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

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UNION STOCK The largest YARDS packing center in the United States. Obtain a grand bird's-eye view of the Yards from the elevated trains. Take South Side Elevated Trains to Indiana Arenue Station and transfer to Stock Yards Trains. The large packing houses furnish guides to conduct visitors through the packing plants.

## City Parks

GRANT 205 acres. Logan PARK Monument, Art Institute, Field Museum of Natural History, Spirits of the Great Lakes Fountain. Directions: Take Metropolitan, Chicago \& Oak Park or South Side Elevated to Adams and Wabash (Loop) and wa!k one block east, or Northwestern Elevated to State, Dearborn and Van Buren (Loop) and walk two blocks east. This park is reached by all elevated lines.
JACKSON 543 acres. Site of PARK World's Fair. Kose Gardens, the Convent of La Rabida, golf courses and yacht harbor. Jackson Park Station. South Side Elevated Jackson Park Trains.
WASHINGTON 371 acres. PARK Largest athletic field in the world. Twelve baseball diamonds, free exhibition games, beautiful walks and drives. Station, 51st or 55th street. Sonth Side, Jackson Park or Englewood Trains. Walk one and onehalf blocks east.
GARFIELD 188 acres. Largest

## PARK

 conservatory in the world. Beautiful landscape gardening. Golf, tennis and boating. St a tion, Garfield Park. Metropolitan Garfield Park Trains or Chicago \& Oak Park Trains.UNION 18 acres. Lawn tenPARK nis and wading lagoon. Ashland Station. Chiago \& Oak Park Trains.

HUMBOLDT 206 acres. The PARK most perfect rose garden in the United States; famous statues of heroes, statesmen and warriors; fish hatching. Humboldt Station. Metropolitan Humboldt Park Trains.
DOUGLAS Immense floral PARK garden; picturesque water court; park of open spaces. Doug!as Park Station. Metropolitan Douglas Park Trains.
LINCOLN 517 acres. Zoo with PARK 1,800 animals:boating; bathing; Academy of Sciences and yacht harbor. Sedgwick Station. Northwestern, Ravenswood or Wilson Local Trains. Direction: five blocks east.
OGDEN 61 acres. Recreation PARK buildings, assembly hall, clubhouse, outdoor gymnasium, swimming pool and athletic field. Racine Ave. Station. Englewood Trains South Side Elevated.

## Public Buildings

FIELD MUSEUM OF NATURAL Location, Grant HISTORY park. $\$ 6,000$,000 collection divided into 1 gur departments: $\qquad$ Anthropology, Botany, Geology and Zoology. Main bullding covers nine acres. Take S. S. Elevated train to 12th St. Station.
ART Michigan BouleINSTITUTE vard and Adams Street. Anong the first three or four art institutes in the country. Adams and Wabasli (Loop). Metropolitan, South Side and Oak Park Trains; walk one block east. Northwestern Trains to State-Dearborn Station and transfer to Loop Local. Open free Wednesdays, Saturdays and Sundays.
CITY HALL AND Clark and COUNTY BLDG. Randolph streets. Clark and Lake (Loop). All Metropolitan, South Side and Oak Park Trains. All Northwestern Trains to Randolph and Fifth Avenue and transfer to Loop Local. Walk one block south. POST OFFICEAND FEDERAL Clark, Adams, BUILDING Dearborn Streets and Jackson Bivd. All Metropolitan, Northwestern and Oak Park Trains to State and Dearborn (Loop); walk one block north. South Side Trains to Adams and Wabash (Loop) and walk two blocks west.

MUNICIPAL MUSEUM AND CHICAGO Randolph PUBLIC LIBRARYS treet and Michigan Boulevard. Randolph and Wabash Station on the Loop. All "L' Trains. One block east.
BOARD OF Jackson BouleTRADE vard and LaSalle Street. LaSalle and Van Buren Station on the Loop. All "L" Trains. One block north.

## Amusement Parks

WHITE 63d Street and Sonth CITY Park Avenue. Sonth Park Station. South Side Jackson Park Trains.
FOREST Harrison Street PARK and Des Plaines Avenue. Des Plaines Avenue Station. Metropolitan Garfield Park Trains.
RAVINIA Ravinia. NorthPARK western Evanston Train to Central Street Station. North Shore Line direct to Ravinia Park.

## Baseball Parks

WHITE SOX 35th Street and PARK

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

## Bathing Beaches

CLARENDON MU= ClarenNICIPAL BEACH don and Sunuyside Avenues. Wilson A venue Station. Northwestern Evanston or Wilson Trains. Four blocks east, one block sonth. Largest and finest beach in Chlcago.
WILSON Wilson Avenue and BEACH Lake. Wilson Arenue Station. Northwestern Eranston or Wilson Trains. Forr hlocks past.
JACKSON PARK MUNIC= IPAL 60th Street and BEACH Lake. Jackson Park station. South Side Jackson Park Trains. Tliree blocks north and east to Lake.


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## EDISON SERVICE

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

*Two months estimated.

## Number of Stockholders

|  |  | In Chicago | In 11. | Outside Ill. |
| :---: | :---: | :---: | :---: | :---: |
| Men | 15,508 | 14,426 | 679 | 403 |
| Women | 10,214 | 8,844 | 760 | 610 |
| Corporate | 1,328 | 1,126 | 82 | 120 |
| Total | 27,050 | 24,396 | 1,521 | 1,133 |

## Commonwealth Edison Company

72 West Adams Street

CHICAGO



## REGISTER YOUR PROPERTY <br> UNDER THE <br> TORRENS SYSTEM

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

## What is the Torrens System in Cook County?

 It is a system of registering the title of land, with a guarantee by the people of Cook County that the title as registered is correct.It's the modern, up=to=date method of holding and transferring title to real estate.

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8. Defects in title are wiped out forever by initial registration.
9. Transfers may be made in one-third the time required under other systems.
10. The transfer fee is only $\$ 3.00$ no matter what the value may be of the property transferred.
11. The Circuit Court of Cook County retains a continuing jurisdiction for the purpose of protecting the title to Torrens property.
12. No statute of limitations runs against the guarantee of a Torrens Certificate.

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Absolutely guarantee title to land when registered. Under this system, transfers and loans can be closed without cost to the seller within forty-eight hours.

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Furnishes merchantable abstracts of title $50 \%$ cheaper than prices charged by abstract companies.

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## Chicago Tunnel Company

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

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Giving telephone service to the people of IIlinois is a big and complicated job. The Illinois Bell Telephone Company handles more than $4,000,000$ local calls per day as well as more than 70,000 long distance calls. To give this service requires a force of 21,000 persons engaged in answering calls, maintaining the lines in working order and extending the system to meet the demands of business and domestic uses. The annual payroll of the Illinois Bell Telephone Company exceeds $\$ 24,000,000$. The company owns and operates 875,000 telephones in its territory and connects with 350,000 telephones operated by smaller companies, which thereby obtain connection with the Bell long distance system, making a total of $1,225,000$ telephones or one to every five persons.

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

## * * * *

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

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

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

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

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

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

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

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

## * * * *

The first telephone was installed in Chicago in 1877, a year after Alexander Graham Bell exhibited his telephone at the Centennial Exposition and only three months after the first telephone had been constructed. The first telephone exchange was located on the top
floor of the building at 11 South LaSalle Street and the wires were strung over the tops of buildings. On December 21, 1878, the Bell Telephone Company of Illinois was chartered with an authorized capital stock of $\$ 80,000$. In January, 1881, the Chicago Telephone Company was incorporated with a capital of $\$ 500,000$. The property of the American District Telegraph Company and the Bell Telephone Company of Illinois was bought and the two systems unified.

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

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

## Illinois Bell Telephone Company

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

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

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## THE CHICAGO DAILY NEWS

## ALMANAC



FOK
1923

EDITED BY JAMES LANGLAND, M. A.

Many events of historic significance took place in the course of the year 1922 and information relating to them will be found in the pages of this. the thirty-ninth, issue of The Daily News Almanac and Year-Book. In view of the completeness of the index, which begins below it is not necessary to mention them in detail, but attention may be called to the fact that the several treaties adopted at the Washington limitation of armament conference are given in full. The same is true of the more important laws passed by congress, except the new tariff act. of which a full summary is presented. The constitution of the new Irish Free State is given verbatim, together with the treaty which made it possible. eral pages are devoted to information of value to the thousands who find diversion and profit in the use of the radio. The efforts to restore Europe to normalcy and to settle the grave questions of German reparations and interallied war debts through conferences at Cannes, Genoa and The Hague are set forth at some length. The statistical tables relating to agriculture, finance, banking, population, elections and numerous other subjects are as comprehensive as usual.
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Transferring and Forwarding: Arthur Dixon Transfer Co........................ (xxxi.) Trucks to Rent: Motor Transportation Co. (viii.) Tunnel Company. Chicago. . ............. (xxxii.) Type: Barnhart Brothers \& Spindler... (xviii.) Waller Coal Company............................ (ix.)
Western Foundry Company, The............ (xi.)
Willett, A. T.. Company........................(xxiii.)

# ALMANAC AND YEAR-BOOK FOR 1923 

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

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

The calculations in each of the geogriphisal divisions of each calendar page will apply vith sufficient accuracy to all places in contiguous zones indicated by the heading of the divisions.
Daylight Saving-Advance one hour in May. June, July. August and September to convert into the "daylight saving time" where same is used locally.


## ERAS OF TIME.

The Gregorian year $19 \approx 3$ corresponds to the following eras:
The latter part of the 147 th and the beginning of the 148th years of the independence of the United States.

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

The year 4620 (nearly) of the Chinese era, beginning now. Jan. 1.
The year 2035 of the Grecian era.
The year $5683-84$ of the Jewish era; the year 5684 begins at sunset Sept. 10.
The year 7432 of the Byzantine era, begins Sept. 1.

The year 2583 of the Japanese era.
The year 6636 of the Julian period, and Jan. 1 is the 2,423.421st day since the beginning of the Julian period.

## CHRONOLOGICAL CYCLES.

Dominical or Sunday letter .................. G
Epact of moon's age, Jan. 1..................... 13
Lunar cycle or golden number.
Solar cycle
Roman indiction
28
Dyonysian period ……..................................... ${ }^{6}$
Dyonysian period ................................ $25 \underset{2}{2}$
Julian period

> Explanation.

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

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

Solar Cycle-A period of 28 years, during
which the days of the week occur on the same day of the month as during the previous cycle,
Lunar Cycle-A period of 19 years, during which the phases of the moon occur on the same day of the year as during the previous cycle.
Roman Indiction-A period of 15 years, used first by the Romans for taxing provinces.
Julian Period-This period begins when the indiction, solar cycle, and lunar cycle all begin together.

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

The astronomical day begins at noon on the civil day of the same date, the 24 hours being counted from 0 to 24 , running from noon of one day to noon of the next following day. Astronomical time as well as civil time may be either apparent or mean. the first being used mainly in connection with sundials, noon marks or meridians, to which the amount of sun fast or slow must be applied for conversion into clock time. For "summer time." May to September, inclusive, add 1 hour to all standard divisions.
The civil day begins twelve hours before the astronomical day; therefore the first half of the civil day coincides with the last half of the preceding astronomical day, and the last half of the civil day coincides with the first half of the astronomical day of the same day. Therefore the hours less than 12 of the as. tronomical day equal p. m. of the same civil day and those more than 12, after deducting 12 , are a. m. of the next civil day.


|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OF } \\ \text { OEK. } . \end{gathered}$ | $\begin{aligned} & \text { MOON'S } \\ & \text { PLACE } \\ & \text { 7P.M. } \\ & \text { E.S.T. } \end{aligned}$ | $\begin{aligned} & \text { SUN AT } \\ & \text { NoON } \\ & \text { MARK. } \end{aligned}$ | $\begin{gathered} \text { Moon } \\ \text { IN } \\ \text { ME- } \end{gathered}$ | New York, Chicago, Lowa, Neb., Wyo.. Ore., N.Mo., Ohio, Pa., N. J., Mass. Conn., R. 1 . |  |  | $\begin{aligned} & \text { St. Louis, N. Mo., } \\ & \text { S. Ill., } 1 \text { Col., lias. } \\ & \text { Okla., Col., Uta, } \\ & \text { Cal., Ky., Va., } \\ & \text { Md., Del. } \\ & \hline \end{aligned}$ |  |  | St. Yaul, Mich.,Wlis.. Min.,N.D.S. Mont., Mont, N.Idaho, Wash., N.N. Y.. Vt.. N. N. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Mean Time. Slow. | IAN. <br> Eve. | $\begin{aligned} & \text { Sun } \\ & \text { rises. } \end{aligned}$ | Sun sets. | Moon sets and <br> rises. | Sun rises. | Sun sets. |  | Sun | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | $\begin{gathered} \text { Moon } \\ \text { sets } \\ \text { gnd } \\ \text { rises. } \end{gathered}$ |
|  |  |  |  |  | H. M. S ${ }_{12}{ }^{\text {a }}$ |  |  | H. M. |  |  |  | $\mathrm{H}_{2} \mathrm{M}$ |  | $\begin{aligned} & \overline{H . ~ M . ~} \\ & 429 \end{aligned}$ |  |
|  |  |  |  | Д 610 | 1235 | mor |  | 440 | rise | 716 | 452 | rises | 739 | 430 |  |
|  |  |  | Wedne |  | 124 |  |  | 442 | 547 | 716 | 453 | 551 | 738 | 431 |  |
|  | 36 |  | Thursdas | (8) 88 | 12450 | 1 | 728 | 443 | 65 | 716 | 453 | 655 | 738 | 432 |  |
|  |  |  | Friday. | " "22 | 12518 | 158 | 728 | 444 | 75 | 716 | 454 | 80 | 7:38 | 433 | 750 |
|  | 36 |  | Saturda | \& $\mathrm{MP}_{4} 6$ | 12544 | 252 |  | 445 | 95 | 710 | 455 | 97 | 738 | 434 |  |
|  |  |  | SUNDA | " " 20 | $\begin{array}{llll}12 & 6 & 11 \\ 12 & 6 & 37\end{array}$ | 345 437 |  | 446 447 | 1014 | 716 | 456 457 | 1014 | 737 | 435 436 | 1012 |
|  |  |  | Mon | 깬 4 | $\begin{array}{lll}12 & 6 & 37 \\ 12 & 7 & 2\end{array}$ | 437 599 |  | 447 448 4 | 1122 | 716 7 16 | 457 458 | 1121 |  | 436 437 | 1123 |
| 10 |  | 10 | W |  | 12727 | 621 |  | 449 |  | 716 | 459 | morn | 736 | 438 |  |
|  |  | 1 | Thur | '. 16 | 12751 | 713 |  | 449 | 13 | 716 | 51 | 135 | 736 | 439 | 3 |
|  |  | 2 | F'riday | " " 30 | 12815 | 87 |  | 450 |  | 715 |  | 240 | 736 | 440 |  |
|  |  | 13 | Satura | m ${ }^{7}$ 7 14 | 12888 |  |  | 451 | 348 | $\checkmark 15$ |  | 345 | 735 | 441 |  |
|  |  | 14 | SUNDAY |  | 12981 | 957 |  | 452 | 45 |  |  | 417 | $7: 3$ | 442 | 53 |
|  |  | 15 | Monday |  | 12923 | 1052 |  | 454 | 547 | 715 |  | 543 | 734 | 444 | 540 |
|  |  | 16 | Tues |  | 12.944 | 1146 | 726 | 455 | 63 |  |  | 63 | 734 | 46 | 650 |
|  |  | 7 | Wednes |  | 12104 | ev. 38 |  |  | set |  |  | sets | 73.3 |  | set |
|  |  | 18 | Thursda | " 20 | $\begin{array}{llll}12 & 10 \\ 12 & 10 & 43 \\ \end{array}$ | 127 214 | 724 723 | 458 459 | 656 756 | 713 | 5 | 658 | 7 | 448 | 648 |
|  |  | 20 |  |  | 12112 | 259 | 2 |  |  |  |  |  | 730 |  |  |
|  |  | 21 | SUNJA |  | 121119 | 3 |  |  | 95 |  | 512 | 952 | 729 |  |  |
|  |  | 22 | Monda |  | 121136 | 424 | $\bigcirc$ |  | 1043 |  | 513 | 1047 | 729 | 45 | 1049 |
|  | 3 | 23 | Tuesday | " " 20 | 121152 |  | 720 |  | 1142 | 7 | 5 | 1141 | 728 | 455 | 1146 |
|  | 342 | 24 | Wedncs | T | 12128 | 550 | 7 |  | mo | 710 | 515 | morn | 727 |  | morn |
|  | 341 | 2 | Thursda |  | $\begin{aligned} & 12 \\ & 12 \\ & 12 \\ & 12 \end{aligned}$ |  |  |  |  |  |  | 35 | 726 | 457 | 44 |
| 27 | 340 | 26 | Friday | " " 26 | $\begin{array}{ll} 121236 \\ 121249 \end{array}$ | ${ }_{8}^{7} 21$ | 719 | $\begin{array}{ll}5 & 6 \\ 5 & 7\end{array}$ | 133 | 79 <br> 7 | 516 517 | 130 | 725 | 458 | 41 |
| 27 | 339 | 27 | Saturday. |  | $\begin{array}{rlr} 12 & 12 & 49 \\ 12 & 13 & 2 \end{array}$ | 89 | 718 | $\begin{array}{ll}5 & 7 \\ 5 & 8\end{array}$ | 231 | 79 <br> 7 <br> 8 | 517 518 | 228 | 724 | 4 |  |
| 29 | 337 | 28 | SUNI)AS | - $\otimes 2$ | 121312 | 954 | ${ }_{6} 16$ | 58 | 326 422 |  | 518 | 4 | 723 |  | 7 |
| 3 | 33 | 30 | Tuesd | $\cdots \cdots 18$ | 121322 | 1049 | 715 | 511 | 15 | 77 | 520 | 511 | 723 | 5 | 5 |
| 1 | 120 | 31 | wedn | ( $\Omega 2$ | 121332 | 1145 | 715 | 512 | 6.5 |  | 521 | ${ }_{6} 1$ | 722 |  | 617 |

(2) Full Moon, 1st. 2d Month. FEBRUARY, 192328 Days.

New Moon, 15 th.
3 First Quar., 23d.

|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OFEK. } \end{gathered}$ | $\begin{aligned} & \text { MOON'S } \\ & \text { PLACE } \\ & 7 \text { P. M. } \\ & \text { E.S.T. } \end{aligned}$ | SUN AT MOON. <br> Mean Sime. | $\begin{gathered} \text { Moon } \\ \text { MEN } \\ \text { MIN- } \\ \text { MAN. } \\ \text { Morn. } \\ \text { Mon } \end{gathered}$ |  |  |  | Okla., Col., Utali, Cal.. K. Ki". Va.,Md., Del. |  |  | St. Panl, Mich...Wis., Minn.N.D.S. D.., Mont. N., N.Idaho, Wash., N.N. Y., Vt., N. H. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | rises. | sets. | rises and sets. |  | sets |  | ris | sets. | rises and sets.- |
|  |  |  |  |  |  | 17. M. |  |  | H. м. |  |  | H. M. |  |  |  |
|  | 334 | 1 |  | $\otimes 817$ | 121341 | morn |  | ${ }_{5}{ }^{13} 13$ | rises |  |  | H. M. |  |  |  |
|  | 33 |  | Saturda |  | 121356 | 136 |  |  | 650 |  |  | 652 |  |  | 4 |
|  | 331 |  | UNDAY |  | 12142 | 230 | 71 |  | 9 |  | 526 |  |  |  | 91 |
|  | 3 |  | Monday | W. | 1214 | 3 |  | 519 | 1020 | 7 | 527 | 1019 |  |  | 1023 |
|  |  | 6 | Tuesday. |  |  |  | 7 |  | 1129 |  | 528 | 1128 |  |  | 1135 |
|  |  |  | Thursda | " 27 | 121419 |  | 7 |  | ${ }_{\text {morn }}$ |  | 530 | morn |  |  | mprn |
|  |  |  | Friday.. | A. 11 | 121421 | 658 | 7 | 524 | 141 | 657 | 532 | 138 |  |  |  |
| 4 | 32 | 10 | aturdav | ". 21 | 121423 | 752 | 7 | 5 | 213 | 656 | 533 | 239 |  |  | 255 |
|  |  | 12 | Monday. |  | 121424 | $8{ }^{8} 96$ |  | 526 | 340 43 4 | 655 | 534 |  |  |  |  |
|  |  |  | Tuesday.. |  | 121423 | 1031 |  | 528 | 519 | 653 | 536 | 4 |  | 52 | 530 |
|  | 32 | 14 | Wednes.: | "، ${ }^{\prime \prime} 16$ | 121422 | 1120 | 659 | 530 | 60 | 651 | 538 | 557 |  |  | 610 |
|  |  | 15 | Thursday |  |  | ev. | ${ }_{6} 65$ | 532 |  | 650 | 539 |  |  |  |  |
|  | 31 | 17 | Friday ${ }^{\text {atur }}$ | - ${ }_{6} 11$ | 121417 |  | 65 | 533 | 642 | 6 | 540 | 6 |  |  | 638 |
| $\begin{aligned} & 48 \\ & \hline 1 \end{aligned}$ |  | 17 | Saturday | - $\mathrm{r}^{2} 23$ | 12 1414 | ${ }_{1}^{137}$ | 65 | 5 | 7 | ${ }^{6} 48$ | 541 | 7 | - | 531 |  |
|  |  | 19 | Monday. | - | 12143 | $3{ }^{3}$ | 650 |  | 830 | 645 | 544 | 8 |  |  |  |
|  |  | 20 | Tuesda |  | 121358 | 345 | 6 |  | 1027 |  | 5 | 1026 | ${ }^{6} 54$ | 535 | 1032 |
|  | 31 | 21 | Wedn |  | 121351 |  |  |  | 1123 |  | ${ }^{5} 46$ | 1121 |  |  | 1131 |
|  | 31 | 23 | Fr |  | 1213 | 60 |  | 543 | morn | 640 | 548 | ${ }_{\text {morn }}^{15}$ | ${ }_{6}^{650} 4$ |  | 7 |
|  |  |  | , |  | 121328 | 6 |  | 544 | 114 | 639 |  | ${ }_{2} 10$ |  | 40 |  |
|  |  | 25 | SUNDA |  | $\begin{array}{lll}12 & 13 & 19 \\ 12 & 13\end{array}$ | 740 |  |  |  | 638 | 5 |  |  |  |  |
|  |  | 27 | Tuesday |  |  |  |  |  |  |  |  | 3 |  |  |  |
|  | 307 | 28 | Wednes.. | Q 8 | 1212 | 102 | 6 | 5 | 440 | 63 | 552 | 436 |  | 546 | 451 |



|  |  |  | $\begin{gathered} \text { DAT } \\ \text { OFEK. } \end{gathered}$ |  | $\begin{aligned} & \text { SUN AT } \\ & \text { Noon } \\ & \text { MAKK. } \\ & \text { Mean } \\ & \text { Time. } \\ & \text { Slow. } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Moon } \\ \text { ME } \\ \text { M1D- } \\ \text { MAN. } \\ \text { Eve. } \\ \hline \end{gathered}$ |  |  |  | $\begin{gathered} \text { Sil, lid., Kas. } \\ \text { okla, Col., Utah, } \\ \text { Cal. K.: Va., } \\ \text { Md.. Del. } \\ \hline \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | ( $\begin{gathered}\text { sets } \\ \text { nild } \\ \text { rices. }\end{gathered}$ |  |  |  |
|  |  |  |  |  |  |  |  |  | $H_{5}{ }_{5}^{\prime \prime}$ |  |  |  |  |  |  |
| $6_{61}$ | ) 306 |  |  | Friday .. | ${ }_{8}^{8} 82$ | $\begin{aligned} & 121237 \\ & 1212 \\ & 125 \end{aligned}$ | $\begin{aligned} & 1120 \\ & \text { morn } \end{aligned}$ |  | $\begin{aligned} & 550 \\ & 551 \end{aligned}$ | $525$ |  | $554$ |  |  |  |  |
|  |  |  | 3 | Saturda |  | 121213 |  | 634 | 553 | 64 | 630 | 556 | 6 | 636 | 550 |  |
| $63$ | 3 |  | SUNDAY |  | 120 | 111 |  |  |  |  | 557 |  |  |  |  |
| 64 | 43 |  | ndas |  | 1213 |  | 630 | 556 | 1024 | ${ }^{6} 26$ | 559 |  | 630 |  |  |
|  | 300 |  | Wednes |  | 21119 | 357 |  |  | 1132 |  |  | 1129 |  |  | 1142 |
|  | 298 |  | Thursta |  | 115 | 4 543 | 624 | 559 | $\underset{\substack{\text { morn } \\ 1}}{ }$ |  |  | morn |  |  | morn |
|  | 9 |  | turda |  | 1050 |  |  |  |  |  |  | 133 |  |  |  |
| 69 | 297 | 10 | SUNDAY | 18 | 19 | 736 | 61 |  | 230 | 617 |  | ${ }_{2}^{136}$ | 62 |  |  |
| 71 | 29. | 2 | Monday |  | 12103 |  |  |  | 31 |  |  |  |  |  |  |
|  | 20 |  | Tuesday |  | 930 | $10^{9} 17$ |  |  | 4 |  |  |  |  |  |  |
| 4 | 292 | 5 | Thursd | - $\mathrm{rr}_{8} 8$ | 914 | 1050 |  | 67 | 512 |  |  | 510 | 613 |  | 519 |
| 7 | 291 |  | Friday. | ${ }^{20}$ | 840 | ${ }_{\text {ev }} 117$ |  |  | 542 |  |  | 54 | 6 |  |  |
| $\begin{aligned} & 76 \\ & 77 \end{aligned}$ | ${ }_{289} 290$ | 8 | SUNDAY |  | 82 | $1{ }^{1} 1$ |  | 6 | sets 7 2 |  | 610 | sefs <br> 7 <br> 7 <br> 1 | ${ }_{6}^{6} 7$ |  |  |
| $38$ |  | 9 | Monday |  | 85 | 142 |  |  | 81 |  |  |  |  |  |  |
| \% | 8 | 20 | Tuesday | ? | 727 | ${ }_{310}$ |  |  |  |  |  |  |  |  |  |
| 88 | 28 | 22 | Thursday |  | 12711 | 35 | ${ }_{6}^{6}$ |  | 11. |  |  |  |  |  | 1020 |
| 82 | 284 | 仡 | Friday |  | 12 |  |  |  | 120 |  |  | 1156 |  |  |  |
| 83 | 28 |  | Saturday. | " | 126 | 5 |  |  |  |  |  | rn |  |  |  |
|  | 281 | 析 | Monday | ${ }^{2} 21$ | 558 | 715 | 553 | 6 | 143 | 5 | 618 | 139 | 5 |  | 155 |
|  | 280 |  | Tuesday | 8 | 12540 |  |  |  | 2 |  | 19 | 226 | 550 |  |  |
| 87 | 27 |  | Thursda |  | 12 |  |  |  | ${ }_{3} 57$ | 549 |  |  |  |  |  |
|  |  |  | Frid |  | 12445 | 1053 |  | 624 |  |  |  |  |  |  |  |
|  | 276 | 31 | sat | $7 \times 2$ | 12 | 11 |  | 2 |  |  |  |  |  |  |  |



|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OFEK. } \\ \text { WEEK. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { Moon's } \\ & \text { PLACEE } \\ & { }^{\text {F P. PM }} \\ & \text { E. S. T. } \end{aligned}\right.$ | SUN ATNOONMARE.MeanTime.Slowand Fast. | MoonINME-RIDIAN. | $\square$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Moon |  |  |  |  |  | Moon |
|  |  |  |  |  |  |  |  | Sun | rises and | Sun | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | rises sind | $\\| \text { Sun }$ | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | rises sets. |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | I. |
|  |  |  |  |  | 12350 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Tuesta |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Thursd |  | 12 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | riday |  |  | 435 |  |  | morn |  |  | morn |  |  |  |
|  |  |  | tura |  | 12 | 531 |  |  |  |  |  |  |  |  |  |
|  |  |  | UNDA |  | $12{ }^{1}$ | 71 |  |  |  | 533 |  |  | 526 |  |  |
|  | 26 | 0 | Tuesa |  | 12.131 | 8 |  |  |  |  |  |  |  |  |  |
| 101 | 265 | 1 | W ednes |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 264 |  | Thursd |  | 12 | 10 |  |  |  |  |  |  |  |  |  |
|  | 26 |  | Saturd |  | 12 | 10 |  |  |  |  |  |  |  |  |  |
| 10 | 26 |  | UNDA |  | 12 | 11 |  |  |  |  |  | 55 |  |  |  |
|  |  | 6 | onda |  | 1159 |  |  |  |  |  |  |  |  |  |  |
|  | 25 |  | W ednes |  | 5930 | 1 | 5 |  |  |  |  |  |  |  |  |
|  |  | 9 | Thursday |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0 | Eriday aturd |  | 1159 |  |  |  | 1048 |  |  | 1044 |  |  |  |
|  | 25 |  | SUNDAY |  | 115838 |  |  |  | morn |  |  |  |  |  |  |
|  | 53 |  | Monday |  | 1158 |  |  |  |  |  |  |  |  |  |  |
|  | 5 |  | Wedn |  | 11 |  |  |  | 152 |  |  | 14.9 | 4 |  |  |
| 116 | 50 |  | Thursd |  | 115753 |  |  |  |  |  |  |  | 457 |  |  |
| 17 | 4 |  | Friday |  | 115 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SUND |  |  | 1123 |  |  |  |  |  |  |  |  | 421 |
|  | 4 |  | Monday | -m 1 | 157 | morn | 457 | 657 | rises |  | 650 | rises | 45 |  | rises | 3 New Moon, 15 th.

## sth Month. -A - -1

 (2) Full Moon, 30th.|  |  |  | $\begin{gathered} \text { DAF } \\ \text { OF } \\ \text { WEEK. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { Moon's } \\ & \text { PLACE } \\ & 7 \text { P.M. } \\ & \text { E.S.T T } \end{aligned}\right.$ | $\begin{aligned} & \text { SUNAT } \\ & \text { Noon } \\ & \text { MARK. } \\ & \text { Mean } \\ & \text { Time. } \\ & \text { Fast. } \end{aligned}$ | $\begin{gathered} \text { MOON } \\ \text { MNE- } \\ \text { MIN- } \\ \text { MAN. } \\ \text { Morn. } \\ \hline \end{gathered}$ | New York, Chicago, Iowa, Neb., Wyo., Ore., N.Mo., Ohio, Pa., N. J., Mass., Conn., R. 1. |  |  | $\begin{gathered} \text { St. Louis, S. Mo.. } \\ \text { S. Inl., Ind., Kas., } \\ \text { Okla., Col., Utah, } \\ \text { Cal, Ky: Val., } \\ \text { Md., Del. } \end{gathered}$ |  |  | St. Paul, Mich.,Wis.. Minn., N.D.,S. Wh., Mont., N.Idaho, Wash., N.N. Y., Vt., N.' H. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | - |  |  | Moon |  |  | - |
|  |  |  |  |  |  |  | Sun rises. | Sun sets. | $\begin{aligned} & \text { and } \\ & \text { sets. } \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \text { Sun } \\ \text { rises. } \end{array}$ | Sun sets. | rises and sets. | Sun rises. | Sun sets. | $\begin{aligned} & \text { rises } \\ & \text { and } \\ & \text { sets. } \end{aligned}$ |
|  |  |  |  |  |  |  |  | $\mathrm{H} . \mathrm{M}$ |  |  |  |  |  |  | 10 |
|  |  |  |  | $\cdots$ | 115659 |  |  | 658 659 |  |  |  |  | 448 | $\begin{array}{ll}7 & 5 \\ 7 & 6\end{array}$ |  |
|  |  | 2 | Wedn |  | 115659 115652 | ${ }_{2}^{120}$ | 455 | 659 | 10 | 5 |  | ${ }^{9} 7$ | $\begin{aligned} & 448 \\ & 446 \end{aligned}$ | 76 | $\begin{aligned} & 22 \\ & 25 \end{aligned}$ |
|  |  |  | Th |   <br> ¢ 10 <br> 10  | 11 56 <br> 1156  <br> 16  |  | 454 | 72 | 11 | 459 |  | 11 | $446$ | 78 |  |
|  |  |  |  | " " 23 | 115640 | 4 | 452 | 7 | 1157 | 458 | 65 | 1153 |  | 710 |  |
|  |  |  | UNDAY | 万. 6 | 115635 |  | 459 | 7 |  |  |  | morn | 4 |  |  |
| 12 |  |  | Monday | " | 115630 | 559 | 449 |  |  |  |  |  | 440 |  |  |
|  |  |  | Tuesday |  | 1156 |  | 4 |  |  |  |  |  |  |  |  |
|  |  | 9 |  |  |  |  |  | 7 7 7 | 1 | 453 | 659 | 1 | 438 437 |  |  |
|  |  | 1 | Th | " $\mathrm{x} \times 25$ | $\begin{array}{llll}11 & 56 \\ 11 & 56 \\ 17\end{array}$ |  | 445 | 78 | 2 | 453 | 70 | 2 | 437 | 716 |  |
|  |  |  | Criday ${ }_{\text {Saturday }}$ | $x$ $:$ 7 | 115 |  | 442 | 710 |  |  |  | 3 | 435 |  |  |
|  |  | 3 | SUN1)A |  | 115 | 1022 | 441 | 711 | 3 |  |  | 3 |  |  |  |
|  |  |  | Monday | , 13 | 1156 |  | 440 | 71 |  | 449 |  |  |  |  |  |
|  |  | 5 | uesday |  | 1156 | 1150 | 439 | 71 | 45 |  |  |  |  |  |  |
|  |  |  | Vedne |  | $\begin{array}{llll}11 & 5614\end{array}$ | ev. 37 | 438 |  | sets |  |  | set |  |  |  |
|  |  |  | Thursda |  | 11561 |  | 4 | 7 |  |  |  |  |  |  |  |
|  |  |  |  | " | 115 | 215 | 436 | 7 | 937 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 11 |  |  | 10 |  |  |  |
|  |  | 20 | SUNDAY |  | $\begin{array}{llll}11 & 56 & 21 \\ 11 & 56 & 24\end{array}$ | 356 448 | 434 434 | 718 | $\begin{array}{ll}11 & 11 \\ 1153\end{array}$ |  | $\begin{array}{ll}78 \\ 7 & 8\end{array}$ | 115 | 42 |  | 11 |
|  |  |  |  | 988 | 115 | 4 | 433 | 719 | 1153 |  | 719 | 1150 | 4 |  |  |
|  |  |  | - |  | 115632 |  | 4 | 7 |  | 4 |  |  |  |  |  |
|  | 2 |  | Thur | * | 115637 |  | 43 | 722 |  | 442 | 712 |  | 4 |  |  |
|  |  |  | Friday | m | 115642 |  | 430 | 7 |  | 442 |  |  |  | 732 |  |
| 46 | 22 |  | Saturda | - " 20 | 115648 | 98 | 429 | 724 |  | 441 |  |  | 420 |  |  |
|  | 21. |  | SUNDA | $\therefore M_{\square} 5$ | 115654 |  | 4 |  | 3 |  |  |  |  |  |  |
|  | 21 |  | Monday |  |  |  | 427 | 726 | rise | 440 | 715 | rises | 418 |  |  |
|  | 21 |  |  | m. | $\begin{aligned} & 1157 \\ & 11 \\ & 11 \end{aligned}$ | 0 | 4 | $72$ | ris |  | 716 | ris |  |  |  |
|  |  |  |  | $\Rightarrow$ \% 4 | 1157 |  | 4 | 729 | 3 | 43 | 71 | 85 | 4 |  | 9 |

(8) New Moon, 14 th .

6th Month. JUNE, 1923

|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OFEEK. } \end{gathered}$ | $\begin{aligned} & \text { MOON'S } \\ & \text { PLACE } \\ & 7 \text { P. M. } \\ & \text { E.S.T. } \end{aligned}$ | $\begin{gathered} \text { SUN AT } \\ \text { NOON } \\ \text { MARK. } \\ \text { Mean } \\ \text { Time. } \\ \text { Fast and } \\ \text { Slow. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Moon } \\ \text { IN } \\ \text { ME- } \\ \text { RAN. } \\ \text { IAN. } \\ \text { Morn. } \end{gathered}$ | $\square$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | sun |  |  |  |  |  |  | rises and sets. |
|  |  |  |  |  | H. M. S. | H. M. |  |  |  |  |  | ${ }_{\text {H. M. }}$ |  |  |  |
|  | 21 | 2 |  |  |  |  |  |  | 10 |  |  |  |  |  |  |
|  |  |  | SND |  | 115751 | 349 |  |  |  |  |  |  |  |  |  |
|  |  |  | Mond |  |  |  |  |  | 11 |  |  | 1147 |  |  | 115 |
|  | 1 |  |  | " | 58 |  |  |  | morn |  |  |  |  |  |  |
|  |  |  | ars |  |  |  |  |  | 2 |  |  |  |  |  |  |
|  | 207 |  | Friday |  | 115843 |  |  |  | 120 |  |  | 120 |  |  |  |
|  | 206 |  |  |  | 115854 |  |  |  |  |  |  |  |  |  |  |
|  | 04 |  | Mond | ". 21 | 5918 | 947 |  |  |  | 436 |  |  |  |  |  |
|  |  |  | Tuesday |  | 115930 | 10 |  |  |  |  |  | 3 |  |  |  |
|  | 20 |  | Thur |  | 59 | ${ }_{\text {ev }}$ |  |  |  |  |  |  |  |  |  |
|  | 200 |  | Friday |  | 1207 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Saturda |  | 12.03 |  |  |  |  |  |  |  |  |  |  |
|  | 197 |  | Monday | . 20 | 12046 |  |  |  | 10 |  |  | 10 |  |  |  |
|  | 96 | 19 | esday |  | 12059 |  |  |  | 11 | 436 |  |  |  |  |  |
|  |  | 1 | Wednes |  | 12 |  |  |  |  |  |  |  |  |  |  |
|  | 93 |  | Frid |  | 12 |  |  |  |  |  |  |  |  |  |  |
|  | 9 | 3 | Satu |  | 12 |  |  |  |  |  |  |  |  |  |  |
|  | 90 |  | Monday |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Tues | m | 12 |  |  |  |  |  |  |  |  |  |  |
|  |  | 28 | Thur |  | 12 |  |  |  |  |  |  |  |  |  |  |
|  | 186 | 29 |  |  |  |  |  |  |  |  |  | ${ }_{9}^{823}$ |  |  |  |



© Last Quar., 4th. 8th Month. AUGUST, 1923 s1 Days. 3 First Quar., 19th.

|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OFFK } \\ \text { WEEK } \end{gathered}$ | $\begin{aligned} & \text { Moon'S } \\ & \text { PLACE } \\ & \text { PP.M. } \\ & \text { E.S.T. } \end{aligned}$ | SUNAT MARK. <br> Mean <br> slowe. <br> slow | MOONINME-R1D-IANMorn. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | es. | sets. | rises sets. | rises. | sets. | rises and sets. | Sun | sets | rises and sets. |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 52 |  | Thursday |  | 1268 | 411 |  |  |  |  |  |  |  |  |  |
|  | 51 |  | Eriday. |  | 1264 |  | 454 |  |  |  |  |  | 445 |  |  |
|  | 50 |  | Saturday |  | 12559 |  |  |  |  |  |  | 1126 |  |  |  |
|  | 48 |  | Monday .. | 26 | 12 |  |  |  |  |  |  |  | 449 |  |  |
|  | 47 |  | Tuesday. | 20 |  | 75 | 457 |  |  |  |  |  | 450 |  |  |
|  | 4 |  | Wednes | 등 | 125 |  | 59 |  | 123 |  |  | 1 | 451 |  | 15 |
|  | 45 | 9 | Thursday | " ${ }^{1}$. ${ }_{29} 15$ | 125 |  |  | 710 | 310 |  | 7 |  |  |  |  |
|  | 43 | 1 | Saturday. | O: | 12510 | 11 |  | 7 | 410 |  |  | 314 414 | 455 |  | 359 |
|  |  | 2 | SUNDAY |  | 12 | ev ${ }^{16}$ |  |  |  |  | 659 |  | 4 |  |  |
|  | 40 | 14 | Tuesday |  | 124 |  |  |  |  | 513 | 6 | 748 | 459 |  |  |
| 227 | 39 | 15 | Wednes.: |  | 12 | 25 |  |  |  |  |  |  |  |  |  |
|  | 137 | 16 | Thursday |  | 124 | 4 |  |  | 10 | ${ }_{5}{ }^{1} 5$ |  |  |  |  |  |
|  | 136 | 18 | saturdar. | - 22 | 12353 |  |  | 659 | 1057 |  |  |  |  |  |  |
|  | 135 | 19 | SUNDAY |  | 12340 | 7 |  | 655 | 1141 |  |  | 1145 |  |  | 1130 |
| 233 | 133 | 21 | Tuesday | , | 12312 |  |  | 653 | ${ }_{31}$ | 519 |  | morn |  |  |  |
|  | 32 | 22 | Wednes | " ${ }^{17}$ | 12 |  |  | 65 | 1 | 520 | 6 | 130 |  |  |  |
|  |  |  | Whurs |  |  |  |  |  |  |  |  | 2 |  |  |  |
|  | 12 | 24 | Sriday. |  | 12 | 1150 |  |  | 325 427 |  | 0 | 329 <br> 4 |  |  | 418 |
|  | 128 | 26 | SUNDAY |  |  | morn |  |  |  |  |  |  |  |  |  |
|  | 127 | 27 | Monday.. | $\because{ }^{\sim}$ |  |  |  |  | 723 |  | 7 | $7{ }^{7} 3$ |  |  | 3 |
|  |  | 28 | Wednes |  |  |  |  | 641 | 823 |  |  |  |  |  |  |
|  | 24 | 30 | Thursd |  | 120 |  |  |  |  |  |  |  |  |  |  |



|  |  |  | $\begin{gathered} \text { DAY } \\ \text { OFEK. } \end{gathered}$ | $\left(\begin{array}{l} \text { Moon's } \\ \text { PLA.ACE } \\ 7 \\ \text { E. P. M. . } \\ \text { E. S. } \end{array}\right.$ | $\begin{array}{\|c} \text { SUN AT } \\ \text { NooN } \\ \text { MARK. } \\ \text { Mean } \\ \text { Time. } \\ \text { Siow and } \\ \text { Fast. } \\ \hline \end{array}$ | $\begin{gathered} \text { Moon } \\ \text { IN } \\ \text { ME- } \\ \text { M1D- } \\ \text { IAN. } \\ \text { Morn. } \end{gathered}$ | NewYork, Chicago, <br> Iowa, Neb., Wyo. <br> Ore., N.Mo., Ohio <br> Pa., N. J., Mass.. <br> Conn., R. I. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{array}{\|c} \text { Sun } \\ \text { rises. } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}\right.$ | $\left\lvert\, \begin{gathered} \text { Moon } \\ \text { rises } \\ \text { and } \\ \text { setts. } \end{gathered}\right.$ | Sun | $\text { Sun } \text { sets. }$ | $\begin{aligned} & \text { Moon } \\ & \text { rises } \\ & \text { sad } \\ & \text { sets. } \end{aligned}$ | $\mathrm{Sun}_{\text {rises. }}$ | $\begin{aligned} & \text { sun } \\ & \text { sets. } \end{aligned}$ | $\begin{aligned} & \text { Moon } \\ & \text { rises } \\ & \text { rand } \\ & \text { sets. } \end{aligned}$ |
|  |  |  |  |  | H. M1. ${ }^{\text {S }}$ | ${ }^{\text {H. }}$ M. |  |  |  |  |  |  |  |  |  |
|  | 122 |  | Saturdav |  | 12.509 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Monday |  | 11 | 5 |  |  | 1116 |  |  | 1120 |  |  |  |
|  |  |  | 'uesday |  | 59 |  |  |  | morn |  |  | morn |  |  | 150 |
|  |  |  | Chursda |  | 115831 |  | 20 |  |  |  |  | 59 |  |  | norn |
|  |  |  | Frlday. |  |  |  |  |  |  |  |  | 157 |  |  |  |
|  |  |  | UNDAY |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Monday.. |  | 11579 |  |  |  | 511 |  |  | 512 |  |  |  |
|  |  |  | Tuesday |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 3 | Thursday |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Friday. |  | 115546 |  |  |  |  |  |  |  |  |  |  |
|  | 07 | 1 | SUNDAY | !. | 1155 |  |  |  |  |  |  | 10 |  |  |  |
|  | 06 | 7 | Monday |  | 51 |  |  |  | 1122 |  |  | 1126 |  |  | 9 |
|  | 05 | 18 | Tuesday |  | 11 54 <br> 11 54 <br> 1  |  |  |  | 8 |  |  | 2 |  |  |  |
|  | 03 |  | Thursda |  | 5339 |  |  |  |  |  |  | 23 |  |  |  |
|  | 1 | 21 | Friday |  | 15317 |  |  |  |  |  |  |  |  |  |  |
|  | 100 | 3 | SUNDAY |  |  | 1118 | 5 |  | 419 |  |  | 2 |  |  | 15 |
|  | 99 | 4 | Monday |  | 5214 | marn |  |  |  |  |  |  |  |  |  |
|  | 98 | 5 | Tuesda |  | 115 |  |  |  |  |  |  |  |  |  |  |
|  | 9 | 27 | Thursday |  | 51 |  | 551 |  |  |  |  |  |  |  |  |
|  |  | 28 | Friday. | ".:. | 50 |  |  |  |  |  | 549 |  |  |  |  |
|  |  |  | SUND | $\checkmark 8$ | 150 | 34 | 54 | 545 | 91 |  |  | 9 |  |  |  |



| $\begin{aligned} & \text { y } \\ & \text { M } \end{aligned}$ |  |  | $\begin{gathered} \text { DAY } \\ \text { WEEK. } \end{gathered}$ | $\begin{aligned} & \text { MooN's } \\ & \text { PLAACE } \\ & \text { Pr. P. M. } \\ & \text { E. S. T. } \end{aligned}$ | $\begin{aligned} & \text { SUNAT } \\ & \text { Noon } \\ & \text { MARK. } \\ & \text { Mean } \\ & \text { Tlme. } \\ & \text { Fast. } \\ & \hline \end{aligned}$ | MoonINME-MID-IAN.Morn. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  |  |  |  |  | $\begin{aligned} & \text { Sun } \\ & \text { Sises. } \end{aligned}$ | $\operatorname{Sun}_{\text {sets. }}$ |  | Sun | $\operatorname{Sun}_{\text {sets. }}$ | $\begin{aligned} & \text { Moon } \\ & \text { rises } \\ & \text { and } \\ & \text { sets. } \end{aligned}$ | $\underset{\text { rises }}{\text { Sun }}$ | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | $\begin{aligned} & \text { Moov } \\ & \text { rises } \\ & \text { sand } \\ & \text { sets. } \end{aligned}$ |
|  |  |  |  |  | M. ${ }^{\text {s. }}$ |  |  |  | , |  |  |  |  |  |  |
|  | 92 |  | Monday | 2 | 4952 | 428 |  |  |  |  |  |  |  |  |  |
|  | 90 |  | Wedues |  | 49 |  |  | 54 | 1138 |  |  | 1149 |  |  | 10 |
|  |  |  | Thursd | \% \% ${ }_{0} 1$ | 48 |  | 559 |  | morn |  |  |  |  |  | morn |
|  |  |  | Saturd |  | 4819 |  |  |  | 140 | 0 | 6 |  |  |  |  |
|  |  |  | SUNDA | ${ }_{\square}^{8}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | 8 |  | Tuonda |  | 14748 |  |  |  |  |  |  |  |  |  |  |
|  |  | 10 | Wednes |  |  | ev. |  |  |  |  |  |  |  |  |  |
|  |  |  | Thursday |  |  |  |  |  | 6 |  |  |  |  |  |  |
|  |  | 13 | Satur |  |  |  |  |  | 819 |  |  |  |  |  |  |
|  |  |  | SUNDA |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 1012 |  |  | ${ }_{1}^{1016}$ |  |  |  |
|  |  |  | Wedr |  |  | 6 |  |  |  |  |  |  |  |  |  |
|  |  | 18 | Thursda |  | 14520 |  |  |  |  |  |  |  |  |  |  |
|  | 7 | 19 | Friday. |  |  |  |  |  | 113 |  |  | 115 |  |  |  |
|  |  |  | SUDA |  |  |  |  | 511 |  |  | 516 |  |  |  |  |
|  | 71 |  | Monda |  | 14437 |  |  |  |  |  |  |  |  |  |  |
|  | 69 | 2 | Wed |  |  |  |  |  |  |  | 511 |  |  |  |  |
|  | 68 |  | Thurs |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 2 | Fr |  |  |  |  |  |  |  |  |  |  |  |  |
| 301 | 65 | 28 | SUNDA |  |  |  |  |  | 751 |  |  |  | 632 |  |  |
|  | 64 |  | Monda |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 62 | 31 | Wednes |  | 4342 | 450 | 630 | 5 | 1024 | 624 |  | 0 |  |  |  |



|  | DAY OF MONTH. | $\begin{gathered} \text { DAY } \\ \text { OFEK. } \\ \text { OEE. } \end{gathered}$ |  | Sun atNoonMark.MeanTime.Fast. | $\begin{gathered} \text { Moon } \\ \text { MEV } \\ \text { MID. } \end{gathered}$ |  |  |  |  |  |  | St. Paul, Mich...Wis, Mlnn.N.D.S. D., Mont., N.Idaho, Wash., N.v. Y., Vt.. N. H. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\begin{aligned} & \text { Sun } \\ & \text { Sises. } \end{aligned}$ | Sun | $\begin{aligned} & \text { rises } \\ & \text { and } \\ & \text { sets. } \\ & \hline \end{aligned}$ | Sun | Sun | $\begin{aligned} & \text { Hives } \\ & \text { rind } \\ & \text { \&nd } \\ & \text { sets. } \\ & \hline \end{aligned}$ | $\operatorname{Sun}_{\text {rises. }}$ | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ |  |
|  |  |  |  |  |  |  |  | ${ }_{11}{ }^{\text {H }} 4$ |  |  | 1127 |  |  |  |
| 30660 |  | riday.. |  | 11 |  |  | 4 | morn |  |  | m |  |  |  |
| 307 59 |  | aturday |  | 11 | 72 | 634 |  |  |  |  |  |  |  |  |
|  |  | Iond |  | 114339 |  |  | 45 |  | 6 | 4 |  | 1 |  |  |
|  |  | sd |  | , |  |  |  |  |  |  |  |  |  |  |
|  |  | Nednes |  | 114343 | 115 | 638 <br> 439 | 4 | 6 |  |  | ${ }_{6}{ }^{5} 18$ |  |  |  |
|  |  | Friday |  | 114351 |  |  | 4 | 7 |  |  |  |  |  |  |
|  | 10 | Saturday. |  | 11 |  |  |  |  |  |  |  |  |  |  |
|  |  | Monday | - |  |  |  | 4 |  |  |  |  |  |  |  |
|  |  | Tuesday |  | 44 |  |  |  |  |  |  |  |  |  |  |
|  |  | Thursda |  | 114437 |  | 6 |  |  |  |  |  |  |  |  |
|  | 6 | Friday |  | 114445 |  |  |  |  |  |  |  |  |  |  |
| ${ }^{321} 42245$ |  | Saturday. |  | 114456 |  |  | 438 |  |  |  |  |  |  |  |
|  | 19 | Monday.. |  | 1145 |  |  |  |  |  |  |  |  |  |  |
| 324 | 1 | Tuesd |  | 114533 | 10 |  |  |  |  |  |  |  |  |  |
| 264 | 22 | Thursd |  | 11463 | 1135 |  | 435 | 548 |  |  |  |  |  |  |
|  |  |  |  |  | morn |  | 4 |  | 649 |  |  |  |  |  |
| $328{ }^{3}$ | 25 | SUNDA |  | 114653 |  |  | 33 |  |  |  |  |  |  |  |
| 33036 | 27 | Monday |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{332} 33135$ | 27 | Tuesday |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{333} 33$ | 29 | Thursday | - | 48 |  |  |  |  |  | 4 | 10 |  | 421 |  |
|  | 30 | Friday | $\bigcirc \square$ | 14 | 515 |  | 3 | 1118 | 655 | 442 | 1120 | 715 | 421 | 1112 |

Last Quar., 1-30. 12th Month. DECEMBER, 192331 Days. ${ }^{\text {(2) First Quar., 14th. }}$ Null Moon, 23d.

|  | $\begin{aligned} & \hline \dot{\mu} \\ & \text { 总 } \\ & z \\ & z \\ & \tilde{A} \\ & \hat{A} \end{aligned}$ | Day of Montir. | $\begin{gathered} \text { DAY } \\ \text { OFEK. } \end{gathered}$ | $\begin{aligned} & \text { Moon's } \\ & \text { PLACE } \\ & \text { PLP. P. } \\ & \text { E.S. T. } \end{aligned}$ | SUN AT Mark. <br> Mean <br> Fastand <br> slow. | $\begin{gathered} \text { Moon } \\ \text { MN } \\ \text { ME- } \\ \text { RID- } \\ \text { IAN. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Moon |  |  |  |  |  | Moon |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Sun } \\ & \text { rises. } \end{aligned}$ | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | $\begin{aligned} & \text { rises } \\ & \text { and } \\ & \text { sets. } \end{aligned}$ | $\underset{\text { rises. }}{ }$ | Sun | rises and sets | Sun | $\begin{aligned} & \text { Sun } \\ & \text { sets. } \end{aligned}$ | $\begin{aligned} & \text { rises } \\ & \text { and } \end{aligned}$ sets. |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 31 |  | SUNDA | ? ${ }^{\text {TY }} 16$ | 114853 | ${ }_{6}^{65}$ |  | $\left\|\begin{array}{ll} 431 \\ 4 & 30 \end{array}\right\|$ | $\begin{gathered} \text { morn } \\ 24 \end{gathered}$ |  | $\left\lvert\, \begin{aligned} & 441 \\ & 441 \end{aligned}\right.$ | ${ }_{\text {morn }}$ |  |  |  |
|  | 29 |  | Monday | P- |  |  |  |  |  |  | 441 |  |  |  |  |
|  | 27 |  | Tuesda |  | 1150 |  |  |  | 240 |  | 441 | 50 |  |  |  |
|  | 27 |  | Thursd |  | 1150 | 93 |  |  |  |  | 441 |  |  |  |  |
| 34 | 25 | 7 | Friday | - | 1151 | 11 |  |  |  |  |  | ${ }_{6} 15$ |  |  |  |
|  | 24 |  | Saturd | . | 1151 | ev. |  |  |  |  | 441 |  |  |  |  |
|  |  |  | UDA |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 21 | 11 | Tuesday |  | 1153 | 3 |  | 429 |  |  | 4 |  |  |  |  |
|  | 20 | 12 |  |  | 5 |  |  |  |  |  |  |  |  |  |  |
|  | 19 | 14 | Thurs |  | 1154 |  |  |  | 11055 |  |  | 11056 |  |  | 1050 |
|  | 17 | 15 | Saturday. |  | 1154 |  |  |  |  |  |  |  |  | 420 |  |
|  | 15 | 16 | SUNDAY |  | $11{ }^{1-5}$ |  |  |  |  | 710 | 4 |  |  | 420 |  |
|  | 14 | 18 | Tuesda |  | 1156 |  |  | ${ }_{4}^{4} 31$ | ${ }_{2}^{149}$ |  | 4 |  |  |  |  |
|  | 13 | 19 | Thed |  | 1156 |  |  | 4 |  |  | 4 | 339 | 734 |  |  |
|  |  | 21 | Trida |  | 1157 | 1018 |  | 43 4 4 | 4 |  | 4 |  |  |  |  |
|  | 10 | 21 | day. |  | 1158 | 1154 |  | 432 | 532 626 | 7 |  | 622 | 5 |  |  |
|  | 9 |  | SUNDAY |  | 8 | morn |  |  |  |  | 4 |  | 736 |  |  |
|  | 8 | 24 | Mond |  | 115923 |  |  |  | 612 |  | 446 | 6 |  | 4 | 8 |
| ${ }_{360}$ | 6 |  | Wednes. |  | 12 |  |  | 4 |  |  | 447 |  |  | 426 |  |
|  |  | 27 | Thursday |  |  |  |  |  |  |  |  | 10 | 737 |  |  |
|  |  | 28 |  |  |  | 4 |  |  | 1119 |  |  | 1120 |  |  | 1118 |
|  | 2 | 30 | SUNDA |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 31 | Monday |  | $12 \quad 25$ | 6. | 728 | 439 | ${ }_{26}$ | 71 | 41 | 25 | - | 49 |  |

CALENDARS FOR THE YEARS 1924 TO $192 \%$.


## LONGEST RIVERS IN THE WORLD.

| R | Mil | River. | Miles. | River. | Miles. | River. | Miles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mississippi-Mo. | .4,194 | Yangtze | .3.000 | Amur | .2.700 | Volga | 2.325 |
| Nile | 3.670 | La Plat | 2,950 | Mekong | .2,600 | Hwangho | 2.300 |
| Amazon | 3.300 | Lena | 2.860 | Niger | 00 | Yuko | 50 |
|  | 3.235 | Kongo | 280 | Yenes | 2,500 | Col | 2.000 |

## A READY-REFERENCE CALENDAR.

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


Note-To ascertain any day of the week first look in the table for the year required and under the months are figures which refer to the corresponding figures at the head of the columns of days below. For example: To know on what day of the week July 4 was in the year 1895, in the table of years look for 1895. and in a parallel line, under July,
is figure 1. which directs to column 1, in which it will be seen that July 4 falls on Thursday.
*1752 same as 1772 from Jan. 1 to Sept. 2. From Sept. 14 to Dec. 31 same as 1780 (Sept. 3-13 were omitted).-This Calendar is from Whitaker's London Almanack. with some revisions.

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


When two days are given the last is the *Falling on date of Easter and this will day of beginning, except for Tishri, when it recur in 1927 and in 1981
is the first at sunset.
MOHAMMEDAN CALENDAR-YEAR 1341-42.

|  |  | ${ }^{\text {Month- }}$ | Lasts |
| :---: | :---: | :---: | :---: |
| Year. No. Name. | Begins. days. | Year. No. Name. | Begins. days. |
| 1341.. 1..Jomhadi | Jan. 18, 192329 | 1342.. 1..Munarrem | Aug. 13*.... 30 |
| 1341.. 7..Rajeb. | Feb. 16...... 30 | 1342.. 2..Saphar. | Scur. 13.... 29 |
| 1341.. 8..Sheban | . March 18... 39 | 1342.. 3..Rabia | りct. 11...... 30 |
| 1341. 9..Ramadan | . Apr. 16...... 30 | 1342.. 4..Rabia I | Nov. 10...... 29 |
| 1341. 10. Schewall. | . May 16......29 | 1342.. 5..Jomhadi | Dec. 9 ...... 30 |
| 1341..11..Dulkaeda | . June 14.....30 | 1342.. 6..Jomhadi | n: 8, 1924 29 |
| 1341..12..Dulheggia. | July it.... 30 | *At sunset. |  |

GREEK CHURCH CALENDAR, A. D. 1923-A. M. $803 \%$.

New style. Holy days. Old style.
Jan. 7-CChristmas...................Dec. 25, 1922
Jan. 14-Circumcision ................Jan. 1, 1923
Jan. 19-Epiphany ..t. ........................ Jan. 6
Feb. 4-Carnival Sunday ................... Jan. 25
Feb. 12-Great Lent Begins .............. Jan. 12
Feb. 14-Ash Wednesday .................. Feb. 1
Feb. 15-Hypopante (Purification).... Feb. 2
Feb. 18-First Sunday is Lent ......... ねeb. 5
Mch. 25-Palm Sunday........................ Mch. 12
Mch. 30-Great (Good) Friday......... *Mch. 17
Apr. 1-Easter (Holy Pasche).........*Apr. 19
May 6-St. George …..................... Apr. 23
May 10-Ascension (Holy) Thursday.. Apr. 27
May 20-Pentecost .......................... May 7
June 12-Holy Ghost $\ldots \ldots \ldots \ldots \ldots \ldots$ May 30
July 12-Peter and Paul, Chief Apostles.June 29

New style. Holy days. Old style.

> Aug. 19-Transfiguration
> Aug. 6
> Aug. 28-Repose of Theotokos .......... Aug. An 15

Sept. 21-Nativity of Theotokos ....... Sept. 8 Sept. 27-Exaltation of Theotokos ... Sept. 14 Oct. 14 -Patronage of Theotokos ..... Oct. 1 Nov. 28-First Day of Nativity ...... Nov. 15 Dec. 4-Entrance of Theotokos ...... Nov. 211 Dec. 22-Conception of Theotokos .... Dec. 9 Jan. 7, 1924-Christmas .................. Dec. $2 \overline{0}$ Jan. 14, 1924-New Year's DayCircumcision

Jan. 1, 1924
*The Eastern Greek church celebrates Easter March 26, old style, and Good Friday the 24th. and Great Lent on Monday after Quinquagesima.

## THE PLANETS.

Morning stars-Mercury, Feb. 20-25 and Oct. 10-15; Venus, until Sept. 10; Mars, after Aug. 8; Jupiter, until Feb. 7 and after Nov. 22; Saturn, until Jan. 11 and after Oct. 17.

Evening stars-Mercury, Jan. 10-15, Sept. 1-5 and Dec. 25-30; Venus, after Sept. 10; Mars until Aug. 8; Jupiter from Feb. 7 to Nov 22; Saturn, from Jan. 11 to Oct. 17.

Brightest or best seen-Mercury, within the time limits given above when an evening or morning star, and then only for a brief time about one hour and fifteen minutes before sunrise or at the same interval after sunset and near that point of the horizon where the sun
will rise or set, when he may be seen shining with a steady dullish red light, quite unlike that of a first magnitude star or any other planet; Venus, at the first of the year; Mars, at the first and last of the year; Jupiter, May 1-10; Saturn, April 2-12: Uranus, Sept. 1-15, and Neptune, Feb. 1-15.
Invisible or very dim-Mercury, always except as noted above; Venus, July, August and October: Mars, June to September: Jupiter, November and December; Saturn, September to December; Uranus and Neptune, always.

All-night stars-Jupiter in May and Saturn in April.

## ECLIPSES IN 1923.

There will be four eclipses in 1923, as follows:
I. Partial of the moon March 2, on the moon's northern limb as shown in the annexed cut. where the arrow indicates the direction of the moon from west to east in passing through the earth's shadow.
The first contaet or beginning will take place at a at $8: 28$ p. m.; middle or greatest celipse at $b$ at $9: 32 \mathrm{p}$. m., when . 37 of her diameter will be in the shadow, and the end or last contact at c at $10: 36 \mathrm{p} . \mathrm{m}$. in central standard time.
II. Annular of the sun March 16-17. visible in South Africa and South America.
1II. Pantial of the moon Aug. 26. Size . 17 of the entire diameter, as shown by the annexed cu: at b. Beginning at a at 3:52

a. m.. middle at $b, 4: 40$ a. m., close to the time of the setting of the moon, central standard time.
The arrows indicate the direction and paths of the moon through the dark shadows (umbra) of the earth (4), 1 being the beginning, with the first point of contact at a. 2 the middle or greatest eclipse, and 3 the last point of contact at $c$.
IV. Total of the sun in the afternoon of Sept. 10. As shown by the maps annexed the total phase will be visible in southwestern California and northern Mexico. Times of beginning, middle or greatest size and end for all places in United States may be approximately known by inspection of annexed maps.


ECLIPSE OF SUN SEPT. 10.
Appearance of the sun with .6, . 8 and .9 eclipsed. See chart C.
Examples: Savannah, Ga., begins 2:40 p. m. central time or $3: 40$ p. $m$. eastern time: ends $4: 4 \overline{5}$ p. m. central time- $5: 45 \mathrm{p} . \mathrm{m}$. eastern time; greatest size 7. The time of greatest eclipse may be found very nearly by ascertaining the duration of the eclipse. dividing it by two and adding to time of beginning, which in this instance is $4: 42 \mathrm{p} . \mathrm{m}$.

Examples of use of charts: Required the standard time of the beginning, middle or greatest eclipse, ending and size at: (1) New Orlcans. By chart $A$ the beginning takes place at 2:30, the end. by chart $B$, at $4: 45$, and midway between them is $3: 38$, the time of middle or greatest eciipse. which by chart C is .78 , or about three-fourths of the southern portion of the sun. Similarly. Chicago $2: 18,3: 19$ and $4: 20$, size .64 , and Salt Lake City $1: 40,2: 55$ and $4: 10$, size .80 , and from this last example must be subtracted 1 hour for mountain time. Through Jit the United States the eclipse will be upon the southern limb of the sun (see the illustrations). Thus


CHART A. BEGINNING OF TOTAL ECLIPSE OF THE SUN SEPT. 10, 1923, IN CENTRAL STANDARD THME.
(Subtract 1 hr . for mountain and 2 hrs . for Pacific time and add 1 hr . for eastern time.)


CHART B. ENDING OF TOTAL ECLIPSE OF THE SUN SEPT. 10. 1923, IN CENTRAL STANDARD TIME.


CHART C. SIZE OF THE PARTIAL PHASES OF THE TOTAL ECLIPSE OF THE SUN SEPT. 10, 1923.
any one having in a general way a knowledge of his geographical looation can from these charts obtain the full approximate local data of this eclipse. always making the necessary addition or subtraction of 1 hour for any
standard of time other than central, for which the charts are made.

New Yiork city begins $3: 36$, ends $5: 25$, middle $4: 30$, to which must be added 1 hour for eastern time.

## VISIBILITY OF THE PRINCIPAL PLANETS, $19 \% 3$.



Explanation-The small perpendicular spaces represent 1 h . or $15^{\circ}$ each and the distance from the central line of each division indicates the approximate distance of that planet from the sun, in time or space. Thus Venus will be $2 \cdot \mathrm{~h}$. or $30^{\circ}$ east of the sun Dec. 31, sets with the sun on Sept. 10 and will be 3 h . or $45^{\circ}$ west of the sun Feb. 4. Being an infertor planet-inside the orbit of the earth-she can
not, like the superior planets, get $180^{\circ}$ or 6 h . from the sun, as do Jupiter and Saturn in April and May. At such time the superior planets will be at their brightest, rising at sunset and shining all night. A superior planet is considered a morning star from conjunction to western quadrature, when $90^{\circ}$ west of the sun, when rising at midnight and passing the meridian at $6 \mathrm{a} . \mathrm{m}$.

CHCRCH CALENDAR FOR 1923.

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

## April 8-Low Sunday

April 25-St. Mark.
May 1-Philip and James.
May 6-Rogation Sunday.
May 10-Ascension.
May 20-Whitsunday (Pentecost).
May 27-Trinity Sunday.
May 31-Corpus Christi.
June 11-St. Barnabas.
June 24-Nativity of St. John the Baptist.
June $29-\mathrm{Pe}$ ter and Paul, Chief Apostles.
July 15-St. Swithin's day.
July 22-Mary Magdalen.
July 25-St. James.
Aug. 15-Assumption B. V. M. Aug. 24-St. Bartholomew.
Aug. $\underset{2}{2}=$ John the Baptist beheaded.


Sept. 8-Nativity of Mary. Sept. 14-Exaltation of Holy Cross.
Sept. 29 -St. Michael and All Angels.
Oct. 18-St. Luke.
Oct. 28 -SS. Simon and Jude.
Oct. 31-Halloween.
Nov. 1-All Saints' day.
Nov. 2-All Souls' day.
Nov. 11-Martinmas.
Nov. 25-St. Catherine.
Nov. 29-Thanksgiving.
Nov. 30-St. Andrew.
Dec. 2-Advent Sunday.
Dec. 21-St. Thomas.
Dec. 25-Christmas.
Dec. $26-$ St. Stephen.
Dec. 27-St. John the Evangelist.
Dec. i8-Holy Innocents.

CHART OF THE HEAVENS.


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

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

Because of the earth's motion from west to east (opposite to the direction of the arrow in the chart). the stars rise 4 m . earlier each day or 30 m . per week or 2 hrs . a month. The chart shows the position at $9 \mathrm{p} . \mathrm{m}$. Then
if the position for any other hour be desired, as for 7 p. m., count ahead one month, or back one month for $11 \mathrm{p} . \mathrm{m}$. , and so on for any hour of the night, holding the month desired in front as the face looks either to the north or south with name down.
A circle described from the zenith on the "zenith circle" for the desired latitude with a radius of 90 degrees (see graduated meridian) will show what stars are above the horizon. Thus Capella is near the overhead (zenith) point on latitude 40 degrees north Jan. 15, 9 p. m.. as will be "big dipper" at 3 a. m. Then from Capella or two stars all the surrounding visible groups can be identified. The "pointers," being 5 degrees apart and always in sight, may be used as a convenient unit of measure: also when visible, the "belt of Orion." 3 degrees, or the sides of the "square of Pegasus."

POSITIONS OF THE PRINCIPAL PLANETS， 1923.

| ATE． | Venus |  |  | Mars ${ }^{\text {a }}$ |  |  | Jupiter en |  |  | Saturin b |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ern | $\begin{aligned} & \text { ern } \\ & \text { states. } \end{aligned}$ | ascen－ sion． | $\begin{aligned} & \text { North- } \\ & \text { ern } \\ & \text { states. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { South- } \\ \text { ern } \\ \text { states. } \end{gathered}\right.$ | $\begin{aligned} & \text { Kight } \\ & \text { ascen- } \\ & \text { sion. } \end{aligned}$ | $\begin{aligned} & \text { North } \\ & \text { errn } \\ & \text { states. } \end{aligned}$ | $\left\{\begin{array}{l} \text { South- } \\ \text { ern } \\ \text { states. } \end{array}\right.$ | $\begin{aligned} & \text { Right } \\ & \text { ascen- } \\ & \text { sion. } \end{aligned}$ | $\begin{aligned} & \text { North- } \\ & \text { sern } \\ & \text { states. } \end{aligned}$ |  |
| Jan．${ }_{11}^{1}$ |  | Rises． | Rises． |  |  |  |  |  |  |  | R1ses． | Rises |
|  | Hours | $\xrightarrow{\text { M }}$ | H. |  |  | H． H M． |  |  |  | Hou | H．M． | H．m． |
|  |  |  |  |  |  | 1012 |  |  |  | X1113 |  |  |
|  | XVII |  |  | ${ }_{0}$ |  |  |  |  |  | X11113 |  |  |
|  | XVII |  |  | \％ | 9 | 9 | XV |  |  | X1113 |  |  |
|  | XV V111／4／4 X1X |  |  |  |  |  | $\frac{\mathrm{X}}{\mathrm{X}} \mathrm{V}$ | 044 | 025 | X11118 | 10 |  |
| Mch． |  |  |  | 3 |  |  | XV | 1140 | 1122 | X 11 |  |  |
|  | X |  |  | ${ }^{1} 14$ |  |  | XV |  | 10 | X111 |  |  |
| A pril ${ }_{1}^{21} 1$ |  | ${ }_{4}^{4} 19$ |  | 1114 | 944 | 9 | XVV | 10 20 | 10 | X111／4 | \％ 74. | ${ }^{7} 37$ |
|  | XX | 4 |  |  | 940 |  | X V |  |  | X111 |  |  |
| May |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ${ }^{2}$ | Sets． | Sets． |  |  |  |
|  |  |  |  | V16 | 917 |  | X 1 | Morn． | Morn | ${ }^{\mathrm{X}}$ |  |  |
|  |  |  |  | VI1／3 | 855 |  |  | 2 |  | X1194 | 131 |  |
| Ju |  |  | ${ }_{3} 332$ | VII | 8.41 | ${ }_{8}^{813}$ | X1 |  |  | X1 |  |  |
|  |  |  | 349 |  | Dinvis． | $\mathrm{Dim}_{\text {Invis．}}$ |  | 1 <br> 1 | 042 |  |  |  |
| － 21 | VI |  |  | Y | Rises | Rises． | X1 | Eve． |  | X11I | 1050 |  |
| Aug． | V1113 | Dim | ${ }_{\text {Dim }}$ |  | Morn． | Morn． |  | 1102 | 1117 | XII | 10 |  |
| Sept．${ }_{1}{ }_{1}^{1}$ | 1834 | Invis． | Invis， | $1 \times 3$ |  | 510 | XI | 948 | 10 | X111 | 853 |  |
|  |  | Dim | D |  | 4 |  |  | 98 | 9 | X11114 |  |  |
| Oct． |  |  |  | X ${ }^{\text {X }}$ | 4 4 4 4 4 |  | XV | 7 | 818 | X11119 | 655 |  |
|  |  |  |  | X114 | 4 | 4 | XV | 7 | 744 | X11 | Dim | Dim |
|  | X1 |  |  |  | ${ }_{4}^{4} 20$ |  | $\mathrm{XV}_{\mathrm{XV}}$ | 651 617 | 7 | X11 | lnvis， | Inv |
|  | XV年 |  |  | X 1 |  |  | XV | Dim | Dim |  | Morn． | R1s |
|  | XV11／ | 527 |  | X1II |  | 3 | X | Invis | Invis | XII | Dim |  |
| ec． | XVII | 531 |  |  | 35 | 3 | XVa | Rises． | Rises |  | 417 |  |
|  | XVIII | 5 |  | X1 |  | 3 | XV1 | Moin | Morn | X |  | 338 |
|  |  |  |  | X1V14 |  |  |  |  |  |  |  |  |
|  |  | $\begin{array}{r}643 \\ \hline\end{array}$ | 76 | X $\mathrm{V}^{\text {d }}$ | 329 | ${ }_{31}^{31} 10$ | XV11／2 | 512 | 447 | XIV | － 159 |  |

Note－To make use of the above table in con－ nection with the chart of the heavens proceed as follows：Suppose the position of Venus for June 11 is desired．Right ascension for that date is III $1 / 2$ hours．Locate that point on the outer margin of the chart and upon connect－ ing this point，by a straight edge，as a ruler
or envelope edge，with the north star，the line will cross the＂ecliptic circle＂at a point nearly midway between the Pleiades and Hyades， where Venus may be found at that time，or close to Regulus in the Sickle of Leo about Sept． 1.

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

| Planet． | Jan． | Feb． | March | Apr． | May． | June． | July． | Aug． | Sept． | Oct． | Nov． | Dec， |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －Venus | 7 m | 4 m | $4 *$ | $1=$ | $6 \times$ | $3 \%$ | 18 | 50 | 28 | 7 mp | 4 | $2 *$ |
| ${ }^{\text {o M M M }}$ | $14=$ | $11 \times$ | 11 r | 8 r | $13 \bigcirc$ | 104 | 8II | 129 | 9 9 | 148 | 11 mp | $9=$ |
| 2 2．Jupiter | $21=$ | 18 | $18=$ | $15=$ | $20 \sim$ | 170 | $15 \sim$ | $19 \sim$ | $16=$ | $21=$ | $18=$ | 16 m |
| $b$ Saturn． | 2 sm | 25 Tip | 25 MP | 22.10 | 27 mp | 24 np | 22 mP | 26.10 | 23 mP | 28.10 | 25 mp | 23 W |
| $\checkmark$ Perigee | ${ }_{2}^{8}$ | ${ }^{20}$ | ${ }_{19}$ | 1－30 | 28 13 | 25 9 | 21 | 16 | 12 | ${ }_{25}^{10}$ | 8 | ${ }_{19}^{6}$ |
| $\bigcirc$ Apogee． | ${ }_{2-23}^{23}$ | $\stackrel{20}{25}$ | 19 24 | 15 | 18 | 9 14 | 11 | 4－31 | 28 | $\stackrel{25}{2-29}$ | $\stackrel{21}{25}$ | 19 +93 |
| ¢ Lowest $\Theta$ | 14 | 10 | 10 | 6 | 3－31 | ＊27 | 21 | 21 | 17 | 14 | 11 | 8 |
| ）at \＆node | 8 | 4 | 3.31 | 27 | 24 | 20 | 17 | 14 | 18 | 7 | 4 | 1－28 |
| อ at $\%$ node． | 21 | 17 | 17 | 13 | 10 | 6 | 3－30 | 27 | 23 | 21 | 17 | 14 |

[^0]SIDEREAL NOON OR MERIDIAN PASSAGE OF THE VERNAL EQUINOX．
For use in connection with the star table．See note under same．

| Day． | Jan． | Feb． | March． | April． | May． | June． | July． | Aug． | Sept． | Oct． | Nov． | Dec． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H．M． | H. M. |
| 1．．．．．．．．． | 517 | 315 | 125 | 1123 | 925 | 723 | H． 25 | 11．${ }^{1} 23$ | H． 121 | 1119 | H．M． 9 | $\begin{aligned} & \mathrm{H} . \mathrm{M}_{2} \end{aligned}$ |
| 2．．．．．．．．． | 513 | 311 | 121 | 1119 | 921 | 719 | 521 | 319 | 117 | 1116 | 914 | 716 |
| 3．．．．．．．．． | 5 | 3 | 117 | 1115 | 918 | 715 | 517 | 315 | 113 | 1112 | 910 | 712 |
| 4．．．．．．．．．． | $\begin{array}{ll}5 & 5 \\ 5 & 1\end{array}$ | 3 2 2 | 1 13 <br> 1  | 1111 | 913 | 711 | 513 | 311 | 110 |  |  |  |
| 5．．．．．．．．．． | $\begin{array}{ll}5 & 1 \\ 4 & 5\end{array}$ | 259 | 19 | 117 | 99 | 77 | 59 | 37 | 16 | 114 | 92 | 74 |
| 6．．．．．．．．．． | 457 453 | 255 251 | $\begin{array}{ll}1 & 5 \\ 1 & 1\end{array}$ | $\begin{array}{rrr}11 & 3 \\ 10 & 59\end{array}$ | 95 | 7 6 59 | $\begin{array}{ll}5 & 5\end{array}$ | $\begin{array}{ll}3 & 4 \\ 3 & 0\end{array}$ | $1{ }^{1}$ | 110 | 858 | 70 |
|  | 453 4 | 2517 | 057 | 1059 | 9 5 | 659 656 | $\begin{array}{ll}5 & 2 \\ 4 & 58\end{array}$ | $\begin{array}{lr}3 & 0 \\ 2 & 56\end{array}$ | 058 | 1056 | 854 | 656 |
| 9 | 445 | 243 | 053 | 1051 | 853 | 65 652 | 4 4 4 4 4 | 256 252 | 0 0 0 0 | 1052 | 850 | 652 |
| 10. | 441 | 239 | 049 | 1048 | 850 | 648 | 454 450 | 248 | $\begin{array}{ll}0 & 50 \\ 0 & 46^{\circ}\end{array}$ | 1048 | 846 842 | 648 644 |
| 11. | 437 | 236 | 045 | 1044 | 846 | 644 | 446 | 244 | 042 | 1040 | 888 | 644 640 |
| 12. | 434 | 232 | 042 | 1040 | 842 | 640 | 442 | 240 | 038 | 1036 | 834 | 636 |
| 13. | 430 | 228 | 038 | 1036 | 838 | 636 | 438 | 236 | 034 | 1032 | 830 | 632 |
| 14 | 426 | 224 | 034 | 1032 | 834 | 6 32 | 438 | ${ }_{2} 32$ | （130 | 1028 | 883 |  |
| 15. | 422 | 220 | 030 | 1028 | 830 | 628 | 430 | 228 | 026 | 1024 | 823 | 625 |
| 16. | 418 | 216 | 026 | 1024 | 826 | 624 | 426 | 224 | 022 | 1020 | 819 | 621 |
| 17. | 414 | 212 | 022 | 1020 | 8.2 | 620 | 422 | 220 | 018 | 1017 | 815 | 617 |
| 18. | 410 | 28 | 018 | 1016 | 818 | 616 | 418 | 216 | 014 | 1013 | 811 | 613 |
| 19. | 46 | 24 | 014 | 1012 | 814 | 612 | 414 | 212 | 011 | 109 | 87 | 69 |
| 20. | 42 | 20 | 010 | 108 | 810 | 68 | 410 | 29 | 07 | 105 | 83 | 65 |
| 21. | 358 | 156 | 06 | 104 | 86 | $6 \quad 4$ | 46 | 25 | 03 | 101 | 759 |  |
| 22. | 354 | 152 | 02 | 100 | 8.2 | 6 0 | 4.2 | 21 | 1155 | 957 | 755 | 567 |
| 23. | 350 | 148 | 1158 | 956 | 758 | 557 | 359 | 157 | 1151 | 953 | 751 | 554 |
| 24. | 346 | 144 | 1154 | 952 | 755 | 553 | 355 | 153 | 1147 | 949 | 747 | 549 |
| 25 | 342 | 141 | 1150 | 949 | 751 | 549 | 351 | 149 | 1143 | 945 | 743 | 545 |
| 26 | 338 | 137 | 1146 | 945 | 747 | 545 | 347 | 145 | 1139 | 941 | 739 | 541 |
| 27 | 335 | 136 | 1143 | 941 | 743 | 541 | 343 | 141 | 1135 | 937 | 735 | 537 |
| 28 | 331 | 129 | 1139 | 937 | 739 | 537 | 339 | 1.37 | 1131 | 933 | 731 | 533 |
| 29 | 827 |  | 1135 | 933 | 735 | 533 | 335 | 133 | 1127 | 929 | 737 | 5 5 |
| 30 | 323 |  | 1131 | 929 | 731 | 529 | 331 | 129 | 1123 | 925 | 724 | 526 |
| 31. | 319 |  | 1127 |  | 727 |  | 327 | 125 | 2 | 921 |  | 522 |

LIGHT AND DARK OF THE MOON IN 1923.

|  | IAN． |  | FEB． | MCH． |  | APR． |  | MAY |  | JUNE |  | JULY |  | AUG． |  | SEPT． |  | OCT． |  | NOV． |  | DEC． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | EVi | MO | EVIMO | EV | MO | EV | Mo | Ev． | Mo． | EV． | Mo． | Ev． | Ma | Ev． | Mo． | EV． | Mo． | Ev． | Mo． | Ev． | Mo． | Ev． | Ma |  |
| 1 |  | 1 | FULL |  | I | FULL |  |  |  | 3 |  | 4 |  |  |  | W |  | 5 |  | LAST QR． |  | Last | GR | 1 |
| 2 | FULL |  |  | FULL 1 |  |  |  | ， |  | 3 |  | － |  |  |  | 3 |  | 4ix |  |  |  | S |  | 2 |
| 3 |  |  |  |  |  | 1 |  | ， |  | － |  | 20 |  |  |  | LAST | QR． | LAST | QR． |  |  | $\underline{1}$ | 1 | 3 |
| 4 | ， |  |  |  |  | ， |  |  |  | $\bigcirc$ |  | 31 |  | LAST | $Q$ Q． |  |  | － 7 |  |  |  | ， |  | 4 |
| 5 | 1 |  | ， |  |  |  |  | ． |  | 2 |  | LAST | QR |  |  | ${ }^{3}$ | ， |  | 1 | － |  | ． | － | 5 |
| 6 | － |  | I |  |  |  |  | 3 |  | cas？ | QR |  |  |  | I |  | ＋ | － |  |  |  | N | T | 6 |
| 7 |  |  | 1 |  |  |  |  | Lash | Qa． |  |  |  | ， |  | S |  | 3 |  |  |  | － | NE | W | 7 |
| 8 | －1 |  | LAST QR | 1 |  | LASt | QR | － |  | 號 |  |  |  |  | 3 |  | 1 |  | ＋ | NE | W | Tri |  | 8 |
| 9 | LAST | QR |  | LAST | QR． |  |  |  |  |  | I |  |  | 3 | 3 |  | －${ }^{\text {a }}$ | － |  |  | TM | $\cdots$ | ， | 9 |
| 10 |  | － |  |  |  |  |  | － | 5 |  | I |  |  |  | － 1 | NE | W |  | W |  |  |  |  | 10 |
| 11 |  | － | － |  | 5 |  | $\bigcirc$ | $\cdots$ | 1 |  |  |  |  | \％ 8 | T 1 |  |  |  |  |  |  |  |  | 11 |
| 12 | 1 | 1 | － |  | T |  |  |  |  | ， |  |  |  | N | w |  |  |  |  |  |  |  |  | 12 |
| 13 |  |  | C3： |  |  |  |  |  | 1 |  |  |  | w |  |  |  |  |  | － |  |  |  |  | 13 |
| 14 |  | 3 | N 13 |  | 高 |  |  | 3 |  |  | W |  |  |  |  |  |  |  | 2 |  |  | first | QA． | 14 |
| 15 |  | － | NEW |  |  |  |  |  | W |  |  |  |  |  |  |  |  |  | 31． | Firsi | QR |  |  | 15 |
| 76 | NE | W |  |  |  |  | EW |  |  |  | 7 |  |  |  |  |  | S | Fins | Q ${ }^{\text {a }}$ |  |  |  |  | 16 |
| 17 |  |  |  |  | EW |  |  |  |  |  |  |  |  |  |  | Fins | QA． |  | ，${ }^{\text {a }}$ |  | $\checkmark$ |  |  | 17 |
| 18 |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 18 |
| 19 |  |  |  |  |  |  |  |  |  |  |  |  | － | Firs： | Q ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  | 19 |
| 20 |  |  |  |  |  |  |  |  |  |  | － 1 | FIRST | Qa． |  |  |  |  |  |  |  |  |  |  | 2 d |
| 21 |  |  |  |  |  |  |  |  |  | Firs | QR． |  | 1 |  |  |  |  |  |  |  |  |  |  | 21 |
| 22 |  |  |  |  |  |  |  |  | 12 |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  | 23 |
| 23 |  | 12 | FIRst $O$ R |  |  |  |  | Finest | QR． |  |  |  | \％ |  |  |  | \％ |  | 1 | FU | LL | FU | L | 23 |
| 24 | Firsil | $Q_{R}$ |  |  | 1 | Firs | QR |  |  |  |  |  |  |  |  | F | 1 | FU | $L$ |  |  |  |  | 24 |
| 25 |  |  |  | Firs | QR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ， |  | 25 |
| 26 |  | S |  |  |  |  |  |  |  |  |  |  |  | FU | LL |  |  |  |  |  |  |  |  | 29 |
| 27 |  |  |  |  |  |  |  |  |  |  |  | FU | 1 | T |  |  |  | ， |  |  |  | 3 |  | 21 |
| 28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | － |  |  |  | 28 |
| 29 |  |  | － |  |  |  | I |  |  | $F$ |  |  |  |  |  | 3. |  | － |  | 21 |  | 2䞨 |  | 29 |
| 30 |  |  |  |  |  |  | LL | FU | L |  |  | 2 |  | 1 |  | 313 |  | m |  |  |  | Last | Qn | 30 |
| 31 |  |  | $\times \times 1 \times$ |  |  | X | （1） | I |  | $510$ |  |  |  | $110$ |  | $\triangle 1$ |  | 20 |  | 0 | － | 2x－ |  | 3 |

Explanation：The small perpendicular di－ visions are of 3 hours each，and the light pontions show the relative amount and place or time of moonlight in the 12 hours from 6 p ．m．to 6 a ．m．Of course allowance should be made for the increase of daylight in summer and the decrease in winter．Thus
in December the moon will shine only after midnight on the 1st，after $3 \mathrm{a} . \mathrm{m}$ ．on the 4 th，not at all on the 7 th ． 8 th ．until $9 \mathrm{p} . \mathrm{m}$ ． on the 11 th，until midnight of the 15 th ，all night on the 23d．after $9 \mathrm{p} . \mathrm{m}$ ．on the 27 th and after midnight of the 30 th．

THE BRIGHTEST STARS.

| Name. | Constellation or group. | Magnitude. (v.: variable.) | $\begin{gathered} \text { Right } \\ \text { ascension. } \\ \text { Sidereal } \\ \text { time. } \\ \hline \end{gathered}$ | Declination. | For upper meridian passage.Mn.time. | For rising. subtract. For setting, add. $\dagger$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} \text { far } \\ \text { lat. } \\ 30^{\circ} \mathrm{N} . \end{gathered}$ | $\begin{gathered} \text { For } \\ \text { lat } \\ 40^{\circ} \mathrm{N} . \end{gathered}$ | $\left(\begin{array}{c} \text { For } \\ 1 a t \\ 50^{\circ} \mathrm{N} . \end{array}\right.$ |
| Alpheratz. | Andromeda...... | 2.1 |  | Deg. Min. | $\mathrm{H}_{0} \underset{3}{\mathrm{M}} .$ | $\underset{\tau}{\text { H. }} \underset{18}{ }$ | $\underset{7}{\mathrm{H}} . \underset{52}{\mathrm{M}}$ | $\mathrm{H}_{8} \frac{\mathrm{M}}{39}$ |
| Caph....... | Cassiopeia | 2.4 | 0 | +38 40 |  |  |  |  |
| Algenib | Pegasus... | 2.8 | $\begin{array}{ll}0 & 9\end{array}$ | +1441 -439 | 0 0 | 639 | ${ }_{6}^{6} 51$ | ${ }_{*} 18$ |
| Alpha. | Phonix............ | 3.0 | 021 | -43 9 | $\begin{array}{ll}0 & 21 \\ 0 & 35\end{array}$ | $\begin{array}{ll}3 \\ 9 & 51 *\end{array}$ | 2 25* |  |
| Diphda | Cassiopeia........ | ${ }_{2.2}^{2.3}$ | $\begin{array}{lll}0 & 35 \\ 0 & 39\end{array}$ | +5630 +1839 | $\begin{array}{lll}0 & 35 \\ 0 & 38\end{array}$ | $\begin{array}{cc}9 & 56 \\ 5 & 20\end{array}$ | 453 | 436 |
| Gamma | Cassiopeia........ | 2.3 |  | +60 14 | 050 |  |  |  |
| Mirach | Andromed | 2.2 | 15 | -35 9 | 14 | 737 | 829 | 9 |
| Delta | Cassiopeia | 2.4 | 120 | -59 46 |  |  |  |  |
| Polaris | Ursa Mino | 2.2 | $\begin{array}{ll}1 & 27\end{array}$ | +88 50 | 124 |  |  |  |
| Acherna | Eridanus... | 0.4 | 134 | $-5741$ | $\begin{array}{ll}1 & 34 \\ 1 & 49\end{array}$ | $133^{*}$ |  |  |
| Sherata | Aries (ram) | 2.8 2.2 | $\begin{array}{ll}1 & 50 \\ 1 & 58\end{array}$ | $\begin{array}{r}+20 \\ -41 \\ \hline\end{array}$ | 149 1 1 | 6654 | $\begin{array}{ll}7 & 14 \\ 9 & 21\end{array}$ | 752 |
| Hamel. | Aries $\uparrow$... | 2.1 |  | +23 ${ }^{4}$ |  | 8 7 | 726 |  |
| Mira | Cetus.. | 2.1 v | 2 l | -326 | 213 | 5 | 551 | 546 |
| Ment | Cetus | 2.6 | 258 | +344 |  | 6 | 613 | 620 |
| Algol | Perseus | 2.6 V |  | -40 37 |  | 8 0 | 910 |  |
| Marfak | Perseus. | 1.9 | 318 | +4933 | $\begin{array}{ll}3 & 18\end{array}$ |  |  |  |
| Alcyone | Taurus (b | 3.1 | 342 | +23 50 | 341 | $\begin{array}{ll}7 & 3\end{array}$ | $7 \quad 29$ | 813 |
| Aldeba | Taurus | 1.0 |  | -16 20 |  |  |  | 726 |
| Capella | Auriga. | 0.1 | 510 | +45 55 |  | $8 \quad 28$ | $10 \quad 14$ |  |
| Rigel. | Orion | 0.3 | 510 | -818 |  | 545 | 531 | 527 |
| E1 Nath | Taurus | 1.8 |  | +2832 |  |  | 752 | 849 |
| Mintaka | Orion | 2.3 | 527 | -0 22 | 526 | 62 | 62 |  |
| Al Nila | Orion,. | 1.8 | 532 | $-115$ | 530 | 61 | $6{ }_{6}^{6}$ |  |
| Phaet | Columba (dove).. | 2.7 |  | -34 8 |  |  |  | $233 *$ |
| Saiph | Orion | 2.3 | 543 | $-942$ | 542 | $5 \quad 42$ | 526 | 517 |
| Betelgeus | Orion. | 0.9 |  | +724 |  |  |  | 642 |
| Menkalin | Auriga | 2.0 |  | +44 56 | 551 | 8 22 | 9 * 53 |  |
| Canopus. | Argus. | 0.8 |  | -52 39 | 621 | $24^{*}{ }^{*}$ |  |  |
| Alhena. | Gemini (twins) $x$ | 2.0 | $6 \quad 33$ | +1629 | 631 | 6 | 659 | 727 |
| Sirius | Canis Major | -1.4 | 641 | -16 36 |  | $5 \quad 25$ | 51 | 445 |
| Adhar | Canis Major | 1.5 |  | $-2851$ |  | 451 | 47 | 320 |
| Castor | Gemini ${ }^{\text {r }}$. | 1.9 |  | +32 5 |  |  | 811 | 919 |
| Prooyo | Canis Mino | 0.5 | 735 | +527 |  | 617 | 619 | 630 |
| Pollux | Gemini $\mathrm{r} \ldots \ldots \ldots$ | 1.2 |  | +28 15 |  |  |  |  |
| Beta.. | Cancer (crab) 8 . | 3.8 | 812 | +928 |  | $6 \quad 27$ | $6 \quad 33$ | 650 |
| Alphar | Hydra.... | 2.1 | 923 | -8 16 |  | 545 |  |  |
| Regulu | Leo (lion) | 1.3 | 104 | +12 25 | 101 |  |  |  |
| Eta | Argus. | 1.6 v | 1042 | -59 13 | 10. 39 | $13^{*}$ |  |  |
| Dubhe | Ursa Majo | 2.0 |  |  |  |  |  |  |
| Denebo | Leo \%..... | 2.2 | 1144 | +15 4 | 11 42 |  | 6.54 |  |
| Acr | Sonthern Cros | 1.6 | 1222 | -62 36 | $12 \quad 19$ | $1{ }^{1}$ 0* |  |  |
| Beta | Corvus(crow) | 2.8 | 1230 | $-2254$ |  |  | 435 | 413 |
| Mizar | Ursa Major........ | 2.4 | $\begin{array}{ll}13 & 20 \\ 13\end{array}$ | + 552 |  |  |  |  |
| Spica, | Virgo (virgin) up | 1.1 |  | -1042 -5956 | 1318 |  | 5 * 23 | 512 |
| Agena.. Arcturus | Centaurus Bootes.... | 0.7 | $\begin{array}{ll}13 & 57 \\ 14 & 12\end{array}$ | -59 56 +1939 | $\begin{array}{rr}13 & 54 \\ 14 & 9\end{array}$ | $\begin{array}{ll}1 & 9^{9} \\ 6 & 42\end{array}$ |  |  |
| Bengula | Centaurus. | 0.2 |  | -60 28 | 1430 |  |  |  |
| Alpha | Libra (scales) $\sim$. | 2.9 | 1446 | -15 40 | 1443 | 527 |  | 447 |
| Kocha | Ursa Minor.... | 2.2 | 1451 | +7431 | 14.48 |  |  |  |
| Alpha | Northern Crown. | 2.3 | 1531 | -27 1 |  |  |  | 834 |
| Unuk | Serpent Bearer.. | 2.7 | 1540 | + 612 |  |  |  |  |
| Beta... | Scorpion m . | 2.9 | 16 | -19 34 | 15.57 | $\begin{array}{ll}5 & 16 \\ 4 & 58\end{array}$ |  |  |
| Antares Rutillcu | Scorpion m | 1.2 2.8 | $\begin{array}{ll}16 & 24 \\ 16\end{array}$ | $\begin{array}{r}\text {-26 } \\ +214 \\ \hline\end{array}$ | $\begin{array}{ll}16 & 20 \\ 16 & 23\end{array}$ |  |  <br>  <br> 7 <br> 7 | 3 <br> 7 <br> 7 <br> 18 |
| Etamin | Dragon... | 2.5 | 17 17 | +5130 | 17.51 |  |  |  |
| Vega. | Lyra | 0.1 | 1834 | +38 42 | $18-30$ | $7 \quad 52$ | 854 | 1052 |
| Delta | Sagittarius | 2.1 | 1850 | -26 25 | 1846 | 458 | 419 | $3 \quad 38$ |
| Altair | Eagle... | 0.9 | 1946 | +838 |  | 624 | 630 |  |
| Alpha | Capricornช.... | 3.7 | 2013 | -12 49 | 209 | 535 | $\begin{array}{ll}5 & 19\end{array}$ | 456 |
| Deneb | Cygnus (swan)... | 1.4 | $20 \quad 38$ | +44 58 |  | 822 | 956 |  |
| Alder | Cephus.. | 2.6 | 2116 | +62 13 | 2112 |  |  |  |
| Beta | Aquarius | 2.9 | 21.27 | $\begin{array}{r}+5 \\ \hline\end{array}$ | 2123 |  | 543 |  |
| Eni... | Pegasus.......... | 2.4 | $\begin{array}{ll}21 & 40 \\ 29\end{array}$ | +928 |  | ${ }_{6}^{6} 26$ | $\begin{array}{ll}6 & 33 \\ 1 & \\ 21 *\end{array}$ | 6 * 50 |
| Alpha. Fomal | The Crane....... | 1.9 | $\begin{array}{ll}22 & 33 \\ 22 & 53\end{array}$ | -47 -30 -30 | 21 28 28 48 | $\begin{array}{cc}3 & 26{ }^{*} \\ 4 & 46\end{array}$ | $\begin{array}{cc}1 & 21^{*} \\ 4 & 0\end{array}$ |  |
| Markab | Pegasus..... | 2.5 | 230 | +14 +14 | 22 56 | 4 6 | 652 | 716 |
| Iota..... | Pisces K........ | 4.3 | 2335 | + 59 | $23 \quad 31$ | 616 | 617 |  |

Explanation: By the absolute scale of mag- "Sidereal Noon," taking note whether such nitudes stars brighter than Aldebaran and Altair are indicated by fractional or negative quantities: thus Vega 0.2 and Sirius -1.4. As the magnitudes increase the brilliancy decreases. each increase of a unit being equal to a decrease of about two and one-half in brightness.
To ascertain when any star or constellation will be on the upper meridian add the number opposite in the column "For Meridian Passage" to the figures in the table on the previous page.
figures be "Morn." or "Eve." If "Morn." and the sum is more than 12 h . the result will be Eve. of same day: if "Eve." and the sum is more than 1.2 h . the result will be Morn. of the next day. Having found the time of meridian passage, for the rising subtract and for the setting add the numbers opposite the star in the column headed "For Rising and Setting" and observe the directions as to Morn. and Eve. given for the meridian passage. Those marked ........ in the last columns are cir-
cumpolar. Stars having an asterisk (*) in the last columns are to be seen only in the far south and then when near the meridian. as the vapors of the horizon will prevent seeing them when they rise or set. To tell how high up from the nearest point of the horizon a star will be at its meridian passage, subtract the star's declination from $90^{\circ}$ and if the result is less than the latitude of the place of the observer that star will neither rise nor set, but is circumpolar, and the difference between that result and the latitude shows the star's altitude above the north point of the horizon or below the southern horizon. Or ( $90^{\circ}$-dec.)-lat. =alt. or elevation of the star above the nearest point of the horizon at meridian passage for stars of a southern declination. Examples:
Sidereal noon. Oct. 30, $\quad 9: 27 \mathrm{p} . \mathrm{m}$.
Fomalhaut "In Merid."col.. 22:48
32:15
Subtract, $\frac{24: 00}{8: 15}$
8:15 p. m. of 31st, time of meridian passage.

Fomalhautris. \& set.col. add 4:00for lat. $40^{\circ} \mathrm{N}$. $12: 15=0: 15$ a. m. of Nov. 1, the time of setting.

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

## SIGNS AND CONSTELLATIONS OF THE ZODIAC.

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

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

Since the time when these divisions were made and named, owing to the precession of the equinoxes, resulting from the differing polar and equatorial diameters of the earth. the signs have moved back west nearly a whole division or constellation and where $r$ was the first. $\mathcal{K}$ now is. Hence, though the sun now enters the sign $r$ March 20, it is a month later when he enters the constellation $r$. It must be apparent. therefore, that any supposed influence or relationship which early astrologers attributed to the position of the sun, moon or planets when in certain of these divisions can no longer exist, as the sign now only represents that space or division of the zodiac where the controlling constellation was 2,000 or more years ago, but is not now. Nevertheless, some almanacs still give the signs for the moon's place, which is very misleading to those who attempt to follow her in her course among the stars. Hence. this almanac gives both and discards the ancient picture of the disemboweled man as a relic of the age of superstition. The sign is retained for sun's place in connection with the seasons and sun's path through the zodiac each month because of its relationship to the cquinoxes and solstices.

## FACTS ABOUT THE SUN AND PLANETS.

The sun's surface is 12.000 and its volume 1.300 .000 times that of the earth. but the mass is only 332,000 times as great and its density about one-quarter that of the earth. The force of gravity at the surface of the sun is twenty-seven times greater than that at the surface of the earth. The sun rotates on its axis once in 25.3 days at the equator, but the time is longer in the higher latitudes. from which fact it is presumed that the sun is not solid, at least as to its surface.

THE EARTH AND THE MOON.
Earth-The equatorial diameter of the earth is 7.926 .5 miles and the polar diameter 7.899 .5 miles: equatorial circumference, 25,000 . The linear velocity of the rotation of the earth on its axis at the equator is 24.840 miles a day. or 1.440 feet a second; its velocity in its orbit around the sun is approximately nineteen miles a second, the length of the orbit being about $560.000,000$ miles. The superficial area of the earth. according to Encke, the astronomer, is 197,108.580 square miles, of which two-thirds is water and one-third land.' The planetary mass is about 256.000 .000 cubic miles.

Moon-The moon has a diameter of 2,162 miles, a circumference of about 6.800 miles and a surface area of $14,685,000$ square miles. Her mean distance from the earth is 238.840 miles. The volume of the moon is about 1-49th that of the earth and the density about $33 \%$ that of water. The time from new moon to new moon is 29 days 12 hours 44.05 minutes. The moon has no atmosphere and no water and is a dead world.
Light travels at the rate of 186,300 miles per second. It requires 8 minutes and 8 seconds for light to come from the sun to the earth.

| Name. | Diameter, <br> miles. | Dist. from <br> sun, miles. |
| ---: | ---: | ---: | ---: |
| Period of |  |  |
| Sun rev.,days |  |  |

## STORY OF OUR WORLD FAMILY FOR 1923.

THE SUN-Though the ruler of our family the sun is a mere pigmy among other suns. as recently shown by a device for measuring the size of bright stars or suns, as mentioned in our story for 1922. This revelation of the wonderful magnitude of some of the twinkling stars, and the also accepted and verified theory of the materiality of light as shown by the deflestion of star rays by the gravitational action of the sun, and the Einstein theory of relativity still hold first place in scientific discussions. By the last. time and space are limited and things are at rest or in motion only relatively.
The total eclipse of the sun (see eclipscs) of Sept. 10 will afford a most excellent opportunity to again verify the methods already perfected by which the deflection of star light by the sun may be olsserved in the clear skies of southern California, northern Mexico and Central America. These observations will confirm or disprove the results of the recently discovered method of screening out the sun's light for the same purpose.

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

VENUS-During the first four months of the year Venus will be very attructive as morning star in eastern Libra, rising about 4 o'clock. At the first of the year she will show the large crescent phase as in $\mathbf{C}$ in the annexed cut. She enters Scorpio Jan. 4 and on the 12 th will be in conjunction with the noted red star Antares, $G$ degrees south of her. Jan. 13 she will he occulted by the moon; the identical phases of the moon and Venus will always interest the amateur telescopic observer, especially as both will be in the field of a low power glass. Thus early risers will. see a very pretty grouping of celestial objects from $4 \mathrm{a} . \mathrm{m}$. to light. Feb. 4 she will attain her greatest angular distance west of the sun $-47^{\circ}$, as shown in the chart of the planets, and enters Sagittarius Feb. 7, passing just north of the "milkmaid's dipper" (upside down in the milky way) the last of the month; enters Capricornus March 10 and Aquarius April 1 and on April 14 only one-third of one degree south of Uranus. May 1 she crosses the prime meridian of the heavens and enters the constellation Fisces (sign Aries), when the great square of Pegasus will be about 10 degrees north of her: enters Aries June 1 and on the 11th will be just north of the Pleiades or seven stars in Taurus: 4 degrees north of Aldebaran June 23: 6 degrees south of El Nath July 3 and in line with that star and Capella 11 degrees farther north; 16 degrees north of the giant Betelgeuse July $7-8$; enters Gemini July 10: 6 degrees south of Pollux July 28 and quite dim, rising about 3:40 a. m . During August she will be invisible, passing to the east of the sun Sept. 10, becoming an evening star. She will be coming into fair visibility when on Oct. 8 she passes 3 degrees north of Spica; enters Libra Oct. 14 and Oct. 17-18 will be 31 degrees south of Arcturus; 45 minutes south of Jupiter Nov. 4, enters Scorpio Nov. 10, setting at $5: 30 \mathrm{p} . \mathrm{m}$. Four degrees north of Antares again Nov. 14, completing a cycle of the heavens since her conjunction with this star Jan. 12; enters Sagittarius Dec. 2, and on
the 8th to 14th passes along north of the "milkmaid's dipper," setting about 6 p. m.; Dec. 21, 30 degrees south of Altair in the Eagie, entering Capricornus the last of the year, setting at $6: 45 \mathrm{p} . \mathrm{m}$. She will be in conjunction with the moon on the following dates: Jan. 13 (occulted), Feb. 11, 2 degrees south, March 13,2 degrees 47 minutes south. April 12, 1 degree 43 minutes south, May 13 (occulted). June 12,3 degrees north; omitting here such as take place when she is very dim or invisible, the remain. ing one is Dec. 9, 5 degrees south.

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

TELESCOPIC APPEARANCE OF VENUS.


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

## EXPLANATION:

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

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

C-When brightest as a morning star, Jan. 1-5, 1923.
D-Just after inferior conjunction with the sun, Dec. 1. 1922.

E-Fifteen days after superior conjunction with the sun, Sept. 25. 1923.

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

G-When brightest as an evening star, not in 1923.

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

MARS-As shown by the chart "Visibility of the Principal Planets" Mars will not attain his maximum degree of brilliancy within the year, in fact will not even be very bright, but will be best seen at the beginning land end of the year as an evening and morning star respectively, being in conjunction with the sun Aug. 8, when he passes from the east to the west of the sun. For some weeks before and after that time he will be invisible and dim for a considerable period.
At the beginning of the year he will be in the constellation Aquarius between the $Y$ and Markab, the bright star in the southwest corner of the square of Pegasus; crosses into Pisces Feb. 1: enters Aries March 10. close to the Pleiades April 11 and about 5 degrees north of Aldebaran May 1, when quite near the sun and consequently dim in the evening twilight. He will not be easily seen again until September when in Leo; enters Virgo Oct. 20 and passes Spica, 20 degrees to the south, Sept. $14 ; 11 / 2$ degrees south of Saturn Dec. 2; enters Libra Dec. 10, in which constellation be will still be at the end of the year, rising at 3:30 a. m.

He will be occulted by the moon Jan. 22, but the event will be invisible in northern latitudes; other conjunctions or near approaches to the moon are: Feb. 21, March 21, April 19, May 18, Oct. 8, Nov. 6 and Dec. 2.
JUPITER-At the first of the year Jupiter will be a morning star in Libra. rising about $3 \mathrm{a} . \mathrm{m}$. He will become an evening star Feb. 7, rapidly increasing in brillianoy for three months, reaching his maximum in May as an all night star; remains an evening star until Nov. 22 when in conjunetion with the sun and he then passes to the west of the sun, beooming a morning star again, but will be invisible or very dim the remainder of the year being only $3 / 4$ of a degree north of Venus Nov. 14.
It is quite possible that this, the giant of our family, has acquired a new member of his retinue of captured comets in the PonsWinneck comet which was scheduled to either collide with the earth or hit us with its tail, yielding star showers or a storm of meteors, but which failed to come up to schedule and is apparently lost.
His conjunctions with the moon will be as follows: Jan. 11, Feb. 8, March '7, April 3. May 1 and 28 , June 24, July 21, Aug. 18 . Sept. 14, Oct. 12 , Nov. 9 and Dec. 7, in all of which the will be from 3 degrees to 5 degrees south of the moon.
SATURN-The ringed planet still maintains close companionship with his giant brother, Jupiter, being about 30 degrees farther west and 10 degrees farther north. The more northern declination throws him in the path of the moon, which will occult him or pass between the earth and Saturn at each of her revolutions as long as he is visible, or until October, when he will pass to the west of the sun on the 17 th and therefore become a morning star, rising about 2 a. m. at the end of the year, being always in the constellation Virgo, and 4 degrees north of Spica Sept. 28 and a close companion to that sun for the entire year and $11 / 2$ degrees north of Mars Dec. 2.
The occultations mentioned will not be visible here, but at each of the conjunctions he will be very close to the moon when they are visible on the following dates: Jan. 9. Feb. 6, March 5, April 1 and 29. May 26. June 22, July 20, Aug. 16 and Sept. 12.

His rings are slowly coming into better position for visibility, the earth being from

12 degrees to 16 degrees north of their illuminated sides. They were invisible in 1921 when edgewise to the earth and will not be easily visible again until 1925 or 1926 or at their best in 1928.
URANUS-Venus will be very close ( $1 / 2$ degree) to and south of Uranus April 14, when small glasses may find him, though far from his brightest. He will be 'occulted by the moon at each lunation after April. These which wocur on the following dates will be the most favorable for seeing him with slight optical aid: May 10, June 6, July 3, Nov. 17 and Dec. 14. In each case Uranus will be close to and south of the moon. He will be at his brightest in September so that either the July or November date will be the most favorable.
NEPTUNE-Always invisible without the aid of good glasses; will be most favorably located in February.

OCCULTATIONS BY THE MOON.


| Central | Time | Begins | Ends |
| :---: | :---: | :---: | :---: |
| 1-Venus, | Jan. | 13, 5:30 a.m. | 6:26 a.m. |
| 2-Aldebar | Sept. | 3, 3:37 a.m. | 4:42 a. m. |
|  | July | $10.1236 \mathrm{p} . \mathrm{m}$. |  |
|  | Apr. | 4 :22p | $5: 39 \mathrm{p} . \mathrm{m}$. |
| 6- " | Oct. | 23, $11: 58 \mathrm{p} . \mathrm{m}$. | 1:06 a. |

The above cut shows the apparent paths of the planet Venus and the star Aldebaran when occulted by the moon on the clates given and in central standard time.

## SUN SPOTS, NORTHERN LIGHTS AND THE WEATHER.

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

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

It is quite possible and more than probable in the light of the additional facts herewith mentioned that similar and greater epochs in our earth history may have brought about the changes which transformed the onas fertile. well watered and inhabited desert of Sahara into its present state and also changed the once tropical arctic regions into their
present frigidity and coincidentally given other parts of the world their vast forest areas.
Solar electrical outbursts are responsible for these phenomena, as proved by the coincidence of the maxima of sun-spots and great auroral displays for the last century. It has been also shown that the growth of vegetation is increased under artificial electrification and that a maximum growth results during periods of time coinciding with the sun-spot maxima.
The electrical character of these auroral displays is proved by the fact that at such times all electrical machinery is put out of commission and dispatches over long distances have been sent without the aid of batteries. This and the eracking sounds and actual measurements show nearness of the forces within our atmosphere limit, and therefore the possibility of making solar conditions, when better understood. the basis of a more perfect and long range system of weather forecasting.

TLIE AND STANDARDS OF TLME.
Various kinds of time are in use in this country:

1. Astronomical Time or Mean Solar TimeThis is reckoned from noon through the twenty-four hours of the day and is used mainly by astronomical observatories and in official astronomical publications. It is the legal time of the dominion of Canada, though "standard" and "mean" time are in general use there as in this country.
2. Mean Local Time-This is the kind that was in almost universal use prior to the introduction of standard time. This time was based unon the time when the mean sun crosses the meridian, and the day begins at midnight. When divided into civil divisionsyears, months, weeks, days, etc.-it is sometimes called civil time.
Owing to the eccentricity of the earth's orbit and the inclination of the equator to the
then included all territory between the Atlantic coast and an irregular line drawn from Buffalo to Savannah. Ga., the latter city being its southernmost point. The second or central section included all the territory between this eastern line and another irregular line extending from Bismarck, N. D., to the mouth of the Rio Grande. The third or mountain section in. cluded all the territory between the last named line and nearly the western borders of Idaho. Nevada and Arizona. The fourth or Pacific section included all the territory of the United States between the boundary of the mountain section and the Pacific coast. Inside of each of these sections standard time was uniform and the time of each section differed from that next to it by exactly one hour.

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


STANDARD TIME ZONES AS FIXED BY INTERSTATE COMMERCE COMMISSION.
ecliptic. the apparent motion of the sun is retarded or accelerated according to the earth's place in its orbit. Hence, to take the actual sun as a guide would necessitate years, days and their subdivisions of unequal length. Therefore an imaginary or "mean sun" was invented. The difference between apparent and mean time is called the "equation of time" and may amount to a quarter of an hour in twenty-four hours. It is the difference , between the figures in "Sun at noon mark" column in calendar and twelve hours. The figures on a correct sun dial give the apparent time.
3. Standard Time-For the convenience of the railroads and business in general a standard of time was established by mutual agreement in 1883 and by this calculation trains were run and local time was regulated. By this system the United States, extending from $65^{\circ}$ to $125^{\circ}$ west longitude. was divided into four time sections. each of $15^{\circ}$ of longitude. exactly equivalent to one hour ( $7 \frac{1}{2} 2^{\circ}$ or 30 m . on each side of a meridian). commencing with the 75 th meridian. The first or eastern section
divided the territory of continental United States into five zones. The standard time of the first four zones was based on the same degrees of longitude as under the old railroad agreement. The fifth zone established included only Alaska, and its standard time was based on the 150 th degree of longitude. In August. 1919. the section of the law providing for "daylight saving" was repealed, but the part giving the interstate commerce commission power to fix the limits of the time zones was left intact.
The new time zones as defined by the interstate commerce commission became effective Jan. 1. 1919. They have been slightly modified since then and are subject to further modifications from time to time. Standard time by law governs the movements of railroads and other common carriers engaged in interstate commerce. In all statutes, orders. rules and regulations relating to the time of performance of any act by any officer or department of the United States, whether in the legislative, executive or judicial branch of the government. or relating to the time within
which any rights shall accrue or determine. or within which any act shall or shall not ie performed by any person subject to the jurisdiction of the United States, it shall be understood and intended that the time shall be the United States standard time of the zone within which the act is to be performed.
EASTERN-CENTRAL BOUNDARY LINE.
The boundary line between the eastern and central time zones as fixed by the commission runs from east of Port Huron. Mich.. along the international boundary line through the St. Clair river, Lake St. Clair. Detroit river and then runs in a southerly direction to Sandusky. Bellevue. Monroeville. Willard. Shelby Junction, Mansfield and Columbus, O.: Huntington, Kenova and Williamson, W. Va:Duncannon., Va.: Bristol, Va.-Tenn.: Telford., Tenn.: Asheville and Franklin. N. C.; Atlanta. McDonough. Macon. Perry, Americus, Albany and Thomasville, Ga.; the north boundary of Florida to River Junction and the Apalachicola river to the Gulf of Mexico.
The following named municipalities located upon the boundary line between the eastern and central time zones are considered as within the United States standard eastern zone: Fremont. Clyde, Bellevue, Monroeville. Willard, Shelby, Shelby Junction, Galion. Lancaster. Dundas, and Gallipolis, O.: Duncannon. Va.: Bristol. Va.-Tenn.: Ashevilie and Frankiin. N. C.: points on Southern railway, McDonough. Ga., to Macon, Ga.: Perry, Albany and Thomasville, Ga.: Apalachicola, Fla.
Ali other municipalities located upon the boundary line between the eastern and central time zones not specifically named are considered as within the United States standard central time zone.

## CENTRAL-MOUNTAIN BOUNDARY LINE.

Between central and mountain time the line begins at the Canadian boundary, Portal. N: D., running through Minot and Goodall, N. D.: and following the Missouri river to Pierre: S. D., then through Murdo Mackenzie. S. D.: Long Pine. North Platte. McCook and Republican Junction. Neb.: Phillipsburg. Plainville. Ellis. Dodge City and Liberal. Kas.: along northern Oklahoma boundary to New Mexico: along eastern boundary to southeastern corner of New Mexico, and thencc along the southern boundary of that state to the Rio Grande at El Paso. Tex.
The following named municipalities located upon the boundary line between the central and mountain time zones are considered as and mountain time zones are considered as
zone: Portal, Flaxton and Minot. N. D.: Murdo Mackenzie, S. D.: Phillipsburg. Stock: ton. Plainville. Ellis and Liberal. Kas.: El Paso. Tex.
Ali other municipalities located upon the boundary line between the central and mountain time zones not specifically named are considered as within United States standard mountain time zone.

## MOUNTAIN-PACIFIC BOUNDARY LINE.

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

All of Alaska is within a single time zone.

## TABLE OF TIME CORRECTIONS.

It is obvious that to express the time of rising and setting of the sun and moon in standard time would limit the usefulness of such data to the single point or place for which they were computed, while in mean time it is practically correct for places as widely separated as the width of the continent. In the calendar pages of the almanacs the rising and setting of the sun and moon are given in mean local time and to obtain the standard time of these and other astromonical events at any given place it is necessary to subtract or add a certain number of minutes according to the distance the place in question is east or west of the meridian. the time of which governs the zone in which the place is located. Thus in Chicago. which is approximately two and a half degrees east of the 90th meridian. which governs the time of the central zone. the sun and moon rise and set about ten minutes earlier than the time shown in the almanacs: in other words, ten minutes must be subtracted to get the actual standard time as shown by the clock.
The corrections to be applied to mean or clock time for conversion are shown in the following table. The abbreviations are E. for eastern. C. for central, M. for mountain and P. for Pacific time. Add or subtract as indicated by the sign - (minus) or + (plus):



| Richmond, Va............. 10 | St. Joseph. Mo.........C. +19 | Trenton, N. J........E. - 1 |
| :---: | :---: | :---: |
| Rochester, N. Y........E. +10 | St. Louis, Mo...........C. +1 | Tuscaloosa, Ala........C. $\mathrm{C}^{-10}$ |
| Rock Island, Ill........C. +3 | St. Paul, Minn..........C. +12 | Utica, N. Y............E. +1 |
| San Francisco, Cal.....P. +10 | Superior, Wis...........C. +8 | Washington. D. C......E. |
| Santa Fe , N. M........ ${ }_{\text {M. }}+4$ | Syracuse, N. Y.......E. + 5 | Wheeling. W. Va.......E.E. +23 |
| Savannah, Ga.........E.E. +24 | Taunton, Mass..........E. - 14 | Wilmington, Del........E.E. ${ }_{\text {Wilmington }}^{\text {+ }}$ |
| Shreveport, La..........C. ${ }_{\text {Springfield, }}$ Ill | Toledo. O..............C. -26 | Wilmington, N. C......E.E. ${ }_{\text {W }}$ +13 |

## DIFFERENCE IN TIME.

When it is 12 o'clock noon Monday in New York. N. Y.. or other places having eastern time, the corresponding time in the cities named below is:

| den, Arabia | 8:00 p. m., | Monday |
| :---: | :---: | :---: |
| Amsterdam. | 5:20 p. m.. | Monday |
| Apia, Samoa | 5:33 a. m., | Tuesday |
| Berlin. Ger | 5:53 p. m.. | Monday |
| Bern, Switz | 5:29 p. m., | Monday |
| Bombay, Indi | 9:51 p. m.. | Monday |
| Bremen, Germ | $5: 33 \mathrm{p.m}$. . | Monday |
| Brussels, Bel | 5:17 p. m.. | Monday |
| Calcutta, In | 10:53 p. m. | Monday |
| Chicago. Il | 11:00 a. m.. | Monday |
| Christiania, N | 5:42 p. m., | Monday |
| City of Mexico, M | 10:24 a. m.. | Monday |
| Colon, Panama | 11:40 a. m., | Monday |
| Constantinople. T | 6:56 p. m., | Monday |
| Copenhagen, Denmark | 5:40 p. m., | Monday |
| Denver, Col. | $0: 00 \mathrm{a} . \mathrm{m}$. . | Monday |
| Dublin. | 4:34 p. m., | Monday |
| Edinburgh Scotla | $4: 47 \mathrm{p} . \mathrm{m} .$, | Monday |
| Hamburg, German | 5:10 p. m., | Monday |
| Havana. Cuba | 11:30 a. m.. | Monday |
| Havre. Fra | 5:00 p. m., | Monday |
| Hongkong. | 12:37 a. m., | Tuesday |
| Honolulu. | 6:29 a. m.. | Monday |
| Lisbon, Portu | 5:00 p. m., | Monday |
| Liverpool, Eng | 4:48 p. m.. | Monday |
| London, Engla | 5:00 p. m., | Monday |
| Madrid, Sp | $4: 45 \mathrm{p} . \mathrm{m}$ | Monday |
|  |  |  |

Melbourne, Australia...
Paris, France.
Peking, China................
Petrograd, Russia........
Pretoria, South Africa..
Rome, ltaly.
Rio de Janeiro, Brazil..
San Francisco, Cal......
San Juan, Porto Rico...
Sitka. Alaska.............
Stockholm, Sweden.
Sydney, New So Waies.
The Hague, Holland.....
Tokyo, Japan.
Valparaiso, Chile.
Vienna, Austria........
Yokohama, Japan........

2:39 a. m., Tuesday 5:09 p. m.. Monday
12:45 a. m., Tuesday 7:01 p. m.. Monday 6:55 p. m., Monday 5:49 p. m., Monday 2:07 p. n., Monday $\ddagger 9: 00$ a. m.. Monday 12:35 p. m.. Monday 7:58 a. m.. Monday 6:12 p. m.. Monday 3:04 a. m., Tuesday 5:17 p. m., Monci:y 2:18 a. m., 'Tuesday

2:19 a. m. Tuesday
*Same in all places having central time. $\dagger$ In all places having mountain time. $\ddagger$ In all places having Pacific time.

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

## FOREIGN STANDARDS OF TIME.

| FOREIGN STANDARDS OF TIME. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fast or slo |  |  | Fast or slow |
|  | Central | on |  | Central | on |
|  | meridian. | Greenwich. |  | meridian. | Greenwic |
|  | Degrees. | H.M.S. |  | Degrees. | H. M. |
| Japan | 135 east... | 90000 fast | West Australia | 120 east. . | 800 fast |
| Spain | 0 .......... | 00000 | South Australia | 1421/2 east.. | 930 fast |
| Argent | $64+$ west. | 35138.8 slow | New South Wales. | 1721/2 east. . | 1130 fast |
| Ecuador | $81+$ west. | 52415 slow | Queensland....... |  |  |
| Natal. | 30 east... | 20000 fast | Tasmania... | 150 east. . | 1000 |
| Cape Colon | 221/2 east | 13000 fast | Eastern Europ | 150 east. | 1000 |
| Mid-Europ | 15 east. | 10000 fast | New Zealand. | 30 | 200 |

*In Spain the hours are counted from 0 to 24. avoiding the use of a. m. and p. m.

## THE SMITHSONIAN INSTITUTION IN WASHINGTON.

The Smithsonian institution was established by statute in 1846, under the terms of the will of James Smithson, who bequeathed his fortune in 1826 to the United States for the "increase and diffusion of knowledge among men." From the income of the fund a building, known as the Smithsonian building. was erected in Washington, D. C., on land given by the United States. The institution is legally an establishment having as its members the president and vice-president of the United States, the chief justice and the president's cabinet. It is governed by a board of regents consisting of the vice-president, the chief justice, three members of the United States senate, three members of the house of representatives and six citizens appointed by joint resolution of congress. It is under the
immediate direction of the secretary of the Smithsonian institution, who is the executive officer of the board and the director of the institution's activities. The institution aids investigators by making grants for research and exploration, providing for lectures, initiating scientific projects and publishing scientific papers. It has administrative charge of the national museum, the national gallery of art, the international exchange service, the national zoological park, the astrophysical observatory and the regional bureau for the international catalogue of scientific literature. The institution's original endowment of $\$ 541$,000 has been increased by gifts and accumulated interest. The secretary of the institution is Charles D. Walcott.

## FRANCIS SCOTT KEY BRIDGE.

The Francis Scott Key bridge, completed in 1922, at a total cost of $\$ 2,100,000$, is a fine concrete structure over the Potomac river between Georgetown. D. C.. and Russell, Va. Its length with approaches is 2,700 feet. The
name was given by Newton D. Baker, former secretary of war, as the old Francis scott Key mansion once stood near the Georgetown end of the structure. It is more generally known as the Georgetown bridge.

## WEATHER FORECASTS AND SIGNALS.

The operations of the weather bureau of the department of agriculture are based on observations of the weather taken at about 200 observatories throughout the United States at the same moment of time and telegraphed daily to Washington, D. C., and to other important cities. These observations, comprising barometric pressure, temperature, precipitation, winds and clouds, are entered upon outline charts of the United States by means of symbols, forming the "daily weather map." from which the forecasts are made. These forecasts are issued every day for every state
in the union, and whenever necessary special warnings are sent out of storms, frosts. cold waves. heavy snows and floods. In addition to the main office in Washington there are subordinate forecast centers in Chicago, New Orleans, Denver, San Francisco and Portland,Ore. Weather forecasts for a week in advanco are now sent out from Washington.
The forecasts are first telegraphed to the principal distributing points. whence they are further disseminated by telegraph, telephone and through the mail by means of forecast cards, rural free delivery slips and newspapers.

 STORM-WARNING FLAGS.

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

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

Two red flags, with black centers, displayed one above the other, indicate the expected approach of tropical hurricanes, and also of those extremely severe and dangerous storms which occasionally move across the lakes and
northern Atlantic coast. Hurricane warnings are not displayed at night.

## BEAUFORT WIND SCALE.

Used by United States weather bureau.
Scale

## FAST RAILROAD RUNS.

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

The train consisted of seven steel cars, werghing aboilt 940.900 lbs.

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

## CONSTITUTION OF THE UNITED STATES.

## September 17, 1787.

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

## ARTICLE I.

Section I. All legislative powers herein granted shall be vested in a congress of the United States, which shall consist of a senate and house of representatives.
Sec. II. 1. The house of representatives shall be composed of members chosen every second year by the people of the several states, and the electors in each state shall have the qualifications requisite for electors of the most numerous branch of the state legislature.
2. No person shall be a representative who shall not have attained to the age of 25 years and been seven years a citizen of the United States. and who shall not, when elected. be an inhabitant of that state in which he shall be chosen.
3. Representatives and direct taxes shall be apportioned among the several states which may be included within this union. according to their respective numbers, which shall be determined by adding to the whole number of free persons. including those bound to service for a term of years. and excluding Indians not taxed. three-fifths of all other persons. The actual enumeration shall be made within three years after the first meeting of the congress of the United States, and within every subsequent term of ten years, in such manner as they shall by law direct. The number of representatives shall not exceed one for every 30.000, but each state shall have at least one representative, and until such enumeration shall be made the state of New Hampshire shall be entitled to choose three: Massachusetts, eight: Rhode Island and Providence Plantations. one: Connecticut, five; New York. six: New Jersey, four: Pennsylvania, eight: Delaware one: Maryland, six: Virginia, ten: North Carolina. five: South Carolina, five, and Georgia. three.
4. When vacancies happen in the representation from any state the executive authority thereof shall issue writs of election to fill such vacancies.
5. The house of representatives shall choose their speaker and other officers and shall have the sole power of impeachment.

Sec. III. 1. The senate of the United States shall be composed of two senators from each state. chosen by the legislature thereof, for six years, and each senator shall have one vote.
2. Immediately after they shall be assembled in consequence of the first election they shall be divided, as equally as may be, into three classes. The seats of the senators of the first class shall be vacated at the expiration of the second year: of the second class, at the expiration of the fourth year, and of the third class at the expiration of the sixth year, so that one-third may be chosen every second year. and if vacancies happen by resignation or otherwise, during the recess of the legislature of any state, the executive thereof may make temporary appointments until the next meeting of the legislature, which shall then fill such vacancies.
3. No person shall be a senator who shall not have attained the age of 30 years and been nine years a citizen of the United States, and who shall not. when elected, be an inhabitant of that state for which he shall be chosen
4. The vice-president of the United States
shall be president of the senate, but shall have no vote unless they be equally divided.
5. The senate shall choose their other officers and also a president pro tempore in the absence of the vice-president or when he shall exercise the office of president of the United States.
6. The senate shall have the sole power to try all impeachments. When sitting for that purpose they shall be on oath or affirmation. When the president of the United States is tried the chief justice shall preside, and no person shall be convicted without the concurrence of two-thirds of the members present.
7. Judgment. in cases of impeachment. shall not extend further than to removal from office and disqualification to hold and enjoy any office of honor, trist or profit under the United States, but the party convicted shall, nevertheless, be liable and subject to indictment, trial, judgment and punishment according to law.

Sec. IV, 1. The times, places and manner of holding elections for senators and representatives shall be prescribed in each state by the legislature thereof, but the congress may at any time, by law, make or alter such regulations, except as to the places of choosing senators.
2. The congress shall assemble at least once in every year, and such meeting shall be on the first Monday in December, unless they shall, by law, appoint a different day.
Sec. V. 1. Each house shall be the judge of the elections. returns and qualifications of its own members. and a majority of each shall constitute a quorum to do business, but a smaller number may adjourn from day to day. and may be authorized to compel the attendance of absent members. in such manner and under such penalties as each house may provide.
2. Each house may determine the rules of its proceedings. punish its members for disorderly behavior, and. with the concurrence of two-thirds. expel a member.
3. Each house shall keep a journal of its proceedings, and from time to time publish the same. excepting. such parts as may, in their judgment, require secrecy; and the yeas and nays of the members of either house, on any question. shall, at the desire of one-fifth of those present. be entered on the journal.
4. Neither house during the session of congress. shall. without the consent of the other. adjourn for more than three days. nor to any other place than that in which the two houses shall be sitting.
Sec. VI. 1, The senators and representatives shall receive a compensation for their services. to be ascertained by law and paid out of the treasury of the United States. They shall. in all cases. except treason, felony and breach of the peace, be privileged from arrest during their attendance at the session of their respective houses and in going to or returning from the same. and for any speech or debate in either house they shall not be questioned in any other place.
2. No senator or representative shall, during the time for which he was elected. be appointed to any civil office under the authority of the United States which shall have been created. or the emoluments whereof shall have been increased, during such time, and no person holding any office under the United States shall be a member of either house during his continuance in office.

Sec. VII. 1. All bills for raising a revenue shall originate in the house of representatives. but the senate may propose or concur with amendments, as on other bills.
2. Every bill which shall have passed the house of representatives and the senate shall.
before it becomes a law be presented to the president of the United States; if he approve, he shall sign it: but if not. he shall return it. with his objections. to that house in which it shall have originated. who shall enter the objections at large on their journal and proceed to reconsider it. If. after such reconsideration. two-thirds of that house shall agree to pass the bill. it shall be sent, together with the objections, to the other house, by which it shall likewise be reconsidered and if approved by two-thirds of that house it shall become a law. But in all such cases the votes of both houses shall be determined by yeas and nays, and the names of the persons voting for and against the bill shall be entered on the journal of each house respectively. If any bill shall not be returned by the president within ten days (Sundays excepted) after it shall have been presented to him, the same shall be a law, in like manner as if ho h:ld signed jt, unless the congress, by their adjournment. prevent its return, in which case it shall not be a law.
3. Every order. resolution or vote to which the concurrence of the senate and house of ropresentatives may be necessary (except on a question of adjournment) shall be presented to the president of the United States. and before the same shall take effect shall be approved by him. or, being disapproved by him. shall be repassed by two-thirds of the senate and house of representatives. according to the rules and limitations prescribed in case of a bill.
Sec. VIII. The congress shall have power-

1. To lay and collect taxes, duties. imposts and excises. to pay the debts and provide for the common defense and general welfare of the United States, but all duties, imposts and excises shall be uniform throughout the United States.
2. To borrow money on the credit of the United States.
3. To regulate commerce with foreign nations and among the several states and with the Indian tribes.
4. To establish a uniform rule of naturalization and uniform laws on ithe subject of bankruptcies throughout the United States.
5. To coin money, regulate the value thereof and of foreign coin. and fix the standard of weidhts and measures.
6. To provide for the punishment of counterfeting the securities and current coin of the United States.
7. To establish postoffices and postroads.
8. To promote the progress of science and useful arts by securing for limited times to authors and inventors the exclusive right to their respective writings and discoveries.
9. To constitute tribunals inferior to the Supreme court. To define and punish piracies and felonies committed on the ligh seas and offenses against the law of nations.
10. To declare war, grant letters of marque and reprisal and make rules concerning captares on land and water.
11. To raise and support armies, but no appropriation of money to that use shall be for a longer term than two years.
12. To provide and maintain a navy.
13. To make rules for the government and regulation of the land and naval forces.
14. To provide for calling forth the militia to execute the laws of the union, suppress insurrections and repel invasions.
15. To provide for organizing. arming and disciplining the militia and for governing such part of them as may be employed in the service of the United States, reserving to the states respectively the appointment of the officers and the authority of training the militia accoiding to the discipline prescribed by conrress.
16. To exercise exclusive legislation in all
cases whatsoever over such district (not exceeding ten miles square) as may, by cession of particular states and the acceptance of congress, become the seat of government of the United States. and to exercise like authority over all places purchased, by the consent of the legislature of the state in which the same shall be. for the erection of forts. magazines. arsenals, dockyards and all other needful build-
17. To make all laws which shall be necessary and proper for carrying into execution the foregoing powers and all other powers vested ky this constitution in the government of the Unitcd States or in any department or officer

Sec. IX. 1. The migration or importation of such persons as any of the states now existing shall think proper to admit shall not be prohibited by the congress prior to the year one thousand eight hundred and eight, but y tax or duty may be imposed on such importation, not exceeding $\$ 10$ for each perscn.
2. The privilege of the writ of habeas corpus shall not be suspended, unless when. in cases of rebellion or invasion, the public safety may require it.
3. No bill of attainder or ex post facto law shall be passed.
4. No capitation or other direct tax shall be laid, unless in proportion to the census or enumeration hereinbefore directed to be taken.
5. No tax or duty shall be laid on articles exported from any state. No preference shall be given, by any regulation of commerce or revenue, to the ports of one state over those of another: nor shall vessels bound to or from one state be obliged to enter, clear or pay duties in another.
6. No money shall be drawn from the treasury but in consequence of a apropriations made by law, and a regular statement and account of receipts and expenditures of all public money shall be published from time to time.
7. No title of nobility shall be granted by the United States, and no person holding any office of profit or trust under them shall. without the consent of congress accept of any present, emolument, office or title of any kind whatever from any king, prince or foreign state.

Sec. X. 1. No state shall enter into any treaty, alliance or confederation: grant letters of maraue and reprisalic coin money; emit bills of credit: make anything but gold and silver coin a tender in payment of debts; pass any bill of attainder ex post facto law, or law impairing the obbigation of contracts, or grant any title of nobility.
2. No state shall, without the consent of the congress, lay any imposts or duties on imports or exports except what may be absolutely necessary for executing its inspection laws. and the net produce of all duties and imposts laid by any state on imports or exports shall be for the use of the treasury of the United States, and all such laws shall be subject to the revision and control of the congress. No state shall, without the consent of congress, lay any duty of tonnage, keep troops or ships of war in time of peace, enter into any agreement or compact with another state or with a foreign power or engage in war, unless actually invaded or in such imminent danger as will not admit of delay.

## ARTICLE II.

Section I. 1. The executive power shall be vested in a president of the United States of America. He shall hold his office during the term of four years, and together with the vicepresident. chosen for the same term, be elected as follows:
2. Each state shall appoint, in such manner as the legislature thereof may direct, a number of electors, equal to the whole number of
senators and representatives to which the state nay be entitled in the congress, but no senator or representative or person holding an office of trust or profit under the United States shall be appointed an elector.
3. The electors shall meet in their respective states and vote by ballot for two persons, of whom one at least shall not be an inhabitant of the same state with themselves. And they shall make a list of all the persons voted for and of the number of votes for each, which list they shall sign and certify and transmit sealed to the seat of government of the United States. directed to the president of the senate. The president of the senate shall, in the presence of the senate and house of representatives, open all the certificates and the votes shall then be counted. The person having the greatest number of votes shall be the jresident, if such number be a majority of the whole number of electors appointed, and if there be more than one who have such majority and have an equal number of votes. then the house of representatives shall immediately choose, by ballot, one of them for president; and if no person have a majority, then from the five highest on the list the said house shall, in like manner, choose the president. But in choosing the president the votes shall be taken by states. the representation from each state having one vote; a quorum for this purpose shall consist of a member or members from two-thirds of the states, and a majority of all the states shall be necessary to a choice, In every case after the choice of the president the person having the greatest number of votes of the electors shall be the vice-president. But if there should remain two or more who have equal votes the senate shall choose from them. by ballot, the vice-president. [The foregoing provisions were changed by the 12 th amendment.]
4. The congress may determine the time of choosing the electors and the day on which they shall give their votes. which day shall be the same throughout the United States.
5. No person except a natural-born citizen or a citizen of the United States at the time of the adoption of this constitution shall be eligible to the office of president: neither shall any person be eligible to that office who shall not have attained to the age of 35 years and been fourteen years a resident within the United States.
6. In case of the removal of the president from office or of his death, resignation or inability to discharge the powers and duties of the said office. the same shall devolve on the vice-president: and the congress may, by law, provide for the case of removal, death, resignation or inability both of the president and vice-president, declaring what officer shall then act as president, and such officer shall act accordingly, until the disability be removed or a president shall be elected.
7. The president shall, at stated times, receive for his services a compensation which shall neither be increased nor diminished during the period for which he shall have been elected, and he shall not receive within that period any other emolument from the United States or any of them.
8. Before he enters on the execution of his office he shall take the following oath or affirmation:

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

Sec. II. 1. The president shall be commander in chief of the army and navy of the United States and of the militia of the several states when called into the actual service of the United States. He may require the opinion, in writing, of the principal officer in each of the
executive departments upon any subject relating to the duties of their respective offices, and he shall have the power to grant reprieves and pardons for offenses against the United States except in cases of impeachment. 2. He shall have power, by and with the advice and consent of the senate, to make treaties, provided two-thirds of the senators present concur, and he shall nominate, and, by and with the advice and consent of the senate, shall appoint ambassadors, other public ministers and consuls, judges of the $S u$ preme court and all other officers of the United States whose appointments are not herein otherwise provided for and which shall be established by law. But the congress may, by law, vest the appointment of such inferior officers as they shall think proper in the president alone, in the courts of law or in the heads of departments.
3. The president shall have power to fill up all vacancies that may happen during the recess of the senate by granting commissions. which shall expire at the end of their next session.

Sec. III. He shall, from time to time, give to the congress information of the state of the union and recommend to their consideration such measures as he shall judge necessary and expedient. He may, on extraordinary occasions, convene both houses or either of them, and in case of disagreement between them, with respect to the time of adjournment, he may adjourn them to such time as he shall think proper. He shall receive ambassadors and other public ministers. He shall take care that the laws be faithfully executed, and shall commission all officers of the United States.

Sec. IV. The president, vice-president and all civil officers of the United States shall be removed from office on impeachment for and conviction of treason, bribery or other high crimes and misdemeanors.

## ARTICLE III.

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

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

In all cases affecting ambassadors, other public ministers and consuls and those in which a state shall be a party the Supreme court shall have original jurisdiction. In all the other cases before mentioned the Supreme court shall have appellate jurisdiction, both as to law and fact, with such exceptions and under such regulations as the congress shall make.
3. The trial of all crimes, except in cases of impeachment, shall be by jury, and such trials shall be held in the state where the said crimes shall have been committed, but when not committed within any state the trial shall be at such place or places as the congress may by law have directed.

Sec. III. 1. Treason against the United States shall consist only in levying war against them or in adhering to their enemies. giving them aid and comfort. No person shali be convicted of treason unless on the testimony of two witnesses to the same overt act or on confession in open court.
2. The congress shall have power to declare the punishment of treason. but no attainder of treason shall work corruption of blood or forfeiture except during the life of the person attainted.

## ARTICLE IV.

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

Sec. II. 1. The citizens of each state shall be entitled to all privileges and immunities of citizens in the several states.
2. A person charged in any state with treason. felony or other crime who shall flee from justice and be found in another state, shall. on demand of the executive authority of the state from which he fled, be delivered up, to be removed to the state having jurisdiction of the crime.
3. No person held to service or labor in one state under the laws thereof. escaping into another, shall, in consequence of any law or regulation therein, be discharged from such service or labor, but shall be delivered up on claim of the party to whom such service or labor may be due.

Sec. III. 1. New states may be admitted by the congress of this union, but no new state shall be formed or erected within the jurisdiction of any other state, nor any state be formed by the junction of two or more states or parts of states, without the consent of the legislatures of the states concerned as well as ot the congress.
2. The congress shall have power to dispose of and make all needful rules and regulations respecting the territory or other property belonging to the United States, and nothing in this constitution shall be so construed as to prejudice any claims of the United States or of any particular state.
Sec. IV. The United States shall guarantee to every state in this union a republican form of government. and shall protect each of them against invasion, and on application of the legislature or of the executive (when the legislature cannot be convened) against domestic violence.

## ARTICLE V.

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

## ARTICLE VI.

Section I. 1. All debts contracted and engagements entered into before the adoption of this constitution shall be as valid against the United States under this constitution as under the confederation.
2. This constitution and the laws of the United States which shall be made in pursuance thereof, and all treaties made or which shall be made under authority of the United States. shall be the supreme law of the land. and the judges in every state shall be bound thereby, anything in the constitution or laws of any state to the contrary notwithstanding.
3. The senators and representatives before mentioned and the members of the several state legislatures and all executive and judicial officers, both of the United States and of the several states, shall be bound. by oath or affirmation, to support this constitution, but no religious test shall ever be required as a qualification to any office or public trust under the United States.

## ARTICLE VII.

The ratification of the conventions of nine states shall be sufficient for the establishment of this constitution between the states so ratifying the same.
Done in convention, by the unanimous consent of the states present, the seventeenth day of September, in the year of our Lord one thousand seven hundred and eighty-seven, and of the independence of the United States of Ameriea the twelfth.

## AMENDMENTS TO THE CONSTITUTION.

Proposed by congress and ratified by the legislatures of the several states, pursuant to article $V$. of the original constitution. The dates given are those showing when each amendment went into effect or was proclaimed.
I. Congress shall make no law respecting an establishment of religion or prohibiting the free exercise thereof, or abridging the freedom of speech or of the press, or the right of the people peacoably to assemble and to petition the government for a redress of grievances. (Dec. 15, 1791.)
II. A well regulated militia being necessary to the security of a free state, the right of the people to keep and bear arms shall not be infringed. (Dec. 15, 1791.)
III. No soldier shall, in time of peace, be quartered in any house without the consent of the owner: nor in wartime but in a manner to be prescribed by law. (Dec. 15, 1791.)
IV. The right of the people to be secure in their persons, houses, papers and effects against unreasonable searches and seizures shall not be violated, and no warrants shall issue but upon probable cause, supported by oath or affirmation, and particularly describing the place to be searched and the persons or things to be seized. (Dec. 15, 1791.)

V . No person shall be held to answer for a capital or otherwise infamous crime unless on a presentment or indictment of a grand jury except in cases arising in the land or naval forces or in the militia, when in actual serrice, in time of war or public danger: nor shall any person be subject for the same offense to be twice put in jeopardy of life or limb; nor shall he be compelled in any criminal case to be a witness against himself, nor be deprived of life, liberty or property without due process of law: nor shall private property be taken for public use without just compensation. (Dec. 15. 1791.)
VI. In all criminal prosecutions the accused shall enjoy the right to a speedy and public trial by an impartial jury of the state and district wherein the crime shall have been committed, which district shall have been previously ascertained by law, and to be informed of the nature and cause of the accusation: to be confronted with the witnesses against him; to have compulsory process for obtaining witnesses in his favor, and to have the assistance of counsel for his defense. (Dec. 15. 1791.)
VII. In suits at common law, where the value in controversy shall exceed $\$ 20$, the right of trial by jury shall be preserved, and no fact tried by a jury shall be otherwise reexamined in any court of the United States than according to the rules of the common law. (Dec. 15, 1791.)
VIII. Excessive bail shall not be required, nor excessive fines imposed, nor cruel and unusual punishments inflicted. (Dec. 15. 1791.)

IX The enumeration in the constitution of certain rights shall not be construed to deny or disparage others retained by the people. (Dec. 15, 1791.)
x. The powers not delegated to the United States by the constitution nor prohibited by it to the states are preserved to the states repectively or to the people. (Dec. 15. 1791.)
XI. The judicial power of the United States shall not be construed to extend to any suit in law or equity commenced or prosecuted against one of the United States by citizens of another state or by citizens or subjects of any foreign state. (Jan. 8, 1798.)
XII. Section 1. The electors shall meet in their respective states and vote by ballot for president and vice-president, one of whom at least shall not be an inhabitant of the same state with themselves; they shall name in their ballots the person voted for as president, and in distinct ballots the person voted for as vice-president, and they shall make distinct lists of all persons voted for as president and of all persons voted for as vice-president, and of the number of votes for each, which list they shall sign and certify and transmit sealed to the seat of the government of the United States, directed to the president of the senate: the president of the senate shall, in the presence of the senate and house of representa. tives, open all the certificates and the votes shall then be counted; the person having the greatest number of votes for president shall be the president, if such number be a majority of the whole number of electors appointed, and if no person have such majority, then from the persons having the highest numbers, not exceeding three, on the list of those voted for as president. the house of representatives shall choose immediately, by ballot, for president. But in choosing the president the votes shall be taken by states, the representation from each state having one vote: a quorum for this purpose shall consist of a member or members from two-thirds of the, states, and a majority of all the states shall be necessary to a choice. And if the house of representatives shall not choose a president whenever the right of choice shall devolve upon them before the fourth day of March next following, then the vice-president shall act as president, as in the case of the death or other constitutional disability of the president.

Sec. 2. The person having the greatest number of votes as vice-president shall be the vicepresident, if such number be a majority of the whole number of electors appointed, and if no person have a majority, then from the two highest numbers on the list the senate shall choose a vice-president. A quorum for the purpose shall consist of two-thirds of the whole number of senators and a majority of the whole number shall be necessary to a choice.
Sec. 3. But no person constitutionally ineligible to the office of president shall be eligible to that of vice-president of the United States. (Sept. 28, 1804.)
XIII. Section 1. Neither slavery nor involuntary servitude, except as a punishment for crime, whereof the party shall have been duly convicted, shall exist within the United States or any place subject to their jurisdiction.

Sec. 2. Congress shall have the power to enforce this article by appropriate legislation. (Dec. 18. 1865.)
XIV. Section 1. All persons born or natural.
ized in the United States and subject to the jurisdiction thereof are citizens of the United States and of the state wherein they reside. No state shall make or enforce any law which shall abridge the privileges or immunities of citizens of the United States, nor shall any state deprive any person of life, liberty or property without due process of law, nor deny to any person within its jurisdiction the equal protection of the laws.
Sec. 2. Representatives shall be apportioned among the several states according to their respective numbers, counting the whole number of persons in each state, excluding Indians not taxed. But when the right to vote at any election for the choice of electors for president and vice-president of the United States, representatives in congress, the executive and judicial officers of a state or the members of the legislature thereof is denied to any of the male inhabitants of such state, being 21 years of age and citizens of the United States, or in any way abridged, except for participation in rebellion or other crime, the basis of representation therein shall be reduced in the proportion which the number of such male citizens shall bear to the whole number of male citizens 21 years of age in such state.

Sec. 3. No person shall be a senator or representative in congress or elector of president and vice-president, or hold any office, civil or military, under the United States, or ander any state, who, having previously taken the oath as a member of congress or as an officer of the United States, or as a member of any state legislature, or as an executive or judicial officer of any state, to support the constitution of the United States, shall have engaged in insurrection or rebellion against the same or given aid or comfort to the enemies thereof. But congress may, by a vote of twothirds of each house. remove such disability.

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

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

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

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

Sec. 3. This amendment shall not be so con-
strued as to affect the election or term of any senator chosen before it becomes valid as part of the constitution. (May 31, 1913.)
XVIII. Section 1. After one year from the ratification of this article, the manufacture. sale or transportation of intoxicating liquors within. the importation thereof into, or the exportation thereof from the United States and all territory subject to the jurisdiction thereof for beverage purposes is hereby prohibited.
Sec. 2. The congress and the several states shall have concurrent power to enforce this article by appropriate legislation.

Sec. 3. This article shall be inoperative unless it shall have been ratified as an amendment to the constitution by the legislatures of the several states. as provided in the constitution. within seven years from the date of the submission hereof to the states by congress. (Jan. 16. 1919.)
XIX. The right of citizens of the United States to vote shall not be abridged by the United States or by any state on account of sox.

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

## THE AMERICAN DECLARATION OF INDEPENDENCE.

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

When. in the course of human events. it becomes necessary for one people to dissolve the political bands which have connected them with another. and to assume among the powers of the earth the separate and equal station to which the laws of nature and of nature's God entitle them. a decent respect to the opinions of mankind requires that they should declare the causes which impel them to the separation.
We hold these truths to be self-evident: That all men are created equal: that they are endowed by their Creator with certain inalienable rights: that among these are life, liberty and the pursuit of happiness. That. to secure these rights. governments are instituted among men, deriving their just powers from the consent of the governed: that. whenever any form of government becomes destructive of these ends. it is the right of the people to alter or to abolish it. and to institute a $n \in w$ government. li:yine its foundation on such principles, and organ.ing its powers in such form, as to them shall seem most likely to effect their safety end happiness. Prudence, indeed. will dictate that governments long established should not be changed for light and transient causes; and accordingly all experience hath shown that nankind are more disposed to suffer. while evils are sufferable. than to right themselves by abolishing the forms to which they are accustomed. But when a long train of abuses and usurpations. pursuing invariably the same cbject. evinces a desisn to reduce them under absolute despotism. it is their right. it is their duty. to throw off such government and to provide new guards for their future security. Such has been the patient suffering of these colonies, and such is now the necessity which constrains them to alter their former systems of government. The history of the present king of Great Britain is a history of repeated injuries and usurpations, all having in direct object the establishment of an absolute tyranny over these states. To prove this. let facts be submitted to a candid world.
He has refused his assent to laws the most wholesome and necessary for the public good.
He has forbidden his governcrs to pass iaws of immediate and pressing importance, unless suspended in their operation till his assent snould be obtained. and. when so suspended. he has utterly neglected to attend to them.
He has refused to pass other laws for the accommodation of large districts of people, unless those people would relinquish the right of representation in the legislature-a right inestimable to them and formidable to tyrants only.
He has called together legislative bodies, at places unusual uncomfortable and distant from the repository of their public records. for the sole purpose of fatiguing them into compliance with his measures.
He has dissolved representative houses repeatedly for opposing with manly firmness his invasions on the rights of the people.
He has refused for a long time after such dissolutions to cause others to be elected: wherery the l'gislative powers, incapable of annihilation, have returned to the people at large for their exercise; the state remaining.
in the meantime, exposed to all the dangers of invasion from without and convulsions within.
He has endeavored to prevent the population of these states; for that purpose obstructing the laws for naturalization of foreigners: refusing to pass others to encourage their migration hither, and raising the conditions of new appropriations of lands.

He has obstructed the administration of justice by refusing his assent to laws for establishing his judiciary powers.
He has made judges dependent on his will alone for the tenure of their offices and the amount and payment of their salaries.

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

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

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

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

For quartering large bodies of armed troops among us:

For protecting them by a mock trial from punishment for any murders which they should commit on the inhabitants of these states:

For cutting off our trade with all parts of the world:

For imposing taxes on us without our consent:

For depriving us in many cases of the benefits of trial by jury:
For transporing us beyond seas to be tried for pretended offenses:

For abolishing the free system of English laws in a neighboring province, establishing therein an arbitrary government, and enlarging its boundaries so as to render it at once an example and fit instrument for introducing the same absolute rule into these colonies:
For taking away our charters, abolishing our most valuable laws and altering fundamentally the forms of our governments:
For suspending our own legislatures and declaring themselves invested with power to legislate for us in all cases whatsoever.

He has abdicated government here by declaring us out of his protection and waging war against us.

He has plundered our seas. ravaged our coasts. burnt our towns and destroyed the lives of our people.
He is at this time transporting large armies of foreign morcenaries to complete the work of death desolation and tyranny already begun, with circumstances of cruelty and perfidy scarcely paralleled in the most barbarous ages and totaliy unworthy the head of a civilized nation.

He has constrained our fellow citizens taken captive upon the high seas to bear arms against their country. to become the executioners of their friends and brethren or to fall themselyes by their hands.
He has excited domestic insurrection amongst us. and has endeavored to bring on the in-
habitants of our frontiers the merciless Indian savages. whose known rule of warfare is an undistinguish_d destruction of all ages, sexes and conditions.

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

Nor have we been wanting in attention to our British brethren. We have warned them. from time to time. of attempts by their legis. lature to extend an unwarrantable jurisdiction over us. We have reminded them of the circumstances of our emigration and settlement here. We have appealed to their native jus. tice and magnanimity, and we have conjured them by the ties of our common kindred. to disavow these usurpations. which would inevitably interrupt our connections and correspondence. They. too. have been deaf to the voice of justice and consanguinity. We must. therefore, acauiesce in the necessity whicli denounces our separation. and hold them. as we hold the rest of mankind. enemies in war: in peace. friends.

We. therefore, the representatives of the United States of America. in general congress assembled. appealing to the Supreme Judre of the World for the rectitude of our intentions, do. in the name and by the authority of the good people of these colonies. solemnly publish and declare that these mnited colonies are. and of right ought to be, free and independent states: that they are absolved from all allegiance to the British crown. and that all political connection between them and the state of Great Britain is, and ourht to be. totally dissolved: and that as free and independent states they have full power to levy war. conclude peace. contract alliances. establish commerce and to do all other acts and things
which independent states may of right do. And for the support of this declaration, with a firm reliance on the protection of Divine Providence. we mutually pledge to each other our lives. our fortunes and our sacred honor.

Signed by order and in behalf of the congress.

## JOHN HANCOCK, President.

## Attested, CHARLES THOMSON, Secretary.

New Hampshire:
Josiah Bartlett.
William Whipple.
Matthew Thornton.
Massachusetts Bay:
Samuel Adams.
John Adams.
Robert Treat Paine.
Elbridge Gerry.
Rhode Island. Etc.:
Stephen Hopkins.
William Ellery.
Connecticut:
Roger Sherman.
Samuel Huntington.
William Williams.
Oliver Wolcott.
New York:
William Floyd.
Philip Livingston.
Francis Lewis.
Lewis Morris.
New Jersey:
Richard Stockton.
John Witherspoon.
Francis Honkinson.
John Hart.
Abraham Clark.
Delaware:
Cæsar K̇odney.
Georse Read.
Thomas McKean.
Pennsylvania:
Robert Morris.

Benjamin Rush. Benjamin Franklin.
John Morton.
George Clymer.
James Smith.
George Taylor.
James Wilson.
Georre Ross.
Marvland?
Wamuel Chase.
William Paca.
Thomas Stone.
Charles Carroll of Carrollton.
Virginia:
George Wythe.
Kichard Henry Lee
Thomas Jefferson
Thomamin Harrison.
Thomas Nolson. Ir Carter Braxton.
North Carolina:
William Hooper.
Joseph Hewes.
John Penn.
South Carolina:
ladward Rutledge.
Thomas Heyward. Jr.
'Thomas Lynch. Jr.
Arthur Middleton.
Geormia:
Button Gwinnett.
Lyman Hall.
George Walton.

WASHINGTON'S FAREWELL ADDRESS.

To the people of the United States:
Friends and Fellow Citizens: The period for a new election of a citizen to administer the executive government of the United States being not far distant, and the time actually arrived when your thoughts must be employed in designating the person who is to be clothed with ihat imprortant trust, it appears to me proper, especially as it may conduce to a more distinct expression of the public voice, that I should now apprise you of the resoluti.n I have formed, to decline being considered among the number of those out of whom a choice is to be made.
I beg you, at the same time, to do me the justice to be assured that this resolution has not been taken without a strict regard to all the considerations appertaining to the relation which binds a dutiful citizen to his country; and that, in withdrawing the teader of service which silence in my situation might imply, I am influenced by no diminution of zeal for yur future interest; no deficiency of grateful respect for your past kindness; but am supported by a full conviction that the step is compatible with both.
The acceptance of and continuance hitherto in the office to which your suffrages have twice called me have been a uniform sacrifice of inclination to the opinion of duty and to a deference for what appeared to be your desire. I constantly hoped that it would have been much earlier in my power, ecnsistently with the motives which I was not at liberty to disregard, to return to that retirement from which $I$ had been reluctantly drawn. The strength of my inclination to do this previous to the last election had even led to the preparaticn of an address to declare it to you; but mature reflection on
the then perplexed and critical posture of our affairs with foreign nations and the unanimous advice of persons entitled to my confidence impelled me to abandon the idea. I rejoice that the state of your concerns, external as well as internal, no longer render the pursuit of inclination incompatible with the sentiment of duty or propriety: and am persuaded, whatever partiality may be retained for my services, that in the present circumstances of our country you will not disapprove my determination to retire.

The impressions with which I first undertook the arduous trust were explained on the proper occasion. In the discharge of this trust I will only say that I have, with good intentions, contributed towards the organization and administration of the government the best exertions of which a very fallible judgment was capable. Not unconscious in the outset of the inferiority of my qualifications, experience, in my own eyes, perhaps still more in the eyes of others, has strength. ened the motives to diffidence of myself; and. every day, the increasing weight of years admonishes me more and more that the shade of retirement is as necessary $t$ me as it will be welcome. Satisfied that if any circumstances have given peculiar value to my services they were temporary, I have the consolation to believe that, while choice and prudence invite me to quit the political scene, patriotism does not forbid it.
In looking forward to the moment which is to terminate the career of my political life my feelings do not permit me to suspend the deep acknowledgment of that debt of gratitude which I owe to my beloved country, for the many honors it has conferred upon me; still more for the steadfast confidence with which it has supported me: and
for the opportunities I have thence enjoyed of manifesting my inviolable attachment. by services faithful and persevering, though in usefulness unequal to my zeal. If benefits have resulted to our country from these services, let it always be remembered to your praise, and as an instructive example in our annals, that under circumstances in which the passions, agitated in every direction, were liable to mislead amidst appearances sometimes dubious, vicissitudes of fortune often discouraging-in situations in which not unfrequently want of success has countenanced the spirit of criticism-the constancy of your support was the essential prop of the efforts, and a guarantee of the plans, by which they were effected. Profoundly penetrated with this idea, I shall carry it with me to my grave as a strong incitement to unceasing vcws that heaven may continue to you the choicest tokens of its beneficence -that your union and brotherly affection may be perpetual-that the free constitution, which is the work of your hands. may be sacredly maintained-that its administration in every department may be stamped with wisdom and virtue-that, in fine, the happiness of the pemple of these states, under the auspices of liberty, may be made complete by so careful a preservation and so prudent a use of this blessing as will acquire to them the glory of recommending it to the applause, the affection and adoption of every nation which is yet a stranger to it.

Here, perhaps. I ought to stop. But a solicitude for your welfare, which cannot end but with my life. and the apprehension of danger, natural to that solicitude, urge me, on an occasion like the present, to offer to your solemn contemplation and to recommend to your frequent revlew some sentiments which are the result of much reflection, of no inconsiderable observation, and which appear to me all important to the permanency of your felicity as a people. These will be offered to you with the more freedom, as you can only see in them the disinterested warnings of a parting friend, who can possibly have no personal motive to bias his counsel. Nor can I forget as an encouragement to it your indulgent reception of $m y$ sentiments on a former and not dissimilar occasion.
Interwoven as is the love of liberty with every ligament of your hearts, no recommendation of mine is necessary to fortify or confirm the attachment.
The unity of government which constitutes you one people is also now dear to you. It is justly so, for it is a main pillar in the edifice of your real independence; the support of your tranquillity at home, your peace abroad: of your safety; of your prosperity ; of that very liberty which you so highly prize. But, as it is easy to foresee that from different causes and from different quarters much pains will be taken. many artifices employed, to weaken in your minds the conviction of this truth: as this is the point in your political fortress against which the batteries of internal and external enemies will be most constantly and actively (though of ten covertly and insidiously) directed, it is of infinite mo. ment that you should properly estimate the immense value of your national union to your collective and individual happiness: that you should cherish a cordial, habitual and immovable attachment to it: accustoming yourselves to think and speak of it as of the palladium of your political safety and prosperity: watching for its preservation with jealous anxiety: discountenancing whatever may suggest even a suspicion that it can, in any event, be abandoned: and indignantly frowning upon the first dawning of every attempt to alienate any portion of our country
from the rest or to enfeeble the sacred ties which now link together the various parts.

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

But these considerations, however powerfully they address themselves to your sensibility, are greatly outweighed by those which apply more immediately to your interest. Here every portion of our country finds the most commanding motives for carefully guarding and preserving the union of the whole.
The north, in an unrestrained intercourse with the south, protected by the equal laws of a common government, finds in the productions of the latter great additional resources of maritime and commercial enterprise, and precious materials of manufacturing industry. The south, in the same intercourse benefiting by the same agency of the north, sees its agriculture grow and its commerce expend. Turning partly into its own channels the seamen of the north, it finds its particular navigation invigorated; and while it contributes, in different ways, to nourish and increase the general mass of the national navigation, it looks forward to the protection of a maritime strength, to which itself is unequally adapted. The east. in a like intercourse with the west, already finds, and in the progressive improvement of interior communications by land and water. will more and more find a valuable vent for the commodities which it brings from abroad or manufactures at home. The west derives from the east supplies requisite to its growth and comfort-and, what is perhaps of still greater consequence, it must of necessity owe the secure enjoyment of indispensable outlets for its own productions to the weight, influence and the future maritime strength of the Atlantic side of the union, directed by an indissoluble community of interest as one nation. Any other tenure by which the west can hold this essential advantage, whether derived from its own separate strength or from an apostate and unnatural connection with any foreign power, must be intrinsically precarious.
While then every part of our country thus feels an immediat and particular interest in union, all the parts combined cannot fail to find in the united mass of means and efforts greater strength, greater resources, nroportionably greater security from external danger, a less frequent interruption of their peace by foreign nations: and, what is of inestimable value, they must derive from unicn an exemption from those broils and wars between themselves, which so frequently afflict neighboring countries not tied together by the same government. which their own relationship would be sufficient to produce, but which opposite foreign alliances, at tachments and intrigues would stimulate and encourage. Hence, likewise, they will avoid the necessity of those overgrown military establishments which. under any form of government, are inauspicious to liberty, and which are to be particularly hostile to republican liberty. In this sense it is that your union ought to be considered as the main prop of your liberty,
and that the love of the one ought to endear to you the preservation of the other.

These considerations speak a persuasive language to. every reflecting and virtuous mind, and exhibit the continuance of the union as a primary object of patriotic desire. Is there a doubt whether a common government can embrace so large a sphere? Let experience solve it. To listen to mere speculation in such a case were criminal. We are authorized to hope that a proper organization of the whole, with the auxiliary agency of governments for the respective subdivisions, will afford a happy issue to the experiment. It is well worth a fair and full experiment. With such powerful and obvious motives to union affecting all parts of our country, while experience shall not have demonstrated its impracticability, there always will be reason to distrust the patriotism of those who in any quarter may endeavor to weaken its hands.
In contemplating the causes which may disturb our union, it occurs as a matter of serious concern that any ground should have been furmished for characterizing parties by geographical considerations - northern and southern, Atlantic and western-whence designing men may endeavor to excite a belief that there is a real difference of local interests and views. One of the expedients of party to acquire influence within particular districts is to misrepresent the cpinions and aims of other districts. You cannot shield yourselves too much against the jealousies and heartburnings which spring from these misrepresentations; they tend to render alien to each other those who ought to be bound together by fraternal affection. The inhabitants of our western country have lately had a useful lesson on this head. They have seen in the negrotiation by the executive and the unanimous ratification by the senate of the treaty with Spain, and in the universal satisfaction at the event throughout the United States, a decisive proof how unfounded were the suspicions propagated among them of a policy in the general government and in the Atlantic states unfriendly to their interests in regard to the Mississippi. They have been witnesses to the formation of two treaties-that with Great Britain and that with Spain-which secure to them everything they could desire in respect to our foreign relations toward confirming their prosperity. Will it not be their wisdom to rely for the preservation of these advantages on the union by which they were secured? Will they not henceforth be deaf to those advisers, if such they are, who would sever them from their brethren and connect them with aliens?
To the efficacy and permanency of your union a government for the whole is indispensable. No alliances, however strict, between the parts can be an adequate substitute. They must inevitably experience the infractions and interruptions which all alliances in all times have experienced. Sensible of this momentous truth, you have improved upon your first essay by the adoption of a constitution of government better calculated than your former for an intimate union and for the efficacious management of your common concerns. This government. the offspring of your own choice, uninfluenced and unawed, adopted upon full investigation and mature deliberation, completely free in its principles, in the distribution of its powers, uniting security with energy, and containing within itself a provision for its own amendment, has a just claim to your confidence and your support. Respect for its authority, compliance with its laws, acquiescence in its measures, are duties enjoined
by the fundamental maxims of true liberty The basis of our political systems is the right of the people to make and alter their constitutions of government. But the constitution which at any time exists, until changed by an explicit and authentic act of the whole people, is sacredly obligatory upon all. The very idea of the power and the right of the people to establish government presupposes the duty of every individual to obey the established government.
All obstructions to the executions of the laws, all combinations and associations, under whatever plausible character, with the real design to direct control, counteract, or awe the regular deliberations and action of the constituted authorities, are destructive of this fundamental principle and of fatal tendency. They serve to organize faction; to give it an artificial and extraordinary force: to put in the place of the delegated will of the nation the will of a party, often a small but artful and enterprising minority of the community, and, according to the alternate triumphs of the different parties, to make the public administration the mirror of the ill concerted and incongruous projects of faction rather than the organ of consistent and wholesome plans. digested by common counsels and modified by mutual interests.
However combinations or associations of the above description may now and then answer popular ends, they are likely in the course of time and things to become potent engines by which cunning, ambitious and unprincipled men will be enabled to subvert the will of the people, to usurp for themselves the reins of government, destroying afterwards the very engines which have lifted them to unjust dominion.
Toward the preservation of your government and the permanency of your present happy state it is requisite not only that you steadily discountenance irregular opposition to its acknowledged authority, but also that you resist with care the spirit of innovation upon its principles, however specious the pretext. One method of assault may be to effect, in the forms of the constitution, alterations which will impair the energy of the system: and thus to undermine what cannot be directly overthrown. In all the changes to which you may be invited, remember that time and habit are at least as necessary to fix the true character of governments as of other human in-stitutions-that experience is the surest standard by which to test the real tendency of the existing constitution of a country-that facility in changes, upon the credit of mere hypothesis and opinion, exposes to perpetual change from the endless variety of hypothesis and opinion; and remember, especially, that for the efficient management of your common interests in a country so extensive as ours a government of as much vigor as is consistent with the perfect security of liberty is indispensable. Liberty itself will find in such a government, with powers properly distributed and adjusted, its surest guardian. It is, indeed, little else than a name where the government is too feeble to withstand the enterprises of faction, to confine each member of the society within the limits prescribed by the laws, and to maintain all in the secure and tranquil enjoyment of the rights of person and property.
F have already intimated to you the danger of parties in the state, with particular references to the founding them on geographioal discrimination. Let me now take a more comprehensive view, and warn you in the most solemn manner against the baneful effects of the spirit of party generally.
This spirit, unfortunately, is inseparable from our nature, having its root in the
strongest passions of the human mind. It exists under different shapes in all governments, more or less stifled, controlled or repressed: but in those of the popular form it is seen in its greatest rankness, and it is truly their worst enemy.
The alternate domination of one faction over another, sharpened by the spirit of revenge natural to party dissension, which in different ages and countries has perpetrated the most horrid enormities, is itself a frightful despotism. But this leads at length to a more formal and permanent despotism. The disorders and miseries which result gradually incline the minds of men to seek security and repose in the absolute power of an individual: and. sooner or later, the chief of some prevailing faction, more able or more fortunate than his competitors. turns this disposition to the purpose of his own elevation on the ruins of public liberty.
Without looking forward to an extremity of this kind (which, nevertheless, ought not to be entirely out of sight), the common and continual mischiefs of the spirit of party are sufficient to make it the interest and duty of a wise people to discourage and restrain it.
It serves always to distract the public councils and enfeeble the public administration. It agitates the community with ill-founded jealousies and false alarms; kindles the animosity of one part against another; foments occasional riot and insurrection. It opens the door to foreign influence and corruption, which finds a facilitated access to the government itself through the channels of party passions. Thus the policy and the will of one country are subjected to the policy and will of another.
There is an opinion that parties in free countries are useful checks upon the administration of the government, and serve to keep alive the spirit of liberty. This within certain limits is probably true; and in governments of a monarchial cast, patriotism may look with indulgence, if not with favor, upon the spirit of party. But in those of the popular character, in governments purely elective, it is a spirit not to be encouraged. From their natural tendency it is cortain there will always be enough of that spirit for every salutary purpose. And there being eonstant danger of excess. the effort ought to be, by force of public opinion, to mitigate and assuage it. A fire not to be quenched. it demands a uniform vigilance to prevent it bursting into a flame, lest, instead of warming. it should consume.

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

Of all the dispositions and habits which lead to political prosperity, religion and morality are indispensable supports. In vain would that man claim the tribute of patriotism who should labor to subvert these great pillars of human happiness, these firmest props of the duties of men and citizens. The mere politician. equally with the pious man. ought to respect and to cherish them. A volunie could not trace all their connections with private and public felicity. Let it simply be asked, where is the security for property, for reputation. for life, if the sense of religious obligation desert the oaths which are the instruments of investigation in courts of justice? And let us with caution indulge the supposition that morality can be maintained without religion. Whatever may be conceded to the influence of refined education on minds of peculiar structure, reason and experience both forbid us to expect that national morality can prevail in excluṣion of religious principle.
It is substantially true that virtue or morality is a necessary spring of popular government. The rule, indeed, extends with more or less force to every species of free government. Who that is a sincere friend to it can look with indifference upon attempts to shake the foundation of the fabric?
Promote, then. as an object of primary importance, institutions for the general diffusion of knowledge. In proportion as the structure of a government gives force to public opinion it should be enlightened.

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

Observe good faith and justice toward all nations. Cultivate peace and harmony with all. Religion and morality enjoin this conduct. And can it be that good policy does not equally enjoin it? It will be worthy of a free. enlightened, and at no distant period a great nation to give to mankind the magnanimous and too novel example of a people always guided by an exalted justice and benevolence. Who can doubt that in the course of time and things the fruits of such a plan
would richly repay any temporary advantages which might be lost by a steady adherence to it? Can it be that Providence has not connected the permanent felicity of a nation with its virtue? The experiment. at least. is recommended by every sentiment which ennobles human nature. Alas! is it rendered impossible by its vices?
In the execution of such a plan nothing is more essential than that permanent, inveterate antipathies against particular nations and passionate attachments for others should be excluded, and that in place of them just and amicable feelings toward all should be cultivated. The nation which indulges toward another an habitual hatred or an habitual fondness is in some degree a slave. It is a slave to its animosity or to its affection, either of which is sufficient to lead it astray from its duty and its interest. Antipathy in one nation against another disposes each more readily to offer insult and injury. to lay hold of slight causes of umbrage. and to be haughty and intractable when accidental or trifling occasions of dispute occur.
Hence frequent collisions. obstinate, envenomed and bloody contests. The nation prompted by ill will and resentment sometimes impels to war the goverriment contricy to the best calculations of policy. The government sometimes participates in the national propensity, and adopts through passion what reason would reject. At other times it makes the animosity of the nation subservient to projects of hostility, instigated by pride, ambition and other sinister and pernicious motives. The peace often. sometimes perhaps the liberty, of nations has been the victim.
So, likewise, a passionate attachment of one nation for another produces a variety of evils. Sympathy for the favorite nation. facilitating the illusion of an imaginary common interest in cases where no real common interest exists and infusing into one the enmities of the other. betrays the former into a participation in the quarrels and wars of the latter without adequate inducement or justification. It leads also to concessions to the favorite nation of privileges denied to others, which is apt doubly to injure the nation making the concessions by unnecessarily parting with what ought to have been retained, and by exciting jealousy, ill will. and a disposition to retaliate in the parties from whom equal privileges are withheld: and it gives to ambitious. corrupted or deluded citizens (who devote themselves to the favorite nation) facility to betray or sacrifice the interests of their own country without odium. sometimes even with popularity, gilding with the appearances of a virtuous sense of obligation a commendable deference for public opinion or a laudable zeal for public good, the base or foolish compliances of ambition, corruption or infatuation.

As avenues to foreign influence in innumerable ways, such attachments are particularly alarming to the truly enlightened and independent patriot. How many opportunities do they afford to tamper with domestic factions. to practice the arts of seduction. to mislead public opinion. to influence or awe the public councils! Such an attachment of a small or weak toward a great and powerful nation dooms the former to be the satellite of the latter. Against the insidious wiles of foreign influence (I conjure you to believe me, fellow citizens) the jealousy of a free people ought to be constantly awake. since history and experience prove that foreign influence is one of the most baneful foes of republican government. But that jealousy, to be useful, must be impartial. else it becomes the instrument of the very influence to be avoided. instead of a defense against it. Excessive partiality for one foreign nation and excessive dis-
like of another cause those whom they actuate to see danger only on one side, and serve to veil and even second the arts of influence on the other. Real patriots who may resist the intrigues of the favorite are liable to become suspected and odious. while its tools and dupes usurp the applause and confidence of the people to surrender their interests.

The great rule of conduct for us in regard to foreign nations is in extending our commercial relations to have with them as little political connection as possible. So far as we have already formed engagements let them be fulfilled with perfect good faith. Here let us stop.
Europe has a set of primary interests which to us have none or a very remote relation. Hence she must be engaged in frequent controversies. the causes of which are essentially foreign to our concerns. Hence. therefore, it must be unwise in us to implicate ourselves by artificial ties in the ordinary vicissitudes of her politics or the ordinary combinations and collisions of her friendships or enmities.
Our detached and distant situation invites and enables us to pursue a different course. If we remain one people, under an effficient government. the period is not far off when we may defy material injury from external annoyance: when we may take such an attitude as will cause the neutrality we may at any time resolve upon to be scrupulously respected: when belligerent nations. under the impossibility of making acquisitions upon us. will not lightly hazard the giving us provocation: when we may choose peace or war, as our interest. guided by justice, shall counsel.

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

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

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

Harmony, liberal intercourse with all nations are recommended by policy. humanity and interest. But even our commercial policy should hold an equal and impartial hand. neither seeking nor granting exclusive favors or preferences: consulting the natural course of things: diffusing and diversifving by gentle means the streams of commerce, but forcing nothing; establishing with powers so disposed. in order to give trade a stable course. to define the rights of our merchants. and to enabl the government to support them. conventional rules of intercourse, the best that present circumstances and mutual opinion will permit. but temporary and liable to be from time to time abandoned or varied as experience and circumstances shall dictate: cunstantly keeping in view that it is folly in one nation to look for disinterested favors from another; that it must pay with a portion of its independence for whatever it may accept under that character: that by such acceptance it may place itself in the condition of having given equivalents for nominal favors. and yet of being reproached with ingratitude for not giving more. There can be no greater error than to expect.
or calculate upon real favors from nation to nation. It is an illusion which experience must cure, which a just pride ought to discard.

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

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

In relation to the still subsisting war in Europe my proclamation of the 22 d of April, 1793, is the index to my plan. Sanctioned by your approving voice and by that of your representatives in both houses of congress, the spirit of that measure has continually governed me, uninfluenced by any attempts to deter or divert me from it.
After deliberate examination, with the aid of the best lights I could obtain, I was well satisfied that our country, under all the circumstances of the case, had a right to take and was bound in duty and interest to take a neutral position. Having taken it, I determined as far as should depend upon me to maintain it with moderation, perseverance and firmness.
The considerations which respect the right to hold this conduct it is not necessary on this occasion to detail. I will only observe that, according to my understanding of the
matter, that right, so far from being denied by any of the belligerent powers, has been virtually admitted by all.
The duty of holding a neutral conduct may be inferred, without anything more, from the obligation which justice and humanity impose on every nation, in cases in which it is free to act. to maintain inviolate the relations of peace and amity toward other nations.
The inducements of interest for observing that conduct will best be referred to your own reflections and experience. With me a predominant motive has been to endeavor to gain time to our country to settle and mature its yet recent institutions, and to progress without interruption to that degree of strength and consistency which is necessary to give it, humanly speaking. the command of its own fortunes.
Though in reviewing the incidents of my administration, I am unconscious of intentional error. I am nevertheless too sensible of my defects not to think it probable that I may have committed many errors. Whatever they may be, I fervently beseech the Almighty to avert or mitigate the evils to which they may tend. I shall also carry with me the hope that my country will never cease to view them with indulgence; and that, after forty-five years of my life dedicated to its service, with an upright zeal, the faults of incompetent abilities will be consigned to oblivion, as myself must soon be to the mansions of rest.
Relying on its kindness in this as in other things, and actuated by that fervent love towards it which is so natural to a man who views in it the native soil of himself and his progenitors for several generations, I anticipate with pleasing expectation that retreat in which I promise myself to realize, without alloy, the sweet enjoyment of partaking, in the midst of my fellow citizens, the benign influence of good laws under a free govern-ment-the ever favorite object of my heart, and the happy reward, as I trust, of our mutual cares. labors and dangers.

GEO. WASHINGTON.
United States, 17th September, 1796.

## LINCOLN'S GETTYSBURG SPEECH.

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

Fourscore and seven years ago our fathers brought forth on this continent a new nation, conceived in liberty and dedicated to the proposition that all men are created equal.

Now we are engaged in a great civil war. testing whether that nation. or any nation so conceived and so dedicated. can long endure. We are met on a great battle field of that war. We have come to dedicate a portion of that field as a final resting place of those who here gave their lives that that nation might live. It is altogether fitting and proper that we should do this.

But. in a larger sense, we cannot dedicatewe cannot consecrate-we cannot hallow-this ground. The brave men. living and dead. who struggled here have consecrated it, far

| PROPORTIONATE |  |  | USE OF |
| :---: | :---: | :---: | :---: |
| Relative frequency of the general use of the |  |  |  |
| letters of the English language in writing |  |  |  |
| E . . 1,000 | H .. 540 | F .. 236 | B .. 120 |
| T .. 770 | R .. 528 | W .. 190 | K .. 88 |
| A . $\quad 728$ | D .. 392 | Y .. 184 | J .. 5. |
| 704 | I. . 360 | P .. 168 | Q ... 50 |
| S .. 680 | U .. 296 | G .. 168 | 46 |
| O . . 672 | C .. 280 | V .. 158 | Z |
| N ${ }_{\text {¢ }} 670$ |  |  |  |
| The propcrtionate frequency of the use of |  |  |  |
| letters as initials is as follows: |  |  |  |
| S ..1,194 | T . . 571 | F | $\mathrm{I}_{1} \cdot .$. |
| C ... 937 | D .. 505 | I .. 377 | R |
| P .. 804 | B ... 463 | H .. 340 | W .. 282 |
| A .. 574 | M .. 430 | H .. 308 | 266 |

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

Relative frequency of the general use of the letters of the English Ianguage in writing:


## RACES OF THE WORLD.

The six great races of mankind according to Whitaker's Almanack are divided as follows:
Mongolian . . . . . . . . . . . . . . . . . . . . . 655,000,000
Caucasian .................................. 645.000.000
Negro .................................... $190.000,000$
Semitic 81,000.000
Malayan 52.000 .000

Red Indiä
23.000 .000

Total
$.1 .646,000,000$

## MEMORIAL TO ABRAHAM LINCOLN IN NATIONAL CAPITAL.




LINCOLN STATUE BY DANIEL C. FRENCH.

MARBLE SHRINE IN WASHINGTON DEDICATED MAY 30, 1922.

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

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

Chief Justice Taft in his speech gave a history of the building of the memorial and described some of the features of the shrine. Between the lines of his address was given an impression of the feat of the designers in planning a $\$ 3,000,000$ memorial to Lincoln that is
recognized as one of the most beautiful structures of its kind in the world. Beautiaul as it is, one of the most remarkable accomplishments of the designers. it is considered. is the fact that nothing about it is incongruous with the simple, homely character of the man it commemorates, conforming at the same time in stateliness with the capitol and the Washington monument.

Nor has the memorial been complicated by elaborate symbolism. The thirty-six pure Doric columns that uphold the roof from the exterior represent the thirty-six states in the union maintained by Lincoln, while above the columns forty-eight sculptured festoons typify the states of the union as constituted at present.
Within. Daniel Chester French's seated fig-
ure of Lincoln, heroic in proportions, looks out through the columns in the direction of the capitol dome and the Washington monument with its reflection caught in the 1.000 foot long mirrored basin. The only other adornments within are Jules Guerin's frescoes. typifying "Emancipation" and "Reunion." and the Gettysburg address and extracts from the second inaugural inscribed on the walls.

Behind the statue is the following inscrip. tion:
"In this temple, as in the hearts of the people for whom he saved the union, the memory, of Abraham Lincoln is enshrined forever."

The memorial was erected under the provisions of an act of congress approved Feb. 11. 1911.

## LEADING ART GALLERIES OF THE WORLD.

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

## EUROPE. Holland.

Austria.
Academy of Art, Vienna.
Albertina, Vienna.
Imperial art gallery, Vienna.
Liechtenstein gallery, Vienna. Hungary.
National gallery, Budapest. Belgium.
Museum, Antwerp.
Palace of Fine Arts, Brussels.
Musee Wiertz, Brussels.
Denmark.
Thorvaldsen museum, Copenhagen.
Ny-Carlsberg Glyptothek, Copenhagen.
National art gallery, Copenhagen.

France.
Louvre ${ }^{*}$ Paris.
Luxembourg, Paris.
Museum, Versailles. Germany.
National gallery, Berlin.
Old and New museums, Berlin.
Pergamon museum, Berlin.
Emperor Frederick museum, Berlin.
Dresden gallery,* Dresden.
Old and New Pinakothek,* Munich.
Glyptothek, Munich.

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

Italy.
Vatican,* Rome.
Uffizi gallery,* Florence.
Pitti gallery,* Florence.
Brera gallery, Milan.
Poldi museum, Milan.
National museum, Naples.
Academy of Fine Arts, Venice. Nomeay.
National gallery, Christiania. Russia.
Hermitage, Petrograd.
Spain.
Museo del Prado,* Madrid. Museo Provincial. Seville. Sueden.
National gallery, Stockholm. United IVingdom.
British museum, London.
National gallery,* London.
Dore gallery, London.
Walker art gallery, Liverpool.
Art galleries, Glasgow.

## AMERICA.

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

## Mexico.

National museum, City of Mexico.

United States.
Art institute, Chicago, Ill.
Art museum, Cincinnati, O.
Art museum, Cleveland, 0 .
Art museum. Worcester, Mass.
Carnegie institute, Pittsburgh. Pa.
Corcoran art gallery, Washington, D. C.
Layton art gallery. Milwaukee, Wis.
Lenox collection, public library, New York, N. Y.
Metropolitan Muse'm of Art.* New York, N. Y.
Museum of Art, Toledo, $O$.
Museum of Fine Arts, Boston, Mass.
Museum of Fine Arts, St. Louis. Mo.
New York Historical society, New York, N. Y.
Pennsylvania Academy of Fine Arts, Philadelphia, Pa. *Of first rank.

## AMERICAN HALL OF FAME.

"The Hall of Fame for Great Americans" is the name of a building on University Heights in New York city, in which are inscribed on bronze tablets the names of famous American men and women. Nominations for the honor are made by the public and are submitted to a committee of 100 eminent citizens. in the case of men fifty-one votes are required and in the case of women forty-seven. The first balloting took place in October, 1900 , when the following were chosen:
George Washington. Abraham Lincoln. Daniel Webster. Benjamin Franklin. Ulysses S. Grant. John Marshall. Thomas Jefferson. Ralph $W$. Emerson. H. W. Lonzfellow. Robert Fulton. Horace Mann. Henry W. Beecher.

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

Eli Whitney.
John J. Audubon.
William E. Channing. Gilbert Stuart.
Asa Gray.
Chosen in 1905.
John Quincy Adams.
T-mes Russell Lowell.
William T. Sherman.
James Madison.
John G. Whittier.
Alexander Hamilton.
Louis Agassiz.
Mary LYon.
Emma Willard.
Maria Mitchell.
Chosen in 1910.
Harriet Beecher Stowe.
Oliver Wendell Holmes.
Edgar Allan Poe.
JamesFenimore Cooper.
Phillips Brooks.

William Cullen Bryant. Frances E. Willard.
Andrew Jackson.
George Bancroft.
John Lothrop Motley.
Chosen in 1915.
Francis Parkman.
Mark Hopkins.
Elias Howe.
Joseph Henry.
Rufus Choate.
Daniel Boone.
Charlotte Cushman.
Chosen in 1920.
Samuel L. Clemens
(Mark Twain).
Augustus St. Gaudens. James Buchanan Eads. Patrick Henry.
William T. G. Morton. Roger Williams.
Alice Freeman Palmer.

## FLAG OF THE UNITED STATES.

## Executive order of May 29, 1916.

It is hereby ordered that national flags and union jacks for all departments of the government, with the exception noted under (a), shall conform to the following proportions:

Hoist (width) of flag, 1.
Fly (length) of flag, 1.9.
Hoist (width) of union, 7-13.
Fly (length) of union .76.
Width of each stripe, 1-13.
(a) Exception: The colors carried by troops and camp colors shall be the sizes prescribed for the military service (army and navy).

Limitation of the number of sizes: With the exception of colors under note (a) the sizes of flags manufactured or purchased for the government departments will be limited to those with the following hoists:
(1) 20 feet; (2) 19 feet (standard): (3) 14.35 feet; (4) 12.19 feet; (5) 10 feet; (6) 8.94 feet; (7) 5.14 feet; (8) 5 feet; (9) 3.52 feet: (10) 2.90 feet; (11) 2.37 feet; (12) 1.31 feet.

Union jacks: The size of the jack shall be the size of the union of the national flag with which it is flown.
The national flag of the United States now consists of thirteen alternate red and white stripes, representing the original thirteen states. and a blue field on which are forty-eight white stars arranged in six rows of eight stars each, representing the forty-eight states now constituting the union. The last two stars were added in 1912 when New Mexico and Arizona were officially admitted as states.
Laws are in force in some of the states forbidding the desecration or mutilation of the flag or its use in any way for advertising purposes. A federal law forbids the use of the national flag on trade-marks.
The national flag was officially adopted by congress June 14, 1777. Accordingly June 14 is now generally observed as Flag day.

## WHEN AND HOW TO USE THE FLAG.

[By E. B. Wicklander.]
The flag should not be raised before sunrise and should be lowered at sunset, but may fly at all times during war if intended for patriotic and not advertising purposes. In stormy weather it is considered unkind to permit the flag to fly except in battle, where it may wave night and day without regard for weather.
The flag in times of peace is not permitted by correct usage to float all night except at the grave of Francis Scott Key, author of "The Star Spangled Banner."
Displaying the Flag-The flag, out of doors, should be flown from a pole whenever possible, or a wire or rope. In the United States army all flags are suspended from poles and in no other way. The blue field is placed farthest from the house displaying it. except when facing a parade, with the flag suspended across the street with the stripes perpendicular, in which case the blue field goes in the upper left hand corner as viewed by the parade.
While raising or lowering the flag, it must not touch the ground: care for it tenderly and respectfully.
Driving nails in the flag to hold it in place is considered wrong. Preferably it should be tied with red, white or blue cord, or tricolored cord.
Colors on Parade-When the colors are passing on parade or in review, the spectator Ghould, if walking, halt; if sitting, arise. stand at attention and uncover; men to remove their hats and women to bow their heads. All military men are required to stand at salute.
Used in Decoration-When the flag is hung vertically (so it can be viewed from one side
only) the blue field should be at the right as one faces it. When hung horizontally the field should be at the left. The flag should never be placed below a person sitting.
Desecration of the Flag-No advertisement or lettering of any sort should ever be placed upon the flag. or any object, especially merchandise for sele, placed upon it: nor should it ever be used as a trade-mark. It should not be worn as the whole or part of a costume, and when worn as a badge it should be small and pinned over the left breast or to the left collar lapel.

When worn as an emblem on the coat or other garment, no other token should be worn above it.
The flag in any form should never appear on towels, handkerchiefs, aprons or other utilitarian clothes of any kind, nor used as a table scarf.
When Portrayed-The flag when portrayed by an illustrative process should always have the staff so placed that it is at the left of the picture the fabric floating to the right. In crossing the flag with that of another nation. the United States flag should be at the right.
Used as a Banner-When the flag is used as a banner, the blue field should fly to the north in streets running east and west, and to the east in streets running north and soutir.
Half-Mast or Used on a Bier-Before plac. ing the flag at half-mast on Memorial day or when officially required as a symbol or mourning, it must have been raised to the top of pole or staff and then lowered at or near the center of the staff.
When the flag is placed over a bier or casket, the blue field should be at the head.
On Memorial day, May 30-The national flag should be displayed at half-mast until noon, then hoisted to the top of the staff, where it remains until sunset.
Days When the Flag Should Be FlownWashington's birthday, Feb. 22 ; Lincoln's birthday, Feb. 12; Mothers' day, second Sunday in May; Memorial day, May 30; Flag day. June 14; Independence day, July 4; also many local patriotic anniversaries.

FLAG DISPLAY DAYS IN CHICAGO.
In accordance with an order issued May 1915, the American flag should be hoisted or the buildings of Chicago under the jurisdiction of the city government on all election days alla on the following anniversaries:
Feb. 12-Lincoln's birthday.
Feb. 15-Sinking of the Maine.
Feb. 22-Washington's birthday.
April 19-Battle cf Lexington.
May 30-Memorial day
June 14-Flag day.
June 17-Battle of Bunker Hill.
July 4-Independence day.
Oct. 9-Chicago day.
Oct. 12-Columbus day.
Oct. 17-Battle of Saratoga.
Oct. 19-Surrender of Yorktown.
Nov. 25-Evacuation of Yorktow.
On all the foregoing dates the flag should be hoisted at full mast. with the excention ot Memorial day and the anniversary of the sinking of the Maine. when it should be at halfmast. The hours of displaying the flag are from sunrise to sunset.
By an ordinance passed Feb. 5, 1917, by the Chicago city council, the playing of the "Star Spangled Banner"' in public places in any way except as an entire and separate composition and without embellishments of national or other melodies is prohibited. The playing of the air as dance music or for an exit march is also prohibited. Violation of the ordinance by proprietors or performers is punishable by a fine of $\$ 100$.

## PRESIDENTS AND THEIR CABINETS.

| President and Vice-President. | Secretary of state. | Secy. of treasury. | Secretary of war. |
| :---: | :---: | :---: | :---: |
| *George Washington.*John Adams...... 1789 | T. Jefferson......1789 E. Randolph.....1794 T. Pickering.....1795 | Alex. Hamilton.. 1789 Oliver Wolcott. . 1795 | Henry Knox... 1789 T. Pickering... 1795 Jas. McHenry.. 1796 |
| John Adams..........Thomas Jefferson. .1797 | $\begin{aligned} & \text { T. Pickering. .... } 1797 \\ & \text { John Marshali... } 1800 \end{aligned}$ | Oliver Wolcott...17977 Samuel Dexter .. 1801 | Jas. McHenry.. 1797 John Marshall. 1800 Sam'l Dexter. . 1800 R. Griswold.... 1801 |
| *Thomas Jefferson.. Aaron Burr.......... 1801 | James Madison. . 1801 | $\begin{aligned} & \text { Samuel Dexter.. } 1801 \\ & \text { Albert Gallatin.. } 1801 \end{aligned}$ | H. Dearborn...180: |
| *James Madison.......tGeorge Clinton.... 1809 | Robert Smith.... 1809 <br> James Monroe... 1811 | $\begin{aligned} & \text { Albert Gallatin.. } 1809 \\ & \text { G. W. Campbell. } 1814 \\ & \text { A. Dallas...... } 1814 \\ & \text { W. H. Crawford. } 1816 \end{aligned}$ | Wm. Eustis.... 1809 <br> J. Armstrong.. 1813 <br> James Monroe. 1814 <br> W.H.Crawrord 1815 |
| *James Monroe ......*D. D. Tompkins...181\% | J. Q. Adams..... 1817 r | W. H. Crawford. 1817 | Isaac Shelby... 1817 Geo. Graham.. 1817 <br> J. C. Calhoun. . 1817 |
| John Q. Adams......*John C. Calhoun..1825 | Henry Clay......1825 | Richard Rush. . . 1825 | Jas. Barbour...1825 |
| 29 | M. Van Buren.... 1829 | Sam. D. Ingham.1829 | John H. Eaton. 1829 |
| Martin Van Buren. 1833 | E. Livingston.... 1831 | Louis McLane.... 1831 | Lewis Cass..... 1831 |
|  | Louis McLane.... 1833 John Forsyth.... 1834 | W.J. Duane...... 1833 Roger B. Taney. 1833 Levi Woodbury.. 1834 | B. F. Butler.... 1837 |
| Martin Van Buren...R. M.Johnson...... 1837 | John Forsyth... 1837 | Levi Woodbury.. 1837 | Joel R.Poinsett1837 |
| †Wm. H. Harrison...John T'yler......... 1841 | Daniel Webster.. 1841 | Thos. Ewing...... 1841 | John Bell....... 1841 |
| John Tyler............................ ....1841 | Daniel Webster.. 1841 | Thos. Ewing...... ${ }^{18181}$ | John Bell....... 1841 |
|  | Hugh S. Legare.. 1843 | Walter F'orward. 1841 | John McLean. . 1841 |
|  | Abel P. Upshur.. 1843 <br> John C. Calhoun. 1844 | John C. Spencer. 1843 Geo. M. Bibb..... 1844 | J. C. Spencer... 1841 Jas. M. Porter.. 1843 |
|  |  |  | Wm. Wilkins.. 1844 |
| James K. Polk........George M. Dallas . 1845 | James Buchanan1845 | Robt. J. Walker. 1845 | Wm. L. Marcy. 1845 |
| †Zachary Taylor ..... Millard Fillmore . . 1848 | John M. Clayton. 1849 | Wm.M.Meredith 1849 | G.W. Crawford. 1849 |
| Millard Fillmore............................. 1850 | Daniel Webster.. 1850 Edward Everett.. 1852 | Thomas Corwin.. 1850 | C. M. Conrad. . 1850 |
| Franklin Pierce ..... William R. King . . $1853^{5}$ | W. I. Marcy...... 1853 | James Gnthrie...185i | Jefferson Davis 1853 |
| James Buchanan... J. C. Breckinridge..1857 | $\begin{array}{\|l\|} \hline \text { Lewis Cass........ } 1857 \\ \text { J. S. Black........ } 1860 \end{array}$ | Howell Cobb.....1857 Philip F.Thomas. $1866^{\prime}$ John A. Dix...... 1861 | John B. Floyd.. 1857 Joseph Holt. . 1861 |
| *†Abraham Lincoln.. Hannibal Hamlin. 1861 | W.H. Seward.... 1861 | Salmon P. Chase. 1861 W.P. Fessenden. 1864 Hugh McCulloch. 1865 | S. Cameron..... 1861 E. M. Stanton.. 1862 |
| Andrew Johnson................................ 1865 | W.H.Seward.... 1865 | HughMcCulloc.1.1865 | E. M. Stanton..1865 U. S. Grannt....1867 L. Thomas..... 1868 J. M. Schofield. 1868 |
| *Ulysses S. Grant.....Schuyler Colfax ... 1869 $\dagger$ Henry Wilson...... 1873 | E.B.Washburne. 1869 Hamilton Fish.. 1869 | Geo. S. Boutwell. 1869 W.A.Richardson. 1873 Benj.H.Bristow. 1874 Lot M. Morrill... 1876 | J. A. Rawlins.. 1869 W.T.Sherman. 1869 W.W. Belknap. 1869 Alphonso Taft. 1876 <br> J. D. Cameron. 1876 |
| Rutherford B.Hayes.Wm. A. Wheeler...1877 | W. M. Evarts....1877 | John Sherman...1877 | G.W. McCrary. 1877 Alex. Ramsey.. 1879 |
| $\dagger$ James A. Garfleld..Chester A. Arthur..1881 | James G. Blaine. 1881 | Wm. Windom.... 1881 | R. T. Lincoln. . 1881 |
| Chester A. Arthur........................... 1881 | $\begin{array}{\|c} \text { F. I. Frelinghuy- } \\ \text { sen................1881. } \end{array}$ | Chas. J. Folger... 1881 W. Q. Gresham . . 1884 Hugh McCullocb. 1884 | R. T. Lincoln.. . 1881 |
| Grover Cleveland....†T.A.Hendricks....1885 | Thos. F. Bayard. 1885 | Daniel Manning. 1885 Chas.S.Fairchild. 1887 | W.C. Endicott. 1885 |
| Benjamin Harrison..Levi P. Morton. ....1889 | James G. Blaine. 1889 | Wm. Windom.... 1889 | R. Proctor...... 1889 |
|  | John W. Foster. . 1892 | Charles Foster...1891 | S. B. Elkins.... 1891 |
| Grover Cleveland....Adlai E. Stevensonl893 | W. Q. Gresham.. 1893 Richard Olnev. . 1895 | John G. Carlisle.. 1893 | D. S. Lamont. . 1893 |
| *+William McKinley. ${ }^{\text {TGGret A. Hobart. } 1897}$ | John Sherman...18978 Wm. R. Day.....1894 John Hay......... 1898 | Lyman J. Gage . . 1897 | $\overline{\text { R. A. Alger..... } 18977}$ Elihu Root..... 1899 |
| Theodore Roosevelt....................1901 | John Hayt........ 1901 | $\text { Lyman J. Gage. . } 1901$ | Elihu Root..... 1901 |
| Chas.W. Fairbanks1405 | Elihu Root. ....... 1905 | Leslie M. Shaw. . 1902 <br> G. B. Cortelyou. . 1907 | Wm. H. Taft... 1904 Luke E.Wrighti908 |
| William H. Taft......†James S.Sherman. 1909 | P. C. Knox. ...... 1909 | F. MacVeagh..... 1909 | J.M.Dickinson. 1909 <br> H. L. Stimson. 1911 |
| *Woodrow Wilson....*Thos. R. Marshall 1913 | Wm. J. Bryan.... $191 \overline{3}$ | W. G. Mcadoo... 1913 | L. M. Garrison. 1913 |
|  | Robert Lansing.. 1915 BainbridgeColby1920 | Carter Glass..... 1918 <br> D. F. Houston . . 1920 | N. D. Baker.... 1916 |
| Warren G. Harding..Calvin Coolidge....1921 | C. E. Hughes.....1921 | A. W. Mellon.... 1921 | John W.Weeks. 1921 |

## PRESIDENTS AND THEIR CABINETS.-CONTINUED.



## THERMOMETERS COMPARED.

There are three kinds of thermometers, with varying scales, in general use throughout the world-the Fahrenheit, Reaumur and centigrade. The freezing and boiling points on their scales compare as follows:

Thermometer.
Fahrenheit $\qquad$ reezing pt. Reaumur $\qquad$ .32 degrees Centigrade ........zero

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

COMPARATIVE SCALES. Centigrade to Fahrenheit.


| R. |  | R. |  | R. | F. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0}$ |  |  | 11.7 | $12=$ | 59.0 |
| 29 | 33.2 | -8 | 14.0 |  | 61 |
| 28 | 31.0 | 7 | 16.25 | $14=$ | 63.5 |
| 27 | -28.7 | 6 | 18.5 | $15=$ | 65.7 |
| 26 | 26.5 | ¢ | 20.7 | $16=$ | 68.0 |
| 25 |  | $4=$ | 23.0 | $17=$ | 70.2 |
| 24 | $-22.0$ | 3 | 25.2 | 18= | 2.5 |
| 23 | $-19.7$ | 2 | 27.5 | $19=$ | 74.7 |
| 22 | $-17.5$ | $1=$ | 29.7 | $20=$ | 7.0 |
| 21 | $-15.2$ | $0=$ | 32.0 | $21=$ | . |
| 20 | $-13.0$ | 1 | 34.2 | 2 | 81.5 |
| 19 | -10.7 | $2=$ | 36.5 | 23 | 83.7 |
| 18 | -8.5 | $3=$ | . 38.7 | 24 | 86.0 |
| 17 | 6.2 | $4=$ | 41.0 | $25=$ | 88.2 |
| 16 | -4.0 | 5 | 43.2 | $26=$ | 90.5 |
| 15 | -1.7 | $6=$ | 45.5 | $27=$ | 92.7 |
| $-14=$ | 0.5 | $7=$ | 47.7 | $28=$ | 95.0 |
| $-13=$ | 2.7 | $8=$ | 50.0 | $29=$ | \% |
| $-12=$ | 5.0 | $9=$ | 52.2 | $30=$ | 99.5 |
| -11 | 7.2 | $10=$ | 54.5 |  | 144.5 |
| $-10=$ | 9.5 | $11=$ | 56.7 | $100=$ | . 0 |

## FORMULAS FOR EQUIVALENTS.

The degrees on one scale are reduced to their equivalent on another by these formulas:
Fahrenheit to Reaumur-Subtract 32, multiply by four-ninths.
Fahrenheit to Centigrade-Subtract 32. multiply by five-ninths.
Reaumur to Fahrenheit-Multiply by ninefourths, add 32.
Reaumur to Centigrade - Multiply by fivefourths.
Centigrade to Fahrenheit-Multiply by ninefifths, add 32
Centigrade to Reaumur-Multiply by fourfifths.

## WEDDING ANNIVERSARIES.

> First-Cotton.
> Second-Paper. Third-Leather. Fifth-Wooden. Seventh-Woolen. Tenth-Tin.

Twelfth-Silk and fine linen.

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


## DISTANCES BETWEEN AMERICAN CITIES．

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

| Fro |  |  |  |  | $\begin{aligned} & \text { 送 } \\ & \text { (0) } \\ & \text { م } \end{aligned}$ | $\begin{aligned} & \text { Di } \\ & \text { O } \\ & \text { 者 } \\ & \text { H } \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 品 } \\ & \text { 密号 } \\ & \text { 号 } \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albany To | M18． | M1s． | M18． | M1s． | M18． | M1s． | M18． | M1s． | M1s． | M1s． | M18． | M18． | M18． | M1s． |  |
| Alb | 145 | 832 | 236 | 1，028 | 202 | 333 | 480 | 297 | 3.106 | 567 | 724 | 917 | 1，517 | 1，142 |  |
| At | 876 | 733 | 785 | 611 | 1，106 | 688 | 736 | 919 | 2,805 | 805 | 492 | 818 | 1996 | 648 | 1，158 |
| Baltim | 188 | －802 | 321 | 934 | 418 |  | 474 | 398 | 3.076 | 334 | 593 | 119 | 1.184 | 40 | 1，222 |
| Bos | 214 | 1，034 | 321 | 1，230 |  | 418 | 682 | 499 | 3，308 | 674 | 926 | 1，119 | 1，602 | 458 | 1，454 |
| Clicag | 912 | 52 | 821 | 284 | 1，034 |  | ${ }_{357}$ | 525 | 2.274 | 468 | 298 | 65 | 12 |  |  |
| Cincinn | 757 | 298 | 666 | 341 | 926 | 593 | 244 | 427 | 2.572 | 313 |  |  | 82. | 553 | \％18 |
| Cleveland | 584 | 357 | 4.8 | 548 | 68 | 474 |  | 18. | 2.631 | 135 | 244 | 442 | 1，0ヶ3 | 437 | 777 |
| Columbu | 637 |  | 46 | 428 |  | 511 | 138 | 321 | 2.588 | 193 | 116 | 399 | 935 | 71 |  |
| Denver | 1，934 | 1，022 | 1.843 | 916 | 2，056 | 1，850 | 1，379 | 1．537 | 1.371 | 1，430 | 1，257 | 1，107 | 1，34i | 1，810 | 884 |
| Detrot | 693 | 272 |  | 488 | 750 | 649 | 173 | 251 | 2.546 | 321 | 263 | ， 357 | 1．042 | 655 |  |
| Dulut | 1.391 | 479 | 1，300 | 728 | 1，513 | 1.281 | 701 | 1，004 | 2.238 | 947 | 777 | 422 | 1，447 | 1.269 | 62 |
| El Pas | 2.310 | 1，465 | 2，219 | 1，245 | 2.414 | 2.179 | 1，703 | 1，915 | 1.287 | 1，846 | 1，586 | 1，550 | 1，19 | 2.139 | 1.521 |
| Galvesto | 1，792 | 1.144 | 1.691 | 860 | 2，012 | 1，594 | 1，408 | 1，591 | 2.157 | 1.481 | 1，157 | 1，229 | 410 | 1.55 | 1，349 |
| Grand Rapids，Mich | 821 | 178 | 815 | ${ }^{462}$ | 878 | 796 | 1,832 1 | 2，065 | 2.452 | 2，008 | 1， 308 | 263 | 1.1090 | 2,320 | 1，119 |
| Indianapo | 2，452 | 1，540 | 2，361 | 1，549 | 2，574 96 | 2，342 | 1，897 | 2，065 | 1.250 2.45 | 2，008 | 1，838 111 | 1.455 | 2，152 | 2，320 | 1，119 |
| Jacksouvi | ${ }_{925}^{825}$ | 1，097 | 784 | 240 | 1，213 | 795 | 1.085 | 1，193 | 3.4098 | 1，057 | 841 | 1，182 | 888 | ${ }^{664}$ | 1，517 |
| Kansas Cl | 1，342 | 458 | 1,251 | ， | 1.466 | 1，211 | 755 | 967 | 1，981 | ， 8498 | 618 | ． 543 |  | 1，171 | 573 |
| Los Angel | 3，149 | 2，265 | 3，058 | 2，084 | 3.273 | 3，018 | 2.562 | 2，774 | 475 | 2，705 | 2，425 | 2，350 | 2，007 | 2，978 | 2，301 |
| Louisville | 871 | 304 | 780 | 274 | 1，040 | 703 | 358 | 541 | 2，468 | 427 | 114 | 389 | 778 | $66^{3}$ | 724 |
| Memphi | 1，157 | 527 | 1，066 | 311 | 1.387 | 969 | 738 | 921 | 2，439 | 807 | 494 | 612 | 90 | 92 | 847 |
| Milwau | 997 | 85 | 196 | 369 | 1，119 | 887 | 442 | 610 | 2，359 |  |  |  | 997 | 875 | 35 |
| Minnea | 1，332 | 420 | 1，241 | 586 | 1，454 | 1，222 | 777 | 945 | 2.096 |  | 718 | 335 | 1，28 |  |  |
| Mobile | 1，231 | 929 | 1，140 | 647 | 1.461 | 1，043 | 1，024 | 1，212 | 2,623 | 1，098 | 785 | 1，014 | 141 | 1，003 | 1，233 |
| Montrea | 386 | 841 | 477 | 1，051 | 330 | 574 | 623 | 434 | 3，175 | 704 | 826 | 926 | 1，655 |  | 1，125 |
| Newark， |  | 903 | 82 | 1，056 |  | 179 | 575 | 405 | 3，177 | 435 | 748 | 988 | 1，363 | 219 | 1，323 |
| New Hav | 76 | 980 | 167 | 1.141 | $140$ | ${ }^{264}$ | ${ }_{1}^{628}$ | 445 | 3，254 | 520 | 83.3 | 1，065 | 1，448 |  | 1，400 |
| New Orl | 1，372 | 912 | 1，281 | 1，065 | 1，602 | 1，184 | 1，073 | 1，256 | 2．186 | 1，142 | 829 <br> 75 | 997 |  | 1，14 | 1，285 |
| Ogden． | 2，496 | 1，494 | 2，315 | 1，414 | 2.528 | 2，246 | 1，851 | 2，019 | 780 | 1，962 | 1，792 | 1，579 | ， | 2，281 | 1，316 |
| Omah | 1，405 | 443 | 1，314 | 413 | 1，527 | 1，245 | 1，750 | 1，018 | 1，781 | 961 | 791 | 578 | 1，080 | 1，28 | 381 |
| Philadelp | 91 | 821 |  | 974 | 321 | 97 | 493 | 416 | 3，095 | 353 | 666 | 90 | 1，28 | 137 | 1，241 |
| Pittsburg | 444 |  | 353 | ， | $6{ }^{14}$ | 334 | 135 | 20 | 2，42 |  | 313 | 553 | 1，142 | 302 |  |
| Portland，Me | 332 | 1，149 | 436 | 1，345 | 115 | 533 | 797 | 614 | 3，423 | 789 | 1，041 | 1，234 | 1，71\％ | 57 | 1.569 |
| Portland， | 3，204 | 2，242 | 3，113 | 2，212 | 3，326 | 3，094 | 2，649 | 2，817 | 772 | 2，760 | 2，590 | 2.378 | 2.746 | 3，082 | 2，042 |
| Provide | 190 | 1.034 | 281 | 1，230 | 45 | 378 | 682 | 499 | 3，308 | 634 | 926 | 1，119 | 1.8 | 418 | 1，454 |
| Quebec | 530 | 1，013 | 621 | 1，343 | 402 | 718 | 795 | 612 | 3.287 | 876 | 1，039 | 1，098 | 1.827 |  | 1.438 |
| Richmond， | 343 | 879 | 252 | 918 | 573 | 155 | 5 | 553 | 3，153 | 417 | 581 | 964 | 1，046 | 115 | 1.299 |
| Rochester， | 37 | 603 | 361 | 799 | 430 | 354 | 251 | 58 | 2.877 | 938 | 49 | 65 | 1.324 | 29 | 1，023 |
| St．Joseph， | 1，392 | 470 | 1，301 | 327 | 1，474 | 1，261 | 875 | 1，058 | 1，867 | 948 | 668 | 555 | 94 | 1，221 | 485 |
| St．Louis | 1，06 |  | 974 |  | 1.230 | 934 | 548 | 731 | 2，194 | 621 | 341 | 369 | 69 | 8.44 | 586 |
| St．Pa | 1，32 | 410 | 1.231 | 570 | 1.444 | 1，212 | 767 | 935 | 2.086 | 878 | 708 | 325 | 1.275 | 1.200 | 10 |
| San Anto | 1，943 | 1，204 | 1，852 | 920 | 2.150 | 1，755 | 1，468 | 1.651 | 1，911 | 1，541 | 1.217 | 1.889 | 57 | 1，715 | 1．320 |
| San Fra | 3，186 | 2，274 | 3，095 | 2，194 | 3.308 | 3.076 | 2.631 | 2，799 |  | 2.742 | 2，572 | 2，359 | 2.48 | 3.064 | 2，096 |
| Seattle． | 3，151 | 2.239 | 3，060 | 2，332 | 3.273 | 2，941 | 2.596 | 2，764 | 957 | 2.707 | 2，537 | 2.154 | 2.93 | 3，029 | 1，818 |
| Spokan | 2，812 | 1，900 | 2，721 | 1，932 | 2，934 | 2，702 | 2，257 | 2，425 | 1，205 | 2，368 | 2，198 | 1，815 | 2.535 | 2，690 | 1374 |
| Springfield，Mass．．． |  | 1.330 |  |  |  |  |  |  |  |  |  | 1.020 | $1,511$ |  | 1.355 1,729 |
| Tampa， Toledo． | 1，195 | 1，309 | 1,104 615 | 1，187 | 1，425 | 1.095 | 1，297 | 1，405 | ${ }_{2,518}$ | 1,269 261 | 1,053 203 | 1，394 | 1．032 | 595 | 1，769 |
| W ashingto | 228 | 790 | 137） | 894 | 45 | 40 | 437 | 438 | 3.064 | 302 | 55 | 87 | 1.144 |  | 1，210 |

DISTANCES BETWEEN GREAT SEAPORTS．

To Principal European Ports．
Distances in nautical miles traversed by full powered steamships in traveling from Boston， New York，Philadelphia and Baltimore to Lon－ don，Liverpool．Glasgow．Antwerp，Hamburg and Havre by northern and southern routes．［Com－ puted by United States hydrographic office．］

From－ Boston（Boston lightship）to－ern．ern．


North－South

## Philadelphia（Market strect wharf）to



## From Other European Ports．

Glasgow（Greenock）to
Montreal by south of Cape Race．2．864 2,864
St．John．New Brunswick．．．．．．．．．2，673
Boston（navy yard）．．．．．．．．．．．．．．．．．2．776
New York（the Battery）．．．．．．．．．．． 2,951
． 3104

Newport News．．．．．．．．．．．．．．．．．．．． 3.135 3，283
New Orleans．．．．．．．．．．．．．．．．．．．．．．．．．．．．4．486 4.532
Galveston ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．4，662

all-water routes. [From "Transportation Routes and Systems of the World." by O.P. Austin of the bureau of statistics, Washington, D. C.]

| Port. |  | an Pt.Town- |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| 10 |  |  |  |
| mbay …… 8.1 |  |  |  |
| Brest .......... 2 |  |  |  |
| 9 |  | 7.511 |  |
| 9 | 10.142 | 4,012 |  |
| 6.8 | 7,374 | 10.454 |  |
| 1. | 10.1 | 8, | * 8.700 |
| Gibraltar ...... 3,207 |  | 12,734 | 13.509 |
| Hamburg ..... 3 . |  | 13.998 |  |
| va | 597 |  |  |
| ng | 12.89 | 13.3 |  |
| nolulu | 13.719 | 2.09 | 870 |
| verpool ..... ${ }^{3} \mathbf{3 . 0 7 0}$ | 12.553 | 13.503 |  |
| cilles ..... ${ }^{\text {3,876 }}$ |  |  |  |
| lbourne $\ldots . .1$ | 12.933 | 7.040 |  |
| Naples $\ldots$...... 4.172 | 5,581 |  |  |
| New Orleans... 1,741 |  |  |  |
|  |  |  |  |
| essa | ${ }_{6} 6.760$ | 14,897 |  |
| rnam | 3.969 | 9.439 | 10. |
| tro |  | +14.960 | $\dagger 15$ |
| Port Townsend 13,848 | 14.298 |  |  |
| Punta A |  |  |  |
| Panama | *1.4 |  |  |
| n Fr de | 13. | 8,339 | 9,114 |
| San Juan, P. R. 1.428 | 1.539 | - 12.199 | 12,974 |
| Singapore......10.170 | 11.560 |  | 7.206 |
| 年号 | 14.841 |  |  |
| angha | 13.750 |  |  |
| lparaiso $\ldots . .{ }_{8}{ }^{\text {d }}$ | ${ }_{8.733}$ | T 5.140 |  |
| divostok . . 17.03 | 17.445 |  |  |
| Vellingt | 11 | 5,909 | 6.415 |

- Via Panama canal. †Approximately. $\ddagger$ Eastern end railroad. IWestern end.


## FASTEST VOYAGES ACROSS THE ATLANTIC.

Queenstown to New York, Raunt's Rock to Ambrose channel lightship (short course). 4 days 10 hours 48 minutes, by the Mauretania. Sept. 11-15, 1910; long course ( 2.891 miles) 4 daye 17 hours 6 minutes. Mauretania. Feb. 13-18. 1909.
New York to Queenstown. 4 days 13 hours 41 minutes, by the Mauretania, Sept. 15-20 1909.

Hamburg to New York, 5 days 11 hours 54 minutes, by the Deutschland, Sept. 2-8, 1903. Cherbourg to New York, 5 days 9 hours 20 minutes, by the Mauretania, Aug. 6-12. 1922.

New York to Cherbourg, 5 days 8 hours 56 minites, by the Mauretania, April 27-May 1. 1922.

Southampton to New York, 5 days 20 hours. by the Kaiser Wilhelm der Grosse, March 30April 5. 1898.
Havre to New York. 6 days 1 hour 12 minutes, by La Provence, Sept. 6-13, 1907.

New York to Southampton, 5 days 17 hours 8 minutes, by the Kaiser Wilhelm der Grosse. Nov. 23-29. 1897.
New York to Havre, 6 days 2 hours 48 minutes, by La Provence, May 31-June 6, 1906.
New York to Plymouth (short course), 2.962 miles, 5 days 7 hours 28 minutes, by the Deutschland. Sept. 5-10. 1900: (long course) 3.080 miles, 5 days 9 hours 55 minutes, Kaiser Wilhelm II.. Aug. 18-24, 1908.
Plymouth to New York, 5 days 15 hours 46 minutes, by the Deutschland, July 7-12, 1900.
Movilie. Ireland, to Cape Race, N. F.. 4 days 10 hours. by the Virginian (turbine). June 9-13. 1905.
The best day's run by any steamer was 676 knots, made by the Mauretania, January, 1911.
Distances: New York to Southampton. 3,100 miles: to Plymouth. 2.962 miles: to Queenstown. 2.800 miles; to Cherbourg, 3.047 miles: to Havre, 3,170 miles: to Hamburg. 3,820 miles.

## COINAGE MINTS AND ASSAY OFFICES.

Coinage mints of the United States are located in Philadelphia. Pa.: San Francisco, Cal., are in New York. N. Y.: Carson. Nev.: Denver, Col.: Boise, Idaho: Helena. Mont.: Char-
lotte, N. C.: St. Louis, Mo.: Deadwood, S. D. Seattle, Wash: New. Orleans, La.. and Sait Lake City. Utah. The mint in Philadelphia was established in 1792 and the others as follows: San Francisco. 1852. and Denver, 1904.

LEGAL INTEREST RATE AND STATUTE OF LIMITATIONS.

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

TABLE OF MONTHLY WAGES.

| Days. | \$10 | \$11 | \$12 | \$13 | \$14 | \$15 | \$16 | \$17 | \$18 | \$19 | \$20 | \$21 | \$22 | \$23 | \$24 | \$25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | . 38 | . 4 | . 46 | 50 | 51 | . 58 | 62 | 65 | . 69 | . 73 |  | 81 | 85 | 88 | 92 | 96 |
|  | . 77 | . 85 | . 92 | 1.00 | 1.08 | 1.15 | 1.23 | 1.31 | 1.38 | 1.46 | 1.54 | 1.62 | 1.69 | 1.77 | 1.85 | 1.92 |
| 3 | 1.15 | 1.27 | 1.38 | 1.50 | 1.62 | 1.73 | 1.85 | 1.96 | 2.08 | 2.19 | 2.31 | 2.42 | 2.54 | 2.65 | 2.77 | 2.88 |
|  | 1.54 | 1.69 | 1.85 | 2.00 | 2.15 | 2.31 | 2.46 | 2.62 | 2.77 | 2.92 | 3.08 | 3.23 | 3.38 | 3.54 | 3.69 | 3.85 |
|  | 1.92 | 2.12 | 2.31 | 2.50 | 2.69 | 2.88 | 3.08 | 3.27 | 3.46 | 3.65 | 3.85 | 4.04 | 4.23 | 4.42 | 4.62 | 4.81 |
| 6 | 2.31 | 2.54 | 2.77 | 3.00 | 3.23 | 3.46 | 3.69 | 3.92 | 4.15 | 4.38 | 4.62 | 4.85 | 5.08 | 5.31 | 5.54 | 5.77 |
|  | 2.69 | 2.96 | 3.23 | 3.50 | 3.77 | 4.04 | 4.31 | 4.58 | 4.85 | 5.12 | 5.38 | 5.65 | 5.92 | 6.19 | 6.46 | 6.73 |
|  | 3.08 | 3.38 | 3.69 | 4.00 | 4.31 | 4.62 | 492 | 5.23 | 5.54 | 5.85 | 6.15 | 6.46 | 6.77 | 7.08 | 7.38 | 7.69 |
|  | 3.46 | 3.81 | 4.15 | 4.50 | 4.85 | 5.19 | 5.54 | 5.88 | 6.23 | 6.58 | 6.92 | 7.27 | 7.62 | 7.94 | 8.31 | 8.65 |
| 10 | 3.85 | 4.23 | 4.62 | 5.00 | 5.38 | 5.77 | 6.15 | 6.54 | 6.92 | 7.31 | 7.69 | 8.08 | 8.46 | 8.85 | 9.23 | 9.62 |
| 11 | 4.23 | 4.65 | 5.08 | 5.50 | 5.92 | 6.35 | 6.77 | 7.19 | 7.62 | 8.04 | 8.46 | 8.88 | 9.31 | 9.73 | 10.15 | 10.58 |
| 12 | 4.62 | 5.08 | 5.44 | 6.00 | 6.46 | 6.92 | 7.38 | 7.85 | 8.31 | 8.77 | 9.23 | 9.69 | 10.15 | 10.62 | 11.08 | 11.54 |
| 13 | 5.00 | 5.50 | 6.00 | 6.50 | 7.00 | 7.50 | 8.00 | 8.50 | 9.00 | 9.50 | 10.00 | 10.50 | 11.00 | 11.50 | 12.00 | 12.50 |
| 14 | 5.38 | 5.92 | 6.46 | 7.00 | 7.54 | 8.08 | 8.62 | 9.15 | 9.69 | 10.23 | 10.77 | 11.31 | 11.85 | 12.88 | 12.92 | 13.46 |
|  | 5.77 | 6.35 | 6.92 | 7.50 | 8.08 | 8.65 |  | 9.81 | 10.38 | 10.96 | 11.54 | 12.12 | 12.69 | 13.27 | 13.85 | 14.42 |
| 16 | 6.15 | 6.77 | 7.38 | 8.00 | 8.62 | 9.23 | 9.85 | 10.16 | 11.08 | 11.69 | 12.31 | 12.92 | 13.54 | 14.15 | 14.77 | 15.38 |
| 17 | 6.54 | 7.19 | 7.85 | 8.50 | 9.15 | 9.81 | 10.46 | 11.12 |  |  | 13.08 | 13.73 | 14.38 | 15.04 | 15.69 | 16.35 |
| 18 | 6.92 | 7.62 | 8.31 | 9.00 | 9.69 | 10.38 | 11.08 | 11.74 | 12.46 | 13.15 | 13.85 | 14.54 | 15.23 | 15.92 | 16.62 | 17.31 |
| 19 | 7.31 | 8.04 | 8.77 | 9.50 | 10.23 | 10.96 | 11.69 | 12.42 | 13.15 | 13.88 | 14.62 | 15.35 | 16.08 | 16.81 | 17.54 | 18.27 |
| 20 | 7.69 | 8.46 | 9.23 | 10.00 | 10.77 | 11.54 | 12.31 | 13.03 | 13.85 | 14.62 | 15.38 | 16.15 | 16.92 | 17.69 | 18.46 | 19.23 |
|  | 8.08 | 8.88 | 9.69 | 10.50 | 11.31 | 12.12 | 12.92 | 13.73 | 14.54 | 15.35 | 16.15 | 16.96 | 17.71 | 18.58 | 19.38 | 20.19 |
| 22 | 8.46 | 9.31 | 10.15 | 11.00 | 11.85 | 12.69 | 13.54 | 14.38 |  | 16.08 | 16.94 | 17.77 | 18.62 | 19.46 | 20.31 | 21.15 |
| 23 | 8.85 | 9.73 | 10.62 | 11.50 | 12.38 | 13.27 | 14.15 | 15.04 | 15.92 | 16.81 | 17.69 | 18.58 | 19.46 | 20.35 | 21.23 | ${ }_{23}^{22.12}$ |
| 24 | 9.23 | 10.15 | 11.08 | 12.00 | 12.92 | 13.85 | 14.77 | 15.69 | 16.62 | 17.54 | 18.46 | 19.38 | 20.31 | 21.23 | 22.15 | 23.08 |
|  | 9.62 | 10.58 | 11.54 | 12.50 | 13.46 | 14.42 | 15.38 | 16.35 | 17.31 | 18.27 | 19.23 | 20.19 | 21.15 | 22.12 | 23.08 | 24.04 |

TABLE OF YEARLY WAGES.

| Per | Per | Per | Per | $\mathbf{P} \in \mathbf{r}$ | Per | Per. | Per | Per | Per | Per | Oer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| year. | month. | week. | day. | year. | month. | week. | ${ }_{\text {day }}$ | year. | month. | week. | day. |
| \$20 is | is......\$1.67 | \$0.38 | \$0.05 | \$100 | is.....\$8.33 | \$1.92 | \$0.27 | \$180 | is.... $\$ 15.00$ | \$3.45 | \$0.49 |
| - 25 | . 2.08 | . 48 | . 07 | 105 | ... 8.75 | 2.01 | .29 | 185 | 15.42 | 3.55 | . 51 |
| 30 | 2.50 | . 58 | . 08 | 110 | ... 9.17 | 2.11 | .30 | 190 | 15.83 | 3.64 | . 52 |
| 35 | . 2.92 | 67 | . 10 | 115 | .. 9.58 | 2.21 | . 32 | 195 | . 16.25 | 3.74 | . 53 |
| 40 | . 3.33 | . 77 | . 11 | 120 | ... 10.00 | 2.30 | . 33 | 200 | . 16.57 | 3.84 | . 55 |
| 45 | . 3.75 | . 86 | . 12 | 125 | 10.42 | 2.40 | . 34 | 205 | 17.08 | 3.93 | . 56 |
| 50 | . 4.17 | . 96 | . 14 | 130 | . 10.83 | 2.49 | . 36 | 210 | . 17.50 | 4.03 | . 58 |
| 55 | 4.58 | 1.06 | . 15 | 135 | .11.25 | 2.59 | . 37 | 215 | . 17.92 | 4.12 | . 59 |
| 60 | 5.00 | 1.15 | . 16 | 140 | .11.67 | 2.69 | . 38 | 220 | . 18.33 | 4.23 | . 60 |
| 65 | 5.42 | 1.25 | . 18 | 145 | .12.08 | 2.78 | . 40 | 225 | .. 18.75 | 4.31 | . 62 |
| 70 | 5.83 | 1.34 | . 19 | 150 | .12.50 | 2.88 | .41 | 230 | . 19.17 | 4.41 | . 63 |
| 75 | . 6.25 | 1.44 | . 21 | 155 | .12.92 | 2.97 | .42 | 235 | . 19.58 | 4.51 | . 64 |
| 80 | . 6.67 | 1.53 | . 22 | 160 | . 13.33 | 3.07 | . 44 | 240 | 20.00 | 4.60 | . 66 |
| 85 | 7.08 | 1.63 | . 23 | 165 | . 13.75 | 3.16 | . 45 | 245 | 20.42 | 4.70 | . 67 |
| 90 | . 7.50 | 1.73 | . 25 | 170 | .14.17 | 3.26 | .47 | 250 | 20.83 | 4.79 | . 69 |
| 95 | . 7.92 | 1.82 | . 26 | 175 | . 14.58 | 3.36 | . 48 |  |  |  |  |

## SIMPLE INTEREST TABLE.

Note-To find the amount of interest at $21 / 2$ per cent on any given sum. divide the amount given for the same sum in the table at 5 per cent by 2 : at $31 / 2$ per cent divide the amount at 7 per cent by 2, etc.


## COMPOUND INTEREST ON ONE DOLLAR.

| Years. | 3\%. | 4\%. | $5 \%$ | 6\% | 7\% | Years. | 3\% | 4\%. | 5 | 6\%. | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.03 | 1.04 | 1.05 | 1.06 | 1.07 | 9. | 1.30 | 1.42 | 1.55 | $1.70{ }^{\circ}$ | 1.85 |
| 1 | 1.04 | 1.06 | 1.07 | 1.09 | 1.10 |  | 1.32 | 1.45 | 1.59 | 1.75 | 1.92 |
|  | 1.06 | 1.08 | 1.10 | 1.12 | 1.14 |  | 1.34 | 1.48 | 1.63 | 1.80 | 1.98 |
|  | 1.07 | 1.10 | 1.13 | 1.15 | 1.18 | 1.0 | 9.25 | 50.50 | 131.50 | 340.00 | 868.00 |
|  | 1.09 | 1.12 | 1.15 | 1.19 | $1.2 \%$ | WHEN MONEY DOUBLES AT INTEREST. |  |  |  |  |  |
| 3 | 1.10 | 1.14 | 1.18 | 1.22 | 1.27 |  |  |  |  |  |  |
|  | 1.12 | 1.17 | 1.21 | 1.26 | 1.31 | Simple.Comp'd. |  |  | Interest. |  |  |
|  | 1.14 | 1.19 | 1.24 | 1.30 | 1.36 |  |  |  |  |  |  |
| 5 | 1.16 | 1.21 | 1.28 | 1.34 | 1.41 | Rate. | Years. | Years. | Rate. | Years. | Years. |
| 51 | 1.17 | 1.24 | 1.31 | 1.38 | 1.45 |  | 100.00 | 69.66 |  | 22.22 | 15.75 |
| 6. | 1.19 | 1.26 | 1.34 | 1.42 | 1.51 | 11/2 | 66.66 | 46.56 |  | 20.00 | 14.21 |
| 6 | 1.21 | 1.29 | 1.37 | 1.46 | 1.56 |  | 50.00 | 35.00 |  | 18.18 | 12.94 |
|  | 1.23 | 1.31 | 1.41 | 1.51 | 1.61 | $21 / 2$ | 40.00 | 28.07 |  | 16.67 | 11.90 |
|  | 1.24 | 1.34 | 1.44 | 1.55 | 1.67 |  | 33.33 | 23.45 |  | 15.38 | 11.00 |
|  | 1.26 | 1.37 | 1.48 | 1.60 | 1.73 |  | 28.57 | 20.15 | 7 | 14.29 | 10.24 |
| 81/2. | 1.28 | 1.39 | 1.52 | 1.65 | 1.79 |  | 25.00 | 17.67 | 71/2. | 13.33 | 9.58 |

LANGUAGES OF THE WORLD.

According to Whitaker's Almanack the principal European languages are divided as follows
English. . 160,000.000 Spanish . . 50.000.000 German ..110.000.000 Russian .. 100.000.000 French ... 70.000.000
Swedish is spoken by 5.500 .000 persons: Norwegian and Danish by 6.000.000; Serbo-

Croatian by 8.000.000: Bohemian or Czech by 7.000.000; Bulgarian by 5.600.000: Dutch by 3.500.000: Polish by 16.000.000: Greek by 9.000 .000 and Flemish by 3.500.000. Chinese is spoken by some $400,000,000$ people if all the various dialects are included. Japanese by 53.000 .000 and Hindustani by about 100.000.000 . There are about 5.000 different languages spoken in the world.

## WEIGHTS AND MEASURES USED IN THE UNITED STATES. LONG MEASURE. <br> $21 / 4$ inches $=1$ CLOTH MEASURE.



1 geographic mile $\quad=1.1527$ statute miles
1 degree of the equator $=69.124$ statute miles.
APOTHECARIES' WEIGHT.
20 grains $=1$ scruple. 8 drams $=1$ ounce. 3 scruples $=1$ dram. 12 ounces $=1$ pound. AVOIRDUPOIS WEIGHT.
27 11-32
16 ounces $=1$ pound. grains $=1$ dram. $\quad 2.000 \mathrm{lbs}=1$ short ton.
16 drams $=1$ ounce. $2.240 \mathrm{lbs}=1$ long ton. TROY WEIGHT.
24 grains $=1$ pennyweight.
20 pennyweights $=1$ ounce.
12 ounces $=1$ pound.
TIME MEASURE.
60 seconds $=1$ minute 24 hours $=1$ day.
60 minutes $=1$ hour. 365 days $=1$ year. 100 years $=1$ century. SURVEYORS' MEASURE.
7.92 inches $=1$ link. 4 rods $=1$ chain. 25 links $=1$ rod. 10 chains $=1$ furlong

$$
8 \text { furlongs }=1 \text { mile. }
$$



THE METRIC SYSTEM.
The metric system is in general use in all the principal nations of Europe and America with the exception of Great Britain. Russia and the United States, where it is authorized but not compulsory. Its use for scientific purposes is common throughout the world.

Weights.
Milligram (. 001 gram)
Centigram (. 01 gram )
Decigram (. 1 gram )
Gram
Decagram (10 grams)
Hectogram ( 100 grams )
Kilogram (1,000 grams)
Myriagram (10.000 grams) $=$ Quintal ( 100.000 grams) Millier or tonneau-ton $(1.000 .000 \mathrm{gramg})$ Dry.
Milliliter ( .001 liter) $\stackrel{\text { Dry. }}{=} .061$ cubic inch.
Centiliter ( .01 liter) $=.6102$ cubic inch. Deciliter ( .1 liter) $=6.10$ 22 cubic inches. Liter
Decaliter ( 10 liters)
$=9.08$ quarts. Kiloliter ( 1,000 liters) $=1.308$ cubicyards.

## Milliliter ( 001 Liquid.

Milliliter ( .001 liter) $=$
. 0388 fluid ounce.
Deciliter (. 1 liter)
Liter
1.0567 quarts.

Hectitit (100 $=2.6418$ gallons.
Kiloliter (100 liters) $=26.418$ gallons.
Kiloliter ( 1,000 liters) $=264.18$ gallons.
Length.
Millimeter ( .001 meter) $=.0394$ inch.
Centimeter ( .01 meter) $=. .3937$ inch.
Decimeter (. 1 meter) $\quad=3.937$ inches.
Meter.
Decameter ( 10 meters)
Hectometer ( 100 meters) $=393.7$ inches.
Kilometer ( 1.000 meters) $={ }^{3} .62137 \mathrm{~m}$ ile
Myriameter ( 10.000 meters $)=\quad(3,280 \mathrm{ft} .10 \mathrm{in}$.
Centare ( 1 square Surface.
Centare (1 square meter) $=1.550$ sq. in.
Are ( 100 square meters) $=119.6$ sq. yds.
Hectare $(10.000$ sq. meters $)=2.471$ acres.
ELECTRICAL UNITS DEFINED.
Ohm-Unit of resistance: represents resistance offered to an unvarying electric current by a column of mercury at the temperature of ice, 14.5421 grams in mass, of a cross-sectional area of 1.00003 square millimeters and of the length of 106.3 centimeters.
Ampere-Unit of current. decomposes .0009324 of a gram of water in one second or deposits silver at the rate of .001118 of a gram per second, when passed through a solution of nitrate of silver in water.
Volt-Unit of electromotive force: one volt
equals one ampere of current passing through a substance having one ohm of resistance.
Coulomb-Unit of quantity; amount of electricity transferred by a current of one ampere in one second.
Farad-Unit of capacity: capacity of a condenser charged to a potential of one volt by one coulomb. A microfarad is one-millionth of a farad.
Joule-Unit of work; equivalent to energy expended in one second by one ampere current in one ohm resistance.
Watt-Unit of power; equivalent to work done at the rate of one joule per second. A kilowatt is 1,000 watts.

## FOREIGN WEIGHTS AND MEASURES.

## In common use.

Argentine Republic-Metric system.
Austria-Metric system.
Belgium-Metric system.
Bolivia-Metric system; Bolivian quintal equals 101.5 lbs.

Brazil-Metric system; libra, 1.012 lbs; arroba, 32.28 lbs.: quintal, 129.54 lbs.: oitava, 55.34 grains.

Bulgaria-Metric system.
Chile-Metric system.
China-Liang, $11 / 3$ oz.: chin, $11 / 3$ abs.: tan, 133 $1 / 3$ lbs.; tou, between 1 and $11 / 2$ gallons: ts'un, 1 inch; ch'in, 14.1 inches: li, $1 / 3$ mile.
Czecho-Slovakia-Metric system.
Denmark and Iceland-Metric system.
Ecuador-Metric system; quintal, 101 lbs.
Finland-Metric system.
France-Metric system.
Germany-Metric system.
Haiti-Metric system.
Honduras-Metric system; vara, 32 inches; arroba. 25 lbs .: quintal, 100 lbs .; tonelada, 2.000 lbs.

Hungary-Metric system.
Italy-Metric system.
Japan-Kin, 1.323 lbs.; kwan, 8.267 lbs.: sun. 1.93 inch: shaku, 11.931 inches; ken; 5.950 feet; ri, 2.44 miles; square ri. 5.955 ; square miles: cho (land) 2.45 acres; koku (liquid), 39.7033 gallons; koku (dry). 4.9629 bushels: to (liquid), 3,9703 gallons; to (dry), 1.9851 peck.
Liberia-Same as in United States.
Mexico-Metric system: libra, 1.014 lbs.; arroba, 25.357 lbs.: vara, 2 feet 8.9 inches.
Netherlands-Metric system.
Nicaragua-Metric system.
Norway-Metric system.
Paraguay-Metric system: cuadra, 97 yards; 50 cuadras, $23 / 4$ miles; square cuadra, 2 acres: square legua, $71 / 2$ square miles.
Peru-Ounce. 1.014 oz.; libra, 1.014 lb.: quintal, 101.44 lbs.; arroba (liquid), 6.70 gallons; arroba (dry), 25.36 lbs .; vara, . 927 yard; square vara, 835 square yard.
Portugal-Metric system; libra, 1.012 lb.; alqueire, 36 bushel.
Roumania-Metric system and also Turkish weights and measures.
Russia-Verst, 3.500 feet or .6629 mile: square verst, .4394 square mile; dessiatine, 2.69 acres; pood, $40 \mathrm{lbs} ;$ vedro, $23 / 4$ gallons: chetvert, 5.77 bushels.
Santo Domingo-Metric system and also American and Spanish weights and measures.
Siam-Wah, 80 inches; rai, . 39 acre; tical, . 53 ounce: tamlung, 2.1 ounces.
Spain-Metric system: quintal 220.4 lbs.; libra, 1.014 Mb . arroba (wine), 3.5 gallons: arroba (oil), $2 \frac{1}{4}$ gallons.
Sweden-Metric system.
Switzerland-Metric system.
Turkey-Oke, 2.8326 lbs.; kileh, 9120 bushel: cantar or kintal. 125 lbs.: cheke, 511,380 lbs.: dunam. $1,098.765$ square yards.
Uruguay-Metric system.
Venezuela-Metric system.

## METRIC AND CUSTOMARY UNITS COMPARED.

## Length. <br> Milli-

Ins. meters.
$0.03937=1$
$0.07874=$
$0.11811=$
$0.15748=$
$0.19685=$
$0.23622=$
$0.27559=7$
$0.31496=$
$0.35433=$
$0.35433=$
$1=$
25.4001
$\frac{1}{2}=50.8001$
$3=76.2002$
$4=101.6002$
$5=127.0003$
$6=152.4003$
$7=177.8004$
$8=203.2004$
$9=228.6005$
Feet. Meters.
$1=0.304801$
$2=0.609601$
$3=0.914402$
$4=1,219202$
$5=1,524003$
$6=1,828804$
$7=2,133604$
$8=2.438405$
$9=2.743205$
$3.28083=1$
$6.56167=2$
$6.56167=2$
$9.84250=3$
$13.12333=4$
$16.40417=5$
$19.68500=6$
$22.96583=7$
$26.24667=8$
$29.52750=9$
Yards. Meters.
$1=0.914402$
$2=1.828804$
$3=2.743205$
$4=3.657607$
$5=4.572009$
$6=5.486411$
$7=6.400813$
$8=7.315215$
$9=8.229616$
$1.093611=1$
$2.187222=2$
$3.280833=3$
$4.374444=4$
$5.468056=5$
$6.561667=6$
$7.655278=7$
$8.748889=8$
$9.842500=9$
Rods. Meters.
0.198 ' $838=1$
$0.397677=2$
$0.596515=3$
$0.795354=4$
$0.994192=5$
$1.193030=6$
$1.391869=7$
$1.590707=8$
$1.789545=9$
$1=5.02921$
$2=10.05842$
$3=15.08763$
$4=20.11684$
$5=25.14605$
$6=30.17526$
$7=35.20447$
$8=40.23368$
$9=45.26289$

Miles $\begin{gathered}\text { Kilo- } \\ \text { (U.S.) meters. }\end{gathered}$
$0.621370=1$
$1.242740=2$
$1.864110=3$
$2.485480=4$
$3.106850=5$
$3.728220=6$
$4.349590=7$
$4.970960=8$
$5.592330=9$
$1=1.609347$
$2=3.218694$
$3=4.828042$
$4=6.437389$
$5=8.046736$
$6=9.656083$
$7=1.1 .265431$
$8=12.874773$
$9=14.484125$

$1=0.09290$
$2=0.18581$
$3=0.27871$
$4=0.37161$
$\stackrel{4}{5}$
$5=0.46452$
$6=0.55742$

Sq.
Sards.
meters.
$8.3719=$
$9.5679=$
$10.7639=$

$$
7
$$

$10.7639=9$
Hec-
Acres. tares.

| 1 | $=$ |
| :--- | :--- |
| 2 | 0.4047 |

$17.297=$
$19.768=8$
$22.239=$
Sq. Sq.kilomiles. meters.
$0.3861=$
$0.7722=$
$1.1583=$
$1.5444=$
$1.9305=$
2
3
3.4749
2.59

1
2
3
4
5
6
7
8
9
900
2
3
4
5
$=$
7.7700

5
10.3600
$=$
15.5400
$8=$
$9=$
18.1300
$9=23.3100$
4
5
6
7
8
9
.
1.2141
1.2141
2.0234
2.4281
2.4281
2.8328
3
$2.471 \stackrel{3.6422}{=}$
$2.471=$ 2

| $7.413=$ |  |
| :---: | :---: |
| 9.884 | $=$ |
| 12.355 | $=$ |
| 14.826 | $=$ |
| 17.297 | $=7$ |
| 19.768 | $=$ |
| 22.239 |  |
| Sq. |  |
| miles. |  |
| $0.3861=$ |  |
| $0.7722=2$ |  |
| $1.1583=$ |  |
| $1.5444=$ |  |
| $1.9305=$ |  |
| $2.3166=$ |  |
| $2.7027=$ |  |
| $3.0888=$ |  |
| $3.4749=$ |  |
| $1=$ | 2.5900 |
| $2=$ | 5.1800 |
| 3 | 7.7700 |
| $4=1$ | 10.3600 |
| 1 | 12.9500 |
| 1 | 15.5400 |
|  | 18.1300 |
| 2 | 20.7200 |
| $=2$ | 23.3100 |

$7=0.55742$
$7=0.65032$
$8=0.74323$
$9=0.83613$
$10.764=$
$21.528=$
$32.292=$
$43.055=$
$53.819=$
$64.583=$
$75.347=$
$86.111=$
$96.875=$

| Sq. | Sq. |
| :--- | :---: |
| yards. | meters. |
| $1=$ | 0.8361 |
| $2=$ | 1.6723 |
| $3=$ | 2.5084 |
| $4=$ | 3.3445 |
| $5=$ | 4.1807 |
| $6=$ | 5.0168 |
| $7=$ | 5.8529 |
| $8=$ | 6.6890 |
| $9=$ | 7.5252 |
| 1.1960 | 1 |
| $2.3920=$ | 2 |
| 3.5880 | $=$ |
| $4.7839=$ | 4 |
| $5.9799=$ | 5 |
| $7.1759=$ | 6 |

3

Cu.ft. Meters.
Cu.ft. $\begin{gathered}\text { Cubic } \\ \text { meters. }\end{gathered}$
$1=0.028317$
$2=0.056634$

## $=\quad 7.5252$

$4=0.113268$
$5=0.141585$
$6=0.169902$
$7=0.198219$
$8=0.226536$
$9=0.254853$

## Volume.

Cubic
Cu.in. cms.
$0.06102=$
$0.12205=$
$0.24409=4$
$0.30512=5$
$0.36614=6$
$0.42716=7$
$0.48819=8$

| $0.54921=$ |
| :--- |
| $1=$ |
| 16.3 |

$3=49.1615$
$4=65.5486$
$5=81.9358$
$6=98.3230$
$7=114.7101$
$8=131.0973$

## 1 2 3 4 5 6 7 8 9 2 3 5 3 3

$1.1960=$

## $.3920=$

$4.7839=$
$7.1759=$

| Cubic | Cu, ft. Liters. |  | dry | , |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cu. ft. meters. |  | lqd.pts. Liters. | dry gts. Liters. | bushels. liter | drams. Grams. |
| 35 | $0.176577=5$ | $8.4537=4$ | $4=4.4048$ | $17.0269=6$ | 31.1035 |
| $=2$ | $0.211892=6$ | $10.5671=5$ | $5=5.5060$ | $19.8647=7$ | 34.9914 |
| $105.943=3$ | $0.247208=7$ | $12.6805=6$ | $6=6.6072$ | $22.7026=8$ |  |
| $141.258=4$ | $0.282523=8$ | 14.7939 | $7=7.7084$ | $25.5404=9$ | Troy |
| $176.572=5$ | 0.3 | $16.9074=8$ | $8=888096$ | U.S.bushels Hectoilters | ounce |
| $211.887=6$ |  | $19.0208=9$ | $9=9.9108$ | per acre. per hectare | $0.032151=$ |
| $247.201=7$ | Capacity-Liquid Measure. |  |  | $1=0.8708$ | $0.064301=2$ |
| $\begin{aligned} & 282.516=8 \\ & 317.830=9 \end{aligned}$ |  | lqd.qts. Liters. | pecks. Liters. | $2=1.7415$ | $0.096452=3$ |
|  |  | $1=0.94633$ | $0.11351=$ |  |  |
| Cubic Cubic | fld. drs. liters. | $2=1.89267$ | $0.22703=2$ |  | 0.1 |
| sards. me | $0.27052=1$ | $3=2.83900$ | $0.34054=3$ | $\underline{5}={ }^{5} \mathbf{5} .2245$ | $0.225055=7$ |
| $1=0.7646$ | $0.54104=$ | $4=3.78533$ | $0.45405=$ | $7=6.0953$ |  |
| . 5291 | $0.81155=3$ | $5=4.73167$ | $0.56756=$ | $8=6.9660$ |  |
| 2.2937 | $1.08207=4$ | $6=5.67800$ | $0.68108=6$ | $9=7.8368$ | $1=31.103$ |
| $4=3.0582$ | $1.35259=5$ | $7=6.62433$ | $0.79459=7$ | $1.1484=1$ | $2=62.207$ |
| $5=3.8228$ | $1.62311=6$ | $8=7.57066$ | $0.90810=8$ | $2.2969=2$ | $3=93.310$ |
| $6=4.5874$ | $1.89363=$ | $=8.51700$ | $1.02161=9$ | $3.4453=3$ | $4=124.414$ |
| $7=5.3519$ | $2.16414=8$ | $1.05671=1$ | $1=88.810$ | $4.5937=4$ | $5=155.517$ |
| $8=6.1165$ | $2.43466=9$ |  | $2=17.619$ | $5.7421=5$ | $6=186.621$ |
| $9=6.8810$ | $1=3.6966$ |  | $3=\quad 26.429$ | $6.8906=6$ | $7=217.724$ |
| $1.3079=1$ | $2=7.3932$ | $4.22684=$ | $4=35.238$ | $8.0390=7$ | $8=248.828$ |
| . $6159=$ | $3=11.0898$ | $5.28355=$ | $5=44.048$ | $9.1874=8$ | $9=279.931$ |
| $3.9238=$ | $4=14.7865$ | 6.34026 | $6=52.857$ | $10.3359=9$ |  |
| $5.2318=$ | $5=18.4831$ | 97 | $7=61.667$ |  | Av. |
| 6.5397 | $6=22.1797$ | 39 | $8=70.477$ | Mass-Weight. | ounces. Grams. |
| 7.8477 | $7=25.8763$ | 99 | $9=79.286$ |  | $0.035274=1$ |
| 9.1556 | 8 | U |  | Grains. Grams. | $0.070548=2$ |
| $\underline{3.4635}$ | $9=33.2695$ | gals. Liters. |  | $1=0.064799$ | $0.105822=3$ |
| 11.7715 | S. Milli- | $0.26418=$ |  | $2=0.129598$ | $0.141096=4$ |
| Cubic | fld. ozs. liters. | $0.52836=2$ | $\underline{1}=0.8810$ | $3=0.194397$ | $0.176370=5$ |
| inches. Liters. | $0.033813=1$ | $0.79253=3$ | $3=1.6429$ | $4=0.259196$ | 0.211644 0.246918 |
| $1=0.0163867$ | 0.067629 | $1.05671=4$ | $4=3.5238$ | $6=0.388794$ | 0.246191 <br> 0.282 <br> 192 |
| $2=0.0327734$ | $0.101444=3$ | $1.32089=5$ | $5=4.4048$ | $7=0.453592$ | $0.317466=9$ |
| $3=0.0491602$ | $0.135259=4$ | $1.58507=6$ | $6=5.2857$ | $8=0.518391$ | $1=\quad 28.350$ |
| $4=0.0655469$ | $0.169074=5$ | $1.84924=7$ | $7=6.1667$ | $9=0.583190$ | $2=56.699$ |
| $5=0.0819336$ | $0.202888=6$ | $2.11342=$ | $8=7.0477$ | $15.4324=1$ | $3=85.049$ |
| $6=0.0983203$ | $0.236703=7$ | 77 | $9=7.9286$ | $30.8647=2$ | $4=113.398$ |
| $7=0.1147070$ | $0.270518=8$ |  | $1.1351=1$ | $46.2971=3$ | $5=141.748$ |
| $8=0.1310938$ | $0.304333=9$ |  | $2.2703=2$ | $61.7294=4$ | $6=170.097$ |
| $9=0.1474805$ | $1=29.573$ | $3=11.35600$ | $3.4054=3$ | $77.1618=5$ | $7=198.447$ |
| $61.025=1$ | $2=59.146$ | 4 5 5 | $4.5405=4$ | $92.5941=6$ | $8=226.796$ |
| $122.050=2$ | $3=88.719$ |  | $5.6756=5$ | $108.0265=7$ | $9=255.146$ |
| $183.075=$ | $4=118.292$ | - 22.711 | $6.8108=6$ | $123.4589=8$ |  |
| $244.100=$ | $5=147.865$ | 7 | $7.9459=7$ | $138.8912=9$ |  |
| $305.125=$ | $6=177.437$ | $9=34.06799$ | $9.0810=8$ |  | poun |
| $366.150=6$ | $7=207.010$ | $9=34.06799$ | $10.2161=9$ |  | 0.45359 |
| $427.175=7$ | $8=236.583$ |  |  | drams. Grams. | $2=0.90718$ |
| $488.200=$ | $9=266.156$ | Dry Measure. |  | $0.25721=1$ | $3=1.36078$ |
| 549.225 |  | Dry Measure. | bushels. liters. | $0.51441=2$ | $4=1.81437$ |
|  | U.S. |  | $1=0.35238$ | $0.77162=3$ | $5=2.26796$ |
| Cu.ft. Liters. | lqd.pts. Liters. | dry qts. Liters. | $2=0.70477$ | $1.02882=4$ | $6=2.72155$ |
| $1=28.316$ | $1=0.47317$ | $0.9081=$ | $3=1.05715$ | $1.28603=5$ | $7=3.17515$ |
| $2=56.633$ | $2=0.94633$ | $1.8162=$ | $4=1.40953$ | $1.54324=6$ | $8=3.62874$ |
| $3=84.949$ | $3=1.41950$ | $2.7243=3$ | $5=1.76192$ | $1.80044=7$ | $9=4.08333$ |
| $4=113.265$ | $4=1.89267$ | $3.6324=4$ | $6=2.11430$ | $2.05765=8$ | $2.20462=1$ |
| $5=141.581$ | $5=2.36583$ | $4.5405=$ | $7=2.46668$ | $2.31485=9$ | $4.40924=2$ |
| $6=169.898$ | $6=2.83900$ | $5.4486=6$ | $8=2.81907$ | $1=3.8879$ | $6.61387=3$ |
| $7=198.214$ | $7=3.31217$ | $6.3567=$ | $9=3.17145$ | $2=7.7759$ | $8.81849=4$ |
| $8=226.530$ | $8=3.78533$ | $7.2648=8$ | $2.8378=1$ | $3=11.6638$ | $11.02311=5$ |
| $9=254.846$ | $9=4.25850$ | $8.1729=9$ | $5.6756=2$ | $4=15.5517$ | $13.22773=6$ |
| $0.035315=1$ | $2.1134=$ | $1=1.1012$ | $8.5135=3$ | $5=12.4397$ | $15.43236=7$ |
| $31=2$ | $4.2268=$ | $2=2.2024$ | $11.3513=$ | $6=23.3276$ | $17.63698=8$ |
| $0.105946=3$ | $6.3403=$ | $3=3.3036$ | $14.1891=$ | $7=27.2155$ | $19.84160=9$ |

SPECIAL TABLES.
Hundredths of an Inch to Millimeters.

| Hundredths of an inch. | 0.0 |
| :---: | :---: |
| 10. | 2.540 |
| 20 | 5.080 |
|  | 7.620 |
| 40. | 10.160 |
| 50. | 12.700 |
| 60 | 15.240 |
| 70. | 17.780 |
| 80 | 20.320 |
| 90.......... | 22.860 |

(From 1 to 99 hundredths.)
1.
0.254
2.794
5.334
7.874
10.414
12.954
15.494
18.034
20.574
23.114
2.
0.508
3.048
5.588
8.128
10.668
13.208
15.748
18.288
20.828
23.368
$\stackrel{3}{7}$

| 4. | 5. | 6. | 7. |
| ---: | ---: | ---: | ---: |
| 1.016 | 1.270 | 1.524 | 1.778 |
| 3.556 | 3.810 | 4.064 | 4.318 |
| 6.096 | 6.350 | 6.604 | 6.858 |
| 8.636 | 8.890 | 9.144 | 9.398 |
| 11.176 | 11.430 | 11.684 | 11.938 |
| 13.716 | 13.970 | 14.294 | 14.478 |
| 16.256 | 16.510 | 16.764 | 17.018 |
| 18.796 | 19.050 | 19.304 | 19.558 |
| 21.336 | 21.590 | 21.844 | 22.098 |
| 23.876 | 24.130 | 24.384 | 24.638 |


| 8. | 9. |
| ---: | ---: |
| 2.032 | 2.286 |
| 4.572 | 4.826 |
| 7.112 | 7.366 |
| 92.652 | 9.906 |
| 12.192 | 12.446 |
| 14.732 | 14.986 |
| 17.272 | 17.526 |
| 19.812 | 20.066 |
| 22.352 | 22.606 |
| 24.892 | 25.146 |

Millimeters to Decimals of an Inch.
(From 1 to 99 units.)



## AMERICAN MARINES PUNISHED IN NICARAGUA.

Twenty-six American marines, found guilty of engaging in a fight with the police in Managua. Nicaragua, Dec. 8, 1921, resulting in the death of three policemen. were sentenced March 7. 1922, after a trial by courtmartial. Twenty of the men received terms of eight years imprisonment. three of ten years and three cf twelve years. Six of the
accused men were found not guilty. In another case three corporals of marines. Amthor, Burnet and Russell. were sentenced to twenty years' imprisonment. in addition to another twenty years for having deserted with their arms Jan. 25 and killed four policemen at Diriamba.

## WEIGHTS OF DIAMONDS AND FINENESS OF GOLD.

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

Equivalents of old carats in new metric carats: Old carat. New metric. Old carat. New metric. 1-64............... 0.02 1-32....................... 0.03 1-16.................. 0.06 $1 / 8 \ldots . . . . . . . . . . . . .$. 0.13
0.26
 $0 . \tilde{0} 1{ }^{10} \ldots \ldots \ldots . .$.


4.11 200................ 205.30


Old carat. New metric.
400.
500.

Old carat. New metric.

Equivalents of new metric carats in old carats:

| New carat. | Old carat. | New carat. | Old carat. |
| :---: | :---: | :---: | :---: |
|  | 62-64 |  | $1931-64$ |
| 2...... | 1 61-64 |  | 24 23-64 |
| 3 | $259-64$ | 50 | 48 45-64 |
| 4 | 3 57-64 | 75 | 73 4-64 |
| 5. | 4 56-64 | 100 | 97 27-64 |
| 6 | 5 54-64 | 200 | 19454-64 |
| 7 | 6 52-64 | 300 | 293 16-64 |
| 8 | $751-64$ | 400 | 389 43-64 |
| 9 | 849-64 | 500 | 487 6-64 |
| 10 | $947-64$ | 1,000. | 974 12-64 |

$15 . . . . . . . . .$. . 14 39-64
The fineness of gold is also expressed in carats. Pure gold is said to be twenty-four carats fine. If it contains eight parts of a baser metal or alloy it is only sixteen carats fine. The carats therefore indicate the proportion of pure gold to alloy. Most of the gold used by jewelers is about fourteen carats fine, having ten parts of alloy.

THE WORLD'S MOST FAMOUS DIAMONDS.

| Name. | Carats. | Name. Carats. | Name | Carats. |
| :---: | :---: | :---: | :---: | :---: |
| Cullinan ........... | ,025 | Imperatrice Eugenie. ${ }^{51}$ | Pacha d'Egypt. | 40 |
| D'Angleterre (blue) | $44^{1 / 4}$ | Kohinoor (1st cutt'g) . 279 | Regent | 1363/4 |
| Etoile Polaire | 40 | Kohinoor (2d cutti'g) . 106 1-16 | Sancy | $531 / 2$ |
| Etoile du Sud | 124 | Loterie d'Angleterre.. 49 | Shah |  |
| Grand Ducde Toscane | 133.16 | Nassak . . . . . . . . . . . . $788^{5 / 8}$ | Tiffany | 969 |
| Great Mogul... | 279 3-16 | Orloff . . . . . . . . . . . . . . . 1943 3/4 | Tiffany (yellow) | 125 |

## ABIBREVIATIONS OF TITLES, DEGREES, ETC.

Following is a list of some of the more common abbreviations used after the names of persons to designate title, rank, degree, membership in societies, orders or public bodies, etc.: A. R. A.-Associate of the Royal Academy.
B. A.-Bachelor of Arts.
B. D.-Bachelor of Divinity.
B. Sc.-Bachelor of Science.
C. B.-Companion of the Bath.
C. E.-Civil Engineer.
C. I. E.-Companion of Order of Indian Empire. C. J.-Chief Justice.
C. M. G.-Companion of Order of St. Michael and St. George.
C. V.O.-Companion of Victorian Order.
D. D.-Doctor of Divinity.
D. Sc.-Doctor of Science.
D. S. O.-Distinguished Service Order.
F. R. G. S.-Fellow of the Royal Geographical Society.
F.R.S.-Fellow of the Royal Society.
J. P.-Justice of the Peace.
K. C.-King's Counsel.
K. C. B.-Knight Commander of the Bath.
K. C. M. G.-Knight Commander of Order of St. Michael and St. George.
K. C.V. O.-Knight Commander of the Victorian Order.
K. G.-Knight of the Garter.
L. H. D.-Doctor of Humanities.

LL. B.-Bachelor of Laws.
LL. D.-Doctor of Laws.
Litt. D.-Doctor of Literature.
M. A.-Master of Arts.
M. C.-Member of Congress.
M. D.-Doctor of Medicine.
M. P.-Member of Parliament.
M. V. O.-Member of the Victorian Order.
N. A.-National Academician.
O. M.-Order of Merit.
P. C.-Privy Councilor.

Ph. D.-Doctor of Philosophy.
R. A.-Royal Academician.
S. J.-Society of Jesus.
S. T. D.-Doctor of Sacred Theology.
U. S. A.-United States Army.
U. S. N.-United States Navy.
V. C.-Victoria Cross.

## BURIAL PLACES OF PRESIDENTS.

George Washington-Mount Vernon. Va.
John Adams-Quincy, Mass.
Thomas Jefferson-Monticello, Va.
James Madison-Montpelier. Va.
James Monroe-Richmond, Va.
John Quincy Adams-Quincy, Mass.
Andrew Jackson-Hermitage, Nashville, Tenn.
Martin Van Buren-Kinderhook. N. Y
William Henry Harrison-North Bend. 0.
John Tyler-Richmond, Va.
James Knox Polk-Nashville, Tenn.
Zachary Taylor-Springfield, Ky.
Millard Fillmore-Buffalo, N. Y. Franklin Pierce-Concord. N. H.
James Buchanan-Lancaster Pa
Abraham Lincoln-Springfield, ill.
Ulysses S. Grant-New York, N. Y.
Rutherford B. Hayes-Fremont. O .
James A. Garfield-Cleveland. O.
Chester A. Arthur-Albany, N. Y.
Benjamin Harrison-Indianapolis. Ind.
William McKinley-Canton. O.
Grover Cleveland-Princeton, N. J.
Theodore Roosevelt-Oyster Bay, N. Y.

## ROMAN AND ARABIC NUMERALS.



| 1 |
| :--- |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |



## THE PULSE AT DIFFERENT AGES.

Newborn infants, per minute........ 130 to 140
First year, per minute................. 115 to 130
Second year, per minute............. 95 to 110
Third sear, per minute................. 85 to 95
Seventh to fourteenth year. per min. 80 to 90
In adult age, per minute.............. 70 to 75
In old age, per minute.................. 60 to 75

## STATUTORY WEIGHTS OF THE BUSHEL.



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

TABLE OF SPECIFIC GRAVITY.

## Compared with water.



Ice 1,926

| Iron, cas | 721 |
| :---: | :---: |
| Ivory | 183 |
| Lead | 135 |
| Mahogany | 106 |
| Maple | 75 |
| Marble | 270 |
| Milk, cow | 103 |
| Milk, goat | 104 |
| Oak | 117 |
| Opium | 134 |
| Platina | 150 |
| Porcelain | 226 |
| Silver | 047 |
| Steel | 783 |
| Sulphur | 203 |
| Tin | 729 |
| Turpentine | 99 |
| Walnut | 67 |
| Wine | 100 |
| Zinc | 691 |

LONGEST RAILWAY TUNNELS.


IULTIPLICATION AND DIVISION TABLE.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 |
| 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 0 |
|  | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 0 |
| 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 |  |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 |  |
| 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 0 |
| 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 0 |
| 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
| 11 | 22 | 33 | 44 | 55 | 66 | 77 | 88 | 99 | 110 |
| 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 |
| 13 | 26 | 39 | 52 | 65 | 78 | 91 | 104 | 117 | 130 |
| 14 | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 |
| 15 | 30 | 45 | 60 | 75 | 90 | 105 | 120 | 135 | 0 |
| 16 | 32 | 48 | 64 | 80 | 98 | 112 | 128 | 144 | 0 |
| 17 | 34 | 51 | 68 | 85 | 102 | 119 | 136 | 153 | 170 |
| 18 | 36 | 54 | 72 | 90 | 108 | 126 | 144 | 162 | 180 |
| 19 | 38 | 57 | 76 | 95 | 114 | 133 | 152 | 171 |  |
| 20 | 40 | 60 | 80 | 100 | 120 | 140 | 160 | 180 | 0 |
|  | 42 | 63 | . 84 | 105 | 126 | 147 | 168 | 189 | 0 |
| 22 | 44 | 66 | 88 | 110 | 132 | 154 | 176 | 198 |  |
| 23 | 46 | 69 | 92 | 115 | 138 | 161 | 184 | 207 | 230 |
| 24 | 48 | 72 | 96 | 120 | 144 | 168 | 192 | 216 |  |
|  | 50 | 75 | 100 | 125 | 150 | 175 | 200 | 225 |  |
| 26 | 52 | 78 | 104 | 130 | 156 | 182 | 208 | 234 |  |
| 27 | 54 | 81 | 108 | 135 | 162 | 189 | 216 | 243 |  |
| 28 | 56 | 84 | 112 | 140 | 168 | 196 | 224 |  |  |
| 29 | 58 | 87 | 116 | 145 | 174 | 203 | 232 | 261 | 290 |
| 30 | 60 | 90 | 120 | 150 | 180 | 210 | 240 | 270 | 300 |
| 31 | 62 | 93 | 124 | 155 | 186 | 217 | 248 | 279 |  |
| 32 | 64 | 96 | 128 | 160 | 192 | 224 | 256 | 288 |  |
| 33 | 66 | 99 | 132 | 165 | 198 | 231 | 264 | 297 | 330 |
| 34 | 68 | 102 | 136 | 170 | 204 | 238 | 272 | 306 | 340 |
| 35 | 70 | 105 | 140 | 175 | 210 |  | 280 | 315 |  |
| 36 | 7 | 108 | 144 | 180 | 216 | 252 | 288 |  |  |
| 37 | 74 | 111 | 148 | 185 | 222 | 259 | 296 | 333 | 370 |
| 38 | 76 | 114 | 152 | 190 | 228 | 266 | 304 | 342 | 380 |
| 39 | 78 | 117 | 156 | 195 | 234 | 273 | 312 | 351 | 390 |
| 40 | 80 | 120 | 160 | 200 | 240 | 280 | 320 | 360 | 400 |
| 41 | 82 | 123 | 164 | 205 | 246 | 287 | 328 | 369 | 410 |
| 42 | 84 | 126 | 168 | 210 | 252 | 294 | 336 | 378 | 420 |
| 43 | 86 | 129 | 172 | 215 | 258 | 301 | 344 | 387 | 430 |
| 44 | 88 | 132 | 176 | 220 | 264 | 308 | 352 | 396 | 440 |
| 45 | 90 | 135 | 180 | 225 | 270 | 315 | 360 | 405 | 450 |
| 46 | 92 | 138 | 184 | 230 | 276 | 322 | 368 | 414 | 460 |
| 47 | 9 | 141 | 188 | 235 | 28 | 329 | 376 | 423 | 470 |
| 48 | 96 | 144 | 192 | 240 | 288 | 336 | 384 | 432 | 480 |
| 49 | 98 | 147 | 196 | 245 | 294 | 343 | 392 | 441 | 490 |
| 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |

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## NATIONAL HYMNS.

Following is a list of songs used as national liymns or anthems in various countries of the world:
United States-"The Star Spangled Banner."* 'America" and "Hail, Columbia," are also used as national songs.
Great Britain-"God Save the King."
Germany-"Deutschland Uber Alles"' (Germany Over All) and "Die Wacht am Rhein" (The Watch on the Rhine).
France-"La Marseillaise."
Austria (before the revolution) -"Gott Erhalte Unsern Kaiser" (God Preserve Our Emperor). Hungary-"Isten Ald Meg /a Magyart" (Lord, Bless the Hungarian)
Belgium-"La Brabanconne" (Song of the Brabantines).
Denmark-"Kong Kristian Stod Ved Hoien Mast" (King' Christian Stood Beside the Lofty Mast)
Norway-"Ja, Vi Elsker Dette Landet" (Yes. We Love This Land)
Poland-"Boze Cos Polske". (God Save Poland) and "Jeszcze Polska Nie Zginela" (Poland Is Not Lost Yet)
Sweden-"Fosterjorden", (Land of My Birth).
Finland-"Vaart Land" (Our Land)
Italy-"Marcia Reale Italiana" (Royal Italian March)
Mexico-"Mexicanos, al Grito de Guerra" (Mexicans, at the Cry of War).
Wales-"Land of My Fathers."
*Official in navy.

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

Alabama-Here we rest.
Arizona-Ditat Deus (God enriches).
Arlaansas-Regnant populi (The people rule).
California-Eureka (I have found it).
Colorado-Nil nisi numine (Nothing without Providence).
Connecticut-Qui transtulit sustinet (Who transplanted sustains).
Delaware-Liberty and independence.
Florida-In God we trust.
Georgia-Wisdom, justice, moderation.
Idaho-Esto perpetua (May it be perpetual).
Illinois-State sovereignty, national union.
Indiana-(No motto).
Iowa-Our liberties we prize and our rights we will maintain.
Kansas-Ad astra per aspera (To the stars through difficulties).
Kentucky-United we stand, divided we fall.
Louisiana-Union. justice. confidence.
Maine-Dirigo (I direct).
Maryland-Fatti maschii, parole femine (Deeds, men: words. women)
Massachusetts-Ense petit placidam sub libertate quietem (By the sword he seeks repose settled under liberty).
Michigan-Si quæris peninsulam amœnam, circumspice (If you seek a delightful peninsula, look about you).
Minnesota-L'etoile du nord (Star of the north).
Mississippi-(No motto).
Missouri-Salus populi suprema lex esto (Let the people's safety be the supreme law).

Montana-Oro y plata (Gold and silver).
Nebraska-Equality before the law.
Nevada-All for our country.
New Hampshire-(No motto).
New Jersey-Liberty and prosperity.
New Mexico-Crescit eundo (It increases as it advances)
New York-Excelsior (Higher).
North Carolina-Esse quam videri (To be rather than to seem).
North Dakota-Liberty and union, now and
forever one and inseparable.
Ohio-(No motto).
Oklahoma-Labor omnia vincit (Labor conquers all things).
Oregon-The union.
Pennsylvania-Virtue. liberty and independence. Rhode Island-Hope.
South Carolina-Animis opibusque parati (Ready in soul and resource) and Dum spiro spero iWhile I breathe I hope).
South Dakota-Under God the people rule.
Tennessee-Agriculture, commerce.
Texas-Has no official motto, but "Texas-one and indivisible," adopted by the Daughters of the Republic of Texas, is sometimes used.
Utah-Industry. (State seal indicates industry and independence).
Vermont-Freedom and unity.
Virginia-Sic semper tyrannis (Thus ever to tyrants).
Washington- (No motto).
West Virginia-Montani semper liberi (Mountaineers are always free).
Wisconsin-Forward.
Wyoming-Equal rights.
United States-E pluribus unum (Out of many, one).

## STATE NICKNAMES AND FLOWERS.



State. Nickname.
N. Hampshire. Granite state.

New Jersey.... Jersey BluestateSug. maple (tree) New York..... Empire state...Rose.
North Carolina Old North state.
North Dakota. Flickertail state. Goldenrod.
Ohio.......... Buckeye state.
Oklahoma........................ . . Mistletoe.
Oregon....... Beaver state... Oregon grape.
Pennsylvania.. Keystone state.
Rhode Island. . Little Rhody... Violet.
South Carolina Palmetto state.
South Dakota. Sunshine state. Pasqueflower.
Tennessee..... Big Bend state.
Texas........... Lone Star state. Bluebonnet.
Utah. . . . . . . . ...... . . . ........ Sego lily.
Vermont........ Green Mountain state ….....
Dominion Red clover.
Washington.. . Evergreen state. Rhododendron. West Virginia. The Panhandle. Rhododendron. Wisconsin..... Badger state.... Violet.

Note-Only nicknames that are well known and "state flowers" officially adopted or commonly accepted are given in the foregoing list.
*Native state tree, the native oak. †Official state song. "On the Banks of the Wabash."

## FLOWER AND GEM SYMBOLS OF MONTHS.


months are: January, garnet: February, amethyst: March, jasper: April, sapphire: 'May, chalcedony, carnelian or agate: June, emerald: July, onyx: August, carnelian: September. chrysolite: October, aquamarine or beryl: November, topaz: December. ruby.

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

ACCUMULATION OF ANNUITY OF S1 AT ${ }^{\circ}$ COMPOUND INTEREST.

|  |  |  | 31 |  | 41/2\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000 |
|  | . 02500 | 2.03000 | $2.03500$ |  | 2.04500 | 2.05000 |  |
|  | 3.07563 | ${ }^{3} .183090$ | ${ }_{4} .10623$ | ${ }_{4} .12160$ | 3.13703 | 3.15250 | 3.18360 |
|  | 5.25633 | 5.30914 |  | 5.41632 | 5.47071 |  |  |
|  | 6.38774 | 6.46841 | 6.55015 | 6.63298 | 6.71689 | 6.80191 | 6.9 |
|  | 7.54 | 7.66246 | 7.77941 | 7.89829 | 8.01915 | 8.14201 | 8.39384 |
|  |  | 8.89234 | 9.05169 | 9.21423 | 9.38001 | 9.54911 |  |
| 10 | 9 | 10.15911 | 10.36850 | 10.58280 | 10.80211 | 11.02656 | 11.49132 |
|  | 11 | 11.46388 | 11.73139 | 12.00611 | .88821 |  |  |
|  | 13.79555 | 14.19203 | 14.60196 | 15.02581 | 15.46403 | 15.91713 |  |
|  | 15.14044 | 15.61779 | 16.11303 | 16.62684 | 17.15991 | 17.71298 | 18.88214 |
|  | 16.51895 | 17.08632 | 17.67699 | 18.29191 | 18.93211 | 19.59863 | 21.01507 |
|  | 17.93193 | 18.59898 | 19.2956 | 20.02359 | 20.78405 | 5 |  |
| 16 | 19.3 | 20.15688 | 20.97130 | 21.82453 | 22.71934 | 23.65749 | 25.67253 |
| 17 | 0.86473 | 21.76159 | 22.70502 | 23.69751 | 24.74171 | 25.84037 | 28.21288 |
|  |  | 23.41444 | 24.49969 | 25.64541 |  | 28.13238 | 30.90565 |
|  | 9 | 25.11687 | 26.35718 | ${ }_{29}^{27.67123}$ | 29.06356 | 30.53900 | 33.75999 |
| 21 | 7.18327 | 28.67649 | 30.26947 | 31.96920 | 33.78314 | 35.71925 | 39.99273 |
|  | 8.86286 | 30.53678 | 32.32890 | 34.24797 | 36.30338 | 38.50521 | 43. |
| 23 | 30.58443 | 32.45288 | 34.46041 | 36.61789 | 38.93703 | 41.43048 | 46.99583 |
|  | 32.34904 | 34.42647 | 36.66653 | 39.08260 | 41.68920 | 44.50200 | 50.81558 |
|  | 34.15776 | 36.45926 | 38.94986 | 41.64591 | 44.56521 |  |  |
|  | 36.01171 | 38.55304 | $\begin{aligned} & 41.31310 \\ & 43.75906 \end{aligned}$ | $\begin{aligned} & 44.31174 \\ & 47.08421 \end{aligned}$ | $\begin{aligned} & 47.57064 \\ & 50.71132 \end{aligned}$ | 51.11345 | ${ }_{63} 5.15638$ |
|  | 39.85980 | 42.93092 | 46.29063 | 49.96758 | 53.99333 | 58.40258 |  |
|  | 41.85630 | 45.21885 | 48.91080 | 52.96629 | 57.42303 | 62.32271 | 73.63980 |
| 30 | 43.90270 | 47.57542 | 51.62268 | 56.08494 | 61.00707 | 66.43885 |  |
| 31 | 46.00027 | 50.00268 | 54.42947 |  | 64.75239 | 70.76079 | 84.801 |
|  | 48.15028 | 52.50276 | 57.33450 | 62.70147 | 68.66625 | 75.29 | 90.88978 |
| 3 | 50.35403 | 55.07784 | 60.34121 | 66.20953 | 72.75623 | 80.06377 | 97.34316 |
|  | 52.61289 | 57.73018 | 63 | 69.85791 | 77.03026 | 85.06696 |  |
|  |  | 60.46208 | ${ }^{66.67401}$ |  | 81.49662 | 90.32031 | 111.43478 |
| 36 | 57.30141 | 63.27594 | 70.00760 | 77.59831 | 86.16397 | 95.8363 | 119.12087 |
| 38 | 59.73395 | 66.17422 | 73.45787 |  | 91.04134 | 101.62814 | 127.26812 |
| 38 | 62.22730 | 69.15945 |  | 85.97034 |  | 107.709 | 135.90421 |
|  | 64.78298 67.40256 | 72.23423 75.40126 | $\begin{array}{r} 80.72491 \\ 84.55028 \end{array}$ | $\begin{aligned} & 90.40915 \\ & 95.02552 \end{aligned}$ | $\begin{aligned} & 101 \\ & 107 \end{aligned}$ | $\begin{aligned} & 114.095 \\ & 120.799 \end{aligned}$ | $\begin{aligned} & 145.05846 \\ & 154.76197 \end{aligned}$ |
| 41 | 70.08762 | 78.66330 | 88.50954 | 99,82654 | 112.84669 | 127.83976 | 165.04768 |
|  | 72.83981 | 82.02320 | 92.6073 | 104.81960 | 118.92479 | 135.23175 |  |
| 43 | 75.660 | 85.48389 |  | 110.01238 | 125.27640 |  | 187.50758 |
|  | 78 |  | 101.23833 | 115.41288 | 131.91384 | 151.14301 | 199.75803 |
|  | 81.51613 | 92.71986 | 105.78167 | 121.02939 | 138.84997 | 159.70016 | 212.74351 |
|  | 84.55403 | 96.50146 | 110.48403 | 126.87057 | 146.09821 | 168.68516 |  |
|  | 6678 | 100.39650 | 115.35097 | 132.94539 | 153.67263 | 178.11942 | 241.09861 |
|  | 90.85958 | 104.40840 | 120.38826 | 139.26321 | 161.58790 | 188.02539 | 256.56453 |
|  | 97.48435 | 112.79687 | 130.99791 | 152.66708 | 178.50303 | 209.34800 | 272.95840 290 |

PRESENT VALUE OF AN ANNUITY OF \$1.

| Yrs. |  |  | $31 / 2$ | $4 \%$ | 41/2\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yrs. | 0.97561 | 0.97087 | 0.96618 | 0.96154 | 0.95694 | 0.95238 | 0.94340 |
|  | 1.92742 | 1.91347 | 1.89969 | 1.88609 | 1.87267 | 1.85941 | 1.83339 |
|  | 3.76197 | 3.71710 | 3.67308 | 3.62990 | 3.58753 | 3.54595 | 3.46511 |
|  | 4.64583 | 4.57971 | 4.51505 | 4.45182 | 4.38998 | 4.32948 | 4.21236 |
|  | 5.50813 | 5.41719 | 5.32855 | 5.24214 | 5.15787 | 5.07569 | 4.91732 |
|  | 6.34939 | 6.23028 | 6.11454 | 6.00205 | 5.89270 | 5.78637 | 5.58238 |
|  | 7.17014 | 7.01969 | 6.87396 | 6.73274 | 6.59589 | 6.46321 | 6.20979 |
|  | 7 | 7.78611 8.53020 | 7.60769 8.31661 | ${ }_{8.11090}$ | 7.26879 | 7.1072173 | 6.80169 |
| 11 | 9.51421 | 9.25262 | 9.00155 | 8.76048 | 8.52892 | 8.30641 | 7.88687 |
|  | 10.25776 | 9.95400 | 9.66333 | 9.38507 | 9.11858 | 8.863 | 8.38384 |
| 13 | 10.98319 | 10.63496 | 10.30274 | 9.98565 | 9.68285 | 9.39357 | 8.85268 |
| 14 | 11.69091 | 11.29607 | 10.92052 | 10.56312 | 10.22283 | 9.89864 | 9.29498 |
|  | 12.38138 | 11.93794 | 11.51741 | 11.11839 | 10.73955 | 10.37966 |  |
|  | 13.05500 |  | 12.09412 | 11.65230 |  | 10.83777 | ${ }_{10.105720}$ |
|  | 14.3533 | 13.75351 | 13.18968 | 12.65930 | 12.15999 | 11.68959 | 10.82760 |
|  | 14.97889 | 14.32380 | 13.70984 | 13.13394 | 12.59329 | 12.08532 | 11.15812 |
|  | 15.58916 | 14.87747 | 14.21240 | 13.59033 | 13.00794 | 12.46221 | 11.46992 |
| 21 | 16.18455 | 15.41502 | 14.69797 | 14.02916 | 13.40472 | 12.82115 | 11.76408 |
| 23 | 16.76541 | 15.93692 | 15.16712 | 14.45112 | 13. | 13.16300 | 12.04158 |
|  | 17.88499 | 16.93554 | 16.05837 | 15.24696 | 14.49548 | 13.79864 | 12.55036 |
|  | 18.42438 | 17.41215 | 16.48151 | 15.62208 | 14.82821 | 14.09394 | 12.78336 |
|  | 18.95061 | 17.87684 | 16.89035 | 15.98277 | 15.14661 | 14.37519 | 13.00317 |
|  | 19.46401 | 18.32703 | 17.28536 | 16.32959 | 15.45130 | 14.64303 | 13.21053 |
|  | 19.96489 | 18.76411 | 17.66702 | 16.66306 | 15.74287 | 14.89813 | 13.40616 |
|  | 20.93029 | 19.60044 | 18.39205 | 17.99203 | 16.28889 | 15.37245 | 13.76483 |
|  | 21.39541 | 20.00043 | 18.73628 | 17.58849 | 16.54439 | 15.59281 | 13.92909 |

ALMANAC AND YEAR-BOOK FOR 1923.

| Yrs. | 21/2\% | 3\% | 31/2\% | 4\% | \% | 5\% | 6\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32. | 21.84918 | $20.38877^{\circ}$ | 19.06887 | 17.87355 | 16.78889 | 15.80268 | 14.08404 |
|  | 22.29188 | 20.76579 | 19.39021 | 18.14765 | 17.02286 | 16.00255 | 14.23023 |
|  | 22.72379 | 21.13184 | 19.70068 | 18.41120 | 17.24676 | 16.19290 | 14.36814 |
|  | 23.14516 | 21.48722 | 20.00066 | 18.66461 | 17.46101 | 16.37419 | 14.49825 |
|  | 23.55625 | 21.83225 | 20.29049 | 18.90828 | 17.66604 | 16.54685 | 14.62099 |
| 37 | .23.95732 | 22.16724 | 20.57053 | 19.14258 | 17.86224 | 16.71129 | 14.73678 |
|  | 24.34860 | 22.49246 | 20.84109 | 19.36786 | 18.04999 | 16.86789 | 14.84602 |
|  | 24.73034 | 22.80822 | 21.10250 | 19.58448 | 18.22966 | 17.01704 | 14.94907 |
|  | 25.10278 | 23.11477 | 21.35507 | 19.79277 | 18.40158. | 17.15909 | 15.04630 |
| 41 | 25.46612 | 23.41240 | 21.59910 | 19.99305 | 18.56611 | 17.29437 | 15.13802 |
|  | 25.82061 | 23.70136 | 21.83488 | 20.18563 | 18.72355 | 17.42321 | 15.22454 |
|  | 26.16645 | 23.98190 | 22.06269 | 20.37079 | 18.87421 | 17.54591 | 15.30617 |
|  | 26.50385 | 24.25427 | 22.28279 | 20.54884 | 19.01838 | 17.66277 | 15.38318 |
|  | 26.83302 | 24.51871 | 22.49545 | 20.72004 | 19.15635 | 17.77407 | 15.45583 |
|  | 27.15417 | 24.77545 | 22.70092 | 20.88465 | 19.28837 | 17.88007 | 15.52437 |
|  | 27.46748 | 25.02471 | 22.89944 | 21.04294 | 19.41471 | 17.98102 | 15.58903 |
|  | 27.77315 | 25.26671 | 23.09124 | 21.19513 | 19.53561 | 18.07716 | 15.65003 |
| 49 | . 28.07137 | 25.50166 | 23.27656 | 21.34147 | 19.65130 | 18.16872 | 15.70757 |
|  | . 8.36231 | 25.72976 | 23.45562 | 21.48218 | 19.76201 | 18.25593 | 15.76186 |
|  | . 29.71398 | 26.77443 | 24.26405 | 22.10861 | 20.24802 | 18.63447 | 15.99054 |
|  | 30.90866 | 27.67556 | 24.94473 | 22.62349 | 20.63802 | 18.92929 | 16.16143 |
| 65 | 31.96458 | 28.45289 | 25.51785 | 23.04668 | 20.95098 | 19.16107 | 16.28912 |
|  | 32.89786 | 29.12342 | 26.00040 | 23.39451 | 21.20211 | 19.34268 | 16.38454 |
| 75 | 33.72274 | 29.70183 | 26.40669 | 23.68041 | 21.40363 | 19.48497 | 16.45585 |
| 80 | 34.45182 | 30.20076 | 26.74878 | 23.91539 | 21.56534 | 19.59646 | 16.50913 |
| 85. | 35.09621 | 30.63115 | 27.03680 | 24.10853 | 21.69511 | 19.68382 | 16.54805 |

ANNUTTY WHICH \$1 WILL BUY FOR YEARS GIVEN.

| Yrs. | 21/2\% | 3\% | 31/2\% | 4\% | 41/2\% | 5\% | 6\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.02500 | 1.03000 | 1.03500 | 1.04000 | 1.04500 | 1.05000 | 1.06000 |
| 2 | . 51883 | . 52261 | . 52640 | . 53030 | 1.53410 | 1.53780 | 1.54544 |
| 3 | . 35014 | . 35353 | . 35693 | . 36035 | . 36377 | .36721 | . 37411 |
| 4 | . 26582 | .26903 | . 27225 | . 27549 | . 27874 | .28201 | . 28859 |
| 5 | .21525 | . 21835 | . 22148 | . 22463 | .22779 | . 23097 | . 23740 |
| 6 | . 18155 | . 18470 | . 18767 | . 19076 | . 19388 | .19702 | . 20336 |
| 7 | . 15760 | . 16051 | . 16354 | . 16661 | . 16970 | . 17282 | . 17914 |
| 8 | . 13947 | . 14246 | . 14548 | . 14853 | . 15161 | . 15472 | . 16104 |
| 9 | . 12546 | . 12843 | . 13145 | . 13449 | . 13757 | . 14069 | . 14702 |
| 10 | . 11426 | . 11723 | . 12024 | . 12329 | . 12638 | . 13950 | . 13587 |
| 11 | . 10511 | . 10808 | . 11109 | . 11415 | . 11725 | . 12039 | . 12679 |
| 12 | . 09749 | . 10046 | . 10348 | . 10655 | . 10967 | . 11283 | . 11928 |
| 13 | . 09105 | . 09403 | . 09706 | . 10014 | . 10328 | . 10646 | . 11296 |
| 14 | . 08554 | . 08853 | . 09157 | . 09467 | . 09782 | . 10102 | . 10758 |
| 15 | . 08077 | . 08377 | . 08683 | . 08994 | . 09311 | . 09634 | . 10296 |
| 16 | . 07670 | . 07961 | . 08268 | . 08582 | . 08902 | . 09227 | . 09895 |
| 17. | . 07293 | . 07595 | . 07904 | . 08230 | . 08542 | . 088880 | . 09544 |
| 18. | . 06967 | . 07271 | . 07582 | . 07899 | . 08224 | . 08555 | . 09326 |
| 19 | . 06676 | . 069881 | . 07294 | . 07614 | . 07941 | . 08275 | . 08962 |
| 20 | . 06415 | . 06722 | . 07036 | . 07358 | . 07688 | . 08024 | . 08718 |
| 21 | . 06179 | . 06487 | . 06804 | . 07128 | . 07460 | . 07810 | . 08500 |
| 22 | . 05965 | . 06275 | . 06593 | . 06930 | . 07255 | . 07597 | .08305 |
| 23 | . 05780 | . 06081 | . 06402 | . 06731 | . 07068 | . 07414 | . 08128 |
| 24 | . 05591 | . 05905 | . 06227 | . 06559 | . 06899 | . 07247 | . 07968 |
| 25 | . 05428 | . 05743 | . 06067 | . 06401 | . 06744 | . 07095 | . 07823 |
| 26. | . 05277 | . 05594 | . 05921 | . 06257 | . 06602 | . 06956 | . 07690 |
| 27. | . 05138 | . 05456 | . 05785 | . 06124 | . 06472 | . 06829 | . 07570 |
| 28 | . 05009 | . 05329 | . 05660 | . 06001 | . 06352 | . 06712 | . 07459 |
| 29 | . 04889 | . 05211 | . 05545 | . 05888 | . 06241 | . 06605 | . 07358 |
| 30 | . 04778 | . 05102 | .05437 | . 05783 | . 06139 | . 06505 | . 07265 |
| 31 | . 04674 | . 05010 | . 05337 | . 05686 | . 06044 | . 06413 | . 07179 |
| 3 | . 04577 | . 04905 | . 05244 | . 05595 | . 05956 | . 06328 | . 07100 |
| 33 | . 04486 | . 04816 | . 05157 | . 05510 | . 05874 | . 06249 | . 07027 |
| 34 | . 04401 | . 04732 | . 05076 | . 05431 | . 05798 | . 06176 | . 06920 |
| 35 | . 04321 | . 04654 | . 05010 | . 05358 | . 05727 | . 06107 | . 06897 |
| 36 | . 04245 | . 04580 | . 04928 | . 05289 | . 05661 | . 06043 | . 06839 |
| 37 | . 04174 | . 04511 | . 04861 | . 05224 | . 05598 | . 05984 | . 06786 |
| 38 | . 04107 | . 04446 | . 04798 | . 05163 | . 05540 | . 05928 | . 06736 |
| 39 | . 03044 | . 04384 | . 04739 | . 05106 | . 05486 | . 05876 | . 06689 |
| 40 | . 03984 | . 04326 | . 04683 | . 05052 | . 05434 | . 05828 | . 06646 |
| 41 | . 03927 | . 04271 | . 04640 | . 05002 | . 05386 | . 05782 | . 06606 |
| 42 | . 03873 | . 04219 | . 04590 | . 04954 | . 05341 | . 05739 | . 06568 |
| 43. | . 03822 | . 04180 | . 04533 | . 04909 | . 05298 | . 05699 | . 06533 |
| 44 | . 03773 | . 04123 | . 04488 | . 04866 | . 05258 | .05662 | . 06501 |
| 45 | . 03727 | . 04079 | . 04445 | . 04826 | . 05220 | .09626 | . 06470 |
| 46 | . 03683 | . 04036 | . 04405 | . 04788 | . 05184 | . 05593 | . 06441 |
| 47 | . 03641 | . 03996 | . 04367 | . 04752 | . 05151 | . 05561 | . 06415 |
| 48. | . 03601 | . 03958 | . 04331 | . 04718 | .05119 | . 05532 | . 06390 |
| 49 | . 03562 | . 03921 | . 04296 | . 04686 | . 05089 | . 05504 | . 06366 |
| 50 | . 03526 | . 03887 | . 04263 | . 04655 | . 05060 | . 05478 | . 06344 |
| 55 | . 03365 | . 03735 | . 04121 | . 04523 | . 04939 | . 05367 | . 06254 |
| 60. | . 03225 | . 03613 | . 04009 | .04420 | . 04845 | . 05283 | . 06188 |
| 65 | . 03128 | . 03515. | . 03919 | . 043339 | . 04773 | . 05219 | . 06139 |
| 70 | . 03040 | . 03434 | . 03846 | . 04275 | . 04717 | . 05170 | . 06103 |
| 75 | . 02965 | . 03367 | . 03787 | . 04223 | . 04672 | . 05132 | . 06077 |
| 80. | . 02903 | . 03311 | . 03738 | . 04181 | . 04637 | . 05103 | . 06057 |

## UNITED STATES LIFE TABLES.

[Computed by the bureau of the census.]
Based on the estimated population July 1. 1910, of the original registration states and 1911. Original registration states include

BOTH SEXES, ONE YEAR INTERVALS.

| Age |  |  |  | interral |  |  |  | Age |  |  | Exp't'n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| interval | No. | No. | f life.s | interval.* |  | 0. | of life.8 | interval.* |  | , | life. $\delta$ |
| Years. | living | dyi |  | Years. | living | vin | Years. | Years. | living. |  | Years. |
| 0-1 | 100.000 | 11.463 | 51.49 | 36-37. | 72,539 | 605 | 31.16 | 72-73. | 29,759 |  | 8.22 |
|  | 88.538 | 2.446 | 57.11 | 37-38 | 71.924 | 617 | 30.42 |  | 27,694 | 2,072 | 7.79 |
|  | 86.092 | 1,062 | 57.72 | 38-39 | 71.317 | 631 | 29.68 | 74 | 25,622 | 2,070 | 7.38 |
|  | 85,030 | 666 | 57.44 | 39-40 | 70,686 | 644 | 28.94 | $75-7$ | 23,552 | 2.057 | 6.99 |
|  | 84,364 | 477 | 56.89 | 40-41 | 70,042 | 658 | 28.20 | 76-77 | 21,495 | 2,028 | 6.61 |
|  | 83.887 | 390 | 56.21 | 41-42 | 69,384 | 674 | 27.46 | 77-78 | 19,467 | 1,981 | 6.25 |
|  | 83.497 | 327 | 55.47 | 42-43 | 68,710 | 693 | 26.73 | 78-79. | 17.486 | 1,920 | 5.90 |
| 7 | 83,170 | 274 | 54.69 | 43-44 | 68.017 | 716 | 25.99 | 79-80 | 15,566 | 1,854 | 5.56 |
|  | 82,896 | 234 | 53.87 | 44-45 | 67.301 | 740 | 25.26 | 80-8 | 13,712 | 1.786 | 5.25 |
| 9-10. | 82.662 | 204 | 53.02 | 45-46. | 66,561 | 766 | 24.54 | 81-83 | 11,926 | 1,696 | 4.96 |
| 10-11 | 82.458 | 187 | 52.15 | 46-47 | 65,795 | 795 | 23.82 | 82-83. | 10.230 | 1,565 | 4.70 |
| 11-12 | 82.271 | 180 | 51.26 | 47-48 | 65.000 | 821 | 23.10 | 83-8 | 8,665 | 1,409 | 4.45 |
| 12-13 | 82.091 | 182 | 50.37 | 48-49 | 64,179 | 846 | 22.39 | 84 | 7,256 | 1,255 | 4.22 |
| 13-14 | 81,909 | 193 | 49.49 | 49-50 | 63,333 | 873 | 21.69 | 85-86 | 6.001 | 1,103 | 4.00 |
| 14-15 | 81.716 | 210 | 48.60 | 50-51 | 62,460 | 897 | 20.98 | 86-87. | 4.898 | 954 | 3.79 |
| 15-16 | 81,506 | 232 | 47.73 | 51-52 | 61,563 | 929 | 20.28 | 87-88 | 3,944 | 816 | 3.58 |
| 16 | 81.274 | 256 | 46.86 | 5\%-53 | 60,634 | 970 | 19.58 | $88-89$ | 3,128 | 689 | 3.39 |
| 17-18. | 81,018 | 285 | 46.01 | 53-54 | 59,664 | 1,025 | 18.89 | 89-90 | 2.439 | 571 | 3.20 |
| 18-19. | 80.733 | 315 | 45.17 | 54-55 | 58,639 | 1.084 | 18.21 | 90-91 | 1,868 | 466 | 3.03 |
| 19-20. | 80.418 | 344 | 44.34 | 55-56 | 57,555 | 1,153 | 17.55 | 91-92. | 1,402 | 371 | 2.87 |
| 20-21 | 80,074 | 375 | 43.53 | 56-57 | 56.402 | 1,225 | 16.90 | 92-93 | 1,031 | 289 |  |
| 21-22. | 79.699 | 398 | 42.73 | 57-58 | 55.177 | 1,289 | 16.26 | 93-9 | 742 | 219 | 2.59 |
| 22-23. | 79.301 | 412 | 41.94 | 58-59. | 53.888 | 1,346 | 15.64 | 94-95 | 523 | 162 | 2.47 |
| 23-24. | 78,889 | 418 | 41.16 | 59-60 | 52,542 | 1,404 | 15.03 | 95-96 | 361 | 117 | 2.35 |
|  | 78,471 |  | 40.38 | 60-61 | 51,138 | 1,462 | 14.42 | 96-97 | 244 | 83 | 2.24 |
| 25-26 | 78,046 | 432 | 39.60 | 61-62. | 49,676 | 1,521 | 13.83 | 97-98. | 161 | 57 | 2.14 |
| 26-27 | 77.614 | 440 | 38.81 | 62-63 | 48,155 | 1.587 | 13.26 | 98-99. | 104 | 39 | 2.04 |
| 27 | 77.174 | 451 | 38.03 | 63-64 | 46,568 | 1.656 | 12.69 | 99-100. | 65 | 25 | 1.95 |
| 28-29. | 76.723 | 465 | 37.25 | 64-65. | 44,912 | 1.718 | 12.14 | 100-101. | 40 | 16 | 1.85 |
| 29-30. | 76,258 | 479 | 36.48 | 65-66 | 43,194 | 1,773 | 11.60 | 101-102. | 24 | 10 | 1.76 |
| 30-31.. | 75,779 | 493 | 35.70 | 66-67 | 41.421 | 1.826 | 11.08 | 102-103. | 14 | 6 | 1.67 |
| 31-32.. | 75,286 | 511 | 34.93 | 67-68 | 39,595 | 1,877 | 10.57 | 103-104. | 8 | 4 | 1.59 |
| 32-33. | 74,775 | 530 | 34.17 | 68-69 | 37.718 | 1,928 | 10.07 | 104-105. | 4 | 2 | 1.50 |
| 33-34.. | 74.245 | 550 | 33.41 | 69-70. | 35.790 | 1,974 | 9.58 | 105-106. | 2 | 1 | 1.41 |
| 34-35. | 73,695 | 568 | 32.66 | 70-71. | 33.816 | 2.013 | 9.11 | 106-107. | 1 | 1 | 1.33 |

INFANT MORTALITY, ONE MONTH INTERVALS.

| A |  | E | Age |  |  |  | Age |  |  | Exp't'n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interval.* | No. No. | of life.§ | interval.* | No. | No. | of life.§ | interval.* | No. | No. | of life.s |
| Months. | living. $\dagger$ dying. $\ddagger$ | Years. | Months. | livin | dying. $\ddagger$ | Years. | Months. | living. |  | Years. |
| $0-1$ | 100.0004 .377 | 51.49 | 4- | 92.748 | 705 | 55.17 | 8-9 | 90,296 | 492 | 56.33 |
|  | 95,623 1,131 | 53.76 | 5 | 92,043 | 635 | 55.51 | 9-10 | 89,804 | 456 | 56.56 |
| 2-3 | 94.492943 | 54.32 | 6-7 | 91,408 | 579 | 55.81 | 10-11. | 89.348 | 421 | 56.76 |
| 3-4. | 93,549 801 | 54.78 | 7-8 | 90,829 | 533 | 56.08 | 11-12. | 88,927 | 389 | 56.95 |

EXPECTATION OF LIFE BY SEX.

| Age | White | e- |
| :---: | :---: | :---: |
| in | males. | es. $\ddagger$ |
| Years. | Years. | Years. |
| 0-1 | 50.23 | 53.62 |
| 1-2 | 56.26 | 58.69 |
| 2-3 | 56.88 | 59.24 |
| 3-4 | 56.60 | 58.92 |
| 4-5 | 56.05 | 58.35 |
| 5-6 | 55.37 | 57.67 |
| 6-7 | 54.63 | 56.93 |
| 7-8 | 53.85 | 56.14 |
| 8-9 | 53.03 | 55.31 |
| 9-10 | 52.19 | 54.45 |
| 10-11. | 51.32 | 53.57 |
| 11-12. | 50.44 | 52.68 |
| 12-13. | 49.56 | 51.79 |
| 13-14. | 48.67 | 50.89 |
| 14-15. | 47.79 | 50.00 |
| 15-16. | 46.91 | 49.12 |
| 16-17. | 46.04 | 48.25 |
| 17-18. | 45.18 | 47.39 |
| 18-19. | 44.34 | 46.54 |
| 19-20. | 43.52 | 45.71 |
| 20-21. | 42.71 | 44.88 |
| 21-22. | 41.92 | 44.07 |
| 22-23. | 41.13 | 43.26 |
| 23-24. | 40.36 | 42.47 |
| 24-25. | . 39.57 | 41.67 |
| 25-26. | . 38.79 | 40.88 |
| 26-27. | . 38.00 | 40.09 |


| Age White White fe-int'val.* males. $\dagger$ males. $\ddagger$ |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Years. | Years. | Years. |
| 27-28 | 37.21 | 39.31 |
| 8-29 | 36.43 | 38.52 |
| 29-30 | 35.65 | 37.74 |
| 30-31 | 34.87 | 36.96 |
| 31-32 | 34.10 | 36.18 |
| 32-33 | 33.33 | 35.40 |
| 33-34 | 32.58 | 34.63 |
| 34-35 | 31.82 | 33.86 |
| 35-36 | 31.08 | 33.09 |
| 36-37 | 30.34 | 32.33 |
| 37-38 | 29.61 | 31.56 |
| 38-39 | 28.88 | 30.80 |
| 39-40 | 28.16 | 30.03 |
| 40-41 | 27.43 | 29.26 |
| 41-42 | 26.71 | 28.50 |
| 42-43 | 25.99 | 27.73 |
| 43-44 | 25.27 | 26.97 |
| 4-45 | 24.56 | 26.21 |
| 45-46 | 23.86 | 25.45 |
| 46-47 | 23.16 | 24.70 |
| 47-48 | 22.46 | 23.96 |
| 8-49 | 21.77 | 23.21 |
| 49-50 | 21.08 | 22.48 |
| 0-51 | 20.39 | 21.74 |
| 51-52 | 19.70 | 21.02 |
| 5\%-53 | 19.02 | 20.29 |
| 53 | 18.35 | 19. |


| Age White White fe- |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Years. | Years. | Years. |
| 54-55 | 17.68 | 18.87 |
| 55-56 | 17.03 | 18.18 |
| 56-57 | 16.39 | 17.50 |
| 57-58 | 15.77 | 16.84 |
| 58-59 | 15.16 | 16.19 |
| 59-60 | 14.57 | 15.55 |
| 60-61 | 13.98 | 14.92 |
| 61-62 | 13.41 | 14.31 |
| 62-63 | 12.85 | 13.70 |
| 63-64 | 12.31 | 13.11 |
| 64-65 | 11.77 | 12.53 |
| 65-66 | 11.25 | 11.97 |
| 66-67 | 10.75 | 11.49 |
| 67-68 | 10.25 | 10.89 |
| 68-69 | 9.77 | 10.37 |
| 69-70 | 9.29 | 9.86 |
| 70-71 | 8.83 | 9.38 |
| 71-72 | 8.39 | 8.91 |
| 7\%-73 | 7.95 | 8.46 |
| 73-74 | 7.53 | 8.03 |
| 74-75 | 7.13 | 7.61 |
| 75-76 | 6.75 | 7.20 |
| 76-77. | . 6.38 | 6.80 |
| 77-78. | 6.04 | 6.41 |
| 78-79. | 5.71 | 6.04 |
| 79-80 | . 5.39 | 5.69 |
| 80-81. | . 5.09 | 5.35 |


| Age White White feint'val.*' males. $\dagger$ males. $\ddagger$ |  |
| :---: | :---: |
|  |  |
| Years. Years. | Years. |
| 81-82 . . . 4.81 | 5.05 |
| 82-83 . . . 4.56 | 4.78 |
| 83-84 . . . 4.32 | 4.53 |
| 84-85 . . 4.10 | 4.29 |
| 85-86. . . 3.88 | 4.06 |
| 86-87 . . . 3.68 | 3.83 |
| 87-88 . . . 3.49 | 3.61 |
| 88-89 . . . 3.31 | 3.40 |
| 89-90 . . . 3.15 | 3.19 |
| 90-91 . . . 2.99 | 3.00 |
| 91-92... 2.84 | 2.83 |
| 92-93... 2.70 | 2.67 |
| 93-94... 2.57 | 2.52 |
| 94-95... 2.44 | 2.39 |
| 95-96. . . 2.31 | 2.27 |
| 96-97. . . 2.19 | 2.15 |
| 97-98... 2.06 | 2.05 |
| 98-99... 1.93 | 1.94 |
| 99-100. 1.80 | 1.84 |
| 100-101. 1.68 | 1.74 |
| 101-102. 1.56 | 1.65 |
| 102-103. 1.45 | 1.55 |
| 103-104. 1.34 | 1.46 |
| 104-105. 1.25 | 1.37 |
| 105-106. 1.15 | 1.29 |
| 106-107. | 1.21 |

NEGRO EXPECTATION OF LIFE.

| Age |  | Age |  |  |
| :---: | :---: | :---: | :---: | :---: |
| int'val. $\dagger$ | Males.Females. | int'val. $\dagger$ | Males. | emales. |
| Years. | §Years. §Years. | Years. | §Years. | §Years. |
| 0-1 | . 34.05 37.67 |  | . 28.55 | 30.94 |
|  | . $42.53 \quad 45.15$ | 29-30 | 27.94 | 30.27 |
| $2-3$ | . $44.55 \quad 46.95$ | 30-31 | 27.33 | 29.61 |
| 3-4 | $45.01 \quad 47.12$ |  |  | 28.9 e |
|  | 44.78 | 32-33 |  | 28.33 |
|  | $44.25 \quad 46.42$ | 33-34 | 25.58 | 27.70 |
| 6-7 | $43.62 \quad 45.81$ | 34-35 | 25.00 | 27.07 |
| 7 | $42.94 \quad 45.13$ | 35-36 | 24.42 | 26.44 |
|  | 42.2044 .39 | 36-37 | 23.84 | 25.81 |
| 9-10 | $41.44 \quad 43.62$ | 37-38 | 23.26 | 25.18 |
| 10-11 | 40.6542 .84 | 38-39 | 22.69 | 24.56 |
| 11-12 | 39.8542 .06 | 39-40 | 22.12 | 23.94 |
| 12-13 | 39.0541 .29 | 40-41 | 21.57 | 23.34 |
| 13-14 | .38.27 40.56 | 41-42 | 21.02 | 22.75 |
| 14-15 | $37.51 \quad 39.85$ | 42-43 | 20.48 | 22.16 |
| 15-16 | $36.77 \quad 39.18$ | 43-44 | 19.94 | 21.58 |
| 16-17 | 36.05 38.55 | $44-45$ | 19.39 | 21.00 |
| 17-18 | $35.37 \quad 37.95$ | 45-46 | 18.85 | 20.43 |
| 18-19 | $34.71 \quad 37.35$ | 46-47 | 18.30 | 19.86 |
| 19-20 | $34.08 \quad 36.75$ | 47-48 | 17.75 | 19.30 |
| 20-21 | 33.46 | 48-49. | 17.22 | 18.75 |
| 21-22 | 32.86 | 49-50 | 16.71 | 18.20 |
| 22-23 | $32.26 \quad 34.90$ | 50-51 | 16.21 | 17.65 |
| 23-24 | $31.67 \quad 34.27$ | 51-52 | 15.72 | 17.10 |
|  | $31.06 \quad 33.63$ | 52-53 | 15.23 | 16.55 |
| 25- | 30.44 32.97 | 53-54 | 14.75 | 16.01 |
| 26-27 | $29.81 \quad 32.29$ |  | 14.28 | 15.48 |
| 27-28 | .29.18 31.61 | 55-56 | 13.82 | 14.9 |

*Period of lifetime between two exact ages,
$\dagger$ Number of 100,000 persons born alive living
at beginning of age interval. $\ddagger$ Number of

| Age |  |  | Age |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| int'val. $\dagger$ | Males.F | emales. | int'val. $\dagger$ | Mal | males. |
| Years. | §Years | §Years. | Years. | §Yea | Years. |
| 56-57 | . 13.36 | 14.50 | 83-8 | . 4.8 | 5.40 |
| 57-58 | . 12.93 | 14.05 | 84-85 | 4.64 | 5.23 |
| 58-59 | 12.50 | 13.62 | 85-86 | 4.48 | 5.09 |
| 59-60 | 12.08 | 13.20 |  | 4.36 | 4.97 |
| 60-61 | 11.67 | 12.78 | 87-88 | 4.26 | 4.86 |
| 61-63 | 11.27 | 12.37 | 88-89 | 4.18 | 4.76 |
| 62-63 | 10.88 | 11.96 | 89-90 | 4.10 | 4.64 |
| 63-64 | 10.49 | 11.56 | 90-91 | 4.01 | 4.50 |
| 64-65 | 10.11 | 11.18 | 91-92 | 3.89 | 4.34 |
| 65-66 | 9.74 | 10.82 | 92-93 | 3.75 | 4.14 |
| 66-67 | 9.38 | 10.49 | 93-94. | 3.57 | 3.92 |
| 67-68 | 9.09 | 10.17 | 94-95. | 3.37 | 3.69 |
| 68-69 | 8.67 | 9.86 | 95-96 | 3.15 | 3.45 |
| 69-70 | 8.33 | 9.54 | 96-97. | . 2.93 | 3.22 |
| 70-71 | 8.00 | 9.22 | 97-98. | 2.72 | 2.99 |
| 71-72 | 7.69 | 8.89 | 98-99 | 2.51 | 2.78 |
| 7\%-73 | 7.39 | 8.55 | 99-100 | 2.32 | 2.58 |
| 73-74 | 7.11 | 8.21 | 100-10i | 2.14 | 2.39 |
| 74-75 | 6.84 | 7.88 | 101-102. | 1.97 | 2.21 |
| 75-76 | 6.58 | 7.55 | 102-103. | 1.81 | 2.05 |
| 76-77 | 6.36 | 7.22 | 103-104. | 1.66 | 1.89 |
| 77-78. | 6.15 | 6.91 | 104-105. | 1.53 | 1.73 |
| 78-79 | 5.96 | 6.61 | 105-106. | 1.40 | 1.59 |
| 79-80 | 5.76 | 6.32 | 106-107. | 1.27 | 1.43 |
| 80-81 | 5.53 | 6.05 | 107-108. | . 1.16 | 1.32 |
| 81-82. | 5.29 | 5.81 | 108-109 |  | 1.20 |
| 82-83. | 5.06 | 5.59 | 109-110 |  | 1.08 |

100,000 born alive dying in age interval. §Average length of life remaining to each one alive at beginning of age interval.

AMERICAN TABLE OF MORTALITY.
Used by insurance companies in computing expectation of life.

|  |  |  |  |  | , | No. |  |  | No. | No. | Ex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Age. | living. | dying. | of life. | Age. | living. | dying. |  | Age. | living. | dying. | of life. |
| 10 | 100,000 | 749 | 48.72 | 39 | 78,862 | 756 | 28.90 | 68 | 43,133 | 2,243 | 9.47 |
| 11 | 99,251 | 746 | 48.08 |  | 78,106 | 765 | 28.18 | 69 | 40.890 | 2,321 | 8.91 |
| 1. | 98,505 | 743 | 47.45 |  | 77.341 | 774 | 27.45 | 70 | 38,569 | 2.391 | 8.48 |
| 13 | 97,762 | 740 | 46.80 | 42 | 76.567 | 785 | 26.72 | 71 | 36,178 | 2,448 | 8.00 |
| 1 | 97,022 | 737 | 46.16 | 43 | 75.782 | 797 | 26.00 | 72 | 33,730 | 2,487 | 7.55 |
| 1 | 96,285 | 735 | 45.50 | 44 | 74.985 | 812 | 25.27 | 73 | 31.243 | 2,505 | 7.11 |
| 16 | 95.550 | 732 | 44.85 | 45 | 74.173 | 828 | 24.54 | 74 | 28,738 | 2,501 | 6.68 |
| 17 | 94.818 | 729 | 44.19 | 46 | 73,345 | 848 | 23.81 | 75 | 26.237 | 2.476 | 6.27 |
| 18 | 94,089 | 727 | 43.53 | 47 | 72.497 | 870 | 23.08 | 76 | 23.761 | 2,431 | 5.88 |
| 19 | 93,362 | 725 | 42.87 | 48 | 71.627 | 896 | 22.36 | 77 | 21,330 | 2,369 | 5.49 |
| 20 | 92,637 | 723 | 42.20 | 49 | 70.731 | 927 | 21.63 | 78 | 18.961 | 2.291 | 5.11 |
| 21 | 91,914 | 722 | 41.53 | 50 | 69,804 | 962 | 20.91 | 79 | 16.670 | 2.196 | 4.74 |
| 22 | 91,192 | 721 | 40.85 | 51 | 68.842 | 1.001 | 20.20 | 80 | 14.474 | 2,091 | 4.39 |
| 23 | 90.471 | 720 | 40.17 | 52 | 67,841 | 1.044 | 19.49 | 81 | 12,383 | 1.964 | 4.05 |
|  | 89.751 | 719 | 39.49 | 53 | 66.797 | 1,091 | 18.79 | 81 | 10.419 | 1.816 | 3.71 |
| 25 | 89,032 | 718 | 38.81 |  | 65.706 | 1.143 | 18.09 | 83 | 8.603 | 1,648 | 3.39 |
| 26 | 88,314 | 718 | 38.13 | 55 | 64.563 | 1.199 | 17.40 | 84 | 6.955 | 1.470 | 3.08 |
| 27 | 87,596 | 718 | 37.43 | 56 | 63,364 | 1.200 | 16.72 | 85 | 5.485 | 1.292 | 2.77 |
| 28 | 86.878 | 718 | 36.73 | 57 | 62,104 | 1,325 | 16.05 | 86 | 4.193 | 1,114 | 2.47 |
| 29 | 86.160 | 719 | 36.03 | 58 | 60.779 | 1,394 | 15.39 |  | 3.079 | 933 | 2.18 |
| 30 | 85.441 | 720 | 35.33 | 59 | 59,385 | 1.468 | 14.74 | 88 | 2,146 | 744 | 1.91 |
| 31 | 84.721 | 721 | 34.63 | 60 | 57.917 | 1,546 | 14.10 | 89 | 1.402 | 555 | 1.66 |
| 32 | 84.000 | 723 | 33.92 | 61 | 56.371 | 1,628 | 13.47 | 90 | -847 | 385 | 1.42 |
| 33 | 83.277 | 726 | 33.21 | 62 | 54,743 | 1,713 | 12.86 | 91 | 462 | 246 | 1.19 |
| 34 | 82,551 | 729 | 32.50 | 63 | 53.030 | 1.800 | 12.26 | 92 | 216 | 137 | . 98 |
| 35 | 81,822 | 732 | 31.78 | 64 | 51.230 | 1,889 | 11.67 | 93 | 79 | 58 | . 80 |
| 36 | 81,090 | 737 | 31.07 | 65 | 49.341 | 1,980 | 11.10 | 94 | 21 | 18 | . 64 |
| 37 | 80.353 | 742 | 30.35 | 6 | 7.361 | 2.070 | 10.54 | 95 | 3 | 3 | . 50 |

NORMAL HEIGHTS AND WEIGHTS OF ADULTS.


## SHIPPING DATA.

## [Compiled by Charles H. Hughes.]

## SHIPPING MEASURE.

One register ton $=100$ cubic feet.
One United States shipping ton $=40$ cubic feet or 32.14 United States bushels or 31.16 im perial bushels.
One British shipping ton $=42$ cubic feet or 32.72 imperial bushels or 33.75 United States bushels.

## MARINER'S MEASURE.

6 feet $=1$ fathom.
120 fathoms $=1$ cable length.
5,280 feet $=1$ statute or land mile.
6.080 feet $=1$ knot or nautical mile.

3 knots=1 league.

> CIRCULAR MEASURE.

60 seconds $=1$ minute.
60 minutes $=1$ degree.
90 degrees $=1$ quadrant.
4 quadrants or 360 degrees $=1$ circumference. SHIPPING WEIGHT.
16 ounces $=1$ pound.
112 pounds $=$ One hundredweight.
20 hundredweight or 2,240 pounds $=1$ ton.
WEIGHTS OF MATERIALS IN POUNDS PER CUBIC FOOT.

| Material. Weight. Metals- |  |
| :---: | :---: |
| Wrought iron. | on.. 480 |
| Cast iron... | .... 451 |
| Cast steel... | 490 |
| Nickel steel. | .... 491 |
| Brass ...... | 520 |
| Manganese bronze | ese... 535 |
| Copper | 550 |
| Aluminum ... | 160 |
| Goad ( ${ }_{\text {Lure }}$ ).... |  |
| Magnesium |  |
| Mercury ... | 846 |
| Nickel ...... | $\cdots \cdot . \cdot{ }_{1} 548$ |
| Silver ...... |  |
| Tin | 458 |
| Zinc ........... |  |
| Woods-Apple ... | ... 47 |
| Beech | 46 |
| Birch | 41 |
|  | 70 |
| Cedar | 39 |
| Cherry | 41 |
| Cork | 15 |
| Cypress | 33 |
| Dogwood | 47 |
| Ebony | 76 |
| Eim ${ }_{\text {Fir }}$... | 38 <br> 38 |
| Hackm | 37 |
| Hemlock | 24 |
| Hickory | 48 |

STORAGE SPACE REQUIRED FOR DIFFERENT MATERIALS.
Example-A steamer has a capacity of 180.000 cubic feet for carrying coal. How many tons will she carry?
From the table, average American coal stows 43 cubic feet per ton of 2,240 pounds. so ${ }_{189090}$ ? $=4,186$ tons-the number she would carry.
Note-The following table is based on a ton of 2.240 pounds. If the cubic feet per ton of 2.000 pounds is required, multiply the figures given by .892:

## 

Apples in boxes....90 Maize in bags..... 50
Asphalt …......... 17
Ballast. sañ........: 19
Barley in bulk.....: 47
Bags .............. 59
Beans in bags....... 68
Beer in hogsheads. 54
Bottles and cases 80
Bran in bags...... 110
Compressed, bales 80
Brandy in casks... 80
Bottled in cases.. 55
Buckwheat in bags 65
Butter in cases or
kegs …........... 70
Cement in casks... 46
Coal (American,
average) ..........
Coffee in bags..... 61
Copper ore......... 15
Cotton, pressed, in
bales ............. 130
Fish in cases....... 95
Iced ................ 60
Flax .................. 88
Flour in barrels... 60
Bags ….......... 47
Fuel oil.............. 39
Granite ........... 14
Gravel ............. 23
Hay. compressed... 110
Hams in barrels... 70
Hemp. American,
in bales.......... 105
Herrings in barrels 60
Hides in bales...... 120
Ice ................. 39
Iron, pig............. 10
Corrugated sheets 36
Kegs of nails.... 20
Jute, bale.......... 58
Lead. pig.
Pipes, diff't sizes 12
Bulk .............. 49
Marble ……....... 14
Meat-Beef, packed
and frozen.... 93
Hung in quarters. 123
Mutton . . .......... 110
Millet in bags....... 50
Molasses in buik... 25
Oats in bags........ 78
Bulk …......... 60
Oatmeal in sacks. 65
Oil - Lubricating. 60
in casks.......... 60
Paper in rolls...... 120
Peas in bags........ 50
Potatoes in bags... 55
Barrels ......... 68
Rice in bags........ 48
Sago ................ 55
Salt in barrels...... 52
Bulk i........... 37
Sugar in casisc.... 60
Bags ............. 48
Tar in barrels...... 54
Tea in chests...... 100
Ties. railroad....... 50
Water, fresh........ 36
Salt …........... 35
Wheat in bags..... 52
Bulk ............. 47
Woods-Sawed into
planks-

Beech ............ 51
${ }_{\text {Fir }}^{\text {Fir }} \ldots \ldots \ldots . . .6_{6}^{60}$
Mahogany ….... $3_{4}$
Oak …........... 39
Wool in bales...... 100
*Ton of 2.240 pounds. DEFINITIONS.
Displacement is the amount of water displaced by a vessel. If a vessel is floating in equilibrium in still water, the weight of the water she displaces equals the weight of the vessel herself with everything on board.
The displacement in cubic feet when floating in salt water divided by 35 ( 36 if in fresh water) gives the total weight of a ship and her cargo in tons, as 35 cubic feet of salt water weighs one ton (2.240 pounds) and 36 of fresh water the same amount.
The displacement of a steel vessel is calculated to the molded lines (that is, to the outside of the frames) and no allowance is made as a rule for the thickness of the shell plating. For wooden vessels (motor boats, tugs. lighters, etc.) the displacement is calculated to the outside of the planking.

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

Register ton measurement is the measurement based on a ton of 2,240 pounds occupying 100 cubic feet.

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

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

Block coefficient is the ratio of the volume of the displacement to the volume of a block having the same length, breadth and draft as the vessel. Cargo vescels have blook coefficients ranging from .75 to 85 , while fast passenger steamers have block coefficients of about .65 .

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

## SHIPPING TERMS.

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

Bill of lading (b. 1.) is a receipt for goods delivered to a carrier for transportation. The bills of lading of some steamship companies contain the following clause: "Freight is to be considered earned at time of receipt of shipment and is to be, paid whether vessel or goods are lost or not." In foreign trade bills of lading are generally made out in triplicate, one for the shipper. one for the consignee and one for the captain of the vessel.
"With exchange" on a draft means that the party on whom the draft is drawn is to pay the cost of collection.

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

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

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

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

Drawback-A refund of duties paid on im-
ported material that is used in the manufacture of goods that are exported. The United States government allows the exporter the import duty paid, less 1 per cent.

Salvage-The reward granted by law for saving life and property at sea.

Jettison-The throwing overboard of a part of the cargo or any article on board of 2 ship for the purpose of lightening the ship in case of necessity.

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

## MARINE INSURANCE.

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

Unless specially mentioned in the policy. goods are not insured until they are on board of the vessel which is to carry them. Below are brief outlines of clauses and terms occurring in policies:
General average-Suppose a vessel springs a leak and to save her from sinking the captain throws overboard a portion of her cargo. The last shipment loaded on board is generally the first to come out.
If the shipment is fully insured the underwriters will pay the amount assessed against the goods, but whether the goods are insured or not the general average will make good to the owner the value of the goods which were jettisoned less the assessment which the owner is called upon to pay. It is safe to figure that all policies of insurance on goods cover and protect the merchant against assessments in general average.
Thus a merchant can suffer considerable loss by reason of assessment levied against his goods in general average, although the goods arrive at their destination in a perfectly sound condition-but such losses can be fully covered

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

With average (w. a.)-This means that no claim will be made on the underwriters for partial loss caused by sea perils unless the damage amounts to 5 per cent or more of the value of the shipment.
Free of all average (f. a. a.)-This, as the clause signifies. means free of all average.
( r . d. collision or ruling or running down clause (r. d. c.)-This is a clause in which the underwriters take a burden of a proportion. usually three-quarters, of the damage inflicted on other vessels by collision for which the insured vessel is held to blame. Sometimes this clause is extended to cover the whole of the assured's liabilities arising out of the damage done to property by the collision of the insured vessel with another and the clause in then known as the "four-fourths running down
Incharmee clause-This clause covers loss of or damage to hull and machinery through the negligence of master, mariners, engineers and pilots, or through explosions. bursting of boilers. breakage of shafts or through any latent defect in the machinery or hull, provided such loss or damage has not resulted from want of due diligence by the owners of the ship or by the manager

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

In order to compare the elevations in the figures, showing feet above and below sea United States with those in forelgn countries level: must be considered as approximate the following list is given, but some of the

Above sea
Below sea
Continent. Highest point.
level (ft.).
Lowest point.
level (ft.).
North America. Mount McKinley, Alaska...........20,300. Death valley, California......... 276 South America. Mount Aconcagua, Chile-Argentina.23,080.. Sea level. 0
Europe .......... Mont Elbruz. Russia..............18.465..Caspian sea, Russia................. 86
Asia ............. Mount Everest. India-China...........29.002...Dead sea. Palestine...................1,290
Africa .......... Kibo Peak, German East Africa....19.320..Desert of Sahara................... 150
Australia ...... Mount Kosciusko, New South Wales 7,777..Lake Torrens, South Australia 25 HIGHEST MOUNTAINS.

| Mountain. | Mountain. Fee | F | Mountain. |
| :---: | :---: | :---: | :---: |
|  | Nanda Devi. . 25,600 | Mercedario .. 22.315 | Chimborazo .. 20.517 |
| IMt. Everest...29,002 | kapushi....25,560 | Huascaran ....22,051 | Tupungato . ${ }_{\text {Haina }} 20.286$ |
| Godwin - Aus- ten $. . . . . . . . .28,250 ~$ | Kutha Kangir.24,740 | Sorata ${ }^{\text {linmani }}$......... 21.500 | H |
| Kunchinginga. 28.146 | Chumalari | Anconhuma . 21.490 |  |
| hawalagiri. . .26,826 | South | Huandoy $\ldots$.....21,089 | Mt. McKinley. 20 |
| 8 | Aconcagua ..23,080 | Pa |  |

HIGH MOUNTAINS IN THE UNITED STATES.

| Alaska- |  |  |  |
| :---: | :---: | :---: | :---: |
| Mt. McK | 0,300 | Mt. Lincoln ..........14,297 | Oregon-Mt. Hood. ..... .11,2 |
| St. Elias |  | Uncompahgre peak....14.289 | Nevada-East peak.....13,145 |
| California - |  | Long's peak.............14.255 | Utah-Kins's peak.......13.498 |
| Mt. Whitney | .14,50\% | Mt. Princeton ......... 14,196 | Mt. Emmons............13.428 |
| Fisherman pe | .14,448 | Mt. Yale ............. 14,187 | Gilbert peak............13.422 |
| Mt. Shasta | .14.380 | Pike's peak. . . . . . . . . 14.108 | Mt. Lovenia........... 13.250 |
| Mt. Corcoran | 14.093 | Mt. of Holy Cross.....14,170 | Tokewanna peak......13.200 |
| Kaweah peak | 13.753 | Idaho-Hyndman peak.12.078 | Wilson peak............13,095 |
| Mt. Brewer | 13.886 | Montana- | Washington- |
| Mt. Lyell |  | Granite peak...... ...12.850 | Mt. Rainier . . . . . . . . 14,1408 |
| Colorado- |  | Mt. Wood . . . . . . . . . . . 12.750 | Mt. Adams . . . . . . . . . . . 12.470 |
| Mt. Elbert | .14.420 | Cold mountain........12.1210 | Wyoming- |
| Blanca peak | 14.390 | Mt. Villa . . . . . . . . . . . 12,200 | Gannett peak..........13,785 |
| Mt. Harvard | . 375 | Mt. Hague.... . . . . . . 12.1200 | Grand Teton...........13,691 |
| Gray's peak. | 4.34 | Snobank Mt............12,000 | Cloud peak..............13, |

HIGHEST POINT IN EACH STATE AND TERRITORY.
[From table compiled by the United States geological survey.]

State and place.
Alabama. Cheaha mountain
Elevation.
Alaska Mount McKinley
Arizona, San Francisco peak..................12.611
Arkansas, Magazine and Blue mountains 2.800
California. Mount Whitney................. 14,501
Colorado, Mount Elbert..........................14.420
Connecticut. Bear mountain 2,355
Delaware. Centerville 440
District of Columbia, Tenleytown........ 420
Florida. Iron mountain....................... 325
Guam, Mount Humuyong Manglo......... 1.274
Georgia. Brasstown Jald mountain....... 4. ${ }^{\prime} 68$
Hawaii, Mauna Kea...............................13,823
Idaho, Hyndman peak.............................12,078
Illinois, Charles mound, Jo Daviess co.. 1,241
Indiana, Carlos, Randolph county......... 1,210
Iowa, Pringhar, O'Brien county........... 1.800
Kansas, west boundary.
4,135
Kentucky, Big Black mountain............ 4,100
Louisiana, summit in Claiborne co..... 400
Maine, Mount Katahdin (west)............ 5.273
Maryland. Backbone mountain............... 3,340
Massachusetts. Mount Greylock............ 3,505
Michigan. Porcupine mountain
2.023

Minnesota. Mesabi range, St. Louis co... 1,920
Mississippi. near Iuka. ........................ 780
Missouri. Tom Sauk mountain................ 1.750
Montana. Granite peak........................ 12, 850
Nebraska. Banner county . . . . . . . . . . . . . . . . . 5.350
Nevada, East peak, White mountain.....13,145
New Hampshire, Mount Washington..... 6,293
New Jersey, High Point...................... 1.805
New Mexico, North Truchas peak........13.306
New York. Mount Marcy...................... 5.344
North Carolina, Mount Mitchell............. 6.711
North Dakota. south part of Bowman co. 3,500
Ohio. Campbell's hill. Logan county..... 1.550
Oklahoma, west end Cimarron county.
4.750

Oregon, Mount Hood
11,225
Pennsylvania. Negro mountain

State and place.
Elevation.
Philippines, Mount Apo...................... 9.610
Porto Rico, Luquillo mountains............ 3,532
Rhode Island, Durfee hill................... 805
South Carolina. Sassafras mountain..... 3,548
South Dakota, Harney peak............... 7, 742
Tennessee, Mount Guyot..................... 6.636
Texas, El Capitan, Guadaloupe mountain 9.020
Utah. King's peak................................ 13,498
Vermont, Mount Mansfield.................. . 4.406
Virginia, Mount Rogers ........................... 5.7. 519
Washington, Mount Rainier......................14.408
West Virginia, Spruce Knob................ 4,860
Wisconsin. Rib hill, Marathon county... 1,940
Wyoming. Gannett peak.......................13,785
AREAS OF OCEANS AND GREAT LAKES.
Oceans. Sq. miles. Lakes. Sq. miles. Antarctic. 5,731.350 Great Slave....12.000 Arctic ... 4,781,000 Huron ............23,800 Atlantic.. $34,801,400$ Michigan ........22,450 Indian ...17.084,000 Nyassa ..........12.000
Pacific ...67.699.630 Ontario ............ 7.240
Lakes-Baikal 13.000 Superior ........31,200 Chad ..... 50.000 Tanganyika ....15.000
Erie ....... 9.960 Victoria Nyanza.26.500
Great Bear $\quad 10.000 /$ Winnipeg $\ldots . . .9 .000$

## AVERAGE DEPTH OF OCEANS AND SEAS.

|  | F |  | Fe |
| :---: | :---: | :---: | :---: |
| Antarctic | 0,800 | Caribbean .... | 7.614 |
| Arctic | 5.160 | China | 22 |
| Atlanti | 2,200 | Gulf of Mexico | 4,632 |
| Indian | 1,136 | Japan |  |
| Paciflc | 2,960 | Medite | 4.560 |
| Baltic | 122 | North | 300 |
| Bering | 900 | Okhotsk | 040 |
| The m | 0 | the ocean | seas |

is estimated to be from 2 to $21 / 2$ miles.

## POPULATION OF THE WORLD.

[Based upon Statesman's Year-Book for 1922 and publications of the bureau of the census.]


Total

## AFRICA

Abyssinia (est.
British colonies, etc.
(1922
( British colonies, etc. (1922)...... $45.486,000$
Italian Africa (est. 1922)
Belgian Congo (est. 1922)
Liberia (1922)
Morocco (1922) © (1902)
Spanish Africa (1922)............. $\quad$ 844.339
Total . . . . . . . . . . . . . . . . . . . . . . . . . . . $123,948,835$
Afghanistan (est. 19:2)............ $6,380,500$
Arabia (1922) . . . . . . . . . . . . . . . . . . 5 .000,000
Armenia (1922)
Azerbaijan (1922).................... $2,096,973$

China (1920)
Far Eastern Republic (i9̈2).
rench oolonies (1920).............. 17,268,728

Japan (1920) ............................ . . . $77,005,510$
Kiaochow (1920) . . . . . . . . . . . . . . . . 227,000
Mesopotamia (1920)
Nepal
(1920
,849,282
5.600 .000

500,000
9,500,000
1,001,153
13.422,263
9.121,000

3,000,000
8.000 .000
$\overline{816,321,468}$
$1,400.000$
5,231
6,131,445
7,684,272
4,861,439
13,595,816
3,289,195
1,750,000
2,335,237
39,209,766
59,857,283
5,447,077
7,840.832
94.690

40,070,161
1,503,193
4,800,000
263,824
22,956
6.841,155
9.391,782

26,886.399
5,957,985
17,393,149
93,387,923

San Marino (1920)
Serb, Croat and Slovene State (1920) 11,337,686
Spain (1919) 20,783,844
Sweden (1920) 5,903,762
Switzerland (1920)
3,880,320
Turkey (1922)
1,891,000
United kingdom (i921)............... 47.307.601
Total . . . . . . . . . . . . . . . . . . . . . . . . . $4445,137,050$
*Includes whole of Russia in Europe except Finland, Latvia, Esthonia and Lithuania.

## NORTH AMERICA.

Bermudas (1920)
21,987
Canada (1921) …....................... 8,772,000
Costa Rica (1920) 468,373
Cuba (1919)
2,889,004
Curacao (1920)
53,702
French islands ( $\ddot{1} \dot{2} \ddot{2} \ddot{0}$ ) . . . . . . . . . . . . . . . . 459,082
Greenland (1911) .................... 13,449
Guatemala (1914) .................... 2,003,579
Haiti (1914)
2,500,000
Honduras (1921) ....................... 637,114
Honduras, British (1921)........ 45,317
Mexico (1912)
15,501,684

Nicaragua (1920) ..... . . . . . . . . . . . . . . . 638,119
Panama (1920) ..................... 401,428
Porto Rico (1920) . . . . . . . . . . . . . . . 1,299809
Salvador (1922) ….................. $1,500,000$
Santo Domingo (1921)............. 897.405
United States (1920)..................105,710,620
Virgin islands of U. S. (i917) .... . 26,051
West Indies, British (1920)...... 2.219,033
Total $\overline{146,331,086}$
*Including Labrador.
OCEANIA.
Australian Federation (1921).... 5,436,794
Dutch East Indies (1920).......... 49,161,047
Fiji islands (1920)....................... 162,604
Guam (1920) ........................ . . 13,275
Hawaii (1920) $\quad 255.912$
New Caledonia* (1914)............... $\quad 81,200$
New Guinea $\dagger$ (1920)............... . . 530,000
New Zealand (1921)................... $1,218,913$
Papua (1921)
Philippine islands (i918) ............ $10,350,640$
Samoan islands (1920)............ . . 46,107
Solomon islands $\ddagger$ (1921) .............. 265.000

$$
\text { Total } \ldots \ldots \ldots . . .
$$

*Including other French dependencies. $\dagger$ In-
cluding Samoan and other former German islands in the Pacific. $\ddagger$ Including Gilbert and ronga islands.

SOUTH AMERICA.
Argentine Republic (1921)......... 8,698,516
Bolivia (1915) ........................... 2,889,970
Brazil (1920) . . . . . . . . . . . . . . . . . . . . . . . . 30,645,296
Chile (1920) $\because . . . . . . . . . . . . . . .$.
Colombia (1918) ..................... 5,855,077
Ecuador (1915) . . . .................... 2,000,000
Falkland islands (1919) ......... 3 . 255
Guiana, British (1921)............... 297,691
Guiana, Dutch (1921).................. 113,181
Paraguay (1918) .................... 1,00. 1,0000
Peru (1908) .......................... . . $5,000,000$
Trinidad (1920)
391,279
Uruguay (1920) ….................... $1,494,953$
Venezuela (1921) ...................... 2.411,952
Total
64,555,893


## LiARGEST CITIES OF THE WORLD.



ALMANAC AND YEAR-BOOK FOR 1923.

| Gity. Year. | P | Rom |  | City. Year. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nice . . . . . . . . 1921 |  | Rome . ........ 19 | $590.960$ | Swansea $\because \because .1921$ | $157.561$ |
| Nikolayev ....1913 |  | Rosario $\dagger$..... 1918 |  | Sydney, N.S.W.1921 | $897.640$ |
| Ningpo ......1921 | 172,320 | Rostov-on-Don. 1913 |  | Syracuse ..... 1920 | $171,717$ |
| Nizhni-Novg'd. 1913 | 112,300 | Rotterdam ....1920 | 510,538 |  | 109.896 |
| rfolk, Va...1920 | 115,777 | Roubaix ......1921 | 113,265 |  | $200,000$ |
| rwich, Eng.. 1921 |  | Rouen . ...... 19219 | 123,712 | Taihoku $\quad$ T..... 1919 | $107.706$ |
| Nurnberg . .... 1919 |  | Saigon ...... 1915 | 100.000 | Teheran $\dagger$ |  |
| Oakland ......1920 | 216,261 | St. Etienne ...1921 | 167.967 | The Hague..... 1920 | 353,286 |
| Odessa ........ 19 | 631,040 | St Louis.... 1920 | 772.897 | Tientsin . . . . 1919 | 838,629 |
| maha . . . . . . 1920 |  | St. Paul ....... 1920 | 234,698 | Tiflis . . . . . . . . 1915 |  |
| Omsk . . . . . . . 1919 | 135,800 | Salford ....... 1914 | 232.970 | Tokyo . ........ 1920 | 2,173,162 |
| Oporto ...... 1920 | 203,981 | Saliany, Rus.. 1913 | 120.904 | Toledo ....... 1920 | 243,164 |
| Oran ......... 1921 | 141,156 |  | 170,195 | Tomsk | 116.664 |
| Orenburg .... 19 | 146.800 | Salt Lake City.1920 | 118,110 | Toronto | 376.538 |
| saka ......... 19 | 1,252,972 | Samara .......1920 | 171,000 | Toulon .......1921 | 106.331 |
| taru . . . . . . 191918 | 102,467 | Samarang .....1920 | 106,852 | Toulouse . . . . .1921 | 175.434 |
| ttawa ....... 1921 | 107,137 | Samshui ...... 1919 | 188,860 | Trenton . . . . . 1920 | 119.289 |
| adua ....... 1915 | 105,135 | San Antonio...1920 | 161.379 | Trichinopoly . 1911 | 122,028 |
| alermo ...... 1915 | 345,891 | San Francisco.1920 | 506.676 | Trieste $\dagger$. . . . . 191914 | 246.500 |
| aris. | 2,906,472 | Santiago, Chile. 1920 | 507,29 | Tsaritsyn ..... 1910 | 100.817 |
| aterson ...... 1920 |  | Sao Paulo†.... 1919 | 300 |  | 308,7 |
| Patna ....... 1911 | 136,153 | Sapporo . . . . . 1916 | 100,600 | Tula ......... 1913 | 140,620 |
| Peking ........ 1921 | 1,300,000 | Saratov ....... 1913 | 235,300 | Tunis $\dagger$....... 1911 | 277,083 |
| Perm . . . . . . . 1913 | 105,410 | Saseho ...... 1918 |  | Turin . . . . . . . 1915 | 451,994 |
| ernambuco $\dagger .19$ | 216,484 | Schoeneb | 175,082 | Uf | 106,200 |
| erth, Australia1921 | 155,129 | Scranton | 37.783 | Utrecht . . . . . . .1920 | 140,189 |
|  |  | Seattle .......1920 | 315.312 | Valencia ...... 1918 |  |
| Philadelphia .. 1920 | 1,823,779 | Sendai ........ 1918 | 122.720 | Valparaiso ...1920 | 182.242 |
| Pingyang $\dagger$ ¢ . . 19.1920 | 173,273 | Seoul . . . . . . . .1920 | 247,467 | Vancouver .... 1911 | 100.401 |
| Piræus .......1920 | 133,482 | Seville | 150.631 | Venice ........ 1915 | 168.038 |
| Pittsburgh ... 19 | 588,343 | Shangh | 1.538.500 | Vienna | 8 |
| auen | 104,918 | Shasi . . . . . . . 1919 | 105,000 | Vilna . . . . . . . . 1920 | 205,000 |
| Plymouth, Eng. 1921 |  | Sheffield ...... 1921 | 490.724 | Vitebsk ....... 1913 | 108,90¢ |
| Poona ....... 1921 | 176,671 | Singapore .....1921 | 423,768 | Wanhsien ... 1919 | 751,834 |
| Port au Prince. 1920 | 120,000 | Smyrna $\dagger$. . . . 1912 | 375,000 | Warsaw ....... 1921 | 931,176 |
| Porto Alegre $\dagger .1913$ | 150,343 | Soerabaya | 160,801 | Washington . 1920 |  |
| ortland, Ore...1920 | 258,288 | Soerakarta | 137.882 | Wellington ...1921 | 10 |
| ortsmouth,En.1921 |  | Sofia .........1920 | 154,431 | Wenchow ..... 1919 | 1,738.994 |
| Posen . . . . . . . 1921 | 691 | Sosnowiec ....1920 | 119.000 | West Ham....1921 | 300,905 |
| Prague .......1921 | 676,476 | Southampton . 1921 | 160997 | Wilmersdorf . 1919 | 139.406 |
| Preston ....... 1914 | 118,118 | South Shields.1921 | 116.667 | Wilmington ...1920 | 110,168 |
| Providence ... 1920 | 237,595 | Spokane | 104.43 | Winnipeg ..... 1921 | 178,364 |
| Puebla ....... 1910 | 101,214 | Springfield.Mas 1920 | 129.614 | Worcester, Mas.1920 | 179.754 |
| Puket . . . . . . . 1910 |  | Srinagar ...... 1921 | 141.631 | Wirchow ...... 1919 | 348.290 |
| Quebec . . . . . . . 1917 | 103,000 | Stettin . . . . . . 191919 | 232.726 | Yaroslav ....... 1913 | 120,400 |
| Rangoon .....1921 | 339,527 | Stockholm ....1921 | 419.429 | Yekaterinoslav.1912 | 220.446 |
| Reading, Pa... 1920 | 107.784 | Stockport .....1921 | 123315 | Yokohama . . . 1920 | 422,942 |
| Reims ........ 1911 | 115,178 | Stoke-on-Trent.1921 | 240.440 | Yonkers . . . . . 1920 | 100,176 |
| Reval ....... 1917 | 160,000 | Strassburg ....1921 | 166.767 | Youngstown . .1920 | 132.358 |
| Richmond . . . 1920 | 171,667 | Stuttgart ..... 1919 | 309.197 | Zarogoza.Spain.1918 | 117.742 |
| Riga .......... 1920 | 185.137 | Suchow ...... 1919 | 1.027.091 | Zurich . . . . . . 1920 | 207,161 |
| Rio de Janeiro. 1920 | 1,157.873 | Sunderland ... 1921 | 159.100 | ith suburbs. | timated. |
| Rochester,N.Y.. 1920 | 295.750 | Surat ..........1921 | 118.299 | Greater. |  |

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

[From report of United States census bureau.]


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

| Stat |  | 192 |  | 1910. |  | 19 |  | 1890. |  | 188 |  | 1870. |  | 1860. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama |  |  |  |  |  |  |  |  |  |  |  |  |  | 964.201 |
| Arizon | ${ }^{46}$ | ${ }^{3}$ | 5 |  |  | 13 |  |  |  |  |  |  | 25 |  |
| Calif | 8 | 3.426 | 12 | 2.37 | 21 | 1,485,. | 22 | 1,208, | 2 | 864,694 | 24 |  | 26 |  |
| Colorado | ${ }^{33}$ |  | 32 | 1799 | 31 | 299 | 31 | 412 | 35 | 194 | 3 |  |  | 14 |
| Connect | ${ }_{47}^{29}$ | 1.380.t 31 | 31 | $\begin{aligned} & 1,114 \\ & 1202 \end{aligned}$ | 29 |  | 9 |  | 28 |  | 34 |  | 4 |  |
| Delawa | 47 | ${ }_{437}^{23,5}$ |  |  | 1 |  |  |  |  |  |  |  |  |  |
| , |  |  | 33 |  |  |  | 32 |  | 34 |  |  |  |  | 40.424 |
| ddar |  |  | 10 | 2,609 | 13 |  | 12 |  | 13 | 1,542 | 12 | 1,18 |  | 57,286 |
| Idaho |  | 6.4 | 4 |  |  |  | ${ }^{4}$ |  |  |  |  | 2,539. |  |  |
| India | 11 |  |  | ${ }_{2}^{2}$ | 8 | $\stackrel{\text { 2, }}{2}$, 1 |  | 2,192 |  | 1,9 | 6 |  |  |  |
| 10w |  | 2 |  | 2.22 | , | 2.23 | 10 | 1.91 | 10 | 1,624 | 11 | 1,194,020 | 20 |  |
| Kent |  | ${ }^{2} .416$ | 14 | 2.28 | 12 | 2,1 | 11 |  | 8 | 1,648, | 8 | 1,32 |  | 1,155.684 |
| Loui |  | 1,798, | 1 |  |  |  | 25 | 1.1 | 2 | ${ }^{939}$ | 21 | T22 | 17 |  |
| Main |  | ${ }^{7} 768.014$ | ${ }_{27}^{34}$ |  |  |  |  | $661$ |  | ${ }_{934}^{648}$ | ${ }_{20}^{23}$ |  |  |  |
| Massac |  | 3.85 | 6 | 3.36 |  |  | 6 |  |  | 1.783 |  | 1.45 |  |  |
| Michlga | 7 |  | 8 |  | 9 |  | 9 |  | 9 |  | 3 | 1,184 |  |  |
| Minnesot |  |  | 19 |  | 19 | 1,7 | 20 |  |  |  | 18 | 827 |  |  |
| M | 9 |  | 7 |  | 5 |  | 5 |  | 5 |  | 5 |  |  | 1,182,012 |
| Montana |  |  |  |  | $41$ |  | 4 |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 1,06 |  |  | 0 |  |  |  |  |  |
| N. Namp |  |  | 39 |  | 36 | 411,5 | 33 |  | 31 | 34 |  | 318 |  |  |
| New Jers |  |  | 11 |  |  |  | 18 |  | 19 |  |  |  |  |  |
|  |  | 10.355 .2 | 1 | 9.1 |  |  | I | 5,997 | 1 | 5,08 |  |  |  |  |
| North Ca | 14 |  | 16 |  |  |  | 16 |  | 15 | 1,349 | 14 | 1,671, | 12 | 99 |
| North D |  |  |  |  | 4 | 4, 319 | 4 | ,672 |  |  |  |  |  |  |
| Oklah |  | 2.028 | 23 |  |  |  |  |  |  |  |  |  |  |  |
|  | 34 |  | 35 |  |  |  |  |  | 36 |  | ${ }^{36}$ |  | 34 |  |
| ${ }_{\text {Phonnsy }}$ |  | $\begin{aligned} & 8.720,017 \\ & 601,397 \end{aligned}$ |  | $\begin{aligned} & \mathbf{7}, 665 \\ & \hline 542 \end{aligned}$ |  | $\begin{array}{r} 6,3020 \\ 422 \end{array}$ |  | 5,2 |  | 276 |  |  |  | 2,906,215 |
| South Car | 26 |  |  | 1.515 | 4 | 1,30 | $\begin{aligned} & 35 \\ & 23 \end{aligned}$ | 1,151 | $\left.\begin{aligned} & 33 \\ & 21 \end{aligned} \right\rvert\,$ |  | $132$ | 1 |  |  |
| Teuth ins | 19 |  | 17 |  | 13 |  | $\begin{aligned} & 37 \\ & 13 \end{aligned}$ |  | 12 |  | 9 | ,258 | 10 |  |
| Texas |  | 4,663,22 | 5 | 3,8 | d | 3,048. |  | 2,250, | 1 | 1, |  | 818. |  |  |
| Uta | 40 |  | $\begin{aligned} & 41 \\ & 42 \end{aligned}$ |  |  |  | $40$ |  | 1. |  | 30 |  | 8 |  |
| Virgt | 20 | 2,309,1 | 20 | 2,06i, | 17 | 1,8 | 15 | 1,65 | 14 | , | $\begin{array}{r} 30 \\ 10 \end{array}$ | 1,225. |  | 1,594.318 |
| W | 30 | 1.356,621 | 38 | 1,1, |  |  | 34 | 357.23 |  | 75.116. |  |  |  | 11,5 |
| Wisco | 13 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wyoming | 48 | 194.402 | 45 | 145,965 | 44 | 2, 92,531 | 44 | 62.5 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 50,155,7 |  |  |  |  |

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

| Soutn Carolina. | 14 | 6688.507 | 11 | 594,398 | 9 | 581,185 | 9 | 502,741 | ${ }^{-6}$ | 4i5, 115 | $\stackrel{4}{6}$ | 345\%'591 | 17 | 249,073 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tennessee....... | 5 | 1,002.717 | 5 | 829,210 | 7 | 681,904 | 9 | 422,823 | 10 | 261,727 | 15 | 105,602 | 17 | 25,691 |
| Texas .......... | 25 |  | 21 |  | 17 | 280,652 | 16 | 235,966 | 15 | 235, | 13 |  | 12 |  |
| Virginia | 4 | 1,421,661 | 4 | 1,239,797 | 3 | 1,211,405 | 2 | 1,065,366 | 1 | 974,600 | 1 | 880,200 | 1 | 747,610 |
| dyisconsin | 24 | 305,391 | 29 | 30,945 |  |  |  |  |  |  |  |  |  |  |
| The states.. |  | 23,067,262 |  | 17,019,641 |  | 12,820,868 |  | 9,600,783 |  | 7,215,858 |  | 5,294,390 |  |  |
| Dt. of Columbia. New Mexico | 2 <br> 1 | $\begin{aligned} & 51,687 \\ & 61,547 \end{aligned}$ | 1 | 43,712 | 1 | 30,834 | 1 | 33,039 | 1 | 24,023 | 1 | 14,093 |  |  |
| Utah............... | 3 | 11,380 |  |  |  |  |  |  |  |  |  |  |  |  |
| Theterritories | $\ldots$ | 124,614 |  | 43,712 |  | 39,834 |  | 33,039 |  | 24,023 |  | 14,093 |  |  |
| On public ships in U.S. service. |  |  |  | 6,100 |  | 5,318 |  |  |  |  |  |  |  |  |
| United States.. |  | 23.191.876 | . | 17,069.453 | .. | 12.866.020 | .... | 9,638,453 | .. | 7,239.881 |  | 5,308,483 |  | 3,929,214 |

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

| ENSITY OF POPULATION BY STATES, $1920 . \quad$ Land area. Pop.perLand area. Pop.per. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. | Population. | Sq. miles. | sq.mile. | State. P | Population. | Sq. miles. | a.mile |
| Alabama | 2,348,174 | 51.779 | 45.8 | New Yo | 10,385,227 | 47,654 | 217.9 |
| Arizona | 62 | 113,810 | 2.9 | North Carolina | 2,559,123 | 48,740 | 52.5 |
| Arkansas | ,752,204 | 52,525 | 33.4 | North Da | 646,872 | 70,183 | 9.2 |
| California | 3,426,861 | $155.652^{\circ}$ | 22.0 | Ohio | 5,759,394 | 40,740 | 41.4 |
| Colorado | 939,629 | 103,658 | 9.1 | Oklaho | 2,028,283 | 69,414 | 29.2 |
| Connecticu | 1,380,631 | 4,820 | 286.4 | Oregon | 783,389 | 95,607 | 8.2 |
| Delaware | 223,003 | 1,965 | 113.5 | Pennsylvania | 8,720,017 | 44,832 | 194.5 |
| Dist. of | 437,571 | 60 | 7,292.9 | Rhode Island.. | 604,397 | 1,067 | 566.4 |
| Florida | 968.470 | 54,861 | 17.7 | South Carolina | 1,683,724 | 30,495 | 55.2 |
| Georgia | 2,895,832 | 58,725 | 49.3 | South Dakota.. | 636,547 | 76,868 | 8.3 |
| Idaho | 431,866 | 83,354 | 5.2 | Tennessee | 2,337,885 | 41,687 | 56.1 |
| Illinois | 6,485,280 | 56,043 | 115.7 | Texas | 4,663,228 | 262,398 | 17.8 |
| Indiana | 2,930,390 | 36,045 | 81.3 | Utah | 449,396 | .82,184 | 5 |
| Iowa | 2,404,021 | 55,586 | 43.2 | Vermont | 2,428 | 9,124 | 8.6 |
| Kansas | 1,769,257 | 81,774 | 21.6 | Virginia | 2,309,187 | 40,262 | 57.4 |
| Kentucky | 2,416,630 | 40,181 | 60.1 | Washington | 1,356,621 | 66,836 | 20.3 |
| Louisiana | 1,798.509 | 45.409 | 39.6 | West Virgin | 1,463,701 | 24,022 | 60.9 |
| Maine | 768,014 | 29,895 | 25.7 | Wisconsin | 2,632,067 |  | 47.6 |
| Maryland | 1,449.661 | 9.941 | 145.8 | Wyoming | 194,402 | 97,548 | 2.0 |
| Massachusett | 3.852.356 | 8.039 57480 | 479.2 63.8 |  |  | $973.774$ | 5 |
| Michigan | 3,668,412 | 57,480 | 63.8 29.5 | Note-The dens |  | tion is |  |
| Mississippi | 1,790,618 | 46,362 | 38.6 | by dividing the | population | of each | te and |
| M issouri | 3,404,055 | 68,727 | 49.5 | of continental Un | United States | $s$ by its tota | tal land |
| Montana | 548.889 | 146,131 | 3.8 | area in square | miles at ea | ch census |  |
| Nebraska | 1,296,372 | 76.808 | 16.9 |  | Sq. Mile by |  |  |
| Nevada | 77.407 | 109,821 | 0.7 | Population per | Sq. Mile by |  |  |
| New Hamps | 443.083 $3,155,900$ | 9,031 7,514 | 49.1 420.0 | Alabama | $\begin{array}{rr} 1920 . & 19 \\ 45.8 & 4 \end{array}$ | $\begin{array}{rr} 910 . & 1900 \\ 11.7 & 35.7 \end{array}$ | $\begin{array}{r} 1880 . \\ 24.6 \end{array}$ |
| New Mexic | 3,155,900 | 12,.503 | 420.0 2.9 | Arizona | 2.9 | 1.81 |  |


|  | 1920. | 1910. | 1900. | 1880 |  | 19 | 1910. | 1900. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arkansas | 33.4 | 30.0 | 25 | 15 | South Carolina. | 55. | 49 |  |  |
| Californ | 22.0 | 15 |  |  | South Dakota.. |  |  |  |  |
| Colorado | 9.1 | 7.7 |  | 1.9 | Tennessee | 56 | 52 | 48.5 | 7.0 |
| annect | 286.4 | 231.3 | 188.5 | 129.2 | Uexas | 17.8 | $\begin{array}{r} 14.8 \\ 4.5 \end{array}$ | 11.6 | 6.1 |
| dawa | 113.5 | ${ }_{5} 103.0$ | 94.0 | 74.6 | Utah | 5.5 | 4.5 | 3.4 | . 8 |
| ist. ${ }^{\text {orida }}$ |  | 5517.8 | 464.5 | 30 | Vi | 38. | 39.0 | 37.7 | 26.4 |
| orgia | 49.3 | 44.4 | 37.7 | 26.8 | Washingt | 20 | 17. | 7.8 | 1. |
| Idaho |  | 3.9 | 1.9 | 0.4 | West Vir | 60. | 50. | 9.9 |  |
| inois | 115.7 | 100.6 | 86.1 | 5.0 |  |  |  |  |  |
| Indiana | 81.3 | $74.9{ }^{-}$ | 70.1 | 55.1 | yomin | 2.0 | 1.5 | 0.9 | 0. |
| Iowa |  | ${ }_{7}$ | 40.2 | 29.2 | nited States | 35.5 | 30.9 | 25.6 | 16 |
| ansas | ${ }_{60} 21.6$ |  | ${ }_{53.4}$ | 12.3 41.0 | * North Dakot | territ | 0.9 . | fok | hom |
| Louisian | 39.6 | 36.5 | 30.4 | 20.7 | and Indian Terri | tory | mbined. | , | than |
| M | 25.7 | 24.8 | 23 | 21 | h. |  |  |  |  |
| aryla | 145.8 | 130.8 | 119.5 | 94.0 | on | q. Mile by | $y$ Years | s since | 1790 |
| Massachu |  | 418.8 | 349.0 | 221.8 | Population perio | Q. | - |  |  |
| Michigan <br> Minnesota | 63.8 | ${ }_{25}^{48.9}$ | ${ }_{21.7}^{42.1}$ | 28.5 | Year. Contine |  | $\begin{gathered} \text { ed Stan } \\ \hline \end{gathered}$ | ates. <br> d Area. | er S |
| Mississippi | 38.6 | 38.8 | 33.5 | 24.4 |  | r10 |  | 3,974 | . 5 |
| Missour |  | 47.9 |  | 31.6 |  | 10, |  |  | 30.9 |
| Montana | 3.8 | 2.6 | 1.7 | 0.3 |  | 75 |  | 4,159 |  |
| Nebraska | 16.9 | 15.5 | 13.9 | 5.9 |  |  |  |  |  |
| New Had | $49.1$ | ${ }_{47}{ }^{0.7}$ |  | 0.6 |  | 50,1558.787 <br>  |  | ${ }_{973.965}$ | 16.9 13.0 |
| New Jerse | 420.0 | 337.7 | 250.7 | 150.5 |  | 31.443. |  | 973.9 | 10.6 |
| New Me |  |  |  | 1.0 |  | 191 |  | 4,3 |  |
| North Ca | ${ }^{217.5}$ | 191.2 | 158.9 |  | 1830 | 12,866,02 |  | 753.588 |  |
| North Dakota |  |  |  |  |  | 9,638.45 |  | 753.588 |  |
| Okla | 141.4 | 117.0 | 102.1 | 78.5 | 18 | 8 |  | 5.865 |  |
| Orego |  |  |  | . 8 |  | .929.2 |  | 867.980 |  |
| Pennsylva | 194.5 | 171.0 | 40.6 |  | *Redu | , | due to |  | of |
| Rhode Islan | 566 | 508.5 | 401.6 | 259 | es, swamps, et |  |  |  |  |

## POPULATION OF THE UNITED STATES BY COLOR OR RACE.

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

The rate of increase of the principal races during the decade 1910-1920 was:

Total population, 14.9 per cent: white, 16 per cent: negro, 6.5 per cent: Jananese, 53.9 per cent. The Indian population decreased by 8.6 per cent and the Chinese population by 13.8 per cent.

## WHITE POPULATION.

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

## NEGRO POPULATION.

The rate of increase in the negro population. which is not perceptibly affected by immigration or emigration, is by far the lowest on record. This element of the population has been growing at a rapidly diminishing rate during the last thirty years, its percentage of increase having declined from 18 per cent between 1890 and 1900 to 11.2 per cent during the following decade and to 6.5 per cent dur ${ }_{T}$ ing the ten years ended Jan. 1. 1920. Such data as are available in regard to birth and death rates among the negroes indicate that the birth rate has decreased considerably since 1900. while the death rate has not changed greatly.

The following statement shows the negro population in 1920 and 1910 , with the rates of increase during the past two decades, for the south, the north and the west. The line between the north and south follows the
northern boundaries of Delaware, Maryland, West Virginia, Kentucky, Arkansas and Oklahoma. The west is that part of the country lying west of the eastern limits of Montana. Wyoming, Colorado and New Mexico.

Pct. of increase.
Section. 1920. 1910. 1910-20. 1900-10.
South... $8.912,2598.749,427 \quad 1.9 \quad 104$
$\begin{array}{lllll}\text { North... } & 1,472,163 & 1,027,674 & 43.3 & 16.7\end{array}$
West.... $\quad 78591 \quad 50.662 \quad 55.1 \quad \underline{67.5}$
$\begin{array}{llll}\text { Total. } 10.463,013 & 9.827 .763 & 6.5 & 11.2\end{array}$
The total numerical increase in the negro population during the decade was 635.250 . Of this increase 472,418 , or nearly three-fourths. took place in the north and west, while only 162.832, or about one-fourth, was reported for the south. despite the fact that about 85 per cent of the total negro population is still found in the south.
Without exception the northern and western states which border on the south reported greater rates of increase in negro population than the average for the country, and in several of these-states the rates were very largefor example, in Illinois, 67.1 per cent; in Ohio, 67.1 per cent, and in Pennsylvania, 46.7 per cent. The last mentioned state has a larger negro population than either Maryland or Kentucky. The greatest rate of growth in negro population reported by any state having more than 10.000 negro inhabitants appears for Michigan. 251 per cent, the negro population of this state having increased from 17,115 in 1910 to 60,082 in 1920 .

## INDIAN POPULATION.

The decrease in the Indian population, as enumerated, is probably to be accounted for in part by the enumeration as Indians in 1910 and as whites in 1920, of certain persons having only slight traces of Indian blood. In 1910 a special effort was made to secure a
complete enumeration of all persons having any perceptible amount of Indian blood, for the purpose of preparing a special report showing tribal relations, purity of Indian blood, etc.: and it is probable that for this reason a considerable number of persons who would ordinarily have been reported as whites were enumerated as Indians in 1910. This assumption is borne out by a comparison of the totals shown for the Indian population at the last four censuses-the only ones at which a complete enumeration of the Indian popula-
tion has been attempted. These are: 1920. 242,959: 1910, 265.683: 1900, 237.196: 1890, 248.253 . Of the total decrease in the Indian population between 1910 and 1920 . amounting to 22,724 , by far the greater part, 18.876, took place in Oklahoma alone. The only pronounced increase was reported for North Carolina-from 7.851 to 11.824. The only other states which had, in 1920, 1,000 or more Indian inhabitants and which reported increases in Indian population were Louisiana, Texas, Montana, Arizona and California.

POPULATION BY COLOR OR RACE BY STATES.


|  |  |  | Chinese |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. | 1920. | 1910. | 1990. | 1910. |  |  |  |  |
| Maine | 839 | 892 | 161 | 108 | 7 | 13 | 2 |  |
| New Hampshire | 44 | 34 | 79 | 67 | 8 | 1 |  |  |
| Vermont | 24 | 26 | 11 | 8 | 4 | 3 | 9 |  |
| Massachusetts | 550 | 688 | 2,542 | 2.582 | 192 | 151 | 94 | 14 |
| Rhode Island | 106 | 284 | 229 | 272 | 35 | 33 | 12 |  |


|  |  |  |  |  | -Japa | anese-- | -All Ot |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Connecticut | 159 | 1910. | 1920. | 1910. | 19102 | 71 | 26 |  |
| New York | 5.504 | 6.046 | 5.793 | 5.266 | 2.686 | 1.247 | 726 | 19 |
| New Jersey | 99 | 168 | 1,187 | 1.139 | 324 | 206 | 71 |  |
| Pennsylvania | 358 | 1,503 | 1.825 | 1,784 | 253 | 190 | 302 |  |
| Ohio | 152 | 127 | 942 | 569 | 130 | 76 | 93 |  |
| Indiana | 125 | 279 | 283 | 276 | 81 | 38 | 20 |  |
| Illinois. | 194 | 188 | 2,794 | 2.103 | 478 | 285 | 221 | 4 |
| Michigan | 5,613 | 7,519 | 798 | 241 | 194 | 49 | 98 |  |
| Wisconsin | - 9.495 | 10,14\% | 250 | 226 | 60 | 34 | 8 |  |
| Minnesota | -8.761 | 9,053 | 508 | 275 | 85 | 67 | 43 |  |
| Iowa | 529 | 471 | 235 | 97 | 29 | 36 | 42 |  |
| Missouri | 171 | 313 | 412 | 535 | 135 | 99 | 52 | 4 |
| North Dakota | 6,254 | 6,486 | 124 | 39 | 72 | 59 | 1 |  |
| South Dakata | 16,384 | 19.137 | 142 | 121 | 38 | 42 | 5 |  |
| Nebraska | 2.888 | 3.502 | 189 | 112 | 804 | 590 | 30 | 8 |
| Kansas | 2. 276 | 2.444 | 68 | 16 | 52 | 107 | 30 |  |
| Delaware | 2 | 5 | 43 | 30 | 8 | 4 |  |  |
| Maryland | 32 | 55 | 371 | 378 | 29 | 24 | 13 |  |
| District of Columb | 37 | 68 | 461 | 369 | 103 | -47 | 144 | 11 |
| Virginia | 822 | 539 | 277 | 154 | 56 | 14 | 106 |  |
| West Virginia | 7 | 36 | 98 | 90 | 10 | 3 | 11 |  |
| North Carolina | 11.824 | 7.851 | 88 | 80 | 24 | 2 | 1 |  |
| South Carolina | 304 | 331 | 93 | 57 | 15 | 8 | 55 |  |
| Georgia | 125 | 95 | 211 | 233 | 9 | 4 | 8 |  |
| Florida | 518 | 74 | 181 | 191 | 108 | 50 | 25 | 1 |
| Kentucky | 57 | 234 | 62 | 52 | 9 | 12 | 4 |  |
| Tennessee | 56 | 216 | 57 | 43 | 8 | 8 | 13 |  |
| Alabama | 40.5 | 909 | 59 | 62 | 18 | 4 | 8 |  |
| Mississippi | 1,105 | 1,253 | 364 | 257 |  | 2 | 3 |  |
| Arkansas | 106 | 460 | 113 | 62 | 5 | 9 | 3 |  |
| Louisiana | 1.066 | 780 | 387 | 507 | 57 | 31 | 131 | 110 |
| Oklahoma | 55,949 | 74.825 | 303 | 139 | 67 | 48 | 16 |  |
| Texas ... | 2,110 | $70 \%$ | 776 | 595 | 449 | 340 | 34 |  |
| Montana | 10.956 | 10,745 | 872 | 1.285 | 1.074 | 1,585 | 69 |  |
| Idaho | 3.098 | 3,488 | 585 | 859 | 1.569 | 1,363 | 26 | 12 |
| Wyoming | 1.343 | 1.486 | 253 | $\underset{\sim}{46}$ | 1,194 | 1,596 | 92 | 84 |
| Colorado | 1,383 | 1.483 | 291 | 373 | : 2.464 | 2,300 | 70 | 1 |
| New Mexico | 19.512 | 20.573 | 171 | 248 | ~251 | -258 | 4 |  |
| Arizona | 39,989 | 29,201 | 1,137 | 1,305 | 550 | 371 | 32 |  |
| Utah | 2.711 | 3,123 | 342 | 371 | 2.936 | 2,110 | 60 | 20 |
| Nevada | 4.907 | 5,240 | 689 | 927 | , 754 | -864 | 12 | 5 |
| Washington | 9.060 | 10.997 | 2.363 | 2,709 | 17,388 | 12,929 | 1.150 | 186 |
| Oregon .. | 4.590 | 5.090 | 3.090 | 7.363 | 4.151 | 3,418 | - 268 | 312 |
| California $\qquad$ Geographic divisi | 17,360 | 16,371 | 28,812 | 36,248 | 71,952 | 41,356 | 5,263 | 2,257 |
| New England | 1.722 | -2.076 | 3.588 | 3,499 | 348 | 272 | 143 | 14 |
| Middle Atlantic | 5,961 | 7.717 | 8.805 | 8,189 | 3,263 | 1,643 | 1,099 | 21 |
| East North Centr | 15,579 | 18,255 | 5,067 | 3,415 | 943 | 483 | 440 | 11 |
| West North Cent | 37.263 | 41.406 | 1.678 | 1.195 | 1,215 | 1,000 | 203 | 37 |
| South Atlantic | 13.671 | 9.054 | 1.823 | 1.582 | 360 | 156 | 363 | 12 |
| East South Centra | 1.623 | 2.612 | 549 | 414 | 35 | 26 | 28 | 10 |
| West South Centr | 59,231 | 76,767 | 1.579 | 1,303 | 578 | 428 | 184 | 119 |
| Mountain | 76.899 | 75,338 | 4,339 | 5.614 | 10,792 | 10,447 | 365 | 196 |
| Pacific | 31.010 | 32,458 | 34,265 | 46.320 | 93.491 | 57.703 | 6.681 | 2.755 |
| United States | 242.959 | 265,683 | 61.686 | 71,531 | 111.025 | 72,157 | 9.506 | 3,175 |

NEGRO POPULATION BY CENSUS YEARS.

| 19 | 10.463.013 | 18 | 6,580,793 | 19 | 8 | 1810 | 1,377,808 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1910 | 9,897,763 | 1870 | 4.880 .009 | 1830 | 2,328,642 | 1800 | 1,009.037 |
| 1900 | 8,840,789 | 1860 | 4,441,830 | 1820 | 1.771,656 | 179 | 757,206 |
|  | 7,488.788 |  | 3,638,808 |  |  |  |  |

# DISTRIBUTION OE POPULATION OF THE UNITED STATES BY SEX. 

BY CENSUS YEARS.

| Year. | Male. | Female. | *Ratio. Year. |  |  | Male. | Female *Ratio. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1920 | 53,900,376 | 51,810,244 | 104.0 | 1860. |  | 16,085,204 | 15,358,117 | 104.7 |
| 1910 | 47.332,277 | 44,639,989 | 106.0 | 185 |  | 11,837.660 | 11,354,216 | 104.3 |
| 1900 | 38,816,448 | 37,178,127 | 104.4 | 1840 |  | 8,688,532 | 8,380,921 | 103.7 |
| 1890 | 39,237.101 | 30,710,613 | 105.0 | 1830 |  | 6,532,489 | 6.333.531 | 103.1 |
| 1880 | 25,518,820 | 24,636,963 | 103.6 | 1820. |  | 4,896,605 | 4.741,848 | 103.2 |
| 1870 | 19.493.565 | 19,064,806 | 102.2 | *Ma | ales to | 0 females. |  |  |
| BY STATES. |  |  |  |  |  |  |  |  |
| States. $\sim_{\text {Total }}$ Population, 1920 Male ${ }_{\text {Female }}$ Males to 100 Females. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Maine |  |  | 768.0 |  | 388,752 | 379.262 | 102.5103 .2 | 102.2 |
| New Hamp |  |  | 443,0 |  | 222,111 | 220,972 | 100.5100 .9 | 99.6 |
| Vermont |  |  | 352.4 | 28 | 178.851 | 173,577 | 103.0105 .3 | 103.9 |
| Massachusetts |  |  | 3,852,3 | 561 | 1.889.998 | 1,962,358 | 96.3196 .7 | 95.1 |
| Rhode Islȧd. |  |  | 604,3 | 397 | - 297.524 | , 306.873 | $97.0 \quad 99.3$ | 96.5 |
| Connecticut |  |  | 1.380 .6 | 831 | 695.335 | - 685.296 | 101.5102 .3 | 100.0 |
| New York. |  |  | 10.385. |  | 5,187,324 | 5,197.903 | 99.8101 .2 | 98.9 |



URBAN AND RURAL POPULATION, BY STATES, 1920 AND 1910.



GROWIH OF URBAN POPULATION.
The figures given in the above table for in Colorado, Montana and Wyoming was due 1920. as compared with corresponding figures for 1910, show that the trend of population from the country to the city increased steadily during the decade and that, for the first time in the country's history, more than half the entire population was living in urban territory as defined by the census bureau, that is, residing in cit'es and other incorporated places of 2,500 inhabitants or more, including towns of that size in three New England states, namely, Massachusetts, New Hampshire and Rhode Island, as later explained. On this basis, therefore, it appears that of the 105.708.711 persons in the United States in 1920, there were $54,318,032$, or 51.4 per cent, living in urban territory and $51,390,739$, or 48.6 per cent, living in rural territory. The corresponding percentages for 1910 were 45.8 and 54.2, respectively, showing a gain of 5.6 par cent in the proportion for the population living in urban territory. The proportion of the population living in urban territory was larger in 1920 than in 1910 for all but three states -Colorado, Montana and Wyoming-the largest changes in the proportion during the decade being for Michigan-an increase from 47.2 to 61.1 per cent-and for Maryland-an increase from 50.8 to 60 per cent. Texas, Indiana, Ohio. Florida and Oklahoma also showed considerable gains in the proportion of the population living in urban territory as compared with 1910. The loss since 1910 in the proportion of the population living in urban territory
in Colorado, Montana and Wyoming was due part of the total increase in the population was in the population living in rural territory, namely, 65.6 per cent for Colorado, 77.7 per cent for Montana, and 70.8 per cent for Wy oming.
In Massachusetts, Rhode Island and New Hampshire (except in two cases) it is not the practice, as in the other states, to have municipal incorporations, such as villages, within the limits of the town, and no town becomes a city until its popalation is much in excess of 2,500 . For this reason, it has been necessary, as above stated, to include in the urban territory of these states not only the population of cities but that of all towns having over 2,500 inhabitants. The "urban area" in each of these three states includes. therefore, some population "which in other states would be classed as "rural." but it is not thought that the proportion of urban population in either state is greatly increased thereby. At the census of 1910 this rule as to towns applied to all the New England states, but for the census of 1920 the census bureau decided to limit the "urban area" in three of the New England states-Connecticut, Maine and Vermont-to cities and other incorporated places of 2,500 inhabitants or more, the same as for other states, and so the figures for these states in 1910 were corrected accordingly.

## AREA OF THE CNITED STATES IN SQUARE MILES (1920).

Arranged according to rank in gross area.

| State. | R | Land. *Water. |  | State. Rank. | Gross.$77.520$ | Land. *Water. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Texas | . 1 265.896 | 262.398 | 3,498 | Nebraska . . . . 15 |  | 76,808 | 712 |
| Californi | 158,297 | 155,652 | 2,645 | North Dakota...16 | 70,837 | 70,183 | 65 |
| Montana | 146,997 | 146,131 | 866 | Oklahoma . . . . 17 | 70,057 | 69,414 | 64 |
| New Me | 122,634 | 122,503 | 131 | Missouri . . . . . 18 | 69,420 | 68,727 | 693 |
| Arizona | 5 113,956 | 113,810 | 146 | Washington . ...19 | 69,127 | 66,836 | 2,291 |
| Nevada | 6 110,690 | 109,821 | 869 | Georgia . . . . . . 20 | 59,265 | 58.725 | 540 |
| Colorado | 7103,948 | 103,658 | 290 | Florida . . . . . . . 21 | 58,666 | 54,861 | 3,805 |
| Wyoming | 97,914 | 97,548 | 366 | Michigan .... .. 22 | 57,980 | 57.480 | 500 |
| Oregon | 96,699 | 95,607 | 1.092 | Illinois . . . . . . . 23 | 56,665 | 56,043 | 622 |
| Utah | 0 84,990 | 82.184 | 2.806 | Iowa . . . . . . . . 24 | 56.147 | 55,586 | 581 |
| Minneso | 1 84,682 | 80,858 | 3,824 | Wisconsin . . . . . 25 | 56,066 | 55,256 | 810 |
| Idaho | 283,888 | 83,354 | 534 | Arkansas ....... 26 | 53,335 | 52,525 | 810 |
| Kansas | 3 82,158 | 81,774 | 384 | North Carolina .. 27 | 52,426 | 48,740 | 3,686 |
| South Daik | 14 77,615 | 76,868 | 747 | Alabama . . . . . 28 | 51,998 | 51,279 | 719 |


| State. Rank. | Gro | L | Water |
| :---: | :---: | :---: | :---: |
| New York |  |  |  |
| Louisiana ........30 | 48.506 | 48,469 | 3.097 |
|  | 45,126 | 44.832 | 294 |
| Virginia ......... 33 | 42.627 | 40.262 | 2,365 |
| Tennessee ....... 34 | 42.022 | 41,687 | 335 |
| Ohio ...... ....... 35 | 41,040 | 40.740 | 300 |
| Kentucky ........ ${ }^{36}$ | 40.598 | 40,181 | 417 |
| Indiana ......... 38 | 36,354 | 36,045 | 3145 |
| aine $\ldots$......... 38 | 33,040 30.989 | 29,895 | $\begin{array}{r}3.145 \\ \hline 194\end{array}$ |
| West Virginia.. 40 | 24,170 | 24,022 | 148 |
| Maryland ....... 41 | 12.32 | 9,941 | 2.386 |
| Vermont . ${ }_{\text {New }}$ Hampsire... 43 | 9,564 | 9,031 | 310 |
| Massachusetts .. 44 | 8,266 | 8.039 | 227 |
| New Jersey . . . . 45 | 8.224 | 7.514 | 710 |
| Connecticut $\quad . . .446$ | 4,965 | 4,865 | 405 |
| Rhode Island. ${ }^{\text {a }}$. 48 | 1.248 | 1,067 | 180 |
| District of Coil.. 49 | 70 | 60 | 10 |

## Total

3,026,789 2,973,774 53,015
*Dces not include water surface of oceans, the Gulf of Mexico or the great lakes lying within the jurisdiction of the United States.

## AREA (SQUARE MILES) BY CENSUS YEARS. Continental United States.

| Year. | Gr | Land. | Water. |
| :---: | :---: | :---: | :---: |
| 1920 | 3,026,789 | 2,973.774 | 53,015 |
| 19 | 3.026,789 | 2,973,890 | 52,899 |
| 190 | 026,789 | 2,974,159 | 52,630 |
| 189 | 3,026,789 | 2,973,965 | 52,824 |
| 188 | 3,026,789 | 2,973,965 | 52,824 |
| 187 | 3,026,789 | 2,973,965 | 52,824 |
| 186 | 3,026,789 | 2,973,965 | 52,824 |
| 185 | 2,997,119 | 2,944,337 | 52,782 |
| 1840 | 1,792.223 | 1,753,588 | 38,635 |
| 1830 | 1,792,223 | 1,753,588 | 38,635 |
| 182 | 1,792,223 | 1,753,588 | 38,635 |
| 181 | 1.720,122 | 1,685,865 | 34,257 |
| 1800 | -892,135 | 867,980 | 24,155 |
| 1790 | 892,135 | 867,980 | 24,155 |

## increase in area of the united STATES.

Gross area in square miles.

Accession. Area. Area in 1790..892,135 Louisiana purchase, 1803.827 .987 Florida, 1819.. 58,666 Treaty with
Spain, 1819. 13.435 Texas, 1845...389,166 Oregon, 1846..286.541 Mexican ces-
sion. 1848...529,189
Gadsden $\begin{gathered}\text { pur. } \\ \text { chase. } \\ \text { 1853. } 29.670\end{gathered}$
Total con'1.3,026,789 Alaska, $1867 . .590 .884$ Hawaii, 1898. 6.449

## POPULATION OF UNITED STATES AND POSSESSIONS (1920). <br> Alaska ............................... 55.036

American Samoa ....................... $\quad 8,056$

Guam
$13 .{ }^{5}$
Hawaii
Panama Canal Zone
Philippines (1918)
Porto Rico
Accession. $\quad$ Area.
Philigpines,
1899 ........115,026

Guam, 1899...
210
Samoa, 1900.: 77
Panama Canal
527
Virgin islands.
1917
132
Total outly-
ing ….. $\quad 716,740$
Grand total
Un. States.3,743,529

55.912

Continental United Stat
Total

POPULATION BY SECTIONS AND DIVISIONS (1920).

New England.................... . 7,400.909
Middle Atlantic $. . . . . . . . . . . . . . . . . . . . . . .222,261,144$
East North Central..................... 21,475.543
West North Central....................... 12,544.249
The North ......................... 63,681,845
South Atlantic ...................... 13,990,272
East South Central.................... 8, 8,893,307
West South Central.................... $10,242,224$
The South ...................... 33,125,803
Mountain .......................... 3,336.101
Pacific ..................................... $5,556.871$
The West .......................... 8,902.972
East of the Mississippi............. 74,021,175
West of the Mississippi............. 31,689,445
United, States
.105,710,620

## METROPOLITAN DISTRICTS (1920).

The federal census bureau defines a metropolitan district as consisting of the city proper together with the urban portion of the territory lying within ten miles of the city limits. The following table shows the metropolitan districts of cities having a population of 200,000 or more in 1920:

 *Metropolitan. †Inside limits of city proper. $\ddagger$ Outside limits of city proper.

> Cities and Adjacent Territory.

In addition to the population of the metropolitan districts themselves the census returns for 1920 show the population residing in territory adjacent to the central cities but not included in the metropolitan districts-that is, in minor divisions which lie wholly or in greater part within ten miles of the boundaries of the central cities but in which the density of the population was not sufficient to justify treating them as strictly urban.

| *City. | Population. |
| :---: | :---: |
| Akron, O. | 305,696 |
| Atlanta, Ga | 279.235 |
| Baltimore, M | 814,395 |
| Boston. Mass | 1,801.320 |
| Buffalo, N. | 623,865 |
| Chicago, 111 | 3,210,301 |
| Cincinnati, | 681,287 |
| Cleveland, 0 | - 951,679 |
| Columbus, | - 284,841 |
| Denver, Col | 289,465 |
| Detroit, Mich | 1,131,05? |
| Indianapolis, In | 367.317 |
| Kansas City, Mo | . 502,242 |
| Los Angeles, Cal | - 880,653 |
| Louisville, Ky.. | - 340.985 |
| Milwaukee, Wis.. | - 546.822 |
| Minneapolis-St. P | . 679.864 |
| New York, N. Y | .8,034,349 |
| Philadelphia | 2,428,728 |
| Pittsburgh, | 1,216,464 |
| Portland. Ore | 329,246 |
| Providence, R | 551.502 |
| Rochester, $\mathbf{N}$. | 342,999 |
| St. Louis, Mo. | 1,014,457 |
| San Francisco-Oakland, | 900,921 |
| Seattle, Wash. | 383,324 |
| Toledo, 0. | 294,248 |
| Washington, D. C | 540,702 |
| *Including adjacent te |  |
| PLACES OF FASTEST | 1910-1920. |
| Place. | Pct.increase |
| Hamtramck, Mich | .1,266.0 |
| Highland Park, Mic | .1,028.6 |
| Miami, Fla. | 440.5 |
| Wichita Falls, Tex | 388.8 |
| Tulsa. Okla........ | 296.4 |
| Gary, Ind. | 229.6 |
| Long Beach, Ca | 212.2 |
| Cicero, Ill.. | 209.1 |
| Clarksburg, w. Va | 202.9 |
| Akron, 0. | 201.8 |
| East Cleveland, O | 197.3 |
| Lakewood, O.. | 174.9 |
| Phoenix, Ariz | 160.9 |
| Warren, 0. | 144.1 |
| Flint, Mich. | 137.6 |
| Pontiac, Mich | 135.8 |
| Clifton, N. J | 123.0 |



CITIES GROUPED BY SIZE (1920)
Groups. Number. Population. Places of $1,000.000$ or more 3 10,145,532 500,000 to $1,000,000 \ldots \ldots . .9$. $9,223,769$
250,000 to $500,000 \ldots \ldots \ldots . .13$. $4,540,838$ 100,000 to 250,000 .............. 43 6.519,187 50,000 to $100.000 \ldots . . . . . . .$. 25,000 to $50,000 \ldots . . . . . . . .$. . 143 5,075,041 10.000 to 25.000 5,000 to $10,000 \ldots . . . . . . . . .$.
2,500 to $5,000 \ldots \ldots \ldots . . . . . . . .1,320$
 6,942,742 4,997,794
4,593.953

Total $1900 . . . . . . . . . . . . . .313$ 42,166,120
Total, 1900.....................1,801 30,380,433

## LARGE AMERICAN CITIES BY RANK. Population. - Rank.

| City. | $\begin{gathered} \text { Population } \\ 1920 . \end{gathered}$ | 1920.'10. ${ }^{\text {Rank. } 00}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| New York, N. Y |  |  | 1. |  |
| Chicago, Ill. | ,701,705 |  | 2 |  |
| Philadelphia | 823,779 | 3 | 3 |  |
| Detroit, Mich. | 993.678 | 4 | 9 | 3 |
| Cleveland, 0 | 796,841 | 5 | 6 |  |
| St. Louis, Mo. | 772.897 | 6 | 4 |  |
| Boston, Mass | 748.060 | 7 | 5 |  |
| Baltimore, Md. | 733,826 | 8 | 7 |  |
| Pittsburgh, | 588,343 | 9 | 8 | 11 |
| Los Angele | 576,673 | 10 | 17 | 36 |
| uffalo, | 506.775 | 11 | 10 |  |
| San Francisco | 506.676 | 12 | 11 |  |
| Milwaukee, Wi | 457,147 | 13 | 12 | 14 |
| Washington, D | 437.571 | 14 | 16 | 15 |
| Newark, N. | 414,524 | 15 | 14 |  |
| Cincinnati, 0. | 401,247 | 16 | 13 | 10 |
| New Orleans, | 387,219 | 17 | 15 |  |
| Minneapolis, Minn. | 380,582 | 18 | 18 | 19 |
| Kansas City, Mo. | 324,410 | 19 | 20 | 22 |
| Seattle, Wash | 315.312 | 20 | 21 | 48 |
| Indianapo | 314,194 | 21 | 22 | 21 |
| Jersey Ci | $298,103$ | 22 | 19 | 17 |
| $\begin{aligned} & \mathbf{R} \\ & \mathbf{R} \end{aligned}$ | $295,750$ | 23 | 25 | 24 |
| Portland. | $258,288$ | 24 | 28 |  |
| Denver. Co | 256.491 |  |  |  |

1860-1920.
1880 1870. 1860. $1,206,299 \quad 942,292 \quad 805,651$

599,495 419,921 279,122
503.298 298,977 108,206

847,170 674,022 565,529
116,340 $\quad 79,577 \quad 45,619$
$160,146 \quad 92,829 \quad 43,417$
350,518 310,864 160,773
$\begin{array}{lll}362,839 & 250,526 & 177,812 \\ 332,313 & 212,418\end{array}$
$156,389 \quad 86,076 \quad 49,217$

| 134 | 117.714 | 81,129 |
| :---: | :---: | :---: |
| 233,959 | 149,473 | 56.802 |
| 115.587 | 71,440 |  |
| 147,293 | 109.199 | 61,120 |
| 136,508 | 105,059 | 71,914 |
| 255,139 | 216,239 | 161,044 |
| 216,090 | 191,418 | 168,675 |
| 46,887 | 13.066 | 2,564 |
| 55,785 | 32,260 | 4,418 |
| 3,533 | 1,107 |  |
| 75.056 | 48,244 | 18,611 |
| 120,722 | 82.546 | 29,226 |
| 89,366 | 62,386 | 48,204 |
| 17,577 | 8,293 | 2,874 |
| 35,639 | 4,759 |  |
| 50,137 | 30,972 | 13,768 |
| 104,857 | 68,904 | 50.666 |
| 51,647 | 31,274 | 18,554 |
| 123,7 | 100,753 | 68.033 |



MEDIAN LINES.


The geographic distribution of the population is also indicated by the location of median lines. A parallel of latitude is determined which evenly divides the population so that the population north of that parallel is the same as that south. Similarly, a meridian of longitude is determined which divides the population evenly as between east and west. In calculating these median lines it is neces. sary, in the case of the square degrees of latitude and longitude which are traversed by the lines themselves, to assume that the population is evenly distributed through these square degrees or to make an estimated adjustment where this is obviously not the case.

It may be observed that while each median line exactly bisects the population as a whole
is . Ccer, not necessarilv bisect the nonmlation St. Paul, Minn.
Salt Lake City, Uïah
San Antonio, Tex......
Scranton. Pa.
Spokane, Wash.


| isect the | nonplatinn |  |
| :---: | :---: | :---: |
| 19.954 | 9.3 | 51 |
| 20.333 | 27.3 | 39 |
| 64.765 | 67.0 | 43 |
| 89.764 | 21.5 | 74 |
| 7816 | 6.1 | 27 |
| 78.118 | 32 | 156 |

$\begin{array}{lrrr}\text { Washington. D. C..... } & 106,502 & 23.2 \\ \text { Wilmington. Del. } & 22.757 & 26.0\end{array}$

The following table shows the movement of the median lines from 1880 to 1920, inclusive: Median parCensus north latitnde.

## year. D. M. 8 .

| $1880 \ldots . .39$ | 57 | 00 |
| :--- | :--- | ---: |
| $1890 \ldots$. | 40 | 2 |
| 51 |  |  |
| $1900 \ldots$. | 40 | 4 |
| 22 |  |  |
| $1910 \ldots . .40$ | 6 | 24 |
| $1920 . . .40$ | 6 | 25 | $1920 \ldots . .40$

*Eastward.
Median me-Movement in milee. rldian.west Medran Median longitude. parthel, meridian D. ${ }_{\text {longitude }}^{\text {s. }}$. north'rd. weetward

| 84 | 7 | 12 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84 | 40 | 1 | 6.6 | 27.0 |
| 84 | 51 | 29 | 2.4 | 10.8 |
| 84 | 59 | 59 | 2.3 | 7.5 |
| 84 | 49 | 59 | 0.01 | 9*8.8 |

MEDIAN POINT.

The point at which the median lines intersect is designated as the "median point" of the population. In other words, it is the junction of the line dividing the population equally $51,67931.7$ 29,909

| 29.909 | 22.5 | 91,683 | 221.1 |
| ---: | ---: | ---: | ---: |
| 8,688 | 19.4 | 24,075 | 115.9 |
| 15,648 | 41.5 | 17,123 | 83.3 |
| 43.785 | 14.6 | 65,038 | 27.8 |
| 26,811 | 35.6 | 29,365 | 64.0 |
| 37.834 | 88.3 | 39,304 | 1112.5 |
| 19.572 | 530.6 | 109.3 |  |
| 17.880 | 40.5 | 10.839 | 32.5 |
| 20,731 | 23.0 | 36,331 | 70.2 |
| 50.388 | 61.9 | 31,297 | 62.4 |
| 15.849 | 27.6 | 27,568 | 92.1 |
| 48,326 | 21.0 | 52.768 | 29.7 |
| 15.077 | 24.5 | 18,953 | 44.6 |
| 33.766 | 39.9 | 26.364 | 45.2 |
| 15,898 | 49.6 | 13,141 | 69.6 |
| 11,665 | 35.1 | 17,785 | 115.2 |

## HOPULATION OF AMERICAN CITIES AND TOWNS.

The following list includes all incorporated places of 1.000 inhabitants or more as shown by the United States census of January. 1920.


AMA. Abbeville cit...
Alabama cit....
Albany
Albertvilie Alexander City. $\begin{aligned} & \text { Altoona } \\ & \text { Andalusia } \\ & \text { Anniston }\end{aligned} \ldots .$. 4,023 Ashland ........ 1,655 Athens Attalla Bay Minette... Birmingham..178,806 Boaz 1.369 Brewton Bridgeport $\ldots . .$.
Brighton
Carbili....
Chapman ...... Chapman $\ldots . .$. . 11441 Columbiana ... 1,073 Cullman $\ldots \ldots .$. Decatur



$\begin{array}{lll}\text { Lanett } \ldots \ldots . . & 4,976 \\ \text { Leeds } \ldots . . . & 1.600\end{array}$
Lineville …… 1,507
Lipscomb …... 1,605
Luverne ........ 1,464
Marion
2.028

Mobile
$\cdots \cdots \cdot . . .60,777$
Monroevilie ... 1.017
Montgomery .. 43,464
$\begin{array}{lll}\text { Northport } . . . . & 1,606 \\ \text { Oakman } . . . . . . & 1,083\end{array}$
Opelika $. . . . . . . .44,960$
Opp
1,556
Oxford …....... 1,108
Ozark
2,518
Phenix …..... 5.432

| Piedmont | $\ldots .$. | .2 .645 |
| :--- | :--- | :--- |
| Prattville | $\cdots .$. | 2.316 |

….. 1.316
River Fa꼬..... 1,107
Roanoke ....... 3,841
Russellville ... 2,269
Samson $\cdot$....... 1.646
Scottsboro ..... 1,417
Selma $. . . . . . . . .15,589$
Sheffield $\cdot$...... 6.682
$\begin{array}{llll}\text { Sullacauga } & \cdots . . . & 2.071 \\ \text { Syl }\end{array}$
Talladega …:. 6.546
Thomassee ....... 2,034
$\begin{array}{ll}\text { Thomasville } \\ \text { Townley } & 1.0 . \\ 1.502 \\ 1.554\end{array}$
Troy.........
Tuscaloosa $\quad$...... 11.996
Tuscumbia …. 3.855
Tuskegee …... 2,475
Union Springs. 4,125
Uniontown .... 1,359
Vincent $10 \ldots \ldots .11,034$
Wetumpka .... 1,520
York ........... 1,651

ALASKA.


| ARIZONA. |  |  |  |
| :---: | :---: | :---: | :---: |
| Bisbee | 9.205 | Nogales |  |
| Clifton | 4.163 | Phoenix | 29.053 |
| Douglas | 9.916 | Prescott | 0 |
| Flagstaff | 3.186 | Safford | 1.336 |
| Florence | 1.161 | Tempe | 1.963 |
| Globe | 7,044 | Tucson | 10,292 |
| Holbroo | 1,206 | Williams | 1,350 |
| Jerome | 4.030 | Winslow | 30 |
| Mesa | 3.036 6.689 | Yuma | 4,237 |
| ARKANSAS. |  |  |  |
| Arkadelphia | 3.311 | Augus | 1.731 |
| Arkansas Ci | 1.482 | Batesville | . 4.299 |
|  |  | Bento | 2,933 2,313 |

Place. Population. Berryville ..... 1,474 Blytheville $\cdots \cdots .{ }^{1,44^{7}}$ Booneville ..... 2.199
Brinkley
Place. Population. Lewisville .... 1.067 Little Rock....65,142 Lonoke ......... 1.711
Luxora …...... 1,179
McGehee ....... 2,368
Magnolia ....... 2,158
Malvern ....... 3,864
Marianna ...... 5,074
Marked Tree... 1,318
Mena 3,441
Monette ......... 1,066
Monticello $\cdot . .,{ }_{3}^{2,378}$
Morrillton ....' 3.010
Mulberry ..... 1,095
Nashville ....... 2,144
New Rocky
Comfort ...... 1,408
Newport $\ldots . . .{ }^{3,771}$
North Little
Rock .........14.048
Osceola ......... 1.755
Ozark …....... 1,262
Paragould ..... 6,306
Paris ........... 1,740

Pine Bluff …....19.280
Pocahontas .... 1,806

Rogers........
Russellville … 4.505
Searcy …..... 2.836
$\begin{array}{ll}\text { Siloam Springs } \\ \text { Springdale } & .569 \\ 2.263\end{array}$

Stuttgart $\cdots \cdots \cdot .4 .5 .522$
Texarkana ….. 8.257
Thornton ....... 1,312

Van Buren...... 5.224
Walnut Ridge.. 2,226
Warren $\ldots \ldots . .2 .145$
West Helena.... 6,226
Wilmar ......... 1,034
Wynne
CALIFORNIA.


| Population. | Population |
| :---: | :---: |
| King City .... 1,048 | Richmond .....16,843 |
| Kingsburg ..... 1,316 |  |
| LaMesa ....... 1,004 | Riverside . . . . .19.341 |
| LaVerne ........ 1.698 | Roseville ...... 4.477 |
| Lakeport ...... 1.024 | Sacramento ...65.908 |
| Lemoore ....... 1,3 | St. Helena .... 1,346 |
| Lincoln . ........ 1, | Salina . . . . . . . 4,308 |
| Lindsay ........ 2.576 | San Anselmo .. 2,475 |
| Livermore ...... 1.916 | San Bernardino 18,7\%1 |
| Lodi . . . ........ 4.850 | San Bruno..... 1. |
| Lompoc .... . . 1.876 | San Diego......74,683 |
| Long Beach....55,593 | San Fernando.. 3,204 |
| Los Angeles..576.673 | San Francisco 506,676 |
| Los Banos...... 1,276 | San Gabriel.... 2,640 |
| Los Gatos...... 2,317 | San Jose........39,642 |
| Madera ........ 3,444 | San Leandro... 5.703 |
| Manteca $\quad . . . . . .1,286$ | San Luis Obispo 5,895 |
| Maricopa ..... 1.121 | San Mateo...... 5,979 |
| Martinez ...... 3,858 | San Rafael.... 5,512 |
| Marysville .... 5,461 | Sanger ........ 2.578 |
| Mayfield ...... 1,127 | Santa Ana.....15,485 |
| Merced $\ldots$...... 3.974 | Santa Barbara.19,441 |
| Mill Valley.... 2,554 | Santa Clara.... 5, 20 |
| Modesto ...... 9,241 | Santa Cruz ....10.917 |
| Monrovia ..... 5,480 | Santa Maria... 3.943 |
| Monterey $\quad$. ... 5,47 | Santa Monica |
| Monterey Park 4,108 | Santa Paula... 3.967 |
| Mountain View 1.883 | Santa Rosa.... 8.758 |
| Napa $\cdots$....... 6,757 | Sausalito ...... 2.790 |
| National City.. 3,116 | Sebastopol . .... 1.493 |
| Needles $\dot{\text { c }}$ (...... $2.80 \sim$ | Selma ........ 3,158 |
| Nevada City.... 1.78\% | Sierra Madre... 2,0\%6 |
| Newman . . . . . 1,251 | Sonora $\ldots \ldots \ldots$ 1,684 |
| Oakdale ....... 1,74 | So. Pasadena.. 7,652 |
| Oakland .....id6,261 | S. San Francisco 4,411 |
| Oceanside $\ldots . .11,161$ | Stockton ......40.296 |
| Ontario ........ 7.280 | Sunnyvalė .... 1.675 |
| Orange ........ 4,884 | Taft ........... 3317 |
| Orland ........ 1,582 | Tracey $\quad . . .1$... 2.450 |
| Oroville . . . . . 3,34u | Tulare ......... 3.539 |
| xnard ........ 4,417 | Turlock ....... 3.39-1 |
| Pacific Grove.. 2. 974 | Ukiah . . . . . . . . 2,305 |
| Palo Alto ..... 5,900 | Upland $\ldots . . .1$. 2.912 |
| Pasadena ......45,354 | Vacaville $\ldots . . . .1,254$ |
| Paso Robles ... 1919 | Vallejo ........ 21,107 |
| Petaluma ...... 6, 2 \#15 | Venice ........10, 385 |
| Piedmont ..... 4,252 | Ventura ....... 4,34\% |
| Pittsburg ...... 4.715 | Vernon ....... 1.00 |
| lacerville .... 1,65n | Visalia ........ 5.753 |
| Pomona .......13,505 | Watsonville ... 5,013 |
| Porterville .... 4,097 |  |
| Red Bluff...... 3.104 | Whittier ${ }^{\text {c....... }} 7.997$ |
| Redding . . . . . 2.962 | Willits ........ 1,468 |
| Redlands $\ldots$..... 9,571 | Willows ....... 2.190 |
| Redondo Beach 4.913 | Woodland ...... 4,147 |
| Redwood ...... 4,020 | Yreka $\ldots \ldots . . .1,277$ |
| Reedley ....... 2.447 | Yuba City...... 1.7CS |

## COLORADO.

| Aguilar ....... 1.236 | Fruita ........ 1,193 |
| :---: | :---: |
| Akron ......... 1,401 | Glenw'd Springs 2,073 |
| Alamosa ...... 3,171 |  |
| Aspen . ${ }^{\text {a }}$...... 1,265 | Grand Junction 8,665 |
| Boulder . . . . . . 11,006 | Greeley . . . . . . 10, 10.958 |
| Brighton ...... 2,715 | Gunnison ...... 1,329 |
| rush .......... 2,103 | Haxtun ........ 1, 118 |
| Canon City..... 4,551 | Holyoke . . . . . . . 1,205 |
| Colo. Springs..30.105 | Idaho Springs. 1. |
| Craig .......... 1,297 | Julesburg ..... 1,3 |
| Crested Butte.. 1,213 | LaJunta . . . . . 4,964 |
| Cripple Creek.. 2,325 | Lafayette . . . . 1, 815 |
| Del Norte...... 1.00\% |  |
| Delagua ....... 1,035 | Las Animas.... 2, 25\% |
| Delta ........... 2,623 | Leadville ...... 4,959 |
| Denver . . . . . . 256,491 | Limon . . . . . . . 1.047 |
| Durango ....... 4,116 | Littleton ...... 1.636 |
| Eaton ......... 1,289 | Longmont $\ldots . .55,848$ |
| Englewood .... 4.356 | Louisville ..... 1,799 |
| Florence ...... 2,629 | Loveland ...... 5,065 |
| Fort Collins .. 8.753 | Manitou . . . . . . 1,129 |
| Fort Lupton... 1,014 | Monte Vista... 2,484 |
| Fort Morgan... 3.81 S | Montrose ...... 3,581 |
| Fowler ........ 1,062 | Ordway ....... 1.186 |


| Place. Population. |
| :---: |
| Pagosa Springs 1,032 |
| Pueblo . . . . . . 43 4,050 |
| Rockvale . ..... 1,249 |
| Rocky Ford .... 3.746 |
| Salida ......... 4.689 |
| Silverton ....... 1,150 |
| South Canon... 1,281 |
| Steamboat Sp'gs. 1.249 |


| Place. | Population. |
| :---: | :---: |
| Sterling | . 6,415 |
| Telluride | 1,618 |
| Trinidad | .10,906 |
| Victor | 1,777 |
| Walsenbu | g . .. 3,565 |
| Windsor | 1.290 |
| Wray | 1,538 |
| Yuma | . 1,177 |

## CONNECTICUT.

| Ansonia . ...i. 17.643 | New Haven...162,537 |
| :---: | :---: |
| ford ...... 2,619 | New London...25,688 |
| ridgeport . . .143,555 | Norwalk ......27,743 |
| ristol . 20.620 | Norwich . ......22,304 |
| anbury .... . . . 18,943 |  |
| anielson ...... 3,130 | Ridgefield ..... 1,030 |
| Derby . . . . . . . .11,238 | Rockville ...... 7,726 |
| Farmington ... 1,0٪1 | Shelton ....... 9.475 |
| Greenwich . . . . 5, 539 | Southington .. 5 |
| roton . . . . . . 4,236 | Stafford Springs 3,383 |
| ailford . . . . . 1.612 | Stamfor |
| Hartford . . . .138,036 | Stonington ..... 2,100 |
| Jewett City . . 3 , 196 | Torrington ....20.623 |
| Meriden . . . . . 29.867 | Wallingford . . 9,648 |
| Middletown ...13,638 | W aterbury |
| augatuck ....15,051 | Willimantic ....12,330 |
| ew Britain...59,316 | Winsted ....... 8,248 |
|  |  |
| DELA | WARE. |
| Delaware City.. 1,064, Milford ....... 2,703 |  |
| Dover ......... 4,042 | New Castle .... 3,854 |
| Georgetown .... 1.710 | Newark ....... 2,183 |
| Harrington .... 1,617 | Seaford ......... 2,141 |
| Lavarel . ....... 2,253 | Smyrna ........ 1,953 |
| , | Wilmingto |

## DISTRICT OF COLUMBIA.

Washington ...................................437,571
FLORIDA.

|  |  |
| :---: | :---: |
| readia ....... 3,479 | Marianna |
| Bartow ........ 4, 203 | Miami |
| Bonifay ....... 1,230 | Millville |
| Bradentown ... S,868 | Milton |
| Brooksville .... 1, | Monticelio |
| Carrabelle . ... 1.0 | Mulberry |
| Chipley ....... 1.8 | New Smyrna . . 2,007 |
| learwater .... 2, | Ocala .......... 4, |
| осоа ......... 1,445 | Orlando ........ 9, |
| Cocoanut Grove 1,3 | Ormond |
| Dade City...... 1,296 | Palatka |
| Daytona ....... 5. | Palm Be |
| e Funia | Palmetto |
| pring | Panama |
|  | Pensaco |
| Delray   <br> Dunnellon ... .... 1,051 <br> 1,185   | Perry <br> Plant Cit |
| ustis $\ldots . . . \ldots$. 1,193 |  |
| ernandina ${ }^{\text {a }}$... 5.457 | Punta Gorda .. 1,29 |
| Ft. Lauderdale. 2.065 | Quincy . ........ 3,118 |
| Fort Meade.... 2,0\%9 | St. Andrews .. 1,310 |
| Fort Meyers.... 3.678 | St. Augustine. . 6.19\% |
| Fort Pierce.... 2.115 | St. Cloud |
| Gainesville .... 6,860 | St. Peters |
| reen Cove | Sanford |
| Springs ...... 2.093 | Sarasota ....i. 2.14 |
| High Springs. . 1.719 | S. Jacksonville 2 |
| Homestead .... 1.307 | Starke |
| Inverness . . . . $1,13 \%$ | Tallahassee $\cdots$. 5 ,637 |
| Jacksanville . 91.558 | Tampa $\because$ Spro. 51,608 |
| asper ......... 1,260 | Tarpon Springs 2,105 |
| Key West......18,749 | Titusville .... 1.361 |
|  | Wauchula |
| Lake City...... 3,341 | West Pal.n 8659 |
| Lake Worth... 1.106 | Beach ${ }_{\text {West }}$ Tampa $\ldots 8.8 .659$ |
| Lakeland | West Tampa .. 8.463 |
| Live Oak. . . . . . . 3 , 103 | Winter Have'. ${ }^{\text {W }}$ Wi,597 |
| Madison ...... 1.95: | Winter Park . 1.078 |


| GEORGIA. |  |  | e. Population. | Population. |
| :---: | :---: | :---: | :---: | :---: |
| Place. | pulation | ace. Population. | Gooding ....... 1.843 | Payette ......... 2.433 |
| Abbeville | 1.119 | Jonesboro ..... 1.060 | Grangeville .... 1.439 | Pocatello .....15,001 |
| Acworth | 1.117 | Kirkwood ..... ${ }^{2} .934$ | Hailey $. . . . . . . . .1,201$ | Preston . . . . . . . 3.235 |
| Adel |  | LaGrange .....17,038 | Idaho Falls.... 8,064 | Rexburg ....... 3,569 |
| Albany | 5 | Lafayette ..... 2,104 | Jerome . ${ }^{\text {c...... } 1.759}$ | Rigby . ......... 1,629 |
| Alma |  | Lavonia . ${ }^{\text {a }}$.... 1,644 | Kellogg . . . . . . . 3,017 | Rupert ….... ${ }^{\text {2,37\% }}$ |
| Americus <br> Arlington | $31$ | Lawrenceville .. 2,059 <br> Lithonia ...... 1,269 | Lewiston ....... 6.574 | St. Anthony .. 2.957 St. Maries ... 1.989 |
| Ashburn | 2,116 | Louisville ..... 1,040 | Meridian $\quad$...... 1.000 | Saimon . . . . . . . $1,0.311$ |
| Athens | 6,748 | McCaysville ... 2,166 | Montpelier .... 2,984 | Sandpoint ...... 2,876 |
| Atlanta | 0.616 | McDonough ... 1,263 | Moscow ...... 3 3,956 | Shelley . . . . . . . 1.223 |
| Augusta |  | McRae ......... 1, ${ }^{\text {\% }} 73$ | Mountain Home 1,644 | Shoshone ..... 1, 165 |
| Bainbridge | 4,792 | Macon . . . . . . . 5 5,995 | Mullan ........ 1,320 | Twin Falls .... 8.324 |
| Barnesville | 3,059 | Madison . . . . . . 2.348 | Nampa ........ 7.621 | Wallace . . . . . . . ${ }_{\text {W }}$, 816 |
| Baxley | 1 | Manchester ... 2,776 | Oakley ......... 1, 1.273 | Weiser ........ 3,154 |
| Bibb City | , 090 | Marietta $\ldots . . .6,190$ | Paris . . . . ..... 1,3 |  |
| Blackshear Blakely | $\begin{aligned} & 1.329 \\ & 1.985 \end{aligned}$ | Marshallville .. 1.150 | ILLINOIS. |  |
| Boston | 1,640 | Milledgevilie ... 4,619 | (Population of all incorporated places in Illinois will be found elsewhere in thi |  |
| Bowdon | 1.047 | Millen ......... ${ }^{2.405}$ |  |  |
| Brunswick | 1413 | Monroe ........ 3.811 | volume. See index.) |  |
| Buena Vis | 1,230 | Montezuma ... 1,827 | INDIANA. |  |
| Buford | 2.500 1.908 | Monticello .... 1,823 | Albany ........ 1,333 | Fowler . . . . . . . 1.442 |
| Cairo | 1,908 | Moultrie ....... 6,789 | Albion $\quad \cdots \cdots \ldots .1,142$ | Frankfort - . . . . . 11.51 .55 |
| Calhoun Camilla | 1955 |  | Alexandria $\quad \cdots, \ldots, 4,17 \%$ | Franklin ...... 4,909 |
| Canon | 132 | Ocilla . . . . . . . . . 2,180 | Anderson .....29.767 | French Lick . . 1,980 |
| Canton | 2,679 | Pelham $\ldots .$. ... 2.640 | 0 | Garrett $\ldots . . . \cdots \cdot 4,796$ |
| Carrollton | 4.363 | Porterdale .... 2.880 |  | Gas city .........55, 378 |
| Cartersville | 4,350 | Quitman $\ldots . . .4,393$ | Argus.... A. ..... $^{1.111}$ | Goodland $\because . .$. .. 1,120 |
| Cedartown | 4.053 | Richland....${ }^{1,529}$ | Attica …...... 3,392 | Goshen |
| Claxton Cochran | 1,265 | Rochelle   <br> Rockmart ..... 1,046 <br> 1,400   | Auburn $\because \ldots \ldots .4_{4}, 650$ | Greencastle ${ }^{\text {Greenfield }}$.... $9,5,780$ |
| College P | - 3.622 | Rome ........13,252 | Aurora ${ }^{\text {Batesville }}$. $\ldots . . .{ }^{\text {a }}$, 2,361 | Greennield . . . . . 4.168 |
| Columbus | .31.125 | Rossville ..... 1,497 | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ | Greensburg . . 5.345 |
| Comer ... | 1,001 | Roswell . ...... 1, 1,277 | Beech Grove . . 1,459 |  |
| Commerce | 2,459 | Royston $\ldots . . .{ }^{1,681}$ | Berne .......... 1,537 | Hagerstown ..... 1,238 |
| Cordele | 8 | $\underset{\text { Savannah }}{\text { Sandersvile }} \ldots . . .38,695$ | Bicknell | Hammond ....36,004 |
| Cornelia | 1.274 | Shellman .......1.074 | omfield $\cdots \cdots 1,872$ | Hartford City.. 6,183 |
| Covington | 3,203 | Social Circle..... 1,781 | on ..11,595 | Hessville ...... 1.480 |
| Cuthbert | 3,022 | Soperton $\ldots . . .1,033$ |  |  |
| Dallas | 1245 | Sparta ....i... 1,895 | Boonrbon $\quad . . . . . .1,259$ |  |
| Dalton | 5.222 | Statesboro .... 3,807 |  |  |
| Dawson | 3,504 | Stone Mountain 1,266 | Brazil …........ 9,084 | Huntington ...14,000 |
| Decatur | .. 6,150 | Summerville ... 1,003 | $\begin{aligned} & \text { Bremen } \\ & \text { Broad Ripple... } 1,054 \end{aligned}$ |  |
| Donalsonvi | le .. 1.031 | Swainsboro ... 1,578 | Brookville .... 2,220 | Jasonville |
| Douglas | 3,401 2,159 | Sylvania $\quad . . . .1 .413$ | Brownsburg ... 1,063 | Jasper . . . . ...... 2.539 |
| Doublin | 2.159 | Sylvester .... 1,547 | Brownstown $\quad . .1,554$ | Jeffersonvilie "...10,098 |
| Dublin Point |  |  | Butler ........ 1,745 | Jonesboro ..... 1.429 |
| East Point | aston 1,041 | Tallapoosa .... 2.719 | Cambridge City 1.963 |  |
| Eastman . | ..... 2,707 | Thomaston ..... 2.502 | Cannelton ..... 2,008 | Kentland ...... 1,283 |
| Eatonton | 2.519 |  |  | Knightstown .. 1,918 |
| Elberton | 6.475 | Thomson ...... 2,140 | Clay City ...... 1,226 |  |
| Fairburn | 1.600 | Tifton . ${ }^{\text {T }}$..... 3, 305 | Clinton . . . . . . 10,962 | Ladoga ......... 1,010 |
| Fitzgerald | 6.870 | Toccoa $\quad \cdots \cdots \cdots \cdot 3,567$ | Columbia City.. 3,499 | Lafayette ${ }^{\text {. }}$. . . . . . 22, 1,010 |
| Forsyth | 2.241 | Trion $\cdot \cdots . . . .$. | Columbus . . . 8 8,990 |  |
| Fort Gaines | $\text { es.... } \frac{1}{3} .237$ | Unadilla $\ldots . .$. | Connersville .. 9,901 | Lapel ............ 1,0. 1,079 |
| Fort Valley | $\begin{array}{r} 3,23 \\ \ldots, 272 \\ \hline \end{array}$ | Union Point $\ldots 1,126$ | Converse $\quad . . . .$. | Laporte $\cdot \cdots \cdot \ldots, 15,158$ |
| Gainesville | $\begin{aligned} & 6, \approx 72 \\ & 1,069 \end{aligned}$ | Valdosta .......10,783 | Corydon ........ 1,785 | Lawrenceburg... ${ }^{\text {a,466 }}$ |
| Gordon | 1,081 | Vienna $\ldots$....... ${ }^{\text {a }}$,019 | Covington $\ldots$.. 1,945 | Lebanon . . . . . 6, 257 |
| Grantville | 1,200 | Villa Rica $\ldots$.... 1,047 |  | Liberty $\quad$ L...... 1.292 |
| Greensboro | 2,128 | Wadley ....... 1, 1.423 |  |  |
| Griffin | 8,240 | Warrenton .... 1,407 | Crown Point ... 3,238 | Logansport ${ }^{\text {a }}$.... 5,856 |
| Hapeville | 1,631 | Washington ... 4.208 | Danville ......... 1,729 |  |
| Hartwell Hawkinsvill | …. ${ }_{3}^{1.323}$ | Waycross ......18,068 | Decatur …..... 4.762 | Lowell . . . . . . . . . . 1,197 |
| Hawkinsvill Hazelhurst | $\text { le } \ldots 3,070$ | $\begin{array}{lll}\text { Waynesboro } & . & 3.311 \\ \text { West Point }\end{array}$ | Delphi ......... 2,087 | Madison ....... 6.711 |
| Hogansville | -1,591 | Willacooche ... 1,211 | Dugger $\ldots$..... 1,679 | Marion ${ }^{\text {Martins }}$ (1)....23,747 |
| Jackson ... | 2,027 | Winder . . . . . . 3.335 | East Chicago...35,967 |  |
| Jefferson | 1,626 | Wrens . . . . . . . 1,074 | Eaton ......... 1,214 | Middletown ...19,273 |
| Jesup | 1 | Wrightsville . 1.476 | Edinburg ${ }^{\text {c }}$, $\ldots$. ${ }^{\text {a }}$, 2,376 | Mishawaka $\quad . .115,195$ |
|  | HAWAII. |  | Elkhart . . . . . . . 24,377 | Mitchell ....... 3,025 |
| Hilo |  | Honolulu ......83,327 | Elwood ....... 10,790 | Monon $\ldots . .$. . 1,357 |
|  | IDAHO. |  |  | Evansville ....85,264 | Montezuma ... 1.178 |
|  |  |  |  | Fairmont ..... 2,155 | Monticella .... 2.536 |
| American F | Falls 1.547 | Burley ........ 5. 508 | Fairview Park.. 1.301 | Montpelier .... 2,297 |
| Ashton | 1,022 | Caldwell | Farmersburg . 1,141 | Mooresville ... 1,781 |
| Blackfoot | 3,937 | Coeur d'Alene.. 6.447 |  | Morocco ....... 1,064 |
| Boise ... | 21,393 | Emmett ....... 2.204 | Fort Branch . . 1,339 | Mount Vernon. 5.284 |
| Bonners Fe | . 1,236 | Filer .......... 1.012 | Fort Wayne . . 86,549 | Muncie . . . . . . 36.524 |
| Buhl | 2.245 | Glenns Ferry ... 1.243 | Fortville ...... 1.213 | Nappanee ..... 2,678 |


| Place. Population. | Pop | opulation. | . Population |
| :---: | :---: | :---: | :---: |
| ew Albany | Shelbyville .... 9,701 | Iowa Falls ... 3,954 | aloosa ..... 9.4\%7 |
| ew Castle | Sheridan ...... 1,761 | Jefferson ....... 3,416 | wa |
| ew Harmon | Shirley ........ 1,079 | Jewell . . . . . . . . 1,090 | Parkers |
| ew Haven .. 1,237 | Snoals ........ 1,034 | Keokuk ........14,423 |  |
| ewburg | South Bend ...70,983 |  | Perry |
| blesvil | South Whitley . 1.074 | Kinsley . . . . . . $1.07 \%$ | P |
| orth Judson.. |  | Knoxville cio. 3.523 | Postville ...... 1.039 |
| . Manchester. | Sullivan ....... 4.489 | La Porte City. 1.443 |  |
| orth Vernon. | Summitville .. 1,001 | Lake City ..... 2.110 | Reinbeck ...... 1,41 |
| akland City . . 2,270 | $\underset{\text { Tell }}{\text { Syracuse }}$ City | Lake Mills ... 1.529 | Remsen ........ 1,144 |
| rleans $\quad . . . . . .1 .1,408$ | Tell City ..... 4,086 | Lamoni ....... 1.787 | Rock Rapids .. 2,172 Rock Valley . 1.347 |
| sgood ${ }_{\text {wensville }} \ldots \ldots . . .11,0$ | Terre Haute. . 66,083 Thorntown ... 1,43? | Lansing $\quad . . . . .$. <br> Le Mars | Rock Valley .. 1,347 <br> Rockford  |
| wensville ..... 1 | $\begin{array}{lll}\text { Thorntown } . . . . & 1,432 \\ \text { Tipton } . . . . . . . . & 4,507\end{array}$ | Le Mars...... 4.683 <br> Lehigh...... 1.090 |  |
| endleton ..... 1,244 | Union City ... 3.406 | Lenox ......... 1.197 | Rockwell City. 2,039 |
| ru ...........12, 12.410 | Universal ..... 1,570 | Leon . . . . . . . . . 2.193 | Rolfe 1.031 |
| Petersburg .... 2,367 | Upland ....... 1,301 | Logan....... .1 .637 | Sai |
| Piercetown | Valparaiso .... 6,518 | McGregor ...... 1,289 | Sanborn |
| lainfield | Veedersburg .. 1.580 |  | Seymour |
| y nouth | Vevay .......... 1,175 | Malvern ........ 1,195 | Sheffield ....... 1,106 |
| Prand | Vincennes .....17,160 | Manchester .... 3,111 | Sheldon |
| Princeton ...... 7,13 | Wabash ...... 9.872 | Manilla ........ 1,142 | Shenan |
| Redkey | Walkerton .... 1.031 | Manly . . . . . . . . 1,476 | Sibley |
| Remington | Warren . ${ }^{\text {c...... } 1,520}$ | Manning ...... 1,863 | Sidney |
| Rensselaer | saw ....... 5.478 | Manson ....... 1,409 | Sigourney |
| ichmond |  | Mapleton ....... 1,367 | Sioux Center . 1,389 |
| ideville | Waterloo ...... 1,172 | Maquoketa .... 3,626 | Sioux City ...71,227 |
| ising Sun ... 1,411 | West Lafayette 3.830 | Marcus ........ 1,091 | Sioux Rapids. |
| Rochester ..... 3,720 | W. Terre Haute 4.310 | arengo ...... 2,048 | Spencer |
| Rockport ...... 2,581 | Whiting .......10.145 | Marion $\ldots . . . . . .4 .138$ | Spirit Lake |
| ockville | Williamsport .. 1.0 | Marshalltown. .15.731 | Storm Lake . . . 3, |
| shville | Thamac ..... 1.68 | Mason City ....20,065 | Story City |
| em ......... 2,836 | Winchester .... 4,021 | Melcher . V . ${ }^{\text {a }}$. 1. | Strawberry |
| Scottsburg .... 1,609 | Winslow | Missouri Valley 3,9 | Stuart |
| Seymour . . . . 7,348 | Woodruff Place 1,158 | 1.0 | Sumner |
| Shelburn ...... 1,814 | Worthington .. 1.8 | Montezuma ,... 1,273 | Tabor . ....... 1,186 |
|  |  | Monticello .... 2,257 | Tima |
|  |  | Moulton ...... 1,387 |  |
| ley ......... 1,5 |  | Mount Ayr..... 1,738 | Toledo ......... 1,604 |
|  | Davenport . . . . . 56,727 | nt Pleasant 3,987 |  |
| ron …......... 1,324 | Decorah ...... 4,039 | Muscatine ....16,068 |  |
| Albia .......... 5,067 | Denison ........ 3.581 | Mystic ......... 2,796 | Vinton …….. ${ }^{\text {, }}$ |
|  | Des Moines . 126,468 | Nashua | Walnut ......... 1, |
| Alta |  | Nevada . . . . . . . 2,668 | Wapello |
|  | Dows | w Hampton. 2,539 | Washington |
|  | Dubuque .......39,141 | New London . . 1,144 | Waterloo |
| Anamosa ....... 2,881 |  | New Sharon... 1,084 | Waukon |
| Atiantic ....... ${ }^{\text {a }}$, 108 | Eagle Grove ${ }^{\text {E }}$. 4.433 | $\begin{array}{lll}\text { Newton } \ldots \ldots . . & 6.627 \\ \text { Nora Springs. } & 1,055\end{array}$ | Waverly Webster |
| Audubon ...... 2,108 | Eldon . . . . . . . . 2.091 | Northwood .... 1,597 | West Burlington |
| Avoca | Eldora . . . . . . 3.189 | Oakland ....... 1,18 | West Liberty |
| Bedfor | Elkader ...... 1, ${ }_{\text {, }}^{\text {a }} 3$ | Odebolt . . . . . . . . . 1,44 | West Union .. 1,777 |
| Belle Pla | Emmetsb | Oelwein ….... 7,45 | What Cheer .. 1,62 |
| Bellevue |  | Ogden ........ 1,451 | Williamsburg . 1, |
| Belmond |  |  | Wilton . ...t.... 1,178 |
| ettend |  | ange | Winfield |
| $\begin{aligned} & \text { loom } \\ & \text { oone } \end{aligned}$ | Fonda $\ldots . . . .$. . 1,136 | sage | Winterset |
| Brighton ${ }^{\text {a }}$....... 1.014 | Forest City ... ${ }^{\mathbf{2}, 145}$ |  |  |
| ritt .......... 1.619 | Ft. Des Moines $1,0 \geqslant 0$ |  |  |
| Brooklyn ...... 1,533 | Fort Dodge . . 19,347 |  |  |
| Burlington ....84.057 | Fort Madison. 12,066 | Abilene ....... 4,895 |  |
| Calmar ........ 1,039 | Garner ${ }_{\text {Gl }}$. . . . . 1,311 | Altoona ........ 1.016 | Clay Center.... 3, |
| arroll |  | Anthony ........ 2,740 | Clyde i…...... 1 . |
|  | Grand Junction 1,010 | Arcadia ......... 1,175 | Coffeyville . ....13.4 |
| Cedar Falls ${ }_{\text {Cedar }}$ Rapids...45,566 | Greene $\therefore \therefore . . . .1 .37$. | $\underset{\text { Arma }}{\text { Armas City. }} 11,253$ | Colby ............ 1 . |
| Cedar Rapids..45,566 | Greenfield ... 1,707 <br> Grinnell ......... 562 | $\underset{\text { Ashandand }}{\text { Arma }} \ldots \ldots .$. | Coldwater $\quad . .$. . 1,2 |
| Centerville .... 8,486 | Grinnell |  | Concordia |
| harles City .. 7,300 | Grundy Center 1,749 | Augusta ....... 4,219 | Conway Springs 1, |
| Cherokee ...... 5,8,4 | Guthrie Center 1,7\%7 | Baldwin ....... 1.137 | Cottonw'd Falls 1. |
| Cincinnati ..... 1,301. | Guttenburg . . . 1,666 | Baxter Springs. 3,608 | Council Grove |
| Clarinda ....... 4, 4, 511 | Hamburg . . . . . ${ }_{\sim}^{\sim}, 017$ | Belleville ...... $\sim, 254$ | Dodge City..... 5.0 |
| Clarion ........ 2 |  | Beloit ........ 3.315 | Douglas ....... 1, 0 |
| Clarksville | Harlan .a..... 2.831 | Blue Rapids.... 1,534 | Downs ......... 1. |
| ear Lake $\ldots . .2 .804$ | Hartley . ...... 1,306 | Bonner Springs 1,626 | Eldorado ......10,995 |
| inton ........24.151 | Hawarden .... 2.491 | Burlingame ... 1,3,30 | Elkhart ....... 1 |
| Colfax ......... 2.504 |  | Burlington .... ${ }_{\text {a }}, 236$ | Ellinwood ..... 1. |
| Coon Rapids .. 1,328 | Humboldt . .... 2,232 | Caldwell ...... 2,191 | Ellis |
| Corning . | Humeston .... 1,214 | Caney . . . . . . . 3,427 | Ellsworth |
| Correctionville. 1,016 | Ida Grove $\quad .$. | Cedarvale .... 1.044 | Empo |
| Corydon | Independence .. 3.672 | Chanute . . . . . 10, 1086 | Erie ........... 1.167 |
| Council Bluffs.36,162 | Indianola . . . 3,6898 | 1.091 | Eureka ........ ${ }_{\text {1 }}$, |
| Cresco ......... 3.195 | Iowa City | Cherryvale .... 4,698 | ce |



Place. Population. | Neodesha |
| :--- |
| Newton |
| N........ |

Place. Population. Ludlow .........4.58; McRoberts.... . 2.146 Madisonville ... 5.030 Marion ........ 1, 718 Mayfield ........ 6,583 Maysville ...... 6.107
Middlesboro .... 8,041
Millersburg … 1,117
Monticello... . 1,514
Morganfield … 2.651
Mortons Gap ... 1,061
Mount Sterling 3,995
Murray..... .2 .415
Newport …...29,317

Nicholasville ... 2.786
Oakdale ........ 3,198
Olive Hill .... 1,395
Owensboro.. .17 .494
Paducah .......24,735
Painsville ...... 1,383
Paris ............ 6,310
Pikeville ....... 2.110
Pineville
2.908

Place. Population.
Prestonburg .. 1,667
Princeton ..... 3,689
Providence .... 4.151
Richmond ......
Russell ......... 1,756
Russellville ... 3,124
Scottsville .... 2, 179
Sebree . ........ 1,258
Shelbyville ..... 3,760
Somerset ....... 4,672
Springfield .... 1.529
Stanford ....... 1,397
Sturgis ......... 1,750
Uniontown … 1,094
Van Lear . . . . . 2,056
Vancehurg ..... 1,353
Versailles ...... 2.061
Wayland ....... 1,362
Weeksbury . . . . 1.016
Williamsburg .. 1,767
Wilmore . . . ... 1,157
Winchester .... 8,333

## LOUISIANA.

|  |  |
| :---: | :---: |
| exandria ....17.510 | Leesville ...... 2.518 |
| Amite ......... 1.854 | Luther ........ 1,700 |
| Arcadia ........ 1,240 | McNary ...... 1,318 |
| Bastrop ........ 1.216 | Madisonville ... 1,103 |
| Baton Rouge...21,782 | Mandeville .... 1,130 |
| Berwick ....... 1,691 | Mansfield ..... 2,564 |
| Bogalusa . . . . . 8, 8 ,245 | Marksville .... 1,185 |
| Bossier City.... 1,094 | Merryville .... 2,963 |
| Boyce . ${ }^{\text {He..... 1,060 }}$ | Minden ........ 6,105 |
| Breaux Bridge. . 1,171 | Monroe ........12,675 |
| Bunkie . . . . .... 1,743 | Morgan City . 5 5,429 |
| Cedar Grove.... 1,980 | Napoleonville - 1.171 |
| Colfax ......... 1,449 | Natchitoches .. 3.388 |
| Covington ${ }^{\text {c.... }} 2,942$ | New Tberia.... 6.278 |
| Crowley 1. ..... 6,108 | New Orleans..387,219 |
| De Quincy .... 1,823 | New Roads.... 1.294 |
| De Ridder …) 3,535 | Oakdale ....... 4,016 |
| Donaldsonville. 3,745 | Opelousas ..... 4.437 |
| Eros .......... 1,184 | Patterson ...... 2,538 |
| unice ......... 3,272 | Pineville ....... 2,188 |
| Ferriday ........ 1,044 | Plaquemine . . . 4.63 \% |
| Franklin...... 3,504 | Rayne ........ 2,720 |
| Fullerton $\ldots . .$. . 2,412 | Rayville ....... 1.499 |
| Glenmora ...... 2,298 | Ruston $\ldots \ldots . .3$ 3,389 |
| Gretna ........ 7,197 | St. Martinsville 2,465 |
| Gueydan ...... 1,233 | Shreveport ....43.874 |
| Hammond . ... 3,855 | Slidell ......... 2.958 |
| Homer . . . . . . . . 3, 3,305 | Sulphur . . . . . . 1.714 |
| Houma . . . . . . . 5, 6 , | Tallulah ...... 1,316 |
| Independence . 1,032 | Thibodaux .... 3,526 |
| Jackson . . . . . . 2.320 | Vidalia |
| Jeanerette . . . 2.512 | Ville Platte ... 1,364 |
| Jennings ...... 3,824 | Vinton ......... 1,441 |
| Joneśville .... 1,029 | Vivian ........ 1,864 |
| Kenner ........ 1,882 | Washington ... 1.041 |
| Kentwood . . . 3 , 059 |  |
| Kinder ........ 1.148 | West Monroe. . 2.240 |
| Lafayette ..... 7.855 | White Castle .. 1,566 |
| Lake Arthur... 1,88\% | Winnfield . . . . . 2,975 |
| Lake Charles..13.088 | Winnsboro .... 1,176 |


|  | Falmouth |
| :---: | :---: |
| usta ........ . 1.820 | Flarnting . . . . . . . 2.069 |
| Barbourville .. 1,877 | Flemingsburg . 1,562 |
| Bardstown .... 1. | Fort Thom |
| ardwell ...... 1. 1 | Frankfort |
| Beattyville .... 1,2 | Franklin ...... 3, |
| Bellevue . ..... 7, ${ }^{\text {a }}$ | Fulton |
|  | Georgetown .... 3,903 |
| Bowling Green. 9,638 | Glasgow ....... 2.559 |
| Burnside ...... 1.078 | Greenvilie .... 1. |
| Campbellsville.. 1,5 | Guthrie ....... 1.160 |
| Carlisle ........ 1, | Harlan ........ 2. |
| arrollton ..... 2.28 | Harrorsljurg . 3 , |
| Catlettsburg ${ }_{\text {Central }}$ City ${ }^{\text {a }}$, 183 | Hazard...... .4. |
| Central City .. 3,108 | Hellier ......... 1.884 |
| Clay ........... 1.378 | Henderson . . .12,169 |
| lifton ........ 2,06 | Hickman $\ldots$. ${ }^{\text {c... }}$ 2,633 |
| linton $\ldots$...... 1.455 | Highland Park. 3,979 |
| overport ..... 1,50 | Hodgenville . . 1.100 |
| Columbia ...... 1,076 | Hopkinsville . 9.696 |
| Corbin . . . . . . . 3, 306 | Irvin . . . . . . . . |
| Corydon . . . . . 1.019 | Jackson ....... 1.503 |
| ovington... .557 .121 | Jenkins . . . . . . $4.70{ }^{\text {a }}$ |
| Cynthiana ...... 3.857 | La Grange .... 1.060 |
| Danville $\because . . .55,099$ | Lancaster ..... 2.166 |
| Dawson Springs 1,762 | Lawrenceburg . 1.811 |
| Dayton ........ 7,646 | Lebanon . ...... 3, 239 |
| Drakesboro .... 1,164 | Leitchfield |
| arlington .... 3652 | Lexington |
| ddyville . . . . 1.183 | Livermore .... 1,426 |
| Elizabethtown. 2,530 | London.......${ }^{\text {a }} 1.700^{7}$ |
| Elkton ....... 1,009 | Louisa ........ ${ }^{\text {a }} 011$ |
| Eminence ..... 1,317 | Louisvi |



Place.
Waterville
Population. Westbrook .... 9.453

| Place. <br> Norwood | Population. <br> ......16.6:7 |
| :---: | :---: |
| Ora |  |
| Oxford | 3,280 |
| Palmer | 9 |
| Peabody |  |
| Pittsfiel |  |
| Plymout |  |
|  |  |
|  |  |
| Randolph |  |
| Reading |  |
| Revere . . . . . . . . 28,823 |  |
| Rockland | 7,5 |
| Rockport |  |
| Salem |  |
| Saugus | , |
| Scituate |  |
| Seekonk ....... 2,898 |  |
| Shrewsbury ... 3, |  |
| Somerset ...... 3.520 |  |
| Somerville ....93,091 |  |
| South Hadley.. 5.527 |  |
|  |  |
|  |  |
|  |  |
| Stoneham .... 7.873 |  |
| Stoughton |  |
| Sutton |  |
| Swampscott ....83,101 |  |
|  |  |

Place. Population
Templeton ....4.4.019
Tewksbury .... 4,450
Uxbridge ....... 5,384
Wakefield ......13,025
Walpole ........ 5,446
Waltham .......30.915
Ware ........... 8,525
Wareham ....... 4,415
Warren ........ 3,467
Watertown .....21,457
Webster ........13,258
Wellesley ....... 6,224
West Bridge-
water ....... 2.908
West Springfield13,443
Westborough . 5,789
Westfield .......18,604
Westford ....... 3,170
Westport . ...... 3,115
Weymouth .....15.057
Whitman ...... 7.147
Wilbraham .... 2.780
Williamstown • 3.707
Wilmington ... 2,581
Winchenden ... 5.904
Winchester .....10,485
Winthrop ......15.455
Woburn .......16.574
Worcester ....179,754
Wrentham .... 2.808

## MICHIGAN.

| an . . . . ... 11,878 | Escanaba .....13,103 |
| :---: | :---: |
| Albion ........ 8,354 | Essexville ..... 1,538 |
| Algonac ....... 1.303 | Evart |
| Allegan ........ 3.637 |  |
| Alma....... .7 .542 | Ferndale ...... 2.640 |
| Alpena $\ldots . . . .11,101$ | Flint . . . . . . . . 91,599 |
| Ann Arbor ....19.516 | Flushing . ..... 1, 169 |
| Bad Axe ...... 2.140 |  |
| Bangor . . . . . . 1,243 |  |
| attle Creek...36,164 | Frankfort ..... 1 |
| Bay City ......47,554 | Fremont ...... 2, |
| Belding . . . . . . . 3.911 | Gaylord |
| Bellevue . . . . . 1.035 | Gladstone |
| Benton Harbor 12,233 | Gladwin |
| Bessemer ...... 5,482 | Grand Haven. . 7,205 |
| Big Rapids.... 4.558 | Grand Ledge $\because 3.043$ |
| Birmingham .. 3.694 | Grand Rapids.137,634 |
| Blissfield ...... 1, 1,906 | Grayling . . . . . 2,450 |
| Boyne City .... 4,984 | Greenville . . . . 4,304 |
| Bronson . . . . . . 1,257 | Grosse P |
| Buchanan ..... 3,187 | Grosse P |
| Cadillac ....... 9,750 | Farms .i.... |
| Caro .......... . 2.704 | Grosse Pointe |
| Caspian ${ }_{\text {Cass }}$ City $\ldots . . .1,1,212$ |  |
| Cass City ..... 1,228 | Hamtramck ...48,615 |
| Cassөpolis . . . . 1,385 | Hancock . . . . . 7,527 |
| Cedar Springs.. 1,020 | Harbor Beach.. 1,927 |
| Charlevoix .... 2,218 | Harbor Springs 1,600 |
| Charlotts ...... 5.126 | Hart . . . . . . . . 1,590 |
| Cheboygan .... 5,642 | Hartford ....... 1,361 |
| Chelsea ........ 2.079 | Hastings $\times$. ${ }^{\text {c. }}$, 5,132 |
| Chesaning ..... 1,387 | Highland Park.46.499 |
| Clare . . . . . . . 1, 46 | Hillsdale ......5 5,476 |
| Clio ............ 1,256 | Holland . . . .....12.183 |
| Coldwater Constantine | Holly . . . ...... 1,888 |
| Constantine ... 1, 277 | Ho ner ........ 1.076 |
| Corunna |  |
| Crystal Fails ${ }^{\text {co. }}$. 1,6789 |  |
| Dearborn ...... 2,470 | Ifudson ....... 2,464 |
| Decatur . . . . . 1.270 | Imlay City .... 1,211 |
| Detroit .......993.678 | Ionia $\ldots$...... 6.935 |
| Dowagiac ..... 5,440 | Iron Mountain. 8.251 |
|  | Iron River .... 4. 295 |
| Durand ......... 2,672 | lronwood . . . . 15.739 |
| East Grand | Ishpeming . . . . 10.500 |
| Rapids ...... 1.310 | Ithaca . . . . . 1,9299 |
| East Jordan.... 2.428 | Jackson .......48,374 |
| ast Lansing.. 1,889 | Jonesville ...... 1.274 |
| East Tawas ... 1.398 | Kalamazoo ....48.487 |
| $\begin{array}{lll}\text { Eaton Rapids.. } & 2.379 \\ \text { Ecorse } & \text { 2, } \\ \end{array}$ | Lake Linden... 2,182 |
| Ecorse ......... 4,394 | Lake Odessa... 1,246 |


| Place. Population. |  | Place P |  |
| :---: | :---: | :---: | :---: |
| L'Anse | Quinc | Ironton ........ 1,165 |  |
| Lansing ......57.327 | Reading | Jackson $\ldots . . . .$. | Red Wing …. 8.637 |
| Lapeer $\ldots . . . . ._{6}^{4.723}$ |  | Janesville $\cdots . .$. 1.261 <br> Jordan  $.. .106$ | Redwood Fails. ${ }_{2}^{2} 421$ |
|  | Redford $\ldots \ldots$. Reed City ...... 1,889 1,803 | Jordan   <br> Kasson   <br>  $\ldots . . . . .$. 1,106 <br> 1,150   |  |
| Leslie........ .01 .089 | Richmond …… 1,303 |  | Robbinsdale $\ldots$.. 1.369 |
| Lowell ......... 1,730 | River Rouge .. | 2 | Rochester . ....13,722 |
| Ludington .... 8,810 | Rochester …. 2.54 | Kinney $\ldots . . . . . .11,200$ | Roseau . ....... 1,012 |
| Mancelona $\quad \cdots .11 .214$ | Rockford ..... ${ }_{\text {R }} 1.14$ | Lake City $\ldots \ldots . .2,846$ | Rushford ..... 1.142 |
|  | Rogers $\ldots \ldots . .{ }_{\text {R }}^{2}, 109$ | Lake Crystal .. $1,1,204$ | St. Charles St. Claud |
| Manistique $\cdots$..... 6.380 | Royal Oak |  | St. James $\ldots$.... ${ }_{2}$ |
| Marine City.... 3,731 | Saginaw ......61,903 | Le Sue |  |
| Marquette ....12,718 | St. Charles .... 1.469 |  | St. Paul . .....234,698 |
| Marshall ...... 4,270 | St. Clair ....... 3,204 | Little Falls ... 5.500 |  |
| Mason $\ldots \ldots . .1{ }^{\text {Menominee }}$, $1.879{ }_{8}$ | St. Ignace $\ldots \ldots .11,852$ | Long Prairie ${ }_{\text {L }}$ Luverne ${ }^{1.346}$ |  |
|  | St. Johns ….. ${ }^{\mathbf{3}} \mathbf{7}$.95 5 |  | Sauk Center |
| Milan .......... 1.557 | St. Louis ...... 3.036 | Madison $\ldots . .$. ... 1,838 | Shakopee .......1,988 |
| Milford ......... 1,088 | Sandusky | Mahnomen .... 1,076 |  |
| Monroe . .......11.573 | Sault Ste. Marie12.096 | Mankato ......12.469 | Sleepy Eye - ... 2,449 |
| Morenci |  | , | South St. Paul 6.860 |
| Mount Ciemens 9.488 | Sebewaing $\cdots \cdots$. | Melrose ....... 2.529 | So. Stillwater.. 1.936 |
| Mount Morris. ${ }^{\text {P }} 1717$ | Shelby ….... 1.288 |  | Spring Valley.. 1.871 |
| Mount Pleasant 4.819 | South Haven.. 3.8 | Mnne | Scringfield .... 1.849 |
| Munising ….. 5.037 | South Range . ${ }_{\text {Sparta }} 1.435$ | Montevideo $\cdots{ }^{4.419}$ | Staples ${ }_{\text {d }}$ |
| Muskegon . ${ }^{\text {Muskegon }}$. 36.570 | Sparta ${ }_{\text {Stambaugh }}$ | Montgomery . ${ }^{\text {Monticello }}$ 1,297 | Stillwater ..... 7,735 |
| Muskegon |  | $\begin{array}{lll}\text { Monticello } & . . . & 1.024 \\ \text { Moorhead } & 1 . . . & 5.720\end{array}$ |  |
| Nashville ....... 1,376 | Tawas ……... 1.018 | Mora .......... 1.006 | Tracy . .......... ${ }_{\text {, }}^{2} .463$ |
| Negaunee ..... 7.419 | Tecumseh .... 1 , |  |  |
| Newaygo ....... 1,160 | Three Oaks ... 1.362 | Mountain Iron 1,546 |  |
| Newberry ..... 2.172 | Three Rivers... 5.209 | Mountain Lake 1,309 | Wabasha ...... 2.249 |
| Niles | Traverse City..10,925 | 4 | Wadena ....... ${ }^{\text {2,186 }}$ |
| Northville ..... 1,73 | Trenton | New Prague... 1,540 | Warren...... .1 .772 |
| Norway Oakwood | Union City | New Ulm | Warroad ……: 1,2111 |
|  | Vickssburg ${ }^{\text {a }}$.....: 1,712 | North St. Paul 1.979 | Waterville ${ }^{\text {W }}$...... ${ }^{\text {a }}$ 1,211 |
| Ontonagon, …. 1.406 | Wakefield ..... 4.151 | Northfield | Wells …...... 1,894 |
| Otsego .......... 3.168 | Washingto | Olivia ......... 1.488 | West Minneap- |
| Ovid ............. 1.067 | ights ...... 1.245 |  |  |
| Owosso ........12,575 | Watervliet .... 1.073 |  | West St Paul.. 2.962 |
| Oxford ......... 1,668 | Wayne ........ 1.899 | O | Wheaton ...... 1.337 |
| Paw Paw...... 1,558 | West Branch . ${ }_{\text {Whitehall }} \mathbf{1} 1.105$ | Park Ranids .. 1.603 | White Bear |
| Petoskey | Whitehall $\ldots$.... $1,1,230$ | Paynesville |  |
| Plymouth …… 2.857 |  | Pelican Rapids 1,156 |  |
| Pontiac ........34,273 | Yale ........... 1,21 | Pine City .... 1,303 | Winnebago City 1,641 |
| Port Huron ...25,944 | lanti ...... 7.413 | Pipestone... .3 3.325 | Winona ........19,143 |
| Portland ...... 1.899 | eland ........ 2,275 | Plainview ..... 1.370 | Winthrop ....... 1,147 |
|  |  | Preston ....... 1,227 | Worthington .. 3.481 |
| MINN | OTA. | Princeton ...... 1.685 | Zumbrota ..... 1,265 |
| Ada ............ 1,411 | Cokato ........ 1,014 |  |  |
| Adrian.......${ }^{1.087}$ | Coleraine | MISS | PPI. |
| ${ }^{\text {Aitkin }}$ Albert |  | Aberdeen ...... 4,071 | Holly Springs. . 2.113 |
| Alexandria $\ldots . .08 .388$ | Crosby . ....... 3.500 | Ackerman … ${ }_{\text {d }}$,264 | Houston . ..... 1.408 |
| Anoka ......... 4.287 | Dawson ……. 1.511 | Amory $_{\text {Eatesile }}$ | Indianola |
| Appleton ....... 1.579 | Deer River . . . 1.044 |  |  |
| Aurora |  |  | ${ }_{\text {Juka }}$ |
|  |  | Beizoni Biloxi $\ldots$.......10,937 | Kosciusko ...... 2.258 |
| Belle Plaine $\ldots . .1: 251$ | Edina .......... 1,833 | Booneville ..... 1.495 | Laurel . . . . . . . 13.037 |
| Lemidji ....... 7,086 | Ely ............ 4,902 | Brookhaven ... 4,706 | Leland $\ldots$...... ${ }^{\text {2 }}$, 003 |
| Benson ........ 2.111 | Eveleth …... 7, ${ }^{\text {E }}$ 05 | Bude $\ldots$........ ${ }_{3}^{1,121}$ | Lexington $\ldots$.... 1,792 |
| Biwabik ${ }^{\text {Blo }}$ (..... 2.024 |  |  |  |
| $\begin{aligned} & \text { Blooming } \\ & \text { Prairie }\end{aligned} . . . .{ }^{1,012}$ | Faribault | Clarksdale $\quad . . .9$ 7,55 |  |
| Blue Earth.. .0 2.568 | Farmington $\ldots$.... 1,449 | Cleveland ..... 1,674 |  |
| Bovey ......... 1.324 | Fergus Falls .. 7 7,581 | Collins $\ldots$....... 1,389 | Magnolia ...... 2,012 |
| Brainerd …… 9.591 | Fosston..... .1 .1 .014 |  |  |
| Breckenridge ${ }^{\text {Brown }}$ Valley ${ }^{\text {a }}$ : 2.401 | Frazee $\quad . . . . . . . \quad 1,277$ | Colunbus ......10.501 <br> Corinth …... 5.498 |  |
| Browns Valley : 1,073 | Gilbert ......... 3.510 | Crystal Springs 1.395 | Moss Point $\ldots$.... 3,340 |
| uhl $\ldots$......... 2,007 | Glenwood …… 2,187 | Durant ........ 1,870 | Natchez $\ldots . . . .1 .13 .608$ |
| Caledonia ...... 1.570 | Graceville ..... 1.022 | Ellisville $\ldots$..... 1.681 | New Albany .. $\mathbf{1}^{\mathbf{1}} \mathbf{5 3 1}$ |
| Cambridge $\quad . . .1,080$ | Grand Rapids. . 2.914 Granite Falls.. 1.611 |  |  |
| anby $\dddot{F}$ Falls.. 1.754 | Granite Falls.: 1.611 <br> Hallock   <br> ....... 1,012   | Gresterville ${ }_{\text {G }}$ | Ocean Springs. 1.732 |
| Cass Lake … 2.109 | Hastings $\cdots$...... 4.571 | Greenwood .... 7.793 |  |
| ska $\ldots$...... 1.966 |  |  | $\begin{array}{llll}\text { Oxford } \\ \text { Pascagoula } & \cdots & \cdots & \text { 6.082 }\end{array}$ |
|  | Internati | Hattiesburg $\quad .13,270$ | Pass Christian. 2.357 |
| 5.12 | Fal | Hazlehurst .... 1.762 | Pelahatchie ... 1.212 |



| Place. Population. | Place. Population. | Place. Population. | Place. Population. |
| :---: | :---: | :---: | :---: |
| Pawnce City... 1,595 | Stanton . . . . . 1.487 | Jersey City .. 298,103 | Rahway . ......11,042 |
| Pierce . . . | Stromsburg ... 1,361 | Keansburg .... 1,321 | Ramsey ....... 2,090 |
| Plainview ..... 1, | Superior ....... ${ }_{\text {Sutton }} \mathbf{1 . 7 1 9}$ | Kearny ${ }^{\text {Kenilworth }}$....26.724 | Raritan ${ }^{\text {Red }}$ Bank $\ldots$.... 4,457 |
| Plattsmouth ... 4,1 | Sutton Tecumseh | Kenilworth  <br> Keyport 1.312 | Red Bank Ridgefield $\cdots$ |
| Pandolph ${ }^{\text {P }}$....... 1,338 | Tekamah ....... 1,811 | Lambertville . 4,660 | Ridgefield Park 8,575 |
| Ravenna ...... 1, 703 | Tilden | Leonia | Ridgewood .... 7,580 |
| Red Cloud .... 1.856 | $\begin{array}{lll}\text { University Place } & 4,112 \\ \text { Valentine }\end{array}$ | Linden Little Ferry .... ${ }^{\text {a }}$, 715 | Ringwood ..... 1,025 |
| St. Edwards.... 1.0615 | Wahoo $\ldots . . . .$. Wantine W38 | Lodi ......... 8.175 | Riverton $\quad . .$. ... 2,074 |
| Sargent ........ 1.078 | Wakefield ...... 1,114 | Long Branch...13.521 | Rockaway ...., 2,655 |
| Schuyler $\ldots . . .{ }^{\text {a }}$. 2,636 | Walthill ....... 1,145 | Madison . . . . . 5.523 | Roosevelt ......11,047 |
| Scattsbluff .... 6.912 | Wayne Weeping | Magnolia  <br> Manasquan $\ldots .$. <br> 1,705  | Roselle .Päri.... 5,737 |
| Scribner ....... 1,031 | $\begin{array}{ll}\text { Weeping } \\ \text { West } P \text { int.... } & 2,002\end{array}$ | Manasquan .... 1.910 | Runson $\ldots . . . .5 \mathbf{1 , 4 3 8}$ |
| Shelton ........ 1,037 | Wilber . . . . . . . . 1, 255 |  | Rutherford .... 9,497 |
| Sidney | Wisner . . . . . . 1.210 | Merchantville .. 2,749 | Salem ........ 7.435 |
| South Si |  | Metuchen $\quad . . . \|$3,334 <br> Middlesex | Secaucus $\quad$..... 5,423 |
| City | York . . . . . . . 5, 388 | Midland Park.. 2,243 | South Ambö.. 7,718 |
| NEV |  | Milltown . ..... 2,573 | South Bound - 7,897 |
| Carson City.... 1,685 | Lovelock ....... 1,164 | Millville : . . . . 14,691 | Brook ....... 1.302 |
| Elko ........... 2,173 | Reno . . . . . . . . .12.016 | Montclair . . . . 28,810 | South Orange. . 7,274 |
| ly ............. 2,0 | Sparks . ....... 3,238 | Moonachie $\quad . . .1,194$ | South River ... 6,596 |
| Fallo | Tonopah | 8 | Spring Lake... 1,009 |
| Goldfield | Virginia |  | Stanhope . . . . ${ }^{1,031}$ |
| Las Vegas | on ..... 1,169 | New Brunswick3, 779 |  |
| NEW | PSHIRE. | New Providence 1.203 | Swedesboro $\ldots$.... 1,818 |
| Berlin ...........16.10 | Littleton (town) 4,239 | Newark .. ....414,594 | Tenafly ........ 5,650 |
| Claremont . . . . . 9,52t | Littleton (vil.) $\mathbf{2 , 3 0 8}$ | Newion ${ }^{\text {a }}$ (..... 4,125 | Totowa ........ 1,864 |
| Concord . .......22,167 | Manchester ...78,384 | North Arl | Trenton ......119,289 |
| Conway ....... 3, 102 | Milford....... .3 .783 | 7 | Tuckerton .... 1,106 |
| Derry . . . . . . . 5,382 | Nashua .......28.379 | North | Union . . . . . . . 20,651 |
| Dover .........13.029 | Newmarket . . 3 3,181 | d .... . . . 6.916 | Ventnor . ...... 2,193 |
| Exeter . . . . . . 4,604 | Newport . ..... 4,109 | Northfield .... 1,127 | Verona . ...... 3, 3,039 |
| Franklin ...... 6,318 | Northumberland 2,567 | Nutley . ....... 9,421 | Vineland ....... 6,799 |
| Gorham ....... 2,734 | Pembroke . . . . 2, 563 | Oaklyn $\ldots$....... 1,148 | Waldwick ..... 1,296 |
| Hanover . . . . . 1,551 | Peterboro . . . . . 2.615 | Ocean City .... 2.512 | Wallington .... 5.715 |
| Haverhill ..... 3,406 | Portsmouth . . 13,569 | Orange . . . . . . 33,268 | Wanaque ... 2.915 |
| Keene . ........11,210 | Rochester . . . . 9,673 | Palisades ...... 2.633 | Washington ... 3,341 |
| Laconia . . . . . .10,897 | Somersworth . 6,688 | Park Ridge ... 1,481 | West Caldwell. . 1,085 |
| Lancaster ..... 2,819 | Walpole ....... 2.553 | Passaic ........63,841 | West Hoboken. 40,074 |
| Lebanon ....... 6,162 |  | Paterson . . . . 135,875 | West New York.29,926 |
| NEW | EY. | Paulsboro ..... 4.352 | West Orange ..15,573 |
| Allendale ...... 1,165 | East Orange. . . 50,710 | $\begin{array}{ll}\text { stone } \\ \text { stap-........ } & 1,226\end{array}$ | West Paterson. 1.858 |
|  | East Paterson. 2,441 |  | Westiville $\quad . . . .{ }^{2} .9 .963$ |
| Asbury Park . .12,400 | East Rutherford 5.463 | Perth Amboy.. 41,707 | Westwood ….. 2,597 |
| Atlantic City . 50,707 | Edgewater .... 3.530 | Phillipsburg ...16,923 | Wharton ...... ${ }^{\text {a }}$, 877 |
| Atlantic High- | Egg Harbor.... ${ }^{2}, 622$ | Pitman ........ 3.385 | Wildwood ..... 2,790 |
| lands | Elizabeth . . . . .95,783 | Plainfield ........27,700 | Woodbine ..... 1, 406 |
| Audubon ...... 4,740 | Elmer ........... 1,115 | Pleasantville ... 5,887 | Woodbury …. $5,4,801$ |
| Barrington $\cdots$.. 1,333 | Englewood ....11.627 | Point. Pleasa | Woodlynne .... 1, 1.515 |
|  | Fair Haven ... 1.295 | Beach $\ldots$..... 1,575 | Wood Ridge ... 1,923 |
| Belleville Belmar | Fairview ...... 4.882 | Pompton Lakes ${ }^{2} .008$ | Woodstown ... 1,589 |
| Belmar Belvidere .......... 1,793 | Flemington...$\quad$$\mathbf{5} .590$ | Princeton ...... 5.917 | Wrightstown . 5,288 |
| Bergenfield *.... 3,667 | Franklin... .... 4.075 | Prospect Park.. 4,29\% |  |
| Beverly ........ 2,562 | Freehold . ...... 4,768 | NEW | XICO |
| Bloomfield . . . .22,019 | Frenchtown ... 1.104 | Alamogordo ... 2.363 | Las Vegas (t). 3,902 |
| Bloomingdale . 2.193 | Garfield .......19.381 | Albuquerque $\cdots, 15,157$ | Lordsburg .... 1,325 |
| Bogota . ....... 3,906 | Garwood ....... 2,084 | Artesia ........ 1,15 | Magdalena .... 1, 1,867 |
| Boonton ....... 5,372 | Glen Ridge .... 4,620 | Belen .......... 1,306 | Portales . . . . . . 1,154 |
| Bordentown ... 4.371 | Glen . Rock .... 2,181 | Carlsbad ...... 2,205 | Raton .......... 5,544 |
| Bound Brook.. 5.906 | Gloucester ....12,163 | Clayton ,...... 2.157 | Roswell $\cdot . . . . .$. . 7.033 |
| Bradley Beach. 2,307 | Guttenberg .... 6.726 | Clovis . . . . . . . . . 4.904 | Santa Fe . ${ }^{\text {a }}$.... 7,238 |
| Bridgeton . . . .14,323 | Hackensack ...17.667 | Columbus ..... 2.110 | Santa Rosa ... 1,093 |
| Burlington .... 9,049 | Hackettstown . 2.936 | Deming $\quad . . . . .$. 3.212 | ver City . . 2,662 |
| Butler ......... ${ }_{3}^{2.886}$ | Haddon Heights ${ }^{\mathbf{2}, 950}$ | Gallup ........ 3. 3.90 | Socorro ........ 1,256 |
| Caldwell $\quad$....i. ${ }_{\text {3, }}^{3,993}$ | Haddonfield . . 5, ${ }^{\text {H }}$, 46 | Las Cruces ... 3,969 | Tucumcari .... $\mathbf{3 , 1 1 7}$ |
| Camden ......116.309 | Haledon $\ldots . .$. . 3.435 | Las Vegas (c) . 4,304 | Tularosa ...... 1,096 |
| Cape May .... 2,999 | Hammonton . 6.417 |  |  |
| Carlstadt ...... 4,472 | Harrison . . . . . 15,721 | NEW | YORK. |
| Chatham ..... 2.421 | Hasbrou | Adams ........ 1,557 | Antwerp . . .... 1,012 |
| Clayton $\quad$ Pr... 1,905 | Heights ..... 2.895 | Addison . ...... 1, 1,699 | Arcade ........ 1,609 |
| Cliffside Park.. 5,709 | Hawthorne .... 5,135 | Akron . . . . . . . 1,960 | Athens $\quad . . . .1 .1$ 1,844 |
| Clifton .........26,470 | High Bridge . 1.795 | Albany .......113,344 | Attica . . . . . . 2,015 |
| Closter . ....... 1.840 | Highland Park 4,866 | Albion $\quad . . . . . .4 .683$ | Auburn ........36,192 |
| Collingswood .. 8,714 | Highlands ..... 1,731 | Alexandria Bay 1.649 | Avoca ......... 1,019 |
| Delford ....... 1,286 | Hightstown ... 2,674 | Allegany . ..... 1,350 | Avon .......... 2,58 , |
| Dover ......... 9,803 | Hoboken ......68.166 | Amityville .... 3,265 | Babylon ........ 2,523 |
| Dumont ........ 2,537 | Hopewell ...... 1,339 | Amsterdam ...33,524 | Bainbridge . . . . 1,259 |
| Dunellen ...... 3.394 | Irvington ......25,480 | Andover ...... 1,132 | Baldwinsville . 3,685 |
| East Newark. . 3.057 | Jamesburg .... 2,052 | Angola ........ 1,367 | Ballston Spa .. 4.103 |


| Place. Population. | e. | -n. | ace. Population. |
| :---: | :---: | :---: | :---: |
| Batavia | Geneseo | New Rochelle..36,213 | Saratoga |
| Bath | Geneva . . . . . . .14,648 | New York. $5,620.048$ | Springs ......13,181 |
|  | Glen Cove ..... 8,664 | Newark . ${ }^{\text {a }}$. ${ }^{\text {a }}$. 6,964 | Saugerties ..... 4,013 |
| Belmont ........ 1,021 | Glens Falls.....16,638 | Newburg .....30,366 | Scarsdale ...... 3,506 |
| Binghamton . 66,800 | Gloversville ...22,075 | Niagara Falls. 50,760 | Schenectady $\quad . .88,723$ |
| Blasdell $\quad . . . . . .1,401$ | Goshen ........ 2, 843 | North Collins.. 1,158 | Schuylerville .. 1.625 |
| Bolivar ........ 1,146 | Gouverneur . . 4 , 143 | North Pelham. 2,385 | Scotia ......... 4.358 |
| Boonville | Gowanda ...... 2,673 | No. Tarrytown 5,927 | Sea Cliff |
| Briar Cliff | Granville ...... 3,024 | No. Tonawanda15.48\% | Seneca Falls... 6,389 |
| Manor $\ldots$..... 1,027 | Green Island .. 4,411 | Northport ..... 1,977 | Sherburne ..... 1,104 |
| Brockport ..... 2,980 | Greene . . . . . . 1,297 | Northville .... 1,190 | Sherrill . ....... 1,761 |
| Brocton . . . . . 1.383 | Greenport | Norwich . . . . . 8, 8, 268 | Shortsville .... 1,300 |
| Bronxville .... 3,055 | Greenwich . ... 2,384 | Norwood ...... 1,808 | Sidney . . . . . . . . 2,670 |
| Buffalo . . . . . 506,775 | Groton ......... 2,235 | Nunda ........ 1,152 | Silver Creek .. 3,260 |
| Caledonia ...... 1,170 | Hamburg ...... 3,185 | Nyack . . . . . . . 4 4,444 | Silver Sprinzs.. 1,155 |
| Cambridge .... 1,559 | Hamilton $\ldots . . .1,505$ | Oakfield ....... 1,422 | Skaneateles ... 1.635 |
| Camden $\ldots$..... 1,941 | Hammondsport 1,060 | Ogdensburg ...14,609 | sloan ...... .. 1.761 |
| Canajoharie ... 2,415 | Hancock ...... 1,326 | Olean .......... 0.506 | Sodus . . . . . . . 1.389 |
| Canandaigua . 7,356 | Hastings-u | Oneida $\ldots . . .10 .10 .541$ | Solvas $\times \ldots . .$. . 7,352 |
| Canastota ..... 3,995 | Hudson ...... 5,5 | Oneonta .......11,582 | South Glens |
| Canisteo . . . . 2,201 | Haverstraw ... 5,226 | Oriskany $\quad . .1 . .1 .101$ |  |
| Canton ........ 2,631 | Hempstead .... 6,382 | Oriskany Falls. 1,014 | South Nyack . 1,799 |
| Carthage ..... 4,320 | Herkimer . .....10,453 | Ossining .......10,739 | Southampton . 2,891 |
| Castile ........ 1,013 | Highland Falls 2,588 | Oswero .......23,626 | Spring Valley.. 3.818 |
| Castleton ...... 1,595 | Hillburn ...... 1,112 | Owero ......... 4,147 | Springville .... 2,331 |
| Catskill . ...... 4, 7 | Holley . . . . . . . 1,685 | Oxford $\times \ldots . .1,1,590$ | Suffern ....... 3,154 |
| Cattaraugus ... 1,347 | Homer . . . . . . . 2,356 | Painted Post .. 2,170 | Syracuse . . . . 171,717 |
| Cazenovia ..... 1,683 | Honeoye $\because . . . .1,107$ | Palmyra ....... 2.480 | Tarrytown .... 5,807 |
| Cedarhurst $\ldots .$. 2, 238 | Hoosick Falls. 4.896 | Patchogue .... 4, 4,031 | Ticonderosa $\quad . .2,102$ |
| Champlain .... 1,140 | Hornell | Pawling . . . . . . $1.03{ }^{\circ}$ | Tonawanda ...10,068 |
| Chateaugay .... 1, 1,291 | Horseheads | Peekskill ........15,868 | Troy ..........72,013 |
| Chatham ...... 2,710 | Hudson …...11.745 | Pelham | Trumansburg . 1,011 |
| Chester $\ldots . . . . .11,049$ | Hudson Falls.. 5,761 | Pelham Manor 1.754 | Tuckahoe ..... 3,509 |
| Clayton $\ldots . . . . .1,1,849$ | Ilion . . . . . . . . 10,169 | Penn Yan ..... 4.517 | Tupper Lake .. 2,508 |
| Clifton Springs. 1,628 | Irvington ..... , ,701 | Perry ......... 4.717 | Unadilla ...... 1,157 |
| Clinton....... 1,270 | Ithaca . . . . . . . . 17,004 | Phelps ........ 1,200 | Union ....... 3.303 |
| Clyde | Ja nestown . . . 38,917 | Philmont ...... 1,919 | Utica ..........94,156 |
| Cobleskill ..... 2.410 | Johnson City... 8,587 | Phoenix ....... 1,747 | Valatie ........ 1,301 |
| Cohoes .......22,987 | Johnstown ....10.908 | Piermont . . . . . 1,600 | Walden ........ 5.493 |
| Cold Spring ... 1,433 | Jordan .......... 1,012 | Pittsford ........ 1,328 | Walton ......... 3 3,598 |
| Cooperstown Corinth | $\text { Keeseville . . . } 1,524$ | Plattsburg ${ }^{\text {Plo...10.909 }}$ | Wappingers ${ }^{\text {a }}$ |
| Corning |  | asantville .. 3.590 | Falls . ....... 3,235 |
| Cornwall $\ldots$. ${ }^{\text {c.e. }}$ 1,755 | Kingston | Port Chester...16,573 |  |
| Cortland ......13,294 | La Salle ....... 3.813 | Port Henry.... 2,183 | Waterford ${ }^{\text {Warwick }}$. ${ }^{\text {a }}$, 2,637 |
| Coxsackie ..... 2,121 |  | Port Jervis....10,171 | Waterloo ...... 3, ${ }^{\text {a }} 809$ |
| Croton-on-H |  | Potsdam . . . . ${ }^{\text {P }}$ 4,039 | Watertown .....31,285 |
| son . . . . . . . 2,286 |  | Poughkeepsie . 35.000 | Waterville .... 1,255 |
| Cuba . ......... 1,611 | Lawrence | Pulaski ....... 1.895 | Watervliet ....16,073 |
| Dannemora .... 2,623 | Leroy . . . . . . . . . 4, 4,803 | Randolph ...... 1,310 | Watkins . . . . . ${ }^{\text {W,785 }}$ |
| Dansville ..... 4,631 | Liberty $\quad$. . . . . . . . , 2,459 | Ravena ....... 2,093 | Waverly . . . . 5 5,270 |
| Delhi....... . 1,669 | Little Fails . . . .13,029 | Renisselaer $\quad . .10,893$ | Wayland ....... 1,790 |
| Depew ............ 5,850 | Little Valley ...13,059 | Rhinebeck .... 1,397 | Webster ......... 1,247 |
| Deposit | Liverpool ..... 1,831 |  | Weedsport ..... 1,379 |
| Dexter $\qquad$ 1,164 | Lockport …....21,308 | Springs $\ldots$.... 1,388 | Wellsville ...... 4,996 |
| Doblas Ferry... 4,401 <br> Dolgeville ..... $\mathbf{3 , 4 4 8}$ | Lowville …..... 3.127 | Rochester .....295,750 Rockville | West Carthage. 1,666 |
| Dolgeville <br> Dundee | Lynbrook | Rockville Center |  |
| Dunkirk ........19,33⿺ |  | Rome . . . . . . . . 26,341 | West field . . . . . . . 3 3,413 |
| East Aurora... 3,703 |  | Rouses Point.. 1,700 | White Plains ..21,031 |
| East Rochester 3,901 |  | Rye $\quad$ H........ 5,308 | Whitehall . . . . 5.258 |
| East Rockaway 2,005 | M | Sag Harbor.... 2,993 | Whitesboro .... 3,038 |
| East Syracuse. 4,106 | Manlius | fit. Johnsville.. 2,469 | Williamsville - 1,753 |
| Eastwood ...... 2,194 |  | Salamanca .... 9,276 | Wolcott ....... 1,186 |
| Ellenville $\ldots . . .3,116$ | Mayville $\quad . . .6 . .51,907$ | salem ............ 1,083 | Yonkers …...i00.176 |
| Elmira $\quad$ O.....45.393 | Mechanicvilie.... 8,166 | Saranac Lake. . 5.174 | Yorkville ..... 1.512 |
| Elmira Heights 4,188 | Medina ......... 6.011 |  |  |
| Elmsford ...... 1.535 | $\begin{aligned} & \text { Mexico } \\ & \text { Me........ } \\ & \mathbf{1 , 3 , 0 1 1} \end{aligned}$ | NORTH | ROLINA. |
| Endicott ...... 9,500 |  |  | Chadbourn .... 1,121 |
| Fairport . . . . . . 4, 626 | Middletown .....18,420 | Albemarle ${ }^{\text {a }}$. ${ }^{\text {a }}$, 1,691 | Chapel Hill $\ldots$... 1,483 |
| Farconer ..... ${ }^{\text {Farmingdal }}$, 742 | Millbrook ..... 1,096 | Andrews . ...... 1,634 | Charlotte .....446,338 |
| Farmingdale .. 2,091 | Mineola ....... 3,016 | Asheboro ..... 2,559 | Cherryville .... 1,884 |
| Fayetteville ... 1,584 |  | Asheville .......28,504 | China Grove ... 1,027 |
| Floral Park.... 2.097 | Monroe ....... 1, $5 \times 7$ | Ayden . . . . . . . 1,673 | Clayton ....... 1,423 |
| Fonda Edward... 1.208 | Monticello $\ldots . .2,330$ | Beaufort ....... 2,968 | Clinton ......... 2,110 |
| Fort Edward... 3871 | Montour Fails. 1,560 | Belhaven ....... 1, 816 | Columbus |
| Fort Plain..... 2,747 | Moravia ....... 1,331 | Belmont ....... 2,941 | Cornelius ...... 1,141 |
| Frankfort ..... 4,198 | Mount Kisco : . 3,944 | Benson ........ 1,123 | Dallas ......... 1,397 |
| Franklinville .. 2,015 | Mount Morris.. 3,312 | Bessemer ....... 2,176 | Davidson ....... 1,156 |
| Fredonia ...... 6.051 | Mount Vernon.42,726 | Brevard . ....... 1,658 | Dunn . . . . . . . . . ${ }^{\text {d, }} 805$ |
| Freeport ...... 8.599 | Naples . ....... 1,148 | Burgaw ........ 1,040 | Durham .......21,719 |
| Friendship .... 1.026 | New Berlin.... 1.070 | Burlington .... 5,952 | East Lumberton 1.011 |
| Fulton .........13.043 | New Hartford.. 1,621 | Canton ........ 2,584 | East Spencer... ${ }^{\text {2, } 239}$ |
| Garden City.... 2.420 | New Paltz .... 1,056 | Carrboro ....... 1,129 | Edenton ....... $\mathbf{2 , 7 7 7}$ |


| Place. | Population. | Place. Population. |
| :---: | :---: | :---: |
| Elizabeth | City. 8,925 | New Bern ....12,198 |
| Elkin | 1,195 | Newton ....... 3,021 |
| Enfield | 1,648 | North Wi |
| Fairmo | 1,000 | boro . . . . . . . 2,363 |
| Farmville | 1,780 | Norwood ...... 1,221 |
| Fayetteville | e . . . 8,877 | Oxford . . . . . . . 3,606 |
| Forest City | ty.... 2,312 | Plymouth ..... 1,847 |
| Franklinton | n ... 1,058 | Raeford . . . .... 1,235 |
| Fremont | 1.294 | Raleigh . . . . . 24,418 |
| Gastonia | 2,871 | Ramseur ...... 1,014 |
| Gibsonville | 1.302 | Randleman .... 1.967 |
| Goldsboro | 1.296 | Red Springs .. 1,018 |
| Graham | 2,366 | Reidsville . . . 5,333 |
| Granite Fa | alls. . 1,101 | Roanoke Rapids 3,369 |
| Greensboro | 9.861 | Robersonville . 1.199 |
| Greenville | 5.772 | Rockingham .. 2,509 |
| Hamlet | 3,808 | Rocky Mount..12,742 |
| Henderson | 5,222 | Roper ......... 1.043 |
| Henderson | 3,720 | Roxboro ....... 1,651 |
| Hertford | 1,704 | Rutherford .... 1,693 |
| Hickory | 5,076 | St. Pauls ..... 1,147 |
| High Poin | 4.302 | Salisbury .....13.884 |
| Highland | 1,062 | Sanford ....... 2,977 |
| Hillsboro | 1.180 | Scotland Neck.. 2,061 |
| Kernersville | - ... 1.219 | Selma . . . ..... 1,601 |
| Kings Moun | ntain 2.800 | Shelby . . . . . . . . 3.609 |
| Kingston | 9,771 | Siler Citr ..... 1,253 |
| La Grange | 1,399 | S.nithfield ..... 1,895 |
| Lawinburg | 2,643 | Southport $\quad . . . \mathrm{C}$ 1,664 |
| Leaksvilbe | 1,606 | Spencer . . . . . . . 2,510 |
| Lenoir | 3,718 | Spring Hope .. 1,221 |
| Lexington | 5,254 | Statesville .... 7,895 |
| Lincolnton | 3,390 | Tarboro ....... 4,568 |
| Littleton | 1,010 | Taylorsville ... 1,122 |
| Louisburg | 1,954 | Thomasville .. 5,676 |
| Lowell | 1,151 | Troy . . . . . . . . 1,102 |
| Lumberton | 2.691 | Tryon ......... 1,067 |
| McAdenville | e .. 1,162 | Wadesboro .... 2,648 |
| Madison . | 1,247 | Wake Forest . . ${ }^{\text {W }}$ 1.425 |
| Maiden | 1,266 | Warsaw . . . . . 1,108 |
| Marion | 1,784 | Washington ... 6,314 |
| Maxton | 1,397 | Waynesville ... 1,942 |
| Mayodan | 1,886 | Weldon ........ 1.872 |
| Mebane | 1,351 | Wendell |
| Mocksville | 1,146 | West Hickory.. 1,266 |
| Monroe | 4,084 | Whiteville .... 1,664 |
| Mooresville | .. 4,315 | Williamston ... 1,800 |
| Morehead C | City . 2.958 | Wilmington ...33,37\% |
| Morgantown | $n \quad .2,867$ | Wilson . . . . . ${ }^{\text {a }}$ (0,612 |
| Mount Airy | . . 4.752 | Windsor $\ldots . . .1$. 1,210 |
| Mount Hoily | ly .. 1.160 | Winston. |
| Mount Olive | e ... 2,297 | Salem ......48,395 |
| Murphy | 1,314 |  |
|  | NORTH | DAKOTA. |
| A shley | . 1,009 | Kenmare ...... 1,446 |
| Beach | 1,106 | La Moure .... 1.014 |
| Bismarck | . 7,122 | Langdon ...... 1,828 |
| Bottineau | . 1,172 | Larimore ..... 1.089 |
| Cando . | 1,111 | Lidgerwood . . . 1,065 |
| Carrington | 1,420 | Linton . ....... 1,011 |
| Casselton | 1.538 | Lisbon . . . . . . . . 4.85 |
| Cooperstown | n .. 1,112 | Mandan ...... 4.336 |
| Crosby .... | ..... 1,147 | Marmarth ..... 1, 1,318 |
| Devils La | 5.140 | Mayville ...... 1,218 |
| Dickinson | 4.122 | Minot . . . . . . . 10.476 |
| Ellendale | 1,334 | New Rockford.. ${ }_{\text {d, }}$ |
| Enderlin | 1.919 | Oakes ......... 1,637 |
|  |  | Park River .... 1,114 |
| Grafton | $\ldots . .8812$ | Rugby $\because \ldots . . .1$ 1.424 |
| Grand Fork | ks . .14,010 | Valley City ... 4,681 |
| Hankinson | ,... 1.477 | Wahpeton .... 3.069 |
| Harvey ... | 1.590 | Williston ....... 4,178 |
| Hebron | 1,374 | Wilton .......... 1,026 |
| Hillsboro . | ...... 1.183 | Wishek ........ 1.003 |
| Jamestown .... 6,627 |  |  |
| OHIO. |  |  |
| Ada | 2.321 | Archbold ...... 1,125 |
| Addyston | 1.448 | Ashland . . . . . . 9,249 |
| Akron .. | 208.435 | Ashtabula |
| Alliance | 21,603 | Ashville . . . . . 1,032 |
| Amherst | 2,485 | Athens . ........ 6, 618 |
| Amsterdam | . 1,271 | Avon . . . . . . . 1.460 |
| Antwerp | 1.096 | Barberton .....18.811 |
| Arcanum | 1,311 | Barnesville .... 4,865 |


| Place. Population. | Place. Population. |
| :---: | :---: |
| Batavia ....... 1,088 | Flushing ...... 1,026 |
| Bedford . . . . . 2,677 | Forest . . . . . . . . . 1,143 |
|  | Fort Recovery.. 1,092 |
| Belle Valley . . 1.050 | Fostoria ....... 9.98 |
| Bellefontaine .. 9.336 | Franklin |
| Bellevue...... .5 .776 Belpre |  |
| Berea ........... $\mathbf{1 , 9 5 9}$ |  |
| Bergholz |  |
| Bethel . . . . . . 1,340 | Garfield Heights $\mathbf{2 , 5 5 0}$ |
|  | Garrettsville .. 1.119 |
| Bexley ${ }_{\text {Blanchester }} \ldots \ldots . .1$ 1,342 | Geneva $\qquad$ |
| nchester $\quad . . .1 .671$ | Georgetown ..... 1,680 |
| owling Green.. 5.788 | Germantown . 1,827 |
| Bradford ...... 2,356 | Girard |
| Bratenahl '..... 1,000 |  |
| Bremen ........ 1.134 | Glouster . ........ 3.149 |
| Bridgeport .... 3,977 |  |
| Brilliant ...... 1,500 | Heigh'ts ..... 1,185 |
| Brookville ..... 1,336 | Granville ...... 1,1840 |
| Bryan . . . . . . . 4, 457 | Greenfield ..... ${ }^{\text {G }}$, 4,344 |
| Bucyrus $\quad . . . . . . . .10,425$ | Greenville ...... 7.104 Grover |
| Byesville ...... 2.775 | Hamilton $\quad \cdots \cdots \cdot 1,694$ |
| Cadiz .......... 2,084 | Harrison . ....3.39,6709 |
| Caldwell . . . . . 1, 706 | Hicksville ..... ${ }^{\text {a }}$, 378 |
| Cambridge | Hillsboro ....... 4.356 |
| Canal Fulton . ${ }^{1,057}$ | Holgate . . . . . . . . . 1.039 |
| Canton ${ }^{\text {Cadington }}$......87,091 |  |
| Cadington $\ldots . .$. Carey C........ $\mathbf{2}, \mathbf{4 8 8}$ | Hudson ......... 1,134 |
| 2,488 | Huron $\ldots$....... 1,703 |
| Cedarville ..... 1.028 | Independence .. 1.074 |
|  |  |
| Chagrin Falls.. 2, 237 | Jacksonvilie . . . ${ }^{\text {d, }} \mathbf{1 , 0 4 6}$ |
|  | Jamestown . . . . 1,039 |
| Chauncey $\quad . . . .{ }^{\text {Cheviot }}$. 1,178 | Jefferson ...... 1, 1,53\% |
| Chillicothe | Kenmore $\ldots . . .12 .683$ |
| Cincinnati ....401,247 |  |
| Circleville $\quad . .97,049$ |  |
| Cleveland ....796.841 | Lancaster ......14,706 |
| Cleveland | Lebanon ....... 3,396 |
| Heights ......15.236 | Leetonia . ....... 2,688 |
| Cleves . . . . . . . 1,454 | Leipsic ......... 1,788 |
| Clyde ........... 3.099 | Lewisburg ${ }^{\text {L }}$...... 1,103 |
| Coal Grove ..... 1,851 | Lima ......... 41,326 |
| Coldwater ..... 1,531 | Linden ${ }^{\text {Heights }} 1,731$ |
| Columbiana | Lisbon ......... 3, 113 |
| olumbus ${ }^{\text {olumbus }}$ Grove $1,7687,031$ | Lockiand ....... 4,007 |
| Columbus Grove 1.768 | Lodi . . . . . . . . . . 1,240 |
| Conneaut Continental | Logan . . . . . . . . . 5,493 |
| Continental .... 1,093 | London ......... 4.080 |
|  | Lorain $11 . . . . .37,295$ |
| oshocton ovington | Loudonville ... 1,887 |
| Crestline . . . . . . . 4.313 |  |
| Crooksville .... 3,311 | Lowellville ${ }^{\text {c...... }}$ 2,214 |
| Cuyahoga .....10,200 | McArthur ...... 1,307 |
| Dayton . . . . . . 152,559 | McComb . . . . . . 1,012 |
| Defiance ....... 8.876 | McConnelisville 1,618 |
| Delaware ..... 8,756 | Manchester .... 1.824 |
| Delphos ......... 5,745 | Mansfield . . . . 27,824 |
| Delta .......... 1,543 | Maple Heights. 1,732 |
| Dennison ....... 5,524 | Marblehead ... 1,048 |
| Deshler ......... 1.514 | Marietta . . . . . . 15,140 |
| Dillonvale ..... 1.643 | Marion . ${ }^{\text {a }}$. . . . 27,891 |
| Dover (city) $\quad 78.101$ | Martins Ferry.11,634 |
| Dover (village) 1.754 | Marysville .... 3,635 |
| Doylestown .... 1,037 | Massillon .......17.428 |
| Dresden ......... 1.434 | Maumee ....... 3.195 |
| East Cleveland 27, 993 | Mechanicsburg - 1,470 |
| East Columbus 1,328 | Medina ........ 3.430 |
| East Liverpool.21.411 | Miamisburg ... 4,383 |
| East Palcstine. . 5,750 | Middleport .... 3,772 |
| East Youngs- | Middletown ....23,594 |
| town .........11.237 | Milford . . . . . . . 1,525 |
| Eaton ......... 3.210 | Millersburg . . . 2,098 |
| Elmwood ...... 3,991 | Minerva $\ldots . . . .{ }^{\text {a }}$, 261 |
| Elyria . . . . . . . 20.474 | Mingo Junction 4,416 |
| Euclid ......... 3,363 | Minster ........ 1,538 |
| Fairport $\ldots . . .4 .21 .21$ | Monroeville ... 1.185 |
| Findlay ........17.021 | Montpelier .... 3,052 |


| $\mathrm{Pl}^{\mathrm{Pl}}$ |  |  | Place. Population. |
| :---: | :---: | :---: | :---: |
| Mount Gilead.. |  |  |  |
| Mount Healthy 2, | Salinevilile | Commerce $\ldots$..... ${ }^{2} \mathbf{2} .555$ | Oilton ......... 2.231 |
| Mount Vernon. 9.237 | Sciotoville …… 2.182 | Covington ${ }^{\text {c...... }} 1.283$ | Okemah ……: 1.168 |
| Murray City . 1,493 | Sebring …..... 3.541 | Coweta ........ 1,318 | Oklahoma City 91:295 |
| Napoleon ..... 4.143 | Shadyside | Cushing | Okmulgee $\ldots$...17.430 |
| avarre $\begin{aligned} & \text { elsonville }\end{aligned}$ | Shawnee Helights 1.616 | (lats | Pauls Valley ... ${ }_{\text {Prem }}^{3.694}$ |
| w Boston $\cdots .94 .817$ | Shelby .......... 5.578 |  | Pawnee ........ ${ }_{2}^{\text {2,418 }}$ |
| w Bremen $\because .1,5$ | Shreve | Dewey ......... 2.302 | Perry ........... 3.154 |
| $\begin{array}{ll}\text { ew Carlisle } & \text {. } \\ \text { ew } & 1,019\end{array}$ | Sidney …...... 8.5 .590 |  | Picher $\ldots$........ ${ }^{\text {Ponca }}$, 676 |
| ew comerstown 3.389 | South Charieston 1,267 |  | Ponca |
| New London .. 1,470 | South Euclid 1.605 | Edmond ........ 2.452 |  |
| New Philadel | South Zanesville 1.010 | $\mathrm{El} \mathrm{R}^{\text {Reno }}$...... 7,737 | Pryor Creek.... 1,767 |
|  |  |  | Purcell ${ }_{\text {Quapaw }} \ldots \ldots .$. |
| New Straits- | Steubenville $\ldots . .28 .508$ |  | Quintan ........ 1,557 |
|  | Struthers ...... 5.8 |  | Ringling ........ 1.039 |
| Newark ........26.718 | Stryker $\cdot$....... 1.014 | Fairview ...... 1.751 | Roff ........... 1,138 |
| Newburgh | $\underset{\text { Swanton }}{\text { Sylvana }}$...... 1,048 | Fort Gibson .. ${ }_{3}^{1,353}$ |  |
|  | Sylvana $\ldots \ldots \ldots 1.3$ 14.3\% |  | Sansaw Springs ${ }^{\text {S }}$ : ${ }_{4}^{2.076}$ |
| Niles | Tippecanoe city 2.426 | Geary City $\ldots . .01 .446$ | Sapulpa .......11,634 |
| North Balt | Toledo ${ }^{\text {Toront....243,164 }}$ |  | Sayre ......... 1.703 |
| more morth Canton. |  | Guthrie ........11.757 |  |
| North College | Uhrichsvilile .... 6.428 |  | Shawnee . . . . . 15.348 |
| Hill | Union City $\ldots$... 1.538 | Hartshorne .... 3.480 | Skiatook ....... 1,653 |
| Vorth Olmsted 1.419 | Upper Sandusky 3.708 | Haskell . ....... 2.196 | Snyder ........ 1,197 |
| orwalk | Urbana ${ }_{\text {Utica }}$ | Healdton ...... 2.157 | Spiro Stigler $\ldots \ldots \ldots$. ${ }^{1.162}$ |
| orwood | Van wert …… 8.100 | Heavener $\ldots .$. 1,850 <br> Hennessey $\ldots .$. 1,310 | Stillwater $\ldots$...... 4,701 |
| $k$ Hill | Vermilion ...... 1.436 | Henryetta $\ldots$..... 5.889 | Stillwell ....... 1.155 |
| Oakwood ...... 1.473 | Versailles ..... 1.563 |  | Stroud ........ 1.361 |
| Oberlin ......... 4,236 | Wadsworth $\ldots . .4 .742$ | Holdenville ... 2.932 | Sulphur ....... 3,667 |
| Orrville <br> Osborne <br>  <br> O....... | Warren | Hollis Hominy $\ldots \ldots \ldots .1 .683$ | Tecumseh $\ldots . . .0$ 1,479 |
| Ostorne | Washingt | Hugo .......... 6.368 | Thomas ....... 1.223 |
| Oxford …….. 2,146 | Court House. 7.969 | Idabel $\ldots . . . . . . .0 .0 .067$ | Tishomingo ... 1,871 |
| Painesville | Wauseon....${ }^{3} 3.035$ | Jenks ........... 1,508 | Tonkawa ...... ${ }^{1.448}$ |
| Paulding ...... 2.106 | Waverly $\ldots \ldots . .1{ }_{2}^{1.625}$ |  | Tulsa |
| Peebles ....... 1.008 | Wellston |  |  |
| Perrysburg $\quad . . . .12 .429$ | Wellsville $\ldots \ldots . .68 .849$ | Krebs ……..: 2.078 | Waganer |
| Plain city $\ldots$..... 1.330 | West Carrolton 1.430 | Kusa ............. 1.069 | Walters ....... 3.032 |
| Plymouth ..... 1,374 | West Jefferson. 1.170 |  |  |
|  | West Milton... 1.256 | Lindsay $\ldots$....... 1.51 .543 | Waurika ....... 3,204 |
| Portsmouth . . 33.011 | West Park $\cdot$. 8.581 | McAlester ……12.095 | Waynoka . ..... 1.500 |
| Ravenna ...... 7.219 | Westerville .... 2.480 | \% |  |
| Reading $\ldots . . . . .4 .540$ | Willard $\ldots$........ 3.889 | m ${ }^{\text {a }}$........ ${ }^{3} .405$ | Wetumka …… 1.422 |
|  |  |  | Wewoka ....... 1.520 |
| Rittman $\cdots$....... 1.803 |  | Marlow |  |
| Rockford ..... 1,075 | Wooster . . . . . ${ }^{\text {P }} 8.204$ | Miami ......... 6.802 | Woodward ${ }^{\text {c...... }}$. ${ }^{\text {a }} .849$ |
| Rocky River... 1.861 | Wyoming …. ${ }_{9} .310$ | 1.926 |  |
| Rabina ........ 1.504 |  |  | Wynona ........ ${ }_{\text {Wale }}$ |
| St. Bernard … 6.312 | Yorkville | Newkirk | Yukon ............ 1.016 |
| St. Clairsville. ${ }_{5}^{1.561}$ | Youngstown ..132.358 | Norman ....... 5.004 |  |
| St. Paris ...... 1.226 |  |  |  |
|  |  | Albany .. ...... 4,840 | Heppner ...... 1,324 |
| OKLA | MA. | Ashland ....... 4.283 | Hillsboro ...... 2.468 |
| Ada ........... 8,012 | Bristow ....... 3,460 | Astoria ........14,027 | Hood River ... 3.195 |
| Afton .......... 1.518 | Britton …… 1,070 | Baker $. . . . . . . . .7,789$ | Independence .. 1,143 |
|  | Broken Arrow. 2,086 | Bandon ........ 1,440 | Klamath Falls . ${ }_{6}^{4,8013}$ |
|  |  |  | Lakeview ..... 1.139 |
| A nadarko ...... 3.116 | Cardin ......... 2.640 | Clatskanie .... 1,171 | Lebanon ....... 1.805 |
| Antlers $\ldots . . . . . .1,842$ | Carnegie $\ldots$....... 1.150 | Condon ........ 1,127 | MeMinnville .. 2,767 |
| Ardmore $\quad . . . . . .14,181$ | Cement ......... 1.098 | Coquille ........ 1,642 | Marshfleld ......4.034 |
| Atoka ......... 2,038 | Chandler ....... 2.226 | Corvallis ...... 5,752 | Medford . . .... 5.756 |
| Avant .......... 1,071 | Checotah ....... 2.390 | Cottage Grove 1.919 | Milton ......... 1,747 |
| Bartlesville ....14.417 | Chelsea ........ 1.692 | Dallas | Milwaukie |
| Beggs ......... 2,327 | Cherokee | Elgin $\ldots . . . . . . .1 .043$ |  |
| Bigheart $\ldots . .$. 2,099  <br> Bixby $\ldots .$. 1.249 | Chickasha ......10.179 <br> Claremore' …. 3.435 | Enterprise $\ldots \ldots, 1,895$ | North Bend..... 3,268 |
| Blackwell ..... 7.174 | Cleveland ..... 2.717 | Forest Grove .. 1.915 | Oregon ......... 5.686 |
| Boley | Clinton ........ 2,596 | 1,069 | Oswego ......... 1,818 |
| Boswell ....... 1.212 |  |  |  |
| oynton ....... 1.204 | le .... 3, | m ...... 1,10 | ortland ......258.28 |


| Place. | Population. |
| :---: | :---: |
| Prineville | 1,144 |
| Rainier | 1,287 |
| Roseburg | 4.381 |
| St. Helens | 2,220 17,679 |
| Seaside | 1,802 |
| Silverton | 2,2 |


| Place. | Population. |
| :---: | :---: |
| Springfield | .... 1,855 |
| The Dalles | ., 5,807 |
| Tillamook | .... 1,964 |
| Union | 1,319 |
| West Linn | 1,628 |
| Woodburn | . 1,656 |

PENNSYLVANIA

| Albion |  |
| :---: | :---: |
| Aldan |  |
| Aliquippa |  |
| Allentown |  |
| Altoona |  |
| Ambler |  |
| Ambridge |  |
| Apollo |  |
| Archbald |  |
| Arnold | 6.120 |
| Ashland |  |
| Ashley | ....... 6.520 |
| Aspinwall |  |
| Athens |  |
| Austin | 7 |
| Avalon |  |
| Avis |  |
| Avoca Avonmore |  |
| Avonmor | 5,402 |
| Bangor | 4,183 |
| Bath |  |

Beaver Fails $12.80 \underset{\sim}{3}$
$\begin{array}{llr}\text { Centralia } & . . . . & \begin{array}{r}\text { 3,336 } \\ \text { Chalfant } \\ \text { Chambersbuig } \\ 13,044 \\ 13,171\end{array}\end{array}$
Charleroi .......11.516
Chester ......58,030

Clarks Summit. 3.404
Claysville ...... 1,009
Clifton Heights 3,469
Clymer ......... 2.867
Coaldale …..... 6,336

Coalport $\quad . . . . .1$ 1.079
Cokeburg ..... 1691
$\begin{array}{llr}\text { Conlige Hill } & \text {.. } & \text { :.643 } \\ \text { Colingdale }\end{array}$
Columbia ........ 10.836
Colwyn ......... 1.859
Connellsville ...13,804
Conshohocken . 8,481
Conway $. . . . . .1,858$
Coraopolis $\quad \cdots$..... 6.162
Corry ............ 7,228
$\begin{array}{lll}\text { Coudersport } & . . . & \mathbf{2 . 8 3 6} \\ \text { Crafton } & . . . . . & 5.954\end{array}$
Cresson …....... 2,170
Cressona ${ }^{\text {Curwensvilie.... }} 1,739$
Curwensville ... 2,973
Dallastown ...... 2. 124
Danville ........ 6.952

Denver …........ 1,125
Dickson City.. .1 2,889
Dickson City .. 11,049
Dormont ....... 6,455
Dorrancet on ... 6,334
Doylestown ... 3,837
Dravosburg … 2,204
Du Bois $\ldots . . .13,681$
Dunbar $\ldots . . .1,607$
Duncannon ...... 1, 1,679
Duncansville .. 1.230
Dunmore .......20.250
Duquesne ........19.011
Duryea ….......7,776
East Brady...... 1.531
East Conemaugh 5,256
East Greenville 1,620
East Lansdowne 1,561
East McKeesport $\mathbf{2 . 4 3 0}$
East McKeesport 2.430
East Mauch
Chunk
$\begin{array}{ll}\text { Chunk Pi..... } & \text { 3,868 } \\ \text { East Sittsburgh } & 6,527 \\ \text { Eastrouds- } & 4.855\end{array}$
burc
East Vandergrift 1,969
East Washing-
ton ............ 1.561
Easton
…
Ebensburg .... 2,179
Eddystone ..... 2,670
Edgewood ...... 3.181
Edgeworth .... 1,373
Edwardsville ... 9.027
Eldred
Elizabet ${ }^{\text {E........ }}$. 2.703
1.037

Place. Population. Elizabethtown.. 3,319 Elizabethville . 1,236 Elkland ....... 1,703 Ellsworth $\ldots . . .2^{2.828}$ Ellwood City.... 8,958 Emaus ........ 4, 470 Emienton ….. 1,025 Emporium ..... 3,036 Ensworth ...... 2.165
Ephrata $\qquad$ 3,735
Erie ..............93.372
Etna ............ 6,341
Evansburg $\ldots . .1,548$
Everett ......... 1.687

Exeter.........
Export
.
$\begin{array}{ccc}\text { Fairchance } & \ldots . . & 2,124 \\ \text { Falls Creek } & 1.364\end{array}$
Falls Creek ... 1.364
Fayrette City ..... 2.048
Ferndale ....... 1.450

Ford City ..... 5.605

| Forest City ...... |
| :--- |
| Forty Fort. |
| $\mathbf{6}, 004$ |

Fountain Hill.. 2,339
$\begin{array}{lll}\text { Frackville } & \text { F... } & 5,590\end{array}$
$\begin{array}{cc}\text { Franklin (bor'h) } & \mathbf{2 , 6 3 9} \\ \text { Franklin (city) } & \mathbf{9 . 9 7 0}\end{array}$

$\begin{array}{lll}\text { Freeland } \because . . . . . . . ~ & 6.6{ }^{\text {an }} \\ \text { Freemansburg. } & 1.203\end{array}$
Freemart $\quad . . .{ }_{\mathbf{2}}^{\mathbf{2}, 696}$
$\begin{array}{lll}\text { Galeton } \\ \text { Gallitzin } & \text {.......... } & \mathbf{3 , 5 8 0}\end{array}$
$\begin{array}{lccc}\text { Gallitzin } & \ldots . . . & 3.580 \\ \text { Gettysburg } & \ldots . & 4.439\end{array}$
Gilberton . . . ... 4, 466
$\begin{array}{lll}\text { Girard } \\ \text { Girardvilie } & \ldots . . & 1,242 \\ 4.482\end{array}$
Glassport ...... 6,959
Glen Campbell. 1,059
Glen Rock .... 1.232
Glenfield 1,944
Gordon ......... 1.078
Greencastle $\quad . .2 .271$
Greensburg $\quad . . .15 .033$
Greentree
. .....
1,043

$\begin{array}{lcc}\text { Grove City } & . . . & 4,944 \\ \text { Hallstead } & \text {. . . . } & 1,261\end{array}$

| Hamburg |  |  |
| :--- | :--- | :--- |
| Hanover |  |  |
|  | $\ldots$ | .... |

Harrisburg ....75.917

| Hastings |  |  |
| :--- | :--- | :--- |
| Hatboro | $\ldots . . . .$. | $\mathbf{1}, 102$ |

Hawley ......... 1,939
Hays $\ldots \ldots \ldots .$.
Heidelburg …. 2.094
Hellertown … 3,008
Highspire … 2.031
$\begin{array}{lll}\text { Hollidaysburg.. } & 4,071 \\ \text { Homer City } & \text {... } & 1,802\end{array}$
Homestead .....20.452
Honesdale...${ }^{2}$. 2,756
Hooversville ... 1,345
$\begin{array}{lll}\text { Houston } & \text {....... } & 1,398 \\ \text { Houtzdale } & 1.504\end{array}$
Hughestown ... 2.244
Hughesville ... 1,577
Hummelstown... 2.654
Huntingdon ... 7.051


Place. Population
Johnsburg ....55,400
Johnstown ….67,327
Juniata ......... 7,660
Kane ............ 7,283
Kennett Square 2,398

$\begin{array}{lcc}\text { Kittanning } & . . . & 7.153 \\ \text { Knoxville } & . . . . & 7.201\end{array}$
Kulpmont $\quad . . . \mid$ 4, 4.695

| Kutztown | $\cdots . .$. |
| :--- | :--- |
| Lancastier | $\cdots, 684$ |

Langhorne ….. 1.067
Lansdale ....... 4,728
$\begin{gathered}\text { Lansdowne } \\ \text { Lansford } \\ \end{gathered} . . .{ }^{4} .4 .797$


| Latrobe....... |
| :--- |
| Lebanon |
| $\mathbf{9 , 4 8 4}$ |

Lebanon Inde-
pendent ..... 2.136

| Leechburg |  |  |
| :--- | :--- | :--- |
| Leetsdale | ... | 3,991 |

Leetsdale ....... 2.311
$\begin{array}{lll}\text { Lehighton } . . . . . & 6,102 \\ \text { Lemoyne } & 1.939 & 1.939\end{array}$
Lewisburg .... 3.204
Lewistown . . . . . 9.849
Ligonier ........ 1,807
Lilly ............. 2,346
$\begin{array}{ll}\text { Linesville ...... } & \mathbf{1}, 015 \\ \text { Lititz ........... } & 3.680\end{array}$
Littlestown .... 1.552
Lock Haven ... 8.557
Lykens ......... 2,880
$\begin{array}{lll}\text { McAdoo } \ldots . . . . . & 4,674 \\ \text { McDonald } & \text {..... } & 2,751\end{array}$
Mckees Rocks.16.713
McKeesport ...46,781
McSherrystown. 1,800
Mahanoy City.15,599
Malvera..... . 1,286
Manor …....... 1,077
Mansfield ..... 1,609
$\begin{array}{lll}\text { Marcus Hook. . } & \mathbf{5 , 3 2 4} \\ \text { Marianna } . . . . . & 1,124\end{array}$
Marietta ...... 1,735
$\begin{array}{ll}\text { Marion Heights } & 1,874 \\ \text { Mars . . ......... } & 1,226\end{array}$
Marysville ..... 1.877
$\begin{array}{lcc}\text { Masontown } & \ldots . & 1,525 \\ \text { Matamoras } & \ldots & 1,535\end{array}$
Mauch Chunk. 3,666
$\begin{array}{llr}\text { Mayfield } & \text {...... } & 3.832 \\ \text { Meadville } & \text {.....568 }\end{array}$
Mechanicsburg. 4,688
$\begin{array}{ll}\text { Media } . . . . . . . . & 4,109 \\ \text { Mercer }\end{array}$
Mercersburg "... 1,663
Meyersdale .... 3.716
$\begin{array}{lll}\text { Middletown } . . . . & 5.920 \\ \text { Midland } . . . . . & 5.452\end{array}$
Mifflinburg $\ldots .$. 1,744
Mimlintown ... 1.083
$\begin{array}{lcc}\text { Mid Hall } . . . . . & \mathbf{1}, 238 \\ \text { Millersburg } & \text {.... } & \mathbf{2}, 936\end{array}$
Millvale ....... 8,031

| Milton |  |  |
| :--- | :--- | :--- |
| Miners Mills | ... | 8,638 |

Minersville .... 7,845
Mohnton ....... 1,640
Monaca....... .3 .8388
Monessen
Monongahela


## Place. Population.

 Mount Jewett.. 1.494 Mount Joy .... 2.192 Mount Oliver.. 5.575 Mount Penn ... 1.370 Mount Pleasant 5.862 Mount Union.. 4.744 Muncy 2.054
## Munhall

6,418
Myerstown
Myerstown $\quad \ldots . .2 \underset{2}{2}, 614$
Nanty-Glo $\qquad$ 5.028

Narberth 3.704

Nazareth $\qquad$
Nescopeck ….. 1,638
New Bethlehem 1.662
New Brimhton. 9.361
New Castle $\ldots .44,938$
New Cumber-
land …...... 1.577 New Eacle
New Holland $\ldots$
$1.57 \%$
1.453
New Hope … 1.093
New Kensington11,987
New Philadel-
phia
2.537
$\begin{array}{lll}\text { Newport } \\ \text { Newtown } \\ \cdots \cdots . . . & 1.972 \\ 1.703\end{array}$
Newville …... 1.482
Norristown ....32,319
North Belle-
vernon
2.605

North Bradäock 14.928
North Catasau-

| qua | 2.391 |
| :---: | :---: |
| North | Clairton. 1,970 |
| North | East..... 3.481 |
| North | Wales... 2,041 |
| North | York.... 2,239 |
| Northa | mpton . 9,349 |
| Northa | mpton |

Northumberland 4.061
Norwood
Oakdale
Oakland
$\cdots$
Oakmont …… 4.512
Oil City ........21,274
Old Forge.......12,237
Olyphant .......10.236
Orwissburg … 1.985
Osceola …..... 2.512
Overbrook …. 2.185
Oxford ……. 2.093
Paint
1.283

Palmerton .... 7.168
Palmyra ……. 3.646
Palo Alto ........ 1.667
Parker City
Parkersburg.

Parsons ......... 5.628
Patton 3.628

Pen Argyl .... 4.096
Penbrook

${ }_{\text {Penn }}$ | 2.072 |
| :--- |
| 1.019 |

Pennsburg .... 1,404
Perkasie … 3.150
Philadelphia 1.823.779
Philipsburg ... 3.900
Phoenixville ...10.484
Pine Grove..... 1,778
Pitcairn 5.738

Pittsburgh …5888,343
Pittston 18.497

Plymouth 16.500

Point Marion... 1.607
Polk A끄….... ${ }_{2}^{2.662}$
Port Carbon .. 2.882
Port Vue
2.538

Portage
Pottstown …...17.431
Pottsville

Place. Population. Pringle
Prospect Park....
2.960
P3 Prospect Park.: 2.536
Punxsutawney.. 10,311 Quakertown ... 4.391 Ramey …..... 1.093 Rankin …..... 7,301
Reading …....107.784
Red Lion …... 3.198
Renovo . ........ 5.877

ark
6.037
$\xrightarrow{\text { Ridiey Park }}$ 1.: 2,313
Roaring Spring 2.379
Robesonia … 1.203
Rochester …. 6.957
Rockledge ..... 1.029
Rockwood .... 1.362
Roscoe ........ 1.480

| Roseto $\ldots . . . . .$. |
| :--- |
| Royalton |
| 1. |
| R...... |
| 1.1564 |

Royersford $\quad . . .3,278$
St. Clair (Alle-
ghany Co.)...
St. Clair(Schuyi-
6.585

| kill Co.) |
| :---: |
| St. Marys |
| .. .6 |
| 6.967 |

Saltsburg …… 1.022
Saxton ......... 1,165
Sayre
8.078

Scalp Level ... 1,690
Schuylkill
Haven ....... 5.437
Scottdale …... 5.768
Scranton $\ldots$....137,783
Selinsgrove
Sellersville
$\ldots . .$.
1,739
1,7337
Sewickriley $\ldots . .1,4,955$
Shamokin …..21.204
Sharon iin....21.747
Sharon Hili $\quad . .1,780$
Sharpsburg ... 8.921
Sharpsville ..... 4.674
Shenandoah …24,726
Shickshinny ... 2,289
Shillington .... 2,175
Shingle House.. 1.169
Shippensburg..
Sinking Spring
Slatington
Smethport
Somerset
4.372
..... 3.121
Southton …… 3,125
South Browns-


Place. Population. Sykesville ..... 2,507 Tamaqua .......12.363 Tarentum ……8.925 Taylor ......... 9,876 $\begin{array}{llll}\text { Throop } & \cdots \cdots, \cdot & 6.672 \\ \text { Tidioute } & \cdots \cdots \cdot: & 1,063\end{array}$ Titusville ...... 8,432
Topton
$\ldots . . .$.
1,144
.....
4,269
Tower City .... 2.324
Trafford, ....... 2.859
Trainer ........ 1.367
Tremont …... 2.015
Troy ........... 1.419
Tunkhannock . 1.736
Turtle Creek... ${ }_{9}^{8.138}$
Union City …. 9.850
Uniontown $\quad . . .15 .692$
Upland $\ldots \ldots . .1 .486$
$\begin{array}{lll}\text { Vanderbilt } & \cdots & 1.183 \\ \text { Vandergrift } & \cdots & 9.531\end{array}$
Vanding ........ 1,258
$\begin{array}{ccc}\text { Verona } \\ \text { Versailles } & \ldots . . . & \mathbf{3 . 9 3 8} \\ 1.936\end{array}$
Vintondale .... 2,053
Wall
2.426

Walnutport ..... 1.051
Warren $\ldots$.......14,272
Warrior Run $\cdot .1,387$
Washington ...21.480
Watsontown .. 2.153
Waynesboro ... 9.720
Waynesburg … 3,332
Weatherly ...... 2.356
Wellsboro ….. 3.452
Wesleyville ... 1.457
West Browns-
ville
1,900
West Chester .. 11.717

## RHODE

Barrington .... 3,897
Bristol …......11,375
Burrillville ..... 8,606
Central Falls ...24.174
Coventry ...... 5.670
Craston …....29,407
Cumberland ...10,077
East Greenwich 3.290
East Providence21.793
Johnston
6.855

Lincoln
9.543

Newport …....30.255
North Kings-
town
3.397

NorthProvidence 7.697
SOUTH CAROLINA.


Place. Population.
West Consho-
hocken ...... 2.331
West Easton.... 1.408
West Fairview . 1.800
West Grove ... 1,152
West Hazleton. 5,854
West Homestead 3,435
West Middlesex 1,349
West Newton.. 2,645
West Pittston.. 6,968
West Reading.. 2,921
West Wyoming 1.938
West York..... 3,320
Westfield ...... 1,303
Westmont ...... 1.976
Westriew $. . . . .{ }^{2}, 797$
Wheatland …... 1,742
Whitaker ..... 1.881
White Haven .. 1.402
Wilkes-Barre ..73,833
Wilkinsburg ...24.403
Williamsburg - 1,872
Williamsport ..36,198
Williamstown.. 2.878
Wilmerding .... 6.441
Wilson ${ }_{\text {Wap }} \ldots \ldots . \mathbf{1}_{1,133}^{3.243}$
Windber ........ 9.462
Winton ....... 7.583
Wolmersdorf $., 1,331$
Woodlawn ....12,495
Wrightsville .. 1,943
Wyoming ….. 3.582
Wyomissing ... 2.062
Yardley ....... 1.262
Yeadon
1.308

York ............47,51

| Youngsville |  |  |
| :--- | :--- | :--- |
| Youngwood | .. | $\mathbf{1}, 611$ |

Zelienople ..... i.s70
ISLAND.
North Smithfield 3,200
Pawtucket ....64.248
Portsmouth .... 2.590
Providence ..237.595
Scituate...... . 3.006
Smithfield ….. 3,199
South Kings-
$\begin{array}{lll}\text { town } & \ldots . . . & \mathbf{5}, 181\end{array}$
Warren .......... 7,841
Warwick .......13,841
West Warwick.15.461
Westerly ....... 9,952
Woonsocket ...43.496

Darlington .... 4.669
Dillon
Easley ........... 3.568
Fdarefield .... 1,865
Estill . . . . . . . . . . 1,393
Fort Mill ....... 1.948
Fountain Inn .. 1.100
...
Greenville ......23,127
Greenwood .... 8,703
Hartsvilie $\quad . . .$. ... 3,624
Honea Path ... 1,900
Johnston ...... 1.101
Kershaw …... 1,022
Kingstree ...... 2.074
Lancaster ..... 3.032
Laurens ........ 4.629
Leesville
1.216


| Place. Population. | Place. Population. | Place. Population | n |
| :---: | :---: | :---: | :---: |
| Laredo . . . . . . .22,710 | Rosebud ....... 1.516 | Midvale ....... 2.209 | - 3,26\% |
| Leonard ....... 1,383 | Rosenberg ..... 1,279 | Milford ........ 1,308 | Richmond ..... 1,396 |
| Liberty ........ 1,117 | Rotan ........ 1,000 | Monroe ...... 1,719 | Roosevelt |
| Llano ........ 1,645 | Royse City .... 1.289 | Moroni $\times . . . .1,3 \overline{5}$ | St. George .... ${ }^{\text {d }}$ |
| Lockhart ..... 3,731 | Runge . . . . . . . 1.070 | Mount Pleasant 2,415 | Salina ........ 1 |
| Lockney . . . . . . 1, 118 | Rusk ......... 2,348 | Murray ....... 4.584 | Salt Lake City 118,110 |
| Lone Oak ..... 1,017 | Sabinal $\quad \cdots \cdots \cdot 1.458$ | Nephi ......... ${ }^{\text {2 }}$, 60 | Sandy ....... 1.208 |
| Longriew ..... 5,713 | San Angelo... 10,050 | Ogden .........32,80 | Smithfield .... $\mathbf{2 , 4 2 1}$ |
| Lott . . . . . . . . 1,093 | San Antonio . 161,379 | Panguitch .... 1,47 | Spanish Fork.. 4,036 |
| Lubbock ..... 4,051 | San Augustine. 1, 068 | Park City .... 3.393 | Spring City ... 1,106 |
| Lufkin ....... 4,878 | San Benito .... 5,070 | Parowan ...... 1.640 | Springville ... 3,010 |
| Luling ....... 1.502 | San Juan . . . . . 1,203 | Payson $\ldots \ldots .3$ 3,031 | Sunnyside ..... 2,07. |
| McAllen ${ }^{\text {M }}$. . . . . 5,33 | San Marcos ... 4, ${ }^{\text {S }}$, 7 | Pleasant Grove 1, | Tooele . ......... 3 |
| McGregor ..... 2,081 | San Saba ...... 2,011 | Price . . . . . . . . ${ }^{\text {P }}$ | Vernal ......... 1.309 |
| Mckinney . . . 6,677 | Sanger ....... 1,204 | Providence ... 1, | Wellsville ..... 1.298 |
| Madisonville . 1,079 | Santa Anna ... 1.407 | Provo .........10,303 |  |
| Magnolia Park. 4,080 | Schulenlurg . ${ }^{\text {S }}, 246$ | VERMONT. |  |
|  | Seguin .......... 3,631 | Barre . . . . . . . . . 10,008 | Newport . ..... 4,976 |
| Marlin ........ 4,310 | Shamour ${ }^{\text {Seym }}$....... 2.1. 2121 | Barton $\quad$. . . . . . . . 1,187 | North Trö..... 1,072 |
|  | Sherman | Bellows Falls.. 4.860 | Northfield .... 1,916 |
| emphis ${ }^{\text {a }}$. . . . . . ${ }^{\text {a }}$, 2,839 | Shiner .......... 1,300 | Bennington.. .7 .230 | Orleans ....... 1,358 |
| enard . . . . . . . 1,164 | Sirton.......... .1 .058 | Brandon ...... 1.631 | Poultney ...... 1,371 |
| ercedes $\quad$. . . . . . . 3,414 | Slaton ........... 1 | Brattleboro ... 7,324 | Proctor |
|  | Smith | Bristol . . . . . . . 1,251 | Randolph |
| Merkel . . . . . . . . 1,810 | Snyder . . . . . . . . . ${ }_{\text {S }}$,179 | Burlington ....22.779 | Richford |
| Mexia . . . . . . . . . 3.488 |  | Enosburg Falls. 1,236 | Rutland .......14 |
|  | Sonora | Essex Junction. 1,410 | St. Albans .... 7,588 |
| Midlothia ${ }^{\text {M }}$. . . . 1,298 | Sour Lake .... 3,039 |  | St. Johnsbury.. 7,164 |
| Mineola | Spur ......... 1.100 | Granitesville .. 1.097 | Springfield .... 5,283 |
| Mineral wells.. $7.8 \mathbf{8 9 0}$ | Stamford ${ }^{\text {a }}$, .... 3, 3,704 | Hardwick . 1.550 | Swanton . . . . . 1,371 |
| Mission ...... 3.847 | Stephenville .. 3,86 |  | Vergennes . . . . 1.609 |
| Moods | Strawn $\ldots . .$. | Lyndonville 1878 | Waterbury .... 1.515 |
| Moran | Sulphur Springs 5 | Lyndonville ... 1.878 | Windsor ....... 3,061 Winooski <br> 4.93 |
| Mount Pleasant 4,099 | Sweetwater . . . 4.307 | Middlebury .... 1,993 <br> Montpelier 7,125  | Winooski ..... 4,932 <br> Woodstock .... 1,252 |
| Mount Vernon. 1, ${ }^{\text {a }} 12$ | Taylor . . . . . . . 5.965 | Montpelier $\quad$ Morrisville $\quad . . .81,120$ | Woodstock .... 1,252 |
| Nacogdoches .. 3, $\mathbf{5} \mathbf{4}$ | Teague . . . . . 3,306 | Morrisville .... 1,707 |  |
| Navasota ..... 5.060 | Temple .......11,033 | VIRGINIA. |  |
| New Braunfels. 3,590 | Terrell ........ 8,349 |  | Lexington . ... 2,870 |
| New Castle | Texarkana ....11.480 | Alexandria ....18,060 | Luray . . . . . . . . 1,381 |
| Nixon | Texas City .... 2.509 | Altavista . . . . , 1,206 | Lynchburg ...30,070 |
| Nacona ...... 1,422 | Timpson | Appalachia .... 2.036 | Manassas .... 1,305 |
| Oakwood ..... 1,100 | Trinity ...... 1,363 | Ashland . . . . . 1,299 | Marion |
| Olney | Troupe . ....... 1,258 | Basic City .... 2,212 | Martinsville .. 4,075 |
| Orang | Tulia . . . . . . . 1.189 | Bedford . . . . . 3,243 | Narrows $\ldots . . .11,141$ |
| Paduca | Tyler | Berryville .... 1,138 | Newport News 35.596 |
| Palacios ...... 1,335 | Uvalde $\ldots . . . .3,885$ | Big Stone Gap. 3,009 | Norfolk . .....115,777 |
| Palestine ......11.039 | Van Alstyne ... 1.588 | Blacksburg ... 1,095 | Norton ........ 3,068 |
| Paris .............. 15.040 | Vernon | Blackstone .... 1.497 | Onacock ..... 1,074 |
| Pearsali . ........ ${ }^{\text {P.161 }}$ | Victoria ...... 5.957 | Bristol ....... 6,729 | Orange ........ 1.078 |
| Pecos . . . . . . 1,445 | Waco . . . . . . . . 38,500 | Buena Vista .. 3.911 | Petersburg ....31,012 |
| Pharr .......... 1 | Walnut Springs 1,449 | Cape Charles . . 2,517 | Phoebus , ..... 3,043 |
| Pilot Point ... 1,499 | Waxahachie . . 7.958 | Charlot esville 10,688 | Pocahontas ... 2.0591 |
| Pittsburg . . . . 2.5 .50 | Weatherford . . 6.203 | Chase City .... 1,646 | Portsmouth ...54,387 |
| Plainview | Weimar ...... 1,171 | Chatham ...... 1.171 | Potomac ..... 1.000 |
| Plano ........ 1,715 | Wellington .... 1,968 | Chincoteague.. 1.418 | Pulaski . . . . . 5, ${ }^{\text {, }}$, |
| Pleasanton .... 1,036 | West ........ 1.699 | Christianburg . . 1,641 | Radford ...... 4,627 |
| Polvtechnic ... 4,338 | Wharton ...... 2.346 | Clifton Forge. 6,164 | Richlands ..... 1,171 |
| Port Arthur . 2,251 | Whitesboro ... 1.810 | Colonial Beach 1,093 | Richmond ....171,667 |
| Port Lavaca .. 1,213 | Whitewright . . 1.666 | Covington .... 5,623 | Roanoke ....50.842 |
|  | Whitney $\ldots . . .$. | Crewe ......... 2.097 | Rocky Mount. 1,076 |
| Quanah $\ldots . . . . .3$ 3,691 | Wichita Falls. 40.079 | Culpeper ..... 1, 819 | Salem . . . . . . 4.159 |
| Ranger .......16,205 | Wills Point ... 1.811 | Damascus .... 1,599 | Saltville ...... 2,248 |
| Richmond ..... 1.273 | Winnsboro .... 2,184 | Danville . .....21,539 | Shenandoah ... 1,895 |
| Rockdale .... ${ }^{\text {2,323}}$ | Winters . . . . . 1.509 | Dendron ..... 1,795 | Smithfield ..... 1,181 |
| Rockport .... 1,545 | Wolfe City | Emporia ..... 1 | South Boston.. 4,338 |
| Rockwell ...... 1,388 | Wortham .... 1.100 | Falls Church.. 1.659 | South Hill ... 1.074 |
| Rogers . . . . . . . 1.256 | Yoaknm ...... 6.184 | Farmville ..... 2,586 | South Norfolk. 7.724 |
| Roscoe ....... 1,079 | Yorktown ..... 1.723 | Franklin ..... ${ }_{\text {F }}^{5}, 363$ | Staunton .....10,623 |
|  |  | Fredericksburg . 5,883 | Suffolk . . . . . . 9,123 |
| UT | A. | Fries .......... 2,029 | Tazewell ${ }^{\text {²....... }} 1$ |
| American Fork 2,763 | Fountain Green 1,169 | Front Royal .. 1,404 | Victoria . ...... 1,445 |
| Beaver . ....... 1,827 | Grantsville .... 1,913 | Galax ........ 1,250 | Vinton ....... ${ }^{\text {a }} 7 \mathbf{7} 9$ |
| Bingham Can | Gunnison .... 1, 115 | Gladeville $\quad . . . . .1 .07$ | Warrenton $\ldots . .1,545$ |
|  | Heber . ........ 1,931 | Graham . . . . . 2,752 | Waverly ...... 1,306 |
| Bountiful .... $\underset{\sim}{\text { ²,063}}$ | Helper ......... 1,606 | Hampton $\ldots . . .6$ 6,138 | Waynecboro ... 1.594 |
| Brigham ...... 5.282 | Hiawatha .... 1,408 | Harrisonburg... 5,875 | West Point . . 1, 635 |
| Castlegate ..... 1,120 | Huntington $\ldots .$. 1,285 | Hopewell ..... 1,397 | Williamsburg ${ }^{\text {\% }}$, 2.469 |
| Cedar ........ ${ }^{\text {2,46\% }}$ | Hurricane .... 1,0¢1 | Kecoughton $\quad . .1,198$ | Winchester . . . 6.888 |
|  | Hyrum . ....... 1.858 | Lawrenceville.. 1,439 | Woodstock ... 1.580 |
| Escalante ..... 1,03 | Kanab ........ 1,10 ${ }^{\text {\% }}$ | Leesburg .... . 1,545 | Wytheville .... 2,947 |
| Eurelza ....... 3,608 | Lehigh ....... 3.078 |  |  |
| Fairview ..... 1,493 | Lewiston ...... 1.64.5 |  |  |
| Farmington ... 1,170 | Logan ........ 9,439 | Aberdeen .....15.337 | Arlington ..... 1,418 |
| Fillmore ...... 1,490 | Manti ......... ${ }^{\text {a }} 41$ | Anacortes ..... 5.284 | Auburn ....... 3,163 |


| Place. Population |  |
| :---: | :---: |
| Bellingham |  |
| Blaine | 2.254 |
| Bremerton | . 8.918 |
| Buckley | . 1.119 |
| Burlington | .... 1.360 |
| Camas | 1.843 |
| Cashmere | - 1,114 |
| Centralia | . 7.549 |
| Charleston | - .... 3,338 |
| Chehalis | . 4.558 |
| Cheney | . 1,252 |
| Chewelah | . 1,288 |
| Clarkston | . 1,859 |
| Cle Elum | - 2.661 |
| Colfax | .. 3,027 |
| Colville | 1,718 |
| Cosmopolis | s .... 1.512 |
| Davenport | -... 1.112 |
| Dayton | - 2,69. |
| Deer Park | $\mathrm{k}^{\circ}$.... 1,103 |
| Ellensburg | -.... 3.967 |
| Elma | 1,253 |
| Enumelaw | ....... 1,378 |
| Everett | .27.644 |
| Goldendale | .... 1,274 |
| Grand View | w .... 1.011 |
| Hillyard ... |  |
| Hoquiam | .10,058 |
| Kalama | . 1,228 |
| Kelso . | .. 2,228 |
| Kennewick | K .... 1, 684 |
| Kent ..... | . 2.283 |
| Kirkland | . 1,354 |
| Leavenworth | rth ... 1,791 |
| Lyden | 1,244 |
| Malden | . 1.005 |
| Marysville | .... 1.244 |
| Medical Lak | Lake.. 2,545 |



## WEST VIRGENIA.

| Alderson ...... 1,401 | Monongah |
| :---: | :---: |
| Ansted ........ 1.178 | Montgomery . 2.130 |
| Avis ........... 1.635 | Morgantown ..12,127 |
| 1.074 | Moundsville ...10.669 |
| Beckley ......... 4.149 | Mount Hope . . 1,989 |
| Belington ..... 1,766 | Mullens ...... 1,425 |
| Benwood ...... 4, 473 | New Cumber- |
| Bluefield ......15, | land ......... 1,816 |
| Bramwell ..... 1.69 | New Martins- |
| Bridgeport .... 1,346 | ville .......... 2.341 |
| Buckhannon .. 3.785 | Paden ........ 1.705 |
| Burnsville ..... 1.088 | Parkersburg ..20,050 |
| Cameron ...... 2,404 | Parsons ....... 2,001 |
| Cass . .......... 1, 1 | Pennsboro ..... 1,654 |
| Ceredo .......... ${ }^{1}$. | Philippi ....... 1.543 |
| Charlest | Piedmont ...... 2,835 |
|  | Point Pleasant. 3,059 |
| Chester ........ 3,283 | Princet on Ravenswood. |
| $\underset{\text { Clarksburg }}{\text { Clendenin }}$. .....27,869 | Ravenswood  <br> Richwood 1,284 <br> 4  |
| Clendenin..... 1,263 <br> Davis ......... 2.491 | $\begin{array}{lll}\text { Richwood } & \ldots . . & 4,331 \\ \text { Ridgeley } & \ldots . . & 1,709\end{array}$ |
| dkins ........... 6.788 | Rivesville ..... 1,061 |
| Eskdale . . . . . . 1.003 | Romney ....... 1,028 |
| Fairmont .....17.851 | Ronceverte .... 2.319 |
| Follansbee ..... 3.135 | Rowlesburg . . 1.225 |
| Gassaway ..... 1.518 | St. Albans . . 2,825 |
| rafton ....... 8.517 | St. Marys . . . . 1,648 |
| Harrisville .... 1,036 | Salem . . . . . . . 2.920 |
| Hinton ........ 3,912 | Shepherdstown. 1,063 |
| Hollidays Cove. 1,213 | Shinnston ...... 1,679 |
| Huntington ....50,177 | Sistersville .... 3,238 |
|  | jouth Cha |
| Keyser ......... 6.003 | ton $\ldots . . . . . . .3$ 3,650 |
| Keystone ...... 1,839 | Spencer . . . . . . . 1, 765 |
| Kimball . . . . . . 1,428 | Sturgess . . . . . 1, 1,389 |
| Kingwood ..... 1, 417 | Terra Alta .... 1,261 |
| Lewisburg .... 1. 1.202 | Thomas ....... 2.099 |
| Logan ......... 2.998 | Welch ........ . 3.239 |
| McMechen .... 3,356 | Wellsburg . . . . 4,918 |
| Mabscott ...... 1.114 | West Union.... 1,270 |
| Mannington ... 3,673 | Weston ........ 5,701 |
| arlington .... 1.177 | Wheeling ......56,208 |
| Martinsburg . 12,515 | Williamson .... 6,819 |
| Milton ......... 1,023 | lliamstown . 1.793 |


| WISCONSIN. |  |
| :---: | :---: |
| Adams ........ 1,119 | Menomonie Population |
| Algoma | Merrill ......... 8.068 |
| Amery $\quad . . . . .$. 1,203 | Milwaukee ...457,147 |
| Antigo ........ 8, 851 | Mineral Point. 2,569 |
| Appleton . .....19.561 | Mondovi ...... 1.554 |
| Arcadia ....... 1.418 | Monroe . . . . . . . 4 4,788 |
| Ashland .......11,334 | Montello ...... 1,112 |
| Augusta . . . . . 1, 407 | Mosinee . ...... 1, 161 |
| Baraboo ...... 5,538 | Mount Horeb . . 1,350 |
| Barron ........ 1,623 | Neenah ........ 7,171 |
| Bay field ....... 1.441 | Neillsville ..... 2,160 |
| Beaver Dam.... 7,992 | Nekoosa ....... 1,639 |
| Beloit .........21,284 | New Holstein . 1, 1,373 |
| Berlin $\times$........ 4,400 | New London . 4, 4,67 |
| Falls ........ 1,796 |  |
| Bloomer ....... 1,648 | North Fond dư |
| Boscobel ....... 1.670 | Lac .......... 2,150 |
| Brillion . ........ 1.102 | North Milwau- |
| Brodhead ..... 1,600 | kee .......... 3,047 |
| Burlington .... 3.626 | Oconomowoc .. 3,301 |
| Cedarburg ..... 1,738 | Oconto ........ 4.920 |
| Chetek ........ 1,154 | Oconto Falls .. 1.914 |
| Chilton . ${ }^{\text {c...... }} 1.883$ | Omro .......... 1.042 |
| Chippewa Falls 9,130 | Onalaska ...... 1,066 |
| Clintonville ... 3,275 | Oshkosh . . . . . . 3 3,16\% |
| Columbus ..... 2,460 | Owen .......... 1.083 |
| Cornell . ........ 1,337 | Park Failis ..... . 2,676 |
| Crandon ....... 1,632 | Peshtigo . . . . . . 1.440 |
| Cuba City ...... 1,175 | Phillips ........ 1.973 |
| Cudahy ........ 6.7\% ${ }^{\text {a }}$ | Platteville .... 4,355 |
| Cumberland ... 1,528 | Plymouth . . . . 3,415 |
| Darlington .... 1,798 | Port Washing- |
| De Pere ....... 5, 165 | ton .......... 3.340 |
| Delavan ....... 3.016 | Portage ......... 5,582 |
| Dodgeville ..... 1.896 | Prairie du |
| Durand ........ 1,517 | Chien ........ 3, 337 |
| Eau Claire ....20.906 | Princeton . . . . . . 1,275 |
| Edgerton ...... 2.688 | Racine . . . . . . . . . 58.593 |
| Elkhorn ....... 1.991 | Randolph ...... 1,183 |
| Ellsworth ..... 1, 043 | Redgranite $\ldots$... 1,012 |
| Elroy $.17 . . .$. . 1,713 | Reedsburg ..... 2,997 |
| Evansville .... 2,209 | Rhinelander ${ }^{\text {a }}$... 6,654 |
| Fennimore .... 1.383 | Rib Lake ...... 1.020 |
| Florence | Rice Lake $\ldots .$. . 4,457 |
| (town)* . . . . 1.768 | Richland Center 3.409 |
| Fond du Lac.. 23,427 | Ripon ......... 3, 329 |
| Fort Atkinson. 4,915 | River Falls .... 2,273 |
| Fox Lake..... $1.01 \%$ | Sauk City .... 1, 162 |
| Green Bay.....31.017 | Schofield ...... 1.049 |
| Hamilton ..... 1.899 | Seymour ….... 1,280 |
| Hartford . ..... 4.515 | Shawano …... 3, 3,544 |
| Hayward ...... 1,302 |  |
| Highland ...... 1.0 ${ }^{\text {a }} 4$ | Sheboygan Falls $2,00^{2}$ |
| Horicon ....... 2.134 | Shorewood .... 2,650 |
| Hudson ......... 3.014 | Shullsburg ..... 1,158 |
| Hurley ........ 3.188 | South Milwau- ${ }^{\text {a }}$ |
| Janesville . .....18.293 | kee .......... 7.598 |
| Jefferson ...... 2,572 | Sparta .......... 4.466 |
| Juneau ........ 1,159 | Spooner ....... 2.293 |
| Kaukauna ..... 5.951 | Stanley $\quad \ldots . .6$. 2,577 |
| Kenosha . . . . . 40,472 | Stevens Point..11,371 |
| Kewaunee ..... 1.865 | Stoughton ..... 5,101 |
| Kicl ........... 1, 1,599 | Stratford ....... 1,014 |
| Kilbourn City.. 1,206 | Sturgeon Bay . 4.553 |
| Kimberly ...... 1,382 | Sיn Prairie... 1.836 |
| La Crosse .....30.421 | Superior ......39,671 |
| Ladysmith …3 3.581- | Tomah ........ 3,257 |
| Lake Geneva .. 2.632 | Tomahawk .... 2.898 |
| Lake Mills .... 1.75i | Two Rivers... . 7,305 |
| Lancaster ...... 2.485 | Viroqua . . .... 2,574 |
| Little Chute .. 2,017 | Washburn .... 3,707 |
| Lodi . . . . . . . . . . 1, 1.077 | Waterloo . . . . . ${ }^{\text {a }}$ 1,26 |
| Madison .......38,378 | Watertown $\ldots . .98 .299$ |
| Manitowoc ....17.563 | Waukesha . ...12,558 |
| Marinette . . . . . 13,610 | Waupaca . . . . . 2,839 |
| Marshfield ...... 7,394 | Waupun ...... 4.440 |
| Mauston ....... 1.966 | Wausau $\because . . .18 .18 .661$ |
| Mayville ...... 3,011 | Wautoma ..... 1.046 |
| Medford . . . . . . . 1.881 | Wauwatosa .... 5.818 |
| Mellen . . . . . . . 1.981 | West Allis ....13,745 |
| Menasha ...... 7,214 | West Bend .... 3.378 |
| enominee Falls 1.019 | West Milwaukee 2,101 |


| 1.027 | Place. Population. | and | Sq. miles. |
| :---: | :---: | :---: | :---: |
| West Salem .. 1,027 | Wisconsin | Michigan, Marquette | 1,870 |
| Westby . . . . . 1,228 | Rapids ...... 7,243 | Minnesota, St. Louis | 3 |
| Whitewater . . 3.215 | Not incorporated. | Mississippi, Yazoo Missouri, Texas | $\begin{array}{r} 905 \\ , 159 \end{array}$ |
| WYOMING. |  | Montana, Fergus | 46 |
|  |  | Nebraska, Cherry | 5,979 |
|  |  | Nevada | 4 |
| Buffalo . . . . . . . 1, $177 \times$ | Lusk . . . . . . . . . 2.09 | New Hampshire. |  |
| Casper ..........11.447 | Newcastle ..... 1,003 | New Jersey, Burlingto |  |
| Cheyenne ......13,8:39 | Powell ........ 2.463 | New Mexico, Socorro | 0 |
| Cody . . . . . . . . . 1,242 | Rawlins . . . . . . 3.969 | New York, St. L | 1 |
| Douglas ....... 2,294 | Riverton ....... 2,023 | North Carolina, R | 0 |
| Evanston ..... 3.479 | Rock Springs.. 6.456 | North Dakota, McKenz | 2.847 |
| Gillette ....... 1,157 | Sheridan ...... 9.175 | - hhio. Ashtabula | 3 |
| Glenrock . . . . . 1,003 | Superior ....... 1,034 | Oklahoma. Osage | 2,277 |
| Green River . ${ }^{\text {R }}$, 140 | Thermopolis . 2,095 | Oregon, Harney |  |
| Greybull . . . . . . 2,692 | Torrington .... 1,301 | Pennsylvania. L | 0 |
| Kemmerer ..... 1,517 | Wheatland ..... 1,336 | Rhode Island. Providen | 0 |
| Lander . ${ }^{\text {c. . . . }}$. 2.133 | Worland . . . . . . 1.225 | South Carolina. Be | . 1.238 |
| Laramie . ...... 6,301 |  | South Dakota, Mea Tennessee, Shelby | $\begin{aligned} & \because \quad 3,491 \\ & \because \quad 801 \end{aligned}$ |
|  |  | Texas, Brewster | 5,935 |
| COUNTIES IN THE UNITED STATES (1920). |  | Utah, San Juan | 7.761 |
| [From federal census reports.] |  | Vermont. Winds <br> Virginia, Pittsyl |  |
| State. No. | State. | Washington. Okanogan |  |
| Alabama ......... 67 | Nebraska .......... 93 | West Virginia, Randolp |  |
| Arizona .......... 14 | Nevada . . . . . . . . . . . 17 | Wyoming, Fremont . . . . . . . . . . . . . . . . . . . . .12, 12.21 |  |
| Arkansas ........ 75 | N w Hampshire... 10 |  |  |
| California ........ 58 | New Jersey |  |  |
| Colorado .......... 63 | New Mexico ...... 29 | COUNTIES LARGEST IN POPULATFON' IN |  |
| Connecticut ........ Delaware 8 | New York North Carolina....... 62 600 |  |  |
| Dist. of Columbia | North Dakota..... 53 | State and county. | Population. |
| Florida ........... 54 | Ohio ............ 88 | Alabama, Jefferson | .. 310,054 |
| Georgia ...........155 | Oklahoma ........ 77 | Arizona, Maricopa |  |
| Hawaii ........... $\overline{5}$ | Oregon .......... 36 | Arkansas, Pulaski | 109,464 |
| Idaho . . . . . . . . . . . 44 | Pennsylvania .... 67 | California. Los Ang | 936.455 |
| Illinois ............102 | Rhode Island ...... 5 | Colorado, Denver | 256.491 |
|  | South Carolina.... 46 | Connecticut. Ne | 415,214 |
| Iowa . . . . . . . . . . . 99 | South Dakota..... 68 | Delaware, New Ca | 9 |
| Kansas . . . . . . . . . 105 | Tennessee ......... 95 | Florida, Duval | 113,540 |
| Kentucky . . . . . . . . 120 | Texas .............253 | Georgia. Fulton | 232,606 |
| Louisiana . . . . . . $\dagger 64$ | Utah ........... 29 | Hawaii. Honolul | 123.527 |
| Maine ........... 16 | Vermont | Idaho, Ada | 3 |
| Maryland $\cdot \cdots . . . \ddagger \ddagger 23$ | Virginia ..........\|100 | Illinois, Coo | 3,053,017 |
| Massachusetts .... 14 | Washington ....... 39 | Indiana, Ma | 348,061 |
| Michigan .......... 83 | West Virginia .... 55 | Iowa, Pottawatamie | 154.029 |
| Minnesota ........ 77 | Wisconsin ......... 71 | Kansas. Wyandotte | 122,218 |
| Mississippi ...... 82 | Wyoming ......... 21 | Kentucky. Jefferson | 286,369 |
| Missouri . . . . . . . §114 |  | Louisiana, Orleans |  |
| Montana .......... 51 | Total ..........3.037 | Maine, Cumberland | 124,376 |
| *County government |  |  |  |
| $\dagger$ Parishes. $\ddagger$ Not including Baltimore, which is |  | Massachusetts, Suffolk ................ ${ }^{\text {Michigan Wayne }}$ 835,522 |  |
| an independent city bu | $t$ has the status of a |  |  |
| county. §Independent |  |  | $\begin{array}{r} 410,419 \\ 57.669 \end{array}$ |
| included. INot inclu cities, each with the | twenty independent | Misscuri, Jackson | 367,846 |
|  |  | Montana, Silver Bow | 60,313 |
|  |  | Nebraska, Douglas | 204,524 |
| COUNTY OF LAR |  | Nevada, Washoe | 18.627 |
|  | AREA IN | New Hampshire, Hil |  |
| EACH STATE. |  | New Jersey, Essex | 652,089 |
| State and county. | Sq. miles. |  |  |
| Alabama, Baldwin | 1.593 | New York, New York ….....................2,284,103 |  |
| Arizona, Coconino | 18.623 |  |  |
| Arkansas, Union ... | . . . . . . . . . . . . . . . 1.048 |  |  |
| California, San Berna | ino $. . . . . . . . . . . . . .20,175$ |  |  |
| Colorado, Las Animas | 4,809 |  |  |
| Connecticut, Litchfield | 925 | Oregon, Multnomah ................ ${ }^{275.898}$ |  |
| Delaware, Sussex | 913 | Pennsylvania, Philadelphia ..........1,823.779 |  |
| Florida, Lee | 031 | South Carolina, Charleston........... 108, 450 |  |
| Georgia, Burke | , 956 |  |  |
| Hawaii. Hawaii | 4.015 | South Dakota, Minnehaha .......... 223.490 <br> Tennessee, Shelby |  |
| Idaho, Idaho .. | 8.539 |  |  |
| İlinois, McLean | 1,191 | Texas, Dallas ....................... 210.551 |  |
| Indiana, Allen |  |  |  |
| Fowa. Kossuth |  |  |  |
| Kansas, Butler | . 1.434 |  |  |
| Kentucky, Pike | 779 |  |  |
| Louisiana, Terrebon | 1.756 | Wisconsin, Milwaukee .................. 539.449 |  |
| Maine, Aroostook | 6,453 |  |  |
| Maryland, Garrett | 68 | Wyoming, Fremont .................... 20,699 <br> *City of Baltimore not included. |  |
| Massachusetts. Worce |  |  |  |

## FOREIGN WHITE STOCK IN THE UNITED STATES.

The classification of the foreign white stock by country of origin in the following tables. prepared by the United States census bureau, is based upon the prewar map of Europe, partly because of the difficulty of adjusting

the returns of 1920 in regard to the birthplace of parents so as to agree with the changed boundaries of European countries and partly in order that comparisons might be made with the figures of the census of 1910. cates decrease.

## FOREIGN WHITE STOCK OF FIRST AND SECOND GENERATIONS.

| Country of origin. | $\begin{aligned} & \text { *First } \\ & 1920 . \end{aligned}$ | $\begin{aligned} & \text { ration- } \\ & 1910 . \end{aligned}$ | $\ddagger$ Pct. <br> increase. | $\sim_{\dagger}^{\dagger} \text { Second ge }$ | $\begin{array}{r} \text { eration- } \\ 1910 . \end{array}$ | $\ddagger$ Pct. <br> increase. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| England | 824.088 | 876.455 | -6.0 | 1.483.024 | 1.445.987 | 2.6 |
| Scotland | 310.092 | 261,034 | 18.8 | 421,147 | 398,629 | 5.6 |
| Wales | 66,962 | 82,479 | -18.8 | 163.418 | 166.468 | -1.8 |
| Ireland | 1,164,707 | 1,352,155 | -13.9 | 2.971,688 | 3,152.205 | -5.7 |
| Norway | 362.051 | 403,858 | -10.4 | 661.174 | 575.241 | 14.9 |
| Sweden | 632,656 | 665,183 | $-4.9$ | 824,726 | 699.032 | 18.0 |
| Denmark | 191,496 | 181,621 | 5.4 | 276,029 | 218,443 | 26.4 |
| Netherlands | 134,229 | 120.053 | 11.8 | 228,089 | 173,521 | 31.4 |
| Belgium | 63.236 | 49,397 | 28.0 | 59.454 | 39,867 | 49.1 |
| Luxemburg | 12,837 | 3,068 | 318.4 | 30,272 | 3.877 | 680.8 |
| Switzerland | 117.270 | 124,834 | -6.1 | 210.527 | 176.816 | 19.1 |
| France | 124,727 | 117,236 | 6.4 | 208,951 | 175,153 | 19.3 |
| Germany | 1.915.867 | 2,501,181 | -23.4 | 5,344,130 | 5.781 .437 | -7.6 |
| Austria | 1,445,141 | 1,174.924 | 23.0 | 1,684,655 | -826,635 | 103.8 |
| Hungary | 598,170 | . 495.600 | 20.7 | -512.735 | 204,627 | 150.6 |
| Russia | 2,020,660 | 1.602.752 | 26.1 | 1,850.463 | 938.897 | 97.1 |
| Finland | 150,770 | 129.669 | 16.3 | 145.506 | 81.357 | 78.8 |
| Roumania | 185.255 | 65.920 | 29.3 | 49,063 | 21,801 | 125.0 |
| Bulgaria | 10.137 | 11,453 | -11.5 | 1,260 | - 354 | 25.9 |
| Servia and Monten | 22.544 | 9,998 | 125.5 | 9,780 | 880 | 1011.4 |
| Turkey in Europe | 18,907 | 32,221 | -41.3 | 4,396 | 3,093 | 42.1 |
| Greece .... | 166,782 | 101,264 | 64.7 | 45,556 | 8,401 | 442.3 |
| Italy | 1,615,184 | 1,343,070 | 20.3 | 1,721.761 | 755.290 | $1{ }^{\circ} 8.0$ |
| Spain | 52.683 | 1,31,977 | 139.7 | 1,25,261 | 11,157 | 126.4 |
| Portugal | 67,948 | 57,623 | 17.9 | 66,846 | 53,499 | $\stackrel{9}{9.9}$ |
| Europe nat spec | 3,342 | 2.853 | 17.1 | 7,656 | 4.723 | 62.1 |
| Turkey in Asia | 100.828 | 59,702 | 68.9 | 63,581 | 18,929 | 235.9 |
| All other Asia | 5.138 | 4.612 | 11.4 | 5594 | 2,652 | 110.9 |
| Canada-French | 302.675 | 385,083 | -21.4 | 545.634 | 547,155 | $-0.3$ |
| Canada-Other | 558.775 | 810,987 | -31.1 | 1,196.744 | 1,011,390 | 18.3 |


| Country of origin. | $1920 \text {. }$ | $1910 .$ | $\ddagger$ Pct. increase. | †Second g 1920 . | $\begin{array}{r} \text { eration- } \\ 1910 . \end{array}$ | $\ddagger$ Pct. increase. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New foundland ... | 12.320 | 5.076 | 142.7 | 13.128 | 3.559 | 268.9 |
| West Indies | 21,909 | 23,169 | -5.4 | 23,585 | 18,673 | 26.3 |
| Mexico | 473,:887 | 219,80\% | 115.3 | 25\%,045 | 162,200 | 55.4 |
| Central and South America | 11,782 | 9.069 | 29.9 | 7,705 | 4,441 | 73.5 |
| All other | 48,299 | 40.167 | 20.2 | 68,164 | 34.356 | 98.4 |
| Of mixed foreign parentage |  | - ......... |  | 1,502,457 | 1,177,092 | 27.6 |
| All foreign countries | 13.712.754 | 13.345 .545 | 2.8 | 22,686.204 | 18,897,837 | 20.0 |
| * Foreign born. $\dagger$ Natives | of United | States ${ }^{\text {Wh }}$ | whose | arents | born in | different |
| with parents foreign born; | includes | native forei | $n$ countr | ies. $\ddagger$ Indica | es decrease |  |

## FOREIGN WHITE STOCK BY MOTHER TONGUE.

By "foreign white stock" is meant the total try. Foreign-born persons are classified ac-foreign-white population plus the native white population having one of both parents foreign born. The term "mother tongue" refers to the language of customary speech in the homes of the immigrants before coming to this coun-

| Mother tongue. | -Total Foreign White |  |  |  | $\dagger$ Pet. | Foreign born | Native foreign |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | or mixed. |
| English and Celt | 9,729,365 | 9,930,861 | 26.7 | 30.8 | -2.0 | 3,007,932 | 6,711,433 |
| Germanic | 3.622 .498 | 9,000.139 | 23.7 | 27.9 | -4.2 | 2,449.362 | 6.173.136 |
| German | 8.164.109 | 8.646.402 | 22.4 | 26.8 | -5.6 | 2.267.126 | 5.896.983 |
| Dutch and Frisian...... | 370.499 | 311.015 | 1.0 | 1.0 | 19.1 | 136.540 | 233.959 |
| Flemish.................. | 87,890 | 42.722 | 0.2 | 0.1 | 105.7 | 45.696 | 42,194 |
| Scandinavi | 2,972,196 | 2,781,402 | 8.2 | 8.6 | 6.9 | 1,194.933 | 1,777.863 |
| Swedish. | 1,486.062 | 1.394.410 | 4.1 | 4.3 | 6.5 | 643.203 | 841.859 |
| Norwe | 1,020.788 | 976.827 | 2.8 | 3.0 | 4.5 | 362,199 | 658.589 |
| Danish | 466,946 | 410,165 | 1.3 | 1.3 | 13.8 | 189,531 | 277.415 |
| Latin and Greel | 6.036.003 | 4.185.939 | 16.6 | 13.0 | 44.2 | 2.990 .956 | 3.045,047 |
| Italian. | 3.365.864 | 2.135.393 | 9.2 | 6.6 | 57.6 | 1.624.998 | 1.740.866 |
| French | 1,290.110 | 1,288.897 | 3.5 | 4.0 | 0.1 | 466.956 | 823.154 |
| Spanish | 850.848 | 444.132 | 2.3 | 1.4 | 91.6 | 556.111 | 294.737 |
| Portuguese | *215,728 | 139,221 | 0.6 | 0.4 | 55.0 | 105.895 | 109,833 |
| Roumania | 91.683 | 49.588 | 0.3 | 0.2 | 84.9 | 62.336 | 29,347 |
| Greek. | 221,770 | 128,70:1 | 0.6 | 0.4 | 72.3 | 174,660 | 47.110 |
| Slavic and | 5,270.581 | 3,194,647 | 14.5 | 9.9 | 65.0 | 2,460.332 | 2.810.249 |
| Polish. | 2,436.895 | 1,684.108 | 6.7 |  | 44.7 | 1,077,392 | 1,359.503 |
| Czech. | 622,796 | 531.193 | 1.7 | 1.6 | 17.2 | 234,564 | 388.232 |
| Slovak | 619,866 | 281,707 | 1.7 | 0.9 | 120.0 | 274.948 | 344.918 |
| Russian | 731,949 | 91,341 | 2.0 | 0.3 | 701.3 | *392,049 | 339,900 |
| Ruthenia | 95.,458 | 34.837 | 0.3 | 0.1 | 174.0 | 55.672 | 39.786 |
| Slovenia | 208.552 | 181.594 | 0.6 | 0.6 | 14.8 | 102.744 | 105,808 |
| Serbo-Croatian: |  |  |  |  |  |  |  |
| Croatian. | 140.559 | 92,260 | 0.4 | 0.3 | 52.4 | 83,063 | 57,496 |
| Dalmatian | 3,119 |  |  |  |  | 2.112 | 1,067 |
| Serbian. | 52,208 | 26.483 | 0.1 | 0.1 | 97.1 | 36,471 | 15,737 |
| Monteneg | 4.535 | 3,949 |  |  | 14.8 | 4,198 | 337 |
|  | 14.420 | 19.183 |  |  |  | 12,853 | 1.567 |
| Slavic, not specified...... | 3.624 | 34.799 |  | 0.1 |  | 2.039 | 1,585 |
| Lithuanian and Lettish... | 336.600 | 207.821 | 0.9 | 0.6 | 62.0 | 182.227 | 154,373 |
| Unclassified. | 2,956,321 | 2,261,563 | 8.1 | 7.0 | 30.7 | 1,602,073 | 1,354.248 |
| Yiddish and | 2,043,613 | 1.664.142 | 5.6 | 5.2 | 22.8 | 1,091.820 | 951.793 |
| Magyar. | 473,538 | 315,283 | 1.3 | 1.0 | 50.2 | 268.112 | 205.426 |
| Finnish. | 265.472 | 197.515 | 0.7 | 0.6 | 34.4 | 133.567 | 131,905 |
| Armenian. | 52.840 | 29,690 | 0.1 | 0.1 | 78.0 | 37.647 | 15.193 |
| Syrian and | 104.139 | 46.495 | 0.3 | 0.1 | 124.0 | 57.557 | 46.582 |
| Turkish.. | 8.505 | 5.310 |  |  | 172.5 | ${ }_{5}^{6.6} 515$ | 1.878 |
| All other. | 1,788 | 2.370 |  |  | 132.2 | 1,298 | 911 |
| Unknown | 20.336 | 297.918 | 0.1 | 0.9 | -93.2 | 7,166 | 13,170 |
| Of mixed mother tongue | 791,058 | 590.920 | 2.2 | 1.8 | 33.9 | ...... | 791.058 |
| All mother tongues.. | 36.398.958 | 32.243.382 | 100.0 | 100.0 | 12.9 | 13,712,754 | 22.686.204 |

## AMERICAN AND EUROPEAN ZOOLOGICAL GARDENS.

AMERICAN.
Detroit-In Belle Isle park. Chicago-In Lincoln park. Cincinnati-Zoological park Los Angeles-In Griffith's park Milwaukee-In West park. New York-In Bronx park. New York-In Central rark Philadelphia-Zoological park. Pittsburgh-In Schenley park.

San Francisco-In Golden Gate park.
Washington - National Zoological park.

## EUROPEAN.

Amsterdam-"Artis."
Antwerp-Dierentuin.
Berlin-Zoologischer garten.
Cologne-Zoologischer garten.

Copenhagen-Dyrehave.
Dublin-Phœnix park.
Hamburg - Hagenbeck collection.
Hamburg-Zoologischer garten. Hanover-Zoologischer garten. London-In Regents park.
Manchester-Belle Vue.
Paris-Jardin d'Acclimatation.

## FOREIGN-BORN WHITE POPULATION OF THE UNITEDD STATES.

[Enumerated by federal census bureau in 1920.]


United States ..... $\overline{13,712,754} \overline{812,828} \overline{254,567} \overline{67,066} \overline{1,037,233} \overline{363,862} \overline{625.580} \overline{189,154}$

| State. | Netherlands. | Belgium. | Luxem- | land. | France | Als.-Lor. | Germany. | Poland. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | lands. | ${ }^{\text {gium }} 1$ | $6$ | - 62 | France. | Als.-E16 | Germany. | Pol,717 |
| New Hampshire | 177 | 478 | 5 | 72 | 227 | 61 | 1,714 | 3,997 |
| Vermont ....... | 32 | 15 | 2 | 187 | 183 | 14 | 630 | 1,726 |
| Massachusetts | 2,071 | 2,497 | 33 | 1,368 | 6,079 | 1,041 | 22,113 | 69,157 |
| Rhode Island | 138 | 968 | 14 | 211 | 1,816 | 155 | 3,126 | 8,158 |
| Connecticut | 444 | 402 | 54 | 1.863 | 2,714 | 612 | 22,614 | 46,623 |
| New York | 13.772 | 5,300 | 564 | 15,053 | 25.050 | 7,129 | 295,650 | 247,519 |
| New Jersey | 12.737 | 2,483 | 167 | 8.165 | 7,044 | 3,121 | 92,382 | 90,419 |
| Pennsylvania | 1.338 | 4,695 | 286 | 6,875 | 9,344 | 3,461 | 120,194 | 177,770 |
| Ohio | 2.599 | 1,90 ${ }^{\text {a }}$ | 273 | 9,656 | 4,554 | 3,502 | 111,893 | 67,579 |
| Indiana | 2,018 | 2,530 | 101 | 2.334 | 2,429 | 818 | 37,377 | 17,791 |
| Illinois | 14.344 | 11.329 | 3,211 | 7,837 | 8,610 | 3.383 | 205,491 | 162.405 |
| Michigan | 33,499 | 10.501 | 477 | 2,755 | 3,250 | 924 | 86,047 | 103,926 |
| Wisconsin | 7.473 | 3.444 | 1,031 | 7.797 | 1,254 | 888 | 151,250 | 50,558 |
| Minnesota | 5,380 | 2,056 | 1,782 | 2,720 | 1,204 | 599 | 74,634 | 18,537 |
| Iowa | 12.471 | 1,232 | 1,630 | 2.871 | 1.460 | 665 | 70,642 | 2.028 |
| Missouri | 906 | 1,113 | 140 | 4.934 | 2.409 | 1,416 | 55,776 | 7.636 |
| North Dakota | 903 | - 456 | 229 | 506 | 269 | 1.81 | 11,960 | 2,236 |
| South Dakota | 3,218 | 251 | 480 | 761 | 215 | 120 | 15674 | 798 |
| Nebraska .. | ${ }^{846}$ | 551 | 301 | 1,808 | 575 | 283 | 40,969 | 4,615 |
| Kansas | 675 | 1,500 | 284 | 2,238 | 1,840 | 296 | 23,380 | 2,418 |
| Delaware | 37 | 24 | 5 | 76 | 160 | 38 | 1,632 | 3,847 |
| Maryland | 314 | 135 | 22 | 509 | 624 | 194 | 22032 | 12,061 |
| District of Columbia | 127 | 76 | 13 | 358 | 605 | 82 | 3,389 | 716 |
| Virginia | 335 | 122 | 7 | 239 | 396 | 59 | 2,802 | 1,103 |
| West Virginia | 66 | 938 | 6 | 545 | 509 | 124 | 3,798 | 5,799 |


| State. | Nether- | Northwestern Europe. Bel- Luxem-Switzer- |  |  | ${ }_{\text {France }}{ }_{\text {arn }}$ | Als.-Lor. | $\underbrace{}_{\substack{\text { Central } \\ \text { Born } \\ \text { Germany. }}}$ | Poland. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| North Carolina | 115 | 16 | bur | 72 | 127 | Als.Lor. | , ${ }^{\text {, }}$, | Poland. |
| South Carolina | 30 | 61 | 1 | 31 | 72 | ${ }_{6}$ | 1,079 | 351 |
| Georgia | 78 | 45 | 7 | 161 | 313 | 63 | 1,936 | 917 |
| Florida | 357 | 130 | 24 | 357 | 668 | 63 | 3,534 |  |
| Kentucky | 150 | 90 | 12 | 1,315 | 533 | 451 | 11,137 | 1,037 |
| Tennessee | 58 | 36 | 3 | 616 | 277 | 56 | 2,159 | 841 |
| Alabama | 83 | 73 | 8 | 174 | 555 | 61 | 2,427 | 394 |
| Mississipp | 31 | 36 | 8 | 71 | 204 | 54 | 929 | 318 |
| Arkansas | 116 | 94 | 8 | 736 | 300 | 87 | 3,979 | 529 |
| Louisiana | 260 | 350 | 9 | 378 | 3,743 | 439 | 5,147 | 377 |
| Oklahoma | 176 | 289 | 52 | 629 | 839 | 119 | 7.029 | 1,253 |
| Texas | 554 | 447 | 58 | 1,690 | 1,935 | 609 | 31,062 | 5.047 |
| Montana | 1.675 | ${ }^{672}$ | 153 | 1,151 | 771 | 117 | 7,873 -4.143 | 1.219 |
| Wyoming | 130 | 130 | 18 | 1.302 | 330 | 81 | 2,292 | 544 |
| Colorado | 853 | 430 | 91 | 1,510 | -1,155 | 265 | 11,992 | 1,867 |
| New Mexico | 70 | 76 | 6 | 148 | 331 | 46 | 1,178 | 153 |
| Arizona | 69 | 60 |  | 293 | 331 | 63 | 1,516 | 261 |
| Utah | 1.980 | 90 | 18 | 1.566 | 391 | 43 | 3.589 | 240 |
| Nevada | 36 | 27 | 4 | 378 | 566 | 43 | 1,069 | 104 |
| Washington | 3,097 | 1,438 | 315 | 3,671 | 2,055 | 397 | 22,315 | 3,906 |
| Oregon ${ }_{\text {California }}$ | 917 4.592 | 2. 202 | 140 443 | 4,166 16.097 | 18,523 | 1.869 | 13,740 67.180 | ${ }_{7}^{1,480}$ |
|  | 4.592 | 2,202 | 443 | 16.097 | 18,523 | 1,864 | 67,180 | 7.08: |


| State. | CzechoSlovakia | Austria. | Hungary. | Jugo Slavia. | Russia. | Lithuania. | Finland. | Roumania. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | . 410 | 305 | 72 | 143 | 3,763 | 1,032 | 1.393 | 67 |
| New Hampshire | 75 | 389 | 66 | 120 | 3.467 | 1,017 | 1,558 | 25 |
| Vermont ..... | 108 | 283 | 264 | 56 | 1,333 | . 67 | 476 | 19 |
| Massachusetts | 2,238 | 8,098 | 1,387 | 950 | 92,034 | 20,789 | 14.570 | 1.445 |
| Rhode Island | -264 | 1,307 | 1,386 | 146 | 8,055 | 794 | 320 | 370 |
| Connecticut | 6,558 | 12,699 | 13,222 | 990 | 38,719 | 11,662 | 1.226 | 1,202 |
| New York | 38,247 | 151,172 | 78,374 | 8.547 | 529,240 | 12,121 | 12.504 | 40,116 |
| New Jersey | 16,747 | 36.917 | 40,470 | 3.313 | 73,527 | 6,246 | 2,109 | 4,564 |
| Pennsylvania | 68,869 | 122,755 | 71,380 | 36.227 | 161,124 | 30.227 | 2.818 | 11,230 |
| Ohio | 42,121 | 48,073 | 73,181 | 30,377 | 43,690 | 4,095 | 6.406 | 13,068 |
| Indiana | 3,941 | 9,100 | 9,351 | 4,471 | 7.673 | 1,445 | 237 | 2,731 |
| Illinois | 66,709 | 46,457 | 34.437 | 19.285 | 117.899 | 30,358 | 3.080 | 6,238 |
| Michisan | 11,161 | 22,004 | 22.667 | 9.426 | 45,313 | 15,475 | 30,096 | 6,331 |
| Wisconsin | 19,811 | 19,641 | 10.016 | 8.784 | 21,447 | 2,934 | 6.757 | 6, 970 |
| Minnesota | 12,626 | 11,550 | 4,277 | 10,697 | 16,100 | 741 | 29,108 | 2,385 |
| Iowa | 9,150 | 4,334 | 747 | 1,603 | 7.319 | 687 | 107 | 297 |
| Missouri | 4,971 | 8,676 | 8.080 | 2,327 | 18.769 | 417 | 98 | 1,647 |
| North Dakota | 2,056 | 2,059 | 2,519 | -199 | 29,617 | 32 | 1.108 | 1,811 |
| South Dakota | 2,819 | 1.151 | -585 | 470 | 11,193 | 14 | 1,085 | -154 |
| Nebraska | 15,818 | 4,551 | 810 | 738 | 15,718 | 139 | 1,73 | 371 |
| Kansas | 3.466 | 5,183 | 622 | 2,155 | 12,050 | 68 | 56 | 285 |
| Delaware | . 122 | , 615 | 226 | 2,15 | 2.244 | 90 | 52 | 110 |
| Maryland | 3,553 | 3,620 | 1,947 | 359 | 24,791 | 2,206 | 175 | 537 |
| District of | -122 | +525 | 1,219 | 43 | 5.181 | 38 | 104 | 86 |
| Virginia | 897 | 921 | 1.293 | 127 | 5,421 | 71 | 240 | 165 |
| West Virginia | 1,549 | 5,115 | 6,260 | 2,802 | 3,911 | 717 | 289 | 625 |
| North Carclina | - 20 | -149 | 6, 66 | -89 | .932 | 29 | 15 | 31 |
| South Carolina | 45 | 206 | 56 | 22 | 1,187 | 9 | 53 | 26 |
| Georgia | 123 | 401 | 246 | 84 | 3.452 | 72 | 42 | 111 |
| Florida | 189 | 525 | 383 | 88 | 1.243 | 13 | 311 | 472 |
| Kentucky | 240 | 906 | 1,084 | 354 | 2,736 | 56 | 50 | 192 |
| Tennessee | 82 | 398 | +326 | 37 | 2.262 | 3 | 33 | 93 |
| Alabama | 232 | 583 | 372 | 155 | 1,582 | 12 | 74 | 120 |
| Mississippi | 63 | 136 | 47 | 220 | . 828 | 5 | 62 | 36 |
| Arkansas | 492 | 636 | 108 | 117 | 662 | 27 | 18 | 62 |
| Louisiana | 302 | 725 | 305 | 312 | 1,928 | 23 | 147 | 93 |
| Oklahoma | 1,825 | 1,393 | 311 | 218 | 5.005 | 132 | 101 | 6.5 |
| Texas | 12.819 | 6,441 | 940 | 620 | 7,057 | 37 | 189 | 443 |
| Montana | 1,895 | 3,298 | 935 | 3,782 | 5,203 | 80 | 3,577 | 344 |
| Idaho | 420 | 781 | 233 | 460 | 1,458 | 9 | +989 | 104 |
| Wyoming | 518 | 1,183 | 349 | 1,189 | 1,482 | 33 | 856 | 71 |
| Colorado | 1,953 | 5,722 | 1,157 | 2,109 | 16,669 | 115 | 879 | 394 |
| New Mexico | 1113 | 423 | , 130 | . 535 | 254 | 8 | 49 | 8 |
| Arizona. | 148 | 486 | 210 | 1,167 | 816 | 16 | 407 | 51 |
| Utah | 163 | 987 | 179 | 836 | 684 | 12 | 779 | 69 |
| Nevada | 85 | 190 | 40 | 693 | 124 | 7 | 182 | 12 |
| Washington | 1,792 | 6,494 | 1,056 | 3,565 | 11,124 | 527 | 11,863 | 422 |
| Oregon | 1,132 | 2,798 | 909 | 1,186 | 6,979 | 101 | 6.050 | 359 |
| California | 3,377 | 13,264 | 5.252 | 7.277 | 27,224 | 260 | 7,053 | 2.403 |


|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. |  |  |  | bania. |  |  |  | urope |
| Maine ${ }_{\text {New }}$........ |  |  |  |  |  |  |  | 10 |
| Vewmont ...... | 3 |  | 5,280 | 118 | 2.074 4.067 | 661 | 115 | $\stackrel{3}{4}$ |
| Massachusetts | 120 | 451 | 20,441 | 1,947 | 117,007 | 824 | 28.315 | 100 |
| Rhode Island | 45 | 45 | 1,219 | 142 | 32.241 | 87 | 8,624 | 11 |
| Connecticut | 33 | 69 | 3.851 | 203 | 80.322 | 1,233 | 1,200 | $8{ }^{\text {: }}$ |
| New York | 614 | 2,050 | 26.117 | 415 | 545.173 | 12.548 | 1,404 | 84. |
| New Jersey | 66 | 195 | 4,521 | 54 | 157.285 | 2.000 | 646 | 170 |
| Pennsylvania | 656 | 289 | 13,893 | 687 | 222,764 | 2,183 | 798 | 400 |
| Ohio | 2,535 | 569 | 13,540 | 432 | 60,658 | 1,280 | 146 | 3.51 |
| Indiana | 431 | 70 | 4,182 | 74 | 9,712 | 467 | 14 | 75 |
| Illinois . | 1940 | 181 | 16.465 | 151 | 94.407 | 746 | 110 | 524 |
| Michigan | 1.692. | 179 | 7.115 | 261 | 30.216 | 441 | 67 | 813 |
| Wisconsin | 208 | 36 | 3.833 | 101 | 11,187 | 74 | 17 | 448 |
| Minnesota | 456 | 30 | 2.391 | 41 | 7.432 | 36 | 7 | 149 |
| Iowa | 269 | 18 | 2.884 | 7 | 4,956 | 41 | 14 | 78 |
| Missouri | 145 | 44 | 3,022 | 202 | 14,609 | 435 | 12 | 76 |
| North Dakota | 31 | 17 | 420 |  | 176 | 6 | 2 | 25 |
| South Dakota | 97 | 5 | 375 | 1 | 413 | 5 | 4 | $\underset{\sim}{7}$ |
| Nebraska | 61 | 4 | 1.504 | $\bigcirc$ | 3,547 | 38 | 6 | 53 |
| Kansas | 36 | 6 | ${ }^{640}$ | 2 | 3,355 | 214 | 11 | 57 |
| Delaware |  | 19 | 286 |  | 4.136 | 142 | 18 | ${ }^{7}$ |
| Maryland | 18 | 19 | 964 | 1 | 9.543 | 221 | 21 | 79 |
| District of Co | 17 | 72 | 1,207 | 8 | 3.764 | 108 | 11 |  |
| Virginia | 17 | 32 | 1,796 | 4 | 2,435 | 263 | 95 |  |
| West Virginia | 98 | 23 | 3.186 | 2 | 14.147 | 1.540 | 14 | 71 |
| North Carolina | 1 | 17 | 551 | . . | 453 | 16 | 10 | 7 |
| South Carolina | 1 | 10 | 578 |  | 344 | 19 | 6 | 10 |
| Georgia | 5 | 21 | 1.473 | 1 | 700 | 123 | 39 | 60 |
| Kentucky | 16 | $2{ }^{6}$ | 1,408 | ${ }_{1}^{1}$ | 4,745 1.932 | 4,091 68 | ${ }_{6}$ | 30 |
| Tennessee | ${ }_{5}$ | ${ }_{5}$ | 491 | 22 | 2,079 | 14 | 6 | 16 |
| Alabama | 18 | 22 | 915 |  | 2,732 | 70 | 4 | 33 |
| Mississippi |  | 1 | 207 |  | 1,841 | 60 | 4 | 10 |
| Arkansas | 17 | 1 | 277 |  | 1,314 | 22 | 4 | 10 |
| Louisiana | 49 | 14 | 610 | 2 | 16,264 | 1,268 | 100 | 74 |
| Oklahoma | 105 | 11 | 619 | 1 | 2.122 | 124 | 13 | 49 |
| Texas | 70 | 75 | 1.977 | 8 | 8.024 | 1,081 | 66 | 203 |
| Montana | 264 | 28 | 1,465 | 38 | 3,842 |  | 30 | 13 |
| Idaho | 79 | 5. | + 716 | 42 | 1.323 | 1.416 | 39 | 6 |
| Colorado | $\begin{array}{r}749 \\ \hline\end{array}$ | 12 | 1,236 | 11 | 12,579 | 1397 | $\stackrel{29}{38}$ | $4 \begin{array}{r}4 \\ 4 \\ \hline 8\end{array}$ |
| New Mexico | 18 | 2 | 288 |  | 1,678 | 198 | 18 | 8 |
| Arizona | 28 | 10 | 329 | 6 | 1,261 | 1,013 | 30 | 8 |
| Utah | 30 | 12 | 3,029 | 41 | 3,225 | , 250 | 4 | 19 |
| Nevada |  |  | 618 |  | 2.641 | 1.180 | 149 | 5 |
| Washington | ${ }_{2}^{27}$ | 229 | 4.214 | 93 | 10.813 | 410 | 156 | 75 |
| Oregon California | ${ }_{271}$ | ${ }^{464}$ | 1,928 10.313 | 13 | -4,334 | 11.123 | ${ }_{24}{ }^{125}$ | 34 |
| California | 271 | 264 | 10,313 | 49 | 88.502 | $\underline{11.123}$ | $\underline{24.517}$ | 609 |


*Comprises Danzig, Fiume, Saar Basin and "Europe not specified." $\dagger$ In Europe.

|  | Ar- | Asia | Asia. Pales- |  | Turkey | * Other | America. Born in Canada. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. | menia. | Minor | tine. | Syria. | in Asia. | Asia. | French. | Other. |
| Maine | 142 | 21 | 10 | 627 | 22 | 42 | 35.580 | 38.570 |
| New Hampshire | 276 | 16 | 7 | 523 | 44 | 9 | 38,277 | 13,997 |
| Vermont ....... | 55 | 4 | 1 | 228 | 1 | 9 | 14,181 | 10.687 |
| Massachusetts | 8.640 | 424 | 180 | 7,128 | 1,247 | 333 | 108.691 | 153,330 |
| Rhode Island | 1.850 | 58 | 14 | 1.285 | $\underline{204}$ | 73 | 28.887 | $7.5 \bigcirc 5$ |
| Connecticut | 1.001 | 58 | 59 | 1,390 | 167 | 450 | 14,769 | 9,862 |
| New York | 5.599 | 554 | 1,061 | 8.127 | 2.646 | 1.300 | 15,560 | 96.414 |
| New Jersey | 2.275 | 106 | 160 | 2.062 | 334 | -347 | . 772 | 9.520 |
| Pennsylvania | 2.932 | 154 | 268 | 5,312 | 541 | 371 | 713 | 14,115 |
| Ohio | 906 | 145 | 185 | 3,680 | 492 | 276 | 1,977 | 22,899 |
| Indiana | 134 | 33 | 26 | 717 | 125 | 145 | 406 | 4.690 |
| Illinois | 1,715 | 75 | 232 | 1.149 | 427 | 1,028 | 4.032 | 34.343 |
| Michigan | 2.498 | 126 | 176 | 3,648 | 537 | -468 | 18,635 | 145,867 |
| Wisconsin | 904 | 43 | 43 | 532 | 95 | 116 | 4.917 | 14,414 |
| Minnesota | 174 | 36 | 25 | 818 | 64 | 105 | 6,796 | 26.936 |
| Iowa | 101 | 10 | 22 | 512 | 41 | 69 | 401 | 8.528 |
| Missouri | 181 | 21 | 63 | 848 | 62 | 67 | 299 | 6,204 |
| North Dakota | 75 | 3 | 5 | 289 | 18 | 29 | 1.533 | 14.017 |
| South Dakota | 18 | 3 | 1 | 265 | 9 | 42 | 508 | 3.945 |
| Nebraska .... | 138 | 8 | 14 | 414 | 20 | 51 | 351 | 5.407 |
| Kansas . | 30 | 4 | 12 | 259 | 23 | 54 | 571 | 4.748 |
| Delaware | 6 |  | 10 | 2 | 6 | 3 | 23 | 423 |
| Maryland | 43 | 22 | 15 | 72 | 17 | 41 | 117 | 1.747 |
| District of Colu | 63 | 34 | 19 | 211 | 28 | 97 | 147 | 1.541 |
| Virginia . | 164 | 23 | 23 | 550 | 54 | 54 | 106 | 1.817 |
| West Virginia | 41 | 15 | 20 | 1,235 | $14 \%$ | 11 | 54 | 903 |
| North Carolina | 10 | 4 | 22 | 59\% | 19 | 28 | 15 | 635 |


| State. ${ }_{\text {South }}$ Carolina | Ar- | Asia | Asia. Pales tine |  | Turkey <br> in Asia | *Other | rica. Cana | Born in da. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | menia. | Minor 4 |  |  | in Asia. | Asia. | ${ }_{24}$ | Other. |
| Georgia ......... | 28 | 16 | 16 | 473 | 33 | 20 | 50 |  |
| Florida | 41 | 15 | 16 | 533 | $\underset{3}{3}$ | 44 | 277 | 3.844 |
| Kentucky | 20 | 6 | 16 | 309 | 16 | 24 | 50 | 835 |
| Tennessee | 18 | 15 | 30 | 127 |  | 18 | 47 | 985 |
| Alabama | 22 | 11 | 16 | 483 | 28 | 15 | 52 | 840 |
| Mississippi | 1 | 2 | 15 | 583 | 10 | 14 | 30 | 67 |
| Arkansas | 7 | 2 | 16 | 213 |  |  | 58 |  |
| Louisiana | 97 | 1 | 15 | 954 | 60 | 46 | 157 | 1.008 |
| Oklahoma | 15 | 7 | 20 | 691 | 14 | 53 | 126 |  |
| Texas | 99 | 45 | 105 | 1,578 | 69 | 120 | 249 | 3.926 |
| Montana | 140 | 9 | 8 | 192 | 53. | 50 | 2.211 | 12.105 |
| Idaho | 13 | 8 |  | 49 | 7 | 30 | 476 | 4,478 |
| Wyoming | 62 | 5 | 4 |  | 20 | 18 | 918 | 1.346 |
| Colorado | 46 | ${ }^{6}$ | 41 | 289 | 24 | 62 | 418 | 7,203 |
| New Mexico | 2 | 8 |  | 198 | 3 | 11 | 42 | 690 |
| Arizona | 8 | 8 | 8 | 327 | 7 | 39 | 90 | 1.872 |
| Utah | 80 | 8 |  | 174 | 10 | 23 | 45 | 1.421 |
| Nevada | 11 | 1 | 4 | 13 | 19 | 8 | 108 | 1,070 |
| Washington | 259 | 42 | 18 | 318 | 246 | 297 | 2.581 | 40.407 |
| Oregon | 63 | 175 | 5 | 185 | 41 | 90 | 679 | 13.095 |
| California | . 5687 | 176 | 166 | 1.259 | 528 | $\xrightarrow{1.162}$ | 2.306 | 57.25 |
| United States | 6.636 | 2.404 | 3.20: | 51,900 | 8.610 | 7,708 | 307,786 | 10.09 |

*Compx'ses Hedjaz, India, China, Japan and "Asia not specified."

|  |  | Mexico. | Born in <br> *West <br> Indies | Central and S . Amer. | -Othe Born in $\dagger$ Atlantic islands. | Countri Born in Australia. | $\pm$ All other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine | land. $215$ | Mexico. | $\begin{gathered} \text { Indies } \\ 81 \end{gathered}$ | Amer. | islands. | $\stackrel{\text { lia. }}{\text { d }}$ | other. |
| New Hampshire | 183 | 9 | 33 | 31 | 40 | 21 | 39 |
| Vermont ..... | 67 | 5 | 12 | 42 | 3 | 5 | 26 |
| Massachusetts | 7,165 | 131 | 871 | 1,056 | 25,230 | 337 | 657 |
| Rhode Island | 233 | 7 | 139 | 237 | 2.991 | 43 | 97 |
| Connecticut | 336 | 43 | 310 | 298 | 210 | $10 \%$ | 40\% |
| New York | 1,809 | 2,897 | 9,532 | 7,430 | 569 | 1,360 | 2,444 |
| New Jersey | 476 | 406 | 1,120 | 1,040 | 179 | 317 | $6 \pm 1$ |
| Pennsylvania | 487 | 1,646 | 1.040 | 1.180 | 87 | 511 | 990 |
| Ohio | $1+7$ | 915 | 533 | 451 | 42 | 232 | 679 |
| Indiana | 44 | 661 | 51 | 80 | 7 | 77 | 239 |
| Illinois | 311 | 3.854 | 389 | 743 | 195 | 598 | 1,240 |
| Michigan | 245 | 1,268 | 239 | 432 | 11 | 397 | 730 |
| Wisconsin | 83 | 148 | 77 | 169 | 6 | 109 | 1,349 |
| Minnesota | 58 | $\underset{\sim}{237}$ | 56 | 116 | 14 | 104 | - 451 |
| Lowa | 35 | 2.560 | 71 | 109 | 8 | 101 | 270 |
| Missouri | 38 | 3,222 | 152 | 208 | 5 | 137 | 326 |
| North Dakota | 20 | 27 | 4 | 39 | $\therefore .$. | 35 | 110 |
| South Dakota | 3 | 68 | 12 | 27 |  | 24 | 113 |
| Nebraska .... | 20 | 2.452 | 38 | 71 | 4 | 80 | 208 |
| Kansas | 9 | 13.568 | 33 | 159 | 4 | 67 | 160 |
| Delaware | 8 | 50 | 28 | 15 | 1 | 12 | 21 |
| Maryland | 61 | 79 | 215 | 176 | 22 | 61 | 130 |
| District of Col | 18. | 65 | 114 | 154 | 7 | 25 | 80 |
| Virginia | 32 | 79 | 94 | 117 | 29 | 41 | $9 \%$ |
| West Virginia | 6 | 74 | 26 | 48 | 3 | 33 | 69 |
| North Carolina | 7 | 28 | 34 | 36 | 1 | 14 | 32 |
| South Carolina | 1 | 14 | 29 | 15 | 6 | 5 | 9 |
| Georgia ... | 22 | 53 | 89 | 44 | -9 | 26 | 50 |
| Florida | 75 | 158 | 8,700 | 207 | 87 | 57 | 90 |
| Kentucky | 13 | 133 | - 36 | 36 | 2 | 36 | 85 |
| Tennessee | 9 | 167 | 38 | 44 | 2 | 15 | 41 |
| Alabama | 3 | 132 | 201 | 65 | 7 | 21 | 43 |
| Mississippi | 7 | 97 | 28 | 36 |  | 8 | 29 |
| Arkansas. | 20 | 259 | 15 | 23 | 4 | 25 | 50 |
| Louisiana | 16 | 2,399 | 495 | 844 | 13 | 60 | 107 |
| Oklahoma | 11 | 6,697 | 43 | 67 | ${ }_{2}$ | 54 | 104 |
| Texas .. | 53 | 249,652 | 271 | 291 | 36 | 169 | 496 |
| Montana | 63 | ${ }_{1} 214$ | 25 | 71 | 5 | 81 | 192 |
| Idaho | 59 | 1,125 | 10 | $\stackrel{24}{ }$ | 23 | 57 | 184 |
| Wyoming | 4 | 1.786 | 14 | 29 | 7 | 17 | 50 |
| Colorado | 39 | 10,894 | 91 | 183 | 8 | 112 | 177 |
| New Mexico | 3 | 19,906 | 15 | 20 | 2 | 14 | 36 |
| Arizona. | 16 | 60,325 | 41 | 72 | 1 | 81 | 134 |
| Utah | 4 | 1,083 | 8 | 30 | 4 | 221 | 294 |
| Nevada | 8 | 1,169 | 5 | 36 | 104 | 40 | 50 |
| Washington | 318 | - 434 | 100 | 303 | 44 | 610 | 669 |
| Oregon | 49 | 8669 | -58 | 3 122 | -48 | 213 | , 296 |
| California | 336 | 86.610 | 753 | 3,886 | 8.892 | 4.013 | 2,875 |
| United States | .13,242 | 478.383 | 26,369 | 20.929 | 38.984 | 10.801 | 17.727 |
| Except Por islands. country | res and a. | Cape Ver | de islan | ds. $\ddagger \mathrm{C}$ | omprises | Africa. | Pacific |

CITIZENSHIP OF FOREIGN-BORN WHITE POPULATION.
Men and women 21 years and over in 1920.

*Includes foreign-born whose citizenship was not reported.

Note-At the census of 1920 a woman married to a native or naturalized citizen of the United States was returned as a citizen, even though herself foreign-born; and a native-born woman married to an alien or to a foreignborn man who had taken out his first naturali-
zation papers only was returned as an alien. But the number of aliens here considered includes only those who are of foreign birth. An unmarried woman born in the United States is, of course, a citizen by birth: and for an unmarried foreign-born woman the process of naturalization is the same as for a man.

WHITE POPULATION BY NATIVITY AND PARENTAGE (1920).

| State. | Total |
| :---: | :---: |
| Maine. | 765,695 |
| New Hampshire | 442,331 |
| Vermont | 351,817 |
| Massachusetts | 3,803,524 |
| Rhode Island. | 593,980 |
| Connecticut | 1,358,732 |
| New York | 10,172,027 |
| New Jersey | 3,037,087 |
| Pennsylvania | 8,432,726 |
| Ohio. | 5,571,893 |
| Indiana. | 2.849.071 |
| Illinois. | 6,299,333 |
| Michigan. | 3.601.627 |
| Wisconsin | 2,616.938 |
| Minnesota | 2.368 .936 |
| Iowa | 2,384,181 |



|  |  |  | entage |  | Foreign |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State. | Total. <br> 3225.044 | Native. | Foreign. | Mixed. | born. |
| North Da | 3,639,954 | 2,207,966 | 203,973 | 202,018 | 186,026 131,503 |
| South Dakota | 619,147 | 308.598 | 141,341 | 86,817 | 82,391 |
| Nebraska | 1,779,219 | 757.064 | 231,948 | 140,555 | 149,652 |
| Kansas | 1,708,906 | 1,308,804 | 163,964 | 125,560 | 110.578 |
| Delaware | 192.615 | 139,876 | 23.288 | 9.641 | 19.810 |
| Maryland. | 1,204,737 | 893,088 | 143.203 | 66,269 | 102.177 |
| District of | 1.617.909 | + 239,4888 | 30.514 | ${ }_{22,116}^{23.695}$ | 28.548 |
| West Virgin | -1,377,235 | 1,232,857 | 56.625 | 25.847 | 61,906 |
| North Carolina. | 1,783,779 | 1,765,203 | 5,737 | 5,740 | 7,093 |
| South Carolina | 818.538 | 799.418 | 7.025 | 5.694 | 6,401 |
| Georgia. | 1,689,114 | 1,642,697 | 16.371 | 13,860 | 16.186 |
| Florida. | 638,153 | 532,295 | 35.751 | 27.099 | 43.003 |
| Kentucky | 2,180.560 | 2,039,134 | 65.931 | 44.715 | 30.780 |
| Tennessse | 1,885,903 | 1,832,757 | 20.423 | 17,335 | 15,478 |
| Alabama. | 1,447.032 | 1,394.119 | 19.591 | 15.650 | 17.662 |
| Mississinp | 1,279.757 | - 1,226692 | r9,539 | ${ }_{20,642}$ | 8.019 |
| Louisiana | 1,096,611 | 941,724 | ${ }_{67} \mathbf{0} 016$ | 43,000 | 44.871 |
| Oklahom | 1,821,194 | 1,679,107 | 53,083 | 49.036 | 39.968 |
| Texas. | 3,918,165 | 3,112,262 | 276.670 | 168.714 | 360.519 |
| Monta | 534,260 | 275,803 | 101.918 | 62.919 |  |
| Idaho. | 425,668 | 294.252 | 47.920 | 44,533 | 38,963 |
| Wyoming | 190,146 | 122,884 | 25,234 | 16,773 | 25,255 |
| Colorad | 924103 | 603,041 | 130.059 | 74,049 | 116,954 |
| New Me | 334,673 | 273,317 | 18,865 | 13.414 | 29.077 |
| Arizona. | 291,449 | 151,145 | 39.534 | 22.671 | 78,099 |
| Utah | 441,901 | 245.781 | 75.901 | 63,764 | 56,455 |
| Wevada. | 70.699 | 36.285 | 11,701 | 7.911 | 14.802 |
| Washin | 1.319,777 | 711.706 | 214.618 | 143.398 | 250.055 |
| Californi | 3,264,711 | 1.677,955 | 573.927 | 331.167 | 681.662 |
| United States. | 94,820,915 | 58,421,957 | 15.694,539 | 6.991,665 | 13,712,754 |


| Englandry of birth. |  | -Natura |  | Having first papers. | Alien. | Notreported. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Number. | Pet. |  |  |  |
|  | 745,398 | 487.639 | ${ }^{65} .4$ | 54.838 |  | 64.472 |
| Scotland | 231.534 | 145.672 | 62.9 | 19,749 | 46,843 | 19,270 |
| Wales | 64,235 | 47.760 | 74.4 | 3,199 | 6.827 | 6.449 |
| treland | 1,021,677 | 674,921 | 66.1 | 52.264 | 199,566 | 94,926 |
| Norway | 348.885 | 238.032 | ${ }^{68.2}$ | 31,907 | 56,223 | 22,723 |
| Sweden | 605.549 | 423,692 | 70.0 | 52,226 | 95,296 | 34,335 |
| Denmark | 180,798 | 127.539 | 70.5 | 16.552 | 24,749 | 11,958 |
| Netherlands | 117.177 | 69,921 | 59.7 | 13,082 | 26,878 | 7,296 |
| Belgium | 54.342 | 27,990 | 51.5 | 8,028 | 14.778 | 3,546 |
| Luxemburg | 12,181 | 8.945 | 73.4 | 963 | 1.310 |  |
| Switzerland | 114,393 | 75,508 | 66.0 | 8.659 | 20,215 | 10,010 |
| France | 140.896 | 82,730 | 58.7 | 10.912 | 34.423 | 12,831 |
| Germany | 1,648.884 | 1,213.451 | 73.6 | 115,195 | 191.755 | 128.483 |
| Poland | 1,048,050 | 302,635 | 28.9 | 146.098 | 569,411 | 29,906 |
| Czecho-Slovakia | 335.330 | 158,335 | 47.2 | 48,352 | 114,813 | 13,830 |
| Austria | 528.161 | 204,660 | 38.7 | 66.735 | 231.603 | 25,163 |
| Hungary | 353,792 | 106,183 | 30.0 | 52,860 | 181,761 | 12,988 |
| Jugo Sla | 155,956 | 38.816 | 24.9 | 28,523 | 84.21 .9 | 4,398 |
| Russia | 1,211,337 | 509.561 | 42.1 | 134.530 | 521.448 | 45,798 |
| Lithuani | 127.642 | 33,233 | 26.0 | 16.730 | 74.836 | 2.843 |
| Rouman | 140.015 | 58.873 | 42.0 | 18,513 | 57,070 | 5.559 |
| Bulgaria | 9,964 | ${ }_{11} 168$ | 11.7 | 1-697 | 6,660 |  |
| Turkey in | 4.601 | '968 | 21.0 | 655 | 2.805 | 173 |
| Greece | 161.515 | 28,129 | 17.4 | 21,044 | 105,353 | 6,989 |
| Albania | 5,090 | ${ }^{3} 370$ | 7.3 | , 507 | 4,100 |  |
| Italy | 1,408,933 | 419,713 | 29.8 | 159.686 | 784.927 | 44.607 |
| Spain | 41.436 | 4,450 | 10.7 | 2,347 | 32,716 | 1,923 |
| Portugal Eur | 56.576 | 10.065 | 17.8 | 2,394 | 42.149 | 1.968 |
| Other Eu | 33,526 | 1,066 10,013 |  |  | 117,777 |  |
| Asia Mino | 2,140 | ${ }^{10,736}$ | 34.4 | + 301 | 1995 | 108 |
| Palestine | 2,539 | 973 | 38.3 | 343 | 1,058 | 165 |
| Syria. | 46.575 | 14.057 | 30.2 | 5,872 | 24.251 | 2,376 |
| Turkey in A | 7,623 | $\begin{aligned} & 1.732 \\ & \begin{array}{l} 2.516 \end{array} \end{aligned}$ | 22.7 38.4 | 824 810 | ${ }_{2}^{4.691}$ | 376 |
| Canada-French | 274,176 | 132.981 | 48.5 | 23,176 | 103.573 | 14,446 |
| Canada-Other | 727,340 | 448,503 | 61.7 | 47.715 | 162,347 | 68,775 |
| Newfoundland | 12.260 | 6.074 | 49.5 | 1.213 | 3.950 | 1,023 |
| Mexico | 319,697 | 17,624 | 5.5 | 2.746 | 285,122 | 14.205 |
| West Indies (exc. Porto Rico) | 21.659 | 6,681 | 30.8 | 1,195 | 11.000 | $\stackrel{2,783}{1,596}$ |
| Africa and South America | 14.546 3.598 | 4,050 | 48.5 | 1.123 | 1.143 | 1,832 |
| Australia | 9,722 | 4,999 | 51.4 | 898 | 2,815 | 1,010 |



BY SEX-MEN.

| Englandy of birth. | Total. <br> 392.116 | -Naturalized- |  | Having |  | $\begin{aligned} & \text { Not } \\ & \text { reported } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number. | Pet. | first papers. | Alien. |  |
|  |  | 253.937 | 64.8 | 50,338 | 55,148 | 32,693 |
| Scotlan | 122,568 | 77.903 | 63.6 | 18.125 | 16,942 | 9,598 |
| Wales | 34,806 | 25,591 | 73.5 | -2,967 | 2,885 | 3.363 |
| Ireland | 448,573 | 324,100 | 72.3 | 43,995 | 47,181 | 33,297 |
| Norway | 195,101 | 131,322 | 67.3 | 29,223 | 23,640 | 10.916 |
| Sweden | 334,849 | 232,761 | 69.5 | 47,632 | 37,257 | 17,199 |
| Denmark | 109,754 | 76,412 | 69.6 | 15,447 | 10,978 | 6.917 |
| Netherla | 67,901 | 39,462 | 58.1 | 12,304 | 12,135 | 4,000 |
| Belgium | 31,811 | 16,260 | 51.1 | 7,612 | 5,913 | 2,026 |
| Luxembur | 7,484 | 5,462 | 73.0 | 892 | 602 | 528 |
| Switzerlan | 65,656 | 42,623 | 64.9 | 7,915 | 9,934 | 5,184 |
| France | 73,937 | 44,421 | 60.1 | 9,811 | 13,567 | 6.138 |
| Germany | 873,231 | 639,843 | 73.3 | 101,473 | 74,277 | 57.638 |
| Poland. | 699.918 | 168,354 | 27.9 | 139,759 | 279,386 | 15,419 |
| Czecho-Slovakia | 189,913 | 181,705 | 44.7 | 45,520 | 49,119 | 6,569 |
| Austria. | 300,899 | 109,615 | 36.4 | 63,446 | 114,712 | 13,1126 |
| Hungary | 196,093 | 55,188 | 28.1 | 50,215 | 84.406 | 6,284 |
| Jugo Sla | 107.974 | 23,140 | 21.4 | 27.687 | 54,134 | 3.013 |
| Russia. | 689.208 | 284,320 | 41.7 | 127,879 | 246,604 | 23,405 |
| Lithuan | 79,308 | 20,254 | 25.5 | 16,186 | 41,194 | 1,674 |
| Finland. | 80,407 | 31,550 | 39.2 | 17,466 | 28.511 | 2,880 |
| Roumania | 52,979 | 21,60 ${ }^{\text {a }}$ | 40.8 | 11,718 | 17,949 | 1,710 |
| Bulgaria. | 9,219 | 949 | 10.3 | 1,680 | 6,181 | 409 |
| Turkey in Euro | 3,311 | 656 | 19.8 | 630 | 1,902 | 123 |
| Greece. | 135,207 | 23,093 | 17.1 | 20.736 | 85,459 | 5,919 |
| Albani | 4.543 | , 308 | 6.8 | . 504 | 3,632 | -99 |
| Italy. | 858.111 | 259.547 | 30.2 | 154,330 | 418,583 | 25,651 |
| Spain | :31.540 | 2,814 | 8.9 | 2.285 | 25.061 | 1,380 |
| Portugal. | 33,837 | 5,854 | 17.3 | 2,274 | 24,527 | 1,182 |
| Other Euro | 1,942 | 626 | 32.2 | 338 | 1753 | 225 |
| Armenia. | 23,746 | 6,664 | 28.1 | 4,4,19 | 11,851 | 812 |
| Asia Minor | 1,513 | 505 | 33.4 | 290 | 637 | 81 |
| Palestine. | 1,703 | 610 | 35.8 | 327 | 655 | 111 |
| Syria. | 28.478 | 8,821 | 31.0 | 5.610 | 12,683 | 1,364 |
| Turkey in A | 5.870 | 1,214 | 20.7 | 800 | 3,613 | 243 |
| Other Asia.. | 4,450 | 1.487 | 33.4 | 778 | 1,809 | 376 |
| Canada-French | 141,514 | 66.579 | 47.0 | 21,997 | 46,094 | 6,844 |
| Canada-Other | 349,404 | 203.027 | 58.1 | 43,132 | 68,345 | 34,900 |
| Newfoundland | 5.689 | 2,767 | 48.6 | 1,125 | 1,345 | -452 |
| Mexico..... | 189,974 | 6,363 | 3.3 | 2,506 | 172,127 | 8.978 |
| West Indies (ex. Port | 11,690 | 3,461 | 29.6 | 11,088 | 5,673 | 1,468 |
| Central and South Am | 9,215 | 2,147 | 23.3 | 1,038 | 5,052 | -978 |
| Africa. | 2,191 | 976 | 44.5 | 350 | 659 | 206 |
| Australia. | 5.370 | 2,446 | 45.5 | 825 | 1,491 | 608 |
| Atlantic islands | 18,393 | 4,395 | 23.9 | 1,213 | 12,209 | 578 |
| Pacific islands. | 1.761 | 849 | 48.2 | 263 | 435 | / 214 |
| Ali other. | 6.295 | 2,927 | 46.5 | 596 | 987 | 1.785 |
| All countries. | 6.928,452 | 3,314,910 | 47.8 | 1,116,744 | 138.237 | 358,561 |


| Country of birth. | Tetal. |
| :---: | :---: |
| England. | 353.282 |
| Scotland | 108,966 |
| Wales | -9,429 |
| Ireland. | 573,104 |
| Norway | 153,784 |
| Sweden. | 270,700 |
| Denmark. | 71.044 |
| Netherlan | 49.276 |
| Belgium. | 22,531 |
| Luxemburg. | 4,697 |
| Switzerland. | 48,736 |
| France. | 66.959 |
| Germany | 775,653 |
| Poland. | 445.132 |
| Czecho-Slovakia | 152,417 |
| Austria. | 927.262 |
| Hungary | 157.699 |
| Jugo Slavia | 47,989 |
| Russia... | 529.19 |


|  | Total. | Natura Number. | $\begin{aligned} & \text { zed } \\ & \text { Pct. } \end{aligned}$ | Having first pap | Alien. | Not reported. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithuania.......... | 48.334 | 12.979 | 26.9 | 544 | 33,642 | 1.169 |
| Finland... | 59,608 | 27.323 | 45.8 | 1.047 | 28.559 | 2.679 |
| Roumani | 39.138 | 17.278 | 44.1 | 617 | 19.516 | 1,726 |
| Bulgaria | 1745 | - 218 | 24.3 | 17 | ${ }_{903}^{479}$ | 51 |
| Turkey in | 1,6,308 | 5,036 | 24.2 | 308 | 19,894 | 1,070 |
| Greece. | 26.347 |  | 11.3 | ${ }_{3}$ | 19,468 | 1.071 |
| Alban | 560.822 | 160,166 | 29.1 | 5,356 | 366,344 | 18,956 |
|  | 9.896 | 1.636 | 16.5 | ${ }^{62}$ | 7.655 | 543 |
| Portugal | 22.739 | 4,211 | 18.5 | 120 | 17.622 | 786 |
| Other Euro | 899 |  | 48.9 | 14 | 5. 270 | 177 |
| Armenia. | 9.780 | 3,231 | 36.8 | 11 | 358 | 27 |
| Asia Min | 836 | $\underset{363}{ }$ | 43.4 | 16 | 403 | 54 |
| Ssria.. | 18.097 | 5.236 | 28.9 | 262 | 111568 | 1,031 |
| Turkey in A | ${ }_{2}^{1.753}$ | 1. 518 | 29.5 | $\stackrel{24}{32}$ | 1.078 | 177 |
| Other Asia..... |  |  |  |  |  |  |
| Canada-French | ${ }_{\mathbf{3 7 7 , 9 3 6}}^{132.662}$ | 245,476 | ${ }^{65.0}$ | 4,583 | 94.002 | 33,875 |
| Newfoundland. | 6,571 | 3,307 | 50.3 |  | 2.605 | 571 |
| Mexico.. | 129.723 | 11,261 | 8.7 | 240 | 112.995 | 5,227 |
| West Indies (excep | $\mathbf{9}, 969$ 5.331 | 1,903 | 35.7 |  | 2,725 |  |
| Central and South | 1.407 | 1770 | 54.7 | 27 | 484 | 126 |
| Australia | 4.352 | 2.553 | 58.7 | 73 | 11.324 | 402 |
| Atlantic islands | 15.164 1.436 | 3,376 | 60.7 | 11 | 11,419 | 134 |
| Pacific island | 4,420 | 2.729 | 61.7 | 48 | 733 | 910 |
| All countries | ,570.268 | 2.893.787 | 52.0 | 77.532 | 2,226.672 | 372.277 |

FOREIGN-BORN WHITE IN AMERICAN CITIES (1920). [From federal census report.]

|  |  | gland. | tand. | Wales. | Ireland. |  | 725 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kro |  |  |  |  | 8.139 |  | 127 | 75 |
| Albany, Atlanta, | 17.636 4.738 | + 476 | 143 | 22 | ${ }^{2} 208$ | 1 | 85 | 29 |
|  | 83.911 | 3,180 | 736 | 196 | 5.074 | 421 | 7 | 215 |
| Bartimingham, Ala | 6.084 |  | 445 | 64 |  | 1879 | 6.780 |  |
| Boston. | 238.919 | 12,408 | 5.079 | 279 | 57.011 4.300 | 178 | 1.783 | 403 |
| Bridgep | 121,530 | 6.710 | 1.984 | 212 | 7.264 | 325 | 1.143 | 308 |
| Cambridge. Ma | 32,104 | 1.601 | 82 | 6 | 8.448 | 185 | 1.106 | 92 |
| Camden. N. J |  | 1,688 | 359 | 1.84 | -1,420 | 205 | 58.563 | 11.268 |
| Chicago, | 805.48 | 26,420 | 9,910 | 1.084 | 56.786 3.887 |  | 115 |  |
| Cleveland, | 239.538 | 11,092 | 3.418 | 1,161 | 9.478 | 596 | 2.286 | 620 |
| Columbus. 0. | 16.055 | 1.107 | 281 | 438 | -1,286 | 35 | 139 |  |
| Dallas, Tex | 13.111 | 663 | 159 | $\stackrel{1}{9}$ | 682 | 29 | 66 |  |
| ayton, | ${ }_{37} 18.620$ | 3.556 | 1.090 | 430 | 3.221 | 536 | 3.953 | 2 |
| Denver. | 11.224 | 1.265 | , 338 | 205 | 643 | 893 | ${ }_{2}^{1,859}$ |  |
| Detroit, Mich. | 289.297 | 17.169 | 6.933 | 548 | 7.004 |  | 2,659 |  |
| Fall River, Ma | 42,331 | 7.968 383 | 600 111 | 60 12 | 3.200 | 63 | 174 |  |
| Grand Rapids, | 28.355 | 868 | 214 | 20 | 628 | 165 |  | 201 |
| Hartford, Conn. | 40.667 | 2,049 | 937 | 28 | 6.116 | 100 | 2.315 | 1.15 |
| Houston. Tex. | 12.012 | + 736 | 445 | 48 |  | 1 | 182 | 3 |
| ${ }_{\text {Indianapolis. }}$ In | 16,998 | ${ }_{3}^{1.502}$ | 1,460 | 131 | 12,451 | 1,211 | 1,076 | 99 |
| Kansas City, Kas | 11.656 | 529 | 127 | 136 | 766 | 183 | 625 1.899 | 196 |
| Kansas City, Mo. | 27.320 | 1,925 | 658 | 136 | 2.584 | 1.669 | 1,899 | ,003 |
| os Angeles, | 111.057 | 11.578 | 2.802 | 657 | 1,576 | ${ }_{27}$ | 68 |  |
| Louisville ${ }_{\text {L }}$ | 38.0 | 3,614 | 916 | 28 | 7.453 | 68 | 523 |  |
| Memphis, T | 5.775 | 3,613 | 130 | 11 | 455 |  |  |  |
| Tilwaukee, Wis | 110.068 | ${ }^{1} .968$ | 1.141 | 235 | $\underline{2.447}$ | 16,389 | 26.515 | 2,531 |
| Ninneapolis. ${ }^{\text {N }}$ Nashill | 88.032 288 | 2,963 | 1.141 50 | 2 | 288 | 16,31 | -13 | 1 |
| New Bedford. M | 48.688 | 9,745 | 8418 | 44 69 | ${ }_{7}, 2.219$ | 161 | 1,266 |  |
| New Hav | 45.6 | 1,206 | 886 | 33 | 1.534 | 458 | 317 |  |
| New Yor | 1,991.547 | 71.404 | 21.545 | 1.510 | 203,450 | 24.500 | 33.703 83 |  |
| ewark, | $\begin{array}{r} 117.00 \\ 6.58 \end{array}$ | 5.386 | 2.170 | 116 | 8.838 | 193 | 218 | 93 |
| Oakland, | 45.162 | 4.532 | 1,700 | 766 | 3.656 | 1,163 | 2,663 | . 8875 |
| Omaha, Ne |  | 1.460 | 565 | 61 | 1.904 | 25 | ${ }^{1} 121$ |  |
| Pa, erson, ${ }_{\text {Philadelphia. }}$ | 397.927 | 30.8444 | 1.425 | 973 | 64.590 | 1,255 | 2.651 | 1.131 |
| ittsburgh. | 120.266 47.114 | 7.374 4.021 | 1.788 | 1.512 | 13.989 1.969 | 2,915 | 5.060 | 1,36 |




| City. | Greece. | Albania. | Italy. | . Spain. | Portugal. | Armenia. | Palestine. | Syria. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Akron. 0. | 1,939 | 135 | 3,614 | 4281 | 13 | 146 | 17 | 451 |
| Albany, N. | 190 | 30 | 3,403 | 320 | 1 | 21 | 1 | 84 |
| Atlanta, Ga. | 434 |  | 98 | -19 | 4 | 9 | 5 | 103 |
| Baltimore, Md. | 695 | 1 | 7.911 | 145 | 17 | 30 | 12 | 15 |
| Birmingham, Ala | 441 |  | 1,653 | 310 |  | 14 | 13 | 272 |
| Boston, Mass. | 3.054 | 298 | 38.179 | -326 | - 957 | 1,472 | 86 | 1,756 |
| Bridgeport, Conn. | 802 574 | 50 37 | 8.789 16.411 | $\begin{array}{r}383 \\ \hline 140\end{array}$ | 29 | 195 | 11 | 88 |
| Buffalo, N. Y. .. | 574 352 | 37 20 | 16,411 | - 140 | 17 | 62 | 30 | 311 |
| Cambridge, Mass. | 352 | 20 | $\begin{aligned} & 2,730 \\ & \mathbf{4}, \mathbf{9 0 4} \end{aligned}$ | 39 | 1.246 | 401 |  | 59 |
| Camden. N. J... | 11.77 |  | 4,994 | 48 | . 8 | 52 | 2 | 38 |
| Chicago, Ill. | 11,546 | 27 | 59.215 | 374 | 41 | 1,028 | 206 | 478 |
| Cincinnati, 0 | 312 | 5 | 2,717 | - 39 | 10 | . 34 | 17 | 265 |
| Cleveland, 0 . | 1,605 | 39 | 18,288 | - 162 | 14 | 426 | 74 | 787 |
| Columbus, 0. | 415 | 3 | 2,290 | -16 | 3 | 14 | 5 | 62 |
| Dallas, Tex. | 274 |  | 583 | -37 |  | 7 | 12 | 46 |
| Dayton, O.. | 355 | 12 | 514 | -8 |  | 9 | 1 | 79 |
| Denver, Col. | 768 | 4 | 2.871 | -85 | 10 | 29 | 21 | 44 |
| Des Moines, I | 230 |  | 1,177 |  |  | 12 | 11 | 61 |
| Detroit, Mich. | 4.628 | 156 | 16.205 | 258 | 46 | 1.361 | 122 | 1,877 |
| Fall River, Mass. | 149 |  | 945 | - 9 | 5,663 | 5 | 4 | 58.2 |
| Fort Worth, Tex | 240 |  | 156 | - 49 |  |  | 3 | 28 |
| Grand Rapids, Mic | 60 | 1 | 525 | 5 | 3 | 50 | 5 | 301 |
| Hartford, Conn. | 321 | 2 | 7.101 | 24 | 112 | 297 | 20 | 21 |
| Houston. Tex. | 177 |  | 1,290 | - 25 | 6 | 16 | 12 | 173 |
| Indianapolis, Ind. | 564 | 13 | 754 | - 24 | $\stackrel{1}{8}$ | 30 | 9 | 149 |
| Jersey City, N. J. | 357 | 5 | 14,855 | 227 | 18 | 107 | 11 | 19 |
| Kansas City, Kas | 273 |  | 104 | - 14 |  | 2 | 1 |  |
| Kansas City, Mo. | 570 | 1 | 3,318 | - 47 | 2 | 17 | 8 | 153 |
| Los Angeles. Cal | 1,036 | 4 | 7,930 | 810 | 144 | 452 | 44 | 346 |
| Louisville, Ky. | 81 |  | 535 | -17 | 2 | 7 | 5 | 123 |
| Lowell, Mass. | 3.733 | 7 | 431 | - 9 | 1,666 | 357 |  | 93 |
| Memphis, Tenn. | 280 |  | 1,273 | 4 4 | 1, 4 | 1 | 10 | 12 |
| Milwaukee, Wis. | 1.815 | 44 | 4,022 | 43 | 7 | 134 | 21 | 133 |
| Minneapolis, Minn. | 873 | 1 | 766 | - 17 |  | $5 \%$ | 16 | 240 |
| Nashville, Tenn. | 97 | 1 | 91 | - 4 |  | 4 | 6 | 39 |
| New Bedford, Mas | 588 | 280 | 631 | -37 | 7.457 | 14 | 8 | 300 |
| New Haven, Conn. | 314 | 2 | 15,084 | - 34 | 68 | 138 | 10 | 46 |
| New Orleans. La. | 432 | 2 | 7,633 | 1,128 | 87 | 18 | 5 | 129 |
| New York, N. | 21.455 | 103 | 390,832 | 10,980 | 1.0\%6 | 3,779 | 913 | 4,485 |
| Newark, N. | 1.039 |  | 27,465 | - 555 | 406 | 179 | 48 | 94 |
| Oakland, Cal. | $9 \times 8$ | $\underset{\sim}{2}$ | 5,094 | - 495 | 4,281. | 49 | ${ }_{5}^{8}$ |  |
| Omaha, Neb. | 423 | 3 | 3,108 | - 19 | 1 | 112 | 2 | 185 |
| Paterson, N. | 283 | 1 | 11.566 | -60 |  | 344 | 6 | 752 |
| Philadelphia, Pa. | 1,814 | 260 | .63.723 | -638 | 178 | 1.393 | 118 | 426 |
| Pittsburgh, Pa. | 1,363 | 24 | 15.371 | -53 | 3 | 42 | 42 | 706 |
| Portland, Ore. | 896 | 3 | 2.847 | 74 | 14 | 28 | ธ | 134 |
| Providence, R. | 432 | 4 | 19.239 | -32 | 1.661 | 1,234 | 7 | 265 |
| Reading, Pa. | 579 |  | 1,810 | 34 | 1.66 | 1,23 | 3 |  |
| Richmond. Va | 208 |  | . 555 | - 5 | 9 | 92 | 9 | 143 |
| Rochester. N. | 410 | ${ }^{7}$ | 19.468 | - 36 | 141 | 46 | 23 | 121 |
| St. Louis, Mo. | 2.049 | 193 | 9,067 | 341 | 7 | 132 | 39 | 469 |
| St. Paul, Minn. | . 354 | 1 | 1,685 | - 7 | 1 | 62 | 4 | 263 |
| Salt Lake City, U | 548 | 5 | - 496 | - 50 |  | 13 | 2 | 94 |
| San Antonio, Tex. | 145 |  | 575 | -170 | 7 | 10 | 2 | 136 |
| San Francisco, Cal. | 3,204 | 26 | 23.924 | 2,500 | 816 | 234 | 34 | 216 |
| Scranton. Pa. ..... | +161 |  | 3.433 | - 167 |  | 5 | 11 | 205 |
| Seattle, Wash | 1,399 | 72 | 3,094 | - 167 | 23 | 74 | 3 | 114 |
| Spokane, Wash. | 107 |  | 922 |  |  | 12 | 2 | 26 |
| Springfield, Mass | 939 | 14 | 4.491 | - 15 | 29 | 237 | 4 | 380 |
| Syracuse, N. Y | 433 | 8 | 6,756 | - 20 | 3 | 116 | 17 | 12\% |
| Toledo, O . | , 683 | 2 | 850 | - 18 | 1 | 99 | 14 | 432 |
| Trenton, N. J. | 127 | 1 | 6,617 | - 13 | 3 | 27 | 10 | 65 |
| Washington, D. C | 1.207 | 8 | 3,764 | 108 | 11 | 63 | 19 | 211 |
| Wilmington, Del. | 267 |  | 3,444 | - 96 | 18 | 5 | 4 |  |
| Worcester, Mass. | $7 \% 0$ | 461 | 4.296 | -7 | 27 | 1,225 | 1 | 688 |
| Yonkers, N. Y. | 191 |  | 4.507 | - 25 | 7 | 77 |  | 62 |
| Youngstown, 0. | 1.897 | 13 | 5.538 | 83 |  | 9 | 13 | 277 |
|  |  |  |  | New- |  |  | ntra] | At- |
|  |  | ${ }^{\text {Cana }}$ | da- | found |  | Vest an | d S. 1 |  |
| City. |  | ench. | Other. | land. Me | xico. In | dies. A | mer. is | ands. |
| Akron, 0 . |  | 76 | 1.069 | 21 | 84 | 30 | 30 |  |
| Albany, N. Y. |  | 244 | 598 | 12 | 5 | 18 | 28 |  |
| Atlanta, Ga. |  | 17 | 265 | 10 | 9 | 23 | 6 | 1 |
| Ealtimore, Md. |  | 75 | 1.063 | 28 | 48 | 166 | $126^{\circ}$ | 17 |
| Birmingham, Ala. |  | 5 | 194 | 1 | 28 | 16 | 6 | $\stackrel{2}{2}$ |
| Boston, Mass. |  | . 743 | 40.265 | 2.797 | 50 | 278 | 202 | 294 |
| Bridgeport, Conn. |  | 398 | 1.058 | 4\% | 3 | 45 | 29 | 8 |
| Buffalo, N. Y. |  | 177 | 15.617 | 61 | 62 | 63 | 85 | $\stackrel{\text { r }}{ }$ |
| Cambridge, Mass. |  | 949 | 6.744 | $47 \%$ | 3 | 63 | 42 | 346 |
| Camden, N. J. |  | 23 | 221 | 199 |  | 20 | 28 |  |
| Chicago, Ill. |  | 2.432 | 23.622 | 1941 | . 141 | 297 | 533 | 24 |
| Cincinnati, 0. |  | 27 | 802 | 4 | 18 | - 64 | 38 |  |



## DWELLINGS AND FAMILIES IN THE UNITED STATES (1920).

According to the census usage the term "family" signifies a group of persons, whether related by blood or not. who live together as one household, usually sharing the same table. One person living alone is counted as a family, and, on the other hand, the occupants of a hotel or institution, however numerous, are also treated as forming a single family. Thus the census family in some cases differs greatly from the natural family, but the averages afford a fairly accurate index of the extent to which the size of families has been decreasing from census to census.
The term "dwelling", as here used signifies any building or structure in which one or more persons regularly sleep. It may not necessarily be a house in the usual sense of the word. A boat, a tent, a freight oar, or a room in a warehouse, if it serves as a regular sleeping place for one or more persons, is treated as a dwelling. On the other hand, an entire apartment house, although the abiding place of many families, constitutes only one dwelling.
The average number of persons to a family in the United States has declined from 5 in

1880 to 4.9 in 1890, 4.7 in $1900,4.5$ in 1910 and 4.3 in 1920 . and the average number of persons to a dwelling has decreased from 5.6 in 1880 to 5.5 in 1890, 5.3 in 1900, 5.2 in 1910 and 5.1 in $19: 0$.

In general the average size of families is greatest in the southern states and smallest in the western states. The number of persons to a dwelling is greatest in New England and the middle Atlantic states and smallest in the western states. Among the individual states the number of persons to a family in 1920 ranged from 3.5 in Nevada to 5 in North Carolina and the number to a dwelling from 3.7 in Nevada to 7.8 in New York.
UNITED STATES AS A WHOLE (1880-1920).
Per- † Per-

Census yr. Dwellings.
1920....... 20.697,204
1910......... 17.805,845
$1900 . . . . . .14 .430 .145$
1890........ 11,483,318
1880........ 8,95ธั,812
*Persons to dwelling.

Families. sons. sons.

| Famines |  |  |
| ---: | ---: | ---: |
| 24.351 .676 | 5.1 | 4.3 |
| 20.255 .555 | 5.2 | 4.5 |
| 16.187 .715 | 5.3 | 4.7 |
| 12.690 .152 | 5.5 | 4.9 |
| 9.945 .916 | 5.6 | 5.0 |

$\dagger$ Persons to family.

BY STATES AND DIVISIONS.

|  |  |  | Persons to dwelling. Persons to family. <br> 1920. 1910. 1900. 1920. 1910. 1900. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State and division. | Dwellings. | Families. |  |  |  |  |  |  |
| Maine | 162,304 | 186,106 | 4.7 | 4.7 | 4.7 | 4.1 | 4.2 | 4.3 |
| New Hampshire | 92,184 | 108.334 | 4.8 | 4.8 | 4.8 | 4.1 | 4.2 | 4.2 |
| Vermont ..... | 77.158 | 85.804 | 4.6 | 4.6 | 4.6 | 4.1 | 4.2 | 4.3 |
| Massachusetts | 597,052 | 874.798 | 6.5 | 6.6 | 6.2 | 4.4 | 4.6 | 4.6 |
| Rhode Island | 98.861 | 137,160 | 6.1 | 6.8 | 6.3 | 4.4 | 4.6 | 4.6 |
| Connecticut | 228.405 | 311,610 | 6.0 | 6.1 | 5.7 | 4.4 | 4.5 | 4.5 |
| New York | 1.325,114 | 2.441,125 | 7.8 | 7.7 | 7.0 | 4.3 | 4.5 | 4.4 |
| New Jersey | 515.211 | 721.841 | 6.1 | 6.2 | 5.9 | 4.4 | 4.5 | 4.5 |
| Pennsylvani | 1.726.224 | 1,922.114 | 5.1 | 5.1 | 5.1 | 4.5 | 4.7 | 4.8 |
| Ohio .... | 1.216.542 | 1.414.068 | 4.7 | 4.7 | 4.8 | 4.1 | 4.2 | 4.4 |
| Indiana | 696,466 | .737.707 | 4.2 | 4.3 | 4.6 | 4.0 | 4.1 | 4.4 |
| Illinois | 1,190.414 | 1,534.077. | 5.4 | 5.6 | 5.7 | 4.2 | 4.5 | 4.7 |
| Michigan | 755,931 | 862,745 | 4.9 | 4.5 | 4.6 | 4.3 | 4.3 | 4.4 |
| Wisconsin | 526.188 | 595.316 | 5.0 | 5.0 | 5.2 | 4.4 | 4.7 | 4.9 |
| Minnesota | 469,652 | 526.026 | 5.1 | 5.5 | 5.5 | 4.5 | 5.0 | 5.1 |
| Iowa | 559,188 | 586,070 | 4.3 | 4.5 | 4.8 | 4.1 | 4.3 | 4.6 |
| Missouri | 717.256 | 829.043 | 4.7 | 4.9 | 5.2 | 4.1 | 4.4 | 4.7 |
| North Dakota | 129.905 | 134.881 | 5.0 | 4.9 | 5.0 | 4.8 | 4.8 | 4.9 |
| South Dakota | 136,512 | 142.793 | 4.7 | 4.6 | 4.9 | 4.5 | 4.5 | 4.8 |
| Nebraska | 288.390 | 303,436 | 4.5 | 4.6 | 5.0 | 4.3 | 4.5 | 4.8 |
| Kansas | 416.065 | 435.600 | 4.3 | 4.4 | 4.7 | 4.1 | 4.3 | 4.6 |
| Delaware | 47,868 | 52,070 | 4.7 | 4.7 | 4.8 | 4.3 | 4.5 | 4.7 |
| Maryland | 288.261 | 324,742 | 5.0 | 5.1 | 5.4 | 4.5 | 4.7 | 4.9 |
| District of | 72.175 | 96,194 | 6.1 | 5.7 | 5.6 | 4.5 | 4.6 | 4.9 |
| Virginia . | 450.229 | 483,363 | 5.1 | 5.1 | 5.3 | 4.8 | 4.9 | 5.1 |
| West Virginia | 293.002 | 310,098 | 5.0 | 5.1 | 5.3 | 4.7 | 4.9 | 5.1 |
| North Carolina | 495.269 | 513.377 | 5.2 | 5.1 | 5.3 | 5.0 | 5.0 | 5.1 |
| South Carolina | 330.500 | 349.126 | 5.1 | 5.0 | 5.2 | 4.8 | 4.8 | 5.0 |
| Georgia | 586.509 | 628.525 | 4.9 | 4.9 | 5.1 | 4.6 | 4.7 | 4.9 |
| Florida | 217,871 | 234.133 | 4.4 | 4.5 | 4.7 | 4.1 | 4.4 | 4.5 |
| Kentucky | 510,981 | 546,306 | 4.7 | 4.9 | 5.2 | 4.4 | 4.6 | 4.9 |
| Tennessee | 488,392 | 519.108 | 4.8 | 4.9 | 5.2 | 4.5 | 4.7 | 5.0 |
| Alabama | 480,392 | 508.769 | 4.9 | 4.8 | 5.0 | 4.6 | 4.7 | 4.9 |
| Mississippi | 387.402 | 403,198 | 4.6 | 4.8 | 5.0 . | 4.4 | 4.7 | 4.9 |
| Arkansas | 375,316 | 390.960 | 4.7 | 4.8 | 5.1 | 4.5 | 4.7 | 4.9 |
| Louisiana | 370.377 | 389.913 | 4.9 | 5.0 | 5.1 | 4.6 | 4.8 | 4.8 |
| Oklahoma | 418.557 | 444.524 | 4.8 | 4.8 | 4.9 | 4.6 | 4.7 | 4.8 |
| Texas | 946,629 | 1,017.413 | 4.9 | 5.0 | 5.3 | 4.6 | 4.9 | 5.2 |
| Montana | 130,670 | 139.912 | 4.2 | 4.5 | 4.5 | 3.9 | 4.3 | 4.4 |
| Idaho.. | -95,299 | 100.500 | 4.5 | 4.5 | 4.4 | 4.3 | 4.4 | 4.3 |
| Wyoming | 44.710 | 48,476 | 4.3 | 4.7 | 4.7 | 4.0 | 4.5 | 4.6 |
| Colorado | 211.103 | 230,843 | 4.5 | 4.3 | 4.5 | 4.1 | 4.1 | 4.2 |
| New Mexico | 78.024 | 83,706 | 4.6 | 4.3 | 4.3 | 4.3 | 4.1 | 4.2 |
| Arizona. | 73.673 | 80,208 | 4.5 | 4.5 | 4.3 | 4.2 | 4.3 | 4.1 |
| Utah | 89.587 | 98,346 | 5.0 | 5.1 | 5.2 | 4.6 | 4.8 | 4.9 |
| Nevada | 20,709 | 21.862 | 3.7 | 3.6 | 3.9 | 3.5 | 3.5 | 3.8 |
| Washington | 304,735 | 342.228 | 4.5 | 4.8 | 4.9 | 4.0 | 4.5 | 4.6 |
| Oregon | 185,081 | 202.890 | 4.2 | 4.6 | 4.7 | 3.9 | 4.4 | 4.5 |
| California | 778.861 | 900.232 | 4.4 | 4.6 | 4.7 | 3.8 | 4.2 | 4.3 |
| New England | 1,255.964 | 1,703,812 | 5.9 | 6.0 | 5.7 | 4.3 | 4.5 | 4.5 |
| Middle Atlantic | 3.566.549 | 5,085.080 | 6.2 | 6.2 | 6.0 | 4.4 | 4.6 | 4.6 |
| East north centr | 4.385 .541 | 5,143.913 | 4.9 | 4.9 | 5.0 | 4.2 | 4.3 | 4.5 |
| West north centr | 2.716.968 | 2.957.849 | 4.6 | 4.8 | 5.0 | 4.2 | 4.5 | 4.8 |
| South Atlantic | 2.781 .684 | 2.991.628 | 5.0 | 5.0 | 5.2 | 4.7 | 4.8 | 5.0 |
| East south central | 1,867,167 | 1.977.381 | 4.8 | 4.9 | 5.1 | 4.5 | 4.7 | 4.9 |
| West south central | 2.110 .879 | 2,242,810 | 4.9 | 4.9 | 51.2 | 4.6 | 4.8 | 5.0 |
| Mountain | 743,775 | 803,856 | 4.5 | 4.5 | 4.5 | 4.2 | 4.3 | 4.4 |
| Pacific | 1.268.677 | 1,445,350 | 4.4 | 4.7 | 4.8 | 3.9 | 4.3 | 4.4 |
| United States | 20,697,204 | 24,351,676 | 5.1 | 5.2 | 5.3 | 4.3 | 4.5 | 4.7 |

IN CITIES OF 100,000 OR MORE POPULATION, (1920).
Persons to dwelling. Persons to family

| City. | Dwellings. | Fam |  |  |  |  |  | 1900 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Akron, | . . 32.030 | 44,195 | 6.5 | 5.0 | 4.9 | 4.7 | 4.4 | 44 |
| Albany, N | 18,402 | .28.097 | 6.2 | 6.5 | 6.9 | 4.0 | 4.2 | 4.4 |
| Atlanta. G | 38,098 | 49,523 | 5.3 | 5.1 | 5.4 | 4.1 | 4.3 | 4.4 |
| Baltimore. Md. | 136.32.4 | 166,857 | 5.4 | 5.5 | 5.7 | 4.4 | 4.7 | 4.8 |
| Birmingham, Ala. | 35.100 | 43,040 | 5.1 | 4.9 | 5.8 | 4.2 | 4.3 | 4.5 |
| Boston, Mass. | 79.597 | '164,785 | 9.4 | 9.1 | 8.4 | 4.5 | 4.8 | 4.8 |
| Bridgeport. Conn. | 22.328 | 31,994 | 6.4 | 6.8 | 6.3 | 4.5 | 4.7 | 4.6 |
| Buffalo. N. Y. | 73.880 | 116.201 | 6.9 | 6.8 | 7.1 | 4.4 | 4.6 | 4.8 |
| Cambridge, Mass. | 15,113 | 25.293 | 7.3 | 7.2 | 6.9 | 4.3 | 4.6 | 4.7 |
| Camden, N. J. | 24.921 | 26.645 | 4.7 | 4.7 | 4.5 | 4.4 | 4.4 | 4.4 |
| Chicago, 11. | 335,777 | 623.912 | 8.0 | 8.9 | 8.8 | 4.3 | 4.6 | 4.7 |
| Cincinnati, 0. | 62.885 | 106,239 | 6.4 | 7.3 | 8.0 | 3.8 | 4.2 | 4.4 |
| Cleveland, O. | 116,545 | 182.692 | 6.8 | 6.2 | 6.0 | 4.4 | 4.5 | 4.7 |
| Columbus, 0. | . 51,663 | 58.913 | 4.6 | 4.6 | 5.2 | 4.0 | 4.3 | 4.6 |
| Dallas, Tex. | 30,860 | 36.754 | 5.2 | 5.0 | 5.2 | 4.3 | 4.5 | 4.7 |
| Dayton, 0. | 33.918 | 38,138 | 4.5 | 4.4 | 4.7 | 4.0 | 4.1 | 4.3 |
| Denver, Col. | 50.636 | 61,916 | 5.1 | 4.8 | 4.9 | 4.1 | 4.2 | 4.3 |
| Des Moines, Ia. | 27,127 | 31.644 | 4.7 | 4.6 | 4.9 | 4.0 | 4.2 | 4. |

Persons to dwelling. Persons to family.
City.

|  |  | amilies. |  |  |  |  | 4.6 | 7. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fall River. M | 13,807 | 218,973 26,399 | 8.7 | 10.9 | 11.0 | 4.6 | 4.6 | 4.7 |
| Fort Worth. Tex | 19.679 | 25,052 | 5.4 | 5.0 | 4.9 | 4.3 | 4. | 4 |
| Grand Rapids, Mic | 29,157 | 33,703 | 4.7 | 4.8 | 4.9 | 4.1 | 4.2 | 4.3 |
| Hartford, Conn. | 16.495 | 30,813 | 8.4 | 8.6 | 8.2 | 4.5 | 4.5 | 4.6 |
| Houston, Tex. | 28.452 | 33,932 | 4.9 | 5.0 | 5.2 | 4.1 | 4.6 | 4.7 |
| Indianapolis, Ind. | 71,648 | 81,256 | 4.4 | 4.4 | 4.7 | 3.9 | 4.0 | 4.3 |
| Jersey City, N. J. | 31,145 | 67,288 | 9.6 | 9.6 | 8.7 | 4.4 | 4.7 | 4.6 |
| Kansas City, Kas. | 22,641 | 25,009 | 4.5 | 4.5 | 4.9 | 4.0 | 4.2 | 4.4 |
| Kansas City, Mo. | 61,321 | 82,056 | 5.3 | 5.2 | 5.8 | 4.0 | 4.2 | 4.5 |
| Los Angeles. Cal. | 125,004 | 159.476 | 4.6 | 4.6 | 4.5 | 3.6 | 4.1 | 4.1 |
| Louisville, Ky. | 47,449 | 60,490 | 5.0 | 5.4 | 5.9 | 3.9 | 4.3 | 4.6 |
| Lowell, Mass. | 17,488 | 25,034 | 6.4 | 7.1 | 6.9 | 4.5 | 4.8 | 4.9 |
| Memphis, Tenn. | 35,295 | 42,369 | 4.6 | 4.9 | 5.9 | 3.8 | 4.2 | 4.7 |
| Milwaukee, Wis. | 66,915 | 106,101 | 6.8 | 6.2 | 6.2 | 4.3 | 4.6 | 4.8 |
| Minneapolis, Minn. | 65.568 | 91.843 | 5.8 | 6.4 | 6.4 | 4.1 | 4.8 | 4.8 |
| Nashville, Tenn. | 24.992 | 30.220 | 4.7 | 5.0 | 5.3 | 3.9 | 4.2 | 4.4 |
| New Bedford, Mass. | 14.961 | 26,858 | 8.1 | 8.4 | 7.1 | 4.5 | 4.6 | 4.5 |
| New Haven, Conn. | 22,536 | 36,257 | 7.2 | 7.6 | 7.1 | 4.5 | 4.6 | 4.6 |
| New Orleans, La. | 76,969 | 85,188 | 5.0 | 5.0 | 5.4 | 4.5 | 4.6 | 4.6 |
| New York. N. Y. | 365,963 | 1,278,341 | 15.4 | 15.6 | 13.7 | 4.4 | 4.7 | 4.7 |
| Newark, N. J. | 41.535 | 93,274 | 10.0 | 9.0 | 8.1 | 4.4 | 4.5 | 4.5 |
| Norlolk, Va. | 19,934 | 26.732 | 5.8 | 5.6 | 6.1 | 4.3 | 4.4 | 4.6 |
| Oakland, Cal. | 47,297 | 55.793 | 4.6 | 4.7 | 4.8 | 3.9 | 4.1 | 4.4 |
| Omaha, Neb. | 37,997 | 44.499 | 5.0 | 5.3 | 5.8 | 4.3 | 4.8 | 5.0 |
| Paterson, N. | 18,769 | 32,186 | 7.2 | 7.9 | 7.7 | 4.2 | 4.5 | 4.5 |
| Philadelphia, Pa. | 352,944 | 402,946 | 5.2 | 5.2 | 5.4 | 4.5 | 4.7 | 4.9 |
| Pittsburgh, Pa. | 93,890 | 130,274 | 6.3 | 6.1 | 6.3 | 4.5 | 4.8 | 5.0 |
| Portland, Ore. | 54,664 | 67.045 | 4.7 | 5.5 | 6.2 | 3.9 | 4.9 | 5.4 |
| Providence, R. | 35.634 | 54,726 | 6.7 | 7.8 | 79 | 4.3 | 4.6 | 4.5 |
| Reading, Pa. | 22,759 | 25,202 | 4.7 | 4.6 | 4.9 | 4.3 | 4.4 | 4.6 |
| Richmond, | 30.753 | 39,191 | 5.6 | 5.7 | 6.0 | 4.4 | 4.7 | 4.8 |
| Rochester, N. | 56.502 | 68,247 | 5.2 | 5.6 | 5.5 | 4.3 | 4.7 | 4.7 |
| St. Louis, Mo. | 18.102 | 190,640 | 6.5 | 6.5 | 7.0 | 4.1 | 4.4 | 4.6 |
| St. Paul, Min | 42,462 | 54,409 | 5.5 | 6.6 | 6.6 | 4.3 | 5.2 | 5.3 |
| Salt Lake City, Utah | 23,685 | 28.216 | 5.0 | 5.2 | 5.2 | 4.2 | 4.6 | 4.5 |
| San Antonio, Tex. . | 30,264 | 36.405 | 5.3 | 4.9 | 5.1 | 4.4 | 4.6 | 4.7 |
| San Francisco, Cal. | 90.132 | 123,349 | 5.6 | 6.4 | 6.4 | 4.1 | 4.8 | 4.8 |
| Scranton, Pa. ... | 23,952 | 29,768 | 5.8 | 5.9 | 5.9 | 4.6 | 4.9 | 4.9 |
| Seattle, Wash. | 60.516 | 80,048 | 5.2 | 5.4 | 6.8 | 3.9 | 4.6 | 5.7 |
| Spokane. Wash. | 22,389 | 27,178 | 4.7 | 5.1 | 5.6 | 3.8 | 4.6 | 4.5 |
| Springfield, Mass. | 18.945 | 30.361 | 6.8 | 6.7 | 6.1 | 4.3 | 4.5 | 4.4 |
| Syracuse, N. Y. | 28,725 | 41,558 | 6.0 | 5.9 | 5.7 | 4.1 | 4.4 | 4.3 |
| Toledo, O. ... | 49.501 | 57,951 | 4.9 | 4.7 | 4.9 | 4.2 | 4.2 | 4.6 |
| Trenton, N . |  | 25,319 | 5.3 | 5.4 | 5.1 | 4.7 | 4.9 | 4.9 |
| Washington, D. C | 72,175 | 96,194 | 6.1 | 5.7 | 5.6 | 4.5 | 4.6 | 4.9 |
| Wilmington, Del. | 20.876 | 24,488 | 5.3 | 5.1 | 5.2 | 4.5 | 4.7 | 4.9 |
| Worcester, Mass. | 19,337 | 39,230 | 9.3 | 9.7 | 9.0 | 4.6 | 4.7 | 4.8 |
| Yonkers, N. Y. | 10.302 | 22.126 | 9.7 | 10.2 | 9.0 | 4.5 | 4.9 | 5.0 |
| Youngstown, O . | 24,007 | 28,699 | 5.5 | 5.5 | 5.4 | 4.6 | 4.9 | 4.9 |

IN CITIES OF FROM 25,000 TO 100.000 POPULATION (1920).

| Fity. <br> Alabama-Mobile | Dwellings. <br> 12,350 | Families. | City. <br> Savannah | Dwellings. <br> 16.999 | Families. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama-Mobile <br> Montgomery | $\begin{array}{r} 12,350 \\ \mathbf{9 , 4 3 7} \end{array}$ | $\begin{aligned} & 15,148 \\ & 11,568 \end{aligned}$ | Savannah | $\begin{array}{rr} 16.999 \\ \therefore & 7.920 \end{array}$ | $\begin{array}{r} 21,267 \\ 8,973 \end{array}$ |
| Arizona-Phoenix | 5.867 | 7,354 | Bloomington | 6.829 | 7,454 |
| Arkansas-Fort S | 5.916 | 6.872 | Cicerno | 6,463 | 9,770 |
| Little Rock | 13,156 | 15,059 | Danville | 7,947 | 8,907 |
| California-Alameda | 7,191 | 7,886 | Decatur | 9,768 | 10,874 |
| Berkeley | 12,936 | 15,159 | East St. L | 14,081 | 15.768 |
| Fresno | 9,493 | 11,234 | Elgin . | 5,776 | 6,490 |
| Long Beach | 12,758 | 17,169 | Evanston | 6,411 | 8,472 |
| Pasadena | 11,712 | 12,657 | Joliet | 6,865 | 8,654 |
| Sacramento | 13.779 | 17,263 | Moline | 6.535 | 7,564 |
| San Diego | 18,532 | 22,723 | Oak Parik | 8,112 | 9,737 |
| San Jose | 9,391 | 10,669 | Peoria | 16,743 | 19,397 |
| Stockton | 8,470 | 9,981 | Quincy | 8,445 | 9.378 |
| Colorado-Colorado | 7.680 | 8,332 | Rock Islan | 7,910 | 8,824 |
| Pueblo | 8,956 | 10,484 | Rockford | 12,668 | 16,027 |
| Connecticut-Meriden | 4,412 | 6,955 | Springfield | 13,006 | 14,255 |
| New Britain | 6.109 | 12,072 | Indiana-Anderson | 6,827 | 7,523 |
| New London | 4,730 | 5,937 | East Chicago .. | 5.100 | 7,080 |
| Norwalk | 5,139 | 6,791 | Evansville | 19,072 | 20.648 |
| Stamford | 4,656 | 7.839 | Fort Wayne | 18.879 | 20,406 |
| Waterbury | 11,583 | 19,124 | Gary ... | 8.284 | 12,022 |
| Florida-Jacksonville | 19.571 | 23,265 | Hammond | 6,910 | 7,983 |
| Miami | 6,696 | 7,497 | Kokomo | 6,968 | 7,505 |
| Pensacola | 6.353 | 7,448 | Muncie | 8.645 | 9.529 |
| Tampa | 10.492 | 12,137 | Richmond | 6.506 | 7.055 |
| Georgia-Augusta | 11,988 | 13.966 | South Bend | 14.626 | 16,113 |
| Columbus. | 6,224 | 7.245 | 'Terre Haute | 15,476 | 16,745 |
| Macon | 11,299 | 13,730 | Lowa-Cedar Rapi | 10.645 | 11,612 |



## INTERSTATE MIGRATION OF NEGROES (1920).

[Federal census bureau report.]


The total number of negroes reported as born in the south (that part of the country lying south of the southern boundaries of New Jersey, Pennsylvania, Ohio, Indiana, Illinois, Missouri and Kansas) was $9,600,943$. Of these, $7,751,361$, or 80.7 per cent, were living in their native states in $1920 ; 1,068,788$, or 11.1 per cent, were living in other southern states; and 780.794 , or 8.1 per cent, were living in the north or west. The total number of negroes reported as born in the north or west was 741,791 . of whom $\overline{\mathbf{5}} \mathbf{7 7}, 131$, or 72.4 per cent, were living in their native states in 1920; 157,437, or 21.2 per cent, were living: in other northern or western states; and 47,223, or 6.4 per cent, were living in the south. Thus the proportion of southern-born negroes who migrated to the north or west, 8.1 per cent, was only about one-fourth larger than the proportion of the negroes who were born in the north or west and migrated to the south, 6.4 per cent.

The number of negroes born in the south and living in the north or west less the number born in the north or west and living in the south was 733,571. These may be termed the survivors of the net migration of negroes
from the south to the north and west. The number of southern-born negroes living in the north and west increased from 440.534 in 1910 to 780,794 in 1920 , forming 40.9 per cent of the total negro population of the north and west in the earlier year and 50.3 per cent in the later.

Although migration to the north and west has not taken place among the far southern negroes to the same extent, relatively to their total numbers, as among the negroes in the northern part of the south, there was nevertheless a pronounced increase in such migration from the far south in the decade $1910-$ 1920. For example: The negroes who were born in South Carolina and had migrated from that state to Pennsylvania increased from 2,113 in 1910 to 11,624 in 1920 ; those from Georgia to Pennsylvania increased from 1.578 to 16,196; those from Florida to Pennsylvania, from 393 to 5,370 those from Alabama to Ohio, from 781 to 17,588 ; those from Mississippi to Illinois, from 4,61 , to 19,485 ; those from Louisiana to Illinois. from 1,609 to $8 .-$ 078; and those from Texas to Misseuri, from 1,907 to 4,344 .

INTERSTATE MIGRATION.
NATIVE POPULATION BY STATE OF BIRTH AND STATE OF RESIDENCE (1920).
-Born in $\qquad$

| State. <br> Maine | *Total. 807,012 |
| :---: | :---: |
| New Hamp | 391,862 |
| Vermont |  |
| Massachusetts. | 2,693,737 |
| Rhode Island. | 417,677 |
| Connecticut. | 942.870 |
| New York. | 8,086,198 |
| New Jersey. | 2,025,396 |
| Pennsylvania. | 7.907,934 |
| Ohio | 5,223,474 |
| Indiana | 3,060,703 |
| Illinois | 5,606,383 |
| Michigan | 2,711.479 |
| Wisconsin | 2,460,101 |
| Minnesota | 1,817,102 |
| Iowa | 2,544,207 |
| Missouri | 3,518,892 |
| N. Dakota | 405,379 |
| S. Dakota | 432,691 |
| Nebraska | 1,066,914 |
| Kansas | 1,535.540 |
| Delaware | 207.804 |
| Maryland | 1,416,193 |
| Dis. of Col. | 226.066 |
| Virginia | 2,661,359 |
| West V |  |
| N. Carolina. | 2,835,102 |
| S. Carolina | 1,870.809 |
| Georgia | 3,128,986 |
| Florida | ,352 |
| Kentucky | 2,930,790 |
| Tennessee | 2,743,221 |
| Alabama | 2,607,273 |
| Mississippi | 2,087,558 |
| Arkansas | 1,640,814 |
| Louisiana | 1,789,749 |
| Oklahoma | 1,050,159 |
| Teras | 3,865,863 |
| Montana | 240,513 |
| Idano | 210,106 |
| Wyoming | 81,540 |
| Colorado | 473,372 |
| N. Mexico | 268,492 |
| Arizona | 139,386 |
| Utah | 408,838 |
| Nevada | 48,232 |
| Washingt | 517,036 |
| Oregon | 400,453 |
| Californ | 1,409,467 |

Number. Pct. 208,667 25.9 134,788 34.4 156,417 38.4 $428,45015.9$ 92.88522 .2 186,358 19.8 $1,451,7 \times 918.0$ 331,937 16.4 1.342 .94617 .0 $1.143,71621.9$ 851,255 27.8 $1,515,46527.0$ $488,14618.0$ 424.92623 .4 919,601 36.1

## 1

 $1,136,610$100,700
24.8
129.431
29.9 331.47231 .1 $567,70237.0$ $\begin{array}{rr}64.841 & 31.2 \\ 308,903 & 21.8\end{array}$ $308,903 \quad 21.8$ 682,419 25.6 265.081 19.2 $443,84415.7$ 305,018 16.3 $533,56317.1$ $795.801 \quad 27.2$ 748,641 27.3 $552,000 \quad 21.2$ 492.42223 .6 $443,88427.1$ 260,134 14.6 $230,93022.0$ 559.55214 .5 67,695
62,078
28.1 62,078
32,558
39.5 155,866 32.9 59.25822 .1 29.61021 .2 94.83223 .2 23.471 48.7 106.86120 .7 $104,730 \quad 26.2$ 141,224 10.0
$\rightarrow$ Living in specified state- Gain $(+)$

## Born and living in

 state.59
25
25
2.26
Born and
living in
ind
324,792
$\mathbf{7 5 6}, 212$
$6,634,469$

## te-

$$
\begin{aligned}
& 1,094,459 \\
& 1,693,45
\end{aligned}
$$

$$
\begin{aligned}
& 1,093,409 \\
& 6,564,988
\end{aligned}
$$

$$
\begin{aligned}
& 6,664,988 \\
& 4,079,758
\end{aligned}
$$

## 2,209,448


2.223,333


1,392,176
1,624,606
2,382,282
$\begin{array}{r}304,679 \\ 303 \\ \hline\end{array}$
735,260
7357,838
142,963
1,107,290
160,109
1.978940

1,113,343

$$
2,391,258
$$

$$
1.565,791
$$

2,595,423
560.103
2.134,989

1,994,580
2,055.273
1,595.136
1,196.930
819.215

3,306,311
172.818
148.028

48,982
317.506
209.234

109,776
314.006

24,761
410.175
$1,268,243$
*Total. 656,820 349,024 305,286
$\qquad$
2,7 ,752,529 998,017 $7,499.992$ $2.404,990$ 7,309,242 5.062,775 2.770.506 5.247 .603 2.920.698

2,162,383 1,891,760 2,168,171
3,203,657 508.771 1,138,118
1,649,023 202,008 1,343,424 404,331
2.272.433 1,396,895 2,549,254 1,675,160 2,874.669 909,727 2,382,721 2.316.909 2,325,254 1,778,541 1,730,078 1,745,628 1,975,109 4,274.693 447,695 388,341 165.812 809,585 329,111 247,349 388.005 60.495

1,072,626
670,015
2,632.194 Born in other or loss
states
Number. Pct. migration.

| 58.475 | $8.9=150.19$. |
| :---: | :---: |
| 91.950 | 26.3 - 42.838 |
| 54.748 | $17.9-101.669$ |
| 487 , | $17.7+58.792$ |

$$
58,792
$$

 $\begin{array}{ll}865,523 & 11.5 \\ 711,531 & 29.6\end{array} \quad 586.206$ $\begin{array}{ll}711,531 & 29.6 \div 379.594 \\ 744,254 & 10.2-598.692 \\ 983.017 & 19.4-\quad 160.699\end{array}$ \begin{tabular}{ll}
983.017 \& $19.4=160.699$ <br>
561.058 \& 20.3 <br>
\hline

 $1,156,685$ 22.0 $697,36523.9$ - 209.219 $309,80914.3 \div 297.718$ $489.58426 .4+74.658$ 

$543,56525.1-376,036$ <br>
821,375 <br>
25 <br>
\hline

 $\begin{array}{ll}204,092 & 40.1 \\ 247,194 & 44.9 \\ + & 117.392 \\ +\end{array}$ 

402,676 <br>
681,185 <br>
$31.4+11.3$ <br>
\hline
\end{tabular} $\left.59.185 \quad 49.2 \pm \begin{array}{r}113.483 \\ 5.796\end{array}\right)$ 236.134 17.6-72.769 244.222

293,493
12.4

12 | 288,552 |
| :--- |
| 150.3 |
| 1596 |

 $349,62438.4$ 干 257.375

$$
\begin{aligned}
& 247,73210.4-548.069 \\
& 322,32913.9=426.312 \\
& 269,981 \text { 11.6 } 282.019
\end{aligned}
$$

$$
\begin{aligned}
& 269,98111.6-282.019 \\
& 183.40510 .3=309,017 \\
& 5020
\end{aligned}
$$

$$
1,15588058.5 \pm 924950
$$

$$
\begin{array}{r}
15588058.5+924930 \\
968.382 \\
01
\end{array}
$$

$$
\begin{aligned}
& 240,31361.9+178,235 \\
& 116,83070.5+84272
\end{aligned}
$$

$$
\begin{aligned}
& 116,83070.5+84,272 \\
& 492.07960 .8+336,213 \\
& 119,877364+\quad 60,619
\end{aligned}
$$

$$
\begin{array}{r}
137.573 \\
73,999 \\
19.1
\end{array} \pm \begin{array}{r}
107.963 \\
20.833
\end{array}
$$

$$
\begin{array}{r}
73.99919 .1 \\
3549 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
3573459.1 \\
662.45161 .8 \\
\hline
\end{array}
$$

$$
\begin{array}{rl}
374.292 & 55.9 \\
1,363,951 \\
51.8
\end{array}
$$

U. S. ...... $91,345,463 \quad 20,274,450 \quad 22.2 \quad 71,071,013 \quad 91,345,463 \quad 20,274,45022.2$
*Does not include persons for whom the in outlying possessions, or at sea under U. S. state of birth was not reported, persons born flag, or American citizens born abroad.

TOTAL POPULATION BY STATE OF RESIDENCE AND PLACE OF BIRTH (1920). TOLAL POPULATION BY SAT Native population-

| State. | Total. |
| :---: | :---: |
| Maine | 768,014 |
| New Hampshire | 443,083 |
| Vermont | 352,428 |
| Massachusetts | 3,852,356 |
| Rhode Island | 604,397 |
| Connecticut | 1,380.631 |
| New York | 10,385.227 |
| New Jersey | 3,155.900 |
| Pennsylvania | 8,720.017 |
| Ohio | 5.759 .394 |
| Indiana | 2,930,390 |
| Inlinois | 6,485,280 |
| Miohigan | 3,668.412 |
| Wisconsin | 2.632.067 |
| Minnesota | 2,387,125 |
| Iowa | 2.404.021 |
| Missouri | 3,404.055 |
| North Dakota | 646.872 |
| South Dakota | 636.547 |




## DANGERS IN PUBLIC BATHING PLACES.

Thnough a questionnaire sent out by the American Journal of Public Health to 2,000 physicians throughout the country, some interesting information was obtained as to the extent and prevalence of diseases that may be conveyed by means of public bathing places. The following questions were submitted:

1. Do you consider public bathing places an important factor in transmitting disease?
2. If so what diseases?
3. Describe circumstances of particular cases of diseases which you feel certain were contracted at a bathing place.
4. In relation to transmission of discases, which do you consider more important, bathing suits, towels or quality of bathing water?
5. In swimming pools, which do you consider the greatest danger, transmission of diseases or accirlents?
6. What is your opinion regarding importance of the following diseases in relation to sanitation of bathing beaches: Typhoid fever, gonococeus infection, syphilis, ringworm. dysentery, colds, pink eye and boils?

Of the 350 replies received to question one. 70 per cent believed bathing places are important factors; 25 per cent thought they were not and 4 per cent were in doubt and fxpressed no opinion.

Replies to questions two and three disclosed that the writers considered infections of eye, ear, nose, throat, skin, venereal, gas-tro-intestinal and some míscellaneous diseases as important in relation to transmission
of disease by bathing places. A very large number of physicians answering the questions submitted were agreed in this view. Seven physicians reported epidemics of conjunctivitis; six others, epidemics of skin diseases: two, epidemics of middle ear infection: two. epidemics of tonsillitis and pharyngitis; one, an epidemic of nasal sinus and one member of the committee reported an epidemic of typhoid fever in a boys' camp.
It is to be noted, however, in these answers to questions two and thiee that very few fatal cases of any of the diseases have been attributed to bathing place infection outside of typhoid fever. One physician reported a fatal case of mastoid infection and four others reported fatal cases of meningitis following infections of ear and nose.

In replying to question four, 500 physicians expressed an opinion. Of these, 38 per cent considered the quality of water most important: 31.2 per cent considered sanitation of suits and towels of the greatest importance and 30.8 per cent gave equal weight to each.
In reply to question five, 439 opinions were given. Sixty-five per cent considered danger of infection the most important; 26 per cent drownings and accidents, and 9 per cent held that both were equally important.

In reply to question six, considerably more than one-half the physicians answering stated that they believed bathing places were important in connection with the transmission of the diseases named in the question.

## HEIGHT OF SOME FAMOUS STRUCTURES.

Structure. Amiens cathedral.............. 383
Bunker Hill monument... . 221
Capitol. Washington
City hall, Philadelphia...... 535
Cologne cathedral............... 512
Eiffel tower.
Feet.

## Structure.

 Florence cathedral........... 387 Fribourg cathedral............. 386 Liberty statue, New York. 301 Milan cathedral................ 360 Pisa, leaning tower........... 179 Pyramid, Great................. 451Structure.
Feet.
Rouen cathedral................ 464
St. Paul's. London. . ........... 404
St. Peter's. Rome................. 433
Strassburg cathedral........ 4635
St. Stephen's, Vienna....... 470
Washington monument......556

## MARITAL CONDITION OF THE POPULATION OF THE UNITED STATES.

[Ascertained at the fourteenth decennial census Jan. 1, 1920.]
The total male population of the United widowed, 273,304 were divorced, and for States on the census date, $53,900,431$, included $36,920,663$ men and boys 15 years of age and over. Of the latter number 12,967,565 were single, $21,849,266$ were married, $1,758,308$ were widowed, 235,284 were divorced, and for the remaining 110,240 the marital condition was not ascertained by the enumerators.
The total number of females in the United States, $51,810,189$, included $35,177,515$ women and girls 15 years of age and cver. Of the latter number, $9,616,902$ were single, 21,318,933 were married, $3,917.625$ were
the remaining 50,751 the marital condition was not reported. The difference of 530,333 between the numbers if married men and of married women was due principally to the presence in the United States of many foreign. born married men who had left their wives in the countries of their former residence.

The census figures give no indication of the total number of persons who have been divorced, but show merely the number of divorced persons who had not remarried at the time the census was taken.

MALE POPULATION 15 YEARS OF AGE AND OVER.

| State. | *Total. | Number. | Pct. | Marri | Pct. | Widow <br> Number. | Pc | um | Pct. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 10,229 | 226,392 | 31.9 | 444,168. | 62.5 | 34,420 | 4. | $3,486$ | ${ }^{\text {Pct. }}$ |
| Arizona | 127.117 | 51,329 | 40.4 | 67,735 | 53.5 | 6,182 | 4.9 | 1,166 | O |
| Arkansas | 555,957 | 171,242 | 30.8 | 349,040 | 62.8 | 30,594 | 5.5 | 3,954 |  |
| California | 1.400.972 | 535,419 | 38.2 | 765,451 | 54.6 | 67,626 | 4 | 21,568 |  |
| Colorado | 350,813 | 123,473 | 35.2 | 200.800 | 57.2 | 17,592 | 5.0 | , 944 |  |
| Connecticut | 486,474 | 173,286 | 35.6 | 288.047 | 59.2 | 22,195 | 4.6 | 1,796 | 0 |
| Delaware | 81.611 | 27,815 | 34.1 | 48,850 | 59.9 | 4,264 | 5.2 | 307 | 0. |
| Dist. of Col. | 159,013 | 60,976 | 38.3 | 88,698 | 55.8 | 7,616 | 4.8 | 884 | 0.6 |
| Florida ...... | 332,678 | 107,201 | 32.2 | 203,029 | 61.0 | 19,131 | 5.8 | 2,096 | 0. |
| Georgia | 884,801 | 283.338 | 32.0 | 554.356 | 62.7 | 42,314 | 4.8 | 3,242 | 0. |
| Idaho | 156,167 | 59,795 | 38.3 | 87,969 | 56.3 | 6,409 | 4.1 | 1,667 | 1. |
| Illinois | 2,347,493 | 830,251 | 35.4 | 1,387,092 | 59.1 | 107,204 | 4.6 | 16,587 |  |
| Indiana | 1,059.899 | 327,582 | 30.9 | 663,577 | 62.6 | 55,549 | 5.2 | 10,339 | 1.0 |
| Fowa | 865,407 | 303,626 | 35.1 | 512,060 | 59.2 | 40,763 | 4.7 | 6,944 | 0 |
| Kansas | 630.130 | 210,101 | 33.3 | 382,569 | 60.7 | 30,744 | 4.9 | 5,244 | 0. |
| Kentucky | 795,502 | 260,277 | 32.7 | 487,561 | 61.3 | 41,289 | 5.2 | 5,138 | 0.6 |
| Louisiana | 575,500 | 201,248 | 35.0 | 342,062 | 59. | 27,170 | 4.7 | 2.519 | 0. |
| Maine | 279,478 | 92.085 | 32.9 | 166,171 | 59.5 | 18.123 | 6.5 | 2,698 | 0.9 |
| Maryland | 512.513 | 184,547 | 36.0 | 297,995 | 58.1 | 26,771 | 5.2 | 2,440 | 0.5 |
| Massachusetts | 1,347,788 | 496,697 | 36.9 | 775,687 | 57.6 | 67.582 | 5.0 | 5,825 | 0. |
| Michigan . | 1,371,116 | 474,065 | 34.6 | 820.071 | 59.8 | 62.418 | 4.6 | 12,358 | 0.9 |
| Minnesota | 868,738 | 365,880 | 42.1 | 460,829 | 53.0 | 35,687 | 4.1 | 4,134 |  |
| Mississippi | $\begin{array}{r} 548,321 \\ 1.216 .243 \end{array}$ | 406.275 | 31.3 33.4 | 344.614 733,960 | 62.8 60.3 | 62,793 | 5.2 | 9,665 |  |
| Montana | 1,209,491 | 84,007 | 40.1 | 113,159 | 54.0 | 8,590 | 4.1 | 2,324 | 1 |
| Nebraska | 461,298 | 169,428 | 36.7 | 267,199 | 57.9 | 19,715 | 4.3 | 3,231 | 0.7 |
| Nevada | 36,464 | 16,851 | 46.2 | 16,723 | 45.9 | 1,560 | 4.6 |  | 0 |
| New Hamp | 161,931 | 54,688 | 33,8 | 94,791 | 58.5 | 10,324 | 6.4 | 1,762 | 1.1 |
| New Jersey. | 1,110,387 | 382.481 | 34.4 | 672,749 | 60.6 | 50.577 | 4.6 | 2,593 | 0.2 |
| New Mexico. | 123,473 | 45.425 | 36.9 | 68.973 | 56.0 | 7,583 | 6.2 | 9,444 | 0.8 |
| New York.... | 3,732,828 | 1,350,088 | 36.2 | 2,183,536 | 58.5 | 173,113 |  | 10,166 |  |
| North Carolina | 756,631 | $257,881$ |  | 463,809 |  | 71,739 | 3.6 | 815 |  |
| North Dakota Ohio . ........ | 214,001 | $\begin{array}{r} 87.934 \\ 712.996 \end{array}$ | 41.1 | 1,296.254 | 54.3 60.7 | 101,596 | 3.6 4.8 | 17.815 | 0. |
| Ohio Oklahoma | 2,125.476 | 712,996 $\mathbf{2 1 9 , 0 1 2}$ | 33.5 | 1,290,796 | 60.7 61.4 | 101,596 | 4.8 | 17,225 | 0. |
| Oklahoma | 671,835 | 219,012 | 32.6 36.4 | 412,202 | 61.4 56.9 | 14,474 | 4.8 | 5,423 | 1.8 |
| Oregon ....... | 308,126 $3,020,287$ | 1,056,294 | 36.4 35.0 | 1,802,423 | 56.9 | 144,894 | 4.8 | 10,978 | 0.4 |
| Rhode Island. | 210,543 | 1,77,269 | 36.7 | 121.208 | 57.6 | 10,711 | 5.1 | 1,226 | 0.6 |
| South Carolina | 492.228 | 168.536 | 34.2 | 300.701 | 61.1 | 21,413 | 4.4 | 597 | 0.1 |
| South Dakota | 224,873 | 89.284 | 39.7 | 123,995 | 55.1 | 9.000 | 4.0 | 1,272 | 0.6 |
| Tennessee | 745,280 | 235,74 | 31.6 35.3 | 965,672 | 62.5 58.8 | 38,883 | 4.8 | 3.971 10,967 | 0.7 |
| Texas | 1,571,981 | 554,494 | 35.3 36.4 | 923,968 | 59.1 | 7,984 $\mathbf{5}, 078$ | 4.8 | 10,964 1,246 | 0.9 |
| Vermont | 127,905 | 41,894 | 32.8 | 76.310 | 59.7 | 8,372 | 6.5 | 1,171 | 0.9 |
| Virginia. | 751,890 | $\underset{\sim}{275.096}$ | 36.6 | 437.986 | 58.3 | 34,381 | 4.6 | 8,940 | + |
| Washington | 546.019 | 212.021 | 38.8 | ${ }_{291} 98.950$ | 54.8 59 | -23.915 | 4.4 4.0 | 8.602 2.434 | 0 |
| West Virginia | $487.684$ |  | 35.5 | 591,096 | 59.7 | 19.674 41.590 | 4.0 4.4 | 5,475 | 0.6 |
| Wisconsin .... Wyoming ..... | $\begin{array}{r} 940.800 \\ 79.366 \\ \hline \end{array}$ | $\begin{array}{r} 359.883 \\ 33.171 \\ \hline \end{array}$ | $\begin{array}{r}38.3 \\ 41.8 \\ \hline\end{array}$ | $\begin{array}{r}531.148 \\ 41.408 \\ \hline\end{array}$ | 56.5 <br> 52.2 | $\begin{array}{r}41.090 \\ 3.180 \\ \hline\end{array}$ | 4.4 <br> 4.0 | $\begin{array}{r}1.475 \\ \hline 966 \\ \hline\end{array}$ | 1.? |
| United IStates. <br> Per cent. 1910 | $36,920,663$ | 12,967,565 | 35.1 38.7 | 21.849.266 | 59.2 55.8 | 1,758,308 | 4.8 | 4 | 0.6 |

*Includes total of 110,240 persons whose marital condition in 1920 was not reported.
FEMALE POPULATION 15 YEARS OF AGE AND OVER.

| State. <br> Alabama | *Total. | Number. | $\overline{\text { Pct. }}$ |  |  | Number. | Pct | Divorced- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 720,780 | 182,268 | 25.3 | $440,207$ | 61.1 | 90,369 | 12.5 | 6,649 | 0.9 |
| Arizona | 95,671 | 20,170 | 21.1 | 63,685 | 66.6 | 10,808 | 11.3 | 585 | 0.9 |
| Arkansas | 525,477 | 116,084 | 22.1 | 344,325 | 65.5 | 58,954 | 11.2 | 5.370 | 1.0 |
| California | 1,210,607 | 289,196 | 23.9 | 733,632 | 60.6 | 162,871 | 13.5 | 23,105 | 1 |
| Colorado | 307,458 | 73,098 | 23.8 | 195,193 | 63.5 | 34,186 | 11.1 | 4.058 | 0.4 |
| Connecticut | 479.332 | 145.537 | 30.4 | - 78.2769 | 61.6 | 52,094 | 11.8 | 2,358 | 0 |
| Delaware .... | 77.105 188.466 | 70.330 | $\stackrel{37.3}{ }$ | 48.869 88.60 | 47.0 | 27,761 | 14.7 | 1,381 | 0.7 |


| State. | *Total. | $\overbrace{\text { Number. Pct. }}$ |  | $\text { Married }-$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  | 69.294 |  | 199,842 | 63.9 | $40,565$. | 13.0 |  | 0.8 |
| Georgia | 900,117 | 225.856 | 25.1 | 551,522 | 61.3 | 115,829 | 12.9 | 5,926 | 0.7 |
| Idaho | - 123,287 | 617,127 | 22.8 | 1.34.554 | 68.6 60.3 | 9,391 | ${ }_{11.6}$ | 1,146 | 9 |
| Illinois | 2,242,120 | 617,873 | 27.6 | 1,353,118 | ${ }_{6}^{60.3}$ | 247,985 | 11.1 | 19,275 10 | 0.9 |
| Indiaga | 1,8219,947 | 244,659 | 27.4 | 605,187 | 63.6 61.6 | 114,244 | 11.7 | 10,523 | 1.0 |
| Kansas | 587,294 | 146,614 | 25.0 | 375,790 | 64.0 | 58,857 | 10.0 | 5,504 | 9 |
| Kentucky | 770,695 | 195.055 | 25.3 | 481,060 | 62 | 87,378 | 11.3 |  | 0.8 |
| Louisiana | 571.33 | 155.27 | 27.2 | 338,897 | 59.3 | 71,278 | 12.5 | 4.416 | 0. |
| Maine | 271,764 | 72,159 | 26.6 | 162,6 | 59.8 | 34.017 | 12.5 |  |  |
| Marssand | 1,425,443 | 147,204 | 29.1 | 758,8 | 58 | $\begin{array}{r}62,087 \\ 167 \\ \hline 185\end{array}$ | 12.3 | 8,000 |  |
| Michigan | 1,198,037 | 285, 297 | 23.8 | 782,64 | 65.3 | 118,412 | 9.9 | 10,768 | 0.9 |
| Minnesota | 774,433 | 248,592 | 32.1 | 450,785 | 58.2 | 68,945 | 8.9 |  |  |
| Mississippi | 554 | 138.410 | 25.0 | 342,02 | 61.7 | 67.665 | 12.2 | 5.197 | 0.9 |
| Missouri | 1,186,407 | 308.051 | 28.0 | 724.88 | ${ }_{61.1}$ | 139,774 | 11.8 | 11,639 |  |
| Montana | 160,625 | 37.03 | 23 | 108,119 | 67.3 | 13,3 | 8.3 8.9 |  |  |
| Nebraska | 419,146 | , | 27.3 | 63,8 | 63.6 | 27,298 | 11.1 | , 500 | 2.8 |
| New Hamp | 161,208 | 46,29 | 28.7 | 92,353 | 57.3 | 20,431 | 12.7 | 1,845 | 1. |
| New Jersey | 1,092.623 | 311,293 | 28.5 | 653,58 | 59. | 123,076 | 11.3 |  |  |
| New Mexic | 103,503 | 24,993 | 24.1 | 66.5 | 64.3 | 10,8 | 10.5 | 942 |  |
| New York | 3,767.540 | 1,164,5 | 30.9 29.3 | 2,134,60 | 56.7 59.9 | 448,670 | 11.9 | 13,562 | 0.4 |
| North Dakota | 181,450 | 54,685 | 30.1 | 113,843 | 62.7 | 11,618 | 6.4 |  |  |
| Ohio | 1,990,701 | 507,550 | 25.5 | 1,241,451 | 62.4 | 221,755 | 11.1 | 18.466 |  |
| Oklahom | 594.679 | 132,818 | 22.3 | 402,8 | 67.7 | 51,984 |  |  |  |
| ${ }_{\text {Oregon }}^{\text {Pennsylv }}$ | 2,897, 294 | 60,142 834,987 | 23.0 28.8 | 1,730 | 64.9 59.7 | 26.514 | 10.1 | 12,988 |  |
| Rhode Island. | 219,409 | 74,098 | 33.8 | 118,7 | 54.1 | 24,577 | 11.2 | 1,8 |  |
| South Carclina | 504,048 | 143,457 | 28. | 298,648 | 59.2 | 59.8 | 11.9 | 1,325 |  |
| South Dakota | 190.812 | 53.858 | 28.2 | 121,408 | ${ }_{61 .}^{63}$ | 13.8 | 11.9 | 1,128 |  |
| Tennessee | 749,04 $1,439,53$ | 190,536 361,939 | 25.1 | ${ }_{902,689}$ | 61.7 | 157.022 | 10.9 | 15,584 |  |
| Utah | 1,13,642 | 361.939 | 25.3 | $8 \mathbf{8 3 , 7 1 3}$ | 62.6 | 13,168 | 9.9 | 1,531 | , |
| Vermont | 123,982 | 32,397 | 26.1 | 74,5 | 60.1 | 15,989 | 12.9 | 1,014 |  |
| Virginia | 730.985 | 211,140 | 28.9 | 432.557 | 59.2 | 82.483 | 11.3 | 3.898 | 0. |
| West Virginia | 4388,357 | 100,343 110,169 | $\stackrel{25.5}{2}$ | 287,871 | 65.7 | 41,889 | 9.6 | 2,816 | 1.8 |
| Wisconsin | 869,060 | 261,200 | 30.1 | 517,771 | 59.6 | 82,642 | 9.5 | 5,858 |  |
| Wyoming | 54,169 | 11,120 | 20.5 | 38,172 | 70.5 | 4,089 | 7.5 | 660 | 1. |
| United Sta | 177 | 9,616,902 | 27.3 | 33 | 60.6 | 3,917,625 | 1.1 | 3,3 |  |

*Includes total of 50,751 persons whose marital condition in 1920 was not reported.

## POPULATION OF THE/UNITED STATES BY AGE PERIODS (1920). <br> [From federal census report.]



AGE PERIOD BY SEX-FEMALE.

| Period. |
| :---: |
| Under 5 |
|  |  |
|  |
| 10 to 14. |
| 15 to 19. |
| 20 to 24. |
| 25 to 29. |
| 30 to 34. |
| 35 to 39. |
| 40 to 44. |
| 45 to 49. |
| 50 to 54. |
| 55 to 59. |



## LLLITERACY IN THE UNITED STATES.

The term "illiterate", as used by the census bureau signifies inability of persons 10 years or more of age to write in any language, not necessarily English. In general the illiterate class comprises only those persons who have had no schooling whatever.

## ILLITERATES BY STATES.

| e. | -1 | Pct. | Number. | Pct. |
| :---: | :---: | :---: | :---: | :---: |
| Maine | 20.240 | 3.3 | 24,554 | 4.1 |
| New Hampshire | 15.788 | 4.4 | 16,386 | 4.6 |
| Vermont | 8.488 | 3.0 | 10.806 | 3.7 |
| Massachusetts | 146,607 | 4.7 | 141,541 | 5. |
| Rhode Island | 31,312 | 6.5 | 33,854 | 7.7 |
| Connecticut | 67.263 | 6.2 | 53.665 | 6.0 |
| New York. | 425,022 | 5.1 | 406.020 | 5.5 |
| New Jerse | 127.661 | 5.1 | 113.502 | 5.6 |
| Pennsylvan | 312,699 | 4.6 | 354.290 | 5.9 |
| Ohio | 131.006 | 2.8 | 124.774 | 3.2 |
| Indiana | 52,034 | 2.2 | 66.213 | 3.1 |
| Illinois | 173.987 | 3.4 | 168,294 | 3.7 |
| Michigan | 88.046 | 3.0 | 74.800 | 3.3 |
| Wisconsin | 50.397 | 2.4 | 57.769 | 3.2 |
| Minnesota | 34.487 | 1.8 | 49.336 | 3.0 |
| Iowa | 20.680 | 1.1 | 29,889 | 1.7 |
| Missouri | 83.403 | 3.0 | 111.116 | 4.3 |
| North Dak | 9.937 | 2.1 | 13.070 | 3.1 |
| South Dak | 8.109 | 1.7 | 12.750 | 2.9 |
| Nebraska | 13,784 | 1.4 | 18.009 | 1.9 |
| Kansas | 22,821 | 1.6 | 28,968 | 2.2 |
| Delaware | 10.508 | 5.9 | 13:240 | 8.1 |
| Maryland | 64,434 | 5.6 | 73,397 | 7.2 |
| Dist. of Co | 10.509 | 2.8 | 13.812 | 4.9 |
| Virginia | 195,159 | 11.2 | 232.911 | 15.2 |
| West Virg | 69,413 | 6.4 | 74.866 | 8.3 |
| North Carolina. | 241,603 | 13.1 | 291.497 | 18.5 |
| South Carolina | 220,667 | 18.1 | 276.980 | 25.7 |
| Georgia | 328.838 | 15.3 | 389.775 | 20.7 |
| Florida | 71.811 | 9.6 | 77.816 | 13.8 |
| Kentucky | 155,014 | 8.4 | 208,084 | 12.1 |
| Tennessee | 182.699 | 10.3 | 221.071 | 13.6 |
| Alabama | 278.08~ | 16.1 | 352.710 |  |
| Mississippi | 229,73 | 17.2 | 290.235 | 22.4 |
| Arkansas | 121.837 | 9.4 | 142.954 | 12.6 |
| Louisiana | 299.092 | 21.0 | 352,179 | 29.0 |
| Oklahoma | 56.864 | 3.8 | 67.567 | 5.6 |
| Texas. | 95.844 | 8.3 | 282,904 | 9.9 |
| Montana | 9.544 | 2.3 | 14.457 | 4.8 |
| Idaho | 4.924 | 1.5 | 5.453 | 2.2 |
| Wyoming | 3,149 | 2.1 | 3,874 | 3.3 |
| Colorado | 24.208 | 3.2 | 23,780 | 3.7 |
| New Mexi | 41.637 | 15.6 | 48.697 | 20.2 |
| Arizona | 39.131 | 15.3 | 32,953 | 20.9 |
| Utah . | 6,264 | 1.9 | 6.821 | 2.5 |
| evada | 3.80 ${ }^{8}$ | 5.9 | 4.702 | 6.7 |
| Washingto | 18.526 | 1.7 | 18,416 | 2.0 |
| Oregon .. | 9.317 | 1.5 | 10.504 | 1.9 |
| California | 95.59\% | 3.3 | 74,902 | 3.7 |
| Division. |  |  |  |  |
| New Engla | 289.700 | 4.9 | 280.806 | 5.3 |
| Middle Atlantic | 865.382 | 4.9 | 873.812 | 5.7 |
| E. North Central | 1495.470 | 2.9 | 491.850 | 3.4 |
| W. North Central | $193, \gtrsim 21$ | 2.0 | 263,133 | 2. |
| South Atlantic. | 1,212.942 | 11.5 | 1,444,294 | 16.0 |
| E. South Central | 1845.459 | 12.7 | 1,072,100 | 17.4 |


acific 123.435

| Number. | Pct. |
| :---: | ---: |
| 8.50 .604 | $1: 3.3$ |
| 140.737 | 6.9 |
| 103.822 | 3.0 |

Per Cent Illiterates by Nativity and Color (1920). *Na- $\ddagger$ For-



# OCCUPATION STATISTICS FOR THE UNITED STATES (1920), <br> [From federal census report.] SUMMARY. 

| Total persons 10 years of age and over engaged in gainful occupations distributed by eex and general classes of occupations. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Prablic service (not elo...... | 3,575.187 | 10.8 |
|  |  |  |  |
| xes $\rightarrow$ Agriculture, for- Number. Pct. |  |  | Professional service ......... | 1,748,663 | . 4 |
| estry and animal hus- |  |  |  |  |
|  |  | Domestic and personal serv- |  |  |
|  |  | Clerical | 0,425 | 1 |
| ical industries | 30.8 | Female-Agriculture, forestry | 33,064.737 | 00 |
| Transportation |  |  |  |  |
| Trade | 10.2 | and animal husbandry.... | 1,084,128 | . 2.7 |
| Pubhere classified) ........ $\quad 770.460$ | 1.9 | Extraction of minerals..... | 2,864 |  |
| Professional service ......... 2,143,889 | 5.2 | ical industries .......... | 1,930,341 | 22.6 |
| Domestic and person |  | Transportation | 213,054 |  |
| dice …................... $3,404,892$ | 8.2 | Trade | 667,792 | 7.8 |
|  |  | Public service (not else- |  |  |
| Total......................41,614,248 | 100 | where ${ }_{\text {wrofession }}$ | 1,016,498 | 0.3 11.9 |
| ale - Agriculture, forestry 9869030 |  | Domestic and person |  |  |
| and animal husbandry.... 9,869,030 | 29.8 |  | 2.186,924 | . 6 |
| Extraction of minerals...... 1,087,359 | 3.3 | Clerical occupations | 1,426.116 | 16.7 |
| ical industries ..........10,888,183 | 32.9 | Total | 8.549.511 | 100 |
| Transportation ............. 2,850,528 | 8.6 | Less than one-tenth of |  |  |

## PERSONS IN EACH SPECIFIED OCCUPATION.

(Totals in preceding table.)

## Agriculture, Forestry and Animal Husbandry.

Occupation.
Dairy
farmers,

| Male. ${ }^{\prime}$ | Female. |
| :---: | :---: |
| 5,947,425 | 253,836 |
| 114,867 | 3,946 |
| 5.757,327 | 247,253 |
| 309 |  |
| 74,922 | 2,637 |
| 3,248,712 | 792,915 |
| 60,770 | 2,597 |
| 1,273,477 | 576,642 |
| 1,843,307 | 211,969 |
| 15,790 | 309 |
| 55,368 | 1,398 |
| 78,708 | 14,340 |
| 2,339 | 140 |
| 65,251 | 13,767 |
| 724 |  |
| 4,800 | 94 |
| 1,698 | 176 |
| 3,896 | 163 |
| 52,457 | 379 |
| 3,651 | 2 |
| 160,116 | 9,283 |
| 7,407 | 938 |
| 52,208 | 3,194 |
| 93,523 | 5,068 |
| 4,377 | 25 |
| 2,601 | 58 |
| 127,589 | 9,421 |
| ${ }^{2} 236$ |  |
| 75.234 | 6,298 |
| 15,075 | 1,164 |
| 37,044 | 1,954 |
| 205.036 | 279 |
| 6,090 |  |
| 2,344 |  |
| 17.106 |  |
| 179,496 | 279 |
| 8.397 | 13 |
| 2.090 | 5 |
| 6,307 |  |
| 36,939 | 3,660 |
| 2.759 | 134 |
| 9,642 | 4 |
| 5,379 |  |
| 2,597 | 3 |
| 11,792 | 2,324 |
| 3,587 | 1,012 |
| 1,183 | 183 |
| 36,923 | 8 |
| 27.939 8.984 | 6 |


| Operators officials and mamagers |  | Male ${ }_{\text {H }}$ | Female. |
| :---: | :---: | :---: | :---: |
| Operators, officials and managers | 34,325 | 34,143 | 182 |
| Managers | 14.469 | 14,446 | 3 |
| Officials |  | 2,481 | 41 |
| Operators | 17.334 | 17,216 | 118 |
| Coal mine operatives | 733.936 | 732,441 $\mathbf{3 5 , 9 1 8}$ | +198 |
| Copper mine operatives ........ | $36.054$ | 35,918 | 136 |
| Gold and silver mine operati | 32,700 | 32,666 | 34 |
| Iron mine operatives | 38,704 | 38,605 | 99 |
| Operatives in other and not spe | 41,389 | 41,282 | 107 |
| Lead and zinc mine operatives | 30,798 |  |  |
| Other specified mine operatives | $\begin{array}{r} 11,320 \\ 9,271 \end{array}$ | 11,271 9,262 | 49 |
| Quarry operatives | ${ }^{45.162}$ | 45.084 | 78 |
| Oil. gas and salt well operati | 91,022 | 90,297 | 725 |
| Oil and gas well operatives | 8.5 .550 | 85.303 | 247 |
| Salt well and works operatives | 5,472 | 4,994 | 478 |
| Manufacturing and Mechanical Industries. |  |  |  |
| Apprentices to building and hand trades........................ | 73,953 | 73.897 | 6 |
| Blacksmith's', apprentices Boilermaker................................... | $\underset{\sim}{2,661}$ | 2.659 |  |
|  | ${ }_{1}^{2,005}$ | $\stackrel{2005}{1002}$ |  |
|  | 1.020 | 1,020 |  |
| Carpenters' apprentices . ........................................... | 4,805 | 4,797 |  |
| Coopers' apprentices ${ }_{\text {Electricians }}$ | 9565 | 96. |  |
| Electricians' apprentices | 39,463 | 39,448 | 15 |
| Masons' apprentices | 1.434 | 1.434 |  |
| Painters', glaziers' and | 1.616 | 1.598 | 8 |
| Paperhangers' apprentices | $17 \%$ | 165 |  |
| Plasterers' apprentices | 398 |  |  |
| Plumbers' apprentices | 7,386 | 7,386 |  |
| Roofers' and slaters' apprent | 2.816 |  |  |
| Apprentices to dressmakers and mill | 4,326 |  | 4,309 |
| Dressmakers' apprentices ...... | 2,715 |  | 2,711 |
| Milliners' apprentices | 1,611 | 13 | 1,598 |
| Apprentices, other | 65,898 | 60,532 | 5.366 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Printers' and boo |  |  | ,237 |
| Bakers apprentices | $\stackrel{47,940}{ }$ | $\stackrel{44,440}{ }$ | 4,593 |
| Blacksmiths, forg | 221,421 | 221,416 |  |
| Blacksmiths | 195,255 | 195.251 |  |
| Forgemen, hammermen and welders | 26.166 | 26,165 |  |
| Boilermakers | 74,088 | 74.088 |  |
| Brick and stone masons | 131,264 | 131,257 |  |
| Builders and building contractors | 90.109 | 90.030 | 79 |
| Cabinetmakers | +5.511 | 45,503 |  |
| Oarpenters | 887.379 | 887,208 |  |
| Compositors, linotypers and | 140,165 | 128,859 | 11,306 |
| Coopers | 19.066 | 19,061 |  |
| Dressmakers and seamstresses | 235,855 |  | 235,519 |
| Dyers | 15,109 | 14,978 | 131 |
| Electricians | 212,964 | 212,945 |  |
| Electrotypers, stereotypers and lit | 13,716 | 13.530 | 186 |
| Electrotypers and stereotypers | 5,494 | 5,484 | 10 |
| Lithographers ${ }_{\text {Engineers }}$ (stationary ........................... |  | 8.046 |  |
| $\underset{\text { Engineers }}{\text { Engineers }}$ (stationary) (stationary) ${ }^{\text {a }}$ ( cranemen, ho.................... |  | -279,940 | 44 |
| Cranemen, derrickmen, hoistmen. | 37,888 | -37,876 | 12 |
| Engravers | 15,053 | 14.492 | 561 |
| Filers, grinders, buffers and polishers | 59,785 | 57,315 | 2.470 |
| Buffers and polishers | 30,511 | 28,484 | 2.027 |
| Filers | 10,959 | 10.893 | 66 |
| Grinders | 18.315 | 17,938 | 377 |
| Firemen (except locomotive and firs depa | 143.875 | 143.862 | 13 |
| Foremen and overseers (manufacturing) | 307.413 | 277.242 | 30.171 |
| Furnacemen, smeltermen, heaters, pourers, | +0,806 | 40,800 |  |
| Furnacemen and smeltermen | 18,201 | 18,197 |  |
| Leaters ${ }_{\text {Laders }}$ and poure.... | 16.470 | 16.468 |  |
| Laders and pourers | 1,020 | 1,020 |  |
| Puddlers | 5,115 | 5.115 |  |
| Glass blowers | 9,144 | 9.055 |  |
| Jewelers, watchmakers, goldsmiths and silversmit | 39,593 | 37.914 | 1,678 |
| Goldsmiths and silversmiths | 4. 828 | 4,771 |  |
| Jewelers and lapidaries (factory) .......... | 8.757 | 7.701 | 1,056 |
| Laborers (n.o.s): | -3,007 | 25.442 | 565 |
| Building, general and not specified la | 623.203 | 608.075 |  |
| Chemical and alli |  | 70,994 | 3,295 |
| Fertilizer factor | 12,943 | 12,808 | 135 |
| Paint and varnish factories............. | ${ }^{4} .8 .811$ | 4.677 | 164 |
| Powder, cartridge, dynamite, fuse and freworks fa | 8.467 | 7.821 | 646 |



| Occupation | Total. | Male. | Female. |
| :---: | :---: | :---: | :---: |
| Trunk factories | 2.486 | 2,269 | 217 |
| Turpentine distilleries | 9,731 | 9,605 | 6 |
| Other miscellaneous industr | 84.337 | 77.583 | 6.754 |
| Other not specified industries | 191.364 | 170,921 | 20.443 |
| Loom fixers | 15.961 | 15.958 |  |
| Machinists, millwrights and tool | 894.662 | 894.654 |  |
| Machinists | 801.901 | 801.896 | 5 |
| Millwrights | 37.669 | 37,669 |  |
| Toolmakers and die setters and | 55.092 | 55.089 |  |
| Manazers and superintendents (manufacturin | 201.721 | 196,771 | 4.950 |
| Manufacturers and officiais | 231.615 | 223,289 |  |
| Manufacturers | 183,386 | 178441 | 4,945 |
| Mechanios |  | 44,848 |  |
| Gunsmiths. locksmiths and belihang |  | 4.638 |  |
| Wheelwrights ${ }^{\text {Gunsmiths }}$ (1).................... | ${ }_{3,727}^{4.645}$ | 4,638 |  |
| Other mechanics | 273,369 | 273,325 | 4 |
| Millers (grain, flour, feed, etc.) | -33,272 | 23.265 |  |
| Milliners and millirery dealers | 73,255 | 3657 | 69,598 |
| Molders, founders and casters (metal) | 123.681 | 123668 | 13 |
| Brass molders, founders and casters | 7,238 | 7.238 |  |
| Iron molders, founders and casters | 114,031 | 114,022 |  |
| Other molders, founders and casters | 2.412 | 2.408 |  |
| Oilers of machinery | 24,612 | 24,568 | 44 |
| Painters, glaziers, varnishers, enamele | 323,032 | 319.697 | 3,335 |
| Enamelers, lacquerers and japanners. | 4.137 | 3,168 | 969 |
| Painters, glaziers and varnishers (building) | 248,497 | 248,394 |  |
| Painters, glaziers and varnishers (factory) | 70,398 | 68,135 | 2,263 |
| Paper hangers | 18.746 | 18,3319 | 408 |
| Pattern and model makers | 27.720 | 27,683 | 57 |
| Plasterers and cement finishers | 45876 | 45,870 | 6 |
| Cement finishers | 7,621 | 7,621 |  |
| Plasterers ${ }^{\text {Plumbers and }}$ gas and ateam fitt |  |  |  |
| Plumbers and gas and steam fitters | 206,718 | 206,715 |  |
| Pressmen and plate printers (printin | ${ }_{2}^{18,683}$ | 185683 |  |
| Roofers and slaters | 11,378 | 11.378 |  |
| Sawyers . | 33,809 | 33,800 |  |
| Semiskilled operatives (n. o. s.) : |  |  |  |
| Chemical and allied industries | 50,341 | 32.072 | 18,269 |
| Fertilizer factories | 1,407 |  |  |
| Paint and varnish factories... | 5,521 | 4,686 | 835 |
| Powder, cartridge. dynamite, fuse and fir | 7,379 | 4.811 | 2.568 |
| Soap factories .... | ${ }_{6}^{6.288}$ | 3.239 | 3.049 |
| Other chemical factories | 29,746 | 17,984 | 11,762 |
| Clay, glass and stone industries | 85.434 | 72,269 |  |
| Brick, tile and terra cotta factori | 9.987 | 9,357 |  |
| Glass factories | 44,831 | 37,636 | 7,195 |
| Lime, cement and artificial stone | 7.633 | 7.426 |  |
| Marble and stone yar | 5,546 | 5.478 |  |
| Potteries | 17,437 | 12,372 | 5,065 |
| Clothing industries | 409,361 | 143,718 | 265,643 |
| Corset factories | 12,642 | 1,115 | 11.527 |
| Glove factories | 23,357 | 6.584 | 16,773 |
| Hat factories (felt) | 21,178 | 14,716 | 6.462 |
| Shirt, collar and cuff fac | 52,377 | 10,361 | 42,016 |
| Suit, coat, cloak and o | 143.872 | 79,357 | 64,515 |
| Other clothing factories | 155.935 | 31.585 | 124,350 |
| Food industries | 188.895 | 116.493 | 72,402 |
| Bakeries............... | 20,441 | 8,8518 |  |
| Butter, cheese and cond | 18,841 | 16.096 |  |
| Candy factories | 52.281 | 20,913 |  |
| Fish curing and packin | 7,586 | 4,363 |  |
| Flour and grain mills | 8.112 | 7.524 | 588 |
| Fruit and vegetable canning. | 10,204 | 3.898 | 6.306 |
| Sugar factories and refineries | 49,991 | 41.906 | 8.085 |
| Sugar factories and refineries Other food factories | 3.8063 | 9,791 |  |
| Harness and saddle indu | 18,135 | 17,573 | 7642 |
| Iron and steel industries | 689.980 | 632,161 | 57.819 |
| Agricultural implement factori | 7.722 | 7.136 | 586 |
| Automobile factories | 121.164 | 108.376 | 12,788 |
| Blast furnace and steel rolling mills |  |  | 4,101 |
| Ship and railroad shops | 97,979 | 97.003 |  |
| Ship and boat building....... | 97,666 | 97,175 | 491 681 |
| Wagon and carriage factories | 245,450 | 209.112 |  |
| Not specified metal industries | $\begin{array}{r}16.942 \\ \hline 17.291\end{array}$ | 15.084 | 1,858 |
| Other metal industries | 91,291 | 60,844 | 30.447 |
| Brass mills ....... |  | 13,576 |  |
| Clock and watch factories | 18.844 | 10,043 | 8,201 |
| Gold and silver facto | 6.239 | 4,432 | 1,807 |


| Occupation. | Total. | Male. | Female. |
| :---: | :---: | :---: | :---: |
| Jewelry factories | 15.083 | 8,946 | 6,137 |
| Lead and zinc factories | -,464 | 2,186 | 278 |
| Tinware, enamelware, etc، factories | 19.356 | 12,167 | 7,189 |
| Other metal factories | 9,437 | 6.660 | 2,777 |
| Cumber and furniture industries | 168.719 | 150,079 | 18,640 |
| Furniture factories | 55,717 | 48,906 | 6.811 |
| Piano and organ factories | 19,85 | 16,949 | 2,903 |
| Saw and planing mills | 57,320 | 54,016 | 3.304 |
| Other woodworking factories | 35,830 | 30,208 | 5,622 |
| Paper and pulp mills ......... | 5 + , 669 | 41,321 | 13,348 |
| Printing and publishing | 80,403 | 39,281 | 41,122 |
| Blank book, envelope, tag, paper bag, etc., factories | 113,694 | 5,117 | 8,577 |
| Printing, publishing and engraving ......... | 66.709 | 34,164 | 32,545 |
| Shoe factories | 209,225 | 132,813 | 73.412 |
| Tanneries | 32,226 | 28, 998 | 2,628 |
| Textile industries- |  |  |  |
| Carpet mills | 2. 387 | 13,003 | 10,384 |
| Cotton tmills | 302,454 | 153,269 | 149,185 |
| Knitting mills | 107,604 | 26,922 | 80.682 |
| Lace and embroidery mills | 19,083 | 6.086 | 12.997 |
| Silk mills | 11.721 | 42,953 | 72,768 |
| Textile, dyeing. finishing and printing | 1.7,736 | 12,154 | 5,582 |
| Woolen and worsted mills ......... | 126,4118 | 64,703 | 61,715 |
| Other textile mills | 79.994 | 34,944 | 45,050 |
| Hemp and jute mills | 4,168 | 1,951 | 2,217 |
| Linen mills .......... | $\stackrel{2}{2} .574$ | 860 | 1,714 |
| Rope and cordoge factories | 8.454 | 4,714 | 3,740 |
| Sail, awning and tent factories | 3,543 | 2,538 | 1.005 |
| Not specified textile mills ..... | 61,255 | 24,931 | 36.374 |
| Other industries | 622,662 | 410,256 | 212,406 |
| Broom and brush factories | 12,606 | 10,219 | 2,387 |
| Building and hand trades | 7.003 | 6,983 | - 20 |
| Button factories | 12,977 | 7,768 | 5,209 |
| Charcoal and coke works | 1,722 | 1,692 | 30 |
| Electric light and power plants | 15,949 | 15.610 | 339 |
| Electrical supply factories . | 64,841 | 37,452 | 27,389 |
| Gas works . . . . . . . . . . . . ... | 9.462 | 9:294 | 168 |
| Leather belt, leather case, etc., | 17,189 | 12,809 | 4,380 |
| Liquor and beverage industries | 15,655 | 14,960 | 695 |
| Paper box factories ............ | 20,452 | 7,077 | 13,375 |
| Petroleum refineries | 8.891 | 8,229 | 1862 |
| Rubber factories | 86,204 | 67,370 | 18,834 |
| Straw factories | 14,102 | 7,751 | 6,351 |
| Trunk factories | 5,456 | 4,644 | 812 |
| Turpentine distilleries | 1,138 | 1.130 | 8 |
| Other miscellaneous industries | 121,968 | 75,772 | 46,196 |
| Other not specified industries.. | 207.047 | 121,496 | 85,551 |
| Shoemakers and cokblers (not in factory) | 78,859 | 78,599 | 260 |
| Skilled occupations (n. o. s.*) | 19,395 | 19,326 | 69 |
| Annealers and temperers (metal) | 2,913 | 2,910 | 3 |
| Piano and organ tuners | 7,047 | 7.007 | 40 |
| Wood carvers | 3,025 | 3,008 | 17 |
| Other skilled occupations | 6.410 | 6,401 | 9 |
| tonecutters | 22,099 | 22.096 | 3 |
| Structural iron workers (building) | 18,836 | 18,836 |  |
| Tailors and tailoresses . | 199,232 | 160.404 | 31,828 |
| Tinsmiths and coppersmiths | 74,968 | 74.957 | 11 |
| Coppersmiths . ${ }^{\text {a }}$.......... | 5,233 | 5,232 | 1 |
| Tinsmiths and sheet metal | 69,735 | 69,725 | 10 |
| Upholsterers ............ | 29,605 | 27,338 | 2,267 |
| Not otherwise specified. |  | 2,338 | 2,26 |
| Water transportation (selected occupations): |  |  |  |
| Boatmen, canal men and lock keepers................ | 6,319 | 6,286 | 33 |
| Captains, masters, mates and pilots. | 26.320 | 26,318 | 2 |
| Longshoremen and stevedores. | 85.928 | 85,605 | 323 |
| Sailors and deck r.ands...... | 54,832 | 54,800 | 32 |
| Road and street transportation (selected occupation |  |  |  |
| Carriage and hack drivers .................................. | 9.057 | 8,966 | 91 |
| Chauffeurs | 285,045 | 284,096 | 949 |
| Draymen, teamsters and expressmen | 411.1132 | 410.484 | 648 |
| Foremen of livery and transfer companies | 3.868 | 3,866 | $\stackrel{\sim}{7}$ |
| Garage keepers and managers ....... | 49.151 | 41.944 | 207 |
| Hostlers and stable hands ... | 18,976 | 18,973 | 3 |
| Laborens (garage, road and street) | 158,482 | 158,204 | 278 |
| Garage .... | ,31,450 | 31,339 | 111 |
| Road and street building and repairing | 115.836 | 115,673 | 163 |
| Street cleaning ............ | 111,196 | 11,192 | 4 |
| Livery stable keepers and managers | 11.240 | 11,168 | 72 |
| Proprietors and managers of transfer companies | 23,497 | 23,231 | 266 |
| Railroad transportation (selected occupations) : |  |  |  |
| Baggagemen and freight agents.................. | 16.819 | 16.789 | 30 |
| Bacsagemen | 111,878 | 11,875 | 3 |
| Freight agents | 4,941 | 4,914 | 27 |

Biler washers and engine hostlersBrakemen114.30574.539

Conductors (steam railroad) 63.760
oremen and overseers 79,294
tram railroad
6.248

Steam railroad
Street railroad
Locomotive firemen
Steam railroad
Street railroad
ficials and superintendents
Street railr .
witchmen, flagmen and yardmen
101.917

Switchmen and flagmen (street railroad) 7,148
Ticket and station agents
express, post, telegraph and telephone (selected occupations):
Express messengers and railway mail clerks
3
9,138
15.867
91.451

9,403
79.434

25,995
oad and street building and repairine 6,82, 3.488

6,127
spectors
50233
team and railroad
Telegraph and telephone
3.451

2,821
1,240
aborers ( n . o. s.) 9,089
Pipe lines 5.088

Telerraph and telephone.
Other transportation
Proprietors, officials and managers (n. o. s.)...........................
Telegraph and telephone
ther occupations (semiskilied)

Trade.
Bankers, brokers and mones lenders
161.613

Commercial brokers and commission men
7.55
1.088

Pawnbrokers
29.609

Brokers not specified and promoters................................ 16.601
Commercial travelers
179.320
,853
170.235
149.347
26.437

5,83
13,714
134,978
15.060
25.19

25,19?



| Occupation. | Total. | Male. | Female. |
| :---: | :---: | :---: | :---: |
| Launderers and laundresses (not in laundry) | 396,756 | 10,889 | 385,874 |
| Laundry operatives | 120.715 | 39,968 | 80.747 |
| Foremen and overseers | $3.61 /$ | 2,076 | 1,535 |
| Laborers | 13.107 | 6.570 | 6.537 |
| Other operatives | 103.997 | 31.322 | 72,675 |
| Laundry owners, officials and managers | 13,692 | 12,239 | 1.453 |
| Managers and officials. | 4.665 | 4.081 | 584 |
| Owners and proprietors | 9,027 | 8,158 | 869 |
| Midwives and nurses (not trained) | 156,769 | 19.338 | 137.431 |
| Midwives | 4.773 |  |  |
| Nurses (not trained) | 151.996 | 19,338 | 132.658 |
| Porters (except in stores) | 88,168 | 87.683 | 485 |
| Porters, domestic and professional serv | 43,208 | 42.929 | 279 |
| Porters, steam rairroad | 22.513 | 22.486 |  |
| Other porters (except in stores) | 22,447 | 22,268 | 179 |
| Restaurant, cafe and lunchroom keepers. | 87,987 | 79,343 | 15,644 |
| Servants | 1,270.946 | 258.813 | 1,012.133 |
| Bell boys, chore boy | 17.231 | 16.47\% |  |
| Butlers | -10.690 | 10,689 |  |
| Chambermaide | 29,302 | 250 | 29,052 |
| Coachmen and | 2.427 | ¢.427 |  |
| Cooks , ............... | 398.475 | 129.857 | 268.618 |
| ladies' maids, valets, Nursenraids | 5.791 | 1,268 | 4.583 |
| Other servants | 11.890 | 11 | 11.879 |
| Waiters |  |  |  |
| Other pursuits | 228.985 | 112.064 | 116,921 |
| Bartenders | 84.967 | 78.475 | $6,49{ }^{\circ}$ |
| Bathhouse keepers and atte | $\xrightarrow{26.085}$ | $\bigcirc$ | 109 |
| Cemetery keepers | 5.540 | 5.496 |  |
| Cleaners and renovators (clothing | 21,667 | 17,094 | 4,573 |
| Hunters, trappers and guide | 7,332 | 7.288 | 44 |
| Saloonkeepers ${ }_{\text {Umbrella }}$ menders ${ }^{\text {and }}$ - ${ }^{\text {sci }}$ | 17.835 | 17,312 |  |
| Umbrella menders and | 917 | 899 |  |
| Other occupation | 2,733 | 2.378 | 355 |
| Clerical |  |  |  |
| Agents, canvassers and collecto | 175.772 | 159,94] | 15,831 |
| Agents ${ }_{\text {Canvassers }}$ | 130,338 | 121.418 | 8.910 |
| Canvassers | 14,705 | 10.514 | 4,191 |
| Collectors . | 30,729 | 27,999 | 2,730 |
| Bookkeepers. cashiers and accoun | 734,688 | 375.564 | 359.124 |
| Accountants and auditors. | 118.451 | 105.073 | 13,378 |
| Bookkeepers and cashiers. | 616,237 | 270,491 | 345,746 |
| Clerks (except clerks in stores) | 1.487,905 | 1,015.742 | 472.163 |
| Shipping clerks. | 123.684 | 118,944 | 4,740 |
| Weighers | 16.229 | 14,730 | 1,499 |
| Other clerks. | 1,347,992 | 882,068 | 465,924 |
| Messenger, bundle and office boys and girls | 113,022 | 98,768 | 14,254 |
| Bundle and cash boys and girls.. | 6.973 | 2,506 | 4.467 |
| Messenger, errand and office bovs and Stenographers and typists............. | 106.049 615.154 | $\stackrel{96.269}{50.410}$ | 9.787 564.741 |

## CHILDREN IN GAINFUL OCCUPATIONS (1920).

## [Federal census report.]

Table includes boys and girls 10 to 15 years |crease or decrease of those at work 1910 to of age inclusive, and shows percentage of in- 1920.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Population 10 |  |  |  | Total. | Boys. +15.2 |  |
| Population 10 to | 60,858 | 6,294,985 | $\begin{array}{r} 6,207,597 \\ \mathbf{3 4 6 , 6 1 0} \end{array}$ | $\begin{array}{r} +15.5 \\ { }_{46.7} \end{array}$ | $\begin{array}{r} +15.2 \\ { }_{47} \end{array}$ |  |
| Agriculture, forestry and |  | 459,238 | 1 |  |  |  |
| Farm laborers, home | 569.824 | 396,191 | 173.633 | -50.8 | -50.9 | $-50.4$ |
| arm laborers, working | 63.9 | 51.00 | 12.990 | -75.4 | - 74.6 | -77.9 |
| All other agriculture, | 13,49 | 12.047 | 146 | $\square 11.8$ | - 60.9 |  |
| Extraction of miner | 5,850 | 5.743 | 146 | -61.5 | -62.2 |  |
| All other extraction of min | 1,341 | 1,302 | 39 | -53.4 | -54.2 |  |
| Manufacturing trles, total Apprentices | 185,337 $19,3 \times 3$ | $\begin{array}{r} 104.335 \\ 15,924 \end{array}$ | $\begin{array}{r} 81,009 \\ 3,399 \end{array}$ | $-\underset{(*)}{29.0}$ | $-31.0$ | (*) |
| Apprentices ${ }_{\text {Labore }}$ and semiskilled | 19,323 |  |  | (*) |  |  |
| (nuilding and hand | 7.476 | 7.009 | 467 | $-56.0$ | -57.4 | -1 |
| Clothing industries | 11.757 | 2.288 | 9.469 | -38.6 | + 33.0 |  |
| Food indu | 19,934 | 4.633 10.617 | 5,301 | ${ }^{+10.2}$ | $\underline{+14.3}$ | +1. |
| Lumber and furniture indus | 10.58 | 9,159 | 1.426 | -43.7 | -46.6 | -13 |


|  |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |

*Comparable figures for 1910 not available. †Except telegraph messengers.


## MEN AND WOMEN OF VOTING AGE (1920).

21 years old and over.
MEN-BY STATES.

*Citizens and noncitizens.
Men 21 years and over in 1920 included: Native parentage, $15,805,063$; foreign parentage, $3,956,384$; of mixed parentage, $1,752,501$;
foreign born white, 6,928.452: negroes, 2,792,006 ; Indians, 61,229; Chinese, 46.979; Japanese, 53,411.
WOMEN-BY STATES.


| State. | *Total. | Tctal. | - Citizens (all races) |  |
| :---: | :---: | :---: | :---: | :---: |
| Michigan | 1,023.278 | 896.881 | 741.128 | 155,753 |
| Minnesota | 642.502 | 588.770 | 446,670 | 142,100 |
| Mississippi | 434.775 | 433.361 | 432.037 | 1,324 |
| Missouri | 1.000.342 | -970.947 | 924,017 | 46,930 |
| Montana | 135.863 | 126.774 | 104.080 | 22,694 |
| Nebraska | 348.023 | 327.558 | 286767 | 40.791 |
| Nevada | 18.905 | 17.224 | 15,105 | 2,119 |
| New Hampsh | 139.822 | 119.407 | 100.175 | 19,232 |
| New Jersey | 937.047 | 768.590 | 621.548 | 147,042 |
| New Mexico | 82.664 | . 76.354 | 73.843 | 2,511 |
| New York | 3.259.178 | 2.587 .163 | 2,036.121 | 551,042 |
| North Carolina | 607.044 | 605.921 | 604.563 | 1,359 |
| North Dakota | 144.770 | 133.568 | 93.669 | 39,899 |
| Ohio | 1,711,162 | 1.588 .675 | 1,451,760 | 136.915 |
| Oklahoma | 471.416 | 466.217 | . 458.066 | 8.151 |
| Oregon | 224,015 | 210.484 | -186866 | 23,618 |
| Pennsylvania | 2,452.768 | 2,168.185 | 1,905,032 | 263,153 |
| Rhode Island | 188,917 | 149.839 | 109.799 | 40,040 |
| South Carolina | 390.792 | 389.829 | 388.676 | 1,144 |
| South Dakota | 155.964 | 147,397 | 123.253 | 24,144 |
| Tennessee | 605.400 | 602.774 | 599.480 | 3,294 |
| Texas | 1,146,303 | 1,064.431 | 1,031.543 | 32,888 |
| Utah | 107.807 | 100.681 | 83.857 | 16,824 |
| Vermont | 106.664 | 99.173 | 88.884 | 10,289 |
| Virginia | 593.421 | 588.652 | 582.915 | 5.737 |
| Washington | 374.942 | 340,871 | 284.009 | 56,862 |
| West Virginia | 348.772 | 337.596 | 331,759 | 5,837 |
| Wisconsin | 727.403 | 652.933 | 538.462 | 114,471 |
| Wyoming | 45,882 | 43,186 | 38.461 | 4,725 |
| United States <br> * Citizens and | 29,483,150 | 26,759,952 | 23.860 .351 | 2,899,601 |
| Women 21 years <br> Native parentage, | $\begin{aligned} & \text { foreign-b } \\ & 469: \text { Ind } \end{aligned}$ | $\begin{aligned} & \text { white, } 5,5 \\ & \text { ns, } 55,257 \end{aligned}$ | 70.268: neg | es, 2,730.- <br> 43 : Japa- | Native parentage, $15,202,194$; foreign parentage, 4,045,947; mixed parentage, 1,852,652;

HOMES AND THEIR OWNERSHIP.
[Federal census report for January, 1920.]

| State. | * Number. |
| :---: | :---: |
| Alabama | 508,769 |
| Arizona | 80,208 |
| Arkansas | 390,960 |
| California | 900232 |
| Colorado | 230.843 |
| Connectic | 311.610 |
| Delaware | 52,070 |
| District of Col | 96,194 |
| Florida. | 234,133 |
| Georgia | 628.525 |
| Idaho | 100500 |
| Illinoi | 1,534 077 |
| Indiana | 737.707 |
| Iowa | 586.070 |
| Kansas | 435,600 |
| Kentucky | 546306 |
| Louisiana | 389.913 |
| Maine | 186,106 |
| Maryland | 324,742 |
| Massachusetts | 874798 |
| Michigan. | 862745 |
| Minnesota | 526,026 |
| Mississipp | 403,198 |
| Missouri. | 829,043 |
| Mentana | 139,912 |
| Nebrask | 303,436 |
| Nevada | 21,862 |
| New Hamps | 108.334 |
| New Jersey | 721.841 |
| New Mexic | 83,706 |
| New York | 2.441 .125 |
| North Car | 513.377 |
| North Dako | 134881 |
| Ohio | 1,414,068 |
| Oklahoma | 444.524 |
| Oregon | 202,890 |
| Pennsylva | 1.922.114 |
| Rhode Island | 137,160 |
| South Carolina | 349126 |
| South Dakota. | 142.793 |
| Tennessee. | 519,108 |



IN CITIES OF 100.000 INHABITANTS OR MORE.

| City. | * Number. | Rented. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Akron, | 44,195 | 24,081 | 55.3 | 19,50 | 44.7 |  |  |
| Albany, N | 28,097 | 19,673 | 71.3 |  | 28.7 |  | 12.4 |
| Atlanta, Ga | 49,523 | 36,787 | 75.3 | 12,076 | 24.7 | 5.676 | 11.9 |
| Baltimore, Md | 166,857 | 88.595 | 53.7 | 76.298 | 46.3 | 34,900 | 21.4 |
| Birmingham: A | 43,040 | 29,700 | 71.9 | 11,63\% | 28.1 | 4,821 | 12.0 |
| Boston, Mass | 164,785 | 132,658 | 81.5 | 30,132 | 18.5 | 19.609 | 3 |
| Bridgeport, C | 31,994 | 23,311 | 75.4 | 7,612 | 24.6 | 5,792 | 19.2 |
| Buffalo, N. Y | 116,201 | 70.572 | 61.4 | 44.297 | 38.6 | 26,744 | 23.5 |
| Cambridge, Ma | 25,293 | 20,790 | 82.4 | 4,454 | 17.6 | 2.668 | 10.6 |
| Camden, N. J | 26,645 | 15,591 | 59.5 | 10.628 | 40.5 | 7,038 | 27.1 |
| Chicago, 111 | 623.912 | 447,407 | 73.0 | 165.866 | 27.0 | 102.719 | 17.2 |
| Cincinnati, | 106,239 | 75.092 | 71.3 | 30.266 | 28.7 | 12.935 | 12.4 |
| Cleveland, | 182.692 | 117.374 | 64.9 | $63.50{ }^{\text {2 }}$ | 35.1 | $37,075$ | 20.7 |
| Columbus, | -58.913 | 36,895 | 63.4 | 21,258 | 36.6 | 11,177 | 19.4 |
| Dallas, Tex | 36,754 | 22,696 | 63.1 | 13,280 | 36.9 | 6,026 | 17.0 |
| Dayton, O | 38,138 | 21,997 | 58.1 | 15,889 | 41.9 | 9.196 | 24.5 |
| Denver, | 61,916 | 37.768 | 61.7 | 23.436 | 38.3 | 9,930 | 16.4 |
| Des Moin | 31.644 | 15.123 | 48.9 | 15,810 | 51.1 | 7,823 | 25.8 |
| Detroit, Mich | 218.973 | 133,253 | 61.7 | 82,679 | 38.3 | 49.509 | 23.4 |
| Fall River, M | 26,399 | 21,099 | 80.3 | 5,165 | 19.7 | 3,202 | 12.3 |
| Fort Worth, Te | 25,052 | 14,566 | 61.9 | 8.974 | 38.1 | 3,923 | 17.5 |
| Grand Rapids, | 33,703 | 16.522 | 49.8 | 16,661 | 50.2 | 8,239 | 26.0 |
| Hartford, Con | $30.813$ | $24,277$ | $79.2$ | $6.372$ | 20.8 | $5,137$ | 17.0 |
| Houston, Tex | 33,932 | 22,136 | 65.8 | $11.518$ | 34.2 | $3,962$ |  |
| Indianapolis, In | 81,256 | 51,874 | 65.5 | 27,356 | 34.5 | 15,220 | 19.7 |
| Jersey City, N. | 67,288 | 53.045 | 80.3 | 13,040 | 19.7 | 8.066 | 12.6 |
| Kansas City, Kas | 25.009 | 12,901 | 53.4 | 11,706 | 47.6 |  | 21.7 |
| Kansas City, Mo | 82.056 | 52,407 | 65.3 | 27.879 | 34.7 | 17.317 |  |
| Los Angeles, Cal | 159,476 | 102.077 | 65.3 | 54.278 | 34.7 | 25,361 | 16.4 |
| Louisville, Ky | 60,490 | 41,797 | 70.2 | 17.714 | 29.8 | 5,899 | 10.2 |
| Lowell, Mass. | 25,034 | 18,468 | 73.9 | 6,513 | 26.1 | 3.462 | 13.9 |
| Memphis, Te | 42.369 | 29,281 | 71.1 | 11,925 | 28.9 | 4,389 | 11.3 |
| Milwaukee. Wis | 106.101 | 67.853 | 64.5 | $37.382$ |  | $22.031$ | 21.1 |
| Minneapolis, Mi | 91.843 | 53,527 | 59.1 | $37.090$ | 40.9 | $\mathbf{1 9 , 9 2 4}$ | 22.3 |
| Nashville, Tenn. | 30,220 | 20.225 | 68.1 | $9,470$ | 31.9 | $2,618$ | 8.9 |
| New Bedford, M | 26.858 | 19,105 | 71.4 | 7.651 | 28.6 | 4.678 | 17.6 |
| New Haven, Con | 36,257 | 25,859 | 73.0 | 9.563 | 27.0 | 6,814 | 19.6 |
| New Orleans, La | 85.188 | 63,373 | 76.9 | 19.003 |  | $5,352$ |  |
| New York. | $.278,341$ | $1,105,900$ | $87.31$ | $160,707$ | 12.7 | $123,865$ | $10.0$ |
| Newark, N | 93.274 | $73,517$ | $79.8$ | $18,600$ | $20.2$ | $13,286$ | $14.7$ |
| Norfolk, Va Oakland, | $\begin{aligned} & 26,732 \\ & 55,793 \end{aligned}$ | $\begin{aligned} & 20,451 \\ & 31.776 \end{aligned}$ | $\begin{aligned} & 76.8 \\ & 58.0 \end{aligned}$ | $\begin{array}{r} 6,171 \\ 2,966 \end{array}$ | $\begin{aligned} & 23.2 \\ & 42.0 \end{aligned}$ | $\begin{array}{r} 2,740 \\ 10,538 \end{array}$ | $\begin{aligned} & 10.4 \\ & 19.5 \end{aligned}$ |
| Oakland, <br> Omaha, | $\begin{array}{r} 55,793 \\ 44,499 \end{array}$ | 31,453 | 58.0 | $\begin{aligned} & 22,966 \\ & 21,028 \end{aligned}$ | $\begin{aligned} & 42.0 \\ & 48.4 \end{aligned}$ | $\begin{aligned} & 10.538 \\ & 10.874 \end{aligned}$ |  |
| Paterson, N . | 32,186 | 23,075 | 72.6 | 8,729 | 27.4 | 5,280 | 16.8 |
| Philadelphia. | 402,946 | 239,698 | 60.51 | 56,354 | 39.5 | 107.974 | 27.7 |
| Pittsburgh, $\mathbf{P}$ | 130,274 | 91.934 | 71.7 | 36,363 | 28.3 | 16,500 | 13.1 |
| Portland, Ore | 67,045 | 36,911 | 55.4 | 29,752 | 44.6 | 13,552 | 20.5 |
| Providence, R. | 54.726 | 41,119 | 76.5 |  |  |  |  |
| Reading, | $35,202$ | $13,291$ | $53.4$ | $11,603$ | $46.6$ | 5,963 | $24.5$ |
| Richmond, | $39,191$ | $28,492$ | $74.1$ | $9.958$ | $25.9$ | $3,345$ | $8.8$ |
| Rochester, N <br> St. Louis, M | $\begin{array}{r} 68,247 \end{array}$ | $\begin{array}{r} 38.532 \end{array}$ | $57.5$ | $28.535$ | $42.5$ | $19.501$ | $29.4$ |
| St. Louis, M St. Paul, Min | $\begin{array}{r} 190,640 \\ 54,409 \end{array}$ | $\begin{array}{r} 143,106 \\ 28,843 \end{array}$ | $\begin{aligned} & 76.2 \\ & 53.9 \end{aligned}$ | $\begin{aligned} & 44,700 \\ & 94.623 \end{aligned}$ | $\begin{aligned} & 23.8 \\ & 46.1 \end{aligned}$ | $\begin{aligned} & 19,666 \\ & 10.606 \end{aligned}$ | $\begin{aligned} & 10.7 \\ & 20.1 \end{aligned}$ |
| St. Paul, Minn <br> Salt Lake Cit | 24,409 | $\begin{aligned} & 28,843 \\ & 15,445 \end{aligned}$ | 53.9 | $\begin{aligned} & 24,623 \\ & 12,308 \end{aligned}$ | 46.1 44.3 | $\begin{array}{r} 10.606 \\ 5,808 \end{array}$ | 20.1 |
| San Antonio, Tex | 36,405 | 22,076 | 62.2 | 13,388 | 37.8 | 3,985 | 11.5 |
| San Francisco, Ca | 123,349 | 87,754 | 72.6 | 33.159 | 27.4 | 13,100 | 11.1 |
| Scranton, Pa.. | 29,768 | 18,871 | 64.5 | 10,371 | 35.5 | 3.286 | 11.3 |
| Seattle, Wa | 80.048 | 42.219 |  | 36.420 | 46.3 | 18.010 | 23.5 |
| Spokane, W | $27,178$ | 14.980 | $55.4$ | $12.083$ |  | 5,154 |  |
| Springfield, M | $30,361$ | $21,713$ | $72.1$ | $8.411$ | $27.9$ | $6.442$ | $21.5$ |
| Syracuse, N . | 41.558 | 25,446 | 62.1 | 15.563 | $37.9$ | $10,053$ | $25.0$ |
| Toledo, O . | 57.951 | 29.009 | 50.6 | 48,295 | 49.4 | $14,182$ | $25.0$ |
| Trenton, ${ }^{\text {N }}$. J | 25.319 96.194 | 15.566 | 61.9 | 9.583 98 | 38.1 | $\begin{aligned} & 6,960 \\ & 15,375 \end{aligned}$ | $27.9$ |
| Washington, D Wilmington, D | $\begin{aligned} & 96,194 \\ & 24,488 \end{aligned}$ | 65,654 14.839 | $\begin{aligned} & 69.7 \\ & 61.7 \end{aligned}$ | $\begin{array}{r} 28,503 \\ 9,192 \end{array}$ | 30.3 38.3 | 15,375 $\mathbf{5}, 683$ | 16.8 24.0 |
| Worcester, Ma | 39,230 | 28.061 | 72.3 | 10,749 | 27.7 | 8.674 | 22.6 |
| Yonkers. N . Y | 22,126 | 16,788 | 76.5 | 5.161 | 23.5 | 3.890 | 17.8 |
| Youngstown, | 28.699 | 14.821 | ธ®.2 | 13,561 | 47.8 | 7.319 | 26.1 |
| *Total number | and perc | entage of | all h | omes in | cumb | ed. |  |

## UNITED STATES MORTALITY STATISTICS.

[Bureau of the census report.]

## DEATHS PER 1,000 OF POPULATION IN the registration area.

Annual average.
1906-10.1917.1918.1919.1920.
Registration area.....15.1 14.2 18.1 12.913 .1 Registration states..15.0 $14.0 \quad 18.0 \quad 12.813 .0$ The registration area in 1920 included thirty-four states and the District of Columbia, containing an estimated population of $87,486,713$. The total number of deaths reported in this area in 1920 was $1,142,558$.

In Registration States.
Death rate per 1,000 population.
1915.1916.1917.1918.1919.1920. Califormia $\quad . \quad . . .13 .7 \quad 13.5 \quad 13.9 \quad 17.713 .313 .6$ $\begin{array}{llllllll}\text { Colorado } & \ldots . . . & 11.3 & 10.3 & 10.9 & 19.3 & 12.9 & 14.5\end{array}$
 Delaware ........... .... .... .... 15.514 .6 Florida Illinois Indiana $\quad . . . . . . . . i \ddot{2} . \dot{7}$ i $\ddot{3} . \dot{6}$ i $\ddot{4} . \dot{0}$ 16.0 12.7 13.4 Kansas ............10.1 $10.9 \quad 11.315 .1 \quad 10.811 .4$ $\begin{array}{lllllllll}K & \text { Kentucky } & \ldots . . & 12.3 & 12.6 & 13.7 & 17.2 & 12.8 & 11.8\end{array}$ Louisiana ................. 18.512 .911 .9 $\begin{array}{lllllllllllll}\text { Maine } . . . . . . . . . i 5.6 ~ & 15.7 & 15.1 & 19.2 & 14.6 & 15.4\end{array}$ Maryland $\quad . . .15 .8 \quad 16.5 \quad 17.1 \quad 23.6 \quad 15.314 .7$ $\begin{array}{lllllll}\text { Massachusetts } & .14 .5 & 15.2 & 15.0 & 20.9 & 13.6 & 13.8\end{array}$ $\begin{array}{llllllll}\text { Michigan } & \cdots . . .13 .4 & 15.1 & 15.2 & 15.4 & 12.6 & 13.9 \\ \text { Minnesota }\end{array}$ $\begin{array}{llllllll}\text { Minnesota } & \ldots . . .10 .1 & 10.7 & 10.3 & 13.4 & 10.5 & 10.7 \\ \text { Mississippi } & \ldots . . & \ldots . . & \ldots . & \ldots . & \ldots . & 12.7 & 12.3\end{array}$
 $\begin{array}{lllllllllll}\text { Montana } & \ldots . . . & 11.4 & 12.6 & 13.9 & 17.6 & 10.7 & 9.5\end{array}$
 $\begin{array}{lllllll}\text { New Jersey.... } 13.8 & 15.0 & 14.6 & 20.6 & 13.1 & 13.0\end{array}$ $\begin{array}{llllllll}\text { New York } \ldots \ldots .14 .6 & 14.8 & 14.7 & 19.0 & 13.9 & 13.8\end{array}$ North Carolina. 17.3 13.1 14.0 17.3 12.212 .7

 $\begin{array}{llllllll}\text { Rhode Island... } & 14.8 & 15.5 & 15.3 & 20.9 & 14.2 & 14.3\end{array}$ $\begin{array}{lllllll}\text { South Carolina.... } & 13.8 & 14.5 & 19.5 & 13.8 & 14.0\end{array}$ Tennessee ........ .... $13.416 .1 \quad 12.212 .1$ $\begin{array}{llllllllllll}\text { Utah } & \ldots . . . . . . & 9.9 & 10.4 & 10.4 & 14.3 & 11.0 & 11.5\end{array}$ $\begin{array}{llllllllllll}\text { Vermont } & \cdots & 14.7 & 15.6 & 15.0 & 19.4 & 14.4 & 15.7\end{array}$ $\begin{array}{llllllll}\text { Virginia } & \cdots . . .14 .2 & 14.7 & 14.3 & 19.5 & 13.7 & 13.1\end{array}$ $\begin{array}{llllllll}\text { Washington } & . . & 8.1 & 7.7 & 7.6 & 13.3 & 10.7 & 11.1\end{array}$ $\begin{array}{lllllllllllll}\text { Wisconsin } \ldots . . . & 10.8 & 11.8 & 11.5 & 13.6 & 10.7 & 11.2\end{array}$
$\begin{array}{lllllll}\text { All reg. states } & 13.3 & 13.9 & 14.1 & 18.0 & 12.8 & 13.0\end{array}$
Blanks indicate that the states concerned were not registration states in years specified.

## DEATH RATES IN AMERICAN CITIES. Annual average per 1,000 of population.

 City. 1906-10. 1918. 1919. 1920. Albany,Atlanta,
Ga.* $\begin{array}{llllll}\text { Atlanta, Ga.* } & \cdots \cdots . . .19 .4 & 19.1 & 15.8 & 17.2\end{array}$ $\begin{array}{lllll}\text { Baltimore, Md.* } & \ldots . . .19 .5 & 24.6 & 15.7 & 15.4\end{array}$ Birmingham, Ala.* ..... $\quad$ Boston $\begin{array}{llllll}\text { Boston, Mass. } \ldots \ldots . .17 .9 & 23.6 & 15.7 & 15.4\end{array}$ Bridgeport, Conn.......15.5 Buffalo, N. Y...........16.0 Cambridge, Mass. .......15.1 Chicaro, Ill. ${ }^{\text {Cincinnati. }}$ O...............14. 9 Cleveland, 0. ...............14. 1 Columbus, O. ............... 15.1 18.6. 12.6 $\begin{array}{lllll}\text { Dayton, } 0 . & \ldots . . . . . . . . . . . .15 .5 & 18.6 & 14.1 & 14.8 \\ 17.2 & 11.6 & 12 . \%\end{array}$ $\begin{array}{llll}\text { Denver. Col...................... } & 20.9 & 14.7 & 17.3\end{array}$ $\begin{array}{llll}\text { Denver. Col..............17.5 } & 20.9 & 14.7 & 17.3 \\ \text { Detroit, Mich. } & 141 . & 11.7 & 13.4\end{array}$

| ity. 1906-10. | 1918. | 1919. |  |
| :---: | :---: | :---: | :---: |
| Fall River, Mass.....19.7 | . 8 | $14.4$ | 14.7 |
| Grand Rapids Mich. . 13.3 | 14.1 | 11. | 13. |
| Indianapolis. Ind. . . 15.2 | 17.5 | 13.4 | 14.6 |
| Jersey City, N. J.......17.7 | 20.8 | 14.7 | 14.11 |
| Kansas City, Mo.......14.6 | 21.3 | 15.3 | 16.1 |
| Los Angeles, Cal. . . . . 14. | 17.4 | 13.6 | 14.1 |
| Louisville, Ky.* . . . . .17.4 | 26.8 | 17.3 | 15.1 |
| Lowell. Mass. . . . . . . 19. | 22.2 | 15.2 | 15.7 |
| Memphis, Tenn.* ....20.6 | 24.6 | 21.4 | 19.9 |
| Milwaukee, Wis. . . . . 13.7 | 14.7 | 11.0 | 11.7 |
| Minneapolis, Minn. . 11.0 | 14.7 | 11.7 | 12.3 |
| Nashville, Tenn.* .....19.3 | 27.0 | 18.5 | 18.1 |
| Newark. N. J.........17.17. | 20.2 | 12.9 | 12. |
| New Orl | 21.2 | 13.0 | 14.5 |
| New York, N. Y......16.9 | 17.9 | 18.9 | 17.6 |
| Oakland, Cal. ..........15.4 | 15.6 | 12.5 | 11.8 |
| Omaha, Neb. ........ 13.8 | 17.5 | 12.8 | 14.3 |
| aterson, N. J....... 15.7 | 2011 | 13.3 | 12.8 |
| hiladelphia, Pa. ... 17.7 | 24.1 | 14.3 | 14.4 |
| Pittsburgh. Pa. . . . . . .18.0 | 26.9 | 16.1 | 16.4 |
| Portland, Ore. . . . . . . . 10 | 15.0 | 13.1 | 12 |
| Providence, R. F.......17.6 | 22.2 | 14.9 | 15.5 |
| Richmond, Va.* ......22.5 | 22.8 | 115.7 | 16.5 |
| ochester. | 17.5 | 12.5 | 12.6 |
| St. Lo | 18.1 | 13.3 | 14.1 |
| St. Paul, Minn. . . . . .11.0 | 16.0 | 11.9 | 12.5 |
| San Francisco, Cal....16.1 | 20.3 | 16.0 | 14.2 |
| Scranton, Pa. . . . . . . 16.3 | 29.7 | 13.8 | 14.9 |
| eattle. Wash. . . . . . . 9.8 | 13.7 | 11.0 | 10.7 |
| pokane, Wash. ......12.8 | 14.7 | 11.4 | 14.2 |
| Svracuse. N. Y........ 15.2 | 20.8 | 12.9 | 15.2 |
| Toledo, O. . | 07.4 | 13.4 | 13.8 |
| Washington. D. C.*...19.6 | 22.7 | 14.7 | 14.6 |
| Worcester Mass, ......17.1 | 21.6 | 14.8 | 14.7 |
| * Cities in which a large | percen | age o | , |

## DEATHS FROM CERTAIN CAUSES (1920).

Number in registration area and rate per 100,000 population.


DEATHS BY SEX AND AGE (1920).

| Sex. | Number. | Pct. | Age. |  | Dist. | Age. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male | .598.994 | 52.4 | 3 years | 11,369 | 10.0 | 20 to |  | 43.892 | 38.4 |
| Female | .543.564 | 47.6 | 4 years | 8,401 | 7.4 | 25 to | 29 | 49.753 | 43.5 |
| Age. | Number. | * Dist. | Under 5 | 48.432 | 217.4 | 30 to | 34 | 50.050 | 43 |
| Under 11 | .174,710 | 152.9 | 5 to 9. | $\because 7.051$ | 23.7 | 35 to | 39 | 52.093 | 45.6 |
| 1 year | 36.986 | 32.4 | 10 to | 19.450 | 17.0 | 40 to | 44 | 47.609 | 41.7 |
| 2 years | $16.89{ }^{\circ}$ | 14.8 | 15 to | 31,259 | 27.4 | 4.5 to |  | 51.959 | 45.5 |


| Age. Number. ${ }^{\text {Dist. }}$ | Native Number. ${ }^{*}$ Dist. |  |
| :---: | :---: | :---: |
| 55 to 59........ 61,678 54.0 | Foreign …: $223,913196.0$ |  |
| 60 to $64 . . . . . . . .7$ 72.780 63.7 | gro ....... 130.147113 .9 |  |
| 65 to 69........ 76.564 67.0 | Indian ....... 2.30020 | Hungary* ……...........25. 0 |
|  | Chinese ....... $1,3481.12$ | Ireland (1919) .............17.6 |
| 75 to 79........ $73.995{ }^{64.8}$ | Japanese $\quad . . .11 .511 \quad 1.3$ | Italy (1919) $\ldots$............ 19.0 |
|  | death rates in foreign | Jamaica (1919) ...........22.2. ${ }^{\text {J }}$ |
| 90 to $94 \ldots \ldots . . .10 .376$ | COUNTRIES. | Netherlands (1919) .......13.2 |
| $\begin{array}{llll}95 & \text { to } 99 \ldots \ldots . . & 2,459 & 2.2 \\ 100\end{array}$ | er 1,000 inhabitants. | New Zealand (1919)...... 9.5 |
| Unknown | Country. Rate. | Norwas (1919) Ontario (1919) |
| Distribution per 1.000 . | Australia (1918) .........12.8 | Prussia* ..................17.3 |
| EATHS BY COLOR AND |  | Koumania (1918) .......41.2 |
| NATIVITY (1920). | Bulgaria* | Scotland (1919) $\ldots$.........30.9 ${ }^{\text {Rus }}$ |
|  | Ceylon (1919) ............35.6 | Serbia* |
| Number Per $1,000$. | Chile (1918) | Spain (1919) ${ }_{\text {S }}$ (1919...........23.3 |
| Number. Dist. | England and Wale |  |
| White ......1,007.117 881.5 | (1919) ................13.7 | *1906 to 1910. †1901 to 1905. |

AMERICAN BIRTH AND DEATH RATES.

The following table prepared by the federal census bureau shows for the birth registration area of the United States the number of births in the calendar year 1920, the birth rate, the death rate, the number of deaths of infants under 1 year of age and the infant mortality rate. The states in the registration area had in 1920 a population of $63.659,441$. In the table stillbirths are excluded, and by infants are meant all children under 1 year of age.

|  |  | Infant d'ths. |  |
| :---: | :---: | :---: | :---: |
| Reg. state | No. B'ths.D'th | No | n. |
| California | 67.19919 .313 .6 | 4.998 | 4 |
| Connecticut | 34,096 24.513 .6 | 3.134 | 92 |
| Indiana | 64.80922 .013 .4 | 5.301 | 82 |
| Kansas | 39.63222 .311 .4 | 2,898 | 73 |
| Kentucky | 62.888 26.011 .8 | 4,597 | 73 |
| Maine | 17,328 22.515 .4 | 1,761 | 102 |
| Maryland | 36,212 24.814 .7 | 3,768 | 104 |
| Massachuse | 91,692 23.613 .8 | 8,337 | 91 |
| Michigan | 92,740 25.013 .9 | 8.504 | 2 |
| Minnesota | 55,909 23.310 .7 | 3,715 | 66 |
| Nebraska | 30,911 23.710 .0 | 1.986 | 64 |
| New Hampshire | 9,946 22.415 .2 | 875 | 88 |
| New York ..... | 235,243 22.5 13.8 | 20,309 | 86 |
| North Carol | 81.40731 .612 .7 | 8.909 | 85 |
| Ohio | 123,729 21.312 .8 | 10,252 | 83 |
| Oregon | $\begin{array}{lllll}14,942 & 18.9 & 11.7\end{array}$ | 924 | 62 |
| Pennsylvania | 20,462 25.1113 .8 | 21,415 | 97 |
| South Canolina. | $47.777 \quad 28.214 .0$ | 5,531 | 116 |
| Utah | 14,157 31.211 .5 | 1,011 | 71 |
| Vermont | 7,409 21.015 .7 | 713 | 96 |
| Virginia | 65,794 28.313 .1 | 5.500 | 84 |
| Washington | 27,072 19.811 .1 | 1,797 | 66 |
| Wisconsin | 58,697 2,.2 11.2 | 4,493 | 77 |
| California | ation Cities. |  |  |
| Los Angeles | 11,635 19.814 .1 | 830 | 71 |
| Oakland | 4,142 18.9 11.8 | 293 | 71 |
| Sacramento | 1,659 25.017 .7 | 130 | 78 |
| San Diego | 1,651 21.617 .3 | 94 | 57 |
| San Francisco | $\begin{array}{lllll}\mathbf{9}, 034 & 17.7 & 14.2\end{array}$ | 558 | 62 |
| Connectic | 828.710 |  |  |
| Hartford | 4,214 30.116 .4 | 416 | 9 |
| New Hav | $4,22925.814 .5$ | 368 | 87 |
| Waterbury | 2,574 27.813 .4 | 264 | 103 |
| Dist. of Columbi |  |  |  |
| Washington | 8,823 19.914 .6 | 803 | 91 |
| Indiana- |  |  |  |
| Evansville | 1,458 16.913 .1 | 136 | 93 |
| Fort Wayne | 1.77420 .313 .2 | 141 | 79 |
| Indianapolis | 6,848 21.514 .6 | 623 | 91 |
| South Bend. | 1,806 25.212 .8 | 187 | 104 |
| Terre Haute | 1,397 21.015 .0 | 154 | 110 |
| Kansas City | 2.25622 .114. | 243 | 108 |
| Topeka | 1,129 22.413 .5 | 23 | 64 |
| Wichita | $1,68123.015 .1$ | 161 | 96 |



|  |  |  |  |  | $t$ d'ths. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Area. ${ }^{\text {Reg. cities- }}$ | No. B'ths.D'ths. | No. born | Area. cities | No. ${ }^{\text {S'ths.D'ths. }}$ | No. ${ }_{\text {Per }}^{\text {borr }}$, 000 |
| Troy | 1.38119 .217 .0 | ${ }^{14141} 102$ | Pittsburgh | 14.74024 .916 .4 | 1,641 111 |
| Utica | 2.439 | 202 212 | Readin | $\begin{array}{llll}2.577 & 23.8 & 14.5\end{array}$ | 256 |
| Yonkers $\begin{aligned} & \text { North } \\ & \text { Car }\end{aligned}$ |  |  | Wilkesbarre | $2.107{ }_{28.4}^{2816.7}$ | 197193 |
| Charlotte | 1.19225 .415 .9 | 132111 | South Car |  |  |
| Wilmingto | 1,009 29.919 .4 |  | Charlest | 1.558822 .8123 .5 | 326209 |
| Akron | $5.395 \quad 25.111 .3$ | $45 \% 84$ | Utah- |  |  |
| Canton | 9 23.5 12.5 <br> 19.4 151  | 200 644 86 | Ogden Lake Co..... | ${ }_{3,114}^{1,14}$33.6 13.1 <br> 14.3  | ${ }_{241}^{62}$ |
| Cleveland | 19.379 24.0 12.4 | 1,692 87 | Virginia- |  |  |
| Columbus | 4.70119 .614 .8 | 45396 | Norfolk | 2.86224 .315 .2 | 8510 |
| Dayton | 3.24621 .012 .2 | 27585 | Portsmouth | 1,396 25.514 .6 |  |
| Springfiel | 1.335   <br> 5.340 21.7 13.4 <br> 13.8   | 101 <br> 473 <br> 89 | Richmond | $\begin{array}{llll}4.197 & 24.3 & 16.5 \\ 1.534 & 29.8 & 16.6\end{array}$ | 4791114 154100 |
| Youngstown | 3.95689 .412 .9 | 37595 | Washington- |  |  |
| Oregon- |  |  | Seatlle | 6.16619 .310 .7 |  |
| Partland | $5.200{ }_{370} 20.0{ }_{29} 12.9$ | 310 19 | Tacoma | $\begin{array}{llll}2.446 & 18.4 & 10.7 \\ 2.221 & 28.7 & 12.9\end{array}$ | 177 |
| Pennsylvania- |  |  | Wisconsin |  |  |
| Allentown | 1.836 23.0 15.4 <br> 159   |  | Green Bay | 89128.518 .7 | 132 |
| Altoona | 1.592 <br> 1.833 <br> 31.1 <br> 15.9 | ${ }_{215}^{140} 117$ | Kenosha | $1,047{ }_{761} \quad 25.418 .9 .9$ | 102 |
| Erie | 2.579 27.214 .8 | 24394 | Madison | $832 \sim 1.411 .5$ | 43 |
| Harrisburg | 1.51319 .814 .5 | 13287 | Milwaukee | 10.595 | 990 |
| Lancaster | $2.388 ~$ 1.388 .0 26.6 16.6 | 1139100 | Racine | $1.42724 .0{ }^{681} 121$ | $1{ }^{53}$ |
| McKeesport | 1.403 <br> 1401 <br> 29.9 <br> 2.750 <br> 13.8 | 147105 | Sheboygan | $\begin{array}{llll}728 & 23.3 & 11.6\end{array}$ | 53 |
| New Castle ${ }_{\text {Philadelphia }}$ | ${ }_{43.642}^{1.301} 23.7{ }_{24.4}^{13.7}$ | 3,956 ${ }^{121}$ | Superior 1.0000 | ulation. $^{94} \mathbf{8 3 . 7} 11.7$ |  |

Eugene $V$. Debs. five times socialist candidate for the presidency of the United States. was arrested in Cleveland. O.. June 20. 1918 , on a federal warrant in connection with Debs' speech at the socialist state convention in Canton. O.. on June 16. He was brought to trial and on Sept. 12 was found guilty by a federal jury. Of the original ten counts of the indictment only four remained when the jury retired to consider the evidence. He was found guilty of attempting to incite insubordination. disloyalty, etc.. in the military and naval forces: attempting to obstruct recruiting and uttering language tending to incite, provoke and encourage resistance to the United States, and to promote the cause of the enemy. The count on which he was adjudged innocent charged that he opposed the cause of the United States.
On Sept. 14 Debs was sentenced to ten years in the Moundsville ( $W$. Va.) penitentiary on each of three counts of the indictment by Federal Judge D. C. Westenhaver. The sentences were to run concurrently. Motion for a new trial was overruled and an exception on behalf of the defendant was allowed. A motion for arrest of the sentence was also overruled. The court admitted Debs to $\$ 10.000$ bail. with permission to leave the northern federal district of Ohio only to go to and remain at his home.
The case was carried to the United Strtos Supreme court, which on March 10, 1919. sustained the conviction and sentence by the
lower court. The constitutionality of the espionage act itself was not passed upon, but the members of the court were unanimous in holding the enlistment soction valid and in declaring that the act did not interfere with the right of free speech.

Mr. Debs asked for a rehearing by the Supreme court on March 27, but his petition was d^nied March 31. Debs began serving his sentence in the W~st Virginia penitentiary at Moundsville April 13. 1919. He was later transferred to the penitentiary at Atlanta, Ga.

In 1920 , while still in prison. he was again made the candidate of the socialist party for president of the United States and received nearly 900,000 votes. Early in 1921 his caso was taken up by a special commission investigating all convictions under the espionage act and the recommendation was made to the department of justice that Debs' sentence be commuted on Feb. 12. The recom rendation was favorably indorsed by the department. but President Wilson on Jan. 31 refused to commute the sentence on the ground that Debs had sought to handicap the selective service act and that the granting of clnmency in this case might indיree similar contempt for law in the event of another war.

On recommendation of Attorney-General Daugherty the sentence was commuted by President Harding as "a gracious act of mercy." and Debs was released from the penitentiary Dec. 25, 1921.

DISTANCE OF VISIBILITY OF OBJECTS ON THE LAKES.
[From "List of Lights and Fo's Signals" issued liy the United States lighthouse board.]


## IMPORTS OF MERCHANDISE.

Fiscal years ended June 30.


| Articles imported.Household coods, etc. |  |  | Quantities. ${ }^{1922}$ | Values. |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantities. | 510462 |  |  |
| Household goods, etc. India rubber, unmanufactured. ${ }^{\text {a }}$ ibs. |  | \$10.462.715 |  | \$7.415.874 |
| India rubactures of Man............ | 377,342,485 | 118.400 .210 | 682,809,768 | 1.670 .377 |
| Iron-0re ....................tons | 934.6014 | 3.555,464 | 264,318 | $1,020.370$ |
| Iron and ste |  | 44.236 .077 |  |  |
| Ivory-Anima | 08 |  |  |  |
| Lead ...... |  | 10.542 .583 |  | 3.110.734 |
| Leather |  | 28,780,909 |  | 22.870,830 |
| Matches |  |  |  |  |
| Matting and mats..........sq | 13.997,665 | 4.044.684 | 9,240,042 | 1,951.981 |
| Musical instruments |  | 58.291,792 |  | 32.443,041 |
| Nickel-Ore and matte. .......ibs. | 22.077.238 | 4,971,062 | 244,320 | 51,749 |
| Oil canufactures of.............ibs. | 89.927 | 3,706.248 |  | 1,736.973 |
| Oils-Animal | 1,980.644 | 1,388.628 | 6.983.780 | 3,473,067 |
|  | 5.738.315.884 | 81.865.383 | 5.892,146.605 | 85.801.407 |
| Vegetable, expressed............ |  | 50.551 .915 |  | 52.928 .089 |
| Paints, colors, etc......................... | 311,163.371 | 10.741.472 | 336,119.187 | 2.124,634 |
| Paper and manufactures of....... |  | 98.757.656 |  | 85.121 .313 |
| Perfumeries, etc. |  | 7.078 .985 |  | 6,657.183 |
| Photographic yods |  | 5.680.678 |  | 4,652,623 |
| Plants, trees and shrubs. |  | 5.142,912 |  | 5.016.564 |
| Platinum and manufactures |  | 6.281 .503 |  | 5,309,590 |
| Plumbago or graphite.......tons | 14.797 | 1,160,066 | 7.279 | 345,815 |
| Precious stones-Diamonds..carats | 306,300 | 30,978,389 | 406,553 | 35.686.606 |
| Pearls, not strung.............. | ......... | 4.504.309 | ......... | 6011.932 |
| Total precious ston |  | 42,527,748 |  | 47,232,364 |
| Salt | 2,486.091 | 630.042 | .402,025 | 607,691 |
| Seeds ............................ |  | 54,944.056 |  | 39,896.1.60 |
| Shells, unmanufactured........ ibs. <br> Silk, unmanufactured | 3,431.20 | 190.320 .202 | 9 | 107,282,583 |
| Manufactures of |  | 55.348 .266 |  | 40,337,844 |
| Artificial | 2.613.024 | 5,250,086 | 2.912.960 | 5,091,940 |
| Soap | 2.880,069 | 605.263 | 4.290.132 | 801.065 |
| ${ }_{\text {Spices }}$ Spirits, | 52,866.975 | 7.073.776 | 79,566.156 | ${ }_{2} 7.828 .303$ |
| Starch .i..................ibs. | 12,934,918 | 616.287 | 7,875\%75̈\% | 356,858 |
| Stone and manufactures of.....is. |  | 2,291.875 |  | 1,836.000 |
| Sugar-Molasses . . . . . . . . . . . . . .lbas. | 6,984,195.961 | 660,110.123 | 8,464,305,446 | 200.772.997 |
| Tanning materials |  | 2.269.035 |  | 1.113.290 |
| Tea $\ldots \ldots \ldots \ldots \ldots$............lbs. | 196.053 | 17.587.398 | 86,141,949 | 18.040 .949 |
| Tin-Ore and oxide............tons | 79,641.206 | ${ }^{11.221 .724}$ | 100.429.061 | $\begin{array}{r} 5.277 .981 \\ 28.979 .660 \end{array}$ |
| Manufactures of ................ |  | 85.698 |  | 88.304 |
| Tobacco-Leaf Manufactures of of | 58,923,217 | 68.219 .595 | 65.225,437 | 57.049 .845 |
| Manufactures |  | 12.904.378 |  | 6,199.074 |
| $\begin{aligned} & \text { Toys } \\ & \text { Vegetables } \end{aligned}$ |  | $\begin{aligned} & 10,114.664 \\ & 22.714 .581 \end{aligned}$ |  | $\begin{array}{r} 7.416 .015 \\ 19.852 .660 \end{array}$ |
| Wood and manufactures |  | 178.919.863 |  | 127.737.366 |
| Pulp-Ground ...............tons | 167.093 | 12.146.697 | 207.090 | 5.484 .945 |
| Unbleached Bleached ...............tons | 351.844 | 45.882 .720 | 542,109 | 30.968 .732 |
| Bleached .................tons | 105.230 | 18.161.796 | 152.979 | 13,154,322 |
| Total wood |  | 178,919,863 |  | 127,737.366 |
| Wool-unmanufa | 318,235,873 | 77.902 .393 | 255.087.236 | 45.648 .860 43.332 .710 |
| Manufactures of ................ | ........ | 61.232,558 | ........ | 43.332 .710 |
| Total value merchandise.. $\left\{\begin{array}{l}\text { free } \\ \text { dut. }\end{array}\right.$ |  | $\begin{aligned} & 2.137 .440 .504 \\ & 1.517 .018 .842 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 1.598 .818 .618 \\ & 1.009 .190 .390 \\ & \hline \end{aligned}$ |
| Total value impor |  | 4.459.346 |  | 2,608,009,008 |

*Including articles net mentioned in above table.
EXPORTS OF DOMESTIC MERCHANDISE.
Fiscal years ended June 30.
Group 0-Animals and Animal Products, Excent Wool and Hair.

| Articles exported. Animals-Total .... | Quantities. | Values. $\$ 17710.636$ | Quantities. | $\begin{array}{r} \text { Values. } \\ \$ 14,971,866 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | 145.673 | 11,050.507 | 90,473 | 4,344.804 |
| Hogs | 103.192 | 2.210 .095 | 49,828 | ${ }_{294.442}$ |
| Sheerses | 12.638 | 1,923.041 | 11.776 | 1,264.917 |
| Mules | 6.770 | 1,063.254 | 11,241 | 1,009.567 |
| Other live anim |  | 931.229 |  | 525,372 |





20,457.198 66,911,093
91,597,501
41,735.052 293,267,637 16.179,956 12,263,634
$\because \mathbf{4 9 , 5 0 5}$
857,606.407
359.986,856 373.079,051

94,713,965
25.184,087

60,030,717
4,202,890
92,734,569 689,813,094 154,524,355

2,511,615
5,235.442
21,468,886
1,213.571
19,512,826 7,304.118
9,624.882
1.858.161

26,661,612 67,19 9. 8 R 37,270,148
$582,698.488$
5.386,372
125.972 .386 $4.568,091$

Grnup 2-Other Vegetable Except Fiber and Wood.

| Rubber-Total Group 2-Oth | $r$ Vegetable E | pt Fiber and | Wood. |  |
| :---: | :---: | :---: | :---: | :---: |
| Naval stores-T |  | 59,565 57.020 |  | 15,231,991 |
| Crude drugs-Tot |  | 10,434,095 |  |  |
| Seeds for sow | 496.878.830 | [ $\begin{array}{r}4,688,935 \\ \hline 237.051 .083\end{array}$ | 5 | 156,728,718 |
| Manufact |  | 30,882,494 |  | $23.563,3$ |
| Cornstarch .....................ibs. | 110,514.4 | 4.251.'173 | 348.940\%, | $7.294,86$ |
| Hops | 2,206.02 | 10.873.263 | 19.521.877 | 4,851,623 |
| Total group |  | 59,565.572 |  | 31,024,04 |
| Cotton, unmanu | $\underset{2,811,388,710}{ }$ | Textiles. ${ }_{0}$ | 3,358,878,748 |  |
| Manufactures |  | 240,359 362 | ,858,878,7 | 22,938,127 |
| Cordage, binder twin | 62,659,209 |  | 60,950,965 | 7,233,605 |
| Silk, manufactures |  | 16.975,002 |  | 10,163,417 |
| Total group 3 |  | 23,342.0 |  | 64.267.862 |


| Oils and Beverages. |  |
| :---: | :---: |
| 22,4000.3993 | 591,295,498 |
| 5,654,195 | 5,824,236 |
| 176,409,614 | 115,861,864 |
| 94,490,596 | 3.457.220 |
| 20,903.602 | 33,008,013 |
| 208,321,091 | 279,656.478 |
| 15,796,819 | 97,386,091 |
| 6,869,060 | 915.019 |
| ........ | 2,151.959 |
| 54.09 | 25,128,678 |
| 54.679 | 1,044,108 |
| 1,099,246,797 | 22,770,978 |
| 415,256,679 | 8,506.193 |
| 469,397,376 | 10,423,426 |
| 117,463,957 | 2,329,717 |
|  | 18,043.844 |
|  | 66.628364 |
| 002,038,4\%0000000 | 77,447,331 |
| 5,774,935 | , 696.916 |
|  | 1,718.665 |
| 258.447.893 | 6.109.862 |
| 6.717.062 | 1.808.758 |

812,823.867
31,024,044
Naval stores-Total................... $\quad . . . . . . .$. 5.846850 4,313,718

Cornstarch .......................ibs.
Total group 2
Group 3-Textiles.
Ootton, unmanufactured.......lbs.
Cordage, binder twine..........ibs.
Silk, manufactures of
,002
764.267.862


SUMMARY OF IMPORTS AND EXPORTS OF MERCHANDISE.
Fiscal year ended June 30.
Imnorts. 1991 -

Free of duty-Crude materials for use in manufacturing
\(\underset{\substack{Value. <br>

\$ 901,737,604}}{ }\)| Per.ct. |
| :--- |
| 42.19 |\(\overbrace{\substack{Value. <br>

\$ 768,799,200}}^{Per.ct.} 1922\)

| Foodstuffs in crude condition and food animals | $\overbrace{\text { Value. }}^{1!}$ | Per.ct. | Value. | Per. ct. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$408,802,464 |  |  | Per. 15.04 |
| Foodstuffs partiy or wholly manufa | 119.909,619 | 5.61 | 46,792,321 | 2.93 |
| Manufactures for further use in manu | $371.500,812$ | 17.38 | 274,950.655 | 17.20 |
| Manufactures ready for consumption | 322,152,654 | 15.07 | 257,133,174 | 16.08 |
| Miscellaneous ........... | 13,337,351 | . 62 | 10,720,195 | . 67 |
| Total free of | 2,137,440,504 | 100.00 | 1,598,818,618 | 100.00 |
| Dutiable-Crude materials for use in manufacturing | 149.378,012 | 9.85 | 140.298.365 | 13.90 |
| Foodstuffs in crude condition and food animals | 41,592,372 | 2.74 |  | 10 |
| Foodstuffs partly or wholiy manufa | 724,600,431 | 47.76 | 286,101,451 | 28.35 |
| Manufactures for further use in manuf'g | 171,546,031 | 11.31 | 131,017,343 | 12.98 |
| Manufactures ready for consumptio | 421.877.464 | 27.81 | 382.687.725 | 37.92 |
| Miscellaneous | 8,024,532 | . 53 | 7,545.931 | . 75 |
| Total dutiable | 1,517,018,842 | 100.00 | 1,009,190,390 | 100.00 |
| Free and dutiable-Crude materials for use in manufacturing | 1,051,115,616 | 28.76 | 909,097,565 | 34.86 |
| Foodstuffs in crude condition and food animals | 836 | 12.33 | 301,962,648 |  |
| Foodstuffs partiy or wholiy manuf | 844,510,050 | 23.11 | 332,893,772 | 12.76 |
| Manufactures for further use in manuf'g.. | 543,046,843 | 14.85 | 405,967,998 | 15.57 |
| Manufactures ready for consumption.. | 744,030,118 | 20.36 | 639,820,899 | 24.53 |
| Miscellaneous | 21.361.883 | . 59 | 18,266,126 | . 70 |
| Total imports of m | 3,654.459,346 | 100.00 | 2,608,009,008 | 100.00 |
| Per cent of |  | 58.49 | 61.30 |  |
| Entered for immediate consumption | 3,277,007,907 |  | 2,335,314,899 |  |
| Withdrawn from warehouse for consumption | 335,404,878 |  | 212,482,125 |  |
| Imports for consumpt | 3,612,478,965 |  | 2,547,797,024 |  |
| Duties collected from customs. | 308,564,392 |  | 356,443,386 |  |
| Average ad valorem rate of duty, based on imports for consumption.................... |  | 6.54 |  | 13.99 |
| Entered for warehouse | 377,451,439 |  | 272,694,109 |  |
| Remaining in warehouse at the end of month Exports. |  |  |  |  |
| Domestic-Crude materials for use in manufacturing | 1,288,361,358 | 20.17 | 925,632,665 | 25.0\% |
| Foodstuffs in crude condition and food animals | 979,542,840 | 15.34 | 520,498,723 | 14.07 |
| Foodstuffs partly or wholly manufactured | 779,204.666 | 12.20 | 623,606,878 | 16.85 |
| Manufactures for further use in manuf's | 660,195,147 | 10.34 | 411.646.496 | 11.13 |
| Manufactures ready for consumption. | 2,670,347,350 | 41.89 | 1,210,868.533 | 32.73 |
| Miscellaneous | 8,232,315 | . 13 | 7,613,767 | . 20 |
| Total domestic | 6,385,883.676 | 100.00 | ,699,867,062 | 100.00 |
| Foreign | 130,626.357 | . . | 71,314.535 |  |
| Total exports. | 6,516,510,033 |  | 3,771,181,597 |  |
| Excess of exports. | 2.862.050,687 |  | 1,163,172,589 |  |

IMPORTS AND EXPORTS DOMESTIC AND FOREIGN MERCHANDISE BY CONTINENTS. Fiscal years ended June 30. EXPORTS.

| Year. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  | 192,235,218 | 28,519.751 |  |
|  | 097 |  |  | 377,386,709 | 43,591,031 |  |
|  |  | 1.16 |  |  | , | 6,290,048,394 |
|  |  |  |  | 582,346.01 |  |  |
| 星 | 4,634,816.841 | 1,291,932,342 | 400,901,601 | 812,276,041 | 85,157,432 |  |
| 1920 | 4,863,792,739 | 1,634,193,861 | 490,898,074 | 991,445,747 | 128,658,242 | 8,108,988,663 |
| 1921. | 3,408,390.118 | 1,646,016.440 | 523.450.650 | 804,428,930 | 134,029.208 | 6,516,315,346 |
| 1922. | 2,067,027,605 | 896,951,012 | $\begin{gathered} 190.827 .828 \\ \text { IMPORTS } \end{gathered}$ | S. $564,659,603$ | 31,715,549 | 3,771,181.597 |
| 1914 | 89 | 4 | 222,677.075 | 32 | 19,149,476 | 7 |
|  |  |  | 261.489.563 |  |  |  |
|  | 616,252,749 | 591.895.543 | 391.562.018 | 533,407,455 | 64,765,745 | 2,197,883,510 |
| 191 | 610,470.670 | 766.112 .537 | 542,212,820 | 680,546.842 | 60,013,316 | 2,659 355,185 |
|  | 411.578.494 | 918.488 .9 | 567.276.702 | 972,803,349 | 75,911,957 | 2,946,059,403 |
|  | 378.953593 | ,052,570,196 |  | 1.020,912,130 | 81,065,750 | 3,095,876 582 |
| 1920 | 1,179,400,699 |  | 860,944,300 | 1.526.560,888 | 185,195,939 |  |
| 921 | 937,950,819 | 1,207,459,976 | 485,249.987 | 968,916,878 | 54,871,770 | $3654,449.430$ |
| 922 | 830,473,712 | 700,739,286 | 288.897.069 | 735,797.703 | 52,101,238 | ,608,009,008 |

## IMPORTS AND EXPORTS BY LAKE PORTS.

Fiscal year ended June 30, 1922.

| Port. | Imports. | Exp | Port. | Imports | Exports. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Buffalo | 58,123,625 | \$139,972,523 | Detroit | \$59,383,185 | \$177,461,773 |
| Chicaso | 46,698.026 | 43,856.948 | Duluth | 11,706,723 | 24,853,152 |
| Cleveland | 10,784,941 | 22,956,580 | Milwaukee | 2,767,581 | 14.511.416 |

TOTAL VALUE OF IMPORTS AND EXPORTS INTO AND FROM THE UNITED STATES. From Oct. 1. 1790, to June 30. 192:.

| Fiscal Year.* | MERCHANDISE. |  |  | Specte. |  | MDSE. AND SPECIE COMBINED. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imports. | Exports. | Excess of im. ports (rom.) (italics). | Imports gold and silver. | Exports, gold and silver. | Total imports. | Total exports. | Excess of im. <br> ports (roman) (italice). |
|  | 823 | $82$ |  |  |  | 823,000,000 | 56 |  |
| 17 | 31.500000 |  | 10,746,902. |  |  | ${ }_{31}^{29,5000.000}$ | 19,012,041 | 10, 187,959 |
| 1793 | $31.100,000$ | 26,109,572 | 4,990 |  |  | 31,100,000 | 26,109,572 |  |
| 1794 | 34,600,000 | 33,033,7 | 1,556,275 |  |  | 34,600,000 | 33,043.725 | 1,556.275 |
|  | 69,756,668 | $\begin{aligned} & 47,989,872 \\ & 58,574,625 \end{aligned}$ | 22,8661,539 |  |  | -69,756,268 | -47,989,872 | 21,766,396 |
|  | 75, 379,406 | 51,294,710 | 24,084,696 |  |  | 75,379,406 | $51,241,710$ | 24,084,696 |
|  | 68.551,700 | 61,327 , | 7,22 |  |  | ${ }^{68,551,700}$ | 61.327,411 | 7,224.289 |
|  | 79,069,148 |  | 203.626. |  |  | 79,069.148 | 78,665,22 |  |
| 1801 | 111,363,511 | $93,020,513$ | 18,342.998 |  |  | 111,363,511 | ${ }_{93,020,513}$ | 18,342,988 |
|  | 76,333,333 | 71,957,144 |  |  |  |  | 71,952, 144 | 4,376,189 |
| 18 | ,00 | ${ }_{77,699,074}^{5.800 .033}$ |  |  |  | 64.6 | ${ }_{7} 55,6090,074$ |  |
|  | 120,600,000 | 95.566,021 | 25,033, | to |  | 120,600,000 | 95,56 | 25,033,979 |
|  | 129.410.00 | 101,536 | 27,87 |  |  | 129,410,000 | 101,5 |  |
|  | . 500 | , 313 |  |  |  | ${ }_{56}^{138,5}$ |  | 30,156,850 |
|  | 59,400,000 | 52,203,233 | 7,193, |  |  | 59,400.000 | 52,2 | 7,196,767 |
| 18 | 85,400,000 | 66,757,970 | 18,642,030 |  |  | 85,400 | 66,7 | 18,642,030 |
|  | ${ }_{77}^{53,030,0000}$ | ${ }_{38,527,2}$ | 38,502,763 |  |  | ${ }_{77}^{53,0000.000}$ | ${ }_{38.527}^{61.316}$ | ${ }^{78,51602838}$ |
|  | 22,005,00 | 27,856.017 | 5,851,01 |  |  | 22,005,000 | 27,856,017 |  |
|  | 12,965,000 | 6,927,441 |  |  |  | 12.965.000 | 6,927,441 | 6,037,559 |
|  | 117.103,000 | - $52,557,753$ | 60,488, |  |  | 1147,103,200 | 81,922 | 651,182,948 |
|  | 99,250.000 | 87,671,569 | 11.578.431 |  |  | 99,250,000 | 87.67 | 11.578,431 |
|  | 121,750,000 | $\stackrel{93,281,133}{70,12,521}$ |  |  |  | ${ }_{8}^{121,750,000}$ | 70,14 | 28,468.867 |
| 1820 | 74,450.000 | 69,691, 669 | 4,758,331 |  |  | 74,45 | 69.6 | 4,758,331 |
| 1821 | 54,522 | 54. | 18.51 |  | 10.81 | 62,58 | 65,0 | 2,488,688 |
| 182 | 72,481,371 | 68,326.0 | ${ }_{4}$ | 5,097,8, | 6,372, | 77,579.267 | 74,69 |  |
|  | 77.169, 72 | 68,972,105 | 3,197 | 8,378 | 7,014 | 80,548,142 | 75,986 | 4,561.485 |
|  | ${ }_{78,093.5}^{90.189,3}$ | 90, 9890.789 | 5,202, |  | - 4,704, | 84,974,477 | 77,59 | 8,198,313 |
|  | ${ }^{7} 11.332 .93$ | 74,309,947 |  | 8.151 , | 8.014, | 79.48 | 82.32 | 2.840,769 |
| ${ }_{1829}$ | ${ }_{67} 81.083 .9$ | 64, 6341.4650 | $16,99$ | 7,403,612 | 8 | 74.49 |  | 18,245,138 |
| 1830. | 62,720 | 71,670 | 8.9 |  |  | 70,87 | ${ }_{73,84}$ |  |
| 1831 | ${ }_{55}^{95,885}$ | 72, 295,652 | 23.5 | 7,305 | 9,014 | 103,191,124 | 81.31 |  |
|  | 101,047,943 | 81 | 13,519,211 | 7.000 | 2,61 | 108,118, 311 | 90,1 |  |
|  | 108,609,70 | 102.260,215 | 6,349, | 17,911,6 | 2,066 | 126,5 | 104,33 |  |
|  | 136,764.2 | 115,215,802 | 21,548 | ${ }^{1313131,4}$ |  | 149,8 | 121,6 | 28,202,165 |
|  | ${ }^{176,59,154}$ | 124,338,704 | 19,202 | 13,516.414 | 5,9, | 140 | 128,66 | 81,316.995 |
|  | 95,970,28 | 104,978,5 |  | 17,747,116 | 3,50 | 113,717,404 | 108,486 | 5,230,788 |
|  | 156,400,956 | 112,251, | 44,245,285 |  |  | 162.092,132 | 121.028,416 | 41,063,716 |
|  | 192,957,544 | 111.817.471 | 11.1 | 8,882 4.988 |  | 127.1 | 121, | 24,944,427 |
|  | 96,075,0071 | 99,877,995 | 3,802,924 | 4,087, | 4,813 | 100,16 | 104,69 | 4,529.447 |
|  | 42,433 | -2, | 40.39 | 22,32 | 1,520, | 64,753,799 | 84,346 | 19,592,681 |
|  | 102,50 | 105,74 | 3,141 | 5.83 | 5,454, | 108,43 | 111.200 .046 |  |
|  | 117,914.065 | 109.583,248 | 8,330,817 | ${ }_{3,7 T 7}$ | 3,905,2 | ${ }_{121.691,7}$ | 113,488.516 |  |
|  | 122,424,349 | 156,741,598 | 34,317,249 | 24,121 |  | 146 | 158 | 12,102,984 |
|  | 141,2066.199 | 138,19 140,35 | 10, | $6,360,284$ $6,651,240$ | ${ }_{5}^{15}$ | 154.8 | 1545 |  |
|  | 173,509.526 | 144.375,726 | 29,133,8 | 4,628,792 | 7,522, | 178.138 | 151,898,720 | 26,239,698 |
|  | 210,771,429 | 188,915,2 | 21.856,1 | 5,453, | 29,472, | 216,224 | 218,38 | 2,16 |
|  | ${ }^{207.440,398}$ | 166,984,2 | 40,456, | 5.505, | 42,674. | 212.945 | 209,65 | 3,287,076 |
|  | 297, ${ }^{2683}$ | 237, 043,764 | 60.287, 60.760 | 4,201 | 412812 | 267,978 | 230 | 37.002,490 |
|  | 257,808,708 | 218,909,503 | 38,899,2 | 3,65 | 56,247 , | 261,468 | 275.156 | 13,688 |
|  | 310,432.310 | 281,219 | 29,212 |  | 45,745 | 314,63 | 326.964 | 12,324.966 |
| 1858. | 348,48,34 | 272,011 | ${ }_{8,672} 5$ | ${ }_{1}^{12,261}$ | 69, 136 52,63 | ${ }_{282}^{36,84}$ | 824,6 | ${ }_{\text {2 }}$ |
| 1859 | 331,333,341 | 292.002,051 | 38,431.290 | 7, | 63,887 | 338,768,130 | 356.78 | 18,021,332 |
|  | 353,616 | 333,576,057 | 20,040.002 | 8,550,135 | 66.546, | 362.166,254 | 400,122 | 37,956,042 |
| 18 | 289.310 | 219.553.833 | 69,7566.709 | 46.339.611 | 29,791, | 33,6500,153 | 249.344 |  |
|  | 243,355.8 | 203,964,447 | 39,571. | ${ }_{9} 9,584,105$ | 64,156,6 | 252,919 | 268.12 | 15,201,138 |
|  | 316.477,2 | 158.837,988 | 57. 60 | 13,111 | 105,3.3 |  | 264,23 |  |
|  | 238,745.5 | 3488,859 |  | 9,810 10,700 | 67,643 86,044 | ${ }_{445,512}$ | ${ }_{434}^{233.903}$ | 14,883,123 |
|  | 395,761, | 291,506,141 | 101.2 | 22, | 60,8 | 417,8 | 355.07 | 62,457,058 |
|  | 357.43 41750 |  |  |  |  | 437 | ${ }_{343,256,077}^{375,781}$ | 94. |
|  | 435 | 392.771,768 | 43,186.640 | 26.419,179 | 58,155,666 | 462,377,587 | 450,927,434 | 11,450,153 |
| 1872 | 520,233,684 | $\stackrel{442.820 .178}{44.177 .586}$ | [77.403.506 | 21,270,024 | - $989,841,988$ | \| 641.493 .708 |  | 116,283,64 |

TOTAL VALUE OF IMPORTS AND EXPORTS.-CONTINUED.

| Fiscal Year.* | Merchandise. |  |  | Specte. |  | MDSE. AND SPECIE Combined |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imports. | Exports | Excess of imports (rom.) (italios). | lmports, gold and silver. | Exports, gold and silver. | Total imports. | $\begin{aligned} & \text { Total } \\ & \text { exports. } \end{aligned}$ | Excess of im- porte or (roman) (italiosts). |
| 1873 | \$642, | \$522,479,922 | \$119.656.288 | \$21,480.937 | \$84,608,574 |  |  |  |
|  |  |  |  | 28,454,906 |  | 595,861,248 | 652.913,445 |  |
|  | 533.045 .436 | 513,442,711 | 19.562.725 | $20.900,717$ | 92,132.142 | 553,906, 153 | 605,574,853 | ,700 |
| 187 | 460.741,190 | 540,384.671 | 79,643.481 | 15.936.681 | 56,506.302 | 476,677.871 | 596,890,973 | 120,213,102 |
|  | 451,323,126 | 6012.475,220 | 151,152.094 | 40,774,414 |  | 492,097,540 | 658,637.457 | 166,539,917 |
|  | 437.051 .532 | 664,845,766 | 257,814.234 | 29.821 .314 | ${ }_{24} 3.840,125$ | 466.872 .846 | 728,605,891 | 261,733,045 |
|  | 445,777.775 | 710,439,441 | 264.661 .666 | 20.296,000 | 17,142,919 | 466,073,75 | ${ }^{135,436,882}$ | 269,363,107 |
|  | $667,954 \cdot 746$ | $\begin{aligned} & 835,638,6688 \\ & 902,377,346 \end{aligned}$ | $\begin{aligned} & 167.683 .912 \\ & 259.712 .718 \end{aligned}$ | $\begin{array}{r} 93.034,30 \\ 110,575,497 \end{array}$ | 19,406,847 | 760,989,056 | 852,781,577 | 91,792,521 $168,544,068$ |
|  | 724.639.574 | 750,542,257 | 25.902.683 | 42,472.390 | 49,417.479 | 767.111.964 | 799,956,736 | 32,847,772 |
| 1883 | 723.180.914 | 323,839.402 | 100.658.488 | 28,489.391 | 31,820,333 | 751,6\%0,305 | 855,659,735 | 103,989,430 |
| 1884 | 667.697.693 | 740.513,609 | 72.815.916 | 37,426,262 | 67,133,3 | 705,123,955 | 807,646,992 | 102,523,037 |
|  | 577,527,329 | 742,189.755 | 164.662.426 | 43,242,323 | $42.231,525$ | 620,769,652 | 784,421,280 | 163,651,628 |
|  | 635.436,136 | 679,524,830 | 44.088 .694 | 38,593,656 | 72,403.410 | 674,029,792 | 751.988,240 | 77.958,448 |
|  | 692.319,768 | 716,183,211 | 23.863.443 | 60,170,792 | 35,99,691 | 752,490.560 | 752,180.902 |  |
|  | 723,957,114 | 695,954,507 | 28.002 .607 | 59,337,98 | 46,414,183 | 783,295,100 | 742,368,640 | 40,926,410 |
| 1889 | 745.131,652 | 742,401,375 | 2,730.277 | 28,963,073 | 96,641,033 | 774,094,725 | 839,042,908 | 64,948,183 |
|  | 789.310 .409 | 857,828,684 | 68,518.275 | 33.976,326 |  | 823,286,735 | 909,977,104 | 86,690,369 |
| 1891 | 844,916,196 | 884,480,810 | 39,564.614 | 36,259,447 | 108,953,642 | 881,175,643 | 993,434,452 | 112,258,809 |
| 1892 | 827,402.462 | 1,030,278,148 | 202.875.686 | 69,654.540 | 83,005,886 | 897,057,002 | 1,113,284.034 | 216,227,032 |
|  | 866.400.922 | 847,665,194 | 18.735.728 | 44.3 | 149,418,163 | 910,768.555 | 947,083.357 | 86,314,802 |
|  | 654.994.622 | 892.140.5 2 | 237.145.950 | 85,735,6 | 127,429,326 | $740,730.293$ | 1,019,56 | 278,839,605 |
|  | 731,969.965 | 807,538.165 | 75.568,200 | 56.595,9 | 113,763,767 | 788,505,904 | 921,301,932 | 132,736,028 |
|  | 779,724.674 | 882,606,938 | 102.882.264 | 62.302.251 | 172,951,617 | 842,026.925 | 1,055.558. | 213.531.630 |
| 1897 | 764,730.412 | 1,050,993.556 | 286.263.144 | 115,548.007 | 102.308,218 | 880,278.419 | ,153.301.774 | 273,023,355 |
| 1898 | 615.049.654 | ,231,482.330 | 615.432.676 | 151,319.455 | $70.511,630$ | 767.369 .109 | 1.301.993.960 | 534.624.851 |
| 1899 | 697.148.489 | 1,227,023.302 | 529.874,813 | 119.629,659 | $93,841,141$ | 816,778,148 | . $320,864,443$ | 504.086,295 |
| 1900 | 849,941 | 1,394.483.082 | 544,541,898 | 79,829 | 104,979,034 | 929,770.670 | 1,499,462,116 | 569,691.446 |
| 1901 | 823.172.165 | 1,487,764.991 | 664.592.826 | 102,437.708 | 117,470,357 | 925,609.873 | 1,605,235,348 | 679,625,4*5 |
| 1902 | 903.320 .948 | 1,3>1,719.401 | 478,398.453 | 80,233, | 98,301,340 | 983,574,456 | 1,480,020,641 | 496.436,285 |
| 1903 | 1,023.719,237 | 1,420.141.679 | 394,422.442 |  | 91,340,854 | 1,094,864, 755 | 1,520,482,53 | 425,617.778 |
| 1904 | 991,087.371 | 1.460.827.271 | 469,739,900 | 126,824.182 | 130,932,688 | 1,117,911,553 | 1.591,759, | «73,848.4116 |
| 190 | 1,117,513,071 | 1,518.561,666 | 401.048.595 | 81,133,826 | 141,442,836 | 1,198,646,897 | 1.66 i | 461.357.605 |
| 190 | 1,226,563,843 | . $743,864.500$ | 517,300,657 | 140,664, 270 | 103,442,654 | 1,367,228,113 | 1,847,307,154 | 620,079.041 |
| 19 | 1,434,421.425 | 1.880,853.078 | 446,429,653 | 157,456.873 | 108,138,249 | 1,591,878,298 | 1,988,989,327 | 397,111.029 |
|  | 1.194,341,792 | 1,860,773,346 | 666.431,554 | 192,995,418 | 130,354,126 | 1,387,337,210 | 1,991,127 | 603,790,662 |
| 1909 | 1.311,920.224 | 1.663.011.104 | 351,090,880 | 87.958,799 | 147.214,610 | 1,399,879,023 | 1.810.225.714 | 410,346,691 |
| 191 | 1.556.947.430 | 1,744.984,720 | 188,037.290 | 88,557,099 | 173.850,076 | 1,645,504,523 | 1.918.i34,7 | 273,230,267 |
| 1911 | 1,527.226,105 | 2.049. 220,199 | 522.094.094 | 119.544.262 | 87.259,611 | 1,646,770,367 | 2,136,579,810 | 489.819.443 |
| 1912 | 1.653.354.934 | 2.24.322,409 | 551,967.475 | 95.986. 119 | 122.219 .013 | 1,749,341,653 | 2.326,541.422 | 57\%199.763 |
| 191 | 1.812.978,234 | 2,465,884.149 | 652.905,915 | 110,462,541 | 149.376,933 | 1,923,440,75 | 2,615.261.08 | 691, 200,307 |
| 191 | 1.893,925.657 | 2.364.579,148 | 470.653,491 | 96i.865, 263 | 167,003.552 | 1,990,790.420 | 2.531.582.700 | 540,791.780 |
| 191 | 1.574.169,740 | 2,768.589,.340 | 1,094.419.600 | 200.679.078 | 197,166.335 | 1.874.818,818 | 2,965,755.675 | 1.090.906.857 |
| 191 | 2.197,883,510 | 4.333,.658.865 | 2,135,775,355 | 528.163,67t | 150,011.071 | 2,726,047,186 | 4,483.699,936 | 1.757,652.750 |
| 191 | 2.653, 355.185 | 6.290.048,394 | 3.630,693,209 | 1.012,179.58? | 570.201,15 | 3,671.534, 774 | 6.660.249,55 | 2,988.714, 776 |
| 19 | 2.345.6555.403 | 5.919.711.371 | 2.974.055.968 | 194,741.636 | 330,033,623 | 3,140.397.039 | 6.249.744.994 | 3.108.347.955 |
| 1919 | 3.09 .720 .068 | 7.232.282.686 | 4.136,562.618 | 141,188.999 | 417,750,085 | 3,236,909,0i7 | 7.650.032,771 | 4,413. $123 . \% 10$ |
| 192 | 238.352.114 | 8.108,988,66i3 | 2,870,636.549 | 253,440.234 | 645,457.86i | 5,491.742,348 | 8.754.446,529 | 3.262.654,181 |
| 192 | 3,651.449.430 | 6.516.315,346 | 2.861.865.916 | 704,279,612 | 186.074.073 | 4,358.729.042 | 6.702,389,41 | [2,343.660,377 |
|  | 2.608,009,00 | 3,7i1,181,59 | 1,163.122.5 | 5:8.994.571 | 90.039 .9 | 3,147.003,579 | 3.861,221.5 | 714.217,977 |

*Fiscal year ended Sept. 30 prior to 1843: since that date ended June 30.
Note-Merchandise and specie are combined in the columns at right of table for the purpose of showing the total inward and outward movement of values by years.

## GOLD AND SILVER.

| Metal. | 1921. | 19 |
| :---: | :---: | :---: |
| Gold-Imports | .\$644.847.441 | \$468,310,273 |
| Exports | 133,537,902 | 27,345,282 |
| Silver-Imports | 59,432.631 | 70.684,298 |
| Exports | 52,536,171 | 62,694,677 |

## TONNAGE.

## 1921

19~1. 19こ2.
Entered-American ....33,956.732 29,9,0,203 Foreign . . . . . . . . . . . . . 33,996,562 31,312,340 Total ................67,953,294 61,232,543
Cleared-American ....33,989.604 29.836,283 Foreign .................36,128.271 31,846,945

Total
$\overline{70,117,875} 61,683,228$

## DEATH OF LILLIAN RUSSELL.

Lillian Russell (Mrs. Alexander P. Moore), long a star in American comic opera and internationally known for her beauty, died at her home in Pittsburgh, Pa., June 6, 1922, after an illness of several weeks, following an aocident on shipboard sustained while she was returning home from Europe, where she had acted as an investigator of the immigration question for the United States. She was born in Clinton. Iowa, Dec. 4, 1861, the daughter of Charles E. and Cynthia Leonard. She moved with her parents to Chicago, where her early years were spent in the study of music. She made her first appearance in the western metropolis as an amateur singer and later went to New York and sang at Tony

Pastor's theater and at the Casino. After that she became a member of Weber and Fields' stock company and then of the McCaull Opera company. She subsequently organized a company of her own and had several successful seasons in the United States and Europe. She was a writer on beauty culture and to some extent on sociological matters, being especiaily interested in the welfare of working girls.
Miss Russell was married four times, first to Harry Braham, then to Edward Solomon and then to Sig. Perugini (John Chatterton). She was married to Alexander P. Moone of I'ittsburgh in 1912 .

VALUE OF IMPORTS AND EXPORTS OF MERCHANDISE BY COUNTRIES.

## Fiscal years ended June 30.

| Countries. <br> Europe-Austria |  | $\$ 2,603,807$ | Export |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | , |  |
|  | $\$ 2.085 .040$ |  | \$8,168.485 | \$1,317,628 |
| Azores and Made | 4,442.687 | 3,191.248 | 184726.524 | 5 |
| Belgium | 42,464.701 | 42,792,800 | 184.472.230 | 103,449,034 |
| Czecho-Slovakia | 11,213.512 | 12,501.554 | $1.988,340$ | , 8244,789 |
| Denmark | 17,129,151 | 3,988.645 | 63,065,607 | 36.453.208 |
| Esthonia |  | 5 494.355 |  |  |
| Franland | 149,785,576 | 139,588,185 | 432,599,757 | 830,550,155 |
| Germany | 90,773,014 | 95.593.004 | 381,869,349 | 50,442,438 |
| Gibraltar | 409,379 | 10,005 | 21,466,475 | 4,514,326 |
| Greece | 24,331.162 | 18,5¢6.134 | 37,804,642 | 11,066,880 |
| Hungary | 262,410 | 193,464 | 1,521,581 | 180,329 |
| Italy | 59,096,514 | 61,346,780 | 302,121,278 | 138,174,639 |
| Latvia |  | 275.432 |  | 6,660,589 |
| Lithuan | 127,686 | 201,934 | 600,140 |  |
| Netherlands | 61,315,284 | 53,120,972 | 250,818.059 | 129,789.054 |
| Norway | 18,849,358 | 11,739,624 | 57,920,018 | 29,789,272 |
| Poland and Danzig ............ | 5,961.930 | +1,364,679 | 37.520 .659 14.77349 | 9,475.560 |
| Portugal Roumania $\ldots$....................... | 55,065 | $\begin{aligned} & 4,368,174 \\ & 501,868 \end{aligned}$ | 14,779,668 | 2,577.415 |
| Russia in | 1,055.146 | 22.153 | 17,111.758 | *13,830,070 |
| Spain | 32,154.558 | 27,626.411 | 118.578 .676 | 66,408.756 |
| Swede, | 46,797\%810 | 41,556.268 | 76,615,673 | 30,082.053 |
| Turkey in | 4,327,237 | 8,627,489 | 19,791,911 | 19,216,628 |
| Ukrainia |  |  |  | 5.915,811 |
| United Kingdom-England........ | 271,7889651 | 213.910.230 | 1,205,259,154 | 771,201.137 |
| Ireland | 26.271.357 | 27.879.868 | 38,675,932 | 25,641,257 |
| Total United Kingdom | 327.786 .474 | 270.353.653 | 1,326,387.817 | 843,897,314 |
| Jugo Slavia, Albania and Fiume | 72,956 | 155,920 | 1,326.528 | 1,831.187 |
| Total Europe | 937,868.864 | 830.473.712 | 3,408,522,000 | 067,027,605 |
| North America-Canada | 529.421.97 | 307.984 319 | 788.979 .532 | 545,445.332 |
| Central America-Br, Honduras. | 3,720,142 | 2,309,003 | 2.622,217 | 1,873.553 |
| Costa Rica | 7.257 .138 | 5,641.596 | 6.746.507 | 3,736.951 |
| Guatemala | 14,017,51 | 5.181.943 | 14.637695 | 5.646.907 |
| Nicaragua | 6.477,186 | 3,504,591 | 6,133,302 | 3,385,030 |
| Panama | 5.581,781 | 3.535566 | 32,179.004 | 14.662,814 |
| Salvador | 6.980,175 | 1.987.102 | 6,205 185 | 4,614,934 |
| Total Central Amer | 50.291.194 | 31,094,032 | 76.074.208 | 44.396,822 |
| Greenland | 210.000 | 294,500 | 20,302 |  |
| Mexico ........................ | 154,993,154 | 122,956,524 | 267,169,762 | 137.750.077 |
| Miquelon, etc. | 1,758,934 | 1.921 .151 | 9,698,620 | 5,874,934 |
| West Indies-British: Bermuda.. | 1,098.682 | 1,092,054 | 4.311 .331 | 3,352.762 |
| Barba | 1.945.816 | - 211.807 |  | 1.617.203 |
| Jamaica ${ }_{\text {Trinidad }} \ldots$ and ${ }^{\text {a }}$ | 7.294,991 | 7,565.575 | 15.524.778 | 8.238 .938 4.882 .268 |
| Other British .. | 4.013 .120 | 1.690 .929 | 6.124.861 | 4.620 .375 |
|  | 420.399.940 | 210.585 .780 | 403.770 .541 | 114.799.891 |
| Dominican Republic | 19.514,039 | 7.479 .529 | 32,248,123 | 10,652,700 |
| Dutch West Indies French West Indies ................ | , 126.274 | 1.86 .537 | 5,997.446 | 2.644 .317 |
|  | 4.076 .857 | 1,147.090 | 10.380.819 | 8,562,823 |
| Virgin Islands of U. S.......... | 3.571 .787 | 754.729 | 4,162.594 | 1,836.567 |
| Total West Indies | 470.851.464 | 236.478,111 | 503.795178 | 163.300 .796 |
| Total North Amer | 1,207.526.768 | 700,739,286 | 1,645,906,752 | 896,951,012 |
| South America-A | 4.299.424 | .767.964 | 00.890.985 | 0.495 .060 |
| Bolivia | ${ }^{6.324 .192}$ | 734.731 | 4.599.307 | 2.950.486 |
| Brazil | 147.520.940 | 100.435 .733 38.912 .591 | 128,746.345 | 38,330.449 |
| Colombia | 45.808 .589 | 41.049 .460 | 32.639.388 | 15.988.805 |
| Ecuador | 8.601,577 | 5,837.682 | 7,902.876 | 3,565.326 |
| Falkland Islands | 2,369,877 | 3017.2001 | 6.246.348 | 1.956.532 |
| Dutch | 470.296 | 905,292 | 2.056.133 | 977.549 |
| Paraguay | 1.207.791. | 1.161732 | 1.980 .357 | ${ }_{262931}$ |
| Peru ... | 40.822 .263 | 14.442 .775 | 42,954.229 | 12,496.799 |
| 硡 | 17.564.731 | 11.588.604 | 27.960 .135 | 9.702.557 |
| Venezuela | 12.312.183 | 12.409.533 | 17.459.628 | 7.585.267 |
| Sout | 485,225.042 | 8,897.069 | 23,450,650 | 828 |


| Countries. | Imports Im 1022 |  | Exports |  |
| :---: | :---: | :---: | :---: | :---: |
| Asia-Aden | \$1,696,940 | \$1,541,368 | \$1,221,230 | \$1,584,376 |
| Armenia and Kurdistan | \$1,656,040 | \$1,54,163 | \$1, |  |
| British East India-british India | 122,850.161 | 78,560,413 | 92,549,584 | 35,723,466 |
| Ceylon |  | +9.723,851 | …........ | †411,108 |
| Straits Settlements | 107,504,102 | 71,819.493 | 14.927.449 | 4,545,796 |
| Other British East İ | 17,707,723 | 7,833,260 | 2.322,733 | 4,486,830 |
| China | 113.185.707 | 109,410,796 | 138.455.278 | 100,853,052 |
| Chosen | 84.127 | 11, 29,112 | 2,471,677 | 2.858,032 |
| Dutch East Indies | 140,613,907 | $\ddagger 11,841,361$ | 61,180,547 | $\ddagger 5.107,280$ |
| Java and Madeira ... |  | +11,343,496 | 61,180,547 | +2.954,75\% |
| Other Dutch East Indi |  | $\dagger 4,609,795$ |  | $\dagger 705.784$ |
| Far Eastern Republic. |  | 678.767 |  | 1,065,724 |
| French Indo-China | 311,419 | 96,411 | 1,337.253 | 542,871 |
| Greece in Asia. |  | 10,802.281 |  | 3,156,884 |
| Hedjaz. Arabia. Mesopotamia |  | 734.523 |  | 291,229 |
| Hongkong | 28,210.902 | 11,036,422 | 22,042,197 | 19.569.408 |
| Japan | 253,217,835 | 307,514,995 | 189,181.585 | 248,716,339 |
| Kwangtung leased | 5,724,131 | $1,835.664$ 752949 | 6,403,561 | 5,862,221 |
| Persia ..... | 3,309,169 | 3,139,514 | 1,762.6\%7 | 1,210,399 |
| Philippine islan | 94,360,918 | 59,353,810 | 85,925.044 | 39,011,907 |
| Russia in Asia. | 3,564,488 | 327,019 | 979,245 | 863,622 |
| Siam | 290,075 | 138,607 | 2,442,756 | 820,148 |
| Turkey in As | 17,171,475 | 1.372.201 | 9,843,255 | 760.269 |
| Other Asia | 46,390 | 57,009 | 249,322 | 61,006 |
| Total Asia | 909,849,469 | 704.556.280 | 633,340,386 | 480.856.406 |
| Oceania-Australia | 31,461,017 | 19,193,614 | 120,985,720 | 64,776.548 |
| British Oceania | 2.131,849 | 635.584 | 841,701 | 355,192 |
| French Oceania | 1,971,936 | 1,130,363 | 1.447.405 | 999,978 |
| New Zealand | 22,237,914 | 9,896,813 | 47.605.552 | 17,414,616 |
| Other Oceania | 1,326,181 | -385.049 | 380,659 | 251,863 |
| Total Oeeania | 59,128.897 | 31,241,423 | 171,261,037 | 83,803,197 |
| Africa-Abyssinia | 336 | 9,500 | 19,477 | 2.051 |
| Belgian Congo.. | 427,736 | 174,893 | 521.467 | 343,378 |
| British Africa-W | 7.051,365 | 9,338,098 | 9,300.348 | 6,077.715 |
| South | 10,838,040 | 5,282,140 | 46,925,067 | 18,059,700 |
| East | 4,340,333 | 1,204.997 | 2,600.642 | 1,487.399 |
| Canary islands | 208,573 | 307.541 | 3,335,505 | 1,905,926 |
| Egypt | 26,437,350 | 32,161.501 | 29,530,047 | 9.454.116 |
| - French Africa | 9,939.839 | 490,706 | $\ddagger \mathbf{8 , 6 7 8 , 3 7 8}$ | \$2,446,386 |
| Algeria and Tunis |  | 824,008 | - | -3,723.355 |
| Other French Africa |  | 142,825 |  | 932,759 |
| Italian Africa ......... | 332,666 | 11,501 | 212,758 | 101,203 |
| Kamerun, etc. | 13.923 |  | 460.366 |  |
| Liberia | 3.532 | 1.444 | 189,00 | 178.048 |
| Madagascar | 365.578 | 65,025 | 201,830 | 158.918 |
| Mionocco .. | 522,516 | 205.913 | 2,717,303 | 3,470,526 |
| Portuguese Afri | 1,378,402 | 558,064 | 9,218,606 | $\ddagger 1,264,294$ |
| East |  | 1,322,612 |  | †1,236,495 |
| Other Portuguese Africa |  | 470 |  | †266.886 |
| Spanish Africa | 117 | $\ldots$ | 118.412 | 606.394 |
| Total Africa | 54,860.306 | 52,101,238, | 134,029,208 | 51,715,549 |
| Grand total | 3,654.459,346 | 608,009,008 | 6,516.510,023 | 3,771,181,597 |
| *Includes Russian famine relief $30,1922 .$ | upplies. †Jul | 1 to Dec. | $\text { 1921. } \ddagger Ј a$ | 1 to June |

## DUTIES COLLECTED ON IMPORTS.

| On prin | or groups | es | Articles. | 1920. | 21. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| imported into the Unite | States for | r consump- | Oils | \$393,234 | \$4,209,579 |
| tion. |  |  | Paper | 1,622,151 | 1,632,083 |
| Articles. | 11619 |  | Perfum | 3.084 .460 | 3,334,291 |
| Animals | \$116,195 | \$848,657 | Pipes | 2,695,583 | 2.576,129 |
| Breadstuffs | 1,021,178 | 2,191,081 | Precious | 13,466,331 | 7,170,535 |
| Chemicals | 7,176.867 | 5.758,663 | Seeds | 5.367.734 | 3,654,547 |
| Clocks, wat | 4.066.834 | 2.904.136 | Silks* | 26.014.788 | 21.795.866 |
| Cotton* | 36,384,929 | 27,432.614 | Spices | 1.008 .819 | 909.676 |
| Earthenware | 5,189.983 | 5,909,28:3 | Spirits. | 682,736 | 761,615 |
| Feathers | 2,282.830 | 1,907,311 | Sugar | 79.399.189 | 71.217.988 |
| Fibers* | 15,142,888 | 13,184,755 | Tobacco* | 33.695.00.3 | 35,949,905 |
| Fish | 1,210,569 | 1.161.992 | Toys | 3.390 .628 | 2,700,346 |
| Fruits | 8.577 .484 | 9,147.111 | Vegetables | 2,599.119 | 3,113,744 |
| Furs* | 1,932.116 | 1,046.330 | Wines | 411,462 | 676,760 |
| Glass* | 1,927,181 | 2,768.845 | Wood* | 2,008,756 | 1,570,211 |
| Gold and | 2.244.791 | 2,083.838 | Wool $\dagger$ | 351.408 | 433,340 |
| Hats, bronnets | 3.034,946 | 2,012.785 | Wool $\ddagger$ | 16.354.785 | 17,931,980 |
| Iron and stee | 5.426.969 | 5.026,770 |  |  |  |
| Leather**........... | 2.469 .775 | 2,032.943 | *Including m | es of. | nmanufac- |
| Meat, dairy products | 2,076.041 | 3.355,139 | tured. $\ddagger$ Manuf |  |  |

## MANUFACTURES IN THE UNITED STATES.

## [Census bureau report.]

COMPARATIVE SUMMARY, 1904-1919. 1919.
1914.
1909. 290,105

275,791
268,491

| Establishments | 290,105 |
| :---: | :---: |
| Wage workers | 9,096,372 |
| Capital | \$44,569,593,771 |
| Wages | \$10,533 400,340 |
| Cost of mater | \$37,376,380,283 |
| Value of produ | \$62,418,078,773 |
| Value added by | \$25,041,698,490 |
|  | 29,507,117 |

7,036,372
6,615,046
$\$ 22,790,979,937$ \$18,428,269,706 $\$ 4,078,332,433$ \$3,427,037,884
\$14,368,088,831 \$12,142,790,878
$\$ 24,246,434,724$ \$20,672,051,870
$\$ 8,529,260,992$

## INDUSTRIES BY GENERAL GROUPS (1919)



Wage earners.
684,672
1,611,309
1,585,712 839,008 349,362 509,875 55,442 427,008 298,659 339,469 157,097 495,939 515,709
1,227,111

## Capital

$\$ 4,635,149,885$ $6,096,161,183$ 8,711,843,201 2,590,045,756 1,554,502,458 $2,423,400,111$ 7.81,571,615 5,617,738,265 1,262,211,569 1,796,669,418 604,839.57 2,423,239,470 776,844,315 5,295,376,953

## Wages.

 \$722,539,843 1,482,326,8202,193,203,301 847.031.570 363,453,419 564,509,917 66,139,716 493,744,382 328,559,462 394,627,827 123,998,084 689,475,462 726,690,466
$1,537,110,071$

## 1904.

216,180
5,468,383
$\$ 12,675,580,874$
\$2,610,444,953
$\$ 8,500,207,810$
\$14,793,902,563
\$6,293,694,753
$13,487,707$

Products
\$12,438,890.851
9,216.102,814
9,403,634,265
3,070,072,813
2,610,230,727
3,012,583,990
603,895,215
$5.610,299,073$
1.085,528,926
2.760,293,568

1,012,933,213
4,058,911,515
1,354,446,094
6,180,255,709

The abbreviation $n . e . s . s t a n d s$ for not elsewhere specified

|  | W age |  |  |
| :---: | :---: | :---: | :---: |
| Industry. | earners. | Capital. | Products. |
| Airplanes and part | 3,543 | \$17,753,875 | \$14,372,643 |
| Agricultural implements | 54,368 | 366,962,052 | 304,961.265 |
| Aluminum manufactures | 11,402 | 48,490,364 | 75,277,948 |
| Ammunition | 22,816 | 94,558,643 | 88,038,223 |
| Artificial flowers | 4,138 | 6,675,418 | 16,143,165 |
| Ar ificial limbs | 671 | 2,231,416 | 3,271,406 |
| Artificial stone pro | 8,378 | 29,310,899 | 33,664,332 |
| Artists' materials | 926 | 4,663,790 | 5,507,656 |
| Asbestos products | 3,654 | 16,404,739 | 23,977,557 |
| Automobile bodies, | 132.556 | 470.497.552 | 692,170,692 |
| Automobile repairing | 55,061 | 141,123,954 | 224,652,159 |
| Automobiles | 210,559 | 1,310,451,400 | 2,387,903,287 |
| Awnings, tents, sails | 6.028 | 26,727,621 | 45,690,390 |
| Babbitt metal and sold | 2,372 | 24,383,342 | 59,016,983 |
| Bags, not paper | 10,756 | 79,049,143 | 214,059,474 |
| Bags, paper | 4,168 | 24,584,881 | 47,263,990 |
| Baking powder, yeast | 3,331 | 43,486,136 | 46,230,312 |
| Baskets, rattan, willow w | 4,533 | 7,195,394 | 11,821,167 |
| Bells | 237 | 1,004,743 | 950.956 |
| Belting and hose, rubber | 5,8\%6 | 45,919,568 | 34,210,540 |
| Belting, other than rubbe | 2.479 | 17,348,974 | 19,176.277 |
| Belting, leather | 2,765 | 27,533,899 | 40,480,654 |
| Billiard tables, bowling alle | 2.101 | 7,040,990 | 15,733,047 |
| Blacking, stains, dressingse | 2.455 | 13,080,901 | 25,284,072 |
| Bluing | 360 | 1,227,619 | 2,731.277 |
| Bone, carbon and lamp | 675 | 9,790,167 | 6,186,204 |
| Bookbinding, blank books. | 20,361 | 43,041,207 | 66,020,677 |
| Boot and shoe cut stocks.. | 9,715 | 61,747,458 | 161,203,310 |
| Boot and shoe findings... | 8,941 | 218,988,416 | 62,825,408 |
| Boots, shoes, not rubb | 211,049 | 612,625,075 | 1,155,041,436 |
| Boots, shoes, rubber. | 32,875 | 131,513,436 | 116,917,434 |
| Boxes, cigar .... | 5,218 | 16,611,944 | 13,110,213 |
| Boxes, n. e. s. | 55,862 | 131,390,783 | 206,419,343 |
| Boxes, packing | 42,445 | 108932.998 | 177,818,454 |
| Brass, bronze, coppe | 75,051 | 325,299,738 | 482,312,790 |
| Bread, bakery product | 141.592 | 529,265,779 | 1,151,896,318 |
| Brick, tile, terra cotta | 76,915 | 355.848.365 | 208,422,920 |
| Brooms ......... | 6,313 | 16,707,682 | 30,205,267 |
| Brushes | 7.968 | 27,208.200 | 39,005,607 |
| Butter | 17,641 | 162,302,108 | 583,163,011 |
| Butter, reworking | 47 | 602.902 | 2,229,035 |
| Buttons . | 15,577 | 29,977,973 | 41,840,459 |
| Candles | 541 | 4,033.426 | 3,350,806 |
| Canning, fish | 11,248 | 63,049.038 | 77.284 .412 |
| Canning, fruit, vegetable | 60.865 | 223.692.234 | 402.242,972 |
| Canning, oyster | 1,189 | 2.971,876 | 2,976,011 |
| Card cutting, designing | 1,148 | 2.297 .970 | 5,323,349 |
| Cardboard, not mill-mad | 1.425 | 6,493,032 | 9,138,415 |
| Carpets, not rag. | 22,933 | 119,196,461 | 123,253,828 |
| Carpets, rag | 2,016 | 2,853,400 | 5,597,057 |
| Carriage, wagon materials | 6,509 | 17,971,206 | 26,765,316 |

## Industry.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Carriages, by electric roads...

N 0.
103
2.286
624
1,744
7
99
65
123

## Cement

Charcoa

## Chemicals

Chewing gur
3.530

Chocolate and cocoa.
Cleansing preparations
Clocks
598

Cloth soonging
Clothing, horse
Clothing, men's ${ }^{\text {Clothing, }}$ men's, buttonholes.
Crothing, women's
Coal-tar products
Coffee, spice, roasting, etc.
Coffins, undertakers' goods.
Coke, not gashouse.
Collars, cuffs,
Condensed milk
Confectionery, ice cream
Cooperage
Copper, tin sheet-iron
Cordage and twine
Cordials, flavoring extracts.
Cork, cutting
Corsets
Cotton roods
Cotton lace
cotton small wares
Crucibles
Cutlery, edge tools
s..............................................

Dairy, poultry, apiary supplies.
Dental goods
Drug grinding
Druggists' preparations
Dyeing textiles, not in milis
Dyestuffs, extracts, natural
Electrical machinery
Electroplating
Emery, etc., wheels.
Enameling
Engines, steam gas, water.........................................
Engravers' materials
Engraving, die sinking.
Engraving, steel, copper.
Engraving, wood
Envelopes
Fancy articles, n. e. s.
Feathers
Felt goods
Ferro alloys
Fertilizers
Files
Firearms
Fire extinguishers, chemical
Fireworks
Flags and banners
Flavoring extracts
Flax, hemp, dressed.
Flour-mill, grist-mill products.
Food preparations, n. e. s.
Foundry, machine-shop producis
Foundry supplies
Fuel, manufactured
Fur goods
Furnishing goods, men's
Furniture
Furs, drassed
Galvanizing, etc
Gas, electric fixtures
Gas, lighting, heating
Gas, water meters.
Glass

Wage
earners
6,686
18,173
31,272
484.437

2,920
52.298

16,544
25,524
209
5 5.586
3.190

244
$\mathbf{9 , 0 8 3}$
1,955
8.252

1,206
766
175,270 484
165,649
15.663

10,540
11,890
29,319
11,103
2,229
13.675

95,648
13,219
27.640

17,622
1,398
3,545
18.415
430.966 6,490
9,396
848
19.859
6.437
5.224

1,347
15,568
55.985

4,342
212,374
3.024

5,601
694
77,617 174
1,878
1.014
.235

8,129
9,249
13,961
3,504
5,236
2,344
26,296
6,767
11,287
777
1,222
1,065
2,188
420
45,481
30,365
482,767

## 906

171
13,639
18,944
138,331
5,075
1.665
42.908

5,589
77.520

Capital.
$\$ 15,215,425$
78,952,868
82,557.905
694,286,410
17,306,485
335,207,363
82,798,293
271,269,259
518,762
26,022,734
484,488,412
23,703,313
470,153
60,674,737
12,979,414
18,.4),943
1,465,956
3,704,741
554,147,279
237,066
390.526.517
174.991.835

127,747,535
48,298,053
365,249.622
30,146,935
3,913,266
126.952.520

317,043,923
48,853,805
89,944.834
100,248,987
11,673,732
14,570,221
43.516,486
$1,853,099,816$
32,260,216
29,559,474
$8.069,334$
68,971,247
36,095,331
17,904,790
14,991,135
102.129,257

229,948,486
38,689,058
857,855,496 4,192,989
34,802,542 2.083,474

454,124,733 826.166 4,695.712
$19,040,260$ 338,908
24,754,818
133,247,684
32,824,988
6,514,809
35,024,373
42,364,729
311,633,259
15,692,801
51,917.782
3,779,785
3,546,943
3,436,484
13,561,337
2,783,958
245,282.687
$2,104,980,938$
7.501 .631

2,908,130
80,700,925
53,014,066
423,992,405
8,867,403
4,316,455
36.872,737
$1,465,656,265$
244.980,993
215.680,436

Products
\$24,506,596
91,463,225
75,210.701
$1,279,235,393$
18,441,976
538,084,545
83,539,025
175,264,910
589,418
143,455,704
438,658,869
51,240,156
866,762
139.258,296

26,703,109
23,380,190
3,690,858
6,020,612
1,162,985,633
1,090,049
1,208,543,128
135,482,161
304,791,677
64,377,133
316,515,838
47,564,949 6,566,365
339,506,774
637,209,168
88,236,061
160.313.945
133.366 .476

46,806.718
16,282.239
2.125.272.193

29,396,853
$40,896,835$
5,293.688
66,629.570
37,397,448
29,401,896
16.937.698

114,593,486
323,967,683
53,744,283
997,968,119
10,389,617
30,949,270
2,644,763
464,744,735
$2,248,12 \%$
7,350,602
241209,154
1,153,618
39,664,077
92,474.813
64,054,481
$15,377,953$
$39,229,540$
38,583,984
281,143,587
17,616,563
30.181,370
$5,563,180$
4,629,984
5,346,089
30,116,93~
2,369,114
2,052,434,385 631,598,150
$2,289,250,859$
$9,954,676$
$1,973,877$ 173,137,739 107,834,695 571,356,333
20,384,569
$14.475,68$ ~
42,267,953
$329,278,908$
$26,267,074$
171,103,956


| Industry. | $\mathrm{N}_{6}{ }_{6}$ | Wage earners cams. | Capital. <br> $\$ 978,063$ | Products. <br> $\$ 983.423$ |
| :---: | :---: | :---: | :---: | :---: |
| Oil and cake, cottonseed | 711 |  | 203,457,371 |  |
| Oil, essential .......... | 78 | 26.761 | 60,379,910 | 581,698,403 |
| Oil, linseed | 26 | 2.173 | 73,954,065 | 120,638.100 |
| Oil, n. e. | 280 | 5,930 | 91,475,009 | 156,479,654 |
| Oilcloth, linoleum | 21 | 5.414 | 49,803,688 | 52,673.206 |
| Oilcloth, enameled | 11 | 1,130 | 10,782,957 | 15,436,875 |
| Oleomargaxine | 42 | 2.851 | 24,971,947 | 79,815.580 |
| Optical goods | 506 | 14.723 | 37,739,904 | 53,717,798 |
| Ordnance | 26 | 11.328 | 85,399,163 | 69,495,628 |
| Paints | 601 | 17.485 | 177,314,815 | 256,714,379 |
| Paper and wood pulp |  | 113,759 | 905,794,583 |  |
| Paper goods, n. e. s. | 308 | 14,135 | 64,442,569 | 107.284.759 |
| Paper patterns | 19 | 403 | 1,084,325 | 1,528,382 |
| Patent medicines | 2,467 | 17,144 | 143,498,611 | 212,162,255 |
| Paving materials | 889 | 16.072 | 67,421,242 | 45,740.606 |
| Peanuts. roasting. |  | 2,460 | 10,393,512 | 33,354,377 |
| Pencils, lead | 12 | 5,970 | 29,641,044 | 24,134,159 |
| Pens, fountai | 56 | 3.207 | 9,725,362 | 15,996,808 |
| Pens, gold | 15 | 416 | 397,954 | 1,801,460 |
| Pens, steel $\ldots$........ | 4 |  | 1,311,150 | 1,679,541 |
| Petroleum refining | 569 | 58.405 | 1,32,666,633 | 59,613,301 |
| Phorrographs | 166 | 28,721 | 105,241,359 | 158,547,870 |
| Photographic apparatus | 68 | 2,555 | 7,264,031 | 9,384.050 |
| Photographic materials | 169 | 14,556 | 87,204,707 | 115,714,179 |
| Photo-engraving, not new |  | 6.769 | 12,442,784 | 29,389,386 |
| Pickles, preserves, sauces. | 723 | 16.621. | 88,703,665 | 145,784,530 |
| Pipes, tobacco | 56 | 2,539 | 7,634,662 | 11,553,777 |
| Plated ware | 68 | 9,492 | 34,789,823 | 41,634,585 |
| Plumbers' supplies, n. e. | 214 | 13,592 | 60,980,633 | 60,055,265 |
| Pocketbooks | 139 | 2,905 | 5,427,990 | 14,549,659 |
| Pottery | 340 | 27,934 | 66,757,970 | 74,919,186 |
| Poultry, killing, etc. | 196 | 2,140 | 8,875,942 | 41,705,079 |
| Printing, publishing, book, | 13,089 | 123,005 | 435.554,984 | 597,663,228 |
| Printing, publishing, musie. | 160 | 899 | 8,006,122 | 14,592,177 |
| -Printing, publishing, newspa | 17,362 | 120,381 | 614,045,344 | 924,152,878 |
| Printing materials |  | 723 | 7,245,110 | 4,918,799 |
| Pulp, fiber, not wo | 5 | 64 | 778.177 |  |
| Pulp goods | 40 | 3,041 | 17,190,849 | 23,608,403 |
| Pumps, not pow | 127 | 5.384 | 26,660,646 | 31,656,438 |
| Pumps, steam, etc. | 112 | 10,688 | 54,839,975 | 53,745,502 |
| Refrigerators | 122 | 5,786 | 23,600,628 | 26,048,808 |
| Regalia, badges, | 115 | 2,223 | 6.257,750 | 9,395,470 |
| Rice, cleaning | 86 | 2.113 | 23,792,509 | 90,038,412 |
| Roofing materia | 178 | 8:871 | 57,069,224 | 85,895,359 |
| Rubber tires, goods, n . | 437 | 119,848 | 782,637,723 | 987,088,045 |
| Rules, ivory, wood | 13 | 168 | 414,980 | 480,543 |
| Saddlery, harness | 1,823 | 10,411 | 49,368,288 | 83,713,010 |
| Safes, vaults |  | 2,949 | 13,023,284 | 15,293,927 |
| Sand and en | 86 | 6,495 | 47,725,231 | 37,513,821 |
| Sand-lime bric |  | 504 | 2,229,769 | 1,663,052 |
| Sausage, not in packing | 633 | 3.471 | 13,777,265 | 56,610,092 |
|  | 112 | 5.510 | 26,665,369 | 31,460,557 |
| Scales, balance | 79 | 5,432 | 22,924,843 | 20,641,038 |
| Screws, machi | 143 | 10,262 | 53,569,817 | 40,015,460 |
| Screws, wood | 11 | 4,889 | 14,632,800 | 15,459,582 |
| Sewing machine cas | 5 | 4,171 | 17,331,959 | 14,243,468 |
| Sewing machines | 40 | 15,059 | 71,363,920 | 43,694,919 |
| Shipbuilding, stee | 162 | 344,014 | 1,268,640,254 | 1,456,489,516 |
| Shipbuilding, wood | 913 | 43.432 | 120,807.566 | 165,871,745 |
| Shirts | 896 | 39,603 | 102,012.047 | 205,327,133 |
| Show cases | 779 | 10,432 | 29,379,133 | $8,294,308$ 43,343 |
| Silk goods | 1,369 | 126,782 | 532,732,163 | 688,469,523 |
| Silverware, smithing |  | 6,453 | 34,465,322 | 29,126,133 |
| Slaughtering, meat p | 1,304 | 160,996 | 1,176,483,643 | 4,246,290,614 |
| Smelting, copper |  | 17.345 | 308,680,268 | 631,101,591 |
| Smelting, lead |  | 6.438 | 115,676,768 | 196,794,519 |
| Smelting, zinc | 39 | 13,796 | 98,757,355. | 104,122,938 |
| Smelting, metals, | 13 | 2,041 | 20,227,544 | 20,074,504 |
| Smelting, not ore | 81 | 2,167 | 22,156.513 | 50,246,088 |
|  | 348 | 20.436 | 212,416.866 | 316,740,115 |
| Soda-water appar | 66 | 2.599 | 14,711,872 | 15,185,370 |
| Sporting, athletic | 188 | 6.412 | 19,951,458 | 23,839.991 |
| Springs, steel, car. .......... | 112 | 8,981 | 45,472,282 | 51,479,535 |
| Stamped, enameled ware, n . Stationery goods, n . e. s.. | 323 | 34,248 | $132,222,094$ | 143,653,877 |
| Stationery goods, n. e | 195 | 11,466 | 36,145,853 | 5, $5,019,521$ |
| Steam fitting | 261 | 36,686 | 133,097,464 | 160,285,488 |
| Steam packing | 169 | 6,147 | 36,934,462 | 40,524,779 |
| Steel barrels, tank6, etc | 33 | 3,322 | 18.218,312 | 24,942,650 |



| State. | Capital. |
| :---: | :---: |
| Alabama | \$455,592,733 |
| Arizona | 101,486.070 |
| Arkansas | 138,817,974 |
| California | 1,233,480,273 |
| Colorado | 243,826,617 |
| Connecticut |  |
| Dist. Col | 63.008,179 |
| Florida | 206.293,570 |
| Georgia | 448.700.194 |
| Idaho | 96.061.749 |
| Illinois | 3,366,4.2 , 961 |
| Indiana | 1,335,714,103 |
| Iowa | 403.205 .513 |
| Kansas | 357.534 .1129 |
| Kentucky | 276.535.395 |
| Louisiana | 462,209,057 |
| Maine | 419,158.006 |
| Maryland .... | 619,606,983 |
| Massachusetts . | 2.962.108.727 |
| Michigan .... | 2,340.954,318 |
| Minnesot | 690.386.486 |
| Mississippi | 154.117.337 |
| Missouri | 938,760.773 |
| Montana | 137,476.277 |
| Nebraska | 245.256.684 |

Products.
\$492,730.895 $120,769,112$
200,312,858
1,981,204,701
275,622,335
1,392,431,620 165,073,009 68,826,570 213,326,811 693,237,096 80,510,749 5,425,244,694 1,898,753,387 745,472,697 913.667,094 395,660,417 676,189.770 456,821,783 873,944,774 4,011,181,539 3,466,188,48:3 1,218,129,735 197,746,987 1,594.208.338 166,664.518 596.042,498

| State. |  | Products. |
| :---: | :---: | :---: |
|  | \$16.834.561 | + |
| New Hampshire | 329,166,870 | 407.204.934 |
| New Jensey .. | 2,835.577.127 | 3,672,064.987 |
| New Mexico | 6,015,226,253 | 8,867.056.602 |
| North Carolina | 669,144.096 | 943,807.949 |
| North Dakota | 24,549,838 | 57,373,622 |
| Ohic | 3,748.743,996 | 5,100,308.798 |
| Oklahoma | 27 | 401,362,869 |
| Oregon | 237,254,736 | 361,782.627 |
| Pennsylva | 6,224,729,968 | 7.315,702,867 |
| Rhode Island | 594,337,448 | 747,322.858 |
| South Carclina | 374,537,636 | 381,452.984 |
| South Dakota | 30,933,030 | 62.170 .782 |
| Tennessee | 410,203,443 | 556,253,162 |
| Texas | 585,776,451 | 999,295,796 |
| tah | 140,785,034 | 156.933.071 |
| Vermont | 134,314,39 | 168,108.072 |
| Virginia | 463,644,498 | 643.511,621 |
| Washington | 574,235,183 | 809.622,984 |
| West Virginia | 339,189,678 | 471.970,877 |
| Wiscons | 1,371,729,196 | 1,846,984,307 |
| Wyoming | 82,287,667 | 81,445,394 |

INDUSTRIES BY DIVISIONS (1919).

| Division. | Capital. | Products. | n. | Capital. | Products. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New England | 5,671,409,560 | \$7,183,070,799 | E. S. Cen | \$1,296,448,90 | 1,642,391,461 |
| Middle Atlantic | 15,072,389,662 | 19,854,772,760 | W. S. Cen | 1,463,837.800 | 2,277,861,293 |
| E. N. Central.. | 12,163,594,576 | 17,737,479,599 | Mountain | 833,984,188 | 922,676,092 |
| W. N. Central.. | 2,679,626,453 | 5,187,064,766 | Pacific | 2,044,970,192 | 3.157.610,312 |
| South Atlantic | 3,332,332,432 | 4,455,151,691 | Total | 44,558,593,771 | 62,418,078,773 |

MANUFACTURES IN CITIES (1919),
[From census bureau reports.]
Value of products of establishments owned by individuals and corporations.

City
New York, N. Y
Chicago IIl. $\because$ Pa.
Detroit, Mich
Cleveland, O. Louis,
Baltimore, Md
Buffalo, N. Y
Boston, Mass.
Pittsburgh, $\mathbf{P a}$
Newark. N. J.
Akron, $\mathbf{O}$. $\quad$ o
Minneapolis, Minn.
Kansas City, Kas..
Omaha, Neb.
San Francisco $\because$ Cal.
Indianapolis, Ind
Jersey City, N. J

Flint. Mich.
Seattle, Wash.
Providence
$\mathbf{R}$
$\mathbf{j}$
$\mathbf{I}$
Bayonne, N. J.
Perth Amboy, in. J
Camden, N. J.
New Bedford, Mass
Worcester, Mass.
Bridgeport. Conn.
Louisville. Ky.
Winston-Salem, $\dot{\text { N. }}$. C
Portland, Ore.
Kansas City, Mo.
Columbus, Mass
Lawrence, Mass.
Dayton, 0
Fall River, Mass.
Lynn, Mass.
Richmond, Va.
Syracuse. N. Y
St. Paul: Minn.
Sioux City, Iowa
Reading, Pa. ${ }_{\text {Yonkers. }} \mathbf{N}$.
Lowell, Mass.
Pawtucket, R. i
Oakland, Cal
Waterbury. Conn
Passaic. N. J...
Cambridge, Mass
Birmingham, Ala.
New Haven, Conn
Denver, Colo.
Canton, 0
Trenton. N . $\because$ J.
Wilmington, Del
Racine, Wis.
Hartford, Conn.
Brockton. Mass
Memphis. Tenn.
Manchester, N. H
Lorain, O.
Atlanta. Ga
Grand Rapids, Mich
Schenectady. N. Y

Individuals.
\$734.136.000 162,694,000 194.345,000
27.422,000

29,577.000
29,175,000
$60.613,000$
27.104.000

53,395,000
22,379,000
31.112.000

19,306.000 2.292.000

32,376,000
11,142,000
2,350.000
5,289,000
32,132,000 8,604.000
14,529,000
$15,429,000$
8,538,000
29,667,000
1,726.000
12,355.000
$15,216,000$ 1,861,000 2,483,000 2,228,000 3.981,000

28,244,000 3.931,000 8.788.000 3.667,000 5,929,000 2,919,000 5.646.000

14,607,000 8,138,000 3,655.000
13,540,000 4,563.000 3,103.000
26,385.000 6.224.000 7.733.000 8,328,000 1,872,000 -17.210,000 2,456.000 $5.212,000$ 3,377.000 5.871.000 1,347,000 2,793,000 5,023,000 1,876.000 8,049,000 $8.243,000$ 2,681,000 4.916.000 4,097.000 1,872,000 6.635.000 $4.652,000$ 5.189.000 5,021.000 265.000 $5.985,000$ 5.273,000 1.705.000

Corporations
$\$ 3,287,177.000$
3,353,450,000
1,551,205,000
1,188,067,000
1,032,638,000 827.975,000
553.441,000 587.906.000 501,766,000 575,619,000 510,040.000 541,874,000 $554,909,000$ 422,406.000 469,519,000 463.857.000 443.761.000 312,316.000 377,950,000 345.834,000 316.570,000 281,197,000 224,851,000 272,855,000 255.592,000 237,901,000 257,901.000 238.339,000 227,974,000 207.217.000 151,426,000 205,223,000 184.467.000 200.516.000 193,024,000 196,158,000 179.518,000 167.444,000 170,676.000 179,056.000 150,066,000 164,347,000 157,996,000 117,604,000 139,618.000 136,278.000 129,454,000 142,971,000 116.482,000 135,518.000 131,118,000 128.400.000 124,592.000 128,391.000 124;951,000 113,118.000 122,299,000 108.417.000 113,190,000 120.623.000 115,085,000 114.364 .000 115,703,000 106,435,000 102.612.000 105,136.000 109,587,000 116,270.000 102,004.000 99,196.000 104,377,000

All other
$\$ 1,219,394,000$
141,281,000
250,931,001 19,030,000 29,363,000 14.550,000 63.824.000 19,399,000 63,761,000 16.729.000 36,456,000 14,982.000
1.761,000 45,259,000 10,723,000 2,479,000 3,187,000 72,874,000 12,112,000 13,820.000 19,418,000 3,787,000 23,666.000 1,198.000 $6.485,000$ 14.513.000
840.000
637.000
457.000

6,967,000 36,989,000 1,619,000 15.451.000 3,906,000 5,613.000 1,408,000 11,216.000 10.764.000 5,208,000 738.000 19,193,000 6.081,000 2,147,000 16.917.000 10,882,000 6.080,000 11,846,000 $1,550,000$ 7,869,000 2.043.000 1.471.000 3,741,000 4,292,000
455,000
-1,329,000
9,724,000
3,039,000
8.989,000

3,978,000
989,000
2.477.000
2.579.000

2,453.000
4.932.000

10,591,000
7,393.000
2,885,000
374.000

6,003,000
4.667,000

450,000


PROGRESS OF THE UNITED STATES SINCE 1800.
[From reports of the bureau of statistics, department of commerce and other sources.]

|  | 1800. | 1850. | 1860. | 1870. | 1880. | 1900. | 1920. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area (Cont'l U.S.) ${ }^{\text {s }}$ | 843,255 | 2.995,536 | 3.0 | 3,026,789 | 3.026:789 |  | 3.026,759 |
| Popul | 5,308,483 | 23.191 .876 | 31,443.321 | 38,559,371 | 50,155,783 | 75,994.575 | 106.418,175 |
| Wealth..............d |  | 7.135,780,000 | 16,159.616.000 | 30,0\%8,518.000 | 42.642,000,000 | 88,517,306,775 | *187,739,071.090 |
| Debt............. ..dols. | 82,976,294 | 63,452.774 | 59.964 .402 | 2.331,169.956 | 1.919,326,748 | 1.107.711.258 | 24,330.889,731 |
| Money in circul'n.dols. | 26.500,000 | 278,761,982 | 435,407,252 | 655,212,794 | 973,382.228 | 2.055.150.998 | 6.087,555,087 |
| Deposits, b'k.n't'l.dols. |  |  |  | 542.261 .563 | 833,701,034 | 2.458,092,753 | 13.705,325i.000 |
| Deposits, savings.dols. |  | 43.431.130 | 149,277.504 | 849.874 .358 | 818, $81.106,973$ | 2,389, 19.954 | 6.536.596.000 |
| Farms, value.....dols. |  | ,96i.343,580 | 7,980,493,0tio | 8,941.857,749 | 12,180,501,538 | 20,514,001.838 | 77,924.100,338 |
| Manufact'res, val.dols. |  | 1,019.10t.616 | 1,885.861.676 | 4,232.325.442 | 5.369,579.191 | 13.004,400.143 | +62.418.078,773 |
| Receipts-Net ord.dols. | 10,818.749 | 43.592,889 | 56,054.600 | 395.959,834 | 333.526 .501 | 567.240,852 | 6,704.414,438 |
| Customs..........dols. | 9.088 .933 | 39,648,686 | 53,187,512 | 194.538.374 | 186,522,065 | 233.161 .871 | 323.536,559 |
| Internal reven. .dols. | 809.397 |  |  | 184.899,756 | 124.009,374 | 295,327,927 | 5.399.149,245 |
| Expend.-Net ord.dols. | $10.813 .9 \pi 1$ | 40.948.383 | $63,130.598$ | 293.657,005 | 264.847.637 | 487.713.792 | 6,141,745,240 |
| War...............dols. | 2.540 .879 | 9.687 .025 | 16,472,203 | 57,655,675 | 38.116,916 | 134.774.768 | 1,094.834,202 |
| Navy...............dols. | 3,448,716 | 7.904 .725 | 11.514,650 | 21.780 .230 | 13,536,985 | 55.953 .078 | 629.893,116 |
| Pensions.........dols. | 64,131 | 1.866,886 | 1,100,802 | 28.340 .212 | 56.777,174 | 140.877.316 | 213,341,204 |
| Imports. mdse.....dols. | 91,252,768 | 173.509.526 | 353,616.119 | 435,958,408 | 667.954.746 | 849,941.184 | 5.238,352.114 |
| Exports. mdse.....dols. | 70,971,780 | 144,375.726 | 333,576.057 | 392,771,768 | 835.638,659 | 1,394.483.082 | 8,103,988,663 |
| Product'n of gold.dols. |  | 50,000.000 | 46,000,000 | 50,000,000 | 36.000 .000, | 79.171 .006 | 49.509,400 |
| Silver ............dols. |  | 50.900 | 156,800 | 16.434 .400 | 34.717 .000 | 35.741 .100 | 57.420,325 |
| Coal . . . . . . . . . . . tons |  | 6,266,233 | 13.044,680 | 29.496.054 | 63.822830 | 240.789 .310 | 0576,431.250 |
| Petroleum....gallons |  |  | 21,000.000 | 220.951 .290 | 1,101.017.16\% | 2,672,042.218 | 18,622,884.000 |
| Pig iron.........tons |  | 563,755 | 821,223 | 1,665.179 | 3.835 .191 | 13.789 .242 | 36,925.987 |
| Steel.............tons |  |  |  | 68.750 | 1,247.335 | 10,188.39 | 42,13\%.934 |
| Copper ..........tons |  |  | 7.200 | 12.600 | 27.000 | 270.588 | 539.759 |
| Wool . . . . . . . . . . . . 1 bs. |  | 52,516.959 | 60,264,913 | 162,000.000 | 232,500.000 | 29.636 .6201 | 308,507,000 |
| Wheat.........bushels |  | 100,485.944 | 173,104.924 | 235,884.701 | 498,549.868 | 522,229.505 | 787128,000 |
| Corn...........bushels |  | 592.071 .104 | 838.792 .740 | 1,094.255,000 | 1,717.434.543 | 2,105,103.516 | 3.232.367.000 |
| Cotton..........bales | 153,5(4) | 2,451.442 | 3.849 .469 | 4,352.317 | 6,605,750 | 10,245.602 | 12,987.000 |
| Railroads..........miles |  | ${ }_{18.417}^{9.021}$ | 30,626 | 52,922 | 93.265 | $198.9 \% 4$ | +253,152 |
| Postofnces...........dols. | 280,804 | 5,199.984 | 8,513.067 | 19,7\%2.221 | 33,315,479 | 102,3-4,549 | $\begin{array}{r} 52,638 \\ 37,150,212 \end{array}$ |
| Patents issued.......No. |  | 993 | 4, 4.778 | 13,333 | 13.94\% | 26.499 | 39,882 |
| 1mmigrants.........No. |  | 369,380 | 150.237 | 354,203 | 457,25i | 448,572 | 430,001 |

*In 1912. $\dagger$ In 1919.

## UNITED STATES FIRE LOSSES BY YEARS.

[From the Insurance Press.]

1912 ... 206,438,900
1913
1914
1915
... \$203,408.250
.... 271,439,350
1916
1917
... \$217,602,995
1919
1920
\$249,179,275
… ${ }^{2} 62$.98
1918
$290,959,885$ 303.482,351

## PRINCIPAL SEAPORTS OF THE WORLD.

[From statistical abstract of the United States.] Net vessel tonnage in foreign trade.

Port. Year. Adelaide, Aus.*.. 1919 Aden, Arabia....... 1920 Alexandria, Egypt 1920 Antwerp, Belgium 1921 Archangel, kus... 1915 Baltimore, Md...... 1921 Barcelona, Spain.. 1918 Bilbao, Spain....... 1918 Bombay, India.....1920 Bordeaux, France. 1921 Boston, Mass....... 1921 Boulogne, France. 1921 Bremen, Germany 1913 Bremerhaven,Ger. 1913 Buenos Aires, Arg. 1915 Calcutta, India... 1920 C.'Town, U. of S.A. 1920 Cardiff, Wales.... 1920 Colombro, Ceylon..1920 Constant'ple,Turk. 1913 Copenhagen, Den. 1919 Dunkerque, Fr..... 1921 Fiume, Austria... 1912 Fremantle, Aus.*. 1919 Galveston, Tex... 1921 Genoa, Italy...... 1919 Gibraltar ........... 1920 Glasgow, Scot.... 1920 Hamburg, Ger.... 1921 Havana, Cuba..... 1920 Havre, France.,....1921 Hongkong-Vict'a...1920 Kobe, Japan....... 1920 Lisbon, Portugal. 1917 Liverpool, Eng... 1920 London, Eng.......1920 Marseilles, Fr.....1921 Melbourne, Aus.*. 1919 Moji, Japan......1920 Montevideo Urug. 1918 Montreal, Canada. 1921 Nagasaki, Japan..1920 Naples, Italy....... 1919 New Orleans, La.. 1921
tered. Cleared
254.000

2,737,000 2,570,000 12,737,000 939,000 $12,461,000$ 712,000 1,298,000 1,706,000 1,512,000 3,000,000 2,278.000 1,511,000 2,038,000 6,258,000 1,706,000 1,900,000 4,215,000 5,681,000
i, $\because \mathbf{5} \mathbf{5} 6,0000$ 1,417,000 2,125,000 824.000 2,789,000 3,381,000 11,614,000 1,639,000 9,421,000 4,341,000 3,622,000 12,124,000 8,190,000 1,841,000 6,890,000 $10,085,000$ 6,625.000 415,000 5,060,000 6,800,000 1,825,000 2,073,000 2,016,000 5,275,000

Cleared.
$2, \dot{7} \dot{3} \mathbf{6}, 0 \dot{0} \dot{0}$ 2,538,000
12,545,000 861,000 2,500,000 936,000 924,000 1,958,000 1,073,000 1,789,000 2,161,000 1,506,000 1,945.000 5,654,000 1,958,000 2,171,000 6,584,000 5,728,000 $\dagger 4,319,000$ 319,000 1,156,000 $2,144,000$

3,403,000 $3,434,000$
$\dot{\mathbf{z}, 5 \ddot{2} \ddot{2}, 000}$ 9,443,000 4,213,000 $3,050,000$ 12,070,000 8,285,000 1,864,000 6,352.000 18,550,000 5,824,000
5.256 .000 6,746,000 2,012,000 2,120,000 1.983 .000 5,614,000

## Port.

Year
New Yor Y 1921 Entered. Cleared.
$16,625,00015,315,000$
Odessa, Russia....1914 1,044,000 1,081,000
Petrograd, Russia 1914 1,117,000 1,067,000
Philadelphia, Y'a..1921 2,867,000 2,535,000
Piræus, Greece.... 1920
Port Natal, S'. Af. 1920
Riga, Esthonia.... 1914
Rouen, France.... 1921
R.de Janeiro, Braz. 1920

Rotterdam, Hol...1920
S. Francisco, Cal.1921
$\begin{array}{ll}1,247,000 & 1,586.000 \\ \mathbf{2 , 1 1 2 , 0 0 0} & 1,800,000\end{array}$
772,000 823,000

1,804,000 410,000
rrancisco, Cal.1921 1,327,000 1.355.000
Santos, Brazil.....1920 4,107,000 $4,046,000$
Shanghai, China.1920†22,498,000 9,301,000
Singap., Sts. Set. 1919
Sydney, Aus.*.... 1919
Tampico, Mex.... 1918
Trieste, Austria... 1913
Tyne ports, Eng.. 1929
Valencia, Spain.. 1918
Valetta-Malta ...1920
Vancouver, Can... 1921
Vera Cruz, Mex.. 1918
Victoria, Can...... 1921
Vladivostok, Rus. 1915
Yokohama, Japan. 1920
Tonnage entered covers "oversea direct"
only. $\dagger$ Entrances and clearances combined.

## WORLD'S PRODUCTION OF RUBBER. <br> In long tons.

$\begin{array}{llrrrr}\text { Year. } & \text { Plantation. } & \text { Brazil. } & \text { Other. } & \text { Total. } \\ 1900 & \ldots . & 4 & 26,750 & 27,136 & 53,890 \\ 1910 & \cdots \cdots & 8,200 & 40,000 & 21,500 & 70,500 \\ 1920 & \cdots, 304,816 & 30,790 & 8,125 & 343,731 \\ 1921 & \ldots .250,000 & 30,000 & 5,000 & 285,000\end{array}$

## Distribution of Rubber (1920).

Country. Long tons.
United States 248,791
Great Britain 56,972
France....... 16,606
Italy......... . $\quad 7.000$

Country. Long tons. Japan and
Australia. .
6,000
Canada
11,300
Total.


346,669

WORLD'S SHIPPING TONNAGE.
[From Lloyd's Register for 1922-23. Includes vessels of 100 tons and over.]

Country

| British | empire | 1,321 |
| :---: | :---: | :---: |
| United | States | 5,4,80 |
| Sea |  | 4,886 |

Sea …...................... 4,886
Philippine islands 495
99
Argentina .................... 216
Belgium 275
Brazil .............................. 399
Chile ........................... 126
China ........................ 134
$\underset{\text { Danzis. }}{\text { Denmar }}$ 65

Denmark
822
Esthonia ...................... 98
Finland...........
France $\quad \therefore, \ldots, \ldots, \ldots, \ldots, \ldots, 2,094$

Greece . . . . . . . . . . . . . . . . . . . 379
Holland................
Italy . . . . . . . . . . . . . . . . . . . . 1,413
Jupa Slavia........................... ${ }^{2,026}$
Latvia ........................... ${ }^{67}$

Portugal ........................ 286
Roumania .................... 31
Spain 973
Sweden
Urusuay

Gross.
22,042,520
17,062.460
14,738,506
2,247,690
76,264
181,555
579,477
492.571

131,401
188.388

62,677
107,231
1,038,138 45,259
213,671
81,362
3.845,792

1,887,408
668.127

2,632,713
2,866,335
3,586,918
81.204

40,124
2,600,861.
101.209

285,878
72,297
1,282,757
1,115,375
76.311

Country.
No. Gross
Other countries ............. 799. 691,635
Country not stated
197
Total
$.33,93564,370,786$

WORLD'S TANKERS JUNE 30, 1921.
500 tons gross and over.

| Flag. | No. | Gros |
| :---: | :---: | :---: |
| American | . 435 | 2,238,384 |
| Argentine |  | 1,277 |
| Belgian | 6 | 22,552 |
| British | . 278 | 1,417,138 |
| Chinese |  | 510 |
| Cuban | 4 | 4,955 |
| Danish | 2 | 3.744 |
| Danzig | 3 | 26.907 |
| Dutch | 41 | 117.203 |
| French | 10 | 47,696 |
| German | 6 | 12,153 |
| Italian | 5 | 27.667 |
| Japanese | 3 | 8.952 |
| Mexican | 4 | 12.541 |
| Norwegian | 24 | 130,864 |
| Philippine | 3 | 5,750 |
| Roumanian | 1 | 3,051 |
| Russian | 4 | 7.209 |
| Spanish | 8 | 26.274 |

WORLD'S OIL BURNERS.
Exclusive of army and navy bil burners.

| Flag. | No. | Gross. | Flag. | No. | Gross |
| :---: | :---: | :---: | :---: | :---: | :---: |
| American | . 698 | 8,356,872 | Italian | 25 | 122,202 |
| Argentine | 4 | 9.962 | Japanese | 14 | 98,039 |
| Belgian | 6 | 25,383 | Mexican | 6 | 18,917 |
| Brazilian | 1 | 3,822 | Norwegian | 92 | 434,353 |
| British | 436 | 2,546,475 | Peruvian | 5 | 17,611 |
| Chinese | 1 | 510 | Philippine | 2 | 17,228 |
| Cuban | 3 | 4,533 | Roumanian | 3 | - 8,484 |
| Danish | 6 | 22,755 | Russian | 2 | 3,038 |
| Danzig | 3 | 26.907 | Siamese | 2 | 1.203 |
| Dutch | 103 | 402,704 | Spanish | 16 | 55,110 |
| French | 41 | 204,516 | Swedish | 8 | 31.012 |
| German | 3 | 8,206 | Uruguayan | 3 | 7,043 |
| Greek Honduran | 10 | 46,728 12.515 | Total | 2.499 | 2,472,128 |

## COMMERCE OF PRINCIPAL LAKE PORTS. Calendar year 1920.

Foreign. Domestic.
Imports. Exports. Receipts. Shipments. Short tons. Short tons. Short tons. Short tons.

|  |  | 270,009 | 10,434,455 | 10,704,464 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 188,294 | 932,695 | 1,120.989 |
| 48,058 | 193,248 | 620,489 | 8,974,534 | 9,836,329 |
|  | 1,008.631 | 12,353,266 | 2,951,811 | 16,313,708 |
| 1,655,633 | 296.147 | 12,481.315 | 3,661,528 | 18.674.342 |
|  | 1900009 | 371.049 30.155 | 208,670 | 18.674 .342 6.544 .614 |
| 796.8288 | 186,385 | 9,808,685 | 320,592 | , $\begin{array}{r}6.544,614 \\ 10.392 .490\end{array}$ |
| 37.682 | 79,338 | 1.008.870 | 401,375 | 1.527,265 |
| 366,735 | 965,093 | 9,988,042 | 1,143,158 | 12.463.028 |
|  | 297,662 | 6.708,534 | 2,160.800 | 9,166.996 |
| 15.645 |  | 1.499 .277 | 150,237? | 3,297,183 |
| 20.332 | 4.333 | 1.606,059 | 1,3005 | 3,297,183 |
| 100,040 | $\begin{array}{r} 319.678 \\ 405,807 \end{array}$ | $\begin{array}{r} 10,356,130 \\ 2,971,346 \end{array}$ | $\begin{array}{r} 35.926,805 \\ 774,907 \end{array}$ | 46,808,613 |
| 1,840 | 354,685 | 225.117 | 7,027,135 | 7.608,777 |
| .......... |  | 1.937 .093 | 26.408 | 1.963 .501 |
|  |  | 4,095.525 |  | 4.095,525 |
|  | $\dddot{3012}$ | $917.728$ | 210.046 1.380 .980 | 1.127.774 |
|  | 3.012 | 1.650 .363 2.432 .231 | $1,380.980$ | 3.584.355 |
|  | i,0067,447 | 5,001,063 | 2,450.806 | 8,519,316 |
|  |  | 349,666 | ,788,499 | 1.138,165 |
|  | 415.598 |  | 2,626.905 | 3.042.433 |
| 11,081 | 24,840 | 3,787,135 | 252.410 | 4.075,468 |
| 344,422 | 216.021 | 257.007 | 1,460.039 | 2,277,489 |
| 58.661 | 1,560.395 | 3,341,099 | 5.944,138 | 10,904,293 |
| 65,310 | 5.006 | 835,259 | 968,353 | 1.873.928 |
| 314,943 | 962,232 | 3,193,768 | 952.419 | 5.432.162 |
| 3.323,210 | ,065.497 |  |  |  |

## DISASTERS TO SHIPPING.

On and near the coasts and on the rivers of the United States and American vessels at sea and on the coasts of foreign countries.

|  | Lives |  | Loss on |  |  |  | Loss on | Loes on |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , |  |  |  |  | Trecks. |  |  |  |
|  |  |  | \$1,731.765 | 1910 | 1,493 |  | $1,058,840$ | \$2,565,580 |
| 1.191 | 74 | 10 |  |  |  |  |  | 1,694,830 |
| 1899...... 1.574 | 742 |  | 2.45 | 1912 | 1.447 | 195 | 8,213.375 |  |
| 1900...... 1,234 | 252 | 7,186,990 | 3,350,500 | 1913 | 1,265 | 283 | 8,338.935 |  |
| 1901...... 1,313 | 452 | 7,094.345 | 2,147,675 | 1914 | 1,210 | 421 | 11,437.330 |  |
| 1902...... 1,359 | 531 | 8,823,920 | 2,309,335 | 191 | 1,088 | 277 | 10.199.560 | 4,013,083 |
| 1903...... 1,704 | 376 | 7,011,775 | 1,7\%2,210 | 191 | 1,140 | 1,364 | 12,671,040 | 3,668,995 |
| 1904...... 1,182 | 1,454 | 7.628.555 | 1,634.615 | 19 | 1.072 | 490 | 33.708 .710 | 12,479,600 |
| 1.209 | 267 | 8,187,500 |  | 1918 | 976 |  | 57.728.110 | 22.557.940 |
| 1.326 | 499 | 10,089.610 | 2.245,305 | 1919 | 738 | 452 | 38,139,080 | 12,698,145 |
| 1907....... 1, 1.370 | 624 | 13.709 .915 | 3.062,110 | 1920 | 1,074 | 551 | 54.955.480 | 17.612,455 |
| 1908...... 1,341 | 374 | 9.555.825 | 2,152.155 |  | 1,777 | 206 | 28,662,730 | 6.969 .995 |
| 1909...... 1,317 | 403 | 9,491,635 | 3,330,825 |  |  | 206 | . | ,.60..0 |

COAST LINE OF THE UNITED STATES.
In nautical miles.
Atlantic coast 1,773 Samoan islands. ..... 83
Gulf coast. ..... 1,607
Porto Rico.1,571
Alaska ..... 4,123
Hawaiian islands628
Guam ..... 80
20
Midway
Northern lakes and rivers. ..... 3,041
Western rivers ..... 4,344
Total ..... $.17,539$
Philippines ..... 11,444Grand total$.28,983$

MERCHANT MARINE OF THE UNITED STATES.
[From the reports of the bureau of navigation.]

| YEAR. | IN Foreign Thade. |  | In Coastivise Trade. |  | WHALE Fisheries. |  | Cod and mackerel tisheries. | Total. | $\begin{aligned} & \text { Annual } \\ & \text { inc. }(+) \\ & \text { or } \\ & \text { dec. }(-) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Steam. | Total. | Steam. | Total. | Steam. | Total. |  |  |  |
|  | Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Percent. |
| 1860.. | 97.2046 | 2,379.396 | 770.641 | 2,644.867 |  | 166.841 | 162,764 | 5,353,868 | + 4.06 |
| 1870 | 192.544 | $1 .+48.846$ | -882,551 | ${ }_{2,63}^{2,638.247}$ |  | 67,954 38.408 | 91.40 | 4,216,507 | +2.41 |
| 1890 | 192,705 | -928.062 | 1,661,458 | 3,409.435 | 4.925 | 18,6030 | 68.367 | 4,424, 97 | +2.71 |
| 1900 | 337.35t | 816,795 | 2,239,825 | 4,286,516 | 3.986 | 9.849 | 51,62.3 | 5.164.834 | -6.18 |
| 1910. | 533.4is | 782,517 | 4.330.896 | 6.6688.966 | 3.509 | 9,308 | 47,291 | 7.508.082 | -1.61 |
| 1915 | 1,3+6.16 | 1,862,71 | 4,574.567 | 6.488i,384 | 3,682 | 8.8\%9 | 31.502 | 8,389.429 | - 5.49 |
| 1917 | 1,855.484 | $2.440 . \pi 76$ | 4,559,008 | 6.392,583 | 2.250 | 5,62: | 32.055 | 8.871.037 | + 4.73 |
| 1918 | 8.013 .643 | 3.599 .21 .3 | 4,433,337 | 6,282,474 | 2.178 | 4,433 | 38,338 | 9.4.24.518 | $\bigcirc 11.87$ |
| 1919. | 9,023.7) | 6.665 .316 $9.924,69$ | 4,295.907 | 6.201,476 | 1.403 | 3,901 | 36i.148 | 12,907,300 | -26.47 |
| 1921 | 10.463.644 | 11,077,398 | 5.245,532 | 7,163,136 | 2.645 | 4,242 | 37.310 | 15,282.136 | +12.00 |

VESSELS BUILT IN THE UNITED STATES.

| YEAR. | $\begin{gathered} \text { New } \\ \text { Snyland } \\ \text { coast. } \end{gathered}$ |  | On entlre seaboard. |  | Misslssippi and tributarles. |  | On great lakes. |  | Total. |  | Sall. |  | Steam. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | No. | Tons | No. | Tons. | No. | Tons. | No. | Tons. | No. | Tons. | No. | Ton |
| 1890. | 248 | 78.577 | ${ }^{7} 5$ | 1693, (24) | 104 | 16,504 | 191 | 108,526 | 1.051 | 294,123 | 505 | 102,873 | 410 | 159,04 |
| 1901 | 199 | 72.176 | 1, 888 | 219.406 | 215 | 14173 | 125 | 130,611 | 1,447 | 393,790 | 504 | 116.460 | 422 | 202,52 |
| 1910 | 111 | 23,42 | ${ }_{993}^{887}$ | 167,829 | 193 | 5 6188 | 281 | 168.751 | 1,361 | 342.078 664.479 | 127 | 19.358 4.884 | 114 | 257,943 |
| 1918 | 165 | ${ }_{88} 82.302$ | 1.225 | 1,080.473 | 135 | 6,169 | 168 | 215.022 | 1.5\%8 | 1,300.868 | 4 | 4.845 | 229 | ${ }_{96} 6.254$ |
| 1919 | 146 | 177,158 | 1.5.9 | 2.815.733 | 107 | 3,716 | 317 | 507.172 | 1.953 | 3,326 621 | 3 | 2,285 | 616 | 2.540 .07 |
| 1320. | 131 | 208.023 | 1.61 | 3,4i5.57. | 185 | 10.300 | $2+7$ | 394,467 | 2.057 | 3880.639 | 2 | 4,183 | 741 | 3,279 8 |
| 1921 | 101 | 100.75 | 1.1000 | 2,147.5 5 | 131 | 10.32: | 131 | 10:3,731 | 1.3\%:1 | 2.245, 115 | 1 | 1,189 | 375 | 2,010 |

## LARGEST OCEAN STEAMERS.

Ships having a registered tonnage of 15,000 or more.

AMERICAN.
Tons*. Length $\dagger$. Breadth $\dagger$. Built.

| Agamemnon .. 19,361 |  |
| :---: | :---: |
| Americai ...... | 22,622 |
| George |  |
| Washington. | 22,570 |
| Leviathan | 54,282 |
| Minnekahda | 17,281 |
| Minnesota .. | 20,602 |
| Mount Vernon | 18,372 |
| President Grant | 18,072 |
| Resolute | 20,000 |
| Reliance | 20,000 |
|  | BRITISH |


| Adriatic ....... 24,541 | 709 | 75 | 1911 |
| :---: | :---: | :---: | :---: |
| Almanzora .... 15,551 | 570 | 67 | 1914 |
| Andes . . . . . . . 15,620 | 570 | 67 | 1913 |
| Aquitania .... 45,647 | 868 | 97 | 1914 |
| Arabic ....... 17,324 | 591 | 69 | 1908 |
| Arundel Castle. 19,600 | 630 | 72 | 1921 |
| Baltic ......... 23,876 | 709 | 75 | 1904 |
| Belgic ........ 24.547 | 670 | 78 | 1917 |
| Berengaria ... 52,022 | 882 | 98 | 1912 |
| Cameronia .... 16.000 | 550 | 70 | 1920 |
| Cap Polonio... 20.597 | 637 | 72 | 1914 |
| Carmania .... 19 524 | 650 | 72 | 1905 |
| Caronia . ...... 19,687 | 650 | 72 | 1905 |
| Cedric . . . . . . ${ }^{\text {2 }} 1,073$ | 681 | 75 | 1903 |
| Celtic ......... 20,904 | 681 | 75 | 1901 |
| Ceramic . . . . . 18,481 | 655 | 69 | 1913 |
| Doric . . . . . . . . 16,600 | 575 | 68 | 1921 |
| Empress of Asia 116,909 | 570 | 68 | 1913 |
| Empress <br> 'of Britain... . 18,587 | 549 | 66 | 1906 |
| Empress |  | 78 | 1920 |
| Homeric . . . . . ${ }^{\text {a }}$ 3,000 | 775 | 83 | 1922 |
| Kaiserin <br> A. Victoria... 24,581 | 677 | 77 | 1905 |
| King Alexander 15746 | 589 | 65 | 1908 |
| Laconia ....... 19,000 | 601 | 74 | 1921 |
| Lapland ....... 18,565 | 606 | 70 | 1908 |
| Majestic .... . 56,000 | 956 | 100 | 1914 |


| 684 | 72 | 1902 |
| ---: | ---: | ---: |
| 687 | 74 | 1905 |
| 722 | 78 | 1908 |
| 920 | 100 | 1914 |
| 620 | 66 | 1917 |
| 622 | 73 | 1904 |
| 685 | 72 | 1906 |
| 599 | 68 | 1907 |
| 620 | 72 | 1922 |
| 620 | 72 | 1922 |
| 7 |  |  |
| 709 | 75 | 1911 |
| 570 | 67 | 1914 |
| 570 | 67 | 1913 |
| 868 | 97 | 1914 |
| 591 | 69 | 1908 |
| 630 | 72 | 1921 |
| 709 | 75 | 1904 |
| 670 | 78 | 1917 |
| 882 | 98 | 1912 |
| 550 | 70 | 1920 |
| 637 | 77 | 1914 |
| 650 | 72 | 1905 |
| 650 | 77 | 1905 |
| 681 | 75 | 1903 |
| 681 | 75 | 1901 |
| 655 | 69 | 1913 |
| 575 | 68 | 1921 |
| 570 | 68 | 1913 |
| 549 | 66 | 1906 |
| 627 | 78 | 1920 |
| 775 | 83 | 1922 |
| 677 | 77 | 1905 |
| 589 | 65 | 1908 |
| 601 | 74 | 1921 |
| 606 | 70 | 1908 |
| 956 | 100 | 1914 |

## RAILROADS OF THE UNITED STATES.

## OPERATING STATISTICS OF PRINCIPAL SYSTEMS. Calendar year 1921.

| Railroad. od | Mileage operated | Operating revenues. | Operating expenses. | Operating income. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atchison. Topeka \& Santa Fe..... | operated | $\begin{gathered} \text { revenues. } \end{gathered}$ | $\$ 130,774,167$ | income. | rentals. |
| Atlantic Coast Line... | 4.89 | 66,552,681 | 58,655,584 | 4,7\%5,768 | 4,192.835 |
| Baltimore \& Ohi | 5.184 | 198,622.373 | 166,457,024 | 24,886,985 | 21,853,547 |
| Bangor \& Aroos |  | 7,348,709 | 5,838,452 | 1,095,782 | 1,215.764 |
| Boston \& Maine |  | 78,289,750 | 73.833.472 | 1.780 .598 | 1,780.528 |
| Central of Georg | 1.913 | 22,185,359 | 20,033.556 | 1,230,732 | 1.343.151 |
| Central of New | 685 | 52,660,997 | 43,621,696 | 6,206.015 | 5,998.782 |
| Chesapeake \& O | 2.546 | 83,684,027 | 66.644.890 | 14.452,513 | 1.3,657.967 |
| Chicago \& Alt | 1.050 | 31,049,259 | 26,202,540 | 3,809.855 | 2.134,004 |
| Chicago \& Eastern | 1,130 | 27,099,146 | 23.944.405 | 1,938,681 | 2.153 .582 |
| Chicago \& Northwester | 8,402 | 144,775.476 | 129,091,428 | 7.201,883 | 6,651,137 |
| Chicago, Burlington \& Q | 9.393 | 168,643,539 | 128,416,345 | 30.430 .729 | 28,696.588 |
| Chicago Great Western. | 1,496 | 24,273.653 | 20,989,981 | 2,382,086 | 812,751 |
| Chicaso, Indianapolis \& Louisvil | 656 | 15,162,870 | 12,190,664 | 2,234,206 | 1,269,873 |
| Chicago, Milwaukee \& St. Paul | 10,808 | 146,765,766 | 127,957,002 | 9,763,129 | 5,117,329 |
| Chicago, Rock Island \& Pacific | 7,661 | 151,766.857 | 107,170,332 | 19,049,040 | 15,198,454 |
| Chicaso, St. P., Minn. \& Omaha. | 1.749 | 28.047,675 | 24,519,423 | 2,232.481 | 1,842,852 |
| Cleveland, Cin., Chicago \& St. I | 2,414 | 79,793,593 | 64.406.122 | 11.398,706 | 10,100.29\% |
| Colorado \& Southern | 1,099 | 13,223,220 | 10,523.890 | 1.932.715 | 1,903,795 |
| Delaware \& Hudson | 881 | 45,718,029 | 38,675,371 | 6,052,312 | 6,886,630 |
| Del., Lackawanna \& W | 994 | 86,243,394 | 68,377.520 | 12,516,049 | 12,997,084 |
| Denver \& Rio Grande We | 2,591 | 32,659,759 | 27,659,286 | 3,151,748 | 3,534,496 |
| Duluth, Missabe \& North | 407 | 12,374,949 | 7,311,611 | 3,682.576 | 3,650,389 |
| Duluth, South Shore \& | 591 | 4.464.860 | $4.565,200$ | -457.870 | $-594.530$ |
| Elgin, Joliet \& Eastern | 836 | 19,334,942 | 13,613,039 | 4,753.338 | 3,334,951 |
| El Paso \& Southwe | 1,027 | 10,910,087 | 8.420,673 | 1,403,140 | 1,165,688 |
|  | 1,989 | 102,835.505 | 94,893,209 | 4,732,254 | 5.569.108 |
| Florida East Co | 764 | 13,558,013 | 11,303,427 | 1,449.628 | 981.723 |
| Gal., Harrisburg | 1,380 | 25.063,536 | 21,897.286 | 2.516.414 | 1.484 .844 |
| Grand Trunk W | , 352 | 14,320,467 | 13,639,937 | -536,059 | -2,319,151 |
| Great Northern | 163 | 101,317,204 | 80.496.913 | 12,480,988 | 12.866.411 |
| Gulf. Colorado \& | 1.907 | 29,209,224 | 21,364,113 | 6.991.082 | 6.339.396 |
| Hocking Valley | 350 | 14,093,001 | 11.572,394 | 1.708.545 | 1,560.741 |
| Houston \& Tex | 932 | 14,843,658 | 12,226.717 | 2,085,273 | 1,432,705 |
| Illinois Central | 4,799 | 141,127,066 | 109,886,408 | 22,836,372 | 24,248,679 |
| International \& | 1,159 | 17,639,783 | 16,254,947 | 920.087 | -324,441 |
| Kansas City Soll | 779 | 19.609.283 | 14,600.297 | 4,007,802 | 3,814,194 |
| Lake Erie \& Wes | 718 | 9.061,493 | 8,137,732 | 327,674 | 197,251 |
| Lehigh Valley | 1.448 | 74,999,913 | 67.530,014 | 5,434,671 | 5.582,216 |
| Long Island | 398 | 28,720.911 | 23,181,985 | 3.969,289 | 3,311,214 |
| Los Angeles \& | 168 | 19.5\%4,305 | 16,410,646 | 1,986,171 | 1,459,981 |
| Louisville \& Na | 5.041 | 117.149,124 | 108.957,124 | 4,616.531 | 3,874,426 |
| Maine Central | 1,215 | 20.590.064 | 19,533,352 | -210,179 | -466,962 |
| Michigan Central | 1,862 | 72.911.852 | 52,551,944 | 15,6:55,778 | 15,403,271 |
| Minneapolis \& St. Lo | 1.650 | 16.171.727 | 14,873,834 | 485,299 | 137.009 |
| Minneapolis. St. P. \& Sault St. M | 4.297 | 42.938.421 | 39.443.594 | 659.667 | -189.983 |
| Missouri, Kansas \& Texas....... | 1,715 | 33,488,591 | 26,764,368 | 4,891.21) | 6,256.808 |
| Missouni Pacific . | 7,300 | 109.745.072 | 92,042,456 | 13,364,877 | 9,884,376 |
| Mobile \& Ohio. | 1,165 | 18,190,178 | 16.124.59S | 1,325.983 | 1.174 .974 |
| Nashville. Chattanooga \& St. | 1.258 | 20.924.603 | 19,607,277 | 758.639 | 1,071,618 |
| New York Central.............. | 6,077 | 322.538,217 | 248,180.994 | 54.858 .007 | 56,679.197 |
| New York, Chicago | 74 | $27.030 .664$ | 20613593 | $4.592,717$ | 4.428 |
| N. Y., New Haven \& Hartfo | . 986 | 116,405,233 | 106,402,295 | 5,513,94\% | 740.034 |
| New York, Ontario \& Wester | 569 | 14,127.867 | 12,067.086 | 1,603,350 | 1.297 .074 |
| Norfolk \& Western | 2.295 | 80.760 .590 | 64,006,171 | 11,993.834 | 14.870,021 |
| Northern Pacific | 6.657 | 94.53S 059 | 77.630 .867 | 7.875,176 | 10,843,826 |
| Northwestern P | 520 | 8.609 .732 | 6.365,464 | 1,760,435 | 1,608,331 |
| Oregon Short Lin | ,360 | 36,843,202 | 27.419,139 | 6.284.629 | 5,630,965 |
| Oregon-Wash. R. R. \& Nav. | 2,222 | 29,818,740 | 26.577'578 | 1.041.042 | -126.427 |
| Pennsylvania ... | 7.323 | 500.175 .084 | 430.758 .629 | 48.485 .067 | -1,104,031 |
| Pere Marquette | 231 | 38,161,240 | 30,279.574 | 6.279 .389 | 5,106,442 |
| Philadelphia \& Read | 1.126 | 84.924 .227 | 68.361,308 | 14.820.302 | 12,805.667 |
| Pittsburgh \& Lake Erie |  | 23,226,059 | 20.340 .436 | 1,682,355 | 4,066.871 |
| Pittsburgh, Cin.. Chi. \& | 2.412 | 96.717 .043 | 91,304.583 | 289,548 | -2.748.924 |
| St. Louis-San Francisco. | 4.760 | 81,851,289 | 60,176.585 | 18.078.978 | 17.858.441 |
| St. Louis Southwes | 968 | 17,366,132 | 10.627.671 | 5.905 .623 | ,. 566684 |
| St. Louis. Southwestern \& Texas | 807 | 7.774 .033 | 8,461.888 | $-977.782$ | -807,925 |
| San Antonio \& Aransas Pass...... | 739 | 6,322,114 | 6,029.768 | 124.435 | 116.674 |
| Seaboard Air Line. | 3.563 | 42,875,257 | 37.099.848 | 3,970.188 | 2.109 .931 |
| Southern | 6.971 | 128.715.150 | 105.829.077 | 18.918 .807 | 13.971.782 |
| Southern Pacific | 7,110 | 189.996.741 | 141,288.801 | 35.975.085 | 33,726.877 |
| Texas \& Pacific. | 1.951 | 36.600.474 | 30,138.446 | 4.013.846 | 2,832.148 |
| Toledo, St. Louis \& | 454 | 9,503,970 | 7,319.062 | 1.746132 | 1,355,565 |
| Union Pacific | 3,622 | 114,783.971 | 77,612,030 | 30,759.314 | 28,351,910 |
| Virginian | 526 | 18,024.357 | 12.405.728 | 4.575 .084 | 4.726.940 |
| Wabash | 2.472 | 59.217.692 | 50,506.169 | 6,846,804 | 3.863.34n |
| Western Maryland | 801 | 17.643.054 | 13.866.529 |  | 3,074,515 |
| Western Pacific | 1,016 | 12,100,611 | 10.4?5.669 | 388,743 | 851.995 |
| Whecling \& Lake Eri |  | 14.770,707 | 11.666.450 | 2,035.748 | 1,755.356 |
| Yazoo \& Mississippi Valle | 1,381 | 20,759.409 | 18.526.841 | 876.009 | 812.049 |



## ELECTRIC RAILWAYS IN THE UNITED STATES.

[From the Electrical Railway Journal.]

| COMPANIES AND | MILEAGE IN | 1921. | State. Revenues. | Expenses. | * Income. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State. | Comp's. | Miles. | Arizona \& |  |  |
| Alabama | .. 12 | 360.98 | N. Mex... 593,013 | 456,542 | 116,492 |
| Arizona | 4 | 54.44 | Arkansas . 1,956,931 | 1,079,569 | 714,996 |
| Arkansas | 9 | 128.30 | Calif. ...33,982.748 | 25,582,252 | 6,327,682 |
| California | 36 | 3,251.74 | Colorado . 5,779,776 | 3,404,817 | 1,842,111 |
| Colorada | 12 | 468.91 | Conn. \& |  |  |
| Connecticu | 7 | 1,562.42 | R. I. . . 18,266,740 | 14,187,238 | 2,765,802 |
| Delaware | 2 | 158.80 | Del., Md. \& 280 |  |  |
| District of | 7 | 388.16 | D. C.... 21,289,850 | 12.496,579 | 7,097,720 |
| Florida | 8 | 196.59 | Florida - 1,968,990 | 1,155,091 | 716,382 |
| Georgia | 11 | 478.71 | Georgia . 10,146,512 | 5,487,899 | 3,949,844 |
| Idaho |  | 102.20 | Idaho \& |  |  |
| Illinois | 55 | 3,614.38 | Wyo. ... 521,988 | 375,858 | 126,304 |
| Indiana | 28 | 2,452.71 | Illinois . 66,513,834 | 38,748,349 | 22,512,740 |
| Iowa | 24 | 963.32 | Indiana . 19,599,011 | 12,717,072 | 5,944,800 |
| Kansas | 14 | 514.69 | Iowa ....11,342,166 | 7,208,711 | 3,601,371 |
| Kentucky |  | 455.59 | Kansas .. 4,117,811 | 2,690,260 | 1,148,123 |
| Louisiana | 8 | 309.20 | Kentucky $6,319.418$ | 3,789,486 | 2,012,417 |
| Maine | 14 | 528.07 | Louisiana 6,118,826 | 3,855,597 | 1,702,144 |
| Maryland | 11 | 705.00 | Maine ... 4,781,221 | 3,120,221 | 1,462,476 |
| Massachusetts | 34 | 2,768.29 | Mass. $. .45,239,116$ | 34,097,107 | 8,931,876 |
| Michigan | 24 | 1,800.72 | Michigan. $25,749,103$ | 18,331,269 | 6,506,678 |
| Minnesota | 13 | 757.08 | Minn... $\$ 12,375,143$ | \$7,905,772 | \$3.405,306 |
| Mississippi | 7 | 94.78 | Miss. . . $1,201,042$ | 890,006 | -251,533 |
| Missouri |  | 1,158.03 | Missouri 25,347,719 | 17,369,551 | 6,210,254 |
| Montana |  | 846.03 | Montana 1,501,383 | 1,111,411 | 312,848 |
| Nebraska |  | 256.00 | Nebraska. $4,493,267$ | 2,913,696 | 1,204,422 |
| Nevada |  | 10.80 | Nevada \& |  |  |
| New Hamps | 11 | 249.90 | Utah .. 3,418,967 | 2,141,169 | 1,057.095 |
| New Jersey | 24 | 1,582.63 | N. H.. . . . 1,250,769 | ,999,087 | 1,054,278 |
| New Mexico | 2 | 10.95 | N. Jersey 22,264,081 | 13,436,048 | 6,996,342 |
| New York | 91 | 5,616.30 | N. York.40,380.644 | 83,360,232 | 47,306,442 |
| North Carolina | 11 | $300.4{ }^{2}$ | N. C..... 2,872,991 | 1,714,998 | 1,017,515 |
| Niorth Dakota | 4 | 27.31 | $\mathrm{N}_{\text {, and }} \mathrm{S}$. |  |  |
| Ohio ........ | 60 | 4,214.34 | Dakota 266,352 | 204,919 | 49,380 |
| Oklahoma | 17 | 369.53 | Ohio . . . . 57,809,157 | 40,163,453 | 14,020,277 |
| Oregon | 8 | 694.13 | Oklahoma 2,201,025 | 1,321,675 | 745,310 |
| Pennsylvania | . 105 | 4.517 .03 | Oregon - 7,102,433 | 4,240,891 | 2,168,331 |
| Rhode Island | - 4 | 399.97 | Penn. ... 71,554,787 | 43,522,241 | 24,776,311 |
| South Carolina | 4 | 148.65 | S. C.. . . . $3,766,633$ | 2,286,500 | 1,293,078 |
| South Dakota | 3 | 25.85 | Tennessee $7,518,664$ | 4,594,774 | 2,330,377 |
| Tennessee | 11 | 449.59 | Texas ...19,771,220 | 7,670,696 | 4,352.285 |
| Texas | 21 | 985.95 | Vermont 826,569 | 599,446 | 192,439 |
| Utah |  | 470.50 | Virginia 10,093 287 | 5.415,049 | 4,195,786 |
| Vermont | 8 | 103.33 | Wash. . 15.415 .110 | 9,318,781 | 4,799,717 |
| Virginia | 13 | 442.88 | W. Va.... 5,924,447 | 3,360,297 | 2,198,352 |
| Washington | 15 | 1,083.71 | Wisconsin 9,270,639 | 5,774,296 | 2,868,997 |
| West Virginia | 17 | 692.94 |  |  |  |

Total 709,825.092 452,594,654 211,473,743

* Net revenue from operation less taxes.

TRAFFIC OF MAXIMUM DENSITY (1917).
OPERATING ACCOUNTS OF ELECTRIC RAIIWAYS (1917).
[United States census report.]
State. Revenues. Expenses.
Alabama . $\$ 5,607,745$ \$3,263,733 \$1,875,116

| City ${ }^{\text {c }}$ ( Miles track. *Passengers. |  |
| :---: | :---: |
| Boston . . . . . . . . . . . . . . . 452.49 381,017.338 |  |
| *Revenue passengers only. Note-Figures for |  |
| Philadelphia include 23.33 miles | 23.33 miles of elevated |
| and subway track and those | and those for Boston |
| include 50.38 miles of elevated | of elevated and subway |
| PASSENGERS CARRIED ON ELECTRIC RAILWAYS (1917) |  |
|  |  |
| State. |  |
| Alabama | 84,962,155 |
| Arizona | 7,893,9\%4 |
| Arkansas | 30,525,360 |
| California | 638,632,142 |
| Colorado | 102.882,744 |
| Connecticut | 249,452,728 |
| Delaware | 32,648,315 |
| Dist. Columbia | 165,445.889 |
| Florida | 38,625,356 |
| Georgia | 114,021.766 |
| Idaho |  |
| Illinois | 665,552,944 |
| Indiana | 231,290,386 |
| Iowa | 119,348,038 |
| Kansas | 46,212,673 |
| Kentucky | 141,218,932 |
| Louisiana | 134,017.669 |
| Maine | 61,789,846 |
| Maryland | 315,969.539 |
| Massachusetts . ....................1,2.19,706,121 |  |
| Michigan | 593,096,656 |
| Minnesota | 316,904,581 |
| Mississippi | 12,215,749 |


| State. | . |
| :---: | :---: |
| Missouri | 660.703.957 |
| Montana | 25,948,387 |
| Nebraska | 95,782,721 |
| Nevada | 800,47.1 |
| New Hampshire | 26,341.020 |
| New Jersey | 555,286,203 |
| New Mexico New York | 1,594,543 |
| North Carolina | 32,140,967 |
| North Dakota | 3,063,647 |
| Ohio | ,034,245,928 |
| Oklahoma | 35,820,508 |
| Oregon | 91,926,694 |
| Pennsylvania | .520,378.517 |
| Rhode Island | 128,220,984 |
| South Carolina | 28,408,318 |
| South Dakota | 2,105,626 |
| Tennessee | 122,655.470 |
| Texas | 184,912,268 |
| Utah | 47,671,180 |
| Vermont | 9,268,385 |
| Virginia | 135,411,909 |
| Washington | 186.361,737 |
| West Virginia | -80,920.697 |
| Wisconsin ... | 217,599,493 |
| Wyoming | 1,475,704 |
| Total | 4,506,914,573 |

## ACCIDENTS ON ELECTRIC LINES.

In 1917311 employes and 2,26\% other persons were killed on the electric railways of the United States.

## ACCIDENTS ON STEAM RAILROADS.

[From reports of interstate commerce commission.]

Employes.
Year ended June 30.


LIFE INSURANCE IN THE UNITED STATES.

| Year. | Ordinary.-_ |  |
| :---: | :---: | :---: |
|  | Policies. | Amount. |
| 1850. | 29.407 | \$68.614,189 |
| 1860 | 60.000 | 180.000.000 |
| 1870 | 839,226 | 2.262.847.000 |
| 1880 | 679,690 | 1.564.183.532 |
| 1890 | 1,319.561 | 3.620.057.439 |
| 1900 | 3,176.051 | 7.093.152.380 |
| 1910 | 6,954.119 | 13.227.213.168 |
| 1920 | 6,733,000 | 35,299,292,000 |


| olicies. | Amount. |
| :---: | :---: |
|  |  |
|  |  |
| 2360.674 | \$2 |
| 3.883.529 |  |
| 11.219 .296 | 1,468.986.366 |
| 23.034 .463 | 3,177.047.874 |
| 47,608,000 | 7,031,676,000 |
| Payments to |  |
| policyholders |  |
| \$90.007.820 | \$770 |
| 168.687.601 | 1,742.414,173 |
| 387.302.073 | 3,875.877,059 |
| 744,649,000 | - 319.997 , 000 |

- Total.

Policies. Amount.


5,203.090 4,049.578.567
$14.395 .347 \quad 8.562,138.746$ $29.988 .58 \%$ 16.40.4.261,042
64,341.000 42,330,968,000

Liabilities.
\$678.681.309
1.493,378.709

3,325,878.366
6,989,309,000

Surplus.
$\$ 92.290 .752$ 249.035.464 $549,998.693$ 330,688,000

Insurance written.
written. Insurance in force. $\$ 5,656.453 .465$ 9,562,511,910 8,879,451,774

## FIRE AND MARINE INSURANCR.

## Com-

Yr. panies. Income. Losses. Dividends. 1890.580 \$157.857.983 \$75.334.517.\$5.334.495 1900.493198 .312 .577108 .307 .171 8.446.110 1910.597 381.545.814 166.789.763 20.709.261 $1920.7891,073,624,952451,469,89040,088,229$

CASUALTY AND OTHER INSURANCE.

| Year. | Com- | panies. | Incôme. |
| :--- | ---: | ---: | ---: | | Payments to |
| ---: |
| policyholders. |

ACCIDENT AND HEALTH INSURANCE.

Year.
1915
1916
1920
MUTUAL ACCIDENT AND SICK ASSOCLATIONS.
Year. Companies.
$1901 . . . . . . .{ }_{10}{ }^{197}$
1920....... 100

1920

Premiums.
\$41,069,870
47.505.091
55.594 .631

79,180,592

Losses.
$\$ 18.519 .057$
20.631,083
23.731 .506
33.540 .972

## AMERICAN EXPRESS COMPANY FINANCES. <br> Year ended Dec. 31, 1920. <br> INCOME ACCOUNT.

| Charges for transportatio | American <br> Railway. <br> 8333,890,026 | *Great Northern. $\$ 3.537$ | *Northern. | * Western. |
| :---: | :---: | :---: | :---: | :---: |
| Express privilege-Dr... | 141,829,491 | 2,018 | 101,408 | 535 |
| Revenue from transpo | 192,060,535 | 1,519 | †98,990 | 691 |
| Revenue from operations other than transpor- |  |  |  |  |
| Total operating revenues........................ | 195,665,044 | 2,463 | †98,673 | 2,260 |
| Operating expenses | 234,809,540 | 30,185 | 38,793 | 13,350 |
| Net operating revenues | $\dagger 39,144,496$ | †27.722 | †137,466 | †11,090 |
| Uncollectible revenue from | 37,101 | + +94 | +193 | , 139 |
| Express taxes | 2,182,462 | 5.412 | 4,490 | 2.072 |
| Operating incom | $\dagger 41,364,059$ | $\dagger 33,040$ | +142,149 | †13,301 |
| Other income | 2,075,796 | 127,959 | 144,690 | 45,081 |
| Gross income | $\dagger 39,288,263$ | 94,919 | 2,541 | 31,780 |
| Deductions from <br> Net income | $\dagger 39,835,887$ | 94,913 | $\ddot{2,541}$ | 31,780 |
| Dividend appropriations of income |  |  |  | 32,250 |
| Income balance transferred to profit and loss | $\dagger 39.835,887$ | $9 \mathbf{9 4} 9 \mathbf{9} \mathbf{1}$ | $\because 2.541$ | +470 |
| PROFIT AND LOSS ACCOUNT. |  |  |  |  |
| Credit balance on Dec. 31 of the preceding year |  | 822,492 | 513,573 | 292,639 |
| Credit balance for the year from income. | $\dagger 39,835,887$ | 94,913 | 2,541 | +470 |
| Dividend appropriations of surplus. |  | 900,000 |  |  |
| Other profit and loss itmes-credit bala | 41,221,715 | 120,378 | 9,040 |  |
| Balance credit carried to balance she | 1,385,828 | 137.783 | 525,154 | 292,16 |

credi carried to balance sheet.
*Property operated by American Railway Express Co. for eight months ended Aug. 31, 1920, under joint agreement dated June 12. 1918, and for four months ended Dec. 31. period 1920, under contract to purchase the respondrepresent transactions applicable to a period prior to July 1, 1918. †Debit or reverse item.

## THE CAPITOL IN WASHINGTON.

The corner stone of the original capitol building was laid by President Washington Sept. 18. 1793. The north wing was finished in 1810 and the south wing in 1811, a wooden passageway connecting them. The original designs of the structure were made by Dr. William Thornton. The two wings were burned by the British in 1814, but were immediately restored. In 1827 the original building was completed at a cost of $\$ 2.433 .844 .13$. Exten-
sions of the wings were begun in 1851 and completed in 1859. The dome. which is 287 feet 5 inches in height, was completed in 1865. The capitol stands in latitude 38 degrees 53 minutes 20.4 seconds north and longitude 77 degrees 00 minutes 35.7 seconds west from Greenwich. The area covered hy the building is 153,112 square feet. Value of building and grounds: Building. $\$ 15.000 .000$ : grounds. $\$ 10,400,000$; total, $\$ 25.400,000$.

## INTERNAL REVENUE RECEIPTS.

Comprative statement showing the receipts from the several objects of internal taxation in the United States during the fiscal years ended June 30,1921 and 1922.

Income Objects of taxation.
1921.
1922. partnerships and corporations..
Estates-Transfers of estates of decedents ..............................
Distilled spirits (nonbeverage)..... Distilled spirits (beverage).......... Rectified spirits or wines. . ........... Still or sparkling wines, condials, etc. Grape brandy used in fortifying sweet wines
Rectifiers, dealers, etc., (special taxes)
Stamps for distilled spirits intended for export
Case stamps for distilled spirits bottled in bond
\$3,228,137,673.75 *\$2,087.946,243.76

| $154,043.260 .39$ | $139,291,712.68$ |
| ---: | ---: |
| $78,097,756.93$ | $42,259,347.44$ |
| $373,736.33$ | $113,128.61$ |
| $28,5877.14$ | 19.192 .52 |
| $2.001,779.87$ | $1.306,244.7 \underset{\sim}{4}$ |
| 578.628 .32 | $1,115.646 .83$ |
| $687,519.30$ | $533,742.10$ |

2.049 .45
209.368 .25

Increase ( + ) or
decrease (-).

Miscellaneous collections................
613.121 .98
82.598.065.01

Fermented liquors-Fermented l:quors (barrel tax) .................. dealers in malt liquors (special taxes)
Total
Tobacco-Cigars (large)
Cigars (small)
Cigarettes (large)
Cigarettes (small)
Snuff of all descriptions.
Tobacco, chewing and smoking.
Cigarette papers and tubes.
Miscellaneous collections Total

17,133.65
$\qquad$
51.076.563.24

1,013.510.07 ,356.258.38
135,053,369.43
5,795,401.75
59,330,627.08
1.229 .286 .37 180.182 .96

255,219,385.49
$10,746.37$
$45,986.00$ Revenue Acts of 1918 and 1921.

Documentary stamps, etc.-Sales by postmasters
Bonds, capital-stock issues, conveyances, etc.
Capital-stock transfers
Sales of produce (future deliveries)
Playing cards
Transportation of freight
Transportation of express.
Transportation of persons.
Seats, berths and staterooms.
Oil by pipe lines..
Telegraph, telephone and radio messages
Leased wires or talking circuits....
Insurance (life, marine, inland, fire and casualty)
Manufacturers' excise tax-Automobile trucks and automobile wagons
Other automobiles and motorcycles
Tires, parts or accessories for automobiles. etc.
Pianos. organs, etc.................... etc.
c'hewing gum
Cameras
$\qquad$
-•••••............................
Photographic films. etc.............
Candy
Firearms, sheils, ete.....................
Hunting and bowie knives.
Dirk knives, daggers, etc...........
Portable electric fans.
Thermos bottles
Cigar holders, pipes, etc.
Automatic
Automatic slot device machines.
Liveries, livery boots, etc.
Hunting garments, etc.
Articles made of fur....
Yachts, motor boats, etc............
Toilet soap and tioilet soap powders

20,880,868.86
32,670,622.32
8,790,905.49
7.521.675.44 2.603.941.4\%
$140,019,200.14$ 17,093.935.58 97,481.976.35 8,485.015.59 9,989,873.62
27,360,361.00 1,082,051.46
$18,992,094.45$
111,640.055.92 64,388,184.2\%
39.518,009.17
$11,568,034.90$
4.283.902.31
$1,332,267.44$ 849.940.06
1.045 .430 .01

20,436.700.35
3,702.642.93 33.971 .36 2.328.22 297.583.14 175.862.18 151.702 .35 100.504 .85 150.732.25 182.816 .32 9.081.238.55 553.201.63

2,223.773.99

14,616.958.05
26.730,744.57
9.012.702.29
5.558.589.09

2,880.441.65
$85,291.894 .02$
12,475,868.48
58.042,159.90

5,991,576.84
7.623.863.30

28,086,182.48
1,184,635.32
$10.855,252.86$
8.403.902.60
56.684.434.96
39.341 .826 .37
4.951.752.13

2,215,307.05 742.870 .69
681.546 .34
743.67005
13.592.045.69
$3,374.919 .49$
21,748.0
6.526 .70 125.015 .39 88.891 .90 165.453 .74 88.888.22 112.380 .67 230.535 .40
6.523.971.03 398.883.36

1,324,600.55
$-14,751.547 .71$
$-35,838,409.49$
-260,607.72
$-9,394.62$
-695.535.15
$+537,018.51$
$-153,777.20$
$-5,517.44$
$-140.512 .25$
$-477,194.83$
$-37,043,930.19$
$+18.105 .98$
$\frac{+2,516.20}{+20,622.18}$
$-6,893,057.90$
-44,983.36
-237.780.19
$+15,074,145.19$ $+1,152.229 .17$
$+7,011,211.80$
$-239,163.37$
$+15,539,310.19$
$-6.263,910.81$
$-5,939$ 877.75
$+221.796 .80$
$-1,963,086.35$
$+276,500.23$
$-54,727,306.12$
-4,618,067.10
$-39,439,816.45$

- $\quad .493 .438 .75$
-2,366,010.32
$+725.821 .48$
$+102,583.86$
$-8.136 .841 .59$
-3,236,153.32
$-7.703 .749 .26$
-176.182.80
$-6.616 .282 .{ }^{\circ} 7$
$-2.068 .595 .26$
-589.396.75
$-168,393.72$
$-301.759 .96$
-6.844.654.66
-327,723.51
-12,223.34
$+4,198.48$
$-172.567 .76$
$-86.970 .28$
$+113.751 .39$
$-11,616.63$
$-38.351 .58$
$-2.557 .267 .52$
$-154.318 .27$
$-899.173 .44$

| Objects of taxation. <br> Motion-picture films leased....... <br> Child Labor tax.. | \$6.008.108.18 | $\begin{aligned} & 1922 . \\ & \$ 3.678 .868 .17 \end{aligned}$ | $\begin{aligned} & \text { Increase }(+) \text { or } \\ & \text { decrease }(1-) \text { or } \\ & -\$ 2.32 .240 .01 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Consumers' or dealers' excise tax- |  |  |  |
| Sculpture. paintings. statuary. etc. |  |  |  |
| Carpet ${ }^{\text {et. and }}$ rugs, picture frames, | 1.116.337.02 | 573.777.32 | -532.559.70 |
| trunks, wearing apparel. etc..., | 20.374.604.39 | †8.411.090.23 | -11,963.514.16 |
| glasses, etc. ... | 24.303.936.91 | 19,509.070.16 | -4.794,866.75 |
| Perfumes, cosmetics and medicinal articles |  |  |  |
|  | 5.800,768.41 | 2,305.482.25 | -3.495,286.16 |
| ing soft drinks, minerai waters. |  |  |  |
| Opium. coca leaves, including spe- | 58,675,972.86 | 33.489.185.82 | -25.186,787.04 |
| cial taxes, etc. | 1,170.291.32 | 1,237.777.03 | +67.485.71 |
| stock | 81,525.652.88 | 80.580 .885 .60 | 944.767 .28 |
| Brokers, stock, etc................. | 1,966.312.35 | 1,928.543.71 | 37.768.64 |
| Theaters. museums, circuses etc.i | 1.703.280.26 | 1.850.075.88 | +146,695.62 |
| tables $\ldots$........................ | 2,368.007.65 | 2.471.602.83 | 103.595.18 |
| Shooting galleries | 23.313.63 | 21,266.81 | 046.82 |
| Passenger automobiles for ${ }^{\text {R }}$ hire. | 1,776.493.88 | 1,774,618.44 | - -1.377 .08 |
| Yachts. pleasure boats. power |  |  |  |
| boats, etc. ${ }_{\text {dassions }}$ to theaters......... | 731,092.46 | 498.267.42 | -232.825.04 |
| cabarets. ettc. ... | 89,730.832.94 | 73.373.937.47 | -16.356.895.47 |
| and sporting ).. | 6.159.817.69 | 6.610.014.90 | +450.197.21 |
| Total.. | 868.167.490.25 | 646,512.295.95 | -221.655.194.30 |
| Miscellaneous-Adulterated and process or renovated butter and |  |  |  |
|  | 50,977.37 | 33.455 .56 493.988 .70 | $-17.521 .81$ |
| Oleomargarine (uncolored) $\ldots . . .$. | 655.427.08 | 452.774.47 | 二202.652.61 |
| Oleomargarine, manufacturers and dealers (special taxes) | 1,409.846.0? | 1,159,940.69 | -249.905.33 |
| Opium manufactured for smoking |  | 1.159,940.69 | -~49.905.33 |
| collactions under provision | 25.00 | 50.00 | +25.00 |
| tional prohibition act... | 2.152.387.45 | 1,978.615.19 | -173.772.26 |
| customs officers | 356,296.21 | 495,559.43 | +139.263.22 |
| Other receipts. including unidentified collections | 1.019.671.86 | 2.727.630.07 | +1,107.958.21 |
| Total. | 7.165.823.24 | 7.342.014.11 | +176.190.87 |
| Grand total | .595,357.061.95 | ,197.451.083.00 | -1,397,905,978.95 |
| *Includes $\$ 14,395.31$ income tax on railroads. †Includes $\$ 381.711 .09$, fro | Alask:un under <br> manu- revenu | $\begin{aligned} & 628, \$ 14,040,50 \\ & \text { ict of } 1918, \text { and } \end{aligned}$ | 51. under sec. 630 , 927.514.14 under |
|  | Jan ${ }^{1}{ }^{1} \mathrm{~d}$ sec. 60 | revenue act of 1 |  |

TAX ON PRODUCTS FROM PHILIPPINE ISLANDS. Increase ( + ) or


| les tax | ${ }_{\$ 98511921.22}^{192}$ | 22 10.45 decrease |
| :---: | :---: | :---: |
| Cigars (small) | 9.00 |  |
| Cibarettes (large) | 19.44 | $7 \mathrm{7} \mathrm{\% O4}$ - +57.60 |
| Cigarettes (small) | 5.833 .31 | 2.097.36 -3.735.95 |
| Manufactured tobacc | 490.33 | 432.59 -57.74 |
| Miscellaneous | 11.98 | $1 \dddot{6096.00} 0$ |
| Total. | 991.483.28 | 460,043.44 -531.439.84 |

Note.-These receipts, with the exception of States to the credit of the treasurer of the those from sale of documentary stamps, were Philippine islands. covered into the treasury of the United TAX ON PRODUCTS FROM PORTO RICO.

Articles taxed.
Distilled spirits (nonbeverage)
Cigars (large)
Cigars (small)
Cigarettes (large)
Cigarettes (small)
Documentary stamps
Total
1921.
$\$ 81.414 .08$
1,023,753.99
9.690 .00
864.00
1.218 .00
544.47
$1,117,484.54$

1922
$\$ 18.224 .58$
844.878 .82
18.613 .65

1,944.00
$1,110.00+1.080 .00$
$431.55-108.00$
431.55

885,202.60

# WITHDRAWN FOR CONSUMPTION AND ON WHICH TAX WAS PAID. 

Pct. In-

| Articles taxed. | 1921. | +1 |  |
| :---: | :---: | :---: | :---: |
| Distilled spirits-Nonbeverage. | 34,923,483 | 19,078.843 | -45 |
| Beverage | *1,128 | *198 | 89 |
| Spirits or wines, rectified. | 89,742 | 38.558 | -57 |
| Cigars (large)-Class A... | 1,773,588,083 | 2,285,329,690 | +29 |
| Class B. | 2,131,201,227 | 1,660,759,580 |  |
| Class | 3,033,119,216 | 2,525,740,254 | $-17$ |
| Class | 165,135,953 | 116.813,008 | -29 |
| Class E. | 45,818,759 | 32,530,808 | -29 |
| Total cigars (large) | \%,148,863,238. | 6,621,173,340 | 7 |
| Cigars (small) | 673,667,380 | 645,684,473 | $-4$ |
| Cigarettes (large) | 49,477,631 | 16,444.604 | -67 |
| Cigarettes (small) | 45,015,845,373 | 50,041,805,753 | $+11$ |
| Snuff, manufactured | 32,196,676 | $38,597.950$ | $+20$ |
| Tobacco, chewing and smo | 329,611,732 | 368,563,368 | $+10$ |
| Oleomargarine-Colored . | 9,196,996 | 4,936.458 | -46 |
| Uncolored | 262,117,704 | 181,018.792 | -31 |
| Adulterated butter | 222,841 | 105.974 | -52 |
| Process or renovated butter | 5,941,292 | 6,619,708 | -5 |
| Playing cards | 32,540,514 | 34,838,428 | $+7$ |

WITHDRAWALS TAX PAID.

|  | Distilled | Fermented |  |
| :---: | :---: | :---: | :---: |
|  | spirits. | liquors. | Cigars. |
| Year. | Taxable gals. |  | Number. |
| 1913 | .143.220,056 | 65,245,544 | 8,732,815,703 |
| 191 | 139,138,501 | 66.105,445 | 8.707.025,230 |
| 1915 | 124.155.178 | 59.746.701 | 8.030,385,603 |
| 1916 | 136.226.528 | 58,564,508 | 8,337.720.530 |
| 1917 | 164,665.246 | 60.729,509 | 9.216.901,113 |
| 1918 | 92,593,396 | 50.184,594 | 8.731,919,141 |
| 1919 | 84,585,984 | 30.093.159 | 7,899.407.423 |
| 192 | 28,444,129 | 6,934,296 | 8,966,028,022 |
| 1921 | 34,923,483 |  | 7,822,530,618 |
| 1922 | 19,079,041 |  | 7,266,857,813 |

INTERNAL REVENUE RECEIPTS BY COLLECTION

Tobacco, chewing and Snuff. 404,362.620 33,209,468 412.505,213 32,766.741 402,474.245 29,839.074 417,235,928 33,170,680 445,763,206 35.377,751 417.647.509 35,036.561 376.959,091 34.895,173 414,877,746 38,605,173 329,611.732 368,563.368
32.196.676 38.597.950

Total. $967,031,542397,603,75633,712,191,196319,731,300.240$

Cigarettes. 14.294,895,471 16,427,086,016 16,756,179,973 21,087.757.078 30,529,193,538 36,959,334,804 38,104,738,310 50,448,541.689 45,065,323,004 50.058,250,357

1921
District
Alabama
Arizona
Arkansas 1 . Al .
6th California
Colorado
$\qquad$
Delaware
$\qquad$
Florida
Georgia
Idaho
1st Illinois
8th Illinois
Indiana
Iowa
Kentucky
Maine $\qquad$ tis
Massachusetts
1st Michigan
4th Michigan
Minnesota
Mississippi
1st Missouri
6th Missouri
Montana
Nevada
New Hampshire
1st New Jersey.
5th New Jersey
New Mexico
1st New York
2 d New York.
14th New York
21st New York.
28th New York
\$18,429,.531.41
4,202.663.42
10.564.467.99

125,376,149.19
56.873.190.15

34,214,963.26
71,603.071.55
11,848,203.14
16,476,054.09
37.234.770.85

20,680,103.23
4,617.761.92
353.079.926.71

35,845,038.04
78,158.446.40
37,745.745.99
38,689,551.68
50,696.269.84
40,121.096.58
18,038,864.09
91,206.513. 83
259,865.913.85
245,198,048.80
27,196,235.91
77.722.157.80

8,996.571.9.
90.658.133.35

35,475,533.25
5,446,565.52
23,683,008.72
1,207.832.91
10.321,265.97

28,752.918.16
114,658,718.59
1,774,171.86
95,624,118.53
859,851,705.63
61,114.993.00
36.988,349.88

71,893,607.10
*1922
\$11.464,180.76 2,141.234.92 6,979,045.06 81,686,526.04 49,966.329.85 19,956,650.68
50,224,645.95
5,889,266.17
14.319,857.28
20.988,706.60
15.515.063.03 2.111,891.01

245,880,134.57
24,452,433.16
53,032,399.55
23,658,789.19
30,379,621.69
33.122,196.21
22.753.957.90

14,804,208.07
63,826,622.72
169,813,493.51
182.102.205.01

19,771,979.49
46.253.942.88

4,640,497.50
63,816,622.41
23,639,865.69
3.432.162.06

15,261,390.75
837,546.39
5,909.999.22
21.244,233.36

85,905,105.65
1.230.700.50

69,790,368.24
587.442,359.85

47,149.084.39
24.616.757.67

50,774.201.07

Pct

## 49

34
35
42
30
50
43
$\begin{array}{r}44 \\ 25 \\ \hline\end{array}$
25
54
30
32
32
32
32
21
35
43
18
18
30

| 30 |
| :--- |
| 35 |

$\stackrel{27}{26}$
27
40
49
49
30

| 30 |
| :--- |
| 33 |
| 37 |

37
31
43
26
$\begin{array}{r}25 \\ 31 \\ \hline\end{array}$
27
$\begin{array}{r}32 \\ \\ \hline 23 \\ \hline\end{array}$
33


| States and territories. |  |
| :---: | :---: |
| Texas.. |  |
| Utah. |  |
| Verm |  |
| Virginia |  |
| Washington.................... |  |
| West Virgin |  |
| Wisconsin . . . . . . . . . . . . . . . . . |  |
| Wyoming P....................... |  |
|  |  |
| Total. . . . . . . . . . . . . . . . . . |  |
| INCOME |  |
| States and territories. |  |
| Alaska |  |
|  |  |
| Arizona |  |
| Arkansas |  |
|  |  |
|  |  |
| Connecticut ....................... |  |
|  |  |
| District of Columbia ......... |  |
| Florida |  |
| Georgia |  |
| Hawaii |  |
| Idaho |  |
| Illinois . . . . . . . . . . . . . . . . . . . |  |
| Indiana . . . . . . . . . . . . . . . . . . . . |  |
|  |  |
| Kansas . . . . . . . . . . . . . . . . . . . . . . . . . |  |
|  |  |
| Louisiana ........................ |  |
| Maine |  |
|  |  |
|  | Massachusetts |
| Minnesota |  |
|  |  |
| Mississippi |  |
| Missouri . |  |
| Montana |  |
| Nebraska |  |
| Nevada |  |
| New Hamps |  |
| New Jersey |  |
| New Mexico ...................... |  |
| New York . . . . . . . . . . . . . . . . . |  |
| North Carolina |  |
| North Dakota .................... |  |
| Ohio ................ . . . . . . . . |  |
| Oklahoma |  |
| Oregon |  |
| Pennsylvania |  |
| Rhode Island |  |
| South Carolina |  |
| South Dakota. |  |
| Tennessee ..... |  |
| Texas |  |
| Utah .......................... |  |
| Virginia $\quad$ Ve............................................. |  |
|  |  |
|  |  |
| West Virginia <br> Wisconsin |  |
|  |  |
| Wisconsin <br> Wyoming |  |

## Total

States and territories.
Alabama
Arizona
California
Connectic
Delaware ${ }_{\text {District }} \neq$ Columbia
a
Hawaii
Illinois

1owa
Kentucky
Maine


Michigan
Minnesota
Missouri
Montana
Nevada
New Hampshire
New Mexico
North Carolina
North Dakota
Ohio
Oregon
Pennsylvania
South Carolina
South Dakota
Texas
Utah
Virginia
Washington
West Virginia
Wyoming

Miscellaneous.
$\$ 17,419.560 .90$ 2,162,034.10 1,160.190.15 28.034.947.89 4.903.504.27 5,505,176.97 13,80?,136.41 532.584.71

457,43651
$\$ 1.109 .504 .839 .24$

Total
\$52,347,675.73
5,130,487.26 4.157.296.23 46,595,648.69 23.610.782.27 33,452.437.59 50,488,606.16
2,079.558.17
457.43651
\$3,197,451,083.00
(1920-1922).
\$2,087,946.243.76
Income and profits.
$\$ 34,928,114.83$
2,968,453.16
2.997.106.08
18.560.700.80
18.707.278.00
27.947.260.62
36.686.469.75
1.546.973.46
$1921 . \ddagger$
$\$ 14,222.19612$ 279.821.67
2.784 .941 .73
8.208.525.73
$129,170,961.21$
35,085.24\%.95 $49,208.464 .34$ $9.849 .40 \pm .28$ 8.0.54.914.26 $10.10 \% 0.73 .94$ 28.792.102 73 18,859.0.82.76 3.49う・317.‘ェ $260,914.632 .48$ $49,803 \cdot 41.01$ 28,993 639.48 26,87:3.519.31 25.091.391.06 29.243 .4351 S $14,459.66801$ 44,948.06'3.92 214,058 $11: 3.88$ $184.494 .5 \times 0.82$ 53,886.224. 54 7,244.977.45 86,121.595.25 3,925.062.65 15,828.609.66 718.136.11 8,304,563.93 97,391.069 92 $1,306,243.22$ 814,736.709.37 38,664.722.96 2.072.432.80 203.847.47\%.40 21.637.304. 77 21,973.313.00 351,737.751.22 36.086.774.07 26,032,367.96 3,648.484.92 25,606.805.43 52,190.451.75 7.116.197.70 4.803.370.92 31.594.403.02 29,221.005.72 35.819 .846 .89
57.131.042.40 2.537.069.67
1922.8 Pct. dec.
\$8,915.521.06 37 173,787.12 38

$$
\begin{array}{ll}
1.426,907.60 & 49 \\
5,336,259.50 & 35
\end{array}
$$

92,160,930.56
14,544,839.51
27,237,741.39
3,986,540.45
9,713,186.54
8,426.634.92
14,224.997.60
14,632,590.97
$1,369,524.85$
$179411,220.90$
30,705.413.17
17,035,258.68
22,239.912.16
16,284,599.41
15.471,946.77

10,988,140.96
29,8.56,506.18
130,072,416.00
112,181,550.03
30,289,954.57
3,401,726.25
55,017,130.97
2.298.931.35
9.215,539.36 560,743.88
4,311,723.38
67.735,036.79
$811,143.97$
529,971,676.51
23,172.792.03 1,162.887.00 128,789,675.39 14,268,859.38
14,916,908.01
245,784,639.02 19,990.335.32 9.698 .064 .17 1,642.615.17 14,167,088.21 34.928.114.83 2.968.453.16 2,997,106.08 18,560,700.80 §18,707,278.00 27,947,260.62
36,686469.75 $1.5^{4} 6.973 .46$
*Increase. tincludes the third and fourth installments of the 1919 and the first and second installments of the 1920 income and profits tax. $\ddagger$ Includes the third and fourth
3.228.137.673.75
installments of the 1920 and the first and second installments of the 1921 income and profits tax. $\$$ Includes $\$ 14,395.31$ income tax on Alaska railroads (act of July 18, 1914).

RECEIPTS UNDER ACTS OF 1918 AND 1921.

Following is a statement of internal revenue receipts for the fiscal year 1922. grouped as nearly as possible to correspond with the designation of the taxes levied under the revenue acts of 1918 and 1921:
Title II.-Income tax....
Title III.-War-profits and excess-profits tax partnerships and individuals)
$\$ 2,087,931,848.45$

Title IV.-Estate tax: Transfer of net estates of decedents
$\$ 139,291,712.68$
Title V.Tax on transnortation and other facilities and on insurance-Freight transportation
Express transportation Passenger transportation
Seats. berths and staterooms. Oil by pipe lines

85,291,894.02
12,475.868.48
58.042.159.90
5.991.576.84
7.623,863.30

## Telegraph, telephone and radio messages

Leased wires or talking circuits
Insurance
Total
Title VI.-Tax on beverages-
Distilled spirits
Rectified spirits or wines.
Bottled-in-bond spirits
Export spirits stamps
Still or sparkling wines, cordials, etc.
Grape brandy used in fortifying sweet wines
Rectifiers, retail and wholesale liquor dealers. manufacturers of stills, etc.....
Fermented liquors
Brewers, retail and wholesale malt liquor dealers
Floor tax on distilled spirits. wines, etc.
Beverages (nonalcoholic), including soft drinks, etc. ... Total
Title VII.-Tax on cigars, tobacco and manufactures thereof-Cigars

45,152.032.05
Cigarettes
150,245.992.81
Tobacco
66.341.838.88

Snuff
6,947.630.94
945.022.84

Cigarette papers and tubes.
Miscellaneous collections relating to tobaces.

Total
138.441.68
$269,770.959 .20$
Title VIII-Tax on admissions and dues-Admissions to places of amusement or entertainment
Club dues
73.373.937.47

Total
Title IX.-Excise taxes-Auto mobiles, etc.
6.610 .014 .90
79.983.952.37

Pianos, organs, etc. ...............
Tennis rackets and sporting goods, etc..

104,430.163.93
4,951.752.13

Chewing gum
2.215 .307 .05

Cameras
Photographic films, etc.
Candy
Firearms, shells, etc.
Hunting and bowie knives
Dirk knives, daggers, etc
Portable electric fans
Thermos bottles
742.870 .69
681.546 .34
743.670 .05
13.592.045.69
3.374 .919 .42

21,748.02
6.526 .70
125.015 .38
88.891 .90
165.453.74

Automatic slot device machines

Hunting garments, etc.
Articles made of fur.
88.888.22

112,380.67
230.535.40

6,523,971.03
398,883.36
Yachts, motor boats, etc....
Toilet soap and toilet-soap powders
Positive motion-picture films leased
Sculpture, paintings, statuary, etc.
Carpets and rugs, picture frames, trunks, valises, purses, pocketbooks, lighting fixtures, umbrellas, par asols, certain grade of wearing apparel, etc. ......
$\$ 28,086,142.48$
1.184.635.32
10.855 .252 .86
209.551,433.20
42.372.476.05 19.192.52
68.856.00 2.049 .43
1.306.244.72
$1,115,646.83$
533.742 .10
35.239 .63
10.746.37
135.927.15
33.489.185.82
79.089.306.64
20.770.959.20
8.411 .090 .23

1,324,600.55
3.678.868.17
573.777.32

Title XI.-Stamp taxes-Bonds, capital stock issues, conveyances, etc.
26.730.744.57

Internal revenue stamps sold by postmasters

14,616.958.05
Capital stock transfers ......
Sales of produce on exchange
Playing cards
9,012.702.29
5.558.589.09
2.880 .441 .65

Total
58.799.435.65

Title XII.-Tax on employment of child labor-Child-labor tax
15.224 .99

Opium manufactured for smoking purposes (act of Jan. 17. 1914)..
50.00
$14,395.31$
tax (act of July 18, 1914)
Collections under provisions of the national prohibition act of Oct. 28, 1919
Oleomargarine, adulterated, and process or renovated butter and mixed flour.. Internal revenue collected through customs offices... Other miscellaneous receipts ....................... Total ...................... $\quad 7.356 .409 .42$
Total from all sources.. $3,197.451,083.00$

## COST OF SERVICE.

The cost of administering the internal-revenue laws for the fiscal year 19\%2 was approximately $\$ 4: 1,435,000$, not including. expenditures from appropriations for refunding internalrevenue collections and taxes illegally collected. which is not an administrative expense. The cost of operation for the year on this basis was $\$ 1.30$ for each $\$ 100$, compared with 87 cents for the previous year. The difference in the relative cost of the two years was mainly due opera glasses, etc.
$\$ 19,509,070.16$
Perfumes, cosmetics and medicinal articles............... Total

2,305.482.25
91.363 .342 .00

Title X.-Special taxes-Corporations, on value of capital stock
80.580.885.60

Brokers
1.928 .543 .71
1.712.417.04

137,658.84
2.471 .602 .83
21.266 .81
12.567.80

1,774,618.44
$498,267.42$
614.547 .16
309.716.69
63.472. 63

1,237.777.03
91,363.349.00

Jewelry, watches, clocks,

## NUMBER OF THE STARS.

According to the best astronomers the number of stars that can be seen by a person of average eyesight is only about 7,000. The
number visible through the telescope has been estimated by J. E. Gore at $70,000,000$ and by Profs. Newcomb and Young at $100.000,000$.

## MONEY AND FINANCE

## WORLD'S PRODUCTION OF GOLD AND SILVER IN 1920.

[From report of the director of the mint.] Figures are for calendar year.


Canada
Mexico


## Argentina

Brazil
Chile
Colombia
Peru
Uruguay

## Guiana-British <br> Dutch

French
Venezuela
Austria
Czecho-Slovakia
France
Great
Italy
Norway
Russia-Siberia
Serbia
Spain
Sweden
Turkey
New South Wales.
Northern Territory
Queensland
South Australia.
Victoria $\begin{aligned} & \text { Wusträlia. } \\ & \text { Western }\end{aligned}$
New Zealand. $\qquad$
Tasmania $\qquad$ 12,771,925 129,116
Papua 129,116
246,388
British India
China $\qquad$
Chosen (Korea)
East Indies-British. Dutch
Federated Maiay states ${ }^{\text {ormosa }}$ (Taiwan)
Indo-China
Japan $\qquad$
$\qquad$
Sarawak
Algeria
Belgian öongo
Belgian oongo …...
British West Africa.
Egypt
Fritrea $\underset{\text { Frest }}{ }$ A
Madagascar
Portuguese E. Africa
Rhodesia
Transvaal, Cape
Colony, Natal.
Total
,186.900
15,853,478
15,265.568 3,000,000 3.000
5.000

1,800,000
700,000
5,800,000
750,000
1,297,302
8,000 900.000 500,000
181,1006 150,904 -4.000 15,000

1,447,028 10,000
1,01090997 16,537 2,360,327 62.015 3,158.486 9,027,778 3,000,000 3,000,000 600,000 1,879,525 265,000 417,282 40,000 5,518.015 338,046

2,001,113
4,336,771
294,195
11,969
82,478
465,220
180,000
11,432,890
168,648,178 $\left.{ }_{300}^{182,749}\right\} \quad 8,155$

334,987,610 177,592,411
WORLD'S PRODUCTION OF GOLD AND SILVER SINCE 1492.
[From report of director of the mint, 1918.]
Silver
Calendar years.
1492-1520......
1591-1544...... \$107.931.000
$1545-1560 \ldots . .$. 90.492.000
1561-1580........ 90.917.000
1581-1600
1601-1620
1821-1640
1641-1660
1661-1680
1681-1700
1701-1720
98.095 .000 113.248 .000 110.324 .000 116.571,000 123.048 .000 123.048 .000
143.088 .000 170.403.000
(coining value).
$\$ 54.703 .000$ 98.986.000 207.240.000 248,990.000 348.254.000 351.579.000 327.221 .000 304.525 .000 280.166.000 284.240.000
295.629.000

| Calendar years. |  |
| :---: | :---: |
| 17\%1-1740...... | \$253.611.000 |
| 1741-1760. |  |
| $1761-1780$ | 275,211,000 |
| $1781-1800$ | 236.464.000 |
| $1801=1810$ | 118.152.000 |
| 1821 -1830 |  |
| 1831-1840 | 134.841 .000 |
| 1841-1850 | 363.928.000 |
| 1851-1855 | 682.566.000 |
| 1856-1860 | 670.415 .000 |
| 1861-1865 | 614.944 .000 |
| 1866-1870 | 648.071.000 |
| 1871-1875 | 577.883.000 |
| 1876 | 572.931 .000 |
| 1881-1885 | 495.582 .000 |
| 1886-1890 | 564.474 .000 |
| 91-1895 | 814,736,000 |
| 96-1900 |  |
| 1901-1905 | 1,610.309.700 |
| , | 402.503.000 |
|  | 412.966 .000 |
| 1909................. | 443.006 .200 |
| 191 | 455.259 .800 |
| 191 | 461,939.700 |
|  | 466,136.100 |
| 191 | 439.078 .100 |
| 1915 | $468.724,913$ |
| 1916 | 454,176.500 |
|  | 419.422.100 |
| 1918 | 383.605,552 |
|  | 365,788,796 |
|  |  |

Silver
(coining value).
$\$ 358.480 .000$ 443.232 .000 542,658.000 730,810.000 371,677.000 224.786.000 191.444.000 247.930.000 324.400.000 184.169.000 188.092.000 228.861.000 278.313.000 409.332,0ヶ0 509.256.000 594.773 .000 704.074.000

1,018.708,000
1.071.148.400
1.066.848.300
213.403.600 238.166.600 262.634.500 274.293.700 286.652.300 292.451.500 419.422.100 289.497.000 217.797.743 238.163.710 218,302,060 225.212.509 256,217.739 228,149,797 225.244,685

## Total ..........18,100,874,536 16,256,913,158

VALUE OF GOLD AND SILVER PRODUCED IN THE UNITED STATES. Calendar year 1920.
 per fine ounce.

## COINAGE OF GOLD AND SILVER BY NA. TIONS IN 1920.

[From report of the director of the mint.] Figures are for calendar year.

[^1]| Country. | Gold. | * Silver. | Country. | Gold. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Canada |  | \$1,178.441 | Indo-China |  | 637.062 |
| Great Britain |  | 89.867.671 | Japan | 2,946,703 |  |
| Kenya Colony |  | 1,503,194 | Mexico | 15.635.686 | 8,964,844 |
| India |  | 38.068 .329 | Netherland | 678,137 |  |
| Sigeria |  | 943.409 8,889 | ${ }_{\text {Norway }}$ | 169.268 | 284,807 |
| Straits Seltle |  | 3.437 .289 | Peru | 811.382 |  |
| West Africa |  | 2,667.221 | Siam |  | 887.099 |
| Chunking |  | 1.549 .508 | Uruguay |  | 1,429.200 |
| Nanking |  | 41.316.596 |  |  |  |
| Oolombia | 961 | 696.825 | Total | 42,132,957 | 220.537,291 |
| Egypt |  | 282.564 |  | fine | r |
| France |  | 4,050,642 | in New. | . 01940. |  |

COINAGE OF GOLD AND SILVER OF THE WORLD (1907-1920).

| $\begin{gathered} \text { CALEN- } \\ \text { DAR } \\ \text { YEAR. } \end{gathered}$ | Goin. |  | Silver. |  | $\begin{gathered} \text { CALEN- } \\ \text { 1)AR } \\ \text { YEAR. } \end{gathered}$ | Gotid. |  | Siliter. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fine ounces. | Value. | Fine ounces. | Coining value. |  | Fine ounces. | Value. | Fine ounces. | Coining |
| 1907. | 19.921.014 | \$111 803,902 | 171,561.490 | $\overline{\text { श221,816,876 }}$ | 1914 | 1, 025,303 | \$248,585,071 | 192,501,2:38 | \$348.890.459 |
| 1908. | 15.828.573 | 327, 20; 649 | 151.352.8\%4 | 195.688,499 | 1915 | 10.833.495 | 223,977.555 | 225.116.911 | 291.060.247 |
| 1909. | 15.18 .116 | 313.242 .714 | 87.728 .951 | 113.427.3.31 | 1916 | $5,151, \times 94$ | $10 ¢ 5499.095$ | 292118.559 | 377.727,429 |
| 1910 | 22.104 .542 | 454874.248 | 78.786 .842 | 108.915.6\%7 | 1917 | 6.239 .345 | 128.771.999 | $286.50 \% .805$ | 3\%ก,549,40t |
| 1912. | 17.447.478 | 360.6i1,382 | 161.763.415 | ${ }_{209}^{18.148 .4567}$ | 19 | 7,470 623 | 154.431 .477 90.535 .484 | 2.38.692.502 | 308,615,528 <br> 385.681 .478 |
| 1913... | 15.494.784 | 320.305, 619 | 155. $197 .!115$ | 201.047.035 | 1920. | 2,0\% 8.167 | 42.132 .957 | 216.340.2? | 279.712.698 |

GOLD AND SILVER COINAGE OF THE UNITED STATES.
By calendar years.

| Year. Gold. | Silver. | Year. Gold. | Silver. | Year. Gold. | Silver |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$29.246,968 | 1896.\$47,053,060 | \$23,089,899 | 1909.\$88,776 | \$8.0 |
| 1884. 23.991 .758 | 28.96. ${ }_{2} 8.56$ | 1897.76 .0088 .485 |  | 1910.10 |  |
| 1886. 28.945.542 | 32.086 .709 | 1899.111.344.220 | 26,061.520 | 1912. 17.498 .522 |  |
| 1887. 23,972.383 | 35.191.081 | 1900. 99,272.942 | 36.295,321 | 1913. 25.433,378 |  |
| 1888. 31,380.808 | 33.0\%5.606 | 1901 101.735.188 | 30.838.461 | 1914. 53.457,817 | 6,083.823 |
| 1889. 21,413.931 | 35.496.683 | 1902. 47.184.932 | 30.028.167 | 1915. 23,968.401 | 4.114 .083 |
| 1890. 20.467 .182 | 39.202 .908 | 1993. $43,683.970$ | 19,874.440 | 1916. 18,525.026 | 9, |
| 1892. 34.787\%.223 | 12.641.078 | 1905.249 .638 .441 | 6.332.187 | 191 |  |
| 1893. 56.997.020 | 8.802 .797 | 19 | 10.651.087 |  | 11,068,400 |
| 1894. 79.546:160 | 9.200 .351 | 1907.131.907.490 | 13.178.435 | 1920. 16.990,000 |  |
| 1895. 59,616,358 | 5.698.010 | 08.131,638.63 | 12.391.77 | 1921. 10,570.000 | 89,05 |

## PRICE OF BAR SILVER IN LONDON.

Highest. lowest and average price of bar silver per ounce British standard (.925) since 1875 and the equivalent in United States gold coin of an ounce 1.000 fine. taken at the average price.

| $\begin{aligned} & \text { Calendar } \\ & \text { YeAR. } \end{aligned}$ | Lowest quotation. | Hlghest quotation. | Average quotatlon. | Value of a fine oz. at av. quotat'n | $\begin{aligned} & \text { CALENDAIR } \\ & \text { YEAR. } \end{aligned}$ | Lowes ${ }^{\text {t }}$ quota tion. | Higheat qu'tatlon. | $\begin{gathered} \text { Average } \\ \text { quota- } \\ \text { tlon. } \end{gathered}$ | Valueof a tineoz. ut av. quotat'n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1875. | 551/2 d. | 5758 d . |  | \$1.246 | 18 | 2658 d. | 29 d. | 27-16 | \$0.60154 |
| 1876. | 4634 | 5812 | 523 | 1.156 | 1900 |  |  | 28 5-16 | . 6 ? 040 |
| 1877 | 5314 | 5814 | $5+13-16$ | 1.201 | 1902 | $2415-16$ | 29 1-16 | ${ }_{24} \mathbf{3} 1.16$ | . 5959 |
| 1879. | $48 \%$ | 533 | $511 / 4$ | 1.123 | 190 | 21 11-16 | 281/3 | 243 | . 6425 |
| 1880. | 5158 | 527/8 | 521 | 1.145 | 190 | 24 7-16 | 289.16 | 26 13-32 | . 57876 |
| 1881. | 507/8 | 5278 | 51 15-16 | 1.138 | 190 | 25 7-16 | 30 5-16 | $2727-32$ | . 61087 |
| 1882. | 50 | 523\% | 51 13-16 | 1.136 | 190 |  | 331/8 | 307\% | . 67662 |
| 1883. | 50 | 513-16 | 505 | 1.110 | 1907 | $24 \times$ | $32 \%$ \%-16 | 30 3-16 | . 6.6152 |
| 1834. | 49128 | $513 / 8$ | 5034 | 1.113 | 1908 | 22 |  | $2413-32$ | . 534400 |
| 18 | 467\% | 50 | 489 -16 | 1.06445 | 1909 | 22 | 24 13-16 | 23.7024 | . 52016 |
| 1886. | 42 | 47 | 4538 | . 9946 | 1910 | 23 3-16 |  | $3421-32$ | . 54077 |
| 1887 | $431 / 4$ | $471 / 8$ | 445 | . 97823 | 1911 | 2311-16 | $261 / 8$ |  | . 53928 |
| 1888. 1889. | 4158 | 44.916 | 4278 $4111-16$ | . 933897 | 1912 | 251/8 ${ }_{26}$ | ${ }_{293}^{29} 11-16$ | $\begin{array}{ll}28 & 3-54 \\ 28 & 3 \\ 3\end{array}$ | . 61470 |
| 1990. | 4358 | 545 | 4734 | 1.04633 | 1914 | 2248 | 2714 | 25 | . 55312 |
| 1891. | 431.6 | 483 | 45 1-16 | 1.98782 | 1915 | 22 5-16 | $2 i^{1 / 4}$ | $23.21-32$ | . 51892 |
| 1892. | 37\% | 433 | 393/4 | . 87106 | 1916. | 26 11-16 | 35 13-16 | 3114 | . 68647 |
| 1893. | 3018 | 389 | 35 9-16 | . 78031 | 1917 | 3511-16 | 55 | $4013-16$ | . 89525 |
| $18: 4$ | 27 | 319 | 287-16 | . 63479 | 1915 | 42\% | 491/2 | $4717-32$ | 1.04171 |
| 1895 | 27 3-16 | ${ }^{31} 15$ | $297 / 8$ | . 65406 | 1919 | 4734 | 7918 | 57132 | 1.25017 |
| 1896 | 2934 | $3115-16$ | 3038 | . 67437 | $1: 120$ | 387 |  | 611332 | 1.38649 |
| 1897. | 2358 | 2913-16 | $27 \%$ $2615-16$ 26 | $\begin{aligned} & .60462 \\ & .590110 \end{aligned}$ | A21 | 3058 | 3\% | 36 23-82 | . 80522 |

STOCKS OF GOLD AND SILVEK IN THE UNITED STATES.
Fiscal year ended
June 30 .


| Fiscal year ended | Popula- | Total coin and bullion- |  | $\overparen{\text { Gold. }} \quad$ Per capita- S $^{\text {ilver. Ttl. met. }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| June 30. |  |  |  |  |  |  |
|  | 62.622.250 | \$1,695.563,029 | \$463.211.919 | \$11.10 | \$7.39 | \$18.49 |
| 190 | 76.891.000 | 1,034.439,264 | 647.371.030 | 13.45 | 8.42 | 21.87 |
| 1910 | 90.363.000 | 1,635.424.513 | 727,078.304 | 18.10 | 8.05 | 26.15 |
| 1920 | 05.768.000 | 2,707.866.274 | 584.938 .429 | 25.60 | 5.19 | 30.79 |
| 1921 | 8,087.000 | 3,294,909,763 | 619,725,982 | 30.48 | 5.73 | 36.21 |

BULLION VALUE OF $3711 / 4$ GRAINS OF PURE SILVER AT ANNUAL AVERAGF

| Year. | Val | Year. | Value. | Year. | Valu | Y | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1860. | \$1.045 | 1892. | \$0.674 | 1902. | \$0.408 | 1912. | \$0.475 |
| 1870 | 1.027 | 1893. | . 603 | 1903.. | .419 | 1913. | . 0.488 |
| 1880 | . 885 | 1894 | .490 | 190 | . 447 | 1914 | 428 |
| 188 | .823 | 1895 | . 505 | 190 | .472 | 1915 | . 401 |
| 1886 | . 769 | 1896 | . 522 | 1906 | . 523 | 1916. | . 530 |
| 1887 | . 757 | 1897 | .467 | 1907 | . 511 | 1917 | . 692 |
| 188 | .726 | 1898 | .456 | 190 | . 414 | 1918 | . 761 |
| 1889 | . 723 | 1893 | .465 | 1909 | . 402 | 1919 | . 867 |
| 1890 | . 809 | 1900 | .479 | 1910 | . 418 | 1920 | . 788 |
| 1891 | . 764 | 1901 | . 460 | 1911 | . 419 | 1921. | . 488 |


| COMMERCIAL RATIO OF SILVER TO GOLD. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | Ratio. | Year. | Ratio. |  | Ratio. | Year. | Ratio. |
| 1700. | . 14.81 | 187 | .16.17 | 189 | $.20 .9{ }^{\circ}$ | 1908. | R8.62 |
| 1720 | 15.04 |  | .16.59 | 1892 | .23.72 | 1909. | 39.73 |
| 1740 | 14.94 | 1876 | . 17.88 | 1893. | 26.49 | 1910 |  |
| 1750 | 14.55 | 1877 | .17.22 | 1894. | . 32.56 | 1911 | 38.34 |
| 1760 | 14.14 | 1878 | 17.94 | 1895 | 31.60 | 1912 | 33.64 |
| 1770 | 14.62 | 1879 | .18.40 | 1896. | . 3059 | 1913. | 34.19 |
| 1780 | 14.7\% | 1880 | .18.05 | 1897. | . 34.20 | 1914 | 37.34 |
| 1790 | 15.04 | 1881 | .18:16 | 1898. | . 35.03 | 1915 | 39.84 |
| 1800 | 15.68 | 188 , | 18.19 | 1899. | 34.36 | 1916 | 30.11 |
| 1810 | 15.77 | 1883 | .18.64 | 1900. | . 33.33 | 1917 | 23.09 |
| 1820 | 15.62 | 1884 | .18.57 | 1901 | 34.68 | 1918 | 19.81 |
| 1830 | 15.82 | 1885 | . 19.41 | 190\%. | .39.15 | 1919. | 16.53 |
| 1840 | 15.62 | 1886 | 20.78 | 1903. | . 38.10 | 1920. | 15.35 |
| 1850 | 15.70 | 1887 | 21.13 | 1904. | .35 .70 | 1921. | 25.67 |
| 1860 | 15.29 | 1888. | . 21.99 | 1905 | 33.87 |  |  |
| 1870 | 15.57 | 1889. | . 22.10 | 1906 |  |  |  |
| 1873. | 15.92 | 18 | 9.7 | 1907. | 1. |  |  |

PRODUCTION OF GOLD AND SILVER IN THE UNITED STATES (1792-1920).
〔For 1792-1873 is by R. W. Raymond, commissioner, and since by the director of the mint.]

Period.
April 2. 1799-July 31. 1834.

Total

Gold.
$\$ 14.000 .000$
7.500 .000
103.036.769
551.000 .000
474.250 .000
395.300 .000
326.620.000
33.175 .000
33.000 .000
35.955 .000
39.500 .000
46.610 .000
53.088 .000
57.363,000
64.46:3.000
71.053.000
79.171,000 78.667 .006 $80,000.000$ 73.591.700 80.464 .700 $8 民 .180 .790$
$04.37 \times .800$
90.435 .700
94.560 .000
99.673 .400
96.269.100
96.890 .000
93.451 .500
88.884 .400
94.531 .800
101.035 .700
92.590 .300
83.750 .700
68.646.700
60.373 .400
51.186 .900
49.1.05.500

Silver.
Insignificant
$\$ 250.000$ 300.000
1.100 .000 100.750.000 360.300 .000 535.056.000

75,417.000
82.101.000
77.576 .000

64,000.000
72.051 .000
76.069 .000
70.384 .000
70.806 ก00
74.533 .000
71.388 .000
71.758 .000 70.206 .000 57.639 .800
$34.22 \% .1,00$
38.256 .400
37.299.700
28.050.600
28.455 .500
30.854 .500
$3: 615.700$
39.197 .400
40.348 .100
40.067 .700
37.397.300
48.953000
59.078 .100
66.485.129
63.533 .652
60.801.955
50.364 .389

Total.
$\$ 14.000 .000$
7.750 .000
103.336.769
552.100 .000
575.000,000
755.600.000
861.676 .000
108.592.000
115.101 .000
113.531 .000
103.500 .000
118.661.000 129.157 .000
127.000 .000
134.847 .000

141,859.000
150.0 5̄. 000
151.758 .000
143.797.700
$13 \$ .147 .500$
122.402.706

13\%.630.200
127,735.400
122.610 .60 C
128.128 .600
127.123.600
129.503 .7100 132.649.000 129.232.500 134.599 .500 138.433.000
141.543.300
142.828 .800
135.131,829
123.867.052

111,983,855
99,469,889
$4,141.980 .400$
2.615.206.367
6.757.186.767

MONEY OE THE WORLD (DEC. 31. 1920).
Monetary systems and approximate stocks of money in the principal countries of the world as reported by the director of the mint.


## COINS OF THE UNITED STATES (1792-1921).

Gold Coins.
Fifty Dollar Piece, Panama-Pacific International Exposition-Authorized Jan. 16, 1915 ; weight, 1,290 grains; fineness, .900 total amount coined to June 30, 1921, \$150.950.
Double Eagles-Authorized to be coined, act of March 3 , 1849; weight, 516 grains; fineness, .900 . Total amount coined to June 30 , $1921, \$ 2,451,867,120$. Full legal tender.

Eagles-Authorized to be coined, act of April 2, 1792 ; weight, 270 grains: fineness, $.916 \%$; weight changed, act of June 28,1834 , to 25 grains; fineness changed, act of June „8, 1834, to .899225; fineness changed, act of June 18, 1837, to .900 . Total amount coined to June 30, 1921, $\$ 517,979,850$. Full legal tender.

Half-Eagles-Authorized to be coined, act of April 2, 1792 ; weight, 135 grains; fineness, $.916 \frac{1}{3}$; weight changed, act of June 28,1834, to 139 grains; fineness changed, act of June 28,1834 , to 899225 fineness changed, act of Jan. 18, 1837 to .900 . Total amount coined to June 30, 1921, $\$ 391,249,345$. Full legal tender.

Quarter-Eagles-Authorized to be coined, act of April 2, 1792; weight, 67.5 grains; fineness, $.916 \%$; weight changed, act of June 28, 1834 , to 64.5 grains; tineness changed, act of June 28 , 1834 , to $899 \% 25$; fineness changed, act of June 18, 1837 to .900 . Total amount coined to June 30, 1921, $\$ 44,641,475$. Full legal tender.

Quarter-Eagle, Panama-Pacific International Exposition-Authorized Jan. 16, 1915; weight, 64.5 grains; fineness, .900 ; total amount coined, \$25,042.50.

Three-Dollar Piece-Authorized to be coined. act of Feb. 21, 1853; weight, 77.4 grains: fineness. 900 ; coinage discontinued, act of Sept. 26, 1890. Total amount coined, $\$ 1,619$,376. Full legal tender.

One Dollar-Authorized to be coined, act of March 3, 1849 ; weight, 25.8 grains; fineness, 900; coinage discontinued, act of Sept. ©6, 1890. Total amount coined, $\$ 19,499,337$. Fuli legal tender.

One Dollar, Louisiana Purchase ExpositionAuthorized June 28, 1902; weight, 25.8 grains; fineness. 900 . Total amount coined, $\$ \approx 50,000$.
One Dollar, Lewis and Clark ExpositionAuthorized April 13, 1904; weight, 25.8 grains; fineness, 900 . Total amount coined, $\$ 60.000$.

One Dollar, Panama-Pacific International Ex-position-Authorized Jan. 16, 1915; weight, 25.8 grains; fineness, . 900 ; total' amount coined, \$25.034.

One Dollar, McKinley Memorial-Authorized Feb. 23. 1916; weight, 25.8: fineness .900: total coined. \$30.040.

## Silver Coins.

Dollar-Authorized to be coined, act of April 2. 1792; weight, 416 grains; fineness. .8924; weight changed, act of Jan. 18, 1837, to $4121 / 2$ grains; fineness changed, act of Jan. 18, 1837, to .900 : coinage discontinued, act of Feb. 12 , 1873. Total amount coined to Feb. 12, 1873. $\$ 8.031 .238$. Coinage reauthorized, act of Feb. 28, 1878; coinage discontinued after July 1, 1891, except for certain purposes, act of July 14,1890 . Amount coined to June $30,1921, \$ 597,346,848$. Full legal tender except when otherwise provided in the contract.
Trade Dollar-Authorized to be coined, act of Feb. 12. 1873; weight, 420 grains; fineness, .900 : legal tender limited to $\$ 5$. act of June 22. 1874 (rev. stat.): coinage limited to export demand and legal tender quality repealed, joint resolution, July 22, 1876; coinage discontinued, act of Feb. 19, 1887. Total amount coined, $\$ 35.965 .924$.

Lafayette Souvenir Dollar-Authorized by
act of March 3, 1899 ; weight, 4121/2 grains: fineness .900 . Total amount coined $\$ 50,000$
Half-Dollar-Authorized to be coined, act of April 2, 1792; weight, 208 grains; fineness. .8924 ; weight changed, act of Jan. 18, 1837 . to $2061 / 4$ grains; fineness changed, act of Jan. 18,1837 , to .900 ; weight changed, act of Feb 21. 1853, to 192 grains: weight changed. act of Feb. 12. 1873, to $121 / 2$ grams, or 192.9 grains. Total amount coined to June 30, 1921, $\$ 221,708,656$. Legal tender, $\$ 10$.
Columbian Half-Dollar-Authorized to be coined, act of Aug. 5, 1892: weight, 192.9 grains; fineness, 900 . Total amount coined. $\$ 2,500,000$ Legal tender, $\$ 10$.

Half-Dollar Panama-Pacific International Exposition-Authorized Jan. 16, 1915; weight, 19;.9: fineness, .900 ; total amount coined, $\$ 30.000$
Half-Dollar, Hlinois Centennial-Authorized to be coired, act of June 1, 1918; weight, 192.9 grains; fineness, .e00; total amount coined, $\$ 50.029$.
Half-Dollar, Maine Centennial-Authorized to be coined May 10, 1920 ; weight, 192.9 fineness, .900 ; total amount coined, $\$ 25.014$.
Half-Dollar, Landing of Pilgrims Tercenten-nial-Authorized to be coined May 12, 1920 ; weight, 192.9; fineness, .900; total amount coined, \$100,056.

Quarter-Dollar-Authorized to be coined, act of April 2, 1792; weight, 104 grains; fineness, -8994: weight changed, act of Jan. 18, 1837 to $1031 / 8$ grains; fineness changed, act of Jan 18, 1837 , to .900 ; weight changed, act of Feb. 21, 1853 , to 96 grains; weight changed. act of Feb. 12, 1873 , to ' $61 / 4$ grams, or 96.45 grains. Total amoun' coined to June 30 , 1921, $\$ 137,939,639.50$. Legal tender, $\$ 10$.

Columbian Quarter-Dollar-Authorized to be coined, act of March 3, 1893; weight, 96.45 grains; fineness, 900 . Total amount coined, $\$ 10,000$. Legal tender, $\$ 10$.
Twenty-Cent Piece-Authorized to be coined, act of March 3, 1875; weight, 5 grams, or 77.16 grains; fineness, .900; coinage prohibited, act of May 2, 1878. Total amount coined, $\$ 271,000$.

Dime-Authorized to be coined, act of April 2. 1792 ; weight, 41.6 grains; fineness. .8924: weight changed, act of Jan. 18, 1837 , to $411 / 4$ grains; fineness changed, act of Jan. 18, 1837. to .900 ; weight changed, act of Feb. 21,1853 , to 38.4 grains; weight changed, act of Feb. 12. 1873, to $21 / 2$ grams, or 38.58 grains. Total amount coined to June 30, 1921, \$212,010.879.70. Legal tender, \$10.

Half-Dime-Authorized to be coined, act of April 2, 1792; weight, 20.8 grains; fineness. .8924 ; weight changed, act of Jan. 18, $1837^{\prime}$, to $205 /$ grains; fineness changed, act of Jan 18, 1837, to .900 ; weight changed, act of Feb. 21, 1853, to 19.2 grains; coinage discontinued. act of Feb. 12, 1873 . Total amount coined. $\$ 4.880 .219 .40$
Three-Cent Piece-Authorized to be coined. act of March 3, 1851; weight, $123 / 8$ grains; fineness, .750 ; weight changed, act of March 3. 1853 , to 11.52 grains: fineness changed, act of March 3 , 1853, to 900 : coinage discon tinued, act of Feb. 12, 1873. Tetai amount coined, \$1,282,087.20.

## Minor Coins.

Five-Cent (nickel)-Authorized to be coine 1. act of May 16. 1866; weight, 77.16 grains: composed of 75 per cent copper and 25 per cent nickel. Total amount coined to June 30 1921, $\$ 61,540.483 .10$. Legal tender for \$1, but reduced to 25 cents by act of Feb. 12, 1873.

Three-Cent (nickel)-Authorized to be coined, act of March 3,1865 ; weight, 30 grains; composed of 75 per cent copper and 25 per cent nickel. Total amount coined. $\mathbf{\$ 9 4 1}, 349.48$. Legal tender for 60 cents. but
reduced to 25 cents by act of Feb. 12. 1873 Coinage discontinued, act of Sept. 26, 1890.
Two-Cent (bronze)-Authorized to be coined, act of April 22, 1864; weight, 96 grains; composed of 95 per cent copper and 5 per cent tin and zinc. Coinage discontinued, act of Feb. 12, 1873. Total amount coined. \$912,020.
Cent (copper)-Authorized to be coined, act of April 2, 1792; weight, 264 grains; weight changed, act of Jan. 14, 1793, to 208 grains: weight changed, by proclamation of the president, Jan. 26, 1796, in coniormity with act of March 3, 1795, to 168 grains: coinage discontinued, act of Feb. 21, 1857. Total amouṇt coined, $\$ 1,562,887.44$.
Cent (nickel)-Authorized to be coined, act of Feb. 21, 1857; weight. 72 grains; composed of 88 per cent copper and 12 per cent nickel Coinage discontinued, act of April 22, 1864. Total amount coined, \$2.007.720

Cent (bronze)-Authorized, act of April 22, 1864 ; weight, 48 grains; composed of 95 per cent copper and 5 per cent tin and zinc. Total amount coined to June 30, 1921, \$39,926.11. Legal tender, 25 cents.

Half-Cent (copper)-Authorized to be coined, act of April 2, 1792; weight. 13: grails weight changed, act of Jan. 14, 1793, to 104 grains; weight changed by proclamation of the president. Jan. 26, 1796, in conformity with act of March 3, 1795, to 84 grains; coinage discontinued, act of Feb. 21, 1857. Total amount coined, $\$ 39,926.11$.
*Total Coinage.
Gold
\$3,427,397,569.50
Silver
1,112.773.352.80
109,751,742.96
Total
4,649,922,665.26

## $\dagger$ Coinage, 1921.

Gold
Silver . . . . . . . . ....................... $\$ 19,043,000.00$
Minor 13,248,976.00

Total
32,291,976.00
*To end of fiscal year June 30, $\mathbf{2}$ 921. †Cal. endar year.

APPRONIMATE VALEE OF FOREIGN COINS.
U. S.


*At the beginning of each quarter the secretary of the treasury proclaims the estimate by the director of the mint of the pure metal contents of foreign coins in terms of the money of account of the United States, to be followed in estimating the value of all foreign merchandise exported to the United States during the quarter, expressed in any such metallic currencies. It is not the exchange value. Coins in the foregoing table marked with an asterisk (*) are those the value of which has been estimated by the director of the mint. $\dagger$ The tael is a unit of weighit, not a coin. The customs unit is the Haikwan tael (value $\$ 0.7570$ ) : The values of other taels are based on their relation to the Haikwan tael. The Yuan silver dollar of 100 cents is the monetary unit of the Chinese republic: it is equivalent to 0.644 plus of the Haikwan tael.

## BANKING STATISTICS.

|  | NATIONAL BANKS OF THE UNITED STATES. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year ended |  |  |  |  |  |
| July 1. | Banks. | Capital. | Surplus. | Total dividends. | Net earnings. |
| 1914 | 7,453 | \$1,063,978,175 | \$714,117.131 | \$121,147.096 | \$149,270,170 |
| 1915 | 7.560 | 1,068,577,080 | 726,620,202 | 113.639.415 | -127,052.973 |
| 1916 | 7,579 | 1,066,208,875 | 731,820,305 | 114.724.595 | 157,543.547 |
| 1917 | . 7,589 | 1,081 670,000 | 765.718.000 |  | 194,321.000 |
| 1918 | 7,691 | 1,098.264,000 | 816,801 000 | 129.778,000 | 287,705,.000 |
| 1919 | - 7,762 | 1,115.507.000 | $869,457,000$ | 135.588 .000 | 299.980.000 |
| 1920 | 8019 | 1,220,781,000 | 984,977,000 | 147.793.000 | 282,083,000 |
| 1921 | 8,147 | 1,273,237,000 | 1,026,270,000 | 158,158,000 | 216,106,000 |

## NATIONAL BANKS WITH LAKGEST CAPITAL.

The national banks having $\$ 5.000 .000$ or more capital in 1922 were:
National City, New York, N. Y., \$40,000,000. Bank of Commerce, New York, \$25.000.000. Continental and Comm'l, Chicago, $\$ 25,000,000$. First National, Boston, Mass., \$15.000,000. Chase, New York, N. Y.. \$15,000,000.
First National of Chicago, Ill., $\$ 12.500,000$. Irving, New York, N. Y., \$12,500,000 First National. New York, N. Y.. $\$ 10.000 .000$. National Bank of Com., St. Louis, $\$ 10,000,000$. Shawmut, Boston, Mass.. $\$ 10,000.000$.
First National, St. Louis, Mo., \$10.000.000. Mechanics and Metals. New York. $\$ 10.000 .000$ National Park, New York, N. Y., \$10,000,000 Bank of California, San Francisco, $\$ 8.500 .000$ Chatham and Phoenix. New York. $\$ 7.000 .000$. Mellon National. Pittsburgh, Pa.. \$6.000.000. Wells Fargo-Nevada, San Francisco. $\$ 6.000 .000$. First National, Cincinnati, O:, $\$ 6,000,000$. First National, Milwaukee, Wis, $\$ 6.000000$. First National, Minneapolis, Minn. $\$ 5.000 .000$. American Exchange. New York, $\$ 5.000 .000$. First National, Detroit, Mich.. $\$ 5.000 .000$. Anglo and London, San Francisco, $\$ 5.000 .000$ Corn Exchange, Chicago. Ill.. \$5.000 000. Philadelphia, Philadelphia, $\$ 5,000,000$.

## NATIONAL BANK NOTES.

Bank notes outstanding by denominations and amounts.
Denominations. Mar 13, 1900. Oct. 31, 1921.

| Ones | \$348.27. | \$341,844 |
| :---: | :---: | :---: |
| Twos | 167.466 | 163,900 |
| Fives | . 79,310.710 | 131.768,150 |
| Tens | . 79,378,160 | 315,473,350 |



The banking power of the United States on June 30, 1921, represented by the combined paid-in capital, surplus and profits, deposits and circulation of all reporting banks, including national and state, nonreporting private banks (estimated) and the twelve federal reserve banks, was $\$ 48,219,900,000$. Comparison of this amount with the banking power for June 30, 1914, aggregating $\$ 24,340,100.000$ discloses an increase in this seven-year period of $\$ 23.879 .800,000$, or 98.11 per cent.

The following table shows the total of the capital paid in, surplus and profits. deposits and circulation of the banks of the United States, national, state, private and federal reserve, as of June 30,1921 , or report date nearest thereto:
National banks. . . . . . . . . . . . . . . $\$ 16,491,600,000$ State (etc.) banks................. $26,418.300,000$
Nonreporting banks. 100,200,000
Federal reserve banks.
5,209,800,000
Total, 1921 .................... $48,219,900,000$
Total, 1920 ....................... 50.981.900,000

## Decrease

2.762,000,000

FEDERAL RESERVE NOTES ISSUED TO OCT. 31. 1921.

| Bank. |  |  |  | Tens. | To |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Boston. | \$12,788,000 | \$6,728,000 | \$1,920,000 |  | \$21,436,000 |
| New Yo | 33,944.000 | 13,272,000 | 10.620,000 | \$1,440,000 | 59,276,000 |
| Philadel | 19,196000 | 4,664,000 | 6420,000 |  | 30,280,000 |
| Cleveland | 13,900 000 | 4.080 .000 | 5,319,000 |  | 23,299,000 |
| Richmon | 10,524,000 | 1,736.000 |  |  | 12,260,000 |
| Atlanta | 12,388,000 | 1,656.000 | 1,620 000 |  | 15.664,000 |
| Chicago | 27.608.000 | $7.344,000$ | 3,700,000 | 960.000 | 39,612,000 |
| St. Louis | 9.056000 | 2,512.000 | 4.500 .000 | 1,000,000 | 17,068,000 |
| Minneapolis | 6.012.000 | 1.648000 | 890.000 |  | 8,480,000 |
| Kansas C | 6688.000 | 1,792,000 | 4.340000 |  | 12.820,000 |
| Dallas. | 6,432.000 | 1,368000 | 500.000 |  | 8,300,000 |
| San Francis | 8.076000 | 2,304,000 | 500.000 |  | 10.880 .000 |
| Total. | 166,612,000 | 49104,000 | 40,259,000 | 3,400,000 | 259,375,000 |

FEDERAL RESERVE SYSTEM.
The following table shows the develonment |auguration on Nov. 16, 1914, to Oct. 26, 1921 of the federal reserve system from its in- (in thousands of dollars):

| Assets. | 1914, | $\begin{gathered} \text { Nov.24, } \\ 1018 \end{gathered}$ | Nov. 16, | $\begin{gathered} \text { Nov. } 22 . \\ 1918 . \end{gathered}$ | Nov. 28, 1919 | $\begin{aligned} & \text { Nov. } 26, \\ & 1920 . \end{aligned}$ | Oct. 26, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gold.... | 227,840 | 459.935 | 1,584,328 | 2,060,265 | 2,093,641 | 2,023.916 | 18810 |
| Other | 34.630 | 17.974 | 52.525 | 55,992 | 66.025 | 171.364 | 150 |
| Bills discounted and boug | 7,383 | 129,593 | 681,719 | 2,078,219 | 2,709,804 | 2,983.133 | , 371.075 |
| United States securi |  | 50594 | 241,906 | 177,314 | 314,937 | 320,614 | 190,946 |
| Municipal warran |  | 22.166 | 1,273 | 27 |  |  |  |
| Federal reserve notes |  | 15.414 |  |  |  |  |  |
| Due from f d. res. ba |  | 43,263 |  |  |  |  |  |
| Uncollected items |  |  | 28.544 |  | 1.013.426 | 709.401 | 540.069 |
| All other assets | 165 | 3.121 | 22111 | 28700 | 32.208 | 36,152 | 55,679 |
| Total. | 70. | 5,060 | 3,012,406 | 5,219.527 | 230,041 | 4. | 094 |



## FEDERAL LAND BANKS.

On Oct. 31, 1921, the twelve federal land banks had assets amounting to $\$ 464,214,472$. Their mortgage loans amounted to $\$ 408,233$,159. The total paid-in capital was $\$ 27,086$,267, of which $\$ 6,598,770$ was owned by the government, $\$ 20,382,402$ by national farm boan associations, $\$ 105,095$ by individual borrowers and subscribers. These banks had accumulated a reserve fund of $\$ 1$,514,800 . The banks' liability on account of farm loan bonds authorized was \$420.763,315. The net earnings of these banks to Oct. 31, 1921 , were $\$ 6,288,284$, from which, in addition to the reserve mentioned, dividends were paid to the amount of $\$ 2.374,-$ 199, and other charges made against surplus to the amonnt of $\$ 234,503$, leaving the net undivided profits on hand $\$ 2,164,781$.

## Joint-Stock Land Banks.

While thirty-one joint-stock land banks had been chartered, only twenty-four were doing business at the close of the year ended Oct. 31, 1921, the charters of seven having been surrendered. The aggregate assets of the twenty-four banks on that date amounted to $\$ 95,884,117$, the principal items being mortgage loans, amounting, including accrued interest uncollected, to $\$ 81,074,809$; United States bonds and other securities, $\$ 2,593,367$; cash on hand and in banks, $\$ 2,801,162$.

TOTAL RESOURCES AND LIABILITIES, ALL
BANKS, JUNE 30, 1921 .
Resources.
Loans and discounts.
Overdnafts
Bonds, stocks and other securi-
ties from other............................ bankers
\$28,93ร,011,000

Keal estate, furniture, etc.......
Checks and other cash items..
Cash on hand.
Other resources
81,849,000
$11,381,923,000$
4,794,205,000
1,147,521,000
1,290,667,000 946,567,000
1,096,647,000
Total

49,671,390,000

Liabilities.

Capital stock paid in..........\$2,903,961,000
Surplus fund
2,542.032,000
Other undivided profitt...........
910,743.000
Circulation (national banks)..
Individual deposits 704,147,000
United States deposits........ 35,459,155,000
Due to other banks and bankers
Other liabilities 390,230,000

Total
2.809,414,000

3,951,708,000

CASH IN ALL BANKS JUNE 30, 1921.
Gold coin
$\$ 55.131,000$
Gold certificates
23.023,000

Silver coin
59.093 .000

Silver certificates .................... . \$24,195,000
Legal tender notes..................... $26,957,000$
National bank notes................ 340,863,000
Federal reserve notes.................... 173.668,000
Nickels and cents...................... $\quad 39,962,000$
Not classified . . .......................... 203,670,000
Total .............................. 946,567,000 In Federal Reserve Banks.
Gold coin and certificates....... $\$ 2,461,931,000$ Legal tender notes, silver, etc.. $163,527,000$
Grand total
3,572,025,000

## INDIVIDUAL DEPOSITS IN ALL BANKS JUNE 30, 1922. <br> Banks. <br> Savings. <br> Total

State banks.. $\$ 2,987,220,000 \$ 10,809,788,000$ Stock savings. 304, 386,000 $\$ 43,077,000$ Mutual sav'gs. 5,394,963,000 $\quad \mathbf{5 , 5 7 5 , 1 8 1 , 0 0 0}$ Loan \& trust.. 1,472,929.000 5,754,931,000 Private $. . . . . . \quad 25,082,000$
Total ........10,184,580,000
National ..... 2,957,555,000
Grand total. $13.142,135,000$
22,716,874,000
12,742,281,000
$\mathbf{3 5 , 4 5 9 , 1 5 5 . 0 0 0}$

## Yr. Banks. Depositors. <br> aposit Av. to each

| 1820 | 10 | $8.635$ |
| :---: | :---: | :---: |
| 1830. | 36 | 38.085 |
|  | 61 |  |
| 1850 | 108 | 25 |
| 1860 | 278 | 693,870 |
| 1870 | 517 | 1.630.846 |
| 1880 | 629 | 2.335.582 |
| 1890 | 921 | 4,258,893 |
| 1900. | . 002 | 6,107.083 |
| 1910 | . 759 | 9,142.908 |
| 1911 | . 884 | 9,794,647 |
| 1912. | . 922 | 10,010.304 |
| 1913. | 1,978 | 10,766,936 |
| 1914. | 2,100 | 11,109,499 |
| 1915 | 2,159 | 11,285,775 |
| 1916. | 1.864 | 11,148,392 |
| 1917. | 1,797 | 11,367,013 |
| 1918. | 1,819 | 11,379,553 |
| 1919. | 1.719 | 11,434,881 |
| 1920. | 1,707 | 11.427,556 |
| 1921 | 1,601 | 10,737,843 | 138its. Depositor. ,138.576 \$131.86 6.973.304 183.09

14.051,520 178.54
43.431.130 172.78
$149.277 .504 \quad 215.13$
$549,874,358 \quad 337.17$
819,106.973 350.71
1,524.844.506 358.03
$\mathbf{2 , 4 4 9 , 5 4 7 , 8 8 5} \quad 401.10$
$4,070,486.246 \quad 445.20$
$4.212 .583 .598 \quad 430.09$
$4.451 .818 .522 \quad 444.72$
4,727,403,951 439.07
$4,936,591.849 \quad 444.03$
$4.997,706.013 \quad 442.83$ 5,088,587,234 420.01 $5.418,022,274 \quad 452.15$ 5,471,579,948 $\quad \mathbf{5 1 6 . 9 4}$ 5,902,577.000 497.04 $\begin{array}{ll}5,903,577,000 & 497.04 \\ 6,536,470,000 & 615.00\end{array}$ $6.018,258,000487.85$

## UNITED STATES POSTAL SAVINGS SYSTEM. <br> Fiscal year ending June 30, 1921.

| State. | Deposits.* | Balance. $\dagger$ |
| :---: | :---: | :---: |
| Alabama | \$530,802 | \$481.659 |
| Alaska | 588,016 | 685,131 |
| Arizona | 797,574 | 579.229 |
| Arkansas | 172,231 | 201,265 |
| California | 3,518,726 | 3,558.471 |
| Colorado | 1,177,839 | 1,712,562 |
| Connecticut | 2,454,619 | 2,743,999 |
| Delaware | 356,659 | 318,870 |
| District of Columbia. | 345.825 | 413.996 |
| Florida | 1,114,010 | 910,776 |


| Stcte. | Deposits.* | Balance. ${ }^{\text {f }}$ |
| :---: | :---: | :---: |
| Georgia | \$184,889 | \$172,973 |
| Hawaii | 78.697 |  |
| Idaho | 503.732 | 432.537 |
| Illinois | 6,387,514 | 9,544,875 |
| Indiana | 1,045,986 | 1,426.551 |
| Iowa | 289,396 | 391.567 |
| Kansas | 424,868 | 753.714 |
| Kentucky | 389,628 | 444.095 |
| Louisiana | 439.579 | 451,569 |
| Maine | 221.281 | 322.677 |
| Maryland | - 343,623 | 303.879 |
| Massachu | 7.956.199 | 6,959,732 |
| Michigan | 4,763.592 | 4,393.041 |
| Minnesota | 1,226,336 | 1,935,128 |
| Misssssippi | -76.292 | 101.633 |
| Missouri | 2,362.944 | 3,023.388 |
| Montana | 705.128 | 900,893 |
| Nebraska | 301.670 | 390,996 |
| Nevada | 452.418 | 353,142 |
| New Han | 412.677 |  |
| New Jersey | 4,908,666 | 5,603,629 |
| New Mexico |  | 66,607,078 |
| New York | 59,203,652 | 66,607,073 |
| North Carolin | -45,193 | ${ }_{20,627}^{44,106}$ |
| Ohio | 4,577,107 | 5,506.038 |
| Oklahoma | 340.884 | 311,709 |
| Oregon | 1,833.599 | 2,146,794 |
| Pennsylvani | 12,348,716 | 15.570 .044 |
| Porto Rico. |  |  |
| Routh Carol | $\begin{array}{r} 1.014 .099 \\ 57.421 \end{array}$ | $\begin{array}{r} 1,131.285 \\ 47.881 \end{array}$ |
| South Dakot | 25.419 | 33,590 |
| Tennessee | 249.421 | 282,238 |
| Texas | 771.099 | 867,744 |
| Utah | 510.851 | 548,654 |
| Vermont | 79.521 | 91,180 |
| Virginia | 552,460 | 476,080 2.418 |
| Washington | 5,355.985 | 5,740.472 |
| West Virgin | 430.702 | 435.914 |
| Wisconsin | 1,290.794 | 1,967,666 |
| Wyoming | 249,516 | 219.537 |
| Total .... *During fi | $138,745$ | $\overline{2,389.903}$ |

BUILDENG AND LOAN ASSOCLATIONS.
Jan. 1. 1921.

| State. | No. | Members. | , |
| :---: | :---: | :---: | :---: |
| ennsylvania* | .2.785 | 1,000,000 | \$475.000,000 |
| Ohio | 775 | 973,168 | 462,790,288 |
| New Jersey | 939 | 426,264 | 238,908,007 |
| Massachuset | 202 | 296.411 | 174,042,652 |
| Illinois* | 700 | 269.000 | 137,000.000 |
| New Yor | 267 | 249.174 | 115,779,799 |
| Indiana | 358 | 212.300 | 109,721,337 |
| Nebraska | 74 | 119,131 | 77.939,337 |
| Michigan | 75 | 99,765 | 50.976,795 |
| California | 87 | 42.420 | 47,851,294 |
| Louisiana | 68 | 80,000 | 46,183,575 |
| Wisconsin | 97 | 87.000 | 43.641,142 |
| Missouri | 1181 | 71,494 | 40,863,168 |
| Kansas* | 90 | 82,500 | 39,100,000 |
| Kentucky | 119 | 75,000 | 35,000,000 |
| Dis. of Columbis | - 21 | 45.525 | 30,125,125 |
| Oklahoma | 62 | 46,343 | 28,590,423 |
| North Carolina | 145 | 58,000 | 26,000,000 |
| Washington | 43 | 55,354 | 20,175,163 |
| Arkansas | 49 | 28,000 | 17;886,788 |
| Lowa | 68 | 49,000 | 17,654,390 |
| Minnesota | 63 | 23,904 | 11,354,493 |
| Colorado .... | 42 | 22,000 | 10,986,445 |
| West Virginia*. | 50 | 27,700 | 10,700,000 |
| Maine . | 39 | 17,548 | 9,248,960 |
| Rhode Islan | 8 | 14,680 | 8,126,956 |
| Connecticut | 30 | 18,615 | 7,097,282 |
| South Carolina. | 129 | 15.920 | 5,777.452 |
| Oregon | 10 | 17,611 | 5.200 .457 |
| New Hampshire | - 25 | 11,067 | 4,700,529 |
| South Dakota.. | - 16 | 6,515 | 4,006,312 |
| Montana | 21 | 16,156 | 3,667,486 |
| North Dako | 12 | 7,325 | 3,656,795 |
| Tennessee* | 12 | 5,800 | 3,500,000 |
| Texas | 31 | 9,360 | 3,251,891 |
| New | 13 | 4,100 | 1,707,200 |
| Arizona | 4 | 3,100 | 1.173 .812 |
| Vermont |  | 1,499 | -548,618 |
| Other states $\dagger$ | 916 | 374,170 | 189,981,000 |

.8,633 4,962,919
*Estimated. †Estimated, including Maryland and Alabama, heretofore reported separately.
SAVINGS BANKS OF THE WORLD.
[Compiled in department of commerce from official reports.]



## FEDERAL RESERVE BANK <br> Federal Reserve Board.

Appointed by the president.
Members.
Terms expire. W. P. G. Harding (Ala.), governor....... 1922 Edmund Platt (N. Y.), vice-governor.... 1928 Adolph C. Miller (Cal.)........................ 1924 Charles S. Hamlin (Mass.) ....................... 1926 John R. Mitchell (Minn.) . . . . . . . . . . . . . . . . . 1931 Ex Officio-The secretary of treasury, chairman, and the comptroller of currency.
Secretary-W. W. Hoxton.
Assistant secretary-W. L. Eddy.
Chief, Division of Examinaticn-J. F. Herson.
Fiscal Agent-W. M. Imlay.
General counsel-Walter S. Logan.
Statistician-M. Jacobson.
Headquarters-Treasury dept., Washington, D.C. Salaries-Of five members, $\$ 12,000$ a year; comptroller of currency as ex officio member $\$ 7,000$ a year additional to his salary of $\$ 5,000$ as comptroller. The executive secretary receives $\$ 10.000$ a year, the secretary to the board $\$ 6,000$, the assistant secretary $\$ 3,600$. the general counsel $\$ 8,500$. the chief of operations and examination $\$ 5.000$ and the fiscal agent $\$ 4.000$.
Duties-The federal reserve board exercises a general supervision over the affairs and management of the federal reserve banks. It has the power to discount paper, issue federal reserve notes and perform other banking functions prescribed by the law. It appoints its own officers and employes and derives its support from assessments levied on the reserve banks. The members of the board are appointed by the president of the United States.

## Federal Reserve Cities.

Dist. and city.

1. Boston. Mass.

Dist. and city.
2. New York, N. Y.
3. Philadelphia, Pa.
4. Cleveland. ${ }^{\text {(. }}$.
6. Atlanta, Ga.
7. Chicago, Ill.
8. St. Louis Mo.
9. Minneapolis, Minn.
10. Kansas City, Mo.
11. Dallas, Tex.

## Federal Reserve Districts.

1. Maine, New Hampshire, Vermont, Massachusetts. Rhode Island and all of Connecticut except the county of Fairfield.
2. The state of New York and the northern part of the state of New Jersey comprising the counties of Bergen, Essex, Hudson. Hunterdon, Middlesex, Monmouth. Morris, Passaic, Somerset. Sussex. Union, Warren and the county of Fairfield in the state of Connecticut. 3. All that part of New Jersey comprising the counties of Atlantic. Burlington, Camden, Cape May, Cumberland. Gloucester, Mercer. Ocean and Salem: the state of Delaware: all that part of Pennsylvania east of the western
boundary of McKean. Elk, Clearfield, Cambria and Bedford counties.
3. Ohio: all that part of Pennsylvania west of district No. 3: Marshall, Ohio. Brooke, Hancock, Wetzel and Tyler counties, West Vir. ginia: all that part of Kentucky east of the western boundary of Boone, Grant, Scott, Woodford. Jessamine. Garrard, Lincoln, Pulaski and McCreary counties.
4. District of Columbia, Maryland, Virginia, North Carolina and South Carolina; all of West Virginia except Marshall, Ohio, Brooke. Hancock. Wetzel and Tyler counties.
5. Alabama, Georgia and Florida: all that part of Tennessee east of the western boundary of Stewart. Houston, Wayne. Humphreys and Perry counties; all that part of Mississippi south of the northern boundary of Issaquena. Sharkey. Yazoo. Kemper, Madison. Leake and Neshoba counties; all of that part of Louisiana south of the northern boundaries of the parishes of Vernon. Rapides and Avoyelles.
6. Iowa; all that part of Wisconsin south of the northern boundary of Marquette. Oconto. Langlade, Marathon. Jackson and Vernon counties; all of the southern peninsula of Michigan, viz., that part east of Isake Michigan; all that part of Illinois north of the southern boundary of Hancock, Schuyler. Cass, Sangamon. Christian, Shelby. Cumberland and Clark counties; all that part of Indiana north of the southern boundary of Vigo, Clay, Owen, Monroe, Brown, Bartholomew, Jennings. Ripley and Ohio counties.
7. Arkansas: all that part of Missouri east of the western boundary of Harrison, Daviess, Caldwell, Ray, Lafayette, Johnson. Henry, St. Clair. Cedar, Dade, Lawrence and Barry counties: all that part of Illinois and Indiana not included in district No. 7; all that part of Kentucky not included in district No. 4; all that part of Tennessee and Mississippi not included in district No. 6.
8. Montana, North Dakota, South Dakota and Minnesota: all that part of Wisconsin and Michigan not included in district No. 7.
9. Kansas, Nebraska. Colorado and Wyoming: all that part of Missouri not included in district No. 8: all of Oklahoma except the counties of Atoka, Bryan, Choctaw, Coal, Johnston, McCurtain, Marshall and Pushmataha: all that part of New Mexico north of the southern boundary of McKinley. Sandoval, Santa Fe, San Miguel and Union counties.
10. Texas; all that part of New Mexico and Oklahoma not included in district No. 10: all that part of Louisiana not included in district No. 6: and Pima. Graham. Greenlee, Cochise and Santa Cruz counties, Arizona.
11. California, Washington, Oregon, Idaho. Nevada and Utah; all that part of Arizona not included in district No. 11 .

| Minerals. | PRODUCTS OF THE UNITED ST [United States geological survey.] | TES (1920). |  |
| :---: | :---: | :---: | :---: |
| Aluminum | [...................................pounds |  | $\$ 41$ Value. |
| Antimony ${ }^{\text {Antimol }}$ lead | short tons | $\dddot{2} 788$ | 173.450 |
| Arsenous oxide | short tons | 12.535 | 1,963,255 |
| ${ }_{\text {Asphaltum }}$ | short tons | 11.710 | 1,154,000 |
| Asphaltum | on | 886.500 | 13,219.000 |
| Bauxite | short tons | 207.700 | 1,946.800 |
| Borates | ...pounds | 120.320 | 3,247.345 |
| Cadmium | pounds | 1.160.584 | 745.381 |
| Calcium chio | pounds | 129.283 | 151.261 |
| Cement $\ldots$....... | barrels | 96.944.000 | 194.513.000 |
| Chromic iron ore | long tons | 2.502 | 194.54,113 |
| Coay products | short tons |  | 364.220 .000 |
| Coal, bituminous | short tons | 556.563 .000 | 1,905000000000 |
|  | .short tons | 51.885 .000 |  |
| Emery | pounds | 2.209,061.040 | 222.467.000 |
| Feldspar | short tons | * 71.054 | - 21.68. |
| Ferro-alloys | .long tons | -399.900 | * 46,995,000 |
| Fluor spar | short tons | 186.000 | +4,544.000 |
| Garnet ( ${ }^{\text {abrasive }}$ ) | short tons | 128.4888 | 2,506.189 |
| Gold (coining value) | .troy oz. | 2.395.017 | 49,509.400 |
| Graphite (amorphous | short tons | 4.694 |  |
| Graphite (crystanine) |  | 9.632.360 | 576.444 |
| Gypsum | short tons | 3,130,305 | 24.542.512 |
| Infusorial ear | short tons | 83.000 | 832.000 |
|  | long tons | 35.683.234 | 1,137.926.882 |
| Lead | short tons | 6.576.849 | 76.296.000 |
| Lime | short tons | 3,350.000 | 33.321,000 |
| Magnesite (cruc | tons | 303.767 | 2.748 .150 |
| Manganese ore ... | .long tons | 94.000 | 2.385 .000 |
| Mica, sheet ...... | long tons |  | 2.091 .0 |
| Mica, scrap | $\ldots$ hort tons | -1.545.709 | ${ }^{483.567}$ |
| Millstones |  |  | 61.676 |
| Mineral paints | short tons | *155,648 | *25,810,671 |
| Mineral waters | gallons sold | 40,000.000 | 5,000.000 |
| Natural gas ......... | M cubic feet | * 735.000 .000 | *162.000.000 |
| Natural-gas gasoline | .gallons | *340.647.000 | -63.608.900 |
| Nickel | .pounds | 698.000 | 275.1 |
| Oilstones |  | 1.144 | 231,747 |
| Peat ${ }_{\text {Petroleum }}$ | short tons | 73.204 |  |
| Petroleum |  | *35.000.000 | *162,000,000 |
| Phosphate rock | .long tons | 4,103,982 | 25,079.572 |
| ${ }_{\text {Platinum }}$ Potash | .troy oz. | 41,544 | 4.697.722 |
| Potash | short tons | 41.444 | 7.463.026 |
| Precious |  |  | 107.500 |
| Pumice | short tons |  | 114.433 |
| Pyrite ${ }_{\text {Quartz }}$ (silica) | long tons | 275.000 | 1,450.000 |
| Quartz (silica) | short tons | 22.000 |  |
| Quicksilver | flasks | 13.070 | 1.041.156 |
|  | ..barrels | 49.751.343 | - 57.972 .1608 |
| Sand, glass | short tons | 2,144.000 | 4.722.000 |
| Sand-lime brick | thousands | 162,289 | 2,364.470 |
| Silver (com. value) | ..troy oz. | 56.564,504 | 57.420.325 |
| Slate |  | 68.0000 | 8.776.442 |
| Sulphur | short tons | 68.517.625 | 120.00000 |
| Talc, soapstone | short tons | 222.724 | 3,052,038 |
| Tin | .. pounds | 40.000 | 20,100 |
| Titanium | ort tons |  |  |
| Tungsten ore | short tons | 216 | ${ }^{27.760}$ |
| Zinc | short tons | 450.045 | 72.907.000 |

Total† .......................................... .................... ................ 6.707,000.000
*Figures are for 1919. those for 1920 not only. estimates being substituted for the unbeing available. †The total is approximate available 1920 figurcs.

State. Anthracite. Tons.
Penn. .... 78.100 .000 Bituminous.
Alabama.. 10.893.000
Arkansas. 1,250.000

State. Tons. State. Tons. Colorado. 8.159.000 Kansas 3212000 Ilinois.. 8.15 .000 Indiana ... 60.268.000 Iowa ..... 4,464,000

Kansas ... 3.212 .000
Kentucky. 26.786.000
Maryland. 2.932,000
Michigan. 1,009,000

State. Missouri. Montana. N. Mexico. N. Dakota

Tons.
3.304.000 2,768.000
2.054.000

714,000

| State. Tons. | State. Tons. |
| :---: | :---: |
| Ohio ..... 28,571,000 | Wash. . . 2,024,000 |
| Oklahoma. $2.946,000$ | W. Va. . 63.571.000 |
| Penn. ....100.000.000 | Wyoming. 6,607.000 |
| Tennessee. 3,929,000 | Other states 133.000 |
| Texas .... 938.000 |  |
| Utah ${ }^{\text {Virgin }}$... 3,571.000 | $\text { minous.. } 363,326.000$ |
| Virginia... 6.964 .000 | Grand tot.441,426.000 |

COAL PRODUCTION BY CALENDAR YEARS. Tons of 2.240 pounds.

|  | Anthracite. |  |
| :---: | :---: | :---: |
| 1880 | 25,580.189 |  |
| 1900 | 51.309.214 | 189.480.097 |
|  | 69.405.958 | 281,239.252 |
| 1910 | 75,514,296 | 372,339,703 |
| 1915 | 79,459,876 | 442,624.426 |
| 1916 | 78.195.083 | 448.678.288 |
|  | 88,939,117 | 492.670.146 |
| 1918 | 88,237,575 | 517,308.768 |
|  | 78.653,751 | 415.946. $\ddagger 80$ |
| 1920 | 79,998,437 | 583.332,707 |
| 1921 | 78,100.000 | 363.326.000 |

PIG IRON PRODUCTION IN THE UNITED STATES.
In tons of 2,240 pounds. Calendar year 1921.
 Conn. ..... 2.142 Maryland .. 147,189
 N. Jersey.. ${ }^{2} 968.600$ Ohio ...... 3.799.613 Penn. ...... 6.252.766 Tennessee.. 19,479

Wisconsin:
67, 239
Total ....16.688,126
Note-In the fargot. 1520..36.02, cludes Missouri, Washington, California and Oregon: Connecticut includes Massachusetts: Kentucky includes Mississippi and West Virginia: Georgia includes Texas: Michigan includes Indiana: New Jersey includes New York.

CRUDE PETROLEUM PRODUCTION IN THE UNITED STATES (1921).


## ACCIDENTS IN MINES, QUARRIES AND SMELTERS.

[From reports of bureau of mines, interior department.]

| FATALITIES IN COAL MINES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | ropor- | Year.* | Propor tion. $\dagger$ |
| 1906. | N0. | 3.39 | 1914. . . 2.454 | 3.22 |
| 1907 | . 242 | 4.81 | 1915...2.269 | 3.09 |
| 1908 | .445 | 3.60 | 1916...2.226 |  |
| 1910 |  | 3.96 389 | 1917....2.6960 | $\begin{array}{r}3.56 \\ 3.94 \\ \hline\end{array}$ |
| 1911 | . 656 | 3.65 | 1919...2,317 | 4.27 |
| 1912. |  | 3.35 | 1920... 2.260 |  |
| 1913. | 2,785 | 3.73 |  |  |
| FATALITIES IN QUARRIES. |  |  |  |  |
| 1916 | 173 | 1.91 | 1919... 123 | 1.63 |
| 1918. | 125 | 1.58 | 1920... 178 | 2.19 |

## fatalities in metal mines.

| Year.* | No | Year.* | No. |
| :---: | :---: | :---: | :---: |
| 1914 | 559 | 1918.. | 646 |
| 1916 | 697 | 1919 | 425 |
| 1917. | 852 |  |  | 646 468

ACCIDENTS AT SMELTING PLANTS. 1916. 1917. 1918. 1919. 1920.

*Calendar years. $\dagger$ Number killed per 1,000 men employed.

## DEATH OF SIR ERNEST SHACKLETON.

Sir Ernest Shackleton, noted as an antarctic explorer, died on board his ship. the Quest. on Jan. 5, 1922, from a sudden attack of heart disease. His death did not become known to the outer world until Jan. 29, when his body was brought to Montevideo, Uruguay, on a Norwegian steamer. Sir Ernest was making his ficurth voyage to the antarctic regions and at the time of his passing away his ship was anchored near the island of South Georgia. The purpose of the expedition was to chart large sections of the unknown parts of the antarctic. south Atlantic and south Pacific oceans. Soundings were to be made to discover the limits of the continental shelf. Sir Ernest Shackleton was born in Kilkee, Ireland, Feb. 15, 1874. He was educated in Dulwich college, England, and while still a youth went to sea before the mast on a sailing ship. In 1901 he left on his first antarctic voyage as third lieutenant of the Scott expedition. In 1907-1909 he commanded the expedition which reached the south magnetic pole, discovered the King Edward VII. plateau and came within ninety-seven
miles of the pole itself. In 1914 he led another expedition, in which he displayed great heroism and endurance in rescuing his slipwrecked companions. He was director of the equipment and mobile forces of Great Britain in the north Russian winter campaign of 1918-1919.
He left London Sept. 17, 1921, as commander of what was officially known as the British oceanographical and subantarctic expedition. Heavy storms on the way had put the wireless outfit on the Quest out of commission. That on the Norwegian ship, which brought his remains to Montevideo, was also out of order or the news of his death would have become known to the world sooner. Capt. L. Hussey, the meteorologist of the expedition, accompanied the body to Uruguay. There he was advised from England that Lady Shackleton, in accordance with the previously expressed desire of her husband, had directed that his resting place should be near where he died. His remains were therefore taken back to South Georgia and buried there.

RETAIL FOOD PRICES IN THE UNITED STATES
[Compiled by the bureau of labor statistics, Washington, D. C.] Sirloin steak. Reund steak. Ribroast. Chuck roast. Plate beef. Pork chops. Av. Amt. Av. Amt. Av. Amt. Av. Amt. Av. Amt. Av. Amt.

| Year. | Per 1 b . |  |  |  | - |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191 | \$0. 254 | 3.9 | \$0.223 | 4.5 | \$0. | 5. | \$0.160 | 6. | \$0 | 8.3 | \$0.210 |  |
| 191 | . 25 | 3.9 |  | 4.2 | . 204 | 4.9 | .167 | 6.0 | .126 |  | . 220 |  |
| 1915 | . 257 | 3.9 | . 23 | 4.3 | 201 | 5.0 | .161 | 6.2 | .121 | 8.3 | .203 |  |
| 1916 | . 273 | 3.7 | 245 | 4.1 | 212 | 4.7 | . 1.71 | 5.8 | 19 |  | .227 |  |
| 1917 | . 315 | 3.2 | . 290 | 3.4 | .249 | 4.0 | . 209 | 4.8 | . 157 | 6.4 | . 319 | , |
| 1918 | .389 | 2.6 | . 369 | 2.7 | . 307 | 3.3 | .266 | 3.8 | . 206 | 4.9 | .390 | 2. |
| 191 | 417 | 2.4 | . 389 | 2.6 | .395 | 3.1 | . 270 | 3.7 | .202 | 5.0 | . 423 | 2.4 |
| 192 | . 347 | 2.3 | . 395 | 2.5 | . 332 | 2.0 | . 263 | 3.8 | . 183 | 5.3 | . 423 | 2.4 |
| 1921. | . 388 | 2.6 | .344 | 2.9 | .291 | 3.4 | . 212 | 4.7 | . 143 | 7.0 | . 349 | 2 |
| 192\%-June. | . 384 | 2.6 |  |  |  |  |  |  |  |  |  |  |
|  | Bacon. |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | Per lb. | L | Prib. | Lbs. | Per 1b. | Lbs. | Per 1b. | Lb | Per |  | Per | Lbs. |
| 1913. | \$0.270 | 3.7 | \$0.269 | 3.7 | \$0.158 | 6.3 | \$0.213 | 4.7 | \$0.345 | 29 | \$0.383 | 2 |
| 1914 | . 275 | 3.6 | . 273 | 3.7 | . 156 | 6.4 | . 218 | 4.6 | . 353 | 2.8 | . 362 | 2. |
| 1915 | . 269 | 3.7 | . 261 | 3.8 | . 148 | 6.8 | . 208 | 4.8 | . 341 | 2.9 | . 358 | 2.8 |
| 1916. | . 287 | 3.5 | . 294 | 3.4 | . 175 | 5.7 | . 236 | 4.2 | . 375 | 2.7 | . 394 | 2 |
| 1917. | . 410 | 2.4 | . 382 | 2.6 | . 276 | 3.6 | . 286 | 3.5 | . 481 | 2.1 | . 487 | 2 |
| 1918. | .529 | 1.9 | . 479 | 2.1 | . 333 | 3.0 | .377 | 2.7 | . 569 | 1.8 | . 577 | 1. |
| 1919 | . 554 | 1.8 | . 534 | 1.9 | . 369 | 2.7 | .411 | 2.4 | .628 | 1.6 | . 678 | 1. |
| 1920 | .523 | 1.9 | . 555 | 1.8 | . 295 | 3.4 | . 447 | 2.2 | . 681 | 1.5 | .701 | 1. |
| 1921 | . 427 | 2.3 | . 488 | 2.0 | -. 180 | 5.6 | . 397 | 2.5 | . 509 | 2.0 | .517 | 1. |
| 1922-June. |  |  | . 5201.9 |  | $\stackrel{\text { Av. }}{\text { Aread.8 }}$ |  | 3692.7 <br> Flour |  | $-\begin{array}{rr} 341 & 2.9 \\ \text { Cornmeal. } \end{array}$ |  | $\begin{gathered} .449 \\ - \text { Rice } \end{gathered}$ | $\frac{2.2}{A m t}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| Year. | Av. price | Amt. for $\$ 1$ | A | $\mathrm{Am}$ | A |  | Av. | Amt. | Av. | Amt. | , | Ams. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | price | for \$1 | price. | for \$1.price. |  | for \$1. price. |  | for \$1. price. for\$1. |  |  |
|  | Per 1b. |  | er |  | Per 1b. | Lbs. | Per 1b. |  |  | Lbs. | Per 1b. | Lbs. |
| 1913. | \$0.221 | 4.5 | \$0 089 | 11.2 | \$0.056 | 17.9 | \$0.033 | 30.3 | \$0.030 | 33.3 | \$0.087 | 11.5 |
| 1914. | .229 | 4.4 | . 088 | 11.2 | . 063 | 15.9 | . 034 | 29.4 | . 032 | 31.3 | . 088 | 11.4 |
| 1915 | .232 | 4.3 | . 088 | 11.4 | . 070 | 14.3 | . 043 | 23.8 | . 033 | 30.3 | . 091 | 11.0 |
| 1916 | . 258 | 3.9 | . 091 | 11.0 | . 073 | 13.7 | . 044 | 22.7 | . 034 | 29.4 | . 091 | 11.0 |
| 1917 | . 332 | 3.0 | 112 | 9.0 | . 092 | 10.9 | . 070 | 14.3 | . 058 | 17.2 | . 104 | 9.6 |
| 1918 | . 359 | 2.8 | . 139 | 7.2 | . 098 | 10.2 | . 067 | 14.9 | . 068 | 14.7 | . 129 | 7.8 |
| 1919. | . 426 | 2.3 | . 155 | 6.5 | . 100 | 10.0 | . 072 | 13.9 | . 064 | 15.6 | . 151 | 6.6 |
| 1920 | . 416 | 2.4 | . 167 | 6.0 | . 115 | 8.7 | . 081 | 12.3 | . 065 | 15.4 | . 174 | 5.7 |
| 1921 | . 340 | 2.9 | . 146 | 6.8 | . 099 | 10.1 | . 058 | 17.2 | . 045 | 22.2 | . 095 | 10.5 |
| 1922-June. | . 311 | 3.2 | .125 | 8.0 | . 088 | 11.4 | . 053 | 18.9 | . 039 | 25.6 | . 096 | 10.4 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Year. |  |  |  |  | Per lb. | Lbs. | Per lb. | Lbs. | Per lb. | Lbs. | Per lb. | Lbs. |
| 1913 |  |  |  |  | \$0.017 | 58.8 | \$0.055 | 18.2 | \$0.298 | 3.4 | \$0.544 | 1.8 |
| 1914 |  |  |  |  | . 018 | 55.6 | . 059 | 16.9 | .297 | 3.4 | . 546 | 1.8 |
| 1915 |  |  |  |  | . 015 | 66.7 | . 066 | 15.2 | . 300 | 3.3 | . 545 | 1.8 |
| 1916 |  |  |  |  | . 027 | 37.0 | . 080 | 12.5 | . 299 | 3.3 | . 546 | 1.8 |
| 1917 |  |  |  |  | . 043 | 23.3 | . 093 | 10.8 | . 302 | 3.3 | . 582 | 1.7 |
| 1918 |  |  |  |  | . 032 | 31.3 | . 097 | 10.3 | . 305 | 3.3 | . 648 | 1.6 |
| 1919 |  |  |  |  | . 038 | 26.3 | . 113 | 8.8 | . 433 | 2.3 | . 701 | 1.4 |
| 1920 |  |  |  |  | . 063 | 15.9 | . 194 | 5.2 | . 470 | 2.1 | . 733 | 1.4 |
| 1921. |  |  |  |  | . 031 | 32.3 | . 080 | 12.5 | . 363 | 2.8 | . 697 | 1.4 |
| 1922 |  |  |  |  | 036 | 27.8 | 071 | 14.0 | 361 | 2.8 | 679 |  |

COST OF FOOD IN VARIOUS CITIES.
The following table published by the bureau June. 1922, compared with the average cost of labor statistics in August. 19\%2, shows the in the year 1913, and percentage of decrease percentage of increase or decrease in the re- in June, 1922, compared with June, 1921: tail cost of twenty-two articles of food in

| City. | Pct. inc. Pct. dec. 1922-'13 1922-'21 | City. | Pct.inc 1922-'13 | Pct. dec. <br> 1922-'21 |  Pct.inc. <br> City. $192 \mathbf{N}^{\prime} 13$ | $\begin{aligned} & \text { Pct. dec. } \\ & 1922.21 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atlanta | ...... 41 1 | Indianapolis | ..... 38 | *1 | Peoria . . . . . . . . . . | 102 |
| Baltimore | 451 | Jacksonville | 36 | 1 | Philadelphia .... 44 | 1 |
| Birminghar | 434 | Kansas City | 38 | 3 | Pittsburgh ....... 39 | 5 |
| Boston | 396 | Little Rock | .... 36 | 4 | Portland. Me. | 4 |
| Bridgeport | 5 | Los Angeles | 33 | 2 | Portland, Ore. ... 28 | 0.2 |
| Buffalo | 43 *2 | Louisville | 31 | 1 | Providence ...... 41 | ${ }^{6}$ |
| Butte | - $\quad 1$ | Manchester | 38 | 5 | Richmond ....... 55 | 0. |
| Charleston | 47 3 | Memphis | 35 | 3 | Rochester | $\stackrel{\sim}{2}$ |
| Chicago .. | $45 \quad 2$ | Milwaukee |  | *2 | St. Louis . . . . . . . 4 4 | 5 |
| Cincinnati | $44 \quad 4$ | Minneapolis | 44 | * 4 | St. Paul ....... . ${ }^{\text {¢ }}$ | 4 |
| Cleveland | 382 | Mobile |  | 2 | Salt Lake City .... 22 | 5 |
| Columbus | - 1 | Newark | $\dot{3} 7$ | 2 | San Francisco ... 37 | $\stackrel{2}{4}$ |
| Dallas ... | 413 | New Haven | 37 | 2 | Savannah | 4 |
| Denver | 313 | New Orleans | . 40 | 0.2 | Scranton ......... 47 | 1 |
| Detroit | 48 *2 | New York | 46 | 1 | Seattle . ........ 35 | 1 |
| Fall River | 40 2 | Norfolk |  | 8 | Springfield, Ill.... $\dot{\text { ¢ }}$ | 1 |
| Houston . | . 3 | Omaha | 42 | 1 | Washington, D. C. 50 | 3 |

INDEX NUMBERS OF WHOLESALE PRICES.
The figures are for June in each year.
Commodities. 1913. 1920. 1921. 1922.
Farm products ......... 100 218 114131
Food. etc. ............... $100 \quad 236137140$
Clothing …............. 100
Fuel. lighting ............. 100
Metals . . . . . . . . . . . . . . 100
Building materials .... 100
Chemicals, drugs . ..... 100
House furnishings .... 100
Miscellaneous .......... 100
All commodities

## ANNALIST COMPUTATION.

The New York Annalist's "Curve in the Cost of Living," or index number, which shows the fluctuations in the average wholesale price of twenty-five food commodities selected and arranged to represent a theoretical family's food budget, indicated that prices fell generally from September, 1920, to January, 1922. and then had an upward tendency, with considerable fluctuations in April, May and June, when they rose rapidly.

The index namber published Aug. 14, 1922. showed:

|  | We | Averages. |
| :---: | :---: | :---: |
| Aug. 12, 1922 | 197.801 | Aug. 14, 1920279.929 |
| Aug. 13, 1921 | 177.694 |  |
|  | Yearly | Averages. |
| 1922* | 181.413 | 1917 ......... 261.796 |
| 1921 | 174.308 | 1916 . . . . . . . 175.720 |
| 1920 | 282.757 | 1896 ......... 80.096 |
| 1919 | .295.607 | 1890 . . . . . . . 109.252 |
| 1918 | 287.080 | To Aug. 14. |

RETAII PRICES OF COAL IN THE UNITED STATES.
[From the Monthly Labor Review of the department of labor.]
The following table shows the average retail prices of coal per ton of 2,000 pounds in scme of the principal cities of the United States and for the United States as a whole on June 15, 1921 and 1922:

$$
\text { City. } 19221921 .
$$

Atlanta, Ga.-Bituminous.... $\$ 8.135 \quad \$ 8.81 \mathbf{3}$
Baltimore, Md.-Pennsylvania anthracite-Stove ........ 15.000
Chestnut
*14.750
*14.500
Bituminous
7.950

* 14.500
8.125

Boston. Mass.-Pennsylvania anthracite-Stove Chestnut
15.000
15.000
15.000
15.000
14.000
14.000
12.820
12.820
14.990
15.140
8.634
15.333
15.750
6.786
14.125
14.138
8.517

| City. | 1922. | 1921. |
| :---: | :---: | :---: |
| Dallas, Tex.-Arka |  |  |
| thracite-E |  |  |
| ituminous | 14. | 14.000 |
| Denver, Ool.-Colorado anthra- |  |  |
| cite-Stove, 3 and 5 mixed | 15.750 | 16.100 |
| Furnace, 1 and 2 mixed | 15.750 | 16.100 |
| Detroit, Mich, PMennsylvania |  |  |
|  |  |  |
| anthracite-Store | 14.563 | 14.450 |
| Chestnut | 14.56 | 14.550 |
| Bituminous |  | 10.067 |
| Indianapolis, Ind.- Pennsyl- 10.06 |  |  |
| Vania an | 15.62 | 15.250 |
| Chestnut | 15.667 | 15.417 |
| Bituminous | 7.182 | 8.638 |
| Kansas City, Mo.-Arkansas |  |  |
| anthracite-Furnace ..... | 16.4 | 6.714 |
| Stove or No. | 17.06 | 17.438 |
| Bituminous | 8.73 | 9.633 |
| Los Angeles, Cal.-Bituminous | 14.000 | 18.000 |
| Louisville, Ky.-Bituminous. | 7.315 | 7.808 |
| Milwaukee, Wis. - Pennsyl- |  |  |
| Vania anthracite-Stove | 15. | 15.900 |
| Chestnut | 15.950 | 15.900 |
| Bituminous | 9.620 | 10.644 |
| Minneapolis, Minn.-Pennsyl- |  |  |
| vania anthracite-Stove.. | 17.75 | 17.580 |
| Chestnut | 17.75 | 17.600 |
| Bituminous |  | 12.303 |
| New Haven, Conn.-Pennsyl- |  |  |
| vania anthracite-Stove.. | 14.000 | 13.792 |
| Chestnut |  | 13.79\% |
| New Orleans, La.-Pennsyl- |  |  |
| vania anthracite-Stove.. | 17. | 6.500 |
| Chestnut | 17.000 | 16.500 |
| Bituminous | 8.357 | 10.250 |
| New York, N. Y.-Pennsyl- |  |  |
| vania anthracite-Stove.. | 13 | 13.242 |
| Chestnut |  |  |
| Omaha, Neb.-Pennsylvania |  |  |
| anthracite-Stove | 22.010 | 22.000 |
| Chestnut | 22.000 | 22.000 12.281 |
| Philadelphia, Pa.-Pennsylva- |  |  |
| nia anthracite-Stove .. | 14.094 | *13.938 |
| Chestnut | 14.094 | *13.938 |
| Pittsburgh, Pa.-Permsylvania |  |  |
| anthracite-Stove ......... | 15.7 | 15.750 |
| Chestnut |  | *15.950 |
| Bituminous | 6.75 |  |
| St. Louis, Mo.-Pennsylvania |  |  |
| anthracite-Stove | 15.938 | 16.000 |
| Chestnut | 16.125 | 16.188 |
| Bituminous | 6.868 | 6.816 |
| St. Paul, Minn.-Pennsylvania |  |  |
| anthracite | 17.750 | 17.533 |
| Chestnut | 17.750 | 17.567 |
| Bituminous | 12.374 | 13.053 |
| Salt Lake City, Utah-Colo- |  |  |
| rado anthracite-F'urnace, |  |  |
| 1 and 2 mixed | 19.125 | 19.300 |
| Stove, 3 and 5 mix | 20.000 | 20.000 |
| Bituminous | 8.567 | 9.250 |
| San Francisoo, Cal. - New Mexico anthracite-Ceril- |  |  |
| los egg ....................... | 27.250 | 26.500 |
| Oolorado anthracite-Egg | 26.250 | 26.000 |
| Bituminous | 18.038 | 18.455 |
| United States - Pennsylvania |  |  |
| anthracite-Stove | 14.878 | 14.766 |
| Chestnut | 14.921 | 14.834 |
| Bituminous | 9.486 | 10.385 |
| *Tons of 2,240 pounds. |  |  |

The second annual exposition known as "The Pageant of Progress" was held on the Municipal pier, Chicago, July 29-Aug. 20. 1922. It was originally planned to last only to Aug. 14, but the street-car strike in Chiczos and other labor troubles cut down the attendance and the show was continued six days longer. A profit of approximately $\$ 50.000$. as compared with $\$ 300,000$ in 1921 . was made. About
$\$ 227,000$ was taken in at the gate. The officers of the exposition in 1922 were:
President-Dr. John D. Robertson.
First Vice-President-Thomas E. Wilson.
Second Vice-President-Eugene R. Pike.
Secretary-Edgar A. Jonas.
Treasurer-D. F. Kelly.
Business Manager-Henry J. Kramer.

## AMERICAN UNIVERSITIES AND COLLEGES.

## Nonsectarian and undenominational schools marked with an asterisk (*)

School, location and date of founding. Adelphi college,* Brooklyn. N. Y. (1896)...... Adrian college, Adrian, Mich. (1859) Agnes Scott college, Decatur, Ga
Ag. and Mech. Col. of Tex.,* Col. S. Tex. (i876) Alabama Poly. Inst..* Auburn, Ala. (1872).. Albany college, Albany. Ore. (1866) Albion college, Albion Mich. (1861). Alcorn Ag. \& Mech. Col.* Rodney, Miss. (1871) Alfred university,* Alfred, $\mathbf{N}^{*}$ Y. (1836).... Allestheny college, Meadville, Pa . (1815) Alma college, Alma, Mich. (1887).
 American univ., 'W ashington, D. C. (1913). $\therefore$ Amherst college,* Amherst. Mass. (1821).... Antioch college, Yellow Springs. O. (1852).. Arkansas colloge, Batesville, Ark. (1872) Armour Inst. of Tech.,* Chicago. Ill. (1893). Asbury college. Wilmore, Ky. (1890). Atlanta university.* Atlanta, Ga. (1869).... Auburn Theo. sem., Auburn, N. Y. (1819).. Augsburg sem., Minneapolis. Minn. (1869).: Augustana college, Rock Island, Inl. (1860).: Austin college. Sherman. Tex. (1849) Baker university, Baldwin City, Kas. (1850. Baldwin Wallace college. Berea, O. (1845) Barnard college, * New York, N. Y. (1889).. Bates college, ${ }^{*}$ Lewiston. Me. (1864)
Baylor univ., Waco and Dallas. Tex. (18\%45)..
Beloit college,* Beloit, Wis. (1846)
Benedict college, Columbia. S. C. (1871).......
Berea college, ${ }^{*}$ Berea, Ky. (1855).............
Bethany college, Bethany, w. Va. (1840).... Bethany college, Lindsborg. K as. (1881)....... Bethel college, Russellville, Ky..
Birminsham Southern col., B'ham. Ala. (1897) Blackburn college, Carlinville, Ill. ( 1857 ).
Bonebrake Theo. sem. The Dayton, O. (1871)
Boston oollege, Chestnut Hill. Mass. (1863)..
Boston university, Boston. Mass. (1869)....
Bowdoin college, Brunswick, Me. (1794)
Bradley Polytechnic institute, Peoria. Ill...
Bridgewater college, Bridgewater. Va. (1880). Brigham Young college, Logan, Utah (1877).. Brown university,* Providence, R. I. (1764). Bryn Mawr college. Bryn Mawr, Pa. (1885) Bucknell university, Lewisburg, Pa. (1846) Butler college.* Indianapolis, Ind. (1850) California Inst. of Tech., Pasadena, Cal. (1891) Campion col., Prairie du Chien, Wis. (1880).. Canisius college, Buffalo, N. Y. (1870)
Carleton college, Northfield. Minn. (1866)
Carnegie Inst. Tech.,* Pittsburgh Pa. (1905).
Carroll college, Waukesha, Wis. (1846)
Carson \& Neman col.. Jeff. City. Tenn. (is 51 ).
Carthage college,* Carthage, Iil. (1870)
Case Sch. Ap. Science.* Cleveland, O. (188io.
Catawba college, Newton, N. C. (1851)
Cathedral college, New York, N. Y. ( 19003 )
Cath. Univ. of Am. Washington, D. C. (1889)
Cedarville college, Cedarville. O. (1s87)
Centre college Danville. Ky. (1819)
Central college, Fryette, Mo. (1857)
Central collcge, Tuscaloosa. Ala.
Central Wesleyan col., Warrenton, Mo. (188i4).
Ohicago Theological sem., Chicago, Ill. (1854)
Chiloceo Indian school, Chilocco, Okla.
Claflin university, Orangeburg. S. C. (i869)
Clark university. Atlanta, Ga. (1870)
Clark university,* Worcester, Mass. ( $18 \times 9$ )
Clarkson Col. Tech. ${ }^{*}$ Potsdam, N. Y. (1896)
Clemson Ag. col..* Clemson Col. S. C. (1896)
Coe colleme, Cedar Rapids, Fa., (i881)
Colby college. Waterville Me. (1820)
Colgate university.* Hamilton, N. Y. (1819)..
College of Emporia, Emporia. Kas. (1882)
Col. of City of New York. The. N. Y. (1847)
College of Idaho, Caldwoll, Idaho (1891)
Oollege of the Ozarks, Clarksville. Ark. (1891)
College of the Pacific. San Jose, Cal. (1851)
College of Wooster, Wooster, O. (1868)
Colorado Agr. col..* Ft. Collins. Col. (1877i)

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Charles A. Lory, LL.D., D.Sc........ 100

School, location and date of founding. Colorado col..* Colorado Springs, Col. (i874). Colorado Sch. of Mines.* Golden, Col. (1874) Columbia univ.,* New York N. Y. (1754).... Concordia college, Bronxville. N. Y. (1881).... Concordia college, Fort Wayne, Ind. (1839)... Concordia college, Milwaukee, Wis. (1881).... Concordia college, St. Paul. Minn. (1893) Connecticut Agr. col..* Storrs. Conn. (1881).: Conn. Col. for Women, N. London, Conn. (1915) Converse col.,* Spartanburg, S. C. (1890) Cornell college, Mount Vernon, Iowa (1853).. Cornell university.* Ithaca, N. $\mathbf{Y}$. (1868)....... Cotner college, Bethany, Neb. (1889) Creighton university, Omaha, Neb. (i879).... Culver Military academy. Culver. Ind. Culver-Stockton col.. Canton, Mo. (1853) Cumberland university, Lebanon, Tenn. (18ïiz) Dakota Wes. univ., Mitchell, S. D. (1883) Dartmouth college,* Hanover, N. H. (1769) Davidson college, Davidson, N. C. (1837). Defiance college, Defiance, O. (1902)
Denison university, Granville, O. (1831)
De Paul university, Chicago, Ili. (1898)
DePauw university, Greencastle, Ind. (1837).. Des Moines univ., Des Moines, Iowa (1865).. Dickinson college, Carlisle. Pa. (1783)
Doane college, Crete, Neb. (1872).
Drake university, Des Moines, Iowa (i88i)
Drew Theo. seminary, Madison, N. J. (1866).
Drury college, Springfield, Mo. (1873) .
Earlham college, Richmond, Ind. (1847)
Eastern college,* Manassas, Va. (1900)
Ellsworth college Iowa Falls, Fowa (18900...
Elmhurst college, Elmhurst, Ill. (1871)....
Elmira college, Elmira, N. Y. (1855).
Elon college, Elon College, N. C. (1890).
Emory and Henry college, Emory, Va. (1838).
Emory university. Emory U., Ga. (1836)...
Erskine college, Due West. S. C. (1839).......
Eureka college, Eureka, inl, ( 1855 ) (i 180.7 ).
Fairmount college, Wichita, Kas. (1895)...
Fargo college, Fargo, N. D. (1888)
Findlay college, Findlay. O. (1882)
Fisk university, Nashville, Tenn. (1866)....
Fordham university, New York, N. Y. (184ï)
Frances Shimer sch., Mt. Carroll, Ill. (1853)
Franklin \& Marshall coi., Lancaster, Pa. (1887)
Franklin college, Franklin. Ind. (1834) Franklin college. ${ }^{*}$ New Athens, 0 . ( $182{ }_{2} 5$ ). Friends university, Wichita, Kas, (1898) Furman university, Greenville, S. C. (185i) Gallaudet college, Washington, $\mathrm{D}_{\dot{\mathrm{X}}}^{\mathbf{C}} \mathrm{C}_{\dot{\mathrm{Y}}}$ (1864) General Theo. sem. New York, N. Y. (1817) George Peabody college, Nashville. Tenn Geo. Washington U.. The, Wash.. D. C. (1821) Georgetown college, Georgetown, 조. (1829) Georgetown univ. Washington. D. C. (1789) Georgia Sch. of Tech., Atlanta, Ga. (1888). Gettysburg college, Gettysburg, Pa. (1832).. Goshen college, Goshen. Ind. (1903)
Goucher college, Baltimore, Md. (1888)
Graceland college, ${ }^{*}$ Lamoni Ia. (1895)
Grand Island col., Grand Island. Neb. (1892.) Greenville college, Greenville, In. (1892).... Grinnell college. Grinnell, Ia. (1847) Grove City college,* Grove City Pa. (1876) Guilford col.. Guilford College, N. C. (1888) Gustavus Adol. col. St. Peter, Minn. (1862) Hamilton college.* Clinton, N. Y. (1812) Hamline university, St. Paul, Minn. (1854 ${ }^{\circ}$. Hamp.-Sidney col., Hamp.-Sidney. Va. (1776) Hampton institute,* Hampton, Va. (1868). Hanover college, Hanover, Ind. (i832)..... Harvard univ..* Cambridge, Mass. (1636).. Hastings college, Hastings, Neb. (1882).
Haverford college, Haverford. Pa. (1833).... Hedding college, Abingdon, Ill. (1856). Heidelberg university, Tiffin, 0 . (1850)
Henderson-Brown col., Arkadelphia. Ark. ( 188900 ) Hendrix college, Conway, Ark. (1884)
Highland college, Highland, Kas. (1857)

President.
Instruc
Clyde A. Duniway, Ph.D., LL.D..... 50
Victor $\dot{G}$. Alderson, D.Sc............. 35
N. M. Butler, Ph.D., LiL.D., Litt.D:i,655

George A. Romoser,' D.D............. 11
Rev. Martin Luecke.................... 14
C. Chr. Barth, D.D....................... 11

Theodore Buenger ..................... 12
Charles L. Beach, B.S.. M.S......... 44
Benjamin T. Marshall, M.A., D.D.. 43
Robert P. Pell, A.B., Litt.D.......... 36
Charles Wesley Flint, D.D.. LL.D... 45
Livingston Farrand, LL.D. ......... 900
Andrew D. Harmon, A.M.. LL.D..... 30
J. F. MeCormick, S.J., D.D.. LL.D. 155

Brig.-Gen. L. R. Gignilliat............ 95
John H. Wood......................... 14
John R. Harris, D.D..................... 20
E. D. Kohlstedt, A.M., D.D.......... 30

Ernest M. Hopkins, Litt.D., LLi.D.. 160
William J. Martin 'Ph.D.. İL.D.... 25
Albert G. Caris, M.A., Litt.D....... 23
Clark W. Chamberlain, Ph.D...... 71
Very Rev. Thomas F. Levan, C.M... Ph.D., D.D.......................... 50
George R. Grose, D.D., Li.D........ 64
John W. Million, A.M., LL.D........ 50
James H. Morgan, LL.D............. 22
John N. Bennett …................... 21
Arthur Holmes, Ph.D................. 88
Ezra S. Tipple, D.D., LL.D......... 33
Thomas W. Nadal, Ph.D.. Li.D..... 31
David M. Edwards, Ph.D........... 35
R. H. Halliday …................... 15

Ido F. Meyer, Liti.M... M............. 19
J. H. Schiek, D.D..................... 13

Frederick Lent, Ph.D................. 31
W. A. Harper, M.A., Litt.D......... 29
J. S. French, LL.D.................... 15

Harvey W. Cox. Ph.D.................... 189
R. C. Geier. D.D....................... 8
L. 0. Lehman ......................... 22

Alfred F. Hughes, D.D.................. 43
W. H. Rollins, D.D.. LL.D......... 22
R. A. Beard, D.D., (chairman)..... 31

William Harris Guyer, A.M., D.D.. 20
Fayette A. McKenzie, Ph.D., LL.D. 41
Rev. E. P. Tivnan, S.J.D Ph.D.... 200
Wm. P. McKee, A.M., B.D. (dean). 20
Henry H. Apple, D.D., LL.D......... 28
C. E. Goodell, LL.D.................. 26
W. M. Hughes, A.M., B.D........... 7

William 0 Mendenhall. $\mathrm{L}, \mathrm{D}, \ldots .16$
W. J. McGiothlin, Ph.D..D.D.,LL.D. 21

Percival Hall, M.A., Litt.D........... 19
Rev. H. Fosbroke, D.D. (dean)..... 14
Bruce B. Payne, A.M., Ph.D...... 110
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M. B. Adams, D.D., LL.D.......... $2 \overline{5}$

Rev. John B. Creeden, S.J.......... 221
Nathaniel P. Pratt (executive).... 123
Wm. A. Granville. Ph.D., LL.D.... 35
I. R. Detweiler........................ 18

William W. Guth, Ph.D., LL.D.... 75
George $N$. Briggs, B.A., B.D...... 20
John M. Wells ….................... 14
Eldon G. Burritt, A.M............. 28
J. H. T. Main, Ph.D. L亡. D.......... 85

Weir C. Kettler, LL.D.. Litt.D..... 25
Raymond Binford …............... ${ }_{2} 0$
O. J. Johnson, D.D.................... ² $_{4}$

Frederick C. Ferry, A.M., Ph.D.... 31
Samuel F. Kerfoot. D.D............ 33
J. D. Eggleston, A.M., LL.D......... 13

James E. Gregg, D.D.................... 114
William A. Millis, LL.D................ 19

Calvin H. French, D.D., LL.D...... 28
William W. Comfort, Ph.D., LĽ.D.:. 25
Clarence G. Greene …............. 19
Charles E. Miller. D.D... LL.D..... 30
J. M. Workman, A.B., LL.D......... 27
J. H. Reynolds, A.M., LL.D......... 18
J. L. Howe.............................. 5

Stu-
dents.
720
480
9,222
168
290
207
222
677
350
446
768
8,307
288
1.989
1.700
.266
500 687
2,000
512
534
950
5,528
1.505
1.265

468
248
2,292
306
423
500
150
450
165
444
329
211
1,274
111
300
550
474
587
444
604
3,500
170
406
718
107
340
716
114
3.95

5,946
352
2.262
2.830

504
270
886
300
214
409
880
700
240
377
324
550
180
2.002

371
8.080

543
225
150
403
337
387

School. location and date of founding. Hillsdale codlege, Hillsdale, Mich. (1855.) Hiram college, Hiram. O. (1850)
Hiwasse college.* Madisonville, Tenn. (1849). Hobart college, * Geneva, N. Y. (1822) Holy Cross college. Worcester, Mass. (1843).. Hope college, Holland, Mich. (1866) Howard college, Birmingham, Ala. ( $1 \ddot{889}$ ) Howard Payne col., Brownwood, Tex. (1890) Howard univ.,* Washington, D. C. (1867) Hunter College of City of New York (1870).. Huron college, Huron, S. D. (1883) Hlinois college, Jacksonville, Ill. ( $1 \ddot{8} \ddot{2} 9$ ) Ellinois Col. of Photography, Effingham, Ill.... Illinois State Normal univ., Normal (1857).. Illinois Wes. univ., Bloomington, Ill. (1850).. Indiana university,* Bloomington, Ind. (1820) Iowa State Col. of Ag. \& Mech. Arts, Ames ('69) Iowa Wesleyan col., Mt. Pleasant, Iowa (1842) Jamestown college, Jamestown, N. D. (1909) James Millikin univ., Decatur, Ill. (1901) John B. Stetson univ.* DeLand. Fla. (1883) Johns Hopkins univ., ${ }^{*}$ Baltimore, Md. (1876) Juniata college, Huntingdon, Pa . (1876) Kalamazoo college, Kalamazoo, Mich. (1833) Kansas City univ.: Kansas City, Kas. (1886). Kansas Wesleyan univ., Salina. Kas. (1886).. Kemper Hall, Kenosha, Wis. (1871) Kentucky Wes. col., Winchester. Ky. (isio6) Kenyon college, Gambier, O. (1824)...190. Kingfisher college, Kingfisher, Okla. (1894). Knox college, Galesburg. Ill. (1837) Knoxville college, Knoxville, Tenn. (1875). Lafayette college, Easton, Pa. (1832) LaGrange college, LaGrange. Mo. Lake Erie college,* Painesville, © (1837).... Lake Forest col., ${ }^{*}$ Lake Forest, Ill. (1876)... Lander college, Greenwood, S. C. (1872) Lane college, Jackson, Tenn.
Lane Theological sem., Cincinnati, o..... $1 \ddot{1} \ddot{8} \ddot{3} 2$ ) LaSalle college, Philadelphia, Pa. (1867).... Lawrence college, * Appleton, Wis (1847)... Lebanon Valley college. Annville, Pa. (1866) Lehigh university,* Bethlehem, Pa. (1866)... Lenox college, Hopkinton, Iowa (1856)...... Lewis institute, Chicago, Ill. (1895)
Lincoln univ., Lincoln Univ., Pa. (1857).... Lincoln college, Lincoln, Ill." ( 1865 )............ Lincoln Institute of Ky., Lincoln Ridge, Ky. . Livingstone college, Salisbury, N. C. Lombard college, ${ }^{*}$ Galesburg, IIi. (i8isi).... Louisiana college, Pineville, Ala. (1906) Louisiana St. univ.,* Baton Rouge, La. (1860) Loyola university, Chicago, Ill. (1869) Luther college, Decorah, Iowa (1861) Lynchburg college, Lynchburg. Va. (1903)... Macalester College, St. Paul, Minn. (1884) Manhattan college, New York, N. $\mathbf{Y}$. (1863). Marietta college,* Marietta, O. (183 ${ }^{*}$ ). Marquette univ., Milwaukee, Wis. (1864) Maryville College, Maryville, Tenn. (1819)... Mass. Agr. col., ${ }^{\text {* Amherst. Mass. (1863) }}$ Mass. Inst. of Technology, Cambridge (1861). McCormick Theo. sem., Chicago, Ill. (1829). McKendree college, Lebanon, Ill. (1828) MoMinville college, McMinville, Ore. (1857). Mercer university, Macon, Ga. (1837) Meredith college, Raleigh, N. C. (1899)...... Miami university, Oxford, O. (1809) Michigan Agr. col.. East Lansing, Mich. ( $118 \dot{8} \dot{5} \ddot{7}^{\circ}$ ) Mich. Col. of Mines, ${ }^{*}$ Houghton, Mich, (1884) Middlebury college,* Middlebury, Vt. (1800).. Midland college. Fremont, Neb. (1887) Milligan col.. Milligan College. Tenn. (1882). Mills college,* Mills College, Cal. (1885).. Millsaps college, Jackson, Miss. (1892). Milton college, Milton, Wis. (1867)
Milton university,* Baltimore, Md. (i847)... Milwarkee-Downer college. Milwaukee. Wis Milwaukee-Downer seminary. Millwaukee, Wis Miss. A. \& M. col., Agr. \& Mech. College, Miss. Mississippi college, Clinton, Miss. (1826) Missouri Valley col.. Marshall, Mo. (1889) Missouri Wesleyan col., Cameron, Mo. (1887)
President. $\quad$ Instruc- Stu- Josenh W. Mauck, A.M. LL.D... 26 dents
 J. E. Lowry, A.M........................ . 10 Murray Bartlett, D.D.................... 28 Rev. James J. Carlin, S.J............. 40 Edward D. Dimnent, D.D............ 25 J. C. Dawson, Ph.D., LL.D......... 20 W. R. Hornburg, (v. pres.).......... 25 George S. Davis, LL.D............... 199 Geo. S. McCune, A.M., D.D.......... 25
C. H. Rammelkamp, Ph.D......... 26

LeGrand A. Flack........................ 6
David Felmiy, LL.D...................... 75
William J. Davidson, D.D......... 245
Raymond A. Pearson, LL.D....... . 380
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Barend H. Kroeze, A.M., D.D.. LL.D. 28
L. E. Holden, D.D., LL.D.......... 58

Lincoln Hulley, Ph.D., Litt.D., LiL.D. 31
Frank J. Goodnow, LL.D........... 449
I. H. Brumbaugh, A.M., Litt.D... 27

Charles Hoban, D.D........................ 7
John C. Williams (chancellor).... 20
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Rev. W. W. Webb.
18
Will B. Campbell, D. $\dot{D} . . . . . . . . .$.
William F. Pierce, L.H.D., D.D.... 17
Henry W. Tuttle............................
James L. McConaughy, A.M.. Ph.D. 42
James K. Giffin. D.D.............. 32
J. H. McCracken, Ph.D., LLi.D..... 70

John W. Crouch..................... 14
Miss V. B. Small,M.A.,Litt.D.,Lĭ.D. 26
Herbert M. Moore, LL.D............ 22
John O. Wilson, D.D................ . 30
J. F. Lane, A.M., Ph.D................ 26

William McKibbin, D.D.. LL.D...... 7
Rev. Brother Richard, F.S.C....... 20
Samuel Plantz, Ph.D., LL.D........ 70
G. O. Gossard, B.D., D.D........... 21

Charles R. Richards, S.B..............102
J. F. Hinkhouse, D.D................... 10

George $\mathrm{N}_{\text {. }}$ Carman, (director) ...... 125
John B. Rendall, D.D................. 16
A. E. Turner, LL.D..................... 19
A. E. Thomson, D.D.................. 18

Joseph H. Tilden. A.M. Cottingham, M.A. LL....... 2.
Thomas D. Boyd, A.M.. LL.D....... 110
William H. Agnew, S.J............... 200
Oscar I. Olson, PhDD.................. 23

Elmer Allen Bess, D.D...i....... 25
Edward S. Parsons, A.M., L.H.D.. 23
Rev. Albert O. Fox. S.J................ . 275
Samuel T. Wilson, D.D.. LL.D...... 72
Kenyon L. Butterfield, A.M., LE.D.D.. 85
Elihu Thomson,Ph.D.,Sc.D. (acting) . 375
James G. K. McClure, D.D., LL.D. . 18
G. E. MCCammon, D.D............ 16

Leonard W. Riley, A.B., D.D...... 18
Rufus W. Weaver, D.D.. LL.D...... 5.5
Charles E. Brewer, A.M., Ph.D.... 34
R. M. Hughes, M.Sc.................... 83

David Friday ............................... 214
F. W. McNair, Sc.D.................... 32

Paul D. Moody ......................... 78
J. F K Krueger.................................. 32
H. J. Derthick.......................... 12

Aurelia H. Reinhardt, Ph.D., LL.D. 65
A. F. Watkins, A.B.. D.D............ 15
A. E. Whitford (acting).............. 22

William J. Heaps, Ph.D., LL.D... 15
Lucia R. Briggs..................... . . . 40
Anna A. Raymond...............................................................

ゆ். H. Black, D.D., L̈L.D............. 13
Cameron Harmon, A.M., D.D...... 23

218
240 562
61\%
1,000
1,954
4,569
502
523
130
3,299
600

## 4,258

7,096
300
281
1,197
543
3,871
534
366
325
939
110
135
225
140
603
425
850
250
160
225
301 462
43
356
1,200
400
1.132

125
4.000

239
275
187
654
248
$45 \%$
1,960
3,000
$27 \underset{\sim}{2}$
195
400
458
481
4.346

815
1,200
3.800

170
125
248
633
304
2.274

2,460
336
859
715
104
500
521
18
250
382
180
2,100
433
327
554

School, location and date of founding.
Monmouth college, Monmouth, III. (1857)... Montana State college,* Bozeman (1893).... Montana Wesleyan college, Helena (1889) Morgan college \& acad., Baltimore. Md. (1867) Morningside college, Sioux City. Iowa (1894). Morris Brown university, Atlanta, Ga. (1885) Mount Ansel college, Mount Angel. Ore. (1887) Mount Holyoke col., . S. Hadley, Mass. (1837) Mount St. Mary's col., Emmitsburg, Md. (1808) Mount Union college, Alliance, O. (1858). Muhlenburg college, Allentown. Pa. (1867). Municipal Univ. of Akron, Akron, O. (1870). Muskingum college, New Concord, O. (1837). Neb. Wes, univ.. Univ. Place, Neb. (1888) .. Newberry college, Newberry, S. C. (1856) N. H. Col. of Ag. \& Mech. Arts., *Durham (1866) New Orleans univ., New Orleans, La. (1873). New Rochelle col.. New Rochelle, N. Y. ( 1904$)^{\circ}$ Newton Theo. inst. Newt. Center, Mass. (1825) New York univ ** New York, N. Y. (1830).. Niagara univ., Niagara Falls, N. Y. (1856).. N. C. St. Col. of Ag.\&Eng.* Raleigh,N.C. (1889) N. C. Col. for Women,* G̈reensboro, N.C. (1892) N. Dakota Agricultural col..* Fargo (1890). Northern Baptist Theo. Sem., Chicago (1913) Northland college. Ashland, Wis. (1892) Northwestern univ., Evanston, Ill. (1865) North-Western college, Naperville. Inl. (1861) Norwich university, Northfield, Vt. (1819)... N. W. Mil. \& Nav. acad., Lake Geneva, Wis.. Oberlin college,* Oberlin, O. (1833)
Occidental college, Los Angeles, Cal. (1887). Ohio Northern university, Ada, O. (1871)...
Ohio State university, ${ }^{*}$ Columbus, $O_{\text {. }}(1870)^{\circ}$.
Ohio university,* Athens, O. (1804)
Ohio Wesleyan univ.,* Delaware, O. (1842)..
Okla. Agr. \& Mech. col.,* Stillwater (1891)..
Oklahoma City col.. Oklahoma City (1881)...
Oregon Agriculturai col.,* Corvallis (1885)..
Ottawa university. Ottawa. Kas. (1865)
Otterbein college, Westerville, O. (1847)
Ouachita college, Arkadelphia, Ark., ( 18866 ).
Pacific university, Forest Grove. Ore. (1849)
Paine college, Augusta, Ga. (1882)
Park college,* Parkville, Mo. (1875)
Parsons college, Fairfield, Iow a (1875)
Penn college, Oskaloosa, Iowa (1873)
Pennsylvania Col. for Wom.* Pitts.. Pa. (18099)
Pennsylvania Mil. col., ${ }^{*}$ Chester, Pa. (1858)
Pennsylvania State col. The,* State Col., Pa
Philander Smith col., Little Rock, Ark. (1887) Piedmont college, Demorest, Ga. (1897)
Polytechnic inst..* Brocklyn, N. Y. (1854)...
Pomona college, Claremont. Cal. (1887)....
Pratt institute,* Brooklyn, N. Y. (1887)....
Presbyt'n Ool. of S. C., Clinton, S. C. (1905).
Princeton Theo. sem.. Princeton, N. J. (1812)
Princeton university,* Princeton, N. J. (1746)
Pritchett colleze, Glasgow, Mo. (1868)
Purdue university,* Lafayette, Ind. (1874)...
Radcliffe college,* Cambridge, Mass. (1879)
Rand.-Macon Col. for Men. Ashland, Va. (1830)
Rand.-Macon Wom.'s col. Lynchburg, Va. (1893)
Redfield college, Redfield, $S$. D. (1887) .....
Rensselaer Poly, inst., * Troy, N. Y. ( $18 \ddot{2} \ddot{4}$ )...
Rhode Island State col., * Kingston, R. I. (1892)
Rice institute, Houston, Tex. (1912)
Rio Grande college, Rio Grande 0. ( $18 \ddot{7} \mathbf{6}$ )....
Ripon college,* Ripon, Wis. (1850)...............
Roanoke college. Salem, Va. (1853)
Roch'r Ath. \& Mech. inst., Roch'r, N. Y. $118 \ddot{8} \dot{5}$ )
Rochester Theo. sem., Rochester, N. Y. (1850) Rockford col. for Wom., ${ }^{\text {P }}$ Rockford, In. (1847) Rock Hill college Ellioott City, Md. (1857). Rollins college, * Winter Park, Fla. (1885)... Rose Poly. inst., * Terre Haute, Ind. (1883). Rust college. Holly Springs, Miss. (1868)
Rutgers college, New Brunswick, N. J. (1766i St. Anselm's col., Manchester, N. H. (1899)
St. Benedict's college, Atchison, Kas. (1858).
St. Charles college. Catonsville, Md. (1848).
St. John's college, Annapolis, Md. (1784).
St. John's college, Brooklyn, N. Y. (1870)


School, location and date of founding.
St. John's college, Washington, D. C. (1866).. St. John's college, Winfield, Kas.
St. John's Military academy, Delafiedd. Wis.
St. John's univ., Collegeville. Minn. (1857)
St. Joseph's college, Collegeville, Ind. (1891)
St. Lawrence university. Canton, N. Y. (1858)
St. Louis university, St. Louis, Mo. (1818)
St. Mary's college, Oaklond, Cal. (i863)
St. Mary's college, St. Mary's, Kas. (1848)
St. Mary's college, St. Mary's, Ky. (1821)
St. Meinrad seminary. St. Meinrad, Ind. (185்7)
St. Olaf college, Northfield. Minn. (1874)
St. Paul's college, Concordia. Mo.
St. Stanislaus coliege. Chicago (1890)
St. Stephen's col.,Annandale on H'd'n, N.Y. ('60)
St. Viator college, Kankakee, Ill. (1868)
Scarritt Morrisvilie col., Morrisville. Mo. ( ${ }^{\prime} \mathbf{4}{ }^{6}$ )
Scotia Women's col., Concord, N. C. (1870)
Seton Hall college, South Orange, N. J. (1856)
Shaw university. Raleigh, N. C. (1865)
Shorter college, Rome, Ga. (1877)
Shurtleff college. Alton, III. (1827)
Simmons college. * Boston, Mass. (i899)
Simmons university, Louisville, Ky
Simpson college. Indianola, Iowa ( 1860 )
Sioux Falls college, Sioux Falls. S. D.
Smith college,* Northampton, Mass. (1872)
S. Carolina Col. for Women, Rock Hill (1886
S. Dak. St. Sch. of Mines.* Rapid City (1885)
S. Dak. State col..* Brookings, S. D. (1871)

So. Baptist Theo. sem., Louisville, Ky. (1859) Southwestern college, Winfield. Kas. (1885) S'thwest'n Pres. univ.. Clarksville, Tenn. (1875) Southwestern univ.. Georgetown, Tex. (1873). Spelman seminary, Atlanta. Ga.
Springhill college, Mobile. Ala. (is 300 )
Stanford nniv.. Stanford Univ., Cal. (1891)
State Col. of Wash., * Pullman, Wash. (1892)
State Univ. of Iowa.* Iowa City (1847)
State Univ. of Montana,* Missoula (1895).
St. Univ. of N. Mexico,* Albuqueraue (1892) Sterling College, Sterling, Kas. (1887)
Stevens Institute of Tech.,* Hoboken. $\dot{\mathrm{N}} . \mathrm{J} . .$.
Straight college, New Orleans. La. (i869)...
Suomi college, Hancock, Mich. (1896)
Susquehanna univ., Selinsgrove. Pa. (1869). Swarthmore college, Swarthmore. Pa. (1869). Syracuse university; ${ }^{*}$ Syracuse, N. Y. (1870)
Tabor college. Tabor, Iowa (1866)
Talladega college.* Talladega, Ala. ( $18 \neq \not \subset 7$ )
Tarkio college, Tarkio, Mo. (1883)
Taylor university, Upland, Ind. ( 1848 )
Teachers college. ${ }^{\text {a }}$ New York, N. $\mathbf{Y}$. ( $18880^{\circ}$
Teach. Col. of Indpls.. The, * Indpis., Ind. (1882) Temple university,* Philadelphia, Pa. (1884)
Texas Christian univ., Ft. Worth, Tex. (1873)
Tillotson college. Austin, Tex. (1881)
Tome school, The, * Port Deposit, Md.
Tougaloo college Tougaloo. Miss (1869)... Transylvania coliege, Lexington, Ky. (1793)... Trinity college, Durham, N. C. ( $18 \mathbf{8} 8$ )
Trinity college,* Hartford, Conn. (1823)....
Trinity college, Washington, D. C. (1900)
Trinity university Waxahachie Tex. (1869).. Tufts college. Tufts College. Mass. (1852).. Tul tne university.* New Orleans, La. (1834) $\because$. Tusculum college, Greenville, Tenn. (1794)... Tuskegee institute,* Tuskegee. Ala. (1881).... Union Christian college, Meron. Ind. (1860)... Union college, Barbourville, Ky......iigoij. Union college. College View. Neb. (1891).... Union Theo. sem., New York. N. Y. (1836)... Union university, Jackson. Tenn. (1848) U. S. Mil. academy, ${ }^{*}$ West Point, N. Y. ( 18002 ) U. S. Naval academy,* Annapolis. Md. (1845) University of Alabama.* Tuscaloosa (1831).. University of Arizona.* Tucson (1891)
University of Arkansas.* Favetteville (187i).
University of Buffalo.* Buffalo, N. Y. (1846)
University of California.* Berkeley, (1860)
Univ. of Chat.. Chattanooga, Tenn. (1867)
University of Chicago.* Chicago, III. (1892)

President. $\quad \begin{gathered}\text { Instruc- } \\ \text { tors. } \\ \text { dents }\end{gathered}$ Brother D. E. Edward, LL.D...... 16424 A. W. Meyer....................... 12 176 Sidney T. Smythe, Ph.D.,. D.D....... $30 \quad 500$ A. Deatsch, Ph.D...................... 45 Rev. I. A. Wagner, C.P., P.S., Ph.D. 24 Richard E. Sykes, D.D.............. 64 M. J. O'Connor, D.D. S.J.J............ 287 Brother Vantasian,
Rev. W. E. Cogley, S.J.,. A.B............ 22
42 Rev. M. Jaglowicz, c.R................ 42 Rt.-Rev. A. Schmitt, O.S.B........... 15
J. W. Boe, D.D.i..................... ${ }^{56}$

Rev. T. Ligman, C. $\mathrm{C} . . . . . . . . . . . . .$.
Bernard. J Bell, D.D.. S.T.B........ 18
William J. Bergin. C.S.V............ 32
J. J. Copeland, A.B., B.D.............. 6
A. W. Verner, D.D. $\dddot{\text { D. }} \dddot{D} . .$.

James F. Mooney, D.D.. LL.D..... 26
William D. Furry, LL.D., (acting) 25
George M. Potter, A.M............. 15
Henry Lafavour, Ph.D. LiL.D.......ii21
Cohn Harris, D.D., F.R.G.S........ $\mathbf{2 1}$
John L. Hillman.......i........... 35
william A. Neilson, Ph.D.
D. B. Johnson, A.M.. LL. $\mathrm{D} . . . \mathrm{C} . .$. . 95
C. C. O'Harra, Ph.D., LL.D......... 15
W. E. Johnson, Ph.D................... 85

Edgar Y. Mullins, D.O... i Li. D....... 18
Albert F. Kirk, Ph.D., D.D......... 35
Charles E. Diehl (chanceitor)....... 13
Paul W. Horn, A.M.. LL.D......... 28
Miss Lucy Hale Tapley.............. 35
J. C. Kearns, S.J. ...................... 32

Ray L. Wilbur, M.D., LL.D......... 378
E. O. Holland, Ph.D.................. 164

Walter A. Jessup. Ph.D............... 428
C. H. Clanp. Ph.D.................. . 75

David S. Hill, Ph.D., TL.D......... 27
Ross T. Campbell. D̈.D............ 15
A. C. Hamphreys. M.E., Sc.D., LL.D. 60

Isaac M. Asard. Ph.D., (acting) .... 30
J. Wargelin, A.B., D.D.............. 12

Charles T. Aikens, D.D.............. 43
Frank Aydelotte, A.M... B.Litt...... 50
C. W. Flint. D.D.. LL.D. (chanc.). 506
S. E. Lynd, D.D..................... . 10

Frederick $\dot{A}$. Sumior. M........... 42
Josenh A. Thompson. D.D., LL.D.. 17
B. W. Ayers. Ph.D. (acting) ....... 20
J. E. Russell, Ph.D., LL.D. (dean). 231

Mrs. Eliza A. Baker, LL.D......... 40
Russell H. Conwell. D.D., LL.D..... 408
Edward MaShane Waits. A.B....... 50
F. W. Fletcher....................... 20

Murray P. Brush, Ph.D. (director) 28
William T. Holmes. D.D............ 23
Andrew D. Harmon, A.M... LL.D... 27
William P. Few. A.M., Ph.D., LL.D. 41
Remsen B. Ogilbey, D.D.............. 28
Sister Raphael
John H. Bnrma D ${ }^{(1) . . . . . . . . . . . . . . ~} 46$
John A. Cousens........................ 381
A. B. Dinwiddie, Ph.D.D LL.D...... 387

Charles O. Gray, D.D.. LL.D....... 20
Robert Russa Moton. D.D., LL.D... 239
W. S. Alexander, D.D.

Ezra T. Franklin. A.M............... 15
Otto M. John, M.S.................... 30
Charles A. Richmond, D.D.: LL.D.. 51
Arthur C. McGiffert, D.D.. LL.D.. 30
H. E. Watters, A.M., D.D.......... 32

Brig.-Gen.D.M'Arthur, U.S.A. (supt.). 167
Rear-Ad. H. B. Wilson, U.S.N. (supt.) 221
George H. Denny, LL.D. D.C.L..... 200
R. B. von Kleinsmid. A.M., Sc.D.... 95

John C. Futrall. M.A., LL.D........ 107
Sampel P. Canen, Ph.D. LLD...... 238
David P. Barrows, Ph.D., LL.D...i. 131


435
300
1,186
3,085
523
500
130
196
880
110
139
110
520
$\dot{2} 80^{\circ}$
412
868
257
192
1,535
500
632
${ }^{292}$
1,999
1,367
187
1.336

416
714
120
629
800
280
3.850
2.692
6.100
1.534

367
227
802
524
101
470
510
6,422
70
612
236
406

3,250

### 1.732

1,710
1.610
20.598

11,385

School. location and date of founding.
Univ. of Cincinnati,* Cincinnati, O. (1,870) University of Colorado.* Boulder (1877) University of Dayton, Dayton, O. (1878) University of Delaware.* Newark, Del. (18̈33i) University of Denver, Denver, Col. (1864).... University of Detroit, Detroit, Mich. (1879).. University of Florida, Gainesville (1905) University of Georgia.* Athens (1785)
University of Hawaii. Honolulu (1908) ….....
University of Idaho,* Moscow (1892)
University of Illinois,* Urbana (1867) ..........
University of Kansas, * Lawrence (1866).....
University of Kentucky,* Lexington (1865)..
University of Maine, Orono (1865)....7.
University of Maryland,* College Park (1784)
University of Minnesota. ${ }^{*}$ Minneapolis (1868)
University of Mississippi,* University (1848)
University of Missouri,* Columbia (1839)
University of Nebraska,* Lincoln (1869).
University of Nevada, Reno (1886)
Univ. of New Mexico, Albuquerque (1892)
Univ. of North Carolina.* Chapel Hill (178̈9)
Univ. of North Dakota, Grand Forks, (1883)..
Univ. of Notre Dame, Notre Dame, Ind. (1849)
University of Oklahoma,* Norman (1892)
University of Oregon,* Eugene (1878)
Univ. of Pennsylvania, Philadelphia (1740)
Univ. of Pittsburgh, Pittsburgh, Pa. (1787)
University of Porto Rico, Rio Piedras (1903)
University of Redlands, Redlands, Cal. (1909)
University of Richmond, Richmond. Va. (1832)
Univ. of Roch., The, Rochester. N. Y. (1850)
Univ. of Santa Clara, Santa Clara, Cal. (1851)
Univ. of So. California, Los Angeles (1879).
Univ. of Southern Minnesota.* Austin (1896)
Univ. of South Carolina,* Columbia (1805).
Univ. of South Dakota, ${ }^{*}$ 'Vermilion (1882)
Univ. of the South, Sewanee, Tenn, (1868)…
University of Tennessee,* Knoxvilie (1794)...
University of Texas,* Austin (1883) ...........
University of Utah,* Salt Lake City (1850)..
University of Tulsa, Tulsa, Okla. (1895)...
University of Vermont.* Burlington (1791)
University of Virginia.* Charlottesville (1819)
University of Washington, Seattle (1862)....
University of Wisconsin.*'Madison (1848)....
University of wyoming.* Laramie (1886)
Upper Iowa university, Fayette, Iowa (1858)
Upsala college, Kenilworth, N. J. (1893)
Ursinus college, Collegeville, Pa. (1869).
Utah Agricultural col., * Logan. Utah (1890)
Valparaiso university, Valparaiso, Ind. (1873)
Vanderbilt university, Nashville, Tenn. (1873)
Vassar college.* Poughkeepsie, N. Y. (1861).
Villanova college, Villanova, Pa. (1842)
Vincennes university. ${ }^{*}$ Vincennes. Ind. ( $\left.1806{ }^{\circ}\right)^{\circ}$
Virginia Military inst..* Lexington, Va. (1839)
Virgimia Poly, inst..* Blacizburg, Va. (1872).
Virginia Union university, Richmond, Va..
Wabash college.* Crawfordsville, Ind. (1832).
Wake Forest col., Wake Forest, N. C. (1834)
Washburn college. Topeka. Kas. (1865)
Wash. \& Jefferson col..* Wash.: Pa. (180ㄹ..
Wash. and Lee univ.," Lexington, Va. (1749)
Washington university, St. Louis, Mo. (1853).
Waynesburg college.* Waynesburg, Pa. 1850 )
Washington college. Chestertown, Md. (1782)
Wash. col., * Washington College, Tenn. (1795)
Wellesley college.* Wellesley, Mass. (1875)
Wells college.* Aurora, N. Y. (1868)
Wesleyan univ., Middletown. Conn. (1831).
Western Col. for Women.* Oxford, O. (1854)
West. Maryland col. Westminster. Md. (1867)
Western Reserve univ. * Cleveland, 0. (1826)..
Western Theo, sem., Pittsburgh. Pa. (1825) .
Westminster college, Fulton, Mo. (1849)
Westminster col., New Wilmington, Pa. (i852)
West Virginia university. Morgantown (1867)
W. Virginia Wesleyan col., Buckhannon (1890)

Wheaton college,* Norton. Mass. (1834)
Wheaton college, Wheaton, Ill. (1860)
Whitman college, Walla Walla, wash. (i8̈8i)

| President.Instruc <br> tors. |  |
| :---: | :---: |
|  |  |
| George Norlin, Ph.D.: LL.D........ 200 | 5.100 |
| Joseph A. Tatzlaff, D.D.............. 56 | 758 |
| Heber R. Harper, LiLD..............$_{7} 63$ |  |
| John P. Nichols, D.D., S.J...... . 168 | 1.838 |
|  | 1.8 |
| David C. Barrow, LL.D. (chancelior) 90 |  |
| Arthur L. Dean, A.B., Ph.D....... 42 |  |
| Alfred H. Upham. Ph.D........... 110 | 1.435 |
| David Kinley, Ph.D.̈ LL.D........ 987 | 10.627 |
| E. H. Lindley, Ph.D. (chan.) .... 303 |  |
| Frank LeRond McVey, Ph.D., Li.D. 150 |  |
| Clarence C. Little, Sc.D. . . . . . . . . 119 | 1.460 |
| A. F. Wocds, A.M., D.Agr......... 200 |  |
| Marion L. Burton, 'Ph.D., LL.D... 753 |  |
| Lotus D. Coffman. LL.D.......... 950 | 9,854 |
| J. N. Powers, LL.D., (chancellor).. 45 | 678 |
| John Carleton Jones, A.M., LL.D.. 305 |  |
| S. Avery, Ph.D.. LL.D. (chancellor). 289 | 8,196 |
| Walter E. Clark, Ph.D. LL.D..... 60 |  |
| David S. Hill, Ph.D., LL.D........ 35 |  |
| Harry W. Chase, Ph.D.0 LL.D..... 126 |  |
| Thomas F. Kane, Ph.D. | 1.857 |
|  |  |
| Stratton D, Brooks, P̈h.D., Lic. ${ }^{\text {ch.. }} 163$ |  |
| Prince L. Campbell, A.B., LL.D...i 153 |  |
| H. Penniman, Ph.D., LL.D. ....1.100 | 14.545 |
| John G. Bowman, LL.D. (chan.).. 525 |  |
| John B. Huyke, LL.D. (chancello | 1.121 |
| Victor Le Roy Duke, A.M., LL.D. 23 |  |
| F. W. Boatwright, LL.D........... 48 |  |
| Rush Rhees, D.D., LL.D........... 69 | 2.085 |
| Zacheus T. Maher. S.J....i....... 35 |  |
| G. F. Bovard, A.M., D.D., LL.D.... 277 | 4.859 |
| R. Decker, (acting)............ 28 | 800 |
| W. D. Melton..................... 39 |  |
| Robert L. Slagle, M.A., Ph.D..... 74 | 1.05. |
| Benjamin F. Finney............. 27 |  |
| H. A. Morgan, B.S.A.. LL.D....... 226 |  |
| Robert E. Vinso |  |
| George Thomas, A.M., Ph.D...... 153 |  |
| James M. Gordon, A.M.. Li, in... 30 |  |
| Guy W. Bailey, A.B.B LL.D....... 150 |  |
| Edwin A. Alderman, D.C.L.. LL.D.. 100 | 4,189 |
| Henry Suzzalo, Ph.D., LL.D...... 262 |  |
| Edw. A. Birge. Ph.D., Sc.D., LL.D. 885 |  |
| A. G. Crane, Ph.D 60 $\qquad$ | 1,200 |
| J. P. Van Horn.................... 23 | 504 |
| C. G. Ericsson, B.D................ 15 |  |
| George L. Omwake, D.D. Ph.D.... 22 |  |
| E. G. Peterson, M.A., Ph.D........ 80 | 2,777 |
| John E. Roessler.................. 115 |  |
| J. H. Kirkland. Ph.D. (chancelior) 215 | 1.251 |
| H. N. McCracken, Ph.D., LL.D... 150 |  |
| F. A. Drisooll, O.S.A............ 29 |  |
| William Halnon, A.M................ 27 | 450 |
| Maj.-Gen. E.W. Nicols,LiL.D...(supt.) 50 |  |
| J. A. Burruss, A.M., Ph.D.......... 144 |  |
| William John Clark................ 20 | 459 |
| George L. Mackintosh. D.D., LL.D. 26 |  |
| William L. Poteat, LL.D........... 40 |  |
| Parley P. Womer, D.D., Sc.D...... 60 | 1,300 |
| S. S. Baker 31 $\qquad$ | 539 |
| Henry L. Smith, M.A.. Ph.D., LL.D. 35 | 777 |
|  |  |
| Paul R. Stewart (acting)........... 19 |  |
| Clarence P. Gould, Ph.D............. 12 | 1 |
| James T. Cooter, D.D.............. ${ }_{7}$ |  |
| Ellen E. Pendleton, M.A., Litt.D... 150 | 1,548 |
| Kerr D. Macmillan, B.D.,'s.T.D... 36 |  |
| William A. Shanklin. D.D., LL.D.. 52 | 0 |
| W. W. Boyd, Ph.D................ 35 |  |
| Albert N.Ward, D.D............. 29 | 402 |
| Jas. D. Williamson. D.D. (acting)..396 |  |
| James A. Kelso, Ph.D.. D.D....... 11 | 57 |
| E. E. Reed, M.A., D.D., LL.D..... 13 |  |
| W. Charles Wallace. D.D......... 24 |  |
| Frank B Troter, A.M., LL. |  |
| Wallace L. Fleming. Ph.D., D.D... 30 | 450 |
| Samuel V. Cole, D.D., LL.D....... 30 |  |
| Charles A. Blanchard, A.M.. D.D.. 31 | 415 |
| S. B. L. Penrose, D.D., LL.D..... . 3 |  |

3.956 5.100

## 471

3.278

### 1.845

404
1.435
10.627
4.667
2.500
1.460

9,854

## 678

5,852
8,196
836
559
1,857
2,400
3.122

14,545
6,300
. 121
829
2.085

350
800
621
1.05.
2.807
4.742
5.762

170
1.700
6.631

11,367
.200
94
2.777

3,250
1.2 .1

575
450
1,497
459
498
1,300
539
5,067
224
90
1,548
230
320
402
57
174
. 587
450
309
415
449

## School, location and date of founding.

 Whittier college, Whittier, Cal. (1901) Wilberforce university, Wilberforce, 0 (185̈6) Wiley university, Marshall, Tex. (1873) Willamette university. Salem, Ore. (1844) Wm. \& Mary col..* Williamsburg, Va. (1693) William and Vashti college, Aledo, Ili (1908) William Jewell college, Liberty, Mo. (1849) Williams college, * Williamstown, Mass. (1793) William Smith college,* Geneva, N. Y. (1908) Wilson college, Chambersburg, Pa. (1870) Wittenberg college, Springfield, $\mathbf{O}$. (1845) Wofford college, Spartanburg. S. C. (1854).. Women's Col. of Delaware,* Newark (1914) Worcester Poly. inst..* Worcester, Mass.(186\%) Yale university,* New Haven, Conn. (1701).. Yankton college, Yankton, S. D. (1881) York college, York, Neb. (1890)Y. M. C. A. college, Chicago ( $\mathbf{1 8 8 4}$ )

President.
Harry N. Wright, Ph.D
Tohn A. Grear Ah.D............ 23 M. W. Dogan, A.M... Ph.D........... ${ }_{20}^{62}$ Carl G. Doney, Ph.D., LL.D......... 36 J. A. C. Chandler, Ph.D............. 40

Harry A. Garfield, L.H.D., Li.D.
Murray Bartlett, D.D.
E. D. Warfield, D.D., LL.D., Litt.D.

Rees E. Tulloss, Ph.D.. D.D....... 35 H. N. Snyder, M.A., Litt.D., LiL.D. 21 Winifred J, Robingon, Ph.D., (dean) 30 Ira N. Hollis, A.M., L.H.D........... 59 James R. Angell, Litt.D., LL.D..... 575 Henry K. Warren, M. A., LL.D.... 25
W. O. Jones. D.D..................... 18

Frank H. Burt, LL.D

Instruc- Stu-
tors. dents.


188
1,600
700
567
1.200

307 550
95
1,220
345
188
502
3,815
431
708

STATISTICS OF EDUCATION IN THE UNITED STATES.
[From bureau of education biennlal report.]
STATE SCHOOL SYSTEMS (JUNE, 1920).


| Division | Women. | To |
| :---: | :---: | :---: |
|  | 140.84t | 165.573 |
| North Central....... 31,262 | 207.390 | 238.652 |
| South Atlantic...... 13.163 | 71.525 | 84.688 |
| South Central...... 24.935 | 90.043 | 114.978 |
| Western............. 8,831 | 58.268 | 67.099 |
| Alaska..... ........ 18 | 145 | 164 |
| Canal Zone......... 32 | 70 | 102 |
| Hawaii............. 147 | 1.179 | 1.326 |
| Philippines......... 12.874 | 8.380 | 21.254 |
| Porto Rico......... 1,067 | 2.765 | 3.832 |

## *In 1919.

 Salaries and Total Expenditures.State.
Alabama
Arizona
Arkansa
Calififorni
Colorado
Connecti
Delawwar
Dis. of
Florida
Georgia
Idahb
Illinois
Indiana
Iowa.
Kansas
Kentucky
Louisiana
Maine
Maryland
Massachusetts
Michigan
Minnesota
Mississippi
Missouri
Ifontana
Nebraska

## Nevada

New Hampshir
New Jersey
New Mexico
New York
North Carolina.
North Dakota
Ohio
Okiahoma
Oregon
Pennsylvania
Rhode Island
South Carolina.
South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
Washington
West Virginia...
Wisconsin
Wyoming
United States. Division.
North Atlantic
South Atlantic.
South Central..
Western
Alaska
Canal Zone
Hawaii
Philippines .......

*ln 1919.
Salaries.
\$5.931.197
2,551,290
5.216.575
24.108.564 6.879.681 8.217 .719 895.913 2,685.470 3.447.238 6.932.836 3.633.232 37,736,611 19,330,624 20,219.013 12.991.832 10,596.581 6.697.393 3.457.595 6.022.565 25,847.792 23.443.981
17.267.412 3.482.835 16.831.754 5.691.427 10,907.631 691,028 2.039888 20.555.310 2,211,190 63,659,257 7.853 .579 6,238,155 32,304241 12.248.035 6.769433
38.547.773 2,988.888 4.496 .816 5.450 .483 6.557.966 17.889658 3.619.078 1,812.250 7.689,152 11.717,175 6.761.502 14.534163 1,801,086
569460,886 Salaries.
167,126.472 217.255 .900 46.785.071 68.620.260 69.673.183 208.000 122.125 1,552,400 HIGH SCHOOLS (1920). Public.
Schools
S.......13,951

Teachers-Men..29.731
Students-Boys851.954

## Schools Private.

(1s ......... 2.093 Teachers-Men.. 5.698 Women $\ldots . . .9 .248$ Students-Boys.83.980 Girls ..........99.667
$\$ 9.118691$ 6,339.288 7.706.621 48.980298 13.200.165 16.318.420

1,676.503
4,297.895
7.030,933
9.076.453

8,591.942
69358.022
42.764.748 37.334.167 26.257.009 12.975.075 .11,366,934 6403.673 8.242 .399 40.908940 47.683.763 35.734.096
*4.474.796 28.707.190 6.874.693 20.452.569 1,383.850 3.810,669 40.909.827 4.139597 106,045.319 12.147.856 12.883.443 67.4.26,541 22,906.219 9.997.892 70.326 .245 4,766.333 6.627 017 11.592.896 10,141,374 33.606,210 8.239.8․ 9 3.588.098 12.975.089 21,606,131 11.402.488 27,255.056 3.741.793

1,039.395,055
Expenditures. 293.077.524 427.449.500 73.476.633 112.295.920 133.095.478 343,822 180.391 2.536,924
$\ddot{z}, \mathbf{9} \dot{9} 9 \ddot{9} \dot{2} \dot{4} \dot{5}$

NORMAL SCHOOLS (1920). Public.

Private.

| Public. Schools ........ 266 | Private. Schools .......... 00 |
| :---: | :---: |
| Teachers-Mi..... 1.899 | Teachers $\because$-Mi..... 457 |
| Women ...... 3.911 |  |
| Women ......77.516 | Women .......6.920 |

UNIVERSITIES. COLLEGES AND TECHNOLOGICAL SCHOOLS (1918).

| Institutions | .. 672 |
| :---: | :---: |
| Instructors-Men | . 29.503 |
| Instructors-Wom | 7:013 |
| Preparatory students-Men | 28,157 |
| Preparatory students-Women | 16.503 |
| Collegiate students-Men | 134,271 |
| Collegiate students-Women | 105,436 |
| Colleges for men. | 124 |
| Undergraduate students | 36.87\% |
| Colleges for women. | 100 |
| Undergraduate stud | 25.495 |
| Coeducational colleges | 330 |
| Undergraduate students-Men | 97.393 |
| Undergraduate students-Wom | men .... 79,941 |
| Total students | 177.330 |

PROFESSIONAL SCHOOLS (1920).

Theology-
Schools ...... 105
Students
7.105

Law-
Schools ...... 106
$\begin{array}{ccr}\text { Students } \\ \text { Medicine-....20.84\% } \\ \text { Schnols } & \ldots . . . & 78 \\ \text { Students }\end{array}$

| Dentistry- |  |  |
| :---: | :---: | ---: |
| Schools | $\ldots .$. | $\mathbf{3 9}$ |
| Students | $\ldots .$. | $\mathbf{8 . 5 1 3}$ |
| Pharmacy | $\ldots .$. | $\mathbf{5 1}$ |
| Schools | $\ldots .$. | 4.827 |
| Students | $\ldots .$. |  |
| Veterinary_ |  |  |
| Schools | $\ldots .$. | $\mathbf{1 5}$ |
| Students | $\ldots .$. | $\mathbf{9 5 4}$ |

SCHOOLS FOR BLIND AND DEAF (1918).
Public schools for blind..................... 62
Pupils …......................................... 5.386
State zchools for deaf .......................... ${ }^{68}$
Pupils . . . . . . . ................................... 11,316
Public schools for deaf............................. 69

Private schools for deaf.......................... 17
Pupils ........................................... 605
SCHOOLS FOR FEEBLE-MINDED (1918).

Private-Number 31 Pupils ...........13,133
OTHER SCHOOLS (1920).
Training nurses 1,755 Reform* ........ 135 Students .....54.953 Students .....63.762
 * In 1918.

## STUDENTS IN VOCATIONAL SCHOOLS

 (1921).Agricultura 42.322

Trade or industriai...................................... 25.056
Home economies ............................... 22.561
Continuation ....................................119.734
Note-The figures are for all day and not
for evening or part time schools.
VOCATIONAL REHABIITATION OF DFS-
ABLED SOLDIERS AND SAILORS.
Aug. 15. 1922.
Cases entered 116.298

Discontinued training ............................... 27.048
Total expense* ....................... $\$ 95.981 .225 .6$ :
*July 1. 1920, to July 1, 1921.

## SCHOOLS IN OUTLYING POSSESSIONS.



## COMMON SCHOOL STATISTICS BY YEARS.

| Year. Number. | Enrolled. | Attendance. |  |
| :---: | :---: | :---: | :---: |
| 1870.12.055. 443 |  |  |  |
| 1880.15.065.767 |  | 6.144.143 | 122.795 |
| 1890.18 .543 .201 | 12.703 .581 | 8.153 .635 | 125.525 |
| 1900.21 .404. | 15.503.110 | 10.632,7 | 126.588 |
| 1910 | 17.813.85\% | 12. | $110.481$ |
| 911.24.745.562 | 18.035 .118 |  |  |
| 1912.25.167.445 | 18.182 .937 | 13.302.303 | 9 |
| 1913.25.499.928 | 18.523.558 | 13,510.643 | 113.342 |
| 1914.26.002.153 | 19.153 .786 | 14.216 .459 | 14.662 |
| 915.26.425.100 | 19.693.007 | 14.964 .886 |  |
| 1916.26.846.976 | 20.351 .687 | 15.358 .927 | 123.038 |
| 1918.27.686.476 | 20,853.516 | 15.548,914 | 105,194 |
| 1920827,728,788 | 21,732.34 | 16,248,99 | 96.920 |

$$
\begin{aligned}
& \text { Weachers. Total. } \ddagger \text { Salaries. } \\
& 122.926 \quad 200.515 \$ 37.832 .566 \\
& 163.798 \quad 286.593 \quad 55.942 .972 \\
& \text { 238.397 } 263.922 \text { 91.836.484 } \\
& \text { 296.474 423.062 137.687.746 } \\
& 412.729 \text { 523.210 253.915.470 } \\
& 423.278 \text { 533.606 266.678.471 } \\
& 432.730 \quad 547.289 \quad 284.945 .162 \\
& 451.118 \quad 564.460 \quad 303.537 .849 \\
& 465.396580 .058 \text { 3־3.610.915 } \\
& 485.566 \quad 604.001 \quad 344.668 .690 \\
& 499.333 \quad 622.371 \quad 364.789 .265 \\
& \text { 545,515 650,709 436,477,090 }
\end{aligned}
$$

Total cost. \$63,396.660 78,094.687 140,506;715 214.964.618 426.250434 446.726.929 482.886793 534.058.080 5.55.0777.146 605.460.785 640.717053 763.678.089
*Children 5 to 18 years of age. †Average daily attendance. $\ddagger 0 f$ teachers. §Statistics now collected for even years only.

## STUDENTS IN LEADING FOREIGN UNIVERSITIES.

[From Minerva, The Statesman's Year-Baok.]

| Aberdeen ...... 1.550 | Keio .......... 5.810 |  |  |
| :---: | :---: | :---: | :---: |
| Allahabad | Kiel $\because 01 . \ldots .2,008$ | Strassburg .... 1,132 | Valadolid . . . . . . 4,600 |
| Amsterdam .... 1, | Kiev (1914) ... 3,000 | Sydney ........ 3,397 | Vienna ........ 10,515 |
| Athens | Konigsberg .... 1,995 | Tokyo . . . . . . . . 5,233 | Wales |
| Barce | Kovno ......... 800 | Toronto ........ 5 , | Warsaw |
| Base | Kyoto | Toulouse ...... 1 | Waseda . . . . . . . 4,100 |
| elgrade $\cdot$..... ${ }^{7}$. | Lausanne ...... 1, | Tubingen ..... 3.302 | Wurzberg ..... 3,787 |
| erlin $\ldots . . . . . .11,807$ | Leeds . . . . . . . . 1 |  | Zagreb ........ 3.249 |
| Bern ............ 1,773 Birmingham ...900 | $\begin{array}{lll}\text { Leiden } & \ldots . . . . & \mathbf{1}, 212 \\ \text { Leipzig }\end{array}$ | Upsala  <br> Utrecht  <br>  $\ldots . . . . .$. | Zurich .......... 1,615 |
| Bologna ....... 3,031 | Lemberg (19014) 5 5.567 |  |  |
| ombay . . . . . . 4, 152 | Liege .......... 2,656 |  |  |
| onn | Lille .......... 739 | GIFTS AND BEQ | S TO ED |
| Bordeaux ..... 2.5 | Liverpool ..... 2,540 | [From report of |  |
| Breslau ....... 4,026 | London ....... 8.100 | of |  |
| Bristol | Louvain ........ 2,783 <br> Lund |  | 1918. |
| Budapest | Lyons $\ldots . . . . .$. | Trniv. and coll |  |
| Buenos Aires... 10.4 | Madras ........10.576 | Schools of theo |  |
| Bukharest ..... 4,644 | Madrid . . . . . . . 2. | S |  |
| Cair |  |  |  |
| Calcutta . . . . 17.4 | Manchester .... ${ }^{\text {, }} 700$ | Pיblic normal schools <br> Private normal schnols | 758.998 <br> 40.548 <br> 610.817 |
| Cambridge ..... 5,960 | Marburg …… ${ }_{\text {Meiji }} \mathbf{2} 886$ | Private normal schools Private high schools.. | $143.012 \quad 610.817$ |
| Christiania Cologne | Meiji $\ldots(1914)$ $\mathbf{9 . 6 0 0}$ <br> Moscow  <br> 1960  | Private high schools. | $1.357 .719 \quad 1,748,258$ |
| Copenhagen . . . 4,000 | Munich . . . . . . 9.659 |  |  |
| Cracow ........ 2,960 | Munster . . . . . . 2.9884 |  |  |
| Dijon . ${ }^{\text {a }}$...... 686 | Nancy . . . . . . . . 2,248 |  |  |
| Dublin | Naples 10.19 .266 |  | 1897....... 10.049.141 |
| tional) | Odessa (1914). 2.023 |  | 1898....... 10.981.209 |
| Dublin (Trin.). 1,400 |  |  | 1899...... 25.332.792 |
| Durham ....... 1. | Padua . . . . . . . 2,082 | 1875....... 4.126 .562 | 1900....... 15.066.561 |
| Edinbargh .... 4.440 | Palermo ..... 3,460 | $1876 . . . . .$ | 1901....... 21.158.400 |
|  | Paris . . . . . . . . . 11,026 | 1877....... 3.015.256 | 190….... 20.348.739 |
| Freiburg | Pavia . . . . . . . 1,512 | 1878....... 3.103 .289 | 1903........ 17.915.075 |
| Ghent .......... $\frac{1}{1}$ |  | $\begin{array}{ll}1879 . . . . . & 5.949 .810 \\ 1880 . . . . & 5.518 .501\end{array}$ | $1904 . . . . .$. . 17.261 .375 $1905 . . . . .$. 21.827 .875 |
| enoa ........ 2.459 | Pisa . . . . . . . . . 1.729 | $\begin{array}{ll} 1880 \ldots . . . & 5.518 .501 \\ 1881 \ldots . . & 7.440 .224 \end{array}$ |  |
| Giessen ........ 2,112 | Poitiers ........ 687 | 1883....... 7.141 .363 | 1907....... 28.585.780 |
| Glasgow ..... 4.700 | Prague (Bo- | 1884....... 11.270.286 | 1908...... 19.763.421 |
| Gothenburg ... 2.021 | hemian) ..... 8,770 | 1885....... 9.314 .081 | 1909...... 21.192.450 |
| Gottingen . . . . 3,390 | Prague (Ger- | 1886...... 5.976.168 | 1910...... 24.755.663 |
| 6 | man) (....... 3.668 | 1887...... 7.519 .910 | $1911 . . . . . .27 .634 .029$ |
| renoble $\ldots$.... 1.746 | Punjab ........ 6.595 | $\begin{array}{ll}1888 . . . . . . ~ & 6.646 .368 \\ 1889 . . & 6.9\end{array}$ | 1912..... 30.061.310 |
| Griefswald ..... 1.576 |  |  | 1914....... 31.357 .398 |
| ana ........ 2,012 | R.ostock ....... 1.352 | 1891....... 8.519 .233 | $1915 . . . .$. 26.023.246 |
| Heidelberg .... 2.931 | Solamanca ..... 1,200 | 1892....... 8.721.903 | 1916....... 37.095.280 |
| Helsingfors ... $2.53 \%$ | Santi | $18.83 . . . . . .8$ 8.207.6nn | 1918...... 29.856.568 |
| Innsbruck .... 1.510 | (Chile) ...... 1.00 n | 1894....... 10.855.365 | Total |
| Jena . ${ }^{\text {a }}$ | Coville . . . . . . 1.1 nn | 1895...... 8,240.876 |  |
| Kazan (1914). 2.12 | heffield . . . . . 2,600 | Note.-No data colle | for |

## THE PANAMA CANAI.

## CANAL STATISTIOS (OFFICIAL).

Length from deep water to deep water-50.5 miles.
Length on land -40.5 miles.
Length at summit level- 31.7 miles.
Bottom width of channel-Maximum, 1.000 feet; minimum (in Gaillard cut), 300 feet.
Depth-Minimum, 41 feet: maximum 45 feet.
Summit level- 85 feet above mean tide.
Locks in pairs-1\%.
Locks, usable length- 1.000 feet.
Locks, usable width-110 feet.
Gatun lake, area -164 square miles.
Gatun lake channel, depth-85 to 45 feet.
Concrete required- $5,000,000$ cubic yards.
Time of transit through canal- 10 to 12 hours.
Time of passage through locks- 3 hours. -
Length of relocated Panama railroad-46.2 miles.
Canal Żone area-About 448 square miles.
Canal Zone area owned by United StatesAbout 322 square miles.
French buildings acquired-2.150.
French buildings used-1.537.
Value of utilized French equipment-\$1,000,000.

Cubic yards excavated by French-108.046.960.

Cubic yards excavated by Americans-250.000,000 .
Canal force, average employed-About 39.000 .
Approximate cost of construction - $\$ 375$.000.000 .

## CHRONOLOGY.

First exploration of route 1527.
Advocated by Humboldt 1803.
Panama railroad built $1850-1855$.
Panama canal company formed by De Lesseps 1879.

Work on canal begun Feb. 24. 1881.
Canal company failed Dec. 1i. 1888.
De Lesseps and others sentenced to prison for fraud Feb. 9. 1893.
New French canal company formed October. 1894.

De Licsseps died Dec. 7. 1894.
Hay-Pauncefote treaty (superseding the Clay. ton-Bulwer treaty) signed Nov. 18, 1901; ratified by senate Dec. 16: ratified by Great Britain Jan. 20. 1902.
Canal property offered to the United States for $\$ 40.000,000$ Jan. 9, 1902; accepted Feb. 16, 1903.

Bill authorizing construction of canal passed by house of representatives Jan. 9, 1902: passed by senate June 19. 1902; approved June 28, 1902.
Canal treaty with Colombia signed Jan. 22, 1903: ratified by senate March 17. 1903: rejected by Colombia Aug. 12, 1903 .
Revclution in Panama Nov. $\dot{3}, 1903$.
Canal treaty with Panama negotiated Nov. 18. 1903; ratified by republic of Panama Dec. ${ }^{2}$ 1903: ratified by the United States senate Fcb. 23. 1904.
Canal commissioners appointed Feb. 29. 1904.
Papers transferring canal to the United States signed in Paris April 22. 1904.
Bill for government of Canal Zone passed by the senate April 15, 1904: passed by house April 21: approved April 26.
Canal property at Panama formally turned over to the United States commissioners May 4. 1904.

Work begun by Americans May 4, 1904.
President ontlines rules for the government of the Canal Zone and war department takes charge of the work on May $9,1904$.
Gen. George W. Davis appointed first governor of Canal Zone May 9. 1904.
John F. Wallace appointed chief engineer May 10. 1904: resigned June 29. 1905.

Republic of Panama paid $\$ 10.000 .000$ May 21. 1904.

First payment on $\$ 40.000 .000$ to French com-

Lorin C. Collins appointed Supreme court judge for Canal Zone June 17. 1905.
New commission with Theodore P. Shonts as chairman named April 3, 1905; Shonts resigned March 4, 1907.
John F. Stevens appointed chief engineer June 29. 1905: resigned Feo. 26, 1907.

Lieut.-Col. George W. Goethals appointed chief engineer Feb. 26, 1907.
Gatun dam finished June 14, 1913.
Dry excavation completed Sept. 10. 1913.
First vessel lifted through Gatun locks Sept. 26. 1913.

Gamboa dike blown up Oct. 10. 1913.
First vessels pass through Miraflores locks Oct. 14, 1913.
Permanent organization of canal administration in effect April 1. 1914: Col. George W. Goethals first governor: existence of isthmian canal commission ended.
First freight barges go through canal from ocean to ocean May 14. 1914.
First steamship (the Cristobal) passes through canal Aug. 13, 1914.
Canal opened for general traffic Aug. 15. 1914.
Canal blocked by slides. September. 1915, to April. 1916.

COMMODITY STATISTICS (1922).
Commodities carried westbound and eastbound through the canal whose combined shipments for the fiscal year 192\% aggregated 100,000 cargo tons or more:

Commodity. Carried Westbound.
Tons.
Manufactured goods .....................1.403.4i1

Coal and coke. . . . . . . . . . . . . . . . . . . . . . 404,389
Cotton, raw ................................ 198,684
Metals, various....................
Sugar ..................................................... 155.409
Sulphur . ..................................... 100.449
Carried E'astbound.
Wheat . . . . . . . . . . . . . . . . . . . . . . . . . . . . 804,736


Canned goods .............................................. 344,601
Oils, various ..................................... 296,394

Cnld storage food.............................. 193,396
Metals, various ........................... 179.58
Ores
Wool $. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 156,136 ~$
148,103

NATIONALITY OF SHIPS USING CANAL.

| Flag. | Ships. | Tolls. | Cargo tons. |
| :---: | :---: | :---: | :---: |
| American | . 1.095 | \$4.867.495.81 | 4,950,519 |
| British | 935 | 3,728,007.80 | 3,329,861 |
| Norwegian | 113 | 374.870.62 | 408,268 |
| Japanese | 189 | 953.949.00 | 1,044,515 |
| Chilean | 53 | 115,757.90 | 46,182 |
| Danish | 53 | 2,2,146.65 | 272.779 |
| Dutch | 66 | 260,138.38 | 290,573 |
| Peruvian | 60 | 103.035 .30 | 64,370 |
| French | 51 | 216.475.40 | 139,463 |
| Swedish | 35 | 105.939.90 | 141,448 |
| Spanish | 9 | 32,712.88 | 23,701 |
| Italian | 20 | 75.511.30 | 38,851 |
| Other | 57 | 141,791.47 | 134.380 |

Total ........2,736 11,197,832.41 10.884,910

## TRAFFIC BY TRADE ROUTES.

(Abbreviations: e. c., east coast: w. c., west coast.)
Between- Shlps. Cargo tons.
U. S. coastwise ports....... 555 2.562.527
U. S. e. c. and far east....... 284 2.031.487
U. S. w. c. and Eurone...... 284
S. Amer. w. c. and Europe.. 255

U S e $c$ and $w$ S Amer 283
U. S. e. c. and w. S.Amer. 283
$\begin{array}{llll}\text { Australasia and Europe..... } & \mathbf{1 5 4} & \mathbf{7 4 1 . 4 3 3} \\ \text { Canada w. c. and Europe... } & \mathbf{9 7} & \mathbf{5 6 9 . 8 2 5}\end{array}$


| Between- S | Ships. | Cargo |
| :---: | :---: | :---: |
| U. S. e. c. and Australasia.. | . 66 | 334,047 |
| Mexico e.c. and w.c. S. Amer. | . 55 | 256,562 |
| Canada w. c. and e. c. U. S. | . 49 | 248,329 |
| Cristobal and w.e. S. Amer | 246 | 117,901 |
| U. S. e. c. and Balbo | 16 | 57,142 |
| Mexican e. c. and w. c. U. S. | . 18 | 42,533 |
| Cristobal and w. c. U. S. | 35 | 44,704 |
| Cristobal and w. c. Cent. Am. | . 58 | 37,191 |
| Miscellaneous | 246 | 612,296 |
| Warships, etc. | 14 |  |

TRAFFIC SUMMARY. Fiscal years ended June 30.


| Year. | Revenue. | Expenses |
| :---: | :---: | :---: |
| 1914-15 | 4.358,002.37 | \$4.289,159.00 |
| 1916 | 2,558,542.38 | 6.999 .750 .15 |
| 1917 | 5,808,398.70 | 6.788.047.60 |
| 1918 | 6,601,275.92 | 5,903.719.69 |
| 1919 | 6.354,016.98 | 6.112.194.77 |
| 1920 | 8,935.871.57 | 6.548.279.43 |
| 1921 | 12,040,116.70 | 9,328,300.14 |
| 1922 | .11,197,832.41 |  |

## PANAMA CANAL OFFICIALS.

Governor-Col. Jay J. Morrow, U. S. A. Executive Secretary-C. A. McIlvaine.
Chief Division of Civil Affairs-Crede H. Calhoun.
Chief Division of Police and Fire-Guy Johannes.
District Attorney-Albert C. Hindman
Department Headquarters - Balboa Heights, Canal Zone.
Engineer of Maintenance-Col. M. L. Walker, U. S. A.

Chief Quartermaster-R. K. Morris.
Auditor-H. A. A. Smith.
Chief Health Officer-Col. H. C. Fisher, U. S. A. Chief Quarantine Officer-Surgeon W. C. Rucker. U. S. P. S. H. S.

Washington Office.
General Purchasing Officer and Chief of Office -A. L. Flint.
Assistant to Chief of Office-Ray L. Smith. Courts.
District Judge-Charles Kerr.
Clerks-E. L. Goolsley and J. S. Campbell.

## CANAL ZONE.

The Canal Zone cortains about 436 square miles and on Jan. 1, 1920, had a total population of 21,650 . It begins at a point three ma-
rine miles from mean low water mark in each ocean and extends for five miles on each side of the center line of the route of the canal. It includes the group of islands in the Bay of Panama, named Perico, Naos. Culebra and Flamenco. The cities of Panama and Colon are excluded from the zone, but the United States has the right to enforce sanitary ordinances and maintain public order there in case the republic of Panama should not be able to do so.

## LABOR FORCE.

June 21, 1922, the actual working force on the canal was 10,176 , of whom 7,623 were silver and 2,553 gold employes, the latter being almost exclusively white Americans.

## PANAMA RAILROAD.

The Panama railroad and the steamships run in connection with it between New York and Colon are owned and operated by the United States government. The road practically parallels the canal nearly the whole distance. It is $461 / 2$ miles long and runs between the cities of Colon and Panama.

## SAULT STE. MARIE CANAL TRAFFIC.

 FREIGHT BY YEARS.Year.
Tolls.
Value.
Charges
1911... .53,477,218
1912... $72,472,676$
1913... $79,718.344$
1914.. . 55,369,939
1915. . . 71,290,304
1916.. . $91,888.319$
1917... 89,813.898
1918. . . 85.680,327
1919... 68,235.554 1920...79.282,496 1921...48,259,254
\$654,010,844 595.019,844 791,357,837 865.957.838 634,800,268 882.263,141 974,161,156
1,196.922,183 987,005,347 914.513,944
$1,119,774,214$
746,134.195
$\$ 38.710 .904$
29.492.196
40.578 .225
$44,380,865$
27,597,099
41,984.031
$60,845,023$
89.277.226

83,507,638
58.478.567
85.741,850
$43,344,174$

## SUEZ CANAL TRAFFIC.

The tatal receipts of transit tonnage tolls of the Suez canal in 1920 amounted to $\$ 53,492$, 000. The total toll-paying tonnage for 1913 was $20.033,884$, while that for 1920 was 17,574,657.
In 1920 the total number of vessels passing through the Suez canal was 4.009, as against 5.085 in 1913. The average time of vessels going through the canal is sixteen hours. The canal is 103 miles long. It was opened for navigation Nov. 17, 1869.

GREAT SHIP CANALS OF THE WORLD.


## IMPEACHMENT CASES IN THE UNITED STATES.

BEFORE UNITED STATES SENATE.
The senate has sat as a court of impeachment in the cases of the following accused officials, with the result stated:
William Blount, senator from Tennessee, in 1799: charges dismissed for want of jurisdiction. Blount having resigned previously.
John Pickering, judge of the United States District court for New Hampshire: removed from office in 1804.
Samuel Chase, associate justice of the Supreme court of the United States: acquitted 1805.
James H. Peck. judge of the United States District court for Missouri: acquitted 1831. West H. Humphreys, judge of the United States District court for Tennessee; removed from office, 1862.
Andrew Johnson. president of the United States; acquitted 1868.
William W. Belknap, secretary of war; acquitted 1876.

Charles Swayne, judge of the United States District court for the northern district of Florida: acquitted 1905.
Robert W. Archbald, associate judge of the United States Commerce court; convicted 1913.

## AGAINST GOVERNORS.

Nine governors in the United States have faced impeachment proceedings. These men and the results that followed were:
Charles Robinson, Kansas. 1862 ; acquitted.
Harrison Reed. Florida. 1868; charges dropped. Wm. W. Holden, N. Canolina, 1870; removed. Powell Clayton, Arkansas. 1871; charges dropped.
David Butler, Nebraska, 1871: removed.
Henry C. Warmoth. Louisiana; 1872; term expired and proceedings dropped.
Adelbert Ames, Mississippi, 1876; resigned. William Sulzer, New York, 1913; removed. James E. Ferguson, Texas, 1917; removed.

FAMOUS WATERFALLS OF THE WORLD.
Height $\mid$ Height

Name and location. Gavarnie France........ 385 Grand, Labrador. . . . . . . . . .2,000 Minnehaha. Minnesota.. Missouri, Montana....... Montmorenci, Quebec..... Multnomah, Oregon...... Murchison, Africa.. Niagara, New York-Ont. Rjukan, Norway.

Name and location. in $f$ et. Schauffhausen. Switzerl'd 100 Skjaeggedalsfos, Norway 530 Shoshone, Idaho. $\qquad$ 210 Staubbach, Switzerland..1,000 Stirling, New Zealand... 500 Sutherland. New Zealand 1,904 Takkakaw. British Col..1,200 Twin, Idaho................ 180 Yellowstone (upper) Mont. 110

Name and location. Height Yellowstone (lower).Mont. 310
Ygnassu, Brazil............. 210
Yosemite (upper). Calif. 1,436
Yosemite (middle), Calif. 626
Yosemite (lower), Calif.. 400
Vettis. Norway............ 950
Victoria, Africa........... 400
Voringfos, Norway
400
600

## HOLIDAYS IN THE

GENERALLY OR LOCALLY OBSERVED. Arbor Day-Usually fixed by governor. Armistice Day-Nov. 11.
Bennington Battle Day-Aug. 16.
Child Labor Day-Last Sunday in January.
Christmas Day-Dec. 25.
Columbus Day-Oct. 12.
Confederate Memorial Day-See Memorial day. Davis, Jefferson, Birthday-June 3.
Decoration Day-See Memorial day.
Election Days-See Election Calendar.
Fire Prevention Day-Oct. 9.
Flag Day-June 14.
Georgia Day-Feb. 12.
Independence Day-Juiy 4.
Indian Day-Fourth Friday in September.
Jefferson's Birthday-April 13.
Labor Day-First Monday in September.
Landing Day-July 25 (Porto Rico).
Lee's Birthday-Jan. 19.
Lincoln's Birthday-Feb. 12.
Maine (Battle Ship) Day-Feb. 15.
Mardi Gras-February (New Orleans).
McKinley Day-Jan. 29.
Mecklenburg Independence Declaration-May 20.

Memorial Day-Federal, May 30: confederate, April 26 (Alabama, Georgia, Florida, Mississippi) and May 10 (North and South Carolina).
Mothers' Day-Second Sunday in May.
New Orleans, Battle of -Jan. 8.
New Year's Day-Jan. 1 .
Patriots' Day-April 19 (Maine, Massachusetts).
Pioneers' Das - July 15 (Idaho), July 24 (Utah)
Texas Independence Day-March 2.
Thanksgiving Day-Last Thursdas in November.
Washington's Birthday-Feb. 22.
HOLIDAYS IN THE VARIOUS STATES.
Alabama-Jan. 1: Jan. 19 (Lee's birthday); Feb. 22: Mardi Gras (the day before Ash Wednesday, first day of Lent): Good Friday (the Friday before Easter): April 26 (Confederate Memorial day) ; June 3 (Jefferson Davis' birthday): July 4: Labor day (first Monday in September) : Thanksgiving day (last Thursday in November) : Dec. 25.
Alaska-Jan. 1: Feb. 22: May 30 (Memorial day): July 4: Thanksgiving day: Dec. 25.
Arizona-Jan. 1: Arbor day (first Monday in February) : Feb. 22; May 30; July 4: general election day; Thanksgiving day: Dec. 25.
Arkansas-Jan. 1: Feb. 22: July 4: Thanksgiving day: Oct. 12 (Columbus day): Dec. 25.
California-Jan. 1: Feb. 22: May 30: July 4: Sept. 9 (Admission day): Labor day (first Monday in September) : Oct. 12: general election day in November: Thanksgiving day: Dec. 25.
Colorado-Jan. 1: Feb. 22: Arbor and School day (third Friday in April) : May 30 : July 4; first Monday in September: general election day: Oct. 12: Thanksgiving day: Dec. 25: every Saturday afternoon from June 1 to Aug. 31 in the city of Denver.
Connecticut-Jan. 1: Feb. 12 (Lincoln's birthday) : Feb. 22: Good Friday: May 30: July 4. Labor day (first Monday in September): Thanksgiving day: Dec. 25.
Delaware-Jan. 1: Feb. 12: Feb. 22: May 30: July 4; first Monday in September; Oct. 12; Thanksgiving day; Dec. 25.
District of Columbia-Jan. 1: Feb. 22: March 4 (Inauguration day) : May 30 ; July 4; first Monday in September: Thanksgiving day: Dec. 25.
Florida-Jan. 1: Jan. 19 (Lee's birthday) : Arbor day (first Friday in February) ; Feb. 22:

## UNITED STATES.

April 26 (Confederate Memorial day): June 3 (Jefferson Davis' birthday): July 4: first Monday in September: Thanksgiving day: general election day: Dec. 25.
Georgia-Jan. 1: Jan. 19 (Lee's birthday) ; Feb. 22: April 26 (Confederate Memorial day): June 3 (Jefferson Davis' birthday): July 4: first Monday in September; Thanksgiving day: Arbor day (first Friday in December): Dec. 25.
Idaho-Jan. 1: Feb. 22: Arbor day (first Friday after May 1): July 4: first Monday in September; Oct. 12: general election day: Thanksgiving day; Dec. 25.
Illinois-Jan. 1: Feb. 12 (Lincoln's birthday): Feb. 22: May 30: July 4: Labor day (firsi Monday in September): Indian day (fourth Friday in September); Oct. 12 (Columbus day) ; election days when members of the legislature are chosen; Saturday afternoons: Armistice day, Nov. 11: Thanksgiving day: Dec. 25. Arbor. Bird Flag and Mothers' days are appointed by the governor, but are not legal holidays. Like McKinley day (Jan. 29). "Remember the Maine" day (Feb. 15). Douglas day (April 23), they are observed by special exercises. flag displays. etc.: banks are not closed. Arbor and Bird days usually come on the third Friday of April in the northern part of the state and the fourth Friday of O October in the southern part. Flag day is June 14 and Mothers' day the second Sunday in May. Legal holidays in Illinois, as in other states, are established by the legislature, usually by laws affecting negotiable instruments. New Year's day, July 4 and Christmas day and Sundays have been accepted as legal holidays from the beginning of the state's history. Thanksgiving day has been regularly observed since 1863 and election days since 1872. (Limited later to elections at which members of the legislature are chosen.) Following are the dates on which illinois legislative acts creating legal holidays since 1881 were approved: Washington's birthday May 30, 1881; Memorial day, May 30, 1881; Labor day. June 17. 1891; Lincoln's birthday, June 17, 1891: Saturday afternoons in cities of 200000 or more population. May 13, 1905̃; Columbus day, May 10. 1909: Mothers' day, May 8. 1914: Indian day. June 28. 1919: Armistice day, June 24, 1921.
Indiana-Jan. 1: Feb. 12: Feb. 22: May 30; July 4: first Monday in September: Oct. 12; general election day: Thanksgiving day; Dec. 25.

Iowa-Jan. 1: Feb. 22: May 30: July 4: Arst Monday in September: general election day: Thankggiving day: Dec. 25.
Kansas-The only holidays by statute are Feb. 12: Feb. 22: May 30: Labor day (first Monday in September) and Arbor day Oct. 12: but the days commonly observed in other states are holidays by general consent.
Kentucky-Jan. 1: Feb. 22: May 30; first Monday in September: Oct. 12: Thanksgiving day; general election day: Dec. 25.
Louisiana-Jan. 1: Jan. 8 (anniversary of the battle of New Orleans) : Feb. 22: Mardi Gras (day before Ash Wednesday): Good Friday (Friday before Easter) April 26 (Confederate Memorial day): July 4: Nov. 1 (All Saints' day): general election day: fourth Saturday in November (Labor day. in the parish of New Orleans only) : Dec. 25: every Saturday afternoon in New Orleans.
Maine-Jan. 1: Feb. 22: Good Friday; May 30: July 4: Labor day: Thanksgiving day: Dec. 25.

Maryland-Jan. 1: Feb. 22: May 30; July 4:
first Monday in September: Sept. 12 (Defenders' day): Oct. 12: general election day: Dec. 25: every Saturday afternoon.
Massachusettg-Jan. 1: Feb. 22: April 19 (Patriots' day): May 30 . July 4: first Monday in September: Oct. 12; Thankegiving day: Dec. 25.
Michigan-Jan. 1: Feb. 22: Oct. 12: general election day: May 30: July 4: flrst Monday in September: Thanksgiving day: Dec. 25.
Minnesota-Jan. 1: Feb. 12: Feb. 22: Good Friday (Friday before Easter) : May 30; July 4: first Monday in September: Thanksgiving day: general election day: Dec. 25: Arbor day (as appointed by the governor).
Mississippi-First Monday in September: by common consent July 4. Thankegiving day and Dec. 25 are observed as holidays.
Missouri-Jan. 1: Feb. 22: May 30: July 4: Labor day: Oct. 12: generax election day: Thanksgiving day: Dec. 25: every Saturday afternoon in cities of 100.000 or more inhabitants.
Montana-Jan. 1: Feb. 22: Arbor day (third Tuesday in April): May 30 : July 4: first Monday in September: Oct. 12: general election day: Thankggiving day: Dec. 25: any day appointed by the governor as $\&$ fast day
Nebraska-Jan. 1: Feb. 22: Arbor day (April 22): May 30: July 4: first Monday in Sedtember: Thanksgiving day: Dec. 25.
Nevada-Jan. 1: Feb. 22: July 4: Thankggiving day: Dec. 25.
New Hampshire-Feb. 22: fast day appointed by the governor: May 30; July 4: first Monday in September: Thanksgiving day: general election day: Dec. 25.
New Jersey-Jan. 1: Feb. 12: Feb. 22: May 30: July 4: first Monday in September; Oct. 12: general election day: Thanksgiving and fast days. and every Saturday afternoon.
New Mexico-Jan. 1: July 4: Thanksgiving and fast days: Dec. 25: Memorial, Labor and Arbor days appointed by the governor.
New York-Jan. 1: Feb, 12: Feb. 22: May 30: July 4: first Monday in September: Oct. 12: general election day: Thanksgiving and fast days; Dec. 25: every Saturday afternoon.
North Caroina-Jan. 1: Jan. 19 (Lee's birthday): May 10 (Confederate Memorial day): May 20 (anniversary of the signing of the Mecklenburg declaration of independence) : July 4: state election day in August: first Thursday in September (Labor day): Thanksgiving day: Dec. 25: every Saturday afternoon
North Dakota-Jan. 1: Feb. 12: Feb. 22: May 30: July 4; Arbor day (when appointed by the governor): general election day: Thanksgiving day: Dec. 25.
Ohio-Jan. 1: Feb. 22: May 30: July 4: first Monday in September: Oct. 12: general election day: Thanksgiving day: Dec. 25; every Saturday afternoon in cities of 50.000 or more inhabitants.
Oklahoma-Jan. 1: Feb. 22: May 30: July 4: Oet. 12: general election day: Thanksgiving day: Dec. 25.
Oregon-Jan. 1: Feb. 22; May 30; first Saturday in June: July 4: first Monday in September: general election day: Thanksgiving day: public fast days: Dec. 25.
Pennsylvania-Jan. 1: Feb. 12; Feb. 22: May 30: Good Friday: July 4: first Monday in September: Oct. 12. general election day: Thanksgiving day: Dec. 25: every Saturday afternoon.
Philippines-Jan. 1: Feb. 22: Thursday and Friday of Holy week: July 4: Aug. 13; Thanksgiving day: Dec. 25: Dec. 30.
Porto Rico-Jan. 1: Feb. 22 : Good Friday: May 30: July 4: July 25 (Landing day) : Thanksgiving day: Dec. 25.
Rhode Island-Jan. 1 . Feb. 22: second Friday in May (Arbor day): May 30: July 4i first Monday in September: Oct. 12: general election day: Thankggiving day: Dec. 25 .

South Carolina-Jan. 1: Jan. 19 (Lee's birthday): Feb. 22: May 10 (Confederate Memorial day): June 3 (Jefferson Davis' birthday): general election day: Thanksgiving day: Dec. 25, 26, 27.
South Dakota-Same as in North Dakota.
Tennesseo-Jan. 1: Good Friday: May 30; July 4: first Monday in September: general election day; Thanksgiving day: Dec. 25; every Saturday afternoon.
Texas-Jan. 1: Feb, 22 (Arbor day): March (anniversary of Texas independence): April 21 (anniversary of battle of San Jacinto): July 4: first Monday in September: Oct. 12 : general election day: appointed fast days: Thanksgiving day: Dec. 25.
Utah-Jan. 1: Feb. 22: April 15 (Arbor day): May 30: July 4: July 24 (Pioneer day) ; first Monday in September; Thanksgiving day and appointed fast days: Dec. 25.
Vermont-Jan. 1: Feb. 22: May 30; July 4: Aug. 16 (Bennington Battle day): Labor day: Oct. 12; Thanksgiving day; Dec. 25.
Virginia-Jan. 1: Jan. 19 (Lee's birthday): Feb. 22: July 4: first Monday in September: Thanksgiving and appointed fast days: Dec. 25: every Saturday afternoon.
Washington-Jan. 1: Feb. 12 (Lincoln's birthday): Feb. 22: May 30: July 4: first Monday in September: Oct. 12: general election day: Thanksgiving day: Dec. 25.
West Virginia-Jan. 1: Feb. 12: Feb. 22: May 30: July 4: Labor day: general election day: Thanksgiving day: Dec. 25.
Wisconsin-Jan. 1: Feb. 22: May 30: July 4: first Monday in September: general election day: Thanksgiving day: Dec. 25 .
Wyoming-Jan. 1; Feb. $12 \dot{2}$; Feb. 22: May 30: July 4: first Monday in September: general election day: Dec. 25.

The national holidays, such as July 4. New Year's, etc., are such by general custom and observance and not because of congressional legislation. Congress has passed no laws establishing holidays for the whole country. It has made Labor day a holiday in the Dis. trict of Columbia. but the law is of no effect elsewhere. It has also designated the second Sunday in May as Mothers day. President Wilson issued a proclamation May 30, 1916. requesting that June 14. the anniversary of the day on which the national emblem was adopted by congress, be observed as Flag day throughout the nation.

## HOLIDAYS IN CANADA.

The following holidays are generally observed in the dominion of Canada with the closing of banks and public offices and the cessation of business: Jan. 1: Ash Wednesday. Good Friday, Easter Monday, Whit Monday, May 24 (Empire day), June 3 (King's birthday). July 1 (Dominion day), first Monday in September (Labor day). Dec. 25 (Christmas day). The last Monday in October is usually proclaimed as Thanksgiving day.

## FOREIGN INDEPENDENCE DAYS.

Argentina, May 25: Armenia. May 28: Baltic states, Nov. 18: Bolivia, Aug. 6: Brazil. Sept. 7: Bulgaria, Oct. 5: China, Oct. 10 (anniversary of revolution) ; Colombia. July 20: Costa Rica, Sept. 15. Czecho-Slovakia, Oct. 28: Fecuador, Aus. 10; Finland. Dec. 6: France. July 14 (Bastile day): Germany, Nov. 9 (anniversary of republic) ; Greece, April 7: Guatemala, Sept. 15: Haiti, Jan. 1: Honduras, Sept. 15: Liberia, July 26: Mexico Sept. 16: Nicaragua. Sent. 15: Norway, May 17: Panama, Nov. 28: Parguay, May 14 and 15: Peru. July 28-30: Poland. May 3 (Constitutional day) : Portugal. Dec. 1: Salvador. Sept. 15: Uruguay, Feb. 28: Venezuela. July 4.

## NATIONAL PARKS IN THE UNITED STATES.

Under supervision of the secretary of the interior.


## NOTES ON NATIONAL PARKS.

Abraham Lincoln Homestead-Farm near Hodgenville. Ky.. with log cabin in which Abraham Lincoln was born.
Antietam-Battle field of the civil war in Washington county, Maryland.
Chickamauga and Chattanooga-Battle fields of the civil war in the vicinity of Chattanooga, Tenn.
Crater Lake-Park contains remarkable mountain, lake and fine scenery in the Cascade range, Klamath county, Oregon: may be reached from Klamath Falls or from Medford on the Southern Pacific road.
General Grant-In Fresno and Tulare counties, California: forest and mountain scenery: reached from Sanger on the Southern Pacific road.
Gettysburg-Battle field of the civil war in southeastern Pennsylvania.
Glacier-Tract of mountainous country in northern Montana with glaciers, lakes, forests and peaks.
Grand canyon-In northwestern Arizona: greatest eroded canyon within the United States,
Guilford Courthouse National Military ParkScene of battle between Gen. Greene and Gen. Cornwallis, near Greensboro, N. C., in war of the revolution.
Hawaii-Includes celebrated volcanoes Kilauea. Mauna Loa and Haleakala: main feature is Lava lake át Kilauea.
Hot Springs Reservation-Tract of land in Garland county. Arkansas, noted for its springs of warm mineral waters.
Lafayette-Lands on Mount Desert island. Maine. which island was discovered by Samuel de Champlain and upon which he first landed when, acting under the authority of Sieur de Monts. he explored and described the present New England coast; the geology, fauna and flora on the island are of great scientific interest.
Dassen Volcanic-On the boundary of Plumas and Shasta counties, California, contains volcanic and other peaks, hot springs, mud geysers, ice caves, lakes of volcanic glass, canyons and forests.
Mesa Verde-In the extreme southwestern part
of Colorado: contains pueblo and other ruins: reached from Mancos on the Rio Grande Southern road.
Mount McKinley-Area of 2,200 square miles in south central Alaska. containing Mount McKinley, the highest mountain in America: many large glaciers and beautiful lakes and forests.
Mount Rainier-Mountain district in southern
Washington: reached from Ashford on the
Tacoma Eastern railroad and from Fairfax on the Northern Pacific road.
Platt-Tract of land containing sulphur springs in Murray county, Oklahoma: reached by Santa Fe and St. Louis-San Francisco railroads.
Rock Creek-Park in outskirts of Washington, D. C.

Rocky Mountain-Tract of mountainous land of great scenic beauty in Grand. Boulder and Larimer counties, Colorado: contains forests, lakes and peaks: reached by Union Pacific and other roads.
Sequoia-Mountain tract in Tulare county. California, containing forest of big trees: reached from Visalia.
Shiloh-Battle field of civil war in Hardin county, southern Tennessee.
Sully's Hill-On the shore of Devil's lake North Dakota: contains elevation on which Gen. Alfred Sully with a few men withstood a band of Indians for several days in 1863: reached from Devil's Lake. Narrows and Tokio stations on the Great Northern road. Vicksburg-Battle field of civil war near city of same name in Mississippi.
Wind Cave-Canyon and extensive cave in Custer county, South Dakota, twelve miles from Hot Springs, on the Northwestern and Burlington roads: in Black Hills region.
Yellowstone-Famous park in Wyoming. Montana and Idaho, containing geysers and many other natural phenomena as well as beautiful mountain, lake and river scenery; reached from stations on the Northern Pacific. Burlington and Oregon Short Line roads.
Yosemite-Splendid valley in the Sierras in Mariposa county, California; reached from Merced on the Santa Fe and Southern Pa-
cific roads by way of the Yosemite Valley railroad.
Zion-Canyon in southwestern Utah through which flows the north fork of the Virgin or Zion river; an extraordinary example of canyon erosion; nearest railroad Los Angeles \& Salt Lake.
Zoological-Park in Washington. D. C., devoted to the zoological collection of the government: adjoins Rock Creek park.

PRESERVATION OF AMERICAN ANTIQUITIES.
By law approved June 8. 1906, entitled "An act for the preservation of American antiquities."' the president of the United States is authorized, in his discretion, to declare by proclamation historic landmarks, historic and prehistoric structures and other objects of historic or scientific interest that are situated upon lands owned or controlled by the United States, to be national monuments. Under such authority the following monuments have been created:

Big Hole battle field. Mont.... 1910
Cabrillo. Cal........................ 1913
Capulin mountain, $\mathrm{N} . \dddot{\mathrm{M}}$.......... 1916
Casa Grande. Ariz................. 1889
Chaco canyon. N. M............... 1907
Cinder Cone, *' Cai..................... 1907
Colorado. Col.......................... 1911
Devil's tower. Wyo................... 1906
Devil postpile,* Cal.................. 1911
Dinosaur. Utah...................... 1915
El Morro, N. M....................... 1906
Gila cliff dwellings. * N. M..... 1907
Gran Quivira. N. M................ 1909
Jewel cave.*'S. D..................... 1908
Katmai. Alaska....................... 1919
Lassen peak* Cal................... 1907
Lewis and Clark cavern, Mont. 1908
Montezuma castle. Ariz......... 1906
Mount Olympus,* Wash........... 1909
Muir Woods. Cal.................... 1908
Natural bridges, Utah............. 1909
Navajo. Ariz........................ 1909
Old Kasaan. Alaska................... 1916
Oregon caves,* Ore................. 1909
Papago Saguaro, Ariz.............. 1914
Petrified forest. Ariz............... 1906
Pinnacles, California............... 1908
Scott's bluff. Neb.................... 1919
Rainbow bridge. Utah............. 1910
Shoshone cavern, Wyo............. 1909
Sitka. Alaska......................... 1910
Acres.
22,075
1.5

681
480
20.629
5.120

13,883
1,152
800
80
160
160
560
1,280
1.088.000
1.280

160
160

Tonto,* Ariz ............................ 1907
Tumacacori. Ariz.................... 1908
Verendrye, N . D...................... 1917
Walnut canyon, Ariz............... 1915
Wheeler.* Col........................ 1908
Yueca house. cai.................... 1919 9f 9.6
Administered by department of agriculture
*Administered by department of agriculture; others by intericr department, except the Big Hole battle field and the Cabrillo monument. which are under the war department.

## NOTES ON NATIONAL MONUMENTS.

Bandelier-Prehistoric aboriginal ruins in Sandoval and Santa Fe counties, New Mexico. with cliff dwellings, ceremonial cave and other relics of a vanished people.
Big Hole battle field-Scene of fight at Big Hole pass on Big Hole or Wisdom river, Aug. 9, 1877 between Nez Perce Indians under Chief Joseph and a small force of soldiers commanded by Col., John Gibbond in Silver Bow county, Montana; reached from Melrose.
Cabrillo statue-At Point Loma, Cal.: land first sighted by Juan Rodriguez Cabrilio, discoverer of California, when he approached San

Diego bay. Sept. 28. 1542; site of about 11/2 acres set aside for heroic statue of Cabrillo.
Capulin mountain-Striking example of recent extinct volcanoes in Union county, New Mexico. near town of Des Moines.
Casa Grande-Ruins of a large prehistoric dwelling near Florence, Arizona.
Chaco canyon-Located in San Juan and McKinley counties, New Mexico; contains extensive prehistoric communal or pueblo ruins.
Cinder cone-An elevation in Lassen county in northern California; is of importance as illustrating volcanic activity in the vicinity 200 years ago.
Colorado-Extraordinary examples of erosion in Mesa county, western Colorado; reached from Grand Junction.
Devil postpile-Natural formations, including Rainbow waterfalls, within the Sierra national forest in California; area set aside is on middle fork of San Joaquin river.
Devil's tower-A lofty and isolated rock in Crook county. Wyoming; is an extraordinary example of the effect of erosion in the higher mountains.
Dinosaur-Section in eastern Utah containing an extraordinary deposit of dinosaurian and other gigantic reptilian remains of the JuraTrias period, which are of great scientific interest and value.
El Morro-An elevation near Wingate station on the Santa Fe railroad in New Mexico: contains prehistoric ruins and interesting rock inscriptions.
Gila cliff dwellings-In the Mogollon mountains. New Mexico; known also as the Gila Hot Springs cliff houses; are among the best preserved remains of the cliff dwellers of the southwest.
Gran Quivira-Ruined town not far from Manzano in the central part of New Mexico: remains of large cathedral and chapel and of many houses thought to date from prehistoric times.
Jewel cave-A natural formation of scientific interest within the Black Hills national forest in Custer county, South Dakota.
Katmai-Belt of unusual volcanic activity on the southern coast of Alaska, including Mount Katmai and, the "Valley of the Ten Thousand Smokes," exhibiting remarkable natural phenomena.
Lassen peak-In natural forest of same name in Shasta county, northern California; marks the southern terminus of the long line of extinct volcanoes in the Cascade range, from which one of the greatest volcanic fields in the world extends.
Lewis and Clark cavern-An extraordinary limestone cavern near Limespur, Jefferson county. Montana.
Montezuma castle-Large prehistoric ruin or cliff dwelling on Beaver creek, Arizona.
Mount Olympus-Mountain in the state of Washington: has extensive glaciers and on its slopes are the breeding grounds of the Olympic elk.
Muir woods-In Marin county, California; an extensive growth of redwood trees of great age and size: land presented to the government by William Kent, formerly of Chicago.
Natural bridges-Rock formations in southeastern Utah extending over streams or chasms: have loftier heights and greater spans than any other similar formations known; reserved as extraordinary examples of stream erosion.
Navajo-Within the Navajo Indian reservation in Arizona: includes a number of prehistoric cliff dwellings and pueblo ruins new to science.
Old Kasaan-Abandoned Indian village in Alaska in which are numerous totem poles and other objects of historical interest.
Oregon caves-Within the Siskiyou national
forest in Oregon; caves are of natural formation and of unusual scientific interest and importance.
Palm Canyons-Three canyons in Riverside county containing only group of wild Washington palms in existence: of botanical interest.
Papago Saguaro-Splendid collection of characteristic desert flora, interesting rock formations and numerous pictographs in Maricopa county, Arizona: reached by Arizona Eastern railroad.
Petrified forest-Fossilized or mineralized wood in Gila and Apache counties, Arizona.
Pinnacles-A series of natural formations of rock with a number of caves underlying them: located within Pinnacles national forest in California.
Rainbow bridge-An extraordinary natural bridge in southeastern Utah, having an arch which in form and appearance is much like a rainbow; is 309 feet high and, 278 feet span; of scientific interest as an example of eccentric stream erosion.
Scott's bluff-This bluff is the highest known point in Nebraska and was used as a landmark and rendezvous by immigrants and frontiersmen traveling over Mitchell pass lying to the south of the elevation and forming part of the old Oregon trail. It is on the North Platte river and is reached by the Union Pacific railroad.
Shoshone cavern-A cave in Big Horn county. Wyoming, of unknown extent, but of many windings and ramifications and containing
vaulted chambers of large size, magnificently decorated with sparkling crystals and beautiful stalactites, and containing pits of unknown depth.
Sitka-Tract of about fifty-seven acres within public park, near Sitka, Alaska: battle ground of Russian conquest of Alaska in 1804; site of former village of Kiki-Siti tribe, the most warlike of Alaska Indians; contains numerous totem poles constructed by the Indians, recording the genealogical history of their several clans.
Tonto-Comprises two prehistoric ruins of ancient cliff dwellings in Gila county, Arizona.
Tumacacori-Ruin of an ancient Spanish mission of brick, cement and mortar in Santa Cruz countr, Arizona.
Verendrye-A high and imposing butte, locally known as Crowhigh mountain, on the Missouri river, near Spanish, N. D.; used as observation point by Verendrye, an explorer, between 1738 and 1742; place of historic interest.
Walnut canyon-Canyon eight miles southeast of Flagstaff, Arizona; contains ruins of cliff dwellings of great ethnograpic, scientific and educational interest.
Wheeler-Volcanic formations illustrating erratic erosion; in Rio Grande and Cochetopa national forests in southwestern Colorado.
Yucca house-An imposing pile of masonry of great archæological value, a relic of the prehistoric inhabitants of that part of the country: located on the eastern slope of Sleeping Ute mountain in Montezuma county, Colorado.

## DIMENSIONS AND AREA OF THE UNITED STATES.

The gross area of the United States is 3.026.789 square miles. The land area amounts to $2,973.774$ square miles, and the water area-exclusive of the area in the Great Lakes. the Atlantic, the Pacific, and the Gulf of Mexico within the three-mile limit-amounts to 53.015 square miles. These and other data determined or compiled by the United States geological surver department of the interior, to show the limits of the continental United States. contain some interesting facts.
The southernmost point of the mainland is Cape Sable. Fla., which is in latitude $25^{\circ} 7^{\prime}$ and longitude $81^{\circ} 5^{\prime}$. The extreme southern point of Texas is in latitude $25^{\circ}-50^{\prime}$, and longitude $97^{\circ} 24^{\prime}$. Cape Sable is therefore 49 miles farther south than the most southern point in Texas.

A small detached land area of northern Minnesota at longitude $95^{\circ} 9^{\prime}$ extends northward to latitude $49^{\circ}{ }^{2} 3^{\prime}$.
The easternmost point of the United States is West Quoddy head, near Eastport, Maine, in longitude $66^{\circ} 57^{\prime}$ and latitude $44^{\circ} 49^{\prime}$; the westernmost point is Cape Alva, Wash., in latitude $48^{\circ} 10^{\prime}$, which extends into the Pa cific ocean to longitude $124^{\circ} 45^{\prime}$.

From the southernmost point in Texas due north to the forty-ninth parallel, the boundary between the United States and Canada. the distance is 1.598 miles. From West Quoddy head due west to the Pacific ocean the distance is 2.807 miles. The shortest distance
from the Atlantic to the Pacific across the United States is between points near Charleston. S. C., and San Diego, Cal., and is 2,152 miles.
The length of the Canadian boundary line from the Atlantic to the Pacific is 3.898 miles. The length of the Mexican boundary from the gulf to the Pacific is 1.744 miles. The Gulf of Mexico borders the United States for 3.640 miles.

Nearly all maps of the United States show the parallels of latitude as curved lines and are likely to lead the ordinary observer to believe that certain eastern or western states are farther north than some of the central states that are actually in the same latitude. For this reason, one who is asked which extends farther south, Florida or Texas. is very likely to say "Texas," but, as stated, the mainland of Florida is nearly 50 miles farther south than the southernmost point in Texas. For the same reason, when we consider the geographic positions of countries south of the United States we find that errors are likely to be made in estimating position or extent in longitude. Few realize that the island of Cuba, for example, if transposed directly morth would extend from New York city to Indiana, or that Havana is farther west than Cleveland, $O$. or that the Panama canal is due south of Pittsburgh, Pa., or that Nome. Alaska, is farther west than Hawaii.

## PORK PACKING STATISTICS.

Season from Nov. 1 to March 1.

|  | 1920-21. | 1919-20. | 1918 | 1917-18. | . | 1915-16. | 1914-15. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| City. | No. hogs. | No. hogs. | No. hogs. | No. hogs | , | No. hogs. | No.hogs. |
| Chicago | 2,793.435 | 3,035.688 |  |  |  | 3,623,682 | 2,871.328 |
| Cincinnati | 335,800 | 337.800 | 290.800 | 233.409 | 268.366 | 283.584 | 225.673 |
| Indianapolis | 542,801 | 523,740 | 672.772 | 534,559 | 732.416 | 762.824 | 684.247 |
| Kansas City | 809.381 | 976.430 | 1,606.094 | 1,044,898 | 1,137,394 | 1,234.916 | 1.100.581 |
| Milwaukee* | 458.789 | 532.128 | 728,463 | 491,004 | 550.021 | 688.905 | 765.820 |
| St. Louis . | 1.264.132 | 1.263,369 | 1.310,780 | 1.060.902 | 1,105.887 | 1,249.145 | 771.990 |
| Omaha | 753,826 | 762,772 | $1.259,808$ | 805,675 | 964,173 | 952,746 | 789,423 |

## UNITED STATES RECLAMATION SERVICE.

Director Arthur P. Davis, interior department building, 19 th and $F$ streets, N. W., Washington, D. C. Employes: Washington office, 75 ; field, 3,000 to 5,000 . Expenditure per year about $\$ 10,000,000$.

The reclamation service was organized as a bureau of the interior department under the reclamation act of June 17, 190\%. It is engaged in the investigation, construction, and operation of irrigation works in the seventeen arid and semiarid states of the far west. Twenty-five primary projects comprising 2,825.000 acres and three Indian projects comprising 384,000 acres are under construction or operation, and the major works aid in serving an additional $1,100,000$ acres under private canals that generally get stored water from the government reservoirs. The funds for this work have come chiefly from the sale of public lands, from repayments by the water users. and more recently from oil-leasing and other mineral operations, and the money expended is returned to the fund by graduated payments of settlers, usually in twenty annual installments without interest, in accordance with the reclamation extension act of Aug. 13, 1914.

The service has built about 13,600 miles of canals, ditches and drains (including 117,000 canal structures) involving the excavation of $200,000,000$ cubic yards of materials. In connection with this work there have been constructed 100 storage and diversion dams with an aggregate volume of 14.500 .000 cubjc yards, including Arrowrock dam (349 feet high), Idaho, on the Boise river, and the Elephant Butte dam (306 feet high), New Mexico, on the Rio Grande. The service has built 101 tunnels, 1,000 miles of noad. 83 miles of railroad, $\mathbf{3 , 2 8 0}$ miles of telephone lines, a dozen power plants and 840 niles of
transmission lines. It is mining ooal, and has manufactured $1,676,000$ barrels of cement and sand cement. The net construction cost to June 30,1922 , was $\$ 135,000,000$.

More than 450,000 persons are living on the 33,000 farms irrigated by the service and in the project towns and cities. Of the $2.825,000$ acres above referred to water was furnished in 1921 to $1,227,500$ acres, and of this area $1,157,900$ acres were harvested in 1921, producing crops worth nearly $\$ 50$,000,000 , or an average of about $\$ 43$ per acre. The additional lands using stored water yielded crops worth $\$ 45,000,000$ more.

Public land farm units on the several projects are opened for settlement from time to time as canals are extended to make irrigation water available. Under present law soldiers of the world war have a preference right to enter these farms, and at recent openings such soldiers have taken all units.

Information in regard to farms available for settlement may be obtained by addressing director U. S. reclamation service, department of the interior. Washington, D. C.
The service issues the Reclamation Record, an illustrated monthly publication containing articles of interest to irrigation farmers and engineers. An annual report is also issued.

An engineering library of about 5,000 manuscript and printed volumes on the subject of irrigation is maintained in the Washington office of the service. This library contains description of the construction and operation of the projects, with numerous photographs and maps, plans, specifications, cost data and results of toriginal experimental investigations, and is available for consultation by those interested.

## AREA AND COST OF IRRIGATION PROJECTS. <br> Report to June 30, 1922.

| State. | Project. | Acres. | 8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Salt Rive | 192.077 | \$12,860,216 |  | 690.476 |
| Arizona-C | Yuma | 45,000 65,000 | $\begin{array}{r} 690,493 \\ 9,004,814 \end{array}$ | 62.631 | $\begin{array}{r} 690.476 \\ 8,942.183 \end{array}$ |
| Ca | Orlan | 20.533 | 1,069,750 | 11,790 | 1,057,960 |
| Color | Grand | 45.000 | 3,782,558 | 17,360 | 3,765.198 |
| [daho | Uncompa | 100000 | 6,695.564 | 28.381 | 6,667,183 |
|  |  | -16.195 | 12.681 .077 | 17.145 | 12.420 .781 |
|  | Minidoka | 121,557 | 7,172,969 | 326.729 | 6.846,240 |
| Montana | Huntley | 32.885 | 1,483,619 | 15,934 | 1,467,685 |
|  | Milk | 189,868 | 3,886,013 | 26,493 | 3,859,520 |
|  | St. Mary |  | 2,732,680 | 32,303 | 2,709:377 |
|  | Sun river | 170.187 | 4,076,323 | 38.483 | 4.037,840 |
| Montana-North Dakota | Lower Yel | 59.529 | 3,607,548 | 41.143 | 3,566.405 |
| Nebraska-Wyoming | North Pla | 251.224 | 13,031,316 | 68,986 | 12.962,330 |
| New Mexico | Carlsba | 184,991 | 1,410,458 | 13,155 | 1,397,303 |
| New Mexico-Texas | Rio Gr | 150,000 | 11,349,893 | 34,544 | 11,315,349 |
| Oregon $\qquad$ | North Dakota pumping | 25.710 | 696.429 | 11,632 | 684,797 |
|  | Deschutes |  |  |  |  |
|  | Umatilla | 140 | $\begin{aligned} & 2.819,311 \\ & 3.684 .373 \end{aligned}$ | 20.426 144.040 | $2,798.885$ $3,540,33$ |
| South Dako | Belle Fou | 197.430 | 3,.584,739 | 16,049 | 3,568,690 |
| Utah Washingion | Strawberry | 54.000 | 3,503,349 | 30,888 | 3,472,461 |
|  | akim | 139.600 |  | 236,874 | 10,986,110 |
| Wroming | Riverton $\dagger$ | 100.000 | 637,942 | 3,534 | 634.408 |
|  | Shoshon | 137,000 | 7,543,413 | 63,556 | 7,479,857 |
| Tot |  | 2.731,969 | 138,871,606 | 3,886,634 | 134,984,9 |
| Indian projects-Mont. | Black |  | 1,146,390 |  |  |
|  | Flathea | 124,500 | 4,517,052 | 5.465 | 4.491,587 |
|  | Fort Peck. | 152.000 | 886,121 |  | 886,121 |
| Total Indian |  |  | 6,549,563 | 7,495 | 6,522,068 |
| Grand total |  | ,115,969 | 145.421.169 | 3,914,129 | 141,507,040 |
|  |  | on and | rtly from | ral | asury |

## IRRIGATION AND CROP RESULTS IN 1921.* <br> [U. S. reclamation service.]



CROPS ON IRRIGATED FARMS BY YEARS.
[U. S. reclamation service.]


## STATE PRISONS IN THE UNITED STATES

Alabama-Wetumpka.
Alaska-Sitka (U. S. jail).
Arizona-Florence.
Arkansas-Little Rock.
California-Folsom.
San Quentin.
Colorado-Canon City.
Donnecticut-Weathersfield.
Delaware-Wilmington
(workhouse)
District of Columbia-U.S. jail.
Florida-Tallahassee (commission).
Georgia-Atlanta (commission).
Idaho-Boise.
Illinois-Joliet, Chester.
Indiana-Michigan City.
Indianapolis (women).
Iowa-Fort Madison. Anamosa. Kansas-Lansing.
Kentucky-Frankfort.
Eddyville (branch).
Louisiana-Baton Rouge.
Maine-Thomaston.

Maryland-Baltimore.
Massachusetts-Charlestown. Bridgewater:
South Framingham (women) .
Michigan-Jackson.
Marquette (branch).
Minnesota-Stillwater.
Mississippi-Jackson (commission).
Missouri-Jefferson City.
Montana-Deer Lodge.
Nebraska-Lincoln.
Nevada-Carson City.
New Hampshire-Concord.
New Jersey-Trenton.
New Mexico-Santa Fe.
New York-Auburn.
Dannemora (Clinton).
Great Meadows (Comstock).
Sing Sing (Ossining).
North Carolina-Raleigh.
North Dakota-Bismarck.
Ohio-Columbus.
Oklahoma-McAlester.
Oregon-Salem.

Pennsylvania-Philadelphia. Allegheny (Pittsburgh).
Rhode Island-Howard.
South Carolina-Columbia.
South Dakota-Sioux Falls.
Tennessee-Nashville.
Petros (branch).
Texas-Huntsville.
Rusk.
Utah-Salt Lake City.
Vermont-Windsor.
Virginia-Richmond.
Washington-Walla Walla.
West Virginia-Moundsville.
Wisconsin-Waupun.
Wyoming-Rawlins.
United States Prisons.
Atlanta. Ga.-Penitentiary.
Fort Leavenworth, Kas.-Penitentiary.
McNeil's Island, Wash.-Penitentiary.
Mare Island, Cal.-Naval prison
Boston. Mass.-Naval prison.
Portsm'th. N.H.-Naval prison.

## ELEVATION OF AMERICAN CITIES.

[From Henry Gannett's "Dictionary of Altitudes."]
Where two elevations in the same city are officially recorded at or near the surface of given they represent the lowest and highest $\mid$ the ground.

| Alabama- Feet. | Feet. | Ceet. |
| :---: | :---: | :---: |
| Birmingham | Kansas-Atchison ....760-840 | Camden ...............21-31 |
| Mobile | Hutchinson .....1,523-1.530 | t Orange.............. 173 |
| Montgomery ........160-222 | Kansas City..........750-779 |  |
| Arizona-Flagstaff | Leavenworth . . . . . . .765-787 | Jersey Cit |
| Phœnix . . . . . . . . 1.083-1.090 |  | Newark ...............3-119 |
| Tucson . . . . . . . . . . . . 2.376 | Wichita . . ......1,291-1,296 | New Brunswick........18-97 |
|  | Kentucky-Covington .....513 | Orange ..............187-193 |
| Arkansas-Fort Smith 423-448 | Lexington $\cdot$.........946-980 | Passaic . . . . . . . . .......... 57 |
| Hot Springs..........598-607 | Louisville ............394-457 | Paterson . . . . . . . . . . .82-193 |
| Little Rock..........249-299 | Newport $-\ldots .$. ......500-513 | Trenton |
| California-Alameda ......... 12 | Louisiana-New Orleans. 6-15 | New Mexico- |
| Berkeley ..................29-183 | Shreveport ............18\%-240 | Albuquerque ....4,493-5.008 |
| Fresno .......................... 287 | Maine-Bangor ...........18-24 | Deming .................4,325 |
|  | Lewiston $\quad . . . . . . . . .$. 149-199 | Las Vegas.............3.391 |
| Oakland ..................8-24 | Maryland-Annapolis ......2-42 |  |
| Pasadena .................. 829 | Baltimore .............63-92 |  |
| Sacramento .............. 30 | Cumberland ........609-776 | Amsterdam ........264-280 |
| San Bernardino..1.011-1.077 | Hagerstown .........520-563 | Auburn ${ }^{\text {Binghamton }}$. . . . . . . .643-768 |
| San Diego................6-46 | Massachusetts-Boston . .8-169 | Bunfalo ...................5676-585 |
| San Francisco...........6-85 | Brockton ..................... 128 | Elmira . . . . . . . . . . . . . . . .8766-856 |
| San Jose.............. . 81-118 | Cambridge .....................22 | Jamestown .............1.317 |
| Colorado | Everett . . . . . . . . . . . . . . . . 12 | Kingston Yow . . . . . . . . . 182-223 |
| Colorado Springs.5.968-5,982 | Fall River................ 42 |  |
| Cripple Creek...........9.591 | Fitchburg ................ 438 | Poughester . . . . . . . . . . 5 505-514 |
| Denver | Haverhill . . . . . . . . . . . . . 35 | Schenectad ${ }^{\text {y }}$. . . . . . . . . 233341 |
| Leadville ............10.190 | Holyoke ................. 115 | Syracuse ...........403-431 |
| Pueblo .........4.657-4,690 | Lawrence . . . . . . . . $\mathrm{iow}_{0} 65$ | Troy . . . . . . . . . . . . . . . . ${ }^{\text {a }}$ 3-35 |
| Connecticut-Bridgeport .....9 9 |  | Utica .............4066-548 |
| Hartford <br> Meriden <br> 150 | Malden | Waterto |
| New Britain.............. 199 | Medford $\cdots, \ldots, \ldots, \ldots, \ldots, 13$ |  |
| New Haven..............6-38 | New Bedford. . . . . . . . . . . . 17 | N |
| Norwalk ................... 39 | Newton . . . . . . . . . . . . . . . 33 | 6 |
| Stamford .................. 34 | Pittsfield . . . . . . . . . . . .1. 1.013 |  |
| Waterbury . . . . . . . . . . . . . . 260 | Salem .i... . . . . . . . . . . . 10 |  |
| Delaware-Wilmington...8-134 | Somerville . . . . . . . . . . . . . 13 | Winston-Salem .......858-877 |
| District of Columb | Springfield ................. 83 | North Dakota- Bismarck 618 1.672 |
| Washington ...........10-34 | Taunton $\cdots$........................ 54 | Gismarck Grand Forks..............836-8481.81 |
| Florida-Jacksonville ........ 88 |  | Minot |
| Pensacola . ................. 15 | Michigan-Ann Arbor.611-771 | Valley City......1.1.221-1.311 |
| Georgia-Atlanta .1,032-1,163 | Battle Creek.........816-823 | Ohio-Akron . . . . . . 873-1.007 |
| Augusta . . . . . . . . . . 11.143 | Bay City.................. 594 | Canton ...... . . . 1.030-1,036 |
| Macon . . . . . . . . . . . 311 -334 | Detroit . . . . . . . . . . . . . 579-635 | Cleveland ..............578-785 |
| Savannah . . . . . . . . . . . . 31 |  | Cincinnati ............481-545 |
| Idaho-Boise . . . . . . . . . . 2.695 | Grand Rapids........610-641 |  |
| Illinois-Aurora . . . . . . . .647 | Jackson . . . . . . . . . . .940-944 |  |
| Bloomington ............781 | Kalamazoo ............753-784 | Hamilton ..............591-605 |
| Chicago . . . . . . . . . . .590-652 | Lansing ...............888-845 | Lorain …...............................610 |
| Decatur ……............6.647 | Saginaw . . . . . . . . . . . . . 593 | Newark . . . . . . . . . . . . . 828 |
| East St. Louis........415-420 | Minnesota-Duluth . 607-627 | Portsmouth ........468-525 |
|  | Minneapolis ........816-848 | Springfield Steubenville........980-987 |
| Evanston ...........601-603 | St. Paul. . ..........683-935 |  |
| Jacksonville ..........600-614 | Mississippi-Jackson . 283 -298 | Youngstown |
| Moline . . . . . . . . . . . . . . . . .5873-586 |  | Zanesville ..........694-704 |
| Oak Park................ . 630 |  | Oklahoma-Muskogee .588-611 |
| Peoria ...............453-468 | Missou | Oklahoma City.........1,197 |
| Quincy ..............360-488 | Jefferson City.........554-637 | Oregon-Portland . ......28-175 |
| Rockford . ${ }_{\text {Rock }}$ Island. . . . . . . . . . 7 716-730-569 | Joplin ...........9883-1.114 | Salem ..................... . 163 |
| Rock Island...........540-569 | Kansas ©ity.......... 742 V 811 | Pennsylvania- |
| Springfield ...i.....595-612 | St. Joseph............ 813 -847 | Allentown ... . . . . . 254 -321 |
| Indiana-Evansville ..318-383 | St. Louis..............413-487 | Altoona ........1,161-1.192 |
| Fort Wayne........763-788 | Springfield .............1.260 | Chester . . . . . . . . . . . . . 22.24 |
|  | Montana-Butte ..5.534-5.713 | Easton .............211-364 |
| Indianapolis .........720-726 | Helena . . . . . . . . . $3.913-4.157$ | Erie $\cdot$.............575-713 |
| Muncie Benth B.............935-9508085 | Kalispell . . . . . . . . . . . . 2.946 | Harrisburg ..........317-357 |
| South Bend..........708-725 | Livingston ..............4.491 |  |
| Iowa-Burlirgton ........5ii-533 | Nebraska- | Johnstown .......1.169-1.184 |
| Cedar Rapids........732-737 | Grand Island. . . . .1.858-1.864 | Lancaster McKeesport . . . . . . . . . . . 3 . |
| Clinton | Omaha ............960-1.042 | New Castle. . . . . . . . . . . . . . . 806 |
| Council Bluffs. . . . . . 9682 -984 | Nevada-Carson City.....4.660 | Norristown ................. 83 |
| Davenport ...........529-591 | New Hampshire- | Philadelphia ........i66-408 |
| Des Moines. .......... 803-805 | Manchester .............. 173 | Pittsburgh ..........731-756 |
| Dubuque ...........605-841 | Nashua . . . . . . . . . . 1 . 150 | Reading . . . . . . . . . . . . 206 -264 |
| Sioux City........1.076-1.110 | New Jersey-Atlantic City 9-10 | Scranton . . . . . . . . .726-762 |
| Water100 ..........847-852 |  | Wilkesbarre ........532-643 |


| Feet. <br> Williamsport .........520-528 | Texas-Austin..... $\begin{array}{r}\text { Feet. } \\ \text { 466-507 }\end{array}$ | Spokane $\qquad$ |
| :---: | :---: | :---: |
| York …............370-371 | Beaumont ..............17-24 | acoma ...............12-210 |
| Rhode Island-Central Falls. 88 | Dallas .............425-448 | West Vi |
| Cranston .................. 84 | El Paso..........3.695-3.711 | Charleston . . . . . . . . .602-603 |
| Newport | Fort Worth...........534-620 | Huntington . . . . . . . . . . . |
| Pawtucket ................92 | Galveston ...............84-6 | Wheeling ............622-652 |
| Providence | Houston ..............38-53 | Wisconsin-Appleton ..709-719 |
| Woonsocket ............162 | San Antonio........6637-67\% | Beloit $\because . . . . . . . . . . . . .741-743$ |
| South Carolina | Waco ................400-427 | Ea |
| Charleston | Utah-Ogden : ...........4.296 | Fond du Lac..........747-77 |
| Columbia South Dakot.......190-3 | Salt Lake City...4.224-4.253 | Green Bay |
| South Dakota- ...1.323-1.359 | Vermont-Montpelier ..... 484 | Kenosha |
| Deadwood .......4,532-4,543 | Virginia-Lynchburg ..517-526 |  |
| Pierre | Norfolk ......................ii-85 | Milwaukee ${ }^{\text {a }}$............ ${ }^{\text {579-636 }}$ |
| Rapid City......3,196-3,244 |  | Oshkosh |
| Tennessee- | Richmond ...........15-206 | Rheboyg |
| Chattanooga | Roanoke ................ 423 | Superior |
| Memphis | Washington-Bellingham.... 60 |  |
| Nashville ................ 450 | Seattle ...................... 10 | Laramie ..........7.132-7.16 |

GEOGRAPHIC CENTERS OF THE STATES.
[Computed by the United States geological survey.]

State.
Alabama
Arizona
................. Yavapai
California
Colorado
Connecticut
Delaware
District of Columbia
Florida
Georgia
Idaho
Illinois
Iowa
Kansas
Kentucky
Louisiana
Maryland
Massachusetts
Michigan
Minnesota
Mississippi
Missouri
Montana
Nebraska
New Hampshire
New Jersey
New Mexico
New York
North Canolina
North Dakota
Ohio
Oklahoma
Oregon
Pennsylvania
Rhode Island
South Carolina
South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
W ashington
West Virginia
Wisconsin
Wyoming
County
Chilton
Pulaski
Madera
Park
Hartford
Kent
Washington
Hernando
Twiggs
Custer
Logan
Boone
Story
Barton
Marion
Avoyelles
Piscataquis
Anne Arundel
Worcester
Wexford
Crow Wing
Leake
Miller
Fergus
Custer
Lander
Belknap
Merrer
Torrance
Madison
Chatham
Sheridan
Delaware
Oklahoma
Crook
Center
Kent
Richland
Hughes
Rutherford
McCulloch
Sannete.
Washington
Appomattox
Chelan
Rraxton
Wiood
Fremont

The geographic center of Alaska is difficult to determine, for the outline of the terri-
tory is very irregular, but if the outlying

12 miles south Locality.
southuest of Clanton
4.0 miles southeast of Prescott

12 miles northwest of Little Rock.
35 miles northeast of Madera.
30 miles northwest of Pikes Peak.
At East Berlin.
11 miles east of Dover.
Near corner of Fourth and L streets, N. W
12 miles north-northwest of Brookville.
18 miles southeast of Macon.
At Custer
28 miles northeast of Springfield.
14 miles north-northwest of Indianapolis.
5 miles northeast of Ames.
15 miles northeast of Great Bend.
3 miles north-northwest of Lebanon.
3 miles southeast of Marksville.
18 miles north of Dover.
3 miles east of Collington
North part of city of Worcester.
5 miles north-northwest of Cadillac.
10 miles southwest of Brainerd.
9 miles west-northwest of Carthage.
20 miles southwest of Jefferson City.
12 miles west af Lewiston.
10 miles northwest of Broken Bow.
24 miles southeast of Austin.
3 miles east of Ashland.
5 miles southeast of the state capitol.
12 miles south-southwest of Willard.
6 miles south-southeast of Oneida.
10 miles noithwest of Sanford.
$\because 5$ miles mortheast of Washburn.
25 miles north-northeast of Columbus.
8 miles north of Oklohoma City.
25 miles south-southeast fnom Prineville.
$21 / 2$ miles southwest of Bellefonte.
1 mile south-southwest of Crompton.
13 miles southeast of Columbia.
8 miles northeast of Pierre.
5 miles northeast of Murfreesbono.
20 miles northeast of Brady.
3 miles north of Manti.
3 miles east of Roxbury
11 miles east-southeast of Amherst.
10 miles west-southwest of Wenatchee.
4 miles east of Sutton.
9 miles southeast of Manshfield.
58 miles east-northeast of Lander.
islands are included in the determination it is not far from a point 95 miles south of Fort Gibbons, in latitude $63^{\circ} 46^{\prime}$, longitude $152^{\circ} 20^{\prime}$.

## SWEDEN VOTES AGAINST PROHIBITION.

Sweden voted on the question of national The vote for prohibition was 901,053 and prohibition Aug. 27, 1922. More than 60 per cent of the electorate cast their ballots.
that against prohibition 930,655 .

CNITED STATES CIVIL SERVICE.

## Civil service act approved Jan. 16, 1883.

Officers-Three commissioners are appointed by the president to assist him in classifying the government offices and positions, formulating rules and enforcing the law. Their office is in Washington, D. C. The chief examiner is appointed by the commissioners to secure accuracy, uniformity and justice in the proceedings of the examining boards. The secretary to the commission is appointed by the president.
General Rules-The fundamental rules governing appointments to government positions are found in the civil service act itself. Based upon these are many other regulations formulated by the commission and promulgated by the president from time to time as new contingencies arise. The present rules were approved March 20, 1903, and went into effect April 15, 1903. In a reneral way they require that there must be free, open examinations of applicants for positions in the public service: that appointments shall be made from those graded highest in the examinations; that appointments to the service in Washington shall be apportioned among the states and territories according to population; that there shall be a period (six months) of probation before any absolute appointment is made; that no person in the puolic service is tor that reason obliged to contribute to any political fund or is subject to dismissal for refusing to so contribute; that no person in the public service has any right to use his official authority 0 : inflizence to coerce the political action of any person. Applicants for positions shall not be questioned as to their political or religious beliefs and no discrimination shall be exercised against or in favor of any applicant or cmploye on account of his religion or politics. 'the class ntd civil service snall include all officers and employes in the executive civil service of the United States except laborers and persons whose appointments are subject to confirmation by the senate.
Examinations-These are conducted by boards of examiners chosen from among persons in government employ and are held twice a year in all the states and territories at convenient places. In Illinois, for example, they are usually held at Cairo, Chicago and Peoria. The dates are announced through the newspapers o by other means. They can always be learned by applying to the commission or to the $n$ ? est postoffice or custom house. Those who desire to take examinctions are advised to write to the commission in Washington for the "Manual of Examinations," which is sent free to all applicants. It is revised semiannualis to Jan. 1 and July 1. The January edition contains a schedule of the spring examinations and the July edition contains a schedule of the fall examinations. Full information is given as to the methods and rules governing examinations, manner of making application, qualifications required, regulations for rating' examination papers, certification for and chances of appointment, and as far as possible it outlines the scope of the different subjects of general and technical examinations. These are practical in character and are designed to test the relative capacity and fitness to discharge the duties to be performed. It is necessary to obtain an average percentage of 70 to be eligible for appointment. except that applicants entitled to preference because of honorable discharge from the military or naval service for disability, resulting from wounds o: sickness incurred in the line of duty, need obtain but 65 per.cent. The period of eligibility is one year.
Qualifications of Applicants-No person will be examined who is not a citizen of the

United States: who is not within the age limitations prescribed; who is physically disqualified for the service which he seeks; who has veen guilty of criminal, infamous, dishonest or disgraceful conduct: who has been dismissed from the public service for delinquency and misconduct or has failed to receive absolute appointment after probation; who is addicted to the habitual use of intoxicating liquors to excess, or who has made a false statement in his application. The age limitations in the mcre important branehes of the public service are: Postoffice, 18 to 45 years: rural letter carriers, 17 to 55 ; internal revenue. 21 years and over: railway mail, 18 to 35 ; lighthouse, 18 to 50 ; life saving. 18 to 45 : geueral departmental, 20 and over. These age limitations are subject to change by the commission. They do not apply to applicants of the preferred class. Applicants for the position of railway mail clerk must be at least 5 feet 6 inches in height. exclusive of boots or shoes, and weigh not less than 135 pounds in ordinary clothing and have no physical defects. Applicants for certain other positions have to come up to similar physical requirements.

Method of Appointment-Whenever a vacancy exists the appointing officer makes requisition upon the civil service commission for a certification of names to fill the vacancy, specifying the kind of position vacant. the sex desired and the salary. The commission thereupon takes from the proper register of eligibles the names of three persons standing highest of the sex called for and certifies them to the appointing officer, who is required to make the selection. He may choose any one of the three names, returning the other two to the register to await further certification. The time of examination is not considered, as the highest in average percentage on the register must be certified first. If after a probationary period of six months the name of the appointee is continued on the roll of the department in which he serves the appointment is considered absolute.
Removals-No person can be removed from a competitive position except for such cause as will promote efficiency of the public service and for reasons given in writing. No examination of witnesses nor any trial shall be reauired except in the discretion of the officer making the removal.
Salaries-Entrance to the department service is usually in the lowest grades, the higher grades boing generally filled by promotion. The usual entrance grade is about $\$ 900$, but the applicant may be appointed at $\$ 840$, $\$ 760$ or even $\$ 600$.

## EMPLOYES IN THE FEDERAL CIVIL SERVICE.

July 31, 1921.
In Washington.
White house.................................. 42
State department.
State department..........................................704
Treasury department
Wrr department.....................................6.429
Navy department............................ 9.649
Postoffice department....................... 3,964
Interior department.......................... 5,8. 5
Department of justice...................... 721
Department of agriculture................. 4,676
Department of commerce................. 4,244
Interstate commerce commission......... 1,228
Civil service commission.................... 361
Department of labor....................... 1,166
Bureau of efficiency..
55
Cmithsonian institution .................... 487
State, war and navy department bldg.. 1.229
Panama canal.............................. 105
Government printing office.
Federal trade commission. ..... 4,464
Shipping board. ..... 2,302
Railroad administration. ..... 1,214
Alien property custodian ..... 162
Tariff commission. ..... 99
Employes' compensation commission. ..... 79
Social hygiene board. ..... 17 ..... 1,544
General accos ..... 159
Total
Outside Washington. ..... 78,865
3.078 State department.... ..... 46.526
War department ..... 2,360
Postoffice department ..... 284,611
Davy department ..... 0,100
Department of interior... ..... 13.876
14.503
Department of commerce ..... 8,802
Department of labor ..... 2,667
Civil service commission ..... 24
Shipping board ..... 4, 273
Federal board for vocational education ..... 5.439
Panama canal ..... 9,250
Social hygiene board ..... ${ }_{7}^{63}$
Miscellaneous ..... 50
Tatal ..... 518,617
Grand total. ..... 597,482

## WOMAN SUFFRAGE IN THE UNITED STATES.

Equal suffrage with men was conferred upon the women of the United States by the ratification and formal proclamation of the nineteenth amendment to the federal constitution Aug. 26, 1920. Tennessee was the thirty-sixth and last state to ratify the amendment. which required the approval of the legislatures of three-fourths of all the states before becom. ing effective.

Nationwide woman suffrage in the United States was made possible in 1919 when the 66 th congress at its first session adopted a joint resolution proposing an amendment. popularly known as the Susan B. Anthony amendment. to the federal constitution extending the right of suffrage to women. The resolution was as follows:
"Resolved. by the senate and house of representatives of the United States of America in congress assembled (two-thirds of each house concurring therein), That the following article is proposed as an amendment to the constitution. which shall be valid to all intents and purposes as part of the constitution when ratified by the legislatures of threefourths of the several states.
"'Article -. The right of citizens of the United States shall not be denied or abridged by the United States or by any state on account of sex.
" 'Congress shall have the power to enforce this article by appropriate legislation.'"
In the 65 th congress a similar resolution was passed by the house of representatives Jan. 10,1918 , by a vote of 274 yeas to 136 nays. In the senate progress was slow and on Sept. 30 President Wilson made a personal appeal for the passage of the resolution. A vote was taken on Oct. 1, but the necessary two-thirds vote was not attained and the measure failed. On the first day of the special session of the 66th congress. May 19. 1919. Representative James R. Mann of Illinois introduced the Susan B. Anthony resolution in the house and on May 21 it was
adopted by a vote of 304 to 88 , the neces sary two-thirds total being 262
In the senate efforts were made to delay the adoption of the resolution, but these were unsuccessful and a vote was taken on June 4. The resolution was adopted by a vote of 56 to 25 . receiving two votes more than the requisite two-thirds of the senators voting.

The resolution was drafted, substantially in the form in which it was eventually passed, by Susan B. Anthony and Elizabeth Cady Stanton in 1875 . It v.as first introduced by Senator A. A. Sargent of California in 1878. It was defeated in the senate in 1887, 1914. 1918 and once in 1919. In the house it was defeated in 1915 by a vote of 174 yeas to 204 nays.
The order in which the states voted for and against ratification follows:

For Ratification. 1919.

Illinois-June 10.
Wisconsin-June 10.
Michigan-June 10.
Kansas-June 16.
New York-June 16.
Ohio-June 16.
Pennsylvania-June 24
Massachus'ts-June 25
Texas-June 28.
Iowa-July 2.
Missouri-July 3.
Arkansas-July 28.
Montana-July 30.
Nebraska-Aug. 2.
Minnesota-Sept. 8
N.Hampshire-Sept. 10

Utah-Sept. 30.
California-Nov. 1.
Maine-Nov. 5.
North Dakota-Dec. 1.
South Dakota-Dec. 3.
Colorado-Dec. 12.
1920.

Rhode Island-Jan. 6.

Kentucky-Jan. 6.
Oregon-Jan. 12.
Indiana-Jan. 16.
Nevada-Feb. 7
New Jersey-Feb. 9.
Idaho-Feb. 11.
Arizona-Feb. 12.
New Mexico-Feb. 19.
Oklahoma-Feb. 28. W. Virginia-Mar. 10. Washington-Mar. 22.
Tennessee-Aug. 18.
Connecticut-Sept. 14.
Against Ratification.
1919.

Georgia-July 24.
Alabama-Sept. 17. 1920
Mississippi-Jan. 21. S. Carolina-Jan. 22.

Virginia-Feb. 12.
Maryland-Feb. 17.
Delaware-April 1.
Louisiana-Juñ 8.
N. Carolina-Aug. 19.

THE ROCKEFELLER FOUNDATION.

The Rockefeller Foundation. endowed by John D. Rockefeller with more than $\$ 100$.000.000 , was given a charter by the state of New York in 1913. Its purpose is "to promote the well-being and advance the civilization of the people of the United States and its territories and possessions, and of foreign lands. in the acquisition and dissemination of knowledge. in the prevention of suffering an 1 in the promotion of, any and all the elements of human progress." It has devoted much of its income to assisting medical schools in various countries, including China, to medical research and to training in public health service. It has sought particularly to combat yellow fever, malaria. tuberculosis and the
hookworm disease. The work has been largely through the International Health board, the China Medical board and other subsidiary or departmental organizations.
On Dec. 31, 1920 , the general fund of the foundation was $\$ 171,204.624$, with a reserve of $\$ 3,111,288$ and special funds aggregating 9116.800 , making a total of $\$ 174,432,712$. Its medical school lands, buildings and equipment in China were valued at $\$ 7.528,505$.
The general offices of the Rocketell r Foun* dation are at 61 Broadway. New York city. The chairman of the board of trustees is John D. Rockefeller. Jr., and the president of the foundation is George E. Vincent.

## APPLICATION FOR PATENTS

[Condensed from "Rules of Practice in the United States Patent Office."]

Business with the patent office should be transacted in writing. All office letters must be sent in the name of the "commissioner of patents." On the propriety of making an application for a patent the inventor must judge for himself. The office is open to him and its records and models may be inspected either by himself or by any attorney or expert he may call to his aid. Pending applications are preserved in secrecy, but after a patent has issued the model. specification, drawings, and all documents relating to the case are subject to general inspection, and copies, except of the model, are furnished at rates specified hereinafter.

An applicant may prosecute his own case, but he is advised, unless familiar with such matters, to emplos a competent patent attorney, as the value of patents depends largely upon the skillful preparation of the specification and claims.

A patent may be obtained by any person who has invented or discovered any new and useful art, machine, manufacture or composition of matter, or any new and useful improvement thereof, not known or used by others in this country before his invention or discovery thereof. and not patented or described in any printed publication in this or any foreign country before his invention or discovery thereof, or more than two years prior to his application, and not patented in a country foreign to the United States, on an application filed by him or his legal representatives or assigns more than twelve months before his application, and not in public use or on sale in the United States for more than two years prior to his application, unless the same is proved to have been abandoned, upon payment of the fees required by law and other due proceedings had.

In case of the death of the inventor, the application will be made by and the patent issued to his executor or administrator.

Applications for patents must be made to the commissioner of patents and must be signed by the inventor or in case of his death by his execntor or administrator. A complete application comprises the first fee of $\$ 15$, a petition, specification and oath, all of which must be in the English language, and drawings when required. Papers for permanent record must be legibly written or printed in permanent ink. The application must be completed and prepared for examination within one year. The petition must be addressed to the commissioner of patents and must state the name, residence and postoffice address of the petitioner, designate by title the invention sought to be patented, contain a reference to the specification for a full disclosure of such invention and must be signed by the inventor.

The specification is a written description of the invention or discovery and of the manner and process of making, constructing, compounding and using the same, and is required to be in such full. clear, concise and exact terms as to enable any person skilled in the art or science to which the invention or discovery appertains or with which it is most nearly connected to make, construct, compound and use the same. In case of a mere improvement the specification must particularly point out the parts to which the improvement relates, distinguishing clearly between what is old and what is claimed as new. The following order of arrangement should be observed in framing the specification: (a) Preamble stating the name and residence of the applicant and the title of the invention. - (b) General statement of the ob-

## ject and nature of the invention.

 description of the several views of the drawing (if the invention admit of such illustration). (d) Detailed description. (e) Claim or claims. (f) Signature of applicant.Two or more independent inventions cannot be claimed in one application; but where several distinct inventions are dependent upon each other and mutually contribute to produce a single result they may be claimed in one application. The applicant, if the inventor, must make oath or affirmation that he does verily believe himself to be the original and first inventor or discoverer of the art, machine, manufacture, composition or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever known or used before his invention or discovery thereof, and shall state of what country he is a citizen and where he resides and whether he is a sole or joint inventor of the invention claimed in his application. In every original application the applicant must distinctly state under oath that to the best of his knowledge and belief the invention has not been in public use or on sale in the United States for more than two years prior to his application or patented or described in any printed publication in any country before his invention or more than two years prior to his application, or patented in any foreign country on an application filed by himself or his legal representatives or assigns more than twelve months prior to his application in this country. If any application for patent has been filed in any foreign country by the applicant in this country, or by his legal representatives or assigns. prior to his application in this country, he shall state the country or countries in which such application has been filed, giving the date of such application, and shall also state that no application has been filed in any other country or countries than those mentioned, and if no application for patent has been filed in any foreign country he shall so state. This oath must be subscribed to by the affiant.
The oath or affirmation may be made before any person within the United States authorized by law to administer oaths, or, when the applicant resides in a fortign country, before any minister, charge d'affaires, consul or commercial agent of the United States, or by any official authorized to administer oaths in the country in which the applicant may be.

Drawings must be made upon pure white paper of a thickness corresponding to a two sheet or three-sheet Bristol board. The surface of the paper must be calendered and smooth. India ink alone must be used to secure perfectly black and solid lines. The size of the sheet on which a drawing is made must be exactly ten by fifteen inches. One inch from its edges a single marginal line is to be drawn, leaving the "sight" precisely eight by thirteen inches. Within this margin all work and signatures must be included.

A model will be required or admitted as a part of the application only when on examination of the case in its regular order the primary examiner shall find it to be necessary or useful.

A design patent may be obtained by any person who has invented any new, original and ornamental design for an article of manufacture, not known or used by others in this country before his invention thereof, and not patented or described in any printed publication in this or any fortign country before his invention thereof, or more than two years prior to his application, and not caused to be
patented by him in ar foreign country on an application filed more than four months before his application in this country and not in public use or on sale in this country for more than two years prior to his application, unless the same is proved to have been abandoned, upon payment of the fees required by law and other due proceedings had, the same as in cases of inventions or discoveries.
Patents for designs are granted for three and one-half years, seven years or fourteen years as the applicant may elect. The proceedings in applications for patents for designs are substantially the same as in applications for other patents. The design must be represented by a drawing made to conform to the rules laid down for drawings of mechanical inventions.
A reissue is granted when the original patent is inoperative or invalid by reason of a defective or insufficient specification, or by reason of the patentee claiming as his invention or discovery more than he had a right to claim as new, provided the error has arisen through accident or mistake.
[For rules as to interferences. reconsideration of cases, appeals, hearings, motions, testimony. briefs and other technical or legal data. in; ventors are referred to the "Rules of Practice," which may be obtained free from the United States patent office.]
Every patent shall issưe within a period of three months from the date of the payment of the final fee. A patent will not be antedated. Every patent will contain a short title of the invention or discovery indicating its nature and object, and a grant to the patentee. his heirs and assigns, for the term of seventeen years, of the exclusive right to vend the invention or discovery throughout the United States and its territories.
Fees are payable in advance. Following is the schedule of fees and prices:
On filing each orlginal application..... $\$ 20.00$
On issuing each original patent
In design cases-For 3 years and 6 months 10.00
20.00

For 7 years.
15.00

For 14 years.
30.00

On every application for reissue........... 30.00
On filing each disclaimer....................... 10.00
On appeal from the primary examiner... 10.00
On appeal from examiners in chief to commissioner
20.00

For uncertified copies of patent if in print-
For specification and drawing, per copy
For the certificate. ..... $\$ 0.25$ ..... 50
For the grant
For the grant
For certifying to a duplicate of a model
50
50
For manuscript copies of records. for ..... 10
If certified. for the certificate addi-
If certified. for the certificate addi- tional
25
25
For 20-coupon orders ..... 2.00
For 100 coupons in stub book. ..... 10.00
For uncertified copies of specifications. ..... 10
For drawings, if in print ..... 10
For copies of drawings not in prin
reasonable cost of making them.
For photo prints of drawings. for eachsheet of drawings-Size $10 \times 15$ in.,
per copy. ..... 25
Size $8 \times 121 / 2$ inches. per copy
For recording documents of 300 words
For recording documents of 300 words or under ..... 1.00
Of over 300 and under 1.000 words.. ..... 2.00 fraction thereof ..... 1.00
For each additional 1.000 words or
For each additional 1.000 words or
For abstracts of title to patents or in-ventions-For the search, one hour or
less, and certificate. ..... 1.00
Each additional hour or fraction thereof ..... 50
For each brief from digest of assign- ments. 200 words or less. .....  20
Each additional 100 words or fraction thereof ..... 10
For searching titles or records, one hour or less .....  50
Each additional hour or fraction thereof
For assistance to attorneys. 1 hour or less ..... 1.00
1.00
Each additional hour or fraction thereof
For copies of matter in any foreign lan-guage for every 100 words or a irac-tion thereof10For translation. for every 100 words or
fraction thereof ..... 50
For Official Gazette, per year ..... 5.00Yr. Appli'tions. Issues.1908.. 60.142 33.692$1909 . .64 .408 \quad 37.491$1910.. 63.293 35.930$\begin{array}{ll}1911 . . & 67.370 \\ 34.084\end{array}$$\begin{array}{lll}1912 . . & 70.976 & 37.731\end{array}$3.7811913.. 70.3671914.. 70.404

| $\mathrm{Yr}_{1915}$ Appli'tions. Issue |  |
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| 71.033 |  |
| 70.373 |  |
| 60.616 |  |
| 80.400 |  |
| 86.815 |  |
| 93 |  |

## COPYRIGHT LAWS OF THE UNITED STATES.

The act to amend and consolidate the acts respecting copyright, in force July 1. 1909. as amended by the acts approved Aug. 24 . 1912; March 2, 1913. March 28, 1914, and Dec. 18, 1919. provides that any person entitled thereto, upon complying with the provisions of the law, shall have the exclusive right (a) to print, reprint, publish, copy and vend the copyrighted work; (b) to translate the copyrighted work or make any other version of it if it be a literary work; to dramatize it if it be at nondramatic work; to convert it into a novel or other nondramatic work if it be a drama; to arrange or adapt it if it be a musical work; to finish it if it be a model or design for a work of art; (c) to deliver or authorize the delivery of the copyrighted work if it be a lecture. sermon, address or similar production: (d) to perform the copyrighted work publicly if it be a drama or, if it be a dramatic work and not reproduced in copies for sale. to vend the manuscript or any record thereof; to make or to procure the making of any transcription or record thereof by which it may in any manner be exhibited. performed or produced. and to exhibit. perform or produce it in any manner whatsoever: (e) to perform the copy-
righted work publicly for profit if it be a musical composition and for the purpose of public performance for profit and to make any arrangement or setting of it in any system of notation or any form of record in which the thought of an author may be read or reproduced.
So far as it secures conyright controlling the parts of instruments serving to reproduce mechanically the musical work the law includes only compositions published after the act went into effect: it does not include the works of a foreign author or composer unless the country of which he is a citizen or subject grants similar rights to American citizens. Whenever the owner of a musical copyright has used or permitted the use of the copyrighted work unon the part of instruments serving to reproduce mechanically the musical work. any other person may make a similar use of the work upon the payment to the owner of a royalty of 2 cents on each such part manufactured. The reproduction or rendition of a musical composition by or upon coin-operated machines shall not be deemed a public performance for profft unless a fee is charged for admission to the place where the reproduction occurs.

The works for which copyright may be secured include all the writings of an author.
The application for registration shall specify to which of the following classes the work in which copyright is claimed belongs:
(a) Books, including composite and cyclopedic works, directories, gazetteers and other compilations.
(b) Periodicals, including newspapers.
(c) Lectures, sermons, addresses, prepared for oral delivery.
(d) Dramatic or dramatic-musical compositions.
(e) Musical compositions.
(f) Maps.
(g) Works of art; models or designs for works of art.
(h) Reproductions of a work of art.
(i) Drawings or plastic works of a scientific or technical character.
(j) Photographs.
(k) Prints and pictorial illustrations.
(1) Motion picture photo plays.
(m) Motion pictures other than photo plays.

These specifications do not, however, limit the subject matter of copyright as defined in the law nor does any error in classification invalidate the copyright protection secured.
Copyright extends to the work of a foreign author or proprietor only in case he is domiciled in the United States at the time of the first publication of his work or if the country of which he is a citizen grants similar copyright protection to citizens of the United States.
The existence of the reciprocal conditions aforesaid shall be determined by the president of the United States, by proclamations made from time to time. Provided. however. that all works made the subject of copyright first produced or published abroad after Aug. 1 . 1914. and before the date of the president's proclamation of peace, of which the authors or proprietors are citizens or subjects of any forfor works by citizens of the United States, shall be entitled to the protection conferred by the copyright laws of the United States from and after the accomplishment, before the expiration of fifteen months after the date of the president's proclamation of peace, of the conditions and formalities prescribed with respect to such works by the copyright laws of the United States.

Any person entitled thereto by the law may secure copyright for his work by publication thereof with the notice of copyright required by the act. and such notice shall be affixed to each copy published or offered for sale in the United States. Such person may obtain registration of his claim to copyright by complying with the provisions of the act, including the deposit of copies, whereupon the register of copyrights shall issue to him a certificate as provided for in the law. Copyright may also be had of the works of an author of which copies are not reproduced for sale by the deposit with claim of copyright of one complete copy, if it be a lecture or similar production, or a dramatic, musical or dra-matico-musical composition; of a title and description, with one print taken from each scene or act, if the work be a motion-picture photo play; of a photographic print if it be a photograph; of a title and description, with not less than two prints taken from different sections of a complete motion picture, if the work be a motion picture other than a photo play. or of a photograph or other identifying reproduction thereof if it be a work of art or a plastic work or drawing.

After copyright has been secured there must be deposited in the conyright office in Washington, D. C.. two complete copies of the best edition thereof then published, or if the work
is by a foreign author and published in a foreign country one complete copy of the best edition then published, which copies or copy, if the work be a book or periodical, shall have been produced in accordance with the manufacturing provisions of the act. or if such work be a contribution to a periodical for which contribution special registration is requested, one copy' of the issue or issues containing such contribution. Failure to deposit the copies within a given time after notice from the register of copyrights makes the proprietor of the copyright liable to a fine of $\$ 100$ and twice the retail price of the work, and the copyright becomes void.

The text of all books and periodicals specified in paragraphs (a) and (b) above, except the original text of a book of foreign origin in a language other than English, must in order to secure protection be printed from type set within the limits of the United States, either by hand, machinery or other process, and the printing of the text and the binding of the books must also be done within the United States. An affidavit of such manufacture is required.
The notice of copyright required consists either of the word "copyright" or the abbreviation "copr.." accompanied by the name of the copyright proprietor, and if the work be a printed literary, musical or dramatic work, the notice must also include the year in which the copyright was secured by publication. In the case. however. of copies of works specified in raragraphs (f) to (k) inclusive (given above) the notic3 may consist of the letter C. inclosed within a circle, accompanied by the initials. monogram. mark or symbol of the copyribht proprietor. provided his name appears elsewhere on the copies. In the case of a book or other printed publication the notice shall be applied on the title page or on the page immediately following, or if a periodical either upon the title page or upon the first page of text of each separate number or under the title heading: or if a musical work upon its itile page or the first page of music.
Where the copyright proprietor has sought to comply with the law with respect to notice, the omission of such notice by mistake from a particular copy or copies shall not invalidate the copyright or prevent recovery for infringement against any person who, after actual notice of the copyright, begins an undertaking to infringe it. but shall prevent the recovery of damages against an innocent infringer who has been misled by the omission af the notice.
In the case of a book in English published abroad before publication in this country, the deposit in the copyright office within thirty dass of one copy of the foreign edition, with a request for the reservation of the copyright, secures for the author or owner an ad interim copyright for thirty days after such deposit is made.
The copyright secured by the act endures for twenty-eight years from the date of the first publication. In the case of any posthumous work, periodical, encyclopedic or other composite work upon which the copyright was originally secured by the proprietor thereof, or of any work copyrighted by a corporate body, or by an employer for whom such work is made for hire, the proprietor for such copyright shall be entitled to a renewal of the copyright in such work for the further term of twentyeight years when application for such renewal shall have been made within one year prior to the expiration of the original term. In the case of any other copyrighted work, including a contribution by an individual author to a periodical or to a cycloperic or other composite work when such contribution has been separately copyrighted, the author of
such work, if living, or the heirs, executors or next of kin. if the author be dead, shall be entitled to a renewal of the copyright for a further term of twenty-eight years. In default of such application for renewal the copyright in any work shall end at the expiration of twenty-eight years.
If any person shall infringe the copyright in any work protected under the copyright laws of the United States, such person shall be liable;
(a) To an injunction restraining such infringement.
(b) To pay to the copyright proprietor such damages as the copyright proprietor may have suffered due to the infringement, as well as all the profits which the infringer shall have made from such infringement, and in proving profits the plaintiff shall be required to prove sales only and the defendant shall be required to prove every element of cost which he claims, or in lieu of actual damages or profits such damages as to the court shall appear to be just, and in assessing such damages the court may, in its discretion, allow the amounts as hereinafter stated (in numbered paragraphs), but in the case of a newspaper reproduction of a copyrighted photograph such damages shall not exceed the sum of $\$ 200$ nor be less thau $\$ 50$, and in the case of the infringement of an undramatized or nondramatic work by means of motion pictures, where the infringer shall show that he was not aware that he was infringing, and that such infringement could not have been reasonably foreseen. such damages shall not exceed $\$ 100$; and in the case of an infringement of a copyrighted dramatic or dramatico-musical work by a maker of motion pictures and his agencies for the distribution thereof to exhibitors where such infringer shows that he was not aware that he was infringing a copyrighted work and that such infringements could not have been reasonably foreseen. the entire sum of such damages recoverable by the copyright proprietor from such infringing maker and his agencies shall not exceed the sum of $\$ 5,000$ nor be less than $\$ 250$, and such damages ehall in no other case exceed the sum of $\$ 250$ and shall not be regarded as a penalty. The foregoing exceptions shall not deprive the copyright proprietor of any other remedy given him under this law.

1. In the case of a painting, statue or sculpture, $\$ 10$ for every infringing copy made or sold by or found in the possession of the infringer or his agents or employes.
2. In the case of any work enumerated in the list (given above) of works for which copyright may be asked. except a painting. statue or sculpture, $\$ 1$ for every infringing copy.
3. In the case of a lecture, sermon or address, $\$ 50$ for every infringing delivery.
4. In the case of dramatic or dramatico-musical or a choral or orchestral composition, $\$ 100$ for the first and $\$ 50$ for every subsequent infringing performance: in the case of other musical compositions, $\$ 10$ for every infringing performance.
(c) To deliver up on oath all articles alleged to infringe a copyright.
(d) To deliver up on oath for destruction all the infringing conies or devices, as well as all plates, molds, matrices or other means for making such infringing copies, as the court may order.
(e) Whenever the owner of a musical copyright has used or permitted the use of the copyrighted work upon the parts of musical instruments serving to reproduce mechanically the musical work, then in case of infringement by the unauthorized manufacture, use or sale of interchangeable parts, such as disks, rolls. bands or cylinders for use in mechanical music-producing machines, no criminal action
shall be brought. but in a civil action an injunction may be granted upon such terms as the court may impose and the plaintiff shall be entitled to recover in lieu of profits and damages a royalty as provided in the act.
Any person who shall willfully and for profit infringe any copyright, or willfully aid or abet such infringement, shall be deemed guilty of a misdemeanor and upon conviotion thereof shall be punished by imprisonment for not exceeding one year or by a fine of not less than $\$ 100$ nor more than $\$ 1,000$, or both, in the discretion of the court. It is provided, however, that nothing in the act shall prevent the performance of religious or secular works. such as oratorios, cantatas, masses or octavo choruses by public schools, church choirs or vocal societies, provided the performance is for charitable or educational purposes and not for
profit. profit.
Any person who shall fraudulently place a conyright notice upon any uncopyrighted article, or shall fraudulently remove or alter the notice upon any copyrighted article, shall be deemed guilty of a misdemeanor and shall be subject to a fine of not less than $\$ 100$ or more than $\$ 1.000$ Any person who shall knowingly sell or issue any article bearing a notice of United States copyright which has not been copyrighted in this country, or who shall knowingly import any article bearing such notice, shall be liable to a fine of $\$ 100$.
During the existence of the American copy right in any book the importation of any piratidal copies thereof or of any copies not produced in accordance with the manufacturing provisions of the copyright law, or of any plates of the same not made from type set in this country, or any copies produced by lithographic or photo-engraving process not performed within the United States, is prohibited. Excent as to piratical copies this does not apply:
(a) To works in raised characters for the blind:
(b) To a foreign newspaper or magazine. although containing matter copyrighted in the United States printed or reprinted by authority of the copyright owner. unless such newspaper or magazine contains also conyright matter printed without such authorization;
(c) To the authorized edition of a book in a foreign language of which only a translation into English has been copyrighted in this country:
(d) To any book published abroad with the authorization of the author or copyright proprietor under the following circumstances:
5. When imported, not more than one copy at a time, for individual use and not for sale, but such privilege of importation shall not extend to a foreign reprint of a book by an American author copyrighted in the United States:
6. When imported by or for the use of the United States:
7. When imported for use and not for sale, not more than one copy of any such book in any one invoice, in good faith, by or for any society or institution incorporated for educational. literary, philosophical, scientific or religious purposes, or for the encouragement of the fine arts. or for any college, academy, school or seminary of learning. or for any state school, college, university or free public library in the United States;
8. When such books form parts of libraries or collections purchased en bloc for the use of societies, institutions or libraries. or form parts of the library or personal baggage belonging to persons or families arriving from foreign countries and are not intended for sale.

No criminal actions shall be maintained under the copyright law unless the same be
begun within three years after the cause of action arose.
Copyright may be assigned, mortgaged or bequeathed by will.
There shall be appointed by the librarian of congress a register of copyrights at a salary of $\$ 4.000$ a year and an assistant register at $\$ 3,000$ a year.
These with their subordinate assistants shall perform all the duties relating to the registration of copyrights. The register of copyrights shall keep such record books in the copyright office as are required to carry out the provisions of the law, and whenever deposit has been made in the copyright office of a copy of any work under the provisions of the act he shall make entry thereof.
In the case of each entry the person recorded as the claimant of the copyright shall be entitled to a certiticate of registration under seal of the copyright office.
The register of copyrights shall receive and the persons to whom the services designated are rendered shall pay the following fees: For the registration of any work subject to copyright. $\$ 1$, which sum is to include a certificate of registration under seal: Provided. That in the case of photographs the fee shall be 50 cents where a certificate is not demanded. For every additional certificate, of registration
made. 50 cents. For recording and certifying any instrument of writing for the assignment of copyright or license, or for any copy of such certificate or license, duly certified, if not over 300 words in length, $\$ 1$; if more than 300 and less than $1,000, \$ 2$; if more than 1.000 words in length, $\$ 1$ additional for each 1,000 words or fraction thereof over 300 words. For recording the notice of user or acquiescence specified in the act, 25 cents for each notice of not over fifty words and an additional 25 cents for each additional 100 words. For comparing any cony of an assignment with the record of such document in the copyright office and certifying the same under seal, $\$ 1$. For recording the extension or renewal of copyright. 50 cents. For recording the transfer of the proprietorship of copyrighted articles, 10 cents for each title of a book or other article in addition to the fee for recording the instrument of assignment. For any requested search of copyright office records. indexes or deposits, 50 cents for each full hour consumed in making such search. Only one registration at one fee shall be required in the case of sevcral volumes of the same book deposited at the same time.
For copyright blanks and additional information as to copyright regulations address the register of copyrights, library of congress. Washington, D. C.

## REGISTRATION OF TRADE-MARKS.

Under the act of Feb. 20, 1905, as subsequently amended, the owner of a trade-mark used in commerce with foreign nations, or among the several states, or with the Indian tribes, provided such owner shall be domiciled within the United States or resides or 1 s 10cated in any foreign country which affords similar privileges to the citizens of the United States, may obtain registration for such trademark by complying with the following requirements: First. by filing in the patent office an application therefor, addressed to the commissioner of patents, signed by the applicant, specifying his name, domicile, location and citizenship; the class of merchandise ind the particular description of the goods comprised in such class to which the trade-mark is appropriated; a statement of the mode in which the same is applied and affixed to the goods and the length of time during which the trade-mark has been used; a description of the trade-mark itself shall be included, if desired by the applicant or required by the commissioner. provided such description is of a character to meet the approval of the commissioner. With this statement shall be filed a drawing of the trade-mark, signed by the applicant or his attorney, and such number of specimens of the trade-mark as actually used as may be required by the commissioter of patents.
The application must be accompanied by a written declaration, verified by the aipviicant or by a member of the firm or an officer of the corporation or association applying, to the effect that the applicant believes himself or the firm in whose behalf he makes the application to be the owner of the trademark sought to be registered and that no other person or concern, to the best of the applicant's knowledge, has the right to use such trade-mark in the United States, either in the identical form or in such near resemblance thereto as might be calculated to deceive.
No mark by which the goods of the owner of the mark may be distinguished from other goods of the same class shall be refused reg. istration on account of the nature of such mark unless it-
(a) Consists of or comprises immoral or scandalous matter.
(b) Consists of or comprises the flag or coat of arms or other insignia of the United States or any simulation thereof, or of any state or municipality or of any foreign nation. or of any design or picture that has been or may hereafter be adopted by any fraternal society as its emblem, or of any name, distin. guishing mark, character, emblem, colors. flag or banner adopted by any institution. organization. club or society which was incorporated in any state in the United States prior to the date of the adoption and use by the applicant: Provided, that the name. etc.. was adopted and publicly used prior to the date of the adoption and use by the applicant. Trade-marks so similar to others as to cause confusion or mistakes shall not be registered. No mark which consists merely of a name not written, impressed or woven in some particular manner or in association with the portrait of an individual, or merely in words or devices which are descriptive of the goods with which they are used or merely a geographical name or term, shall be registered. No portrait of a living individual may be registered as a trade-mark except with his consent in writing.
Certificates of registration remain in force twenty years and may be renewed from time to time for like periods on payment of the required fees. Following are the rates for trade-mark fees:
Original application ........................ $\$ 10.00$
Application for renewal ...................... 10.00
Notice of opposition ........................... 10.00
Appeals from examiners to commissioner 15.00
For certified and uncertified copies of certificate and other papers and for recordirig transfers and other papers the fees are the same as in patent cases. (See "Applications for Patents" above.)
Further information may be had by applying to commissioner of patents, Washington, D. C.

TRADE-MARKS ISSIJED.


## DEATHS OF NOTED MEN AND WOMEN

Abbey, E. A., Aug. 1. 1911. Abbott. Bessie, Feb. 9, 1919. Abdul Hamid. Feb. 10, 1918. Adam, Paul, Jan. 2, 1920. Adams, C. F.. March 8. 1918. Adams. Charles F., March. 20, 1915.

Adams, F. U., Aug. 29. 1921. Aehrenthal, A. L., Feb. 17, 1912.

Alden, H. M.. Oct. 7, 1919 Aldrich, N. W., April 16, 1915. Aldrich. T. B., Mar. 19, 1907. Alexander III.. Nov. 1, 1894. Alexander, J. W... June 1, 1915. Alexis, Nord, May 1, 1910. Allen. Grant. Oct. 25, 1895. Allison, W. B.. Aug. 4, 1908. Alma-Tadema, L., June $2 \dot{4}$. 1912.

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Altman, Benj., Oct. 7, 1913.
Alverstone, Viscount, Dec. 15, 1915.

Anderson, Galusha, July 20, 1918.

Andrassy, Count, Jan. 30, 1900.

Angell, Jas. B.. Apr. 1, 1916. Anson. A. C., April 14. 1922. Anthony, Susan B., March 13, 1906.

Arabi Pasha, Sept. 21, 1911 Archbold, J. D., Dec. 5, 1916. Armour, P. D.. Jan. 6.' 1901. Armstrong, M.., May 26, 1918. Arnold. Edwin, Mar. 25, 1904. Aronson, R., Feb. 5, 1919. Astor, John J., Apr. 15, 1912. Astor. John Jacob, Feb. 22, 1890.

Astor. W. W., Oct. 18, 1919
Audran, Edmond, Aug. 19. 1901.

Augusta Victoria, April 11, 1921.

Austin. Alfred, June 1, 1913. A vebury, Lord, May 28, 1913. Bacon, Robert. May 29, 1919. Bajer, M. F., Jan. 24. 1922 Ballin, Albert, Nov. $9,1918$. Ballinger, R. A., June 6, 1922. Bangs. John K... Jan. 21, 1922. Barber, Ohio C., Feb. 14, 1920 Barclay, Florence L., March 10. 1921.

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Bartholdi, F. A.. Oct.' $4,1904$. Bartlett, A. C., May 30, 1922 . Barton, Clara, April 12. 1912. Bascom, John, Oct., 2, 1911. Bataille, H.』 March 2. 1922.
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Bebel. August F., Aug. 13, 1913.

Becquerel, A. H., Aus. 25, 1908.

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Beit, Alfred, Juiy 16. 1906.
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Bellamy, Edw., May 22. 1898.
Bellew, Kyrle, "Nov. 2, 1911.
Belmont. August, Nov. 24, 1890.

Belmont. August, Jr., March 29. 1919.

Belmont. O. H. P., June 10. 1908.

Benedict XV.. Jan. 22. 1922.
Bennett. James G., May 14, 1918.

Beresford, C. W.. Sept. 6. 1919. Bertillon. A., Feb. 13, 1914. Bertillon, J., July 7, 1922 .
Besant. 'Sir' Walter, June 9 , 1901.

Beseler. H. H., Dec. 22. 1921 Bethmann-Holiweg. Theobold von, Jan. 1, 1921.
Bigelow, John, Dec. 19, 1911. Bismarck, Prince, July 30, 1898.

Bitter Karl T. F., April 10, 1915.

Bjornson, B., April 26, 1910
Black, Frank S., Mar. 21, 1913.
Black, John C.. Aug. 17, 1915.
Black. William, Dec. 10, 1898.
Blackie. J. S. March 3, 1895.
Black wood. WW.. Nov. 11, 1912 .
Blaine, James G., Jan. 27. 1893.

Blake, Lillie D., Dec. 30. 1913.
Blavatsky. Mme., May 9, 1891.

Bliss. Cornelius N., Oct. 9, 1911.

Blouet, Paul. May 24. 1903.
Bly, Nellie (Mrs. E. Seaman), Jan. 27. 1922
Bogardus, A. H., March 23. 1913.

Boito. Arrigo. June 11, 1918.
Bonaparte, C. J., June 28 , 1921.

Bonheur, Rosa, May 25, 1899.
Booth, Edwin, June 7, 1893.
Booth. William, Aug. 20, 1912.
Botha, Louis, Aug. 28, 1919.
Boucicault. Aubrey, July 10, 1913.

Boucioault. Dion, Sept. 18. 1890.

Boutroux, E., Nov. 22, 1921.
Bowman, Thomas, March 3. 1914.

Bradley. L. D., Jan. 9, 1917. Brady, A. N., July 22, 1913.
Bragg. Edward S., June 20. 1912.

Brady, Cyrus T., Jan. 24, 1920. Braham, J. H., Oct. 28. 1919. Brahms, Johannes, April 2, 1897.

Brassey, Earl, Nov. 13. 1919.
Brassey, Thos., Feb. 23. 1918.
Breton, Jules A.., July 5, 1906.
Brewer, David J., March 28. 1910.

Brisson. Henri, Apr. 14, 1912.
Bristow, Benjamin H., June 22. 1896.

Brooks, Phillips, Jan. 23. 1893.
Brough, Lionel, Nov. 8. 1909.
Broughton, Rhoda, June 5, 1920.

Bryce, James, Jan. 22, 1922.
Buck. Dudley. Oct. 6. 1909.
Buckley, J. M., Feb. 8, 1920.
Buckner, S. B.. Jan. 8, 1914.
Buelow, K.. Aug. 31, 1921.
Bullen. Frank T., March 1. 1915.

Bulow. Hans von, Feb. 13, 1894.

Burdett-Coutts, Baroness. Dec. 20. 1906

B:ardette, R. J. Nov. 19. 1914.
Burleigh, B., June 17.1914.
Burnand. F."C.. Apr. 21, 1917.
Burnham, D. H.. June 1, 1912.
Burnham. S. W.. March 11.
1921.
(1890-1922)
Burroughs, John, March 29 1921.

Burrows, J. C., Nov. 16. 1915.
Busse, F. A., July 9, 1914.
Butler. Gen. B. F., Jan. 11 1893.

Calhoun, W. J., Sept. 19, 1916.
Campanini. C., Dec. 19, 1919
Campbell-Bannerman, H., Apr. 22, 1908.
Canalejas. J.. Nov. 12. 1912
Carden, D.. Öct. 16. 1915.
Carleton, H. G., Dec. 10, 1910.
Carleton, Will, Dec. 18, 1912.
Carlisle, John G., July 3i, 1910.

Carlos I., Feb. 1, 1908.
Carnegie, Andrew, Aug. 11. 1919. President, June 24 1894.

Carolus-Duran, E. A., Feb. 18. 1917.

Carr, Clark E.. Feb. 28, 1919.
Carranza, V., May 20, 1920.
Carreno. Teresa, June $1 \%$ 1917.

Carte, D'Oyly, April 3. 1901
Carus, Paul, Feb. 11, 1919.
Caruso, Enrico, Aus. 2, 1921
Cary, Annie Louise. April 3. $19 \% 1$.
Caryll, Ivan, Nov. 29, 1921
Casimir-Perier. Mar. 12,1907
Cervera, P.. April $\mathbf{3}, 1909$.
Chadwick, F. E., Jan. 27 1919.

Chamberlain, Joseph, July 2. 1914.

Chambers, C. H., March 28 1921.

Chanute. Octave. Nov. 23. 1910.

Chapman, J. W., Dec. 25. 1918.

Charles I. (Austria-Hungary). April $1,1922 . ~ M ., ~ O c t . ~ 25$. 1916.

Cheney, J. V., May 1, 1922.
Childs, George W., Feb. 3.
1894.

Choate, Joseph H., May 14, 1917.

Christian IX., Jan. 29. 1906.
Chulalongcorn I., Oct. 23 1910.

Claretie, Jules, Dec. 23, 1913.
Clark, A. H., Dec. 31, 1918.
Clark, Champ, March 2, 1921
Clarke. Charles H., Aug. 10. 1915.

Clay, Bertha M., March 14.
Clemens, S. L., April 21, 1910.
Clement. Clay, Feb, 21, 1910
Cleveland, Grover, June 24, 1908.

Cody. W. F., Jan. 10, 1917
Colbert, Elias, June 28,1921
Coleridge-Taylor, S.. Sept. 1 1912.

Collier, R. J., Nov. 8, 1918.
Collins, Michael, Aug. 22.
1922.

Collyer, Robert, Nov. 30, 191 ?.
Colonne, Edouard, March 28 1910.

Colt, S. P., Aug. 13, 1921
Comstock, A.. Sept. 21, 1915.
Constant, Benj., May 26, 1902.
Cooke, Jay, Feb. 16, 1905.
Cooley, L. E., Feb. 3, 1917.
Coolidge, T. J., Nov. 17, 1920.

## Coppee. Francois. May 23,

 Coquelin, B. C., Jan. 26, 1909. Coquelin. E. A. H.. Feb. 8. 1919.Corbin, Austin, June 4, 1896. Corning, Erastus, Aug. 30 . 1896.

Corthell. E. L., May 16, 1916. Cox, George B., May 20, 1916. Cox. Kenyon, March 17, 1919. Craddock, C. E., July 31 . 1922.

Cramp. Edwin S.. June. 6, 1913.

Crane. Richard T.. Jan. 8, Crawford. Emily, Dec. 30. 1915.

Crawford. F. M., Apr. 9, 1909.
Crawford, Jack, Feb. 27, 1917.
Crockett. S. R., Apr. 20, 1914.
Croke. Archbishop, July 22, 1902.

Croker, R., April 29. 1922
Cromer, Earl of Jan: 29. 1917.
Cronje, Piet, Feb. 4, 1911.
Crook. George. March 19. 1890.

Crookes. Wm.. April 4, 1919.
Crosby. Fanny, Feb. 12, 1915.
Cullom. Shelby M., Jan. 28, 1914.

Cummings, Amos J., May 2. 1902.

Curie. Pierre, April 19, 1906.
Curtin. Jeremiah, Dec. 14. 1906.

Curtis. George W., Aug. 31, 1892.

Curtis. William E.. Oct. 5. 1911.

Curzon, Lady, July 18, 1906.
Cuyler, T. L., Feb. 26, 1909.
Dahn, Felix S., Jan. 3. 1912.
Daly. Augustin, July 7 ' 1899.
Dana. Charles A.. Oct. 17, 1897.

Daniel. John W., June 29, 1910.

Dato. Eduardo. Mar. 8, 1921.
Davenport, Homer, May 2 . 1912.

Davis, Geo. R., Nov. 25, 1899.
Davis. Henry G.. March, 11. 1916.

Davis. Mrs. Jefferson, Oct. 16. 1906.

Davis. Richard H., April 11, 1916.

Davis, Winnie, Sept. 18, 1898. Davison. H. P.. Muy 6. 19.2.
Davitt, Michael. May 31, 1906.
Debussy, C. C., Mar. 26. 1918.
Deering. Wm., Dec. 91913.
De Koven, R., Jan. 16.1920.
De Martens, ${ }^{\text {F }}$.. June 20, 1909.
Denis. Ernest, Jan. 5, 1921.
Deschanel, P., April 28, 1922.
Deslys. Gaby. Feb. 11, 1920.
Detailie, Edouard, Dec. 24. 1912.

DeWet, C. R.. Feb. 3. 1922
Dewey, George, Jan. 161917.
Diaz, Porfirio, July 2, 1915.
Dilke. Chas. W., Jan. 26, 1911.
Dingley, Nelson, Jan. 13, 1899.
Dobson, Austin, Sept. $2,19 \geqslant 1$.
Dodge, G. M., Jan. 3, 1916.
Dolliver, J. P.. Oct. 15, 1910.
Donnelly, Ignatius, Jan. 2. 1901.

Douglass, Frederick, Feb. 20. 1895.

Dow, Neal, Oct. 2, 1897.

Drachman, Holger, Jan. 15. 1908.

Draper. Andrew S., April 27, 1913.

Drexel. Anthony J., June 30, 1893.

Driver. S. R., Feb. 26, 1914.
Drummond. H., March 11, 1897.

Du Maurier, G.. Oct. 8, 1896.
Dumas. Alexandre, Nov. 27, 1895.

Dunbar. Paul L.. Feb. 9. 1906. Dvorak, Antonin, May 1, 1904. Dwight. Timothy, May 26, 1916.

East. Sir Edward. Sept. 28, ${ }^{1913 .}$ Mary Baker, Dec. 3 1910.

Edmunds. G. F., Feb. 27. 1919.
Edward VII.. May 6, 1910.
Edwards. Amelia B.. April 15, 1892.

Eggleston, Edward, Sept. 3, 1902.

Eggleston, G. Cary, April 14. 1911.

Ehrlich. Paul. Aug. 20, 1915.
Eisner, K., Feb. 21. 1919.
Elizabeth, Empress, Sept. 10. 1898.

Elkins. S. B.. Jan. 4. 1911.
Ellis. Edw. ©S.. June 20. 1916
Emmett, "Fritz." June 15. 1891.

English. Wm. H., Feb. 7, 1896.

Erlanger, C., April 24. 1919.
Erzberger, M., Aug. 26, 1921
Eugenie, Empress. July 11 . 1920.

Evans. Henry C., Dec. 12.
Evan. Robley D., Jan. 3,
Evarts. Wm. M., Feb. 28,
Excell. Edwin O.. June 11, 1921.

Faguet. E., June 7. 1916.
Fair. James G.. Dec. 28, 1894. Fairbanks, C. W., June 4, 1918.

Fairchild. Lucius, May 23 , 1896.

Faithfull, Emily, June 1. 1895. Fallows, Samuel, Sept. 5, 1922. Farley. J. M., Sept. 17. 1918. Farjeon, B. L.. July 23. 1903. Faure, Felix, Feb. 16, 1899. Fenn. G. M.. Aug. 27, 1909.
Ferdinand. Ärchduke, June 28. 1914.

Ferrer. Francisco, Oct. 13, 1909.

Field, Cyrus W., July 12, 1892.
Field. Eugene. Nov. 4. 1895.
Field. Kate, May 18.1896.
Field. Marshall, Jan. 16. 1906.
Field. R. M.. Nov. 11.1902
Field, Roswell, Jan. io 1919. Field. S. J., April 9, 1899.
Fielding. Edw., June 30, 1921.
Finlay, Chas., Aug. 20, 1915.
Fisher, John, July 10, 1920.
Fisk, Clinton B., July $9,1890$.
Fitch. George, Aug. $9,1915$.
Flagler. H. M., May 20, 1913. Florence. Wm. J., Nov. 19. 1891.

Flower, R. P., May 12. 1899.
Foraker, J. B., May 10. 1917. Forbes. Archibald, March $30^{\circ}$. 1900
Ford, Patrick, Sept. 23, 1913.

Foss. Cyrus D., Jan. 29, 1910 Foster. Geo. B., Dec. 22, 1918. Fox. Della, June 16, 1913.
Fox. John, Jr.. July 8. 1919.
Francis Joseph I., Nov. 21, 1916.

Frederick VIII.. May 14, 1912.
Frederick, Empress, Aug. 5, 1901.

Fremont. J. C., July 13, 1890.
French. W. M. R., June 3, 1914.

Fried. A. H., May 6. 1921
Frohman, Chas., May 7, 1915. Froude. Jas. A.. Oct. 20, 1894. Frye. Wm. P., Aug. 8. 1911. Fuller. M. W. July 4.1910. Funston, F.. Feb. 19, 1917.
Furness. H. H.. Aug. 13, 1912. Gaillard. D. D., Dec. 5, 1913. Galbraith, F. W., June 9. 1921.

Gallieni. J. S.. May 27, 1916.
Gardiner. Asa B., May 28, 1919 Garner, R. L.. Jan. 22, 1920. Garnett, Henry. Nov. 5, 1914. Gary. Jos. E.. Oct. 31, 1906. Gates. John W.. Aug. 9, 1911, Gaul, G. W., Dec. 21. 1919
Gavnor. Wm. J., Sept. io. 1913.

Geikie. Jas., March 2. 1915.
George. Henry. Oct. 29,1896
George I. (Greece), March 18 1913.

Gibbons. James, Mar. 24, 1921. Gilbert. Wm. S.. May 2, 1911. Gilder. Jeannette L., Jan. 17. 1916.

Gilder. R. W. Nov. 18. 1909. Gill, David. Jan. 24, 1914.
Gilmore, Patrick S.. Sept. 24, 1892.

Gladden, Washington, July 2, 1918.

Gladstone. W. E., May 19. 1898.

Goode. Geo. B., Sept. 6, 1896.
Goodwin, J. C.. Dec. 18, 1912
Goodwin. N. C.. Jan. 31, 1919.
Gorgas. W. C.. July 4, 1920 Gould. Jay. Dec. 2. 1892.
Gould. Nath'l, July 25.1919.
Gounod, Charles F., Oct. 18. 1893.

Grant, F. D.. April 11, 1912.
Grant, Nellie (Mrs. F. H. Jones) Aug. 30, 1922.
Gray. Elisha. Jan. $21,1901$.
Grcen, Hetty, July 3. 1916.
Gresham. Walter Q., May 28, 1895.

Grieg. Edvard. Sept. 4, 1907.
Griffith. Arthur, Aug. 12. 1922.

Grodekoff. N. I., Dec. 26, 1913. Grundy. Sydney. July 4, 1914. Guild. Curtis, April 6, 1915.
Guilmant, F. A.. March 30, 1911.

Gunsaulus, F. W.. March 17 , 1921.

Gunther, C. F., Feb. 10, 1920,
Haeckel, E. H., Aug. 9, 1919. Hagenbeck, Carl. April 14, 1913.

Hale, Edw. E.. June 10, 1909. Halevy, Ludovic. May 8, 1908. Hall. Pauline, Dec. 29. 1919.
Halsbury, Earl of, Dec. 11, 1921.

Halstead, Murat. July 2, 1908. Hamilton, Gail. Aug. 17, 1896. Hampton, Wade, Apr. 11, 1902 Hanlon. Edward. Jan. 4, 1908.
Hanna, M. A., Feb. 15, 1904.

Hanshaw. T. W.. Mar. 4, 1914.
Harahan. J.'T., Jan. 22, 1912.
Hardie. J. K.. Sept. 26. 1915. Hare. John. Dec. 28. 1921.
Harlan, John M.. Oct. 14, 1911.
Harland. Marion. June 2, 1922, Harper, Olive, May 3, 1915.
Harper, Wm. R., Jan. 10, 1906
Harpignies, H. J., Aug. 28, 1916.

Harriman, E. H., Sept. 9, 1909.

Harris, J, Chandler, July 3, 1908.

Harris. Wm. T., Nov. 5, 1909. Harrison, Benj.., Mar. 13, 1901. Harrison, Carter, Sr., Oct. 28, 1893.

Hatch, Rufus, Feb, 23, 1893. Hawker. H. G., July 12. 1921. Hay, John, July 1, 1905.
Hayes, R. B., Jan. 17, 1893
Hearn. Lafcadio, Sept. 26. 1904.

Hearst, Mrs. P. A., April 13, 1919.

Heilprin, Angelo. July 17, 1907.
Heilprin, Louis. Feb. 13, 1912.
Henderson, C. R., March 29, 1915.

Henderson, D. B.. Feb. 25. 1906
Henry, O., June 5, 1910.
Hepburn, W. P., Feb. 7. 1916.
Herbert. H. A., March 6, 1919.
Herkomer, H.. Mar. 31, 1914.
Herrmann. A., Dec. 17, 1893
Herndon. Agnes. Jan. 1. 1921
Herne. Jas. A.. June 2, 1901.
Hertling. G. F. von, Jan. 4, 1919.

Hertz. Ralph, July 12, 1921.
Hewitt, A. S., Jan, 18, 1903.
Hewitt. P. C., Aug. 25, 1921
Heyse, Paul, April 2. 1914.
Higginson, H. L., Nov. 14, 1919.

Higinbotham, H. N., April 18, 1919.

Hilkoff, M., March 21. 1909.
Hill. David'B.. Oct. 20. 1910
Hill, Jas. J.. May 29, 1916.
Hitchcock, E. A.. Apr. 9. 1909
Hitt, John, April 29, 1911.
Hitt, Robt. R., Sept. 20.1906
Hoar, Geo. F., Sept. 30. 1904.
Hoard. Wm. D.. Nov. 22. 1918.
Hobart, G. A.. Nov. 21, 1899.
Hodler. Ferd., May $21,1918$.
Hoe. Robert, Sept. 22, 1909.
Holden. E. S., Mar. 16. 1914,
Hollaender, G., Dec. 6, 1915.
Holleben, T. V., Feb. 1. 1913.
Holman, W. S.. April 22.1897.
Holmes, Mary J., Oct. 6. 1907.

Holmes, Oliver W., Oct. 7, 1894.

Hopkins, A. J. Aug. 23, 1922.
Hosmer, Harriet. Feb. :̈1, 1908.

Howard, O. O.. Oct. 26. 1909.
Howe, Julia W., Oct. 17, 1910 Howells, W. D., May 11, 1920.
Hoxie. Vinnie R., Nov. 20 , 1914.

Hubbard, Elbert, May 7, 1915
Hubbard, J. M.. July 22. 1921.

Huerta, V., Jan. 13, 1916.
Hughes, Säm, Ane. $24,1 \dot{9} \cap 1$ Humbert. King. July 29. 1900 Funt. Wm. H.: Sept. 7. 1910. Huntington, C. P., Aug. 14, 1900.

Hutchins, Stilson, April 22, 1912.

Huxley. T. H., June 29, 1894. Hyacinthe, Pere, Feb. 9. 1912. Hyndman, H. M., Nov.22,1921. Ibsen, Henrik, May 23, 1906. Ide. Henry C.. June 13, 1921. Ignatieff, N. P.. July 4, 1908. Ingalls. J. J., Äug. 16, 1900.
Ingersoll, R. G.. July 21, 1899. Ireland, John, Sept. 25, 1918. Irving, Henry. Oct. 18, 1905.
Irving, Laurence, May 29. 1914.

Isherwood, B. F., June 19, 1915.

Israels, Joseph, Aug. 12. 1911. Ito, Admiral Y., Jan. 14, 1914. Jackson, G. W., Feb. 5, 1922, James, Henry, Feb. 28, 1916. James. Wm., Aug. 26, 1910. Jameson, L. S., Nov. 26, 1917. Jaures. J. L., July 31, 1914 . Jefferson, Jos., Apr. 23, 1905. Jewett, Sarah O., June 24, 1909.

Joachim. Jos., Aug. 15, 1907,
Jokai, Maurus, May 5, 1904.
Johnson, Eastman, April 5, 1906.

Johnson, J. A.. Sept. 21, 1909. Jones, Fernando. Nov. 8, 1911. Joubert. Gen., Mar. 27, 1900. Judd, Orange, Dec. 27, 1892. Judge. W. Q., Mar. 22. 1896. Judith. Mme.. Oct. 27. 1912. Kaempf, J., May 25. 1918.
Katsuro, Taro, Oct. 10. 1913. Keene, Jas. R., Jan. 3, 1913. Kelcey, Herbert. July 10, 1917. Kellar, Harry, March 10, 1922.
Kellogg. Clara L., May 13. 1916.

Kelly, Myra, March 31, 1910. Kelvin, Lord, Dec. 17. 1907. Kendal, W. H.. Nov. 6, 1917. Kiderlen-Waechter, A. von, Dec. 30, 1912.
Kiralfy, Imre, April 27, 1919.
Kitchener, H. H., June 5, 1916.
Kjelland. Alex., April 6, 1906.
Knott, J. P., June $8,1911$.
Koch, Robert, May 27, 1910.
Knox, P. C., Oct. 12, 1921.
Kolchak, A. V., Feb. 7. 1920.
Kossuth, Louis, Mar. 20, 1894.
Kropotkin. P. A., Feb. 8. 1921.
Kruger, Paui. July 14, 1904.
Kwang-Hsu. Nov. 14. 1908.
Labouchere, Henry, Jan. 16, 1912.

La Farge, John, Nov. 14, 1910.

Lamar, J. R.. Jan. 2, 1916
Lamprecht. K.. May 11, 1915.
Landon, M. DeL., Dec. 16. 1910.

Lane, F. K.. May 18, 1921
Lang, Andrew. July $21,1912$.
Langley, S. P., Feb. 27. 1906.
Larcom, Lucy, April 17, 1893.
Laurier. W., Feb. 17, 1919.
Laveran, C. L. A.. May 18. 1922.

Lawton. H. W.. Dec. 19. 1899. Layton, F.. Aug. 16, 1919.
Lecoca, C., Oct. 25, 1918.
Lee, Margaret, Dec. 26, 1914.
Le Febre, J. J., Feb. 24, 1912.
Lemaitre, F. E.. Aug. 6. 1914.
Leo XIII.. July 20, 1903.
Leoncavallo, R.. Aug. 9, 1919.
Leopold II.. Dec. 17, 1909.
Leroux. X. H.. Feb. 3. 1919.
Lewis, A. H.. Dec. 23. 1914.
Liebknecht, K., Jan, 16. 1919.

Li Hung-chang, Nov. 7, 1901. Liliuokalani, Nov. 11, 1917. Lister, Joseph, Feb. $11,191 \dot{2}$. Lockwood, Belva. May 19. 1917.

Lockyer, J. N., Aug. 16, 1920.
Logan, Olive, April 23, 1909.
Lombroso. C., Oct. 19, 1909 .
London, Jack, Nov. 27.1916. Long, John D., Aug. 27. 1915. Longpre, Paul de, June 29, 1911.

Lorimer, G. C., Sept. 8, 1904. Lossing. B. J.. June $3,1891$. Low, Seth, Sept. 17, 1916.
Lowell. Jas. R.. Aug. 12, 1891. Lowell, P.. Nov. 12, 1916.
Loyson, Charles, Feb. 9. 1912. Lubbock. J. (see Avebury)
Lublin, David, Jan. 1, 1919.
Lucca, Pauline, Feb. 28, 1908. Lurton, Horace, July. 12, 1914. Luxembourg, Rosa, Jan. 16. 1919.

Maartens, M., Aug. 4, 1915.
Mabie, H. W.. Dec. 31, 1916.
Mace, Jem, Ñov. $30,1910$.
MacLaurin, R. G., Jan. 15, 1920.

MacNaughton, Mrs. A., March 31. 1910

MacVeagh, W.. Jan. 11, 1917.
Magruder, Benj. D., April 21. 1910.

Mahan, A. T., Dec. 1, 1914.
Mandel, Leon, Nov. 4, 1911.
Manning. Cardinal, Jan. 14, 1892.

Mansfield. R.. Anč. 30, 1907.
Marble. M.. July 24, 1917.
Maretzek, Max. May 14. 1897.
Markham, C. R.. Jan. 30, 1916. Marryat, Florence, Oct. 27. 1899.

Marsh. O. C.. March 18, 1899.
Marsh, R., Aug. 10. 1915.
Martinelli. S., July $5,1918$.
Mason. William E., June 16. 1921.

Massenet, Jules, Aug. 13. 1912.

Mathews, Wm.. Feb. 15, 1909. Maunassant. Guy de. July 6. 1893.

Maxim, H. S.. Nov. 24, 1916.
Mayer, Levy. Aug. 14, 1922 .
Maynard, B. W.. Sent. 7. 1922.
Mead, L. G.. Oct. 15, 1910 .
Medill. Jos.. March 16. 1899.
Moissonier, Jan. 31, 1891.
Melville, G. W., March 17. 1912.

Mendos. Catulle, Feb. 8. 1909.
Menelik II. Dec. 12, 1913.
Menzel. Adolf, Feb. 9.1905.
Meredith. Geo.. May 18, 1909. Merritt. Wesley. Dec. 3, 1911. Metchnikoff, E., July 17, 1916. Mever. G. v. L.. Mar, 9, 1918. Michel, Louise, Jan. 9, 1905. Mienol. Joce M.. June 13. 19^1. Millais, Sir John, Aug. 13. 1896.

Miller. Chas R., July 18, 1922. Miller, Joaquin. Feb. 17, 1913. Miler. John S.i Feb. 16, 1922.
Miller, Roswell. Jan. 3, 1913,
Millet, F. D., April 15, 1912. Mills, Benj. F.. May 1, 1916. Mills, Enos. Sent 21. 1992.
Mills, L. L.. Jan. 18, 1909.
Mills, Roger Q.. Sent. 2. 1911.
Mirbeau, O.. Feb. 16. 1917.
Mistral, Frederic, March 25,
1914.

Mitchel, J. P.. July 6. 1918.

Mitchell, John, Sept. 9. 1919. Mitchell, Maggic, March 22. 1918.

Modjeska, Helena, April 8, 1909.

Monaco. Prince of, June 26, 1922.

Monvel, B. de, March 16, 1913.
Moody, D. L., Dec. 22, 1899.
Morgan, J. P., Mar. 31, 1913.
Morrison, W. R.. Sept. 29, 1909.

Morton, Levi P., May 17, 1920, Morton, Paul, Jan. 19, 1911. Mosby, John S., May 30, 1916. Moscheles, F., Dec. 22, 1917.
Most, Johann, March 17, 1906. Moulton, Louise C., Aug. 10, 1908.

Muensterberg, H., Dec. 16, 1916.

Muir, John. Dec. 24, 1914.
Murfree. Mary N., July 31. 1922.

Murphy, J. B., Aug. 11. 1916.
Murray, J. A. H., July 26, 1915.

Murray, Sir John, March 16, 1914.

Mutsuhito, Emperor, July 30. 1912.

McArthur, John, May 15, 1906.

McCarthy. Justin, April 24. 1912.

McClure. A. K., June 6, 1909.
McCormick, Mrs. C. H., Jan. 17, 1921.
McCormick, R. S., April 16, 1919.

McCosh, Jas., Nov. 16, 1894.
McGovern, T., Feb. 22, 1918 .
McKinley, W.. Sept. 14, 1901. McLean, J. R., June 9, 1916.
McRea. Jas., March. 28, 1913.
McVicker, J. H., Mar. 7, 1896.
Naeyer, E. D., Sept. 10, 1913.
Nares, Geo. S., Jan. 16, 1915,
Nation, Carrie, June 9, 1911.
Nelson, W. R., April 12, 1915.
Newcomb, Simon, July 11, 1909.

Newman. J. H., Aug. 11, 1890.
Nicholas I. (Montenegro), Mar. 1, 1921.
Nicholas II. (Russia), July 16. 1918.

Nightingale, Florence, Aug. 14, 1910.
Nikisch, A.. Jan, 23, 1922.
Nilsson, Christine, Nov. 22, 1921.

Nixon, John E.. Dec. 15, 1921.
Nixon, Wm. P.. Feb. z0, 1912.
Nogi. M., Sept. 13, 1912 ,
Nordica, Lillian, May 10, 1914.
Northcliffe, Lord (A. Harmsworth). Aug. 14, 1922.
Note, Jean, April 1, 1922.
Nye, Edgar W.. Feb. 21, 1896. O'Brien, R. B., Mar. 19, 1918. Ochiltree, Thomas, Nov. 26', 1902.

Ohnet. Georges, May 5, 1918.
Okuma, Marquis, Jan. 10. 1922.

Oliphant. Mrs. M., June 25, 1897.

Ollivier, Emile, Aug. 20, 1913. Olmsted. J. C.. Feb. 24, 1920.
Olney, Richard, April 8, 1917.
O'Neil, James, Aug. 10, 1920. Opp. Julie, April 8. 1921.
Orchardson, W. O., April 13, 1910.

O'Reilly, J. B., Aug. 11, 1890.

O'Reilly, R. M.. Nov. 3, 1912. Oscar II., Dec. 8, 1907.
Osler, Wm., Dec. 29, 1919.
Otis, H. G., July 30, 1917.
Otto, King, Oct. 11, 1916.
"Ouida" (Louise de la Ramee), Jan. 24, 1908.
Page, Gertrude. April 1. 1922.

Page, W. H., Dec. 22, 1918. Paine, C. J., Aug. $14,1916$. Paine, R, T.. Aug. 11, 1910. Palma, Tomas E., Nov. 4 , 190 S.
Palmer, J. M., Sept. 25. 1900. Palmer, Potter, May 4, 1902. Palmer, Mrs. Potter, May 5, 1918.

Palmer, T. W., June 1, 1913. Parker, H. W." Dec. 18, 1919. Parker, Jos., Nov. 28, 190\%. Parkman, Francis, Nov. 8, 1893.

Passy, Fred, June 12, 1912. Pastor, "Tony," Aug. 26, 1908. Patti, Adelina, Sept. 27, 1919. Payer, J. von., Aug. 31, 1915. Paz, J. C. P.. March 10, 1912. Pearson, Arthur, Dec. 9, 1921. Pearsons, D. K., Ápril 27. 1912.

Peary, R. E., Feb. 20, 1920.
Peck, G. W., April 16, 1916. Peck, H. T." March 23. 1914. Peffer, W. A., Oct. 7, 1912.
Penfield, F. C., June 19. 1922.
Pennypacker. S. A., Sept. 2. 1916.

Penrose, Boies. Dec, 31, 1921. Perkins, Eli, Dec. 16, 1910 Perkins, G. W. June 18, $19: 0$. Peter I., Aug. 16.1921.
Pickering. E. C., Feb. 3, 1919. Picquart, M. G., Jan. 18, 1914 Pierrepont. E., Mar. 6, 1892. Pingree, H. S., June 18, 1901. Pitou. A., Dec. 4, 1915.
Pittman, Ben, Dec, 28, 1910. Pius X., Aug. 20, 1914.
Pixley, F.. Dec. 30, 1919
Platt, T. C., March 6, 1910. Playfair, Lyon, May 29, 1898. Plumb, Glenn E.. Aug. 1, 1922.

Plympton, E.. April 12. 1915. Poincare. J. H., July 18, 1912. Poole. W W . F., Mar. 1, 1894. Poor, H. W.. April 13, 1915. Porter, Horace, May 29, 1921. Porter, Noah, March 4, 189 Potter, H. C., July 21, 1908. Powell, Maud, Jan. 8, 1920
Poynter, E. J. July 26,1919 Pratt, B. L.. May 18, 1917. Piatt, John J., Feb. 16, 1917. Pia, Maria, July 5, 1911 Pryor, R, A., March 14, 1919. Pulitzer, Jos.. Oct. 29, 1911. Pullman, G. M.. Oct. 19, 1897. Pullman, Mrs. G. M., March 28, 1921.

Pyle, Howard, Nov. 9, 1911. Rampolla, Cardinal, Dec. 16, 1913.

Ramsay, Wm., July 23, 1916. Randall, S. J., April 13, 1890 . Rankin, McK., Apr. 17. 1914. Rathenau, W... June 24. 1922. Rayleigh, J. Ẅ.. June 20, 1919 . Reclus, Elisee.:July 4, 1905.
Redmond, J. E.. Mar. 6, 1918. Reed, Thos. B., Dec. 7, 1902. Rehan, Ada. Jä. 8, 1916.
Reid, Whitelaw, Dec. 15, 1912. Rejane, Mme., June 15, 1920.

Remenyi, Edouard, May 15, 1898.

Remington, F., Dec. 26, 1909
Renan, Jos. E., Oct. 2, 1892.
Reszke, Edouard de, May 30. 1917.

Rexford, Eben E.. Oct. 18, 1916.

Rhodes, Cecil, Mar. 26, 190:.
Ridpath, J. C., July 31, 1900.
Riis, Jacob A.. May 26, 1914 .
Riley, J. W.. July 22, 1916.
Ripley, E. $\ddot{P} .$, Feb. $4,19: 3$.
Ristori. Adelaide, Oct. 9. 1906.
Roberts, Lord, Nov. 14, 1914.
Robson, Stuart, Apr. 29, 1903.
Rochefort, Henri, July 1. 1913.
Rockefeller, W. June $24,1,1: 3$
Rockhill, W. Wָ.., Dec. 8. 1914.
Rodin. A., Nov. 17, 1917
Roebling, W.. April 15, 1912.
Rogers, H. H., May 19, $1909{ }^{\circ}$
Rojestvensky, S., Jan. 14, 1909.

Roosevelt, Theo., Jan. 6, 1919.
Root, Geo. F.. Aug. 6, 1895.
Root, Jos. C.: Dec. 25, 1913.
Rose, James A., May 29, 191』.
Rosen, R. R., Dec. 31, 1921 .
Rosewater, E., Aug. 21, 1906.
Rossa. J. O’D.: June 29, 1915.
Rossetti, W. M. Feb. 5, 1919.
Rothschild, N. M., March 31. 1915.

Roulede, P. de, Jan. 30, 1914.
Rubinstein, A. G.. Nov. 20 1894.

Ruskin, John, Jan. 20. 1900.
Russell, Sir Charles, Aug. 10. 1900.

Russell, Lillian, June 6, 1992.
Russell, Wm. H.. Feb. 10 . 1907.

Sagasta, P. M. Jan. 5, 1903.
Sage, Russell, July 22. 1906 .
Sage, Mrs. R., Nov. 4, 1918.
Saint-Gaudens. August, Aug. 3. 1907 .

Saint-Saens, C.. Dec. 16, 1921
St. John, Florence, Jan, 30 1912.

St. John, J. P., Aug. 31, 1916.
Salisbury. Lord, Aug. 1903.

Salisbury, R. D., Aug. 15. 1922.

Saltus, Edgar, Aug. 1. 1921
Salvini, Alexandre, Dec. it 1896.

Salvini, Tomasso, Jan. 1, 1916. Sampson. W. T., May 6, 190 .
Sankey, Ira D.. Aug. 13, 1908.
Sarasate, P. de, Sept. 20, 1908.
Sardou. victorien, Nov. 8 , 1908.

Satolli, Francis, Jan. 8, 1910.
Schaefer, Jacob, March $ช$, 1910.

Schley, W. S.. Oct. 2. 1911
Schliemann, H.. Dec. $25,1890$.
Schurz, Carl, May 14, 1906.
Scott, Robt. F., March 29 , 1912.

Segur, A. de, Aug. 14, 1916. Seidl, Anton, March 29. 1898. Seton-Karr, Henry, May 29. 1914.

Shackleton, E.. Jan. 5. 1922.
Shaw, Anna H.. July 2. 1919.
Shelley, Kate, Jan. 21. 1912.
Sheridan, M. V., Feb. 21. 1918.

Sherman, J. S., Oct. 30, 191).
Sherman, John, Oct. 22, 1900
Sherman, W. T., Feb. 14, 1891.

Shonts, T. P., Sept. 21. 1919.
Sickles, D. E.. May 3, 1914.
Sienkiewicz, H., Nov. 16, 1916 Sigel, Franz. Aug. 21, 1902. Skiff, F. J. V., Feb. 24, 1921 Smiles, Sam'l, April 16, 1904. Smith. F. H., April 7. 1915. Smith, Goldwin, June 7, 1910. Smith, Jos, F. Nov. 19, 1918. Smyth, J. M. Nov. 4, 1909.
Soldene. Emily, April 8. 1912. Somerset, Lady. Mar. 11, 1921. Sophia, Queen, Dec. 30, 1913. Spencer, Herbert, Dec. 8, 1903. Spofford, Harriet P., Aug. 15. 1921.

Spooner, J. C.. June 11. 1919. Sprague, O. S. A., Feb. 20. 1909.

Sprague, Wm.. Sept. 11. 1915.
Spreckels, Claus, Dec. 26, 1908.

Stanford, Leland, June 20, 1893.

Stanley. H. M., May 10. 1904. Stanton. E. C., Oct. 26, 1902. Stead, W. T., April 15, 1912. Stedman, E. C... Jan. 18. 1908 . Stephen, G., Nov. $29,1921$.
Stephenson, I., Mar. $15,1918$.
Stevenson, A. E., June 14, 1914.

Stillman. Jas., March 15. 1918. Stockton, F. R., April 20. 1902.

Stolypin, P. A., Sept. 18, 1911.
Storey, Geo. A., July 29, 1919.
Story. Julian. Feb. 24, 1919.
Strakosch, Max, March 17. 1892.

Strathcona, Lord, Jan. 21, 1914.

Strauss, Eduard, Dec. 30. 1916.
Strauss, Johann. May 3. 1899.
Strindberg. A., May 14. 1912 .
Stuart. Ruth McE., May 4, 1917.

Sullivan. Sir Arthur, Nov. 22, 1900.

Sullivan, J. L.. Feb. 2. 1918.
Sullivan, R. C., April 14. 1920.
Suppe, Franz v., June $21,1895^{\circ}$.
Sutro, Adolph, Aug. 8. 1898.
Suttner, Bertha V., June 21. 1914.

Svendsen, J. S., June 14, 1911.
Swift. Louis, Jan. 5, 1913.
Swinburne. A. C., April 10, 1909.

Swing, David, Oct. 3, 1894.
Sylva, Carmen. Mar. 2, 1916.
Taine. H. A.. March 5, 1893.
Takamine, J., July 22, 192̇.
Talmage, F., Dew., Feb. ${ }^{\text {• }}$ 1912.

Talmage, T. DeW. April 12. 1902.

Tanner, H. S., Dec. 28, 1918.
Taylor. Bert L̈.. Mar. 19.1921.
Teller, H. M.. Feb. 23, 1914.
Tenniel, John, Feb. 26, 1914.

Tennyson, Alfred. Oct. 6, 1892
Terhune. Mary V.. June 2. 1922.

Terry, A. H., Dec. 16, 1890.
Terry, E. O.. April 2, 1912.
Thaxter. Celia L., Aug. 27, 1894.

Thebes, Mme. de, Dec. 26, 1916.
Thureau-Dagnan, P., Feb. 24, 1913.

Thurman. A. G.. Dec. 12, 1895. Thwaites, R. G., Oct. 22, 1913. Ticknor, B. H., Jan. 17. 1914. Tillman, B. R., July 3, 1918. Tilton, Theo., May 25, 1907.
Tisza. K. de, March 23, 1902.
Tolstoy, Leo, Nov. 20, 1910.
Torney, G. H.. Dec. 27, 1913.
Tourgee, A. W., May 21, 1905.
Townsend, G. A., April 15, 1914.

Tracy, B. F., Aug. 6. 1915.
Tree, Beerbohm, July 2, 1917.
Trowbridge, J. T., Feb. 12, 1916.

Tschaikowsky, Nov. 5. 1893. Tsu-hsi Nov. 15, 1908.
Tuley, M. F.: Dec. 25. 1905.
Twain. Mark (see Clemens, S. L.).

Tyndall. John. Dec. 4, 1893.
Vail, Theo. N., April 16, 1920.
Vambery, A., Sept. 15. 1913.
Vanderbilt, A. G., May 7, 1915.

Vanderbilt, C.. Sept. 12, 1899.
Vanderbilt, W. K., July 22, 1920.

Van Hise, C. R., Nov. 19, 1918.

Van Norden, W.. Jan. 1, 1914.
Van Wyck, R. A., Nov. 15, 1918.

Verdi, Giuseppe, Jan. 27. 1901.
Verhaeren, E., Nov. 27, 1916.
Verne, Jules, March 24, 1905.
Victoria, Queen. Jan. 22, 1901.
Vilas, W'm. F.. Aug. 27, 1908.
Villard. Henry, Oct. 12. 1900.
Villiers, Frederic, April 3, 1922.

Vincent. J. H., May 9, 1920. Virchow, Rudolph, Sept. 5, 1902.

Vizetelly, E. A., March 27, 1922.

Voorhees, D. W., April 10. 1897.

Wagner, C. W., May 13, 1918. Waite. C. B., March $25,1909$. Walker. Dr. Mary. Feb. 21, 1919.

Wallace, A. R., Nov. 7. 1913.
Wallace, J. F., July 3 , 1921.
Wallace, Lew, Feb. 15. 190ヶ Ward, A. Mont.. Dec. 7. 1913.
Ward. Genevieve, Aug. 18. 1922.

Ward. (Mrs.) Humphry, March 24, 1920.

Ward. J. Q. A., May 1, 1910. Ward, May A. Jan. 14. 1918. Ware, Eugene F., July 2, 1911. Warman, Cy, April 7, 1914.
Washington, B. T., Nov. 14, 1915.

Watterson, Henry, Dec. 22. 1921.

Wattis-Dunton, W. T., June 7. 1914.

Weaver. Jas. B., Feb. 6, 1912. Webster, Jean, June 11, 1916. Wekerle, A., Aug. 27. 1921.
Wells, Kate G.. Dec. 13, 1911.
Westinghouse, G.. March 12. 1914.

Wheeler, Jos., Jan. 25, 1906.
Whistler, J. A. McN., July 17. 1903.

White, A. D. Nov. 4, 1918.
White, Edw. D.. May 19. 1921.
White, Horace, Sept. 16, 1916.
Whitney, M. W.. Sept. 19, 1910.
Whitney. W. C.. Feb. 2, 1904.
Whittier. J. G., Sept. 7, 1892.
Whymper, E.. Sept. 16, 1911.
Wilcox, Ella W., Oct. 30 , 1919.

Wilde, Oscar, Nov. 30, 1900.
Wilder. M. P.. Jan. 10, 1915.
Wilhelmj, Aug., Jan. 23. 1908 .
Willard, Frances E.. Feb. 17, 1898.

Wilson, Augusta E., Aug. 9. 1909.

Wilson, Ellen L., Aug. 6, 1914.

Wilson, Henry, June 22, 1922. Wilson, Jas., Aug. 26, 1920.
Winans, W.. Aug. 12, 1920.
Windom, Ẅm., Jan. 29. 1891.
Wines, F. H., Jan. 31, 1912.
Winter, J. S., Dec. 14, 1911.
Winter. Wm.. June 30, 1917.
Wittle, S. J., March 12. 1915.
Wriseley. Viscount, March 25 . 1913.

Woodford, S. L., Feb, 14. 1913.
Woolley, Celia P., March 9, 1918.

Woolley. J. C., Aug. 13, 19\%2.
Woodruff. T. L., Oct. 12.1913.
Wright, C. D.. Feb. 20, 1909.
Wright. Wilbur, May 30, 1912.
Wu Ting-fang, June 23, 1922.
Wyman. A. U.. March 4, 1915
Wyman, Walter, Nov. 21. 1911.

Wvndham, Charles. Jan. 12. 1919.

Yamagata, A., Feb. 1. 1922.
Yates, E. H., May 20, 1894 .
Yeamans, Annie, March 3. 1912.

Yerkes. C. T.. Dec. 29. 1905.
Yuan Shih-kai, June 6. 1916
Zeppelin, F.. March 8, 1917.
Zola, Emile, Sept. 29, 1902.
Zorn, Anders, Aus. 22, 19\%0.

## GEOGRAPHIC CENTER OF THE UNITED STATES.

According to the United States geological survey the geographic center of the continental United States (exclusive of Alaska) is in the eastern part of Smith county, Kansas. latitude 39 degrees 50 minutes, longitude 98 degrees 35 minutes. Smith county is one of the northern tier of Kansas counties bordering on Nebraska and is about midway between the eastern and western boundaries of the state. The point indicated as the geographic center is not far from the town of Lebanon, a station on the Rock Island railroad.

The geographic center of the United States and its island possessions has not been officially determined, but taking the Virgin islands as the easternmost limit. the Aleutian islands as the westernmost. Alaska as the northernmost and the Samoan islands belonging to the United. States as the southernmost extremity it is evident that the central point in latitude and longitude must be in the Pacific ocean west of San Francisco, Cal. Including the Philippines it would be in about the same longitude as Hawaii.

## UNITED STATES COAST GUARD.

ADMINISTRATION, 1922.
Captain Commandant-William E. Reynolds.
Aid to Commandant-Lieut.-Com. Frederick C. Billard.
Inspector-Commander A. J. Henderson.
Chief of .Division of Operations-Oliver M. Maxam.
Chief of Division of Personnel-Commander Harry G. Hamlet.
Chief of Division of Material-Kendall J. Minot.
Chief of Division of Communications-Lieut.Com. Edward D. Jones.
Chief of Division of Construction and RepairCommander J. M. Moore.
Chief of Division of Engineering-Chief Engineer Quincy B. Newman.

> OPERATIONS IN 1921.*

Persons rescued from peril.....
Persons on board vessels as-

Persons in distress cared for...
Vessels boarded and papers examined

1,621
14.013
18.348

Vessels seized or reported for violation of law
Fines and penalties incurred by vessels reported
$\$ 86,610.00$
Derelicts and obstructions to navigation removed or destroyed
of lives saved and
vessels assisted $\ldots \ldots \ldots . . . . . . . . . . . . . . . ~$ sistance
Value of vessels assisted (including cargoes) . . . .............. $\$ 66,260,445.00$
Net expenditure for maintenance\$10,137,633.44 *Fiscal year ended June 30.

## FUNCTIONS AND DUTIES.

Under an act of congress approved Jan. :88, 1915 , it was provided that in lieu of the then existing revenue cutter service and life saving service there should be established an organization to be known as the coast guard, which was to constitute a part of the military forces of the United States. operating under the secretary of the navy in time of war and under the treasury department in time of peace. The coast guard was transferred to the navy department April 6, 1917, and was returned to the treasury department by executive order Aug. 28, 1919. The revenue cutter service had existed since 1790 . while the life saving service had its beginning in 1848, although it was not made into a separate establishment until June 18, 1878. The consolidation of the two services was completed in 1915. The coast guard being a part of the military forces of the government, the military system of the former revenue cutter service was utilized as a basis for the organization of the coast guard. The transfer of the personnel of the former life saving service to the coast guard was accomplished by issuing appointments as commissioned officers. warrant officers and petty officers to the district superintendents, keepers and No. 1 surfmen, respectively, and regularly enlisting the surfmen. On June 30, 1921, there were 414 warrant officers and 3,545 petty officers and other enlisted men. The pay of the commissioned personnel, except for the grade of district superintendent, corresponds with the pay and allowanses of like rank in the army. The pay of warrant officers and enlisted men remains the same as before the consolidation of the service. Warrant officers are appointed by the secretery of the treasury and hold their appointments during good behavior. Petty officers and other men are enlisted for periods of one year. Warrant and petty officers receive 10 per cent increase for every five years
of service. not to exceed 40 per cent in all. Enlisted men receive an increase for each three years of continuous service up to and including fifteen years.

The authorized commissioned personnel of the coast guard is 270 , divided into the following grades: One captain commandant. 6 senior captains. 31 captains, 37 first lieutenants. 94 second and third lieutenants. 1 engineer in chief. 6 captains of engineers, 28 first lieutenants and 51 second and third lieutenants of engincers, 2 constructors with rank of first lieutenant. 1 district superintendent with relative rank of captain. 3 district superintendents with relative rank of first lieutenant. 4 district superintendents with relative rank of second lieutenant, and 5 district superintendents with relative rank of third lieutenant. A coast guard academy is maintained in New London, Conn. June 30, 1921, there were fourteen cadets of the line at the academy. The school course extends over three years and embraces instruction in professional and academic subjects. Admission is by competitive examination and candidates must be not less than 18 years nor more than 24 years of age. Candidates for the engineer corps must be not less than 20 nor more than 25 years of age.

By law the officers of the coast guard rank as follows:
Captain commandant, with colonel in army and captain in navy.
Senior captain and engineer in chief. with lieutenant-colonel in army and commander in navy.
Captain and captain of engineers. with major in army and lieutenant-commander in navy.
First lieutenant and first lieutenant of en gineers. with captain in army and senior lieutenant in navy.
Second lieutenant and second lieutenant of engineers. with first lieutenant in army and junior lieutenant in navy.
Third lieutenant and third lieutenant of engineers, with second lieutenant in army and ensign in navy.

## DUTIES OF COAST GUARD.

In genoral the duties of the coast guard may be classified as follows:

1. Rendering assistance to vessels in dis tress and saving life and property.
2. Destruction or removal of wrecks, dereliots and other floating dangers to navigation. 3. Extending medical aid to United States vessels engaged in deep sea fisheries.
3. Protection of the customs revenue.
4. Operating as a part of the navy in time of war or when the president shall direct.
5. Enforcement of law and regulations governing anchorage of vessels in navigable waters.
6. Enforcement of law relative to quarantine and neutrality.
7. Suppressing mutinies on merchant vessels.
8. Enforcement of navigation and other laws governing merchant vessels and motor boats.
9. Enforcement of law to provide for safety of life on navigable waters during regattas and marine parades.
10. Protection of game and the seal and other fisheries in Alaska. etc.
11. Enforcement of sponge fishing law.
12. Patrol of Grand Banks for protection of shipping from ice.
13. Patrol of western rivers during floods and for other purposes.

In addition to the foregoing the services of the coast guard include many other things, such as warning vessels running into danger, medical and surgical aid to the sick and injured. recovery and burial of bodies cast up by the waters, extinguishing fires, maintenance of public order, acting as pilots in
emergencies and furnishing transportation to other branches of the public service.

## COAST GUARD STATIONS.

The stations are distributed as follows: First district (Maine, New Hampshire and Massachusetts to Plum island), 18: second district. (Massachusetts. Plum island to Woods Hole), 23; third district (Woods Hole, Mass., to Thames river. Conn.. including Nantucket. Martha's Vineyard and Fishers island). 16 ; fourth district (Long island), 29: fifth district (New Jersey), 33 ; sixth district (coast between Delaware and Chesapeake bays), 19; seventh district (Cape Henry, Va.. to New River inlet, N. C.), 31: eighth district (North Carolina from New River inlet, South Carolina, Georgia and Florida), 12: ninth district (Gulf coast of United States except Florida), 8: tenth district (Lakes Ontario, Erie and Huron to Hammond bay), 20: eleventh district (Lakes Huron, west of Hammond bay, and Michigan. east coast: Beaver and Mackinac islands and Louisville, Ky.). 21: twelfth district (Lake Michigan), 22; thirteenth district (California. Oregon, Washington and Nome, Alaska), 21 .

## VESSELS OF THE COAST GUARD.

Cruising Cutters.

| Names. | Tons. | Names. | Tons. |
| :---: | :---: | :---: | :---: |
| Acushnet | 800 | Morrill | 420 |
| Algonquin | 1.119 | Onondaga | 192 |
| Androscog | 1,605 | Ossipee | 908 |
| Apache . | 708 | Pamlico | 451 |
| Bear | 1,700 | Pequot |  |
| Bothwell | 500 | Scally |  |
| Carr | 500 | Seminole | 860 |
| Comanch | 589 | Seneca | 1.445 |
| Earp | 500 | Shawnee | 77 |
| Gresham | 1,090 | Snohomish | 879 |
| Haida | 1,773 | Tallapoosa | 912 |
| Itasca | - 980 | Tampa ... | 77 |
| Kankakee | ${ }^{383}$ | Tuscarora |  |
| Manning | 1,155 | Unalga . |  |
| McGourty | 500 | Vicksburg | 010 |
| Miodoc | 1.773 | Yamacraw | 1,082 |
| Mojave | 1,773 | Yocona .. | . 383 |

The coast guard also has twenty-seven inshore patrol cutters, twenty-five harbor cutters, twenty-two harbor launches and two station ships.

EASTER SUNDAY DATES.


| 1918. | March 31 |
| :---: | :---: |
| 1919 | .April 20 |
| 1920 | April 4 |
| 1921 | March 27 |
| 1922 | ..April 16 |
| 1923 | April 1 |
| 1924 | April 20 |
| 1925. | April 12 |
| 1926 | April 4 |
| 1927. | April 17 |
| 1928 | April 8 |
| 1929. | March 31 |
| 1930 | . April 20 |
| 1931 | April 5 |
| 1932 | March 27 |
| 1933 | . April 16 |
| 1934 | April 1 |


| 1935. | pril 21 |
| :---: | :---: |
| 1936. | April 12 |
| 1937. | March 28 |
| 1938. | . April 17 |
| 1939. | April 9 |
| 1940. | March 24 |
| 1941. | . April 13 |
| 1942. | . April |
| 1943. | . April 25 |
| 1944. | .April |
| 1945. | April |
| 1946. | April 21 |
| 1947. | April 8 |
| 1948. | March 28 |
| 1949. | April 17 |
| 1950. | .April 9 |

The earliest date on which Easter Sunday has fallen in recent times was March 22. 1818. As will be seen from the above tahle. it fell on March 23 in 1856 and 1913. The time of the celebration of the principal church days which depend upon Easter is as follows:

Days.
Before Easter.
Septuagesima Sunday......................... 9 weeks
First Sunday in Lent. . ...................... 6 weeks
Ash Wednesday (beginning of Lent).... 46 days
Palm Sunday.
.8 days

## After Easter.

Rogation Sunday.
5 weeks
Ascension Day (Holy Thursday).......... 40 days
Pentecost (Whitsunday) .................... 7 weeks
Trinity Sunday.
8 weeks

## ASSASSINATION OF FIELD MARSHAL WILSON.

Field Marshal Sir Henry Wilson, former chief of staff of the British army and head of the Ulster defensive arrangements against the Sinn Fein, was shot and killed as he was in the act of entering his home in London, England. June 22. 1922. He had just returned in full uniform after having unveiled a monument to the railway war dead at the Liverpool street railway station and was walking toward the door of his residence when two men armed with big army revolvers approached. He drew his dress sword to defend himself but the men fired several times at him and he fell with bullets in his forehead and ankle. He died in ten minutes without regaining consciousness.
The murderers attempted to escape by commandeering a taxicab but were chased by several men who had seen the shooting and
were captured by policemen who had joined in the pursuit. The gunmen gave their names as James Connelly and James O'Brien.
The funeral of the field marshal took place in St. Paul's cathedral on June 26. The cortege from the house to the church was witnessed by great crowds. About 6,000 troops were in line and military diplomatic and political celebrities marched through the rain. Marshal Foch and Gen. Weygand of France walked with the Duke of Connaught in the procession and attended the services. Field Marshals French, Haig, Robertson and Admiral Beatty were among the pallbearers.
Connelly and O'Brien were hanged Aug. 10.
Field Marshal Sir Henry Hughes Wilson was born May 5. 1864. He took an active part in the Burma and South African campaigus and in the world war.

THE ST. LAWRENCE WATERWAY.


RAPIDS AND CANALS ON ST. LAWRENCE BETWEEN PRESCOTT AND CORNWALL.


RAPIDS AND CANALS ON ST. LAWRENCE BETWEEN CORNWALL AND MONTREAL.

Interest in the improvement of the St. Lawrence river so as to permit its navigation by ocean steamships between the ports on the great lakes and those of foreign countries was increased in 1922 by the publication of the report made by the international joint commission. This was submitted to the senate and the house of representatives by President Harding on Jan. 26. It was signed by William H. Smith and Lawrence J. Burpee, joint secretaries of the commission.

On Jan. 21, 1920, the governments of the United States and Canada referred to the commission for investigation and report, under the terms of article 9 of the treaty of Jan. 11, 1909. certain questions relating to the improvement of the St. Lawrence river between Lake Ontario and Montreal for navigation and power. Briefly these questions were:

## QUESTIONS PROPOUNDED.

1. What further improvement in the St. Lawrence river, between Montreal and Lake Ontario, is necessary to make the same navigable for deep-draft vessels of either the lake or ocean-going type? What draft of water is recommended and what is the estimated cost? In answering this question the commission is asked to consider: (a) Navigation interests alone, whether by the construction of locks and dams in the river, by side canals with the necessary locks or by a combination of che two: (b) the combination of navigation and power to obtain the greatest beneficial ase of the waters of the river.
2. Which of the schemes submitted by the government or other engineers is preferred and why?
3. What general method of procedure and in
what general order shall the various physical and administrative features of the improvement be carried out?
4. Upon what basis shall the capital cost of the completed improvement be apportioned to each country?

5 . Upon what basis shall the costs of operation and maintenance be apportioned to each country?
6. What method of control is recommended for the operation of the improved waterway to secure its most beneficial use?
7. Will regulating Lake Ontario increase the low-water flow in the St. Lawrence ship channel below Montreal? And if so to what extent?
8. To what extent will the improvement develop the resources, commerce and industry of each country?
9. What traffic, both incoming and outgoing. in kind and quantity is likely to be carried upon the proposed route both at its inception and in the future, consideration to be given not only to present conditions but to probable changes resulting from the developinent of industrial activities due to the availability of large quantities of hydraulic power?
The report summarizes the instructions to the board of engineers created by the two governments. This board consisted of Lieut.Col. W. P. Wooten of the corps of engineers, U. S. army and W. A. Bowden, chief engineer of the department of railways and canals. Canada. Before giving the replies of the commission to the foregoing questions the report furnishes some interesting details of the physical characteristics of the great lakes-Gulf of St. Lawrence system of waterways and the progressive efforts of Canada and the United States to improve navigation, together with a brief history of the develop: ment of commerce in the region under consideration.

## PHYSICAL CHARACTERISTICS.

The ultimate source of the St. Lawrence river is at the head of the St . Louis river, at the extreme western end of Lake Superior, 1.870 miles from the Gulf of $S t$. Lawrence. The basin of the St. Lawrence is a great transverse valley, 309,500 square miles in area. It extends into the heart of the continent, but much the larger part of the basin lies north of the international boundary.
The St. Lawrence is remarkable for the number of expansions in its course. Starting with Lake Superior, which empties through St. Mary's river, the next great expansion is Lake Huron and Lake Michigan, which both discharge through St. Clair river into Lake St. Clair thence by the Detroit river into Lake Erie and by the Niagara into Lake Ontario. The St. Lawrence proper has in its course three minor expansions-Lake St . Francis. Lake St. Louis and Lake St. Peter-the first and second above and the third below Montreal. The total fall between Lake Superior and the gulf is 603 feet. As a whole the waterway is deep, the shoalest places being in St. Mary's river, Lake St. Clair, Lake St. Louis and Lake St. Peter.
Lake Superior is 383 miles long, with an average width of eighty miles, and its area is 31,800 square miles. Lake Huron has an area of 23,200 square miles, is 223 miles long and its average breadth is 100 miles. Lake Michigan is 321 miles long, with an average width of fifty-eight miles. Its area is 22,450 square miles. Lake St. Clair is twenty-six miles long, with an average width of twenty miles and an area of 445 square miles. Lake Erie is 236 miles long, with an average width of thirty-eight miles and an area of 9.940 square miles. Lake Ontario is 190 miles long, with an average width of
forty miles and an area of 7,260 square miles. The mean and maximum depths of these lakes are: Lake Superior. 475 and 1.012: Huron, 250 and 750 ; Michigan. $3 \div 5$ and 870 ; Eric, 70 and 21.0 : Ontario, 300 and 738 .
The St. Lawrence proper flows from one to three miles wide from Lake Ontario to Quebec and with a much greater width from Quebec to the gulf. The river is navigable for all classes of vessels down to Prescott, where the Gallops rapids begin. Below these are the Rapide Plat and the Long Sault. the latter immediately above Cornwall. Lake St. Francis follows and between that lake and Lake St. Louis are the Coteau, Cedars and Cascades rapids. The last rapids are the Lachine and a minor fall at Montreal known as St. Mary current. No rapids obstruct the river below Montreal.

## EXISTING IMPROVEMENTS.

As shown in the report of the joint commission the work of improving the navigation facilities of the great lakes and St . Lawrence waterway system by means of canals and channel dredging has been going on for about a century. Up to 1920 the total expenditure on rivers, harbors and canals in the water system from Lake Superior to the Gulf of St. Lawrence by the United States had been $\$ 146,000,000$ and by Canada about $\$ 194,000,000$, or altogether $\$ 340,000,000$. This does not include expenditures by the states of New York. Ohio and Illinois or the Chicago sanitary district. The United States had spent in round numbers on ship channels connecting the waters of the great lakes the following sums: In St. Mary's river, $\$ 9.400 .000$; St. Clair river, $\$ 769,000$; Lake St. Clair, $\$ 2,900,000$; Detroit river, $\$ 12.500,000$; Niagara river, $\$ 98,000$; St. Lawrence river, $\$ 68,000$.

By means of these improvements by the American and Canadian governments vessels loaded down to 14 feet can pass between Lake Superior and Montreal. Between Montreal and Quebec the channel is 30 feet deep; below Quebec the river is navigable by ocean craft of all sizes.
From Montreal to Prescott is 119.10 miles. 40 per cent of which is through canals, but as the level of Lake Ontario is reached above Galops rapids. 11.35 miles from Montreal, a little more than 40 per cent of the distance to the Lake Ontario level is through canals. This distance of 119 miles is covered by steamers in 8 hours coming down stream and in 19 hours going up the stream toward the west.

The following statement, condensed from a report by Col. J. G. Warren, U. S. corps of engineers, gives a general survey of the channel improvements in the connecting rivers of the great lakes and in the St. Lawrence:
Beginning at Duluth, at the western end of Lake Superior, there is ample depth and sea room until after passing Point Iroquois at the head of St. Mary's river. This river and the shoals above it are about 64 miles long and have been improved at various places. Disregarding for the present the canals and locks at the falls of the river, the limiting channel depth and width in the river are: From Point Iroquois to the canals, a distance of 14 miles, there are six vessel courses and the channel has a least width of 800 feet, with a least depth of 23 feet at low water except at vidal shoals, where the clear depth is 20.8 feet. Through the main channel of the Hay lake route the depth is 21 feet. Between Hay lake and Mud lake two channels have been provided, passing on either side of Neebish island. The west channel is for down-bound traffic
and the other for up-bound traffic. Both can be navigated at night.

After entering Lake Hunon the traffic divides, one portion going toward Lake Michigan and the other southward toward Lake Erie. Width and depth are restricted at the entrance to the St. Clair river. The chanuel in Lake Huron has been made 2,400 feet wide and $191 / 2$ feet draft at low water. Thence the natural width and depth are sufficient for vessels of 24 feet draft at low water for $361 / 2$ miles to the mouth of this riyer in Lake St. Clair, where there are two canals about $31 / 2$ miles long, one for upbound traffic and the other for down-bound traffic, each 300 feet wide and 20 feet deep at low water. The channel across Lake St. Clair has a least width of 800 feet and a depth of 20 feet at low water. Thence through the Detroit river the natural depth and width are ample to the head of the Fighting Island channel, which is 800 feet wide and 23 feet deep at low water. The channel then divides, one branch, the Livingstone channel, with a limiting width of 300 feet and a depth of 22 feet at low water, for down-bound traffic, and th3 Amherstburg channel, with a width of 800 feet and a depth of 21 feet at low water, for up-bound traffic. After entering Lake Erie there is ample depth and sea room.

From the lower end of Lake Erie the Welland canal connects with Lake Ontario and there is ample depth and sea noom in that lake down to its discharge into the St. Lawrence river proper. For a distance of 68 miles from Lake Ontario to Galops rapids the river has a fall of only 1 foot and the channel is more than 30 feet deep. with a minimum width of about 500 feet. At the Galops rapids the river has a fall of about 10 feet in 3 miles, with two channels, the morthern one being navigable by light draft boats only and the southern one being unnavigable. From the foot of Galops rapids at Lotus (Sheldon) island to the head of Ogden island, 8 miles, fall of about $91 / 2$ feet, the river is confined to a single tortuous channel. consisting of three pools, 30 feet or more deep, separated at Sparrowhawk point and Rockway point by narrow channels, controlling depths 20 to 25 feet. having maximum current velocities of 7 miles an hour on curves of 2,000 feet radius. The international boundary bisects this channel The Galops trapids and swift-current channel to Rockway point are overcome by navigation through the Galops canal in Canada.
From the head of Ogen island to the foot of Crysler island (Bradford's point), 11 miles, fall about 18 feet, the river is again divided by islands into two channels. The Canadian channel is much the larger: the upper four miles comprise the Rapide du Plat, which is overcome by the Rapide Plat or Morrisburg canal. The American channel is narrow. tortuous and not navigable except by small steam 'or motor boats.
From Bradford's point to Richards bay, 7 miles, fall about 3 feet, the river consists practically of a single wide pool or channel. nearly all on the United States side of the boundary line. 30 to 50 feet deep, except at the head of Cat island. where it is 20 to 23 feet deep. On the Canadian side within this reach is found the Farrans point canal. Descending vessels run the rapids.

Just below Richards bay, at Tallcotts point, the Long Sault rapids begin and exteud, including the rapid-current channel below the rapids, for $111 / 2$ miles down to Massena point (mouth of Grass river), with a fall of 48 feet. The American channel is commercially unnavigable. The Canadian channel within this reach is navigable only by
special passenger steamers and small craft which run the rapids. The rapids are overcome by the Cornwall canal, used by vessels both ascending and descending. From Massena point to St. Regis, where the international boundary leaves the river, $61 / 2$ miles, fall about $21 / 2$ feet, the United States channel is of ample width and 30 to 50 feet deep, except opposite the mouth of the Raquette river, where the controlling depth is 22 feet. This stretch of the river is practically an arm of the Lake St. Francis pool, which lake is wholly in Canada.
From St. Regis to the sea the St. Lawrence navigable waterway is as follows: Channel through Lake St. Francis, 30 miles, available for vessels of 14 feet draft to the head of the Soulanges canal. The canal is on the north bank of the river and extends from Coteau landing to Cascade point and overcomes the Coteau, Cedars and Cascade rapids. It is used by vessels both descending and ascending. From the Soulanges canal to Lachine canal there is 16 feet of navigable water through Lake St. Louis. The Lachine canal extends from Lachine to Montreal and vessels lock down from it into the St. Lawrence river below the Lachine rapids, the first, rapids barring the ascent of the river.

Montreal is at the head of ocean navigation on the $S t$. Lawrence, 1,003 miles from the Strait of Belle Isle. The St. Lawrence river ship channel, 330 miles, between Montreal and Father point, has a depth of 30 feet with a width of 450 feet in the straight portions and 600 to 700 feet in the bends between Montreal and Quebec, 160 miles, and a width of 1,000 feet everywhere below Quebec. The remaining distance of 673 miles is in the broad mouth of the river and in the Gulf of St. Lawrence.

The following detailed statement of the St . Lawrence river canals is credited by the joint commission to a blue book issued by the department of rivers and canals in Ottawa:

Lachine Canal.
Length- $\$ 1 / 2$ miles.
Number of locks- 5 .
Dimensions of locks-275x45 feet.
Total rise of lockage- 45 feet.
Depth of water, on sills, new lock-14 feet
At 3 locks-14 feet.
Average width of new canal- 130 feet.
The canal overcomes the Lachine rapids. Soulanges Canal.
Length-14 miles.
Number of locks to lift-4.
Guard-1.
Dimensions of locks-280x45 feet.
Total rise of lockage- 84 feet.
Depth of water on sills- 15 feet.
Breadth of canal at bottom- 100 feet.
At the water surface- 154 feet.
The canal overcomes the Cascades rapids.
Cedar rapids and Coteau rapids.
Cornwall Canal.
Length-11 miles.
Number of locks-6.
Guard locks-1.
Dimensions of locks-270x45 feet.
Total rise of lockage-48 feet.
Depth of water on sills- 14 feet.
Breadth of canal at bottom-90 feet.
At the water surface- 154 feet.
The canal overcomes the Long Sault rapids. Farrans Point Canal.
Length $-11 / 2$ miles.
Number of locks-1.
New lock, dimensions-800x50 feet.
Old lock, dimensions-200x45 feet.
Total rise of lockage- $31 / 2$ feet.
Depth of water on sills, new lock-14 feet.
On sills, old lock-9 feet.

Breadth of canal at bottom-90 feet.
At water surface- 154 feet.
The canal overcomes Farrans Point rapids. Rapide Plat Canal.
Length-3 $2 / 3$ miles.
Number of locks-2.
Dimensions of locks-270x45 feet.
Total rise of lockage- $111 / 2$ feet.
Depth of water on sills-14 feet.
Breadth of canal at bottom-80 feet.
At water surface-152 feet.
The canal overcomes the Rapide Plat rapids. Galops Canal.
Length-71/2 miles.
Number of locks-3
Lift lock at foot-800x50 feet.
Guard lock at head-270×45 feet.
Lift lock at Galops rapids-303x45 feet.
Total rise of lockage- $151 / 2$ feet.
Depth of water on sills-14 feet.
Breadth of canal at bottom- 80 feet.
At water surface- 144 feet.
The canal overcomes the rapids at Pointe aux Iroquois, Point Cardinal and the Galops.

## CONNECTING GREAT LAKES.

The principal canals connecting the great lakes are the Welland between Lake Erie and Lake Ontario, passing Niagara falls and rapids, and the Sault Ste. Marie, overcoming the rapids in St. Mary's river between Lake Suverior and Lakes Huron and Michigan.

## New Welland Canal.

The new Welland canal. which connects Port Colborne on Lake Erie with Port Weller on Lake Ontario, is well under way. It was designed to accommodate the largest vessels likely to be built on the great lakes. It is 25 feet deep and has seven locks each with a lift of $461 / 2$ feet. Each lock is 800 feet long by 80 feet wide, with a depth at extreme low water of 30 fect. Provision has been made for a channel with a depth of 35 feet when conditions make it desirable. The Welland canal now in use runs from Port Colborne to Port Dalhousie on Lake Ontario. It has a depth of 14 feet and is provided with twentyfive masonry locks.

> Sault Ste. Marie Canals.

There are two canals ithrough St. Mary's river, which flows into Lake Huron from Lake superior. One is Canadian and the other American 1.6 miles and 1.11 miles in length respectively. The American canal is 22 feet deep and the Canadian 20. There are four locks in the former and one in the latter.

## SUMMARY OF CONCLUSIONS.

The commission finds that there is nothing to warrant the belief that ocean-going vessels of suitable draft could not safely navigate the waters between Lake Ontario and Montreal as well as the entire wâerway from the Gulf of St. Lawrence to the head of the great lakes or that such vessels would hesitate to do so if cargoes are available.
As to the economical practicability of the waterway the commission. finds that there exists to-day between the region economically tributary to the great lakes and overseas points, as well as between the same region and the Atlantic and Pacific seaboards, a volume of outbound and inbound trade that might reasonably be expected to seek this route sufficient to justify the expense involved in its improvement.
It finds that the existing means of transportation between the tributary area in the United States and the seaboard are altogether inadequate. The remedy. in the opinion of the commission, lies in the utilization of every practicable means of communication and particularly of the wonderful natural waterway extending from the heart of the con-
tinent to the Atlantlc. together with such a system of co-operation between the railways and waterways as would at one and the same time bring the loads the railways have to carry within practicable limits and give the west an additional route for its foreign and coastwise trade. The experience of Great Britain. Germany, Belgium and other countries demonstrates the tremendous importance of water communication and the manifest advantage of linking up rail and water routes. An example of effective co-ordination of railway and water routes is found in the Canadian Pacific railway, which, in conjunction with its rail system extending from ocean to ocean. maintains lines of steamers not only on the Atlantic and Pacific but also on the inland waters of British Columbia and on the great lakes.

With regard to the division of expenses between the United States and Canada the commission finds that each country should be debited with its share of the entire cost of all works necessary for navigation, including the cost of the Welland ship canal, based on the proportion the cargo tonnage carried to and from its own ports by way of the St. Lawrence bears to the entire tonnage by the same route. The ratio to be charged to each obviously would require to be readjusted periodically.

In regard to the water-power side of the question the commission finds that this must be regarded as subsidiary to navigation. In apportioning between the two countries the water power capable of development in the international section tof the St. Lawrence each country should be charged with such quantities of power as are set apart to meet the requirements of existing plants. In regard to the distribution between the two countries of the cost of "power works," the commission is of the opinion that each country will be entitled to half the available power in the international section of the river, and the cost of the works necessary solely for the development of that power should be borne equally by each country. It is further of the opinion that the cost of "navigation works" required for the combined use of navigation and power over and above the cost of works necessary for navigation alone should be apportioned equally between the two countries.

In regard to the method of control the commission believes that all "navigation works" lying wholly within one country should be maintained and operated by the country in which, they are located; that "navigation works." not lying wholly within one country and not capable of economic and efficient administration as complete and independent units should be maintained and operated by an international board on which each country should have equal representation. All "power works" should be built, maintained and operated by the country in which they are located.

The conmission makes recommendations in harmony with the foregoing conclusions.

## REPLIES TO QUESTIONS.

In reply to the specific questions put to it the commission says:

1. The commission believes (a) that the greatest beneficial use of the waters of the St. Lawrence Tiver between Montreal and Lake Ontario may be obtained by a combination of navigation and power development in the international section and of navigation alone in the national section, with power development therein at some future date.
(b) The commission approves of a combination of dams and side canals with locks in the international section and side canals with locks in the national section.
(c) The draft recommended is 25 feet in the canals and 30 feet on the sills of the locks.
(d) The estimated cost of the completed work between Miontreal and Lake Ontario as recommended by the engineering board is about $\$ 252,000,000$. To this must be added the cost of the New Welland ship canal to ascertain the total expenditure involved.
2. The scheme submitted by the engineerirg board is preferred. The commission recommends further examination and study of the engineering board's plans in connection with various reports submitted to the commission.
3. The commission believes that the works at or near the Long sault rapids, whose completion may be expected to require the longest time, should be begun as soon as funds are available; all other works both in the international and national sections of the river should be begun in time to insure their completion at approximately the same time as the Iong Sault works. The administrative features of the improvement have been set forth in the foregoing summary of conclusions.
4. (a) The capital cost of "navigation works" and of the new Welland canal to be apportioned between the two countries on the basis of the benefits to be derived by each country from the use of the waterway.
(b) The capital cost of "power works" to be borne by the country in which they are located.
(c) The capital cost of "navigation works" for the combined use of navigation and power over and above the cost of works necessary for navigation alone to be apportioned equally between the two countries.
5. The apportionment of costs of operation and maintenance of all works both for the purposes of navigation and of power to be on the same basis as the costs of the construction of such works respectively.
6. [The reply to the question as to method of control is the same as that given above in the summary of conclusions.]
7. The commission is of the opinion that regulating Lake Ontario will increase the low water flow in the St. Lawrence ship channel below Montreal. This increase in low water flow will be secured by works• provided in connection with the improvement of the upper St. Lawrence and consequently at no additional cost.
8. The commission has brought together a very considerable volume of data relating to the resources. commerce and industry of the area that it is believed would be economically tributary to the proposed deep waterway and has based certain conclusions upon those data. [The main conclusion is there exists in the region tributary to the great lakes abundant material. raw and manufactured. to furnish cargoes for ocean ships from lake ports to overseas and coastwise ports; that these commodities already form a large part of the foreign and domestic trade of the United States and Canada; that in many instances, with the existing transportation facilities, the quantity of foreign exports is restricted because of the difficulty in guaranteeing delivery in a reasonable time and because of the excessive transportation charges; that the large and growing demands of the same region for foreign products and the products of the Atlantic and Pacific seaboards will insure ample cargoes, and that the banking and other facilities of this region are adequate to take care of its foreign trade.] It is impossible to state in specific terms the extent to which the improvement would develop the resources, commerce and industry of each country.
9. It is also impossible to give a specific answer to the question as to what traffic, incoming and outgoing, in kind and quantity. is likely to be carried upon the proposed route. The commission has reached the general conclusion that sufficient traffic will seek the new water route, irrespective of new traffic created as the result of opening that route, to justify its construction. It is convinced that the traffic available for the new waterway will rapidly increase with the further development of the area tributary thereto and that the creation of new hydraulic power in connection with the waterway will stimulate industrial growth both in manufactures and transportation.
In the course of its report the commission replies to some of the objections raised to the St. Lawrence river route. It points out that, though the ship channel below Montreal is long, restricted and tortuous, though the lower St. Lawrence and the gulf are subject to fog and ice conditions, and though the waterway is open to trade only about seven and a half months a year as against the twelve months' period of the Atlantic coast, the port of Montreal actually has a greater volume of foreign trade than any other port on the American continent with the single exception of New York. It is also pointed out that more than 80 per cent of the vessels listed in Lloyd's Register for 1918-1919 had drafts of 25 feet or less and that more than 99 per cent drew 30 feet or less. It never was intended that great modern liners should use the proposed waterway.
It is estimated that the total undeveloped power in the St. Lawrence between Prescott and Montreal is $4,000,000$ horsepower. of which five-twelfths, or $1,665,000$ horsepower. is in the upper reach. The total already developed is 300.000 horsepower. of which 200,000 horsepower is on the Canadian side. It is calculated that the total power of the St. Lawrence in the international reach would save $80,000,000$ tons of coal in 60 years if used as secondary power to steam control stations in the United States and would save $34,000,000$ tons as primary power, or a total saving of $35,500,000$ per annum.

## APPROVED BY PRESIDENT.

In a speech at an agricultural conference in Washington, D. C., Jan. 23, 1922, President Harding said:
"I have spoken of the advantage which Eurone enjoys because of its access to the sea, the cheapest and surest transportation facility. In our own country is presented one of the world's most attractive opportunities for extension of the seaways many hundred miles inland. The heart of the continent, with its vast resources in both agriculture and industry, would be brought in communication with all the ocean routes by the execution of the St . Lawrence waterway project.
"To enable ocean-going vessels to have access to all the ports of the great lake would have a most stimulating effect upon the industrial life of the continent's interior. The feasibility of the project is unquestioned. and its cost, compared with some other great engineering works, would be small. Disorganized and prostrate, the nations of central Europe are even now setting their hands to the development of $a$ great continental waterway which, connecting the Rhine and Danube, will bring water transportation from the Black to the North sea, from Mediterranean to Baltic.
"If nationalist prejudices and economic diffisulties can be rovercome by Europe they certainly should not be formidable obstacles to an achievement less expensive and giving
promise of greater advantages to the people of Niorth America. Not only would the cost of transportation be greatly reduced but a vast population would be brought overnight in immediate touch with the markets of the entire world."

## SECRETARY HUGHES ACTS.

The American state department on May 25, 19\%9, issued the following statement:
"The secretary of state, on May 17, 1922, sent to the British ambassador a note stating that the United States government would be glad to take up with the Canadian government the negotiation of a treaty looking to the deenening of the waterways which would enable ocean-going ships to reach the great lakes.
"The note to the British ambassador referred to the fact that on Jan. 21, 1920, the governments of the United States and Canada referred to the international joint commission for investization and report, under the terms of article IX of the treaty of Jan. 11, 1909. relating to boundary waters, questions with respect to the improvement of the $S t$. Lawrence river between Lake Ontario and Montreal, both for navigation and the development of water power. This commission reported on Dec. 19, 1921.
"The secretary of state said that he was authorized to state that the president favors the negotiation of a treaty on the basis of this report of the international joint commission, or such modifications as might be agreed on, and requested to be informed as to whether the appropriate British and Canadian
authorities are disposed to andertake the negotiation of a treaty.
'The department understands that this note has been forwarded to the Canadian government. No answer has as yet been received.

## CANADA DELAYS ACTION.

Before the end of the month Canada, through Premier W. L. Mackenzie King, replied as follows to Secretary Hughes:
"The government of Canada has not thus far had opportunity to give to the report of the international joint commission and the accompanying report of the board of engineers appointed to examine the subject that careful consideration which their importance merits. Moreover, having regard to the mag. nitude of the project and the very large outlay of public money involved, the government is of the opinion that it would not appear to be experient to deal with this matter at the present time."
Prime Minister King made an announcement to the same effect in the house of commons in Ottawa on May 29.

PERSONNEL OF COMMISSION.
The international joint commission in 1922 consisted of the following: United States section-Obadiah Gardner, Rockland, Me.. chairman; Clarence D. Clark, Evanston, Wyo.. and Marcus A. Smith, Tucson, Ariz. The secretary was William H. Smith, Washington. D. C. Canadian section-Charles A. Magrath. Ottawa, Ont. chairman; Henry A. Powell, K. C., St. John. N. B.. and Sir William Hearst, K. C. M. G.. Toronto, Ont. Lawrence J. Burpee, Ottawa, Ont., was the secretary.

## LIQUORS AND SPIRITS PRODUCED IN THE UNITED STATES.

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Year ended June 30, 1921,
State. Spirits, gals.

| Michigan |  |
| :---: | :---: |
| Minnesota | 349.97\% |
| Missouri | 915,49 |
| New Jerse | 240.104 |
| New York | 2.546 .740 |
| Ohio | 2.7 |
| Pennsylva | 8,902.776 |
| South Carolina | 322.524 |
| Wash. and Alaska | 12,938 |
| Wisconsin | 603.515 |
| Total | 87,896.450 |
| State. Li | s. barrels. |
| California. | 246.063 |
| Colorado | 37.218 |
| Connecticut | 227.716 |
| Delaware | 11.593 |
| Dist. of Columbia. | 24.395 |
| Georgia | 14,859 |
| Idaho | 500 |
| Illinois | 964,617 |
| Indiana | 147.26 |


| e. Liqu | Liquors, barrels. |
| :---: | :---: |
| Kentucky | 130.586 |
| La. and Mississippi. | 150,259 |
| Maryland | 141,026 |
| Massachuse | 201.630 |
| Michigan | 193.469 |
| Minnesota | 208.914 |
| Missouri | 841.067 |
| Nebraska | 31,991 |
| New Hamp | 5,677 |
| New Jersey | 548,237 |
| New York | 2.258 .388 |
| Ohio | 725.617 |
| Pennsylvania | 1.286.227 |
| Rhode Fsland | 82.577 |
| Tennessee | 37.744 |
| Texas | 60.565 |
| Utah | 1.707 |
| Washington | 8,142 |
| Wisconsin | 629.049 |
| Wyoming | 3,043 |
| Total | 9,220,18 |

## ASSASSINATION OF WALTER RATHENAU.

Walter Rathenau. German minister of foreign affairs and a leader in the reconstruction of his country, was assassinated on the morning of June 24, 1922, as he was on his way to his office. The murderers. who were waiting for him at his door, followed his automobile in another motor car and at a crossing fired eight revolver shots at him and hurled a hand grenade, killing him instantly. The assassins escaped in their machine.

The excitement caused by this assassination was so great that for a time it was feared that the government might lose control of the situation. The theory of the social democrats was that the parties of the right or monarchists were attempting to overthrow the republic. What amounted almost to a
stage of siege was declared in Berlin and precautions, military and other, were taken. Socialists and radicals held great demonstrations in Berlin and elsewhere against the conservatives and monarchists.

It was discovered by the police that the men who committed the crime were Hermann Fisher and Edwin Kern, former officers in the German army and ardent monarchists. It was not until July 18. however, that they succeeded in trapping the young men in the turret of Saalec castle, near the watering place, Koesen, in Prussia. Rather than be captured the assassins committed suicide by shooting themselves with revolvers. Before doing so one shouted "We die for our ideals!" and the other. "Long live Capt. Ehrhardtl"

## EARTHQUAKES AND ERUPTIONS IN RECENT TIMES.

ST. PIERRE, MARTINIQUE.
(Eruption of Mont Pelee.)
Date-May 8, 1902.
Lives lost- 30,000 .
Property destroyed-Not estimated.

## MOUNT VESUVIUS. (Eruption.)

Date-April 8-11, 1906.
Lives lost-About 200.
Towns suffering damage-Torre del Greco. Torre Annunziata, Boscotrecase, Ottajano, San Giuseppe, Portici, Caserta, Nola and San Giorgio.

> SAN FRANCISCO, CAL.
> (Earthauake and fire.)

Date-April 18, 1906.
Lives lost-452.
Persons injured-1.500.
Persons made homeless-265,000.
Property loss- $\$ 350.000,000$ (estimated).
Buildings destroyed-6.000.
Blocks burned-453.
Area of burned district- 3.96 square miles.
Relief by congress- $\$ 2.500 .000$.
Relief subscription-\$11,000.000.

> VALPARAISO, CHILE.

Date-Aug. 16, 1906.
Lives lost-1,500.
Property loss- $\$ 100,000.000$.
KINGSTON, JAMAICA.
(Earthquake and fire.)
Date-Jan. 14, 1907.
Lives lost-1,100.
Persons injured-2,000.
Property loss- $\$ 25,000,000$.
Buildings destroyed-6.000.
Area of ruined district-50 acres.
Area affected-300 acres.
Duration of first shock- 38 seconds.
Duration of fire- 40 hours.
SICILY AND CALABRIA.
(Earthquake.)
Date-Dec. 28, 1908.
Day of week-Monday.
Hour-5 :23 a. m.
Duration-35 seconds.
Lives lost-76,483.
Persons injured-95.470.
Persons homeless-1,100.000.
Property destroyed-Not estimated.
Region affected-Northeastern Sicily and southwestern Calabria.
Chief cities and towns destroyed or damaged -In Sicily: Messina, Faro, Santa Teresa, Scalleta. In Calabria: Reggio, Gallico, San Giovanni. San Eufemia, Pellaro, Palmi, Cannitello.

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CARTAGO, COSTA RICA. (Earthquake.)
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Date-May 5, 1910.
Hour-7 p. m.
Lives lost-1,500.

> TURKEY.
> (Earthquake.)

Date-Aug. 9, 1912.
Lives lost- 3.000 .
Persons injured-6,000.
Persons homeless-40,000.

SAKURA, JAPAN.
(Eruption and earthquakes.)
Date-Jan. 12, 1914.
Lives lost-43.
Houses destroyed-855.
Persons made destitute-20,000.
Property loss-Not estimated.
SICILY.
(Earthquake.)
Date-May 8-9, 1914.
Lives lost-200.
Persons injured-1.000.
CENTRAL ITALY.
(Earthquake.)
Date-Jan. 13, 1915.
Hour-7:55 a. m.
Duration- 30 seconds.
Lives lost-29.978.
Provinces affected-Aquila, Caserta and Rome Communes damaged-372.
Largest city destroyed-Avezzano.

## GUATEMALA CITY. <br> (Earthquake.)

Date-Dec. 24-31, 1917.
Began-11 p. m., Dec. 24.
Duration-One week.
Lives lost-2,500.
Property loss-Not estimated.
JAVA.
(Eruption volcano Kalut.)
Date-May 20, 1919
Place-Brengat and Blitar districts.
Villages destroyed-31.
Lives lost-5,1.00.
MUGELLO VALLEY. ITALY.
(Earthquake.)
Date-June 29. 1919.
Lives lost- 100 .
Towns damaged-Vicchio, Dorgo San Lorenzo Tirli, Firenzaloa, Rapezzo, Casanuova. Rifredo, Moscheta, Marradi, San Piero. Sieve. Vaglia, Mcntorsoli, Dioomano. Covelia and Lubiana.

```
PORTO RICO.
(Earthquake.)
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Date-Oct. 11, 1919.
Lives lost-116.
Persons injured-241.
Property loss-\$3,472,159.
Places damaged-Mayaguez, Aguadilla, Anasco and Aguada

## MEXICO.

(Earthquake.)
Date-Jan. 3, 1920.
Place-Orizaba (volcano) district.
Lives lost-3,000.
Property loss-Not estimated.
Towns affected-Coutzlan, Teocelo, San Juan, Coscomatepec, Orizaba, Barranca Grande, Calcahualco, Jalapa, La Fragua and Chilchotla.

CHINA.
(Earthquake.)
Date-Dec. 16, 1920.
Place-Kansu province.
Lives lost-200,000.
Area affected-300 square miles.
Cities destroyed-Ten.

CAPITAL PUNISHMENT IN THE UNITED STATES.

Capital punishment prevails in all of the states of the union except Arizona, Kansas, Maine. Minnesota, North Dakota, Rhode Island and Wisconsin. In Michigan the only crime punishable by death is treason. The death penalty was abolished in the state of Washington in 1913 and restored in 1919 . It was abolished in Iowa in 1872 and restored in 1878. It was abolished in Colorado in 1897, but was restored in 1901. It was abolished
in Oregon in 1914, but was restored by a vote of the people in June, 1920. Hanging is the ordinary mode ( $f$ execution, but in Arkansas. Indiana, Massachusetts. New York. Nebraska, Ohio, Pennsylvania. Vermont, Virginia and Oklahoma electrocution is the legal method. In Nevada an act passed in 1921 providing for the use of lethal gas in carrying out the death penalty.

HISTORICAL DATA AS TO STATES AND TERRITORIES.

| 8tate or Territory. | Admitted to the union. | Popula- <br> tion, <br> 1920. | $\begin{aligned} & \text { Area. } \\ & \text { Sq. M. } \end{aligned}$ | Settled at. | Date | By whom. | $\begin{gathered} \text { Rep. } \\ \text { in. } \\ \text { cong. } \end{gathered}$ | $\begin{aligned} & \text { Elec- } \\ & \text { toral } \\ & \text { vote. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabam | Dec. 14, 1819. | $2,348,1 \pi 4$ | 51,098 | Mobile | 1702 |  | 10 | 12 |
| Alaska T | †July 27, 1868. | $54.899$ | $590.884$ | Sitk: | 1801 | Russians..... | $\ddagger 1$ | 12 |
| Arizona. | Feb. 14, 1912. | , 334,162 | $113,956$ | Tucson......... | $1580$ | Spaniards..... | ${ }^{1}$ |  |
| Arkansas | June 15, 18:36.. | $1,752.204$ | 53,335 | Ark'nsas Post | 1685 | French......... | $7$ | 9 |
| Californ | Sept. 9, 1850.. | $3,423,861$ 939629 | 108.947 | San Diego.... | 1769 | Spaniaras.... | 11 | 13 |
| Colorad | *Jun. $9,1788 .$. | 1,9390.631 | $\begin{array}{r} 103.948 \\ 4.965 \end{array}$ | NearDenver. | 1858 | Americans.... <br> English....... | 4 | 6 |
| Delaware | *Dec. $7.1787 .$. | 223.003 | 2,370 | C.Henloper.. | 1627 | Swedes......... | 1 | 3 |
| District 0 | †July 16, 1790.- | 437.571 |  |  | 1660 | English........ |  |  |
| Florida. | March 3, 1885. | 998.470 | 58.666 | St. Augustine | 1565 | Spaniards.... |  | 6 |
| Georgia | $\text { Jan. } 2.1288 .189 .$ | $\begin{array}{\|c} 2,805 \\ 13,2 \pi 5 \end{array}$ | $\begin{array}{r} 59.265 \\ 150 \end{array}$ | Savanna Agana... | 1733 | English. | 12 | 14 |
| Guam Coli |  | $\begin{array}{r} 13,275 \\ 255.912 \end{array}$ | 6,449 |  |  | Span |  |  |
| Idaho..... | July 3, 1890... | 431.866 | 83,888 | CourdAlene | 1842 | Americans | 2 | 4 |
| 111 no | Dec. $3,1818 .$. | 6.485 .280 | 56,655 | Kaskaskia.. | 1720 | French. | 27 | 29 |
| Indian | Dec. 11, 1816. March 31815 | $\begin{aligned} & 2,930,390 \\ & 2,4010,021 \end{aligned}$ | 36,354 56,147 | Vincennes.... <br> Burllngton | 1730 |  | 13 | 5 |
| lowa. | March 3, 1845. | 2,404,021 | 56,147 | Burlington... | 1788 | French........ | 11 | 3 |
| Kentucky | Feb. 4, 1792. | 2.416.630 | 40,598 | Lexingt | 1765 | From V | 11 | 10 |
| Louisia | April 8, 1812. | 1,748,509 | 48,506 | lberviile | 1699 | French | 8 | 10 |
| Maine | March 3, 1820. | 768,014 | 33.040 | Bristol. | 1624 | English | 4 | 0 |
| Maryla | *April 28, 1788. | 1.489,661 | 12.327 | St. Mary's..... | 1634 | Enyilish | 6 | 8 |
| Massach | * Feb. 6, 1788. | $\begin{aligned} & 3,852,356 \\ & 3,668.412 \end{aligned}$ | $\begin{gathered} 8.266 \\ 57.980 \end{gathered}$ | Plymouth. ... | 1620 | English | 16 | 18 |
| Michigan | Jan. $26,1837$. | $\begin{aligned} & 3,668,412 \\ & 2,38 i, 125 \end{aligned}$ | $\begin{aligned} & 57,90 \\ & 84,682 \end{aligned}$ | Near Detroit. <br> St. Peter's R | 1650 | French | 13 | 15 |
| Minnesot | May 11, 1858.. | 2,387,125 | $\begin{aligned} & 84,682 \\ & 46,665 \end{aligned}$ | St. Peter's R.. Natchez | 1805 | Americ From S | 10 | 18 |
| Missouri. | March 2, 1821. | 3,404,055 | 69,420 | St. Louls | 1764 | French | 16 | 18 |
| Montana | Nov. 8, 1889... | 548,889 | 146,997 |  | 1809 | America | 2 | 4 |
| Nebra | March 1, 1867. | 1,296.372 | 77.520 | Bellev | 1847 | Americans | 6 |  |
| Nevada | *Oct. 13, 1864.9 | 77,407 |  | Genoa. | 1850 | Americans.... | 1 | 3 |
| New Hamp | *June 21, 1788. | $12435,083$ | $\begin{aligned} & 9.341 \\ & 8921 \end{aligned}$ | \#Dove | $1623$ | English. | 2 |  |
| New Jerse | *Dec. 18, 1787 Feb. 14, 1912.. | $3,155,900$ | $\begin{array}{r} 8,224 \\ 122.4334 \end{array}$ | Bergen. <br> Santa F | 1620 1537 | Swedes. Spaniar | 12 | 14 |
| New Mexi | FJuly 26, 19128.. | $\begin{aligned} & 360,350 \\ & 0,385.227 \end{aligned}$ | $\begin{array}{r} 122,1344 \\ 49,204 \end{array}$ | Santa Fe....... Manhattan I. | 1537 | Spaniar Dutch. | 1 | 3 |
| North Caro | *NOV. 21, 1789. | 2,559,123 | 52.426 | Albemarle.... | 1650 | English | 10 | 12 |
| North Dakota | Nov. 2, 1889... | 646,8i2 | 70,837 | Pembina. | 1780 | French. | 3 | 5 |
| Ohlo. | Nov. $29,1802$. | 5.759,394 | 41.040 | Marie | 1788 | Americans | 22 | 24 |
| Oklahom | Nov. 16, 1907.. | 2,028,283 | $\begin{aligned} & 70,057 \\ & 946649 \end{aligned}$ |  | 1889 | Americans.... | 8 | 0 |
| Oregon.. | Feb. 14, 1859 | $\begin{array}{r} 783.389 \\ 7.201117 \end{array}$ | $\begin{aligned} & 94 ; 649 \\ & 4.5126 \end{aligned}$ |  | ${ }_{1}^{1810}$ | Americans.... | 3 |  |
| Pennsylv | *Dec. 12, 1787. <br> **Nov. 28, 1898 | $\left.\begin{array}{\|} 8.720,017 \\ 10,607,872 \end{array} \right\rvert\,$ | $\begin{array}{r} 45,126 \\ 114,000 \end{array}$ | Delawar Manila. | 15 | Engiish. ...... Spaniards | 36 | 38 |
| Porto Rico | - Aug. 12, 1898. | 1,309,172 | 12.435 | Caparra | 1510 | Spaniard | +1 |  |
| Rhode lslan | *May 29, 1790.. | 604,397 | 1,248 | Providence... | 1636 | English....... |  | 5 |
| South Carolin | *May 23,1788.. | 1,638,724 | 30.989 | Port Royal... | 1670 | Huguenots... | 7 | 9 |
| south Dako | Nov.2, 1889. | 636,547 | 77.615 | Sioux Fails.. | 1856 | Americans | 3 | 5 |
| Tennesse | June 1, 1796... | 2.337,885 | 42,022 | F't. Loudon... | 1757 | Enylish. | 10 | 12 |
| Texas | Dec. 29, 1845. | 4,663,228 | 265.846 | Matagorda B. | 1686 | French.. ...... | 18 | 20 |
| Utah | Jan 4, 1896 | 449,396 | 84.990 | Salt Lake City | 1847 | Americans ... | 2 | 4 |
| Vermont | Feb. 18. 1791 | 352,428 | 9.564 | Ft. Dummer. | 1764 | English. | 2 | + |
| Virginia... | *June 26, 1788.. | 2,309,187 | 42,627 | Jamestown. | 1607 | Engilsh | 10 | 12 |
| West Virgi | Nov. 11. 1889. | 1.356,621 | 69,127 | Astoria. | 1811 | America |  | 7 |
| West Virgi | Dec. 31, 1862. | 1,463,701 | 24,170 56,066 | Wheeling <br> Green Ba | ${ }_{1674}^{1774}$ | English. | 6 | 8 |
| W isconsin. | May 29, $1888 . .$. | $2,632,067$ 194.402 | 56,066 97 | Green Bay.... | 1670 1834 | French. ...... | 11 | 3 |

*Ratified the constitution. †Organized as territory. $\ddagger$ Delegate. ISigning of protocol relinquishing sovereignty. **Yielding sovereignty. Population in 1903. $\dagger \dagger$ Commissioner. $\ddagger \ddagger$ Also Portsmouth.

Historians do not all agree as to some of the dates in the above table. The dates given are from the statistical abstract of the United States published by the government and are well supported in all disputed cases.

## SPEAKERS OF THE HOUSE.




PRESIDENTIAL VOTE (1828-1920).

| IR | Candidate. | Party. | Popular vote. | $\left\lvert\, \begin{gathered} \text { Per } \\ \text { cent. } \end{gathered}\right.$ | $\left\lvert\, \begin{aligned} & \text { Wlect\| } \\ & \text { toral } \\ & \text { vote. } \end{aligned}\right.$ | YR. | Candidate. | Party. | Popular vote. | $\left\|\begin{array}{c} \text { Per } \\ \text { cent. } \end{array}\right\|$ | Elec vote. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Jack | Dem | 647,2 | 55. | 178 | 1888 | Fis | Prohibition | 250 | 2.20 |  |
|  | Adam | Federa | 509,097 | 44. | 83 | 1888 | Cowdr | United Lab |  | 03 |  |
|  | Jack | Demo | 687,502 | 54. | 219 | 1892 | Clevela | Democrat. | 5,554,414 |  | \% |
| 1832 | Clay <br> Floy | Whig | 530,189 | 42.39 | 49 | 1892 | Harrison | Republican | 5,190,802 | 43.02 | 45 |
| 18 | Wirt | Ant | 3,108 | 2.65 | 7 | 1892 | We |  | 1,027,329 | 8.51 | 22 |
| 183 | Va |  | 761,549 | 50.83 | 170 | 1892 | W in | People | 1,21,164 |  | 2 |
|  |  | Whig |  |  | 73 | 1896 | McKinle | Republicas | 7,035,638 | 50.88 | 271 |
| 1836 | White | Whig |  |  | 26 | 1896 | Bryan | Democrat.. | 6,467,946 | 46.77 | 176 |
| 1836 | Webst | Whi | 736,656 | 49.14 | 14 | 1896 | Leverin | Prohibition | 141.676 | 1.03 |  |
|  | Mang | Wh |  |  | 11 | 1896 | Bentley | National... | 13,969 | . 10 |  |
| 1840 | Van Bu | Demo | 1,128,702 | 46.82 | 60 | 1896 | Matche | Soc. Labor. | 36,454 | .27 |  |
| 1840 | Harris | Whig. | 1,275,017 | 52.89 | 234 | 1896 | Palmer. McKin | Nat. Dem.. | 7 131,529 | 95 |  |
| 1844 | Polk | Democ | 1,337,2 | 49.55 | 170 | 1900 |  | Democ | 7,219,530 |  | 5 |
| 1844 | Clay | Whig. | 1,299,06 | 48.14 | 105 | 1900 | Wooll | Prohlbition | 209,166 | 1.49 |  |
| 1844 |  | Liberty | 62,300 | 2.31 |  | 1900 | Bark | People's.. | 50,232 | . 37 |  |
| 1848 | Tay | Whig. | 1,360,101 | 47.36 | 163 | 1900 |  | Soc. Dem | 94,768 | . 67 |  |
|  | Cass | Democrat | 1,220.544 | 42.50 | 107 | 1900 | Mallo | Soc. Lab | 32,751 | . 23 |  |
| 1848 | Van | Free Soil. | 2911263 |  |  | 1900 | Leona | United Chr. |  | . 00 |  |
| 1852 | Pierce | Democrat | 1,601,474 | 51.03 | 42 | 1900 | Ellis. | Union R. | 5,098 | $5 . .4$ |  |
|  |  | Whig....i. | 1,380,678 | 43.99 | 42 | 1904 | Roose | Republic <br> Democra | $7,628,834$ $5,084,491$ | 56.41 37.60 | $\xrightarrow{336}$ |
| 1856 | Buc | Democrat.. | 1,838,169 | 45.34 | 174 | 1904 |  | Prohibitio | 259,25 | 1.91 |  |
| 1856 | Fremo | Republican | 1,341,264 | 33.09 | 114 | 1904 | Debs | ocialis | 402,460 | 2.98 |  |
| 1856 | Fillmo | American | 84, 53 | 21.57 | 8 | 1904 | Wats | People' | 114,753 | . 85 |  |
| 1860 | Dougla | Dem | 1,375,157 | 29.40 | 12 | 1904 | Corre | oc. La | 33,724 | . 25 |  |
| 1860 | Breckinr | Democrat. | 845.763 | 18.08 | 78 | 1904 | Holco | Continental | 7830 | . 00 |  |
| 1860 | Lincol | Republican | 1,866,352 | 39.91 | 180 | 1978 | Taft. | Republican | 7,679,006 | 51.58 | 321 |
| 1860 | Mchlliel | Union.... <br> Democrat | 1,8098,725 | 12.61 <br> 44.94 |  | 1908 | Bryan | Pemocrat... | 6,409.106 | 43.05 | 162 |
| 1864 | Lincol | Republican | 2,216,067 | 55.06 | 216 | 1908 | D | Soclalis | 420,820 | 2.83 |  |
| 1868 | Seymo | Democrat. | 2,709,613 | 47.33 | 80 | 1908 | Watso | Peuple's. | 28,131 | . 19 |  |
| 1868 | Grant. | Republican | 3.015,071 | 52.6 \% | 214 | 1908 | Hisgen | Ind'p'nd'ce. | 83,56 | . 56 |  |
|  | Greele | Democrat. . | 2,834,079 | 43.83 | * 66 | 1908 | Gillha | Soc. Lab | 13,825 | . 10 |  |
| 1872 | O'Cono | Ind. Dem... | 29,408 |  |  | 1908 | Turne | Untd. Chr.. | ${ }_{6} 9661$ | . 00 |  |
| 1872 | Grant | Republican | 3,597,070 |  | 92 | ${ }_{191}^{1912}$ | Wilson | Democrat... | ${ }_{4}^{6.286 .214}$ | 41.82 |  |
| 1872 | Black | Tempera'ce | 5, $4,284,885$ | 50.94 | 184 | 1912 | Roose | Progressive | $\begin{aligned} & 4,126,020 \\ & 3,483,922 \end{aligned}$ | 27.15 | 88 |
| 1816 | Hayes | Republican | 4,033,950 | 47.95 | 185 | 1912 |  | Socialist. | 897,011 | 5.97 |  |
| 1876 | Coop | Greenback. | 81,740 | . 97 |  | 1912 | Chatin | Prohibition | 208,923 | 1.39 |  |
| 1876 | Smith | Prohibition | 9,522 | 11 |  | 1912 | Reime | Soc. Lab | 29,079 | . 20 |  |
| 188) | Walke | American. | 2,636 |  |  | 1916 | Wilso | Democrat | 9,129,606 | 49.28 | 277 |
| 1880 | Hanco | Democrat. | 4,442,035 | 48.23 | 155 | 1916 | Hughe | Republican. | 8,538,221 | 46.07 | 254 |
| 1880 | Garfie | Republican | 4,449,053 | 48.31 | 214 | 1916 | Hanly | Prohibition. | 220.506 | 1.19 |  |
| 185 | We | Greenback. | 307.306 | 3.34 |  | 1916 | Benson | Socialist | 285,113 | 3.16 |  |
| 1850 | Dow | Prohibition | 10,487 | . 11 |  | 1916 | Reim | Soc.-Labo | 13,403 | . 07 |  |
| 1880 | Phelp | American.. |  |  |  | 1916 |  | Progressive | 41,894 |  |  |
| 1884 | Clevelan | Democrat.. | 4,911.017 | 48.89 | 219 | 1920 | Hard | Republican. | 16.152,200 | 61.02 | 404 |
| 1884 | Blaine. | Republican | 4,848,334 | 48.27 | 182 | 1920 | Cox | Democrat | 9,147, ${ }^{\text {a }}$, | 34.55 | $12 \pi$ |
| 1884 | Butler | Greenback. | 133,825 | 1.30 |  | 1920 | De | Soclalis | 919,799 | 3.47 |  |
| 1881 | St. Joh | Prohibition | 151,809 | 1.51 |  | 1920 | Chris | Farmer-Lab | 26.541 | . 10 |  |
| 1888 | Clevela | Democrat. | 5,540,050 | 48.66 | 168 | 1920 | Watki | Prohibition. | 189,408 | . 2 |  |
| 1888 | Harriso | Republican | 5,444,337 | 47.82 | 233 | 1920 | Cox | Soc.-Labor. | 31,175 | . 12 |  |
| 1888 | Streeter | Union Lab. 1 | 146,897 | 1.29 |  | 1920 | Macaul | Single Tax. | 5.837 | $.02$ |  |

*Owing to the death of Mr. Greeley, the 66 electoral votes were variously cast. Thomas A. Hendricks received 42. B. Gratz Brown 18, Horace Greeley 3, Charles J. Jenkins 2, David Davis 1.

PARTY PLURALITIES AND TOTAL VOTE.

| Year. | Republican. Democratic. |  |  |
| :---: | :---: | :---: | :---: |
| 1828. |  |  | 8 |
| 1832. |  | 157,313 | 1,250,799 |
| 183 |  | 24,893 | 1,498.205 |
| 1840 | 146.315* |  | 2,410,778 |
| 1844 |  | 38,175 | 2,698,611 |
| 1848 | 139,557* |  | 2,871,928 |
| 185 |  | 220,796 | 3,138,301 |
| 1856 |  | 496,905 | 4.053,967 |
| 1860 | 491.195 |  | 4,676,863 |
| 1864 | 407.342 |  | 4,024,792 |
| 1868 | 305,458 |  | 5,724,684 |
| 1872 | 762.991 |  | 6.466.165 |
| 187 |  | 250,935 | 8.412 .733 |
| 1880 | 7,018 |  | 9,209,588 |



## UNITED STATES ARSENALS.

The largest of the United States arsenals are, Mo.; Sandy Hook, N. Y.; San Antonio, Tex.: located at Rock Island. Ill., and Springfield, Mass. Others are at Pittsburgh. Pa.: Augusta, Ga.: Bericia. Cal.: Columbia, Tenn.: Fort Monroe, Va.: Philadelphia, Pa.: Indianapolis, Ind.; Governor's island, N. Y.; Jefferson barracks, Dover, N. J.; Watertown, Mass., and 'Watervliet, N. Y. Some of the above are merely powder depots, the principal manufacturing plants being at Rock Island, Springfield and Watervliet. The navy yards are also arsenals.

## ELECTORAL VOTE BY STATES (1908-1920).

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( State. |  |  |  |  |  |  |  | Rep. | Dem. |
| Arizona | 3 |  | 13 | ....: | 13 | .. | $\ldots$ |  | 11 |
| Arkansas |  | 9 | 9 |  | 9 |  |  |  | 9 |
| Californa | 13 | ... | 13 | $\ldots$ | 2 | ii |  | 10 |  |
| Colorado | ${ }_{7}$ | .... | 6 |  | 6 |  |  |  | 5 |
| Connecticut | 7 | .... |  | 7 | 7 |  | ... | 7 |  |
| Delaware | 3 |  | 6 | 3 | 3 |  |  | 3 |  |
| $\underset{\text { Georgia }}{\text { Florida }}$ |  | 14 | 14 | $\ldots$ | 14 |  |  |  | 13 |
| Idaho. | $\stackrel{4}{4}$ |  | 4 | : | 4 |  |  | $\cdots 3$ | 13 |
| Illinois | 29 | ... | . | 29 | 29 |  |  | 27 |  |
| Indiana | 15 | $\ldots$ | $\ldots$ | 15 | 15 |  | $\ldots$. | 15 |  |
| Iowa | 13 | .... | 10 | 12 | 13 |  |  | 13 |  |
| Kentucky ${ }^{\text {a }}$ | 1. | 13 | 13 | . | 10 |  |  | 10 |  |
| Louisiana | B | 10 | 10 |  | 10 |  |  |  | 9 |
| Maine | 8 | ... | \% | F | 6 | $\ldots$ | $\ldots$ | 6 |  |
| Marsachusetts | 18 | $\ldots$ | 8 | 18 | 18 |  |  | 16 | 6 |
| Michigan | 15 | $\ldots$ | $\ldots$ | 15 |  | 15 | $\ldots$ | 14 |  |
| Minnesota | 12 | $\dddot{10}$ | 10 | 12 |  | 12 |  | 11 |  |
| Mississippi | 18 | 10 | 18 | $\ldots$ | 18 |  |  |  | 10 |
| Montana | 4 | $\ldots$ | 4 | $\ldots$ | 4 | $\ldots$ | $\ldots$ | 13 |  |
| Nebraska | 8 | . | 8 | $\ldots$ | 8 | $\ldots$ |  |  |  |
| New Hampshi | 4 | $\ldots$ | 4 |  | 4 | $\ldots$ | $\ldots$ | 4 |  |
| New Jersey | 14 | $\ldots$ |  | 14 | 14 |  |  | 12 |  |
| New Mexico | 45 | $\ldots$ | 3 | 45 | 3 45 4 | $\ldots$ |  | 39 |  |
| North Carolina |  | $\dddot{12}$ | 12 |  | 12 |  |  | 39 | 12 |
| North Dakota. | 9 | $\ldots$ | 5 | $\ldots$ | 5 |  |  | 4 |  |
| Ohio 0 Ona | 10 | $\ldots$. | 10 |  | $\stackrel{24}{10}$ |  |  | 23 |  |
| Oregon | 5 |  |  | 5 | 5 |  | .... | 4 | 7 |
| Pennsylvania | 38 | ... | $\ldots$ | 38 |  | 38 | $\ldots$ | 34 |  |
| Rhode Island.. | 5 |  | $\ddot{9}$ | 5 | 5 |  |  | 4 |  |
| South Dakota.. | 5 |  |  | $\dot{5}$ | 9 | 5 |  | $\bigcirc 4$ | 9 |
| Tennessee | 12 |  | 12 | ... | 12 |  |  |  | $1{ }^{18}$ |
| Texas |  | 20 | 20 | $\cdots$ | 20 |  |  |  | 18 |
| Utah | 4 | $\cdots$ |  | 4 | .... | $\cdots$ | 4 | 4 |  |
| Virginia |  | $1 \%$ | 12 | 4 | 12 |  |  |  | 12 |
| Washington |  |  | 7 |  |  | 7 | $\ldots$ | 5 |  |
| West Virginia |  |  |  |  |  |  | $\ldots$ | 7 |  |
| Wisconsin | 13 | ..... | ; | 13 | 13 3 |  |  | 13 3 |  |
| Total | $\overline{404}$ | 127 | 277 | 254 | $\overline{435}$ | 88 | 8 | $\overline{321}$ | 162 |

# PARTY LINES IN CONGRESS SINCE 1881. 

Congress. Years. Rep.Dem.Ind.Rep.Dem.Ind.


| State. Vo | St |
| :---: | :---: |
| labama .......... 19 |  |
| Arizona ........... 3 | New Hamps |
| California ........ 13 | New Mexico. |
| Colorado ........... 6 | New York. ${ }^{\text {N }}$....... 45 |
| Connectic | North Carolina..... 12 |
| Delaware | Ohio |
| $\underset{\text { Georgia }}{\text { Flor }}$................. $14{ }^{6}$ | Oklahoma .......... 10 |
| Idaho ................ ${ }^{4}$ | Oregon ${ }_{\text {Pennsylvania }}$ |
|  | Rhode Island....... 5 |
| Inwa ............... 13 | South Carolina |
| Kansas ............. 10 | South Dakota...... ${ }_{\text {Tennessee }}{ }^{5}$ |
| Kentucky ${ }^{\text {Louisiana }}$.......... 1310 | Texas ............. ${ }^{10}$ |
| Maine . . . . . . . . . . 6 | Utah |
| Maryland ........... ${ }_{8}^{8}$ | Virginia Vermo........ ${ }_{12}^{4}$ |
| Massachusetts .... ${ }^{18}$ | Washington........ ${ }_{7}$ |
| Minnesota........ .12 | West Virginia...... ${ }^{8}$ |
| Mississippi $\ldots \ldots . .1{ }^{10}$ | Wyoming $\square$ |
|  | Total $\ldots \ldots \ldots \ldots$. |
| Nebraska | Nec. to chaic |

PAST POLITICAL COMPLEXION OF THE STATES (1828-1920).
R., republican: W.. whig: D.. democratic: U.. union: A.. American: A. M.. anti-Masonic: N. R.. national republican: P., populist: Pr.. proaressive.


In five states in 1892 the electoral vote was divided: California gave 8 electoral votes for Cleveland and 1 for Harrison and Ohio gave 1 for Cleveland and 22 for Harrison: in Michigan, by act of the legislature, each congressional district voted separately for an elector: in Oregon 1 of the 4 candidates for electors on the people's party ticket was also on the democratic ticket: in North Dakota 1 of the 2 people's party electors cast his vote for Cleveland, this causing the electoral vote of
the state to be equally divided among Cleveland. Harrison and Weaver. In 1896 California gave 8 electoral votes to McKinley and 1 to Bryan: Kentucky gave 12 to McKinley and 1 to Bryan. In Maryland in 19047 of the presidential electors chosen were democrats and 1 republican. In 1908 Maryland elected 6 democratic and 2 republican electors. In 1912 California elected 11 progressive and 2 demo cratic electors. In 1916 West Virginia elected 1 democratic and 7 republican electors.

## DESTRUCTIVE TYPHOON AT SWATOW, CHINA.

Some 72,000 lives and property valued at $\$ 100.000,000$ were lost in a typhoon which visited the Swatow district in China, Aug. 2, 1922. The city of Swatow suffered the heaviest loss in merchandise destroyed and also had a death list of 3,000 , but most of those who perished lived in smaller places on the coast or near it. Some villages of 500 inhabitants were utterly wiped out. Warnings of the approaching typhoon came Aug. 1, in the form of a steady wind. The next day it attained a velocity of ninety miles an hour at 9 p. m., unroofing buildings and demolishing stone walls. The center of the typhoon came at 11 and there was a dead calm. Water gradually rose in the streets and soon the lower
floors of the houses were submerged. An hour later $a$ wind blowing with hurricane force from the opposite direction completed the havoc. It was accompanied by two tidal waves twenty-five feet high.

The full force of the typhoon covered an area of sixty miles along the coast and fifteen miles inland. Thousands of sampans and entire fleets of fishing boats containing families were engulfed by the waves.
The measures taken by foreign relief agencies and by the Chinese themselves were prompt and effective, and before a month had elapsed it was announced that no further help was needed.

QUALIFICATIONS FOR SUFFRAGE.

REQUIREMENTS
FOR FOTERS in the
Various States
AND IN ALASKA.
ALABAMA-Citizens of good char acter and understanding; aliens who have declared intention: must show poll-tax receipt.
ALASKA-Citizens of the United States.
ARIZONA-Citizens of the United States.
ARKANSAS-Like Alabama, ex cept as to "good character."
CALIFORNIA-Citizens. naturalized for 90 days, or treaty of Queretaro.
COLORADO-Citizens of the U.S.; ailiens who declared intention 4 months before election.
CONNECTICUT - Citizens who can read English.
DELAWARE-Citizens paying 81 registration fee.
FLORIDA-Citizens of the U. S.
GEORGIA-Citizens who can read and have paid all taxes since $187 \pi$.
IDAHO - Citizens of the United States.
ILLINOIS-Citizens of the United States.
INDIANA - Citizens; aliens who have declared intention and resided 1 year in United States.
IOWA-Citizens of United States. 6 m 60 d 10 d 10 d
KANSAS - Citizens; aliens who 6 m 30 d 30 d 10 d have declared intention.

KENTUCKY-Citizens of the U.S. 1 y. 6 m 60 d 60 d COUSIANA - Citizens who are 2 y .1 y ..... 6 able to read and write, who own
\$300 worth of property or whose father or grandfather was en titled to vote Jan. 1, 1867.
MAINE-Citizens of the U.S.
MARYLAND-Citizens of United States who can read
MASSACHUSET'TS-Citizens who can read and write English.
MICHIGAN-Citizens; allens who deciared intention prior to May 3, 1892.
MINNESOTA - Citizens of the United States.
MISSISSIPPI - Citizens who can read or understand the constitution of the state.
MiSsOURI - Citizers, aliens who have declared intention not less than 1 nor more than 5 years before offering to vote.
MONTANA-Cítizens of United 1 y .30 d 30 d 30 d States.
NEBRASKA-Citizens; aliens who 6 m 40 d 10 d 10 d have deciared intention 30 days before election.
NEVADA - Citizens of United 6 m 30 d 30 d 30 d States.

NEW HAMPSHIRE-Citizens of 6 n 16 m 6 m 6 m United States.
NEW JERSEY-Citizens of Unit ed States.

NEW MEXICO-Citizens of U.S. 1 y. 90 d 30 d 30 d NEW YORK-Citizens of United $1 \mathbf{y} .4 \mathrm{~m} 30 \mathrm{~d} 30 \mathrm{~d}$ States; 90 days.

NORTH CAROLINA-Citizens of $25.6 \mathrm{~m} . \ldots .4 \mathrm{~m}$ United States who can read.
NORTH DAKOTA - vitizens the United States; civilized In dians.
OHIO-Citizens of the U.S.

| Residence re- |  |
| :--- | :--- |
| quired before |  |
| election day. |  |
| State | $C_{0}$ |

Persons under guardianship, non compos mentis. insane or convicted of treason or felony.
Idiots, insane. convicts until pardoned, nonpayment of poll tax.
Chinese, insane, embezzlers of public moneys convicts.

Persons under guardianship, insane, idiots, prisoners convicted of bribery.
Yes. Convicted of felony or other infamous crime unless pardoned.
Insane, idiots, felons, paupers.
Fes. Persons not registered, insane, convicts.
(a) Persons convicted of crimes punishable by im prisonment. insane, delinquent taxpayers.
Chinese, Indians, insane, felons, polygamists, bigamists, traitors. bribers.
Yes. Convicts of penitentiary until pardoned.
Convicts and persons disqualifled by judgment of a court, United States soldiers, marines and sailors.
(b) Idiots, insane, convicts.
(b) Insane, persons under guardianship, convicts, bribers, defrauders of the government and persons dishonorably discharged from service of United States.
(c) Treason, felony, bribery, idiots, insane.

Idiots, insane, all crimes punishable by imprisonment, embezzling public funds unless pardoned.

Paupers, persons under guardianship, Indians not taxed.
Persons convicted of larceny or other infamous crime, persons underguardianship, insane, idiots.
Paupers (except Unlted States soldiers), persons under guardianship.
Indians holding tribal relations, duelists and their abetters.
(d) Treason, felony unless pardoned, insane, persons under guardianship, uncivilized Indians.
Insane, idiots, felons, delinquent taxpayers.
(e) Paupers, persons convicted of felony or other infamous crime or misdemeanor or violating right of suffrage, unless pardoned; second conviction disfranchises.
Yes. Indians. felons, idiots, insane.
(b) Lunatics, persons convicted of treason or felony unless pardoned, United States soldiers and sailors.
lnsane. idiots, convicted of treason or felony. unamnestied confederates against the United States, Indians and Chinese.
Fes. Paupers (except honorably discharged soldiers), persons excused from paying taxes at own request
Yes. Paupers, insane, idlots and persons convicted of crimes which exclude them from being witnesses. unless pardoned.
Yes. Insane. idiots. convicts and Indians not taxed.
Yes. Convicted of bribery or any infamous crime, unless pardoned, betters on result of election, bribers for votes and the brlbed.
Idiots, lunatics, convicted of felony or other infamous crimes, atheists.
(a) Felons, idiots, convicts, unless pardoned, United States soldiers and sailors.
Idiots, insane, United States soldiers and sailors, felons, unless restored to citizenship.
(a) Registration required in some counties. (b) In class. (d) Required in cities of l.200 inhabitants or all cities. (c) In the cities of first, second and third more. (e) In cities of 100.000 population or more.

## REQUIREMENTS FOK VOTERS IN THE Various Btates.

OKLAHOMA - Citizens of the United States and native lndians 1 y .6 m 30 d 30 d OKEGUN-White citizens; aliens Fear before election.

PENNSYLVANIA - Citizens at
 least 1 month, and if 22 years old must have paid tax within 2 yrs.
RHODE ISLAND - Clitizens of United States.
SOU'IH CAROLINA-Citizens of 2 United States who can read.
SOU'TH DAKOTA-Cltizens; aliens who have declaredintention
TENNESSEE-Citizens who have
TEXAS - Citizens; ailens who have declared intention 6 months before election.
U'I'AH-Citizens of United States.
VERMONT - Citizens of Unlted States.
VIRGINIA-Citizens U.S. of gnod understanding who have paid poll tax 3 yrs.and all ex-soldiers.
W ASHINGTON-Citizens of United States.
WEST VIRGINIA - Citizens of the state.
WISCONSIN-Citizens;aliens who have declared intention.
W YOMING-Citizens of theUnited States.
(a) In cities of 3,000 population or over. (b) In cities of not less than 9,000 inhabitants. (c) Nontaxpayers must register yearly before Dec. 31. (d) In towns having 1,000 voters and counties where registration has been adopted by popular vote. ( $e$ ) All counties having 50,000 inhabitants or over. ( $f$ ) In cities of 10,000 or over.

Notes-The word "citizen" as used in above table means citizen of the United States in all cases.
The residence requirement is continuous residence immediately prior to election day.

## CITIZENSHIP IN THE UNITED STATES.

All persons born or naturalized in the United States and subject to the jurisdiction thereof are citizens of the United States and of the state wherein they reside. (Fourteenth amendment to the constitution.)

All persons born in the United States and not subject to any foreign power, excluding Indians not taxed, are declared to be citizens of the United States. (Sec. 1992, U.S. Revised Statutes.)

All children heretofore born or hereafter born out of the limits and jurisdiction of the United States, whose fathers were or may be at the time of their birth citizens thereof, are declared to be citizens of the United States; but the rights of citizenship shall not descend to children whose fathers never resided in the United States. (Sec. 1993, U. S. Revised Statutes.)

Children born in the United States of alien parents are citizens of the United States.

If the widow of an alien files an application for citizenship the children who are under the ase of 21 at the time she is naturalized will be citizens through her naturalization, but if the children are past the age of 21 and were born in a foreign country, it will be necessary for them to file petitions for naturalization in their own right.
Children of Chinese parents who are themselves aliens and incapable of becoming naturalized are citizens of the United States.

## Excluded from <br> voting.

Felons, panpers, idiots and lunatics.
Idiots, insane, convicted felons, Chinese, United States soldiers and sailors.

Persons convicted of some offense forfeiting right of suffrage, nontaxpayers.
Paupers, lunatics, idiots, convicted of bribery orinfamous crime until restored.
Paupers, insane, idiots, convicted of treason, dueling or other infamous crime.
Persons under guardian, idiots, insane, convicted of treason or felony, unless pardoned.
Convicted of bribery or other intamous crime, failure to pay poll tax.
Idiots, Iunatics, paupers, convicts, United States soldiers and sailors.

Idiots, insane, convicted of treason or violation of election laws.
Unpardoned convicts. deserters from United States service during the war, ex-confederates.
Idiots, lunatics, convicts, unless pardoned by the legislature.

## Indians not taxed.

Paupers, idiots, lunatics, convicts, bribers, United States soldiers and sailors.
Insane, under guardian, convicts, unless pardoned.
Idiots, insane, felons, unable to read the state constitution.
Children born in the United States of persons engaged in the diplomatic service of foreign governments are not citizens of the United States.
Children born of alien parents on a vessel of a foreign country while within the waters of the United States are not citizens of the United States, but of the country to which the vessel belongs.

Children born of alien parents in the United States have the right to make an election of nationality when they reach their majority.

Minors and children are citizens within the meaning of the term as used in the constitution.
Deserters from the military or naval service of the United States are liable to loss of citizenship.

Any alien being a free white person, an alien of African nativity or of African descent may become an American citizen by complying with the naturalization laws.
"Hereafter no state court or court of the United States shall admit Chinese to citizenship; and all laws in conflict with this act are repealed." (Sec. 14, act of May 6, 1882.)
The courts have held that neither Chinese. Japanese, Hawaiians, Burmese nor Indians can be naturalized.
The naturalization laws apply to women as well as men. The right of any woman to become a naturalized citizen of the United States is not abridged because of her sex. A woman does not become a citizen of the United States by reason of her marriage to a citizen or because her husband is naturalized; but if eligible to citizenship she may be naturalized by full compliance with all the requirements except that she is not required to declare her intention or to reside more than one year continuously in the United States, Hawaii. Alaska or Porto Rico. A woman citizen of the United States does not cease to be a citizen of the United States by reason of her marriage unless she makes formal renunciation of her citizenship before a court having jurisdiction over the naturalization of aliens. A woman citizen who marries an alien in-
eiigible to citizenship ceases to be a citizen of the United States. If at the termination of the marital status she is a citizen of the United States she retains her citizenship regardless of her residence. No woman whose husband is not eligible to citizenship can be naturalized during the continuance of the marital status. (Act of Sept. 22, 1922.)
Aliens may become citizens of the United States by treaties with foreign powers, by conquest or by special acts of congress.
In an act approved March 2, 1907, it is provided that any American citizen shall have expatriated himself when he has been naturalized in any foreign state in conformity with its laws. or when he has taken an oath of allegiance to any foreign state.
When any naturalized citizen shall have resided for two years in the foreign state from which he came, or five years in any other foreign state, it shall be presumed that he has ceased to be an American citizen. and the place of his general abode shall be deemed his place of residence during said years: Provided, however, that such presumption may be overcome on the presentation of satisfactory evidence to a diplomatic or consular officer of the United States, under such rules and regulations as the department of state may prescribe: and provided, also. that no American cttizen shall be allowed to expatriate himself when this country is at war.
A child born without the United States of alien parents shall be deemed a citizen of the United States by virtue of the naturalization of or resumption of American citizenship of the parent: Provided, that such naturalization or resumption takes place during the minority of such child: and provided, further, that the citizenship of such minor child shall begin at the time such minor child begins to reside permanently in the United States.
All children born outside the limits of the United States, who are citizens thereof in accordance with the provisions of section 1993 of the Revised Statutes of the United States (see above), and who continue to reside outside of the United States. shall, in order to receive the protection of the government, be required, upon reaching the age of 18 years, to record at an American consulate their in: tention to become residents and remain citizens of the United States and shall further be required to take the oath of allegiance to the United States upon attaining their majority.

## NATURALIZATION LAWS.

Act of June 29, 1906, as amended March 4, 1909. Jui:a 25, 1910, March 4, 1913, and May $9,1918$.
The act creating the department of labor provided for a bureau of naturalization with a commissioner of naturalization and deputy commissioner. The commissioner or in his absence the deputy commissioner is the administrative officer in charge of the bureau of naturalization.

The act of June 29, 1906, as subsequently amended, provides that the bureau of naturalization, under the direction of the secretary of labor, shall have charge of all matters concerning the naturalization of aliens. It is the duty of the bureau to provide, for use at the various immigration stations throughout the United States, books of record in which the commissioners of immigration shall cause a registry to be made in the case of each alien arriving in the United States, the name, age, occupation, personal description, place of birth, last residence, intended place of residence in the United States, the date of arrival of said alien and, if entered through a port, the name of the vessel on which he comes. Such alien
shall be granted a certificate of such registry.
Exclusive jurisdiction to naturalize aliens is conferred upon the United States District courts and all courts of record having a seal, a clerk and jurisdiction in actions at law or equity in which the amount in controversy is unlimited. The naturalization jurisdiction of the courts shall extend only to aliens resident within the respective judicial districts of such courts.

An alien may be admitted to citizenship in the following manner and not otherwise:

1. He shall declare on oath before the clerk of the proper court at least two years before his admission, and after he has reached the age of 18 years, that it is bona fide his intention to become a citizen of the United States and to renounce allegiance to any foreign state or sovereignty. Such declaration shall set forth the same facts as are registered at the time of his arrival. No alien who, in conformity with the law in force at the date of his declaration, has declared his intention to become a citizen of the United States shall be required to renew such declaration.
2. Not less than two years nor more than seven after he has made such declaration he shall file a petition, signed by himself and verified, in which he shall state his name, place of residence, occupation, date and piace of birth, place from which he emigrated, name of the vessel on which he arrived, the time when and the place and name of the court where he declared his intention of becoming a citizen; if he is married, he shall state the name of his wife, the country of her nativity and her place of residence at the time the petition is filed. and if he has children, the name, date and place of birth and place of residence of each child living. The petition shall also set forth that he is not a disbeliever in or opposed to organized government or a member of any body of persons opposed to organized government, and that he is not a polygamist or a believer in polygamy; that he intends to become a citizen of and to live permanently in the United States, and whether or not he has been denied admission as a citizen of the United States, and, if denied, the ground or grounds of such denial, the court or courts in which such decision was rendered and that the cause for such denial has since been cured or removed. and every fact material to his naturalization and required to be proved unon the final hearing of his application.
The petition shall also be verified by the affidavits of at least two credible witnesses, who are citizens of the United States, and who shall state in their affidavits that they have personally kown the applicant to be a resident of the United States for a period of at least five years continuously and of the state, territory or District of Columbia in which the application is made for a period of at least one year immediately preceding the date of the filing of his petition, and that they each have personal knowledge that the petitioner is a person of good moral character, in every way qualified, in their opinion, to be admitted as a citizen of the United States.

At the time of the filing of the petition, there shall be filed with the clerk of the court a certificate from the department of labor. if the petitioner arrives in the United States after the passage of this act, stating the date, place and manner of his arrival in the United States. and the declaration of intention of such petitioner. which certificate and declaration shall be attached to and made a part of the petition.
3. He shall before he is admitted to citizenship declare on oath in open court that he will support the constitution of the United States, that he absolutely and entirely re-
nounces and abjures all allegiance and fidelity to any foreign prince, potentate or sovereignty, and particularly by name to the prince, potentate, state or sovereignty of which he was before a citizen or subject, and that he will support and defend the constitution and laws of the United States against all enemies, foreign and domestic, and bear true faith and allegiance to the same.
4. It shall be made apparent to the satisfaction of the court almitting any alien to citizenship that immediately preceding the date of his anplication he has resided continuously within the United States five years at least, and within the state or territory where such court is at the time held one year at least, and that during that time he has behaved as a man of good moral character. attached to the principles of the constitution. In addition to the oath of the applicant, the testimony of at least two witnesses, citizens of the United States, as to the facts of resiaence. moral character and attachment to the principles of the constitution shall be required.
5. He must renounce any hereditary title or order of nobility which he may possess.
6. When any alien who has declared his intention dies before he is actually naturalized the widow and minor children may, by complying with the other provisions of the act. be naturalized without making any declaration of intention.
7. Any native-born Filipino of the age of 21 years and upwards who has declared his intention to become a citizen of the United States, and who has served in the United States navy, marine corps or the naval auxiliary service not less than three years; or any alien, or any Porto Rican not a citizen of the United States, of the age of 21 or upwards, who has enlisted or may enlist hereafter in the armies of the United States, either the regular forces, the volunteer forces, the national army, the national guard or naval militia of any state, or the United States navy or marine corps, or coast guard, or who has served for three years on any vessel of the United States, merchant, naval or fishing, of more than twenty tons burden, may on presentation of the required declaration of intention petition for naturalization without proof of the required five years' residence in the United States if it is shown that such residence cannot be established; any alien in the military or naval service of the United States during the time this country is engaged in the present (world) war may file his petition for naturalization without making the preliminary declaration of intention and without proof of five years, residence within the United States: any alien declarant who has served in the army or navy of the United States or the Philippine constabulary, and has been honorably discharged and has been accepted for service in either the military or naval service of the United States on condition that he become a citizen of the United States, may file his petition for naturalization upon proof of continuous residence in the United States for the three years immediately preceding his petition, by two witnesses, citizens of the United States, and in these cases only residence in the Philippine islands and the Panama Canal Zone by aliens may be considered residence within the United States. and the place of such military service shall be construed as the place of residence and the petition for naturalization may be filed in the most convenient court without proof of residence within its jurisdiction. Any alien who is in the military service at the time of the passage of this act may file his petition without appearing in person in the office of the clerk of court and without taking the oath of allegiance in open court. Service by aliens
upon vessels not of American registry shall not be considered as residence for naturalization purposes.
8. Every seaman alien shall after his declaration of intention to become a citizen of the United States, and after he shall have served three years upon such merchant or fishing vessel of the United States, be deemed a citizen for the purpose of serving on board any such vessel.
9. Provision is made for promoting the instruction and training in citizenship responsibilities of applicants for naturalization through a citizenship textbook and monthly naturalization bulletin.
10. Any person not an alien enemy, who resided uninterruptedly within the United States for five years next preceding July 1, 1914, and was on that date otherwise quadified to become a citizen except that he had not made the declaration of intention required by law and who had because of misinformation regarding his citizenship status erroneously exercised the rights and performed the duties of a citizen of the United States in good faith, may file the petition for naturalization without making the preliminary declaration required of other aliens and may be admitted as a citizen of the United States upon complying in all respects with the other requirements of the naturalization law.
11. No alien who is a citizen, subject or denizen of any country with which the United States is at war shall be admitted to become a citizen of the United States unless he made his declaration of intention not less than two nor more than seven years prior to the existence of war, or was at that time entitled to become a citizen without making a declaration of intention, or unless his petition for naturalization shall then be pending and is otherwise entitled to admission.
12. Any person who, while a citizen of the United States and during the war in Europe. entered the military or naval service of any country at war with a country with which the United States is now at war, who shall be deemed to have lost his citizenship by reason of any oath or obligation taken by him for the purpose of entering such service, may resume his citizenship by taking the oath of allegiance prescribed by the naturalization law and regulations, and such oath may be taken before any court authorized to naturalize aliens or before any consul of the United States.
13. Any person who served in the military or naval forces of the United States at the termination of the world war or who may have been honorably discharged from such service on account of disability incurred in the line of duty shall be relieved fron the necessity of roving that he resided continuously in the United States the time required by law of aliens, but his petition must be supported by two credible witnesses.
Immediately after the fillng of the petition the clerk of the court shall give notice thereof by posting in a public place the name, nativity and residence of the alien. the date and place of his arrival in the United. States and the date for the final hearing of his petition and the names of the witnesses whom the applicant expects to summon in his behalf. Petitions for naturalization may be filed at any time, but final action thereon shall be had only on stated days and in no case until at least ninety days have elapsed after the filing of the petition. No person shall be naturalized within thirty days preceding a general election within the territorial jurisdiction of the court. It shall be lawful for the court, upon the petition of an alien, to change his name.
No person who disbelieves in or who is op-
posed to organized government, or who is a member of or affiliated with any organization entertaining and teaching such disbelief in or opposition to organized government, or who advocates or teaches the duty, necessity or propriety of the unlawful assaulting or killing of any officer or officers of the government of the United States, or of any other organized government, because of his or their official character, or who is a polygamist, shall be naturalized.
No alien shall hereafter be naturalized or admitted as a citizen of the United States who cannot speak the English language. This requirement does not apply to those physically unable to comply with it, or to those making homestead entries upon the public lands of the United States.
The fees charged by clerks of court in naturalization cases are:

For receiving and filing a declaration of intention and issuing a duplicate thereof, \$1.
For making. filing and docketing the petition of an alien for admission as a citizen of the United States and the final hearing thereon, $\$ 2$ : and for entering the final order and the issuance of the certificate of citizenship thereunder. \$2

The petitioner shall also deposit with the clerk a sum of money sufficient to cover the expenses of subponaing and paying the legal fees of any witnesses for whom he may request a subpœna.

The naturalization of descrters or persons who go abroad to avoid draft is prohibited.

## IMMIGRATION LAW.

## Effective since May 1, 1917.

The word "alien" as used in the act includes any person not a native born or naturalized citizen of the United States, but it does not include Indians of the United States not taxed or citizens of the islands under the jurisdiction of the United States. The term "United States" means the United States and any waters. territory or other place subject to the jurisdiction tinereof excent the Isthmian Canal Zone; but if any alien shall leave the Canal Zone or any insular possession and attempt to enter any other place under the jurisdiction of the United States he is not to be permitted to enter under any other conditions than those applicable to all aliens.
There shall be collected a tax of $\$ 8$ for every alien, including alien seamen regularly admitted, entering the United States. Children under 16 accompatying father or mother are not subject to the tax. The tax shall not be levied on aliens who enter after an uninterrupted residence of at least one year preceding such entrance in Canada, Newfoundland. Cuba or M $\in \mathrm{x}$ ico for a temporary stay, nor upon aliens in transit, nor upon aliens who, having been lawfully admitted, shall go from one part of the United States to another, although through contiguous foreign territory.

## Excluded Aliens.

The following classes of aliens are excluded from the United States: Idots. imbeciles. feeble minder, epileptics. insane persons; persons who have had one or more attacks of insanity previously: persons of constitutional psychopathic inferiority; persons with chronic alcoholism; paupers; professional beggars; vagrants; persons afflicted with tuberculosis in any form or with a loathsome or dangerous contagious disease; persons not comprehended within any of the foregoing excluded classes who are found to be and are certified by the examining surgeon as being mentally or physically defective. such physical defect being of a nature which may affect the ability of such alien to earn a living; persons who have been convicted of or admit having committed
a felony or other crime or misdemeanor involving moral turpitude; polygamists, or persons who practice polygamy or believe in or advocate the practice of polygamy: anarchists, or parsons who believe in or advocate the overthrow by force or violence of the government of the United States or of all forms of law, or who disfelieve in or are oppused to organized government, or who advocate the assassination of public officials, or who advocate or teach unlawful destruction of property; persons who are members of or affiliated with any organization entertaining and teaching disbelief in or opposition to organized government, or who advocate or teach the duty, necessity, or propriety of the unlawful assaulting or killing of any officer or officers, either of specific individuals or of officers generally, of the government of the United States or of any other organized government, because of his or their official character, or who advocate or teach the unlawful destruction of property; prostitutes or persons coming into the United States for the purpose of prostitution or any other inmoral purpose: persons who directly or indirectly procure or attempt to procure or import prostitutes or persons for the purpose of prostitution or any other immoral purpose; persons who are supported by or receive in whole or in part the proceeds of prostitution; contract laborers who have been induced or assisted to migrate to this country by offers or promises of employment, whether such offers or promises are true or false, or in consequence of agreements, oral, written or printed, express or implied, to perform labor in this country of any kind, skilled or unskilled; persons who have come in consequence of advertisements for laborers printed, published or distributed in a foreign country; persons likely to become a puiblic charge; persons who have been deported under any of the provisions of this act. and who may again seek admission within one year from the date of such deportation, unless prior to their re-embarkation at a foreign port or their attempt to be admitted from foreign contiguous territory the secretary of labor shall have consented to their reapplying for admission: persons whose ticket or passage is paid for with the money of another, or who are assisted by others to come, unless it is satisfactorily shown that such persons do not belong to one of the foregoing excluded classes: persons whose ticket or passage is paid for by any corporation, association, society, municipality or foreign government either directly or indirectly: stowaways, except that any such stowaway, if otherwise admissible, may be admitted at the discretion of the secretary of labor; all children under 16 years of age unaccompanied by or not coming to one or both of their parents, except that any such children may, in the discretion of the secretary of labor, be admitted if, in his opinion, they are not likely to become a public charge and are otherwise eligible: unless otherwise provided for by existing treaties, persons who are natives of islands not possessed by the United States adjacent to the continent of Asia, situate south of the $20^{4} \mathrm{~h}$ parallel of latitude north, west of the 160 th meridian of longitude east of Greenwich, and north of the 10 th parallel of latitude south, or who are natives of any country, provinco or dependency situate on the continent of Asia west of the 110 th meridian of longitude east from Greenwich and the 24 th and 38 th parallels of latitude north, and no alien now in any way excluded from, or prevented from entering, the United States shall be admitted to the United States.
The provision next foregoing, however, shali not apply to persons of the following status or occupation: Government officers, ministers or religious teachers, missionaries, lawyers, physicians, chemists, civil engineers, teachers, stu-
dents, authors, artists, merchants and travelers for curiosity or pleasure, nor to their legal wives or their children under 16 years of age who shall accompany them or who may subsequently apply for admission to the United States, but such persons or their legal wives or foreign born children who fail to maintain in the United States a status or occupation placing them within the excepted classes shall be deemed to be in the United States contrary to law and shall be subject to deportation.

## Literacy Test.

After three months from the passage of this act, in addition to the aliens who are by law now excluded from admission into the United States, the following persons shall also be excluded from admission thereto, to wit:

All aliens over 16 years of age, physically capable of reading, who cannot read the Ens. lish language, or some other language or dialect, including Hebrew or Yiddish: Provided, that any admissible alien, or any alien heretofore or hereafter legally admitted, or any citizen of the United States, may bring in or send for his father or grandfather over 55 years of age, his wife, his mother, his grandmother or his unmarried or widowed daughter, if otherwise admissible, whether such relative can read or not: and such relative shall be permitted to enter. That, for the purpose of ascertaining whether aliens can read, the immigrant inspectors shall be furnished with slips of uniform size, prepared under the direction of the secretary of labor, each containing not less than thirty nor more than forty words in ordinary use, printed in plainly legible type in some one of the various languages or dialects of minigrants. Each alien may designate the particular language or dialect in which he desires the examination to be made, and shall be required to read the words printed on the slip in such language or dialect. That the following classes of persons shall be exempt from the operation of the literacy test, to wit: All aliens who shall prove to the satisfaction of the proper immigration officer or to the secretary of labor that they are seeking admission to the United States to avoid religious persecution in the country of their last permanent residence, whether such persecution be evidenced by overt acts or by laws or governmental regulations that discriminate against the alien or the race to which he belongs because of his reiigious faith; all aliens who have been lawfuily admitted to the United States and who have resided therein continuously for five years and who return to the United States within six months from the date of their departure therefrom; all aliens in transit through the United States; all aliens who have been lawfully admitted to the United States and who later sicall go in transit from one part of the United States to another through foreign contiguous territory; Provided, that nothing in this act shall exclude, if otherwise admissible, persons convicted, or who admit the commission, or who teach or advocate the commission, of an offense purely political: Provided further, that the provisions of this act relating to the payments for tickets or passage by any corporation, association, society, municipality or foreign government shall not apply to the tickets or passage of aliens in immediate and continuous transit through the United States to foreign contiguous territory; Provided further, that skilled labor, if otherwise admissible, may be imported if labor of like kind unemployed cannot be found in this country, and the question of the necessity of importing such skilled labor in any particular instance may be determined by the secretary of labor upon the application of any person interested, such application to be made before such importation, and such determination by the secretary of labor to be reached after a full hear-
ing and an investigation into the facts of the case: Provided further, that the provisions of this law applicable to contract labor shall not be held to exclude professional actors, artists. lecturers, singers, nurses, ministers of any religious denomination, professors for colleges or seminaries, persons belonging to any recognized learned profession, or persons employed as domestic servants: Provided further, that whenever the president shall be satisfied that passports issued by any foreign government to its citizens or subjects to go to any country other than the United States, or to any of its insular possessions or the Canal Zone, are being used for the purpose of enabling the holder to come to the continental territory of the United States to the detriment of labor conditions therein, the president shall refuse to permit such persons to enter the United States or its possessions: Provided further, that aliens returning after a temporary absence to an unrelinquished United States domicile of seven consecutive years may be admitted at the discretion of the secretary of laboi and under such conditions as he may prescribe: Provided further, that nothing in the contract-labor or reading-test provisions of this act shall be construed to prevent any alien exhibitor or holder of any concession for any fair or exposition authorized by congress from bring. ing into the United States, under contract, such otherwise inadmissible alien mechanics, artisins, agents or other employes, natives of his country, as may be necessary for installing or conducting his exhibit or business, under such rules as the commissioner-general of immigration with the approval of the secretary of labor may prescribe, both as to the admission and return of such persons:- Provided further, that the com-missioner-general of immigration with the approval of the secretary of labor shall issue rules and prescribe conditions, including exaction of such bonds as may be necessary, to control and regulate the admission and return of otherwise inadmissible aliens applying for temporary admission: Provided further, that nothing in this act shail be construed to apply to accredited officials of foreign governments, nor to their suites, families or guests.
The importation of any alien into the United States for any immoral purpose is punishabie by imprisonment for not more than ten years and by a fine of not more than $\$ 5,000$. Violations of the contract-labor section of the act are punishable by fines of $\$ 1,000$ or by imprisonment for not less than six months nor more than two years. The act provides for the fining or imprisonment of persons engaged in the transportation of aliens into the United States who encourage or help persons excluded under the provisions of the law to enter the country.
[See also "Work of 67th Congress, Second Session," this volume, for joint resolution extending operation of act of May, 1921, limiting immigration for a certain period.]

## THE PUBLIC DOMAIN.

Acreage of unreserved and unappropriated lands remaining in the public domain of the United States in 1921. Of the total $68,495,153$
acres are unsurveyed:
State.
Alabama. .
Arkansas.
California.
Colorado.. 8,150,263
Florida ..
Idaho ....
Iowa
Louisiana.
Michigan.
Minnesota.
Mississippi
Missouri

36,100
Acres.
16,209,426 264,157 8,150,263 8,606,301
8.213
7.585 72,246
255.006
32.031
48

State. Montana. .

Acres. Nebraska. 5.720.125 Nevada.... $52,742,711$ New Mex.. 18,064,006 $\begin{array}{ll}\text { N. Dakota. } & 911,297 \\ \text { Oklahoma. } & 11928 \\ \text { On }\end{array}$ Oregon ${ }^{\text {D }}$ Utah ..... Wash.

13,784,451
$27,038,183$
Wisconsin.
1,038,410
Wyoming.. $18,365,875$
Total ..189,729,492

## COAL MINING AND RAILROAD STRIKES IN 192\%.

Two strikes, nationwide in extent, occurred in the United States in 1922. One by coal miners began April 1 and involved 600,000 men: the other by railroad shop workers began July 1 and involved directly 400,000 men. The bituminous coal strike virtually came to an end Aug. 15 and the anthracite strike Sept. 2. The railroad strike on many important lines ended Sept. 13. Thus 1,000,000 men were idle from two and a half to five months. No accurate estimate of the total loss to the country in business and to the strikers in wages can be made; it certainly amounted to many millions of dollars.

## ISSUES IN COAL STRIKE.

The coal strike was caused by the refusal of the mine operators to agree to demands which they declared were unreasonable. The bituminous coal miners insisted upon these points:

1. No wage cuts; maintain the present basic wage schedules.
2. Adjustment of differentials.
$\tilde{3}$. The six-hour day and five-day week.
3. Time and a half for overtime; double time for Sundays and holidays.
4. Weekly pay.
5. Elimination of the automatic penalty clause.
6. Next wase scale to run two zears, to March 31, 1924.
7. Joint interstate conference with operators in central competitive field, (Illinois, Indiana, Ohio, western Pennsylvania); a four-state basic wage agreement as now to be used as the basis for settlement in outlying districts. 9. Maintain the check-off.

The demands of the anthracite miners were: 1. A 20 per cent increase in contract wage scale; increase of $\$ 1$ a day for day men.
2. A uniform wage schedule so that occupations of like character at the several collieries shall command the same wage.
3. Eight-hour day to be extended to wage earners working around the collieries.
4. Time and a half for overtime and double time for sundays and holidays.
5. A check $\rightarrow 0$ ff provision to be put into the next contract.
6. All dead work to be paid for on a uniform consideration basis.
7. More liberal treatment of miners who encounter abnormal conditions in their working places.
8. Carpenters and other tradesmen to be paid standard rates in the region, not less than 90 cents an hour.
9. In laying off men seniority to apply.
10. Full eight hour opportunity to be given employes at collieries which have been working on a six or seven-hour day; where eighthour opportunity is denied wages shall be adjusted.

## MINE OPERATORS' TERMS.

The mine operators, on the other hand, wanted:

1. Wage deflation; reduction of wage schedules to, say, the levels of 1919 or 1917. or to a point where union fields can compete with nonunion.
2. Abolition of the check-off, under which union dues and assessments are collected by the companies out of the pay envelopes.
3. Scrapping of the present central competitive field basic wage agreement; separate state wage agreements to supplant it.

Both sides remained firm and balked all efforts by the government and other agencies to decide the matters in dispute by arbitration or otherwise. The more important steps taken in the controversy are described in detail in the message to congress delivered hy President Harding on Aug. 18. This
document is appended and its points need not be summarized here. As already noted the strike came to an end in August in the bituminaus coal industry and in the early part of September in the anthracite fields. The bituminous coal mine operators and miners agreel:

1. Upon the continuance of the old wage scales and warking conditions until March 31, 1923.
2. The creation of machinery to avert strikes. Under it the old "four state" idea Was supplanted by a national joint conference plan. This conference was set for Jan. 3, 1923, and delegates of miners and operators from all the producing regions are to attend. After receiving the reports of the committees it is to determine the method to be followed in negotiating the wage scales effective April 1. In order to get quick action and avert further strikes the machinery to develop the new wage agreements shall start working not later than Jan. 8.

## ISSUES IN RAILROAD STRIKE.

The chief cause of the railway shop crafts strike was the order issued by the United States labor board June 6 and effective July 1. 1922, reducing the wages of 400,000 railnoad shop workers. The wages of shoperaft workers were cut 7 cents an hour, those of freight-car "knockers" 9 cents an hour, etc. making the total cut amount to $\$ 60,000,000$ a year. The railroad men had other grievances also and their demands included:

1. The abolition of the system by which some of the railroads let out worls to contyactors not within the jurisdiction of the railroad labor board and therefore not bound by its decisions on wages and working conditions.
2. The revision of certain rules cutting pay for overtime work.
3. A rehearing of the wage decision by the labor board.
4. The establishment of adjustment boards, or one national board of adjustment with equal representation of omployes and carriers.
5. The reinstatement of strikers with all their seniority rights. (This demand was made after the strike began.)

The railway executives demanded that the shopmen call off the strike and proceed to settle their grievances through the United States railroad labor board.
The railroad strike as well as the coal strike was accompanied by many acts of lawlessness, resulting in the loss of life and damage to property. While the railroads continued to operate the service on some of the lines was curtailed by the canceling of a certain number of passenger and freight trains. Serious disturbances occurred in Elgin, Ill; Needles. Cal.: Roodhouse, Ill.; Trenton, N. J.; Logansport. Ind.; Memphis. Tenn.. and Des Moines. Lowa. Troops in many instances had to be called out to restore order and protect life. The Santa Fe lines in southern California were tied up for several days by an un authorized strike of trainmen. The Chicag? \& Alton road had a similar experience at Roodhouse. Ill. Its troubles with coal strikers and its own employes contributed largely to the line being nlaced in the hands of receivers on Aug. 30.

## PRESIDENTLAL PROCLAMMATION.

President Harding was active in trying to make the shopmen and the railroad executives come to an agreement and in the meantime to preserve order. On July 11 he issued the following proclamation:
"Whereas. The United States railroad labor board is an agency of the government. created
by law- and charged with the duty of adjusting disputes between railroad operstors and employes engaged in interstate commeice; and.
'Whereas, the United States railroad labor board has recently handed down decisions. one affecting the wage of the shopcraft employes, the other declaring the contract system of shoperaft work with outside agencies to be contrary to the intent of the transportation act, and, therefore, that such practice must be discontinued; and,
"Whereas, the shopcraft employes have elected to discontinue their work rather than abide by the decision rendered, and certain operators have ignored the decision ordering the abandonment of the contract shop practice: and.
"Whereas, the maintained operation of the railways in interstate commerce and the transportation of United States mails have necessitated the employment of men who choose to accept employment under the terms of the decision and who have the same indisputable right to work that others have to decline work: and.
"Whereas. the peaceful settlement of controversies in accordance with law and due respect for the established agencies of such settlement are essential to the security and well being of our people:
"Now: therefore. I. Warren G. Harding. president of the United States, do hereby make proclamation directing all persons to refrain from all interference with the lawful efforts to maintain interstate transportation and the carrying of the United States mails.
"These activities and the maintained supremacy of the law are the first obligation of the government and all the citizenship of our country. Therefore I invite the co-operation of all public authorities. state and municipal, and the aid of all good citizens to uphold the laws and to preserve the public peace, and to facilitate those operations in safety which are essential to life and liberty and the security of property and our common public welfare.
"In witness whereof I have hereunto set my hand and caused the seal of the United States to be affixed.
"Done at the city of Washington, this eleventh das of July, in the year of our Lord one thousand nine hundred and twenty-two. and of the independence of the United States the one hundred and forty-seventh.

## "WARREN G. HARDING."

SETTLEMENT REJECTED.
On July 31 President Harding submitted the following terms of agreement to the railway managers:
"1. Railway managers and workmen are to agree to recognize the validity of all decisions of the railroad labor board and to faithfully carry out such decisions as contemplated by the law.
"2. The carriers will withdraw all lawsuits growing out of the strike and railroad labor board decisions which have been involved in the strike may be taken, in the exercise of recognized rights, by either party to a railroad labor board for rehearing.
"3. All employes now on strike to be returned to work and to their former positions with seniority and other rights unimpaired. The representatives of the carriers and the representatives of the organizations especially agree that there will be no discrimnation by either party against the employes who did or did not strike.
"I have not specifically stated it in the terms of settlement. but, of course. the abandonment of the contract system. in accordance with the decision of the boazd, is
to be expected on the part of all railroads. It is wholly unthinkable that the railroad labor board can be made a useful irsency of the government in maintaining industrial peace in the railway service unless employers and workers are both prompt and unquestioning in their acceptance of its decisions."

On Aug. 1 the railroad executives in session in New York city voted 265 to : 2 to reject President Harding's peace proposal. Their refusal was conveyed in the following resolution sent to the president:
"Resolved. 1. That we accept the first recommendation of the president.
"2. That we accept the second proposal of the president, with the understanding that the strike is first called off, and the representatives of the strikers pladge themselves and the strikers against violence in any form against the men now at work and the property of the carriers, since otherwise it would be impossible to consider the dismissal of injunctions and other legal measures necessary to protect such persons and property from the violence and intimidation of the character resorted to in many localities since the strike was called.
"3. That it is impossible to agree to the first sentence of the third proposal of the president."

## DRASTIC INJUNCTIONS.

Injunctions were issued by the federal courts in Chicago and elsewhere as early as July 8 restraining the shop strikers from interfering with the operations of the railroads at various points.

On Sept. 1 the attorney-general of the United States, H. M. Daugnerty, appeared before Judge James H. Wilkerson of the United States District court in Chicago and obtained a temporary injunction. applicable throughout the country, against the strikers and officials of the unions to which the men belonged, restraining them from interfering in any manner whatever with the operations of the railroads. On Sept. 11 the life of the injunction was extended for ten days. On this occasion the attorney-general presented a long list of acts of violence and sabotage, which he attributed to the strikers. On Sept. 23 the injunction was made permanent. Counsel for the strikers asked that the order be vacated on the following grounds:

1. The government erroneously assigned the strikers violated law when they declined to abide by decisions of the United States railroad labor board.
2. The open shop issue. cited as an important reason for seeking an injunction, is not one to be dealt with by the department of justice.
3. Federal courts have held that strikers have a right to attempt to recruit their ranks from among nonunion workers.
4. The government failed to establish an unlawful conspiracy on the part of the strikers, as alleged in the injunction bill.

## STRIKE IS ENDED.

Before this, however, the strike virtually ended when the officials of many railroad companies and their striking employes entered into the following agreement:
${ }^{\cdot} 1$. In order to bring to an end the existing strike of employes upon the undersigned railroads and relieve the country from the adverse effects thereof and to expedite the movement of essential traffic, the following memorandum of agreement is made upon the understanding. which the parties hereto accept, that the terms hereof shall be carried out by the officers of the companies and the representatives of the employes in a spirit of conciliation and sincere purpose to effect a genuine settlement of the matters in contro-
versy referred to below. This paragraph does not apply to or include strikes in effect prior to July 1, 1922 .
"2. All men to return to work in positions of the class they originally held on June 30, 1922. and at the same point. As many of such men as possible are to be immediately put to work at present rates of pay and all such employes who have been on strike be put to work or under pay not later than thirty days after the signing of this agreement except such men as have been proved guilty of acts of violence which. in the opinion of the commission hereinafter provided for, shall be sufficient cause for dismissal from service.
"3. The relative standing as between themselves of men returning to work and men laid off. furloughed, or on leave of absence. including general chairmen and others who were as of June 30. 1922, properly on leave of absence, will be restored as of June 30 1922. and they will be called back to work in that order.
" 4 . If a dispute arises as to the relative standing of an employe or if any other controversy arises growing out of the strike that cannot be otherwise adjusted by the carrier and said employe or the duly authorized representatives thereof, the matter shall be referred by the organizations parties to this agreement. the employes or the carrier in the interest of any employe who may be aggrieved. to a commission to be established and constituted as hereinafter provided. for final decision by a majority vote.
" 5 . The commission referred to in paragraph 4 hereof shall be composed of six representatives to be named by the chief officers of the organizations parties hereto and six railroad officers or representatives selected from and by the railroads agreeing hereto. This commission shall be constituted within fffteen days from the signing of this agreement and shall have jurisdiction to decide all cases that may properly be referred to it on or before May 31, 1923. but not thereafter,
6. Inasmuch as this agreement is reached for the purpose of composing in a spirit of compromise this controversy. all parties hereto agree that neither this settlement nor any decision of the commission above provided for shall be used or cited in any controversy between these parties or between the railroads signing the same or any other class or classes of their employes in any other controversy that may hereafter arise.
" 7 . Both parties pledge themselves that no intimidation or oppression shall be practiced or permitted against any of the employes who have remained at work or have taken service or as against those who resume work under this understanding.
" 8 . All suits at law now pending as the resuit of the strike to, be withdrawn and canceled by both parties."
PRESIDENT HARDING'S STRIKE MESSAGE.
On Aug. 18 President Harding appeared before a joint session of congress and delivered the following message:
"Gentlemen of the congress:
"It is manifestly my duty to bring to your attention the industrial situation which confronts the country.
"The situation growing out of the prevailing railway and coal mining strikes is so serious. so menacing to the nation's welfare, that I should be remics if I failed frankly to lay the matter before you and, at the same time. acquaint you and the whole people with such efforts as the executive branch of the government has made by the voluntary exercise of its good offices to effect a settlement.
'The suspension of the coal industry dates
back to last April 1, when the working agreement between mine operators and the United Mine Workers came to an end. Anticipating that expiration of contract, which was negotiated with the government's sanction in 1920. the present administration sought. as early as last October, conferences between the operators and miners in order to facilitate either a new or extended agreement in order to avoid any suspension of production when April 1 arrived.
"At that time the mine workers declined to confer. though the operators were agreeable. the mine workers excusing their declination on the ground that the union officials could have no authority to negotiate until after their annual convention.
"A short time prior to the expiration of the working agreement the mine workers invited a conference with the operators in the central competitive field. covering the states of "Pennsylvania, Ohio, Indiana and Illinois.
'In spite, of the union declination of the government's informal suggestion for the conference, five months before, the government informally but sincerely, commended the conference, but it was declined by certain groups of operators. and the coal mining controverss ended in the strike of April 1.
'It was instantly made nationwide so far as the organized mine workers could control, and included many districts in the bituminous field where there was neither grievance nor dispute, and effected a complete ticup of the production in the anthracite field.
"It is to be noted that when the suspension began large stocks of coal were on hand. mined at wages higher than those paid during the war: there was only the buying impelled by necessity, and there was a belief that coal must yield to the postwar re:djustment When the stocks on hand began to reach such diminution as to menace industry and hinder transportation. approximately June 1. overtures were initiated by the government in the hope of expediting settlement.

## Overtures in Vain.

"None of these availed. Individual and district tenders of settlement on the part of opera-tors-in some instances appeals for settlementwere wholly unavailing. The dominant groups among the operators were insistent on having district agreements: the dominant mine workers were demanding a nationwide settlement. The government. being without authority to enforce a strike settlement in the coal industry. could only volunteer its good offices in finding a way of adjustment.
"Accordingly, a conference of the coal oper ators' associations and the general and district officials of the United Mine Workers was called to meet in Washington on July 1 . The designation of representation was left to the officials of the various organizations, and there was nationwids representation. except from the nonunion fie?ds of the country.
"Before the joint meeting I expressed the deep concern of the country and invited them to meet at a conference table and end the disputes between them.
"The conference did not develop even a hope. The operators were asking for their district or territorial conferences-the workers demanded national settlement on the old basis.
"Appraising correctly the hopelessness of the situation, I again invited both operators and workers to meet with me, and tendered a means of settlement so justly inspired that it was difficult to see how any one believing in industrial pe?ce and justice to all concerned could decline it.
"In substance it called on the operators to open their mines. on the mine workers to resume work at the same pay and under the same working conditions as prevailed at the
time the strike began. In turn, the government was to create at once a coal commission, or two of them, if preferred by all parties to the dispute. so that one could deal with the bituminous situation, the other with the problems in the anthracite field.

Among the commissioners were to be representatives of the operators, representatives of the mine workers, and outstanding. disinterested, and able representatives of the American public.
"The commission was to be instructed to direct its first inquiry to the rate of wage to be paid for the period ending next April 1, and then to enter upon a fact-finding inquiry into every phase of the industry and point the way to avoid future suspensions in production.
"The disputants all indorsed the suggestion of a fact-finding commission. The anthracite operators promptly accepted the entire proposal. The mine workers refused to resume work under the arbitration plan. The majority of the bituminous operators filed an acceptance, but a considerable minority declined the proposal.
"Under these circumstances, having no authority to demand compliance, the government had no other course than to invite a resumption of production under the rights of all parties to the controversy. with assurance of government protection of each and every one in his lawful pursuits.
"This fact was communicated to the governors of all coal producing states, and with two exceptions assurances of maintained law and order were promptly given.
'In some instances concrete proof of effective readiness to protect all men, strikers and nonstriking workmen alike, was promptly given. But little or no new production followed.
"The simple but significant truth was revealed that, except for such coal as comes from the districts worked by nonorganized miners, the country is at the mercy of the United Mine Workers.
"Governors in various states reported that their operators and miners had no dispute and were eager to resume production. District leaders informed me that their workmen were anxious to return to their jobs, but that they were not permitted to do so.
"Hundreds of wives of workmen have addressed the white house, beseeching a settlement, alleging that they knew no srievance, and there is an unending story of appeals for relief where necessity or suffering were impelling. where a mere expression of need ought to find ready compliance.
"At every stage the government has been a just neutral regarding wage scales and working contracts. There are fundamental evils in our present system of production and distribution which make the wage problem difficult.

## Coal Industry Overmanned.

"In the bituminous coal fields are vastly more mines than are requisite to the country's needs. and there are 200,000 more mine workers than are needed to produce in continuous employment the country's normal requirements. By continuous employment I mean approximately 280 working days in the year.
"In many instances last year men were employed less than 150 days, in some cases much fewer than that. In the overmanned sections men divide the working time, and high wages are necessary to meet the cost of the barest living. Interrupted transportation, sorely broken employment. the failure to develop storage against enlarged demands, and inadequate carrying-all these present
problems bear on righteous wage adjustment and demand constructive solution.
"Because of these things, because of the impressions of many cases of unjustifiable profits in the industry, and because public interest demands investigation and demands the finding of facts be given to the public, I am asking at your hands the authority to create a commission to make a searching investigation into the whole coal industry, with provision for its lawful activities and the bestowal of authority to reveal every phase of coal production, sale and distribution.
'I am speaking now on behalf of mine workers, mine operators and the American public. It will bring protection to all and point the way to continuity of production and the better economic functioning of the industry in the future.
"The necessity for such a searching national investigation with constructive recommendations is imperative. At the moment the coal skies are clearing, but unless we find a cure for the economic ills which affect the industry and therein find a basis for righteous relationship. we shall be faced with a like menacing situation on next April 1, on the expiration of the wage contracts which are now being made.
"The need for such investigation and independent consideration is revealed by both operators and mine workers in the provision in the Cleveland agreement so recently made. The government will gladly co-operate with the industry in this program so far as it is the public inerest so to do, but I have an unalterable conviction that no lasting satisfaction or worth-while results will ensue unless we may have a government commission, independent of the industry, clothed with authority by the congress to search deeply, so that it may advise as to fair wages and as to conditions of labor and recommend the enactment of laws to protect the public in the future.
"The almost total exhaustion of stocks of coal, the crippled condition of the railways, the distressed situation that has arisen and might grow worse in our great cities due to the shortage of anthracite, the suffering which might arise in the northwest through failure to meet winter needs by lake transportation, all these, added to the possibility of outrageous price demands, in spite of the most zealous voluntary efforts of the government to restrain them, make it necessary to ask you to consider at once some form of temporary control of distribution and prices.
"The administration earnestly has sought to restrain profiteering and to secure the rightful distribution of such coal as has been available in this emergency. There were no legal powers for price control. There has been cordial co-operation in many fields. a fine revelation of business conscience stronger than the temptation to profit by a people's misfortune.
"There have been instances of flat refusal.
"I rejoice to make grateful acknowledgment to those who preferred to contribute to national welfare rather than profit by a nation's distress.

## National Coal Agency.

"If it may have your approval, I recommend immediate provision for a temporary national coal agency with needed capital, to purchase. sell, and distribute coal which is carried in interstate equipment. I do not mean that all interstate coal shall be handled by such a federal organization; perhaps none will be necessary; but it will restore its capital to the public treasury and will be the instrumentality of guarding the public interest where private conscience is insensible to a public need.
'This proposal does not relate to any pos-
sible employment in interstate shipments. Price restraint and equitable distribution in intr istate shipments is a responsibility of the state's own government. In such voluntary activities as have been carried on thus iar the federal government has endeavored to reestablish the authority and responsibility in the states which was undermined in the necessary centralization of authority during the world war.

## Railroad Shopmen's Strike.

"The public menace in the coal situation was made more acute and more serious at the beginning of July by the strike of the federated shops crafts in the railroad service -a strike against a wage decision made by the railroad labor board, directly affecting approximately 400,000 men. The justice of the decision is not for discussion here. The decision has been lost sight of in subsequent developments.
"In any event. it was always possible to appeal for rehearing, and the submission of new evidence, and it is always a safe assumption that a government agency of adjustment deciding unjustly will be quick to make right any wrong.
"The railroad labor board was created by congress for the express purpose of hearing and deciding disputes between the carricers and their employes, so that no controversy need lead to an interruption in interstate transportation.
"It was inevitable that many wage disputes should arise. Wages had mounted upward, necessarily and justly, during the war upheaval. likewise the cost of transportation, so that the higher wages might be paid. It was inevitable that some readjustments should follow.
"Naturally these readjustments were resisted. The administrative government neither advocated nor opposed. It only held that the labor beard was the lawful agency of the government to hear and decide disputes and its authority must be sustained, as the law contemplates. This must be so, whether the carriers or the employes ignore its decisions.
"Unhappily a number of decisions of this board had been ignored by the carriers. In only one instance. however, had a decision challenged by a carrier been brought to the attention of the department of justice, and this decision was promptly carried to the courts and has recently been sustained in the federal court of appeals. The public or the executive had no knowledge of the ignored decisions in other cases, because they did not hinder transportation.
"When these failures of many of the carriers to abide by decisions of the board were brought to my attention, I could more fairly appraise the feeling of the strikers, though they had a remedy without seeking to paralyze interstate commerce.

## Law Is Inadequate.

"The law creating the railroad labor board is inadequate. Contrary to popular impression. it has little or no power to enforce its decisions. It can impose no penaltics on either party disresarding its decisions. It can liberately omitted the enactment of compulsory arbitration. The decisions of the boazd must be made enforceable and effective against carriers and employes alike. But the law is new and no perfection of it by congress at this moment could be helpful in the present threatened paralysis of transportation.
"Happily it is always lawful and ofttimes possible to settle disputes outside of court, so in a desire to serve public welfare tured upon an attempt at mediation. who had preceded me in attempted
ments had made some progress. I sabmitted to the officials of the striking employes and the chairman of the Association of Railway Executives, in writing, on the same day, a tentative proposal for settlement.
"Knowing that some of the carriers had offended by ignoring the decisions of the board, and that the employes had struck when they had a remedy without the strike, I felt it was best to start all over again. resume work, and all to agree to abide fathfully by the board's decisions, thus making it a real tribunal of peace in transportation.

## Question of Seniority.

"The barrier to be surmounted was the question of seniority. By the workmen these rights are held to be sacred and unsurrendered by a strike. By the carriers the preservation of seniority is the weapon of discipline on the one hand and the reward of faithful employes on the other. It has 3een an almost invariable rule that when strikes have been lost, seniority and its advanizige have been surrendered; when strikes have been settled seniority has been restored.
"In the tentative proposals which I sponsored it was provided that everybody should go to work, with seniority rights unimpaired, that there should be no discrimination by either workmen or carriers against workmen who did or did not strike.
"I realized that the proposal must carry a disappointment to employes who had inherited promotion by staying loyally on the job and to such new men as had sought jobs looking to permanent employment, but I wanted the fresh start and maintained transportation service, and I appraised the disappointment of the few to be less important than the impending misfortune to the nation.
"It was not what I would ask ordinarily to be considered or conceded. but at that moment of deep anxiety, with the coal ehortage gravely menacing. I was thinking of the pressing demands to the welfare of the whole people. I believed the sacrifice brought to the men involved could be amply compensated for by "the carriers in practical ways.
"I believed that the matter of transcendent importance was the acceptance of the proposal to respect the labor board's decisions on the questions which formed the issue at the time of the strike. The public compensation would be complete in guarding by law against recurrence.
"The proposal was rejected by the carricrs. Though the rejection did not end all negotiation, it left the government only one courseto call the striking workmen to return to work, to call the carriers to assign them to work, and leave the dispute about seniority to the labor board for decision. When negotiation or mediation fails this is the course contemplated by the law and the governiment can have no chart for its course except the law.
"To this call a majority of the carriers responded favorably, proposing to re-employ all strikers except those guilty of violence against workmen or property. to resto:e the striking workmen to their old positions where vacant. or to like positions where vacancies had been filled: questions of seniority which cannot be settled between the employer and the employes to go to the labor board for decision.
"The minority of the carriers proposed to assign jobs to workmen on strike only where positions were vacant. Neither proposal has been accepted.
"Thus the narrative brings us to the present moment. but it has not included the developments which have heightened the government's concern. Sympathetic strikes have
developed here and there, seriously imparing interstate commerce.
"Deserted transcontinental trains in the desert regions of the southwest have revealed the cruelty and contempt for law on the part of some railway employes, who have conspired to paralyze transportation: and lawlessness and violence in a hundred places have revealed the failure of the striking unions to hold their forces to law observance.
"Men who have refused to strike and who have braved insult and assault and risked their lives to serve a public need have been cruelly attacked and wounded or killed. Men seeking work and guards attempting to protect lives and property. even officers of the federal government, have been assaulted, humiliated and hindered in their duties.
"Strikers have armed themselves and gathered in mobs about railroad shops to offer armed violence to any man attempting to go to work. There is a state of lawlessness shocking to every conception of American law and order and violating the cherished guaranties of American freedom.
"At no time has the federal government been unready or unwilling to give its support to maintain law and order and restrain violence, but in no case has state authority confessed its inability to cope with the situation and asked for federal assistance.
"Under these conditions of hindrance and intimidation there has been such a lack of care of motive power that the deterioration of locomotives and the noncompliance with the safety requirements of the law are threatening the breakdown of transportation. This very serious menace is magnified by the millions of losses to fruit growers and other producers of perishable foodstuffs. and losses to farmers who depend on transportation to market their grains at harvest time.

## Warning to Congress.

"Even worse, it is hindering the transport of arailable coal when industry is on the verge of paralysis because of coal shortage. and life and health are menaced by coal famine in the great centers of population.
"Surely the threatening conditions must impress the congress and the country that no body of men. whether limited in numbers and responsibility for railway management, of powerful in numbers and the necessary forces in railroad operation, shall be permittet to choose a course which imperils public welfare.
"Neither organization of employe:s. ner workingmen's unions may escape responsibility. When related to a public service the mere fact of organization magnifies that responsibility, and public interest transcends that of either grouped capital or organized labor.
"Another development is so significant that the hardships of the moment may well be endured to rivet popular attention to necessary settlement.
"It is fundamental to all freedom that all men have unquestioned rights to lawful pursuits to work and to live and choose their own lawful ways to happiness.
"In these strikes these rizhts have been denied by assault and violence. by arned lawlessness. In many communities the municipal authorities have winked at these violations. until liberty is a mockery and the law a matter of community contempt. It is far to say that the great mass of organized workmen do not approve, but they seem helpless to hinder.
"These conditions cannot remain in free America. If free men cannot toil according to their own lawful choosing, all our constitutional guaranties born of democracy are surrendered to mobocracy and the freedoin
of a hundred millions is surrendered to the small minority which would have no law.
"It is not my thought to ask congress to deal with these fundamental problenis at this time. No hasty action would contribute to the solution of the present critical situation. There is existing law by which to settle the prevailing disputes. There are statutes forbidding conspiracy to hinder interstate commerce. There are laws to assure the highest possible safety in railway service. It is my purpose to invoke these laws. civil and criminal, against all offenders alike.
"The legal safeguarding against like menaces in the future must be worked out when no passion sways, when no prejudice influences. when the whole problem may be appraised. and the public welfare may be asserted aganst any and every interest which assumes authority beyond that of the government itself.
"One specific thing I must ask at your hands at the earliest possible moment. There is pending a bill to provide for the better protection of aliens and for the enforcement of their treaty rights. It is a measure. in short. to create a jurisdiction for the federal courts through which the national government will have appropriate power to protect aliens in the rights secured to them under treaties and to deal with crimes which affect our foreign relations.

The Herrin Atrocities.
"The matter has been before congress on many previous occasions. President Tyler, in his first annual message, advised congress that inasmuch as 'the government is charged with the maintenance of peace and the preservation of amicable relations with the nations of the earth, it ought to possess without question all the reasonable and proper means of maintaining the one and preserving thc other.'
"President Harrison asked for the sanue bestowal of jurisdiction. having encountered deep embarrassment which grew out of the lynching of eleven aliens in New Orleans in 1891.
"President McKinley, dealing with a like problem in 1899 , asked the conferring upon federal courts jurisdiction in that class of international cases where the ultimate responsibility of the federal government may be involved.
"President Roosevelt uttered a like request to congress in 1906, and President Tiaft pointed out the defect in the present federal jurisdiction when he made his inaugural address in 1909. He declared that it puts our government in a pusillanimous position to make definite engagement to protect aliens and then to excuse the failure to perform the engagements by an explanation that the duty to keep them is in states or cities not withn our control. If we would promise. we must put ourselves in a position to perform our promise. We cannot permit the possible failure of justice, due to local prejudice in any state or municipal government. to expose us to the risk of war which might be avoided if federal jurisdiction were, asserted by suitable legislation by congress.'
"My renewal of this oft-made recommendation is impelled by a pitiable sense of federal impotence to deal with the shocking crime at Herrin. Ill.. which so recently shamed and horrified the country. In that butchery of human beings, wrought in madness. it is alleged that two aliens were murdered.
"This act adds to the outraged sense of American justice the humiliation which lies in the federal government's lack of authority to punish that unutterable crime.
"Had it happened in any other land than our own. and the wrath of righteous justice were not effectively expressed, we should have
pitied the civilization that would tolerate it and sorrowed for the government uuwiling or unable to mete out just punishment.
"I have felt the deep current of popular resentment that the federal government has not sought to efface this blot from our national shield. that the federal government has been tolerant of the mockery of local inquiry and the failure of justice in Illinois.
"It is the regrettable truth that the federal government cannot act under the law. but the bestowal of the jurisdiction necessary to enable federal courts to act appropriately will open the way to punish barbarity and buschery at Herrin or elsewhere, no matter in whose name or for what purpose the insufferable outrage is committed.
"It is deplorable that there are or can be American communities where even there are citizens, not to speak of public officials. who believe mob warfare is admissible to cure any situation. It is terrorizing to know that such madness may be directed against men merely for choosing to accept lawiul emplosment. I wish the federal government to be able to put an end to such crimes against civilization and punish those who sanction them.

Warfare on Union Labor.
"In the weeks of patient conference and attempts at settlement I have come to appraise another element in the engrossing industrial dispute, of which it is only fair to take cognizance. It is in some degree responsible for the strikes and has hindered attempts at adjustment.
"I refer to the warfare on the unions of labor. The government has no sympathy or approval for this element of discord in the ranks of industry. Any legislation in the future must be as free from this element of trouble making as it is from labor extremists who strive for class dominaticn. We recognize these organizations in the law, and we must accredit them with incalculable contribution to labor's uplift.
"It is of public interest to preserve them and profit by the good that is in them. but we must check the abuses and the excesses which conflict with public interest. precisely as we have been progressively legislating to prevent capitalistic, corporate or managerial domination which is contrary to puivic welfare.
"We also recognize the right of employers and employes alike, within the law to establish their methods of conducting business. to choose their employment. and to determine their relations with each other.
"We must reassert the doctrine that in this republic the first obligation and the first allegiance of every citizen. high or low. is to his government. and to hold that government to be the just and unchallenged sponsor for public welfare, and the liberty, security and rights of all its citizens.
"No matter what clouds may gather, no matter what storms may ensue. no matter what hardships may attend. or what sacrifice may be necessary, government by law must and will be sustained.
"Wherefore I am resolved to use all the power of the government to maintain transportation and sustain the right of men to work."

## MASSACRE OF COAL MINERS AT HERRIN, ILL.

Nineteen nonunion and three union coal miners were killed at or near the Lester mine near and in Herrin, Williamson county, Illinois, June 21-22, 1922, as the result of the general strike in the coal mining industry in progress at the time. Though it was known that serious trouble was impending the re-
sponsible local and state authorities made no attempt to avert it. On June 25 a coroner's jury at Herrin found that the nineteen nonunion men "came to their deaths by gunshot wounds at the hands of parties to this jury unknown as the result, of the activities of the officials of the mine."
Immediately after the massacre troops were mobilized in Chicago for service in Williamson county, but their presence was not required. The inaction of the local authorities was severely criticized and the massacre was described by press and public generally as a blot not only on Williamson county but on the whole state of Illinois. President Harding in his strike message to congress called attention to the crime, declaring it to be regrettable that there were citizens, not to say public officials, who believed that mob warfare was admissible to cure any situation.
The people of Illinois, however, were determined that the crime should not goo unpunished. Funds were raised by the Illinois Chamber of Commerce and the attorney-general of the state, Edward J. Brundage, interested himself personally in the case. On Aug. 17 a special grand jury composed mainly of farmers was summoned by Circuit Judge DeWitt T. Hartwell to meet on Aug. 28, at Marion, the capital of Williamoon county, to investigate the Herrin massacre and take such action as the facts warranted. On the date named the grand jurors met and began the taking of testimony with the effective assistance of Attorney-General Brundage and State's Attorney Delos Duty. The first indictment, that of Otis Clark, president of a local union of miners, for the slaying of C. K. McDowell, mining superintendent, was returned on Aug. 30. The g:and jury continued its work until Sept. 23, when it filed its report with Judge Hartwell and took a recess until oct. 23 . The total results of its labors were forty-four murder indictments, fifty-eight for conspiracy to murder, fifty-eight for rioting and fifty-four for assauit to murder. Many of the men indicted had been arrested and jailed. Among the more important men indicted were Hugh Willis of Herrin, a member of the state executive board of the Illinois Mine Workers' union, and Will Davis, secretary-treasurer of Herrin district union, both of whom were named in murder bills. Most of the men indicted were union miners.
The text of the grand jury's report is given herewith in full:
"We, the special grand jury of Williamson county impaneled to make an investigation of the crimes committed in and about the strip mine near and in Herrin on Wednesday and Thursday. June 21 and 22. 1922, and heedful of the instructions given by your honor to make a thorough investigation of the facts and circumstances. with a view of fixing the responsibility for the killing of some twenty-four persons and the wounding of many others, bes. to report that we have examined approximately 300 witnesses and from their testimony learned these conditions:
"About the middle of June of this vear. after suspension of the cosi industry as the result of a strike of the United Mine Workers of America, the Southern Illinois Coal company decided to operate a strip mine owned by it and located about midway between Marion and Herrin.
'The miners' union apparently raised no objections to the uncovering of the coal by the use of steam shovels, but when the company began to ship coal there was bitter resentment on the part of the union miners.
"The coal company aggravated this resentment by employing armed guards and closing for the public use certain established high-
ways traversing the mine property and treating as trespassers citizens attempting to use the accustomed highway.
"The flaunting of arms in a community devoted almost exclusively to mining was oonducive to strife; it was a challenge certain to be accepted, and for four or five days preceding the tragedy it was known by the authorities that a conflict was inevitable.

## State Officials Warned.

"The state administration undoubtedly realzzed the acute situation by sending to Williamson county Col. Hunter of the adjutantgeneral's staff. This representative of the state government testified that he recognized upon his arrival in Marion the imminence cf a conflict and immediately $y_{t}$ asked the adjutantgeneral to send state troops to protect the property and conserve the peace.
"This request Col. Hunter renewed sevoral times before the actual conflict, and was invariably asked by the adjutant-general of Illinois if the sheriff of Williamson county had asked for troops. The adjutant-generll denied his authority to order them into Williamson county except upon the sheriff's request, which. as your honor knows. is not the law.
'Melvin Thaxton, the sheriff of Williamson county, is the holder of a card in the miners' union and a candidate for county treasurer at the forthcoming election.
"Either because of loyalty to the union or from fear of injuring his candidacy the sheriff would make no demand for troops nor did he take adequate measures to preserve the peace.
"From the evidence heard, the attack of June 21 upon the men employed at the strip mine was the result of a conspiracy which had several days in the perfecting, the object of which was the closing of the strip mine.
'Sheriff Thaxton could not have been unaware of the development of this plan.

## Lewis Letter Quoted.

"On Monday, June 19, State Senator W. A. Sneed, district president of the United Mine Workers of this district, received from John L. Lewis, president of the United Mine Workers of America, a telegram, as follows
"'William Sneed, President, Sub-District 10, District 13, United Mine Workers of America, Herrin, Ill.: Your wire 18th. Steam Shovel Men's union was suspended from affiliation with American Federation of Labor some years ago. It was ordered suspended from the mining department of the A. F. of L. at the Atlantic City convention.
" 'We now find that this outlaw organization is permitting its members to act as strike breakers at numerous pits in Ohio. This organization is furnishing steam shovel en. gineers to work under armed guards under no agreement which exists by and between this organization and the mining department or any branch of the A. F. of L. permitting them to work under such circumstances.
"'We have through representatives officially taken this question up with the officers of the Steam Shovel Men's union and have failed to secure any satisfaction.
" 'Representatives of our organization are justified in treating this crowd as an outlaw organization and in viewing its members in the same light as they do any other oommon strike breakers.

JOHN L. LEWIS.'
"A copy of this telegram was posted and read in various places. Following the publication of the telegram from President Lewis preparations for an attack upon the mine were made. The hardware stores in all the cities of Williamson county were searched for firearms. The weapons were either taken by
force or upon a verbal assurance that the local would pay for them.
"The men working at the strip mine were evidently ignorant of being strike breakers. The men operating the steam shovels were affiliated with a union, even though unrecog. nized by the A. F. of L.

The guards were told they were to protect the valuable machinery and did not awake to the real danger until noon time of June 21, when bullets began to fly into the mine in such volume as to compel them to take refuge in the office, and later to seek safety under the steel railroad cars on the strip mine property.
'Sinperintendent McDowell telephoned a num. ber of times to Col. Hunter for protection and was invariably informed by the latter that the sheriff could not be found. Finally Col. Hunter suggested a flag of truce, which. while displayed by the mine defenders, caused no abatement of the fire.
"In the evening of June 21. upon the return to Marion of Sheriff Thaxton, a confer ence was held between the sheriff, Col. Hunter and officers of the miners' union, at which it was stated that the officials of the coal company were willing to discontinue the operation of the strip mine and the union offcials were willing that the workmen employed therein should be permitted to depart in safety. The substance of this agreement was transmitted over the telephone to Super. intendent McDowell at the strip mine.
"Nevertheless, at the break of day the following 'morning firing began in a heavy volume from close proximity. The attacking party having crept up under cover of darkness, they were sufficiently close to permit of a parley, and after a time a spokesman for the strip mine workers asked to speak to the leader.
"A long range conversation was held and it was agreed by a spokesman from the attacking party that safe conduct would be accorded the men if they laid down their arms and would march out with hands up.
"This was done and from behind the earth embankments created by the steam shovel operators came a great number of armed men and more from the surrounding hills until the forty-seven sturrendering men were surrounded by many hundreds of men. mostly armed.

Crippled Superintendent Killed.
"The captive men were marched down the road toward Herrin in double file. After they had marched about tone mile, Superintendent McDowell, being crippled and unable to keep up with the procession, was taken aside by members of the mob and shot to death.
"The remainder of the captives were marched on the public road and were stopped at the power house of the Interurban railroad. about three miles from Herrin. Here a change in leadership took place and the man who had guaranteed the safety of the men who had surrendered was deposed and another leader installed.
"The new commander ordered the captive men to march into the woods adjacent to and around the power house. Here the new leader directed that only those in the crowd who had guns should follow into the woods and those who were unarmed should remain without.
"The surrendered men were then marched some 200 yards back of the power house. to the vicinity of a barbed wire fence. where they were told they would be given a chance to run for their lives, under fire.
'The firing began immediately. and thirteen of the forty-seven nonunion men were killed and most of the others severely wounded.
"The mob pursued those who had escaped. and two were hanged to trees, six were tied together with a rope about their necks and
marched through the streets of Herrin to an adjacent farm, where they were shot by the mob and the throats of three were cut. One of the six survived.

## Relentless Brutality Shown.

"The atroclties and cruelties of the murderers are beyond the power of words to describe. A mob is always cowardly, but the savagery of this mob in its relentless brutality is almost unbelievable. The indignities heaped upon the dead did not end until their bodies were interred in unknown graves.
"On the first day of the attack on the mine two union miners were killed by the answering fire from the men in the strip mine, and another so seriously injured as to die subsequently from his wounds.
"It has been difficult for this grand jury to determine who fired the shots from the strip mine which caused the deaths of the union miners. When asked to present evidence to the grand jury which would tend, to fix responsibility, counsel for the miners' union announced that they would lend no aid to the grand jury.
"The grand jury has made no attempt to determine the equities between the operators and the miners in the strike controversy. It has had but the sole thought of bringing to the bar of justice the persons who committed the crimes which have brought such universal criticism upon the people of Williamson county.
"Without discrimination, we feel keenly the horror of the tragedy. We protest, however, against the intimation that all the people of Williamson county are lawless and un-American. The development of the mining industry in Williamsan county and the surrounding counties has tremendously increased the population within the last decade.
"All of the adjoining counties contributed their quota of marauders, and the entire shame of the inhuman murders should not rest upon Williamson county alone.
"It is true the electorate of the county is responsible for those of its supine. weak and cowardly officials who permitted the disorders
to grow from desultory rioting into a hideous massacre. These evils can be corrected by the great majority of the population who believe in law and order asserting themselves and longer refusing to be intimidated by a disorderly minority.
"The grand jury. while not denying the right of private property and its lawful uses. cannot help but feel that the Southern Illinols Coal company, of which L. J. Lester is president, while perhaps within its legal rights, was either woefully ignorant of the danger of its operations or blindly determined to risk strife and conflict if profits could be made.
"It was foolhardy to attempt to operate a nonunion mine in the very heart of the miners' union, in view of the existing conditions.

## Responsitility Evaded.

"The aljutant-general's office and the sheriff's office alternated in passing responsibility. with neither taking decisive action to prevent disorders and protect property.
'The ease with which firearms were obtained causes the grand jury to believe that legislation should be enacted to regulate or prohibit the manufacture or indiscriminate sale of firearms.
"We condemn the laxity of the local police in the various cities wherein stores were looted for firearms without interference by them.
"We commend the state's attorney of Williamson county, Delos Duty. for his courage and fidelity to his oath of office, and we express our gratitude to the attorney-general of Illinois and his efficient assistants whose aid has greatly facilitated the tremendous tasks confronting the grand jury.
"In concluding this report the grand jury begs leave to state that it has indicted some forty-four persons for murder, fifty-eight for conspiracy to commit murder, fifty-eight for rioting, and fifty-four for assault to murder, and your jury asks leave for a recess of thirty days for the purpose of completing its labors. The grand jury is deeply grateful to the many representative, law-abiding citizens of Williamson county for their assistance and encouragement in its efforts to enforce the law fearlessly and impartially."

COFFEE AND TEA CONSUMED IN THE UNITED STATES.

| Year ended |  | Coffee <br> Imports. Value. | ${ }^{*}$ Price. <br> Cents. |  | Imports. <br> Pounds. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Impor Poun |  |  |  |  | $\underset{\mathbf{V}}{\mathrm{Imp}}$ |  |  |
|  | 1.488.2 |  |  |  |  |  |  |  |
|  |  |  |  | 5.06 |  | 5.427.010 |  |  |
|  | 202.144.733 | 21.883 .797 | 10.8 | 5.79 |  | 8.915.327 |  |  |
| 1870 | 235.256.574 | 24.234 .879 60.360 .769 | 10.3 | 6.00 | 47,408.481 | 13 | 27.4 |  |
|  | 499.159 .120 |  | 16.0 | 7.83 | 83.886.829 | 12.317. |  |  |
|  | 787.991 .911 | 5.467 .943 |  | 9.81 | 84.845 .107 | 10.558 .110 | 12.4 |  |
|  | $\begin{array}{r}873.983 .689 \\ 878.322 .468 \\ \hline\end{array}$ | 49 | 10 | 9.9 | 10 1653.94) | 17.613.569 | 2 |  |
|  | 887.747.74 | 118.233 .9 | 13.3 |  | 101.406.816 | 18.207.141 | 18.0 |  |
|  | 866.053.699 | 119.449.0 | 13.8 | 10.8 | $\begin{aligned} & 94.81 \\ & 91.13 \end{aligned}$ | 17.433 .688 16.735 .302 |  |  |
|  | 6.041 | 107.794.3 | 9.6 | 10.52 | 6.98 | 17.512 .619 | 18.1 |  |
|  | 03.840.591 | 115.905 .134 |  | 10.9 | 10 | 7 | 18.7 |  |
|  | \%.95...97 | 103.355.279 |  | 10.29 | 151.314 |  |  |  |
| 1919 | 051.839.91 | 144,069,369 | 3.7 | . 09 | 108.172.102 |  |  |  |
|  | 417.063 .51 | ${ }_{177} 11.477 .231$ | 21.98 |  | 97.826.106 |  |  |  |
| 921 | 312,7 | 177,555,4 |  | 12 | 72,196,053 | 8 |  |  |

*Average import price per pound. †Consumption per capita based on net imports.

## DISASTROCS EXPLOSION IN MONASTIR.

Four hundred carkoads of ammunition stored near the railroad station at Monastir, southern Serbia, exploded on Tuesday. April 18, 1922, killing , several hundred persons, wounding thousands and destroying part of the city. Some 30,000 people were made homeless.

Most of the victims were soldiers and chil. dren. The barracks, in which 1,800 men were having lunch, was destroyed and a church. in which children were attending services. collapsed. Four hundred soldiers, it was reported, were killed.

## UNITED STATES SLPREME COURT DECISIONS ON PICKETING.

AMERICAN STEEL FOUNDRIES CASE.

Chief Justice Taft of the United States Supreme court, in a decision announced Dec. 5 , 19\%1, held that peaceful picketing in labor disputes is lawful, but where such picketing involves methods inevitably leading to intimidation and obstruction, no matter how lawiul the announced purpose, it becomes illesal and may be restrained by court injunction. This decision involved a construction of the Clayton antitrust law which restricts the use of the injunction against organized labor.
The case came before the Supreme court on an appeal brought by the American Steel Foundries of Granite City, Ill., against a decision of the federal Circuit Court of Ap. peals of Illinois, which set aside an injunction granted by the federal District court.against the Tricity Trades council, then conducting a wage strike.
The decision was sweeping. It enjoined the council in any way "or manner whatsoever" by use of persuasion, threat or personal injury from interfering with. hinderinz, obstructing or stopping any person engased in the employ of the American Steel Foundries in connection with its business or any person desiring to be employed by the foundries, from assembling, loitering or congregating in the neighborhood of the steel foundries for the purpose of aiding or encouracing others in these things, and from picketing or maintaining at or near the premises of the foundries, or on the streets leading to the premises of the foundries, any picket or nickets to obstruct or interfere with the foundries in the free and unrestricted control and operation of its plant.
"This is a picketing case," said Chief Justice Taft. "Only two men in the employ of the foundries had responded to the calling of the strike by the Tricity council. Thes were picketers, were defendants and were enjoined. Only one of them was a member of a union of that council. The case involves, as to them, the application of section 20 of the Clayton act. of which the provisions material here are those which forbid an injunction in behalf of an employer against, first, persuading others by peaceful means to cease emplnyment and labor; second, attending at any place where such person or persons may lawfully be for the purpose of peacefully obtaining or communicating information; third, peaceably assembling in a lawful manner and for lawful purposes.
"The act emphasizes the words 'peaceable' and 'lawful' throughout the phrases which were used. We do not think that these declarations introduced any new principle into the equity jurisprudence of the federal courts. They are merely declaratory of what was the best practice alwass.
"Congress thought it wise to stabilize this rule of action and to render it uniform. Its object was to reconcile the rights of the employer in his business and in the access of his employes to his place of business without intimidation or obstruction, on the one hand, and the right of the employes, recent or expectant. to use peaceable and lawful means to induce prudent principals and wouldbe employes to join their ranks on the other.
"If, in their attempts at persuasion or communication, those of the labor side adopt methods which, however lawful in their announced purpose, inevitably lead to intimidation and obstruction, then it is the court's duty-and the terms of section 20 do not modify this-so to limit what the propagandists do as to time, manner and place as to prevent infractions of the law and violations of the right of the employes and of the employers for whom they wish to work.

## Workers Must Not Be Molested.

'In going to and from work men have a right to as free passage without obstruction as the streets afford. consistent with the rizht of others to enjoy the same privilege. We are a social people and the accosting by one of another in an inoffensive way and offer by the one to communicate and discuss information with a view to influencing the other's action are not regarded as aggression, or a violation of "that other's right.
"If, however, the offer is declined, as it may rightfully be, then persistence, importunity and following do become unjustifiable annoyance and obstruction which is likely soon to savor of intimidation. The nearer this is to the place of business the greater the interference with the business and especially with the property right of access of the employer. Such an attempted discussion attracts the curious. or, it may be, interested bystanders. They increase the obstruction as well as the aspect of intimidation which the situation quickly assumes.
"In the present case, under the conditions which the evidence discloses. all information tendered, all arguments advanced and all persuasion used were intimidation-they could not be otherwise.
"It is idle to talk of peaceful communication in such a place and under such conditions. The numbers of the pickets in the groups, constituted intimidation. The name 'picket' indicated a militant purpose, inconsistent with peaceful persuasion. The employes were made to 1 un the gantlet. When one or more assaults or disturbances ensued they characterized the whole campaign, which became effective because of its intimidating character, in spite of the admonitions given by the leaders to their followers as to lawful methods to be pursued, however sincere.
"Our conclusion is that picketing thus instituted is unlawful and cannot be peaceable, and may be properly enjoined by the specific term of 'picketing' because its meaning is clearly understood in the sphere of the controversy by those who are parties to it. We are supported in that view by many wellreasoned authorities, although there has been contrariety of view. A restraining order against picketing by that name will advise earnest advocates of labor's cause that the law does not look with favor on an enforced discussion of the merits of the issue between individuals who wish to work and groups of those who do not, under conditions which subject the individuals who wish to work to a severe test of their nerves and physical strength and courage.
"But while this is so we must have every regard for the congressional intention manifested in the act to the principle of existing law which it declared that ex-emploses and others properly acting with them shall have an opportunity, so far as is consistent with peace and law to observe who are still working for the employer, to communicate with them and to persuade them to join the ranks of his opponents in a lawful, economic struggle.

Right to Work Is Primary.
"Regarding as primary the rishts of the employes to work for whom they will, and to go freely to and from their place of labor, and keeping in mind the right of the employer incident to his property and business to free access of such employes, what can be done to reconcile the conflicting interests?
"Each case must turn on its own circumstances. It is a case for the flexible, remedial
power of a court of equity which may try
one mode of restraint and if it
fails one mode of to to to drastic mas shange it."

## truax restaurant case.

Arizona Anti-Injunction Lawo Construed. By a vote of five to four the United States Supreme court decided on Dec. 19, 1921, that a state has no authority to make laws prohibiting the granting of injunctions to restrain labor unions from peaceful picketing. Chief Justice Taft delivered the majority opinion, with Justices Day, Van Devanter, McKenna and McReynolds' concurring. Justices Brandeis, Pitney, Holmes and Clarke dissented. The case came before the Supreme court on the appeal of William Truax, a restaurant keeper in Bisbee, Ariz., against the Cooks and Waiters' union, which called a strike against him because he refused to put in operation an eight-hour day for his employes. The union established pickets outside the restaurant displaying banners describing it as "unfair to union labor" and asking patrons to boycott the place. When the case reached the Arizona Supreme court attention was called to a statute enacted in 1913 forbidding the courts to issue injunctions against peaceful picketing and boycotting. The Arizona court held that, under the statute, loss might be inflicted upon the plaintiff's property and business by picketing in any form if violence was used, and that because no violence was shown or claimed, the campaign of picketing, as described, did not unlawfully invade the complainant's rights.
After reciting the history of the case and quoting the anti-injunction law, Chief Justice Taft said the Arizona Supreme court had refused an injunction applied for by Truax, and continued:
"The ruling of the Supreme court proceeded, first. on the assumption that the gravamen of the complaint was that the defendants were merely inducing patrons to cease their patronage bo making public the fact of the dispute and the attitude of plaintiffs in it, and, secondly, on the proposition that while good will is a valuable factor in business success, 'no man has, a vested right in the esteem of the public, that while the plaintiffs had a clear right to refuse the demand of the union, the union had a right to advertise the cause of the strike.
"The court held that the purpose of paragraph 1464 of the state law was to recognize the right of workmen on a strike to use peaceabie means to accomplish the lawful ends for which the strike was called: that picketing, if peaceably carried on for a lawful purpose, was no violation of the rights of the person whose place of business was picketed; that, prior to the enactment of paragraph 1464, picketing was unlawful in Arizona because it was presumed to induce breaches of the peace, but that plaintiffs had no vested right to nave such a rule of law continue in that state; that under paragraph 1464 picketing was no longer conclusively presumed to be unlawful; that the paragraph simply dealt with a rule of evidence requiring the courts to substitute evidence of the nature of the act for the presumption otherwise arising; that the plaintiffis' property rights were not invaded by picketing unless the picketing interfered with the free conduct of the business; that plaintiffs did not claim that defendants had by violent means invaded their rights, and that if that kind of picketing were charged and established by proof plaintiffs would be entitled to relief to the extent of prohibiting violence in any form.
"The effect of this ruling is that, under
plaintiffs' property and business by 'picketing' in any form if violence be not used, and that because no violence was shown or claimed, the campaign carried on, as described in the complaint and exhibits, did not unlawfully invade complainants' rights.

## Means Used Were Illegal.

"The real question here is, Were the means used illegal? The recital of what the defendants did can leave no doubt of that. The libelous attacks upon the plaintiffs, their business, their employes and their customers, and the abusive epithets applied to them were palpable wronge. They were uttered in aid of the plan to induce the plaintiffs' customers and would-be customers to refrain from patronizing the plaintiffs. The patrolling of defendants immediately in front of the restaurant on the main street and within five feet of plaintiffs' premises continuously during business hours, with the banners announcing plaintiffs unfairness; the attendance by the picketers at the entrance to the restaurant and their insistent and loud appeals all day long; the constant circulation by them of the libels and epithets applied to employes, plaintiffs and customers, and the threats of injurious consequences to future customers, all linked tozether in a campaign were an unlawful annoyance and a hurtful nuisance in respect of the free access to the plaintiffs' place of business.
"It was not lawful persuasion or inducing. It was not a mere appeal to the sympathetic aid of would-be customers by a simple statement of the fact of the strike and a request to withhold patronage. It was compelling every customer or would-be customer to run the gantlet of most uncomfortable publicity, aggressive and annoying importunity, libelous attacks and fear of injurious consequences illegally inflicted to their reputation and standing in the community. No wonder that a business of $\$ 50.000$ was reduced to only onefourth of its former extent. Violence could not have been more effective. It was moral coercion by illegal annoyance and obstruction and it was thus plainly a conspiracy.
"A law which operates to make lawful such a wrons as is described in plaintiffs' complaint deprives the owner of the business and the premises of his property without due process, and cannot be held valid under the fourtenth amendment.
"With these views of the meaning of the equality clause it does not seem possible to escape the conclusion that by the clauses of paragraph 1464 of the revised statutes of Arizona, here relied upon by the defendants as construed by its Supreme court, the plaintiffs have been deprived of the equal protection of the law.
"It is argued that, while the right to conduct a lawful business is property, the conditions surrounding that business, such as regutions of the state for maintaining peace, good order and protection against disorder, are matters in which no person has a vested right. The conclusion to which this inevitably leads in this case is that the state may withdraw all protection to a property right by civil or criminal action for its wrongful injury if the injury is not caused by violence.
"It is true that no one has a vested right in any particular rule of the common law, but it is also true that the legislative power of a state can only be exerted in subordination to the fundamental principles of right and justice which the guaranty of due process in the fourteenth amendment is intended to preserve, and that a purely arbitrary or capricious exercise of that power, whereby a wrongful and highly injurious invasion of property rights, as here, is_ practically sanctioned and
the owner stripped of all real remedy, is wholly at variance with these principles.
'It is to be observed that this is not the mere case of a peaceful secondary boycott, as to the illegality of which courts have differed and states have adopted different statutory provisions. A secondary boycott of this kind is where many combine to injure one in his business by coercing persons against their will to cease patronizing him by threats or similar injury. In such a case the many have a legal right to withdraw their trade from the one. they have the legal right to withdraw their trade from third persons and they have the right to advise third persons of their intention to do so when each act is considered singly.
"The question in such cases is whether the moral coercion exercised over a stranger to the original controversy by steps in themselves legal becomes a legal wrong. But here the illegality of the means used is withorit doubt and fundamental. The means used are the libelous and abusive attacks on the plaintiffs' reputation, like attacks on their employes and customers. Threats of such attacks on would-be customers, picketing and patrolling of the entrance to their place of business and the consequent obstruction of free access thereto-all with the purpose of depriving the plaintiffs of their business.

To give operation to a statute whereby serious losses inflicted by such unlawful means are in effect made remediless is. we think, to disregard fundamental rights of liberty and property and to deprive the person suffering the loss of due process of law.
'If, however, contrary to the construction which we put on the opinion of the Supreme court of Arizona, it does not withhold from the plaintiffs all remedy for the wrongs they suffered, but only the equitable relief of injunct'on, there still remains the question whether they are thus denied the equal protection of the laws.
'Under the Arizona constitution the plaintiffs in error would have had the right to an injunction against such a campaign as that conducted by the defendants in error, if it had been directed against the plaintiffs' business and property in any kind of conspiracy which was not a dispute between employer and former employes. If the competing restaurant keepers in Bisbee had inaugurated such a campaign against the plaintiffs in error and conducted it with banners and handbills of a similar character, an injunction would necessarily have issued to protect the plaintiffs in the enjoyment of their property and business.

## Entitled to Protection.

"This brings us to consider the effect in this case of that provision of the fourteenth amendment whioh forbids any state to deny to any person the equal protection of the laws. The clause is associated in the amendment with the due process clause, and it is customary to consider them together. It may be that they overlap, that a violation of one may involve at times the violation of the other, but the spheres of protection they offer are not coterminous.
"The due process clause brought down from magna charta was found in the early state constitutions and later in the fifth amendment to the federal constitution as a limitation upon the executive, legislative and judicial powers of the federal government, while the equality clause does not appear in the fifth amendment and so does not apply to congressional legislation.
'The due process clause requires that every man shall have the protection of his day in court and the benefit of the general law. a law which hears before it condemns, which
proceeds not arbitrarily or capriciously, but upon inquiry, and renders judgment only after trial, so that every citizen shall hold his life, liberty, property and immunities under the protection of the general rules which govern society. It. of course, aims to secure equality of law in the sense that it makes a required minimum of protection for-every one's right of life, liberty and property, which the congress or the legislature may not withhold.

## All Equal Before the Law.

"Our whole ystem of law is predicated on the general fundamental principle of equality of application of the law. 'All men are equal before the law,' 'This is a government of laws, and not of men.' 'No man is above the law', are all maxims showing the spirit in which legislatures, executives and courts are expected to make, rule and apply laws. But the framers and adopters of this amendment were not content to depend on a mere minimum secured by the due process clause, or upon the spirit of equality which might not be insisted on by local public opinion. They, therefore, embodied that spirit in a specific guaranty.
"The guaranty was aimed at undue favor and individual or class privilege. on the one hand, and at hostile discrimination, or the oppression of inequality, on the other. It sought an equality of treatment of all persons, even though all enjoyed the protection of due process.
"If, as claimed, the legislature has full discretion to grant or withhold equitable relief in any classes of cases-indeed, to take away from its courts all equity and leave those who are wronged to suits at law or to protection by the criminal law-the legislature has the same power in respect to the declaration of crimes. Suppose the lesislature of the state wene to provide that such acts as were here committed by defendants-to wit, the picketing or patrolling of the sidewalk and street in front of the store or business house of any person, and the use of handbills of an abusive and libelous character against the owner and present future customers, with intent to injure the business of the ownershould be a public nuisance and be punishable by fine and imprisonment, and were to except ex-employes from its provisions. Is it not clear that any defendant could escape punishment under it on the ground that the statute violated the equality clause of the fourteenth amendment?
"It is urged that in holding paragraph 1464 invalid we are in effect holding invalid section 20 of the Clayton act. Of course, we are not doing so. In the first place, the equality clause of the fourteenth amendment does not apply to congressional, but only to state, action. In the second place, section 20 of the Clayton act never has been construed or applied as the Supreme court of Arizona has construed and applied paragraph 1464 in this case.
"We conclude that the demurrer in this case should have been overruled, the defendants required to answer, and that if the evidence sustain the averments of the complaint an injunction should issue as prayed.
"Objection is made to this conclusion on the ground that as we hold certain clauses of paragraph 1464 of the Arizona code, as construed, invalid, they cannot be separated from paragraph 1456, which must also be held invalid, and then there is no law in Arizona authorizing an injunction in this or any case. Paragraph 1456 has been the statute law of Arizona, state and territory, since 1901. It was first adopted in the code of the territory of 1901. It was continued in force by virtue of the new constitution of Arizona adopted by the people in 1902, which merely
changed the name of the court upon which general equity jurisdiction was conferred from the District court to the Superior court, and which provided that the authority, jurisdiction, practice and procedure of the District courts should continue in force and apply and govern Superior courts until altered or repealed.
"Arizona came into the union with this constitution Feb. 14, 1912. At the session of 1912 provision was made for revision and codification of the laws. The present code was adopted by the legislature at its third special session of 1913.
"Section $146 \pm$ was passed, as the code itself states, at the second session of 1913. Thus paragraph 1464 was an amendment to paragraph 1456, and was included with the original section in the code revision of 1913 . To invalidate paragraph 1456 we must assume that had the legislature known that the clauses of paragraph 1484 here involved, construed as the Arizona Supreme court has construed them, were unconstitutional, it would have repealed all the existing law conferring the equitable power of injunction in its first instance on courts of general jurisdiction. We cannot make this assumption. The exception introduced by amendment to paragraph 1456 proving invalid, the original law stands without the amendatory exception.
"The judgment of the Supreme court of Arizona is reversed and the case remanded for further proceedings not inconsistent with this opinion.'
BUCK'S STOVE COMPANY BOYCOTT CASD.
Proceedings were brought in the Supreme court of the District of Columbia in August, 1907, against the officers of the American Federation of Labor to enjoin them from conducting a boycott against the Buck's Stove
and Range Company of St. Louis, Mo.: by ad, vertising that the concern was on the "unfair" and "we don't patronize" lists of the federation's official organ. The injunction was issued by Judge Gould Dec. 23. 1907. On the plea that the injunction was being violated proceedings for contempt of court were brought against Samuel Gompers, president: John Mitchell, vice-president, and Frank Morrison, secretary of the federation. They were declared guilty, by Justice Wright of the Supreme court of the District of Columbia Dec. 23. 1908. Mr. Gompers was sentenced to one zear's imprisonment. Mr. Mitchell to nine months' and Mr. Morrison to six months' imprisonment. They were admitted to bail and the case was taken to the Court of Appeals of the District of Columbia. which tribunal decided Nov. 2. 1909, that the decree against them was valid.
An appeal was taken to the United States Supreme court, which on May 15, 1911, reversed the judgments of the lower courts and remanded the case. May 5. 1913, the Court of Appeals of the District of Columbia again affirmed the original findings in the contempt case, but reduced Mr. Gompers' sentence to thirty days in jail and held that Mitchell and Morrison should be exempt from prison sentences. but should each pay a fine of $\$ 500$. June 19. 1913. Chief Justice White of the United States Supreme court granted an appeal by the defendants that the case be heard again by the highest tribunal.
May 11. 1914, the United States Supreme court set aside the sentences imposed upon Gompers. Mitchell and Morrison on the ground that they were barred by the statute of limitations. Justice Holmes, who read the opinion, held that the contempt proceedings should have been begun within three years from the date of the offense.

## UNINCORPORATED LABOR CNIONS SUABLE.

CORONADO COAL CASE DECISION.
In a decision announced June 5, 1922, the United States Supreme court held that unincorporated labor unions are suable in the federal courts for their acts and that funds accumulated to be expended in conducting strikes are subject to execution in suits for torts committed by such unions in strikes. The case was an appeal by the United Mine Workers of America and sixty-five individuals. from a decision by the United States District eourt for the western district of Arkansas, approved by the United States Circuit Court of Appeals for the 8th district, holding them guilty of violating the Sherman antitrust act in the course of the coal mine strikes in Arkansas in 1914, and imposing damages of $\$ 200,000$, which were trebled under the antitrust law.

## History of Case.

The title of the case before the court was "The United Mine Workers of America, et al., plaintiffs in error, vs. The Coronado Coal company, et al. In error to the United States Circuit Court of Appeals of the 8th circuit," The plaintiffs in the District court were the receivers of the Bache-Denman Coal company and eight other corporations in each of which the first mamed company owned a controlling amount of stock. Their mines were in Prairie Creek valley, Sebastian county, Arkansas.
The defendants in the court below were the United Mine Workers of America and its officers. district 21 of the United Mine Workers of America and its officers, twentyseven local unions in district No. 21 and their officers, and sixty-five individuals. mostly members of one union or another, but includ-
ing some persons not members, all of whom were charged in the complaint with having entered into a conspiracy to restrain and monopolize interstate commerce, in violation of the first and second sections of the antitrust act and with having, in the course of that conspiracy, and for the purpose of consummating it, destroyed the plaintiff's properties. Treble damages for this and an attorney's fee were asked under the seventh section of the act.
The original complaint was filed in September, 1914, about six weeks after the destruction of the property. It was demurred to, and the District court sustained the demurrer. This was carried to the Court of Appeals on error, and the ruling of the District court was reversed. Dowd vs. United Mine Wokers, 235 Fed. 1. The case then came to trial on the third amended complaint and answers of the defendants. The trial resulted in a verdict of $\$ 200,000$ for the plaintiffs, which was trebled by the court, and to which was added a counsel fee of $\$ 25,000$ and interest to the amount of $\$ 120.600$ from July 17, 1914, the date of the destruction of the property, to Nov. 22, 1917, the date upon which judgment was entered.
The verdict did not separate the amount between the companies. On a writ of error from the Court of Appeals the case was reversed as to the interest, but in other respects the judgment was affirmed. 358 Fed. 829. The defendants, the international union and district No. 21, have given a supersedeas bond to meet the judgment if it is affirmed against both or either of them.
The third amended complaint avers that of the nine companies. of which the plaintiff was the receiver and for which he was bringing
suit. five were operating companies engaged in mining coal and shipping it in interstate commerce, employing in all about 870 men and mining an annual product when working to their capacity valued at $\$ 465,000$, of which 75 per cent was sold and shipped to customers outside of the state. Of the five operating companies one was under contract to operate the properties of two of the others and four nonoverating companies were each financially interested in one or more of the operating companies, either by lease, by contract or by the ownership of all or a majority of their stock.

The defendant: the United Mine Workers of America, is alleged to be an unincorporated association of mine workers, governed by a constitution, with a membership exceeding 400,000 , subdivided into thirty districts and numerous local unions. These subordinate districts and unions are subject to the constitution and by-laws not only of the international union but also to constitutions of their own.

The complaint avers that the United Mine Workers divide all coal mines into two classes, union or organized mines operating under a contract with the union to employ only union miners, and open shop or nonunion mines, which refuse to make such a contract; that, owing to the unreasonable restrictions and regulations imposed by the union on organized mines, the cost of production of union coal is unnecessarily enhanced so as to prevent its successful competition in the markets of the country with nonunion coal; that the object of the conspiracy of the United Mine Workers and the union operators, acting with them is the protection of the union mined coal by the prevention and restraint of all interstate trade and competition in the products of nonunion mines.

The complaint enumerates twenty-three states in which coal miring is conducted and alleges that the coal mined in each comes into competition in interstate commerce directly or indirectly with that mined in Illinois, Kentucky, Alabama, New Mexico, Colorado, Kansas, Oklahoma and Arkansas, in the markets of Louisiana, Texas, Oklahoma, Nebraska, Kansas, Missouri, Iowa, and Minnesota, where, but for the defendants' unlawful interference, plaintiffs would have been engaged in trade in 1914; that the bituminous mines of the greater part of the above territory are union mines, the principal exception being Alabama. West Virginia. parts of Pennsylvania and Colorado, which the defendant has thus far been unable to organize.

The complaint further avers that early in 1914 the plaintiff companies decided that the operating companies should go on a nonunion or open shop basis. Two of them, the Prairie Creek Coal Mining company and the Mammoth Vein Coal company. closed down and discontinued as union mines, preparatory to reopening as open shop mines in April. They were to be operated under a new contract by the Mammoth Vein Coal Mining company.

Another of the companies, the Hartford Coal company, which had not been in operation, planned to start an open shop mine as soon as convenient in the summer of 1914. The fifth, the Coronado Coal Mining company, continued operating with the union until April 18, 1914, when its employes struck because of its unity of interest with the other mines of the plaintiffs.

The plaintiff says that in April, 1914, the defendants and those acting in conjunction with them, in furtherance of the general conspiracy, already described. to drive nonunion coal out of interstate commerce, and thus to protect union operators from nonunion competition, drove and frightened away the
plaintiff's employes, including those directly engaged in shipping coal to other states, prevented the plaintiffs from employing other men, destroyed the structures and facilities for mining, loading and shipping coal, the cars of interstate carriers waiting to be loaded, as well as those already loaded with coal in and for interstate shipment, and prevented plaintiffs from engaging in or continuing to engage in interstate commerce.
The complaint alleges that the destruction to the property in business amounted to the sum of $\$ 740,000$, and asks judgment for three times that amount, or $\$ 2,220,000$. Certain of the funds of the mine workers in Arkansas were attached. The defendants, the United Mine Workers of America, district No. 21, and each local union and each individual defendant filed a separate answer.

The answers deny the averments of the complaint. The trial began on Oct. 24,1917, and a verdict and judgment were entered on Nov. 22 following.

## Opinion by Chief Justice.

Mr. Chief Justice Taft, after stating the case, delivered the opinion of the court.
There are five principal questions presser by the plaintiffs in error here, the defendants below. The first is that there was a misjoinder of parties plaintiff. The second is that the United Mine Workers of America, district No. 21 United Mine Workers of America, and the local unions made defendants, are unincorporated associations and not subject to suit and therefore should have been dismissed from the case on motions seasonably made.
The third is that there is no evidence to show any agency by the United Mine Workers of America in the conspiracy charged or in the actual destruction of the property, and no liability therefor. The fourth is that there is no evidence to show that the conspiracy alleged against district No. 21 and the other defendants was a conspiracy to restrain or monopolize interstate commerce. The fifth is that the court erred in a supplementary charge to the jury, which so stated the court's view of the evidence as to amount to a mandatory direction coercing the jury into finding the verdict which was recorded.
In regard to the first point the court held that there had been no misjoinder of parties. As to the second point the opinion of the court. in view of its importance, is given herewith in full.
Were the unincorporated associations, the international union, district No. 21, and the local unions suable in their names?
The United Mine Workers of America is a national organization. Indeed, because it embraces Canada it is called the international union. Under its constitution, it is intended to be the union of all workmen employed in and around coal mines, coal washers and coke ovens on the American continent. Its declared purpose is to increase wages and improve conditions of employment of its members by legishation, conciliation, joint agreements and strikes. It demands not more than eight hours a day of labor.
The union is composed of workmen eligible to membership and is divided into districts, subdistricts and local unions. The ultimate authority is a general convention to which delegates selected by the members in their local organizations are elected.

The body governing the union in the interval between conventions is the international board, consisting of the principal officers, the president, vice-president, and secretary-treasurer, together with a member from each district.
The president has much power. He can remove or suspend international officers, ap-
points the national organizers and subordinates and is to interpret authoritatively the constitution, subject to reversal by the international board. When the board is not in session the individual members are to do what he directs them to do. He may dispense with initiation fees for admission of new locals and members.
The machinery of the organization is directed largely toward propaganda. conciliation of labor disputes, the making of scale agreements with operators. the discipline of officers, members, districts and locals, and toward strikes and the maintenance of funds for that purpose. It is admirably framed for unit action under the direction of the national officers.
It has a weekly jourmal, whose editor is appointed by the president., which publishes all official orders and circulars, and all the union news. Each local union is required to be a subscriber, and its official notices are to be brought by the secretary to the attention of the members. The initiation fees and dues collected from each member are divided between the national treasury, the district treasury and that of the local. Should a local dissolve, the money is to be transmitted to the national treasury.

Rules as to Strikes.
The rules as to strikes are important here. Section 27 of the constitution is as follows:
"The board shall have power between conventions. by a two-thirds vote, to recommend the calling of a general strike, but under no circumstances shall it call such strike until approved by a referendum vote of the members."
Under article 16 no district is permitted to engage in a strike involving all or a major portion of its members without sanction of the international convention or board.
Section 2 of that article provides that districts may order local strikes within their respective districts "on their own responsibility, but where local strikes are to be financed by the international union they must be sanctioned by the international board."
Section 3 provides that in unorganized fields the convention or board must sanction strikes and no financial aid is to be given until after the strike has lasted four weeks, unless otherwise decided by the board. The board is to prescribe conditions in which strikes are to be financed by the international union and the amount of strike relief to be furnished the striking members. In such cases the president appoints a financial agent to assume responsibility for money to be expended from the international funds, and he only can make binding contracts. There is a uniform system of accounting as to the disbursements for strikes.

## Membership and Dues.

The membership of the union has reached 450,000 . The dues received from them for the national and district organizations make a very large annual total, and the obligations assumed in traveling expenses, holding of conventions, and the general overhead cost. but most of all in strikes, are so heavy that an extensive financial business is carried on, money is borrowed, notes are given to banks. and in every way the union acts as a business entity, distinct from its members. No organized corporation has greater unity of action, and in none is more power centered in the governing executive bodies.
Undoubtedly at common law an unincorporated association of persons was not recognized as having any other character than a partnership in whatever was done, and it could only sue or be sued in the names of its members. and their liability had to be enforced against each member. Pickett vs

Walsh, 192 Mass., 572; Karges Furniture company vs. Amalgamated Wood Workers, local union, 165 Ind. 421: Baskins vs. United Mine Workers (Ärk.), decided Nov. 7, 1921 (234 S. W, 464).
But the growth and necessities of these great labor organizations have brought affirmative legal recognition of their existence and usefulness and provisions for their protection, which their members have found necessary. Their right to maintain strikes, when they do not violate law or the rights of others, has been declared. The embezzlement of funds by their officers has been especially denounced as a crime, the so-called union label, which is a quasi trademark to indicate the origin of manufactured products in union labor, has been protected against pirating and deceptive use by the statutes of most of the states, and in many states authority to sue to enjoin its use has been conferred on unions.
They have been given distinct and separate representation and the right to appear to represent union interests in statutory arbitrations, and before official labor boards. We insert in the margin an extended reference, "Furnished by the industry of counsel," to legislation of this kind. [Omitted.]
More than this, equitable procedure adapting itself to modern needs has grown to recognize the need of representation by one person of many, too numerous to sue or to be sued (Story equity pleadings, 8 th ed. sec. $77 \dot{1}$ 94 and $97 ;$ St. Germain vs . Bakery union, 97 Wash., 282 ; Branson vs. Industrial Workers of the World, 30 Nevada 270; Barnes vs. Chicago Typographical union, 232 Inl. 402): and this has had its influence upon the law side of litigation. so that out of the very necessities of existing conditions and the utter impossibility of doing justice otherwise, the suable character of such an organization as this has come to be recognized in some jurisdictions and many suits for and against labor unions are reported in which no question has been raised as to the right to treat them in their closely united action and functions as artificial persons capable of suing aud being sued.
It would be unfortunate if an organization with as great power as this international union has in the raising of large funds and in directing the conduct of 400,000 members in earrying on, in a wide territory, industrial controversies and strikes, out of which so much unlawful injury to private rights is possible, could assemble its assets to be used therein free from liability for injuries by torts committed in course of such strikes. To remand persons injured to a suit against each of the 400,000 members to recover damages and to levy on his share of the strike fund would be to leave them remediless.
In the case of Taff Vale company vs. Amalgamated Society of Railway Servants, 1901, A. C., 426, an English statute provided for the registration of trade unions, authorizing them to hold properts through trustees, to have agents, and provided for a winding up and a rendering of accounts. A union was sued for damages growing out of a strike. Mr. Justice. Farwell, meeting the objection that the union was not a corporation and could not be sued as an artificial person, said:
"If the contention of the defendant society were well founded the legislature has authorized the creation of numerous bodies of men capable of owning great wealth and of action by agents with absolntely no responsibility for the wrongs that they may do to other persons by the use of that wealth and the employment of those agents."
He therefore gave judgment against the union. This was affirmed by the house of
lords. The legislation in question in that case did not create trade unions but simply recognized their existence and regulated them in certain ways, but neither conferred on them general power to sue, nor impose liability to be sued. See also Hillenbrand vs. Building Trade Council, 14 Ohio D. C. N. P. 628. Holland jurisprudence, 12th ed. 341 ; Pollock's first book on jurisprudence. 2 d ed. 125.

## Suability of Trade Cnions.

Though such a conclusion as to the suability of trade unions is of primary importance in the working out of justice and in protecting individuals and society from possibility of oppression and injury in their lawful rights from the existence of such powerful entities as trade unions, it is after, all in essence and principle merely a procedural matter. As a matter of substantive law, all the members of the union engaged in a combination doing unlawful injury are liable to suit and recovery, and the only question is whether when they have voluntarily, and for the purpose of acquiring concentrated strength and the faculty of quick unit action and elasticity, created a self-acting body with great funds to accomplish their purpose, they may not be sued as this body, and the funds they have aocumulated may not be made to satisfy claims for injuries unlawfully caused in carrying out their united purpose.
Trade unions have been recognized as lawful by the Clayton act: they have been tendered formal incorporation as national unions by the act of congress approved June 29, 1886 [24 stat. 86] in the act of June 29, 1886 [24 stat. 86]. 1912 [ 37 stat. 415], a commission on industrial relations was created providing that three of the commissioners should represent organized labor.
The transportation act of 1920, sections 302-307 [41 stat. 469], recognizes labor unions in creation of railroad boards of adjustment, and provides for action by the nailpoad labor board upon their application. The act of congress approved Aug. 5 , 1909 , Chap. 6, Sec. 38 , 36 stat. 112, and the act approved Oct. 3,1913 , Chap. 16, Subd. G. A. [33 stat. 172], expressly exempt labor unions from excise taxes.

Periodical publications issued by or under the auspices of trade unions are admitted into the mails as second-class mail matter. Acts of 1911, 1912, Chap. 389 [ 37 stat, 550$]$. The legality of labor unions of postal employes is expressly recognized by act of congress, approved Aug. 24, 1912, Chap. 389, Sec. 6 [37 stat. 539, 555]. By act of congress, passed Aug. 1, 1914, no money was to be used from funds therein appropriated to prosecute unions under the antitrust act [38 stat. 609, 652].
In this state of federal legislation we think that such organizations are suable in the federal courts for their acts. and that funds accumulated to be expended in conducting strikes are subject to execution in suits for torts committed by such unions in strikes. The fact that the Supreme court of Arkansas has since taken a different view in Baskins vs. the United Mine Workers of America, supra, cannot under the conformity act operate as a limitation on the federal procedure in this regard.
Our conclusion as to the suability of the defendants is confirmed in the case at bar by the words of sections 7 and 8 of the antitrust law. The persons who may be sued under section 7 include "corporations and associations existing under or authorized by the laws of either the United States, or the laws of any of the territories, the laws, of any state, the laws of any foreign country.'

## Come Onder Sherman Act.

The language is very broad and the words given their natural signification certainly include labor unions like these. They are, as has been abundantly shown, associations existing under the laws of the United States, of the territories thereof and of the states of the union. Congress was passing drastic legislation to remedy a threatening danger to the public welfare and did not intend that any persons or combinations of persons should escape its application. Their thought was especially directed against business associations and combinations that were unincorporated to do the things forbidden by the act, but they used language broad enough to include all associations which might violate its provisions organized by the statutes of the United States or the states or the territories, or foreign countries as lawfully existing: and this. of course, includes labor unions, as the legislation referred to shows.

Thus it was that in the cases of United States vs. Trans-Missouri Freight association. 166 U. S. 29: United States vs. Joint Traffic association, 171 U. S. 505 : Montague \& Co. vs. Lowry. 193 U. S. 38, and Eastern States Lumber association vs. United States, 234 U. S. 600 unincorporated associations were made parties to suits in the federal courts under the antitrust act without question by any one as to the correctness of the procedure.
For these reasons we conclude that the international union, the district No. 21 and the twenty-seven local unions were properly made parties defendant here and properly served by process on their principal officers.
In regard to the third point the court held that the evidence did not sustain the contention that the United Mine Workers of America interfered with the coal company's business and that the strike was a local one. declared and conducted by a district organization. The decision also sustained the fourth contention of the mine workers that obstruction to coal mining was not obstruction to interstate commerce. The Supreme court held that "coal mining is not interstate commerce and the power of congress dces not extend to its regulation as such." The conclusions as to the first four questions made it unnecessary, in the opinion of the court, to examine the objection to the supplemental charge of the court below.
In conclusion the Supreme court said:
"The case has been prepared by counsel for the plaintiffs with rare assiduity and ability. The circumstances are such as to awaken regret that in our view of federal jurisdiction we cannot affirm the judgment. But it is of far higher importance that we should preserve inviolate the fundamental limitations in respect to the federal jurisdiction.
"The judgment is reversed and the case remanded to the district court for further proceedings in conformity to this opinion."

## INJUNCTION USED BY LABOR.

Ordinarily injunctions have been asked for and obtained by employers of labor in strikes, but in a case decided by Justice Robert $F$. Wagner of the New York State Supreme court, on Jan. 11, 1922, the situation was reversed, and labor was the beneficiary of the legal procedure. The Cloak, Suit and Skirt Manufacturers' Protective association in New York city had a three-year agreement with the International Ladies' Garment Workers' union, the contract ending June 1, 1922. It covered wages and working conditions. In October, 1921, the employers, to meet competition in other cities,-tried to introduce longer hours and wages on the piece-price plan. This was
considered a violation of the contract by the employes and a strike ensued. An injunction was applied for by the garment workers and was granted temporarily by a lower court. This injunction was made permanent by Justice Wagner on the date named. In his decision he called upon the employers to cease 'taking or continuing in any concerted action involving the violation or repudiation" of the existing agreement with the union. The justice remarked:
'It is elementary and yet sometimes requires emphasis that the door of a court of equity is open to employer and employe alike. It is no respecter of persons; it is keen to protect the legal rights of all. Heretofore the employer alone has prayed the protection of a court of equity against threatened irrepara ble illegal acts of the employe.
"But mutuality of obligation compels a mutuality of remedy. The fact that the employes have entered equity's threshold by a hitherto untraveled path does not lessen their rights to the law's decree.

Precedent is not our only guide in deciding these disputes, for many are worn out by time and made useless by the more enlightened and humane conception of social
justice
That progressive sentiment of advanced civilization which has compelled legislative action to correct and improve conditions which a proper regard for humanity would no longer tolerate cannot be ignored by the courts. Our decisions should be in farmony with that modern conception and not in defiance of it.
'It can not be seriously contended that the plaintiffs have an adequate remedy at law. That the damages resulting from the alleged violation of the agreement would be irremediable at law is too patent for discussion. There are over 40,000 workers whose rights are involved and over 300 defend ant organizations. The contract expires within six months, and a trial of the issues can hardly be held within that time. It is unthinkable that the court should force litigants into a court of law. A court of equity looks to the substance and essence of things, and disregards matters of form and technical niceties."

The issuance of the injunction resulted in the calling off of the strike and the rein. statement by the employers of the week-work system and the forty-four-hour week as provided in the original agreement.

## SUMMIT OF MOUNT EVEREST NOT ATTAINED.

The members of the expedition organized in 1921 by the Royal Geographical society and the Alpine club of London to explore and if possible ascend Mount Everest. the highest peak in the world, made three heroic efforts to complete their mission in 1922 , but failed to reach the summit by about 1,700 feet. On May 21 three members of the party, Somervell, Mallory and Norton, reached a point $\because 6,800$ feet up without the use of oxygen. On May 27 Capt. George Finch and Capt. Geoffrey Bruce reached a point about halfw:y between the northeast shoulder and the summit of Everest, at an altitude of 27,300 feet. This they were enabled to do by means of the oxygen apparatus they carried with them. They had only about 1,700 feet to go, but they were completely fagged out and had to turn back. Both the records made on the 21 st and 27 th of May exceeded the highest altitude ever reached previously by any mountain climber. The old record was held by the duke of the Abruzzi, who in 1909 reached a height of 24,583 feet on Mt. God-win-Austen in India.

The expedition made still another attempt to reach the summit on June 7, when Mallory, Somervell and Crawford and three parties of coolies started up the morth col or shoulder. The members of each party were roped to-
gether. At first all went well, but when they were about halfway up the shoulder the snow field on which they were climbing gave way and all the parties were carried down by an avalanche. Mallory, Somervell and Crawford with one porter slid 150 feet, but escaped unhurt. The second party, consisting of coolies, also escaped just as the slide reached the edge of a cliff. The other two parties were swept over the precipice. Seven of the porters fell into a deep crevasse and were buried by the avalanche. Six of the bodies were recovered. Four lof the other porters were rescued with difficulty. This disaster put an end to the expedition's efforts to conquer Mount Everest. Many of the members suffered severely from frost bites and all were more or less disabled as the result iof their extraordinary exertions.

Gen. C. G. Bruce, leader of the expedition, expressed the opinion that from the experience gained in 1922 there was no reason to believe that a future effort to reach the toop would not be successful, though Everest had two powerful allies-the shortness of the season in which climbing could be done at all and the terrible winds from the west sweeping its heights. The organization of another expedition to continue the effort to scale the mighty peak was under way toward the close of 1922.

## DEATH OF EK-EMPEROR CHARLES I. OF AUSTRIA-HUNGARY.

Charles I., former emperor of Austria and king of Hungary, died in exile at Funchal, Madeira, April 1, 1922, after an illness of about a week from pneumonia. Charles was born Aug. 17, 1887, his father being Archduke Otto of Saxony and his mother Princess Marie-Josephe of Saxony. He was reared by his mother, as his father was a profligate and such a wreck mentally and physically as to make his confinement necessary. Charles attended the public schools in Vienna. Both here and later in the army he was democratic in his ways and was popular. When Archduke Francis Ferdinand was assassinated at Sarajevo on June 28, 1914, Charles became heir to the Austro-Hungarian throne, which he ascended on the death of the aged Francis Joseph Nov. 21, 1916. The defeat of AustriaHungary and Germany in the great war and revolutionary movements both in Hungary and Austria compelled him to flee to Switzerland late in 1918.

Charles made two futile attempts to regain the throne of Hungary, the first in March and the second in October, 1921. On the first occasion he crossed the border in an automobile and went to Budapest. There Admiral Horthy, the regent, refused to recognize him as king and he was compelled to return to Switzerland. On the second occasion he entered Hungary by airplane and attempted to regain power by force, but was defeated and arrested. The allies and the little entente (Czecho-Slovakia, Roumania and Jugo Slavia) demanded that he be exiled and in November he was sent to Madeira.
Charles was married to Princess Zita, daughter of Duke Robert of Parma, of Bourbon descent, Oct. 21, 1911. Seven children were born to them, the oldest being Francis Joseph Otto, whose natal day was Nov. 20, 1912. The Hungrarian royalists proclaimed him their candidate for the throne.

## LIQUOR FOR MEDICINAL PURPOSES.

Act supplemental to the national prohibition act passed at the first session of the 67 th congress and approved Nov. 23, 1921.
Be it enacted, etc., that the words "person," "commissioner,", "application," "permit." "regulation" and "liquor," and the phrase "intoxicating liquor," when used in this act, shall have the same meaning as they have in title 2 of the national prohibition act.
Section 2. That only spirituous and vinous liquor may be prescribed for medicinal purposes and all permits to prescribe and prescriptions for any other liquor shall be void. No physician shall prescribe nor shall any person sell or furnish on any prescription any vinous liquor that contains more than 24 per centum of alcohol by volume, nor shall any one prescribe or sell or furnish on any prescription more than one-fourth of one gallon of vinous liquor, or any such vinous or spirituous liquor that contains separately or in the aggregate more than one-half pint of alcohol for use by any person within any period of ten days. No physician shall be furnished with more than 100 prescription blanlss for use in any period of ninety days, nor shall any physician issue more than that number of prescriptions within any such period unless on application therefor he shall make it clearly apparent to the commissioner that for some extraordinary reason a larger amount is necessary, whereupon the necessary additional blanks may be furnished him. But this provision shall not be construed to limit the sale of any article the manufacture of which is authorized under section 4, title 2, of the national prohibition act.

If the commissioner shall find after hearing, upon notice as required in section 5 of title 2 of the national prohibition act, that any article enumerated in subdivisions $b, c$, $d$ or $e$ of section 4 of title 2 of said national prohibition act is being used as a beverage, or for intoxicating beverage purposes, he may require a change of formula of such article, and in the event that such change is not made within a time to be named by the commissioner he may cancel the permit for the manufacture of such article unless it is made clearly to appear to the commissioner that such use can only occur in rare or exceptional instances, but such action of the commissioner may by appropriate proceedings in a court of equity be reviewed, as provided for in section 5 , title 2 , of said national prohibition act: Provided, That no change of formula shall be required and no permit to manufacture any article under subdivision (E), section 4, title 2 of the national prohibition act shall be revoked unless the sale or use of such article is substantially increased in the community by reason of its use as a beverage or for intoxicating beverage purposes.

No spirituous liquor shall be imported into the United States, nor shall any permit be granted authorizing the manufacture of any spirituous liquor, save alcohol, until the amount of such liquor now in distilleries or other bonded warehouses shall have been reduced to a quantity that in the opinion of the commissioner will, with liquor that may thereafter be manufactured and imported, be sufficient to supply the current need thereafter for all nonbeverage uses: Provided, That no vinous liquor shall be imported into the United States unless it is made to appear to the commissioner that vinous liquor for such nonbeverage use produced in the United States is not sufficient to meet such nonbeverage needs: Provided further. That this provision against importation shall not apply to shipments en route to the United States at the time of the nassage of this act: And provided further.

That the commissioner mas authorize the return to the United States under such regulations and conditions as he may preseribe any distilled spirits of American production exported free of tax and remported in original packages in which exported and consigned for redeposit in the distillery bonded warehouse from which originally removed.
S.c. 3. That this act and the national prohibition act shall apply not only to the United States but to all teritory subject to its jurisdiction, including the territory of Hawaii and the Virgin islands; and jurisdiction is conferred on the courts of the territory of Hawaii and the Virgin islands to enforce this act and the national prohibition act in such territory and islands.

Sec. 4. That regulations may be made by the commissioner to carry into effect the provisions of this act. Any person who violates any of the provisions of this act shall be subject to the penalties provided for in the national prohibition act.

Sec. 5. That all laws in regard to the manufacture and taxation of and traffic in intoxicating liquor, and all penalties for violations of such laws that were in force when the national prohibition act was enacted, shall be and continue in force as to both beverage and nonbeverage liquor, except such provisions of such laws as are directly in conflict with any provision of the national prohibition act or of this act: but if any act is a violation of any of such laws and also of the national prohibition act or of this act, a conviction for such act or offense under one shall be a bar to prosecution therefor under the other. All taxes and tax penalties provided for in section 35 of title 2 of the national prohibition act shall be assessed and collected in the same manner and by the same procedure as other taxes on the manufacture of or traffic in liquor.

If distilled spirits upon which the internalrevenue tax has not been paid are lost by theft, accidental fire or other casualty while in possession of a common carrier subject to the transportation act of 1920 or the merchant marine act, 1920 , or if lost by theft from a distillery or other bonded warehouse, and it shall be made to appear to the commis sioner that such losses did not oceur as the result of negligence, connivance, collusion or fraud on the part of the owner or person legally accountable for such distilled spirits, no tax shall be assessed or collected upon the distilled spirits so lost. nor shall any tax penalty be imposed or collected by reason of such loss, but the exemption from the tax and penalty shall only be allowed to the extent that the claimant is not indemnified against or recompensed for such loss. This provision shall apply to any claim for taxes or tax penalties that may have accrued since the passage of the national prohibition act or that may accrue hereafter. Nothing in this section shall bo construed as in any manner limiting or restricting the provisions of title 3 of the national prohibition act.
Sec. 6. That any officer, agent or employe of the United States engaged in the enforcement of this act. or the national prohibition act, or any other law of the United States, who shall search any private dwelling as defined in the national prohibition act, and oscupied as such dwelling, without a warrant directing such search, or who while so engaged shall without a search warrant maliciously and without reasonable cause search any other building or property, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined for a first effense not more than $\$ 1,000$ and for a subsequent offense not more than $\$ 1,000$
or imprisoned not more than one year, or both such fine and imprisonment.
Whoever not being an officer, agent or employe of the United States shall falsely represent himself to be such officer, agent or employe and in such assumed character shall arrest or detain any person, or shall in any
manner search the person, buildings or other property of any person, shall be deemed guilty of a misdemeanor and upon conviction thereof shall be punished by a fine of not more than $\$ 1.000$ or imprisoned for not more than one year, or by both such fine and imprisonment. (Approved Nov. 23, 1921.)

## DEATH OF POPE BENEDICT XV.

Pope Benedict XV., the 260th in the line of heads of the Roman Catholic church, died in the Yatican, Rome, at 6 o'clock on Sunday morning, Jan. 22. 1922, after a brief illness from pneumonia resulting from an attack of influenza. He had occupied the papal throne less than eight years, having been elected pontiff Sept. 3, 1914, and crowned three days later. He was born in Genoa, Italy, Nov. 21. 1854, and consequently was in his 67 th year at the time he passed away.
The body of the dead pope was removed from the room in which he died to the sacrament chapel of St. Peter's. There it was placed on a catafalque and surrounded by candles behind the massive gilded gates of the inclosure. The body was attired in regal robes with a gold miter on the head and a rosary in the hand. It lay in state for three days and was viewed by thousands of Italians and oth-
ers. At noon on Jan. 26 the doors of St . Peter's church were closed. At 3 o'clock the body was carried from the catafalque in the sacrament chapel to the choir chapel across the nave. where the funeral ceremonies took place. Only the cardinals and the papal nobility. members of the late pope's family and the diplomatic corps attached to the Vatican were admitted. The bcoy was placed in a white casket which in turn was inclosed in a lead coffin bearing in Latin the following inscription:
"The body of Benedict XV., pontifex maximus, who lived sixty-seven years, reigned over the universal church seven years and died Jan. 22. 1922."

The coffin was lowered into the old basilica under the papal altar. Where it was placed beside the caskets containing the bodies of Pius x . and several other popes.

## POPE PICS XI. SUCCEEDS BENEDICT XV.

Cardinal Achille Ratti of Milan. Italy, was elected and proclaimed pope in succession to Benedict XV. on the forenoon of Feb. 6, 1922. He took the name of Pius XI. Soon after assuming the papal vestments he appeared on the balcony of St. Peter's and bestowed his benediction on the assembled multitude. He nleaded for universal pacification and blessed all nations and all peoples. The secretary of state, through Prince Chigi-Albani, marshal of the conclave, gave out the following statement concerning the benediction and the significance attached to the place from which it was bestowed:
His holiness Pope Pius XI., while making every reservation in favor of the inviolable rights of the church and the holy see. which rights he has sworn to defend, has given his first blessing from the exterior balconv overlooking the square of St. Peter's in the special intention that his blessing should be addressed not only to those present in the square, and not only to those in Rome and Italy, but to all nations and all peoples. and should bring to the whole world the wish and announcerent of that universal pacification we all so ardently desire."
The conclave for the election of a new pope began in the Sistine chapel of the Vatican on the morning of Friday, Feb. 3. Two ballots were taken on that day, two on Saturday and two on Sunday, or six in all, without any candidate's receiving the two-thirds vote necessary. It was on the seventh ballot, taken on Monday morning. that Cardinal Ratti was chosen head of the Roman Catholic chirch. No American cardinal was present, William $H$.

O'Connell, archbishop of Boston, arriving in Rome an hour after the election took place. One of the first acts of Pope Pius XI. was to reappoint Cardinal Pietro Gasparri as papal secretary of state. The new pontiff was crowned with the usual ceremonies on Sunday. Feb. 14.
Achille Ratti, who became the 261st head of the Roman Catholic church, was born in Desio, Italy, March 31, 1857. For many years he was librarian of the Ambrosian library and archives at Milan. Later he became librarian at the Vatican. In this pocition he remained until the new republic of Poland established official diplomatic relations with the Vatican, at which time Ratti was appointed archbishop and was assigned to Poland as the representative of the holy see. His discharge of important ecclesiastical functions when the Polish question became acute earned for him the esteem of Benedict XV. and the gratitude of Vatican authorities. It was because of his service that the red hat was conferred upon him on June 16, 1931, when a similar honor was bestowed on Cardinal Laurenti. Poland was torn with the estrangemerts from church brought about by the communistic propaganda from soviet Russia. Archbishop Ratti counteracted the spread of radicalism. He also won the esteem of Polish Catholics by his efforts in behalf of destitute children orphaned by the war.
Cardinal Ratti as the archbishop of Milan presided over one of the most important archdioceses in Italy. The city being a great industrial center, one of its main requirements is that the cardinal shall possess a thorough knowledge of political and social problems.

## BRITISH FIELD MARSHALS.

Name.
Duke of Connaught......................... ${ }^{*} 1902$
Lord Grenfell .................................... 1903
Lord Methuen .................................. 1911
Earl of Ypres (French)........................ 1913
Earl Haig ……............................... 1917
Sir C. C. Egerton............................... 1917

## Name.

Date.
Tord Plumer ................................ 1919
Viscount Allenby .................................. 1919
Sir W. R. Robertson................................ 1920 Japan and Marshal Ferdinand Foch are honorary field marshals of Britain.

Name.
Joseph J. C. Joffre....... 1916
Henri-Philipe Petain.....1918

Name.
Ferdinand Foch ..... Date. Franchet $\mathrm{D}^{\prime}$ Esperey........19181

Name. Marie I.. FFayolleDate.Lyaut.......... 1921

PERSONAL AND CORPORATION INCOME TAX RETURNS FOR $19 \% 0$.
[From report issued by United States internal revenue department for the calendar year 1920.] DISTRIBUTION OF RETURNS BY STATES.

| State or territory |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama............. | Returns. | $\begin{aligned} & \text { *Pct. } \\ & 0.73 \end{aligned}$ | Ne: income. $\$ 156,604,933$ | *Pct. | Total tax. $\$ 4,482,805$ | * Pct. |
| Alaska. | 9,899 | . 14 | 19,400,775 | . 08 | -248,605 | . 02 |
| Arizona | 24,812 | . 34 | 67,280,486 | . 28 | 1,325,905 | . 12 |
| Arkansas | 38,113 | . 53 | 118,060,710 | . 50 | 3,268,450 | . 30 |
| California | 396,973 | 5.47 | 1,329,006,594 | 5.60 | 50,447,505 | 4.69 |
| Colorado | 74,198 | 1.02 | 219,277,184 | . 92 | 6,766,900 | . 63 |
| Connecticut | 148,195 | 2.04 | 451,737,702 | 1.90 | 15,774,598 | 1.47 |
| Delaware | 18,937 | . 26 | 55,633,321 | . 23 | 2,122,025 | . 20 |
| District of Col | 69,730 | . 96 | 208,388,174 | . 88 | 8,536,632 | . 79 |
| Florida | 42,210 | . 58 | 141,105,124 | . 59 | 5,242,705 | . 49 |
| Georgia | 73,325 | 1.01 | 228,619,716 | . 96 | 7,697,693 | . 72 |
| Hawaii | 13,715 | . 19 | 55,572,896 | . 23 | 4,075,539 | . 38 |
| Idaho | 25,755 | . 35 | 67,391,639 | . 28 | 1,086,614 | . 10 |
| Illinois | 542,467 | 7.47 | 1,836,956,942 | 7.74 | 85,409,203 | 7.93 |
| Indiana | 189,587 | 2.61 | -556,061,991 | 2.34 | 15,780,124 | 1.47 |
| Iowa | 183,398 | 2.53 | 631,560,789 | 2.66 | 18,776,990 | 1.75 |
| Kansas | 99,255 | 1.37 | 306,413,429 | 1.29 | 8,351,393 | . 78 |
| Kentucky | 78,2518 | 1.08 | 243,879,230 | 1.03 | 7,292,098 | . 68 |
| Iouisiana | 69,340 | . 96 | 237,109,145 | 1.00 | 9,626,591 | . 90 |
| Maine. | 47,717 | . 66 | 143,455,545 | . 60 | 4,892,419 | . 46 |
| Maryland | 148,000 | 2.04 | 482,195,448 | 2.03 | 21,189,233 | 1.97 |
| Massachusetts | 401,770 | 5.53 | 1,368,406,648 | 5.76 | 69,368,994 | 6.45 |
| Michigan | 305.075 | 4.20 | -895.679,238 | 3.77 | 40,493,261 | 3.77 |
| Minnesota | 154,118 | 2.12 | 453,212,241 | 1.91 | 15,169,869 | 1.41 |
| Mississippi | 28,022 | . 39 | 83.954,352 | . 35 | 2,495,207 | . 23 |
| Missouri | . 162,199 | 2.23 | 548,130.178 | 2.31 | 21,877,701 | 2.03 |
| Montana | 45,557 | . 63 | 109,348,194 | . 46 | 2,033,190 | . 19 |
| Nebraska | 97,729 | 1.35 | 306,362,706 | 1.29 | 8,363,305 | . 78 |
| Nevada | 10,381 | . 14 | 25,337,934 | . 11 | 390,077 | . 04 |
| New Hampshire | 35.983 | . 50 | 100,431,539 | . 42 | 2,720,793 | . 25 |
| New Jersey . | 296,989 | 4.08 | 977,853,627 | 4.12 | 43,275,477 | 4.03 |
| New Mexico | 13,656 | . 19 | 36,923,120 | . 16 | 43,212,573 | . 06 |
| New York | 1,047,634 | 14.42 | 4,030,623,696 | 16,99 | 286.607.280 | 26.65 |
| North Carolina | 47.342 | . 65 | 163,799,837 | . 69 | 9,620,675 | .89 |
| North Dakota | 24,209 | . 33 | 66,188,434 | . 28 | 1,105,801 | . 10 |
| Ohio | 447,998 | 6.17 | 1,407,388,003 | 5.94 | 56,285,168 | 5.24 |
| Oklahoma | 81,785 | 1.13 | 295,790,791 | 1.25 | 13,548,211 | 1.26 |
| Oregon | 67,640 | . 93 | 193,652,281 | . 82 | 6,649,011 | . 62 |
| Pennsylvania | 672,746 | 9.87 | 2,212,178,029 | 9.32 | 118,750,989 | 11.05 |
| Rhode Island | 53,128 | . 73 | 180,303,990 | . 76 | 11,685.163 | 1.09 |
| South Carolina | 33,044 | .46 | 109,246,657 | . 46 | 3,236,875 | . 30 |
| South Dakota | 34,670 | . 48 | 103,578,036 | . 44 | 2,228,187 | . 21 |
| Tennessee | 65,054 | . 90 | 212,600,105 | . 90 | 7,565,009 | . 70 |
| Texas | 224.617 | 3.09 | 720,720,162 | 3.04 | 25,400,849 | 2.36 |
| Utah | 30,510 | . 42 | 82,278,389 | . 35 | 1,506,781 | . 14 |
| Vermont | 19,205 | 26 | 59,303,302 | .25 | 2,259,129 | . 21 |
| Virginia | 92,576 | 1.28 | 273,235,229 | 1.15 | 7,404,201 | . 69 |
| Washington | 148,067 | 2.04 | 375,979,893 | 1.58 | 9,094,764 | . 85 |
| West Virginia | 96,326 | 1.33 | 287,729,460 | 1.21 | 8517,268 | . 79 |
| Wisconsin | 150.452 | 2.07 | 436,436,810 | 1.84 | 13,232,531 | 1.23 |
| Wyoming | 24,594 | - . 34 | 63,244,529 | . 27 | 1,161,320 | . 11 |
| Total. <br> *Of total. | 7,259,944 | 100.00 | 23,735,629,183 | 100.00 | ,075,053,686 | 100.00 |

## PER CAPITA DISTREBUTION OF INCOME TAXES.

| State or territory. | *Average. | $\dagger$ Tax. $\ddagger$ Income |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ax. |
| labam |  |  |  |  |
| lask |  | 25.11 | 353.39 | 4.53 |
| Arizona | 2,711.61 | 53.44 | 201.34 | 3.97 |
| Arkansas | 3,097.65 | 85.76 | 67.37 | 1.87 |
| California |  | 127.08 | 387.82 |  |
| Colorado | 2,955 | 91.20 | 233.37 | 0 |
| Connecticu | 3,048.27 | 106.44 | 327.18 | 11.43 |
| Delaware | 2.937 .81 | 112.06 | 249.47 | 9.52 |
| District of | 2.988.50 | 122.42 | 476.23 | 19.51 |
| Florida | 3,342.93 | 124.21 | 145.70 | 5.41 |
| Georgia | 8 | 104.98 | 78.95 |  |
| Hawaii | 4,051 | 297.16 | 217.16 | 15.93 |
| Idaho | 2,616.64 | 42.19 | 156.05 |  |
| Illinois | 3,386.30 | 157.45 | 283.25 | 13.17 |
| Indiana | 2,933.02 | 83.23 | 189.76 | 5.38 |
| Iowa | 3,443.66 | 102.38 | 262.71 |  |
| Kansas |  |  |  |  |
| Kentucky | 3,116.35 | 93.18 | 100.91 | 3.02 |
| Louisiana | 3,419.51 |  | 131.83 | 5.85 |
| Maine | 3,006.38 | 102.53 | 186.79 | 6.37 |
| Maryla | 3,258.08 | 143.17 | 332.62 | 14.62 |
| Massachusetts | 3,405.95 | 172.65 | 355.21 | 18.01 |




## DISTRIBUTION OF NET INCOME BY CLASSES.



Total
$.23,735,629,183100.00$

DISTRIBUTION OF TAX (NORMAL AND SURTAX) BY INCOME CLASSES.

| -Simple distrib | , | Cumulative | ribution.-n | er the | $\begin{aligned} & \text { ctgs. } \\ & \text { d'r the } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amount in | I'ar cent | Over the class | Under the class | class | class |
| each class. | of total. | below. | ab | below. | above. |
| \$36,859,732 | 3.43 | \$1,075,053,686 | \$36,859,732 | 100.00 | 3.43 |
| 45,507,821 | 4.23 | 1,038 193,954 | 82,367,553 | 96.57 | 7.66 |
| 83.496.116 | 7.77 | 992,686,133 | 165,863,669 | 92.34 | 15.43 |
| 97.886033 | 9.11 | 909,190,017 | 263,749.702 | 84.57 | 24.54 |
| 172,259,321 | 16.02 | 811,303.984 | 436,009,023 | 75.46 | 40.56 |
| 154,265,276 | 14.35 | 639,044 663 | 590,274,299 | 59.44 | 54.91 |
| 163,717,719 | 15.23 | 484,779.387 | 753,992,018 | 45.09 | 70.14 |
| 86.587694 | 8.05 | 321,061,668 | 840.579 .712 | 29.86 | 78.19 |
| 92,604,423 | 8.61 | 234,473.974 | 933,184.135 | 21.81 | 86.80 |
| 47,043,461 | 4.38 | 141,869.551 | 980.207 .596 | 13.20 | 91.18 |
| 45,641,005 | 4.25 | 94,826,090 | 1,025.868.601 | 8.82 | 95.43 |
| 49,185085 | 4.57 | 49.185.085 | 1,075,053,686 | 4.57 | 100.00 |
| 1,075,053,686 | 100.00 |  |  |  |  |

RETURNS CLASSIFIED BY SEX AND FAMILY RELATIONSHIP.

|  | No. Returns. Pet. |  | $\qquad$ Income. Amount. | Pct. |
| :---: | :---: | :---: | :---: | :---: |
| Family relationship. |  |  |  |  |
| Joint ............... | 3,775,261 | 52.02 | \$14,988,746.394 | 63.15 |
| Wives making separate retu | 77.558 | 11.06 | 534,840,405 | 2.85 |
| Single men. heads of tamilies | 474.574 | 6.53 | 1.384,463.654 | 5.83 |
| Single women. heads of tami | 13.181 | 1.82 | 388,364.530 | 1.64 |
| Single men, all other | 2,256565 | 31.09 | 4,886,603,493 | 20.59 |
| Single women, all oth | $503.690$ | 6.94 | 1,264.955.727 |  |
| Community property | 40.115 | . 54 | 287,654,980 | 1.21 |
| Total | 7,259,944 | 100.00 | 23,735.629.183 | 100.00 |

NET INCOME EXEMPT FROM NORMAL TAX Pct. tot. Amount. net inc. Personal exemption.. \$12.834,684.529 54.07 Dividends $. . . . . . . . . . \quad 2.735,845,795 \quad 11.52$ Interest
Subject to normal tax
Total net income... $23,735,629,183100.00$ DISTRIBUTION OF INCOME BY SOURCES. Source.
Personal service-
Wages. . . . . . . . . . .
$\mathbf{\$ 1 5}, 270,373,354$
$\mathbf{5 7 . 2 1}$


Property - Rents and
royalties........ . 1.047.423.738 3.99

Interest . . . . . . . . . . . . $1,709,299,428 \quad 6.41$
Dividends
2,735,845,795
5,492,568.961
10.25
, 0.58
General deductions
2.954.640.670
11.07

Net income
PROPERTY.

*Per cent of total income in each class.
DISTREBUTION OF SOURCES OF INCOME AND DEDUCTIONS.


Total
26.690.269 853

| Deductions. |
| ---: |
| $\$ 227,574,302$ |
| $344,584,688$ |
| $468,332,170$ |
| $546,912,793$ |
| $444,746,089$ |
| $358,830,376$ |
| $170,250,636$ |
| $96,966,689$ |
| $57,424,467$ |
| $89,063,437$ |
| $30,899,755$ |
| $24,948,833$ |
| $16,437,231$ |
| $34,881,294$ |
| $21,918,014$ |
| $5,095,149$ |
| $4,064,277$ |
| $18,710,470$ |

${ }^{*}$ Per cent of total income in each class.

## DISTRIBUTION OF INCOME EXPRESSED IN PERCENTAGES.

| Wages and |  |
| ---: | ---: |
| Income elass. | Busi. |
| salarives. |  |
| ness. |  |


| Partner- | Sales | Rents |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | real est. stocks, | and | Divi- | Int. and invest. | Total |
| profits. | bonds. | ties. | dends. | income. | income. |
| 1.38 | 0.96 | 3.23 | 1.27 | 4.6 | 100.00 |
| 2.01 | 1.39 | 3.22 | 1.49 | 4.84 | 100.00 |
| 4.52 | 4.80 | 4.49 | 4.00 | 5.92 | 100.00 |
| 8.72 | 7.89 | 5.09 | 10.65 | 7.43 | 100.00 |
| 11.24 | 7.12 | 4.36 | ${ }_{27.67}^{19.39}$ | 8.68 | 100.00 100.00 |
| 13.47 | 4.89 3.67 | 4.06 3.83 | 27.67 38.70 | 9.39 9.95 | 100.00 100.00 |
| 17.46 | 3.21 | 3.44 | 36.74 | 10.06 | 100.00 |
| 18.86 | 2.76 | 3.46 | 37.74 | 10.00 | 100.00 |
| 20.64 | 2.37 | 3.73 | 41.19 | 10.3 | 100.00 |
| 17.33 17.18 | $\stackrel{2.34}{2.49}$ | ${ }_{2}^{4.11}$ | 42.18 | 11.59 10.36 | 100.00 100.00 |
| ${ }_{26.83}$ |  | 4.46 | 43.79 | 9.40 | 100.00 |
| 20.61 | 2.25 | 2.34 | 49.32 | 11.70 | 100.00 |
| 15.15 | 1.56 | 3.81 | 55.26 | 13.15 | 100.00 |
| 19.1.11 | 2.41 | . 37 | 54.64 87.29 | 5.71 10.58 | 100.00 100.00 |
| ${ }^{1.71}$ | 5.68 | 3.06 | 87.48 | 10.58 9.32 | 100.00 |
| 6. 37 | 3.82 | 3.93 | 10.25 | 6.40 | 100.00 |

## INCOME FROM BUSINESS (PERSONAL RETURNS).



AVERAGE TAX AND AVERAGE RATE OF TAX.

|  | Av.tax per Av.rate |  | $\qquad$ |  | Av.taxper Av.rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In |  |  |  |  |  |  |
| \$1.000 to \$2.000 | \$13.80 | 0.91 | \$12.83 | 0.87 | \$17.46 | 1.19 |
| \$2.000 to \$3.000 | 17.71 | . 74 | 18.00 | . 74 | 23.66 | . 98 |
| \$3.000 to \$5.000 | 62.44 | 1.66 | 64.31 | 1.68 | 88.95 | 2.35 |
| \$5.000 to \$10.00 | 214.92 | 3.19 | 208.59 | 3.10 | 291.39 | 4.34 |
| \$10.000 to \$25.000 | 1.002.50 | -6.76 | 1,014.45 | 6.83 | 1.222 .01 | 8.20 |
| \$25,000 to \$50.000 | 4,001.90 | 11.80 | 4,134.44 | 12.13 | 4.563 .12 | 13.32 |
| \$50.000 to \$100.000 | 13.538 .22 | 20.20 | 13,990.81 | 20.79 | 14.748.76 | 21.69 |
| \$100.000 to \$150.000 | 39.519.71 | 32.61 | 39.793 .93 | 33.12 | 40.576 .79 | 33.68 |
| \$150.000 to \$300.000 | 87.116 .11 | 43.04 | 87.497 .50 | 43.94 | 89.871 .89 | 44.64 |
| \$300.000 to \$500.000 | 196.834 .56 | 52.67 | 202.425 .96 | 54.08 | 207,237.82 | 54.77 |
| \$500.000 to \$1.000.00 | 371,065.08 | 57.08 | 403.323.45 | 59.42 | 392, 326.67 | 58.65 |
| \$1,000.000 and over. | $\underline{1,490.457 .12}$ | 63.81 | 1,523,492.25 | 64.87 | 1.326.645.51 | 64.65 |
| General average | 148.08 | 4.53 | 238.08 | 6.39 | 254.85 | 7.08 |

PERSONAL RETURNS FILED BY CALENDAR YEARS.


| State or territory. | 1920. | 1919. ${ }^{\text {¢ }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kansas .... | 99,255 | 76.451 | 64.794 | $63,065$ |
| Kentucky | 78,258 | 59.332 | 47.098 | 34.692 |
| Maine | 47,717 | - 34.578 | 25.104 | 17.112 |
| Maryland | 148,000 | 116.373 | 87,085 | 60,954 |
| Massachusetts | 401,770 | 268.307 | 209.786 | 156.111 |
| Minnesota | 305.075 | 181.662 | 135.349 | 111.562 |
| Mississippi | 28,022 | 23,804 | 19,949 | 15,382 |
| Missouri | 162,199 | 125,248 | 110.890 | 91,608 |
| Montan ${ }^{\text {a }}$ | 45,557 | 42,593 | 34,464 | 28.646 |
| Ncbraska | 97,729 | 87.344 | 96.049 | 82.472 |
| Nevada | 10,381 | 8.740 | 7.097 | 6.623 |
| New Hampshire | 35,983 | 25,601 | 17,317 | 10.809 |
| New Jersey | 296,989 | 231,757 | 185,706 | 134,960 |
| New Mexico | 13,656 | 10,757 | 13,084 | 11,616 |
| New York | 1,047.634 | 683.085 | 559.753 | 489.089 |
| North Carolina | 47,342 | 37.185 | 21.738 | 22.977 |
| North Dakota | 24,209 | 27,375 | 29.120 | 20.941 |
| Ohiohoma | 447.998 81.785 | 308.309 | 306,918 | 190,273 |
| Oregon | 67,640 | 49,663 | 34.592 | 25,071 |
| Pennsylvania | 672.746 | 539.172 | 518.729 | 328.171 |
| Rhode Island | 53,128 | 39,936 | - 32,921 | 23,927 |
| South Carolina | 33,044 | 37,296 | 20,239 |  |
| South Dakota | 34.670 | 36.614 | 45.505 | 39,654 |
| Tennesses | 65,054 | 50.789 | 38.232 114.500 | $\begin{array}{r}31.451 \\ \mathbf{9 5} \\ \hline 116\end{array}$ |
| Utah | ${ }^{2} \mathbf{3 0 , 5 1 0}$ | 171.164 | 18,517 | 14.636 |
| Vermint | 19,205 | 13.566 | 9.965 | 7,258 |
| Virginia | 92.576 | 75,966 | 51.207 | 37.951 |
| Weshington ${ }_{\text {Wirginia }}$ | 1488.067 | 114.322 | 95.422 | 50.322 |
| West Virconsin | $\mathbf{9 6 , 3 2 6}$ 150,452 | $\begin{array}{r} 45.168 \\ 105.793 \end{array}$ | +94,704 | 28,281 |
| Wyoming | 14,594 | 18,349 | -7.821 | 7.663 |
| Nonresident aliens and |  | . | 3.678 | ...... |

*Net incomes of $\$ 1,000$ and over.

## NET INCOME REPORTED BY YEARS.

| State or territory. | 1920. |
| :---: | :---: |
| Alabama. | \$156,604.933 |
| Alaska. | 19,400,775 |
| Arizona | 67,280,486 |
| Arkansas | 118,060,710 |
| California | 1,329,006.594 |
| Colorado | 219,277,184 |
| Connecticu | 451,737,702 |
| Delaware | 55,633,321 |
| District of Columb | 208,388,174 |
| Florida | 141,105,124 |
| Georgia | 228,619,716 |
| Hawaii | 55,572,896 |
| Idaho | 67,391,639 |
| Illino | 1,836.956.942 |
| Indian | 556,061,991 |
| Iowa | 631,560,789 |
| Kansa | 306,413,429 |
| Kentucky | 243,879,230 |
| Louisiana | 237,109,145 |
| Maine | 143,455,545 |
| Maryland | 482,195,448 |
| Massachus | 1,368,406,648 |
| Michigan. | 895,679,238 |
| Minnesota | 453,212,241 |
| Mississipp | 83,954,352 |
| Missouri. . | 548,130,178 |
| Montan | 109,348,194 |
| Nebrask | 306,362,706 |
| Nevada | 25,337,934 |
| New Ha | 100,431,539 |
| New Jersey | 977,853,627 |
| New Mexic | 36,923,120 |
| New York. | 4,030,623,696 |
| North Carolina | 163,799.837 |
| North Dakota. | 66,188,434 |
| Ohio. | 1,407,388,003 |
| Oklahoma | 295.790,791 |
| Oregon. | 193,652.281 |
| Pennsylvani | 2,212,178,029 |
| Rhode Island | 180,303,990 |
| South Carolina. | 109,246,657 |



TAX YIELD ON PERSONAL RETURNS BY YEARS.

| State or <br> Alabama | \$4,4820,805 | \$4,668.465 | \$4,431.563 | \$2,017,984 |
| :---: | :---: | :---: | :---: | :---: |
| Alaska .. | \$,248,605 | +357,783 | \$4,316,859 | \$2,023,784 |
| Arizona | 1,325,905 | 1,816,899 | 1,724,116 | 1,019,262 |
| Arkansa | 3,268,450 | 4,237,673 | 3.269.477 | 1,848,177 |
| Californi | $50,447,505$ | 48,983,856 | 36.070 .926 | 20.355.424 |
| Colorado | 6,766,900 | 7.196.593 | 5,844,925 | 5,184,948 |
| Connectic | 15,774,598 | 16.833,829 | 17,690.343 | 10.595.737 |
| Delaware | 2,122.025 | 7,495.453 | 7,158,522 | 9,350,461 |
| District of Colum | 8,536.632 | 8,170,833 | 8,669,100 | 4,446,620 |
| Florida. | 5,242,705 | 4,363,089 | 2.367.463 | 1.584.917 |
| Georgia | 7,697,693 | 9.134 .092 <br> 1145194 |  |  |
| Hawaii | 4,075, ${ }^{4,014}$ | 1,475,023 | 1,493,518 | 1.174,831 |
| Illinois | 85.409 .203 | 99.398,236 | 84,560.642 | 49,103,261 |
| Indiana | 15,780,124 | 13,541,245 | 11,456.898 | 5,978,782 |
| Iowa | 18,776,990 | 15,807,707 | - 15.928,158 | $5.445,816$ |
| Kansas | 7,292,098 | 7,595.384 | 7,918.960 | 2,943,196 |
| Kentucky | 9,626.591 | 12.888855 | 9,353.518 | 4,936,825 |
| Maine. | 4,892.419 | 4,468,876 | 4,263,003 | 2,467.852 |
| Maryland | 21,189,233 | 22.630,984 | 20,415,237 | 12,378,724 |
| Massachusetts | 69,368.994 $\mathbf{4 0 . 4 9 3 . 2 6 1}$ | 86,566,938 | 81,307,340 | 44,478,907 |
| Michigan | 15,169,869 | 15,696;465 | 15,262,760 | 8,356,172 |
| Mississippi | 2.495,207 | -5.634,901 | 2.542,849 | 2,252,612 |
| Missouri | 21,877,701 | 22,146,510 | 20.716,692 | 10,880,241 |
| Montana | ${ }_{8} \mathbf{3 6 3} 305$ | $8,639.003$ | 9.373 .582 | 5,285 ${ }^{\text {2 }}$ |
| Nebrada | 390,077 | 435.002 | -412,342 | 241,944 |
| New Hampshi | 2,720,793 | 2,811,830 | 2.827.724 | 1,517,183 |
| New Jerse | 43,275,477 | 47,321,422 | 43,109.648 | 25,710,042 |
| New Mex | 286,607,280 | 399,792,351 | 354.263,417 | 251,785,795 |
| North Carolina | 9,620,675 | 10,010,348 | 5.575 .001 | 2.747,673 |
| North Dakota. | 56,285, 169 | 56,50.515 | 55,170,252 | 31,928,937 |
| Ohio Oklahoma | 13,548,211 | 12,207,129 | 7,649,280 | 5,682,493 |
| Oregon | 6.649,011 | 8.1932.437 | 6.049,987 | 3.298,630 |
| Pennsylvania | 118,750.989 | $128,193.132$ | 137,781,370 | 79,454,848 |
| Rhode Island | 11,236,875 | 5,192,020 | 12,732.593 | 1,815,909 |
| South Dakota | 2,228,187 | 3.124,066 | 4.139 .239 | 1.171,328 |
| Tennessee | 7,565,009 | 9,0882,054 | 6,795,268 | 2.794,197 |
| Texas | 25,400,849 | 1,270,543 | 21,347,780 | 13.447,453 |
| Vermont | 2,259,129 | 2.074,804 | 1.821.823 | 1,459,253 |
| Virginia | 7,404,201 | 11,620,237 |  | 3,929,273 |
| Washington | 9,094,764 | 11,615,795 | 5,709.295 | 4.377,754 |
| Wisconsin . | 13.232,531 | 10.901,097 | 11,382,127 | 5,716,256 |
| Wyoming | 1,161,320 | 1,444,063 | 1,272,692 | 838,196 |
| Nonresident aliens residing abroad.. |  |  | 8,665,567 |  |
| Total | ,075,053,686 | 269,630,104 | 127,721,835 | *691,492.954 |

NUMBER OF PERSONAL RETURNS, 1915-1920 BY CLASSES.

Income classes.
$\$ 1,000$ to $\$ 2,000$

$\$ 4,000$ to $\$ 5,000$.
1915. 1916.
$\dddot{69.045}$
58.949
85,122 72.027
1917.
1.640.758
838.707
374.958
185.805
1918.
1919.

1,516.938 1,994.872 2,671.950
1.496 .878 1,569,741 $2,569,316$
${ }^{610.095} \quad 742,334 \quad 2,594,559$
$\begin{array}{lll}322,241 & 438,154 & 442,557\end{array}$


Note-The returns for 1913 are omitted, as combined and included as one return in the they pertain only to the last ten months of that year.
*The net incomes reported on separate re-
turns made by husband and wife in 1916 are figures for the several classes. In all other years the returns of married women filed separately are included in their individual classes independent of husband's income.

RETURNS OF NET INCOME BY YEARS (PERSONAL).


Number of
returns. Net income. *357.598 †\$3.900.000.000 *357.515 *336,652 *437.036 $\ddagger \mathbf{3 . 4 7 9 . 8 9 0}$ \$4,425,114 $\ddagger 5.332 .760$ $\ddagger 7,259,944$
$4,000,000,000$
4.600 .000 .000 6.300 .000 .000 13.700.000.000 16.000.000.000 19.900.000,000 23,700,000,000

Increase from year to year.
$\$ 100.000 .000$ $600.000,000$ 1.700,000.000 7.400.000.000 $2,300.000 .000$ $3.900,000,000$ $3,800,000,000$ come in each class. $\ddagger$ Returns reporting net income of $\$ 1,000$ and over.
*Returns reporting net income of $\$ 3.000$ and over. $\dagger$ Determined on the basis of the number of returns filed and the average net in-

## INCOME TAX YIELD BY YEARS (PERSONAL).

| Year. | Normal tax. | Surtax. | War profits and excess profits tax. | Total tax. |
| :---: | :---: | :---: | :---: | :---: |
| 1913 | \$12,728,038 | \$15,525.497 |  | \$28,253,535 |
| 1914 | 16,559.493 | 24.486,669 |  | 41.046,163 |
| 1915 | 23,995,777 | 43,947,818 |  | 67,943,595 |
| 1916 | 51,440.558 | 121,946,136 |  | 173,386,694 |
| 1917 | 156,897.441 | 433,345.732 | \$101,249,781 | 691,492,954 |
| 1918 | 476.432.808 | 651.289.027 |  | 1,127,721,835 |
| 1919 | 468.104.801 | 801.525.303 |  | 1.269,630.104 |
| 1920 | 478,249,919 | 596,803,767 |  | 1,075,053,686 |

CORPORATION INCOME TAX RETURNS (1920).

| State. Alabama | No. <br> 3,198 |
| :---: | :---: |
| Alaska | 69 |
| Arizona | 1.531 |
| Arkansas | 2,317 |
| California | 14,865 |
| Colorado | 6,812 |
| Connecticut | 4,665 |
| Delaware | 809 |
| District of O | 1.153 |
| Florida | 3.229 |
| Georgia | 4.500 |
| Hawaii | 534 |
| Idaho | 1,771 |
| Illinois | 21,127 |
| Indiana | 9.275 |
| Lowa | 8.899 |
| Kansas | 4.658 |
| Kentucky | 4.804 |
| Louisiana | 4,365 |
| Maine . | 2.830 |



Net inoome.
$\$ 39,003.402$
524.184

6,687,885
19,704,635
282,825,053
66,034,834
99,993.495
25,227.425
24,366.573
22,417.123
61,718,452
58,284,660
9,783,905
677,180,274
128,164,213
59,945,718
104,600,732
74,869,079
67,291.639
43,835,668

Tax $\$ 8,183,881$
68.388
$1,065,165$
3.590,889

59,574,015
12,801,866
18,364,729
3,663.003
3,676,669
3,919,056
13.504.338

19,228,745
1,377,922
149,048,598
27,463,390
9,414,567
16,637,770
16.965,239
15.427.607

8,808,774

| State. | No. | Net income. | Tax. |
| :---: | :---: | :---: | :---: |
| Maryland | 4.662 | \$76,902,019 | \$13,879,487 |
| Massachusetts | 14,150 | 402.527,511 | 87,847,073 |
| Michigan | 10,872 | 402,047,385 | 102,620,785 |
| Minnesota | 9.315 | 148,473,971 | 23,338,489 |
| Missouri | 1.573 | 17,374,055 | 3,280,929 |
| Montana | 3.571 | 11,531,723 | 48,149.874 |
| Nebraska | 4,873 | 31,690,995 | 5,214,041 |
| Nevada | 1,193 | 2,032,080 | 232,466 |
| New Hampshire | 994 | 17.061,850 | 3,307,959 |
| New Jersey | 9.896 | 190,785,595 | 33,301,120 |
| New Mexico | -797 | 3,985.982 | 495,388 |
| New York | 55.495 | 1,958,629,723 | 353.192,684 |
| North Carolina | 4,812 | 102,277,769 | 23,970,252 |
| North Dakota | 2,898 | 6.867.604 | 731.555 |
| Ohio | 18,822 | 560,556,917 | 126.262,551 |
| Oklahoma | 5.564 | 56.880 .894 | 9,554,269 |
| Oregon | 4.588 | 39,521.816 | 8,503,530 |
| Pennsylvania | 18,827 | 971.581,884 | 208,770,846 |
| Rhode Island | 1,837 | 55,944,450 | 11,623,889 |
| South Carolina | 3.874 | 53,342,402 | 15.680.744 |
| South Dakota | 2,564 | 7,703,223 | 1,043,011 |
| Tennessee | 4.742 | 52,402.287 | 11,682,935 |
| Texas | 8.571 | 127.546.820 | 23,264,395 |
| Utah | 3.094 | 15,513.096 | 2,507.222 |
| Vermont | 916 | 11.268,793 | 2.106.179 |
| Virginia | 5,280 | 96,353.038 | 18,210.785 |
| Washington | 9,598 | 79.194.723 | 15.319.807 |
| West Virginia | 4.473 | 134.304.029 | 37,908.065 |
| Wisconsin | 11.198 | 163.938.038 | 38,387.397 |
| Wy oming | 1.707 | 5,652,692 | 1818.334 |
| Total | 345,595 | 7,902,654,813 | 1,625,234,643 |

## INCOME TAX YIELD BY YEARS.

| Year. | Corporation. |
| :---: | :---: |
| 1913 | \$43,127,740 |
| 1914 | 39,144,532 |
| 1915 | 56,993,657 |
| 1916 | 171,805.150 |
| 1917 | 2,142,445,769 |
| 1918 | 3,158,764,422 |
| 1919 | 2,175.341,578 |
| 1920 | 1,625,234,643 |

[^2]$1,625,234,643$

## MOTOR VEHICLES ON FARMS IN 1920.

[From federal census report.]


## FASTEST TRIPS AROUND THE WORLD.

Made by John Henry Mears in 1913-35 days 21 hours 36 minutes.
Made by Andre Jaeger-Schmidt in 1911-39 days 42 minutes 38 seconds.

Made by Henry Frederick in 1903-54 days 7 hours 20 minutes.
Made by Nellie Bly (Mrs. Nellie Seaman) in 1889-72 days 6 hours 11 minutes.

## FEDERAL REVENUE LAW OF 1921.

Following is a synopsis of the federal revenue law passed by congress and approved by President Harding Nov. 23, 1921:

## INCOME TAX-INDIVIDUALS. Normal Tax.

Sec. 210. That in lieu of the tax imposed by section 210 of the revenue act of 1918 there shall be levied, collected and paid for each taxable year upon the net income of every individual a normal tax of 8 per centum of the amount of the net income in excess of the credits provided in section 216: Provided, That in the case of a citizen or resident of the United States the rate upon the first $\$ 4,000$ of such excess amount shall be 4 per centum.

## Surtax.

Sec. 211. (a) That in lieu of the tax imposed by section 211 of the revenue act of 1918, but in addition to the normal tax imposed by section 210 of this act, there shall be levied, collected and paid for each taxable year upon the net income of every individual:
(1) For the calendar year 1921 [omitted; no longer applicable].

Surtax 1922 and Thereafter.
(2) For the calendar year 1922, and each calendar year thereafter, a surtax equal to the sum of the following:

1 per centum of the amount by which the net income exceeds $\$ 6,000$ and does not exceed $\$ 10,000$ :
2 per centum of the amount by which the net income exceeds $\$ 10.000$ and does not exceed $\$ 12,000$;
3 per centum of the amount by which the net income exceeds $\$ 12,000$ and does not exceed $\$ 14,000$ :
4 per centum of the amount by which the net income exceeds $\$ 14,000$ and does not exceed $\$ 16.000$ :
5 per centum of the amount by which the net income exceeds $\$ 16,000$ and does not exceed $\$ 18,000$ :
6 per centum of the amount by which the net income exceeds $\$ 18,000$ and does not exceed $\$ 20.000$ :
8 per centum of the amount by which the net income exceeds $\$ 20,000$ and does not exceed $\$ 22.000$;
9 per centum of the amount by which the net income exceeds $\$ 22,000$ and does not exceed $\$ 24,000$ :
10 per centum of the amount by which the net income exceeds $\$ 24,000$ and does not exceed \$26.000:

11 per centum of the amount by which the net income exceeds $\$ 26.000$ and does not exceed $\$ 28.000$ :

12 per centum of the amount by which the net income exceeds $\$ 28,000$ and does not exceed $\$ 30.000$ :

13 per centum of the amount by which the net income exceeds $\$ 30,000$ and does not exceed \$32.000;

15 per centum of the amount by which the net income exceeds $\$ 32,000$ and does not exceed \$36.000:

16 per centum of the amount by which the net income exceeds $\$ 36,000$ and does not exceed $\$ 38.000$;

17 per centum of the amount by which the net income exceeds $\$ 38,000$ and does not exceed $\$ 40.000$;

18 per centum of the amount by which the net income exceeds $\$ 40.000$ and does not exceed \$42,000;

19 per centum of the amount by which the net income exceeds $\$ 42.000$ and does not exceed $\$ 44,000$ :
20 per centum of the amount by which the net income exceeds $\$ 44,000$ and does not exceed \$46.000:

21 per centum of the amount by which
the net income exceeds $\$ 46.000$ and does not exceed $\$ 48.000$;

22 per centum of the amount by which the net income exceeds $\$ 48.000$ and does not exceed \$50,000:

23 per centum of the amount by which the net income exceeds $\$ 50.000$ and does not exceed \$52.000:

24 per centum of the amount by which the net income exceeds $\$ 52.000$ and does not exceed $\$ 54,000$;
25 per centum of the amount by which the net income exceeds $\$ 54,000$ and does not exceed \$56.000:
26 per centum of the amount by which the net income exceeds $\$ 56.000$ and does not exceed $\$ 58,000$ :

27 per centum of the amount by which the net income exceeds $\$ 58.000$ and does not exceed $\$ 60.000$;
28 per centum of the amount by which the net income exceeds $\$ 60,000$ and does not exceed $\$ 62,000$;

29 per centum of the amount by which the net income exceeds $\$ 62.000$ and does not exceed $\$ 64.000$;

30 per centum of the amount by which the net income exceeds $\$ 64,000$ and does not exceed $\$ 66,000$;
31 per centum of the amount by which the net income exceeds $\$ 66.000$ and does not exceed $\$ 68,000$;

32 per centum of the amount by which the net income exceeds $\$ 68.000$ and does not exceed \$70,000;

33 per centum of the amount by which the net income exceeds $\$ 70,000$ and does not exceed \$72,000;

34 per centum of the amount by which the net income exceeds $\$ 72,000$ and does not exceed \$74.000;

35 per centum of the amount by which the net income exceeds $\$ 74,000$ and does not exceed \$76.000;

36 per centum of the amount by which the net income exceeds $\$ 76,000$ and does not exceed \$78.000:

37 per centum of the amount by which the net income exceeds $\$ 78.000$ and does not exceed \$80.000;

38 per centum of the amount by which the net income exceeds $\$ 80,000$ and does not exceed \$82.000;

39 per centum of the amount by which the net income exceeds $\$ 82,000$ and does not exceed $\$ 84,000$;

40 per centum of the amount by which the net income exceeds $\$ 84,000$ and does not exceed $\$ 86,000$;
41 per centum of the amount by which the net income exceeds $\$ 86,000$ and does not exceed \$88.000;
42 per centum of the amount by which the net income exceeds $\$ 88,000$ and does not exceed \$90.000;
43 per centum of the amount by which the net income exceeds $\$ 90.000$ and does not exceed \$92,000;

44 per centum of the amount by which the net income exceeds $\$ 92,000$ and does not exceed \$94,000:
45 per centum of the amount, by which the net income exceeds $\$ 94,000$ and does not exceed \$96.000:
46 per centum of the amount by which the net income exceeds $\$ 96,000$ and does not exceed $\$ 98,000$ :

47 per centum of the amount by which the net income exceeds $\$ 98,000$ and does not exceed $\$ 100.000$ :

48 per centum of the amount by which the net income exceeds $\$ 100.000$ and does not exceed $\$ 150,000$;
49 per centum of the amount by which
the net income exceeds $\$ 150,000$ and does not exceed $\$ 200,000$;
50 per centum of the amount by which the net income exceeds $\$ 200000$.
(b) In the case of a bona fide sale of mines, oil or gas wells. or any interest therein. where the principal value of the property has been demonstrated by prospecting or exploration and discovery work done by the taxpayer, the portion of the tax imposed by this section attributable to such sale shall not exceed, for the calendar year 1921, 20 per centum, and for each calendar year thereafter 16 per centum. of the selling price of such property or interest.

## Net Income of Individuals Defined.

Sec. 212. (a) That in the case of an individual the term "net income" means the gross income as defined in section 213, less the deductions allowed by section 214 .
(b) The net income shall be computed upon the basis of the taxpayer's annual accounting period (fiscal year or calendar year, as the case may be) in accordance with the method of accounting regularly employed in keeping the books of such taxpayer; but if no such method of accounting has been so employed, or if the method employed does not clearly reflect the income, the computation shall be made upon such basis and in such manner as in the opinion.of the commissioner does clearly reflect the income. If the taxpayer's annual accounting period is other than a fiscal year as defined in section 200, or if the taxpayer has no annual accounting period or does not keep books, the net income shall be computed on the basis of the calendar year.
(c) If a taxpayer changes his accounting period from fiscal year to calendar year, from calendar year to fiscal year, or from one fiscal year to another, the net income shall. with the approval of the commissioner, be computed on the basis of such new accounting period, subject to the provisions of section 226.

## Gross Income Defined.

Sec. 213. That for the purposes of this title (except as otherwise provided in section 233) the term "gross income"-
(a) Includes gains, prcfits and income derived from salaries, wages or compensation for personal service (including in the case of the president of the United States, the judges of the Supreme and inferior courts of the United States and all other officers and employes, whether elected or appointed, of the United States, Alaska, Hawaii or any political subdivision thereof, or the District of Columbia, the compensation received as such), of whatever kind and in whatever form paid, or from professions, vocations, trades, businesses, commerce or sales, or dealings in property, whether real or personal, growing out of the ownership or use of or interest in such property; also from interest, rent, dividends, securities or the transaction of any business carried on for gain or profit. or gains or profits and income devived from any source whatever. The amount of all such items (except as provided in subdivision (e) of section 201) shall be included in the gross income far the taxable year in which received by the taxpayer, unless, under methods of accounting permitted under subdivision (b) of section 212, any such amounts are to be properly accounted for as of a different period;
(b) Does nct include the following items, which shall be exempt from taxation under this title:
(1) The proceeds of life insurance policies paid upon the death of the insured;
(2) The amount received by the insured as a return of premium or premiums paid by him under life insurance, endowment or annuity contracts, either during the term or at the maturity of the term mentioned in the
contract or upon surrender of the contract;
(3) The value of property acquired by gift, bequest, devise or descent (but the income from such property shall be included in gross income) :
(4) Interest upon (a) the obligations of a state, territory or any political subdivision thereof, or the District of Columbia, or (b) securities issued under the provisions of the federal farm loan act cf July 17, 1916, or (c) the obligations of the United States or its possessions, or (d) bonds issued by the War Finance corpcration. In the case of obligations of the United States issued after Sept. 1. 1917 (other than postal savings certificates of deposit): and in the case of bonds issued by the War Finance corporation, the interest shall be exempt only if and to the extent provided in the respective acts authorizing the issue thereof as amended and supplemented, and shall be excluded from gross income only if and to the extent it is wholly exempt to the taxpayer from income, war-profits and excessprofits taxes:
(5) The income of foreign governments received from investments in the United States in stocks, bonds or other domestic securities owned by such foreign governments, or from interest on deposits in banks in the United States of moneys belonging to such foreign governments, or from any other source within the United States.
(6) Amounts received through accident or health insurance or under workmen's compensation acts as compensation for personal injuries or sickness, plus the amount of any damages received whether by suit or agreement on account of such injuries or sickness:
(7) Income derived from any public utility or the exercise of any essential gevernmental function and accruing to any state, territory or the District of Columbia, or any political subdivision of a state or territory, or income accruing to the government of any possession of the United States, or any political subdivision thereof.
(8) The income of a nonresident alien or foreign corporation which consists exclusively of earnings derived from the operation of a ship or ships documented under the laws of a foreign country which grants an equivalent exemption to citizens of the United States and to corporations organized in the United States:
(9) Amounts received as compensation, family allotments and allowances under the provisions of the war risk insurance and the vocational rehabilitation acts, or as pensions from the United States for service of the beneficiary or another in the military or naval forces of the United States in time of war:
(10) So much of the amount received by an individual, after Dec. 31, 1921. and before Jan. 1. 1927. as dividends or interest from domestic building and loan associations, operated exclusively for the purpose of making loans to members, as does not exceed $\$ 300$;
(11) The rental value of a dwelling house and appurtenances thereof furnished to a minister of the gospel as part of his compensation:
(12) The receipts of shipowners' mutual protection and indemnity associations, not organized for profit, and no part of the net earnings of which inures to the benefit of any private stockholder or member, but such corporations shall be subject as other persons to the tax upon their net income from interest. dividends and rents.
(c) In the case of a nonresident alien individual. gross income means only the gross income from sources within the United States. determined under the provisions of section 217.

## Deductions Allowed Individuals.

Sec. 214 (a) That in computing net meome there shall be allowed as deductions:
(1) All the ordinary and necessary expenses paid or incurred during the taxable year in carrying on any trade or business, including a reasonable allowance for salaries or other compensation for personal services actually rendered: traveling expenses (including the entire amount expended for meals and lodging) while away from home in the pursuit of a trade or business: and rentals or other payments required to be made as a condition to the continued use or possession, for purposes of the trade or business, of proserty to which the taxpayer has not taken or is not taking title or in which he has no equity:
(2) All interest paid or accrued within the taxable year on indebtedness, except on indebtedness incurred or continued to purchase or carry obligations or securities (other than obligations of the United States issued after Sept. 24. 1917, and orisinally subscribed for ty the taxpayer) the interest upon which is hollv exempt from taxation under this t.tle:
(3) Taxes paid or accrued within the taxable year except (a) income, war profits and excess-profits taxes imposed by the authority of the United States. (b) so much of the income, war-profits and excess-profits taxes, imposed by the authority of any foreign country or possession of the United States, as is allowed as a credit under section 22亡: (c) taxes assessed against local benefits of a kind tending to increase the value of the property assessed, and (d) taxes imposed upon the taxpayer upon his interest as shareholder or member of a corporation, which are paid by the corporation without reimbursement from the taxpayer. For the purpose of this paragraph estate, inheritance. legacy and succession taxes accrue on the due date thereof except as otherwise provided by the law of the jurisdiction imposing such taxes:
(4) Losses sustained during the taxable year and not compensated for by insurance or otherwise, if incurred in trade or business:
(5) Losses sustained during the taxable year and not compensated for by insurance or otherwise, if incurred in any transaction entered into for profit, though not connected with the trade or business: but in the case of a nonresident alien individual only if and to the extent that the profit. if such transaction had resulted in a profit, would be taxable under this title. No deduction shall be allowed under this paragraph for any loss claimed to have been sustained in any sale or other disposition of shares of stock or securities made after the passage of this act where it appears that within thirty days before or after the date of such sale or other disposition the taxpayer has acquired (otherwise than by bequest or inheritance) substantially identical property. and the property so acquired is held by the taxpayer for any period after such sale or other disposition. If such acquisition is to the extent of part only of substantially identical property, then only a proportionate part of the loss shall be disallowed:
(6) Losses sustained during the taxable year of property not connected with the trade or business (but in the case of a nonresident alien individual only property within tine United States) if arising from fires, storms, shipwreck or other casualty, or from theft. and if not compensated for by insurance or otherwise. In case of losses arising from destruction of or damage to property, where the property so destroyed or damaged was acquired before March 1. 1913. the deduction shall be computed upon the basis of its fair market price or value as of March 1. 1913:
(7) Debts ascertained to be worthless and charged off within the taxable year (or, in
the discretion of the commissioner, a reasonable addition to a reserve for bad debts) : and When satisfied that a debt is recoverable only in part. the commissioner may allow such debt to be charged off in part:
(8) A reasonable allowance for the exhaustion. wear and tear of property used in the trade or business, including a reasonable allowance for obsolescence. In the case of such property acquired before March 1, 1913. this deduction shall be computed upon the basis of its fair market price or value as of March 1 . 1913:
(9) In the case of buildings. machinery. equipment or other facilities erected, in: stalled or acquired on or after April 6. 1917. for the production of articles contributing to the prosecution of the war against the German government, and in the case of vessels constructed or acquired on or after such date for the transportation of articles or men contributing to the prosecution of such war, there. shall be allowed. for any taxable year ending before March 3. 1924 (if claim therefor was made at the time of filing return for the taxable year 1918. 1919. 1920 or 1921) a reasonable deduction for the amortization of such part of the cost of such facilities or vessels as has been borne by the taxpayer, but not again including any amount otherwise allowed under this title or previous acts of congress as a deduction in computing net income. At any time before March 3 , 1924, the commissioner may re-examine the return, and if he then finds that the deduction originally allowed was incorrect, the income, war-profits and excess-profits taxes for the year or years affected shall be redetermined.
(10) In the case of mines, oil and gas wells. other natural deposits and timber, a reasonable
allowance for depletion and for depreciation of improvements. according to the peculiar conditions in each case, based upon cost including cost of development not otherwise deducted.
(11). Contributions or gifts made within the taxable year to or for the use of: (a) The United States, any state, territory or any political subdivision thereof, or the District of Oolumbia, for exclusively puklic purposes: (b) any corporation or community chest, fund or foundation, organized and operated exclusively for religious. charitable, scientific, l.terary or educational purposes, including posts of the American Legion or the women's auxiliary units thereof, or for the prevention of cruelty to children or animals, no part of the net earnings of which inures to the benefit of any private stockholder or individual: or (c) the special fund for vocational rehabilitation authorized by section 7 of the vocational rehabilitation act, to an amount which in all the above cases combined does not exceed 15 per centum of the taxpayer's net income as computed without the benefit of this paragraph.
(12) If property is compulsorily or involuntarily converted into cash or its equivalent as a result of (a) its destruction in whole or in part, (b) theft or seizure, or (c) an exercise of the power of requisition or condemnation or the threat or imminence thereof, and if the taxpayer proceeds forthwith in good faith. under regulations prescribed by the commissioner with the approval of the secretary, to expend the proceeds of such conversion in the acquisition of other property of a character similar or relatcd in service or use to the property so converted. or in the acauisition of 80 per centum or more of the stock or shares of a corporation owning such other property. or in the establishment of a replacement fund. then there shall be allowed as a deductiop such portion of the gain derived as the por-
tion of the proceeds so expended bears to the entire proceeds. The provisions of this paragraph shall apply so far as may be practicable to the exemption or exclusion of such proceeds or gains from gross income under prior income, war-profits and excess-profits tax acts.

Items Not Deductible.
Sec. 215. (a) That in computing net income no deduction shall in any case be allowed in respect of:
(1) Personal, living or family expenses;
(2) Any amount paid out for new buildings or for permanent improvements or betterments made to increase the value of any property or estate:
(3) Any amount expended in restoring property or in making good the exhaustion thereof for which an allowance is or has been made: or
(4) Premiums paid on any life insurance policy covering the life of any officer or employe, or of any person financially interested in any trade or business carried on by the taxpayer, when the taxpayer is directly or indirectly a beneficiary under such policy.
(b) Amounts paid under the laws of any state or foreign country as income to the holder of a life or terminable interest acquired by gift. bequest or inheritance shall not be reduced or diminished by any deduction for shrinkage in the value of such interest due to the lapse of time, nor by any deduction allowed by this act for the purpose of computing the net income of an estate or trust but not allowed under the laws of such state or foreign country for the purpose of computing the income to which such holder is entitled.

## Credits Allowed Individuals.

Sec. 216. That for the purpose of the normal tax only there shall be allowed the following credits:
(a) The amount received as dividends (1) from a domestic corporation other than a corporation entitled to the benefits of section 26\%. or (2) from a foreign corporation when it is shown to the satisfaction of the commissioner that more than 50 per centum of the gross income of such foreign corporation for the three-year period ending with the close of its taxable year preceding the declaration of such dividends (or for such part of such period as the corporation has been in existence) was derived from sources within the United States as determined under the provisions of section 217:
(b) The amount received as interest upon obligations of the United States and bonds issued by the War Finance corporation, which is included in gross income under section 213 ;
(c) In the case of a single person a personal exemption of $\$ 1,000$; or in the case of the head of a family or a married person living with husband or wife, a personal exemption of $\$ 2,500$, unless the net income is in excess of $\$ 5.000$, in which case the personal exemption shall be $\$ 2,000$. A husband and wife living together shall receive but one personal exemption. The amount cf such personal exemption shall be $\$ 2,500$, unless the aggregate net income of such husband and wife is in excess of $\$ 5,000$, in which case the amount of such personal exemption shall be $\$ 2,000$. If such husband and wife make separate returns. the personal bexemption may be taken by either or divided between them. In no case shall the reduction of the personal exemption from $\$ 2,500$ to $\$ 2,000$ operate to increase the tax which would be payable if the exemption were $\$ 2,500$ by more than the amount of the net income in excess of $\$ 5,000$;
(d) $\$ 400$ for each person (other than, husband or wife) dependent upon and receiving his chief support from the taxpayer if such
dependent person is under 18 years of age or is incapable of self-support because mentally or physically defective.
(e) In the case of a nonresident alien individual or of a citizen entitled to the benefits of section 262 the personal exemption shall be only $\$ 1,000$. and he shall not be entitled to the credit provided in subdivision (d).
(f) The credits allowed by subdivisions (c), (d) and (e) of this section shall be determined by the status of the taxpayer on the last day of the period fcr which the return of income is made: but in the case of an individual who dies during the taxable year such credits shall be determined by his status at the $t$ me of his death, and in such case full credits shall be allowed to the surviving spouse, if any, according to his or her status at the close of the period for which such sur vivor makes return of income.
PARTNERSHIPS AND PERSONAL SERVICE CORPORATIONS.
Sec. 218. (a) That individuals carrying on business in partnership shall be liable for income tax only in their individual capacity. There shall be included in computing the net income of each partner his distributive share, whether distributed or not, of the net income of the partnership for the taxable year. or if his net income for such taxable year is computed upon the basis of a period different from that upon the basis of which the net income of the partnership is computed, then his distributive share of the net income of the partnership for any accounting period of the partnership ending within the fiscal or calendar year upon the basis of which the partner's net income is computed.
(b) The partner shall, for the purpose of the normal tax, be allowed as credits, in addition to the credits allowed to him under section 216. his proportionate share of such amounts specified in subdivisions (a) and (b) of section 216 as are received by the partnership.
(c) The net income of the partnership shall be computed in the same manner and on the same basis as provided in section 212, except that the deduction provided in paragraph 11 of subdivision (a) of section 214 shall not be allowed.
(d) Personal service corporations shall not be subjert to taxation under this title, but the individual stockholders thereof shall be taxed in the same manner as the members of partnerships.
This subdivision shall not be in effect after Dec. 31, 1921.

## ESTATES AND TRUSTS.

Sec. 219. (a) That the tax imposed by sections 210 and 211 shall apply to the income of estates or of any kind of property held in trust, including-
(1) Income received by estates of deceased persons during the period of administration or settlement of the estate;
(2) Income accumulated in trust for the benefit of unborn or unascertained persons or persons with contingent interests;
(3) Income held for future distribution under the terms of the will or trust, and
(4) Income which is to be distributed to the beneficiaries periodically, whether or not at regular intervals, and the income collected by a guardian of an infant to be held or distributed as the court may direct.
(b) The fiduciary shall be responsible for making the return of income for the estate or trust for which he acts.
(f) A trust created by an employer as a part of a stock bonus or profit-sharing plan for the exclusive benefit of some or all of his employes, to which contributions are made by such employer, or employes, or both, for the purpose of distributing to such employes the
earnings and principal of the fund accumulated by the trust in accordance with such plan shall not be taxable under this section. but the amount actually distributed or made available to any distributee shall be taxable to him in the year in which so distributed or made available to the extent that it exceeds the amounts paid in by him.

## INDIVIDUAL RETURNS.

Sec. 223. (a) That the following individuals shall each make under oath a return stating specifically the items of his gross income and the deductions and credits allowed under this title-
(1) Every individual having a net income for the taxable year of $\$ 1,000$ or over, if single, or if married and not living with husband or wife:
(2) Every individual having a net income for the taxable year of $\$ 2,000$ or over, if married and living with husband or wife; and
(3) Every individual having a gross income for the taxable year of $\$ 5,000$ or over, regardless of the amount of his net income.
(b) If a husband and wife living together have an aggregate net income for the taxable year of $\$ 2,000$ or over, or an aggregate gross income for such year of $\$ 5,000$ or over-
(1) Each shall make such a return. or
(2) The income of each shall be included in a single joint return, in which case the tax shall be computed on the aggregate income.
(c) If the taxpayer is unable to make his own return, the return shall be made by a duly authorized agent or by the guardian or other person charged with the care of the person or property of such taxpayer.

## PARTNERSHIP RETURNS.

Sec. 224. That every partnership shall make a return for each taxable year, stating specifically the items of its gross income and the deductions allowed by this title, and shall include in the return the names and addresses of the individuals who would be entitled to share in the net income if distributed and the amount of the distributive share of each individual. The return shall be sworn to by any one of the partners.

## FIDUCIARY RETURNS.

Sec. 225. (a) That every fiduciary (except a receiver appointed by authority of law in possession of part only of the property of an individual) shall make under oath a return for any of the following individuals, estates or trusts for which he acts, stating specifically the items of gross income thereof and the deductions and credits allowed under this title-
(1) Every individual having a net income for the taxable year of $\$ 1.000$ or over, if single, or if married and not living with husband or wife;
(2) Every individual having a net income for the taxable year of $\$ 2,000$ or over. if married and living with husband or wife;
(3) Every individual having a gross income for the taxable year of $\$ 5.000$ or over, regardless of the amount of his net income;
(4) Every estate or trust the net income of which for the taxable year is $\$ 1,000$ or over, and
(5) Every estate or trust of which any beneficiary is a nonresident alien.
time and place for filing Returns.
Sec. 227. (a) That returns shall be made on or before the 15th day of the third month following the close of the fiscal year, or, if the return is made on the basis of the calendar year, then the return shall be made on or before the 15th day of March. The commissioner may grant a reasonable extension of time for filing returns whenever in his judgment good cause exists.
(b) Returns shall be made to the collector
for the district in which is located the legal residence or principal place of business of the person making the return.

## CORPORATIONS.

## Tax on Corporations.

Sec. 230. That, in lieu of the tax imposed by section 230 of the revenue act of 1918 , there shall be levied, collected and paid for each taxable year upon the net income of every corpcration a tax at the following rates:
(a) For the calendar year 1921, 10 per centum of the amount of the net income in excess of the credits provided in section 236, and
(b) For each calendar year thereafter $121 / 2$ per centum of such excess amount.

Conditional and Other Exemptions.
Sec. 231. That the following organizations shall be exempt from taxation under this title:
(1) Labor, agricultural or horticultural organizations;
(2) Mutual savings banks not having a capital stock represented by shares:
(3) Fraternal beneficiary societies, orders or associations, (a) operating under the lodge system or for the exclusive benefit of the members of a fraternity itself operating under the lodge system, and (b) providing for the payment of life, sick, accident or other benefits to the members of such society, order or association or their dependents;
(4) Domestic building and loan associations. substantially all the business of which is confined to making loans to members, and coopenative banks without capital stock. organized and operated for mutual purposes and withoat profit:
(5) Cemetery companies owned and operated exclusively for the benefit of their members.
(6) Corporations and any community chest, fund or foundation organized and operated exclusively for religious, charitable, scientific, literary or educational purposes, or for the prevention of cruelty to children or animals, no part of the net earnings of which inures to the benefit of any private stockholder or individual;
(7) Business leagues. chambers of commerce or boards of trade not organized for profit:
(8) Civic leagues or organizations not organized for profit but operated exclusively for the promotion of social welfare:
(9) Clubs organized and operated exclusively for pleasure, recreation and other nonprofitable purposes:
(10) Farmers' or other mutual hail, cyolone or fire insurance companies, mutual ditch or irrigation companies, mutual or co-operative telephone companies or like organizations of a purely local character. the income of which consists solely of assessments. dues and fees collected from members for the sole purpose of meeting expenses:
(11) Farmers', fruit growers or like associations, organized and operated as sales agents.
(12) Corporations organized for the exclusive purpose of holding title to property. collecting income therefrom and turning over the entire amount thereof. less expenses. to an organization which itself is exempt from the tax imposed by this title:
(13) Federal land banks and national farmloan associations.

Net Incomes of Corporations Defined.
Sec. 232. That in the case or a corporation subject to the tax imposed by section 230 the term "net income" means the gross income as defined in section 233 less the deductions allowed by section 234.

Gross Incomes of Corporations Defined.
Sec 233. (a) That in the case of a corporation subject to the tax imposed by section 230 the term "gross income" means the gross in-
come as defined in sections 213 and 217, except that mutual marine insurance companies shall include in gross income the gross premiums collected and received by them less amounts paid for reinsurance.

## Deductions Allowed Corporations.

Sec. 234. (a) That in computing the net income of a corporation subject to the tax imposed by section 230 there shall be allowed as deductions:
(1) All the ordinary and necessary expenses paid or incurred during the taxable year in carrying on any trade or business, including a reasonable allowance for salaries or other compensation for personal services actually rendered, and including rentals or other payments required to be made as a condition to the continued use or possession of property to which the corporation has not taken or is not taking title, or in which it has no equity;
(2) All interest paid or accrued within the taxable year on its indebtedness. except on indebtedness incurred or continued to purchase or carry obligations or securities (other than obligations of the United States issued after Sept. 24. 1917, and originally subscribed for by the taxpayer) the interest upon which is wholly exempt from taxation under this title;
(3) Taxes paid or accrued within the taxable year except (a) income, war-profits and excess-profits taxes imposed by the authority of the United States, (b) so much of the income. war-profits and excess-profits taxes imposed by the authority of any foreign country or possession of the United States as is allowed as a credit under section 238, and (c) taxes assessed against local benefits of a kind tending to increase the value of the property assessed.
(4) Losses sustained during the taxable year and not compensated for by insurance or otherwise:
(5) Debts ascertained to be worthless and charged off within the taxable year:
(6) The amount received as dividends (a) from a domestic corporation other than a corporation entitled to the benefits of section 262 , or (b) from any foreign corporation when it is shown that more than 50 per centum of the gross income of such foreign corporation was derived from sources within the United States.
(7) A reasonable allowance for the exhaustion. wear and tear of property used in the trade or business, including a reasonable allowance for obsolescence.
(8) In the case of buildings, machinery, equipment or other facilities, erected or acquired on or after April 6. 1917, for the production of articles contributing to the prosecution of the war against the German government, and in the case of vessels constructed or acquired on or after such date for the transportation of articles or men contributirg to the prosecution of such war, there shall be allowed. for any taxable year ending before March 3, 1924 (year 1918. 1919, 1920 or 1921), a reasonable deduction for the amortization of such part of the cost of such facilities or vessels as has been borne by the taxpayer.
(9) In the case of mines, oil and gas wells. other natural deposits. and timber a reasonable allowance for depletion and for depreciation of improvements, according to the peculiar conditions in each case.

## Items Not Deductible by Corporations.

Sec. 235. That in computing net income no deduction shall in any case be allowed in respect of any of the items specified in section 215.

Credits Allowed Corporations.
Sec. 236. That for the purpose only of the
$t$ tax imposed by section 230 there shall be allowed the following credits:
(a) The amount received as interest upon obligations of the United States and bonds issued by the War Finance corporation, which is included in gross income under section 233;
(b) In the case of a domestic corporation the net income of which is $\$ 25.000$ or less. a specific credit of $\$ 2.000$; but if the net income is more than $\$ 25,000$ the tax imposed by section 230 shall not exceed the tax which would be payable if the $\$ 2,000$ credit were allowed, plus the amount of the net income in excess of $\$ 25.000$ : and
(c) The amount of any war-profits and ex-cess-profits taxes imposed by act of congress for the same taxable year.

## Corporation Returns.

Sec. 239. (a) That every corporation subject to taxation under this title and every personal service corporation shall make a return. stating specifically the items of its gross income and the deductions and credits allowed by this title. The return shall be sworn to by the president, vice-president or other principal officer and by the treasurer or assistant treasurer.

RECEIPTS FOR TAXES.
Sec. 251. That every collector to whom any payment of any tax is made under the proVisions of this title shall upon request give to the person making such payment a full written or printed receipt, stating the amount paid and the particular account for which such payment was made.
WAR-PROFITS AND EXCESS-PROFITS TAX FOR 1921.
Sec. 301 . (a) That in lieu of the tax imposed by title III. of the revenue act of 1918 . but in addition to the other taxes imposed by this act, there shall be levied, collected and paid for the calendar year 1921 upon the net income of every corporation (except corporations taxable under subdivision (b) of this section) a tax equal to the sum of the following:

## First Bracket.

20 per centum of the amount of the net income in excess of the excess-profits credit (determined under section 312) and not in excess of 20 per centum of the invested capital.

Second Bracket.
40 per centum of the amount of the net in. come in excess of 20 per centum of the invested capital.
(b) For the calendar year 1921 there shall be levied, collected and paid upon the net income of every corpcration which derives in such year a net income of more than $\$ 10,000$ from any government contract or contracts made between April 6, 1917, and Nov. 11, 1918, both dates inclusive, a tax equal to the sum of the following:
(1) Such a portion of a tax computed at the rates specified in subdivision (a) of section 301 of the revenue act of 1918 as the part of the net income attributable to such government contract or contracts bears to the entire net income.
(2) Such a portion of a tax computed at the rates specified in subdivision (a) of this section as the part of the net income not attributable to such government contract or contracts bears to the entire net income.
Sec. 302. That the tax imposed by subdivision (a) of section 301 shall in no case be more than 20 per centum of the amount of the net income in excess of $\$ 3,000$ and not in excess of $\$ 20,000$, plus 40 per centum of the amount of the net income in excess of $\$ 20,000$. Excess-Profits Credit.
Sec. 312. That the excess-profits credit shall consist of a specific exemption of $\$ 3,000$, plus an amount equal to 8 per centum of the in-
vested capital for the taxable year. A foreign corporation or a corporation entitled to the benefits of section 262 shall not be entitled to the specific exemption of $\$ 3,000$.

## Estate Tax.

Sec. 401. That, in lieu of the tax imposed by title IV. of the revenue act of 1918, a tax equal to the sum of the following percentages of the value of the net estate (determined as provided in section 403) is hereby imposed upon the transfer of the net estate of every decedent dying after the passage of this act whether a resident or nonresident of the United States:

1 per centum of the amount of the net estate not in excess of $\$ 50000$;
2 per centum of the amount by which the net estate exceeds $\$ 50,000$ and does not exceed $\$ 150,000$;

3 per centum of the amount by which the net estate exceeds $\$ 150.000$ and does not exceed $\$ 250.000$;
4 per centum of the amount by which the net estate exceeds $\$ 250,000$ and does not exceed \$450.000:

6 per centum of the amount by which the net estate exceeds $\$ 450,000$ and does not exceed \$750.000:

8 per centum of the amount by which the net estate exceeds $\$ 750,000$ and does not exceed $\$ 1,000,000$;

10 per centum of the amount by which the net estate exceeds $\$ 1,000,000$ and does not exceed $\$ 1,500,000$;

12 per centum of the amount by which the net estate exceeds $\$ 1,500,000$ and does not exceed $\$ 2,000,000$;

14 per centum of the amount by which the net estate exceeds $\$ 2,000,000$ and does not exceed $\$ 3,000,000$;

16 per centum of the amount by which the net estate exceeds $\$ 3,000,000$ and does not exceed $\$ 4,000,000$;

18 per centum of the amount by which the net estate exceeds $\$ 4,000,000$ and does not exceed $\$ 5,000,000$;

20 per centum of the amount by which the net estate exceeds $\$ 5,000,000$ and does not exceed $\$ 8,000,000$ :

22 per centum of the amount by which the net estate exceeds $\$ 8,000,000$ and does not exceed $\$ 10,000,000$, and

25 per centum of the amount by which the net estate exceeds $\$ 10,000,000$.
TAX ON TELEGRAPH AND TELEPHONE MESSAGES.
Sec. 500. That from and after Jan. 1, 1922, there shall be levied. assessed. collected and paid, in lieu of the taxes imposed by section 500 of the revenue act of 1918:
(a) In the case of each telegraph, telephone, cable or radio. dispatch, message or conversation which originates on or after such date within the United States, and for the transmission of which the charge is more than 14 cents and not more than 50 cents, a tax of 5 cents: and if the charge is more than 50 cents, a tax of 10 cents: Provided. That only one payment of such tax shall be required, notwithstanding the lines or stations of one or more persons are used for the transmission of such dispatch, message or conversation: and
(b) A tax equivalent to 10 per centum of the amount paid after such date to any telegraph or telephone company for any leased wire or talking circuit special service furnished after such date. This subdivision shall not apply to the amount paid for so much of such service as is utilized (1) in the collection and dissemination of news through the public press or (2) in the conduct by a common carrier or telegraph or telephone company of its business as such.

## TAX ON BEVERAGES.

Sec. 600. That subdivision (a) of section 600 of the revenue act of 1918 is amended by striking out the period at the end thereof and inserting a colon and the following: "Provided. That on all distilled spirits on which tax is paid at the nonbeverage rate of $\$ 2.20$ per proof gallon and which are diverted to beverage purposes or for use in the manufacture or production of any article used or intended for use as a beverage there shall be levied and collected an additional tax of $\$ 4.20$ on each proof gallon and a proportionate tax at a like rate on all fractional parts of such proof gallon, to be paid, by the person responsible for such diversion."

Sec. 602. That from and after Jan. 1. 1922. there shall be levied, assessed, collected and paid, in lieu of the taxes imposd by sections 628 and 630 of the revenue act of 1918:
(a) Upon all beverages derived wholly or in part from cereals or substitutes therefor, containing less than one-half of 1 per centum of alcohol by volume. sold by the manufacturer. producer or importer, a tax of 2 cents per gallon.
(b) Upon all unfermented fruit juices, in natural or slightly concentrated form, or such fruit juices to which sugar has been added (as distinguished from finished or fountain sirups). intended for consumption as beverages with the addition of water or water and sugar. and upon all imitations of any such fruit juices, and upon all carbonated beverages. commonly known as soft drinks, manufactured, compounded or mixed by the use of concentrate, essence or extract instead of a fountain sirup, sold by the manufacturer, producer or importer, a tax of 2 cents per gallon.
(c) Upon all still drinks containing less than one-half of 1 per centum of alcohol by volume, intended for consumption as beverages in the form in which sold (except natural or artificial mineral and table waters and imitations thereof and pure apple cider), sold by the manufacturer, producer or importer, a tax of 2 cents per gallon.
(d) Upon all natural or artificial mineral waters or table waters, whether carbonated or not, and all imitations thereof, sold by the producer, bottler or importer thereof, in bottles or other closed containers, at over $121 / 2$ cents per gallon, a tax of 2 cents per gallon.
(e) Upon all finished or fountain sirups of the kinds used in manufacturing. compounding or mixing drinks commonly known as soft drinks, sold by the manufacturer, producer or importer, a tax of 9 cents per gallon: except that in the case of any such sirups intended to be used in the manufacture of carbonated beverages sold in bottles or other closed containers the rate shall be 5 cents per gallon. Where any person conducting a soda fountain, ice cream parlor or other similar place of business manufactures any sirups of the kinds described in this subdivision there shall be levied and paid on each gallon manufactured and used in the preparation of soft drinks a tax of 9 cents per gallon.
(f) Upon all carbonic acid gas sold by the manufacturer, producer or importer to a manufacturer of any carbonated beverages, or to any person conducting a soda fountain, ice cream parlor or other similar place of business, and upon all carbonic acid gas used by the manufacturer, producer or importer thereof in the preparation of soft drinks, a tax of 4 cents per pound.
tax ON CIGARS. TOBACCO AND MANU. FACTURES THEREOF.
Sec. 700. That upon cigars and cigarettes manufactured in or imported into the United States, and hereafter sold by the manufacturer or importer, or removed for consumption or
sale. there shall be levied, collected, and paid under the provisions of existing law, in lieu of the internal revenue taxes now imposed thereon by law, the following taxes, to be paid by the manufacturer or importer thereof-
On cigars of all descriptions made of tobacco, or any substitute therefor, and weighing not more than three pounds per thousand. $\$ 1.50$ per thousand:
On cigars made of tobacco. or any substitute therefor, and weighing more than three pounds per thousand, if manufactured or imported to retail at not more than 5 cents each, $\$ 4$ per thousand:
If manufactured or imported to retail at more than 5 cents each and not more than 8 cents each. $\$ 6$ per thousand:
If manufactured or imported to retail at more than 8 cents each and not more than 15 cents each. $\$ 9$ per thousand:
If manufactured or imported to retail at more than 15 cents each and not more than 20 cents each. $\$ 12$ per thousand:
If manufactured or imported to retail at more than 20 cents each, $\$ 15$ per thousand: On cigarettes made of tobacco, or any substitute therefor, and weighing not more than three pounds per thousand. $\$ 3$ per thousand:
Weighing more than three pounds per thousand. $\$ 7.20$ per thousand.
Sec. 701. That upon all tobacco and snuff manufactured in or imported into the United States, and hereafter sold by the manufacturer or importer. or removed for consumption or sale, there shall be levied, collected, and paid. in lieu of the internal revenue taxes now im: posed thereon by law, a tax of 18 cents per pound, to be paid by the manufacturer or importer thereof.

## TAX ON ADMISSIONS AND DUES.

Sec. 800. (a) That from and after Jan. 1, 1922, there shall be levied, assessed, collected and paid, in lieu of the taxes imposed
by section 800 of the revenue act of 1918 by section 800 of the revenue act of 10 cents or fraction thereof of the amount paid for admission to any place on or after such date, including admission by season ticket or subscription, to be paid by the person paying for such admission: but where the admission is 10 cents or less no tax shall be imposed.
(2) Upon tickets or cards of admission to theaters. operas and other places of amusement. sold at news stands. hotels, and places other than the ticket offices of such theaters, operas or other places of amusement, at not to exceed 50 cents in excess of the sum of the established price therefor at such ticket offices plus the amount of any tax imposed under paragraph (1), a tax equivalent to 5 per centum of the amount of such excess: and if sold for more than 50 cents in excess of the sum of such established price plus the amount of any tax imposed under paragraph (1). a tax equivalent to 50 per centum of the whole amount of such excess, such taxes to be returmed and paid. in the manner and subject to the penalties and interest provided in section 903 , by the person selling such tickets:
(3) A tax equivalent to 50 ner centum of the amount for which the proprietors, managers or employes of any opera house, theater or other place of amusement sell or dispose of tickets or cards of admission in excess of the regular or established price or charge therefor, such tax to be returned and paid. in the manner provided in section 903. by the person selling such tickets:
(4) In the case of persons having the permanent use of boxes or seats in an opera house or any place of amusement or a lease for the use of such box or seat in such opera house or place of amusement. in lieu of the tax imposed by paragraph (1), a tax equiv-
alent to 10 per centum of the amount for which a similar box or seat is sold for each performance or exhibition at which the box or seat is used or reserved by or for the lessee or holder, such tax to be paid by the lessee or holder: and
(5) A tax of $11 / 2$ cents for each 10 cents or fraction thereof of the amount paid for admission to any public performance for profit at any roof garden, cabaret or other similar entertainment. to which the charge for admission is wholly or in part included in the price paid for refreshment. service or merchandise; the amount paid for such admission to be deemed to be 20 per centum of the amount paid for refreshment, service and merchandise: such tax to be paid by the person paying for such refreshment, service or merchandise.
(b) No tax shall be levied under this title in respect to any admissions all the proceeds of which inure exclusively to the benefit of religious, educational or charitable institutions, societies or organizations, any post of the American Legion or the women's auxiliary units thereof. societies for the prevention of cruelty to children or animals or exclusively to the benefit of organizations conducted for the sole purpose of maintaining symphony orchestras and receiving substantial support from voluntary contributions or of maintaining a community center moving picture theater, none of the profits of which are distributed to members of such organizations. or exclusively to the benefit of persons in the military or naval forces of the United States, or admissions to agricultural fairs none of the profits of which are distributed to stockholders or members of the association conducting the same.
Sec. 801 . That from and after Jan. $1,1922$. there shall be levied, assessed. collected and paid, in lieu of the taxes imposed by section 801 of the revenue act of 1918. a tax equivalent to 10 per centum of any amount paid on or after such date, for any period after such date, (a) as dues or membership fees (where the dues or fees of an active resident annual member are in excess of $\$ 10$ per year) to any social. athletic, or sporting club or organization: or (b) as initiation fees to such a club or organization. if such fees amount to more than $\$ 10$, or if the dues or membership fees (not including initiation fees) of an active resident annual member are in excess of $\$ 10$ per year: such taxes to be paid by the person paying such dues or fees: Provided. That there shall be exempted from the provisions of this section all amounts paid as dues or fees to a fraternal society. order or association, operating under the lodge system. In the case of life memberships a life member shall pay annually, at the time for the payment of dues by active resident annual members, a tax equivalent to the tax upon the amount paid by such member, but shall pay no tax upon the amount paid for life membership.

## EXCISE TAXES.

Sec. 900 . That there shall be levied. assessed, collected and paid upon the following articles sold or leased by the manufacturer, producer or importer a tax equivalent to the following percentages of the price for which is sold or leased:
(1) Automobile trucks and automobile wagons (including tires, inner tubes, parts and accessories therefor, sold on or in connection therewith or with the sale thereof). 3 per centum:
(2) Other automobiles and motorcycles (including tires, inner tubes, parts and accessories therefor, sold on or in connection therewith or with the sale thereof), except tractors. 5 per centum:
(3) Tires, inner tubes, parts or accessories, for any of the articles enumerated in subdivision (1) or (2), sold to any person other than a manufacturer or producer of any of the articles enumerated in subdivision (1) or (2), 5 per centum:
(4) Cameras, weighing not more than 100 pounds, and lenses for such cameras, 10 per centum;
(5) Photographic films and plates, other than moving-picture films, 5 per centum;
(6) Candy, 5 per centum:
(7) Firearms, shells and cartridges, except those sold for the use of the United States, any state, territory or possession of the United States, any political subdivision thereof, the District of Columbia. 10 per centum.
(8) Hunting and bowie knives, 10 per centum:
(9) Dirk knives, daggers, sword canes, stilettos and brass or metallic knuckles, 100 per centum:
(10) Cigar or cigarette holders and pipes, composed wholly or in part of meerschaum or amber, humidors and smoking stands, 10 per centum:
(11) Automatic slot-device vending machines, 5 per centum, and automatic slot-device weighing machines, 10 per centum; if the manufacturer, producer or importer of any such machine operates it for profit. he shall pay a tax in respect to each such machine put into operation equivalent to 5 per centum of its fair market value in the case of a vending machine and 10 per centum of its fair market value in the case of a weighing machine:
(12) Liveries and livery boots and hats, 10 per centum:
(13) Hunting and shooting garments and riding habits, 10 per centum:
(14) Yachts and motor boats not designed for trade. fishing or national defense; and pleasure boats and pleasure canoes if sold for more than $\$ 100,10$ per centum.

Sec. 902. That there shall be levied, assessed, collected and paid upon sculpture, paintings, statuary, art rorcelains and bronzes, sold by any person otf.er than the artist. a tax equivalent to 10 per centum of the price for which so sold. This section shall not apply to the sale of any such article to an educational institution or public art museum.

Sec. 904. That from and after Jar. 1, 1922, there shall be levied, assessed, cGilected and paid, in lieu of the taxes imposed hy section 904 of the revenue act of 1918 , upon the following articles sold or leased by the manufacturer, producer or importer a ta: equivalent to 5 per centum of so much of the price for which so sold or leased as is in excess of the price hereinafter specified as to each such article:
(1) Carpets and rugs, including fiber, on the amount in excess of $\$ 4.50$ per square yard in the case of carpets and $\$ 6$ per square yard in the case of rugs;
(2) Trunks, on the amount in excess of \$35 each:
(3) Valises, traveling bags, suitcases, hat boxes used by travelers and fitted toilet cases, on the amount in excess of $\$ 25$ each:
(4) Purses, pocketbooks, shopping and hand bags. on the amount in excess of $\$ 5$ each:
(5) Portable lighting fixtures, including lamps of all kinds and lamp shades, on the amount in excess of $\$ 10$ each;
(6) Fans, on the amount in excess of $\$ 1$ each.

Sec. 905. That on and after Jan. 1, 1922, there shall be levied, assessed, collected and paid upon all articles commonly or commercially known as jewelry, whether real or imitation; pearls, precious and semiprecious stones and imitations thereof: articles made of, or
ornamented, mounted or fitted with precious metals or imitations thereof, or ivory (not including surgical instruments, eyeglasses and spectacles); watches, clocks, opera glasses, lorgnettes, marine glasses, field glasses and binoculars; upon any of the above when sold by or for a dealer or his estate for consumption or use, a tax equivalent to 5 per centum of the price for which so sold.

## SPECIAL TAXES. <br> Capital Stock Tax.

Sec. 1000. (a) That on and after July 1. 1922, in lieu of the tax imposed by section 1000 of the revenue act of 1918:
(1) Every domestic corporation shall pay annually a special excise tax with respect to carrying on or doing business equivalent to $\$ 1$ for each $\$ 1,000$ of so much of the fair average value of its capital stock for the preceding year ending. June 30 as is in excess of $\$ 5,000$. In estimating the value of capital stock the surplus and undivided profits shall be included:
(2) Every foreign corporation shall pay annually a special excise tax with respect to carrying on or doing business in the United States equivalent to $\$ 1$ for each $\$ 1.000$ of the average amount of capital employed in the transaction of its business in the United States during the preceding year ending June 30.

> OCCUPATIONAL TAXES.

Sec. 1001. That on and after July 1, 1922, there shall be levied, collected and paid annually the following special taxes:
(1) Brokers shall pay $\$ 50$. Every person whose business it is to negotiate purchases or sales of stocks, bonds, exchange, bullion, coined money, bank notes, promissory notes, other securities, produce or merchandise for others shall be regarded as a broker. If a broker is a member of a stock exchange or if he is a mem. ber of any produce exchange, board of trade or similar organization, where produce or merchandise is sold, he shall pay an additional amount as follows: If the average value during the preceding year ending June 30 of a seat or membership in such exchange or organization was $\$ 2,000$ or more but not more than $\$ 5,000, \$ 100$; if such value was more than $\$ 5,000, \$ 150$.
(2) Pawnbrokers shall pay $\$ 100$. Every person whose business or occupation it is to take or receive, by way of pledge, pawn or exchange, any goods, wares or merchandise, or any kind of personal property whatever, as security for the repayment of money loaned thereon, shall be regarded as a pawnbroker.
(3) Shipbrokers shall pay $\$ 50$. Every person whose business it is as a broker to negotiate freights and other business for the owners of vessels or for the shippers or consignors or consignees of freight carried by vessels shall be regarded as a ship broker.
(4) Custom-house brokers shall pay $\$ 50$. Every person whose occupation it is, as the agent of others, to arrange entries and other custom-house papers or transact business at any port of entry relating to the importation or exportation of goods, wares or merchandise. shall be regarded as a custom-house broker.
(5) Proprietors of theaters, museums and concert halls, where a charge for admission is made, having a seating capacity of not more than 250 shall pay $\$ 50$; having a seating capacity of more than 250 and not exceeding 500 shall pay $\$ 100$; having a seating capacity exceeding 500 and not exceeding 800 shall pay \$150: having a seating capacity of more than 800 shall pay $\$ 200$. Every edifice used for the purpose of dramatic or operatic or other representations, plays or performances for admission to which entrance money is received, not including halls or armories rented
or used occasionally for concerts or theatrical representations, and not including edifices owned by religious, educational or charitable institutions, societies or organizations where all the proceeds from admissions inure exclusively to the benefit of such institutions, societies or organizations or exclusively to the benefit of persons in the military or naval forces of the United States shall be regarded as a theater: Provided. That in cities. towns or villages of 5,000 inhabitants or iess the amount of such payment, shall be ome-half of that above stated.
(6) The proprietor or proprietors of circuses shall pay $\$ 100$. Every building, space, tent or area where feats of horsemanship or acrobatic sports or theatrical performances not otherwise provided for in this section are exhibited shall be regarded as a circus.
(7) Proprietors or agents of all other public exhibitions or shows for money not enumerated in this section shall pay \$15. Provided, That this paragraph shall not apply to chautauquas, lecture lyceums, agricultural or industrial fairs or exhibitions held under the auspices of religious or charitable associations: Provided further. That an aggregation of entertainments, known as a street fair, shall not pay a larger tax than $\$ 100$.
(8) Proprietors of bowling alleys and billiard rooms shall pay $\$ 10$ for each alley or table.
(9) Proprietors of shooting galleries shall pay $\$ 20$.
(10) Proprietors of riding academies shall pay $\$ 100$.
(11) Persons carrying on the business of operating or renting passenger automobiles for hire shall pay $\$ 10$ for each such automobile having a seating capacity of more than two and not more than seven, and $\$ 20$ for each such automobile having a seating capacity of more than seven.
(12) Every person carrying on the business of a brewer, distiller, wholesale liquor dealer, retail liquor dealer, wholesale dealer in malt liquor, retail dealer in malt liquor or manufacturer of stills, as defined in section 3244 as amended and section 3247 of the revised statutes. in any state, territory or district of the United States contrary to the laws of such state, territory or district. or in any place therein in which carrying on such business is prohibited by local or municipal law, shall pay, in addition to all other taxes, special or otherwise. imposed by existing law or by this act, $\$ 1,000$.

## Tobacco Manufacturers' Tax.

Sec. 1002. That on and after July 1, 1922, there shall be levied, collected and paid annually, in lieu of the taxes imposed by section 1002 of the revenue act of 1918 , the following special taxes, the amount of such taxes to be computed on the basis of the sales for the preceding year endng June 30:
Manufacturers of tobacco whose annual sales do not exceed 50,000 pounds shall each pay \$6;
Manufacturers of tobacco whose annual sales exceed 50.000 and do not exceed 100,000 pounds shall each pay $\$ 12$ :
Manufacturers of tobacco whose annual sales exceed 100.000 and do not exceed 200.000 pounds shall each pay \$24:
Manufacturers of tobacco whose annual sales exceed 200.000 pounds shall each pay $\$ 24$, and at the rate of 16 cents per 1,000 pounds, or fraction thereof, in respect to the excess over 200.000 pounds;
Manufacturers of cigars whose annual sales do not exceed 50.000 cigars shall each pay $\$ 4$;
Manufacturers of cigars whose annual sales exceed 50.000 and do not exceed 100,000 cigars shall each pay $\$ 6$;
Manufacturers of cigars whose annual sales
exceed 100,000 and do not exceed 200,000 cigars shall each pay $\$ 12$;
Manufacturers of cigars whose annual sales exceed 200,000 and do not exceed 400,000 cigars shall each pay $\$ 24$;
Manufacturers of cigars whose annual sales exceed 400.000 cigars shall each pay $\$ 24$. and at the rate of 10 cents per 1,000 cigars. or fraction thereof, in respect to the excess over 400.000 cigars;
Manufacturers of cigarettes, including small cigars, weighing not more than three pounds per thousand shall each pay at the rate of 6 cents for every 10,000 cigarettes, or fraction thereof.
Sec. 1003. That sixty days after the passage of this act. and thereafter on July 1 in each year. and also at the time of the original purchase of a new boat by a user, if on any other date than July 1 . there shall be levied, assessed, collected and paid in lieu of the tax imposed by section 603 of the revenue act of 1917, upon the use of yachts. pleasure boats, power boats and sailing boats of over five net tons, and motor boats with fixed engines not used exclusively for trade, fishing or national defense, or not built according to plans and specifications approved by the navy department, a special excise tax to be based on each yacht or boat, at rates as follows: Yachts, pleasure boats, power boats, motor boats with fixed engines, and sailing boats, of over 5 net tons. length not over 50 feet, $\$ 1$ for each foot: length over 50 feet and not over 100 feet. $\$ 2$ for each foot: length over 100 feet, $\$ 4$ for each foot: motor boats of not over five net tons with fixed engines, $\$ 10$. Tax on Narcotics.
Sec. 1005. That section 1 of the act entitled "An act to provide for the registration of, with collectors of internal revenue, and to impose a special tax upon all persons who produce, import. manufacture, compound. deal in. dispense, seli, distribute or give away opium or coca leaves, their salts, derivatives or preparations and for other purposes." approved Dec. 17, 1914, as amended by section 1006 of the revenue act of 1918, is re-enacted without change.

## STAMP TAXES.

1. Bonds of indebtedness: On all bonds. debentures or certificates of indebtedness issued by any person, and all instruments, how. ever termed, issued by any corporation with interest coupons or in registered form, known generally as corporate securities, on each $\$ 100$ of face value or fraction thereof, 5 cents: Provided. That every renewal of the foregoing shall be taxed as a new issue Frovided further. That when a bond conditioned for the repayment or payment of money is given in a penal sum greater than the debt secured, the tax shall be based upon the amount secured.
2. Capital stock issued: On each original issue, whether on organization or reorganization, of certificates of stock, or of profits. or of interest in property or accumulations. by any corporation, on each $\$ 100$ of face value or fraction thereof, 5 cents: Provided. That where a certificate is issued without face value. the tax shall be 5 cents per share, unless the actual value is in excess of $\$ 100$ per share, in which case the tax shall be 5 cents on each $\$ 100$ of actual value or fraction thereof or unless the actual value is less than \$100 per share. in which case the tax shall be 1 cent on each $\$ 20$ of actual value or fraction thereof.
3. Capital stock, sales or transfers: On all sales. or agreements to sell. or memoranda of sales or deliveries of, or transfers of legal title to shares or certificates of stock or of profits or of interest in property or accumulations in any corporation, or to rights to subscribe for or to receive such shares or
certificates, whether made upon or shown by the books of the corporation, or by any assignment in blank, or by any delivery, or by any paper or agreement or memorandum or other evidence of transfer or sale, whether entitling the holder in any manner to the benefit of such stock, interest. or rights, or not, on each $\$ 100$ of face value or fraction thereof. 2 cents, and where such shares are without par or face value, the tax shall be 2 cents on the transfer or sale or agreement to sell on each share.
4. Produce, sales of, on exchange: Upon each sale, agreement of sale, or agreement to sell (not including so called transferred or scratch sales) any products or merchandise at. or under the rules or usage of, any exchange. or board of trade, or other similar place. for future delivery. for each $\$ 100$ in value of the merchandise covered by said sale or agreement of sale or agreement to sell. 2 cents, and for each additional $\$ 100$ or fractional part thereof in excess of $\$ 100,2$ cents.
5. Drafts or checks (payable otherwise than at sight or on demand) upon their acceptance or delivery within the United States whichever is prior. promissory notes. except bank notes issued for circulation. and for each renewal of the same, for a sum not exceeding $\$ 100,2$ cents: and for each additional $\$ 100$ or fractional part thereof. 2 cents.
6. Conveyances: Deed, instrument, or writing. whereby any lands. tenements. or other realty sold shall be granted, assigned, transferred. or otherwise conveyed to. or vested in, the purchaser or purchasers, or any other person or persons. by his, her. or their direction, when the consideration or value of the interest or property conveyed, exclusive of the value of any lien or incumbrance remaining thereon at the time of sale, exceeds $\$ 100$ and does not exceed $\$ 500$, 50 cents: and for each additional $\$ 500$ or fractional part thereof. 50 cents. This subdivision shall not apply to any instrument or writing given to secure a debt.
7. Entry of any goods, wares or merchandise at any custom house. either for consumption or warehousing. not exceeding $\$ 100$ in value, 25 cents: exceeding $\$ 100$ and not exceeding $\$ 500$ in value. 50 cents; exceeding $\$ 500$ in value, \$1.
8. Entry for the withdrawal of any goods or merchandise from customs bonded warehouse. 50 cents.
9. Passage ticket, one way or round trip. for each passenger. sold or issued in the United States for passage by any vessel to a port or place not in the United States. Canada or Mexico, if costing not exceeding $\$ 30$. $\$ 1$ : costing more than $\$ 30$ and not exceeding $\$ 60$. $\$ 3$ : costing more than $\$ 60$, $\$ 5$. This sub:
division shall not apply to passage tickets costing $\$ 10$ or less.
10. Proxy for voting at any election for officers or meeting for the transaction of business. of any corporation. except religious. educational. charitable, fraternal. or literary societies, or public cemeteries, 10 cents.
11. Power of attorney granting authority to do or perform some act for or in behalf of the grantor, which authority is not otherwise vested in the grantee, 25 cents.
12. Playing cards: Upon every pack of playing cards containing not more than fifty-four cards. manufactured or imported, and sold. or removed for consumption or sale, a tax of 8 cents per pack.
13. On each policy of insurance, or certificate. binder. covering note. memorandum, cablegram, letter. or other instrument by whatever name called whereby insurance is made or renewed upon property within the United States issued to or for or in the name of a domestic corporation or partnership or an individual resident of the United States by any foreign corporation or partnership or any individual not a resident of the United States, when such policy or other instrument is not signed or countersigned by an officer or agent of the insurer in a state, territory or district of the United States within which such insurer is authorized to do business, a tax of 3 cents on each dollar, or fractional part thereof of the premiun. charged: Provided, That policies of reinsurance shall be exempt from the tax imposed by this subdivision.

## CHILD LABOR TAX.

Sec. 1200. That every person (other than a bona fide boys' or girls' canning club recognized by the agricultural department of a state and of the United States) operating (a) any mine or quarry situated in the United States in which children under the age of sixteen years have been employed or permitted to work during any portion of the taxable year; or (b) any mill. cannery. workshop factory, or manufacturing establishment situated in the United States in which children under the age of fourteen years have been employed or permitted to work, or children between the ages of fourteen and sixteen have been employed or permitted to work more than eight hours in any day or more than six days in any week or after the hour of seven o'clock post meridian. or before the hour of six o'clock ante meridian. during any portion of the taxable year. shall pay for each taxable year, in addition to all other taxes imposed by law. an excise tax equivalent to 10 per centum of the entire net profits received or accrued for such year from the sale or disposition of the product of such mine, quarry, mill, cannery, workshop, factory, or manufacturing establishment.

## DEATH OF VISCOUNT JAMES BRYCE.

Viscount James Bryce, noted as an author. statesman and diplomat, died at Sidmouth, Devonshire. England, Jan. 22. 1922, at the age of 83 . In the United States he was known chiefly as the author of "The American Commonwealth." long used as a standard textbook in the schools, and as British ambassador in Washington from 1907 to 1913 . It was often said of him that he understood the principles on which the American republic
was based better than did most American statesmen. Viscount Bryce filled many important posts, wrote much and ably on varied subjects and took part in numerous diplomatic conferences. His opinions and decisions were sought and accepted on both sides of the Atlantic and the public had complete confdence in the soundness and impartiality of his judgment. He was active almost to the last and died peacefully after a brief illness.

## PALISADES INTERSTATE PARK.

The Palisades Interstate park embraces the Palisades cliffs and extends from a point near Fart Lee to Palisades, N. Y.. along the west bank of the Hudson river for a distance of about twelve miles. It contains 36.000 acres, of which 1,000 are in New Jersey and 35.000 in the state of New York. The park is under
the management of a commission representing both states. The cost of the improvements, land and maintenance in appropriations and donations up to 1922 had been more than $\$ 13,000,000$. The commission maintains camps at which tenement children and mothers are given vacations.

## UNITED STATES

Following are the existing tariff rates placed by the act of 1922 on articles in common use or of extensive importation. A list of the principal articles on the free list and the chief special provisions are also given Amounts given in dollars and cents are spe cific and the percentages are ad valorem duties. The abbreviation "n.s.p." means "not specially provided for."

## TITLE 1-DUTIABLE LIST.

## Schedule 1-Chemicals, Oils and Paints.

Acids: Acetic, $3 / 4 \mathrm{c}$ to 5 c lb.; citric, 17 c lb.: lactic, 2c to 9c lb.; tartaric, 6c lb.; gallic. 8 c lb.i oxalic, 4c lb.; phosphoric. 2c lb.; pyrogallic, $12 \mathrm{c} \mathrm{lb} . ;$ stearic, $11 / 2 \mathrm{c} \mathrm{lb} .:$ acids n.s.p., 25\%.

Alcohol: Methyl or wood, 12c gal.; ethyl 15 c gal.
Ammonium carbonate and bicarbonate, $11 / 2 \mathrm{c}$ lb .: liquid anhydrous, $21 / 2 \mathrm{c} 1 \mathrm{lb}$.
Antimony: Oxide. $2 \mathrm{c} 1 \mathrm{~b} . ;$ tartar emetic, 6c lb. : sulphides n.s.p., $25 \%$.
Argols: Tartar and wine lees, crude, 5\%; with more than 90 per cent of potassium bitartrate, 5 c 1 lb .; cream of tartar, rochelle salts, 5 c lb.
Balsams, natural, $10 \%$.
Barium. 1c to 4 c lb.
Bay rum, 40 c lb . and $60 \%$.
Blackings, powders, etc., for cleaning, n.s.p. $25 \%$.
Bleaching powder or chlorinated lime, 3-10c lb.
Bromine, 10c lb.
Caffeine, $\$ 1.50 \mathrm{lb}$.; compounds of, $25 \%$.
Calcium carbide, le lb.
Calomel. corrosive sublimate, mercurial preparations, $45 \%$.
Camphor, crude, 1c lb.; refined, 6c lb.
Casein or lactarene. $21 / 2 \mathrm{c} 1 \mathrm{~b}$.
Castor oil. 3c lb.
Chalk or whiting. $25 \%$; ground in oil. $3 / 4 \mathrm{c}$ lb
Chemical compounds or salts of gold, platinum, rhodium or silver, $25 \%$; of bismuth, $35 \%$.
Chemical preparations in capsules. pills, tablets. etc., $25 \%$.
Chemical elements, medicinal compounds, distilled or essential oils, flavoring extracts fruit flavors, etc., containing slcohol, 20c lb . and $25 \%$ to 80 clb . and $25 \%$.
Chicle, crude, $10 \mathrm{c} 1 \mathrm{~b} . ;$ refined, 15 c lb .
Chloral hydrate, thymol, $35 \%$.
Chloroform, 6c lb.
Coal tar products, not dyes, photographic chemicals, medicinals, tanning materials and n.s.p., $40 \%$ based on American selling price of any similar article produced in the United States and 7c lb.
Coal tar products, dyes. ink powders, photographic chemicals, $45 \%$ based upon American price of any similar competitive article made in the United States, and 7c lb. (Ad valorem duty fixed at $60 \%$ for two years after passage of act.)
Cobalt, oxide of, 20c lb.; sulphate and linoleate. 10 c 1 b .; other, $30 \%$.
Collodion, 35 c lb.
Compounds of pyroxylin, $60 \%$.
Drugs, natural materials for, advanced in value, $10 \%$.
Epsom salts, $1 / 2 \mathrm{c}$ lb.
Ergot, 10c lb.
Ethers and esters, 3 c to 15 c lb.; n.s.p., $15 \%$.
Extracts, dyeing and tanning, $15 \%$.
Flavoring extracts, not containing alcohol and n.s.p., $25 \%$.

Floral water, with no alcohol, $20 \%$.
Formaldehyde or formalin, 2 c to 8 c lb
Gelatin, edible, $20 \%$ and $31 / 2 \mathrm{c}$ lb. to $20 \%$ and 7e lb.
Glycerin, crude, 1c lb.; refined, 2c lb.

## CUSTOMS DUTIES

Gums, amber, unmanufactured, and n.s.p., \$1 lb.; arabic, $1 / 2 \mathrm{c}$ lb.
Ink and ink powders n.s.p., 20\%
Iodin, resublimed, 20c lb
Lead, acetate, 2 c to 3 c lb.; compounds n.s.p., $30 \%$.
Licorice, extracts of, 25\%; root, 11/2c lb.
Lime, citrate of, 7c lb.
Linseed oil, 3 3-10c lb
Magnesium, carbonate, $11 / 2 \mathrm{c} \mathrm{lb}$. : other, $1 / 2 \mathrm{c}$ to 31/2c lb.
Manganese, borate, resinate and other n.s.p., $25 \%$.
Menthol, 50 c lb .
Oils, animal, 5 c to 10 c gal.; fish oils n.s.p., $20 \%$; expressed or extracted, $11 / 2 \mathrm{c}$ to 6 c lb.; distilled or essential, $25 \%$.
Opium, crude, $\$ 3 \mathrm{lb} . ;$ prepared. $\$ 4 \mathrm{lb} .:$ derivatives of, $\$ 2.50$ to $\$ 3$ oz.; preparations of n.s.p., $60 \%$.
Paints, pigments, artists' colors, 75\%: blue, 8 c lb.; bone black, blood char, 20\%; gas black, lampblack, $20 \%$; lead pigments, $21 / 2 \mathrm{c}$ to 3 c lb.: ochers, siennas and umbers, crude, $1 / 8 \mathrm{c}$ lb.; washed or ground, $3 / 8 \mathrm{c} \mathrm{lb}$.
Paris green, $15 \%$.
Perfumery, materials for, natural, 20\%: chemical n.s.p., 45\%: mixtures containing oils or aromatic substances, 40 c lb . and $50 \%$.
Perfumery and toilet preparations containing alcohol. 40 c lb . and $75 \%$; without alcohol, $75 \%$.
Phosphorus, 8c lb.
Potassium, $1 / 2 \mathrm{e}$ to 25 c lb .
Sarsaparilla root, 1c lb.
Soap, castile. $15 \%$; toilet, $30 \%$; all other n.s.p., 15\%.

Sodium, $3 / 8 \mathrm{c}$ to 10 c db .; hydrosulphite, $35 \%$.
Starch, potato, $13 / 4 \mathrm{c}$ lb.: all other n.s.p.. 1 c lb.; dextrine, $2^{1 / 4} \mathrm{c}$ lb.; dextrine n.s.p.. $11 / 4 \mathrm{c}$ lb.
Strychnine, 15 c oz.
Tin bichloride. $25 \%$.
Titanium potassium oxalate, $30 \%$.
Vanilla beans. 30 c lb.; tonka beans, 25 c lb . Zinc chloride. $13-10 \mathrm{c}$ lb.; sulphate, $3 / 4 \mathrm{c}$ lb.; sulphide, $11 / 2 \mathrm{c}$ lb.
Schedule 2-Earths, Earthenware and Glassware.
Bath brick, chrome brick, fire brick. n.s.p., $25 \%$; magnesite brick, $3 / 4 \mathrm{c}$ lb. and $10 \%$.
Tiles. 3 c to 8 c sq. ft.; $30 \%$ to $60 \%$.
Limestone, crushed. 5c 100 lbs.; lime n.s.p., 10 c 100 lbs.
Cement, portland, 8c 100 lbs.; other cement, $\$ 3.50$ to $\$ 14$ ton.
Gypsum, $\$ 1.40$ ton.
Pumice stone, unmanufactured, 1-10c to $1 / 4 \mathrm{c}$ lb.: manufactured. $5.5-100 \mathrm{c}$ lb.
Clays or earths n.s.p.. $\$ 1$ to $\$ 7.50$ ton.
Mica, unmanufactured, 4c lb.: above 15c per lb., $25 \%$; manufactured, $20 \%$ to $40 \%$.
Talc or goapstione, $1 / 4 \mathrm{c}$ lb.; ground or pulverlzed, 25\%: cut, n.e.s., $35 \%$; decorated, $45 \%$.
Earthenware, common, not decorated, 15\%; ornamented, $20 \%$.
Earthenware of nonvitrified absorbent body, $45 \%$; decorated, $50 \%$.
China and other vitrified wares, $60 \%$; decorated, $70 \%$.
Graphite or plumbago, $20 \%$.
Gas retorts, 20\%: lava tips for burners, 10c gross and $15 \%$.
Carbons and electrodes, $45 \%$.
Glass bottles, $11 / 2 \mathrm{c}$ lb., or 50 c gross.
Glass utensils for scientific purposes, 65\%; illuminating articles. $60 \%$; table and kitchen utensils of glass, $50 \%$.
Cylinder, crown and sheet glass, unpolished, $11 / 4 \mathrm{c}$ to $21 / 2 \mathrm{c}$ lb., according to size; polished, 6 c to 15 c sq. ft.; cast polished plate glass, $121 / 2 \mathrm{c}$ to 20 c sq . ft.; silvered, $131 / 2 \mathrm{c}$ to 21 c sq. ft.

Spectacles, eyeglasses, goggles, 20c doz, and $15 \%$ to $40 \%$.
Lenses, $40 \%$; optical glass, $45 \%$.
Photographic lenses, opera and field glasses, telescopes, microscopes, n.s.p.. $45 \%$.
Incandescent light bulbs and lamps, 20\%.
Stained glass windows, $50 \%$.
Marble, breccia and onyx in rough, 65c cu. ft.; sawed or dressed, $\$ 1 \mathrm{cu}$. ft.; monuments, vases, etc., $50 \%$.
Burrstones, made into millstones, $15 \%$.
Stone, building, 50\%; unmanufactured, 15c cu. ft.
Grindstones, $\$ 1.75$ ton.
Slate, manufactured, $15 \%$.
Watch crystals, $60 \%$. Schedule $3-$ Metals and Manufactures $O$.
Iron in pigs, wrought and cast scrap iron. 75c ton.
Alloys used in manufacture of steel n.s.p., $25 \%$.
Bar iron, except castings. 2-10c lb. to $11 / 2 \mathrm{c}$ lb.
Steel ingots, blooms, slabs, sheets and plates n.s.p. $2-10 \mathrm{c}$ lb. to $31 / 2 \mathrm{c}$ lb.; valued above 16 c lb., $20 \%$.
Beams, girders and other structural iron and steel, 20\% to 25\%.
Hoop or band iron or steel, $1 / 4 \mathrm{c}$ lb.
Wire rods, $3-10 \mathrm{c}$ lb. to $6-10 \mathrm{c}$ lb.
Iron and steel wire, $11 / 4 \mathrm{c}$ lb. to $11 / 2 \mathrm{c} \mathrm{lb}$.: valued above 6 c lb. $25 \%$.
Woven wire cloth, $25 \%$ to $45 \%$.
Iron and steel anchors, $25 \%$.
Electric storage batteries n.s.p., $40 \%$.
Balls for roller bearings, 10 c lb. and $45 \%$.
Wheels for railway purposes. 1e lb.
Anvils under 5 lbs., $45 \%$; others, $1 \% / 8 \mathrm{lb}$.
Blacksmiths' hammers, tongs, etc., $18 / 8 \mathrm{c} \mathrm{lb}$.
Cast iron pipe, $20 \%$.
Chains, $7 / 8 \mathrm{c}$ to 4 c lb.: sprocket chains, $35 \%$.
Nuts and washers. 6-10c to 1 c lb., or $35 \%$.
Nails and spikes, $4-10 \mathrm{c}$ to $11 / 2 \mathrm{c} \mathrm{lb} .$, or $15 \%$.
Rivets, studs, 30\%; n.s.p., 1c lb.
Horseshoes, $1 / 5 \mathrm{c}$ to 1 c lb.
Corset clasps, 35\%.
Screws, 25\%.
Table and household utensils n.s.p., 5c lb. and $30 \%$ to $40 \%$.
Crosscut saws, circular saws, n.s.p. 20\%.
Engraved steel plates and lithographic stone, $25 \%$.
Umbrella ribs of steel or other metal. $50 \%$.
Sewing machine needles, $\$ 1.15$ per 1.000 and $40 \%$ to $\$ 2$ and $50 \%$.
Fishhooks, rods, reels, flies, etc., n.s.p., 45\%.
Saddlery and harness hardware, $35 \%$ to $60 \%$.
Belt buckles, 5 c to 50 c per 100 and $20 \%$.
Hooks and eyes. $41 / 2 \mathrm{c} \mathrm{lb}$, and $25 \%$.
Metal buttons, $1-12 \mathrm{c}$ to $3 / 4 \mathrm{c}$ per line gross and $15 \%$ to $45 \%$.
Pins, not jewelry, 35\%.
Pens, metallic. 12c to 15 c gross.
Penholder tips, penholders. 25c gross and 20\% to 45 c gross and $20 \%$.
Fountain pens and holders, stylographic pens, 72 c dozen and $40 \%$.
Knives, 1c each and $50 \%$ to 35 c each and $55 \%$.
Table knives, forks, steels, 16 c each to 8 c each and 45\%.
Planing machine knives and other cutting knives used in machines, $20 \%$.
Shears and clippers, $31 / 2 \mathrm{c}$ each and $45 \%$ to 20 c each and $45 \%$.
Safety razors, 10 c each and $30 \%$ to 35c each and $45 \%$.
Surgical instruments, 45\%; dental instruments, $35 \%$.
Scientific instruments n.s.p.. $40 \%$.
Pliers, pincers, nippers, $60 \%$
Files and rasps, $451 / 2 \mathrm{c}$ to $771 / 2 \mathrm{c}$ dozen.
Swords, $50 \%$.
Muzzle-loading muskets, 25\%: breech-loading, $\$ 1.50$ to $\$ 10$ each and $45 \%$.
Pistols, $\$ 1.25$ to $\$ 3.50$ each and $55 \%$.

Watch movements, 75 c to $\$ 10.75$ each; jewels for watches, $10 \%$.
Clocks and clock movements, $45 \%$.
Automobiles and motorcycles. $25 \%$.
Airplanes and motor boats, $30 \%$.
Bicycles, 30\%.
Steam engines and locomotives, $15 \%$.
Sewing machines n.s.p., $15 \%$ to $30 \%$.
Cash registers, 25\%.
Printing presses, $30 \%$.
Lace making and other textile machinery, $40 \%$. Adding and typewriting machines combined, $30 \%$.
Shovels, spades, $30 \%$.
Aluminum, 5 c to 9 c lb .
Metallic magnesium n.s.p., 40c lb, and $20 \%$.
Antimony metal, 2c lb.
Bismuth, 71/2\%.
Cadmium, 15 c lb.
German silver, $20 \%$ to $30 \%$.
Copper, 8c to 12c lb.
Tin foil, $35 \%$.
Gold leaf. 55 c 100 leaves.
Silver leaf, 5c 100 leaves.
Tinsel wire, 6 c lb . and $10 \%$ to $55 \%$.
Quicksilver, 25c lb.
Powder, fulminates, 121/2c lb.
Type, new, $20 \%$.
Nickel oxide, 1c lb.: nickel alloy, 25\%.
Bottle caps, undecorated, 30\%; decorated, $45 \%$.
Lead-bearing ores, $11 / 2 \mathrm{c} \mathrm{lb} .:$ lead bullion, $21 / \mathrm{c}$ to $23 / 8 \mathrm{c} \mathrm{lb}$.
Zinc-bearing ores with $10 \%$ or more of zinc,
$1 / 2 \mathrm{c}$ to $11 / 2 \mathrm{c}$ lb.: zinc in blocks, 2 c to $21 / 4 \mathrm{c} \mathrm{lb}$.
Print rollers, $60 \%$.
Twist drills, 60\%.
Articles n.s.p. of platinum, gold and silver, 60\%.
Schedule 4-Wood and Manufactures Of.
Logs of fir, spruce, cedar or hemlock, $\$ 1 \mathrm{~m}$.
Brier root or wood, ivy or laurel root, unmanufactured, $10 \%$.
Cedar, lignum-vitæ, ebony, box, mahogany, rosewood, in the log, $10 \%$; in boards, planks, and other sawed forms, $15 \%$; veneers of wood and wood unmanufactured n.s.p., $20 \%$.
Hubs for wheels or blocks, $10 \%$.
Casks, barrels, hogsheads, $15 \%$.
Boxes, barrels, other containers for fruit, $25 \%$.
Reeds or rattan, $20 \%$.
Furniture of wood, rattan, bamboo or fiber of any kind, $60 \%$.
Toothpicks of wood or vegetable substance, $25 \%$.
Blinds, screens, baskets, of bamboo, wood, straw, palm leaf, $3 \%$.
Manufactures $10 f$ wood n.s.p., $331 / 3 \%$.
Schedule 5-Sugar, Molasses and
Manufactures Of.
Sugar, tank bottoms, sirups of cane juice, molasses testing 54 to 75 sugar degrees by polariscope, $124-100 \mathrm{c} 1 \mathrm{~b}$. : for each additional sugar degree, 46-1000c lb.
Molasses and sugar sirups n.s.p., testing not above $48 \%$ total sugars, $25-100 \mathrm{c}$ gal.; above $48 \%, 275-1000 \mathrm{c}$ gal.
Maple sugar and maple sirup, 4c lb.
Sugar candy and confectionery n.s.p., $40 \%$.
Schedule 6-Tobacco and Manufactures Of.
Wrapper tobacco, unstemmed, \$2.10 lb.; stemmed, $\$ 2.75 \mathrm{lb}$.
Filler tobacco n.s.p., unstemmed, 35c lb.; stemmed. 50 c 1 b .
Other tobacco, manufactured or unmanufactured, n.s.p., 55 c lb.; scrap tobacco, 35c lb.
Snuff and tobacco stem, pulverized, 55 c lb .
Cigars and cigarettes, cheroots, $\$ 4.50 \mathrm{lb}$. and $25 \%$.

## Schedule 7-Agricultural Products and Provisions.

Cattle, $11 / 2 \mathrm{c}$ to 2c lb.; fresh beef and veal, 3c lb.: tallow, $1 / 2 \mathrm{c} \mathrm{lb}$.; oleo wil and stearin, 1c lb.
Sheep and goats, $\$ 2$ head; fresh mutton, $21 / 2 \mathrm{C}$ lb.: fresh lamb, 4 c lb.
Swine, $1 / 2 \mathrm{c}$ lb.; fresh pork, $3 / \mathrm{c} \mathrm{lb}$. bacon, hams, shoulders, 2c lb.: lard, 1c lb.; lard compounds and substitutes, 4c lb.
Venison, reindeer meat, game n.s.p., 4c lb.
Extract of meat, 15 c lb.
Meats, fresh or preserved, n.s.p., $20 \%$.
Milk, fresh, $21 / 2 \mathrm{c}$ gal.; sour and buttermilk, 1c gal.; cream, 20c gal.
Milk, condensed or evaporated, unsweetened, 1 c lb .; sweetened, $11 / 2 \mathrm{c} \mathrm{lb}$.: all other, $1 \% \mathrm{c}$ lb.; malted milk, $20 \%$.
Butter, 8 c lb.: oleomargarine, 8 clb .
Cheese and substitutes, 5 c 1 b .
Poultry, live, $3 \mathrm{c} 1 \mathrm{~b} . ;$ dead, dressed or undressed, 6c lb.
Eggs in shell, Sc doz.: egg yolk and albumen. 6 c lb.; dried albumen, 18 c lb .
Horses and mules valued at not more than $\$ 150$ each, $\$ 30$ per head; more than $\$ 150$ each, 20\%.
Live animals n.s.p., $15 \%$.
Honey, 3c lb.
Salmon, prepared or preserved, 25\%: dried fish. $11 / 4 \mathrm{c} \mathrm{lb}$.
Herring and mackerel, pickled or salted, in bulk. 1c lb.
Fish packed in oil. $30 \%$ : pickled or prepared (except in oil), $25 \%$; in bulk. $11 / 4 \mathrm{c} \mathrm{lb}$.
Crab meat. frozen or prepared, $15 \%$; caviar. $30 \%$.
Barley, 20c bu.: barley malt, 40c 100 lbs.; pearl barley, 2c lb.
Buckwheat. $10 \mathrm{c} \mathrm{c}^{2} 100 \mathrm{lbs}$. f flour. 2c lb.
Corn, 15 c bu.: cornmeal, 30c 100 lbs.
Macaroni. vermicelli, noodles, 2c lb.
Oats, 15 c bu.; oatmeal, rolled oats, 80c 100 lbs.
Rice, nough, 1c lb.; milled, 2c lb.; meal, 1/2c lb.
Rye, 15 c bu.: flour, 45 c 100 lbs.
Wheat, 30 c bu.: flour, 78 c 100 lbs.
Bran, shorts. $15 \%$.
Cereal breakfast foods n.s.p., 20\%.
Biscuits, wafers, cakes, puddings, $30 \%$.
Apples, green or ripe, 25 c bu.; dried or evaporated, 2c lb.
Apricots, green. ripe or dried, $1 / 2 \mathrm{c}$ lb.: prepared or preserved. $35 \%$.
Berries, $11 / 4 \mathrm{c}$ lb.: dried or evaporated. $21 / 2 \mathrm{c}$ lb.: otherwise prepared. 35\%.
Cherries. 2 c 1 lb ; prepared or preserved. $40 \%$.
Cider, 5 c gal.; vinegar. 6 c gal.
Citrons, $2 \mathrm{c} 1 \mathrm{~b} . ;$ candied. $41 / 2 \mathrm{c}$ lb.; orange and lemon peel, 2 c lb.
Figs, fresh or dried, 2c lb.; prepared or preserved. 35\%.
Dates, fresh or dried. 1c lb.; prepared or preserved, $35 \%$.
Grapes in buik, 2c cu. ft.; raisins, 2c lb.; currants, 2c lb.
Peaches and pears, 1/2c lb.: dried, 2c lb.; otherwise prepared, $35 \%$.
Pineapples in bulk. $3 / 4 \mathrm{c}$ each.
Plums, prunes, $1 / 2 \mathrm{c}$ lb.: prepared or preserved. 35\%.
Jellies. jams, marmalades, $35 \%$.
Tulip and other bulbs, $\$ 1$ to $\$ 4$ per 1,000 .
Seedlings of rose stock, not more than 3 years old, \$2 per 1,000 .
Seedlings of fruit stocks, $\$ 2$ per 1,000; grafted or budded, $25 \%$.
Almonds, not shelled, $4 \% / \mathrm{c}$ lb.; shelled, 14c lb.
Cream or Brazil nuts, 1c lb.: filberts, not shelled, $21 / 2 \mathrm{c}$ lb.; shelled. 5 c jb.
Coconuts, $1 / 2 \mathrm{c}$ each; coconut meat. $31 / 2 \mathrm{c} \mathrm{lb}$.
Peanuts, not shelled, 3 c 1 b. ; shelled. 4 c lb .
Walnuts, not shelled, 4c lb.; shelled, 12 c lb.

Pecans, unshelled, 3c lb.; shelled, 6c lb.
Seeds, oil-bearing: Castor beans. $1 / 2 \mathrm{c} 1 \mathrm{c}$.: flaxseed, 40 c bu.; poppy seed, $32 \mathrm{c} 100 \mathrm{c}^{\circ} \mathrm{lbs}$.; sunflower seed, 2 c 1 lb ; soya beans, $1 / 2 \mathrm{c}$ lb.: cotton seed, $1 / 3 \mathrm{c} 1 \mathrm{~b}$.
Seeds, grass, 1c to $4 \mathrm{c} \mathrm{lb} . ;$ other seeds, 1c to
25c lb.
Beets, sugar, 80c ton; other beets, $17 \%$.
Lentils, $1 / 2 \mathrm{c}$ lb.: lupines, $1 / 2 \mathrm{c}$ lb.
Mushrooms, $45 \%$; truffies. $25 \%$.
Peas, green or dried, 1c lb.; split, 11/4c lb.; prepared or preserved, 2c ib.
Potatoes, 50c 100 lbs.; dried, etc., $23 / 4 \mathrm{c} \mathrm{lb}$.
Tomatoes, $1 / 2 \mathrm{c} 1 \mathrm{~b}$.
Turnips. 12 c 100 lbs.
Vegetables in natural state n.s.p., 25\%; prepared, 35\%.
Ohicory, acorns, dandelion roots, crude, $11 / 2 \mathrm{c}$ lb.: prepared, 3c lb.; coffee substitutes and essences, 3c lb.
Chocolate and cocoa, $171 / 2 \%$.
Ginger root, candied, $20 \%$.
Hay, $\$ 4$ ton; straw, $\$ 1$ ton.
Hops, 24c lb.; hop extract, $\$ 2.40 \mathrm{lb}$.
Spices, 1c to 22c lb.: spices n.s.p., $25 \%$.
Teasels, $25 \%$.
Schedule 8-Spirits, Wines and Other Beverages.
Brandy cordials, liqueurs, arrack, absinth and
bitters (except Angostura), \$5 proof gal.;
Angostura bitters, $\$ 2.60$ proof gal.
Champagne and sparkling wines, $\$ 6$ gal.
Still wines, $\$ 1.25$.
Beer, ale, porter, stout, fluid malt extract, \$1 gal.; malt extract, $60 \%$.
Fruit juices and fruit sirups, 70c to 70c plus $\$ 5$ proof gal.
Ginger ale, lemonade, soda water, 15 c gal.
Mineral waters. 10 c gal.
Schedule 9-Cotton Manufactures.
Cotton yarn, not bleached or colored, 1-5c to 28 c 1 b ., according to number: bleached or dyed, $1 / 4 \mathrm{c}$ to 34 c lb.
Cotton waste, manufactured, $5 \%$.
Cotton thread, $1 / 2 \mathrm{c} 100$ yds.
Cotton cloth, plain, $40-100 \mathrm{c} l \mathrm{lb}$. to 16 c lb .; bleached, $45-100 \mathrm{c}$ to 18 c lb.; printed, $55-100 \mathrm{c}$ lb. to 22c lb.
Tire fabric, $25 \%$.
Tracing cloth, 5c sq. yd. and $20 \%$.
Oil cloths, 3c sq. yd. and $20 \%$.
Tanestries, $45 \%$.
Pile fabrics. $50 \%$.
Table damasks. 30\%.
Quilts. 25\% to $40 \%$.
Knit fabric, $35 \%$ tio $55 \%$.
Gloves, $50 \%$, or $\$ 2.50$ to $\$ 3$ doz. pairs.
Hose, half-hose, $\mathbf{3 0 \%}$ to $50 \%$.
Underwear, $45 \%$.
Handkerchiefs and mufflers, duty on cloth; if hemmed $10 \%$ in addition.
Clothing n.s.p., 35\%.
Shirts, collars, cuffs, n.s.p., 30c doz. and $10 \%$.
Lace curtains. $11 / 2 \mathrm{c}$ sq. yd. and $25 \%$.
Cotton articles n.s.p., $40 \%$.

## Schedule 10-Flax, Hemp and Jute and Manufactures of.

Flax straw, $\$ 2$ ton; flax, not liackled, 1c lb.; hackled, 2c lb.
Hemp, 1 c to 2 c lb .
Sliver and roving. $20 \%$
Jute yarns or roving, $21 / 2 \mathrm{c}$ to 11 c 1 b .
Single yarns. 10 c to 35 c lb .
Threads of two or more yarns, $181 / 4 \mathrm{c}$ to 56 c lb .
Manila cordage, $3 / 4 \mathrm{c}$ to $2 \frac{1 / 2 \mathrm{c}}{} \mathrm{lb}$.
Hose for liquids or gases. 17 c and $10 \%$.
Woven fabrics. $30 \%$ to $55 \%$.
Clothing. 35\%: collars and cuffs, 40 c dozen and $10 \%$.
Bags or sacks, 1c lb. and $10 \%$ to 1c lb. and $15 \%$.
Bagging, 6-10c square yard to $3-10 \mathrm{c}$ lb.
Linoleum. $35 \%$; floor oilcloth, $20 \%$.

## Schedule 11-Wool and Manufactures Of.

Wools, not improved by admixture. 12c lb.; washed. 18 c lb.; scoured, 24c lb.
Wool and hair of angora goat, cashmere goat. alpaca, 30 c to 31 c lb .
Waste, 16 c to $32 \mathrm{c} \mathrm{lb} . ;$ rags, $71 / 2 \mathrm{c} \mathrm{lb}$.
Wool advanced beyond scoured condition but not further than roving, 33 c lb . and $20 \%$.
Yarn of wool, 24c lb. and $30 \%$ to 36 c lb , and $40 \%$ according to value.
Woven fabrics, 24 c lb . and $40 \%$ to 45 c lb . and $45 \%$. according to weight and value.
Pile fabrics. 40 c 1 b . and $50 \%$.
Blankets. robes, steamer rugs, 18 c lb . and $30 \%$ to 37 c lb . and $40 \%$.
Felts, not woven, 18 c lb . and $30 \%$ to 37 c lb and $40 \%$.
Fabrics with fast edges, 45 c and $50 \%$
Knit fabrics in piece, 30 c lb . and $40 \%$ to 45 c lb . and $50 \%$.
Hose. gloves and mittens, 36 c 1 lb . and $35 \%$ to 45 c lb . and $50 \%$.
Knit underwคar. 36c lb. and $35 \%$ to 45 c lb . and $50 \%$.
Carpets. 25\% to 55\%.
Wool manufactures n.s.p., $50 \%$.

## Schedule 12-Silk and Silk Goods.

Silk, partially manufactured. $\mathbf{3 5 \%}$.
Spun silk or schappe silk yarn, 45c lb.: bleached or colored, 45 c lb . and 10 c lb . cumulative
Thrown silk not more advanced ihan singles, $25 \%$.
Silk thread, $\$ 1$ to $\$ 1.50 \mathrm{lb}$.
Woven fabrics in picce, $55 \%$.
Plushes, 60\%.
Fabrics with fast edges. $55 \%$.
Knit underwear, hose and gloves, $60 \%$.
Handkerchiefs, $55 \%$ to $60 \%$.
Manufactures of silk n.s.p., $60 \%$.

## Schedule 13-Papers and Books.

Printing paper, n.s.p., $1 / 4 \mathrm{c} \mathrm{lb}$. and $10 \%$; on imports from countries charging export duty, an additional duty of $10 \%$ and in addition the amount of export duty charged by said country.
Paper board, wallboard and pulpboard, cardboard, not printed or decorated, $10 \%$; pulpboard in rolls, $5 \%$.
Filter masse or stock, manufactures of pulp, $25 \%$.
Tissue paper, stereotype paper, copying paper. 4 clb . and $15 \%$ to 6 c 1 b . and $15 \%$.
Paper with coated surface, 3c lb. and $15 \%$ to 5 c lb . and $17 \%$.
Picture cards, calendars, cigar bands, placards. etc., decorated and printed, 25 c lb . to 65 c lb.
Writing and other handmade paper, 3c lb . and $15 \%$.
Books, bound or unbound, $15 \%$ to $25 \%$; blank books, engravings, photographs, maps, $25 \%$; booklets, 7 c lb . to 15 c lb. ; postcards, $30 \%$; cards with American views, 15 c lb . and $25 \%$. Albums, 30\%.
Playing cards, 10c pack and $20 \%$.

## Schedule 14-Sundries.

Asbestos, manufactures of, $25 \%$ to $30 \%$.
Boxing gloves, baseballs, footballs, tennis, golf and other balls, finished or unfinished, $30 \%$; skates, $20 \%$.
Spangles and beads, $35 \%$; ivory beads. $45 \%$.
Ramie hat braids, $30 \%$; manufactures of, $40 \%$.
Boots and shoes composed partly of wool, cotton, etc., 35\%.
Braids, plaits. laces of straw, palm leaf, etc., for ornamenting hats, not bleached, $15 \%$; bleached or colored. 20\%; hats of foregoing materials, $35 \%$ to $60 \%$.
Brooms, $15 \%$, toothbrushes, $45 \%$.
Bristles, 7c lb.
Buttons, ivory, pearl, $11 / 4 \mathrm{c}$ gross and $25 \%$.

Cork stoppers, 6 c to $2 \overline{\mathrm{c}} \mathrm{lb}$.; cork manufactures n.s.p., $30 \%$.
Dice. dominoes, billiard and other balls of ivory, bone etc. $50 \%$.
Dolls, toys, Christmas decorations, 70\%.
Emery and other abrasives. ground. 1 c lb.; emery wheels and files, $20 \%$.
Firecrackers, 8 c lb.; fireworks n.s.p. 12 c lb . Matches. 8 c gross: wax matches. $40 \%$.
Cartridges, percussion caps, $30 \%$; blasting caps, $\$ 2.25$ per 1,000 ; fuses, $\$ 1$ per $1,000 \mathrm{ft}$.
Feathers and downs, $20 \%$ to $60 \%$ : importation of feathers except of ostriches or of domestic fowls prohibited.
Furs, dressed on the skin, $10 \%$ to $50 \%$; hatters' furs, $35 \%$.
Fans, except palm leaf, $50 \%$.
Human hair, $10 \%$; manufactures of, $35 \%$.
Hair for mattresses, $10 \%$.
Haircloth and felt, $25 \%$ to $40 \%$.
Hats, caps, bonnets, etc., of fur. $\$ 1.50$ to $\$ 16$ and $25 \%$.
Jewelry, valued above 20c doz., $80 \%$.
Diamonds and other precious stones, rough or uncut, $10 \%$; cut but not set, $20 \%$.
Laces, lace curtains, $\mathbf{9 0 \%}$.
Chamois skins, $20 \%$.
Leather, manufactures of, $30 \%$ to $45 \%$.
Gloves of leather, $\$ 4$ to $\$ 5 \mathrm{doz}$.
Gas, kerosene and alcohol mantles, $40 \%$.
Harness, 35\%.
Cabinet locks, 70c to $\$ 2$ doz. and $20 \%$.
Amber, manufactures of, $20 \%$.
Bone, chip, grass, horn, quills, rubber, palm leaf, straw, manufactures of, n.s.p., $10 \%$ to $50 \%$.
Ivory, manufactures of, n.s.p., $35 \%$.
Electrical insulators of shellac, copal or rosin n.s.p., $30 \%$.

Musical instruments and parts n.s.p., $40 \%$.
Phonographs and parts, $\mathbf{3 0 \%}$; needles for, $45 \%$.
Rosaries and similar articles, $15 \%$ to $50 \%$.
Sponges, $15 \%$; manufactures of, $25 \%$.
Violin rosin, $15 \%$.
Works of art, including paintings, engravings, sculptures, etc., $20 \%$.
Peat moss, $50 \%$.
Pencils of paper or wood, 45c gross and $25 \%$; pencil leads, 6c gross.
Photographic cameras and parts n.s.p., 20\%: dry plates, $15 \%$ : motion-picture film, 1 c tt .
Pipes of clay, 15 c gross to $45 \%$; other pipes and smokers' articles, $60 \%$; meerschaum, crude, $20 \%$.
Thermostatic bottles, 15 c to 30 c each and $45 \%$.
Umbrellas, parasols. 40\%; sticks for, and canes, $40 \%$.

## TITLE II.-FREE LIST.

Acids: Chromic, hydrofluoric, hydrochloric, nitric, suphuric, oil of vitriol.
Aconite, aloes, asafetida, mate, crude.
Agates, unmanufactured.
Agricultural implements: Plows, harrows, headers, harvesters, reapers, drills and planters, mowe:s, horserakes, cultivators. thrashing machines, cotton gins, wagons and carts, sugar machinery, cream separators valued at not more than $\$ 50$ each and other implements n.s.p.
Albumen n.s.p.
Animals, pure bred, for breeding purposes.
Animals brought in temporarily for breeding or exhibition purposes.

## Antimony ore.

Antitoxins, vaccines, serums for therapeutic purposes.
Arrowroot, natural.
Arsenic, sulphide of, and white.
Articles exported and returned without being advanced in value by manufacture or otherwise.

## Asbestos, unmanufactured.

Bananas.
Barks for quinine extraction.
Bells.
Bibles.
Binding twine.
Bread.
Blood, dried, n.s.p.
Bones, cured or ground; bone dust, meal and ash.
Books, engravings, etchings, maps, etc., imported for the use of the United States.
Books, maps, music, engravings, photographs, etchings. lithographic prints which have been printed more than twenty years; public documents issued by foreign governments; books, etc., imported by institutions for religious, scientific and artistic purposes.
Borax and borate material, crude.
Brass fit only for remanufacture.
Brick n.s.p.
Bristles, crude.
Broom corn.
Bullion, gold or silver.
Calcium: Acetate, chloride, crude: nitrate and cyanamid.
Linotype machines; tar and oil spreading machines.
Cement, Roman, Portland and other hydraulic.
Chalk, crude.
Chestnuts.
Chrome ore.
Coal and fuel compositions of coal.
Coal tar, crude, and certain specified cosltar products.
Cobalt and ore.
Cocoa beans.
Coffee.
Coins.
Copper ore.
Coral, unmanufactured.
Cork, unmanufactured.
Cotton and cotton waste.
Curry and curry powder.
Cyanide: Potassium, sodium, salts.
Glaziers; and engravers' diamonds, unset; miners' diamonds.
Drugs, crude materials for, unoompounded and nonalcoholic.
Dyeing or tanning materials.
Eggs.
Emery and corundum ore.
Fans, common palm-leaf.
Fibrin.
Fish, except for food.
Fossils.
Furs n.s.p., undressed.
Gloves of leather made from cattle hides.
Goldbeaters' molds and skins.
Grasses and fibers n.s.p.
Guano and fertilizers n.s.p.
Gunpowder and explosives n.6.p.
Hair, unmanufactured, n.s.p.
Hide cuttings; rawhide rope.
Hides of cattle.
Hones and whetstones.
Horns, unmanufactured.
India rubber and gutta-percha, unmanufactured.
Iodine, crude.
Iron ore.
Ivory tusks in natural state.
Jet, unmanufactured.
Junk.
Kelp.
Leather n.s.p.; harness, saddles, except metal parts, n.s.p.; cut into shoe uppers, vamps, soles; leather shoe laces.
Leather boots and shoes.
Leeches.
Limestone-rock asphalt; asphaltum, bitumen.
Lemon juice.
Lithographic stones, not engraved.

## Loadstones.

Manuscripts n.s.p.
Mechanically ground wood pulp, chemical wood pulp.
Medals of gold and silver bestowed as honorary distinctions.
Mineral salts.
Minerals, crude.
Models of inventions.
Monazite sand; thorium ores.
Mass, seaweeds, crude, n.s.p.
Needles, sewing and darning.
Newspapers and periodicals.
Nux vomica.
Oakum.
Oil-bearing seeds and nuts: Copra, hempseed, palm nuts and kernels, rapeseed, perilla and sesame seed.
Oil cake and meal.
Oils, animal: Spermaceti, whale and other fish oil of American fisheries; cod and cod liver oil.
Oils distilled or essential: Anise, bergamot, bitter almond, camphor, caraway, cassia, cinnamon, citronella, geranium, lavender, lemon-grass, lime, lignaloe, neroli, origanum, palmarosa, Pettigrain, otto of roses, rosemary. spike lavender, thyme, cananga.
Oils, expressed or extracted: Croton, palm kernel, perilla, sesame and sweet almond, olive oil unfit for food, nut oils n.s.p.
Oils, mineral: Petroleum, crude, fuel or refined and distillates from petroleum, including kerosene, benzine, naphtha, gasoline paraffin and paraffin oil n.s.p.
Ores of gold, silver, nickel, platinum metal.
Parchment and vellum.
Pads for horses.
Pearl, mother of, and shells in natural state.
Personal effects of U. S. citizens dying abroad.
Phosphates, crude and apatite.
Pigeons, fancy and racing.
Plants imported by the department of agriculture or U. S. botanic garden.
Plaster rock or gypsum, crude.
Platinum, unmanufactured.
Potassium chloride, sulphate. crude potash salts n.s.p.
Professional books, implements, instruments and tools in possession of emigrants and used by them abroad; does not include machinery for sale nor theatrical properties except for temporary purpose by owners.
Quinine sulphate and all alkaloids from cinchona bark.
Radium and radioactive substitutes.
Rag pulp and crude paper stock of all kinds. Rennet.
Rice, patna, cleaned.
Sago, crude, sago flour.
Sausage casings.
Sea herring, fresh, smelts and tuna fish.
Seeds: Chickpeas. cowpeas and sugar bects.
Selenium and salts of.
Sheep dip.
Shingles.
Shotgun barrels, single tubes, rough bored.
Shrimps, lobsters and other shellfish.
Silk cocoons and waste.
Silk, raw.
Skeletons.
Skins, all kinds, raw.
Godium: Nitrate, sulphate, crude.
Specimens of natural history, botany and mineralogy not for sale.
Stamps, postage.
Statuary for educational and religious purposes: altars. pulpits, baptismal fonts, shrines.

## Stone n.s.p

Sulphur.
Tamarinds.
Tapioca, flour and cassava.
Tar and pitch of wood.

Tea n.s.p. and tea of plants.
Teeth, natural or unmanutactured.
Tin ore or cassiterite.
Tin in bars, blocks or plgs.
Tobacco stems not cut, ground or pulverized. Turpentine, gum and spirits of, and rosin.
Turtles.
Uranium, oxide and salts of.
Vegetable tallow.
Wafers, not edible.
Wax: Animal, vegetable or mineral n.s.p.
Wax disks or mater records.
Wearing apparel, articles of personal adornment, toilet articles and similar personal effects of persons arriving in the United States; but this exemption shall include only such articles as were actually owned by them and in their possession abroad at the time of or prior to their departure from a foreign country, and as are necessary and appropriate for the wear and use of such persons, and shall not be held to apply to merchandise or articles intended for other persons or for sale. In the case of residents of the United States returning from abroad all wearing apparel, personal and household effects taken by them out of the United States to forelgn countries shall be admitted free of duty without regard to their value. Up to but not exceeding $\$ 100$ in value of articles acquired abroad by such residents of the United States for personal or household use or as souvenirs or curios, but not bought on commission or intended for sale shall be admitted free of duty.
Whalebone, unmanufactured.
Wire, barbed.
Wood charcoal.
Wood: Logs; timber, round, unmanufactured sided or squared otherwise than by sawing; pulp woods: firewood: sawed boards; clapboards, laths, ship timber, n.s.p.; paving posts, railroad ties, telegraph and telephone poles; pickets, palings, hoops and staves.
Works of art: Original paintings in oll, water colors, pastels, drawings, pen, ink and pencil sketches; proof etchings, engravings and wood cuts unbound; original sculptures or statuary; works of art and philosophical and scientific apparatus for temporary exhibition for the encouragement of art and sclence, or for presentation to public institutions or houses of worship if produced by American artists residing temporarily abroad or brought by professional artists, lecturers or scientists.
Works of art, collections in illustration of the progress of the arts, works in bronze, marble, terra cottay parian, pottery or porcelain. artistic antiquities and objects of art of ornamental character or educational value which shall have been produced more than 100 years prior to the date of importation.

## TITLE III.-SPECIAL PROVISIONS.

Regulations as to Philippines.
There shall be levied upon all articles coming into the United States from the Philippines the rates of duty required to be levied upon like articles imported from foreign countries: Provided. That articles the growth or product of or manufactured in the Philippines from materials the growth or product of the Philippines or of the United States, or of both, upon which no drawback of customs duties has been allowed therein, coming into the United States from the Philippines shall hereafter be admitted free of duty: similar articles under similar conditions shall be admitted to the Philippines duty free. There shall be levied and paid in the United States upon articles coming from the Philippines a tax equal to the internal-revenue tax imposed upon like articles of domestic merchandise; such articles shall be exempt from
the payment of any tax imposed by the internal revenue laws of the Philippines. There shall be paid in the Philippines upon articles coming from the United States a tax equal to the internal revenue tax imposed in the Philippines on similar articles manufactured there; such articles shall be exempt from the payment of internal revenue taxes in the United States.

## Goods for Porto Rico.

Articles, goods, wares or merchandise going into Porto Rico from the United States shall be exempted from the payment of any tax imposed by the internal revenue laws of the United States.

## Bounties Equalized by Duties.

Whenever any country, dependency, colony, province or other political subdivision of government, person, partnership, association, cartel or corporation shall pay or bestow, directly or indirectly. any bounty or grant upon the manufacture or production or export of any article or merchandise manufactured or produced in such country, dependency, colony, province or other poiitical subdivision of yovernment, and such article or merchandise is dutiable under the provisions of this act. then upon the importation of any such article or merchandise into the United States, whether the same shall be imported directly from the country of production or otherwise. and whether such article or merchandise is imported in the same condition as when exported from the country of production or has been changed in condition by remanufacture or otherwise, there shall be levied and paid, in all such cases, in addition to the duties otherwise imposed by this act, an additional duty equal to the net amount of such bounty or grant. however the same be paid or bestowed. The net amount of all such bounties or grants shall be from time to time ascertained. determined and declared by the secretary of the treasury.

## Marking and Stamping.

Every article imported into the United States which is capalle of being marked, stamped, branded or labeled without injury at the time of its manufacture or production shall be marked. stamped, branded or labeled. in legible English words. in a conspicuous place that shall not be covered or obscured by any subsequent attachments or arrangements. so as to indicate the country of origin. Any such article held in customs custody shall not be delivered until so marked. stamped, branded or labeled, and until every such article of the importation which shall have been released from customs custody not so marked, stamped, branded or labeled, shall be marked, stamped, branded or labeled in accordance with such rules and regulations as the secretary of the treasury may prescribe. Unless the article is exported under customs supervision, there shall be levied. collected and paid upon every such article which at the time of importation is not so marked. stamped. branded or labeled, in addition to the regular duty imposed by law on such article. a duty of 10 per centum of the appraised value thereof. or if such article is free of duty there shall be levied. collected and paid upon such article a duty of 10 per centum of the appraised value thereof.

## Power Vested in President.

In order to regulate the foreign commerce of the United States and to put into force and effect the policy of the congress by this act intended. whenever the president. upon investigation of the differences in costs of production of articles wholly or in part the growth or product of the United States and of like or similar articles wholly or in part the
growth or product of competing foreign countries, shall find it thereby shown that the duties fixed in this act do not equalize the said differences in costs of production in the United States and the principal competing country he shall by such investigation ascertain said differences and determine and proclaim the changes in classifications or inoreases or decreases in any rate of duty provided in this act shown by said ascertained differences in such costs of production necessary to equalize the same. Thirty days after the date of such proclamation or proclamations such changes in classification shall take effect, and such increased or decreased duties shall be levied, collected and paid on such articles when imported from any foreign country into the United States or into any of its possessions (except the Philippine islands, the Virgin islands and the islands of Guam and Tutuila): Provided. That the total increase or decrease of such rates of duty shall not exceed 50 per centum of the rates specified in title I. of this act, or in any amendatory act.
In order to regulate the foreign commerce of the United Sitates and to put into force and effect the policy of the congress by this act intended, whenever the president upon investigation of the differences in costs of production of articles provided for in title $I$. of this aot, wholly or in part the growth or product of the United States and of like or similar articles wholly or in part the growth or product of competing foreign countries, shall find it thereby shown that the duties prescribed in this aot do not equalize said differences. and shall further find it thereby shown that the said differences in costs of production in the United States and the principal competing country cannot be equalized by proceeding under the provisions of this section, he shall make such findings public, together with a description of the articles to which they apply. in such detail as may be necessary for the guidance of appraising officers. In such cases and upon the proclamation by the president becoming effective the ad valorem duty or duty based in whole or in part upon the value of the imported article in the country of exportation shall thereafter be based upon the American selling price of any similar competitive article manufactured or produced in the United States embraced within the class or kind of imported articles upon which the president has made a proclamation.
The ad valorem rate or rates of duty based upon such American selling price shall be the rate found, upon said investigation by the in costs. of production necessary to equalize such differences, but no such rate shall be decreased more than 50 per centum of the rate specified in title $I$. of this act upon such articles, nor shall any such rate be increased. Such rate or rates of duty shall become effective fifteen days after the date of the proclamation of the president. whereupon the duties so estimated and provided shall be levied. collected and paid on such articles. when imported from any foreign country into the United States or into any of its possessions (except the Philippine islands. the Virgin islands and the islands of Guam and Tutuila).
In ascertaining the differences in costs of production the president, in so far as he finds it practicable, shall take into consideration (1) the differences in conditions in production. including wages. costs of material and other items in costs of production of such or similar articles in the United States and in competing foreign countries: (2) the differences in the wholesale selling prices of domestic and foreign articles in the principal markets of the United States; (3) advantages
granted to a foreign producer by a foreign government or by a person, partnership, corporation or association in a foreign country: and (4) any other advantages or disadvantages in competition.

Investigations to assist the president in ascertaining differences in costs of production under this section shall be made by the United States tariff commission and no proclamation shall be issued under this section until such investigation shall have been made. The commission shall give reasonable public notice of its hearings and shall give reasonable opportunity to parties interested to be present, to produce evidence and to be heard. The commission is authorized to adopt such reasonable procedure, rules and regulations as it may deem necessary.
The president, proceeding as hereinbefore provided for in proclaiming rates of duty, shall, when he determines that it is shown that the differences in costs of production have changed or no longer exist which led to such proclamation, accordingly as so shown, modify or terminate the same. Nothing in this section shall be construed to authorize a transfer of an article from the dutiable list to the free list or from the free list to the dutiable list, nor a change in form of duty. Whenever it is provided in any paragraph of title $I$. of this act that the duty or duties shall not exceed a specified ad valorem rate upon the articles provided for in such paragraph, no rate determined under the provision of this section upon such articles shall exceed the maximum ad valorem rate so specified.

## Unfair Competition.

Unfair methods of competition and unfair acts in the importation of articles into the United States, or in their sale by the owner, importer, consignee or agent of either, the effect or tendency of which is to destroy or substantially injure an industry efficiently and economically operated in the United States, or to prevent the establishment of such an industry, or to restrain or monopolize trade and commerce in the United States. are hereby declared unlawful. To assist the president in making any decisions under this section the United States tariff commission is hereby authorized to investigate any alleged violation hereof on complaint under oath or upon its initiative. The final findings of the commission shall be transmitted with the record to the president.

Whenever the existence of any such unfair method or act shall be established to the satisfaction of the president he shall determine the rate of additional duty, not exceeding 50 nor less than 10 per centum of the value of such articles, which will offset such method or act, and which is hereby imposed upon articles imported in violation of this act, or in what he shall be satisfied and find are extreme cases of unfair methods or acts as aforesaid, he shall direct that such articles as he shall deem the interests of the United States shall require, imported by any person violating the provisions of this act. shall be excluded from entry into the United States. and upon information of such action by the president, the secretary of the treasury shall. through the proper officers, assess such additional duties or refuse such entry; and that the decision of the president shall be conclusive.
Whenever the president has reason to believe that any article is offered or sought to be offered for entry into the United States in violation of this section but has not information sufficient to satisfy him thereof. the secretary of the treasury shall, upon his request in writing. forbid entry thereof until such investigation as the president may deem
necessary shall be completed: Provided. That the secretary of the treasury may permit entry under bond upon such conditions and penalties as he may deem adequate.
Any additional duty or any refusal of entry under this section shall continue in effect until the president shall find and instruct the secretary of the treasury that the conditions which led to the assessment of such additional duty or refusal of entry no longer exist.
The president when he finds that the public interest will be served thereby shall by proclamation specify and declare new or additional duties as hereinafter provided upon articles wholly or in part the growth or product of any foreign country whenever he shall find as a fact that such country-
Imposes, directly or indirectly, upon the disposition in or transportation in transit through or re-exportation from such country of any article wholly or in part the growth or product of the United States any unreasonable charge, exaction, regulation, or limitation which is not equally enforced upon the like articles of every foreign country;
Discriminates in fact against the commerce of the United States, directly or indirectly, by law or administrative regulation or practice, by or in respect to any customs, tonnage. or port duty, fee, charge, exaction, classification, regulation, condition, restriction, or prohibition, in such manner as to place the commerce of the United States at a disadvantage compared with the commerce of any foreign country.
If at any time the president shall find it to be a fact that any foreign country has not the United States as aforestid, but has, after the issuance of a proclamation, maintained or increased its said discriminations against the commerce of the United States, the president is hereby authorized, if he deems it consistent with the interests of the United States, to issue a further proclamation directing that such articles of said country as he shall deem the public interests may require shall be excluded from importation into the United States.
Any proclamation issued by the president under the authority of this section shall, if he deems it consistent with the interests of the United States, extend to the while of any fareign country or may be confined to any subdivision or subdivisions thereof; and the president shall, whenever he deems the public interests require, suspend, revoke, supplement or amend any such proclamation.
Whenever the president shall find as a fact that any foreign country places any burdens upon the commerce of the United States by any of the unequal impositions or discriminations aforesaid. he shall. when he finds that the public interest will be served thereby, by proclamation specify and declare such new or additional rate or rates of duty as he shall determine will offset such burdens, not to exceed 50 per centum ad valorem or its equivalent, and on and after thirty days after the date of such proclamation there shall be levied, collected and paid upon the articles enumerated in such proclamation when imported into the United States from such foreign country such new or additional rate or rates of duty; or, in case of articles declared subject to exclusion from importation into the United States, such articles shall be excluded from importation.
Whenever the president shall find as a fact that any foreign country imposes any unequal imposition or discrimination as aforesaid upon the commerce of the United States, or that any benefits accrue or are likely to accrue to any industry in any foreign country by reason of any such imposition or discrimination imposed
by any foreign country other than the foreign country in which such industry is located, and whenever the president shall determine that any new or additional rate or rates of duty or any prohibition hereinbefore provided for do not effectively remove such imposition or discrimination and that any benefits from any such imposition or discrimination accrue or are likely to accrue to any industry in any foreign country, he shall. When he finds that the public interest will be served thereby, by proclamation specify and declare such new or additional rate or rates of duty upon the articles wholly or in part the growth or product of any such industry as he shall determine will offset such benefits, not to exceed 50 per centum ad valorem or its equivalent, upon importation from any foreign country into the United States of such articles and on and after thirty days after the date of any such proclamation such new or additional rate or rates of duty so specified and declared in such proclamation shall be levied, collected, and paid upon such articles.
All articles imported contrary to the provisions of this section shall be forfeited to the United States and shall be liable to be seized, prosecuted, and condemned in like manner and under the same regulations, restrictions, and provisions as may from time to time be established for the recovery, collection, distribution and remission of forfeitures to the United States by the several revenue laws.

## Methods of Valuation.

For the purposes of this act the value of imported merchandise shall be-
(1) The foreign value or the export value, whichever is higher:
(2) If neither the foreign value nor the export value can be ascertained to the satisfaction of the appraising officer, then the United States value;
(3) If neither the foreign value, the export value, nor the United States value can be ascertained to the satisfaction of the appraising officers, then the oost of production:
(4) If there be any similar competitive article manufactured or produced in the United States of a class or kind upon which the president has made public a finding, then the American selling price of such article.
The foreign value of imported merchandise shall be the market value or the price at the time of exportation of such merchandise to the United States, at which such or similar merchandise is freely offered for sale to all purchasers in the principal markets of the country from which exported, in the usual wholesale quantities and in the ordinary course of trade, including the cost of all containers and coverings of whatever nature, and all other costs, charges and expenses incident to placing the merchandise in condition, packed ready for shipment to the United States.
The export value of imported merchandise shall be the market value or the price, at the time of exportation of such merchandise to the United States, at which such or similar merchandise is freely offered for sale to all purchasers in the principal markets of the country from which exported, in the usual wholesale quantities and in the ordinary course of trade, for exportation to the United States. plus, when not included in such price, the cost of all containers and coverings of whatever nature, and all other costs. charges and expenses incident to placing the merchandise in condition, packed ready for shipment to the United States. If in the ordinary course of trade imported merchandise is shipped to the United States to an agent of the seller, or to the seller's branoh house, pursuant to an
order or an agreement to purchase (whether placed or entered into in the United States or in the foreign country), for delivery to the purchaser in the United States, and if the title to such merchandise remains in the seller until such delivery then such merchandise shall not be deemed to be freely offered for sale in the principal markets of the country from which exported for exportation to the United States, within the meaning of this subdivision.

The United States value of imported merchandise shall be the price at which such or similar imported merchandise is freely offered for sale, paeked ready for delivery, in the principal market of the United States to all purchasers, at the time of exportation of the imported merchandise, in the usual wholesale quantities and in the ordinary course of trade, with allowance made for duty, cost of transportation and insurance, and other necessary expenses from the place of shipment to the place of delivery, a commission not exceeding 6 per centum, if any has been paid or contracted to be paid on goods secured otherwise than by purchase, or profits not to exceed 8 per centum and a reasonable allowance for general expenses. not to exceed 8 per centum on purchased goods.

For the purpose of this title the cost of production of imported merchandise shall be the sum of-
(1) The cost of materials of, and of fabrication, manipulation, or other process employed in manufacturing or producing such or similar merchandise, at a time preceding the date of exportation of the particular merohandise under consideration which would ordinarily permit the manufacture or pro-
duction of the particular merchandise under consideration in the usual course of business;
(2) The usual general expenses (not less than 10 per centum of such cost) in the case of such or similar merchandise;
(3) The cost of all containers and coverings of whatever nature. and all other costs, charges and expenses incident to placing the particular merchandise under consideration in condition, packed ready for shipment to the United States; and
(4)' An addition for profit (not less than S per centum of the sum of the amounts found under paragraphs (1) and (2) of this subdivision) equal to the profit which ordinarily is added, in the case of merchandise of the same general character as the particular merchandise under consideration, by manufacturers or producers in the country of manufacture or production who are engaged in the production or manufacture of merchandise of the same class or kind.

The American selling price of any article manufactured or produced in the United States shall be the price, including the cost of all containers and coverings of whatever nature and all other costs. charges and expenses incident to placing the merchandise in condition packed ready for delivery, at which such article is freely offered for sale to all purchasers in the principal market of the United States, in the ordinary course of trade and in the usual wholesale quantities in such market, or the price that the manufacturer, producer or owner would have received or was willing to receive for such merchandise when sold in the ordinary course of trade and in the usual wholesale quantities at the time of exportation of the imported article.

NEWSPAPERS IN THE UNITED STATES AND CANADA (1922).
[From Ayer's American Newspaper Añnual and Directory.]


MATERNITY AND INFANCY WELFARE ACT.
Sheppard-Towner law, passed at the first session of the 67 th congress and approved Nov. 23. 1921.

Be it enacted, etc., That there is hereby authorized to be appropriated annually. out of any money in the treasury not otherwise appropriated, the sums specified in section 2 of this act, to be paid to the several states for the purpose of co-operating with them in pnomoting the welfare and hygiene of maternity and infancy as hereinafter provided.
Section 2. For the purpose of carrying out the provisions of this act, there is authorized to be appropriated, out of any money in the treasury, not otherwise appropriated, for the current fiscal year $\$ 480,000$, to be equally apportioned among the several states, and for each subsequent year, for the period of five years, $\$ 240,000$, to be equally apportioned among the several states in the manner hereinafter provided: Provided, That there is hereby authorized to be appropriated for the use of the states, subject to the provisions of this act, for the fiscal year ending June 30, 1922, an additional sum of $\$ 1,000,000$, and annually thereafter, for the period of five years, an additional sum not to exceed $\$ 1,000,000$ : Provided, further, That the additional appropriations herein authorized shall be apportioned $\$ 5,000$ to each state and the balance among the states in the proportion which their population bears to the total population of the states cf the United States, according to the last preceding United States census: And provided further, That no payment out of the additional appropriation herein authorized shall be made in any year to any state until an equal sum has been appropriated for that year by the legislature of such state for the maintenance of the services and facilities provided for in this act.

So much of the amount apportioned to any state for any fiscal year as remains unpaid to such state at the close thereof shall be available for expenditures in that state until the close of the succeeding fisoal year.
Sec. 3. There is hereby created a board of maternity and infant hogiene, which shall consist of the chief of the children's bureau, the surgeon-general of the United States public health service, and the United States commissioner of education, and which is hereafter designated in this act as the board. The board shall elect its own chairman and perform the duties provided for in this act.
The children's bureau of the department of labor shall be charged with the administration of this act, except as herein otherwise provided, and the chief of the children's bureau shall be the executive, officer. It shall be the duty of the children's bureau to make or cause to be made such studies, investigations and reports as will promote the efficient administration of this act.
Sec. 4. In order to secure the benefits of the appropriations authorized in section 2 of this act, any state shall, through the legislative authority thereof. accept the provisions of this act and designate or authorize the creation of a state agency with which the children's bureau shall have all necessary powers to co-operate as herein provided in the administration of the proyisions of this act: Provided, That in any state having a child-welfare or child-hygiene division in its state agency of health, the said state agency of health shall administer the provisions of this act through such divisions. If the legislature of any state has not made provision for accepting the provisions of this act the governor of such state may in so far as he is authorized to do so by the laws of such state accept the provisions of this act and designate or create a state agency to cooperate with the children's bureau until six
months after the adjournment of the first regular session of the legislature in such state following the passage of this act.

Sec. 5. So much, not to exceed 5 per centum, of the additional appropriations authorized for any fiscal year under section 2 of this act, as the children's bureau may estimate to be necessary for administering the provisions of this act, as herein provided, shall be deducted for that purpose, to be available until expended.

Sec. 6. Out of the amounts authorized under section 5 of this act the children's bureau is authorized to employ such assistants. clerks. and other persons in the District of Columbia and elsewhere, to be taken from the eligible lists of the civil service commission, and to purchase such supplies, material, equipment. office fixtures and apparatus, and to incur such travel and other expense as it may deem necessary for carrying out the purposes of this act.

Sec. 7. Within sixty days after any appropriation authorized by this act has been made, the children's bureau shall make the apportionment herein provided for and shall certify to the secretary of the treasury the amount estimated by the bureau to be necessary for administering the provisions of this act, and shall certify to the secretary of the treasury and to the treasurers of the various states the amount which has been apportioned to each state for the fiscal year for which such appropriation has been made.

Sec. 8. Any state desiring to receive the benefits of this act shall, by its agency described in section 4 , submit to the children's bureau detailed plans for carrying out the provisions of this act within such state, which plans shall be subject to the approval of the board: Provided, That the plans of the states under this act shall provide that no official or agent or representative in carrying out the provisions of this act shall enter any home or take charge of any child over the objection of the parents, or either of them, or the person standing in loco parentis or having custody of such child. If these plans shall be in conformity with the provisions of this act and reascnably appropriate and adequate to carry out its purposes they shall be approved by the board and due notice of such approval shall be sent to the state agency by the chief of the children's bureau.
Sec. 9. No official, agent or representative of the children's bureau shall by virtue of this act have any right to enter any home over the objection of the owner thereof, or to take charge of any child over the objection of the parents, or either of them, or of the person standing in loco parentis or having custody of such child. Nothing in this act shall be construed as limiting the power of a parent or guardian or person standing in loco parentis to determine what treatment or correction shall be provided for a child or the agency or agencies to be employed for such purpose.
Sec. 10. Within sixty days after any appropriation authorized by this act has been made, and as often thereafter while such appropriation remains unexpended as changed conditions may warrant, the children's bureau shall ascertain the amounts that have been appropriated by the legislatures of the several states accepting the provisions of this act and shall certify to the secretary of the treasury the amount to which each state is entitled under the provisions of this act. Such certificate shall state (1) that the state has. through its legislative authority, accepted
the provisions of this act and designated or authorized the creation of an agency to cooperate with the children's bureau, or that the state has otherwise accepted this act, as provided in section 4 hereof; (2) the fact that the proper agency of the state has submitted to the children's bureau detailed plans for carrying out the provisions of this act, and that such plans have been approved by the board: (3) the amount, if any, that has been appropriated by the legislature of the state for the maintenance of the services and facilities of this act, as provided in section 2 hereof; and (4) the amount to which the state is entitled under the provisions of this act. Such certificate, when in conformity with the provisions hereof, shall, until revoked as provided in section 12 hereof, be sufficient authority to the secretary of the treasury to make payment to the state in accordance therewith.
Sec. 11. Each state agency co-operating with the children's bureau under this act shall make such reports concerning its operations and expenditures as shall be prescribed or requested by the bureau. The children's bureau may, with the approval of the board, and shall, upon request of a majority of the board, withhold any further certificate provided for in section 10 hereof whenever it shall be determined as to any state that the agency thereof has not properly expended the money paid to it or the moneys herein required to be appropriated by such state for the purposes and in accordance with the provisions of this act. Such certificate may be withheld until such time or upon such conditions as the children's bureau, with the
approval of the board, may determine; when so withheld the state agency may appeal to the president of the United States, who may either affirm or reverse the action of the bureau with such directions as he shall consider proper: Provided, That before any suoh certificate shall be withheld from any state the chairman of the board shall give notice in writing to the authority designated to represent the state, stating specifically wherein said state has failed to comply with the provisions of this act.

Sec. 12. No portion of any moneys apportioned under this act for the benefit of the states shall be applied, directly or indirectly. to the purchase, erection, preservation or re: pair of any building or buildings or equipment, or for the purchase or rental of any buildings or lands, nor shall any such moneys or moneys required to be appropriated by any state for the purposes and in accordance with the provisions of this act be used for the payment of any maternity or infancy pension. stipend or gratuity.
Sec. 13. The children's bureau shall perform the duties assigned to it by this act under the supervision of the secretary of labor, and he shall include in his annual report to congress a full account of the administration of this act and expenditures of the moneys herein authorized.
Sec. 14. This act shall be construed as intending to secure to the various states control of the administration of this act within their respective states, subject only to the provisions and purposes of this act. (Approved Nov. 23, 1921.)
-

## THE MONROE AND

The "Monroe doctrine" was enunciated by President Monroe in his message to congress Dec. 2. 1823. Referring to steps taken to arrange the respective rights of Russia, Great Britain and the United States on the northwest coast of this continent, the president went on to say:
"In the discussions to which this interest has given rise. and in the arrangements by which they may terminate, the occasion has been deemed proper for asserting, as a principle in which the rights and interests of the United States are involved, that the American continents, by the free and independent condition which they have assumed and maintained, are henceforth not to be considered as subjects for future colonization by any European power - We owe it, therefore, to candor and to the amicable relations existing between the United States and those powers to declare that we should consider any attempt on their part to extend their system to any portion of this hemisphere as dangerous to our peace and safety. With the existing colonies or dependencies of any European power we have not interfered and shall not interfere. But with the governments who have declared their independence and maintain it. and whose independence we have, on great consideration and on just principles, acknowledged, we could not view any interposition for the purpose of oppressing them or controlling in any other manner their destiny by any European power in any other light than as the manifestation of an unfriendly disposition toward the United States."

## DRAGO DOCTRINE.

When in the winter of 1902-03 Germany, Britain and Italy blockaded the ports of Venezuela in attempt to make the latter country settle up its debts Dr. L. F. Drago, a noted jurist of Argentina, maintained that force cannot be used by one power to collect money owing to its citizens by another power. Prom-

DRAGO DOCTRINES.
inence was given to the contention by the fact that it was officially upheld by Argentina and favored by other South American republics. The principle embodied has become generally known as the "Drago doctrine."

## LODGE RESOLUTION.

In connection with the reported attempt of Japan to obtain land for the establishment of a naval base in Magdalena bay, on the western coast of Mexico. the senate of the United States adopted the following resolution Aug. 2. 1912:
"Resolved, That when any harbor or other place in the American continents is so situated that the occupation thereof for naval or military purposes might threaten the communications or the safety of the United States. the government of the United States could not see without grave concern the possession of such harbor or other place by any corporation or association which has such relation to another government, not American, as to give that government practical power of control for national purposes.'

## EARTHQUAKE IN CENTRAL WEST.

Several earth shocks were felt on the afternoon and evening of March 22, 1922, in eastern Missouri, southern Illinois. southern Indiana, northern Arkansas. western Kentucky and northern Tennessee. No serious damage was reported. though the tremors were severe enough to shake buildings. dislodge chimneys and rattle windows and dishes. The first and strongest quake was recorded on the seismograph at the St. Louis university at 4:30 p.m. It was followed by two slight tremors at $4: 37$ and 4:49 and another at 8:22 p. m. In December, 1811, a series of earth shocks occurred in the same rogion, the center then being at New Madrid, Mo.

## FLRST UNITED STATES BUDGET.

President Harding on Dec. 5, 1921, sent the first federal budget to congress with the following message:
"I submit herewith the budget of the United States for the fiscal year ending June 30 , 1923. It will be noted that the estimated ordinary expenditures for 1922 show a reduction of $\$ 1,513,537,682.20$, compared with the actual ordinary expenditures for 1921; and tatat the estimated ordinary expenditures for $19 \sum 3$ show a reduction of $\$ 447,704,739$ under 1922, making the estimated ordinary expenditures nder the budget for 1923 $\$ 1,961,241,921.20$ less than the actual ordinary expenditures for 1921 .
"Including transactions in the principal of the public debt and investments of trust funds, the total estimated expenditures for 1922 show a reduction under the total actuai expenditures for 1921 of $\$ 1,570,118,323.30$, and the total estimated expenditures for 1923 show a reduction of $\$ 462,167,639$ under the total estimated expenditures for 1922. making a reduction in total expenditures in the estimated budget for 1923, as compared with the total actual expenditures for 1921, of \$2,032,285,962.30.
"It will also be noted that the total estimated receipts for 1922 are in approximate balance with the total estimated expenditures, including reduction in the principal of the public debt, and that the total estimated receipts for 1923 are within qpproximately $\$ 150,000,000$ of a balance with the
total estimated expenditures of that year. Such a discrepancy is unavoidable, when authorizations of expenditure are being enacted during the process of budget closing, but ways are previded for relatively easy adjustment without added taxation.
"For the purpose of providing a portion of the funds necessary to balance the budget for 1923, in which the estimated expenditures exceed the estimated receipts by the sum of approximately $\$ 150,000,000$, I recommend the following legislation in connection with the naval appropriation bill for 1923. which would result in the eventual automatic release of $\$ 100,000,000$ now held in the naval supply account of the navy department:
"'Hereafter, until the naval supply account shall have been reduced to a maximum sum of $\$ 150,000,000$, which shall not thereafter be exceeded, one-half of all reimbursements otherwise due to the naval supply account. whether from current issues or from sales, shall be covered into the treasury as miscellaneous receipts, and only one-half shall be credited to the naval supply account.'
"With the continued pressure for economy in all departments and the passage of such legislation, the balancing of total receipts and total expenditures for the fiscal years 1922 and 1923 should be accomplished.
"I also transmit herewith the report of the director of the bureau of the budget on the budget of the United States and the operations of the bureau of the budget.
"WARREN G. HARDIṄG."

BUDGET SUMMARY.
Exclusive of postal revenues and postal expenaitures paid from postal revenues.:

$$
1923 \text { (estimated) } 1922 \text { (estimated). } 1921 \text { (actual) }
$$

Total receipts. . . . . . . . . . . . . . . . . . . . . $\$ 3,338,182,750.00^{\circ} \$ 3,943,453,663.00 \times 5,624,932,960.91$
Total expenditures (including reduc-
tion in principal of public debt) . . 3.505.754.727.00 3 ,967.922.366.00 $\quad$ 5.538.040.689.30
Excess of expenditures................... *167,571,977.00
Excess of receipts.
24,468,703.00 if the recommended legislation in connection with the naval appropriation bill for 1923 , directing the reduction of the naval supply account in the sum of $\$ 100,000,000$, is enacted, it is estimated that funds will be provided to balance the budget for 1923 as above.

## Summary of Expenditures.

Exclusive of postal revenues and postal expenditures paid from postal revenues.

 Summary of Ordinary Receipts.

Source.
Internal revenue-Income and profits tax.. Miscellaneous Total internal revenue
Customs receipts
Miscellaneous receipts-Interest, premium, and discount-
Interest on loans to foreign governments
Interest on miscellaneous obligations of foreign governments
Dividend on capital stock of United States sugar equalization board.
Discount on bonds and notes purchased..
Interest on public deposits, etc.
Total interest, premium and discount..
Sale of government property-War supplies Miscellaneous government property

Total sale of government property....
Public domain receipts-Sale of public lands Lands fees (registers' and receivers')
Receipts under oil leasing acts.
Forest reserve fund
Other
Total public domain receipts.
Net earnings, federal reserve banks (franchise tax)
Profits on coinage, buillon deposits, etc....
Excess profits of licensees of food administration

Estimated 1003-Receipts-
Estimated. 1923. Estimated. 1922.
Actual, 1921
$\$ 1.715,000,000$. $\$ 2,110.000 .000 \$ 3,206.046,157.74$ 896.000 .000

2,611,000,000
330,000,000
3,214,500,000
4,596,426.981.02
$275,000,000308,564,391.00$


| source. <br> Sale of sealskins . . . . . ............................. | Estimated. 1923. | Estimated, 1922. |  |
| :---: | :---: | :---: | :---: |
|  | $\$ 851,572$ | $\$ 851.572$ |  |
|  |  |  |  |
| Miscellaneous unclassified r | 5.105.70 | 5.2 | 3,385,938.85 |
| oans made to foreign gover | 30.500,000 | 30,500,000 | 83,678,223.38 |
| Liquidation of capital sto |  |  |  |
| States Grain corporation |  |  | 100.000.000.00 |
| iquidation of capital |  |  |  |
| land banks | 50,00 | .250.00 |  |
| Return of advances fund | 1,000,000 | 0,000 | 1,000,000.00 |
| Principal of loans made by United States |  |  |  |
| Housing corporation | 100,00 | 100.0 | 7.0 |
| Total repayments of inve | 32,850,000 | 32.850,000 | 185,730.09 |
| sessments and reimbursements |  |  |  |
|  | ,900.00 | 1,900.00 | 583.03 |
| Expenses of national currency........... |  |  |  |
|  |  |  |  |
| American army on the Rhine....... | 2,400.000 | 2,400,000 | 1,154,46 |
| et al ......................................... Other |  |  |  |
|  | 1,236,470 | 1.291.470 | ,050.923.07 |
| Total assessments and reimbur | 7,043,667 | 7,326.667 | 19,529,942.36 |
| District of Columbia-Revenues | ,963, | 5,386,981 | 439,985.93 |
| United States receipts. | 490. | 448.000 | 61.106.29 |
| Total District of Columbia............ | 6,453,415 | ,83 | 5,001,092.22 |
| Panama canal receipts. <br> Trust fund receipts-Government life insurance fund- | 13,315,000 | 1,760 | - |
|  |  |  |  |
| Premiums on conve | 1,170,00 | 6,717,000 |  |
|  | $2.000,0$ | 1,000,000 | 1.058,652.62 |
| Total government life insurance fund.. | 33.170.000 | 27,717,00 | ,110.430.77 |
| Civil service retirement and disability fund | 835.50 |  |  |
| Soldiers' home permanent fund............. |  |  |  |
| Army, navy and marine corps deposit funds |  |  |  |
| Indian moneys-Proceeds of labor...........Proceeds of sale of Indian lands and | 19,000, | 20,000,000 | 0,443,157.66 |
|  |  |  |  |
|  | 2,000,000 | ,000,000 | 85,791.80 |
| Total Indian moneys.................. |  |  |  |
|  |  | 22,000,000 | 22,544,951.95 |
| Miscellaneous trust funds ${ }_{\text {District of }}$ Columbia trust funds.............. | 611,040 | 581. | 683,895.23 |
|  | 1,821.90 | 1,621,900 | 0 |
| Total trust fund receipts................ | 60,028.440 | 54,942,930 | 48.946,045.47 |
| Tctal miscellaneous receipts | 397,182,750 | 453,953,663 | 03,800,412.9 |
| Add excess of cash receipts, as per treasury statement, over receipts by warrants. as above |  |  | 6.1 |
| Total ordinary receipts, exclusive of postal revenues | 3,338,182,750 | 3,943,453,663 | 624,932,960.91 |
|  |  |  |  |

The estimates of appropriations as contained in the budget for the fiscal year 1923 are exhibited in detail, by departments, as follows:

| Department. | A |  |
| :---: | :---: | :---: |
|  | \$16.493,845.95 | 203.3 |
| Executive offi | \$16,498.880.00 | 228880.00 |
| State department | 10,580,901.16 | 10,637,769.09 |
| Treasury departme | 161,665.897.82 | 164,692,941.29 |
| War department | $360.500,923.47$ $4,241,174.00$ | $\begin{array}{r} 388,536,062.41 \\ 9.000 .000 .00 \end{array}$ |
| Navy department | 425.952,367.13 | 425,848,079.37 |
| Interior departmen | 33,330,865.00 | 46,400.205.00 |
| Indian service | 32,558.077.00 | 33,517.554.67 |
| Postoffice department | 2.412,000.00 | 265,341,705.55 |
| Department of, agricul | 46,860.668.00 | 48,349,559.00 |
| Department of com | 20,675.326.25 | 17,265,060.00 |
| Department of just | 6,564.632.00 | 15,779,238.50 |
| Shipping board and fleet | 50,501,500.00 | 73,959,000.00 |
| United States veterans' b priations in 1921...... | 385,921,702.00 | 230,573,620.00 |
| Other independent offices. | 22,997,001.00 | 21,675,335.00 |


| District of Ccint | Appropriations. |  |
| :---: | :---: | :---: |
|  | \$27,195,476.75 |  |
| Increase of compensation |  | 35,000.000.00 |
| Ordinary | 1,880,536,793.53 | 1,834,865,762.01 |
| Reduction in principal of the public debt: |  |  |
| Sinking fund | 283.838,800.00 | 272,442.200.00 |
| Purchase of Liberty bonds from foreign repayment | 30.500.000.00 | 30,500.000.00 |
| Redemption of bonds and notes from estate taxes | 25,000,000.00 | 25,000,000.00 |
| Redemption of securities from federal reserve bank franchise tax receipts. | 30.000.000.00 | 60.000.000.00 |
| Principal of the public debt | 369,338,800.00 | 387.942 .200 .00 |
| Interest on the public debt | 975.000.000.00 | 975.000.000.00 |
| Total. exclusive of postal service payable from postal revenue .................................................. | 3.2.24 875.593.53 | 3,197,807.962.01 |
| Postal service, payable from postal revenue.......... | 576.238.066.00 | 574,092,552.00 |
| Total, including postal service. | 3,801,113,659.53 | $\overline{3,771,900,514.01}$ |
| PURPOSE OF THE BU |  |  |

In his report accompanying the budget Charles G. Dawes, director of the bureau of the budget, said in part:
"In presenting the budget of the United States for the fiscal year 1923, covering tne sum of $\$ 3,505,754,727$, in compliance with the requirements of the budget act, the director of the budget has prepared it upon the basis of the amount of cash which must actually be withdrawn from the treasury during the fiscal year 1923.
"The method of appropriation of monfy heretofore followed has resulted in a condition of things under which it is almost impossible for either the executive, congress or the secretary of the treasury to have before them a true picture of the fiscal condition of the government at any particular time. Although congress has by stringent penal law prohibited the creation of deficiencios and clearly indicated that its annual appropriations were intended to limit the amount to be expended for such period. yet millinns of dollars have been annually spent by the departments above the estimates submitted at the beginning of the fiscal year, and in recent years, due to the great sums approrriated in connection with the war, hundreds of millions of dollars have been so Expeadiod hy the departments, a course made possible ty deficiency and supplemental appropriations, the existence of revolving funds and unexpended balances.
"The whole habit of making continuous appropriations to which the government has been committed in the past is only an encouragement to a lack of scrutiny of public work by the head of the department under which it is carried on, and an encouragement to shiftlessness and carelessness on the part of the subordinates more directly concerned in it. The more rigid the system under which continuous attention to the conduct of the business of government is made mandatory on the part of congress and the business administration the more efficient will be the conduct of government.
"Finally, this system of preparing the budget
will confine the attention of the executive, of congress and of the public to the one great important question, to wit, the relation of the money actually to be spent by the government to the money actually to be received by the government in any given year, all its outstanding obligations and indefinite commitments, projects and enterprises considered. This will enable congress, with more intelligence. to determine at any time both the necessity for retrenchment and the ability of the government to engage in additional projects to be initiated by congress outside of the budgetary provisions.
'The purpose of the budget act is to enable the president, as the responsible head of the administration of the government, to present to congress an annual business pro gram which shall contain the necessary information concerning the financial requirements of all the departments and establish ments of the government, and the resources from which this program of expenditures may be met, in such form as clearly to indicate the application of business principles to the covernment's administrative activities."

CO-ORDINATING AGENCIES.
Mr. Dawes in his report calls attention to about a dozen serious defects in the business methods of the corporation (government), arising mainly from the fact that the president of the corporation gave practically no attention to its ordinary routine business. He then specifies the following agencies, established by executive order, which are engaged in co-ordinating, in all matters of routine business, the activities of the separate departments and establishments:

1. The federal purchasing board.
2. The federal liquidation board.
3. The organization of corps area co-ordinators for the entire country.
4. Surveyor-general of real estate.
5. Federal motor transport agent
6. The federal traffic board.
7. The federal board of hospitalization
8. The federal specifications board.
9. The general supply committee.

## MME. CURIE IN FRENCH <br> ACADEMY OF MEDICINE.

Mme. Marie Curie, scientist and specialist in radiology, was elected a member of the French Academy of Medicine Feb. 7, 1922. It was the first time any woman had been elected a full member of that or any of the other leading French academies of the present day. Mme. Curie, whose maiden name was Marie Sklodowska, was born in Warsaw Nov. 7, 1867. She was educated in the Warsaw lyceum and in the scientific department of the Sorbonne in Paris, France. In Paris she met and was married to Pierre Curie, a French
scientist, in collaboration with whom she discovered land made known the properties of radium. Her publications include "Researches Into the Magnetic Properties of Tempered Steel" and "Researches Into Radioactive Substances." Mme. Curie visited the United States in the spring of 1920 and was honored with degrees by several universities. She was also presented at the white house in Washington with a gram of radium valued at $\$ 100.000$, purchased for her by American women.

## GOVERNMENT AID TO MERCHANT MARINE.

## PRESIDENT HARDING'S SPEECH BEFORE CONGRESS.

On Feb. 28, 1922, President Harding appeared before a joint session of congiess and delivered the following address on the need of government aid to the American merchant marine:
Mr. Speaker, Vice-President and Members of Congress: When addressing the congress last December I reported to you the failure of the executive to carry out the intent of certain features of the merchant marine act of 1920 , notably the provision for the notice of cancellation of all commercial treaties which hindered our grant of discriminating duties on imports brought to our shores in American ships. There was no doubt about the high purpose of congress to apply this proven practice to the upbuilding of our merchant marine. It had proven most effective in the earlier days of American shipping; it had, at various times, demonstrated its effectiveness in the uobuilding of ecmmercial shipping for other nations.
The success of the earlier practice for this republic came at a time when we had few treaties, when our commerce was little developed. Its supersedure by reciprocity in shipping regulations and the adoption of other methods of upbuilding merchant marines, through various forms of government aid and the century of nesotiation of commercial treaties, all combined to develop a situation which should lead to endless embarrassment if we denounced our treaties. We should not only be quite alone in supporting a policy long since superseded through the growing intimacy of international relationships, but we should invite the disturbance of those cordial commercial relations which are the first requisite to the expansion of our commerce abroad.

Contemplating the readiness of congress to grant a decreased duty on imports brought to our shores in American bottoms and facing the embarrassments incident to readjustment of all treaty arrangements, it seemed desirable to find a way of applying suitable aid to our shipping which the congress clearly intended and at the same time avoid the embarrassnent of our trade relaticnships abroad.
The recommendation of to-day is based wholly on this commendable intent of congress. The proposed aid of the government to its merchant marine is to have its chief source in the duties collected on imports. Instead of applying the discriminating duty to the specific cargo and thus encouraging only the inbound shipment. I propose that we shall collect all import duties. without discrimination as between American and foreign bottoms. and apply the heretofore proposed reduction to create a fund for the government's aid to our merchant marine. By such a program we shall encourage not alone the arrying of inbound cargoes subject to our tariffs, but we shall strengthen American ships in the carrying of that greater inbound tonnage on which no duties are levied, and, more isportant than these, we shall equip our merchant marine to serve our outbound commerce, which is the measure of our eminence in foreign trade.
It is interesting to note, in connection with the heretofcre proposed plan of discriminating tariffs on imports carried to our shores in American bottoms, that the total value of all dutiable imports for 1920 , in all vessels, was $\$ 1,985,865,000$, while the cargoes admitted free of duty, on which no discriminaticn was possible, were valued at $\$ 3,115$,958,000 . The actual tonnage comparison is even more significant from the viewpoint of cargo carrying because the dutiable cargoes
measured, in round numbers, $10,000,000$ tons and the nondutiable cargoes were $25,000,000$ tons. The larger employment. by two and a half times, was in nondutiable shipments.
Continued trade must be reciprocal. We cannot long maintain sales where we do not buy. In the promotion of these exchanges we should have as much concern fur the promotion of sales as for the facilitation of our purchases. There is not a record in all history of long-maintained eminence in export trade except as the exporting nations developed their own carrying capacity.
No story of national development is more fascinating or so full of romance as that of developing capacity for the exchanges of commerce. Expanding civilization may be traced over the avenues of exchanging cargoes. No matter how materialistic it may sound, nations have developed for themselves and have influenced the world almost precisely as they have promoted their commerce. We need not refer to the armed conflicts which have been incident thereto. When commerce has been destroyed fading glories have attended.
It will avail nothing to attempt even the briefest resume of our own efforts to re-establish that American importance in commerce carrying on the high seas which was recorded in the earlier days of the republic. The aspiration is nationwide. The conflict between two schools of political thought heretofore has defeated all efforts to employ the governmental aid which other nations found advantageous, while we held aloof and the terms "subsidy" and "subvention" were mate more or less hateful to the American public. But the nationwide desire to restore our merchant marine has outlived all defeats and every costly failure.
Fight years ago the aspiration found expression in a movement to have the government sponsor an enterprise in which individual genius seemingly had failed. It would be difficult correctly to appraise the policy, becanse the world war put an end to all normal activities. Before we were involved our shipyards were suddenly turned to feverish and costly activities by the calls of the allied powers for shipping, without which enterprise they could not hope to survive. American energies were applied to construction for others as we had never dreamed of doing for ourselves.
When we were later engaged we trebled and quadrupled the output for our account. Allied resources were called upon to build to meet the destruction by submarine warfare. and ships were so essential that material for them was given priority over arms and munitions. There was the call for ships and ships and-yet more ships and we enlarged old yards and established new ones without counting the cost. We builded madly, extravagantly, impractically, and yet miraculously. but we met a pressing need and performed a great service.
A people indifferent to the vital necessity of a merchant marine to the national defense ungrudgingly expended at five times the cost of normal construction and appropriated billions where millions had been denied before. We acquired vast tonnage. Some of it, much of it, is suited to the peace service of expanded commerce. Some of it, much of it, may be charged to the errors and extravagances of war-time anxiety and haste. The war pro gram and that completion of contracts which followed because such a course seemed best to those then charged with responsibility gave us something more than $12,000,000$ gross tonnage, not counting the folly of the wood con-
struction at a total outlay of approximately $\$ 3,500,000,000$.
We thus are possessed of the vehicles of a great merchant mariue. Not all of it was practical for use in the transoceanic trades; little of it was built for the speed which gives the coveted class to outstanding service. But here was vast tonnage for carro service. and the government, in the exceptional cali of commerce which immediately followed the war, sought the establishment of shipping linas in every direction calculated to enhance our foreign trade and further cement our friendly relations.
The movement lacked in most cases that inherent essential to sucoess which is found in individual initiative. It was rather a government experiment where lines were established in high hope and little assurance because the public treasury was to bear the burden. There was the mere suggestion of private enterprise, inasmuch as allocations and charters were made under which private management was to share in profits and private interests were paid to make the experiment, thrugh the government was to bear all the losses. I forbear the detailed recital. The misadventure was so unfortunate that when the present administration came into responsibility the losses were approximately $\$ 16.000,000$ a month and to the cost of failure was added the humiliation of ships libeled in foreign perts.
In spite of all the later losses in operation, however, it is quite beyond question that our abundance of American tonnage was mainly responsible for our ability to share in the good fortunes of world trade during the two years immediately following the war. In all probability the losses we have sustained in our shipping activities were fully compensated to the American people in the saving of ocean freights in that period.
ro-day we are possessed of vast tonnage, a large and very costly experience and the conviction of failure. It is fair to say that a mistaken policy was made more difficult by the unparalleled slump in shipping which came late in 1920 and prevailed throughout the year so recently closed. It was the inevitable reflex of the readjustments which follow a great war and there were heavy losses in operations which had to be met by long-established and heretofore successful shipping lines. and ships built at top war costs took the slump in prices below the normal levels of peace.
But we have our ships, the second largest tonnage in the world, and we have the aspiration aye, let me say, the determination, to establish a merchant marine commensurate with our commercial importance.
Our problem is to turn the ships and our experience and aspirations into the effective development of an ocean-going shipping service, without which there can be no assurance of maintained commercial eminence, without which any future conflict at arms will send us building again, wildly and extravagantly, when the proper concern for this necessary agency of commerce in peace will be our guaranty of defense in case that peace is disturbed.
Out of the story of the making of great merchant marines and out of our own experience we ought to find the practical solution. Happily, we are less provincial than we once were, happily we have come to know how in. separable are our varied interests. Nobody pretends any longer that shipping is a matter of concern only to the ports involved. Commerce on the seas is quite as vital to the great interior as it is to our coast territory. east, south or west. Shipping is no more a sectional interest than is agriculture or
manufacturing. No one of them can be prospered alone.
We have had a new manifestation of this broadened vision in the enthusiasm of the great middle west for the proposed great lakes-St. Lawrence waterway, by which it is intended to connect the great lakes ports with the marts of the world. There is farseeing vision in the proposal and this great and commendable enterprise, deserving ycur favorable consideration, is inseparable from a great merchant marine.
What, then, is our problem? I bring to you the suggestions which have resulted from a comprehensive study, which are recommended to me by every member of the United States shipping board. It is a program of direct and indirect aid to shipping to be conducted by private enterprise. It is proposed to apply generally the benefits which it was designed to derive from discriminating duties to all ships engaged in foreign commerce, with such limitation of remuneration as will challenge every charge of promoting special interests at public cost.
In lieu of discriminating duties on imports brought to us in American bottoms it is proposed to taize 10 per cent of all duties collected on imports brought to us in American or foreign bottoms and create therefrom a merchant marine fund. To this fund shall be added the tonnage charges, taxes and fees imposed on vessels entering the ports of continental United States, also such sums as are payable to American vessels by the postoffice department for the transportation by water of foreign mails, parcel posts excepted. Oat of this fund shall be paid the direct aid in the development and maintenance of an American merchant marine. The compensation shall be based on one-half of 1 cent for each gross ton of any vessel, rcgardless of speed, for each 100 miles traveled. When the speed is 13 knots or over, but less than 14 knots. two-tenths of a cent on each gross ton shall be added; for 14 knots three-tenths of a cent: for 15 knots four-tenths of a cent; for 16 knots, fivetenths: for 17 knots, seven-tenths; for 18 knots, nine-tenths: for 19 knots, eleventenths: for 20 kncts, thirteen-tenths shall be added to the basic rate. For 23 knots the maximum is reached at 2.6 cents for each gross ton per 100 miles traveled.
I will not attempt the details of requirements or limitations. save to say that all vessels thus remunerated shall carry the United States mails, except parcel post, free of cost. and that all uch remuneration must end whenever the owner of any vessel or vessels shall have derived a net operating income in excess of 10 per cent per annum upon his actual investment, and thereafter the owner shall pay 50 per cent of such excess earnings to the merchant marine fund, until the full amount of subsidy previousts received is returned to its source. In other words, it is proposed to encourage the shipping in foreign trade until the enterprise may earn 10 per cent on actual investment, whereupon direct aid extended is to cease and the amount advansed is to be returned out of a division with the government of profits in excess of that 10 per cent. The provision makes impossible the enrichment of any special interest at public expense, puts an end to the government assumption of all losses. and leaves to private enterprise the prospective profits of successful management.
The cost of such a program probably will reach $\$ 15,000.000$ the first year. estimated on the largest possibilities of the present fleet. With larger reimbursement to high speed vessels and the enlargement of the merchant marine to a capacity comparable with
our commerce, the total outlay may reach the limits of $\$ 30,000,000$, but it is confidently believed that the scale may in due tıme thereafter be turned, until the larger reimbursements are restored to the treasury. Even if we accept the extreme possibility-that we shall expend the maximum and no return will ever be made. which is to confess our inability to establish an American merchant ma-rine-the expenditure would be vastly preferable to the present unfortunate situation. with our dependence on our competitors for the delivery of our products. Moreover, the cost for the entire year would be little more than the deficit heretofore encountered in two months during the experiment of the govern-
ment sponsoring the lines and guaranteeing the cost of their operation.
The proposed plan will supersede all postal subventions. postal compensations and extra compensations excepting parcel post freights, all of which combined are fast growing to approximately five millions annually. It will ultimately take the government out of a business which has been, and is now, excessively costly and wasteful and involving a loss in excess of the highest subsidy proposed. It will bring to shipping again that individual initiative which is the very soul of successful enterprise. It should enable the government to liquidate its vast fleet to the highest possible advantage.
The making of a successful American merchant marine, which must face the stiffest possible competition by the fleets of the maritime nations. requires something more than the direct aid to which I have alluded. Ilie direut aid proposed, even though it ultimately runs to $\$ 30,000,000$ annually. is insufficient alone to offset the advantages of competing fleets. There are more than wage costs and working conditions and the higher costs of rationing. which no considerable American sentiment will consent to have lowered to competing standards.
The men who sail the seas under our flag must be permitted :o stand erect in the fullness of American opportunity. There is the higher cost of construction, the larger investment. the higher cost of insurance outlay, even though the rate is the same. There are higher interest clarges. Our problems in shipping are very much the same as are those of our industries ashore, and we should be as zealous in promoting the one as we are in protectirg the other. We may and nust aid indirectly as well as directly.
We need a favoring spirit. an awakened American pride and an avowed American determination that we shall become, in the main. the canriers of our own commerce, in spite of all competition and all discouragements. With direct and indirect aid I oppose it ought, in all fairness. to propose an acceptable alternative. There can be no dispute about the end at which we are aiming.

Of the indirect aids there are many. practically all without draft upon the public treasury, and yet all highly helpful in promoting American shipping.
It is a simple thing-seemingly it ought not require the action of congress-but American officials traveling on government missions at government expense ought to travel on American ships, assuming that they afford suitable accommodations. If they do not aftord the requisite accommodation on the main routes of world travel, the argument that we should upbuild is strongly emphasized.
I think we should discontinue so far as practical the transport services in the army and navy and make our merchant and passen-
ger ships the agents of service in peace as well as war.
We should make insurance available at no greater cost than is afforded the ships under competing flags. and we can and will make effective the spirit of section 28 of the jones act of 1920. providing for preferential rail and steamship rates on through shipments on Ame, ıcan vessels. American railways must be brought into cooperation with American ste mship lines. It is not in accord with either security or sound business practice to have our railways furthering the interests of foreign shipping lines, when the concord of American activities makes for common American good fortune.
Contemplating the competition to be met. there ought to be an amendment to the interstate commerce act which will permit railway systems to own and operate steamship lines engaged in other than coastwise trade. There is a measureless advantage in the longer shipments where rail and water transportation are co-ordinated. not alone in the service but in the solicitation of cargoes, which ever attends an expanding commerce.
We may further extend our long-established protection to our coastwise trade, which is quite in harmony with the policy of most maritime powers. There is authority now to include the Philippines in our coastiwise trade, and we need only the establishment of proper facilities to justify the inclusion of our commerce with the islands in our coastwise provisions. The freedom of our conti-
nental markets is well worth such a favoring policy to American ships. whenever the facilities are suited to meet all requirements.

Other indirect aids will be found in the requirement that immigration shall join wherever it is found to be practical in aiding the merchant marine of our flag under which citizenship is to be sought and in the establishment of the merchant marine naval reserve. The remission of a proportion of income taxes is wholly compatible when the shipping enterprise is of direct government concern, provided that such remission is applied to the cost of new ship construction.

Congress has already provided for a loan fund to encourage construction. It might well be made applicable to some special requirements in reconditioning.
It is also worth our consideration that, in view of suspended naval construction, the continued builiing of merchant ships is the one guaranty of a maintained shipbuilding industry, without which no nation may hope to hold a high place in the world of commerce or be assured of adequate defense.
A very effective indirect aid, a substitute for a disariminating duty which shall inure to the benefit of the American shipper, will be found in the proposed deduction on incomes, amounting to 5 per cent of the freight paid on cargoes carried in American bottoms. The benefits can have no geographical restrictions and it offers its advantages to American exporters as well as those who engage in import trade.
Our existing ships should be sold at prices prevailing in the world market. I am not unmindful of the hesitancy to sacrifice the values to current price levels. We constructed at the top cost of war when necessity impelled, when the bulding resources of many nations were drawn upon to the limit to meet a great emergency. If there had come no depression. a return to approximate normal cost would have been inevitable. But the great slump in shipping has sent tonnage prices to the other extreme, not for America alone, but throughout the world.
If we held our ships to await the recovery we should only make more difficult our re-
sponse to beckoning opportunity. One of the outstanding barriers to general readjustment is the tendency to await more favorable price conditions. In the widest view the nation will ultimately profit by selling now. We may end our losses in an enterprise for which we are not equipped and which no other government has successfully undertaken. and the low prices at which we must sell today will make a lower actual investment with which we deal in promoting permanent service.

If I were not deeply concerned with the upbuilding of our merchant marine I should nevertheless strongly urge congress to facilitate the disposal of the vast tonnage acquired or constructed in the great war emergency. The experiment we have made has been very costly. Much has been learned, to be sure, but the outstanding lesson is that the government cannot profitably manage our merchant shipping. The most fortunate changes in the personnel of management would still leave us struggling with a policy fundamen. tally wrong and practically impossible.

Having failed at such enormous cost. I bring you the proposal which contemplates the return to individual initiative and private enterprise, aided to a conservative success, wherein we are safeguarded against the promotion of private greed and do not discourage the hope of profitable investment, which underlies all successful endeavor.
We have voiced our concern for the good fortunes of agriculture and it is right that we should. We have long proclaimed our interest in manufacturing, which is thoroughly sound and helped to make us what we are. In the evolution of railway transportation we have revealed the vital relationship of our rail transportation to both agriculture and commerce. We have been expending for many years large sums for deepened channels and better harbors and improved inland waterways and much of it has found abundant return in enlarged commerce. But we have ignored our merchant marine. The world war revealed our weakness, our unpreparedness for defense in war, our unreadiness for self-reliance in peace.
It wrould seem as though transpiring events were combining to admonish us not to fail now to reassert ourselves. In the romantic days of wooden hulls and whitened sails and the sturdiest men of the sea we outsailed the world and carried our own cargoes, revealed our flag to the marts of the world.
Up to the world war we were a debtor nation. Our obligations were held largely by the maritime powers. Apart from the advan-
tages in carrying our commerce they sought our shipments for the balances due to them. There is a different condition now. They are concerned with shipments to us, but not so interested in our shipments to them. It is our high purpose to continue our exchanges. both buying and selling. but we shall be surer of our selling. notably our foodstuffs, if we maintain facilities for their transportation.

Contemporaneous with the awakening we have the proposal to carry our ocean-going facilities to the great "unsalted seas," which shall place the farms of the upper Mississippi valley on a market way to the marts of the old world. We should fail to adjust our vision to the possibilities if we halted in making for American eminence on the ocean highways now awaiting our return.
We have recently joined the great naval powers in a program which not only puts an end to costly competition in naval armament and reduces the naval forces of the world but adds to the confidence in maintained peace. The relativity of strength among the powers would be wholly one of disappointing theory if ours is to be a merchant marine inadequate for the future. I do not care to stress it as a means of defense. The war and our enforced outlay have already stressed that point.
The merchant marine is universally recognized as the second line of naval defense. It is indispensable in the time of great national emergency. It is commendable to upbuild and maintain because it is the highest agency of peace and amity and bears no threat and incites no suspicion. And yet it is a supreme assurance, without which we should be unmindful of our safety and unheeding of our need to continued growth and maintained influence.
I am thinking of the merchant marine of peace. Commerce is inseparable from progress and attainment. Commerce and its handmaidens have wrought the greater intimacy among nations, which calls for understandings and guaranties of peace. However we work it out. whatever our adjustments are to promote international trade. it is inevitable that the hundred millions here, cutstanding in genius and unrivaled in industry and incalculable in their resources, must be conspicuous in the world's exchanges. We cannot hope to compete unless we carry and our concord and our influence are sure to be measured by that unfailing standard which is found in a nation's merchant marine.

## THEATER DISASTER IN WASHINGTON,

Nearly 100 persons were killed and more than that number were injured when the roof of the Knickerbocker moving picture theater in Washington, D. C., collapsed under a heavy weight of snow just befcre 9 o'clock on the evening of Saturday, Jan. 28, 1922. A cement gallery was carried away by the falling roof and part of a brick wall was torn down, burying scores under the debris. It was at first reported that more than 100 persons had lost their lives, but it developed later that the number killed outright was ninety-five. Two of the severely injured died, bringing the death list up tol ninetyseven. One of those who succumbed to his injuries a short time afterward was Edward $H$. Shaughnessy, second assistant postmaster-general. Louis William Strayer. Washington correspondent of the Pittsburgh Dispatch and a former president of the Gridiron club in Washington, was one of those instantly killed. Another was Chauncey C. Brainerd, correspond-
ent of the Brooklyn Daily Eagle. Mrs. Brainerd was also killed. Andrew Jackson Barchfeld. a former congressman from Pennsylvania, and Miss Helen Barchfeld, his daughter, both lost their lives. The list of victims included others equally well known in Washington, as the theater was one of the finest of its kind in the city and was located in a fine residence section, on the crest of a hill at Columbia road and 18 th street, N. W. It was reported to have cost $\$ 1,000,000$ to build. It had a seating capacity of 1.700 .
"Get-Rich-Quick Wallingford" was the play being thrown on the screen and the second show of the evening had just begun when the roof crashed.
Snow had been falling for twenty-eight hours and had partly tied up traffic throughout the city. It was the worst storm of its kind experienced in Washington in more than twenty years.

## PRESIDENT HARDING'S MESSAGE TO CONGRESS. Delivered in person Dec. 6. 1921.

Mr. Speaker and Members of the Congress: It is a very gratifying privilege to come to the congress with the republic at peace with all the nations of the world. More, it is equally gratifying to report that our country is not only free from every impending menace of war but there are growing assurances of the permanency of the peace which we so deeply cherish.

For approximately ten years we have dwelt amid menaces of war or as participants in war's actualities, and the inevitable aftermath, with its disordered conditions, has added to the difficulties of government. which adequately cannot be appraised except by those who are in immediate contact and know the responsibilities.

Our tasks would be less difficult if we had only ourselves to consider, but so much of the world was involved, the disordered conditions are so well-nigh universal, even among nations not engaged in actual warfare, that no permanent readjustment can be effected without consideration of our inescapable relationship to world affairs in finance and trade.

Indeed, we should be unworthy of our best traditions if we were unmindful of social, moral and political conditions which are not of direct concern to us, but which do appeal to the human sympathies and the very becoming interest of a people blessed with our national good fortune.

It is not my purpose to bring to you a program of world restoration. In the main such a program must be worked out by the nations most directly concerned. They must themselves turn to the heroic remedies for the menacing conditions under which they are struggling; then we can help, and we mean to help. We shall do so unselfishly because there is compensation in the consciousness of assisting; selfishly, because the commerce and international exchanges in trade which marked our high tide of fortunate advancement are possible only when the nations of all continents are restored to stable order and normal relationship.

In the main the contribution of this republio to restored normalcy in the world must come through the initiative of the executive branch of the government, but the best of intentions and most carefully considered purposes would fail utterly if the sanction and the co-operation of congress were not cheerfully accorded.
I am very sure we shall have no conflict of opinion about constitutional duties or authority. During the anxieties of war, when necessity seemed compelling, there were excessive grants of authority and an extraordinary concentration of powers in the chief executive. The repeal of wartime legislation and the automatic expirations which attended the peace proclamations have put an end to these emergency excesses, but I have the wish to go further than that. I want to join you in restoring, in the most cordial way, the spirit of co-ordination and co-operation and that mutuality of confidence and respect which is necessary in representative popular government.

Encroachment upon the functions of congress or attempted dictation of its pclicy are not to be thought of, much less attempted, but there is an insistent call for harmony of purpose and concord of action to speed the solution of the difficult problems confronting both the legislative and executive branches of the government.

## GOVERNMENT THROUGH PARTIES.

It is worth while to make allusion here to
one must be that an address to you is no less a message to all our people for whom you speak most intimately. Ours is a popular government through political parties. We divide along political lines, and I would ever have it so.

I do not mean that partisan preferences should hinder any public servant in the performance of a conscientious and patriotic official duty. We saw partisan lines utterly obliterated when war imperiled, and our faith in the republic was riveted anew. We ought not find these partisan lines obstructing the expeditious solution of the urgent problems of peace.

Granting that we are fundamentally a representative popular government with political parties the governing agencies, I believe the political party in power should assume responsibility, determine upon policies in the conference which supplements conventions and election campaigns and then strive for achievement through adherence to the accepted policy.
There is vastly greater security, immensely more of the national viewpoint, much larger and prompter accomplishment, where our divisions are along party lines, in the broad and loftier sense, than to divide geographically or according to pursuits or personal following.
For a century and a third parties have been charged with responsibility and held to strict accounting. When they fail they are relieved of authority; and the system has brought us to a national eminence no less than a world example.

Necessarily legislation is a matter of oompromise. The full ideal is seldom attained. In that meeting of minds necessary to insure results there must and will be accommodations and compromises, but in the estimate of convictions and sincere purposes the supreme responsibility to national interest must not be ignored. The shield to the highminded public servant who adheres to party policy is manifest, but the higher purpose is the good of the republic as a whole.
It would be ungracious to withhold acknowledgment of the really large volume and excellent quality of work accomplished by the extraordinary session of congress which so recently adjourned. I am not unmindful of the very difficult tasks with which you were called to deal, and no one can ignore the insistent conditions which during recent years have called for the continued and almost exclusive attention of your memberships to public work.
It wculd suggest insincerity if I expressed complete accord with every expression recorded in your roll calls, but we are all agreed about the difficulties and the inevitable divergence of opinion in seeking the reduction, amelioration and readjustment of the burdens of taxation.

Later on, when other problems are solved, I shall make some recommendations about renewed consideration of our tax program, but for the immediate time before us we must be content with the billion-dollar reduction in the tax draft upon the pecple and diminished irritations. banished uncertainty aud improved methods of collection.

By your sustainment of the rigid economies already inaugurated, with hoped for extension of these economies and added efliciencies in administration, I believe further reductions may be enacted and hindering burdens abolished.

## THE FIRST BUDGET.

In these urgent economies we shall be immensely assisted by the budget system, for which you made provision in the extraordi-
nary session. The finst budget is before you. Its preparation is a signal achievement, and the perfection of the system, a thing impossible in the few months available for its initial trial, will mark its enactment as the beginning of the greatest reformation in governmental practices since the beginning of the republic.

There is pending a grant of authority to the authoritative branch of the government for the funding and settlement of our vast foreign loans growing out of our grant of war credits. With the hands of the executive branch held impotent to deal with these debts, we are hindering urgent readjustment among our debtors and accomplishing nothing for ourselves.

I think it is fair for the congress to assume that the executive branch of the government would adopt no major policy in dealing with these matters which would conflict with the purpose of congress in authorizing the loans. certainly not without asking congressional approval, but there are minor problems incident to prudent loan transactions and the safeguarding of our interests which cannot even be attempted without this auth rrization. It will be helpful to ourselves and it will improve conditions among our debiors if funding and the settlement of defaulted interest may be negotiated.

SHIPPING PLANS.
The previous congress, deeply concerned in behalf of our merchant marine. in 1920 enacted the existing shipping law, designed fcr the upbuilding of the American merchant marine. Among other things provided to encourage our shipping on the world's seas the executive was directed to give notice of the termination of all existing commercial treaties in order to admit of reduced duties on imports carried in American bottoms.

During the life of the act no executive has complied with this order of the congress. When the present administration came into responsibility it began an early inquiry into the failure to execute the expressed purpose of the Jones act. Cnly one conclusion has been possible.

Frankly, members of house and senate, easer as I am to join you in the making of an American merchant marine commensurate with our commerce, the denouncement of our commercial treaties would involve us in a chaos of trade relationships and add indescribably to the confusion of the already disordered commercial world.

Our power to do so is not disputed, but power and ships, without comity of relationship, will not give us the expanded trade which is inseparably linked with a great merchant marine. Moreover, the applied reduction of duty, for which the treaty denouncements were necessary, encouraged only the carrying of dutiable imports to our shores, while the tonnage which unfurls the fiag on the seas is both free and dutiable, and the cargoes which make a nation eminent in trade are outgoing, rather than incoming.

It is not my thought to lay the problem in detail before you to-day. It is desired only to say to you that the executive branch of the government, uninfluenced by the protest of any nation, for none has been made, is well convinced that your proposal, highly intended and heartily supported here, is so fraught with difficulties and so marked by tendencies to discourage trade expansion that I invite your tolerance of noncompliance for a very few weeks until a plan may be presented which contemplates no greater draft upon the public treasury, and which, though yet too crude to offer to-day, gives such promise of expanding our merchant marine that it will argue its own approval.

It is enough to say to-day that we are so possessed of ships and the American intention to establish a merchant marine is so unalterable that a plan of reimbursement, at no other cost than is contemplated in the existing act. will appeal to the pride and encourage the hope of all the American people.

## ACTION ON TARIFF.

There is before you the completion of the enactment of what has been termed a "permanent" tariff law, the word "permanent" being used to distinguish it from the emergency act, which the congress expedited early in the extraordinary session and which is the law to-day. I cannot too strongly urge an early completion of this necessary legislation. It is needed to stabilize our industry at home: it is essential to make more definite our trade relations abroad. More, it is vital to the preservation of many of our own industries, which contribute so notably to the very life blood of our nation.

There is now, and there always will be, a storm of conflicting opinion about any tariff revision. We cannot go far wrong when we base our tariffs on the policy of preserving the productive activities which enhance employment and add to our national prosperity:

Again comes the reminder that we must not be unmindful of world conditions, that peoples are struggling for industrial rehabilitation and that we cannot dwell in industrial and commercial exclusion and at the same time do the just thing in aiding world rehabilitation and readjustment.
We do not seek a selfish aloofness and we could not profit by it were it possible. We recognize the necessity of buying wherever we sell, and the permanency of trade lies in its acceptable exchanges. In our pursuit of markets we must give as well as receive. We cannot sell to others who do not produce, nor can we buy unless we produce at home.

Sensible of every obligation of humanity, commerce and finance, linked as they are in the present world condition, it is not to be argued that we need destroy ourselves to be helpful to others. With all my heart I wish restoration to the peoples blighted by the awful world war, but the process of restoration does not lie in our acceptance of like conditions. It were better to remain on firm ground, strive for ample employment and high standards of wages at home and point the way to balanced budgets, rigid economy and resolute, efficient work as the necessary remedies to cure disaster.
Everything relating to trade among ourselves and among nations has been expanded, excessive, inflated, abnormal, and there is a madness in finance which no American policy alone can cure. We are a creditor nation, not by normal processes, but made so by war. It is not an unworthy selfishness to seek to save ourselves when the processes of that salvation are not only not denied to others but commended to them. We scek to undermine for others no industry by which they subsist; we are obligated to permit the undermining of none of our own which make for employment and maintained activities.

Every contemplation-it little matters in which direction one turns-magnifies the difficulty of tariff legislation, but the necessity of the revision is magnified with it. Doubtless we are justified in seeking a more flexible policy than we have provided heretofore. I nope a way will be found to make for flexibility and elasticity, so that rates may be adjusted to meet unusual and changing conditions which cannot be accurately anticipated.

There are problems incident to unfair prac-
tices and to exchanges which madness in money have made almost unsolvable. I know of no manner in which to effect this flexibility other than the extension of the powers of tariff commissions, so that it can adapt itself to a scientific and wholly just administration of the law.
I am not unmindful of the constitutional difficulties. These can be met by giving authority to the chief executive, who could proclaim additional duties to meet conditions, which the congress may designate.
At this point I must disavow any desire to enlarge the executive's powers or add to the responsibilities of the office. These are already too large. If there were any other plan I would prefer it.
The grant of authority to prociaim would necessarily bring the tariff commission into new and enlarged activities, because no executive could discharge such a duty except upon the information acquired and recommendations by this commission. But the plan is feasible, and the proper functioning of the board would give us a better administration of a defined policy than ever can be made possible by tariff duties prescribed without flexibility.
There is a manifest difference of opinion about the American valuation. Many nations have adopted delivery valuation as the basis for collecting duties; that is, they take the cost of the imports delivered at the port of entry as the basis for levying duty. It is no radical departure, in view of the varying conditions and the disordered state of money values. to provide for American valuation, but there cannot be ignored the danger of such a valuation brought to the level of our own production costs, making our tariffs prohibitive.
It might do so in many instances where imports ought to be encouraged, I believe. Congress ought well to consider the desirability of the only promising alternative-namely, a provision authorizing proclaimed American valuation, under prescribed conditions, on any given list of articles imported.
In this proposed flexibility, authorizing increases to meet conditions so likely to change, there should also be provision for decreases. A rate may be just to-day and entirely out of proportion six months from to-day. If our tariffs are to be made equitable, and not necessarily burden our imports and hinder our trade abroad, frequent adjustment will be necessary for years to come. Knowing the impossibility of modification by act of congress for any one of a score of lines with. out involving a long array of schedules, $F$ think we shall go a long way toward stabilization if there is recognition of the tariff commission's fitness to recommend urgent changes by proclamation.

## UNEMPLOYMENT.

I am sure about public opinion favoring the early determination of our tariff policy. There have been reassuring signs of a business revival from the deep slump which all the world has been experiencing. Our unemployment, which gave us deep concern only a few weeks ago, has grown encouragingly less, and new assurances and renewed confidence will attend the congressional deciaration that American industry will be held secure.
Much has been said about the protective policy for curselves making it impossible for our debtors to discharge their obligations to us. This is a contention not now pressing for decision. If we must choose between a people in idleness pressing for the payment of indebtedness or a people resuming the normal ways of employment and carrying the credit. let us choose the latter.

Sometimes we appraise largest the human ill most vivid in our minds. We have been giving, and are giving now, of our influence and appeals to minimize the likelihood of war and throw off the crushing burdens of armament. It is all very earnest, with a national soul impelling. But a people unemployed and gaunt with hunger face a situation quite as disheartening as war, and our greater obligation to-day is to do the government's part toward resuming productivity and promoting fortunate and remunerative employment.

## NEEDS OF AGRICULTURE.

Something more than tariff protection is required by American agriculture. To the farm has come the earlier and the heavier burdens of readjustment. There is actual depression in our agricultural industry, while agricultural prosperity is absolutely essential to the general prosperity of the country.
Congress has sought very earnestly to provide relief. It has promptly given such temporary relief as has been possible, but the call is insistent for the permanent solution. It is inevitable that large crops lower the prices and short crops advance them. No legislation can cure that fundamental law. But there must be some economic solution for the excessive variation in returns for agricultural production.
It is rather shocking to be told, and to have the statement strongly supported. that $9,000,000$ bales of cotton raised on American plantations in a given year actually will be worth more to the producers than 13,000 ,000 bales would have been. Equally shocking is the statement that $700,000,000$ bushels of wheat raised by American farmers would bring them more money than $1,000,000,000$ bushels. Yet these are not exaggerated statements. In a world where there are tens of millions who need food and clothing which they cannot get such a condition is sure to indict the social system which makes it possible.

## CO-OPERATION SUGGESTED.

In the main the remedy lies in distribution and marketing. Every proper encouragement should be given to the co-operative marketing programs. These have proven very helpful to the co-operative communities in Europe. In Russia the co-operative community has become a recognized bulwark of law and order and saved individualism from engulfment in social paralysis. Ultimately they will be accredited with the salvation of the Russian state.
There is the appeal for this experiment. Why not try it? No one challenges the right of the farmer to a larger share of the consumers' pay for his product; no one can dispute that we cannot live without the farmer. He is justified in rebelling against the transportation cost. Given a fair return for his labor, he will have less occasion to appeal for financial aid; and, given assurance that his labor shall not be in vain, we reassure all the people of a production sufficient to meet our national requirement and guard against disaster.
The base of the pyramid of civilization. which rests upon the soil, is shrinking through the drift of population from farm to city. For a generation we have been expressing more or less concern about this tendency. Economists have warned and statesmen have deplored. We thought for a time that modern conveniences and the more intimate contact would halt the movement, but it has gone steadily on. Perhaps only grim necessity will correct it. but we ought to find a less drastic remedy.
The existing scheme of adjusting freight
rates has been favoring the basing points, until industries are attracted to some centers and repelled from others. A great volume of uneconomic and wasteful transportation has attended and the cost increased accordingly. The grain milling and meat packing industries afford ample illustration and the attending concentration is readily apparent.

The menaces in concentration are not limited to the retarding influences on agriculture. Manifestly the conditions and terms of railway transportation ought not to be permitted to increase the undesirable tendency. We have a just pride in our great cities, but we shall find a greater pride in the nation which has a larger distribution of its population into the country, where comparatively self-sufficient smaller communities may blend agricultural and manufacturing interests in harmonious helpfulness and enhanced good fortune.
Such a movement contemplates no destruction of things wrought. of investments made or wealth involved. It only looks to a general policy of transportation, of distributed industry and of highway construction to encourage the spread of our population and restore the proper balance between city and country. The problem may well have your earnest attention.

It has been perhaps the proudest claim of our American civilization that in dealing with human relationships it has constantly moved toward such justice in distributing the product of human energy that it has improved continuously the economic state of the mass of people. Ours has been a highly productive social organization. On the way up from the elemental stages of society we have eliminated slavery and serfdom and are now far on the way to the elimination of poverty.
Through the eradication of illiteracy and the diffusion of education, mankind has reached a stage where we may fairly say that in the United States equality of opportunity has been attained though all are not prepared to embrace it.
There is, indeed, a too great divergence between the economic conditions of the most and the least favored classes in the community. But even that divergence has now come to the point where we bracket the very
poor and the very rich together as the least fortunate classes. Our efforts may well be directed to improving the status of both.

While this set of problems is commonly comprehended under the general phrase, "capis a question of social and economic organization. Labor has become a large contributor, through its savings, to the stock of capital; while the people who own the largest individual aggregates of capital are themselves often hard and earnest laborers.
Very often it is extremely difficult to draw the line of demarcation between the two groups, to determine whether a particular individual is entitled to be set down as laborer of cases he is both, and. when he is both. he is the most useful citizen.

## RIGHT TO ORGANIZE.

The right of labor to organize is just as fundamental and necessary as is the right of capital to organize. The right of labor to negotiate. to deal with and solve its particular problems in an organized way, through its chosen agents, is just as essential as is the right of capital to organize, to maintain corporations, to limit the liabilities of stockholders. Indeed. we have come to recognize that the limited liability of the citizen as a member of a labor organization closely parallels the limitation of liability of the citizen as
a stockholder in a corporation for profit. Along this line of reasoning we shall make the greatest progress toward solution of our problem of capital and labor.
In the case of the corporation which enfoys the privilege of limited liability of stockholders, particularly when engaged in the public service, it is recognized that the outside public has a large concern which must be protected, and so we provide regulations. restrictions and in some cases detailed supervision.

Likewise in the case of labor organizations, we might well supply similar and equally well defined principles of regulation and supervision in order to conserve the public's interests as affected by their operations.
Just as it is not desirable that a corporation shall be allowed to impose undue exactions upon the public, so it is not desirable that a labor organization shall be permitted to exact unfair terms of employment or subject the public to actual distresses in order to enforce its terms.
Finally, just as we are earnestly seeking for procedures whereby to adjust and settle political differences between nations without resort to war, so we may well look about for means to settle the differences between organized capital and organized labor without resort to those forms cf warfare which we recognize under the name of strikes, lockouts, boycotts and the like.

## QUASI-JUDICIAL TRIBUNALS.

As we have great bodies of law carefully regulating the organization and operations of industrial and financial corporations, as we have treaties and compacts among nations which look to the settlement of differences without the necessity of conflict in arms, so we might well have plans of conference, of common counsel, of mediation, arbitration and tween labor and capital.
To accomplish this would involve the necessity to develop a thoroughgoing code of practice in dealing with such affairs. It might be well to frankly set forth the superior interest of the community as a whole to Wither the labor group or the capital group. With rights, privileges. immunities and modes of organization thus carefully defined, it should be possible to set up judicial or quasijudicial tribunals for the consideration and determination of all disputes which menace the public welfare.
In an industrial society such as ours the strike, the lockout and the boycott are as much out of place and as disastrous in their results as is war or armed revolution in the domain of politics. The same disposition to reasonableness, to conciliation, to recognition of the other side's point of view, the same provision of fair and recognized tribunals and processes ought to make it possible to solve the one set of questions as easily as the other. I believe the solution is possible.
The consideration of such a policy would necessitate the exercise of care, of deliberation in the construction of a code and a charter of elemental rights, dealing with the relations of employer and employe. This foundation in the law dealing with the modern conditions of social and economic life would haster the building of the temple of peace in industry which a rejoicing nation would acclaim.

> LAND RECLAMATION

After each war, until the last. the gov. ernment has been able to give homes to its returned soldiers, and a large part of our settlement and development has attended this generous provision of land for the nation's defenders.

There is yet unreserved approximately 200,000,000 acres in the public domain, 20,000,000 acres of which are known to be susceptible of reclamation and made fit for homes by provision for irrigation.

The government has been assisting in the development of its remaining lands, until the estimated increase in land values in the irrigated sections is fully $\$ 500,000,000$, and the crops of 1920 alone on these lands are estimated to exceed $\$ 100,000,009$.

Under the law authorizing these exienditures for development, tae advances are to be returned, and it would b: good business for the government to provide for the reclamation of the remaining $20,000,000$ acres, in addition to expediting the completion of projects long under way.

Under what is known as the coal and gas lease law. applicable also to deposits of rhosphates and other minerals on the public domain, leases are now being made on the royalty basis and are producing larioe revenues to the government. Under this legislation, 10 per centum of all royalties is to be paid directly to the federal treasury, and of the remainder 50 per centum is to be used for reclamation of arid lands by irrigation, and 40 per centum is to be paid to the states in which the operations are located. to be used by them for school and road purposes.

These resources are so vast and the develop. ment is affording so reliable a basis of estimate that the interior department expresses the belief that ultimately the present law will add in royalties and payments to the treasuries of the federal government and the states containing these public lands a total of $\$ 12$,$000,000,000$. This means, of course, an added wealth of many times that sum. These prospects seem to afford every justification of government advances in reclamation and irrigation.

Contemplating the inevitable and desirable increase of population, there is another phase of reclamation fully worthy of consideration. There are $79,000,000$ acies of swamp and cut-over lands which may be reclaimed and made as valuable as any farm lands we possess. These acres are largely located in southern states, and the greater proportion is owned by the states or by private citizens. Congress has a report of the survey of this field for reclamation and the feasibility is established. I gladly commend federal aid, by way of advances where state and private participation is assured.

Homemaking is one of greater benefits which government can bestow. Measures are pending embodying this scund policy to which we may well adhere. It is easily possible to make available permanent homes which will provide, in turn, for prosperous American families without injurious competition with established activities or imposition on wealth already acquired.

## AID FOR RUSSIA.

While we are thinking of promoting the fortunes cif our own pecple I am sure there is room in the sympathetic thought of America for fellow human beings who are suffering and dying of starvation in Russia. A severe drought in the valley of the Volga has plunged $15,000,000$ people into grievous famine. Our voluntary agencies are exerting themselves to the utmost to save the lives of children in this area, but it is now evident that unless relief is afforded the loss of life will extend into many millions. America cannot be deaf to such a call as that.

We do not recognize the government of Russia nor tolerate the propaganda which emanates therefrom, but we do not forget the
traditions of Russian friendship. We may put aside our consideration of all international politics and fundamental differences in government. The big thing is the call of the suffering and the dying.
Unreservedly I recommend the appropriation necessary to supply the American relief administration with $10,000,000$ bushels of corn and $1,000,000$ bushels of seed grains, not alone to halt the wave cf death through starvation, but to enable spring planting in areas where the seed grains have been exhausted temporarily to stem starvation.
The American relief administration is directed in Russia by former officers of our own armies and has fully demonstrated its ability to transport and distribute relief through American hands without hindrance or loss. The time has come to add the government support to the wonderful relief already wrought out of the generosity of the American private purse.

I am not unaware that we have suffering and privation at home. When it extends the capacity for the relief within the states concerned it will have federal consideration. It seems to me we should be indifferent to our own heart promptings and out of accord with the spirit which acclaims the Christmastide if we do not give out of our national abundance to lighten this burden of woe upon a people blameless and helpless in famine's peril.

## NONTAXABLE BONDS.

There are a full score of topics concerning which it would be becoming to address you, and on which I hope to make report at a later time. I have alluded to the things requiring your earlier attention. However, I cannot end this limited address without a suggested amendment to the organic law.

Many of us belong to that school of thought which is hesitant about altering the fundamental law. I think our tax problems, the tendency cf wealth to seek nontaxable investment and the menacing increase of public debt-federal, state and municipal-all justify a proposal to change the constitution so as to end the issue of nontaxable bonds. No action can change the status of the many billions outstanding, but we can guard against future encouragement of capital paralysis, while a halt in the growth of public indebtedness would be beneficial throughout our whole land.

Such a change in the constitution must be very thoroughly considered before submission. There ought to be known what influence it will have on the inevitable refunding of our vast national debt, how it will operate on the necessary refunding of state and municipal debt, how the advantages of national over state and municipal or the contrary may be avoider.
Clearly the states would not ratify to their own apparent disadvantage. I suggest the consideration because the drift of wealth into nontaxable securities is hindering the flow of large capital to our industries, manufacturing, agricultural and carrying, until we are discouraging the very activities which make our wealth.
Agreeable to your expressed desire and in complete accord with the purposes of the legislative branch of the government, there is in Washinston, as you happily know, an international conference now most earnestly at work on plans for the limitation of armament, a naval holiday and the just settlement of problems which might develop into causes of international disagreement.

It is easy to believe a world hope is centered on this capital city. A most gratifying world accomplishment is not improbable.

## WORK OF THE 6\%TH CONGRESS-SECOND SESSION.

Session began Dec. 5, 1921; ended Sept. 22. 1922.

Act for the relief of the distressed and starving people of Russia; passed by house Dec. 17, 1921; by senate Dec. 20; approved Dec. 22.
Act to authorize the president to transfer certain medical supplies for the relief of the distressed and famine-stricken people of Russia; passed by senate Dec. 6, 1921; by house Jan. 16, 1922; approved Jan. 20.
Act to authorize the coinage of a Grant memorial gold dollar and silver half dollar in commemoration of the centenary of the birth of Gen. Ulysses S. Grant; passed by house Oct. 17, 1921; by senate Jan. 23, 1922; approved Feb. 2, 1922.
Joint resolution to prohibit the exportation of arms or munitions of war from the United States to certain countries; passed by senate Nov. 11, 1921; by house Jan. 16, 1922; approved Jan. 31.
Act to create a oommission authorized under certain conditions to refund or convert obligations of foreign governments held by the United States of America; passed by house Oct. 24, 1921; by senate Jan. 31, 1922; approved Feb. 9.
Act to amend act for the retirement of employes in the classified civil service; passed by senate Dec. 15, 19®1; by the house Feb. 6. 1922; approved Feb. 14, 1922.

Act to authorize associations of producers of agricultural products: passed by house May 4. 1921; by senate Feb. 8, 1922; approved Feb. 18.
Joint resolution to authorize the erection on public grounds in the city of Washington, D. C., of a memorial to Jeanne d'Arc; passed by senate Aug. 24, 1921: by house March 6. 1922: approved March 20.
Act authorizing modification of Indiana harbor project; passed by senate Feb. 16, 1922; by house March 6; approved March 20.
Act to appropriate $\$ 1,500,000$ for the purchase of seed grain to be supplied to farmers in crop-failure areas of the United States; passed by senate Feb. 23, 1922; by house March 10; approved March 20.
Joint resolution authorizing the purchase of land for cemeteries for American military dead in Europe and improvement thereof; passed by house Feb. 28. 1922; by senate March 24; approved April 1.
Joint resolution extending time for payment of Austrian debt for a period not exceeding twenty-five years; passed by senate March 15. 1922; by house March 29; approved April 6.
Joint resolution extending operation of immigration act of May, 1921: passed by house Feb. 20. 1922; by senate April 15: approved May 11.
Act authorizing use of special canceling stamps or postmarking dies; passed by house April 3, 1922; by senate May 6; approved May 11.

Act making appropriations for additional hospital facilities for patients of the United States veterans' bureau; passed by house May 5, 1922; by senate May 6; approved May 11.
Act to authorize an appropriation to enable the director of the United States veterans' bureau to provide for the construction of additional hospital facilities; passed by house March 31. 1922; by senate April 14; approved April 20.
Joint resolution authorizing erection on public grounds in Washington, D. C., of a statue of Edmund Burke; passed by senate Feb. 24, 1922; by house April 17: approved April 25.
Joint resolution to authorize presentation of a tablet to the national society of the Daugh-
ters of the American Revolution; passed by senate April 14, 1922: by house April 17: approved April 21, 1922.
Joint resolution making available funds for protecting Mississippi river levees not under jurisdiction of Mississippi river commission; passed by house and senate May 2, 1922; approved same day.
Joint resolution appropriating $\$ 1,000,000$ for the protection of levees under jurisdiction of the Mississippi river commission; passed by house and senate April 21, 1922; approved same day.
Act to provide for the monthly payment of pensions; passed by house June 21, 1921; by senate April 18, 1922; approved May 3.
Act to readjust the pay and allowances of the commissioned and enlisted personnel of the army, navy, marine corps, coast guard, coast and geodetic survey and public health service; passed by house May 12, 1922; by senate May 22; approved June 10.
Act to amend the act prohibiting the impor. tation and use of opium for other than medicinal purposes; passed by house May 4 , 1922; by senate May 12; approved May 26.
Act making an appropriation to enable the department of justice to investigate and prosecute war frauds; passed by house May 15, 1922; by senate May 16; approved May 22.
Act to amend the federal reserve act of Dec. 23, 1913; passed by senate Jan. 17, 1922; by house May 23; approved June 3.
Joint resolution making available funds for repairing levees on the Mississippi above Cairo, Ill.; passed by house June 2, 1922; by senate June 3; approved June 10.
Joint resolution to designate depositaries of public moneys in foreign countries; passed by senate April -, 1921; by house June 7, 1922; approved June 19.
Joint resolution authorizing the president to appoint a special mission to represent the United States at the Brazil centennial celebration; passed by senate March 5, 1922; by house June 5 ; approved June 15.
Act creating the positions of second assistant secretary and private secretary in the department of labor: passed by senate May 27. 1922; by house June 30; approved June 30 .
Joint resolution authorizing the president to scrap certain vessels in conformity with the treaty limiting naval armament; passed by house May 17, 1922; by senate June 30; approved July 1.
Joint resolution requesting the president to call a conference of maritime nations on the pollution of navigable waters by the dumping of oil waste; passed by house June 5, 1922; by senate June 21: approved July 1.
Act to amend interstate commerce act so as to permit the issaing of interchangeable mileage tickets on railroads; passed by senate Jan. 21, 1922; by house June 29; approved Aug. 18.
Act authorizing the secretary of the interior to set apart as a national monument certain lands in Riverside county. California: passed by house Feb. 6, 1922; by senate July 12; approved Aug. 26.
Act to provide revenue, to regulate commerce with foreign nations and to encourage the industries of the United States (tariff act): passed by house July 21, 1921; by the senate Aug. 19. 1922; approved Sept. 21.
Act for the prevention and removal of obstructions and burdens upon interstate commerce in grain by regulating transactions in grain future exchanges; passed by house June 27, 1922; by senate Sept 14; approved Sept. 21 .

Act amending act of June 30, 1922, making appropriations for the military and nonmilitary activities of the war department; passed by house and senate Sept. 1, 1922; approved Sept. 14.
Act for the appointment of additional federal judges; passed by house Dec. 10, 1921; by senate April 7, 1922; approved Sept. 14.
Act granting relief to soldiers and sailors in war with Spain, etc.; passed by house Feb. 3, 1922; by senate Aug. 2; approved Sept. 1.
Joint resolution to hold exhibition in Philadelphia in 1926; passed by house June 5, 1922; by senate July 18; approved Aug. 29.
Act for disciplining rural carriers; passed by house June 5,1922 ; by senate Sept. 9; approved Sept. 21.
Act to create white house pollce force; passed by senate June 8, 1922; by house Sept. 1; approved Sept. 14.
Act to amend organic act of territory of Hawaii; passed by house June 19, 1922; by senate Aug. 23; approved Sept. 15.
Act relative to the naturalization and citizenship of married women; passed by house June 20, 1922; by senate Sept. 9; approved Sept. 22 .
Act establishing the United States coal commission; passed by house Aug. 23, 1922; by senate Sept. 8; approved Sept. 22.
Act providing for arpointment of a federal fuel distributor, providing for car-service priorities and to prevent the sale of coal at unreasonably high prices; passed by house Aug. 31, 1922; by senate Sept. 7; approved Sept. 22 .
Act to authorize the creation of corporations for the purpose of engaging in business within China; passed by house April 28, 1921; by senate Dec. 16; approved Sept. 19, 1922.

Act to transfer to state of Oonnecticut title to land and buildings thereon known as Fort Hale; passed by house May 15, 1922; by senate Sept. 18: approved Sept. 2\%.
Act to amend act for retirement of employes in classified civil service; passed by house June 29, 1922; by senate Sept. 9; approved Sept. 22.
Joint resolution favoring establishment in Palestine of a national home for Jewish people; passed by house June 30, 1922; by senate July 12; approved Sept. 21.
Act to amend an act making further provision for national defense; passed by senate Sept. 9, 1922; by house Sept. 18; approved Sept. 22.

## READJUSTMENT OF ARMY AND NAVY PAY.

Be it enacted, etc., that, beginning July 1, 1922, for the purpose of computing the annual pay of the commissioned officers of the regular army and marine corps below the grade of brigadier-general, of the navy below the grade of rear-aimiral, of the coast guard, of the coast and geodetic survey, and of the public health service below the grade of sur-geon-general, pay periods are prescribed, and the base pay for each is fixed as follows:
The first period, $\$ 1,500$; the second period, $\$ 2,000 ;$ the third period, $\$ 2,400 ;$ the fourth period, $\$ 3,000$; the fifth period, $\$ 3,500$; and the sixth period, $\$ 4.000$.
The pay of the sixth period shall be paid to
colonels of the army, captains of the navy and officers of corresponding grade who have completed twenty-six years' service, or whose
first appointment in the permanent service was in a grade above that corresponding to captain in the army, or who were appointed to the regular army under the provisions of the first sentence of section 24, act of June 3, 1916, as amended by the act of June 4, 1920;
to officers of the staff corps of the navy advanced by selection under existing laws to the rank or pay of captain; to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade, and lieutenantcommanders of the line and engineer corps of the coast guard who have completeu thirty years' service; and to the chief of chaplains of the army.

The pay of the fifth period shall be paid to colonels of the army. captains of the navy and officers of corresponding grade who are not entitled to the pay of the sixth period; to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade who have completed twenty years' service, or whose first appointment in the permanent service was in a grade above that corresponding to captain in the army, or who were appointed to the regular army under the provisions of the first sentence of said section 24; to officers of the staff corps of the navy advanced by selection under existing laws to the rank or pay of commander; and to majors of the army, lieutenant-commanders of the navy, and officers of corresponding, grade who have completed twenty-three years' service: Provided, That lieutenant-commanders of the staff corps of the navy who were appointed between the dates of March 4, 1913, and June 7, 1916, in a grade above that of ensign, shall receive the pay of this pay period after completing twenty years' service.
The pay of the fourth period shall be paid to lieutenant-colonels of the army, commanders of the navy, and officers of corresponding grade who are not entitled to the pay of the fifth or sixth period; to majors of the army, lieutenant-commanders of the navy, and officers of corresponding grade who have completed fourteen years' service, or whose first appointment in the permanent service was in a grade above that corresponding to second lieutenant in the army, or who were appointed to the regular army under the provisions of the first sentence of said section 24: to captains of the army, lieutenants of the navy and officers of corresponding grade who have completed seventeen years' service, except those whose promotion is limited by law to this grade and who are not entitled under existing law to the pay and allowances of a higher grade; and to lieutenants of the staff corps of the navy, and lieutenants and lieutenants (junior grade) of the line and engineer corps of the coast guard whose total commissioned service equals that of lieutenantcommanders of the line of the navy drawing the pay of this period.
The pay of the third period shall be paid to majors of the army, lieutenant-commanders of the navy and officers of corresponding grade who are not entitled to the pay of the fourth, fifth, or sixth period; to captains of the army, lieutenants of the navy and officers of corresponding grade who have completed seven years' service, or whose first appointment in the permanent service was in a grade above that corresponding to second lieutenant in the army, or whose present rank dates from July 1, 1920, or earlier: to first lieutenants of the army, lieutenants (junior grade) of the navy and officers of corresponding grade who have completed ten years' service; and to lieutenants (junior grade) of the line and engineer corps of the coast guard whose total commissioned service equals that of lieutenants of the line of the navy drawing the pay of this period.
The pay of the second period shall be paid to captains of the army, lieutenants of the navy and officers of corresponding grade who are not entitled to the pay of the third or fourth period; to first lieutenants of the arms, lieutenants (junior grade) of the navy and
officers of corresponding grade who have completed three years' service, or whose first appointment in the permanent service was in a grade above that corresponding to second lieutenant in the army; and to second lieutenants of the army, ensigns of the navy, and officers of corresponding grade who have completed five years' service.
The pay of the first period shall be paid to all other officers whose pay is provided for in this section.
During the existence of a state of war, formally recognized by congress, officers of grades corresponding to those of colonel, lieutenantcolonel, major, captain, and first lieutenants of the army, holding either permanent or temporary commissions as such, shall receive the pay of the sixth, fifth, fourth, third, and second periods, respectively, unless entitled under the foregoing provisions of this section to the par of a higher period.
Every officer paid under the provisions of this section shall receive an increase of 5 per centum of the base pay of his period for each three years of service up to thirty years: Provided. That the base pay plus pay for length of service of no officer below the grade of colonel of the army, captain of the navy. or corresponding grade, shall exceed $\$ 5.750$. Nothing contained in the first sentence of section 17 or in any other section of this act shall authorize an increase in the pay of officers or warrant officers on the retired list on June 30,1922 .
For officers appointed on and after July 1, 1922. no service shall be counted for purposes of pay except active commissioned service under a federal appointment and commissioned service in the national guard when called out by order of the president. For officers in the service on June 30. 1922, there shall be included in the computation ail service which is now counted in computing longevity pay, and service as a contract surgeon serving fuil time; and also 75 per centum of all other periods of time during which they have held commissions as officers of the organized militia between Jan. 21. 1903, and July 1,1916 or of the national guard, the since June 3, 1916, and service as a contract surgeon serving full time, shall be included in the computation.
The provisions of this act shall apply equally to those persons serving not as commissioned officers in the army, or in the other services mentioned in the title of this act, but whose pay under existing law is an amount equivalent to that of a commissioned officer of one of the above grades, those receiving the pay of colonel, lieutenant-colonel, major, captain, frst lieutenant, and second lieutenant being classified as in the sixth, fifth, fourth, third, second, and first periods, respectively. Pay clerks of the marine corps shall receive the pay of second lieutenants of she army of the same length of service. Contract surgeons serving full time shail have the pay and allowances for subsistence and rental authorized for officers serving in their second pay period. Commissioned warrant of ficers on the active list with creditable records shall, after six years' commissioned service. receive the pay of the second period, and after ${ }_{t w e l v e}$ years' commissioned service, receive the pay of the third period: Provided. That a commissioned warrant officer promoted from the grade of warrant officer shall suffer no reduction of pay by reason of such promotion. Army field clerks and field clerks, quartermaster corps, shall have the allowances for subsistence and rental authorized for officers receiving the pay of the first period.
Sec. 2. That no commissioned officer while on field or sea duty shall receive any increase
of his pay or compensation by reason of such duty.
Sec. 3. That when officers of the national guard or of the reserve forces of any of the services mentioned in the title of this act are authorized by law to receive federal pay. those serving in grades corresponding to those of colonel, lieutenant-colonel, major, captain, first lieutenant, and second lieutenant of the army shall receive the pay of the sixth, fifth, fourth, third, second, and first periods, respectively. In computing the increase of pay for each period of three years' service, such officers shall be credited with full time for all periods during which they have held commis. sions as officers of any of the services mentioned in the title of this act, or in the organized militia prior to July 1, 1916, or in the national guard, or in the naval militia, or in the national naval volunteers, or in the naval reserve force or marine corps reserve force, when confirmed in grade and qualified for all general service, with full time for all periods during which they have performed active duty under reserve commissions, and with one-half time for all other periods during which they have held reserve commissions.
Sec. 4. That the term "dependent" as used in the succeeding sections of this act shall include at all times and in all places a lawful wife and unmarried children under 21 years of age. It shall also include the mother of the officer provided she is in fact dependent on him for her chief support.
Sec. 5 . That each commissioned officer on the active list. or on active duty below the grade of brigadier-general or its equivalent, in any of the services mentioned in the title of this act, shall be entitled at all times, in addition to his pay, to a money allowance for subsistence, the value of one allowance to be determined by the president for each fiscal year in accordance with a certificate furnished by the secretary of labor showing the comparative retail cost of food in the United States for the previous calendar year as compared with the calendar year 1922 . The value of one allowance is hereby fixed at 60 cents per day for the fiscal year 1923 , and this value shall be the maximum and shall be used by the president as the standard in fixing the same or lower values for subsequent years. To each officer of any of the said services receiving the base pay of the first period the amount of this allowance shall be equal to one subsistence allowance, to each officer receiving the base pay of the second. third, or sixth period the amount of this allowance shall be equal to two subsistence allowances, and to each officer receiving the base pay of the fourth or fifth period the amount of this allowance shall be equal to three subsistence allowances: Provided, That an officer with no dependents shall receive one subsistence allowance in lieu of the above allowances.
Sec. 6. That each commissioned officer on the active list or on active duty below the grade of brigadier-general or its equivalent. in any of the services mentioned in the title of this act. if public quarters are not available. shall be entitled at all times in addition to his pay to a money allowance for rental of quarters. the amount of such allowance to be determined by the rate for one room fixed by the president for each fiscal year in accordance with a certificate furnished by the secretary of labor showing the comparative cost of rents in the United States for the preceding calendar year as compared with the calendar year 1922 . Such rate for one room is hereby fixed at $\$ 20$ per month for the fiscal year 1923, and this rate shall be the maximum and shall be used by the president as the standard in fixing the same or lower rates for subse-
quent years. To each officer receiving the base pay of the first period the amount of this allowance shall be equal to that for two rooms, to each officer receiving the base pay of the second period the amount of this allowance shall be equal to that for three rooms. to each officer receiving the base pay of the third period the amount of this allowance shall be equal to that for four rooms, to each officer receiving the base pay of the fourth period the amount of this allowance shall be equal to that for five rooms and to each officer receiving the base pay of the fifth or sixth period the amount of this allowance shall be equal to that for six rooms. The rental allowance shall accrue while the officer is on field or sea duty, temporary duty away from his permanent station, in hospital, on leave of absence or on sick leave, regardless of any shelter that may be furnished him for his personal use, if his dependent or dependents are not occupying public quarters during such period. In lieu of the above allowances an officer with no dependents receiving the base pay of the first or second period shall receive the allowance for two rooms, that such an officer receiving the base pay of the third or fourth period shall receive the allowance for three rooms, and that such an officer receiving the base pay of the fifth or sixth period shall receive the allowance for four rooms, but no rental allowance shall be made to any officer without dependents by reason of his employment on field or sea duty.

Sec. 7. That when the total of base pay. pay for length of service and allowances for subsistence and rental of quarters, authorized in this act for any officer below the grade of brigadier-general or its equivalent, shall exceed $\$ 7,200$ a year the amount of the allowances to which such officer is entitled shall be reduced by the amount of the excess above $\$ 7,200$ : Provided, that this section shall not apply to the captain commandant of the coast guard nor to the director of the coast and geodetic survey.

Sec. 8. That commencing July 1, 1922, the annual base pay of a brigadier-general of the army and of the marine corps, rear-admiral (lower half) of the navy, commodore of the navy and surgeon-general of the public health service shall be $\$ 6,000$; and the annual base pay of a major-general of the army and of the marine corps, and rear-admiral (upper half) of the navy shall be $\$ 8,000$. Every such officer shall be entitled to the same money allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the sixth period and to the same money allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the sixth period: Provided, that when the total of base pay, subsistence and rental allowances exceeds $\$ 7.500$ for officers serving in the grade of brigadier-general of the army and of the marine corps, rear-admiral (lower half) of the navy, commodore of the navy and surgeongeneral of the public health service, and $\$ 9,700$ for those serving in the grade of majorgeneral of the army and of the marine corps, and rear-admiral (upper half) of the navy, the amount of the allowances to which such officer is entitled shall be reduced by the amount of the excess above $\$ 7.500$ or $\$ 9,700$ respectively. Rear-admirals of the navy serving in higher grades shall be entitled, while so serving, to the pay and allowances of a rear-admiral (upper half) and to a personal money allowance per year as follows: When serving in the grade of vice-admiral, \$500: when serving in the grade of admiral or as chief of naval operations, $\$ 2,200$.

Sec. 9. That commencing' July 1, 1922, the monthly base pay of warrant officers and en-
listed men of the army and marine corps shall be as follows: Warrant officers of the army and marine corps, $\$ 148$; warrant officers, army mine planter service, master, $\$ 185$; first mate, \$141; second mate, $\$ 109$; engineer, $\$ 175$; assistant engineer, $\$ 120$; enlisted men of the first grade, $\$ 126$; enlisted men of the second grade, $\$ 84$; enlisted men of the third grade, $\$ 72$; enlisted men of the fourth grade, \$54; enlisted men of the fifth grade, \$42; enlisted men of the sixth grade, $\$ 30$; enlisted men of the seventh grade, $\$ 21$; and the pay for specialists ratings shall be as follows: First class, $\$ 30$; second class, $\$ 25$; third class, $\$ 20 ;$ fourth class, $\$ 15$; fifth class, $\$ 6 ;$ sixth class, \$3. Existing laws authorizing continuous-service pay for each five years of service are hereby repealed, effective June 30, 1922. Commencing July 1, 1922, warrant officers of the army and marine corps, includ. ing warrant officers of the army mine planter service and enlisted men of the army and marine corps, shall receive, as a permanent caddition to their pay, an increase of 5 per centum of their base pay for each four years of service in any of the services mentioned in the title of this act not to exceed 25 per centum. On and after July 1, 1922, an enlistment allowance equal to $\$ 50$, multiplied by the number of years served in the enlistment period from which he has last been discharged, shall be paid to every honorably discharged enlisted man of the first three grades who re-enlists within a period of three months from the date of his discharge, and an enlistment allowance of \$25, multiplied by the number of years served in the enlistment period from which he has last been discharged. shall be paid to every honorably discharged enlisted man of the other grades who re-enlists within a period of three months from the date of his discharge. Nothing contained herein shall operate to reduce the pay now being received by any transferred member of the fleet marine corps reserve. On and after July 1, 1922, retired enlisted men of the army and marine corps shall have their retired pay computed as now authorized by law on the basis of pay provided in this act. Sec. 10. That on and after July 1, 1922, the monthly base pay of warrant officers of the navy and coast guard shall be as follows: During the first six years of service-at sea, $\$ 153$; on shore, $\$ 135$; during the second six years of service-at sea, $\$ 168$; on shore, $\$ 147$; after twelve years' service-at sea, $\$ 189$; on shore, \$168. On and after July 1, 1922, for purposes of pay, enlisted men of the navy and coast guard shall be distributed in seven grades, with monthly base rates of pay as follows: First grade, \$126; second grade, \$84: third grade, $\$ 72$; fourth grade, $\$ 60$; fifth grade, $\$ 54$; sixth grade, $\$ 36$; seventh grade, \$21. Chief petty officers under acting appointment shall be included in the first grade at a monthly base pay of $\$ 99$.

That the secretary of the navy is authorized to fix the pay grade of the various ratings of enlisted men of the navy; and the secretary of the treasury is authorized to fix the pay grade for the various ratings of enlisted men of the coast guard. Mates shall receive the pay of enlisted men of the first grade of the $\mathrm{I}_{\mathrm{a}}$ avy. Nothing contained herein shall operate to reduce the pay now being received by any transferred member of the fleet naval reserve. In lieu of all permanent additions to pay now authorized for enlisted men of the navy and coast guard, they shall receive, as a permanent addition to their pay, an increase of 10 per centum on the base pay of their rating upon completion of the first four years of enlisted service, and an additional increase of 5 per centum for each four years service thereafter, the total not to exceed 25 per
centum. All transient additions to pay of enlisted men of the navy and coast guard are hereby repealed, except as provided for in section 21. of this act.
The rates of pay of the insular force of the navy shall be one-half the rates of pay prescribed for enlisted men of the navy in corresponding ratings. Existing laws authorizing a re-enlistment gratuity to enlisted men of the navy and coast guard are hereby repealed, and an enlistment allowance equal to $\$ 50$ multiplied by the number of years served in the enlistment period from which he has last been discharged, but not to exceed $\$ 200$, shall be paid to every honorably discharged enlisted man of the first three grades who re-enlists within a period of three months from the date of his discharge; and an enlistment allowance of $\$ 25$ multiplied by the number of years served in the enlistment period from which he has last been discharged, but not to exceed $\$ 100$, shall be paid to every honorably discharged enlisted man of the other grades who re-enlists within a period of three months from the date of his discharge. On and after July 1, 1922, retired enlisted men of the navy and coast guard shall have their retired pay computed as now authorized by law on the basis of pay provided by this act.
Sec. 11. That warrant officers of the army, including those of the army mine planter service, of the navy, marine corps and coast guard, shall be entitled at all times to the same money allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the first period, and to the same money allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the first period. To each enlisted man not furnished quarters or rations in kind there shall be granted, under such regulations as the president may prescribe, an allowance for quarters and subsistence, the value of which shall depend on the conditions under which the duty of the man is being performed, and shall not exceed $\$ 4$ per day. These regulations shall be uniform for all the services mentioned in the title of this act. Subsistence for pilots shall be paid in accordance with existing regulations, and rations for enlisted men may be commuted as now authorized by law.

Sec. 12. That officers of any of the services mentioned in the title of this act, when traveling under competent orders without troops, shall receive a mileage allowance at the rate of 8 cents per mile, distance to be computed by the shortest usually traveled route and existing laws providing for the issue of transportation requests to officers of the army traveling under competent orders, and for deduction to be made from mileage accounts when transportation is furnished by the United States, are hereby made applicable to all the scrvices mentioned in the title of this act, but in cases when orders are given for travel to be performed repeatedly between two or more places in the same vicinity, as determined by the head of the executve department concerned, he may, in his discretion, direct that actual and necessary expenses only be allowed. Actual expenses only shall be paid for travel under orders outside the limits of the United States in North America. Unless otherwise expressly provided by law, no officer of the services mentioned in the title of this act shall be allowed or paid any sum in excess of expenses actually incurred for subsistence while traveling on duty away from his designated post of duty, nor any sum for such expenses actually incurred in excess of $\$ 7$ per day. The heads of the executive departments concerned are author-
not exceeding $\$ 6$, in lieu of subsistence to officers traveling on official business and away from, their designated posts of duty.

In lieu of the transportation in kind authorized by section 12 of an act entitled "An act to increase the efficiency of the commissioned and enlisted personnel of the army, navy, marine corps, coast guard, coast and, geodetic survey and public health service," approved May 18, 1920, to be furnished by the United States for dependents, the president may authorize the payment in money of amounts equal to such commercial transportation costs when such travel shall have been completed. Dependent children shall be such as are defined in section 4 of this act.

Sec. 13. That, commencing July 1, 192i, the annual pay of female nuises of the army and navy shall be as follows: During the first three years of service, $\$ 840$; from the beginning of the fourth year of service until the completion of the sixth year of service. $\$ 1,080$; from the beginning of the seventh year of service until the completion of the ninth year of service, $\$ 1,380$; from the beginning of the tenth year of service, $\$ 1,560$. Superintendents of the nurse corps shall receive a money allowance at the rate of $\$ 2,500$ a year, assistant superintendents, directors and assistant directors at the rate of $\$ 1,500$ a year, and chief nurses at the rate of $\$ 600$ a year, in addition to their pay as nurses. Nurses shall be entitled to the same allowance for subsistence as is authorized in section 5 of this act for officers receiving the pay of the first period, and to the same allowance for rental of quarters as is authorized in section 6 of this act for officers receiving the pay of the first period.

Sec. 14. That officers of the national guard receiving federal pay, except for armory drill, and reserve officers of any of the services mentioned in the title of this a.ct while on active duty shall receive the allowances herein prescribed for officers of the regular services in sections 5 and 6 of this act. Hereafter, in addition to the pay authorized in section 109 , act of June 3, 1916, as amended by the act of June 4,1920 , field officers and lieutenants of the national guard commanding organizations less than a brigade and having administrative functions shall receive $\$ 240$ per year for the faithful performance of the administrative duties connected therewith; and warrant officers of the national guard shall receive not more than four-thirtieths of the monthly base pay of their grade for satisfactory performance of their appropriate duties, under such regulations as the secretary of war may prescribe.

On and after July 1, 1922, the armory drill pay for enlisted men of the national guard of the sixth grade shall be $\$ 1.15$, and for those of the seventh grade shail be $\$ 1$, in lieu of that authorized in section 110 , act of June 3, 1916, as amended by the act of June 4, 1920; and the pay of enlisted men of the national guard of the sixth and seventh grades shall be $\$ 1.15$ and $\$ 1$ per day respectively whenever they are participating in exercises provided for by sections 94,97 and 99 of the national defense act, approved June 3, 1916.

Sec. 15. That existing laws authorizing increase of pay for foreign service and commutation of quarters, heat and light are hereby repealed, effective July 1, 1922.
Sec. 16. That nothing contained in this act shall operate to reduce the pay of any officer on the active list below the pay to which he is entitled by reason of his grade and length of service on June 30,1922 , not including additional pay authorized by the act entitled "An act to increase the efficiency of the commissioned and enlisted personnel
of the army, navy, marine corps, coast guard, coast and geodetic survey and public health service," approved May 18, 1920; and nothing contained in this act shall operate to reduce the total of the pas and allowances which any enlisted man of the army, navy, marine corps or coast guard is now receiving during his current enlistment and while he holds his present grade or rating.
The provisions of this section shall apply in like manner to each person not commissioned whose pay is based by law on that of a commissioned officer.
Sec. 17. That on and after July 1, 1922. retired officers and warrant officers shall have their retired pay or equivalent pay computed as now authorized by law on the basis of pay provided in this act: Provided, That nothing contained in this act shall operate to reduce the present pay of officers, warrant officers and enlisted men now on the retired list or officers or warrant officers in an equivalent status of any of the services mentioned in the title of this act. Active duty performed after June 30, 1922, by an officer on the retired list or its equivalent shall not entitle such officer to promotion: Provided, That officers and former officers of the Philippine scouts who were placed on the retired list prior to June 4, 1920, shall be entitled to promotion on the retired list for active duty heretofore performed subsequent to retirement, in accordance with the provisions of section 127a of the act of June 3, 1916, as amended by the act of June 4, 1920, and to the same pay and benefits received by other officers of the army of like grade and length of service on the retired list. Retired officers of the army, navy, marine corps, coast guard and coast and geodetic survey below the grade of brigadier-general or commodore and retired warrant officers and enlisted men of those services shall, when on active duty, receive full pay and allowances.

Sec. 18. That under such regulations as the president may prescribe enlisted men of the army, navy, marine corps and coast guard may receive additional compensation not less than $\$ 1$ or more than $\$ 5$ per month for special qualification in the use of the arm or arms which they may be required to use. All laws and parts of laws authorizing extra pay for qualification in the use of arms or instruments or for holding rated positions, except as otherwise specifically provided herein, are hereby repealed, to take effect July 1, 1922.
Sec. 19. That eadets at the military academy and cadets and cadet engineers of the coast guard shall receive the same pay and allowances as are now or may hereafter be provided by law for midshipmen in the navy.
Sec. 20. That all officers, warrant officers and enlisted men of all branches of the army, navy, marine corps and coast guard, when detailed to duty involving flying, shall receive the same increase of their pay and the same allowance for traveling expenses as are now authorized for the performance of like duties in the army. Exclusive of the army air service and student aviators and qualified aircraft pilots of the navy, marine corps and coast guard the number of officers of any of the services mentioned in the title of this act detailed to duty involving flying shall not at any one time exceed one-half of 1 per centum of the total authorized commissioned strength of such service. Regulations in execution of the provisions of this section shall be made by the president and shall be uniform for all the services concerned.
Sec. 21. That nothing in this act shall operate to change in any way existing laws or regulations made in pursuance of law governing pas and allowances of the general of the armies, the enlisted men of the Philip-
pine scouts, marine band, naval academy band, Indian scouts or flying cadets; nor the al: lowances in kind for rations, quarters, heat and light for enlisted men; nor allowances in kind for quarters, heat, and light for officers and warrant officers: nor allowances for private mounts for officers; nor transportation in kind for officers and warrant officers and enlisted men and their dependents; nor transportation and packing allowances for baggage or household effects of officers and warrant officers and enlisted men; nor additional pay for aids; nor extna pay to enlisted men serving as stenographic reporters or employed as cooks or messmen or mail clerks or assistant mail clerks or engaged in submarine diving or service on submarines: nor money allowances granted to enlisted men on account of awards of medals or decorations expressly authorized by congress.
Sec. 22. That the provisions of this act shall be effective beginning July 1, 1922, and all laws and parts of laws which are inconsistent herewith or in conflict with the provisions hereof are hereby repealed as of that date. (Aproved June 10, 1922.)

## FEDERAL RESERVE ACT AMENDED.

Section 10 of the federal reserve act, approved Dec. 23, 1913, is amended to read as follows:

Sec. 10. A federal reserve board is hereby created which shall consist of eight members. including the secretary of the treasury and the comptroller of the currency, who shall be members ex officio, and six members appointed by the president of the United States by and with the advice and consent of the senate. In selecting the six appointive members of the federal reserve board, not more than one of whom shall be selected from any one federal reserve district, the president shall have due regard to a fair representation of the financial, agricultural, industrial and commercial interests and geographical divisions of the country. The six members of the federal reserve board appointed by the president and confirmed as aforesaid shall devote their entire time to the business of the federal reserve board and shall each receive, an annual salary of $\$ 12,000$, payable monthly, together with actual necessary traveling expenses, and the comptroller of the currency. as ex officio member of the federal reserve board, shall, in addition to the salary now paid him as comptroller of the currency, receive the sum of $\$ 7,000$ annually for his services as a member of said board.

The secretary of the treasury and the comptroller of the currency shall be ineligible during the time they are in office and for two years thereafter to hold any office, position or employment in any member bank. The appointive members of the federal reserve board shall be ineligible during the time they are in office and for two years thereafter to hold any office, position or employment in any member bank, except that this restriction shall not apply to a member who has served the full term for which he was appointed. Of the six members thus appointed by the president one shall be designated by the president to serve for two, one for four, one for six. one for eight and the balance of the members for ten years, and thereafter each member so appointed shall serve for a term of ten years unless sooner removed for cause by the president. Of the six persons thus appointed one shall be designated by the president as governor and one as vice-governor of the federal reserve board. The governor of the federal reserve board, subject to its supervision, shall be the active executive officer. The secretary of the treasury may assign offices in the department of the treas-
ury for the use of the federal reserve board. Each member of the federal reserve board shall within fifteen days after notice of appointment make and subscribe to the oath of office.
The federal reserve board shall have power to levy semiannually upon the federal reserve banks. in proportion to their capital stock and surplus, an assessment sufficient to pay its estimated expenses and the salaries of its members and employes for the half year succeeding the levying of such assessment, together with any deficit carried forward from the preceding half year.
The first meeting of the federal reserve board shall be held in Washingion, D. C., as soon as may be after the passage of this act. at a date to be fixed by the reserve bank organization committee. The secretary of the treasury shall be ex-officio chairman of the federal reserve board. No member of the federal reserve board shall be an officer or director of any bank, banking institution, trust company or federal reserve bank nor hold stock in any bank, banking institution or trust company; and before entering upon his duties as a member of the federal reserve board he shall certify under oath to the secretary of the treasury that he has complied with this requirement. Whenever a vacancy shall occur, other than by expiration of term, among the six members of the federal reserve board appointed by the president as above provided, a successor shall be appointed by the president with the advice and consent of the senate to fill such vacancy, and when appointed he shall hold office for the unexpired term of the member whose place he is selected to fill.
The president shall have power to fill all vacancies that may happen on the federal reserve board during the recess of the senate by granting commissions which shall expire with the next session of the senate.
Nothing in this act contained shall be construed as taking away any powers heretofore vested by law in the secretary of the treasury which relate to the supervision, management and control of the treasury department and bureaus under such department, and wherever any power vested by this act in the federal reserve board or the federal reserve agent appears to conflict with the powers of the secretary of the treasury such powers shall be exercised subject to the supervision and control of the secretary.
The federal reserve board shall annually make a full report of its operations to the speaker of the house of representatives, who shall cause the same to be printed for the in'formation of the congress.
Section 324 of the revised statutes of the United States shall be amended so as to read as follows:
"Sec. 324. There shall be in the department of the treasury a bureau charged with the execution of all laws passed by congress relating to the issue and regulation of national currency secured by United States bonds and, under the general supervision of the federal reserve board, of all federal reserve notes, the chief officer of which bureau shall be called the comptroller of the currency and shall perform his duties under the general direction of the secretary of the treasury.
"No federal reserve bank shall have authority hereafter to enter into any contract or contracts for the erection of any building of any kind or character, or to authorize the erection of any building, in excess of $\$ 250$,000, without the consent of congress having previously been given therefor in express terms: Provided, That nothing herein shall apply to any building now under construction." (Approved June 3, 1922.)

## PROTECTION OF RIVER LEVEES.

Resolved, etc. That there be appropriated the sum of $\$ 1,000,000$ to be immediately available as an emergency fund to be expended by the Mississippi river commission during the present flood in the Mississipni river for the purpose of preserving, protecting and repairing the levees under its jurisdiction: Provided. that the secretary of the treasury shall deduct $\$ 1,000,000$ from the appropriation that shall first hereafter be made for the use of said Mississippi river commission under the terms of the flood control act of March 1, 1917, and said $\$ 1,000,000$ be carried to the surplus fund and covered into the treasury: Provided further, That any unexpended balance of the sum hereby appropriated remaining after the present flood emergency has passed may be expended by the Mississippi river commission under the authority and subject to the provisions of the flood control act. (Approved April 21. 1922.)

Resolved, etc., That a sum not to exceed $\$ 200,000$ from funds heretofore appropriated for improvement of rivers and harbors and which remain in the treasury unexpended because the works or projects for which the same were appropriated have been completed or have been recommended for abandonment is hereby made available for expenditure by and under the direction of the secretary of war and the supervision of the chief of engineers for the purpose of protecting life and property by preserving and maintaining during the present flood emergency the levees not under government control on the Mississippi river, its tributaries and outlets. (Approved May 2, 1922.)
Resolved, etc., That an amount not exceeding $\$ 100.000$ of the funds authorized to be expended by public resolution approved May 2, 1922, is hereby made available as an emergency fund to be expended by the Mississippi river commission, under the direction of the secretary of war, for repairing and restoring any levees on the Mississippi river above Cairo, Ill., which have been destroyed or seriously injured by the recent floods of the Mississippi river and which are not now within, but may before June 15,1922 , be brought within, the provisions of the act entitled "An act to provide for the control of floods of the Mississippi river and of the Sacramento river and for other purposes.' approved March 1, 1917: Provided, That if the Mississippi river commission finds that the levee or drainage district in which the broken levee is situated cannot legally, bs or before June 15, 1922, comply with section (b) of such act of March 1, 1917, the commission may accept, in this emergency, bonds of standing approved by it in amount sufficient to cover not less than one-third of the cost involved: Provided further. That nothing in this resolution shall be construed as authorizing a departure from the established practice of the commission except so far as may be necessary to permit the restoration of broken levees in districts which are willing but can not legally comply with said method of procedure in time to avoid another threat. ened overflow this year. (Approved June 10, 1922.)

## NARCOTIC DRUGS IMPORT AND EXPORT

 ACT.Sections 1 and 2 of the act entitled "An act to prohibit the importation and the use of opium for other than medicinal purposes," approved Feb. 9, 1909, as amended, are amended to read as follows:
"That when used in this act-
" (a) The term 'narcotic drug' means opium, coca leaves, cocaine or any salt, derivative
or preparation of opium, coca leaves or cocaine;
(b) 'The term 'United States,' when used in a geographical sense, includes the several states and territories and the District of Columbia:
"(c) The term 'board' means the federal narcotics control board established by section 2 of this act: and
"(d) The term 'person' means individual, partnership, corporation or association.
"Sec. 2. (a) That there is hereby established a board to be known as the 'federal nalcotics control board' and to be composed of the secretary of state, the secretary of the treasury and the secretary of commerce. Except as otherwise provided in this act or by other law the administration of this act is "vested in the department of the treasury.
"(b) That it is unlawful to import or bring any narootic drug into the United States or any territory under its control or jurisdiction; except that such amounts of crude opium and coca leaves as the board finds to be necessary to provide for medioal and legitimate uses only may be imported and brought into the United States or such territory under such regulations as the board shall prescribe. All narcotic drugs imported under such regulations shall be subject to the duties which are now or may hereafter be imposed upon such drugs when imported.
"(c) That if any person fraudulently or knowingly imports or brings any narcotic drug into the United States or any territory under its control or jurisdiction contrary to law, or assists in so doing, or receives, conceals, buys, sells or in any manner facilitates the transportation, concealment or sale of any such narcotic drug after being imported or brought in, knowing the same to have been imported contrary to law, such person shall upon conviction be fined not more than $\$ 5,000$ and imprisoned for not more than ten years.
"(d) Any narcotic drug imported or brought into the United States or any territory under its control or jurisdiction, contrary to law, shall (1) if smoking opium or opium prepared for smoking, be seized and summarily forfeited to the United. States government without the necessity of instituting forfeiture proceedings of any character: or (2), if any other narcotic drug, be seized and forfeited to the United States government, without regard to its value, in the manner provided by sections 3075 and 3076 of the Revised Statutes, or the provisions of law hereafter enacted which are amendatory of or in substitution for such sections. Any narcotic drus which is forfeited in a proceeding for condemnation or not claimed under such seetions, or which is summarily forfeited as provided in this subdivision, shall be placed in the custody of the board and in its discretion be destroyed or delivered to some agency of the United States government for use for medical or scientific purposes.
"(e) Any alien who at any time after his entry is convicted under subdivision (c) shall, upon the termination of the imprisonment imposed by the court upon such conviction and upon warrant issued by the secretary of labor be taken into custody and deported in accordance with the provisions of sections 19 and 20 of the act of Feb. 5, 1917, entitled 'An act to regulate the immigration of aliens to and the residence of aliens in the United States, or provisions of law hereafter enacted which are amendatory of or in substitution for such sections.
"(f) Whenever on trial fior a violation of subdivision (c) the defendant is shown to have or to have had possession of the narcotic drugs such possession shall be deemed
sufficient evidence to authorize conviction unless the defendant explains the possession to the satisfaction of the jury.
" $(g)$ The master of any vessel or other water craft, or a person in charge of a railroad car or other vehicle, shall not be liable under subdivision (c) if he satisfies the jury that he had no knowledge of and used due diligence to prevent the presence of the narcotic drus in or on such vessel. water craft. railroad car or other vehicle; but the narcotic drug shall be seized, forfeited and disposed of as provided in subdivision (d)."

Sec. 2. That sections 5 and 6 of such act of Feb. 9,1909 , as amended are amended to read as follows:
"Sec. 5. That no smoking opium or opium prepared for smoking shall be admitted into the United States or into any territory under its control or jurisdiction for transportation to another country or be transferred or transshipped from one vessel to another vessel within any waters of the United States for immediate exportation or for any other purpose; and except with the approval of the board no other narcotic drug may be so admitted, transferred or transshipped.
"Sec. 6. (a) That it shall be unlawful for any person subject to the jurisdiction of the United States government to export or cause to be exported from the United States. or from territory under its control or jurisdiction. or from countries in which the United States exercises extraterritorial jurisdiction, any narcotic drug to any other country: Provided, That narcotic drugs (except smoking opium and opium prepared for smoking, the exportation of which is hereby absolutely prohibited) may be exported to a country only which has ratified and become party to the convention and final protocol between the United States government and other powers for the suppression of the abuses of opium and other drugs, commonly known as the international opium convention of 1912, and then only if (1) such country has instituted and maintains, in conformity with that convention, a system which the board deems adequate of permits or licenses for the control of imports of such narcotic drugs; (2) the narcotic drug is consigned to an authorized permittee; and (3) there is furnished to the board proof deemed adequate by it that the narcotic drug is to be applied exclusively to medical and legitimate uses within the country to which exported, that it will not be re-exported from such country and that there is an actual shortage of and a demand for the narootic drus for medical and legitimate uses within such country.
(b) The secretary of state shall request all foreign governments to communicate through the diplomatic channels copies of the laws and regulations promulgated in their respective countries which prohibit or regulate the importation and shipment in transit of any narcotic drug and when received advise the board thereof.
"(c) The board shall make and publish all proper regulations to carry into effect the authority vested in it by this act."
Sec. 3. That section 8 of such act of Feb. 9,1909 , as amended is amended to read as follows:
"Sec. 8. (a) That a narcotic drug that is found upon a vessel arriving at a port of the United States or territory under its control or jurisdiction and is not shown upon the vessel's manifest, or that is landed from any such vessel without a permit first obtained from the collector of customs for that purpose. shall be seized, forfeited and disposed of in the manner provided in subdivision (d) of section 2, and the master of the vessel shall be liable, (1) if the narcotic drug is smoking
opium, to a penalty of $\$ 25$ an ounce, and (2) if any other narcotic drug to a penalty equal to the value of the narcotic drug.
(b) Such penalty shall constitute a lien upon the vessel which may be enforced by proceedings by libel in rem. Clearance of the vessel from a port of the United States may be withheld until the penalty is paid or until there is deposited with the oollector of customs at the port a bond in a penal sum double the amount of the penalty, with sureties approved by the collector, and conditioned on the payment of the penalty (or so much thereof as is not remitted by the secretary of the treasury) and of all costs and other expenses to the government in proceedings for the recovery of the penalty in case the master's application for remission of the penalty is denied in whole or in part by the secretary of the treasury.
"(c) The provisions of law for the mitigation and remission of penalties and forfeitures incurred for violations of the customs laws shall apply to penalties incurred for a violation of the provisions of this section."
Sec. 4. That such act of Feb. 9, 1909, as amended is amended by adding at the end thereof a new section to read as follows:
"Sec. 9. That this act may be cited as the 'Narcotic Drugs Import and Export Act.'" (Approved May 26, 1922.)

## GRAIN FUTURES ACT.

Be it enacted, etc., This act shall be known by the short title of "The Grain Futures Act." Sec. 2. (a) For the purposes of this act "contract of sale" shall be held to include sales, agreements of sale, and agreements to sell. The word "person", shall be construed to import the plural or singular, and shall include individuals, associations, partnerships, corporations and trusts. The word "grain" shall be construed to mean wheat. corn, oats, barley, rye, flax and sorghum. The term "future delivery'" as used herein shall not include any sale of cash grain for deferred shipment or delivery. The words "board of trade" shall be held to include and mean any exchange or association, whether incorporated or unincorporated. of persons who shall be engaged in the business of buying or selling grain or receiving the same for sale on consignment. The act, omission or failure of any official, agent or other person acting for any individual. association, partnership. corporation or trust within the scope of his employment or office shall be deemed the act. omission or failure of such individual. association. partnership, corporation or trust, as well as of such official, agent or other person. The words "interstate commerce". shall be construed to mean commerce between any state, territory or possession, or the District of Columbia. and any place outside thereof: or between points within the same state, territory or possession. or the District of Columbia, but through any place outside thereof. or within any territory or possession or the District of Columbia.
(b) For the purposes of this act (but not in any wise limiting the foregoing definition of interstate commerce) a transaction in respect to any article shall be considered to be in interstate commerce if such article is part of that current of commerce usual in the grain trade whereby grain and grain products and by-products thereof are sent from one state with the expectation that they will end their transit. after purchase, in another, including. in addition to cases within the above general description, all cases where purchase or sale is either for shinment to another state or for manufacture within the state and the shipment outside the state of the products
resulting from such manufacture. Articles normally in such current of commerce shall not be considered out of such commerce through resort being had to any means or device intended to remove transactions in respect thereto from the provisions of this act. For the purpose of this paragraph the word "state" includes territory, the District of Columbia, possession of the United States and foreign nation.

Sec. 3. Transactions in grain involving the sale thereof for future delivery as commonly conducted on boards of trade and known as "futures" are affected with a national public interest; that such transactions are carried on in large volume by the public generally and by persons engaged in the business of buying and selling grain and the products and byproducts thereof in interstate commerce; that the prices involved in such transactions are generally quoted and disseminated throughout the United States and in foreign countries as a basis for determining the prices to the producer and the consumer of grain and the products and by-products thereof and to facilitate the movements thereof in interstate commerce; that such transactions are utilized by shippers, dealers, millers, and others engaged in handling grain and the products and byproducts thereof in interstate commerce as a means of hedging themselves against possible loss through fluctuations in price; that the transactions and prices of grain on such boards of trade are susceptible to speculation, manipulation and control, and sudden or un. reasonable fluctuations in the prices thereof frequently occur as a result of such speculation, manipulation or control which are datrimental to the producer or the consumer and the persons handling grain and products and by-products thereof in interstate commerce, and that such fluctuations in prices are an obstruction to and a burden upon interstate commerce in grain and the products and byproducts thereof and render regulation imperative for the protection of such commerce and the national public interest therein.
Sec. 4. It shall be unlawful for any person to deliver for transmission through the mails or in interstate commerce by telegraph, telephone, wireless or other means of communication any offer to make or execute, or any confirmation of the execution of, or any quotation or report of the price of, any contract of sale of grain for future delivery on or subject to the rules of any board of trade in the United States, or for any person to make or execute such contract of sale, which is or may be used for (a) hedging any transaction in interstate commerce in grain or the products or by-products thereof, or (b) determining the price basis for any such transaction in interstate commerce, or (c) delivering grain sold, shipped or received in interstate commerce for the fulfillment thereof, except-
(a) Where the seller is at the time of the making of such contract the owner of the actual physical property, covered thereby, or is the grower thereof, or in case either party to the contract is the owner or renter of land on which the same is to be grown, or is an association of such owners. or growers of grain, or of such owners or renters of land; or
(b) Where such contract is made by or through a member of a board of trade which has been designated by the secretary of agriculture as a "contract market," as hereinafter provided, and if such contract is evidenced by a record in writing which shows the date, the parties to such contract and their addresses, the property covered and its price, and the terms of delivery: Provided. That each board member shall keep such recorr for a period of three years from the date thereof, or for a longer period if the secretary of agriculture
shall so direct, which record shall at all times be open to the inspection of any representative of the United States department of agriculture or the United States department of justice.

Sec. 5. The secretary of agriculture is hereby authorized and directed to designate any board of trade as a "contract market" when, and only when, such board of trade complies with and carries out the following conditions and requirements:
(a) When located at a terminal market where cash grain of the kind specified in the contracts of sale of grain for future delivery to be executed on such board is sold in sufficient volumes and under such conditions as fairly to reflect the general value of the grain and the differences in value between the various grades of such grain, and where there is available to such board of trade official inspection service approved by the secretary of agriculture for the purpose.
(b) When the governing board thereof provides for the making and filing by the board or any member thereof, as the secretary of agriculture may direct, of reports in accordance with the rules and regulations, and in such manner and form and at such times as may be prescribed by the secretary of agriculture, showing the details and terms of all transactions entered into by the board or the members thereof, either in cash transactions consummated at, on or in a board of trade, or transactions for future delivery, and when such governing board provides, in accordance with such rules and regulations, for the keeping of a record by the board or the members of the board of trade, as the secretary of agriculture may direct, showing the details and terms of all cash and future transactions entered into by them, consummated at, on or in a board of trade, such record to be in permanent form, showing the parties to all such transactions, including the persons for whom made, any assignments or transfers thereof, with the parties thereto, and the manner in which said transactions are fulfilled, discharged or terminated. Such record shall be required to be kept for a period of three years from the date thereof, or for a longer period if the secretary of agriculture shall so direct, and shall at all times be open to the inspection of any representative of the United States department of agriculture or United States department of justice.
(c) When the governing board thereof provides for the prevention of dissemination by the board or any member thereof of false or misleading or knowingly inaccurate reports concerning crop or market information or conditions that affect or tend to affect the price of grain in interstate commerce.
(d) When the governing board thereof provides for the prevention of manipulation of prices or the cornering of any grain by the dealers or operators upon such board.
(e) When the governing board thereof does not exclude from membership in, and all privileges on, such board of trade any duly authorized representative of any lawfully formed and conducted co-operative association of producers having adequate financial responsibility which is engaged in cash grain business, if such association has complied, and agrees to comply, with such terms and conditions as are or may be imposed. lawfully on other members of such board: Provided. That no rule of a contract market shall forbid or be construed to forbid the return on a patronage basis by such co-operative association to its bona fide members of moneys collected in excess of the expense of conducting the business of such association.
(f) When the governing board provides for making effective the final orders or decisions
entered pursuant to the provisions of paragraph (b) of section 6 of this act.

Sec. 6. Any board of trade, desiring to be designated a "contract market" shall make application to the secretary of agriculture for such designation and accompany the same with a showing that it complies with the above conditions, and with a sufficient assurance that it will continue to comply with the above requirements.
(a) A commission composed of the secretary of agriculture, the seoretary of commerce and the attorney-general is authorized to suspend for a period not to exceed six months or to revoke the designation of any board of trade as a "contract market" upon a showing that such board of trade has failed or is failing to comply with any of the above requirements or is not enforcing its rules of government made a condition of its designation as set forth in section 5 . Such suspension or revocation shall only be after a notice to the officers of the board of trade affected and upon a hearing: Provided, That such suspension or revocation shall be final and conclusive unless within fifteen days after such suspension or revocation by the said commission such board of trade appeals to the Circuit Court of Appeals for the circuit in which it has its principal place of business by filing with the clerk of such court a written petition praying that the order of the said commission be set aside or modified in the manner stated in the petition, together with a bond in such sum as the court may determine, conditioned that such board of trade will pay the costs of the proceedings if the court so directs. The clerk of the court in which such a petition is filed shall immediately cause a copy thereof to be delivered to the secretary of agriculture, chairman of said commission, or any member thereof, and the said commission shall forthwith prepare. certify and file in the court a full and accurate transcript of the record in such proceedings, including the notice to the board of trade, a copy of the charges, the evidence and the report and order. The testimony and evidence taken or submitted before the said commission duly certified and filed as aforesaid as a part of the record shall be considered by the court as the evidence in the case. The proceedings in such cases in the Circuit Court of Appeals shall be made a preferred cause and shall be expedited in every way. Such a court may affirm or set aside the order of the said commission or may direct it to modify its order. No such order of the said commission shall be modified or set aside by the Circuit Court of Appeals unless it is shown by the board of trade that the order is unsupported by the weight of the evidence or was issued without due notice and a reasonable opportunity having been afforded to such board of trade for a hearing. or infringes the constitution of the United States, or is beyond the jurisdiction of said commission: Provided further. That if the secretary of agriculture shall refuse to designate as a contract market any board of trade that has made application therefor, then such board of trade may appeal from such refusal to the commission described therein. consisting of the secretary of agriculture, the secretary of commerce and the attorney-general of the United States, with the right to appeal as provided for in other cases in this section. the decision on such appeal to be final and binding on all parties interested.
(b) If the secretary of agriculture has reason to believe that any person is violating any of the provisions of this act, or is attempting to manipulate the market price of any grain in violation of the provisions of section 5 hereof, or of any of the rules or regulations made pursuant to its requirements, he
may serve upon such person a complaint stating his charge in that respect, to which complaint shall be attached or contained therein a notice of hearing, specifying a day and place not less than three days after the service thereof, requiring such person to show cause why an order should not be made directing that all contract markets until further notice of the said commission refuse all trading privileges thereon to such person. Said hearing may be held in Washington, $D$. C., or elsewhere before the said commission, or before a referee designated by the secretary of agriculture, who shall cause all evidence to be reduced to writing and forthwith transmit the same to the secretary of agriculture as chairman of the said commission. That for the purpose of securing effective enforcement of the provisions of this act the provisions, including penalties, of section 12 of the interstate commerce act, as amended, relating to the attendance and testimony of witnesses, the production of documentary evidence and the immunity of witnesses, are made applicable to the power, jurisdiction and authority of the secretary of agriculture, the said commission, or said referee in proceedings under this act and to persons subject to its provisions. Upon evidence received the said commission may require all contract markets to refuse such person all trading privileges thereon for such period as may be specified in said order. Notice of such order shall be sent forthwith by registered mail or delivered to the offending person and to the governing boards of said contract markets. After the issuance of the order by the commission as aforesaid the person against whom it is issued may obtain a review of such order or such other equitable relief as to the court may seem just by filing in the United States Circuit Court of Appeals of the circuit in which the petitioner is doing business a written petition praying that the order of the commission be set aside. A copy of such petition shall be forthwith served upon the commission by delivering such copy to its chairman or to any member thereof, and thereupon the commission shall forthwith certify and file in the court a transcript of the record theretofore made, including evidence received. Upon the filing of the transcript the court shall have jurisdiction to affirm. to set aside or modify the order of the commission, and the findings of the commission as to the facts, if supported by the weight of evidence. shall in like manner be conclusive. In proceedings under paragraphs (a) and (b) the judgment and decree of the court shall be final, except that the same shall be subject to review by the Supreme court upon certiorari, as provided in section 240 of the judicial code.

Sec. 7. Any board of trade that has been designated a contract market in the manner herein provided may have such designation vacated and set aside by giving notice in writing to the secretary of agriculture requesting that its designation as a contract market be vacated, which notice shall be served at least ninety days prior to the date named therein as the date when the vacation of designation shall take effect. Upon receipt of such notice the secretary of agriculture shall forthwith order the vacation of the designation of such beard of trade as a contract market, effective upon the day named in the notice, and shall forthwith send a copy of the notice and his order to all other contract markets. From and after the date upon which the vacation became effective the said board of trade can thereafter be designated again a contract market by making application to the secretary of agriculture in the manner herein provided for an original application.

Sec. 8. For the efficient execution of the provisions of this act, and in order to provide information for the use of congress, the secretary of agriculture may make such investigations as he may deem necessary to ascertain the facts regarding the operations of boards of trade, whether prior or subsequent to the enactment of this act. and may publish from time to time in his discretion the result of such investigation and such statistical information gathered therefrom as he may deem of interest to the public, except data and information which would separately disclose the business transactions of any person and trade secrets or names of customers: Provided, That nothing in this section shall be construed to prohibit the secretary of agriculture from making or issuing such reports as he may deem necessary relative to the conduct of any board of trade or of the transactions of any person found guilty of violating the provisions of this act under the proceedings prescribed in section 6 of this act: Provided fur. ther, That the secretary of agriculture in any report may include the facts as to any actual transaction. The secretary of agriculture, upon his own initiative or in co-operation with existing governmental agencies, shall investigate marketing conditions of grain and grain products and by-products, including supply and demand for these commodities, cost to the consumer and handling and transportation charges. He shall likewise compile and furnish to producers, consumers and distributors, by means of regular or special reports, or by such methods as he may deem most effective, information respecting the grain markets, together with information on supply, demand, prices and other conditions in this and other countries that affect the markets.

Sec. 9. Any person who shall violate the provisions of section 4 of this act, or who shall fail to evidence any contract mentioned in said section by a record in writing as therein required, or who shall knowingly or carelessly deliver for transmission through the mails or in interstate commerce by telegraph. telephone, wireless or other means of com: munication false or misleading or knowingly inaccurate reports concerning crop or market information or conditions that affect or tend to affect the price of grain in interstate commerce, shall be deemed guilty of a misdemeanor and upon conviction thereof be fined not more than $\$ 10,000$ or imprisoned for not more than one year. or both, together with the costs of prosecution.

Sec. 10. If any provision of this act or the application thereof to any person or circumstances is held invalid, the validity of the remainder of the act and of the application of such provision to other persons and circumstances shall not be affected thereby.

Sec. 11. No fine or imprisonment shall be imposed for any violation of this act occurring before the first day of the second month following its passage.

Sec. 12. The secretary of agriculture may co-operate with any department or agency of the government, any state, territory, district or possession, or department. agency or political subdivision thereof, or any person, and shall have the power to appoint, remove and fix the compensation of such officers and employes, not in conflict with existing law, and make such expenditures for rent outside the District of Columbia, printing, telegrams, telephones, lawbooks. books of reference, periodicals, furniture, stationery, office equipment, travel and other supplies and expenses as shall be necessary to the administration of this act in the District of Columbia and elsewhere. and there are hereby authorized to be appropriated, out of any moneys in the treas-
ury not otherwise appropriated, such sums as may be necessary for such purposes. (Approved Sept. 21, 1922.)

## ADDITIONS TO PENSION ROLL.

The widow of any officer or enlisted man who served ninety days or more in the army. navy or marine corps of the United States during the war with Spain, the Chinese Boxer rebellion or the Philippine insurrection, between April 21, 1898, and July 4, 1902, inclusive, service to be computed from date of enlistment to date of discharge, and was honorably discharged from such service, or. regardless of the length of service, was discharged for or died in service of a disability incurred in the service and line of duty, such widow having married such soldier. sailor or marine prior to the passage of this act, shall, upon due proof of her husband's death, without proving his death to be the result of his army or navy service, be placed upon the pension roll from the date of the filing of her application therefor under this act, at the rate of $\$ 20$ per month during her widowhood. And this section shall apply to a former widow of any officer or enlisted man who rendered service as hereinbefore described and who was honorably discharged, or died in service due to disability or disease incurred in the service, such widow having remarried either once or more than once after the death of the soldier, sailor or marine, if it be shown that such subsequent or successive marriage or marriages has or have been dissolved, either by the death of the husband or husbands, or by divorce without fault on the part of the wife; and any such former widow shall be entitled to and be paid a pension at the rate of $\$ 20$ per month; and any widow or former widow as mentioned in this sect on shall also be paid $\$ 4$ per month for each child of such officer or enlisted man under the age of 16 years, and in case of the death or remarriage of the widow leaving a child or children of such officer or enlisted man under the ase of 16 years, such pension shall be paid such child or children until the age of 16 years: Provided, That in case a minor child is insane. idiotic or otherwise mentally or physically helpless, the pension shall continue during the life of such child or during the period of such disability; and this proviso shall apply to all pensions heretofore granted or hereafter to be granted under this or any former statute: Provided further, That in case of any widow whose name has been dropped from the pension roll because of her remarriage, if the pension has been granted to an insane, idiotic or otherwise helpless child, or to a child or children under the age of 16 years, she shall not be entitled to rcnewal of pension under this act until the pension to such child or children terminates, unless such child or children be a member or members of her family and cared for by her, and upon renewal of pension to such widow payment of pension to such child or children shall cease.
Sec. 2. The benefits of the act of congress approved June 5, 1920, entitled "An act to pension soldiers and sailors of the war with Spain, the Philippine insurrection and the China relief expedition," be, and are hereby extended to include any woman who served honorably as an army nurse, chief nurse or superintendent of the nurse corps, under contract for ninety days or more between the beginning of the war with Spain and Feb. 2, 1901, when the nurse corps (female) was declared by law a component part of the army. and any such nurse who was released from service before the expiration of ninety days because of disability contracted in line of duty in said service: Provided. That the release
from service of any nurse, chief nurse or superintendent shall operate as if she had received an honorable discharge, it being the intent and purpose to give to said nurses, chief nurses and superintendents of the nurse corps (female) the same status in all respects as members of said corps who served after Feb. 2, 1901; Provided. That no person shall receive more than one pension for the same period: Provided further, That all dependent parents of any officer or enlisted man who served in the war with Spain, the Philippine insurrection or the Chinese Boxer rebellion, whose names are now on the pension roll or who are now entitled to pension under any existing law. shall be entitled to and shall be paid a pension at the rate of $\$ 20$ per month.

Sec. 3. From and after the approval of this act all persons whose names are on the pension roll and all persons hereafter granted a pension, who while in the military or naval service of the United States under the provision of this act and all other acts relating to pensions of soldiers who served in the war with Spain, the Philippine insurrection or the Chinese Boxer rebellion and in line of duty shall have lost both hands or both feet or been totally disabled therein, or who while in such service and in like manner sustained injuries that proved the direct cause of the subsequent total disability of both hands or both feet, shall receive a pension at the rate of $\$ 100$ per month.
Sec. 4. The pension or increase of pension herein provided for, as to all persons whose names are now on the pension roll or who are now in receipt of a pension under existing law, shall commence at the rates herein provided from the date of the approval of this act; and as to persons whose names are not now on the pension roll or who are not now in receipt of pension under existing law but who may be entitled to pension under the provisions of this act, such pensions shall com mence from the date of filing application therefor in the bureau of pensions in such form as may be prescribed by the secretary of the interior.

Sec. 5. In the adjudication of claims arising under section 1 of this act and claims arising under the provisions of the act entitled "An act to pension soldiers and sailors of the war with Spain. the Philippine insurrection and the China relief expedition." approved June 5, 1920, all leaves of absence and furloughs under general orders numbered 130, Aug. 29, 1898, war department, shall be included in determining the period of pensionable service: Provided, That as to any claimant who filed an application for pension under the act of July 16,1918 , or the act of June 5.1920 , and whose application is still pending in the bureau of pensions or has been rejected on the ground that ninety days' service was not shown exclusive of the leave of absence or furlough under the order herein referred to, the pension shall commence from the date when the original application was filed in the bureau of pensions, and as to claims under the act of July 16,1918 , the pension shall be at the rate provided in that act, with increase at the rate provided herein from the date of the approval of this act; Provided further, That persons who are now receiving pensions under existing laws or whose claims are pending in the bureau of pensions may, by application to the commissioner of pensions, in such form as he may prescribe showing themselves entitled thereto, receive the benefits of this act; and nothing therein shall be so construed as to prevent any pensioner thereunder from prosecuting his claim under any other general or special act: And provided further, That this act shall not be so construed as to reduce any pension under any act, public or private: Pro-
vided, however, That no person shall receive more than one pension for the same period.

Sec. 6. The second section of the act entitled "An act to pension the survivors of certain Indian wars from Jan. 1, 1859, to January, 1891. inclusive, and for other purposes," approved March 4, 1917, be so amended as to read as follows:
'Sec. 2. That the period of service performed by beneficiaries under this act shall be determined: First, by reports from the records of the war department. where there are such records: second, by reports from the records of the treasury department showing payment by the United States, where there is no record of regular enlistment or muster into the United States military service; and, third, when there is no record of service or payment for same in the war department or the treasury department, by satisfactory evidence from muster rolls on file in the several state or territorial archives; fourth. where there is no muster roll or pay roll on file in the several state or territorial archives showing service of the beneficiary or same has been destroyed by fire or otherwise lost, and no record of service has been made in the war department or treasury department. the applicant may make proof of service by furnishing evidence satisfactory to the commissioner of pensions; Provided. That the want of a certificate of discharge shall not deprive any applicant of the benefits of this act.'

Sec. 7. That no claim agent or attorney or other person shall be recosnized in the adjustment of claims under this act except in claims for original pension, and in such cases no more than the sum of $\$ 10$ shall be allowed for services in preptring, presenting or prosecuting any such claim, which sum shall be payable only on the order of the commissioner of pensions; and any person who shall violate any of the provisions of this section, or shall wrongfully withhold from the pensioner or claimant the whole or any part of a pension allowed or due to such pensioner or claimant under this act, shall be deemed guilty of a misdemeanor. and upon conviction thereof shall, for each and every such offense, be fined not exceeding $\$ 500$ or be imprisoned not exceeding one year, or both, in the discretion of the court. (Approved Sept. 1. 1922.)

## ADDITIONAL FEDERAL JUDGES.

The president is authorized to appoint, by and with the advice and consent of the senate, the following number of district judges for the United States District courts in the districts specified in addition to those now authorized by law:

For the district of Massachusetts, two; for the eastern district of New York, one; for the southern district of New York, two: for the district of New Jersey, one; for the eastern district of Pennsylvania, one; for the western district of Pennsylvania, one; for the northern district of Texas, one; for the southern district of Florida, one; for the eastern district of Miohigan, one; for the northern district of Ohio. one; for the middle district of Tennessee. one; for the northern district of Inlinois, one: for the eastern district of Illinois, one; for the district of Minnesota, one; for the eastern district of Missouri, one; for the western district of Missouri, one; for the eastern district of Oklahoma, one; for the district of Montana, one: for the northern district of California, one: for the southern district of California, one; for the district of New Mexico, one; and for the district of Arizona, one.
vacancy occurring, more than two years arter the passage of this act, in the office of any district judge appointed pursuant to this
nessee, shall not be filled unless congress shall so provide, and if an appointment is made to fill such a vacancy occurring within two years a vacancy thereafter occurring in said office shall not be filled unless congress shall so provide: Provided, however, That in case a vacancy occurs in the district of New Mexico at any time after the passage of this act, there shall thereafter be but one judge for said district until otherwisc provided by law.
Every judge shall reside in the district or circuit or one of the districts or circuits for which ho is appointed.
Sec. 2. It shall be the duty of the chief justico of the United States, or in case of his disablity of one of the other justices of the Supreme court, in order of their seniority, as soon as may be after the passage of this act, and annually thereafter, to summon to a conference on the last Monday in September, at Washington, D.C., or at such other time and place in the United States as the chief justice, or, in case of his disability, any of said justices in order of their seniority, may designate, the senior circuit judge of each judicial circuit. If any senior circuit judge is unable to attend, the chief justice, or in case of his disability, the justice of the Supreme court calling said conference, may summon any other circuit or district judge in the judicial circuit whose senior circuit judge is unable to attend, that each circuit may be adequately represented at said oonference. It shall be the duty of every judge thus summoned to attend said conference, and to remain throughout its proceedings, unless excused by the chief jus. tice, and to advise as to the needs of his circuit and as to any matters in respect of which the administration of justice in the courts of the United States may be improved. The senior district judge of each United States District court, on or before the first day of August in each year, shall prepare and submit to the senior circuit judge of the judicial circuit in which said district is situated a report setting forth the condition of business in said district court, including the number and character of cases on the docket, the business in arrears, and cases disposed of, and such other facts pertinent to the business dispatched and pending as said district judge may deem proper, together with recommendations as to the need of additional judicial assistance for the disposal of business for the year ensuing. Said reports shall be laid before the conference herein provided, by said senior circuit judge, or in his absence by the judge representing the circuit at the conference, together with such recommendations as he may deem proper.

The chief justice, or in his absence the senior associate justice, shall be the presiding officer of the conference. Said conference shall make a comprehensive survey of the condition of business in the courts of the United States and prepare plans for assignment and transfer of judges to or from circuits or districts where the state of the docket or condition of business indicates the need therefor, and shall submit such suggestions to the various courts as may seem in the interest of uniformity and expedition of business.

The attorney-general shall, upon request of the chief justice, report to said conference on matters relating to the business of the several courts of the United States, with particular reference to causes or proceedings in which the United States may be a party.

The chief justice and each justice or judge summoned and attending said conference shall be allowed his actual expenses of travel and his necessary expenses for subsistence, not to exceed $\$ 10$ per day, which payments shall be made by the marshal of the Supreme court of the United States upon the written certifí.
cate of the judge incurring such expenses, approved by the chief justice.

Sec. 3. Section 13 of the judicial oode is hereby amended to read as follows:
"Sec. 13. Whenever any district judge by reason of any disability or necessary absence from his district or the accumulation or ur gency of business is unable to perform speedily the work of his district, the senior circuit judge of that circuit, or, in his absence, the circuit justice thereof, may, if in his judgment the public interest requires, designate and assign any district judge of any District court within the same judicial circuit to act as district judge in such district and to discharge all the judicial duties of a judge thereof for such time as the business of the said District court may require. Whenever it is found impracticable to designate and assign another district judge within the same judicial circuit as above provided and a certificate of the needs of any such district is presented by said senior circuit judge or said circuit justice to the chief justice of the United States, he, or in his absence the senior associate justice, may, if in his judgment the public interest so requires, designate and assign a district judge of an adjoining judicial circuit if practicable, or if not practicable, then of any judicial circuit, to perform the duties of district judge and hold a District court in any such district as above provided: Provided, however, That before any such designation or assignment is made the senior circuit judge of the circuit from which the designated or assigned judge is to be taken shall consent thereto. All designations and assignments made hereunder shall be filed in the office of the clerk and entered on the minutes of both the court from and to which a judge is designated and assigned."
Sec. 4. Section 15 of the judicial code is hereby amended to read as follows:
"Sec. 15. Each district judge designated and assigned under the provisions of section 13 may hold separately and at the same time a District court in the district or territory to which such judge is designated and assigned and discharge all the judicial duties of the district or territorial judge therein."
Sec. 5. Section 18 of the judicial code is hereby amended to read as follows:
"Sec. 18. The chief justice of the United States. or the circuit justice of any judicial circuit. or the senvor circuit judge thereof, may, if the public interest requires, designate and assign any circuit judge of a judicial circuit to hold a District court within such circuit. The judges of the United States Court of Customs Appeals, or any of them, whenever the business of that court will permit, may, if in the judgment of the chief justice of the United States the public interest requires, be designated and assigned by him for service from time to time, and until he shall otherwise direct, in the Supreme court of the District of Columbia or the Court of Appeals of the District of Columbia, when requested by the chief justice of either of said courts.
"During the period of service of any judge designated and assigned under this act he shall have all the powers, and rights, and perform all the duties, of a judge of the district, or a justice of the court. to which he has been assigned (excepting the power of appointment to a statutory position or of permanent designation of newspaper or depository of funds) : Provided, however. That in case a trial has been entered upon before such period of service has expired and has not been concluded. the period of service shall be deemed to be extended until the trial has been concluded.
"Any designated and assigned judge who has held court in another district than his own shall have power, rotwithstanding his absence from such district and the expiration of the
time limit in his designation, to decide all matters which have been submitted to him within such district to decide motions for new trials. settle bills of exceptions, certify or authenticate narratives of testimony, or perform any other act required by law or the rules to be performed in order to prepare any case so tried by him for review in an appellate court; and his action thereon in writing filed with the clerk of the court where the trial or hearing was had shall be as valid as if such action had been taken by him within that district and within the period of his designation."
Sec. 6. Section 118 of the judicial code, as amended, is hereby further amended to read as follows:
"Sec. 118. There shall be in the second. seventh, and eighth circuits, respectively, four circuit judges; and in each of the other circuits, three circuit judges, to be appointed by the president, by and with the advice and consent of the senate. All circuit judges shall receive a salary of $\$ 8,500$ a year each, payable monthly. Each circuit judge shali reside within his circuit, and when appointed shall be a resident of the circuit for which he is appointed. The circuit judges in each circuit shall be judges of the Circuit Court of Appeals in that circuit, and it shall be the duty of each circuit judge in each circuit to sit as one of the judges of the Circuit Court of Appeals in that circuit from time to time according to law: Provided. That nothing in this section shall be construed to prevent any circuit judge holding District court or otherwise, as provided by other sections of the judicial code."
Sec. 7. All laws or parts thereof inconsistert or in conflict with the provisions of this acc are hereby repealed. (Approved Sept. 14, 1922.)

## NUMBER OF OFFICERS IN ARMY.

The president, upon the recommendation of the board of general officers convened to carry out the elimination provisions of the act entitled "An act making appropriations for the military and nonmilitary activities of the war department for the fiscal year ending June 30. 1923. and for other purposes," approved June 30, 1922, is authorized to determine the number of officers below the grade of lieutenantcolonel that shall be discharged and recommissioned in the next lower grade notwithstanding the limitation of 800 in said act: Provided, That the president is authorized, upon the recommendation of said board, to increase the authorized strength of various grades as prescribed in said act by not more than fifty colonels, 150 majors and 300 captains, and to decrease by a total of not to exceed 500, apportioned among the grades as the president may determine, the authorized strength of the two lowest grades as prescribed by said act: Provided further. That on and after Jan. 1, 1923, there shall be not to exceed a total of 12.000 officers in the army and on and after that date the authorized number in each grade shall be as prescribed in said act or as modified and prescribed by the president in accordance with the provisions of the preceding proviso, and on that date there shall not be any promotion list offleers in any grade in addition to these prescribed numbers: Provided further. That the discharge and recommission of officers in the next lower grade shall not operate to reduce the pay or allowances which they are now receiving or to deprive them of credit for service now counted for purposes of pay or retirement: And provided further. That in discharging and recommissioning officers in inverse order of standing on the promotion list any officer who is once discharged from
the grade he now holds and is recommissioned in the next lower grade shall be passed over. Sec. 2. The retired general officers who have been called to active duty for service on the said elimination board shall be entitled from date of detail and while so serving to the artive pay and allowances of their grade.

Sec. 3. That the first proviso under the heading" "Arms, uniforms, equipment and so forth, for field service, national guard" in title $I$. of said act is amended to read as follows: "That members of the national guard and officers' reserve corps who have or shall become entitled for a continuous period of less than one month to federal pay at the rates fixed for the regular army. whether by virtue of a call by the president. of attendance at school or maneuver, or of any other cause, and whose accounts have not yet been settled. shall receive such pay for each day of such period; and the thirty-first day of a calendar month, shall not be excluded from the computation."

Sec. 4. That all laws and parts of laws in so far as they are inconsistent with this act are hereby repealed. (Approved Sept. 14. 1922.)

## COAL DISTRIBUTION AND PRICES.

Be it enacted, etc. That by reason of the prolonged interruption in the operation of a substantial part of the coal-mining industry in the United States and of the impairment in the service of certain carriers engaged in commerce between the states and by reason of the disturbance in economic and industrial conditions caused by the world war a national emergency exists which endangers the public health and general welfare of the people of the United States, injures industry and business generally throughout the United States, furnishes an opportunity for the disposition of coal and other fuel at unreasonably high prices, limits the supply of heat, light and power, threatens to obstruct and hamper the operation of the government of the United States and of its several departments, the transportation of the mails, the operation and efficiency of the army and the navy and the operation of carriers engaged in commerce among the several states and with foreign countries.
Sec. 2. That the powers of the interstate commerce commission under the act entitled "An act to regulate commerce," approved Feb. 4. 1887, as amended, including the transportation act. 1920, and especially under section 402 of said transportation act, 1920 . are, during the aforesaid emergency, enlarged to include the authority to issue in transportation of coal or other fuel orders for priorities in car service. embargoes and other suitable measures in favor of or against any carrier. including vessels suitable for transportation of coal on the inland waters of the United States which for such purpose shall be subject to the interstate commerce act, or region, municipality. community or person, copartnership or corporation, and to take any other necessary and appropriate steps for the priority in transportation and for the equitable distribution of coal or other fuel so as best to meet the emergency and to promote the general welfare, and to prevent upon the part of any person, partnership. association or corporation the purchase or sale of coal or other fuel at prices unjustly or unreasonably high. This act shall not be construed as repealing any of the powers heretofore granted by law to the interstate commerce commission, but shall be construed as conferring supplementary and additional powers to said commission and as an amendment to section 1 of the interstate commerce act. and subject to the limitations and defi-
nitions of commerce controlled by said act. and all powers given said interstate commerce commission shall be applicable in the execution of this act.
Sec. 3. Because of such emergency and to assure an adequate supply and an equitable distribution of coal and other fuel and to facilitate the movement thereof between the several states and with foreign countries, to supply the army and navy the government of the United States and its several departments and carriers engaged in interstate commerce with the same during such an emergency, and for other purposes and for the further purpose of assisting in carrying into effect the orders of the interstate commerce commission made under existing law or under section 2 hereof, there is hereby created and established an agency of the United States to be known as federal fuel distributor, whose appointment shall be made and compensation fixed by the president of the United States: Said distributor shall perform his duties under the direction of the president.
Sec. 4. It shall be the duty of the federal fuel distributor to ascertain-
(a) Whether there exists within the United States or any part thereof a shortage of coal or other fuel and the extent of such shortage
(b) The fields of production of coal and other fuel and the principal markets to which such production is or may be transported and distributed and the means and methods of distribution:
(c) The prices normally and usually charged for such coal and other fuel and whether current prices, considering the costs of production and distribution, are just and reasonable: and
(d) The nature and location of the consumers: what persons, copartnerships, corporations regions, municipalities or communities shouid. under the acts to regulate commerce administered by the interstate commerce commission, including the transportation act. 1920, in time of shortage of coal and other fuel, or the transportation thereof, receive priority in transportation and distribution, and the degree thereof and any other facts relating to the production, transportation and distribution of coal and other fuel: and when so ascertained the federal fuel distributor shall make appropriate recommendations pertaining thereto to the interstate commerce commission from time to time either on his own motion or upon the request of the commission, to the end that an equitable distribution of coal and other fuel may be secured so as best to meet the emergency and promote the general welfare. All facts and data within the possession of the federal fuel distributor shall be at all times accessible and furnished to the interstate commerce commission upon its request. The interstate commerce commission is hereby authorized and directed to receive and consider the recommendation of the federal fuel distributor, based upon his reports upon the foregoing subjects and any other information which it may secure in any manner authorized by law.
Sec. 5. The fedcral fuel distributor may make such rules, regulations and orders as he may deem necessary to carry out the duties imposed upon him by this act and may co-operate with any department or agency of the government, any state, territory. district or possession. or department. agency, or political subdivision thereof, or any person or persons and may avall himself of the advice and assistance of any department. commission or board of the government, and may appoint or create any agent or agency to facilitate the power and authority herein conferred upon him: and he shall have the power to appoint. remove and fix the com-
pensation of such assistants and employes. not in conflict with existing laws, and make such expenditures for rent, printing, telegrams, telephones, furniture, stationery, office equipment, travel and other operating expenses as shall be necessary for the due and effective administration of this act. All facts, data and records relating to the production, supply, distribution and transportation of coal and other fuel in the possession of any commission. board, agency or department of the government shall at all times be available to the federal fuel distributor and the interstate commerce commission, and the person having custody of such facts, data and records shall furnish the same promptly to the federal fuel distributor or his duly authorized agent or to the commission on request therefor.

Sec. 6. That whenever the president shall be of the opinion that the national emergency hereby declared has passed he shall by proclamation declare the same and thereupon, except as to prosecutions for offenses, this act shall no longer be in force or effect and in no event shall it continue in force and effect for longer than twelve months from the passage thereof.

Sec. 7. Every person or corporation who shall knowingly make any false representation to the interstate commerce commission or the federal fuel distributor, or to any person acting in their behalf or the behalf of either of them, respecting the price at which coal or other fuel has been, is being or is to be sold or bought, the inquiry being made for the purposes of this act, or whoever having obtained coal or other fuel through a priority order or direction shall dispose of the same for purposes other than those for which said priority order or direction was issued without the consent of the interstate commerce commission, shall be deemed guilty of a misdemeanor and upon conviction thereof shall be punished by a fine of not less than $\$ 1.000$ nor more than \$20.000: Provided. That any person or any officer or director of any corporation subject to the provisions of this act or the interstate commerce act and the acts amendatory thereof, or any receiver, trustee, lessee, agent or person acting for or employed by any such corporation. who shall be convicted as aforesaid, shall, in addition to the fine herein provided for, be liable to imprisonment in the penitentiary for a term not exceeding two years, in the discretion of the court. Every violation of this section may be prosecuted in any court of the United States having jurisdiction of crimes within the district in which such violation is committed, or through which the transportation is conducted, or in which the car service is performed, or in which such concession or discrimination is granted, or given, or solicited, or accepted. or received: and whenever the offense is begun in one jurisdiction and completed in another it may be dealt with, inquired of, tried, determined and punished in either jurisdiction in the same manner as if the offense had been actually and wholly committed therein.

Sec. 8. There is hereby authorized to be appropriated the sum of $\$ 250,000$, available until expended for the purposes of this act, including payment of personal services in the District of Columbia and elsewhere and all expenses incident to organizing the work of the prosident's fuel distribution committee, and not exceeding $\$ 50.000$ thereof shall be available for reimbursement and payment upon specific approval of the president of expenses incurred since May 15, 1922, in connection with the work of the president's fuel distribution committee organized for the purpose of helping to meet the emergency exist-
ing in the matter of fuel. (Approved Sept. 22. 1922.)

UNITED STATES COAL COMMISSION.
Be it enacted, etc. That for the purpose of securing information in connection with ques. tions relative to interstate commerce in coal and all questions and problems arising out of and connected with the coal industry, there is hereby established a governmental agency to be known and designated as the United States coal commission, to be composed of not more than seven members, appointed by the president of the United States, by and with the advice and consent of the senate. No member of the United States senate or of the house of representatives shall be eligible to serve on said commission. Said commission shall elect a chairman by majority vote of its members, shall maintain central offices in the District of Columbia, but may whenever it deems it necessary meet at such other places as it may determine. A member of the commission may be removed by the president for neglect of duty or malfeasance in office but for no other cause. Each member of said commission shall receive a salary of $\$ 7,500$ a year. Any vacancy on the commission shall be filled in the same manner as the original appointment. Said commission shall cease to exist one year after the taking effect of this act.

The term "person" as used in this act means any individual, partnership, corporation or association; the term "coal" means anthracite. bituminous and other coal, lignite, coke and culm whether in place, extracted or banked.

It shall be the duty of said commission to investigate and ascertain fully the facts and conditions and study the problems and questions relative to the coal industry with a view to and for the purpose of aiding, assisting and advising congress in matters of legislation which will insure a supply of this commodity to the industries and the people generally throughout the country and maintain the uninterrupted flow of commerce among the states. or any legislation which congress may, after said investigation, deem wise and which under the constitution congress has the power to enact.

To this end said commission shall ascertain and report to the president and congress: As to the ownership and titles of the mines: prices of coal: the organizations and persons connected with the coal industry: cost of production: profits realized by the operators or owners of said mines during the last ten years: profits of other persons or corporations having to do with production. distribution, or sale of coal: labor costs: wages paid: wage contracts: irregular production: waste of coal: and suggestions as to the remedy for the same; the conditions generally under which coal is produced; distribution: the causes which from time to time induce strikes, thereby depriving interstate carriers of their fuel supply and otherwise interrupting the flow of interstate commerce; and all facts, circumstances or conditions which would be deemed helpful in determining and establishing a wise and efficient policy by the government relative to said industry.
Said commission shall, under the provisions of this act, make a separate investigation and report for the anthracite industry, which investigation and report shall cover all of the matters specified in the last preceding paragraph, and shall cover also every other phase of the anthracite industry including the production, transportation and distribution of anthracite, and the organized or other relationships, if any, among the mine operators or the mine workers, or among any persons en-
gaged in the production, transportation or distribution of coal.
Said commission shall also submit recommendations relative to:
(a) Standardizing the mines upon the basis of their economic productive capacity and regarding the closing down of mines which, by reason of their natural limitations or other conditions, fall below the standard.
(b) Ascertaining and standardizing the cost of living for mine workers and the living conditions which must be supplied or afforded in order to surround the workmen with reasonable comforts, and standardizing also as far as practicable the amount of work a man shall perform for a reasonable wage, recognizing the value and effect of such surroundings in respect of their efficiency.
(c) Standardizing a basis of arriving at the overhead cost of producing and distributing the coal. including delivery at the door of the consumer, recognizing in this compilation that the standardized cost of living to the miners should be the first and irreducible item of expense.
(d) The advisability of any legislation having to do with government or private ownership, regulation or control in the coal industry.
Said commission shall render its first report and recommendations to the congress and to the president not later than Jan. $15,1923$. Said commission shall render its separate report on the anthracite industry on or before July 1, 1923. and shall endeavor, in said separate report and in the recommendations contained therein, regarding wages in the anthracite industry, to take into consideration the conditions obtaining up to the time when said report is made.
That any officer or employe of the commission who shall make public any information obtained by the commission without its authority, unless directed by a court, shall be deemed guilty of a misdemeanor, and upon conviction thereof shall be punished by a fine not exceeding $\$ 5,000$, or by imprisonment not exceeding one year. or by both such fine and imprisonment, in the discretion of the court.

That any member of said commission shall have power to administer oaths, to subpena and examine witnesses, and to compel the production of any book, paper, document or other evidence from any place in the United States at any desienated place of hearing, and to take or authorize the taking of the deposition of any person before any person having power to administer oaths. In the case of a deposition the testimony shall be reduced to writing by the person taking the deposition or under his direction and be subscribed to by the deponent. The same fees and mileage as are paid in the courts of the United States shall be paid in the case of witnesses subpoenaed or depositions taken under this act.
No person shall be excused from so attending and testifying and deposing. or from so producing any book, paper, document or other evidence on the ground that the testimony or evidence. documentary or otherwise, may tend to incriminate him or subject him to a penalty or forfeiture: but no natural person shall be prosecuted or subjected to any penalty or forfeiture for or on account of any transaction, matter or thing as to which, in obedience to a subpena and under oath, he may be compelled to testify or produce in evidence: except that no person shall be exempt from prosecution and punishment for perjury committed in so testifying.
Any member of the commission, officer or employe thereof, duly authorized in writing by the commission, shall, at all reasonable times for the purpose of examination, have access
record. paper or correspondence relating to any matter which the commission is authorized by this act to investigate.
That every officer or employe of the United States whenever requested by the commission shall supply it with any data or information pertaining to any investigation by the commission which may be contained in the records of the office of such officer or employe.
That any person who shall willfully neglect or refuse to attend and testify or depose, or to produce or vermit access to any book, account, record, document, correspondence or paper, as herein provided for, shall be guilty of an offense, and upon conviction thereof be punished by a fine of not more than $\$ 5,000$ or by imprisonment for not more than one year, or by both such fine and imprisonment.
That the commission may appoint and remove such officers employes and agents; and make such expenditures for rent, printing, telegrams, telephone, law books, books or reference, periodicals, furniture, stationery, office equipment and other supplies and expenses, including salaries, traveling expenses of its members, secretary, officers, employes and agents, and witness fees. as are necessary for the efficient execution of the functions vested in the commission by this act and as may be provided for by congress from time to time, and make such rules and regulations as may be necessary for the efficient administration of this act. All of the expenditures of the commission shall be allowed and paid upon the presentation of itemized vouchers therefor approved by the chairman of the commission. No salary or compensation of any employe shall exceed $\$ 7,500$ per year.
That there is hereby authorized to be appropriated, out of any money in the treasury not otherwise appropriated, the sum of $\$ 200,000$ or so much thereof as may be necessary to be available until expended for carrying out the prnvicions of this act. (Approved Sept. 22, 1922.)

## NATIONAL DEFENSE ACT AMENDED.

Be it enacted, etc., That the second paragraph of section 5 of the act entitled "An act for making further and more effectual provision for the national defense, and for other purposes," approved June 3, 1916, as amended by the act entitled "An act to amend an act entitled 'An act for making further and more effectual provision for the national defense, and for other purposes,' approved June 3, 1916, and to establish military justice," approved June 4 . 1920, hereinafter referred to as the national defense act of June 4, 1920, be, and the same is hereby, amended to read as "، follows:
"After the completion of the initial general staff corps eligible list the name of no officer Ehall be added thereto unless, upon graduation from the general staff school, he is specifically recommended as qualified for general staft duty, and hereafter no officer of the general staff' corps, except the chief of staff, shall be assigned as a member of the war department general staff unless he is a graduate of the general staff college or his name is borne on the initial eligible list: Provided, That the name of any national guard or reserve officer who has demonstrated by actual service with the war department general staff during a period of not less than six months, as hereinafter provided for, that he is qualified for general staff duty, may upon the recommendation of a board consisting of the general officers of the war department general staff, assistants to the chief of staff, be added to said eligible list at any time. The secretary of war shall publish annually the list of officers eligible for general staff duty, and such eligibility shall be noted in the annual army register. If
at any time the number of officers available and eligible for detail to the general staff is not sufficient to fill all vacancies therein majors or captains may be detailed as acting general staff officers under such regulations as the president may prescribe: Provided, That in order to insure intelligent co-operation between the general staff and the several noncombatant branches officers of such branches may be detailed as additional members of the general staff corps under such special regulations as to eligibility and redetail as may be prescribed by the president, but not more than two officers from each such branch shall be detailed as members of the war department general staff."

Sec. 2. That section 37 of said act, as contained in section 32 of the national defense act of June 4,1920 , be, and is hereby, amended to read as follows:
'Sec. 37. Officers' reserve corps: For the purpose of providing a reserve of officers available for military service when needed there shall be organized an officers' reserve corps, consisting of general officers of sections corresponding to the various branches of the regular army and of such additional sections as the president may direct. The grades in each section and the number in each grade shall be as the president may prescribe. Reserve officers shall be appointed and commissioned by the president alone, except general officers, who shall be appointed by and with the advice and consent of the senate. Appointment in every case shall be for a period of five years, but an appointment in force at the outbreak of war or made in time of war shall continue in force until six months after its termination. Any reserve officer may be discharged at any time in the discretion of the president. A reserve officer appointed during the existence of a state of war shall be entitled to discharge within six months after its termination if he makes application therefor. In time of peace a reserve officer must at the time of his appointment be a citizen of the United States or of the Philippine islands, be$t w e e n$ the ages of 21 and 60 years. Any person who has been an officer of the army at any time between April 6, 1917, and June $\mathbf{3 0}$, 1919, or an officer of the regular army at any time may be appointed as a reserve officer in the highest grade which he held in the army or any lower grade. Any person commissioned in the national guard and recognized as a national guard officer by the secretary of war may upon his own application be appointed as a reserve officer in the grade held by him in the national guard. No other person shall in time of peace be originally appointed as a reserve officer of infantry, cavalry, field artillery, coast artillery or air service in a grade above that of second lieutenant. In time of peace appointments in the infantry, cavalry. field artillery, coast artillery and air service shall be limited to former officers of the army, officers of the national guard recognized as such by the secretary of war, graduates of the reserve officers' training corps, as provided in section 47 b hereof, warrant officers and enlisted men of the regular army, national guard and enlisted reserve corps and persons who served in the army at some time between April 6, 1917, and Nov. 11. 1918. Promotions and transfers shall be made under such rules as may be prescribed by the president and shall be based so far as practicable upon recommendations made in the established chain of command. So far as practicable reserve officers shall be assigned to units in the locality of their places of residence. Nothing in this act shall operate to deprive a reserve officer of the reserve commission he now holds. Any reserve officer may hold a commission in the national guard
without thereby vacating his reserve commission."

Sec. 3. That the second paragraph of section 67 of said act be, and is hereby, amended to read as follows:
"The appropriation provided for in this section shall be apportioned among the several states and territories under just and equitable procedure to be prescribed by the secretary of war and in direct ratio to the number of enlisted men in active service in the national guard existing in such states and territories at the date of apportionment of said appropriation, and to the District of Columbia, under such regulations as the president may prescribe: Provided, That the sum so apportioned among the several states, territories and the District of Columbia shall be available under such rules as may be prescribed by the secretary of war for the actual and necessary expenses incurred by officers and enlisted men of the regular army when traveling on duty in connection with the national guard: for the transportation of supplies furnished to the national guard for the permanent equipment thereof; for office rent and necessary office expenses of officers of the regular army on duty with the national guard; for the expenses of the militia bureau. including clerical services; for expenses of enlisted men of the regular army on duty with the national guard, including an allowance for quarters and subsistence provided in section 11 of the pay readjustment act of June 10,1922 , medicine and medical attendance: and such expenses shall constitute a charge against the whole sum annually appropriated for the support of the national guard and shall be paid therefrom and not from the allotment duly apportioned to any particular state, territory or the District of Columbia: for the promotion of rifle practice, including the acquisition, construction, maintenance and equipment of shooting galleries and suitable target ranges: for the hiring of horses and draft animals for use of mounted troops, batteries and wagons: for forage for the same and for such other incidental expenses in connection with lawfully authorized encampments, maneuvers and field instruction as the secretary of war may deem necessary and for such other expenses pertaining to the national guard as are now or may hereafter be authorized by law."

Sec. 4. That section 81 of said act. as contained in section 44 of the national defense act of June $4,1920, b e$, and is hereby, amended to read as follows:
"Sec. 81. Militia bureau of the war department: The militia division of the war department shall hereafter be known as the militia bureau of the war department. After Jan 1,1921 , the chief of the militia bureau shall be appointed by the president by and with the advice and consent of the senate, by selection from lists of present and former national guard officers, recommended by the governors of the several states and territories as suitable for such appointment, who hold commissions in the officers' reserve corps and have had ten or more years' commissioned service in the national guard, at least five of which have been in the line and who have attained at least the grade of major. He shall hold office for four years unless sooner removed for cause and shall have the rank, pay and allowances of a major-general of the regular army during his tenure of office, but shall not be entitled to retirement or retired pay. While serving as chief his reserve commission shall continue in force and shall not be terminated except for cause assigned. Until the chief is appointed, as provided in this section, the president may assign an officer of the regular army. not be-
low the grade of colonel, to perform the duties of chief. For duty in the militia bureau and for the instruction of the national guard the president shall assign such number of officers and enlisted men of the regular army as he may deem necessary. He may also assign for duty in the militia bureau three officers who hold or have held commissions in the national guard and who at the time of assignment are reserve officers, and any such officer while so assigned shall receive out of the whole fund appropriated for the support of the national guard the pay and allowances provided in the pay readjustment act of June 10,1922 , for officers of the national guard when authorized by law to receive federal pay. The president may also assign. with their consent. and within the limits of the appropriations previously made for this
specific purpose, not exceeding 500 officers of the national guard who hold reserve commissions to duty with the regular army in addition to those attending service schools. and while so assigned they shall receive the pay and allowances authorized in the preceding sentence, to be paid out of the whole fund appropriated for the support of the militia.'.
Sec. 5. That section 99 of said act be, and is hereby, amended to read as follows:
"Sec. 99. National guard officers and men at service schools and so forth: Under such regulations as the president may prescribe the secretary of war may, upon the recommendation of the governor of any state or territory or the commanding general of the nathonaize a limited number of selected officers or enlisted men of the national guard to attend and pursue a regular course of study at any military service school of the United States, except the United States Military academy, or to be attached to an organization of the same arm. corps or department to which such officer or enlisted man shall belong for routine practical instruction at or near an army post during a period of field training or other outdoor exercises: and any such officer shall receive out of any national guard allotment of funds available for the purpose the pay and allowances provided in the pay readjustment act of June 10, 1922 . for officers of the national guard when authorized by law to receive federal pay and the travel allowances provided in section 12 thereof, and any such enlisted man shall receive therefrom. except as otherwise provided in section 14 of the pay readjustment act of June 10, 1922, the same pay and allowances, including allowances for quarters, subsistence and travel, to which an enlisted man of the regular army of like grade would be entitled for attending such school, college or practical course of instruction under orders from proper military authority, while in actual attendance at such school, college or practical course of instruction and for the necessary period of travel from and to his home station."
Sec. 6. That section 110 of said act, as amended by section 48 of the national defense act of June 4, 1920, be, and is hereby, amended to read as follows:
"Sec. 110. Pay for national guard enlisted men: Wach enlisted man belonging to an organization of the national guard. other than enlisted men of the sixth and seventh grades. shall receive compensation at the rate of one-thirtieth of the initial monthly pay of his grade in the regular army for each drill ordered for his organization where he is officially present and in which he participates for not less than one and one-half hours. not exceeding eight in any one calendar month and not exceeding sixty drills in one year; Provided. That no enlisted man shall receive any
pay under the provisions of this section for any month in which he shall have attended less than sixty per centum of the drills or other exercises prescribed for his organization: Provided further, That the proviso contained in section 92 of this act shall not operate to prevent the payment of enlisted men actually present at any duly ordered That or other exercise: And provided further, That periods of any actual military duty equivalent to the drills herein prescribed (except those periods of service for which members of the national guard may become lawfully entitled to the same pay as officers and enlisted men of the correspōnding grades in the regular army) may be accepted as service in lieu of such drills when so provided by the secretary of war.
"All aniounts appropriated for the purpose of this and the last preceding section shall be disbursed and accounted for by the officer's and agents of the finance department of the army, and all disbursements under the foregoing provisions of this section shall be made as soon as practicable after the 31st day of March, the 30th day of June, the 30th day of September and the 31st day of December of each year upon pay rolls prepared and authenticated in the manner to be prescribed by the secretary of war: Provided. That stoppages may be made against the compensation payable to any officer or enlisted man hereunder to cover the cost of public property lost or destroyed by and chargeable to such officer or enlisted man.
"Except as otherwise specifically provided herein no money appropriated under the provisions of this or the last preceding section shall be paid to any person not on the active list, nor to any person over 64 years of age, nor to any person who shall fail to qualify as to fitness for miliatry service under such regulations as the secretary of war shall prescribe. nor to any state, territory or district, or officer or enlisted man in the national guard thereof unless and until such state, territory or district provides by law that staff officers, including officers of the finance, inspection, quartermaster and medical departments, hereafter appointed shall have had previous military experience and shall hold their positions until they shall have reached the age of 64 years, unless retired prior to that time by reason of resignation, disability or for cause to be determined by a court-martial legally convened for that purpose, and that vacancies among said officers shall be filled by appointment from the officers of the militia of such state, territory or district." (Approved Sept. 22. 1922.)
RETIREMENT OF EMPLOYES IN CIVIL SERVICE.
The act entitled "An act for the retirement of employes in the classified civil service, and for other purposes," approved May 22,1920 , is hereby amended as follows:
"That any employe 55 years of age or over to whom the act of May 22, 1920, applies, who shall have served for a total period of not less than fifteen years and who, before reaching the rêtirement age as fixed in section 1 of said act. shall become involuntarily separated from the service, unless removed for cause on charges of misconduct or delinquency preferred against him. shall be granted an annuity certificate in the manner provided in section 7 of said act which will entitle said employe, upon reaching retirement age, to an annuity as provided in section 2 thereof equal to the annuity he would have received upon such separation from the service had he been of full retirement age: Provided, That the deductions made under the provisions of section 8 of said act of May 22, 1920, from such employe's salary.
pay or compensation prior to separation from the service shall remain in the 'civil service retirement and disability fund' subject to the provisions of section 11 of said act governing the return of deductions in the case of a deceased annuitant or employe.
"Sec. 2. That any employe coming within the provisions of section 1 of this act shall have the right to apply for an immediate annuity in lieu of deferred annuity at the age of retirement: and, if otherwise entitled, such immediate annuity shall be granted under the following conditions:
"If the employe is eligible for retirement upon reaching the age of 70 years, his immediate annuity is to be found by multiplying the annuity which he would receive were he then 70 years of age by the decimal 0.951945 raised to a power the exponent of which is the number of years his age at such separation from the service is less than seventy years.
For mechanics, city and rural letter carriers and postoffice clerks, who are eligible fior retirement at 65 years of age, the immediate annuity is found by deducting 47-900 of the annuity he would receive were he then 65 years of age for each year his age at such separation is less than 65 years.
For railway postal clerks, who are eligible for retirement at 62 years of age, the immediate annuity is to be found by deducting 47-630 of the annuity he would receive were he then 62 years of age for each year his age at separation is less than 62 years.
For the purpose of computing annuities as provided in this section fractional parts of a year in respect to the age of the applicant shall be disregarded.
Sec. 3. That in case such former employe be re-employed by the government in a position affected by the provisions of the act of May 22,1920 , the annuity certificate issued under the provisions of this act shall be canceled and all rights and benefits under this act shall terminate from and after the date of such re-employment.
Sec. 4. That this act shall include former employes coming within the provisions of the act of May 22, 1920, who have been separated from the service subsequent to Aug. 20, 1920, under the conditions defined in section 1 hereof: Provided, That in the case of an employe who has withdrawn from the "civil service retirement and disability fund" his deductions under the provisions of section 11 of the act of May 22, 1920, such employe shall be required to return the amount so withdrawn with interest compounded at the rate of 4 per centum per annum before he shall be entitled to the benefits of this act.

Sec. 5. That any employe otherwise entitled to the benefits of the act of May 22, 1920, who, prior to the passage of this act, has been continued in the service without the approval of the civil service commission as provided in section 6 thereof, or who has been re-employed in the civil service subsequent to retirement, shall be entitled to credit for such subsequent service and to receive salary, pay, or compensation therefor at the regular rates, but shall not be entitled to annuity oovering the same time; and this act shall operate as a direction to the commissioner of pensions to remove suspension of annuity in all such cases, and shall be warrant for the proper fiscal officer of the government to make payment or adjustment of salary, pay, or compensation earned by such employe.
Sec. 6. That nothing contained in this act shall modify the provisions of section 5 of
the act of May 22 , 1920. (Approved Sept. 22, 1922.)

MĖMORIAL TO JEANNE D'ARC.
Resolved, etc., That the chief of engineers, United States army, be and he is hereby
authorized and directed to grant the Societe des Femmes de France a New York permission to erect on public grounds of the United States in the city of Washington, D. C., other than those of the capitol, the library of congress and the white house, a copy of the statue of Jeanne d'Arc by Paul Dubois: Provided, That the site chosen and the design of the pedestal shall be approved by the National Commission of Fine Arts, and that the United States shall be put to no expense in or by the erection of the said memorial. (Approved March 20, 1922.)

## CHINA TRADE ACT.

Be it enacted, etc., That this act may be cited as the "China trade act."

## Definitions.

Sec. 2. When used in this act, unless the context otherwise indicates-
(a) The term "person"" includes individual, partnership, corporation and association;
(b) The term "China" means (1) China including Manchuria, Thibet, Mongolia and any territory leased by China to any foreign government, (2) the crown colony of Hongkong, and (3) the province of Macao;
(c)" The "terms "China trade act corporation" and "corporation" mean a corporation chartered under the provisions of this act;
(d) The term "federal district court" means any federal District court, the United States court for China and the Supreme court of the District of Columbia;
(e) The term "secretary" means the secretary of commerce: and
(f) The term "registrar" means the China trade act registrar appointed under section 3.

Registrar.
Sec. 3. The secretary is authorized to designate as China trade act registrar an offlcer of the department of commerce, The official station of the registrar shall be in China at a place to be designated by the secretary. All functions vested in the registrar by this act shall be administered by him under the supervision of the secretary; except that upon appeal to the secretary, in such manner as he shall by regulation prescribe, any action of the registrar may b3 affirmed, modified or set aside by the secretary as he deems advisable. Articles of Incorporation.
Sec. 4. (a) Five or more individuals (hereinafter in this act referred to as "incorporators"'), a majority of whom are citizens of the United States, may, as hereinafter in this act provided, form a District of Columbia corporation for the purpose of engaging in business within China.
(b) The incorporators may adopt articles of incorporation which shall be filed with the secretary at his office in the District of Columbia and may thereupon make application to the secretary for a certificate of incorporation in such manner and form as shall be by regulation prescribed. The articles of incorporation shall state-
(1) The name of the proposed China trade act corporation, which shall end with the legend, "Federai Inc. U. S. A.," and which shall not, in the opinion of the secretary, be likely in any manner to mislead the public;
(2) The location of its principal office, which shall be in the District of Columbia;
(3) The particular business in which the corporation is to engage;
(4) The amount of the authorized capital stock, the designation of each class of stock. the terms upon which it is to be issued and the number and par value of the shares of each class of stock:
(5) The duration of the corporation, which
may be for a period of not more than twentyfive years, but which may, upon application of the corporation and payment of the incorporation fee, be successively extended by the secretary for like periods;
(6) The names and addresses of individuals, a majority of whom are citizens of the United States and at least one of whom is a resident of the District of Columbia, to be designated by the incorporators, who shall serve as temporary directors; and
(7) The fact that an amount equal to 25 per centum of the amount of the authorized capital stock has been in good faith subscribed and paid in cash, or, in accordance with the provisions of section 8 , in real or personal property which has been placed in the custody of the directors.
(c) A China trade act corporation shall not engage in the business of discounting bills, notes or oth r evidences of debt, of receiving deposits, of buying and selling bills of exchange, or of issuing bills, notes or other evidences of debt, for circulation as money; nor engage in any other form of banking business; nor engage in any form of insurance business.

## Certificate of Incorporation.

Sec. 5. The secretary shall, upon the filing of such application, issue a certificate of incorporation certifying that the provisions of this act have been complied with and declaring that the incorporators are a body corporate. if (a) an incorporation fee of $\$ 100$ has been paid him, (b) he finds that the articles of incorporation and statements therein conform to the requirements of, and that the incorporation is authorized by, this act, and (c) he finds that such corporation will aid in developing markets in China for goods produced in the United States. A copy of the articles of incorporation shall be made a part of the certificate of incornoration and printed in full thereon. Any failure, previous to the issuance of the certificate of incorporation, by the incorporators or in respect to the application for the certificate of incorporation, to conform to any requirement of law which is a condition precedent to such issuance, may not subsequent thereto be held to invalidate the certificate of incorporation or alter the legal status of any act of a China trade act corporation, except in proceedings instituted by the registrar for the revocation of the certificate of incorporation.

## General Powers.

Sec. 6. In addition to the powers granted elsewhere in this act a China trade act cor-poration-
(a) Shall have the right of succession during the existence of the corporation:
(b) May have a corporate seal and alter it at pleasure;
(c) May sue and be sued:
(d) Shall have the right to transact the business authorized by its articles of incorporation and such further business as is properly connected therewith or necessary and incidental thereto:
(e) May make contracts and incur liabilities:
(f) May acquire and hold real or nersonal property necessary to effect the purposc for which it is formed and disnose of such property when no longer needed for such purposes:
(g) May borrow money and issue its notes. coupon or registered bonds or other evidences of debt and secure their payment by a mortgage of its property; and
(h) May establish such branch offices at such places in China as it deems advisable. Shares of Stock.
Sec. 7. Each share of the original or any
subsequent issue of stock of a China trade act corporation shall be issued at par value only and shall be paid for in cash or in accordance with the provisions of section 8 . in real or personal property which has been placed in the custody of the directors. No such share shall be issued until the amount of the par value thereof has been paid the corporation: and when issued each share shall be held to be full paid and nonassessable; except that if any share is, in violation of this section, issued without the amount of the par value thereof having been paid to the cornoration the holder of such share shall be liable in suits by creditors for the difference between the amount paid for such share and the par value thereof.
Sec. 8. No share of stock of a China trade act corporation shall, for the purposes of section 7 or of paragraph (7) of subdivision (b) of section 4, be held paid in real or personal property unless (1) a certificate describing the property and stating the value at which it is to be received has been filed by the corporation with the secretary or the registrar in such manner as shall be by regulation prescribed and a fee to be fixed by the secretary or the registrar, respectively, to eover the cost of any necessary investigation has been paid and (2) the secretary or the registrar, as the case may be, finds and has certified to the corporation that such value is not more than the fair market value of the property.

## By-Lazos.

Sec. 9. The by-laws may provide-
(a) The time, place, manner of calling, giving notice and conduct of and determination of a quorum for the meetings, annual or special. of the stockholders or directors:
(b) The number, qualifications and manner of choosing and fixing the tenure of office and compensation of all directors; but the number of such directors shall be not less than three and a majority of the directors and a majority of the officers holding the office of president, treasurer or secretary or a corresponding office shall be citizens of the United States resident in China; and
(c) The manner of calling for and collecting payments upon shares of stock, the penalties and forfeitures for nonpayment, the preparation of certificates of the shares, the manner of recording their sale or transfer and the manner of their representation at stockholders' meetings.

## Stockholders' Meetings.

Sec. 10. (a) Within six months after the issuance of the certificate of incorporation of a China trade act corporation there shall be held a stockholders' meeting either at the principal office or a branch office of the corporation. Such meeting shall be called by a majority of the directors named in the articles of incorporation and each stockholder shall be given at least ninety days' notice of the meeting either in person or by mail. The holders of two-thirds of the voting shares shall constitute a quorum at such meeting authorized to transact business. At this meeting or an adjourned meeting thereof a code of hy-laws for the corporation shall be adonted by a majority of the voting shares represented at the meeting.
(b) The following questions shall be determined only by the stockholders at a stockholders' meeting:
(1) Adoption of the by-laws:
(2) Amendments to the articles of incorporation or by-laws:
(3) Authorization of the sale of the entire business of the corporation or of an independent branch of such business:
(4) Authorization of the voluntary dissoIution of the corporation: and
(5) Authorization of application for the extension of the period of duration of the corporation.
(c) The adoption of any such amendment or authorization shall require the approval of at least two-thirds of the voting shares. No amendment to the articles of incorporation or authorization for dissolution or extension shall take effect until (1) the corporation files a certificate with the secretary stating the action taken, in such manner and form as shall be by regulation prescribed, and (2) such amendment or authorization is found and certifled by the secretary to conform to the requirements of this act.
(d) A certified copy of the by-laws and amendments thereof and of the minutes of all stockholders' meetings of the corporation shall be filed with the registrar.

## Directors.

Sec. 11. The directors designated in the articles of incorporation shall, until their successors take office, direct the exercise of all powers of a China trade act corporation except such as are conferred upon the stockholders by law or by the articles of incorporation or by-laws of the corporation. Thereafter the directors elected in accordance with the by-laws of the corporation shall direct the exercise of all powers of the corporation except such as are so conferred upon the stockholders. In the exercise of such powers the directors may appoint and remove and fix the compensation of such officers and employes of the corporation as they deem advisable.

## Reports and Inspection of Records.

Sec. 12. (a) For the purposes of this act the fiscal year of a China trade act corporation shall correspond to the calendar year. The corporation shall make and file with the registrar, in such manner and form and at such time as shall be by regulation prescribed, a report of its business for each such fiscal year and of its financial condition at the close of the year. The corporation shall furnish a true copy of the report to each of its stockholders.
(b) The registrar shall file with the secretary copies of all reports. certificates and certified copies received or issued by the registrar under the provisions of this act. The secretary shall file with the registrar copies of all applications for a certificate of incorporation and certificates received or issued by the secretary under the provisions of this act. All such papers shall be kept on record in the offices of the registrar and the secretary, and shall be available for public inspection under such regulations as may be prescribed.

## Dividends.

Sec. 13. Dividends declared by a China trade act corporation shall be derived wholly from the surplus profits of its business.

## Revocation of Certificate of Incorporation.

Sec. 14. The registrar may, in order to ascertain if the affairs of a china trade act corporation are conducted contrary to any provision of this act, or any other law, or any treaty of the United States, or the articles of incorporation or by-laws of the corporation, investigate the affairs of the corporation. The registrar, whenever he is satisfied that the affairs of any China trade act corporation are or have been so conducted, may institute in the United States court for China proceedings for the revocation of the certificate of incorporation of the corporation. The court may revoke such certificate if it finds the affairs of such corporation have been so con-
tion proceedings the court may, at any time, ducted. Pending final decision in the revocaupon application of the registrar or upon its own motion, make such orders in respect to the conduct of the affairs of the corporation as it deems advisable.
Sec. 15. (a) For the efficient administration of the functions vested in the registrar by this act he may require, by subpoena issued by him or under his direction, (1) the attendance of any witness and the production of any book, paper, document or other evidence from any place in China at any designated place of hearing in China, or, if the witness is actually resident or temporarily sojourning outside of China, at any designated place of hearing within fifty miles of the actual residence or place of sojourn of such witness, and (2) the taking of a deposition before any designated person having power to administer oaths. In the case of a deposition the testimony shall be reduced to writing by the person taking the deposition or under his direction. and shall then be subscribed by the deponent. The registrar, or any officer, employe or agent of the United States authorized in writing by him, may administer oaths and examine any witness. Any witness summoned or whose deposition is taken, under this section. shall be paid the same fees and mileage as are paid witnesses in the courts of the United States.
(b) In the case of failure to comply with any subpœna or in the case of the contumacy of any witness before the registrar or any individual so authorized by him, the registrar or such individual may invoke the aid of any federal District court. Such court may thereupon order the witness to comply with the requirements of such subpœna and to give evidence touching the matter in question. Any failure to obey such order may be punished by such court as a contempt thereof.
(c) No person shall be excused from so attending and testifying or deposing, nor from so producing any book, paper, document or other evidence on the ground that the testimony or evidence, documentary or otherwise, required of him may tend to incriminate him or subject him to a penalty or forfeiture; but no natural person shall be prosecuted or subjected to any penalty or forfeiture for or on account of any transaction, matter or thing as to which, in obedience to a subpœena and under oath, he may so testify, except that no person shall be exempt from prosecution and punishment for perjury committed in so testifying.
(d) For the efficient administration of the functions vested in the registrar by this act, he, or any officer, employe or agent of the United States authorized in writing by him, shall at all reasonable times for the purpose of examination have access to and the right to copy any book, account. record, paper or correspondence relating to the business or affairs of a China trade act corporation. Any person who upon demand refuses the registrar or any duly authorized officer, employe or agent such access or opportunity to copy, or hinders, obstructs or resists him in the exercise of such right, shall be liable to a penalty of not more than $\$ 5,000$ for each such offense. Such penalty shall be recoverable in a civil suit brought in the name of the United States.
Sec. 16. In case of the voluntary dissolution of a China trade act corporation or revocation of its certiflcate of incorporation, the directors of the corporation shall be trustees for the creditors and stockholders of the corporation; except that upon application to the United States court for China by any interested party, or upon the motion of any court of competent jurisdiction in any proceeding pending before it, the court may in its discretion
appoint as the trustees such persons, other than the directors, as it may determine. The trustees are invested with the powers and shall do all acts necessary to wind up the affairs of the corporation and divide among the stockholders according to their respective interests the property of the corporation remaining after all obligations against it have been settled. For the purposes of this section the trustees may sue and be sued in the name of the corporation and shall be jointly and severally liable to the stockholders and creditors of the corporation to the extent of the property coming into their hands as trustees.

## Regulations.

Sec. 17. (a) The secretary is authorized to make such regulations as may be necessary to carry into effect the functions vested in him or in the registrar by this act.
(b) That the secretary is authorized to prescribe and fix the amount of such fees (other than the incorporation fee) to be paid him or the registrar for services rendered by the the administration of the provisions of this act. All fees and penalties paid under this act shall be covered into the treasury of the United States as miscellaneous receipts, Penalties.
Sec. 18. No stockholder, director, officer, employe or agent of a China trade act corporation shall make, issue or publish any statement. written or oral, or advertisement in any form as to the value or as to the facts affecting the value of stocks. bonds or other evidences of debt, or as to the financial condition or transactions. or facts affecting such condition or transactions, of such corporation if it has issued or is to issue stocks. bonds or other evidences of debt. whenever he knows or has reason to believe that any material representation in such statement or advertisement is false. No stockholder, director, officer, emplove or agent of a China trade act corporation shall, if all the authorized capital stock thereof has not been paid in. make, issue or publish any written statement or advertisement in any form stating the amount of the authorized capital stock without also stating as the amount actually paid in. a sum not greater than the amount paid in. Any person violating any provisions of this section shall, upon conviction thereof be fined not more than $\$ 5,000$ or imprisoned not more than ten years or both.
Sec. 19. No individual, partnership or association or corporation not incorporated States. shall engage in business within China under a name in connection with which the legend "Federal Inc. U. S. A." is used. Any person violating this section shall upon conviction thereof be fined not more than $\$ 1,000$ for each violation.

## Jurisdiction of Suits Against Corporation.

Sec. 20. That the federal district courts shall have exclusive original jurisdiction of all suits (except as provided by the act entitled "An act creating a United States court for China and prescribing the jurisdiction thereof," approved June 30. 1906. as amended) to which a China trade act corporation or a stockholder, director or officer thereof in his capacity as such is a party. Suit against the corporation may be brought in the United States court for China or in the Supreme court of the District of Columbia or in the federal District court for any district in which the corporation has an agent and is engaged in doing business.

## Federal Taxation.

Sec. 21. Title II, of the revenue act of

1921 is amended by adding at the end thereof a new section to read as follows:

## "China Trade Act Corporations.

"Sec. 264. (a) That for the purpose only of the tax imposed by section 230 there shall be allowed, in the case of a corporation organized under the China trade act, 1922, a credit of an amount equal to the proportion of the net income derived from sources within China (determined in a similar manner to that provided in section 217) which the par value of the shares of stock of the corporation owned on the last day of the taxable year by individual citizens of the United States or China. resident in China, bears to the par value of the whole number of shares of stock of the corporation outstanding on such date: Provided, That in no case shall the amount by which the tax imposed by section 230 is diminished by reason of such credit exceed the amount of the special dividend certified under subdivision (b) of this section.
"(b) Such credit shall not be allowed unless the secretary of commerce has certified to the commissioner (1) the amount which, during the year ending on the date of filing the return, the corporation has distributed as a special dividend to or for the benefit of such individuals as on the last day of the taxable year were citizens of the United States or Ohina, resident in China, and owned shares of stock of the corporation, (2) that such special dividend was in addition to all other amounts, payable or to be payable to such individuals or for their benefit, by reason of their interest in the corporation, and (3) that such distribution has been made to or for the benefit of such individuals in proportion to the par value of the shares of stock of the corporation owned by each: except that if the corporation has more than one class of stock the certificate shall contain a statement that the articles of incorporation provide a method for the apportionment of such special dividend among such individuals, and that the amount certified has been distributed in accordance with the method so provided.
"(c) For the purposes of this section shares of stock of a corporation shall be considered to be owned by the person in whom the equitable right to the income from such shares is in good faith vested.
(d), As used in this section the term 'China' shall have the same meaning, as when used in the China trade act, 1922."
Sec. 22. Subdivision (b) of section 230 of the revenue act of 1921 is amended to read as follows:
"(b) For each calendar year thereafter, 121/2 per centum of the amount of the net income in excess of the credits provided in sections 236 and 264 ."
Sec. 23. Subdivision (f) of section 238 of the revenue act of 1921 is amended by adding after the figures " 262 " the word and figures "or 264."
Sec. 24. Subdivision (c) of section 240 of the revenue act of 1921 is amended by adding at the end thereof a new sentence to read as follows: "A corporation organized under the China trade act, 1922, shall not be deemed to be affiliated with any other corporation within the meaning of this section."
Sec. 25. That section 2 of the revenue act of 1921 is amended by adding at the end thereof a new paragraph to read as follows:
"(12) A corporation organized under the China trade act, 1922, shall, for the purposes of this act, be considered a domestic corporation."

Sec. 26. Subdivision (b) of section 213 of the revenue act of 1921 is amended by striking out the period at the end of paragraph (12) thereof and inserting in lieu thereof a
semicolon, and by adding after paragraph (12) a new paragraph to read as follows:
"(13) In the case of an individual, amounts distributed as dividends to or for his benefit by a corporation organized under the China trade act, 1922, if, at the time of such distribution, he is a citizen of China resident therein and the equitable right to the income of the shares of stock of the corporation is in good faith vested in him."

Sec. 27. Subdivision (a) of section 216, paragraph (6) of subdivision (a) of section 234, and paragraph (3) of subdivision (a) of section 245 , of the revenue act of 1921, are amended by inserting in each after the word and figures "section 262" a comma and the words "and other than a corporation organized under the China trade act, 1922." Reservation of Right to Amend.
Sec. 28. The congress of the United States reserves the right to alter. amend or repeal any provision of this act. (Approved Sept. 19, 1922.)

## CITIZENSHIP OF MARRIED WOMEN.

Be it enacted, etc., That the right of any woman to become a naturalized citizen of the United States shall not be denied or abridged because of her sex or because she is a married woman.
sec. 2. That any woman who marries a citizen of the United States after the passage of this act, or any woman whose husband is naturalized after the passage of this act, shall not become a citizen of the United States by reason of such marriage or naturaliization; but, if eligible to citizenship, she may be naturalized upon full and complete compliance with all requirements of the naturalization laws, with the following exceptions:
(a) No declaration of intention shall be required;
(b) In lieu of the five-year period of residence within the United States and the oneyear period of residence within the state or territory where the naturalization court is held, she shall have resided continuously in the United States, Hawaii, Alaska or Porto Rico for at least one year immediately preceding the filing of the petition.
Sec. 3. That a woman citizen of the United States shall not cease to be a citizen of the United States by reason of her marriage after the passage of this act, unless she makes a formal denunciation of her citizenship before a court having jurisdiction over naturalization of aliens: Provided, That any woman citizen who marries an alien ineligible to citizenship shall cease to be a citizen of the United States. If at the termination of the marital status she is a citizen of the United States she shall retain her citizenship regardless of her residence. If during the continuance of the marital status she resides continuously for two years in a foreign state of which her husband is a citizen or subject, or for five years continuously outside the United States, she shal thereafter be subject to the same presumptiōn as is a naturalized citizen of the United States under the second paragraph of section 2 of the act entitled "An act in reference to the expatriation of citizens and their protection abroad," approved March 2, 1907. Nothing herein shall be construed to repeal or amend the provisions of revised statutes 1999 or of section 2 of the expatriation act of 1907 with reference to expatriation.
Sec. 4. That a woman who, before the passage of this act, has lost her United States citizenship by reason of her marriage to an alien eligible for citizenship, may be naturalized as provided by section 2 of this act: Provided. That no certificate of arrival shall be required to be filed with her petition if dur-
ing the continuance of the marital status she shall have resided within the United States. After her naturalization she shall have the same citizenship status as if her marriage had taken place after the passage of this act.
Sec. 5. That no woman whose husband is not eligible to citizenship shall be naturalized during the continuance of the marital status.
Sec. 6. That section 1994 of the revised statutes and section 4 of the expatriation act of 1907 are repealed. Such repeal shall not terminate citizenship acquired or retained under either of such sections nor restore citizenship lost under section 4 of the expatriation act of 1907 .

Sec. 7. That section 3 of the expatriation act of 1907 is repealed. Such repeal shall not restore citizenship lost under such section nor terminate citizenship resumed under such section. A woman who has resumed under such section citizenship lost by marriage shall, upon the passage of this act, have for all purposes the same citizenship status as immediately preceding her marriage. (Approved Sept. 22, 1922.)

## WORLD WAR FOREIGN DEBT COMMISSION.

Be it enacted, etc., That a world war foreign debt commission is hereby created consisting of five members, one of whom shall be the secretary of the treasury, who shall serve as chairman. and four of whom shall be appointed by the president by and with the advice and consent of the senate.
Sec. 2. That. subject to the approval of the president, the commission created by section 1 is hereby authorized to refund or convert and to extend the time of payment of the principal or the interest, or both, of any obligation of any foreign government now held by the United States of America, or any obligation of any foreign government hereafter received by the United States of America (including obligations held by the United States grain corporation, the war department. the navy department or the American relief administration), arising out of the world war. into bonds or other obligations of such foreign government in substitution for the bonds or other obligations of such government now or hereafter held by .the United States of America. in such form and of such terms, conditions, date or dates of maturity and rate or rates of interest, and with such security, if any, as shall be deemed for the best interests of the United States of America: Provided, That nothing contained in this act shall be construed to authorize or empower the commission to extend the time of maturity of any such bonds or other obligations due the United States of America by any foreign government beyond June 15. 1947, or to fix the rate of interest at less than $4 \frac{1}{4}$ per centum per annum: Provided further, That when the bond or other obligation of any such government has been refunded or converted as herein provided the authority of the commission over such refunded or converted bond or other obligation shall cease.
Sec. 3. That this act shall not be construed to authorize the exchange of bonds or other obligations of any foreign government for those of any other foreign government, or cancellation of any part of such indebtedness except through payment thereof.
Sec. 4. That the authority granted by this act shall cease and determine at the end of three years from the date of the passage of this act.

Sec. 5. That the annual report of this commission shall be included in the annual report of the secretary of the treasury on the state of the finances, but said commission shall immediately transmit to the congress copies of
any refunding agreements entered into, with the approval of the president, by each foreign government upon the completion of the authority granted under this act. (Approved Feb. 9, 192..)
[President Harding appointed Secretaries Hughes and Hoover, Senator Reed Smoot and Congressman Theodore E. Burton as members of the commission.]

## REFUND TO EX-CIVIL SERVICE EMPLOYES.

Be it enacted, etc., That section 11 of the act entitled "An act for the retirement of employes in the classified civil service, and for other purposes." approved May 22, 1920, is hereby amended by adding at the end thereof three new paragraphs to read as follows:
"Each executive department and each independent establishment of the government not within the jurisdiction of any executive department shall establish and maintain such record as will enabie it to determine the amount deducted within each fiscal year from
the basic salary, pay or compensation of each the basic salary pay or compensation of each act applies. When such employe is transferred from one office to another a certified abstract of his official record shall be transmitted to the office to which the transfer is made.
"When application is made to the commissioner of pensions for return of deductions and accrued interest, as provided in this section, such application shall be accompanied by a certificate from the proper officer showing the complete record of deductions by fiscal years and other data necessary to the proper adjustment of the claim.

The commissioner of pensions, with the approval of the secretary of the interior, shall establish rules and regulations for crediting and reporting deductions and for computing interest hereunder.'
Sec. 2. That section 13 of such act of May 22. 1920 is amended to read as follows: "Sec. 13 . That it shall be the duty of the head of each executive department and the head of each independent establishment of the government not within the jurisdiction of any executive department to report to the civil service commission, in such manner as said commission may prescribe, the name and grade of each employe to whom this act applies in or under said department or establishment who shall be at any time in a nonpay status, showing the dates such employe was in a nonpay status and the amount of salary, pay or compensation lost by the employe by reason of such absence. The civil service commission shall keep a record of appointments. transfers. changes in grade, separations from the service, reinstatements. loss of pay and such other information concerning individual service as may be deemed essential to a propel determination of rights under this act, and shall furnish the commissioner of pensions such reports therefrom as he shall from time to time request as necessary to the proper adjustment of any elaim for annuity hereunder, and shall prepare and keep all needful tables and records required for carrying out the provisions of this act. including data showing the mortality experience of the employes in the service and the percentage of withdrawal from such service, and any other information that may serve as a guide for future valuations and adjustments of the plan for the retirement of employes under this act.
"Che commissioner of pensions shall make a detailed comparative report annually show ing all receipts and disbursements on account of refunds, allowances and annuities, together with the total number of persons re;; ceiving annuities and the amounts paid them." (Approved Feb. 14, 1922.)

AGRICULTURAL ASSOCLATIONS AUTHORIZED.
Be it enacted, etc., That persons engaged in the production of agricultural products. as farmers, planters, ranchmen, dairymen, nut or fruit growers, may act together in associations, corporate or otherwise, with or without capital stock. in collectively processing. preparing for market. handling and marketing in interstate and foreign commerce such products of persons so engaged. Such associations may have marketing azencies in common: and such associations and their members may make the necessary contracts and agreements to effect such purposes: Provided. however, That such associations are operated for the mutual benefit of the members thereof as such producers and conform to one or both of the following requirements:

First. That no member of the association is allowed more than one vote because of the amount of stock or membership capital he may own therein, or,
Second. That the association does not pay dividends on stock or membership capital in excess of 8 per centum per annum.
And in any case to the following:
Third. That the association shall not deal in the products of nonmembers to an amount greater in value than such as are handled by it for members.
Sec. 2. That if the secretary of agriculture shall have reason to believe that any such association monopolizes or restrains trade in interstate or forcign commerce to such an extent that the price of any agricultural product is unduly enhanced by reason thereof he shall serve upon such association a complaint stating his charge in that respect, to which complaint shall be attached or contained therein a notice of hearing, specifying a day and place not less than thirty days after the service thereof, requiring the association to show cause why an order should not be made directing it to cease and desist from monopolization or restraint of trade. An association so complained of may at the time and place so fixed show cause why such order should not be entered. The evidence given on such a hearing shall be taken under such rules and regulations as the secretary of agriculture may prescribe. reduced to writing and made a part of the record therein. If upon such hearing the secretary of agriculture shall be of the opinion that such association monopolizes or restrains trade in interstate or foreign commerce to such an extent that the price of any agricultural product is unduly enhanced thereby he shall issue and cause to be served upon the association an order reciting the facts found by him, directing such association to cease and decist from monopolization or restraint of trade. On the request of such association or if such association fails or neglects for thirty days to obey suoh order the secretary of asriculture shall file in the District court. in the judicial district in which such association has its principal place of business. a certified copy of the order and of all the records in the proceeding. together with a petition asking that the order be enforced, and shall give notice to the attornev-general and to said association of such filing. Such District court shall thereupon have jurisdiction to enter a decree affirming, modifying or setting a side said order. or enter such other decree as the court may deem equitable, and may make rules as to pleadinss and proceedings to be had in considering such order. The place of trial may, for cause or by consent of parties. be changed as in other causes.
The facts found by the secretary of agriculture and recited or set forth in said order
shall be prima facie avidence of such facts. but either party may adduce additional evidence. The department of justice shall have charge of the enforcement of such order. After the order so filed in such District court. and while pending for review therein the court may issue a temporary writ of injunction forbidding such association from violating such order or any part thereof. The court may, upon conclusion of its hearing, enforce its decree by a permanent injunction or other appropriate remedy. Service of such complaint and of all notices may be made upon such association by service upon any officer or agent thereof engaged in carrying on its business or on any attorney authorized to appear in such proceeding for such association, and such service shall be binding upon such association, the officers and members thereof. (Approved Feb. 18. 1922.)

## SEED GRAIN FOR FARMERS.

The secretary of agriculture is authorized, for the crop of 1922, to make advances or loans to farmers, where he shall find that special need for such assistance exists, for the purchase of wheat, oats, barley, and flaxseed for seed purposes, and, when necessary, to procure such seed and sell same to such farmers. Such advances, loans, or sales shall be made upon such terms and conditions and subject to such regulations as the secretary of agriculture shall prescribe, including an agreement by each farmer to use the seed thus obtained by him for the production of grain or flaxseed. A first lien on the erop to be produced from seed obtained through a loan, advance, or sale made under this section shall. in the discretion of the secretary of agriculture, be deemed sufficient security therefor. The total amount of such advances, loans or sales to any one farmer shall not exceed the sum of $\$ 300$. All such advances or loans shall be made through such agencies as the secretary of agriculture shall designate. For carrying out the purposes of this section there is hereby appropriated, out of any moneys in the treasury not otherwise appropriated, the sum of $\$ 1,500,000$, to be immediately available, and not more than $\$ 20,000$ may be used in the District of Columbia and elsewhere by the secretary of agriculture in the administration of this act
Sec. 2. Any person who shall knowingly make any false representation for the purpose of obtaining an advance, loan or sale under this act shall, upon conviction thereof, be punished by a fine of not exceeding $\$ 1,000$, or by imprisonment not-exceeding six months, or both. (Approved March 20, 1922.)

## bURIAL PLACES IN EUROPE FOR AMER-

 ICAN MILITARY DEAD.The secretary of war is authorized to expend not to exceed $\$ 856.680$ of the appropri ation, "Disposition of remains of officers, soldiers and civilian employes," in the act making appropriations for sundry civil expenses of the government for the fiscal year ending June 30, 1922, and for other purposes, approved March 4, 1921, for purchase of such real estate as is necessary to establish suitable burial places in Europe for American military dead and for suitable and necessary improvements thereon, of which not to exceed $\$ 111,000$ may be applied to the purchase of land as follows: Aisne-Marne, $\$ 20.000$ : Suresnes, \$9,000; Somme, \$11,000; Brookwood, $\$ 31,000$; Saint Mihiel, $\$ 15,000$; OiseAisne, $\$ 20,000$; Flanders Field, $\$ 5,000$; total, $\$ 111,000$. (Approved April 1, 1922.)

## INDIANA HARBOR PROJECT

The project adopted in the river and harbor act of June 25, 1910, for the improvement and maintenance of Indiana harbor. Indiana, is hereby so modified as to eliminate that part of the projected inner canal extending from the northwest corner of the southwest quarter of section 20 , township 37 north, range 9 west of the second principal meridian, westwardly to Lake George; and the secretary of war is hereby authorized to quitclaim and convey to local interests, on such terms and conditions as he may deem just and equitable, the rights of way which have been heretofore donated by local interests to the United States for the said section of the canal and for connecting the said Lake Georse with Wolf lake. (Approved March 20, 1922.)

## EXTENSION OF AUSTRIAN DEBT.

Whereas, the economic structure of Austria is approaching collapse and great numbers of the people of Austria are in consequence in imminent danger of starvation and threatened by diseases growing out of extreme privation and starvation; and
Whereas, this government wishes to cooperate in relieving Austria from the immediate burden created by her outstanding debts: Therefore be it
Resolved, by the senate and house of representatives of the United States of America in congress assembled, That the secretary of the treasury is hereby authorized to extend, for a period not to exceed twenty-five years, the time of payment of the principal and interest of the debt incurred by Austria for the purchase of flour from the United States Grain corporation and to release Austrian assets pledged for the payment of such loan, in whole or in part. as may in the judgment of the secretary of the treasury be necessary for the accomplishment 'of the purposes of this resolution: Provided, however, That substantially all the other creditor nations, to-wit: Czecho-Slovakia, Denmark, France, Great Britain, Greece, Holland, Italy, Norway, Roumania, Sweden, Switzerland and Jugo Slavia, shall take action with regard to their respective claims against Austria similar to that herein set forth. The secretary of the treasury shall be authorized to decide when this proviso has been substantially complied with. (Approved April 6, 1922.)

## EXTENSION OF IMMIGRATION ACT.

Resolved, etc., That the operation of the act entitled "An act to limit the immigration of aliens into the United States," approved May 19, 1921, is extended to and including June 30, 1924.
Sec. 2. That clause (7) of subdivision (a) of section 2 of such act of May 19, 1921, is amended to read as follows: "(7) aliens who have resided continuously for at least five years immediately preceding the time of their application for admission to the United States in the dominion of Canada. Newfoundland. the republic of Cuba, the republic of Mexico, countries of Central and South America or adjacent islands:"

Sec. 3. That such act of May 19, 1921, is amended by adding at the end thereof a new section to read as follows:
"Sec. 6. That it shall be unlawful for any person, including any transportation company other than railway lines entering the United States from foreign contiguous territory, or the owner, master, agent or consignee of any vessel, to bring to the United States either from a foreign country or any insular possession of the United States any alien not admissible under the terms of this act or resulations made thereunder, and if it appears
to the satisfaction of the secretary of labor that any alien has been so brought such person or transportation company or the master, agent, owner or consignee of any such vessel shall pay to the collector of customs of the customs district in which the port of arrival is located the sum of $\$ 200$ for each alien so brought and in addition a sum equal to that paid by such alien for his transportation from the initial point of departure, indicated in his ticket. to the port of arrival, such latter sum to be delivered by the collector of customs to the alien on whose account assessed. No vessel shall be granted clearance papers pending the determination of the liability to the payment of such fine or while the fine remains unpaid; except that clearance may be granted prior to the determination of such question upon the deposit of a sum sufficient to cover such fine. Such fine shall not be remitted or refunded unless it appears to the satisfaction of the secretary of labor that such inadmissibility was not known to and could not have been ascertained by the exercise of reasonable diligence by such person or the owner, master, agent or consignee of the vessel prior to the departure of the vessel from the last seaport in a foreign country or insular possession of the United States." (Approved May 11, 1922.)

## HOSPITALS FOR WAR VETERANS.

Be it enacted, etc., That the director of the United States veterans' bureau, subject to the approval of the president. is hereby authorized to provide additional hospital and outpatient dispensary facilities for persons who served in the world war and are patients of the United States veterans' bureau. by purchase and remodeling or extension of existing plants and by construction on sites now owned by the government or on sites to be acauircd by purchase, condemnation, gift or otherwise, such hospitals and out-patient dispensary facilities to include the necessary buildings and auxiliary structures, mechanical equipment, approach work, roads and trackage facilities leading thereto, vehicles, live stock, furniture. equipment and accessories, and also to provide accommodations for officers, nurses and attending personnel; and also to provide proper and suitable recreational centers; and the director of the United States veterans' bureau is authorized to accept gifts or donstions for any of the purposes named herein. Such hospital plants shall be of fireproof construction and the location and nature thereof, whether for the treatment of tuberculosis, neuropsychiatric or general medical and surgical cases, shall be, in the discretion of the director of the United States veterans' bureau, subject to the approval of the president: Provided, however, That the director with the approval of the president may utilize such suitable buildings, structures and grounds now owned by the United States as may be available for the purposes aforesaid, and the president is hereby authorized by executive order to transfer any such buildings, structures and grounds to the United States veterans' bureau upon the request of the director thereof.
Sec. 2. That the construction of new hospitals or dispensaries or the extension, alteration, remodeling or repair of all hospitals or dispensaries heretofore or hereafter constructed shall be done in such manner as the president may determine. and he is authorized to require the architectural. engineering, constructing or other forces of any of the departments of the government to do or assist in such work and to employ individuals and agencies not now connected with the government if in his opinion desirable at such
compensation as he may consider reasonable. Sec. 3. That for carrying into effect the preceding paragraphs relating to additional hospital and out-patient dispensary facilities there is hereby authorized to be appropriated, out of any money in the treasury not otherwise appropriated, the sum of $\$ 17,000,000$, to be immediately available and to remain available until expended. That not to exceed 3 per centum of this sum shall be available for the employment in the District of Columbia and in the field of necessary technical and clerical assistants at the customary rates of compensation, exclusively to aid in the preparation of the plans and specifications for the projects authorized herein and for the supervision of the execution thereof and for traveling expenses, field-office equipment and supplies in connection therewith.
Sec. 4. That all hospital facilities under the control and jurisdiction of the United States veterans' bureau shall be available for veterans of the Spanish-American war, the Philippine insurrection and the Boxer rebellion suffering from neuropsychiatric and tubercular ailments and diseases. (Approved April 20, 1922.)

Be it enacted, That for carrying out the provisions of the act entitled "An act to authorize an appropriation to enable the director of the United States veterans' bureau to provide for the construction of additional hospital facilities and to provide medical, surgical and hospital services and supplies for persons who served in the world war, the Spanish-American war, the Philippine insurrection and the Boxer rebellion and are patients of the United States veterans' bureau,", approved April 20, 1922, there is appropriated out of any money in the treasury not otherwise appropriated the sum of $\$ 12,000.000$, and in addition to this amount the director of the United States veterans' bureau, subject to the approval of the president, may incur obligations for the purposes herein set forth not to exceed in the aggregate $\$ 5,000,000$. (Approved May 11, 1922.)

## STATUE OF EDMUND BURKE.

Resolved, etc.. That the chief of engineers. United States army, is hereby authorized and directed to select a suitable site and to grant permission to the Sulgrave institution for the erection as a gift to the people of the United States, on public grounds of the United States in the city of Washington, D. C., other than those of the capitol, the library of congress. Potomac park and the white house, of a monument to the memory of Edmund Burke, champion of American liberty: Provided. That the site chosen and the desirn of the memorial shall be approved by the joint library committee of congress, with the advice of the commission of fine arts, and it shall be erected under the supervision of the chief of engineers, and that the United States shall be put to no expense in or by the erection of said monument. (Approved April 25, 1922.?

## SPECIAL CANCELING STAMPS.

The postmaster is hereby authorized, under such rules and regulations as he may prescribe, to grant permission for the use in first and second class postoffices of special canceling stamps or postmarking dies for advertising purnoses in the following cases only: First, where the event to be advertised is for some national purpose for which congress has made an appropriation: second, where the event to be advertised is of general public interest and importance and is to endure for a definite period of time and is not to be conducted for private gain or profit: Provided. That such permit shall not be for a longer period than six months and the dura-
tion of the event to be advertised: Provided further, That nothing in this act shall be construed to authorize the expenditure of any postal funds or appropriation either for the purchase of special canceling stamps or postmarking dies or for adapting canceling machines for the use of such stamps or dies or for installing the same. but all expense shall be prepaid by the permittee.
Sec. 2. Any permission granted under this act is hereby revocable in the event the government shall find it expedient or necessary to use special canceling stamps or postmarking dies for its own purposes. (Approved May 11, 1922.)

## WASHINGTON CONFERENCE TABLET.

Resolved, etc., That the president is hereby authorized to present a tablet in the name of the government of the United States to the officers of the national society of the Daughters of the American Revolution as a token of appreciation for making available Cont1nental Memorial hall for the sessions of the conference on limitation of armament, and there is hereby appropriated the sum of $\$ 350$ for the expenses of producing a suitable tablet in conformity with this resolution. (Approved April 21, 1922.)

## MONTHLY PAYMENT OF PENSIONS.

The payment of pensions shall be made monthly, on the fourth day of each month. beginning not later than September, 1922: Provided, That the provisions of this act shall not apply to civil pensions.
Sec. 2. All acts or parts of acts inconsistent with the provisions of this act are hereby repealed. (Approved May 3, 1922.)

## SCRAPPING OF NAVAL VESSELS.

For the purpose of giving effect to the provisions in the treaty limiting naval armament concluded Feb. 6, 1922, between the United States of America, the British Empire, France, Italy and Japan, the president of the United States is authorized to demolish or otherwise make such disposition in accordance therewith as in his judgment may be proper of the capital ships of the navy, built or building. which are not to be retained by the terms of the said treaty.
The president of the United States is hereby authorized to discontinue the construction of and to cancel or modify any contract entered into for and on behalf of the United States for the construction of seven first-class battleships and six battle cruisers authorized in the act entitled "An act making appropriations for the naval service for the fiscal year ending June 30 1917, and for other purposes."' approved Aug. 29, 1916, and for the machinery materials, equipment. armor, armament and ordnance equipment therefor: Provided, That whenever any such contract is canceled or modified settlement of claims arising therefrom shall be made by the president upon a fair and equitable basis. as he may determine. out of any funds hereafter to be appropriated for that purpose: Provided, That if the terms of such settlement are unsatisfactory to any claimant such claimant shall be paid 75 per centum of the amount awarded by the president and shall be entitled to sue the United States to reoover such further sums as added to the said 75 per centum shall make up such amount as will be just compensation for such claims, in the manner provided by section 24 . paragraph 20, and section 145 of the judicial code.
Of the battle cruisers authorized in the act entitled "An act making appropriations for the naval service for the fiscal year ending June 30, 1917, and for other purposes," ap-
proved Aug. 29, 1916, the president of the United States is authorized to undertake the conversion of the Lexington and Saratoga into airplane carriers. within the limits of cost heretotore authorized for said battle cruisers.
The limits of cost of the vessels heretofore anthorized and herein below enumerated are increased as follows: Battleships West Virginia and Colorado. from $\$ 15,000,000$ to $\$ 17.000$.000 ; scout cruisers, numbered 4 to 10. inclusive, from $\$ 7,500,000$ to $\$ 8,250,000$. (Approved July 1, 1922.)

## POLLUTION OF NAVIGABLE WATERS.

Whereas, the careless casting of oil refuse into the sea from oil-burning and oil-carrying steamers has become a serious menace to the maritime and the fishing indusuries of the United States and other countries; and,
Whereas, the fire hazard created by the accumulation of floating oil on the piles of piers and bulkheads into harbor waters is a growing source of alarm; and,
Whereas, most serious is the destruction of ocean fisheries resulting from the constant discharge into territorial waters of the waste products of the oil used for fuel on many steamers in place of coal, which threatens to exterminate the food fish, oysters, clams. crabs and lobsters. which are a vital part of our various national food supplies; and,

Whereas, the dumping of this oil refuse is not only ruining the bathing beaches situate on the territorial waters of the various countries, which during the summer attract hundreds of thousands of people to the seashore resorts. but the depreciation in value of millions of dollars of seashore property is most alarming; and,

Whereas, this pollution takes place on the high seas as well as within territorial waters: Now, therefore, be it
Resolved, by the senate and house of representatives of the United States of America in congress assembled. That the president is requested to call a conference of maritime nations with a view to the adoption of effective means for the prevention of pollution of navigable waters. (Approved July 1, 1922.)

## NEW POSITIONS IN DEPARTMENT OF LABOR.

There shall be in the department of labor an additional secretary, who shall be designated as second assistant secretary of labor. He shall be appointed by the president and shall receive a salary of $\$ 5.000$ a year. He shall perform such duties as shall be prescribed by the secretary of labor or required by law, and in case of the death. resignation, absence or sickness of the assistant secretary shall. until a successor is appointed or such absence or sickness shall cease, perform the duties devolving upon the assistant secretary by reason of section 177. revised statutes, unless otherwise directed by the president. as provided by section 1779 . revised statutes.
There shall be in the department of labor one private secretary to the second assistant secretary of labor at a salary of $\$ 2,100 \mathrm{a}$ year.

## INDEPENDENCE SESQUICENTENNIAL CELEBRATION.

Whereas, preliminary steps have been taken by the mayor and council and a citizens' committee of Philadelphia to celebrate in that city in 1926 the one hundred and fiftieth anniversary of the signing of the Declaration of Independence by holding an exhibition in which it is expected that the various states of the union, the federal government and all the nations of the world will be represented: and

Whereas, the legislature of the commonwealth of Pennsylvania unanimously passed a resolution April 28. 1921, that the commonwealth should prepare for and participate in such sesquicentennial celebration by making a suitable exhibit therein on the part of the commonwealth, and requested that the federal government should approve the holding of such an exhibition in Philadelphia in 1926 and that appropriate steps should be taken to invite the participation and co-operation of the states of the union and the nations of the world; and
Whereas, the governor of the commonwealth of Pennsylvania, in the name and by the authority of that commonwealth, has issued letters patent incorporating The Sesquicentennial Exhibition association, May 9, 1921. for the purpose of educating the public by exhibiting artistic. mechanical, agricultural. and horticultural products and providing public instruction in the arts and sciences, thereby celebrating the one hundred and fiftieth anniversary of the signing of the Declaration of Indenendence by holding in the city of Philadelphia, in the state of Pennsylvania, an exhibition of the progress of the United States in art. science and industry. in trade and commerce and in the development of the products of the air, the soil, the mine. the forest and the seas, to which exhibition the people of all other nations shall be invited to contribute evidences of their own progress to the end that better international understanding and more intimate commercial relationships may hasten the coming of universal peace: Therefore, be it
Resolved, by the senate and house of representatives of the United States of America in congress assembled, That the holding of a national and international exhibition in the city of Philadelphia in 1926 upon the Fairmount park and parkway site selected by The Sesquicentennial Exhibition association and lands contiguous thereto which may be acquired for that purpose be approved as an appropriate celebration of the one hundred and fiftieth anniversary of the signing of the Declaration of Independence, and that such steps be taken as the president may deem proper to invite the participation and co-operation of the states of the union and nations of the world.

Sec. 2. That a copy of this resolution be forwarded to all the states of the union requesting co-operation upon their part. (Approved Aug. 29, 1922.)

## DISCIPLINE OF RURAL CARRIERS.

The postmaster-general is authorized in his discretion, whenever for disciplinary purposes he deems it advisable to do so, to reduce temporarily the pay of rural carriers: Provided. That in no case shall such a reduction in pay be of more than one grade as fixed by the act of June 5, 1920, nor extend over a greater period of time than one year. (Approved Sept. 21, 1922.)

## WHITE HOUSE POLICE FORCE.

There is established for the protection of the executive mansion and grounds in the District of Columbia a permanent police force to be known as the white house police. Such force "shall be under the sole control of the president and under the direct supervision of such officer as he may designate. The members of such force shall possess privileges and nowers and perform duties similar to those of the members of the metropolitan police of the District of Columbia, and such additional privileges, powers and duties as the president may prescribe. The white house police force shall consist of one first sergeant with grade
corresponding io that of detective-sergeant (metropolitan police), two sergeants with grade corresponding to that of sergeant (metropolitan police), and thirty privates with grade corresponding to that of private, class three (metropolitan police), appointed under the direction of the president from the members of the metropolitan police force and the United States park police force from lists furnished by the officers in charge of such forces. Vacancies shall be filled in the same manner. (Approved Sept. 14, 1922.)

## ORGANIC ACT OF HAWAII AMENDED.

Sections 34 and 40 of the organic act of the territory of Hawaii, being an act entitled "An act to provide a government for the territory of Hawaii," approved April 30, 1900 . be amended by deleting therefrom the word "male," so that said sections when amended shall read as follows:
"Sec. 34. That in order to be eligible to election as a senator a person shall-
" Be a citizen of the United States;
"Have attained the age of 30 years;
"Have resided in the Hawaiian islands not less than three years and be qualified to vote for senators in, the district from which he or she is elected,"
"Sec. 40. That in order to be eligible to be a member of the house of representatives the person shall, at the time of election-
"Have attained the age of 25 years;
"Be a citizen of the United States;
"Have resided in the Hawaiian islands not less than three years and shall be qualified to vote for representatives in the district from which he or she is elected." (Approved Sept. 15, 1922.)

## GRANT MEMORIAL COINS.

Be it enacted, etc., That for the purpose of aiding in defraying the cost of erecting a community building in the village of Georgetown, Brown county, Ohio, and a like building in the village of Bethel, Clermont county, Ohio, as a memorial to Ulysses S. Grant, late president of the United States, and for the purpose of constructing a highway five miles in length from New Richmond, Ohio, to Point Pleasant, Clermont county. Ohio, the place of birth of Ulysses $S_{\text {. Grant, to }}$ to be known as the Grant Memorial road, there shall be coined in the mints of the United States Grant memorial gold dollars to the number of 10,000 and Grant memorial silver half dollars to the number of 250.000 . said coins to be of a standard troy weight, composition, diameter and design as shall be fixed by the director of the mint and approved by the secretary of the treasury, which said coins shall be legal tender to the amount of their face value. to be known as the Grant memorial gold dollar and the Grant memorial silver half dollar struck in commemoration of the centenary of the birth of Ulysses S. Grant, late president of the United States.

That all laws now in force relating to the gold coins and subsidiary silver coins of the United States and the coining or striking of the same. regulating and guarding the process of coinage. providing for the purchase of material and for the transportation. distribution and redempton of the coins, for the prevention of debasement or counterfeiting for security of the coins. or for any other purposes. whether said laws are penal or otherwise. shall, so far as applicable, apply to the coinage herein authorized: Provided, That the United States shall not be subject to the expense of making the necessary dies and other preparation for this coinage. (Approved Feb. 2, 1922.)

## NATIONAL HOME FOR JEWS.

Resolved, by the senate and house. That the United States of America favors the establishment in Palestine of a national home for the Jewish people, it being clearly understood that nothing shall be done which may prejudice the civil and religious rights of Christian and all other non-Jewish communities in Palestine, and that the holy places and religious buildings and sites in Palestine shall be adequately protected. (Approved Sept. 21, 1922.)

## NATHAN HALE PARK.

The secretary of war is authorized to transfer to the state of Connecticut all right and title now vested in the United States to land and buildings in New Haven, Conn.. known as Fort Hale, provided the state shali agree to preserve the land torever as a public park, to be known as Nathan Hale park.

## U. S. DEPOSITARIES IN FOREIGN COUNTRIES.

The secretary of the treasury may designate such depositaries of public moneys in foreign countries and in the territories and insular possessions of the united States as may be necessary for the transaction of the government's business, under such terms and conditions as to security and otherwise as he may from time to time prescribe: Provided, That in designating such depositaries American financial institutions shall be given preference wherever, in the judgment of the secretary of the treasury, such institution is safe and able to render the service required. (Approved June 19, 1922.)

## MISSION TO BRAZIL CENTENNIAL.

Whereas the government of Brazil has inFited the government of the United States to be represented at the centennial celebration of the independence of Brazil, to be head in September, 1922, at Rio de Janeiro: be it

Resolved, by the senate and house of representatives of the United States of America in congress assembled, That the president is hereby authorized toe appoint and send to Brazil a special mission of friendship, good will and congratulation not to exceed five members to represent the government and people of the United States at the celebration of the independence of Brazil. to be held in September. 1922. at Rio de Janeiro.

Sec. 2. That the expenses of the said special mission shail be paid, under the direction and subject to the approval of the secretary of state, from the appropriation for the expenses of taking part in said international exposition as provided for in the deficiency appropriation act of congress approved Dec. 15, 1921, and subject to all the provisions thereof. (Approved June 15, 1922.)

## PROSECUTION OF WAR FRAUDS.

For the investigation and prosecution of alleged frauds, either civil or criminal, or other crimes or offenses against the United States, growing out of or arising in connection with the preparation for or prosecution of the late war. to be available for the employment of counsel and other assistants, rent and all other purposes in connection inerewith, whether in the District of Columbia or elsewhere, there is appropriated, out of any money in the treasury not otherwise appropriated, the sum of $\$ 500,000$, to be expended in the discretion of the attorney-general, and to remain available until June 30. 1923: Provided, That this appropriation shali not be available for rent of buildings in the District of Columbia if suitable space is pro-
vided by the public buildings commission: Provided further. I hat not more than one person shall be employed hereunder at a rate of compensation exceeding $\$ 10,000$ per annum. (Approved May 22, 1922.)

## RELIEF OF STARVING RUSSIANS.

Be it enacted, etc. That the president is hereby authorized, through such agency or agencies as he may d signate, to purchase in the United States and transport and distribute corn. seed grain and preserved milk tor the relief of the distressed and starving people of Russia and for spring planting in areas where seed grains have been exhausted. The president is hereby authorized to expend or cause to be expended out of the 1unds of the United States g:ain corporation a sum not exceeding $\$ 20.000 .000$. or so much thereof as may be necessary, for the purpose of carrying out the provisions of this act: Provided. That the pressdent shall. not later than Dec. 31. 1922. submit to the congress an itemized and detailed report of the expenditures and activities made and conducted through the agencies selected by him under the authority of this act: Provided further, That the commodities above enumerated so purchased shall be transported to their destination in vessels of the United States, either those privately owned or owned by the United States shipping board. (Approved Dec. 22, 1921.)

## Medical Supplies for Russians.

Be it enacted, etc., That the president be and he is hereby authorized to transier, without charge therefor, out of the surplus supplies of the war and other departments of the government, to American relief organizations to be selected by him, medicines, medical, surgical and hospital supplies for the relief of the distressed and famine-stricken people of Russia, in an amount not to exceed $\$ 4,000,000$ original cost to the United States and as may be delivered to and accepted by such relief organizations, without cost for transportation to the United States, within four months of the date of the passage of this act. (Approved Jan. 20. 1922.)

## INTERCHANGEABLE MILEAGE TICKETS.

Section 22 of the interstate commerce act is amended by adding two new paragraphs to read as follows:
"(2) The commission is directed to require, after notice and hearing. each carrier by rail subject to this act to issue at such offices as may be prescribed by the commission interchangeable mileage or scrip coupon tickets at just and reasonable rates, good for passenger carriage upon the passenger trains of all carriers by rail subject to this act. The commission may in its discretion exempt from the provisions of this amendatory act either in whole or in part any carrier where the particular circumstances shown to the commission shall justify such exemption to be made. Such tickets may be required to be issued in such denominations as the commission may prescrile. Before making any order requiring the issuance of any such tickets the commission shall make and publish such reasonable rules and regulations for their issuance and use as in its judgment the public interest demands: and especially it shall prescribe whether such tickets are transferable or nontransferable. and if the latter what identification may be required: and especially, also. to what baggage privileges the lawful holders of such tickets are entitled.
"(3) Any carrier which. through the act of any agent or employe. willfully refuses to issue or accept any such ticket demanded or presented under the lawful requirements of
this act, or willfully refuses to conform to the rules and regulations lawfully made and published by the commission hereunder, or any person who shall willfully offer for sale or carriage any such ticket contrary to the said rules and regulations shall be deemed guilty of a misdemeanor and upon conviction shall be fined not to exceed $\$ 1.000$." (Approved Aug. 18. 1922.)

## EXPORTATION OF ARMS RESTRICTED.

Resolved, etc., That whenever the president finds that in any American country, or in any country in which the United States exercises extraterritorial jurisdiction, conditions of domestic violence exist, which are or may be promoted by the use of arms or munitions of war procured from the United States, and makes proclamation thereof it shall be unlawful to export. except under such limitations and exceptions as the president prescribes, any arms or munitions of war from any place in the United States to such country until otherwise ordered by the president or by congress.

Sec. 2. Whoever exports any arms or munitions of war in violation of section 1 shall, on conviction, be punished by fine not exceeding $\$ 10,000$ or by imprisonment not exceeding two years, or both.

Sec. 3. The joint resolution entitled "Joint
resolution to prohibit the export of coal or other material used in war from any seaport of the United States." approved April ${ }^{20}$. 1898. and the joint resolution entitled "Joint resolution to amend the joint resolution to prohibit the export of coal or other material used in war from any seaport of the United States," approved March 14. 1912, are repealed. (Approved Jan. 31, 192:.)

## PALM CANYON NATIONAL MONUMENT.

The secretary of the interior is authorized to set aside 1,600 acres of land in Riverside county, California, as a national monument which shall be under the exclusive control of the secretary of the interior, who shall administer and protect the same under the provisions of the act of congress approved June 8, 1906, entitled "An act for the preservation of American antiquities." Before such reservation and dedication shall become effective the consent of the Agua Caliente band of Indians shall be obtained and payment for the land to the Indians on a per capita basis be made. (Approved Aug. 26, 1922.)
[The land set aside by the act comprises three canyons about sixty miles southeast of Riverside, Cal. They contain what is said to be the only group of wild Washington palms in existence. They are to be protected from destruction, as they are of botanical interest.]

## POPULAR NAMES OF RECENT LAWS.

Jones act-Also known as merchant-marine act of 1920 ; approved June 5. 1920; created United States shipping board and extended American coastwise laws to island possessions of the United States. (See page 172. The Daily News Almanac and Year-Book for 1921.$)$
Adamson act-Approved Sept. 3 and 5, 1916: established an eight-hour day for employes of carriers engaged in interstate and foreign commerce. (See page 239. The Daily News Almanac and Year-Book for 1917.)
Borah amendment-Amendment to naval appropriation act approved July 12, 1921; authorized the president to propose a conference on reduction of naval armament. (See page 686. The Daily News Almanac and Year-Book for 192\%.)
Capper-Tincher acts-Also known as "the future trading act" and also as "the grain futures act," approved Aug. 24, 19:21, and Sept. 21. 1922: established regulations for boards of trade. (See page 392. The Daily New's Almanac and Year-Book for 1922. "The grain futures act" is given in this issue.)
Dillingham act-Approved May 19. 1921; limited immigration of aliens. (See page 380. The Daily News Almanac and YearBook for 192~.)
Fordney act-Approved May 27. 1921; imposed temporary duties upon certain agricultural products to meet emergencies. (See
page 382. The Daily News Almanac and Year-Book for 1922.) The tariff act of 1922 is also known as the Fordney-McCumber law.
Volstead act-Passed over president's veto Oct. 27 and 28, 1919: provided for enforcement of national prohibition amendment. (See page 756. The Daily News Almanac and Year-Book for 1920.)
McCormick act-Approved June 10, 1921: provided for a national budget system and an independent audit of government accounts. (See page 375. The Dails News Almanac and Year-Book for 1922.)
Sweet act-Approved Aug. 9. 1921: established a veterans' bureau and amended the war-risk insurance act. (See page 395. The Daily News Almanac and Year-Book for 1922.)
Sherman law-Approved July 2. 1890: provided for punishment of persons forming trusts or combinations in restraint of trade. (See current issue of The Daily News Almanac and Year-Book.)
Esch-Cummins act (also known as "Transportation act of $1920^{\prime \prime}$ )-Approved Feb. 28. 1920: provided for the termination of federal control of railroads and systems of transportation. (See paze 111. The Daily News Almanac and Year-Book for 1921.)
Sheppard-Towner act - Approved Nov. 23 1921: designed to promote the welfare and hygiene of maternity and infancy. (See current issue of The Daily News Almanac and Year-Book.)

## WHEAT HARVEST CALENDAR.

January-Australia, New Zealand, Chile, Ar. gentine Republic.
February and March-Upper Egypt, India. April-Lower Egypt, India, Syria, Cyprus, Persia, Asia Minor, Mexico, Cuba.
May-Texas, Algeria, Central Asia, China, Japan, Morocco.
June-California. Oregon, Mississippi, Alabama, Georgia, North Carolina, South Carolina, Tennessee, Virginia, Kentucky, Kansas, Arkansas. Utah, Colorado, Missouri, Turkey, Greece, Italy. Snain. Portugal, south of France. July-New England, New York. Pennsyl-
vania, Ohio, Indiana, Michigan, Illinois, Iowa, Wisconsin, southern Minnesota, Nebraska, upner Canada, Roumania. Bulgaria, Austria, Hungary, south of Russia, Germany, Switzerland, south of England.

August-Central and northern Minnesota. Dakotas, Manitoba, lower Canada. British Columbia. Belgium, Holland. Great Britain, Denmark, Poland, central Russia.
September and October-Scotland, Sweden. Norway, north of Russia.

November-Peru, South Africa.
December-Burma, New South Wales.

## PROPOSED BONUS FOR WORLD-WAR VETERANS.

Though a bill "to provide adjusted compensation for veterans of the world war" passed both houses at the second session of the 57 th congress it failed to become a law. President Harding vetoed the measure, and though the house passed it over his objections the senate failed to do so. The bill was originally passed by the house on March 23, 1922, by a vote of 333 to 70 , and by the senate on Aug. 31, the vote standing 47 for and 22 against. Many changes were made in conference, but in substance it was the same as when it first was sent to the senate from the house. As the bill was framed it provided that a cash bonus should be given only to those veterans entitled to less than $\$ 50$ under the scale of adjusted service compensation providing for $\$ 1$ per day of home service and $\$ 1.25$ per day of overseas service, after deducting the $\$ 60$ which was paid to ex-service men when they were being demobilized. Veterans who would be entitled to a greater sum had the option of four kinds of compensation -an adjusted service certificate, vocational training aid, farm or home aid and land settlement aid. The chief feature of the bill was the adjusted service certificate, which was the equivalent of a twenty-year endowment insurance policy. As a substitute for the cash bosus it provided that veterans might borrow from banks immediately up to 50 per cent of the original face value of the adjusted service certificates. Interest on these loans was limited to the federal reserve bank rediscount rate plus 2 per cent.
The senate finance committee estimated that the cost of the soldiers' bonus would be $\$ 3,845,659,481$, spread over a period of about twenty years. Those who were opposed to the measure believed that the cost would be considerably greater. The bill as finally passed did not provide for any means of meeting the expenses involved, though it was frequently suggested that the interest on the foreign debts to the United States might be so used. President Harding and the secretary of the treasury, Andrew W. Mellon, were opposed to the measure from the beginning because of the absence of any plan for raising the required revenue. In a letter to Chairman Fordney of the house ways and means committee on Feb. 16 Mr . Harding wnote:

## SALES TAX SUGGESTED.

"In accordance with the promise made to yourself and your assistants on the senate and house committees charged with the responsiblity of formulating proposed bonus legislation, I have carefully looked into the program of taxation which has been suggested.
"In addition thereto I have made inquiry into the feasibility of issuing either short-time treasury notes or long-time bonds to meet the financial obligations which the proposed legislation will impose. It is not possible to commend to you either of the plans suggested.
"It continues to be my best judgment that any compensation legislation enacted at this time ought to carry with it the provisions for raising the needed revenues, and I find myself unable to suggest any commendable plan other than that of a general sales tax. Such a tax will distribute the cost of rewarding the ex-service men in such a manner that it will be borne by all the people whom they served, and does not commit the government to class imposition of taxes or the resumption of the burdens recently repealed. the maintenance of which can be justified only by a great war emergency.
"It is fully realized how great is the difficulty which confronts the congress in solving this difficult problem. I am aware of the strong sentiment in congress in favor of this ad-
justed compensation. I have spoken approvingly myself, always with the reservation that the bestowal shall be made when it may be done without such injury to the country as will nullify the benefits to the ex-service men themselves, which the expression of gratitude is designed to bestow
"It is not an agreeable thing to suggest that action be postponed again, but frankly, I do not find myself favorable to the piecemeal payment plan, which is manifestly designed to avoid embarrassment to the treasury. The long drawn out payments will not afford an effective helpfulness to the service men.
"We have no serious problem in beginning the allotments of public lands and the immediate issue of paid-up insurance. The real difficulty lies in the payment of the cash bonus. Rather than provide that the maximum cash payments shall extend over a period of two and one-half years it would be a vastly better bestowal if we could await the day when we may safely undertake to pay at once in full, so that the award may be turned to real advantage.'

VETO MESSAGE.
President Harding stated his objections to the bonus bill more in detail in the following message, which he sent to the house of representatives on Sept. 19:
Herewith is returned, without approval, H. R. 10874, a bill "to provide adjusted compensation for the veterans of the world war, and for other purposes.'
With the avowed purpose of the bill to give expression of a nation's gratitude to those who served in its defense in the world war I am in accord, but to its provisions I do not subscribe. The United States never will cease to be grateful; it cannot and never will cease giving expression to that gratitude.
In legislating for what is called adjusted compensation congress fails, first of all, to provide the revenue from which the bestowal is to be paid. Moreover, it establishes the very dangerous precedent of creating a treasury covenant to pay which puts a burden variously estimated between four and five billions upon the American people, not to discharge an obligation which the government always must pay but to bestow a bonus which the soldiers themselves while serving in the world war did not expect.

It is not to be denied that the nation has certain very binding obligations to those of its defenders who made real sacrifices in the world war, and who left the armies injured, disabled or diseased so that they could not resume their places in the normal activities of life, These obligations are being gladly and generously met. Perhaps there are here and there inefficiencies and injustices and some distressing instances of neglect, but they are all unintentional and every energy is being directed to their earliest possible correction. In meeting this obligation there is no com-plaint-about the heavy cost. In the current fiscal year we are expending $\$ 510.000,000$ on hospitalization and care of sick and wounded. on compensation and vocational training for the disabled and for insurance. The figures do not include the more than $\$ 35.000 .000$ in process of expenditure on hospital construction. The estimates for the year to follow are approximately $\$ 470,000,000$, and the figures may need to be made larger. Though the peak in hospitalization may have passed. there is a growth in domicilization and the discharge in full of our obligations to the diseased, disabled or dependent who have a right to the government's care. with insurance liability added, will probably reach a total sum in excess of $\$ 25,000,000,000$.

More than 99,000 veterans are now enrolled
in some of the 445 different courses in vocational training. Fifty-four thousand of them are in schools or colleges. more than 38.000 are in industrial establishments, and a few more than 6.000 are being trained in schools operated by the veterans' bureau.
Approximately 19.000 have completed their courses and have employment in all cases where they desire it. and 53.000 have deferred for the present time their acceptance of training. The number eligible under the law may reach close to 400.000 . and facilities will continue to be afforded, unmindful of the necessary cost, until every obligation is fulfilled.
Two hundred and sevents-six thousand patients have been hospitalized, more than a quarter of a million discharged, and $2 \mathbf{5}, 678$ patients are in our hospitals to-day.

Four hundred and sixteen thousand awards of compensation have been made on account of death or disability, and $\$ 480.000 .000$ have been paid to disabled men or their dependent relatives. One hundred and seventy-five thousand disabled ex-service men are now receiving compensation along with medical or hospital care where needed. and a quarter of a million checks go out monthly in distributing the $\$ 8.000 .000$ payment on indisputable obligations.
I recite the figures to remind the congress how generously and how properly it has opened the treasury doors to discharge the obligations of the nation to those to whom it indisputably owes compensation and care. Though undying gratitude is the meed of every one who served, it is not to be said that a material bestowal is an obligation to those who emerged from the great conflict not only unharmed but physically, mentally and spiritually richer for the great experience. If an obligation were to be admitted it would be to charge the adjusted compensation bill with inadequacy and stinginess wholly unbecoming our republic. Such a bestowal, to be worth while, must be generous and without apology. Clearly the bill returned herewith takes cog: nizance of the inability of the government wisely to bestow, and says. in substance. "We do not have the cash: we do not believe in a tax levy to meet the situation, but here is our note: you may have our credit for half its worth." This is not compensation but rather a pledge by the congress. while the executive branch of the government is left to provide for payments falling due in ever-increasing amounts.

When the bill was under consideration in the house I expressed the conviction that any grant of bonus ought to provide the means of paying it. and 1 was unable to suggest any plan other than that of a general sales tax. Such a plan was unaccentable to the congress, and the bill has been enacted without even a suggested means of meeting the cost. Indeed, the cost is not definitely known, either for the immediate future or in the ultimate settlement. The treasury estimates, based on What seems the most likely exercise of the options. figures the direct cost at approximately $\$ 145,000.000$ for 1923 , $\$ 225,000.000$ for $1924, \$ 114,000,000$ for 1925 . $\$ 312,000,000$ for 1926. making a total of $\$ 795,000,000$ for the first four years of its operation and a total cost in excess of $\$ 4.000,000.000$. No es. timate of the large indirect cost ever has been made. The certificate plan sets up no reserve against the ultimate liability. The plan avoids any considerable direct outlay by the government during the earlier years of the bill's proposed operations, but the loans on the certificates would be, floated on the credit of the nation. This is borrowing on the nation's credit just as truly as though the loans were made by direct government bor-
rowing, and involves a dangerous abuse of public credit. Moreover, the certificate plan of payment is little less than certified inability of the government to pay, and invites a practice in sacrificial barter which I cannot sanction.
It is worth remembering that the public credit is founded on the popular belief in the defensibility of public expenditure as well as the government's ability to pay. Loans come from every rank in life, and our heavy tax burdens reach, directly or indirectly. every element in our citizenship. To add one-sixth of the total sum of our public debt for a distribution among less than $5,000,000$ out of $110,000.000$, whether inspired by grateful sentiment or political expediency. would undermine the confidence on which our credit is builded and establish the precedent of distributing public funds whenever the proposal and the numbers affected make it seem politically appealing to do so.
Congress clearly appraised the danger of borrowing directly to finance a bestowal which is without obligation, and manifestly recognized the financial problems with which the nation is confronted. Our maturing promises to pay within the current fiscal year amount to approximately $\$ 4.000 .000,000$. most of which will have to be refunded. Within the next six years more than $\$ 10,000$.000.000 of debt will mature and will have to be financed. These outstanding and maturing obligations are difficult enough to meet without the complication of added borrowings. every one of which threatens higher interest and delays the adjustment to stable government financing and the diminution of federal taxes to the defensible cost of government.
It is sometimes thoughtlessly urged that it is a simple thing for the rich republic to add four billions to its indebtedness. This impression comes from the readiness of the public response to the government's appeal for funds amid the stress of war. It is to be remembered that in the war everybody was ready to give his all. Let us not recall the comparatively few exceptions. Citizens of every degree of competence loaned and sacrificed, precisely in the same spirit that our armed forces went out for service. The war spirit impelled. To a war necessity there was but one answer, but a peace bestowal on the ex-service men, as though the supreme offering could be paid for with cash, is a perversion of public funds, a reversal of the policy which exalted patriotic service in the past. and suggests that future defense is to be inspired by compensation rather than consciousness of duty to flag and country.
The pressing problem of the government is that of diminishing our burdens rather than adding thereto. It is the problem of the world. War inflations and war expenditures have unbalanced budgets and added to indebtedness until the whole world is staggering under the load. We have been driving in every direction to curtail our expenditures and establish economies without impairing the essentials of governmental activities. It has been a difficult and unpopular task. It is vastly more applauded to expend than to deny. After nearly a vear and a quarter of insistence and persuasion, with a concerted drive to reduce government expenditure in every quarter possible, it would wipe out everything thus far accomplished to add now this proposed burden, and it would rend the commitment to economy and saving so essential to our future welfare.
The financial problems of the government are too little heeded until we are face to face with a great emergency. The diminishing income of the government. due to the receding tides of business and attending incomes, has beeil overlooked momentarily, but cannet be
long ignored. The latest budget figures for the current fiscal year show an estimated deficit of more than $\$ 650,000,000$ and a further deficit for the year succeeding. even after counting upon all interest collections on foreign indebtedness which the government is likely to receive. To add to our pledges to pay, except as necessity compels, must seem no less than governmental folly. Inevitably it means increased taxation, which congress was unwilling to levy for the purposes of this bill. and will turn us from the course toward economy so essential to promote the activities which contribute to common welfare.
It is to be remembered that the United States played no self-seeking part in the world war, and pursued an unselfish policy after the cause was won. We demanded no reparations for the cost involved, no payments out of which obligations to our soldiers could be met. I have not magnified the willing outlay in behalf of those to whom we have a sacred obligation. It is essential to remember that a more than $\$ 4.000 .000 .000$ pledge to the able-bodied ex-service men now will not diminish the later, obligation which will have to be met when the younger veterans of to-day shall contribute to the rolls of the aged, indigent and dependent. It is as inevitable as that the years will pass that pension provision for world-war veterans will be made. as it has been made for those who served in previous wars. It will cost more billions than I venture to suggest. There will be justification when the need is apparent. and a rational financial policy to-day is necessary to make the nation ready for the expenditure which is certain to be required in the coming years. The contemplation of such a policy is in accord with the established practice of the nation. and puts the service men of the world war on the same plane as the millions of men who fought the previous battles of the republic.
I confess a regret that I must sound a note of disappointment to the many ex-service men who have the impression that it is as simple a matter for the government to bestow bil-
lions in peace as it was to expend bllions in war. I regret to stand between them and the pitiably small compensation proposed. I dislike to be out of accord with the majority of congress which has voled the bestowal. The simple truth is that this bill proposes a government obligation of more than four billions without a provision of funds for the extraordinary expenditure. which the executive branch of the government must finance in the face of difficult financial problems and the complete defeat of our commitment to effect economies. I would rather appeal, therefore, to the candid reflections of congress and the country, and to the ex-service men in particular as to the course better suited to further the welfare of our country. These ex-soldiers who served so gallantly in war and who are to be so conspicuous in the progress of the republic in the half century before us must know that nations can only survive where taxation is restrained from the limits of oppression, where the public treasury is locked against class legislation. but ever open to public necessity and prepared to meet all essential obligations. Such a policy makes a better country for which to fight. or to have fought. and affords a surer ablding place in which to live and attain.

WARREN G. HARDING.
The White House, Sept. 19. 1922.

## Passes House; Fails in Senate.

The bill was brought up in the house on Sept. 20 and without debate was passed, the objections of the president notwithstanding. by a vote of yeas 258 , nays 54 , not voting 119 . On party lines the division was: To sustain the veto republicans 35 and democrats 19: to override the veto, republicans 188 . democrats 69 and socialist 1.
The senate on the same day voted 44 to 28 in favor of passing the bill over the veto, but the affirmative vote fell four short of the required two-thirds and so the bill failed to become a law. Twenty-seven republicans and seventeen democrats voted to override the veto, while twenty-one republicans and seven democrats voted to sustain it.

## MANY SMALL STATES IN SOYIET RCSSIA.

## [By F. A. Mackenzie, special correspondent of The Chicago Daily News.]

In theory Russia consists of a group of and districts, federated by mutual choice, each state retaining the right to secede if it desires. In actual practice, however. Moscow is supreme. The first group around central Russia includes the independent republics Azerbaidjan, Ukrainia, Georgia, Armenia, White Russia, Chiva and Buchara. Chiva and Buchara, being almost entirely agricultural, enjoy a special degree of independence. They are called "special agreement federated states."
The agreements with the remaining states, while differing in minor details, are all simple. They consist, as a rule, of six or seven clauses. providing for a unification of the military, financial and economic systems of the two countries. The unification of military systems does not prevent these republics from having their own armies, but the supreme command is consolidated.

In foreign affairs the states are nominally independent, but in practice they accept the direction of Russia. They maintain their own representatives in the foreign office in Moscow. They all follow the Russian monetary system and taxation imposed by Moscow is obligatory for the whole federation, each republic, however, having power to impose further taxation within its borders for local purposes.
The Far Eastern Republic. which extends from near the east of Lake Baikal to the Pacific, stands by itself. It was created as a
buffer state between Russia and Japan, with such modifications of communist rule as would deprive Japan of an excuse for seizing eastern Siberia. It is administered by a constitutional assembly. and not by soviets. It is not communist, and encourages foreign enterprise to a much greater degree than does Russia. It has not adopted and does not use soviet currency. It sends its own missions when necessary, to foreign powers. At the same time it works in closest co-operation with Moscow and largely under its direction.
The second group of states is the autonomous republics Bashkiria, Turkestan, Tartar, Kirghiz. Crimea, Gorskaya Jatusky and Dagestan. In foreign affairs these are under the direction of Moscow. For military affairs they are under the nearest military provincial commissar. Their foreign trade is entirely in the hands of the central government.
The third group-the autonomous states and provinces-consists of localities inhabited by non-Russian tribes and nationalities, including Utsk, Mariinsk, Choovashi, Kalmuk, BuriatMongol. Kabardino. Karachay. the Germans of the Volga, Zirian and Karelia. The policy here has been to give the tribes and nonRussian nationalities the utmost freedom in the observance of their customs and the use of their own languages. No attempt is made to force Russian speech on them or to make Russian obligatory in courts or schools.


MAP OF STATES COMPOSING RUSSIAN SOCIALIST SOVIET REPUBLIC.

## Conference on Zlimitation of $\mathfrak{A r m a m e n t}$.

The conference in Washington, D. C., on the question of limitation of armament, called by President Harding. began its labors Nov. 12, 1921. and concluded them on Feb. 6, 1922. Agreement was reached on some of the more important subjects mentioned in the tentative agenda submitted to the invited powers, including limitation of naval armament and rules for the control of new agencies of warfare No action was taken as to the reduction of land armaments. An understanding was also reached on various Pacific and far eastern questions, particularly with reference to the mandated islands and China. All these agreements or treaties are given in full, beginning on page 372, and in connection with them will be found the names of the delegates who took part in framing and signing them.

## REPORT OF AMERICAN DELEGATION.

The story of the conference is told lucidly in a report submitted by the American delesation to President Harding on Feb. 9. 1922. It was signed by Charles E. Hughes. Henry Cabot Lodge, Oscar W. Underwood and Elihu Root. This report, in part, is as follows:
"On July 8, 1921, by direction of the president. the department of state addressed an informal inquiry to the group of powers known as the principal allied and associated powers-that is, Great Britain. France, Italy and Japan-to ascertain whether it would be agreeable to them to take part in a conference on the subject of limitation of armament, to be held in Washington at a time to be mutually agreed upon. In making this inquiry it was stated to be manifest that the question of limitation of armament had a close relation to Pacific and far eastern problems, and the president suggested that the powers especially interested in these problems should undertake, in connection with the conference, the consideration of all matters bearing upon their solution, with a view to reaching a common understanding with respect to principles and policies in the far east. The suggestion having been favorably received, formal invitations were issued to the powers above mentioned to participate in a conference on limitation of armament to be held in Washington on Nov. 11, 1921. and an invitation was also extended to Belgium. China, the Netherlands and Portugal to participate in the discussion of Pacific and far eastern questions in connection with the conference.
"These invitations were formally accepted and the first session of the conference was held in Continental hall in the city of Washington on the twelfth day of November, 1921. the time of the first session being postponed in order to permit the delegates to attend the ceremonies upon the burial of the unknown soldier at Arlington cemetery on Nov. 11."
After naming the members of the various delegations and their technical staffs and quoting President Harding's opening address the report continues:
"Following the address of the president the conference, on motion of Mr. Balfour, elected the secretary of state of the United States as chairman of the conference and of each committee of which he should be a member. The Hon. John W. Garrett of Baltimore. Md., was elected secretary-general. A committee on program and procedure was appointed, consisting of the heads of the delegations or such representatives as each power might select for the purpose.
"As the conference was to concern itself with two groups of questions which, though related, required separate investigation and discussion
-that, is. (1) the question of limitation of armament and (2) Pacific and 1 ar eastern questions-it became necessary to provide a course of procedure which would facilitate the worl of the conference in both fields. In the public discussions which preceded the conference there were apparently two competing views: That the consideration of armament should await the result of the discussion of the far eastern questions and another that the latter discussion should be postponed until an agreement for the limitation of armament had been reached. It was not thoubht necessary to adopt either of these extreme views. It was proposed that the conference should proceed at once to consider the question of the limitation of armament, but this was not deemed to require the postponement of the examination of far eastern questions. In order to serve both purposes two committees were set up. (1) consisting of the plenipotentiary delegates of the five powers-the United States of America, the British empire, France, Italy and Japan-to deal with questions of armament, and (2) consisting of the delegates of the nine powers-that is. the United States of America, Belgium, the British empire, China. France, Italy, Japan, the Netherlands and Portusal-to deal with Pacific and far eastern questions.
"The work of the two committees proceeded along parallel lines without interference with each other and the conclusions reached in each were reported, from time to time, to the conference in plenary session for its adoption. Each committee provided itself with the necessary subcommittees dealing with techinical questions and drafting. so that in the most expeditious manner all questions before the conference were thoroughly considered.
"The conference held seven plenary or public sessions, at the last of which, on Feb. 6, 1922. the treaties approved by the conference were signed.
"While the sessions of the committees were not public, a complete record was kept of all their proceedings, and at the close of each session of the committees on armament and on Pacific and far eastern questions. respectively, a communique was made to the press. which. generally, stated all that had taken place in the committee and in all cases set forth whatever matters of importance had received attention. Thus full publicity, was given to the proceedings of the conference."
The report gives a statement of the agenda submitted to the invited powers and adds that while this statement was not formally adopted by the conference the proceedings closely followed the lines thus indicated.
"The following treaties," continues the report. "were approved by the conference and signed at the closing session on $F$ eb. 6, 1922:
"(1) A treaty between the United States of America, the British empire. France, Italy and Japan limiting naval armament.
"(2) A treaty between the same powers in relation to the use of submarines and noxious gases in warfare.
"(3) A treaty between all nine powers relating to principles and policies to be followed in matters concerning China.
"(4) A treaty between the nine powers relating to Chinese customs tariff.
"The following treaties were notified to the conference:
"(1) A treaty between the United States of America, the British empire. France and Japan, signed Dec. 13, 1921, relating to their insular
possessions and insular dominions in the Pa cific ocean.
"(2) A treaty between the same, powers, supplementary to the above, signed Feb. 6, 1922.
"(3) A treaty between China and Japan, signed Feb. 4, 1922, providing for the restoration to China of rights and interests in the province of Shantung.
"In addition, while the conference was in session the government of the United States and the government of Japan reached an agreement in relation to the island of Yap and the mandated islands in the Pacific ocean north of the equator, which is to be embodied in a formal convention."
[The Yap treaty was signed Feb. 11 and ratified March 1, 1922, by the United States senate. It will be found in full in this volume.]

## Liwitation of Armament.

The report first takes up the limitation of armament negotiations. It says:
"It was recognized at the outset that it would be difficult, if not impossible, to provide at this conference for the limitation of land forces. So far as the army of the United States was concerned there was no question presented. It has always been the policy of the United States to have the regular military establishment upon the smallest possible basis. At the time of the armistice there were in the field and in training in the American army upward of $4,000,000$ men. At once, upon the signing of the armistice, demobilization began and it was practically completed in the course of the following sear, and to-day our regular establishment numbers less than 160,000 men. The British government has also reduced its army to a minimum."

The report quotes parts of the speeches made by M. Briand for France, Senator Schanzer for Italy and Baron Kato for Japan in opposition to any action being taken by the conference with respect to land armaments and adds:
"Further consideration made it quite clear that no agreement for the limitation of land forces could be had at this time.
"A different condition existed in relation to naval armament. It was believed by the government of the United States that an agreement providing for a sweeping reduction and for an effective limitation for the future was entirely feasible. It was pointed out after considering the failure of earlier endeavors for limitation of armaments, that the powers could no longer content themselves with investigations, with reports, with the circumlocution of inquiry; that the time had come and the conference had been called, not for general resolutions or mutual advice, but for action. The following general considerations were deemed to be pertinent:
" "The first is that the core of the difficulty is to be found in the competition in naval programs and that in order appropriately to limit naval armament competition in its production must be abandoned. Competition will not be remedied by resolves with respect to the method of its continuance. One program inevitably leads to another, and if ecmpetition continues its regulation is impracticable. There is only one adequate way out. and that is to end it now.
"'It is apparent that this cannot be accomplished without serious sacrifices. Enormous sums have been expended upon ships under construction and building programs which are now under way cannot be given up without heavy loss. Yet if the present construction of capital ships goes forward other ships will inevitably be built to rival them, and this will lead to still others. Thus the race will con-
tinue so long as ability to continue lasts. The efforts to escape sacrifices are futile. We must face them or yield our purpose.
"'It is also clear that no one of the naval powers should be expected to make the sacrifice alone. The only hope of limitation of naval armament is by agreement among the nations concerned, and this agreement should be entirely fair and reasonable in the extent of the sacrifices required of each of the powers. In considering the basis of such agreement and the commensurate sacrifices to be required it is necessary to have regard to the existing naval strength of the great naval powers, including the extent of construction already effected in the case of ships in process. This follows from the fact that one nation is as free to compete as another and each may find grounds for its action. What one may do another may demand the opportunity to rival, and we remain in the thrall of competitive effort.'
"But it was necessary to go beyond general observations. It was apparent that, in this field of opportunity, it was essential that the American government, as the convener of the conference. should be prepared with a definite and practicable plan. After the most careful consideration and detailed examination of the problem, with the aid of the experts of the American navy, a plan was prepared and, under instructions of the president, was presented to the conference by the American delegation.
"It was clear at the outset, and the negotiations during the conference put it beyond doubt. that no agreement for the limitation of naval armament could be effected which did not embrace the navies of France and Italy. At the same time it was recognized that neither of these nations, in view of the extraordinary conditions due to the world war affecting their existing naval strength, could be expected to make the sacrifices which necessarily would lie at the basis of an agreement for limitation. These sacrifices could, however, be reasonably expected of the United States, the British empire and Japan, and these wers the powers then actually engaged in the competitive building of warships. The American plan, therefore, temporarily postponed the consideration of the navies of France and Italy and definitely proposed a program of limitation for the United States, the British empire and Japan. The proposal was one of renunciation of building programs, of scrapping of existing ships and of establishing an agreed ratio of naval strength. It was a proposal of sacrifices, and the American government, in making the proposal, at once stated the sacrifices which it was ready to make and upon the basis of which alone it asked commensurate sacrifices from others.

## The American Plan.

"The American plan rested upon the application of these four general principles:
"'(1) That all capital shipbuilding programs, either actual or projected, should be abandoned.
"(2) That further reduction should be made through the scrapping of certain of the older ships.
"'(3) That in general regard should be had to the existing naval strength of the powers concerned.
'4(4) That the capital-ship tonnage should be used as the measurement of strength of navies and a proportionate allowance of auxiliary combatant craft prescribed.'
"More specifically, the plan in relation to capital ships was as follows:
"'The United States: The United States is now completing its program of 1916 calling
for ten new battle ships and six battle crussers. One battle ship has been completed. The others are in various stages of construction: in some cases from 60 to 80 per cent of the construction has been done. On these fifteen capital ships now being built over $\$ 330,000,000$ have been spent. Still the United States is willing, in the interest of an immediate limitation of naval armaments, to scrap all these ships.
" The United States proposes, if this plan is accepted:
"'(1) To scrap all capital ships now under construction. This includes six battle cruisers and seven battle ships on the ways and in the course of building and two battle ships launched.
"'(2) The total number of new capital ships thus to be scrapped is fifteen. The total tonnage of the new capital ships when completed would be 618.000 tons.
" (3) To scrap all of the older battle ships up to, but not including, the Delaware and North Dakota. The number of these old battle ships to be scrapped is fifteen. Their total tonnage is 227,740.
" 'Thus the number of capital ships to be scrapped by the United States if this plan is accopted is thirty, with an aggregate tonnage (including that of ships in construction, if completed) of 840.740.
"'Great Britain: The plan contemplates that Great Britain and Japan shall take action which is fairly commensurate with this action on the part of the United States.
" 'It is proposed that Great Britain-
"'(1) Shall stop further construction of the four new Hoocs, the new capital ships not laid down but upon which money has been spent. The four ships, if completed, wcuid have a tonnage displacement of $17 \%, 000$.
"'(2) Shall, in addition, scrap her dreadnoughts, second-line battle ships and first-line battle ships up to, but not including, the King George V. class.
"'These, with certain predreadnoughts which it is understood have already been scrapped, would amount to nineteen capital ships and a tonnage reduction of 411,375 .
" 'The total tunnage of ships thus to be scrapped by Great Britain (including the tonnage of the four Hoods. if completed) would be 583,375 .
"'Japan: It is proposed that Japan-
"'(1) Shall abandion her program of ships not yet laid down-viz., the K-11, Owari No. 7 and No. 8 battle ships and Nos. 5, 6, 7 and 8 battle cruisers.
"'It should be observed that this does not involve the stopping of construction, as the construction of none of the ships has been begun.
(2) Shall scrap three capital ships (the Mutsu, launched; the Tosa. the Kcgo, in course of building) and four battle cruisers ( the Amagi and Akagi, in course of building. and the Atoga and Takao, not yet laid down, but for which certain material has been assembled).
"'The total number of new capital ships to be scrapped under this paragraph is seven. The total tonnage of these new capital ships when completed would be 289.100 .
"'(3) Shall scrap all predreadnoughts and battle ships of the second line. This would include the scrapping of all ships up to, but not including, the Settsu: that is, the scrapping of ten old ships with a total tonnage of 159,823 .

The total reduction of tonnage on vessels existing, laid down or for which material has been assembled (taking the tonnage of the ships when completed) would be 448,928 tons.
" Thus, under this plan there would be immediately destroyed of the navies of the three powers sixty-six capital fighting ships built and building, with a total tonnage of 1,878,043.
" 'It is proposed that it should be agreed by the United States, Great Britain and Japan that their navies, with respect to capital ships, within three months after the making of the agreement shall consist of certain ships designated in the proposal, and number for the United States, eighteen; for Great Britain. twenty-two: for Japan, ten.
'The tonnage of these ships would be as follows: Of the United States, 500,650; of Great Britain, 604,450; of Japan, 299,700. In reaching this result, the age factor in the case of the respective navies has received appropriate consideration.
" 'Replacement:
" 'With respect to replacement, the United States proposes:
"'(1) That it be agreed that the first replacement tonnage shall not be laid down until ten years from the date of the agreement.
"'(2) That replacements be limited by an agreed maximum of capital-ship tonnage as foilows:
"'For the United States, 500,000 tons.
"'For Great Britain, 500,000 tons.
"'For Japan, 300,000 tons.
"'(3) That, subject to the ten-year limitation above fixed, the maximum standard capital ships may be replaced when they are twenty years old by new capital ships' construction.
"'(4) That no capital ship shall be built in replacement with a tcnnage displacement of more than 35,000 tons.'
'This proposal was presented on behalf of the American delegation at the first session of the conference, and at once evoked from the other delegates expressions of assent in principle. The question of a definite agreement, however, presented many difficulties requiring protracted negotiations, in which a conclusion was not finally reached until Jan. 31. 1922, when the draft of the proposed naval treaty was adopted in the committee on limitation of armament.

## Capital-Ship Ratio.

"It was obvious that no agreement for limitation was possible if the three powers were not content to take as a basis their actual existing naval strensth. General considerations of national need, aspirations and expectations, policy and program. could be brought forward by each power in justification of some hypothetical relation of naval strength. with no result but profitless and interminable discussion. The solution was to take what the powers actually had, as it was manifest that neither could better its relative position unless it won in the race which it was the object of the conference to end. It was impossible to terminate competition in naval armament if the powers were to condition their agreement upon the advantages they hoped to gain in the competition itself. Accordingly, when the argument was piesentied by Japan that a better ratio-that is, one more favorable to Japan than that assigned by the American plan-should be adopted and emphasis was laid upon the asserted needs of Japan, the answer was made that if Japan was entitled to a better ratio upon the basis of actual existing naval strength, it should be, but otherwise it could not be, accepted. The American plan fixed the ratio between the United States, the British empire and Japan as 5-5-3 or 10-10-6; Great Britain at once agreed, but the Japanese government desired a ratio of 10-10-7.
"There was a general agreement that the American rule for determining existing naval strength was correct-that is, that it should be determined according to capital-ship tonnage. There was, however, a further question and that was as to what should be embraced for that purpose within the capital-ship tonnage of each naticn. It was the position of the American government that ships in oourse of construction should be counted to the extent to which construction had alreacy progressed at the time of the convening of the conference. The latter position was strongly contested by Japan upon the ground that a ship was not a ship unless it was completed and ready to fight. It was pointed out, however, that in case of an emergency a warship which was 90 per cent completed was to that extent ready and that only the remaining 10 per cent of construction was necessary; and, similarly, in the case of a ship 70 per cent or 50 per cent or other per cent completed the work done was so much of naval strength in hand. It was also pointed out that it did not follow that because a ship had been completad it was ready for action; it might be out of repair; its engines, boilers, apparatus, armament, might need replacement. It was idle to attempt to determine naval strength on supposed readiness for action at a given day. Objections could be made to any standard of measurement, but the most practicable standard was to take the existing capital-ship tonnage, including the percentage of construction already effected in the case of ships which were being built. It was added that the American government, while ready to sacrifice, in accordance with the terms of its proposal, its battle ships and battle cruisers in course of construction, was not willing to ignore the percentage of naval strength represented by over $\$ 300,000,000$ expended on the unfinished ships.
"The American government submitted to the British and Japanese naval experts its records with respect to the extent of the work which had been done on the ships under construc. tion, and the negotiations resulted in an acceptance by both Great Britain and Japan of the ratio which the American government had proposed.

## Fortifications in the Pacific.

"Before assenting to this ratio the Japanese government desired assurances with regard to the increase of fortifications and naval bases in the Pacific ocean. It was insisted that while the capital-ship ratio proposed by the American government might be acceptable under the existing conditions it could not be regarded as acceptable by the Japanese government if the government of the United States should fortify or establish additional naval bases in the Pacific ocean.
"The American gevernment took the pinsition that it could not entertain any question as to the fortifications of its own coasts or of the Hawaiian islands, with respect to which it must remain entirely unrestricted. Despite the fact that the American government did not entertain any aggressive purpose whatever it was recognized that the fortification of other insular possessions in the Pacific might be regarded from the Japanese standpoint as creating a new naval situation and as constituting a menace to Japan, and hence the American delegation expressed itself as willing to maintain the status quo as to fortifications and naval bases in its insular possessions in the Pacific, except as above stated, if Japan and the British empire would do the like. It was recognized that no limitation should be made with respect to the main islands of Japan or Australia and New

Zealand, with their adjacent islands, any more than with respect to the insular possessions adjacent to the coast of the United States. inciuding Alaska and the Panama Canal Zone or the Hawaiian islands. The case of the Aleutian islands, stretahing out toward Japan, Was a special one and had its counterpart in that of the Kurile islands belonging to Japan and reaching out to the northeast toward the Aleutians. It was finally agreed that the status quo should be maintained as to both of these groups.
"After prolonged negotiations the three pow ers-the United States. the British empire and Japan-made an agreement that the status quo at the signing of the naval treaty with regard to fortifications and naval bases should be maintained in their respective territories and possessions, which were specified as Iollows (naval treaty, article 19);
"'(1) The insular possessions which the United States now holds or may hereafter acquire in the Pacific ocean, except (a) those adjacent to the coast of the United States. Alaska and the Panama Canal Zone, not including the Aleutian islands and (b) the Hawaiian islands;
"'(2) Hongkong and the insular possessions which the British empire now holds or may hereafter acquire in the Pacific ocean east of the meridian of 110 degrees east longitude, except (a) those adjac-nt to the coast of Canada, (b) the commonwealth of Australia and its territories and (c) New Zealand;
"(3) The following insular territories and possessions of Japan in the Pacific ocean, to wit: The Kurile islands, the Bonin islands. Amami-Oshima, the Loochoo islands, Formosa and the Pescadores, and any insular territories or possessions in the Pacific ocean which Japan may hereafter acquire.'
"The same article of the treaty also contains the following provision with respect to the meaning of the maintenance of the status quo:

The maintenance of the status quo under the foregoing provisions implies that no new fortifications or naval bases shall be established in the territories and possessions specified: that no measures shall be taken to increase the existing naval facilities for the repair and maintenance of naval forces. and that no increase shall be made in the coast defenses of the territories and possessions above specified. This restriction, however, does not preclude such repair and replacement of worn-out weapons and equipment as is customary in naval, and military establishments in time of peace.

## The Case of the Mutsu.

"Among the ships which ths Amelican government proposed should be scrapped by Japan was the Mutsu. It was the understanding of the American government that this ship was still incomplete at the time of the meeting of the conference, although it was nearly com-pleted-that is, to the extent of about 98 per cent. It was proposed to be scrapped as all other ships which were in course of construction; thus the government of the United States included among its own ships which were to be scrapped two ships which were about 90 per cent completed.
"The Japanese delegation, however. insisted that the Mustu had been actually finished. was commissioned and fully manned before the conference met. Apart from this point this latest accession to the Japanese navy was the especial pride of the Japanese people. It was their finest war vessel and, it is understood. had been built, in part at least, through popular subscriptions and in circumstances evoking patriotic pride in the highest degree.


#### Abstract

"It was deemed by the Japanese delegation to be quite impossible to induce the consent of their government to any proposal of limitation which would involve the scrapping of the Mutsu. Its retention, however, created serious difficulties because of the disproportion of advantage that would accrue to Japan through the possession of such a ship. Japan offered to scrap the Settsu, one of the older ships that was to have been retained by Japan under the American plan, and also recognized that the gain to Japan through the Mutsu should be offset by the completion on the part of the United States of two of her battle ships under construction and by the construction on the part of Great Britain of two new ships. "It was accordingly agreed that the government of the United States should finish two ships of the West Virginia class that were under construction and on their completion should scrap the North Dakota and the Delaware, which under the original plan were to have been retained. Great Britain, on her part, was to scrap four of the older ships which would otherwise have been retained. In this way the balance of the three navies was kept. Nor was there any serious change in the final agreement establishing the maximum limits of the replacement tonnage. The original American plan had called for the following:


'"United States, 500.000 tons;
"British empire, 500.000 tons:
"Japan, 300,000 tons.
"The plan as modified became:
"United States, 525,000 tons:
"Great Britain, 525.000 tons:
"'Japan, 315.000 tons.
"Thus maintaining the ratio of 5-5-3.
"An/important concession was made by Great Britain with respect to the two new ships which she was permitted to build. Great Britain, as stated in the American proposal, had already planned four new Hoods. These ships had been designed and considerable time would have been saved in proceeding to build the two new ships according to the existing plans, but the new ships were designed greatly to exceed in tonnage any existing ship; their tonnage displacement, it is understood, was to be about 49.000 tons. Great Britain agreed not only to abandon her program for four new Hoods, but in building the two new ships that they, should not exceed 35,000 tons standard displacement, respectively.
"Thus, with respect to capital ships, the United States, the British empire and Japan were able to reach an agreement, but this was tentative and depended upon a suitable agreement being reached with France and Italy.

## France and Italy.

"The scheme of reduction accepted by the United States, Great Britain and Japan involved the scrapping of capital ships to the extent of approximately 40 per cent of the existing strength. It was recognized that no such reduction could be asked of either France or Italy and that the case of their navies required special consideration.
"France had seven dreadnoughts with a tonnage of 164,500 tons, and three predreadnoughts, making a total of about 221,000 tons. In the case of the United States, Great Britain and Japan it was provided that their predreadnoughts should be scrapped without any provision for replacement, and there was to be in addition a reduction of about 40 per cent of the naval strength represented by dreadnoughts and superdreadnoughts. Reducing in the same proportion as the United States has reduced, France's tonnage of capital ships would be fixed at 102,000 tons, or,
if the predreadnoughts of France were taken into calculation on her side. although omitted on the side of the United States, the total tonnage of France's capital ships being taken at 221,000 tons, a reduction on the same basis would leave France with only 136,000 tons. This was deemed to be impracticable. It was thought entirely fair, however, that France, in the replacement schedule, should be allowed a maximum tonnage equivalent to the existing tonnage of her scven dreadnoughts with a slight increase-that is, that the maximum limit of capital ships, for the purpose of replacement, should be fixed at 175.000 tons.
"Italy sought parity with France, and this principle having been accepted in the course of the discussion, it was likewise proposed that Italy should be allowed 175,000 tons of capital ships in replacement. The present tonnage of Italy is about 182,000 tons. The proposed maximum limit of 175,000 tons was at once accepted by Italy.
"France expressed a desire to be allowed ten capital ships, which, at a tonnage of 35.000 tons each, would have given her 350,000 tons. This was deemed to be excessive as a part of a plan for limitation of armament, and had it been insisted upon would probably have made impossible an agreement for an effective limitation of capital ship tonnage. But, after discussion, France consented to the maximum limit of 175,000 tons for capital ships.

## Auxiliary Craft.

"In the original American proposal it was stated that the allowance of auxiliary combatant craft to each power should be in proportion to the capital-ship tonnage. The proposal for the three powers-the United States, Great Britain and Japan-was that the total tonnage of cruisers, flotilla leaders and destroyers allowed each power should be as follows:
"United States, 450,000 tons.
"Great Britain, 450,000 tons.
''Japan, 270,000 tons.
"And that the total tonnage of submarines allowed each of these powers should be:
"United States, 90,000 tons.
"Great Britain, 90,000 tons.
"Japan, 54,000 tons.
"In the same proportion as the capital-ship tonnage, this would have left for France $\varepsilon$,nd Italy, in the case of cruisers, flotilla leaders and destroyers, a maximum of 150,000 tons for each of these powers; and, in the case of submarines, a maximum of 30,000 tons each.
"The American delegation felt that the original proposal for submarines was too high and, aided by the advice of our naval experts, proposed that the maximum limit for the United States and Great Britain should be 60,000 tons each; and that France, Japan and Italy should retain the tonnage in sub. marines that they now have, that is, should maintain the status quo as regards submarine tonnage. It was understood that the present submarine tonnage of France was 31,391 tons; of Japan 31,452 tons, and of Italy somewhat less, about 21,000 tons. This proposition was not accepted, being opposed both by Japan and France. Japan stated her willingness to adhere to the original proposal, which allowed her 54,000 tons in submarines.
"In accepting the allowance for capital ships, France had made a distinct reservation. It was said that it would be impossible for the French government to accept reductions for light cruisers, torpedo boats and submarines corresponding to those which were accepted for capital ships. Accordingly, France
maintained that her necessities required that she should be allowed 330,000 tons for cruisers, etc., and 90,000 tons for submarines.
"M. Sarraut thus stated the position of the French government:
"' After examining, on the other hand, the composition of the forces needed by France in auxiliary craft and submarines, which are especially intended for the protection of her territory and its communications, the cabinet and the supreme council of national defense have reached the conclusion that it is impossible to accept a limitation below that of 330,000 tons for auxiliary craft and 90,000 for submarines withcut imperiling the vital interests of the country and of its colonies and the safety of their naval life.
"'The French delegation has been instructed to consent to no concession on the above figures.
"'To sum up. France accepts, as regards capital ships, the sacrifice which she must face in order to meet the views of the conference and which repiesents an important reduction of her normal sea power. She limits the program of the future establishment of her fleet to 330.000 tons for auxil; iary craft and to 90,000 tons for submarines.'
"In view of the insistence on the part of the French delegates that they could not abate their requirements as to auxiliary craft and submarines, the British delegates stated that they were unable to consent to a limitation of auxiliary craft adapted to meet submarines.
"For this reason it was found impossible to carry out the American plan so far as limitation of auxiliary craft and submarines was concerned.

## Naval Treaty Analyzed.

"The agreement finally reached was set forth in the naval treaty signed on Feb. 6, 1922.
"With respect to capital ships, while there are certain changes in detail, the integrity of
the plan proposed on behalf of the American government has been maintained and the spirit in which that proposal was made, and in which it was received, dominated the entire negotiations and brought them to a successful conclusion.
"The treaty is in three chapters:
"(1) A chapter containing the general principles or pravisions relating to the limitation of naval armament.
"(2) A chapter containing rules for the execution of the agreement.
"(3) A chapter containing miscellaneous provisions.
"Without following the order of this arrangement the substance of the treaty may be thus stated:
"The first subject with which the treaty deals is that of the limitations as to capital ships, which are defined as follows:
"A capital ship, in the case of ships hereafter built, is defined as a vessel of war, not an aircraft carrier, whose displacement exceeds 10,000 tons ( 10,160 metric tons) standard displacement or which carries a gun with a caliber exceeding 8 inches ( 203 millimetersj.'
"The treaty specifies the capital ships which each of the five powers may retain. Thus the United States of America is to retain eighteen capital ships, with a tonnage of 500,650 tons; the British empire, twenty-two capital ships with a tonnage of 580,450 tons; France, ten ships of 221,170 tons: Italy, ten ships of 182,000 tons; Japan, ten ships of 301,320 tons. (Chapter II., part 1.)
"In reaching this result the age factor in the case of the respective navies has received consideration.
"The treaty provides that all other capital ships of these powers, either built or building, are to be scrapped or disposed of as provided in the treaty. (Article II.)
"It is provided that the present building programs are to be abandoned and that there is to be no building of capital ships hereafter except in replacement as the treaty provides. (Article III.)
"It may be useful to make a comparison of this result with the proposal which was mado at the beginning of the conference on behalf of the American delegation. That proposal set forth that eighteen ships were to be retained by the United States with a tonnage of 500,650 tons. In this treaty the same ships are to be retained.
"In that proposal there were set forth twen-ty-two capital ships to be retained by the British empire. Under the treaty the same number of ships is to be retained, in fact, the same ships, with the single exception of the substitution of the Thunderer for the Erin, with a total tonnage of 580,450 , as against the calculation in the original proposal of 604,450 tons for ships to be retained.
"In the case of Japan the proposal set forth ten ships to be retained. By the treaty the same number of ships is to be retained, the difference being that the Mutsu is to be retained and the Settsu (which was to have been retained) is to be scrapped. The tonnage retained by Japan, as calculated in the original proposal, was 299,700 tons. The tonnage retained under the treaty is 301,320 . "The effect of the retention of the Mutsu by Japan was to make necessary certain changes to which reference has already been made and for which the treaty provides. These changes are:
"In the case of the United States it is provided that two ships of the West Virginia class, now under construction, may be completed and that on their completion two of the ships which were to have been retained, the North Dakota and the Delaware, are to be scrapped.
"In the case of the British empire two new ships may be built, not exceeding 35,000 tons each; and on completion of these two ships four ships-the Thunderer, King George V., the Ajax and the Centurion-are to be scrapped.
"In the case of Japan, as has been said, the difference is that the Mutsu is retained and the Settsu scrapped.
"Aside from these changes the principles set forth in the American proposal in relation to capital ships have been applied and the capital ship program is in its essence carried out.
"A further comparison may be made with respect to ships to be scrapped.
"In the case of the United States it was proposed to scraj all capital ships now under construction. Instead thirteen of these ships are to to be scrapped or disposed of. The total number of capital ships which were to be scrapped by the United States, or disposed of, was stated to be thirty. Under the treaty the number is twenty-eight. with a very slight difference in total tonnage.
"In the case of Great Britain the construction of the four great Hoods has been abandoned, and while Great Britain is to have two new ships, limited to 35,000 tons each, four of the retained ships are to be scrapped, as already stated, when these two ships are completed.
"It was also provided in the original proposal that Great Britain should scrap her predreadnoughts, second-line battle ships and
first-line battle ships up to and not including King George V. These ships, with certain predreadnoughts which it was understcod had already been scrapped, would amount to nineteen capital ships ${ }^{5}$ th a tonnage reduction on this account of 411,375 tons. This provision is substantially unaffected by the treaty, the fact being that under the treaty twenty ships are to be scrapped instead of nineteen that were mentioned in the proposal.
"In the case of Japan, the proposal was that Japan-
"' (1) Shall abandon her program of ships not yet laid down. viz.. the Kii, Owari, No. 7 and No. 8 battle ships, and Nos. 5, 6, 7 and 8, battle cruisers.'
"This proposal has been carried out and the program has been abandoned by Japan.
"'(2) Shall scrap three capital ships (the Mutsu. launched; the Tosa and Kago, in course of building) : the four battle cruisers (the Amagi and Akagi, in course of building, and the Atoga and Takao not yet laid down but for which certain material has been assembled). The total number of new capital ships to be scrapped under this program is seven. The total tonnage of these capital ships when completed would be 289.100 tons.'
"Under the treaty Japan is to scrap all the ships mentioned with the exception of the Mutsu.
"'(3) Shall scrap all predreadnoughts and battle ships of the second line. This would include the scrapping of all ships up to but not including the Settisu; that is, the scrapping of ten older ships with a total tonnage of 159.828 tons.'
"Under the treaty ten ships are scrapped including the Settsu instead of excluding it.
"There are certain special provisions with regard to capital ships which should be meationed in order that there may be no misapprehension, although the matter itself is insignificant: In the tables in section 2 of chapter II., part 3, it is provided that the United States may retain the Oregon and Inlnois for noncombatant purposes after they have been emasculated in accordance with certain provisions of the treaty. There is a sentimental reason for the retention of the Oregon, which it is understood the state of Oregon desires to possess.
"The British empire is permitted to retain the Colossus and the Collingswood for noncombatant purposes after they have been emasculated. They have already been withdrawn from combatant use.
"There is also a provision in the case of Japan that two of her older ships, over 20 years old. the Shikashima and the Asahi, which were to be scrapped, mav be retained for noncombatant purposes. after they have been emasculated, as stated.

## Scrapping Defined.

"The matter of scrapping is not left to conjecture or the decision of each of the powers taken separately. but is carefully defined by the treaty in part 2 of chapter II., as follows:
"'I. A vessel to be scrapped must be placed in such a condition that it cannot be put to combatant use.
"'II. This result must be finally effected in any one of the following ways:
"' (a) Permanent sinking of the vessel:
"' (b) Breaking the vessel up. This shall always involve the dectruction, or removal of all the machinery, boilers and armor and all deck, side and bottom plating.
"'(c) Converting the vessel to target use exclusively. ${ }^{*}{ }^{*}{ }^{*}$ Not more than one capital ship may be retained for this purpose at
one time by any of the contracting powers.
"There is a special provision in the case of France and Italy that they may severally retain two seagoing vessels for training purposes exclusively: that is, as gunnery or torpedo schools. The treaty describes the vessels, or the class to which they belong, and France and Italy undertake to remove and destroy their conning towers and not to use them as vessels of war.
"There is also provision as to two stages of scrapping. The first stage is intended to render the ship incapable of further warlike service and to be immediately undertaken. The process is set forth in great detail in respect to removal of guns or machinery for working hydraulic or electric mountings, or fire-control instruments and range finders, or ammunition, explosives and mines, or torpedoes, war-heads and torpedo tubes, or wireless telegraphy installations, the conning tower and all side armor, etc. (Chapter II., part 2. section III., subdivision A.)
"In the case of vessels that are to be immediately scrapped the work of rendering them incapable of further warlike service is to be completed within six months from the time of the coming. into force of the treaty and the scrapping is to be finally effected within eighteen months from that time. In the case of vessels which are to be scrapped after the completion of the new ships which may be built by the United States and the British empire, respectively, the work of rendering the vessel incapable of further warlike service is to be commenced not later than the date of the completion of its surcessor and is to be finished within six months from that time. The vessel is to be finally scrapped within eighteen months from that date.
"The treaty provides the maximum replace. ment limits as follows:
"United States, 595.000 tons.
"British empire, 525.000 tons.
"France. 175.000 tons.
"Italy, 175.000 tons.
"Japan, 315.000 tons.
"The size of each of the capital ships is limited to 35.000 tons. It is also provided that no canital ship shall carry a gun of a caliber in excess of sixteen inches. The provisions for replacements of capital ships are set forth in charts which form section IF. of part 3 of chapter II. of the treaty.
"In the case of the United States, the British empire and Japan, aside from the two ships that may be completed by the United States and the two which may be built by the British empire, the first replacement is to begin with the laying down of ships in 1931, for completion in 1934 and replacement takes place thereafter according to the age of the ships.
"In the case of France and Italy the first replacement is permitted for laying down in 1927 for completion in the case of France and in 1931 in the case of Italy.

## Aircraft Carriers.

"The treaty also deals with aircraft carriers.
" An aircraft carrier is defined as a vessel of war with a displacement in excess of 10.000 tons ( 10.160 metric tons) standard displacement designed for the exclusive purpose of carrying aircraft. It must be so constructed that dircraft can be launched therefrom and landed thereon and not designed and constructed for carrving a more powerful armament than that allowed to it under article IX. or article X.., as the case may be.' (Ohapter $\boldsymbol{1 I}$., part 4.)
"The total tonnage allowed for aircraft carriers is limited as follows:
"For the United States. 135.000 tons.
"British empire, 135.000 tons.
"France. 60,000 tons.
"Italy, 60.000 tons.
'Japan, 81,000 tons.
"In view of the experimental nature of the existence of aircraft carriers that fact is recognized and there is a provision for replacement without regard to age. (Article VIII.)
"The maximum limit of each aircraft carrier is 27.000 tons. There is, however, a special exception which permits contracting powers to build not more than two aircraft carriers. each of a tonnage of not more than 33,000 tons.
"What has been said with regard to the disposition of the existing capital ships and their scrapping is to be qualified by the statement that in order to effect economy any of the contracting powers may use. for the purpose of constructing ${ }^{\prime}$ aircraft carriers as defined, any two of their ships, whether constructed or in course of construction, each of a tonnage of not more than 33,000. (Article IX.)
"The general provision as to the armament of an aircraft carrier is that if it has guns exceeding six inches the total number of guns shall not exceed ten. It cannot carry a gun in excess of eight inches. It may carry without limit five-inch guns and antiaircraft guns. (Article X.)
"With respect to auxiliary craft the treaty provides that no vessels of war exceeding 10.000 tons, other than capital ships or alrcraft carriers, shall be acquired by or constructed by , for or within the jurisdiction of any of the contracting powers. Vessels not specially built as fighting ships nor taken in time of peace under government control for fighting purposes, which are employed on fleet duties or as troop transports, or in some other way for the purpose of assisting in the prosecution of hostilities otherwise than as fighting ships. are not within this limitation. (Article XI.)
"The treaty contains provisions of a protective nature-that is, for the purpose of securing the faithful execution of the agreement.
"Thus it is provided that no vessel of war of any of the contracting powers hereafter laid down, except a capital ship, shall carry guns in excess of eight inches (article XFI.): that no ship designated in the treaty to be scrapped may he reconverted into a vessel of war (article XIII.) ; that no preparations shall be made in merchant ships in time of peace for the installation of warlike armament for the purpose of converting such ships into vessels of war, other than the necessary stiffening of the decks for the mounting of guns not exceeding six inches. (Article XIV.)
'There are also provisions with respect to the building of vessels for foreign powers. Thus. no vessel of war constructed within the jurisdiction of any of the contracting powers for a noncontracting power shall exceed the limits as to displacement. and armament prescribed by the treaty for vessels of a similar type constructed by or for any of the contracting powers: Provided, however, That the displacement for aircraft carriers constructed for a noncontracting power shall not exceed 27,000 tons. (Article XVI.)
"It is provided that a contracting power within the jurisdiction of which a vessel of war is constructed for a noncontracting power shall give suitable information to the other contracting powers. (Article XVI.)
"Further, in the event of the contracting power being engaged in a war such power is not to use as a vessel of war any vessel of war which may be under construction within its jurisdiction for any other power, or which mar have been constructed within its jurisdic-
tion for another power and not delivered. (Article XVII.)
"Each of the contracting powers undertakes not to dispose, by gift, sale or any mode of transfer, of any vessel of war in such a manner that such vessel may become a vessel of war in the navy of any foreign power. (Article XVIII.) It is recorded in the proceedings of the conference that this undertaking is regarded as binding as a matter of honor upon the powers from the date of the signing of the treaty.
"Reference has already been made to the provision relating to the maintenance of the status quo as to fortifications and naval bases in the Pacific ocean.
"If during the term of the treaty, which is fifteen years, the requirements of the national security of any of the contracting powers in respect of self-defense are, in the opinion of that power, materially affected by any change of circumstances, the contracting powers agree, at the request of such power, to meet in conference with a view to the reconsideration of the provisions of the treaty and its amendment by mutual agreement. (Article XXI.)
"It is further provided that in view of possible technical and scientific developments the United States, after consultation with the other contracting powers, shall arrange for a conference of all the contracting powers, which shall convene as soon as possible after the expiration of eight years from the coming into force of the treaty, to consider what changer if any, may be necessary to meet such developments. (Article XXI.)
"There is a special provision as to the effect of an outbreak of war. The mere fact that one of the contracting parties becomes engaged in war does not affect the obligations of the treaty. But if a contracting party becomes engaged in a war which. in its opinion, affects the naval defense of its national security, such power may, after notice to the other contracting powers, suspend for the period of hostilities its obligations under the present treaty, other than certain specified obligations, provided that such power shall notify the other contracting powers that the emergency is of such a character as to require such suspension. In such case the remaining contracting powers agree to consult together and ascertain what temporary modifications may be required. If such consultation does not produce an agreement, duly made in accordance with the constitutional methods of the respective powers, any one of the contracting powers may, by giving notice to the other contracting powers, suspend for the period of hostilities its obligations under the present treaty, except as specified. On the cessation of hostilities the contracting powers agree to meet in conference to consider what modifications, if any, should be made to the provisions of the treaty. (Article XXII.)
"The treaty is to remain in force until Dec. 31. 1936 . and in case none of the contracting powers shall have given notice two years before that date of its intention to terminate the treaty it is to continue in force until the expiration of two years from the date on which notice of termination shall be given by one of the contracting powers; whereupon the treaty shall terminate as regards all the contracting powers. (Article XXIII.)
"This is a summary of the engagements of the naval treaty. Probably no more significant treaty was ever made. Instead of discussing the desirability of diminishing the burdens of naval armament the conference has succeeded in limiting them to an important degree.
"It is obvious that this agreement means ultimately an enormous saving of money and the lifting of a heavy and unnecessary burden. The treaty absolutely stops the race in competition in naval armament. At the same time it leaves the relative security of the great naval powers unimpaired. No national interest has been sacrificed; a wasteful production of unnecessary armament has been ended.
"While it was desired that an agreement should be reached for the limitation of auxiliary craft and submarines, its importance should not be overestimated. Limitation has been effected where it was most needed, both with respect to the avoidance of the heaviest outlays and with reference to the promptings to war, which may be found in excessive preparation. Moreover. it is far from probable that the absence of limitation in the other field will lead to production of either auxiliary craft or submarines in excess of their normal relation to capital ships. Peoples are not in a mood for unnecessary naval expenditures.
"The limitation of capital ships, in itself, substantially meets the existing need and its indirect effect will be to stop the inordinate production of any sort of naval craft.
Rules for Control of New Agencies of Warfare.
"Submarines-The British delegation submitted a proposition for the abolition of submarines. The proposal was put in the records in the following form:
" 'The British empire delegation desires formally to place on record this opinion that the use of submarines, whilst of small value for defensive purposes, leads inevitably to acts which are inconsistent with the laws of war and the dictates of humanity, and the delegation desires that united action should be taken by all nations to forbid their maintenance, construction or employment.'
"This proposal was discussed at length, the British delegation bringing forward in its support arguments of great force, based upon the experience of Great Britain in the recent war. It met with opposition from France, Italy and Japan.
"The American delegation not only had the opinion of their naval advisers in opposition to the proposal but also had received a care. ful report upon the subject from the advisory committee of twenty-one appointed by the president. This report was presented by the American delegation as setting forth in a succinct manner the position of their government. In this report it was stated:
"'Unlimited submarine warfare should be outlawed. Laws should be drawn up prescribing the methods of procedure of submarines against merchant vessels, both neutral and belligerent. These rules should accord with the rules observed by surface craft. Laws should also be made which prohibit the use of false flags and offensive arming of merchant vessels. The use of false flags has already ceased in land warfare. No one can prevent an enemy from running amuck, but immediately he does he outlaws himself and invites sure defeat by bringing down the wrath of the world upon his head. If the submarine is required to operate under the same rules as combatant surface vessels no objection can be raised to its use against merchant vessels. The individual captains of submarines are no more likely to violate instructions from their government upon this point than are captains of any other type of ship acting independently.
" Against enemy men-of-war the proma-
rine may be likened to the advance guard on land which hides in a tree or uses underbrush to conceal itself. If the infantry in its advance encounters an ambuscade, it suffers greatly even if it is not totally annihilated. However, an ambuscade is entirely legitimate. In the same fashion a submarine strikes the advancing enemy from concealment and no nation cries out against this form of attack as illegal. Its navy simply becomes more vigilant, moves faster and uses its surface scouts to protect itself. The submarine as a man-of-war has a very vital part to play. It has come to stay. *** As a scout the submarine has great possibili-ties-it is the one type of vessel able to proceed unsupported to distant enemy waters and maintain itself to observe and report enemy movements. * * * Here again the submarine has come to stay-it has great value, a legitimate use, and no nation can decry its employment in this fashion. * * * The committee is of the opinion that unlimited warfare by submarines on commerce should be outlawed. The right of visit and search must be exercised by submarines under the same rules as for surface vessels. It does not approve limitation in size of submarines.'

## Illegal Submarine Warfare-Use of Submarines

 Against Merchant Ships-Poison Gas."While the conference was unable either to abolish or limit submarines, it stated with clarity and force the existing rules of international law which condemned the abhorrent practices followed in the recent war in the use of submarines against merchant vessels. The resolutions adopted by the conference as to the use of submarines against merchant vessels, and with respect to the use of poison gas, were put in the form of a treaty which was signed on Feb. 6, 1922."
[The report quotes the substantive portions of this treaty, but as the full text of the agreement is given elsewhere in this volume the portions quoted are not repeated here.]
"Mr. Root, in presenting this treaty for the approval of the conference, said:
"'You will observe that this treaty does not undertake to codify international law in respect of visit, search or seizure of merchant vessels What it does undertake to do is to state the most important and effective provisions of the law of nations in regard to the treatment of merchant vessels by belligerent warships and to declare that submarines are, under no circumstances, exempt from these humane rules for the protection of the life of innocent noncombatants.
" 'It undertakes further to stigmatize violation of these rules and the doing to death of women and children and noncombatants by the wanton destruction of merchant vessels upon which they are passengers and by a violation of the laws of war, which as between these five great powers and all civilized nations which shall give their adherence shall be henceforth punished as an act of piracy. "'It undertakes further to prevent temptation to the violation of these rules by the use of submarines for the capture of merchant vessels and to prohibit that use altogether. It undertakes further to denounce the use of poisonous gases and chemicals in war as they were used to the horror of all civilization in the war of 1914-1918.
" 'Cynies have said that in the stress of war these rules will be violated. Cynics are always near-sighted and often, and usually, the decisive facts lie beyond the range of their vision.
"'We may grant that rules limiting the use of implements of warfare made between dip-
lomats will be violated in the stress of conflict. We may grant that the most solemn obligation assumed by governments in respect to the use of implements of war will be violated in the stress of conflict; but beyond diplomatists and beyond governments there rests the public opinion of the civilized world and the public opinion of the world can punish. It can bring its sanction to the support of a prohibition with as terrible consequences as any criminal statute of congress or of narliament.
" 'We may grant that in matters which are complicated and difficult, where the facts are disputed and the argument is sophistic, public opinion may be confused and ineffective, yet when a rule of action, clear and simple, is based upon the fundamental ideas of humanity and right conduct and the public opinion of the world has reached a decisive judgment upon it, that rule will be enforced by the greatest power known to human history, the power that is the , hope of the world. will be a hope justifled.'

## Aircraft.

After quoting resolutions for the appointment of a commission to examine the rules made necessary by recent experience with respect to new agencies of warfare the delegation ends the first part of its report as follows:
"It was found impracticable to adopt rules for the limitation of aircraft in number, size or character in view of the fact that such rules would be of little or no value unless the production of commercial aircraft were similarly restricted. It was deemed inadvisable thus to hamper the development of a facility which could not fail to be important in the progress of civilization."

## Pacific and Far Eastern Questions.

Taking up the Pacific and far eastern questions, the report of the American delegation proceeds:
"When the conference was called there existed with regard to the far east causes of misunderstanding and sources of controversy which oonstituted a serious potential danger. These difficulties centered principally about China, where the developments of the past quarter of a century had produced a situation in which international rivalries, jealousies, distrust and antagonism were fostered.
"The people of China are the inheritors of the oldest extant civilization of the world, but it is a civilization which has followed a course of development different from that of the west. It has almost wholly ignored the material, the mechanical, the scientific and industrial mastery of natural resources which has so characterized our western civilization in its later growth, and has led among us to the creation of an intricate industrial system. Tho spirit of Chinese civilization has, moreover, been pacifist and lacking in the con-
sciousness of nationality as we understand sciousness
that term.
"It is perhaps one of the tragedies of human evolution that the fine civilization which had developed in China and which had spread to other lands of eastern Asia was of necessity withered by contact with our more material western system of living. The Asiatic nations seem to have been conscious of this in their early contacts with the European world, and for a time they sought to exclude the new influences. Failing in that, they met the problem in different ways. Japan, with its highly centradized system, which, in marked contrast with the political ideals of China, had instilled into its people a national consciousness and loyalty and obedience in a sin-
gular degree, had found it possible within a comparatively few decades to adapt itself to membership in the family of modern nations: and by what is doubtless the most extraordinary transformation in history took on so much of the material development and political tradition of the west as enabled her empire to become what it is to-day, one of the foremost nations in the world.
"Against the organized commercial and in. dustrial enterprises of the west China had no similar organizations to oppose and no means of exploiting on any adequate scale the coveted latent wealth of the country. It was melancholy but perhaps inevitable that a realization of this situation should have led to a scramble among the powers of greatest military and industrial strength with a view to obtaining the fullest possible opportunity to profit by the riches and the weakness of China.
"It was in the midst of this scramble, in the year 1899, that Secretary Hay sought to establish the principle of the open door and to obtain general acceptance for certain concrete applications of it which at least would minimize ths existing danger. And when in the following year a portion of the Chinese people were beguiled into the futile antiforeign protest that we know as the Boxer uprising. Secretary Hay joined with the opendoor principle its corollary, that is, the preservation of Chinese territorial and administrative integrity. These two related principles have since had their influence in restraint of the temptation to encroach upon the rights of China or upon the rights of other friendly states in China. But it is unfortunately the fact that these principles, helpful as they might have been, were never a matter of binding international obligation among all the powers concerned. * * * For approximately ten years China has been exhibiting the weakness and political disturbance which seem to be the price that must be paid for the institution of popular government. In these circumstances the weakening of the restraints upon the action of foreign nations seeking to participate in the economic development of China has perhaps not unnaturally led to a greater indifference to China's rights and interests and to a greater disregard of the dan. gers arising out of international rivalries.
"Throughout considerable areas of the territory of China claims were made to so-called spheres of interest, which not only placed a check upon the normal economic development of the country and interfered with its administration but also sought to restrict the free commercial intercourse of those peoples which, like ourselves, considered that they had a full right, with the sanction of treaty engagements, to deal without control or interference with the Chinese people in whatever part of China and in whatever sort of legitimate business or enterprise they might find mutually profitable.
"Such was the unhealthy situation that had come to exist in the far east; and those who regarded it with a view to its effects upon the relationships of the several nations concerned could not but be conscious that plans for the limitation of armaments could scarcely have more than a temporary success if it were not possible to dispel the growing sense of uneasiness and mutual distrust which had arisen out of these conditions.
"It may be stated without reservation that one of the most important factors in the far eastern situation was the Anglo-Japanese alliance. This alliance has been viewed by the people of the United States with deen concern. Originally designed as a measure of protection
in view of the policies of Russia and Germany in far eastern affairs, the continuance of the alliance after all peril from these sources had ceased could not fail to be regarded as seriously prejudicial to our interests. Without reviewing the reasons for this disquietude it was greatly increased by the 'state of international tension' which had arisen in the Pacific area. The question constantly recurred: The original sources of danger having been removed, against whom and for what purposes was the alliance maintained? The difficulty lay in the fact that the treaty was not one that had to be renewed. It ran until it was formally denounced by one of the two parties. Great Britain accordingly found itself, as Mr. Balfour expressed it, 'between the possibilities of two misunderstandings-a misunderstanding if they retained the treaty, a misunderstanding if they denounced the treaty.'
"It was therefore a matter of the greatest gratification that the American delegation found that they were able to obtain an agreement by which the Anglo-Japanese alliance should be immediately terminated. No greater step could be taken to secure the unimpeded influence of liberal opinion in promoting peace in the Pacific region.'

## Four-Power Treaty.

The report quotes the text of the agreement between the United States, the British empire France and Japan. signed Dec. 13, 1921, and known as the "four-power treaty." together with the accompanying statement signed at the same time. The treaty and supplemental declaration will be found in full elsewhere in this volume. Commenting on this treaty the report says in part:
"Under article I. the parties do not agree to give any support to the claims, but only to respect rights that actually exist. When controversies arise of the character stated in the article the powers merely agree to confer together concerning them. No power binds itself to anything further, and any consents or agreements must be reached in accordance with its constitutional methods.
"As Senator Lodge said in communicating the terms of the treaty to the conference:
"'To put it in a few words, the treaty provides that the four signatory powers will agree as between themselves to respect their insular possessions and dominions in the region of the Pacific and that if any controversy should arise as to such rights all the high contracting parties shall be invited to a joint conference looking to the adjustment of such controversy. They agree to take similar action in the case of aggression by any other power upon these insular possessions or dominions. ** *ach signer is bound to respect the rights of the others and before taking action in any controversy to consult with them. There is no provision for the use of force to carry out any of the terms of the agreement and no military or naval sanction lurks anywhere in the background or under cover of these plain and direct clauses.'
"This statement was made in open conference. in the presence of all the delegates who signed the treaty, and must be regarded as an authoritative and accepted exposition of its import.
"A question arose as to whether the main islands of Japan were within the scope of the treaty. This had been considered while the treaty was being negotiated and it had been understood that they had been included. The words 'insular possessions and insular dominions' were deemed comprehensively to embrics all islands of the respective powers in the regions described.
"The American delegation did not regard it
as important whether the main islands of Japan were included or excluded, save that it was understood that their exclusion might give rise to difficulties with respect to Australia and New Zealand. After the treaty was signed it became apparent that in view of the sentiment both in this country and Japan it would be preferable to exclude the main islands of Japan from the treaty and it was ascertained that Australia and New. Zealand would not object to this course.
'It was thought desirable that specific mention should be made of the Japanese islands to "which the treaty should apply.
"Accordingly, on Feb. 6, 1922, the four powers signed a treaty, supplementary to the treaty of Dec. 13, 1921, providing-
"The term insular possessions and insular dominions used in the aforesaid treaty shall. in its application to Japan. include only Karafuto (or the southern portion of the island of Sakhalin). Formosa and the Pescadores and the islands under the mandate of Japan.'

## The Shantung Controversy.

'The most acute question, perhaps, in the far east was that relating to Shantung. and it was also apparentiy the most difficult to settle satisfactorily.
"At the outbreak of the European war Japan, as the ally of Great Britain, dispatched to Germany an ultimatum requiring the German government to deliver over to the Japanese authorities, without condition or compensation, and with a view to its eventual restoration to China, the Kiaochow territory for which Germany had obtained from China a lease of ninety-nine years by virtue of a convention signed in 1898 . Upon this ultimatum being disregarded by Germany, Japan landed forces in the province of Shantung. besieged and captured the city of Tsingtao and in November. 1914. took possession of the whole leased territory of Kiaochow and of the German-owned Shantung railway running from that territory to the city of Tsinanfu, the capital of Shantung province.
"During the following year, as the result of the so-called 'twenty-one demands' which Japan presented to China. there was signed on May 25, 1915, a treaty by which the Chinese government agreed to give full assent to all matters upon which the Japanese government may hereafter agree with the German government relating to the disposition of all rights, interests and concessions which Germany, by virtue of treaties or otherwise, possesses in relation to the province of Shantung'; and it was further agreed that the whole of Kiaochow bay should be opened as a commercial port. with a municipal concession to be established under the cxclusive jurisdiction of Japan at a place to be designated by the Japanese government, while an international concession might be established if the other foreign nations should so desire.
"By a further exchange of notes. dated Sept. 24. 1918. it was arranged that the Shantung railway should be operated jointly by Japan and China and that it should thereafter be protected, not by Japanese troops, but by a special police force composed of Chinese under Japanese direction.
"This latter arrangement, however, was never ratified by China, which continued to protest against Japan's claim to have succeeded to the position of Germany with respect to the leased territory of Kiaochow, the Shantung railway and other matters in the province of Shantung.
"This question was raised at the peace conference at Paris, China insisting upon the restitution to itseli of all rights and privileges which

Germany had possessed in Tsingtao. The decision of the conference was, however, adverse to this claim: and by articles 156,157 and 158 of the treaty of Versailles it was provided that Germany should renounce in favor of Japan all her rights, title and privileges relative to the province of Shantung, particularly those concerning the leased territory of Kiaochow and the movable and immovable property of the German government therein, the Shantung railway, the mines operated by German nationals and the submarine cables to Chefoo and to Shanghai, which were the property of the German state. The cession thus made by the treaty was nevertheless qualified by a declaration made on behalf of the Japanese delegation to the effect that the policy of Japan consists in handing back the Shantung peninsula in full sovereignty to China, retaining only the economic privileges granted to Germany and the right to establish a settlement under the usual conditions at Tsingtao.' By reason of this dissatisfaction with the disposition of the Shantung question made by the Versailles treaty the Chinese government not only withheld its signature to that treaty but declined to entertain ary proposals made by the Japanese government for the adjustment of the question upon what it deemed to be the vague and arbitrary basis of restoring to China the 'political sovereignty' (which China contended had not been affected by Japan's taking over the German position), while retaining for Japan the economic privileges, including the only deep-water harbor in the province, the only railway thence to the interior, the only coal and iron mines of the province which proved to be of value, so as to leave Japan in effective domination of the economic life of the province of Shantung.
"The question could not be brought, technically, before the Washington conference, as all the nations represented at the conference table, save the United States, China and the Netherlands, were bound by the treaty of Versailles. Japan could, of course, at ance oppose any action by any of these powers at the conference which could be regarded as a departure from the terms of that treaty.
"It was quite clear, however, that the conference furnished a most favorable opportunity for negotiations between China and Japan in which by mutual concessions a solution of the difficulty might be found. In order that the parties might be brought together the good offices of Mr. Balfour and Mr. Hughes, individually, were tendered to both parties, with their consent, and conversations looking to a settlement were begun. These conversations lasted many weeks and had the happy result of a complete agreement, which was embodied in a treaty signed on the part of China and Japan on Feb. 4, 1922.
"The main outlines of this treaty are as follows:
"'Japan will, within six months from the date of the treaty, restore to China the former German leased territory of Kiaochow and all public properties therein, without charge excent for such additions and improvements as may have been made by Japan during the period of her occupation;
" All Japanese troops are to be withdrawn as soon as possible-from the line of the railway within six months and from the leased territory not later than thirty days from the date of its transfer to China;
" 'The custom house at Tsingtao is at once to be made an integral part of the Chinese maritime customs;
" 'The Shantung (Tsingtao-Tsinanfu) railway and appurtenant properties are to be trans.
ferred to China, the transfer to be completed within nine months at the latest from the coming into force of the treaty; the value of the property to be determined by a commission upon the basis of approximately $53,000,000$ gold marks, already assessed against Japan by the reparations commission as the value of the railway property taken by Japan from Germany in 1914; the value fixed being paid by China to Japan by Chinese gove:nment treasury notes secured on the properties and revenues of the railway and running for a period of fifteen years, but redeemable either in whole or in part at any time after five years from the date of payment; pending the complete redemption of such treasury notes the Chinese government to employ a Japanese subject as traffic manager and a Japanese subject as one of two joint chief accountants under the authority and control of the Chinese managing director of the railway;
" The rights in the construction of two extensions of the Shantung railway, reserved in 1914 for German enterprise and subsequent ly granted to a Japanese syndicate, are to be opened to the activities of an international financial group on terms to be arranged between China and that group:
"The coal and iron mines formerly owned by the German Shantung Railway company are to be handed over to a company to be formed under a special charter of the Chinese government, in which Japanese capital may participate equally with Chinese capital:
" 'Japan relinquishes its claim to the establishment of an exclusive Japanese settlement in the leased territory and China opens the whole of that territory to foreign trade, undertaking to respect all valid vested rights therein;
"'China is enabled to purchase for incorporation in its salt monopoly the salt fields now operated in the leased territory by Japanese subjects on the understanding that it will allow the export on reasonable terms of salt to meet the shortage in Japan;
" JJapan relinquishes to China all claims with respect to the Tsingtao-Chefoo and Shanghai cables, except such portions as were utilized by Japan during the war for the laying of the cable from Tsingtao to Sasebo;
'Japan is to transfer to China fer fair compensation the wireless stations at Tsingtao and Tsinanfu;
"'Japan renounces all preferential rights in respect of foreign assistance in persons, capi. tal and material stipulated in the Kiaochow convention of 1898 between China and Germany,'"

## Weihaiwei.

The report refers to the offer by the British government to restore Weihaiwei to China, according to an announcement made by Mr. Balfour, whose speech is reproduced in part.
Principles and Policies in Relation to China.
"The work of the conference with far eastern matters was largely devoted to the effort to give new vigor and reality to the co-ordinated principles of territorial and administrative integrity of China and of the 'open door' or equality of opportunity for all nations in China.
"As the foundation of its work in relation to China the conference adopted the following fundamental principles in agreeing:
"' 1 . To respect the sovereignty, the independence and the territorial and administrative integrity of China;
" ${ }^{\sim}$. To provide the fullest and most un-
embarrassed opportunity to China to develop and maintain for herself an effective and stable government;
"' 3 . To use their influence for the purpose of effectually establishing and maintaining the principle of equal opportunity for the commerce and industry of all nations throughout the territory of China:
"' 4 . To refrain from taking advantage of conditions in China in order to seek special rights or privileges which would abridge the rights of subjects or citizens of friendly states and from countenancing action inimical to the security of such states.'
"Thus were reaffirmed the postulates of the American policy which were no longer to be left to the exchange of diplomatic notes, but were to receive the sanction of the most solemn undertaking of the powers."
The report quotes from the resolutions adopted regarding the open-door principle, the abolition of spheres of influence and the erection of safeguards against unjust discrimination in connection with the Chinese railways and adds:
"The agreements evidenced by these resolutions and constituting a magna charta for China were embodied in the treaty signed on Feb. 6, 1922."
The resolutions referred to and others relating to the treaty in question as well as the treaty itself will be found elsewhere in this volume. The report further mentions the declarations made and resolutions adopted with respect to alienation of territory, the abolition of extraterritoriality and foreign postal agencies in China, the withdrawal of foreign troops in China, the control of radio stations and unification of the railways in China under the control of the government.

Considerable space is given in the report to the treaty between nine powers relating to the Chinese customs tariff. In presenting this treaty to the conference Senator Underwood reviewed the history of the Chinese customs and stated the effect and purpose of the treaty.
"The Chinese delegation presented for the consideration of the conference the questions arising upon what are called the 'twenty-one demands,' including the Sino-Japanese treaties and notes of 1915. The position of the Japanese government, the Chinese government and the American government was set forth in statements on behalf of each, which were placed upon the records of the conference."
These statements were made by Baron Shidehara for Japan. Chief Justice Wang for China and Secretary of State Hughes for the United States.

## Japan's Special Interests in China.

"This review of the ,"action of the conference in relation to China," the report continues, "cannot properly be closed without referring to the important declaration made by Baron Shidehara on behalf of the Japanese delegation at the close of the conference. In this declaration Baron Shidehara made clear what is meant by Japan in referring to her 'special interests' in China. As thus defined these special interests are not claimed to connote either political domination or exclusive privileges or any 'claim or pretension prejudicial to China or to any other foreign nation, or any antagonism to the principle of the open door and equal opportunity. Baron Shidehara said:
"'We are vitally interested in the speedy establishment of peace and unity in China and in the economic development of her vast
natural resources. It is, indeed, to the Asiatic mainland that we must look primarily for raw materials and for the markets where our manufactured articles may be sold. Neither the raw materials nor the markets can be had unless order, happiness and prosperity reign in China, under good and stable government. With hundreds of thousands of our nationals resident in China, with enormous amounts of our canital invested there and with our own national existence largely dependent on that of our neighbor, we are naturally interested in that country to a greater extent than any of the countries remotely situated.
"'To say that Japan has special interests in China is simply to state a simple and actual fact. It intimates no claim or pretension of any kind prejudicial to China or any other foreign nation.
"'Nor are we actuated by ans intention of securing preferential or exclusive economic rights in China. Why should we need them? Why should we be afraid of foreign competition in the Chinese market provided it is conducted squarely and honestly? Favored by geographical position and having fair knowledge of the actual requirements of the Chinese people, our traders and business men can well take care of themselves in their commercial, industrial and financial activities in China without any preference or exclusive rights.
"We do not seek any territory in China, but we do seek a ffeld of economic activity beneficial as much to China as to Japan, based always on the principle of the open door and equal opportunity.'

## Siberia.

"Questions directly affecting the Russian (or Siberian) interests were only two, viz.: the question of the continued presence of Japanese troops in certain Russian territory and that relating to the affairs of the Chinese Eastern railway.
"With respect to the first. statements were made by Japan and the United States and spread upon the minutes of the conference. M. Sarraut. on behalf of France, also made a statement supporting in general terms the position of the United States and expressing confidence that Japan would fulfill its promises eventually to withdraw its forces from Japanese territory and, in general to respect the integrity of Russia."
Baron Shidehara made a long statement on behalf of Japan in which he recited the details of the military expedition to Siberia in 1918 and the circumstances which compelled Japan to maintain a number of troops in the southern part of the Maritime province around Vladivostok and Nikolsk. He maintained that it was not a military occupation, as no civil administration had been set up to displace the local authorities. In conclusion he said:
"The Japanese delegation is authorized to declare that it is the fixed and settled policy of Japan to respect the territorial integrity of Russia and to observe the principle of nonintervention in the internal affairs of that country. as well as the principle of equal opportunity for the commerce and industry of all nations in every part of the Russian possessions."
In his statement on behalf of the United States Secretary of State Hughes said in part:
"The purpose of this government is to inform the Japanese government of is own conviction that, in the present time of disorder in Russia, it is more than ever the duty of those who look forward to the tranquilization of the Russian people and a restoration of
normal conditions lamong them to avoid all action which might keep alive their antag. onism and distrust toward outside political agencies. Now, especially, it is incumbent upon the friends' of Russia to hold aloof from the domestic contentions of the Russian people, to be scrupulous to avoid inflicting what may appear to them a vicarious penalty for sporadic acts of violence and, above all, to abstain from even the temporary and conditional impairment by any power of the territorial status which for them, as for other peoples, is matter of deep and sensitive national feeling transcending perhaps even the issues at stake among themselves."

## Chinese Eastern Railway.

"The other question affecting Siberian interests directly", says the report of the American delegation, "that of the Chinese Eastern railway, was also of the nature of a continuing diplomatic problem insusceptible of definite disposition at the conference. This railway involves a great complexity of international interests; that of the United States is to assure its continued operation as a free avenue of commerce, to discharge the responsibility for the railroad which the United States assumed to some extent in 1919 in co-operation with Japan and four other powers in an arrangement for the supervision and assistance of this and other links in the TransSiberian system and to recover its just claims for advances. ** * It was finally found impossible to do more than to adopt a resolution that the subject should be dealt with immediately ${ }_{*}^{\text {through }}$ the proper displomatic channels.
"While, as thus appears, it was necessary to leave these questions for future diplomatic adjustment, not a little was accomplished in ascertaining and clarifying the views of the various governments. The discussions established unanimity among the powers, other than China, as to the immediate need for more adequate protection of the rail. way and the impracticability of obtaining financial support without effective financial control. assuring the economical uperation of the railway. * ** It may prove possible to arrive at practical results in this way while preserving Chinese sovereignty and amour propre. General assent was obtained at the conference to the continuance in force of the agreement of 1919 for the supervision of the railway."

## General Summary.

After giving the points in the agreement made between the United States and Japan relating to the mandated islands in the Pacific ocean north of the equator, and noting the fact that no action was taken with respect to electrical communications in the Pacific, the report ends with the following general summary:
"To estimate correctly the character and value of these several treaties, resolutions and formal declarations they should be considered as a whole. Each one contributes its part in combination with the others toward the establishment of conditions in which peaceful security will take the place of competitive preparation for war.
"The declared object was, in its naval aspect, to stop the race of competitive building of warships which was in process and which was so distressingly like the competition that immediately preceded the war of 1914 . Competitive armament, however, is the result of a state of mind in which a national expectation of attack by some other country causes preparation to meet the attack. To stop competition it is necessary to deal with the state
of mind from which it results. A belief in the pacific intentions of other powers must be substituted for suspicion and apprehension.
"The negotiations which led to the fourpower treaty were the process of attaining that new state of mind and the four-power treaty itself was the expression of that new state of mind. It terminated the Anglo-Japanese alliance and substituted friendly conference in place of war as the first reaction from any controversies which might arise in the region of the Pacific; it would not have been possible except as part of a plan including a limitation and a reduction of naval armaments, but that limitation and reduction would not have been possible without the new relations established by the four-power treaty or something equivalent to it.
"The new relations declared in the fourpower treaty could not, however, inspire confidence or be reasonably assured of continuance without a specific understanding as to the relations of the powers to China. Such an understanding had two aspects. One related to securing fairer treatment of China and the other related to the competition for trade and industrial advantages in China between the outside powers.
"An agreement covering both these grounds in a rather fundamental way was embodied in the first article of the general nine-power treaty regarding China. In order, however, to bring the rules set out in that article out of the realm of mere abstract propositions and maike them practical rules of conduct it was necessary to provide for applying them so far as the present conditions of government and social order in China permit. This was done by the remaining provisions of the general nine-power treaty and Chinese customs treaty and the series of formal declarations made a part of the record of the conference.
"The scope of action by the conference in dealing with Chinese affairs was much limited by the disturbed conditions of government in China which have existed since the revolution of 1911, and which still exist, and which render effective action by that government exceedingly difficult and in some directions impracticable. In every case the action of the conference was taken with primary reference to giving the greatest help possible to the Chinese people in developing a stable and effective government really representative of the people of China. Much was accomplished in that direction and the rules of conduct set forth in the first article of the general treaty resarding China have not merely received the assent of the powers. but have been accepted and applied to concrete cases.
"The sum total of the action taken in the conference regarding China, together with the return of Shantung by direct agreement between China and Japan, the withdrawal of the most unsatisfactory of the so-called 'twenty-one demands' and the explicit declaration of Japan resarding the closely related territory of eastern Siberia, justify the relation of confidence and good will expressed in the fourpower treaty and upon which the reduction of armament provided in the naval treaty may be contemplated with a sense of security."
PRESIDENT HARDING'S CLOSING ADDRESS.
President Hardins, in an address at the closing session of the conference, said:
"Nearly three months ago it was my privilege to utter to you sincerest words of welcome to the capital of our republic, to sug. gest the spirit in which you were invited and to intimate the atmosphere in which vou were asked to confer. In a very general way, per-
haps, I ventured to express a hope for the things toward which our aspirations led us.
"To-day it is my greater privilege, and even greater pleasure, to come to make acknowledgment. It is one of the supreme compensations of life to contemplate a worth-while accomplishment.
"This conference has wrought a truly great achievement. It is hazardous sometimes to speak in superlatives and I will be restrained. But I will say, with every confidence, that the faith plighted here to-day, kept in national honor, will mark the beginning of a new and better epoch in human peogress.
"Stripped to the simplest fact, what is the spectacle which has inspired a new hope for the world?
"Gathered about this table nine great nations of the earth-not all, to be sure, but those most directiy concerned with the problems at hand-have met and have conferred on questions of great import and common concern, on problems menacing their peaceful relationship, on burdens threatening a common peril.
"In the revealing light of the public opinion of the world without surrender of sovereignty, without impaired nationality or offended national pride, a solution has been found in unanimity and to-day's adjournment is marked by rejoicing in the things accomplished.
"If the world has hungered for new assurance it may feast at the banquet which the conference has spread.
"And you have agreed in spite of all diff. culties and the agreements are proclaimed to the world. No new standards of national honor have been sought, but the indictments of national dishonor have been drawn and the world is ready to proclaim the odiousness of perfidy or infams.
"It is not pretended that the pursuit of peace and the limitations of armament are new conceits or that the conference is a new conception either in settlement of war or in writing the conscience of international relationship.
"Indeed, it is not new to have met in the realization of war's supreme penalties. The Hague conventions are examples of the one, the conference of Vienna, of Berlin, of Versailles are outstanding instances of the other.
"The Hague conventions were defeated by the antagonism of one strong power whose indisposition to co-operate and sustain led it to one of the supreme tragedies which have come to national eminence. Vienna and Berlin sought peace founded on the injustices of war and sowed the seeds of future conflicts, and hatred was armed where confldence.was stifled.
"Your achievement is supreme because no seed of conflict has been sown; no reaction in regret or resentment ever can justify resort to arms.
"You have written the first deliberate and effective expression of great powers, in the consciousness of peace, of war's utter futility and challenged the sanity of competitive prepqration for each other's destruction.
"You have halted folly and lifted burdens and revealed to the world that the one sure way to recover from sorrow and ruin and staggering obligations of a world war is to end the strife in preparation for more of it and turn human energies to the constructiveness of peace.
"Not all the world is yet tranquilized. But here is the example, to imbue with new hope all who dwell in apprehension. At this table came understanding, and understanding brands armed conflict as abominable in the eyes of enlightened civilization.
"I once believed in armed preparedness. I advocated it. But I have come now to believe tnere is better prepareaness in a public mind and a world opinion made ready to grant justice precisely as it exacts it. And justice is better served in conferences of peace than in conflicts at arms.
"How simple it all has been! When you met here twelve weeks ago there was not a commitment, not an obligation except that which each delegation owed to the government commissioning it. But human service was calling, world conscience was impelling and world opinion directing.
"No intrigue, no offensive or defensive alliances, no involvements have wrought your agreements. but reasoning with each other to common understanding has made new relationships among governments and peoples, new securities for peace and new opportunities for achievement and attending happiness.
"It may be that the naval holidas here contracted will expire with the treaties, but I do not believe it. Those of us who live another decade are more likely to witness a growth of public opinion, strengthened by the new experience, which will make nations more concerned with living to the fulfillment of God's high intent than with agencies of warfare and destruction.
"Since this conference of nations has pointed with unanimity to the way of peace to-day. like conferences in the future, under appropriate conditions and with aims both well conceived and derinite, may illumine the highways and byways of human activity. The torches of understanding have been lighted and they ought to glow and encircle the globe."

## TREATIES LAID BEFORE SENATE.

Seven treaties negotiated at the limitation of armament conference were laid before the United States senate by President Harding in person on Feb. 10. The documents submitted were:

The covenant of limitation to naval armament between America, the British empire, France, Italy and Japan.
The treaty between the same powers in relation to the use of submarines and noxious gases in warfare.
The treaty between the United States, the British empire, France and Japan relating to their insular possessions and their insular dominions in the Pacific.

A declaration accompanying the four-power treaty reserving American rights in mandated territory.

An agreoment supplementary to the fourpower treaty defining the application of the term "insular possessions and insular dominions" as relating to Japan.
A treaty between the mine powers in the conference relating to principles and policies to be followed in matters concerning China.
A treaty between the nine powers relating to Chinese customs tariff.
President Harding also submitted the minutes of the conference, including both plenary sessions and committee meetings and the report of the American delegates.

## PRESIDENT HARDING'S SPEECH.

Following is the full text of President Harding's address in presenting the treaties to the senate:
"Mr. President and Gentlemen of the Senate:

I have come to make report to you of the conclusions of what has been termed the Washington conference on the limitation of armament and to lay before you the series of treaties which the United States and the other powers participating in the conference have negotiated and signed and have announced to the world.
"Apart from the very great satisfaction in reporting to the senate, it is a privilege as well as a duty to ask that advice and consent which the constitution requires to make these covenants effective.
"Accompanying the treaties I bring to you the complete minutes of both plenary sessions and committee meetings, sand a copy of the official report made to me by the American delegation to the conference.
"Both the complete minutes and the official report of the American delegation are new accompaniments to the executive report of a treaty or treaties, but they are fitting testimonials to that open and simpler diplomacy for which the world has asked, and the practice of which contributed largely to the success of the conference so recently adjourned. I trust they will facilitate that ample and helpful understanding which is desirable in the senate, and reflect that understanding which was the keynote of the conference itself.
"The whole transaction is quite out of the ordinary. I am not thinking of the achievement, which I hope the senate will come to appraise highly as I do and as the world seems to do. I am not thinking of the commendable processes by which agreements were wrought, though this was a conference wholly of free nations, exercising every national right and authority, in which every agreement was stamped with unanimits.
"Indeed, it was a conference of friends, proceeding in deliberations and sympathy, appraising their friendly and peaceful relations and resolved to maintain them, and give to the world new assurances of peace and actual relioff from the burdens of excessive and competitive armament. But the out of the ordinary phases which I have in mind are that the senate-indeed the congress-has already advised in favor of one-and inferentially of two-of the treaties laid before you to-day, and the naval pact negotiated and signed is in accordance with your expressed wish.

## Halt in Navy Building.

"It calls a halt in the competitive construction of capital ships in the great navies of the world, and affords the first actual relief from naval burdens which peoples have been able to acclaim since steam and steel combined to add to naval strength in warfare.
"But though the treaty recommended to the congress marks the beginning of a naval holiday and that limitation of naval armament which accords with a world aspiration, the particular justification of this progressive and highly gratifying step was the settlement of the international problems of the Pacific, attended by new understandings in place of menacing disagreements, and established sureties instead of uncertainties which easily might lead to conflict.
"Much as it was desirable to lift the burdens of naval armament and strike at the menace of competitive construction and consequent expenditure, the executive branch of the government, which must be watchful for the nation's safety, was unwilling to covenant a reduction of armament until there could be plighted new guaranties of peace, until there could be removed the probable menaces of
conflict. Therefore, all the treaties submitted for your approval have such important relationship one to another that, though not interdependent, they are the covenants of harmony, of assurance, of conviction, of conscience and of unanimity. These we have believed to be essential to perfect the fulfillment which the congress has in mind.
"As a simple matter of fact, all of the agreements. except those dealing directly with the limitation of armaments. take the place of various multipower treaties, arrangements. or undenstandings, formal or informal, expressed or implied, relating to matters in the Pacific ocean, in which all the powers signatory were essentially, if not equally, concerned. The new agreements serve to put an end to contradictions, to remove ambiguities and establish clear understandings.
"No matter what mental reservations may have existed or what doubts may have prevailed, because here was an experiment new in many phases, all of the powers came to the conference knowing it was to deal with very practical situations affecting their international relations. Ther wac mutual interest, quite apart from the greate achievement for world peace, and a way to common understanding was found to be practical and speedily arranged.
"If it has developed a new world school of diplomacy, let it be so called. It revealed the ends aimed at in the very beginning and pointed the way to their attainment. The powers in conference took the world of the Pacific as they found it in fact. They dealt with actualities by voluntary and unanimous agreement, and have added to mankind assurances and hopefully advanced intermational peace.
"It is worth while saying that the powers in this conference sought no concert to dispossess any power of its rights or property. All the signatories have given up certain rights which they had as their contribution to concord and peace, but at no sacrifice of national pride, with no regret or resentment to later flame in conflict.
"Some relinquished certain rights or prerogatives which they had asserted. notably in the settlement of the Shantung controversy, dealt with in a covenant quite apart from the group herewith submitted. But every concession was a willing one, without pressure or constraint.
"The conference record is quite unparalleled. not alone because there was the maximum of good feeling and neighborliness throughout the session but common rejoicing in the results; and the separations in departure were marked by genuine cordiality, good will and new hopes.
"It is not necessary to remind you that the conference work was not directed against any power or group of powers. There were no punishments to inflict, no rewards to bestow. Mutual consideration and the common welfare and the desire for world peace impelled. The conclusions reached and the covenants written neither require nor contemplate compulsive measures against any power in the world. signatory or nonsignatory. The offerings are free will: the conscience is that of world opinion: the observance is a matter of national honor.

## No Power Despoiled.

"These treaties leave no power despoiled. The delegates of every power participating adjourned with every right and every authority with which they came. except that which was willingly and gladly given up to further the common welfare.
"I can assure you the nine powers have
been brought more closely together, they are stancher neighbors and friends, they have clearer and better estimates of one another, they have seen suspicion challenged and selfishness made to retreat, they have keener and more sympathetic understandings, and they are more strongly willed for right and justice in international relations than ever before. I believe, with all my heart, the powers in conference have combined to make the world safer and better and a more hopeful place in which to live.
"It was a helpful thing to have the conference reveal how common our human aspirations are and how easy it is, when the task is properly approached. to reconcile our national aspirations. There are mutual and essential interests affecting the welfare and peace of all nations, and they cannot be promoted by force. They can be revealed and magnified in that understanding which, it is now proved, the conference of peace promotes, and the same understanding makes compulsion and despoilment hateful in the eyes of mankind."

## Approval Is Asked.

Here the president quoted the list of seven treaties and continued:
"I invite your prompt approval of all of them. It is quite impossible to readjust our naval program until the naval treaty has your sanction, even though you urged its negotiation. It is not possible to make the readjustment in full confidence until the whole program has commended itself to your approval.
"I am not unmindful, nor was the conference, of the sentiment in this chamber against old world entanglements. Those who made the treaties have left no doubt about their true import. Every expression in the conference has emphasized the purpose to be served and the obligations assumed. Therefore I can bring you every assurance that nothing in any of these treaties commits the United States or any other power to any kind of an alliance, entanglement or involvement.
"It does not require us or any power to surrender a worth-while tradition. It has been said if this be true these are mere meaningless treaties and therefore valueless. Let us aecept no such doctrine of despair as that.
"If nations may not establish by mutual understanding the rules and principles which are to govern the relationship; if a sovereign and solemn plight of faith by leading nations of the earth is valueless: if nations may not trust one another. then, indeed, there is little on which to hang our faith in advancing civilization or the furtherance of peace.
"Either we must live and aspire and achieve under a free and common understanding among peoples, with mutual trust, respect and forbearance, and exercising full sovereignty, or else brutal. armed force will dominate, and the sorrows and burdens of war in this decade will be turned to the chaos and hopelessness of the next. We can no more do without international negotiations and agreements in these modern days than we could maintain our orderly neighborliness at home without the prescribed rules of conduct, which are more the guaranties of freedom than the restraint thereof.
"The world has been hungering for better relationship for centuries since it has attained its larger consciousness. The conception of the league of nations was a response to a manifest world hunger. Whātever its fate, whether it achieves the great things hoped for, or comes to supersedure, or to failure. the American unwillingness to be a part of it
has been expressed. That unwillingness has been kept in mind and the treaties submitted to-day have no semblance of relationships save as the wish to promote peace has been common inspiration.
"The four-power treaty contains no war commitment. It covenants the respect of each nation's rights in relation to its insular possessions. In case of controversy between the covenanting powers it is agreed to confer and seek adjustment, and if rights are threatened by the aggressive action of any outside power these friendly powers, respecting one another, are to communicate, perhaps confer, in order to understand what action may be taken. jointly or separately, to meet a menacing situation.
"There is no commitment to armed force. no alliance, no written or moral obligation to join in defense, no expressed or implied commitment to arrive at any agreement except in accordance with our constitutional methods.
"It is easy to believe, however, that such a conference of the four powers is a moral warning that an aggressive nation, giving affront to the four great powers ready to focus world opinion on a given controversy. would be embarking on a hazardous enterprise.
"Frankly, senators, if nations may not saifely agree to respect each other's rights, and may not agree to confer if one party to the compact threatens trespass, or may not agree to advise if one party to the pact is threatened by an outside power, then all concerted efforts to tranquilize the world and stabilize peace must be flung to the winds. Either these treaties must have your cordial sanction or every proclaimed desire to promote peace and prevent war becomes a hollow mockery.

## Menaces in Pacific.

"We have seen the eyes of the world turned to the Pacific. With Europe prostrate and penitent, none feared the likelihood of early conflict there. But the Pacific had its menaces, and they deeply concerned us. Our territorial interests are larger there.
"Its waters are not strange seas to us, its farther shores not unknown to our citizens. Our earlier triumphs of commerce were there. We began treaty relationships with China full eighty years ago, in the youthful vigor of our republic, and the sailings of our clipper ships were the romance of our merchant marine when it successfully challenged the competition of the world.
"Severty years ago Commodore Perry revealed Japan to commerce, and there followed that surpassing development of the island empire, with whom our unbroken peace found a most gratifying reflex in the conference just closed.

A century ago we began planting the seeds of American friendship in Hawaii, and seventy years ago Webster told the senate that the United States could 'never consent to see these islands taken possession of by either of the great commercial powers of Europe.'
"Whether it was destiny or the development of propinquity, or the influence of our colonists, or faith in our institutions. Hawaii came under the flag in 1898 and rejoices to-day as a "part of our republic.
"The lure of the waters, or the march of the empire, or the call of commerce, or inscrutable destiny led us on, and we went to the south seas and planted the flag in Samoa. Out of the war with Spain came our sponsorship in the Philippines and the possession of Guam, and so we are deeply concerned in the mid-Pacific, the south seas and the very center of the far east. We crave peace there as we do on the continent, and we should be remiss in performing a national duty if we
did not covenant the relations which tend to guarantee it.

For more than a half century we have had a part in influencing the affairs of the Pacific and our present proposed commitments are not materially different in character nor materially greater in extent, though fraught with vastly less danger, than our undertakings in the past.
"We have convinced the onlooking and interested powers that we covet the possessions of no other power in the far east and we know for ourselves that we crave no further or greater governmental or territorial responsibilities there. Contemplating what is admittedly ours, and mindful of a long-time and reciprocal friendship with China, we do wish the opportunity to continue the development of our trade peacefully and on equality with other nations, to strengthen our ties of friendship and to make sure the righteous and just relationships of peace.
"Holding the nossessions we do, entertaining these views and confessing these ambitions, why should we not make reciprocal engagements to respect the territory of others and contract their respect of ours and thus quiet apprehension and put an end to suspicion?
"There has been concern. There has been apprehension of territorial greed. a most fruitful cause of war. The conference has dissipated both and your ratification of the covenants made will stabilize a peace for the breaking of which there is not a shadow of reason or real excuse
"We shall not have less than before. No one of us shall have less than before. There is no narrowed liberty, no hampered independence, no shattered sovereignty, no addec? obligations. We will have new assurances, new freedom from anxiety and new manifestations of the sincerity of our own intentions. a new demonstration of that honesty which proclaims a righteous and powerful republic.
"I am ready to assume the sincerity and the dependability of the assurances of our neighbors of the old world that they will respect our rights, just as I know we mean to respect theirs. I believe there is an inviolable national honor and I bring to you this particular covenant in the confident belief that it is the outstanding compact of peace for the Pacific which will justify the limitation of armament and prove a new guaranty to peace and liberty and maintained sovereignty and free institutions.
"No allusion has been made to the treaty restraining and limiting the use of the submarine and the prohibition of moxious gases in warfare. Since we are asking the world's adherence it is easily assumed that none in America will hold aloof.
'Nor need I dwell on the nine-power treaty relating to principles and policies to be followed in the relationship of the signatory powers to China. Our traditional friendship for the ancient empire, our continued friendship for the new republic, our commitment of more than twenty years to the open door and our avowed concern for Chinese integrity and unimpaired sovereignty make it easy to assume that the senate will promptly and unanimously assent. China's own satisfaction in the restorations covenanted here has been officially expressed quite apart from the testifying signatures.
"Perraps I may fittingly add a word which is suggested by my relationship as a former member of the senate. I had occasion to learn of your proper jealousy of the senate's part in contracting foreign relationships. Frankly, it was in my mind when I asked representatives of both the majority and minority to serve on the American delegation.

It was designed to have you participate. And you were ably represented.

## Freedom from Entanglements.

"The senate's concern for freedom from entanglements, for preserved traditions, for maintained independence, was never once forgotten by the American delegates. If $I$ did not believe these treaties brought us not only new guaranties of peace but greater assurances of freedom from conflict I would not submit them to your consideration.
"Much depends on your decision. We have joined in giving to the world the spectacle of nations gathering about the conference table amid the convictions of peace, free from all passion, to face each other in the contacts of reason, to solve menacing problems and end disputes and clear up misunderstandings. They have agreed to confer again when desirable and turn the revealing light of world opinion on any menace to peace among them. Your government encouraged and has signed the compacts which it had much to do in fashioning.
"If to these understandings for peace, if to these advanced expressions of the conscience of leading powers, if to these concords to guard against conflict and lift the burdens of armament, if to all of these the semate will not advise and consent, then it will be futile to try again. Here has been exercised every caution consistent with accomplishment. Here was a beginning on your advice, no matter when conceived, and the program was enlarged only because assurances of tranquillity were deemed the appropriate concomitants of the great experiment in arms limitation.
'I alluded a moment ago to my knowledge of the viewpoint of the senate from personal experience. Since that experience $I$ have come to know the viewpoint and inescapable responsibility of the executive. To the executive comes the closer view of world relationship and a more impressive realization of the menaces, the anxieties and the apprehensions to be met.
"We have no rivalries in our devotion to the things we call American because that is a common consecration. None of us means to endanger, none of us would sacrifics, a cherished national inheritance. In mindfulness of this mutuality of interest. common devotion and shared authority I submit to the senate that if we cannot join in making effective these covenants for peace and stamp this conference with America's approval we shall discredit the influence of the republic. render future efforts futile or unlikely and write discouragement where to-day the world is "ready to acclaim new hope.
"Because of this feeling, because I believe in the merits of these engagements, I submit them to the senate with eyery confidence that you will approve."

SENATE ACTION ON TRRATIES.
The treaties were referred to the committee on foreign relations. On Feb. 27 they were reported back by Senator Lodge with resolutions that the senate advise and consent to their ratification. They were placed on the calendar and on March 1 the treaty signed by the United States, the British empire, France and Japan, generally known as the "four-power treaty," was taken up in open executive session. It was debated until March 24 , when it was ratifled by a vote of 67 to 27, or four more than the required two-thirds. Most of the opposition came from a small group of republican senators known as "irreconcilables," the most active being Borah of Idaho. Johnson of California and La Follette of Wisconsin. They were assisted by a number of democrats led by Robinson of Arkansas. The leading champions of the treaty
were Lodge of Massachusetts, republican. and Underwood of Alabama, democrat, both members of the American delegation at the Washington conference.

## DELEGATES NOT DECEIVED.

In the course of the debate the charge was made by the opponents of the treaty that the American delegates had been imposed upon and that they had been induced to accept a plan cunningly devised by others to work injury to the interests of the United States. This point was pressed so vigorously that on March 11 Secretary of State Hughes sent the following letter to Mr. Underwood, who read it in the senate:
"I understand that in the course of debate in the senate upon the four-power treaty questions have been raised with respect to its authorship. It seems to be implied that in some way the American delegates have been imposed upon, or that they were induced to accept some plan cunningly contrived by others and opposed to our interests. Apart from the reflection upon the competency of the American delegates, such intimations betray a very poor and erroneous conception of the work in connection with the conference, no part of which-whether within or outside the conference meetings-was begun. prosecuted, or concluded in intrigue. Nothing could be further from the fact.
"It is, of course, wholly inconsistent with the amenities of international intercourse that the informal and confidential suggestions and conversations incident to negotiations should be stated, but the senate may be assured that a full disclosure of everything said or done in the course of the negotiations would reveal nothing derogatory to the part taken by any of the American delegates, or involve any consideration or acceptance of any position not entirely consistent with the traditional policies of this government.
"It should be remembered that the fourpower treaty dealt with a subject-the AngloJapanese alliance-which. as an agreement between two powers competent to make and continue it, was not, and in the nature of things could not be, appropriately placed upon the conference agenda. Technically it was a matter outside the conference, although the conference furnished an excellent opportunity for conversations regarding it.
"While I cannot, of course, undertake to state what was proposed or suggested in confidence by any of the delegates, I think it entirely proper to say that the negotiations relating to the four-power treaty were conducted within limitations defined by the American government. The views of this government as to the importance of the termination of the Anglo-Japanese alliance had been communicated long before the conference met and it had also been clearly stated that this government coald enter into no alliance or make any commitment to the use of arms or which would impose any sort of obligation as to its decisions in future contingencies. It must doal with any exigency according to its constitutional methods. In preparation for the conference the American delegates reviewed the matter thoroughly and the entire course of the negotiations in connection with the four-power treaty were in accord with these principles, and, as I have said, within the limits which we defined.
"The treaty itself is very short and simple and is perfectly clear. It requires no commentiry. Its engagements are easily understood and no ingenuity in argument or hostile criticism can add to them or make them other or greater than its unequivocal language
sets forth. There are no secret notes or understandings.
"In view of this, the question of authorship is unimportant. It was signed by four powers, whose delegates, respectively, adopted it, all having made various suggestions. I may say, however, with respect to the general course of negotiations that after assent had been given by Great Britain and Japan that France should be a party to the agreetneat. I prepared a draft of the treaty based upon the various suggestions which had been exchanged between the celegates. This draft was first submitted to Senator Lodge and Mr. Root, as you were then absent on account of the death of your mother. After the approval of the American delegates who were here the draft was submitted to the representatives of other powers and became the subject of discussion between the heads of the delegations concerned, and, with a few changes. which were approved by the American delegates and which did not affect the spirit or substance of the proposed treaty, an agreement was reached. Immediately upon your return I went over the whole matter with you and the proposed agreement received your approval. I should add that, in order to avoid any misunderstanding, I prepared a memorandum to accompany the treaty with respect to its effect in relation to the mandated islands and reserving domestic questions.
"At this stage, while it was not strictly a conference matter, in order to insure publicity at the earliest possible moment. the treaty, as thus agreed upon, and before it had been signed. was presented by Senator Lodge to the conference in plenary session and its import and limitations stated. His statement met with the acquiescence of all.
"The treaty as thus drawn and notified was deemed to embrace the main islands of Japan. Later, in view of the sentiment. both in this country and Japan, it was deemed to be preferable to exclude these main islands and a supplementary treaty was prepared to this effect, which designated the islands of Japan which it was to include.
"There is not the slightest mystery about the treaty or basis for suspicion regarding it. It is a straightforward document which attains one of the most important objects the American government has had in view and is of the highest importance to the maintenance of friendly relations in the far east upon a sound basis. As the president recently said, in his communication to the senate, it is an essential part of the plan to create conditions in the far east at once favorable to the maintenance of the policies we have long advocated and to an enduring peace.
'In view of this, and in view of the relation of the treaty to the results of the conference, its failure would be nothing short of a national calamity.
"CHARLES E. HUGHES."

## NO SECRET UNDERSTANDING.

The next point raised by the opponents of the treaty was that there was a secret understaading between the United States and Great Britain with reference to far eastern and Pacific questions prior to the negotiation of the four-power treaty that they would cooperate against Japan if it became necessary to do so. Senator Borah referred to this alleged secret understanding as an "alliance" and in support of his contention quoted a speech made by Paul D. Cravath, a New York lawyer. Mr. Cravath declared that he had been misquoted and had not intended $t)$ convey any such meaning as that imputed to him.

Senator Lodge read a telogram of denial from Mr. Cravath in the senate on March 21 and also the following letter from Secretary of State Hughes:
"My Dear Senator: I notice that the latest charge in the course of the debate over the four-power treaty is that there is a secret agreement or understanding between this government and Great Britain with respect to Pacific matters. Any such statement is absolutely false. We have no secret understandings or agreements with Great Britain in relation to the four-power treaty or any other matter.
"In my letter to Senator Underwood on March 11, in relation to the four-power treaty, I said:
""There are no secret notes or understandings.'
"Permit me to express the hope that the American delegates will be saved further aspersions upon their veracity and honor.
"CHARLES E. HUGHES."
FOUR-POWER TREATY RATIFIED.
On March 24, before the vote on the treaty itself was reached, the opposing senators offered twenty-two amendments to the various articles of the treaty and to the resolution of ratification, but all were rejected by substantial majorities. The committee amendment or so-called Brandegee reservation to the ratification resolution was adopted by a vote of 92 to 2 . This made the resolution read as follows:
"Resolved (two-thirds of the senators present concurring therein), That the senate advise and consent to the ratification of Executive $\mathbf{N}$, sixty-seventh congress second session, a treaty between the United States, the British empire, France and Japan relating to their insular pozsessions and insular dominions in the Pacific ocean, concluded at Washington, Dec. 13, 1921, subject to the following reservation and understanding, which is hereby made a part and condition of this resolution of ratification:
"The United States understands that under the statement in the preamble or under the terms of this treaty there is no commitment to armed force, no alliance, no obligation to join in any defense."
The amendment consisted of all that part of the resolution after "1921."
On the question of agreeing to resolution of ratification as amended the vote stood:

Yeas-67.

| Ball | Kellogg | Page |
| :--- | :--- | :--- |
| Brandegee | Kendrick | Pepper |
| Broussard | Keyes | Phipps |
| Bursum | Ladd | Poindexter |
| Calder | Lenroot | Pomerene |
| Cameron | Lodge | Ranedell |
| Capper | McCormick | Rawson |
| Colt | McCumber | Shortridge |
| Cummins | McKellar | Smoot |
| Curtis | McKinley | Spencer |
| Dial | McLean | Stanfield |
| Dillingham | McNary | Sterling |
| Du Pont | Moses | Sutherland |
| Edge | Myers | Towwnsend |
| Elkins | Nelson | Trammell |
| Ernst | New | Underwood |
| Fernald | Newberry | Wadsworth |
| Fletcher | Nicholson | Warrzi |
| Frelinghussen | Norbeck | Wation, Ind. |
| Gooding | Norris | Weller |
| Hale | Oddie | Wiliams |
| Harreld | Owash. | Owen |
| Jones, Wash. |  | Willis |

Nays-27.

Ashurst
Borah
Caraway
Culberson
France
Gerry
Glasy
Harris
Earrison

Heflin
Hitchcock
King
La Follette
Overman
Pittman
Reed
Robinson
Sheppard
Not Voting-2.
Crow
Jones, N. Mex.
Of those voting for the ratification of the treaty 55 were republicans and 12 democrats, and of those voting against ratification 23 were democrats and 4 republicans. These four were Borah, France, Johnson and La Follette.

## SUPPLEMENTARY PACT APPROVED.

On March 27 the senate by a vote of 73 to 0 ratified the treaty supplementary to the four-power treaty. The resolution of ratification, after some discussion, was amended by the addition of a reservation offered by Senator Lodge, making the whole read:
"Resolved (two-thirds of the senators present concurring therein). That the senate advise and consent to the ratification of Executive 0 , sixty-seventh congress. \& cond session. an agreement between the United States, the British empire. France and Jaian, supplementary to the treaty between the same four powers relating to their insular possessions and insular dominions, and defining the application of the term insular possessions and insular dominions' as relating to Japan, signed at Washington Feb. 6, 1922, subject to the following reservation and understanding. which is hereby made a part and condition of this resolution of ratification and which repeats the declaration of intent and understanding made by the representatives of the powers signatories of the four-power treaty relating to their insular pmsessions and insular dominions in the Pacific ocean.
"1. That the four-power treaty relating to Pacific possessions shall apply to the mandated islands in the Pacific ocean: Provided. however. That the making of the treaty shall not be deemed to be an assent on the part of the United States of America to the mandates and shall not preclude ag:eements between the United States of America and the mandatory powers, respectively, in relation to the mandated islands.
" 2 . That the controversies to which the second paragraph of article 1 of the four-power treaty relating to Pacific possessions refers shall not be taken to embrace ouestions which, according to principles of international law, lie exclusively within the domestic jurisdiction of the respective powers."

## NAVAL AND OTHER TREATIES RATIFIED.

The treaty limiting naval armament met with little opposition and was ratified on March 29 by a vote of 74 to 1 , Senator France of Maryland, a republican, casting the negative vote. On the same day by a vote of 71 to 0 the senate ratified the treaty relating to the use of submarines and noxious gases in warfare. The nine-power treaty embracing principles and policies to be followed in matters relating to China was ratified on March 30 hy a vote of 65 to 0 and on the same day the treaty between the nine powers relating to the Chinese customs tariff was approved by a vote of 58 to 1. This completed the work of ratifying all the treaties adopted by the Washington conference.

## armament $\mathbb{C o n f e r e n c e} \mathbb{C r}$ aties.

Following is the complete text of the treaties and resolutions approved and adopted by the Washington conference on the limitation of armament:

## (1) A TREATY BETWEEN THE UNITED STATES OF AMERICA, THE BRITISH EMIIRE, FRANCE, ITALY, AND JAPAN, LIMITING NAVAL ARMAMENT.

The United States of America, the British empire, France, Italy and Japan:
Desiring to contribute to the maintenance of the general peace, and to reduce the burdens of competition in armament:
Have resolved, with a view to accomplishing these purposes, to conclude a treaty to limit their respective naval armament. and to that end have appointed as their plenipotentiaries:
The President of the United States of America: Charles Evans Hughes, Henry Cabot
Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States:
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Beyond the Seas. Emperor of India: The Right Honorable Arthur James Balfour, O. M., M. P.. Lord President of His Privy Council; the Right Honorable Baron Lee of Fareham, G. B. E.. K. C. B., First Lord of His Admiralty; the Right Honlorable Sir Auckland Campbell Geddes, K. C. B., His Ambassador Extraordinary and Plenipotentiary to the United States of America; and for the Dominion of Canada: the Right Honorable Sir Robert Laird Borden. G. C. M. G., K. C.: for the Commonwealth of Australia: Senator the Right Honorable George Foster Pearce, Minister of Home and Territories: for the Dominion of New Zealand: the Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand: for the Union of South Africa: the Right Honorable Arthur James Balfour, O. M., M. P.; for India: the Right Honorable Valingman Sankaranarayana Srinivasa Sastri, member of the Indian Council of State.
The President of the French Republic: Mr Albert Sarraut, Deputy, Minister of the Colonies; Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America. Grand Cross of the National Order of the Legion of Honor. His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom; the Honorable Vittorio Rolandi Ricci, Senator of the Kingdom. His Ambassador Fxtraordinary and Plenipotentiary at Washington: the Honorable Luigi Albertini, Senator of the Kingdom.
His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy. Junii, a member of First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Flower: Baron Kijuro Shidehara. His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii. a member of the First Class of the Imperial Order of the Rising Sun: Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun.
Who, having communicated to each other their respective full powers, found to be in good and due form, have agreed as follows:

CHAPTER $F$.
General Provisions Relating to the Limitation of Naval Armament.

## Article 1.

The contracting powers agree to limit their respective naval armament as provided in the present treaty.

## Article 11 .

The contracting powers may retain respectively the capital ships which are specified in

Chapter II., Part 1. On the coming into force of the present treaty, but subject to the following provisions of this article, all other capital ships. built or building, of the United States, the British Empire and Japan shall be disposed of as prescribed in Chapter II., Part 2.

In addition to the capital ships specified in Chapter II.. Part 1, the United States may complete and retain two ships of the West Virginia class now under construction. On the completion of these two ships the North Dakota and Delaware shall be disposed of as prescribed in Chapter II., Part 2.

The British empire may, in accordance with the replacement table in Chapter II., Part 3, construct two new capital ships not exceeding 35,000 tons ( 35,560 metric tons) standard displacement each. On the completion of the said two ships the Thunderer, King George V., Ajax and Centurion shall be disposed of as prescribed in Chapter II., Part 2.

## Article III.

Subject to the provisions of Article II, the contracting powers shall abandon their respective capital ship-building programs. and no new capital ships shall be constructed or acquired by any of the contracting powers except replacement tonnage which may be constructed or acquired as specified in Chapter II. Part 3.

Ships which are replaced in accordance with Chapter II., Part 3. shall be disposed of as prescribed in Part 2 of that chapter.

## Article IV.

The total capital ship replacement tonnage of each of the contracting powers shall not exceed in standard displacement, for the United States 525.000 tons ( 533,400 metric tons): for the British empire 525,000 tons (533,400 metric tons) ; for France 175,000 tons ( 177,800 metric tons) ; for Italy 175,000 tons ( 177,800 metric tons) ; for Japan 315,000 tons ( 320,040 metric tons).

## Article $\boldsymbol{\nabla}$.

No capital ship exceeding 35,000 tons (35.560 metric tons) standard displacement shall be acquired by or constructed by, for or within the jurisdiction of any of the contracting powers.

Article VI.
No capital ship of any of the contracting powers shall carry a gun with a caliber in excess of 16 inches ( 406 millimeters).
Article VII.

The total tonnage for aircraft carriers of each of the contracting powers shall not exceed in standard displacement. for the United States 135,000 tons ( 137.160 metric tons): for the British empire 135.000 tons ( $137.160^{\circ}$ metric tons) : for France 60.000 tons ( 60.960 metric tons); for Italy 60.000 tons ( 60.960 metric tons) : for Japan 81,000 tons ( 82,296 metric tons).

Article VIII.
The replacement of aircraft carriers shall be effected only as prescribed in Chapter II., Part 3, provided, however, that all aircraft carrier tonnage in existence or building on Nov. 12, 1921, shall be considered experimental, and may be replaced, within the total tonnage limit prescribed in Article VII., without regard to its age.

## Article IX.

No aircraft carrier exceeding 27.000 tons (27.439 metric tons) standard displacement shall be acquired by, or constructed by, for
or within the jurisdiction of any of the contracting powers.

However, any of the contracting powers may, provided that its total tonnage allowance of aircraft carriers is not thereby exceeded, build not more than two aircraft carriers, each of a tonnage of not more than 33,000 tons ( 33,528 metric tons) standard displacement, and in order to effect economy any of the contracting powers may use for this purpose any two of their ships, whether constructed or in course of construction, which would otherwise be scrapped under the provisions of Article II. The armament of any aircraft carriers exceeding 27,000 tons ( 27,432 metric tons) standard displacement shall be in accordance with the requirements of Article $X$., except that the total number of guns to be carried in case any of such guns be of a caliber exceeding 6 inches ( 152 millimeters), except antiaircraft guns and guns not exceeding 5 inches ( 127 millimeters), shall not exceed eight.

## Article $X$.

No aircraft carrier of any of the contracting powers shall carry a gun with a caliber in excess of 8 inches ( 203 millimeters). Without prejudice to the provisions of Article IX., if the armament carried includes guns exceeding 6 inches ( 152 millimeters) in caliber the total number of guns carried except antiaircraft guns and guns not exceeding 5 inches ( 127 millimeters), shall not exceed ten. If alternatively the armament contains no guns exceeding 6 inches ( 152 millimeters) in caliber, the number of guns is not limited. In either case the number of antiaircraft guns and of guns not exceeding 5 inches ( 127 millimeters) is not limited.

## Article XI.

No vessel of war exceeding 10,000 tons (10,160 metric tons) standard displacement, other than a capital ship or aircraft carrier, shall be acquired by or constructed by, for or within the jurisdiction of any of the contracting powers. Vessels not specifically built as fighting ships nor taken in time of peace under government control for fighting purposes, which are employed on fleet duties or as troop transports (a in some other way for the purpose of assisting in the prosecution of hostilities otherwise than as fighting ships, shall not be within the limitations of this article.

## Article XII.

No vessel of war of any of the contracting powers, hereafter laid down. other than a capital ship, shall carry a gun with a caliber in excess of 8 inches ( 203 millimeters).

## Article XIII.

Except as provided in Article IX, no ship designated in the present treaty to be scrapped may be reconverted into a vessel of war. Article $X I V$.
No preparations shall be made in merchant ships in time of peace for the installation of warlike armaments for the purpose of converting such ships into vessels of war, other than the necessary stiffening of decks for the mounting of guns not exceeding 6 inch (152 millimeters) caliber.

## Article XV.

No vessel of war constructed within the jurisdiction of any of the contracting powers for a noncontracting power shall exceed the limitations as to displacement and armament prescribed by the present treaty for vessels of a similar type which may be constructed by or for any of the contracting powers; provided, however, that the displacement ior zircraft carriers constructed for a noncontracting power shall in no case exceed 27,000 tons (27,432 metric tons) standard displacement.

Article XVI.
If the construction of any vessel of war for a noncontracting power is undertaken within the jurisdicticn of any of the contracting powers, such power shall promptly inform the other contracting powers of the date of the signing of the contract and the date on which the keel of the ship is laid; and shall also communicate to them the particulars relating to the ship prescribed in Chapter II., Part 3, Section 1 (b). (4) and (5).

## Article XVII.

In the event of a contracting power being engaged in war, such power shall not use as a vessel of war any vessel of war which may be under construction within its jurisdiction for any other power, or which may have been constructed within its jurisdiction for ancther power and not delivered.

Article XVIII.
Each of the contracting parties undertakes not to dispose by gift, sale or any mode of transfer of any ressel of war in such a manner that such vessel may become a vessel of war in the navy of any foreign power.

## Article $X I X$.

The United States, the British empire and Japan agree that the status quo at the time of the signing of the present treaty with regard to fortifications and naval bases shall be maintained in their respective territories and possessions specified hereunder:
(1) The insular possessions which the United States now holds or may hereafter acquire in the Pacific ocean, except (a) those adjacent to th; coas: of the United States, Alaska and the Panama Canal Zone, not including the Aleutian islands, and (b) the Hawaiian islands.
(2) Hongkong and the insular possessions which the British empire now holds or may hereafter acquire in the Pacific ocean east of the meridian of 110 degrees east longitude, except (a) those adjacent to the coast of Canada, (b) the Commonwealth of Australia and its territories, and (c) New Zealand:
(3) The following insular territories and possessions of Japan in the Pacific ocean, to wit: The Kurile islands. the Bonin islands, Amami-Oshima, the Loochoo islands, Formosa and the Pescadores, and any insular territories or possessions in the Pacific cicean which Japan may hereafter acquire.

The maintenance of the status quo under the foregoing provisions implies that no new fortifications or naval bases shall be established in the territories and possessions specified; that no measures shall be taken to increase the existing nayal facilities for the repair and maintenance of naval forces, and that no increase shall be made in the coast defenses of the territories and possessions above specified. This resfriction, however, does not preclude such repair and replacement of worn-out weapons and equipment as is customary in naval and military establishments in time of peace.

Article $X X$.
The rules for determining tonnage displacement prescribed in chapter II., part 4, shali apply to the ships of each of the contracting powers.

## CHAPTER II.

Rules Relating to the Execution of the Treaty -Definition of Terms.

Part 1.
Capital Ships Which May Be Retained by the Contracting Powers.
In accordance with article II. ships may be retained by each of the contracting powers as specified in this part.

Ships which may be retained by the United States:

Name.
Maryland
To
California .... .32,300
Tennessee .... 32,300
Idaho
New Mexico ... 32.000
Mississippl
Arizona
Pennsylvania.
Oklahoma.
Nevada

Name.
New York
Tonnage.
Texas ........
Arkansas .... 26,000
Wyoming ..... 26,000
Florida ........ 21.825
Utah
North Dakota $\quad 20.000$
21,8:05
Delaware
20.600

Total
500.650

On the completion of the two ships of the West Virginia class and the scrapping of the North Dakota and Delaware, as provided in article II., the total tonnage to be retained by the United States will be 525.850 tons.

Ships. which may be retained by the British Empire:

Name. Tonnage. Name. Tonnage.
Royal Sovereign 25,750
Royal Oak
Revenge
Resolution
n ... 25.750
Ramillies . . . . 25,750
Malaya $\qquad$ 27.500

Valiant $\qquad$ 27.500

Barham ...... 27.500
Queen Elizab'h 27,500
Warspite $\cdot \ldots . .27 .500$
Benbcw
Emp'r of India 25,000
mp'r of India 25.000 Total .........580,450
On the completion of the two new ships to be constructed and the scrapping of the Thunderer, King George V.. Ajax and Centurion, as provided in article II., the total tonnage to be retained by the British empire will be 558.950 tons.

Ships which may be retained by France:
Tonnage
Name. (metrictons).
Bretagne ..... 23.500
Lorraine ..... 23.500
Provence .... 23.500
Paris .......... 23.500
France ........ 23.500
Jean Bart .... 23.500
ronnage
Courbe (metric tons).
Courbet $\ldots$. ... 23.500
Diderot . . . . . . 18, 890
Voltaire … . . . 18.890
Total . ........221,170
France may lay down new tonnage in the years 1927, 1929 and 1931, as provided in part 3, section II.

Ships which may be retained by Italy:

Tonnage
Name. (metric tons).
Andrea Doria. 22.700
Caio Duilio .. 22.700
ConteDi Cavour 22.500
Giulio Cesare.. 22,500
Leonardo Da

$$
\text { eonardo Da } \quad 22.500
$$

Dante Alighieri 19,500
Italy may lay down new tonnage in the years 1927, 1929 and 1931, as provided in part 3 , section IT.

Ships which may be retained by Japan:

Name.
Tonnage.
Mutsu ........ 33.800 Kirishima . . . 27.500
Nagato ….... 33.800 Haruna . . . . . . . 27.500
Hiuga ......... 31.260 Hivei .......... 27.500
Ise........ $.3^{31,260}$ Kongo … ....... 27.500
Yamashiro ... 30.600
Fu-So ......., 30,600
Total ........301,320

Tonnage
Name. (metrictons).
Roma ......... 12.600
Napoli . . . . . . . . 12.600
Vittorio
Emmanuele., 12,600 Regina Elena. 12.600

Total .........182,800

## Part 2.

Rules for Scrapping Vessels of War.
The following rules shall be observed for the scrapping of vessels of war which are to be disposed of in accordance with articles II. and III.
I. $A$ vesse] to be scrapped must be placed in such condition that it cannot be put to combatant use.
II. The result must be finally effected in any one of the following ways:
(a) Permanent sinking of the vessel.
(b) Breaking the vessel up. This shall always involve the destuction or-removal of all machinery. boilers and armor, and all deck. side and bottom plating;
(c) C.nverting the vessel to target use ex. clusively. In such case all the provisions of paragraph III. of this part. except subparagraph (6) in so far as may be necessary to enable the ship to be used as a mobile target, and except subparagraph (7), must be previously complied with. Not more than one capital ship may be retained for this purpose at one time by any of the ecntracting powers.
(d) Of the capital ships which would otherwise be scrapped under the present treaty in or after the year 1931. France and Italy may each retain two seagoing vessels for training purposes exclusively-that is, as gunnery or torpedo schools. The two vessels retained by France shall be (if the Jean Bart class, and of those retained by Italy one shall be the Dante Alighieri, the other of the Giulio Cesare class. On retaining these ships firr the purpose above stated, France and Italy respectively unde.take to remove and destroy their conning towers, and nct to use the said ships as vessels of war.
III. (a) Subject to the special exceptions contained in article 1X. when a vessel is due for scrapping, the first stage of scrapping, which consists in rendering a ship incapable of further warlike service, shall be immediately undertaken.
(b) A vessel shall be considered incapable of further warlike service when there shall have been removed and landed ur else de-str-yed in the ship: (1) All guns and essential portions of guns, fire control tops and revolving parts of all barbettes and turrets; (2) all machinery for working hydraulic or electric mountings: (3) all fire control instruments and range finders; (4) all ammuninition, expicsives and m-nes; (5) all torpedoes, war-heads and torpedo tubes; (6) all wireless telegraphy installations; (7) the conning tower and all side armor, or alternatively all main propelling machinery; and (8) all landing and flying-off platforms and all other aviation accessories.
IV. The periods in which scrapping of vessels is to be effected are as follows:
(a) In the case of vessels $t$, be scrapped under the first paragraph of article II. the work of rendering the vessels incapable of further warlike service, in accordance with varagraph III. of this part, shall be completed within six months from the coming into force of the present treaty, and the scrapping shall be finally effected within eighteen. months from such coming into force.
(b) In the case of vessels to be scrapped under the second and third paragraphs of article II. or under article III. the work of rendering the vessel incapable of further warlike service in accordance with paragraph III. of this pact shall be commenced not later than the date of completion of its successor, and shall be finished within six months from the date of such completion. The vessel shall be finally scrapped. in accordance with para. graph II. of this part, within eighteen months from the date of completion of its successor. If, however, the completion of the new vessel be delayed, then the work of rendering the old vessel incapable of further warlike service in accordance with paragraph III. of this part shall be commenced within four years from the laying of the keel of the new vessel. and shall be finished within six months from the date on which such work was commenced. and the old vessel shall be
finally scrapped in accordance with paragraph II. of this part within eighteen months from the date when the work of rendering it incapable cf further warlike service was commenced.

## Part 3. <br> Replacement.

The replacement of capital ships and aircraft carriers shall take place according to the rules in section $I$. and the tables in section II. of this part.

## Section I. Rules for Replacement.

(a) Capital ships and aircraft carriers twenty years after the date of their completion may, except as otherwise provided in article VIII. and in the tables in section II. of this part, be replaced by new construction, but within the limits prescribed in article IV. and article VII. The keels of such new construction may, except as otherwise provided in article VIII. and in the tables in section II. of this part, be laid down not. earlier than seventeen years from the date of completion of the tonnage to be replaced. provided. however, That no capital ship tonnage. with the exception of the ships referred to in the third paragraph of article FI. and the replacement tonnage specifically mentioned in section II. of this part, shall be laid down until ten years from Nov. 12. 1921.
(b) Each of the contracting powers shall communicate promptly to each of the other contracting powers the following information.
(1) The names of the capital ships and aircraft carriers to be replaced by new construction;
(2) The date of governmental authorization of replacement tonnage:
(3) The date of laying the keels of replacement tonnage:
(4) The standard displacement in tons and
metric tons of each new ship to be laid down, and the principal dimensions-namely, length at waterline, extreme beam at or below waterline. mean draft at standard displacement:
(5) The date of completion of each new ship and its standard displacement in tons and metric tons, and the principal dimensions -namely, length at waterline, extreme beam at or below waterline. mean draft at standard displacement-at time of completion.
(c) In case of loss or accidental destruction of capital ships or aircraft carriers. they may immediately be replaced by new construction subject to the tonnage limits prescribed in articles IV. and VII. and in conformity with the other provisions of the present treaty, the regular replacement program being deemed to be advanced to that extent.
(d) No retained capital ships or aircraft carriers shall be reconst:ucted except for the purpose of providing means of defense against air and submarine attack, and subject to the following rules: The contracting powers may, for that purpose, equip existing tonnage with bulge or blister or anti-air-attack deck protection, providing the increase of displacement thus effected does not exceed 3.000 tons ( 3,048 metric tons) displacement for each ship. No alterations in side armor. in caliber, number or general type of mounting of main armament shall be permitted except:
(1) In the case of France and Italy, which countries within the limits allowed for bulge may increase their armor protection and the caliber of guns now carried on their existing capital ships so as not to exceed 16 inches (406 millimeters), and
(2) The British empire shall be permitted to complete, in the case of the Renown. the alterations to armor that have already been commenced but temporarily suspended.
Scrapping of Capital Ships.
*The United States may retain the Oregon and Illinois, for noncombatant purposes, after complying with the provisions of Part $\dot{2}$, III., (b). †Two West Virginia class.

Note.-A. B. C. D, etc., represent individual capital ships of 35,000 tons standard displacement. laid down and completed in the years specified.

## British Empire.

Year. $\quad \underset{\text { Ships }}{\text { Ships }}$

Ships scrapped (age in parentheses).
Commonwealth (16). Agamemnon (13). Dread
Ships retained.
Pre- PostJutland.Jutland nought (15), Bellerophon (12), St. Vincent (11), Inflexible (13), Superb (12), Neptune (10), Hercules (10), Indomitable (13), Temeraire (12). New Żealand (9), Lion (9), Princess Royal (9), Conqueror (9), Monarch (9), Orion (9), Australia (8); Agincourt (7), Erin (7), 4 building or projected.*

| 1922.... A. B.† |  | 21 | 1 |
| :---: | :---: | :---: | :---: |
| 1923 |  | 21 | 1 |
| 1924. |  | 21 |  |
| 1925. | King George V. (13), Ajax (12), Centurion (12). Thunderer (13). | 17 | 3 |
| 1926. |  | 17 | 3 |
| 1997 |  | 17 | 3 |
| 1928. |  | 17 | 3 |
| 1929 |  | 17 | 3 |
| 1930 |  | 17 | 3 |
| 1931... C. ${ }^{\text {D }}$ |  | 17 | 3 |
| 1932... F . |  | 17 | 3 |
| 1933.... G. ... |  | 17 | 3 |
| $1934 \ldots . .$ | Iron Duke (20), Marlborough (20), Emperor of India (20). Benbow (20). | 13 | 5 |
| $1935 \ldots . .$ | Tiger (21), Queen Elizabeth (20), Warspite (20), Barham (20). | 9 | 7 |
| 1936.... К. L. | Malaya (20), Royal Sivereign (20)........... | 7 | 8 |
| $1937 \ldots .$ | Revenge, (21), Resolution (21) | 5 | 10 |
| 1938.... ${ }^{\text {N. }}$. ${ }^{\text {O. }}$ | Royal Oak (22) <br> Valiant (23), Repulse (23) | 4 2 | 11 13 |
| 1940.... . . . . | Renown (24) Repulse (2...... | 1. | 14 |
| 1941 | Ramillies (24) Hood (21) | 0 | 15 |
| 1942.... | A (17), B (17) | 0 | 15 |

*The British empire may retain the Co- Note.-A, B, C, D, etc., represent individual lossus and Collingwood for noncombatant pur- cavital ships of 35,000 tons standard displaceposes, after complying with the provisions of $\begin{aligned} & \text { ment laid down and completed in the years } \\ & \text { specified. }\end{aligned}$ Part 2, III. (b). †Two 35,000-ton ships, specified.
standard displacement.
France.
Ships retained

*Within tonnage limitations: number not fixed.

Note.-France expressly reserves the right of employing the capital ship tonnage allotment as she may consider advisable. subject solely
to the limitations that the displacement of individual ships should not surpass 35.000 tons. and that the total capital ship tonnage should keep within the limits imposed by the present treaty.

|  | Ships | Ships | Italy. Ships |  | Ships retained. Pre- Post- |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | laid down. | completed. | Ships scrapped | (age in parentheses) | Jutland.Jutland. |
| 1922. |  |  |  |  | 60 |
| 1923. |  |  |  |  | 6 |
| 1924 |  |  |  |  | 6 |
| 1925. |  |  |  |  | 6 |
| 1926. |  |  |  |  | 6 |
| 1927. | 35,000 tons. |  |  |  | $6 \quad 0$ |
| 1928. |  |  |  |  | $6 \quad 0$ |
| 1929. | 35,000 tons. |  |  |  | 60 |
| 1930. | . . . . . . . . . . | ............ |  |  |  |


|  | Ships <br> laid down | Ships mpleted | Ships scrapped (age in parentheses). | Pre- PostJutland.Jutland |
| :---: | :---: | :---: | :---: | :---: |
| 1931. | 35.000 ton | 35.000 tons | Dante Alighieri (19). | Jutland. Jutland |
| 1932. | 35,000 tons |  |  |  |
| 1933. | 25.000 tons.. | 35.000 tons | Leonardo da | . 4 (*) |
| 1934 |  | $\because 35,000$ ton | Guilio Cesare (21) | $\begin{array}{ll}4 & \text { (*) } \\ 3\end{array}$ |
| 1936 |  | 35,000 ton9 | Conte di Cavour (2i), Duilio | 1 |
| 1937. | . ........... | 25,000 tons | Andrea Doria (21 | 0 |

*Within tonnage limitations: number not|to the limitations that the displacement of infixed.

Note.-Italy expressly reserves the right of employing the capital ship tonnage allotment as she may consider advisable. subject solely dividual ships should not surpass 35.000 tons, and the total capital ship tonnage should keep within the limits imposed by the present treaty.

## Japan.


*Japan may retain the Shikishima and Asahi for noncombatant purposes, after complying with the provisions of part 2, III. (b) Note.-A, B, C. D, etc.. represent individual
capital ships of 35,000 tons standard displacement, laid down and completed in the years specified. [Note applicable to all the tables in section II.]

The order above prescribed in which ships are to be scrapped is in accordance with their age. It is understood that when replacement begins according to the above tables the order of scrapping in the case of the shins of each of the contracting powers may be varied at its option. Provided, however, That such power shall scrap in each year the number of ships above stated.

Part 4.
Definitions.
For the purpose of the present treaty, the following expressions are to be understood in the sense defined in this part.

Capital Ship.
A capital ship, in the case of ships hereafter built, is defined as a vessel of war, not an aircraft carrier, whose displacement exceeds 10,000 tons ( 10,160 metric tons) standard displacement, or which carries a gun with a caliber exceeding 8 inches ( 203 millimeters)

## Aircraft Carrier.

An aireraft carrier is defined as a vessel of war with a displacement in excess of 10,000 tons ( 10,160 metric tons) standard displacement designed for the specific and exclusive purpose of carrying aircraft. It must be so constructed that aircraft can be launched therefrem and landed thereon, and not designed and constructed for casrying a more
powerful armament than that allowed to it under article IX. or article X., as the case may be.

## Standard Displacement.

The standard displacement of a ship is the displacement of the ship complete, fully manned, engined and equipped ready for sea, including all armament and ammunition, equipment, outfit, provisions and fresh water for crew, miscellaneous stcres and implements of every description that are intended to be carried in war, but without fuel or reserve feed water on board.
The word "ton" in the present treaty, except in the expression "metric tons," shall be understood to mean the ton of 2,240 pounds (1.016 kilos).

Vessels now completed shall retain their present ratings of displacement tonnage in accordance with their national system of measurement. However, a power expressing displacement in metric tons shall be considered for the application of the present treaty as owning only the equivalent displacement in tons of 2.240 pounds.
A vessel completed hereafter shall be rated at its displacement tonnage when in the standard condition defined herein.

## CHAPTER III.

Miscellaneous Provisions-Article XXI.
If during the term of the present treaty the requirements of the national security of
any contracting power in respect of naval defense are, in the opinion of that power, materially affected by any change of circumstances, the contracting powers will, at the request of such power, meet in conference with a view to the reconsideration of the provisions of the treaty and its amendment by mutual agreement.
In view of possible technical and scientific developments, the United States, after consultation with the other contracting powers, shall arrange for a conference of all the contracting powers, which shall convene as soon as possible after the expiration of eight years from the coming into force of the present treaty to consider what changes, if any, in the treaty may be necessary to meet such developments.

## Article XXII.

Whenever any contracting power shall become engaged in a war which in its opinion affects the naval defense of its national security such power may, after notice to the other contracting powers. suspend for the period of hostilities its obligations under the present treaty other than those under articles XIII. and XVII. Provided, That such power shall notify the other contracting powers that the emergency is of such a character as to require such suspension.
The remaining contracting powers shall in such case consult together with a view to agreement as to what temporary modificaticns, if any, should be made in the treaty as between themselves. Should such consultation not produce agreement. duly made in accordance with the constitutional methods of the respective powers, any one of said contracting powers may, by giving notice to the other contracting powers, suspend for the period of hostilities its obligation under the present treaty, other than those under articles XIII. and XVII.

On the cessation of hostilities the contracting powers will meet in conference to consider what modifications, if any, should be made in the provisions of the present treaty.

## Article XXIII.

The present treaty shall remain in force until Dec. 31, 1936, and in case none of the contracting powers shall have given notice two years before that date of its intention to terminate the treaty, it shall continue in force until the expiration of two years from the date on which notice of termination shall be given by one of the contracting powers. whereupon the treaty shall terminate as regards all contracting powers. Such notice shall be communicated in writing to the government of the United States, which shall
immediately transmit a certified copy of the notification to the other powers and inform them of the date on which it was received. The notice shall be deemed to have been given and shall take effect on that date. In the event of notice of termination being given by the government of the United States, such notice shall be given to the diplomatic representatives at Washington of the other contracting powers, and the notice shall be deemed to have been given and shall take effect on the date of the communication made to the said diplomatic representatives.
Within one year of the date on which a notice of termination by any power has taken effect, all the contracting powers shall meet in conference.

## Article XXIV.

The present treaty shall be ratified by the contracting powers in accordance with their respective constitutional methods and shall take effect on the date of the deposit of all the ratifications, which shall take place at Washington as soon as possible. The government of the United States will transmit to the other contracting powers a certified copy of the proces verbal of the deposit of ratifications.
The present treaty, of which the French and English texts are both authentic, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting powers.

In faith whereof the above-named plenipotentiaries have signed the present treaty.

Done at the city of Washington the sixth day of February, One Thousand Nine Hundred and Twenty-Two.

CHARLES EVANS HUGHES<br>HENRY CABOT LODGE<br>OSCAR W. UNDERWOOD<br>ELIHU ROOT<br>ARTHUR JAMES BALFOUR<br>LEE OF FAREHAM<br>A. C. GEDDES<br>R. L. BORDEN<br>G. F. PEARCE<br>JOHN W. SALMOND<br>ARTHUR JAMES BALFOUR<br>V. S. SRINIVASA SASTRI<br>A. SARRAUT<br>JUSSERAND<br>CARLO SCHANZER<br>v. ROLANDI RICCI<br>LUIGI ALBERTINI<br>T. KATO<br>K. shidehara<br>M. HANIHARA

(2) A TREATY BETWEEN THE SAME POWERS, IN RELATION TO THE USE OF SUBMARINES AND NONIOLS GASES IN WARFARE.

The United States of America, the British empire. France, Italy and Japan, hereinafter referred to as the signatory powers, desiring to make more effective the rules adopted by civilized nations for the protection of the lives of neatrals and noncombatants at sea in time of war, and to prevent the use in war of noxious gases and chemicals, have determined to conclude a treaty to this effect, and have appointed as their plenipotentiaries:
The President of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood, Elihu Root, citizens of the United States.
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Beyond the Seas, Emperor of India; the Right-Honorable Arthur James Balfour. O. M.. M. P.. Lord President of his Privy Council: the Right-Hon-
orable Baron Lee of Fareham, G. B. E., K. C. B.. First Lord of His Admiralty; the Right-Honorable Sir Auckland Campbell Geddes, K. C. B.. His Ambassador Extraordinary and Plenipotentiary to the United States of America; and for the Dominion of Canada; The Right-Honorable Sir Robert Laird Borden. G. C. M. G.. K. C.; for the Commonwealth of Australia; Senator the Right-Honorable George Foster Pearce, Minister for Home and Territories: for the Dominion of New Zealand: The Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand; for the Union of South Africa; The Right-Honorable Arthur James Balfour, O. M., M. P.: for India; The Right-Honorable Valingman Sankaranarayana Srinivasa Sastri, member of the Indian Council of State.
The President of the French Republic: Mr.

Albert Sarraut. Deputy, Minister of the Colonies: Mr. Jules J. Jusserand. Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor. His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom; the Honorable Vittorio Rolandi Ricci, Senator of the Kingdom, His Ambassador Extraordinary and Plenıpotentiary at Vashington; the Honorable Luigi Albertiai, Senator of the Kingdom.
His Majesty the Emperor of Japin: Baron Tomosaburo Kato, Minister for the Navy, Junii. a member of the First Class ef the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Fiower: Baron Kijuro Shideliara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun: Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs. Jushii. a member of the Second Class of the Imperial Order of the Rising Sun.
Who, having communicated their full powers, found in good and due form, have agreed as follows:

## Article 1.

The signatory powers declare that among the rules adopted by civilized nations for the protection of the lives of neutrals and noncombatants at sea in time of war. the follow ing are to be deemed an established part of international law:
(1) A merchant vessel must be ordered to submit to visit and search to determine its character befure it can be seized.

A merchant vessel must not be attacked unless it refuse to submit to visit and search after warning, or to proceed as directed after seizure.

A merchant vessel must not be destroyed unless it refuse to submit to visit and first placed in safety:
(2) Belligerent submarines are not under any circumstances exempt from the universal rules above stated: and if a submarine cannot capture a merchant vessel in conformity with these rules the existing law of nations requires it to desist from attack and from seizure and to permit the merchant vessel to proceed unmolested.

## Article II.

The signatory powers invite all other civilized powers to express their assent to the foregoing statement of established law so that there may be a clear public understanding throughout the world of the standards of conduct by which the public opinion of the world is to pass judgment upon future belligerents.

## Article III.

The signatory powers, desiring to insure the enforcement of the humane rules of existing law declared by them with respect to attacks upon and the seizure and destruction of merchant ships, further declare that any person in the service of any power who shall violate any of those rules, whether or nit such person is under orders of a governmental superior, shall be deemed to have violated the laws of war and shall be liable to trial and punishment as if for an act of piracy and may be brought to trial befcre the civil or military authorities of any power within the jurisdiction of which he may be found.

## Article IV.

The signatory powers recognize the practical impossibility of using submarines as commerce
destroyers without violating. as they were violated in the recent war of 1914-1918, the requirements universally accepted by civilized nations for the protection of the lives of neutrals and noncombatants, and to the end that the prohibition of the use of submarines as commerce destroyers shall be universally accepted as a part of the law of nations, they now accept that prohibition as henceforth binding as between themselves and they invite all other nations to adhere thereto.

## Article $\nabla$.

The use in war of asphyxiating, poisonous or other gases, and all analogous liquids, materials or devices, having been justly condemned by the general opinion of the civilized world, and a prchibition of such use having been declared im treaties to which a majority of the civilized powers are parties,

The signatory powers, to the end that this prohibition shall be universally accepted as a part of international law binding alike the conscience and practice of nations, declare their assent to such prohibition, agree to be bound thereby as between themselves and invite all other civilized nations to adhere thereto.

## Article VI.

The present treaty shall be ratified as soon as possible in accordance with the constitutional methods of the signatory pewers and shall take effect on the deposit of all the ratifications, which shall take place at Washington.

The government of the United States will transmit to all the signatory powers a certified copy of the proces verbal of the deposit of ratiflcations.

The present treaty, of which the French and English texts are both authentic. shall remain deposited in the archives of the government of the United States, and duly certified copies thereof will be transmitted by that government to each of the signatory powers.

## Article VII.

The gevernment of the United States will further transmit to each of the nonsignatory powers a duly certified copy of the present treaty and invite its adherence thereto.

Any nonsignatory power may adhere to the present treaty by communicating an instrument of adherence to the government of the United States. which will thereupen transmit to each of the signatory and adhering powers a certified copy of each instrument of adherence.

In faith whereof, the above named plenipotentiaries have signed the present treaty.

Done at the city of Washington, the sixth day of February, one thousand nine hundred and twenty-two.

| [L. s.] | CHARLES EVANS HUGHES |  |
| :---: | :---: | :---: |
| [L. s.] | HENRY CABOT LODGE |  |
| [L. s.] | OSCAR W. UNDERWOOD |  |
| [L. S.] | ELIHU ROOT |  |
| [L. 8.] | ARTHUR JAMES BALFOUR |  |
| [L. S.] | LEE OF FAREHAM |  |
| [L. s.] | A. C. GEDDES |  |
|  | R. L. BORDEN | [L. s.] |
|  | G. F. PEARCE | [L. s.] |
|  | JOHN W. SALMOND | LL. S. ${ }^{\text {d }}$ |
|  | ARTHUR JAMES BALFOUR | [L. s .1 |
|  | V. S. SRINIVASA SASTRE | [L. s.] |
|  | A. SARRAUT | [L. s.] |
|  | JUSSERAND | ย. s.] |
|  | CARLO SCHANZER | [L. . 1 |
| [L. s.] | V ROLANDI RICCI |  |
| [L. s.] | LUIGI ALBERTINI |  |
| [L. s.] | Г. KATO |  |
| [L. s.] | K. SHIDEHARA |  |
| [L. s.$]$ | M. HANIHARA |  |

## (3) A TREATY BETWEEN THE UNITED STATES OF AMERICA, THE BRITISH EMPIRE, FRANCF. AND JAPAN, SIGNED DEC. 13, 1921, RELATING TO THEIR INSULAR ROSSESSIONS AND INSULAR DOMINIONS IN THE PACIFIC OCEAN.

The United States of America, the British empire, France and Japan,
With a view to the preservation of the general peace and the maintenance of their rights in relation to their insular possessions and insular dominions in the region of the Pacific ocean.
Have determined to conclude a treaty to this effect and have appointed as their plenipotentiaries:
The president of the United States of America: Charles Evans Hughes, Henry Cabot Lodge, Oscar W. Underwood and Elihu Root, citizens of the United States.
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions Beyond the Seas, Emperor of India: The Right-Honorable Arthur James Balfour, O. M., M. P., Lord President of His Privy Council: the RightHonorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty: the Right-Honorable Sir Auckland Campbell Geddez, K. C. B., His Ambassador Extraordinary and Plenipotentiary to the United States of America: and for the Dominion of Canada: The Right-Honorable Robert Laird Borden, G. C. M. G.. K. C.: for the Commonwealth of Australia: The Honorable George Eoster Pearce, Minister of Defense; for the Dominion of New Zealand: Sir John William Salmond. K. C., Judge of the Supreme Court of New Zealand: for the Union of South Africa: The Right-Honorable Arthur James Balfour, O. M., M. P.; for India: The Right-Honorable Valingman Sankaranarayana Srinivasa Sastri, member of the Indian Council of State.
The President of the French Republic: Mr. Rone Viviani, Deputy, Former President of the Council of Ministers; Mr. Albert Sarraut, Deputs. Minister of the Colonies: Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Cross of the National Order of the Legion of Honor.
His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Flower: Baron Kijuro Shidehara. His Ambassador Extraordinary and Plenipotentiary at Washington. Joshii. a member of the First Class of the Imperial Order of the Rising Sun; Prince Iyesato Tokugawa, Junii, a member of the First Class of the Imperial Order of the Rising Sun: Mr. Masanao Hanihara, ViceMinister for Foreign Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun.
Who, having communicated their full powers, found in good and due form, have agreed as follows:

## I.

The high contracting parties agree as between themselves to respect their rights in relation to their insular possessions and insular dominions in the region of the Pacific ocean.

If there should develop between any of the high contracting parties a controversy arising out of any Pacific question and involving their said rights which is not satisfactorily settled by diplomacy and is likely to affect the harmonious accord now happily subsisting between them, they shall invite the other high contracting parties to a joint conference to which the whole subject will be referred for consideration and adjustment.

## II.

If the said rights are threatened by the aggressive action of any other power, the high contracting parties shall communicate with one another fully and frankly in order to arrive at an understanding as to the most efficient measures to be taken, jointly or separately, to meet the exigencies of the particular situation.
III.

This treaty shall remain in force for ten years from the time it shall take effect, and after the expiration of said period it shall continue to be in farce subject to the right of any of the high contracting parties to terminate it upon twelve months ${ }^{\prime}$ notice.
IV.

This treaty shall be ratified as soon as possible in accordance with the constitutional methods of the high contracting parties and shall take effect on the deposit of ratifications, which shall take place at Washington, and thereupon the agreement between Great Britain and Japan. which was concluded at London on July 13, 1911, shall terminate. The government of the United States will transmit to all the signatory powers a certified copy of the proces verbal of the deposit of ratifications.

The present treaty, in French and in English, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof will be transmitted by that government to each of the signatory powers.

In faith whereof the above-named plenipotentiaries have signed the present treaty.

Done at the city of Washington, the thirteenth day of December, one thousand nine hundred and twenty-one.

| CHARLES EVANS HUGHES | [L. s.] |
| :--- | :--- |
| HENRY CABOT LODGE | $[\mathrm{L} . \mathrm{s}]$. |
| OSCAR W. UNDERWOOD | $[\mathrm{L} . \mathrm{s}]$. |
| ELIHU ROOT | $[\mathrm{s} . \mathrm{s}]$. |
| A. M. JAMES BALFOUR | $[\mathrm{L} . \mathrm{s}]$. |
| LEE OF FAREHAM | $[\mathrm{L} . \mathrm{s}]$. |
| A. C. GEDDES | [L. s.] |
| G. L. PRAEN |  |
| GOHN WEARCE |  |
| A. M. JAMESMOND BALFOUR |  |
| V. S. SRINIVASA SASTRI |  |
| RENEVIVIANI |  |
| A.SARRAUT |  |
| JUSSERAND |  |
| T. KATO |  |
| KOHIDEHARA |  |
| TOKUGAWA IYESATO |  |
| M. HANFHARA |  |

## (4) DECLARATION ACCOMPANYING THE ABOVE FOUR-POWER TREATY.

In signing the treaty this day between the United States of America, the British empire, France and Japan, it is declared to be the understanding and intent of the signatory powers:

1. That the treaty shall apply to the mandated islands in the Pacific ocean: Provided. however. That the making of the treaty shall
not be deemed to be an assent on the part of the United States of America to the mandates and shall not preclude agreements between the United States of America and the mandatory powers respectively in relation to the mandated islands.
2. That the controversies to which the second paragraph of article I. refers shall not
be taken to embrace questions which, according to principles of international law, lie exclusively within the domestic jurisdiction of the respective powers.
Washington, D. C., Dec. 13, 1921.

## CHARLES EVANS HUGHES

HENRY CABOT LODGE
OSCAR W. UNDERWOOD
ELIHU ROOT
A. M. JAMES BALFOUR

LEE OF FAREHAM
A. C. GEDDES
R. L. BORDEN
G. F. PEARCE

JOHN W. SALMOND
A. M. JAMES BALFOUR

V . S. SRINIVASA SASTRI
RENE VIVIANI
A. SARRAUT

JUSSERAND
T. KATO
K. SHIDEHARA

TOKUGAWA IYESATO
M. HANIHARA

Reservation by the United States.
The United States understands that under the statement in the preamble and under the terms of this treaty there is no commitment to armed force. no alliance, no obligation to join in any defense.

## (5) A TREATY BETWEEN THE SAME FOUR POWERS, SUPPLEMENTARY TO THE ABOVE, SIGNED FEB. 6, 1922.

The United States of America. the British empire, France and Japan have, through their respective plenipotentiaries, agreed upon the following stipulations supplementary to the quadruple treaty signed at Washington on Dec. 13, 1921:
The term "insular possessions and insular dominions" used in the aforesaid treaty shall. in its application to Japan, include only Karafuto (or the southern portion of the island of Sakhalin). Formosa and the Pescadores. and the islands under the mandate of Javan.
The present agreement shall have the same force and effect as to said treaty to which it is supplementary.
The provisions of article IV. of the aforesaid treaty of Dec. 13. 1921, relating to ratification, shall be applicable to the present
agreement. which in French and English shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to each of the other contracting powers.
In faith whereof the respective plenipotentiaries have signed the present agreement.

Done at the city of Washington. the sixth day of February, one thousand nine hundred and twenty-two.

| [L. S.] | CHARLES EVANS HUGHES |
| :---: | :---: |
| [L. s.] | HENRY CABOT LODGE |
| L. S.] | OSCAR W. UNDERWOOD |
| L. s.] | ELIHU ROOT |
| [L. S.] | ARTHUR JAMES BALFOUR |
| [L. s.] | LEE OF FAREHAM |
| [L. S.] | A. C. GEDDES |
| [L. S.] | R. L. BORDEN |
| [L. S.] | G. F. PEARCE |
| [L. s.] | JOHN W. SALMOND |
| [1. S.] | ARTHUR JAMES BALFOUR |
| [L.s.] | V. S. SRINIVASA SASTRI |
|  | A. SARRAUT [L. S.] |
|  | JUSSERAND [L. s.] |
|  | T. KATO [L. S.] |
|  | K. SHIDEHARA [ [L. S.] |
|  | M. HANIHARA [L.s.] |

Reservation by the United States.

1. That the four-power treaty relating to Pacific possessions shall apply to the mandated islands in the Placific ocean: Provided. however, that the making of the treaty shall not be deemed an assent on the part of the United States of America to the mandates. and shall not preclude agreements between the United States of America and the mandatory powers, respectively, in relation to the mandated islands.
2. That the controversies to which the second paragraph of article 1 of the four-power treaty relating to Pacific possessions refers shall not be taken to embrace questions which. according to principles of international law. lie exclusively within the domestic jurisdiction of the respective piwers.
[In the ratification resolution as adopted the foregoing reservation and understanding "is hereby made a part and condition of this resolution of ratification and repeats the declaration of intent and understanding made by the powers signatories of the four-power treaty relating to their insular possessions and insular dominions in the Pacific ocean."]
(6) A TREATY BETWEEN ALL NINE POWERS RELATING TO PRINCIPLES AND POLICIES TO BE FOLLOWED IN MATTERS CONCERNING CHINA.

The United States of America. Belgium. the British empire. China. France, Italy, Japan, the Netherlands and Portugal:

Desiring to adopt a policy designed to stabilize conditions in the far east. to safeguard the rights and interests of China, and to promote intercourse between China and the other powers upon the basis of equality of opportunity.

Have resolved to conclude a treaty for that purpose and to that end have appointed as their respective plenipotentiaries:
The President of the United States of America: Charles Evans Hughes, Henry Cabot Lodge. Oscar W. Underwood, Elihu Root. citizens of the United States.
His Majesty the King of the Belgians: Baron de Cartier de Marchienne, Commander of the Order of Leopold and of the Order of the Crown. His Ambassador Extraordinary and Plenipotentiary at Washington;
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas. Emperor of India: The Right Honorable Arthur

James Balfour, O. M., M. P. Lord President of His Privy Council: the Right Honorable Baron Lee of Fareham. G. B. E., K. C. B. First Lord of His Admiralty; the Right Honorable Sir Auckland Campbell Geddes, K C. B., His Ambassador Extraordinary and Pienipotentiary to the United States of America: and for the Dominion of Canada: The Right Honorable Sir Robert Laird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable George Foster Pearce. Minister for Home and Territories: for the Dominion of New Zealand: The Honorable Sir John William Salmond. K. C.. Judge of the Su preme Court of New Zealand: for the Union of South Africa: The Right Honorable Arthur James Balfour. O. M., M. P.: for India: The Right Honorable Valingman Sankaranarayana Srinivasa Sastri, Member of the Indian Council of State:
The President of the Republic of China: Mr. Sao-Ke Alfred Sze, Envoy Extraordinary and Minister Pleninotentiary at Washington: Mr. V. K. Wellington Koo. Envoy Extraordinary
and Minister Plenipotentiary at London: Mr. Chung-Hui Wang, former Minister of Justice.
The President of the French Republic: Mr. Albert Sarraut, Deputy, Minister of the Colonies: Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America. Grand Cross of the National Order of the Legion of Honor: His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom: The Honorable Vittorio Rolandi Ricci, Senator of the Kinsdom, His Ambassador Extraordinary and Plenipotentiary at Washington: the Honorable Luigi Albertini, Senator of the Kingdom;
His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy, Junii, a member of the Finst Class of the Imperial Order of the Grand Corden of the Risirg Sun with the Paulownia Flower: Baron Kijuro Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foregn Affairs, Jushii, a member of the Second Class of the Imperial Order of the Rising Sun;
Her Majesty the Queen of the Netherlands: Jonkheer Frans Beelaerts van Blokland, Her Envoy Extraordinary and Minister Plenipotentiary: Jonkheer Willem Hendrik de Beaufort, Minister Plenipotentiary, Charge d'Affaires at Washington;
The President of the Portuguese Republic: Mr. Jose Francisco de Horta Machado da Franca, Viscount d'Alte, Envoy Extraordinary and Minister Plenipotentiary at Washington: Mr. Ernesto Julio de Carvalho e Vasconcelos. Captain of the Portuguese Navy, Technical Director of the Colonial Office.
Who. having communicated to each other their full powers, found to be in good and due form, have agreed as follows:

## Article I.

The contracting powers, other than China, agree:
(1) To respect the sovereignty, the independence, and the territorial and administrative integrity of China;
(2) To provide the fullest and most unembarrassed opportunity to China to develop and maintain for herself an effective and stable government:
(3) To use their influence for the purpose of effectually establishing and maintaining the principle of equal opportunity for the commerce and industry of all nations through. out the territory of China;
(4) To refrain from taking advantage of conditions in China in order to seek special rights or privileges which would abridge the rights of subjects or citizens of friendly states, and from countenancing action inimical to the security of such states.

## Article 11.

The contracting powers agree not to enter into any treaty, agreement, arrangement. or understanding, either with one another, or, individually or collectively, with any power or powers, which would infringe or impair the principles stated in Article 1 .

## Article 111.

With a view to applying more effectually the principles of the 2 pen door or equality of opportunity in China for the trade and industry of all nations, the contracting powers.
other than China, agree that they will not seek, nor support their respective nationals in seeking:
(a) Any arrangement which might purport to establish in favor of their interests any general superiority of rights with respect to commercial or economic development in any designated region of China;
(b) Any such monopoly or preference as would deprive the nati-nals of any other power of the right of undertaking any legitimate trade or industry in China, or of participating with the Chinese government. or with any local authority, in any category of public enterprise, or which by reason of its scope, duraticn or geographical extent is calculated to frustrate the practical application of the principle of equal opportunity.
It is understood that the foregoing stipulations of this article are not to be so construed as $t$ a prohibit the acquisition of such properties or rights as may be necessary to the conduct of a particular commercial, industrial, or financial undertaking or to the encouragement of invention and research.
China undertakes to be guided by the principles stated in the foregcing stipulations of this article in dealing with applicaticns for economic rights and privilege from governments and nationals of all foreign countries, whether parties to the present treaty or not.

## Article IV.

The contracting powers agree not to support any agreements by their respective nationals with each other designed to create spheres of influence or to provide for the enjoyment of mutually exclusive copportunities in designated parts of Chinese territory.

## Article $\nabla$.

China agrees that, throughout the whole of the railways in China, she will not exercise or permit unfair discrimination ef any kind. In particular there shall be no discrimination whatever, direct or indirect, in respect of charges or of facilities on the ground of the nationality of passengers or the countries from which or to which they are prcceeding. or the origin or ownership of goods or the country from which or to which they are consigned, or the natic nality or ownership of the ship or other means of convering such passengers or gonds before or after their transport on the Chinese railways.
The contracting powers, other than China, assume a corresp ndins obligation in respect of any of the aforesaid railwass over which they or their nationals are in a position to exercise any control in virtue of any concession, special agreement or otherwise.

## Article VI.

The contracting powers, other than China, agree fully to respect China's rights as a neutral in time of war to which China is not a party: and China decla'es that when she is a neutral she will observe the obligations of neutrality.

## Article VII.

The contracting powers agree that, whenever a situation arises which in the opinion of any one of them involves the application of the stipulations of the present treaty. and renders desirable discussion of such application, there shall be full and frank communicatin between the contracting powers concerned.

Article VIII.
Powers not signatory to the present treaty which have governments recognized by the
signatory powers and which have treaty relations with China, shall be invited to adhere to the present treaty. To this end the government of the United States will make the necessary communications to nonsignatory powers and will inform the contracting powers of the replies received. Adherence by any power shall become effective on receipt of notice thereof by the government of the United States.

Article IX.
The present treaty shall be ratified by the contracting powers in acoordance with their respective constitutional methods and shall take effect on the date of the $\operatorname{dep}$ csit of all the ratifications, which shall take place at Washington as soon as possible. The goverament of the United States will transmit to the other contracting powers a certifien copy of the proces verbal of the deposit of ratifications.

The present treaty, of which the French and English texts are both authentic, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting powers.

In faith whereof the above named plenipo. tentiaries have signed the present treaty.

Done at the City of Washington the sixth
day of February one thousand nine hundred and twenty-two.

| ChanleS EVANS HUGHES | [L. S.] |
| :---: | :---: |
| HENRY CABOI LOUGE | [L. S.] |
| OSCAR W. UNDERWOOD | [L. s |
| ELIHU ROOT | [L. s.] |
| BARON DE CARTIER DE |  |
| MAROHIENNE | [L. s.] |
| ARTHUR JAMES BALFOUR | [L. s. |
| LEE OF FAREHAM | [L. 8. |
| A. C. GEDDES | [L. |
| R. L. BORDEN | [L. 8. |
| G. F. PEARCE | [L. 8 |
| JOHN W. SALMOND | [L.s.] |
| ARTHUR JAMES BALFOUR | [L. 8. |
| V. S. SRINIVASA SASTRI | [L., s |

[ 1.8. s.] SAB-KE AIFRED SZASTR
[L. s. V. K. WELLINGTON KOO
[L. 8 . CHUNG-HUI -WANG
[L. S. A. SARRAUT
[1.. s. JUSSERAND
[L. s. CARLO SCHANZER
[L. s.] V. ROLANDI RICCI
[L. s.] LUIGI ALBERTINI
T. KATO
M. HANIHARA

BEELAERTS VAN BLOKLAND
W. DE BEAUFORT

ALTE
ERNESTO DE VASCONCELLOS [L. s. $[\mathrm{L}$.

## (\%) A TREATY BETWEEN THE NINE POWERS RELATING TO CHINESE CCSTOMS TARIFF.

The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal:

With a view to increasing the revenues of the Chinese government, have resolved to conclude a treaty relating to the revision of the Chinese customs tariff and cognate matters, and to that end have appointed as their plenipotentiaries:
The President of the United States of America: Charles Evans Hughes. Henry Cabot Lodge. Oscar W. Underwood, Elihu Root, citizens of the United States.
His Majesty the King of the Belgians: Baron de Cartier de Marchienne, Commander of the Order of Leopold and of the Order cf the Crown, His Ambassador Extraordinary and Plenipotentjary at .Washington;
His Majesty the King of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas, Emperor of India: The Right Honorable Arthur James Balfour, O. M., M. P., Lord President of His Privy Council; The Right Honorable Baron Lee of Fareham, G. B. E., K. C. B., First Lord of His Admiralty: The Right Honorable Sir Auckland Campbeli Geddes, K. C. B., His Ambassador Extraordinary and Plenipotentiary to the United States of America: and for the Dominion of Canada: The Right Honorable Sir Robert Laird Borden, G. C. M. G., K. C.; for the Commonwealth of Australia: Senator the Right Honorable George Foster Pearce, Minister for Home and Territories: for the Dominion of New Zealand: The Honorable Sir John William Salmond, K. C., Judge of the Supreme Court of New Zealand: for the Union of South Africa: The Right Honorable Arthur James Balfour, O. M., M. P.; for India: The Right Honorable Valingman Sankaranarayana Srinivasa Sastri. Member of the Indian Council of State; The President of the Republic of China: Mi. Sao-Ke Alfred Sze, Envoy Extraordinary and Minister Plenipotentiary at Washington; Mr. V. K. Wellington Koo, Envry Extraor: dinary and Minister Plenipotentiary at London: Mr. Chung-Hui Wang, former Minister of Justice:

The President of the French Republic: Mr. Albert Sarraut. Deputy, Minister of the Colonies: Mr. Jules J. Jusserand, Ambassador Extraordinary and Plenipotentiary to the United States of America, Grand Crcss of the National Order of the Legion of Honor.
His Majesty the King of Italy: The Honorable Carlo Schanzer, Senator of the Kingdom: the Honorable Vittirio Rolandi Ricci. Senator of the Kingdom. His Ambassador Extraordinary and Plenipotentiary at Washington: The Honorable Luigi Albertini, Senator of the Kingdom.
His Majesty the Emperor of Japan: Baron Tomosaburo Kato, Minister for the Navy. Junii, a member of the First Class of the Imperial Order of the Grand Cordon of the Rising Sun with the Paulownia Flower: Baron Kijurn Shidehara, His Ambassador Extraordinary and Plenipotentiary at Washington, Joshii, a member of the First Class of the Imperial Order of the Rising Sun; Mr. Masanao Hanihara, Vice-Minister for Foreign Affairs, Jushii. a member of the Second Class of the Imperial Order of the Rising Sun.
Her Majesty the Queen of the Netherlands: Jankheer Frans Beelaerts van Blokland, Her Envoy Extraordinary and Minister Plenipotentiary: Jonkheer Willem Hendrik de Beaufort, Minister Plenipotentiary, Charge d'Affaires at Washington.
The President of the Portuguese Republic: Mr. Jose Francisco de Horta Machado da Franca, Viscount d'Alte, Envoy Extraordinary and Minister Plenipotentiary at Washingten; Mr. Ernesto Julio de Carvalho e Vasconcellos, Captain of the Portuguese Navy, Technical Director of the Colonial Office.
Who, having communicated to each other their full powers, found to be in good and due form, have agreed as follows:

## Article 1 .

The representatives of the contracting powers havine adopted. on the 4th day of February, 1922 , in the city of Washington, a resolution. which is appended as an annex to this
article with respect to the revision of Chinese customs duties, for the purpose of making such duties equivalent to an effective 5 per centum ad valorem, in accordance with existing treaties concluded by China with other nations, the contracting powers hereby confirm the said resolution and undertake to accept the tariff rates fixed as a result of such revision. The said tariff rates shall become effective as soon as possible but not earlier than two months after publication thereof.

## Annex.

With a view to providing additional revenue to meet the needs of the Chinese government, the powers represented in this conferencenamely, the United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal-agree:

That the customs schedule of duties on imports into China adopted by the tariff revision commission at Shanghai on Dec. 19, 1918 , shall forthwith be revised so that the rates of duty shall be equivalent to 5 per cent effective, as provided for in the several commercial treaties to which China is a party.

A revision commission shall meet at Shanghai, at the earliest practicable date, to effect this revision forthwith and on the general lines of the last revision.

This commission shall be composed of representatives of the powers above named and of representatives of any additional powers having governments at present recognized by the powers represented at this conference and who have treaties with China providing for a tariff on imports and exports not to exceed 5 per cent ad valorem and who desire to participate therein.

The revision shall proceed as rapidly as possible with a view to its completion within four months from the date of the adoption of this resolution by the conference on the limitation of armament and Pacific and far eastern questions.

The revised tariff shall become effective as soon as possible but not earlier than two months after its publication by the revision commission.

The government of the United States, as convener of the present conference, is requested forthwith to communicate the terms of this resolution to the governments of powers not represented at this conference but who participated in the revision of 1918 afore. gaid.

## Article II.

Immediate steps shall be taken, through a special conference, to prepare the way for the speedy abolition of likin and for the fulfillment of the other conditions laid down in article VIII. of the treaty of Sept. 5, 1902, between Great Britain and China; in articles IV. and V. of the treaty of Oct. 8,1903 , between the United States and China, and in article I. of the supplementary treaty of Oct. 8 , 1903, between Japan and China, with a view to levying the surtaxes provided for in those articles.
The special conference shall be composed of representatives of the signatory powers, and of such other powers as may desire to participate and may adhere to the present treaty, in accordance with the provisions of article VIII... in sufficient time to allow their representatives to take part. It shall meet in China within three months after the coming into force of the present treaty, on a day and at a place to be designated by the Chinese government.

## Article III.

The special conference provided for in article IF. shall consider the interim provisions to be applied prior to the abolition of likin and the fulfillment of the other conditions
laid down in the articles of the treaties mentioned in article II.: and it shall authorize the levying of a surtax on dutiable imports as from such date, for such purposes, and subject to such conditions as it may determine.
The surtax shall be at a uniform rate of $21 / 2$ per centum ad valorem, provided, that in case of certain articles of luxury which, in the opinion of the special conference, can bear a greater increase without unduly impeding trade. the total surtax may be increased but may not exceed 5 per centum ad valorem.

## Article IV.

Following the immediate revision of the customs schedule of duties on imports into China. mentioned in article I., there shall be a further revision thereof to take effect at the expiration of four years following the completion of the aforesaid immediate revision, in order to insure that the customs duties shall correspond to the ad valorem rates fixed by the special conference provided for in article II.
Following this further revision there shall be, for the same purpose, periodical revisions of the customs schedule of duties on imports into China every seven years. in lieu of the decennial revision authorized by existing treaties with China.
In order to prevent delay any revision made in pursuance of this article shall be effected in accordance with rules to be prescribed by the special conference provided for in article II.

## Article $\quad \nabla$.

In all matters relating to customs duties there shall be effective equality of treatment and opportunity for all the contracting powers.

## Article VI.

The principle of uniformity in the rates of customs duties levied at all the land and maritime frontiers of China is hereby recognized. The special conference provided for in article II. shall make arrangements to give practical effect to this principle; and it is authorized to make equitable adjustments in those cases in which a customs privilege to be abolished was granted in return for some local economic advantage.
In the meantime, any increase in the rates of customs duties resulting from tariff revision or any surtax hereafter imposed in pursuance of the present treaty shall be levied at a uniform rate ad valorem at all land and maritime frontiers of China.

## Article VII.

The charge for transit passes shall be at the rate of $21 / 2$ per centum ad valorem until the arrangements provided for by article II. come into force.

## Article VIII.

Powers not signatory to the present treaty whose governments are at present recognized by the signatory powers. and whose present treaties with China provide for a tariff on imports and exports not to exceed 5 per centum ad valorem, shall be invited to adhere to the present treaty.
The government of the United States undertakes to make the necessary communications for this purpose and to inform the governments of the contracting powers of the replies received. Adherence by any power shall become effective on receipt of notice thereof by the government of the United States.

## Article IX.

The provisions of the present treaty shall override all stipulations of treaties between

China and the respective contracting powers which are inconsistent therewith, other than stipulations according most favored nation treatment.

## Article $X$.

The present treaty shall be ratified by the contracting powers in accordance with their respective constitutional methods and shall take effect on the date of the deposit of all the ratifications, which shall take place at Washington as soon as possible. The government of the United States will transmit to the other contracting powers a certificd copy of
the proces verbal of the deposit of ratifications.
The present treaty, of which the English and French texts are both authentic, shall remain deposited in the archives of the government of the United States, and duly certified copies thereof shall be transmitted by that government to the other contracting powers.
In faith whereof the above-named plenipotentiaries have signed the present treaty.
Done at the city of Washington the 6th day of February, one thousand nine hundred and twenty-two.

## RESOLCTIONS.

## No. 1-RESOLUTION FOR A COMMISSION OF JURISTS TO CONSIDER AMENDMENT OF LAWS OF WAR.

The United States of America, the British empire, France, Italy and Japan have agreed:
I. That a commission composed of not mere than two members representing each of the above-mentioned powers shall be constituted to consider the following questions: (a) Do existing rules of international law adequately cover new methods of attack or defense resulting from the introduction or development, since The Hague conference of 1907, of new agencies of warfare? (b) If not so, what changes in the existing rules ought to be adopted in consequence thereof as a part of the law of nations?
II. That notices of appcintment of the members of the commission shall be transmitted to the government of the United States of America within three months after the adjournment of the present conference, which,
after consultation with the powers concerned. will fix the day and place for the meeting of the commission.
III. That the commission shall be at liberty to request assistance and advice from experts in international law and in land, naval and aerial warfare.
IV. That the commission shall report its conclusions to each of the powers represented in its membership.

Those powers shall thereupon confer as to the acceptance of the report and the course to be followed to secure the consideration of its recommendations by the other civilized powers.

Adopted by the conference on the limitation of armament at the sixth plenary session Feb. 4, 1922.

NO. 2-RESOLUTION LIMITING JURISDICTION OF COMMISSION OF JURISTS PROVIDED IN RESOLUTION NO. 1.

Resolved, That it is not the intention of the powers agrecing to the appointment of a commission to consider and report upon the rules of international law respecting new agencies of warfare that the commission shall review or report upon the rules or declarations
relating to submarines or the use of noxious gases and chemicals already adopted by the powers in this conference.

Adopted by the conference on the limitation cf armament at the sixth plenary session Feb. 4, 192』.

NO. 3-RESOLUTION REGARDING A BOARD OF REFERENCE FOR FAR EASTERN QUESTIONS.
The representatives of the powers assembled at the present conference at Washington, to wit:
The United States of America, Belgium, the British empire, China, r'rance, Italy, Japan, the Netherlands and Portugal:

Desiring to provide a procedure for dealing with questions that may arise in connection with the execution of the provisions of articles III. and V. of the treaty to be signed at Washington on Feb. 6, 192\%. with reference to their general policy designed to stabilize conditions in the far east, to safeguard the rights and interests of China and to promote intercourse between China and the other pow-
ers upon the basis of equality of opportunity:

Resolve. That there shall be established in China a board of reference. to which any questions arising in connection with the execution of the aforesaid articles may be referred for investigation and report.

The special conference provided for in article II. of the treaty to be signed at Washington on Feb. 6, 1922, with reference to the Chinese customs tariff shall formulate for the approval of the powers concerned a detailed plan for the constitution of the board.

Adopted by the conference on the limitation of armament at the sixth plenary session Feb. 4. 1922.

## NO. 4-RESOLUTION REGARDING

The representatives of the powers hereinafter named, participating in the discussion of Pacific and far eastern questions in the conference on the limitation of armament, to wit: the United States of America, Belgium, the British empire, France, Italy, Japan, the Netherlands and Portugal:
Having taken note of the fact that in the treaty between Great Britain and China dated Sept. 5, 1902: in the treaty between the United States of America and China dated Oct. 8,1903 and in the treaty between Japan and China dated Oct. 8, 1903, these several powers have agreed to give every assistance toward the attainment by the Chinese government of its expressed desire to reform its

## EXTRATERRITORIALITY IN CHINA.

judicial system and to bring it into accord with that of western nations, and have declared that they are also "prepared to relinquish extraterritorial rights when satisfied that the state of the Chinese laws, the arrangements for their administration and other considerations warrant" them in so doing:

Being sympathetically disposed toward furthering in this regard the aspiration to which the Chinese delezation gave expression on Nov. 16. 1921, to the effect that "immediately. or as soon as circumstances will permit, existing limitations upon China's political, jurisdictional and administrative freedom of action are to be removed":
Considering that any determination in re-
card to such action as might be appropriate to this end must depend upon the ascertainment and appreciaticn of complicated states of fact in regard to the laws and the judicial system and the methods of judicial administration of China, which this conference is not in a poition to determine;
Have resolved, That the governments of the powers above named shall establish a commission (to which each of such governments shall appoint rne member) to inquire into the present practice of extraterritorial jurisdiction in China and into the laws and the judicial system and the methods of judicial administration of China with a view tu reporting to the governments of the several powers above named their findings of fact in regard to these matters and their recommendations as to such means as they may find suitable to improve the existing conditions of the administration of justice in China and to assist and further the efforts of the Chinese government to effect such legislation and judicial reforms as would warrant the several powers in relinquishing, either progressively or ctherwise, their respective rights of extraterritoriality;
That the commission herein contemplated shall be constituted within three months after the adjournment of the conference in accordance with detailed arrangements to be hereafter agreed upon by the governments of the powers above named and shall be instructed to submit its report and recommendations within one year after the first meeting of the commission;
That each of the powers above named shall be deemed free to accept or to reject all or any portion of the recommendations of the commission hereln contemplated, but that in
no case shall any of the said powers make its acceptance of all or any portion of such recommendations either directly or indirectly dependent on the granting by China of any special concession, favor, benefit or immunity. whether political or economic.

## Additional Resolution.

That the nonsignatory powers having by treaty extraterritorial rights in China may accede to the resolution affecting extraterritoriality and the administration of justice in China by depositing within three months after the adjournment of the conference a written notice of accessicn with the government of the United States for communication by it to each of the signatory powers.

## Additional Resolution.

That China, having taken note of the resolutions affecting the establishment of a commission to investigate and report upon extraterritoriality .nd the administration of justice in China, expresses its satisfaction with the sympathetic disposition of the powers hereinbefore named in regard to the aspiration of the Chinese government to secure the abolition of extraterritoriality in China and declares its intention to appoint a representative who shall have the right to sit as a member of the said commission, it being understood that China shall be deemed free to accept or to reject any or all of the recommendations of the commission. Furthermore, China is prepared to co-operate in the work of this commission and to afford to it every possible facility for the successful accomplishment of its tasks.

Adopted by the conference on the limitation of armament at the fourth plenary session Dec. 10, 1921.

## NO. 5. RESOLUTION REGARDFNG FOREIGN POSTAL AGENCIES IN CHINA.

A. Recognizing the justice of the desire expressed by the Chinese government to secure the abolition of foreign postal agencies in China, save or except in leased territories or as otherwise specifically provided by treaty, it is resolved:
(1) The four powers having such postal agencies agree to their abandonment subject to the following conditions: (a) That an efficient Chinese postal service is maintained. (b) That an assurance is given by the Chinese government that they contemplate no change in the present postal administration so far as the status of the foreign co-director-general is concerned.
(2) To enable China and the powers concerned to make the necessary dispositions,
this arrangement shall come into force and effect not later than Jan. 1, 1923.
B. Pending the complete withdrawal of foreign postal agencies, the four powers concerned severally undertake to afford full facilities to the Chinese customs authorities to examine in those agencies all postal matter (excepting ordinary letters, whether registered or not, which upon external examination appear plainly to contain only written matter) passing through them, with a view to ascertaining whether they contain articles which are dutiable or contraband or which otherwise contravene the customs regulations or laws of China.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1 , 1922 .

NO. 6. RESOLUTION REGARDING ARMED FORCES IN CHINA.

Whereas, the powers have from time to time stationed armed forces, including police and railway guards, in China to protect the lives and property of foreigners lawfully in China;
And whereas, it appears that certain of these armed forces are maintained in China without the authority of any treaty or agreement;

And whereas, the powers have declared their intention to withdraw their armed forces now on duty in China without the authority of any treaty or agreement, whenever China shall assure the protection of the lives and property of foreigners in China;

And whereas. China has declared her intention and capacity to assure the protection of the lives and property of foreigners in China;

Now, to the end that there may be clear understanding of the conditions upon which, in each case, the practical execution of those intentions must depend;

It is resolved: That the diplomatic representatives in Peking of the powers now in conference at Washington, to wit, the United States of America, Belgium, the British empire. France, Italy, Japan, the Netherlands and Portugal, will be instructed by their respec tive governments, whenever China shall so request, to associate themselves with three representatives of the Chinese government to conduct collectively a full and impartial inquiry into the issues raised by the foregoing declarations of intention made by the powers and by China, and shall thereafter prepare a full and comprehensive report setting out without reservation their findings of fact and their opinion with regard to the matter hereby referred for inquiry, and shall furnish a copy of their report to each of the nine governments concerned, which shall severally make public the report with such comment as each may deem appropriate. The representatives of any of the powers may make or join in
minority reports stating their differences, if any, from the majority report.
That each of the powers above named shall be deemed free to accept or reject all or any of the findings of fact or opinion expressed in the report, but that in no case shall any of the said powers make its acceptance of all or any of the findings of fact or opinions either
directly or indirectly dependent on the granting by China of any special concession, favor, benefit or immunity, whether political or economic.

Adopted by the conference on the limitaton of armament at the fifth plenary session Feb. 1, 1922.

NO. 7.-RESOLUTION REGARDING
RADIO STATION
The representatives of the powers hereinafter named participating in the discussion of Pacific and far eastern questions in the conference on the limitation of armament-to wit: The United States of America, Belgium, the British empire, China, France, Italy, Japan, the Netherlands and Portugal,
Have resolved:

1. That all radio stations in China, whether maintained under the provisions of the international protocol of Scpt. 7. 1901, or in fact maintained in the grounds of any of the foreign legations in China, shall be limited in their use to sending and receiving government messages and shall not receive or send commercial or personal or unofficial messages, including press matter: Provided, however. That in case all other telegraphic communication is interrupted, then, upon official notification, accompanied by proof of such interruption to the Chinese ministry of communications, such stations may afford temporary facilities for commercial, personal or unofficial messages, including press matter, until the Chinese government has given notice of the termination of the interruption.
2. All radio stations operated within the territory of China by a foreign government or the citizens or subjects thereof under treaties or concessions of the government of China shall limit the messages sent and received by the terms of the treaties or concessions under which the respective stations are maintained.
3. In case there be any radio station maintained in the territory of China by a foreign government or citizens or subjects thereof without the authority of the Chinese government, such station and all the plant, anparatus and material thereof shall be transferred to and taken over by the government of China, to be operated under the direction of the Chinese ministry of communications upon fair and full compensation to the owners for the value of the installation, as soon as the Chinese ministry of communications is prepared to operate the same effectively for the general public benefit.
4. If any questions shall arise as to the radio stations in leased territories, in the South Manchurian railway zone or in the French concession at Shanghai, they shall be regarded as matters for discussion between the Chinese government and the governments concerned.
5. The owners or managers of all cadio stations maintained in the territory of China by foreign powers or citizens or subjects thereof shall confer with the Chinese ministry of communications for the purpose of seeking a common arrangement to avoid interference in the use of wave lengths by wireless stations in China. subject 10 such general arrangements as may be made by an international conference convened for the revision of the rules established by the international radio telegraph convention signed at London, July 5, 1912.
Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1. 1922.

## Declaration Concerning the Resolution on <br> Radio Stations in China of Dec. 7, 1921.

The powers other than China declare that nothing in paragraphs 3 or 4 of the resolutions of Dec. 7, 1921, is to be deemed to be an expression of opinion by the conference as to whether the stations referred to therein are or are not authorized by China.
They further give notice that the result of any discussion arising under paragraph 4 must. if it is not to be subject to objection by them, conform with the principles of the open door or equality of opportunity approved by the conference.
Chinese Declaration Concerning Resolation of Dec. 7 Regarding Radio Stations in China.
The Chinese delegation takes this occasion formally to declare that the Chinese government does not recognize or concede the right of any foreign power or of the nationals thereof to install or operate, without its express consent. radio stations in legation grounds, settlements, concessions, leased territories, railway areas or other similar areas.

## NO. 8.-RESOLUTION REGARDING UNIFICATION OF RAILWAYS IN CHINA AND AC-

 COMPANYING DECLARATION BY CHINA.The powers represented in this conference record their hope that, to the utmost degree consistent with legitimate existing rights, the future development of railways in China shall be so conducted as to enable the Chinese government to effect the unification of railways into a railway system under Chinese control. with such foreign financial and technical assistance as may prove necessary in the interests of that system.
Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1, 1922.

## Statement Regarding Chinese Railways Made on Jan. 19, 1922, by Chinese Delegation.

The Chinese delegation notes with sympathetic appreciation the expression of the hope of the powers that the existing and future
railways of China may be unified under the control and operation of the Chinese government with such foreign financial and technical assistance as may be needed. It is our intention as speedily as possible to bring about this result. It is our purpose to develop existing and future railways in accordance with a general program that will meet the economic. industrial and commercial requirements of China. It will be our policy to obtain such foreign financial and technical assistance as may be needed from the powers in accordance with the principles of the open door or-equal opportunity; and the friendly support of these powers will be asked for the effort of the Chinese government to bring all the railways of China. now existing or to be built, under its effective and unified control and operation.

NO. 9.-RESOLUTION REGARDING THE REDUCTION OF CHINESE MILITARY FORCES.
Whereas, the powers attending this confer-| severe drain on the public revenue of China ence have been deeply impressed with the through the maintenance in various parts of
the country of military forces, excessive in number and controlled by the military chiefs of the provinces without co-ordination.
And whereas, the continued maintenance of these forces appears to be mainly responsible for China's present unsettled political conditions.
And whereas, it is felt that large and prompt reductions of these forces will not only advance the cause of China's political unity and economic development but will hasten her financial rehabilitation;
Therefore, without any intention to interfere in the internal problems of China, but animated by the sincere desire to see China develop and maintain for herself an effective
and stable government alike in her own interest and in the general interest of trade;

And being inspired by the spirit of this conference whose aim is to reduce, through the limitation of armament, the enormous disbursements which manifestly constitute the greater part of the incumbrance upon enterprise and national prosperity:

It is resolved: That this conference express to China the earnest hope that immediate and effective steps may be taken by the Chinese government to reduce the aforesaid military forces and expenditures.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1. 1922.

NO. 10-RESOLUTION REGARDING EXISTING COMMITMENTS OF CHINA OR WITH RESPECT TO CHINA.

The powers represented in this conference, ecnsidering it desirable that there should hereafter be full publicity with respect to all matters affecting the political and other international obligations of China and of the several powers in relation to China, are agreed as follows:
I. The several powers other than China will, at their earliest convenience, file with the sec-retariat-general of the conference, for transmission to the participating powers, a list of all treaties, conventicns, exchange of notes or other international agreements which they may have with China, or with any other power or powers in relation to China, which they deem to be still in force and upon which they may desire to rely. In each case citations will be given to any official or other publication in which an authoritative text of the documents may be found. In any case in which the document may not have been published a copy of the text (in its original language or languages) will be filed with the secretariat-general of the conference.
Every treaty or other international agreement of the character described which may be concluded hereafter shall be notified by the governments concerned within sixty (60) days of its conclusion to 'he powers who are signatories of or adherents to this agreement.
II. The several powers other than China will file with the secretariat-general of the conference at their earliest convenience. for transmission to the participating powers, a list, as nearly complete as may be possible, of all those contracts between their nationals, of the one part, and the Chinese government or any of its administrative subdivisions or local authorities, of the other part, which involve any concession, franchise. option or preference with respect to railway construc-
tion, mining, forestry, navigation, river conservancy, harbor works, reclamation, electrical communications or other public works or public services, or for the sale of arms or ammunition, or which involve a lien upon any of the public revenues or properties of the Chinese government or of any of its administrative subdivisions. There shall be, in the case of each document 80 listed, either a citation to a published text or a copy of the text itself.

Every contract of the public character described which may be concluded hereafter shall be notified by the governments concerned within sixty (60) days after the receipt of information of its conclusion to the powers who are signatories of or adherents to this agreement.
III. The Chinese government agrees to notify in the conditions laid down in this agreement every treaty agreement or contract of the character indicated herein which has bcen or may hereafter be concluded by that government or by any local authority in China with any foreign power or the nationals of any foreign power whether party to this agreement or not, so far as the information is in its possession.
IV. The governments of powers having treaty relations with China which are not represented at the present conference shall be invited to adhere to this agreement.

The United States government, as convener of the conference, undertakes to communirate this agreement to the governments of the said powers with a view to obtaining their adherence thereto as soon as possible.

Adopted by the conference on the limitation of armament at the fifth plenary session Feb. 1, 1922.

## NO. 11-RESOLUTION REGARDING THE CHINESE EASTE RN RAILWAY, APPROVED

 BY ALL THE POWERS, INCLUDING CHINA.Resolved, That the preservation of the Chinese Eastern railway for those in interest requires that better protection be given to the railway and the persons engaged in its operation and use, a more careful selection of personnel to secure efficiency of service and a more economical use of funds to prevent waste of the property.

That the subject should immediately be dealt with through the proper diplomatic channels.

Adopted by the conference on the limitation of armament at the sixth plenary session Feb. 4, 1922.

NO. 12-RESOLUTION REGARDING THE CHINESE EASTERN RAILWAY, APPROVED BY ALL THE POWERS OTHER THAN CHINA.

The powers other than China in agreeing to the resolution regarding the Chinese Eastern railway reserve the right to insist hereafter upon the responsibility of China for performance or nonperformance of the obligations toward the foreign stockholders, bondholders and creditors of the Chinese Fastern Railway company which the powers
deem to result from the contracts under which the railroad was built and the action of China thereunder and the obligations which they deem to be in the nature of a trust resulting from the exercise of power by the Chinese government over the possession and administration of the railroad.

## TREATY WITH JAPAN RELATIVE TO YAP AND OTHER ISLANDS.

On Dec. 13, 1921, the state department in Washington announced that an agreement had been reached between the United States and Japan with respect to Yap and other islands in the Pacific ocean. On Feb. 11, 1922, a treaty embodying the agreement was signed in Washington by Secretary of State Hughes and Baron Shidehara, the Japanese ambassador. The treaty was laid before the United States senate and on March 1 that body ratified it by a vote of 67 yeas to 22 nays, 7 not voting. The treaty as ratified was as follows:

## THE UNITED STATES OF AMERICA AND JAPAN,

Considering that by article 119 of the treaty of Versailles, signed on June 28, 1919. Germany renounced in favor of the powers described in that treaty as the principal allied and associated powers - to wit, the United States of America, the British empire France, Italy and Japan-all her rights and titles over her oversea possessions;
Considering that the benefits accruing to the United States under the aforesaid article 119 of the treaty of Versailles were confirmed by the treaty between the United States and Germany, signed on Aug. 25, 1921. to restore friendly relations between the two nations:
Considering that the said four powers-to wit, the British empire, France, Italy and Japanhave agreed to confer upon his majesty the emperor of Japan a mandate, pursuant to the treaty of Versailles, to administer the groups of the former German islands in the Pacifio ocean lying north of the equator in accordance with the following provisions:
"Article 1. The islands over which a mandate is conferred upon his majesty the emperor of Japan (hereinafter called the mandatory) comprise all the former German islands situated in the Pacific ocean and lying north of the equator.
"Art. 2. The mandatory shall have full power of administration and legislation over the territory subject to the present mandate as an integral portion of the empire of Japan and may apply the laws of the empire of Japan to the territory, subject to such local modifications as circumstances may require. The mandatory shall promote to the utmost the material and moral well-being and the social progress of the inhabitants of the territory subject to "the present mandate.
"Art. 3. The mandatory shall see that the slave trade is prohibited and that no forced labor is permitted. except for essential public works and services, and then only for adequate remuneration. The mandatory shall also see that the traffic in arms and ammunition is controlled in accordance with principles analogous to those laid down in the convention relating to the control of the arms traffic signed on Sept. 10, 1919, or in any convention amending same. The supply of intoxicating spirits and beverages to the natives shall be prohibited.
"Art. 4. The military training of the na: tives. otherwise than for purposes of internal police and the local defense of the territory. shall be prohibited. Furthermore, no military or naval bases shall be established or fortifications erected in the territory.
"Art. 5. Subject to the provisions of any local law for the maintenance of public order and public morals, the mandatory shall insure in the territory freedom of conscience and the free exercise of all forms of worshin. and shall allow all missionaries, nationals of any state member of the league of nations, to enter into, travel and reside in the territory for the purpose of prosecuting their calling.
"Art. 6. The mandatory shall make to the council of the league of nations an annual report to the satisfaction of the council, containing full information with regard to the territory and indicating the measures taken to carry out the obligations assumed under articles 2, 3. 4 and 5.
"Art. 7. The consent of the council of the league of nations is required for any modification of the terms of the present mandate. The mandatory agrees that if any dispute whatever should arise between the mandatory and another member of the league of nations relating to the interpretation or the application of the provisions of the mandate. such dispute, if it cannot be settled by negotiation. shall be submitted to the permanent court of international justice provided for by article 14 of the covenant of the league of nations";
Considering that the United States did not ratify the treaty of Versailles and did not participate in the agreement respecting the aforesaid mandate:
Desiring to reach a definite understanding with regard to the rights of the two governments and their respective nationals in the aforesaid islands, and in particular the island of Yap, have resolved to conclude a convention for that purpose and to that end have named as their plenipotentiaries:
The president of the United States of America: Charles Evans Hughes, secretary of state of the United States: and
His majesty the emperor of Japan: Baron Kijuro Shidehara. his majesty's ambassador extraordinary and plenipotentiary at Washington:
Who after having communicated to each other their respective full powers, found to be in grood and due form, have agreed as follows:

## Article 1.

Subject to the provisions of the present convention the United States consents to the administration by Japan, pursuant to the aforesaid mandate, of all the former German islands in the Pacific ocean lying north of the equator.

## Article II.

The United States and its nationals shall receive all the benefits of the engagements of Japan defined in articles 3. 4 and 5 of the aforesaid mandate, notwithstanding the fact that the United States is not a member of the league of nations.
It is further agreed between the high contracting parties as follows:
(1) Japan shall insure in the islands complete freedom of conscience and the free exercise of all forms of worship which are consonant with public order and morality: American missionaries of all such religions shall be free to enter the islands and to travel and reside therein, to acquire and possess property. to erect religious buildings and to open schools throughout the islands, it being understood. howeyer, that Japan shall have the right to exercise such control as may be necessary for the maintenance of public order and good government and to take all measurcs required for such control.
(2) Vested American property rights in the mandated islands shall be respected and in no way impaired:
(3) Existing treaties between the United States and Japan shall be applicable to the mandated islands:
(4) Japan will address to the United States a dunlicate of the annual report on the administration of the mandate to be made by Japan to the council of the league of nations.
(5) Nothing contained in the present convention shall be affected by any modification which may be made in the terms of the man-
date as recited in the convention, unless such modification shall have been expressly assented to by the United States.

## Article 111.

The United States and its nationals shall have free access to the island of Yap on a footing of entire equality with Japan or any other nation and their respective nationals in all that relates to the landing and operation of the existing Yap-Guam cable or of any cable which may hereaiter be laid or operated by the United States or by its nationals connecting with the island of Yap.
The rights and privileges embraced by the preceding paragraph shall also be accorded to the government of the United States and its nationals with respect to radiotelegraphic communication: Provided. however. That so long as the government of Japan shall maintain on the island of Yap an adequate radiotelegraphic station. co-operating effectively with the cables and with other radio stations on ships or on shore. without discriminatory exactions or preferences, the exercise of the right to establish radiotelegraphic stations on the island by the United States or its nationals shall be suspended.

## Article IV.

In connection with the rights embraced by article 3 , specific rights, privileges and exemptions, in so far as they relate to electrical communications. shall be enjoyed in the island of Yap by the United States and its nationals in terms as foilows:
(1) Nationals of the United States shall have the unrestricted right to reside in the island, and the United States and its nationals shall have the right to acquire and hold on a focting of entire equality with Japan or any other nation or their respective nationals all kinds of property and interests, both personal and real. including lands, buildings, residences, offices, works and appurtenances.
(2) Nationals of the United States shall not be obliged to obtain any permit or license in order to be entitled to land and operate cables on the island or to establish radiotelegraphic service, subject to the provisions of article 3, or to enjoy any of the rights and privileges embraced by this article and by article 3.
(3) No censorship or supervision shall be exercised over cable or radio messages or operations.
(4) Nationals of the United States shall have complete freedom of entry and exit in the island for their persons and property.
(5) No taxes, port, harbor or landing charges, or exactions of any nature whatsoever shall be levied either with respect to the operation of cables or radio stations or with respect to property. persons or vessels.
(6) No discriminatory police regulations shall be enfarced.
(7) The government of Japan will exercise its power of expropriation in the island to secure to the United States or its nationals needed property and facilities for the purpose of electrical communications if such property or facilities cannot otherwise be obtained.

It is understood that the location and the area of land so to be expropriated shall be arranged between the two governments according to the requirements of each case. Property of the United States or of its nationals and facilities for the purpose of electrical communication in the island shall not be subject to expropriation.

## Article $\nabla$.

The present convention shall be ratified by the high contracting parties in accordance with their respective constitutions. The ratifications of this convention shall be exchanged in Washington as soon as practicable. and it shall take effect on the date of the exchange of the ratifications.

In witness whereof. the respective plenipotentiaries have signed this convention and have bereunto affixed their seals.

Done in duplicate at the city of Washington this 11 th day of February, 1922 .

## CHARLES EVANS HUGHES. K. SHIDEHARA.

In executive session, senate of the United States.

Resolved (two-thirds of the senators present concurring therein). That the senate advise and consent to the ratification of executive $R$, 67 th congress, second session. a treaty between the United States and Japan with regard to the rights of the two governments and their respective nationals in the former German islands in the Pacific ocean lying north of the equator, in particular the island of $Y a p$, Signed at Washington on Feb. 11, 1922.

FATAL THEATER FIRES, Theater or hall and date.

Lives lost. Banquet theater. Oporto. March 21, 1888. 200 Barnsley. England (hall). Jan. 11, 1908.. 16 Barraque theater, Belgium, Dec. 22, 1912. 12 Bologoe, Russia. March 6. 1911.......... 120 Canonsburg, Pa., opera house, Aug. $2 \ddot{2}$. 1911
Carlsruhe theater, Petrograd. $1847 . .$.
Central theater, Philadelphia. April $\ddot{28}$. 1892
Conway's theater, Brooklyn. Dec. $\overline{5}$. 1876295
Diana theater, Milan. March i23. $1921 . .$.
Exeter theater. England, Sept. 5. $1887 \ldots 200$
Flores theater, Acapulco, Mex., Feb. i4. 1909

200
Front Street theater. Baltimore, Dec. 8 , 1895

23
Houston Street theater, N. Y., Feb. 2, 1913
CHE

## Name. Served. Died.

John Jay, New York. 1789-1795 May 17. 1829
John Rutledge. S. C. $1795^{*}$ July 23, 1800
O. Ellsworth. Conn. .ir96-1800 Nov. 26. 1807

John Marshall. Va...1801-1834 July 6, 1835
Roger B. Taney, Md..1836-1864 Oct. 12, 1864
*Appointed but not confirmed.

ACCIDENTS AND PANICS.
Theater or hall and date.
Iroquois, Chicago, Dec. $30.1903 \ldots \ldots \ldots . .675$
Italian hall, Calumet. Mich., Dec. 24,
1913 ..................................... 72
Knickerbocker theater, Washinzton, D.C., 97
Jan. 28, 1922 ............................ 97
Lehman's theater, Petrograd, $1836 \ldots . . . . .{ }^{2} 00$
Mayaguez, Porto Rico, June 19. 1919..... 60
Opera-Comique, Paris, May 25. 1887...... 75

| Rhode's opera house, Boyertown, Pa., 170 |
| :---: |
| Jan. 13. $1908 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ |

Richmond (Va.) theater, Dec. $26.1811 . .70$
Ring theater. Vienua, Dec. 8, 1881...... 640
Surabaya theater, Java. Jan. 26, 1914.... 75
Valence-sur-Rhone. France, June 1, 191980
Vervins, France. March 9, $1913 . . .1010 . .10$
Villareal theater. Spain. May $27,1912 . . . .80$

## EFFORTS IN 1922 TO RESTORE EUEOPE TO NORMALCY.

CONFERENCES AT CANNES, GENOA AND THE HAGUE.
Efforts to bring about the restoration of normal conditions in Europe occupied the attention of the leading statesmen of the various nations from the beginning of 1922. Much of the work was done through the usual diplomatic channels. but the success of the Washington conference on the limitation of armament increased confidence in that method of arriving at international understandings. Prime Minister Lloyd George of Britain had strong faith in the value of conferences between the representatives of the various nations and he himself had been the dominating figure in many meeting of that kind, beginning with the peace conference in Paris resulting in the treaty of versailles.

## CONFERENCE AT CANNES.

The first important European conference of $19 \cdots$ was that held at Cannes. France, Jan. 6-12. Its outstanding feature was the adoption of the following resolution, on motion of David Lloyd George, on the first day of the meeting:
"The allied powers in conference are unanimously of opinion that an economic and financial conference should be summoned in February or early in March. to which all the powers of Europe, including Germany, Russia, Austria. Hungary and Bulgaria, should be invited to send representatives. They regard such a conference as an urgent and essential step toward the economic reconstruction of central and eastern Europe, and they are strongly of opinion that the prime minister of every nation should, if possible. attend it in person. in order that action may be taken as promptly as possible from its recommendations.
"The allied powers consider that the resumption of international trade throughout Europe and the development of the resources of all countries is necessary to increase the volume of productive employment and to relieve the widespread suffering of the European peoples. A united effort by the stronger powers is necessary to eliminate the paralysis of the European system. This effort must include the removal of all obstacles in the way of trade, the provision of substantial credits for the weaker countries, and the coaperation of all nations in the restoration of normal prosperity. The allied powers consider that the fundamental conditions upon which this effort may be made with hope of success may be broadly stated as follows:
"1. Nations can claim no right to dictate to each other regarding the principles on which they are to regulate their system of ownership. internal economy and government. It is for every nation to choose for itself the system which it prefers in this respect.
" 2 . Before, however. foreign capital can be made available to assist the country foreign investors must be assured that their property and their rights will be respected and the fruits of their enterprise secured to them.
"3. Effective security cannot be re-established unless the governments of countries desiring foreign credit freely indicate-(a) that they will recognize all public debts and obligations which have been or may be undertaken or guaranteed by the state or municipalities or by any other public bodies as well as the obligation to restore or compensate all foreign interests for loss or damnge caused to them when property has been confiscated or withheld: (b) that they will establish a legal and juridical system which sanctions and enforces commercial and other contracts with impartiality.
"4. An adequate means of exchange must be available, and generally there must be financial and currency conditions which offer sufficient security for trade.
" 5 . All nations should undertake to refrain from propaganda from motives subversive to order and the established political system in other countries than their own.
"6. All countries should join in an undertaking to refrain from aggression against their neighbors.
"If in order to secure the conditions necessary for the development of trade in Russia the Russian government demands official recognition, the allied powers will be prepared to accord such recognition only if the Russian government accepts the foregoing stipulations."
It was decided by the council that the conference should be held in Genoa, Italy, and that the United States should be invited to attend.

## Report on Reparations.

Reports were made to the council by its committees on reparitions and on the economic reconstruction of Europe. The reparations committee, as the result of a long series of meetings of the financial experts of the respective countries. recommended that the sum to be demanded from Germany in 1922 be fixed at a total of 720.000 .000 gold marks $(\$ 171,360,000)$. This total, it was declared. would be sufficient to pay the interest and sinking fund on the series of " $A$ " bonds on the schedule of payments fixed in London in May, 1921.

## International Consortium.

The committee on the economic restoration of Europe reported that it had modified its oripinal plan for an international consortium with a capital of $£ 20.000 .000$ (normally $\$ 97,00,000$ ). Instead it proposed to form an English corpor ation with a capital of £2.000.C00 ( $\$ 9,700,000$ ). With this corporation would be affiliated companies financed by other interested nations, which, however, would raise their capitals in the currencies of their respective countries. Following is the substance of the official memorandum on the organization of the corporation:

1. The title of the corporation is to be the Central International corporation.
2. It shall be established in London where it shall have its principal office.
3. It shall be created by a special act of parliament in Great Britain.
4. The corporation shall consist of representatives of national corporations.
5. Each nation which is a party to the formation of the corporation agrees to set up in its own country a national corporation which shall contribute to the funds of the corporation.
6. For the purpose of providing funds to enable the corporation to carry on its admin. istrative functions a sum of £20.000.000 shall he forthwith paid up by the national corporations pro rata to their capital.
7. The principal functions of the corporation shall be to examine the opportunities for undertakings in connection with European reconstruction, to assist in financing such undertakings, to obtain adeauate security for payment in respect to work carried out. to arrange for contracts and to promote or assist in promoting the subsidiary companies or corporations in various countries for special purposes.
8. The business of the corporation is to be administered by the council to be appointed hy the representatives of the national cornorations. The decisions of the council. within its competence. shall be binding on the national corporations.

## New Conference Agreed Upon.

There was also much discussion of a guaranty pact between Great Britain and France and a memorandum of such an agreement was presented by Mr. Lloyd George. In this document the British prime minister said that the British government strongly desired that the Cannes conference should lead to definite results and that in its judgment an indispensable condition of success was a close understanding between France and England. He further said that the French were justiy disappointed at the continual postponement of a satisfactory reparation by Germany and that they were naturally anxious about the future safety of France, the population of which was $20,000,000$ less than that of Germany.
"With regard to reparations," continued the prime minister, "the British government is prepared to abide by the arrangements reached in London under which France will reap considerable advantages while Great Britain will make considerable sacrifices. It believes that this arrangement will meet the essential claims of France until such a time as a wider financial settlement has been attained, perhaps in two or three years.
"With regard to the safety of France against invasion, Great Britain will regard this as an interest of her own and is therefore prepared to undertake that in the event of unprovoked German aggression against French soil the British people will place their forces on her side."
Mr. Lloyd George pointed out that an offensive and defensive alliance between Great Britain and France was impracticable as it was opposed by a large section of British opinion but that the guaranty pact would be favored. To secure such a treaty and entente it would be necessary for the two nations to come to an understanding on the submarine question so as to avoid competition in naval construction. The British government also desired that France should cooperate whole-heartedly in the economic and financial reconstruction of Europe. It therefore looked for an agreement by France to an immediate summoning of an economic conference at which all the powers of Europe. including Russia, would be represented. The British government would also lay down the two following principles:

1. All nations should undertake to refrain from propaganda subversive of order and the established political system of other countries than their own.
2. All countries should join in an undertaking to refrain from aggression against their neighbors.
The memorandum laid particular stress on the latter principle as forming the basis of a wide scheme of European co-operation and nonaggression.
Germany was invited to send representatives to Cannes to confer on the subject of reparations and Dr. Walter Rathenau was present on Jan. 12. He then presented Germany's reasons for desiring a modification of the reparations terms. However, no result was attained, as Aristide Briand, the French premier. suddenly resigned from his office on account of criticism directed against him in the French chamber of deputies, where it was asserted that he had made too many consessions both to Britain and Germany. M. Briand was succeeded a few days later by Raymond Poincare, former president of France. The Cannes conference came to an end, the chief result attained being the arrangement for an economic conference in Italy with a limited program.

GENOA ECONOMIC CONFERENCE.
Soviet Russia accepted the invitation to the new conference almost immediately, as did Germany and other European powers. The United States, however, after studying the situation carefully, declined to participate in the conference.

## Invitation Declined by the United States.

In replying to the invitation, which was received at the state department on Jan. 17. Secretary Hughes, on March 9, sent the following message to Ambassador Ricci of Italy:
' I have the honor to acknowledge the receipt of your exceilency's note transmitting the invitation addressed by the Italian government to the government of the United States to take part in an 'economic and financial' conference to be convened at Genoa pursuant to the resolution adopted on Jan. 6, 1922, by the allied governments in conference at Cannes.
'I have also received your later notes with respect to American representation. the proposed agenda, and the postponement of the date of the conference.
"Since the receipt of your excellency's first note the question of American participation in the proposed conference has had the most earnest attention. I am sure that you will realize that the government of the United States must take a deep interest in any conference which holds promise of effective measures to promote the economic rehabilitation of Europe, since not only do we keenly desire the return of prosperity to the peoples who have suffered most severely from the wastes and dislocations of war, but it is also manifest that there can be no improvement in world conditions in the absence of European recuperation.
'It is with this sympathetic spirit. and with the utmost reluctance to withhold its support from any appropriate effort to attain this object, that the government of the United States has examined the resolution adopted at Cannes and the suggested agenda for the conference.
'I regret to inform your excellency that, as a result of this examination, it has been found impossible to escape the conclusion that the proposed conference is not primarily an economic conference, as questions appear to have been excluded from consideration without the satisfactory determination of which the chief causes of economic disturbance must continue to operate, but is, rather, a conference of a political character in which the government of the United States could not helpfully participate.
"This government cannot be unmindful of the clear conviction of the American people, while desirous, as has been abundantly demonstrated. suitably to assist recovery of the economic life of Europe, that they should not unnecessarily become involved in European political questions.

It may be added, with respect to Russia. that this government. anxious to do all in its power to promote the welfare of the Russian people, views with the most eager and friendly interest every step taken toward the restoration of economic conditions which will permit Russia to regain her productive power. but the conditions, in the view of this government. cannot be secured until adequate action is taken on the part of those chiefly responsible for Russia's present economic disorder.
"It is also the view of this government-and it trusts that this view is shared by the gov ernments which have called the conferencethat, while awaiting the establishment of the essential bases of productivity in Russia, to which reference was made in the public declaration of this government on March 25.

1921, and without which this government believes all consideration of economic revival to be futile, nothing should be done looking to the obtaining of economic advantages in Russia which would impair the just opportunities of others, but that the resources of the Russian people should be free from such exploitation and that fair and equal economic opportunity, in their interest as well as in the interest of all the powers. should be preserved.
"While this government does not believe that it should participate in the proposed conference. it sincerely hopes that progress may be made in preparing the way for the eventual discussion and settlement of the fundamental economic and financial questions relating to European recuperation which press for solution.
"Accept, excellency, the renewed assurance of my highest consideration.
"CHARLES E. HUGHES."
The opening of the conference was originally set for March 8, but for the convenicnce of the delegates it was postponed until April 10 . when the meeting began with the delegates of thirty-three nations assembled in the palace of St. George. The United States was not represented officially but Ambassador Richard W. Child acted as observer. Great Britain was represented by Prime Minister Lloyd George and a large delegation, France by Louis Barthou. Germany by Foreign Minister Rathenau and Chancellor Wirth and Russia by Foreign Commissar Tchitcherin. Maxim Litvinov. Adolph Joffe and others. The various delegations, which numbered from less than half a dozen for some of the smaller nations up to 400 for Italy and 128 for Great Britain, included, of course, exrerts and attaches, whose presence was deemed necessary. Prime Minister Luigi Facta of Italy opened the proceedings with a speech of welcome and on motion of Mr. Lloyd George was made permanent chairman of the conference.

## Dispute on First Day.

It was generally understood that the questions of land disarmament and reparations, out of deference to the wishes of France, were not to be discussed at the conference and hence when Foreign Commissar Tchitcherin. after having apparently accepted the principles of the Cannes resolutions. said in his first speech that Russia favored disarmament M. Barthou interrupted him by declaring that France insisted that disarmament should not be mentioned. To this M. Tchitcherin rejoined: "It is absolutely necessary to discuss disarmament in relation, to the economic reconstruction of Europe." At "this point, Mr. Lloyd "George intervened. "Gentlemen," he said, "we have agreed not to discuss disarmament and therefore our French colleague is right, but we must not waste time in argument. Nevertheless in my opinion, the con, ference naturally will result in disarmament." Committees were apprinted to deal with various questions on the agenda, including finance, commerce and transportation. In addition another body was formed, called commission (committee) No. 1. To this committee were intrusted all matters relating to the first three of the Cannes resolutions, that is to say, all political topics relating to peace guaranties and to Russia. Fach participating government was given the right to be represented on this committee by either one or two delegates. A subcommittee of eleven members, representing Italy. Great Britain France. Belgium, Japan. Russia, Germany, Switzerland, Sweden. Poland and Roumania was named with Foreign Minister Dr. Carlo Schanzer of Italy as chairman.

## Russian Negotiations.

One of the first things done at the conference was to submit to the Russian dele-
gates the report agreed upon by the allied experts at a meeting held in London before the gathering at Genoa. This report was to be taken as the basis of the negotiations with the Russians. In it the soviet government was asked to recognize the old debts of the czarist regime, to make good the destruction or confiscation of property belonging to foreigners by the communists or revolutionaries. The report also provided for the administration of justice on the western model so far as it concerned foreigners, and for the protection of foreign investments in Russia.
Meetings were held at the villa occupied by Mr. Iloyd George in an effort to come to somo understanding through private conversations between the Russian, British, French and other delegates. The entente offered Russia a moratorium until 1927 provided Russia then paid between 62.000 .000 .000 gold francs ( $\$ 12.400,-$ 000,000 ) and $80,000,000,000$ gold francs ( $\$ 16$,$000.000,000$ ) with interest. M. Tchitcherin replied that the sums named were fantastic and that it was impossible for his country to pay the amount indicated. Moreover, he said the damages caused by Gens. Denikin. Kolchak, Wrangel and others, who were aided and abetted by the allies, amounted to about $\$ 25,000,000,000$. Mr. Lloyd George informed the Russians that such a claim was inadmissible and contrary to all reason and justice.

## Russo-German Treaty Signed.

The Russians continued to oppose practically all the suggestions made by the allied powers, while the Germans seemed unusually quiet and reserved. Then it became known that on Sunday, April 16, the Russians and Germans had signed an economic treaty at Rapallo, near Genoa. The act was resented especially by France as a piece of trickery and deception and for a time the immediate disruption of the conference was threatened though some of the smaller nations supported the Germans. Following is the text of the treaty as adopted:
"Article 1. (a). The German and Russian governments have agreed to settle wartime questions on the following basis: The German government and the soviet republic reciprocally renounce reimbursement of war expenses as well as reimbursement of war damages and also damages suffered by their subjects in the war territories because of military measures, including requisitions carried out in the enemy's country. Likewise the two contracting parties renounce reimbursement of civil damages caused by the so-called exceptional laws or by coercive measures by state authorities.
"(b). All legal relations concerning questions of public or private law resulting from the state of war, including the question of merchant ships acquired by either side during the war. shall be settled on a basis of reciprocity.
"(c). Germany and Russia mutually renounce the repayment of expenses caused by prisoners of war. in the same way as the reich renounces repayment of expenses caused by the internment of soldiers of the Russian army. The Russian government renounces payment of the sum Germany has derived from the sale of Russian army material transported into Germany.
"Art. 2. Germany renounces all claims resulting from the enforcement of the laws and measures of the soviet republic as they have affected German nationals or their private rights or the rights of the German reich itself. as well as claims resulting from measures taken by the soviet republic or its authorities in any other way against the subjects of the German reich, or their private rights, provided the soviet government shall not satisfy similar claims made by any third state.
"Art. 3. Consular and diplomatic relations between the reich and the federal republic of soviets shall be resumed immediately; the admission of consuls to both countries shall be arranged by special agreement.
"Art. 4. Both governments agree further that the rights of the nationals of either of the two parties on the other's territory, as well as the regulation of commercial relations, shall be based on the most favored nation principle. This principle does not include the rights and facilities granted by the soviet sovernment to another soviet state or to any state that formerly formed part of the Russian empire.
"Art. 5. The two governments undertake to give each other mutual assistance for the alleviation of their economic difficulties in the most berevolent spirit. In the event of a general settlement of this question on an international basis they undertake to have a preliminary exchange of views. The German government declares itself ready to facilitate, as far as possible, the conclusion and execution of economic contracts between private enterprises in the two countries.
"Art. 6. Clause 1, paragnaph B, and clause 4 of this agreement shall come into force after ratification of this document. The other clauses will come into force immediately."
Allies Charge Violation of Cannes Terms.
On behalf of the Germans Chancellor Wirth and Foreign Secretary Rathenau denied that there was any trickery about the transaction, which was merely the culmination of negotiations which had been carried on for some time in Berlin. Late on the afternoon of April 18 the leaders of the allied powers and the little entente met and formulated the following note, which was sent to the German delegation:
"The undersigned powers learned with astonishment that in the first stage of the Genoa conference Germany, without reference to the other powers assembled, has secretly concluded a treaty with the soviet government.
"The questions covered by the treaty are the subject of negotiations between the representatives of Russia and those of all the other powers invited to the conference, including Germany, and the German chancellor himself declared at the opening session that the German delegation would co-operate with the other powers for a solution of these questions in a spirit of genuine loyalty and fellowship.
"The undersigned powers therefore express to the German delegation in the frankest terms their opinion that the conclusion of such an agreement while the conference was in session was a violation of the conditions to which Germany pledged herself upon entering the session.
"By inviting Germany to Genoa and offering her representation on every commission on equal terms with themselves, the inviting powers proved their readiness to waive memories of the war and granted Germany an opportunity for honest co-oneration with former enemies in the European tasks of the conference. To that offer of good will and fellowship Germany replied with an act which destroys the spirit of mutual confidence indispensable to international co-operation. the establishment of which is the chief aim of the conference.
"At all conferences unofficial conversations between parties are permissible, often desirable. They are helpful as long as they are designed to facilitate the common task and so long as the results are brought to the conference table for common discussion and decision. But that is not what the German delegates have done.
""This (Russo-German) treaty is not subject to any examination or sanction by the con ference. We understand that it is final and that it is not proposed to be submitted to the judgment of the conterence. It is. in fact, a violation of some of the principles on which the conference is based.
"In these circumstances the undersigned do not consider it fair or equitable that Germany, having effected her own arrangement with Russia. should enter into a discussion of the conditions of an arrangement between their countries and Russia: they therefore assume that the German delegates have by their action renounced further participation in the discussion of the conditions of agreement between Russia and the various countries represented at the conference.
"LLOYD GEORGE (Britain)
"BARTHOU (France).
"FACTA (Italy).
"ISHII (Japan).
"THEUNYS (Belgium)
"BENES (Czecho-Slovakia)
"SKIRMUNT (Poland).
"NINCHITCH (Jugo Slavia).
"DIAMANDY (Roumania)."

## German Delegation's Reply.

The Russians and the delegates from some of the neutral powers protested against the action demanded in the foregoing note, but the Germans were less aggressive. They had conferences with Mr. Lloyd George and other allied leaders and finally on April 21 returned a reply, signed by Dr. Wirth, in which they agreed to withdraw from the deliberations of the first committee on Russian conditions. Following are the essential portions of the German note:
"Germany has recognized the Russian soviet republic for several years. A settlement had, however, to be made between the two countries with regard to the consequences arising from the state of war before it was possible to renew normal diplomatic relations. The negotiations carried on between the two governments over this question had already several weeks ago progressed so far that a conclusion was possible.
"It was especially of importance to Germany to come to an understanding with Russia because she gave an opportunity of establishing peace with one of the great belligerent powers under conditions excluding lasting debtorship and rendering possible, on a fresh basis unincumbered by the past, a renewal of relations. For this reason the treaty with Russia was signed Sunday evening in exactly the same terms as it was drafted weeks ago and was immediately published.
"This course of action must clearly show that the German delegation did not proceed to negotiations with Russia from lack of solidarity but from compelling reasons. It just as clearly shows that the German delegation has striven to keep clear of all secrecy in their procedure. It would be quite in accordance with the wishes of the German delegation if the conference should succeed in arriving at a general settlement of the Russian question, and if the German-Russian treaty were embodied in this general arrangement. This should very well be possible, as the treaty nowise affects the relations of other states to Russia.
"Furthermore. it is in all its provisions guided by an idea the realization of which is justly proclaimed as the chief aim of the conference-namely, by a spirit which looks on the past as definitely closed and seeks to lay the foundation of friendly relations. Germany came to Genoa with a hearty desire to co-operate with all the nations in restoring the suffering European continent and trusting in a
mutual understanding of the difficulties of all parts of that continent.
"The propositions of the London conference left Germany's interest out of regard. To sign them would have meant to call forth heavy reparation claims for Russia against Germany. A number of clauses would have led to burdening consequences of czaristic wartime legislation on Germany alone. Repeatedly and in extensive discussions with members of the delegations of the inviting powers the German delegation has called attention to these serious misgivings. But it was without success. On the contrary, the German delegation became aware that the inviting powers had entered into sebarate negotiations with Russia.
"Information which came to hand of these negotiations led to the conclusion that an agreement would be arrived at shortly, but that it was not contemplated to take the just claims of Germany into regard. Upon this the German delegation were left with no doubt that they were forced to pursue their own interests alone, as otherwise they would have come into a position of being confronted in the commission by a draft which was unacceptable to them, but which was already agreed upon bv a majority of the delegates on the commission for mutual peaceful restoration.
"With regard to further treatment of the Russian question in the conference, the German delegation also think it right that they should take part in the deliberations of the first commission on questions corresponding to those already settled between Germany and Russia only in case their collaboration be especially asked for.
"On the other hand, the German delegation remains interested in all questions referred to the first commission which do not relate to the points settled in the Russian-German treaty.
"The German delegation welcomes with satisfaction the development which the discussion of the commission has taken. They are at one with the spirit of solidarity and good faith that has animated this work. Far from thinking of turning away from the common work in Europe, they are prepared to participate in the tasks allotted by the conference at Genoa with a view to reconciling the nations and adjusting the welfare of the east and the
west. west.
In a note made public April 21 the Russians reiterated their objections to the financial demands of the allies, but declared that if the war debts , and arrears in interest were "written down," financial assistance given Russia to help her recover from her economic troubles and the soviet government were recognized de jure they would make some concessions.

## Final Note to Germans.

On April 23 the delegates of the ten powers signatory to the treaty of Versailles sent the following note to the chairman of the German delegation:
"The undersigned desire to acknowledge the receipt of your reply to their note of April 18 indicating the attitude that they felt bound to adopt in view of the treaty concluded by the German and Russian delegations.
"They note with satisfaction that the German delegation realizes the conclusion of a separate treaty with Russia on matters falling within the purview of this conference renders undesirable that that delegation should particinate in the future in the discussion of the conditions of an agreement between Russia and the various countries represented in the conference.
"The undersigned would have preferred to refrain from further correspondence on the
subject. There are, however, certain statements in your letter which they feel it their duty to correct.
"Your letter suggests that the German delegation has been forced to conclude a separate agreement with Russia by the refusal of the members of the delegations of the inviting powers to consider grievous difficulties which the proposals formulated by their experts in London would have created for Germany.
"The undersigned representatives of the inviting powers have made inquiries of the members of their respective delegations and find no shadow of justification for this statement. On various occasions members of the German delegation have met and talked with members of the delegations of the inviting powers, but never has it been suggested that the London proposals afforded no basis for discussion in the conference, and that the German delegation was able to conclude a separate treaty with Russia.
"The allegation that the informal discussions with the Russians on the subject of recognition of debts exposed the delegation to the risk of being confronted with a scheme unacceptable to Germany but already approved by a majority of the members of the commission, is equally unfounded. No scheme would or could have been accepted by the conference without the fullest opportunity for discussion in competent committees and subcommittees, and in these Germany was represented on a footing of equality with the other powers.
"A, misconception of the scope of the experts' proposals or a misunderstanding of the informal conversations with the Russians might well have justified a request for full discussion in the committees of the conference. They can provide no justification for the action which now has been taken, and the undersigned can only regret that your note should have attempted in this way to impose on the other powers the responsibility for a proceeding so contrary to the spirit of loyal co-operation which is essential to the restoration of Europe.
'The undersigned expressly reserve for their governments the right to declare null and void any clauses in the Russo-German treaty which may be recognized as contrary to existing treaties. The incident may now be regarded as closed."
To this note the Germans made no reply.
On April 24 the Russians made new proposals, which. briefly stated, amounted to a demand for the complete wiping out of the war debts and also the relinquishment of all arrears in interest on prewar debts. At the same time they asked for extensive loans and in general assumed what the committee considered an impossible attitude. Sir Laming Worthington-Evans. the chairman, said he could not discuss the matter further and the meeting was adjourned. The delegates after considerable discussion drafted a note in reply to the Russian proposals of April 24. Recognition of debts contracted by Russia before and in the course of the war was again asked. but the powers agreed not to press for payment in the immediate future and to consider reductions if the Russians withdrew their counterclaims. It was proposed that a mixed arbitration commission be created, the chairman of which was to be named by Chief Justice Taft of the United States Supreme court. to consider methods of payment and Russia's financial capacity.
The question of the restoration of foreignowned property in Russia nationalized by the soviet government proved a stumbling block. The French held out for full restitution and in this position they were supported by the

Belgians, whose countrymen, it was said, owned nearly $\$ 1,000,000,000$ in property. On the evening of May 1 the collective agreement of the powers was ready for transmission to the Russians, the resolution to accept the offer of Russia to restore the property for ninety-nine years having been passed, though with a note of protest and opposition from M. Jasper of Belgium. On the morning of May 2 M. Barthou, the chief French delegate, left for Paris to consuit with Premier Poincare on the Genoa situation. His place was taken by M. Barrere, the French ambassador to Italy. Late in the afternoon M. Barrere announced that he had received instructions from the premier in Paris to secure a delay of twenty-four hours in the transmission of the agreement. Prime Minister Lloyd George insisted that further delay might prove disastrous and the note or memorandum was finally submitted to the Russians on the morning of May 3 with a letter explaining that Belgium and France had abstained from signing the document. The Russians maintained that this made the agreement of little value.

## New Conference Suggested.

Foreign Minister Tchitcherin presented the reply of the Russians to the allied powers on May 11. It was even more unsatisfactory than the previous proposals had been. It was made clear that no agreement could be reached unless Russia received a large international loan and such a loan the powers were not disposed to make. However, in the course of the Russian reply this suggestion was made:
'If, nevertheless, the powers wish to consider a solution of the financial difficulties outstanding between themselves and Russia, taking into account the fact that this question necessitates. from the nature and extent of the claims presenied to Russia, a more profound study and a more just appreciation of the credits available for her, this task could be intrusted to a committee of experts nominated by the conference. The labors of this committee would have to begin at a date and at a place to be determined by common agreement.'

Prime Minister Lloyd George supported this suggestion with the proviso that during the period of the commission's labors a truce should be declared between Russia and other nations in Europe on the basis of the existing frontiers. After some discussion it was decided that there should be two commissions of experts-one Russian and the other non-Russian-which should strive to reach joint conclusions on the questions of debts, private properties and credits. It was agreed that the nonaggression pact should continue eight months and the conference of experts should be held in the Peace palace at The Hague. beginning June 15. All the powers pledged themselves to conclude no separate treaties with Russia up to Oct. 26, 1922.

## Invitation Declined by $U . S$.

It was the desire of most of the delegates to Genoa that the United States should be represented officially at the new conference, and accordingly an invitation was sent to the authorities in Washington to take part in the new negotiations. On May 15 Secretary Hughes declined the invitation in a note addressed to Prime Minister Lloyd George and his colleagues in Genoa. The text of this note follows:
'This government has carefully considered the invitation extended to it by the president of the Genoa conference, under the conditions set forth in the agreement of the inviting powers, to join the proposed commission to meet at The Hague on June 15.
"This government is most desirous to aid
in every practicable way the consideration of the economic exigencies in Russia and wishes again to express the deep friendship felt by the people of the United States for the people of Russia and their keen interest in all proceedings looking to the recovery of their economic life and the return of the prosperity to which their capacities and resources entitle them.
"The American people have given the most tangible evidence of their unselfish interest in the economic recuperation of Russia, and this government would be most reluctant to abstain from any opportunity of helpfulness.
"This government, however, is unable to conclude that it can helpfully participate in the meeting at The Hague, as this would appear to be a continuance, under a different nomenclature, of the Genoa conference and destined to encounter the same difficulties. if the attitude disclosed in the Russian memorandum of May 11 remains unchanged.
"The inescapable and ultimate question would appear to be the restoration of productivity in Russia, the essential conditions of which are still to be secured and must. in the nature of things, be provided within Russia herself.
"While this government has believed that these conditions are reasonably clear, it has always been ready to join with the governments extending the present invitation in arranging for an inquiry by experts into the economic situation in Russia and the necessary remedies.
"Such an inquiry would appropriately deal with the economic prerequisites of that restoration of production in Russia without which there would appear to be lacking any sound basis for credits.
"It should be added that this government is most willing to give serious attention to any proposals issuing from the Genoa conference or any later conference, but it regards the present suggestions, in apparent response to the Russian memorandum of May 11, as lacking, in view of the terms of that memorandum, in the definiteness which would make possible the concurrence of this government in the proposed plan."
The Genoa conference came to an end May 19 after lasting thirty-nine days. The general feeling was that the meeting, while barren as to concrete results except as to the eight months' truce agreement and the arrangements for the conference at The Hague, had clarified the general European situation and was a long step in the direction of peace.

CONFERENCE AT THE HAGUE.
In accordance with the agreement reached at Genoa a conference was begun at The Hague, Holland, on June 15. 1922, for the purpose of arriving at an understanding with soviet Russia regarding her prewar debts and restitution for nationalized foreign-owned property. The meetings were held in the Carnegie Peace palace and at first were confined to the non-Russian delegates. Dr. H. A. Van Karnebeek, the Netherlands minister of foreign affairs, was made permanent chairman. R. H. J. Patyn, also of the Netherlands, was made chairman of the central non-Russian commission and Felicien Cattier of Belgium vice-chairman. The following were made heads of the subcommissions: On property. Sir Philip Lloyd-Graeme, Great Britain; on debts, M. Alphand, France; on credits, Baron Avezzano, Italy.
France took part in the conference only on the understanding that polities should be barred, that the discussions should be of a technical character only and that all decisions reached should be subject to reference to the various governments concerned for approval.

The French delegates were Charles Benoist, minister at The Hague; M. Alphand, director of the department of property and private interests; Count Massigli, secretary of the ambassadors' council; M.' Chasles, inspector of finance; Francois Poncet, director of the office of economic study, and A. G. de la Pradelle. professor of law. The British representatives were Edward Hilton Young, financial secretary of the treasury, and Sir Philip Lloyd-Graeme, director of overseas trade. Italy was represented by Baron Romano Avezzano, Prof. Francesco Giannini, Count Vannutelli, Count di Giura and Cavalier Buti. The chief Belgian delegates were M. Cattier, M. Galopin and M. Witmeur. There were also delegates from Austria, Bulgaria, Denmark, Spain, Esthonia, Finland. Greece. Hunsary Japan, Latvia. Lithuania, Luxembourg, Norway, Holland. Poland, Portugal, Roumania, Jugo Slavia, Sweden, Switzerland and Czecho-Slovakia. The United States was unofficially represented by Louis A. Sussdorf, charge d'affaires at The Hague.
The Russian delegation, which arrived at The Hague on June 26, consisted of Maxim Litvinov, chairman; Leonid Krassin, commissioner of trade; N. N. Krestinsky, commissioner of finance and minister to Berlin, and M. Sokolnikov, assistant commissioner of finance.
At the first joint session of the Russian and non-Russian commissions held on June 27 Litvinov bluntly demanded credits for Russian purchases abroad and declared that if there were no credits forthcoming the Russians might as well go home. It was pointed out to him that the question of credits de-
pended upon the decisions arrived at in the matter of property restitution and debts. In response to a request by the credits commission for a formal statement of the sums wanted by the Russians M. Litvinov on June 30 declared that his country needed foreign credits and loans amounting to a total of $3.224,000,000$ gold rubles ( $\$ 1,612,000,000$ ), distributed as follows, the sums named being all in gold marks: Transport, $1,050,000$,000 ( $\$ 525,000,000$ ) ; agriculture, $924,000,000$ ( $\$ 462,000,000$ ) : industries, $750,000,000$ ( $\$ 375,000,000$ ) miscellaneous commercial credits, $300,000,000(\$ 150,000,000)$; bank credits 200,000,000 (\$100,000,000). The French and Belgian delegates said the sums asked for were fartastic. To this the Russians retorted that unless such credits were granted to the Moscow government the allied nations stood a small chance of being able to collect the sums due them.

Various meetings were held in the first half of July, but no progress to a definite understanding was made. The figures presented by the Russians regarding their budget ran well into the trillions and were regarded as impossible by the financial experts representing the non-Russian nations. The delegates from Moscow were unyielding in their attitude and finally on July 20 the conference came to an end without having accomplished the purpose for which it was called. Before separating the non-Russian delegates adopted a resolution pledging every participating power to use its influence to prevent its nationals from accepting Russian concessions involving property formerly owned by foreigners.

## CARNEGIE ENDOWMENT FOR INTERNATIONAL PEACE.

## Founded Dec. 14. 1910.

Dec. 14, 1910, Andrew Carnegie transferred to a board of trustees $\$ 10,000,000$ in 5 per cent first mortgage bonds, the revenue of which will be used to "hasten the abolition of international war' and to establish lasting world peace. The formal transfer was made at a meeting in the rooms of the Carnegie Research: Foundation in Washington, D. C.

The work of the trustees has been mainly along these lines:
(a) Promoting a thorough investigation of the causes of war and of practical methods to prevent and avoid it.
(b) Aiding in the development of international law.
(c) Diffusing information as to the causes and effects of war.
(d) Establishing a better understanding of international rights and duties and a more perfect sense of international justice.
(e) Cultivating friendly feeling between the inhabitants of different countries.
(f) Promoting a general acceptance of peaceful methods in the settlement of international disputes.
(g) Assisting other organizations having the same objects in view.

Up to Jan. 31. 1920, the trustees had expended $\$ 658.627 .30$ for administrative purposes: \$2,273.485.32 for subventions to societies and periodicals. international visits. publications and educational propaganda; $\$ 557,143.22$ for research and special work and publications in the division of economics and history; $\$ 849,121.20$ in the division of international law: $\$ 184.000$ for the purchase of headquarters buildings and sites; $\$ 100,000$ for the reconstruction of the University of Louvain; $\$ 100,000$ for the reconstruction of the University of Belgrade; $\$ 50,000$ for the relief of refugees from Russia, and $\$ 50,000$ for a loan to China. The trustees also contributed $\$ 33,675$ to the fund for the restoration of the fabric of Westminster abbey in London, and $\$ 22,860$ for a replica of the St . Gaudens statue of Abraham Lincoln presented to the people of England and erected in the Canning enclosure opposite Westminster abbey and the houses of parliament. Total expenditures to Jan. 31, 1920, \$4,842,377.04.
The office of the administration is at 2 Jackson place, Washington, D. C. The secretary is James Brown Scott and assistant secretary and statistician is S. N. D. North.

## SPEED IN TYPEWRITING.

In a typewriting speed contest held in connection with the Pageant of Progress in Chicago Aug. 9, 1922, George L. Hossfield of Paterson, N. J., won the American championship with a record of 126 words a minute. Miss Bessie Friedman of New York was second with 125 words and Miss Hortense Stollnitz of the same city third with 124 words, each of the contestants writing for thirty minutes. Mr. Hossfield wort the championship in 1918 with a speed of 143 words a minute and
also in 1920 and 1921 with 131 and 136 words a minute, respectively. William F. Oswald of Philadelphia took the championship in 1919 by typing 132 words a minute. The commercial accuracy contest in Chicago was won by W. F. Oswald, who typed 123 words a minute for thirty minutes rith only one error. John Birmingham of Waltham, Mass., won the American novice contest by writing eighty-nine words a minute for fifteen minutes.

# WORLD'S RAILWAYS, TELEGRAPHS AND POSTOFFICES, 

[From Statistical Abstract of the United States.]

|  | Railways. |  | ${ }^{-1}$ Telegraphs. 7 |  | Post- |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Country. | Year. | Miles.* |  |  |  |
| Australasia-Commonwealth of | 1919 | 25,657 | 1919 | 65,169 | 8,334 |
| New Zealand | 1920 | 3,134 | 1920 | 13,722 | 2,325 |
| Austria | 1919 | 2,570 | 1919 | 8,377 | 3,118 |
| Hungary | 1914 | 13.589 | 1917 | 16,902 | 6,584 |
| Belgium | 1914 | 5,451 | 1919 | 3,578 | 1,783 |
| Congo, Belsia | 1920 | 1.250 | 1919 | 1.579 | 50 |
| ${ }_{\text {Brazil }}$ | 1918 | 18.664 | 1918 | 5,114 | +366 |
| Bulgaria | 1916 | 1,824 | 1915 | 3,701 | 2,515 |
| Canada | 1919 | 39,058 | 1919 | 52,664 | 2,251 |
| Central America-Costa Rica. | 1921 | 501 | 1921 | 1,832 | 104 |
| Guatemala | 1921 | 439 | 1919 | 4.523 | $40 \%$ |
| Honduras | 1917 | 360 | 1919 | 4.529 | 285 |
| Nicaragua | 1919 | 209 | 1919 | 2,825 | 206 |
| Panama | 1916 | 301 | 1915 | 1,004 | 96 |
| Salvador | 1919 | 241 | 1919 | 2,357 | 162 |
| Chile | 1920 | 5,102 | 1920 | 22.251 | 966 |
| China | 1920 | 6,836 | 1915 | 42.097 | 22.363 |
| Colombia | 1921 | 688 | 1915 | 12,117 | $8 \pm 3$ |
| Czecho-siovakia | 1929 | 3,200 8,303 | 1920 | -5,065 | 658 4,979 |
| Denmark | 1921 | 2,668 | 1921 | 2,261 | 1,765 |
| Dominican Republic | 1919 | 408 | 1915 | 1,071 | 93 |
| Ecuador | 1917 | 365 | 1915 | 4,370 | 225 |
| Egypt | 1919 | 3,065 1,500 | 1920 1920 | 5.409 | 2.485 |
|  |  |  |  |  |  |
| Finland | 1918 | 2,611 | 1919 |  | 2,620 |
| France | 1914 | 31,958 | 1914 | 120,738 | 15,769 |
| Tunis | 1918 | 2,203 | 1917 | 9,151 | 688 |
| French Indo-Colinina | 1918 | 1,232 | 1919 | 3.194 | 463 |
| French colonies, n . | 1918 | 1,485 | 1915 | 19.922 | 587 |
| Germany | 1918 | 37,627 | 1919 | 143,518 | 44,790 |
| Greece | 1916 | 1,460 | 1914 | 5.748 | 1,342 |
| Haiti | 1919 | 114 | 1910 | 124 | 92 |
| India. British | 1920 | 36,735 | 1920 | 88,417 | 19,439 |
| Italy ${ }_{\text {Eritrea }} \ldots$ | 1917 | 11,891 | 1917 | 35,901 | 11,462 |
| Eritrea (Mas |  |  |  |  |  |
| Japan | 1918 | 7,834 | $19 \% 0$ | 27,629 | $\overleftrightarrow{8.69 .}$ |
| Formosa | 1918 | 332 | 1920 | ${ }^{695}$ | 165 |
| Cho en | 1919 | 1.102 | 1920 | 4,871 | $56 \stackrel{1}{8}$ |
| Jugo Slavia | 1920 | 3,390 | 1920 | 7,271 | 3,006 |
|  |  |  |  |  |  |
| Luxembo | 1918 | 330 | 1919 | -.339 |  |
| Mexico . | 1914 | 15,840 | 1918 | 28.086 | 2,614 |
| Moroceo | 1919 | 704 | 1919 | 4,320 |  |
| Netherlands $\cdot \cdots$ | 1919 |  | 1919 | ${ }^{5,136}$ | 1,706 |
| Dutch East 1ndies............. | 1917 | 1,969 | 1919 | 13,002 | 593 |
| Dutch possessions in America | 1915 | 117 |  |  |  |
| Norway | 1919 | 2,019 | 1919 | 15,121 | 3.953 |
| Paraguay | 1919 | ${ }^{266}$ | 1919 | - ${ }_{6,312}$ | 319 |
| Peru | 1918 | 1,889 | 1914 | 9,321 | 745 |
| Poland |  |  | 1920 | 20,062 | 3,702 |
| Partugal, including Madeira | 1918 | 2,047 | 1916 | + ${ }^{4,671}$ | 6,15. |
| $\underset{\text { Poumania }}{\text { Portuge colonies }}$ | 1918 | $\begin{aligned} & 1,286 \\ & 2,382 \end{aligned}$ | 1917 | 11,382 |  |
| Russia | 1921 | 29,996 | 1915 | 153,168 | 19,104 |
| Siam | 1919 | 1,333 | 1919 | 4.532 | 333 |
| Spain | 1919 | 9,455 | 1919 | 28,262 | 7,850 |
| Sweden | 1919 | 9,416 | 1919 | -13,304 | 4,401 |
| Switzerland | 1919 | 3,250 | 1920 | 1,642 | 4,360 |
| Turkey | 1916 | 3,842 | 1916 | 19,269 |  |
| Union of South Africa. | 1919 | 10,049 | 1919 | 12,838 | 2,623 |
| United kingdom | 1915 | 23.709 | 1916 | 81,000 | 24.509 |
| British colonies. | 1914 | 26,128 | 1914 | 32,214 | - ${ }^{\mathbf{2}} \mathbf{7 6 1}$ |
| United States Philippine islands | 1919 |  | 1917 | 241,012 |  |
| Porto Rico | 1920 | 339 | 1920 |  | 91 |
| Uruguay | 1919 | 1,621 | 1917 | 4.819 | 995 |
| Venezuela | 1920 | 535 | 1918 | 5.814 | 309 |
| Total |  | 710.630 |  | ,591.781 | 5.77 |

*Miles of line. †Miles of wire.

PER CAPITA STATISTICS OF PRINCIPAL COUNTRIES.


| Year. | Tons. | Year. | Tons | Year. | Tons. | Year. | Tons. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1914 | 3,502.789 | 1916. | 2,204,203 | 1918. | 204, 203 | 1920. | 3,843 |
| 1915. | 1,945.095 | 1917. | 2,854,518 | 1919 | 2.540.892 | 1921 | 604,116 |

FOREIGN COMMERCE OF PRINCIPAL COUNTRIES.



## DEBTS OF PRINCIPAL COUNTRIES IN WORLD.

[From report of bureau of statistics. Washington, D. C.]

| Country. | Year | Total debt in U. S. currency. |  | Total debt in U. S. currency |
| :---: | :---: | :---: | :---: | :---: |
| Argentina | 191 | $\$ 866,380,000$ | German colonies .. 1913-14 | $32, \text { currency }$ |
| Australasia-Common- |  |  | Greece ............ 1918 | $469,362,000$ |
| wealth of Australia. | ${ }_{1917}^{1918} 19$ | 1,583.308.000 |  | $30.373,000$ $1,546.237 .000$ |
| Australia, states.. | 1917-18 | 1,856,875.000 | Italy, British ........ 191819-19 | 13,415,932,000 |
| Austria-Hungary | 914-15 | 1,040,338,000 | Japan ...............1918-19 | 1,244,375;000 |
| ria. | 17-18 | 15,807.071.000 |  |  |
| Hungary | 917-18 | 8,188,848,000 | Chosen .............1918-19 | 46.652 .000 |
| Belgium Congo, Belgian........ | 1914 | 855,518.000 | Liberia .............1917-18 |  |
| Bolivia | 1919 | 54,741,000 | Luxemburg ..........19191918 ${ }_{\text {1914-15 }}$ | 00 |
| Brazil | 1919 | 1,145.380.000 | Montenegro............ 1914 | 1,218.000 |
| Bulgar | 1918 | 1,327,667,000 | Netherlands ......... 1919 | 981,349,000 |
| Canada | 1917-18 | 1,330,229,000 | Dutch East Indies.., 1919 | 91,871,000 |
| Central Americ |  |  | Nutch West Indies. ${ }_{1918} 1919$ |  |
| Guatemala. | 1918 | $\begin{aligned} & 20,254,000 \\ & 16,230,000 \end{aligned}$ |  | $197,409,000$ 13.515 .000 |
| Honduras | 918-19 | 131,771,000 | Peru ................ 1919 |  |
| Nicaragua | 918-19 | 10,055,000 | Portugal . .............1918-19 | 1,289,646,000 |
| Panama | 1918 | 7.101.000 | Colonies ............1917-18 |  |
| Salvador | 18-19 | 11.098.000 | Roumania ............1916-17 | 000 |
| Chile | 1917 | 228,377,000 | Russia ............. 1915 | 22,774,330,000 |
| China | 119-20 | $\begin{array}{r} 1,066,649.000 \\ 22,856000 \end{array}$ |  |  |
| Cuba ${ }^{\text {Colombi }}$ | $\begin{array}{r} 1918-19 \\ .1918-19 \end{array}$ | 22,856,000 |  | $\begin{array}{r} 32,616,000 \\ 1,985,774,000 \end{array}$ |
| Denmark | 1919-20 | 161,700.000 | Sweden ............ 1919 | 249.298000 |
| Dominican Republic | 1920 | 13,358,000 | Switzerland ......... 1920 | 205.439.000 |
| Ecuador | 1919 | 25,756.000 | Turkey $\because$ O......... 1916-17 | 2.000,458.000 |
| Egypt | 1919-20 | $455,338.000$ | Union of South Africa. 1918-19 | 780,766,000 |
| Finland | 1915 | 46, 34,618,000 | United kingdom $\ldots$. ${ }^{\text {Pr }}$ 1919-20 | 39,314.994.000 |
| France ${ }^{\text {algeria }}$ |  | 46.025,508,000 | Br. colonies. n.e.s..1917-18 | 320,800,000 |
| Algeria Tunis | $\begin{aligned} & 1918 \\ & 1918 \end{aligned}$ | $\begin{aligned} & 34,787,000 \\ & 68,936,000 \end{aligned}$ | United States $\begin{aligned} & \text { Philippine } \\ & \text { isiand } \\ & :\end{aligned} \begin{array}{r}1918-19 \\ 1918\end{array}$ | $\begin{array}{r} 25,672,400,000 \\ 20.470,000 \end{array}$ |
| French Indo-china | 1918 | 47,461,000 | Uruguay ........... 1918-19 | 164,308.000 |
| Fr. colonies, n.e.s... | 1917 | 59.533 .000 | Venezuela ............1918-19 | 28,983,000 |
| German states ........ | 1917-18 | 37.149,896,000 |  |  |

## THE RHODES SCHOLARSHIPS.

The stipend of a Rhodes scholarship is normally $£ 300$ a year, but at present a bonus of £50 additional is given. A scholarship is tenable for three years. subject to the approval of the college of Oxford of which the scholar is a member. Two scholarships are assigned to each state in the United States. As the scholarship is tenable for three years there will be one year out of every three in which there will be no election. A candidate to be eligible must be a citizen of the United States and unmarried. He must have passed his nineteenth and not have passed his twentyfifth birthday. He must have completed at least his sophomore year at some recognized degree-granting university or college of the United States.
For each state there will be a committee
of selection, in whose hands, subject to ratification by the trustees, the nominations will rest. Candidates must in the first instance be selected by their own college or university. The qualities to be considered by the state committee in the final selection are:

1. Qualities of manhood, force of character and leadership.
2. Literary and scholastic ability and attainments.
3. Physical vigor as shown by interest in outdoor sports and in other ways.
Participation and interest in open-air and athletic pursuits form an essential qualification for a Rhodes scholar. but exceptional athletic distinction is not treated as of equal importance with the other requirements.

## LLOYD'S.

Lloyd's is an association of underwriters in London, England. Its name is derived from a coffee house kept by Edward Lloyd in Tower street in the 17th century, where underwriters met to transact business. They remained there until 1774, when they removed to the Royal Exchange, where they have since remained. Lloyd's was incorporated in 1871 by an act of parliament. the act being amended in 1911. It does not undertake insurance business as a corporation. This
is conducted by its . members on their own account but in accordance with the rules of the society. Lloyd's is also an organization for the collection and distribution of maritime intelligence, which is published in Lloyd's List. This paper, originaliy established in 1696 as Lloyd's News. is the oldest newspaper in Europe with the exception of the London Gazette. Various works are published by the corporation for the benefit of the mercantile community.

## TELEGRAPH STATISTICS OF THE UNITED STATES.

[From reports of federal census bureau.]
The figures are for the year ending Dec. 31.

LAND TELEGRAPH SYSTEMS.
Number of companies or systems

* 241.21

Miles of pole line..................... leased
\$1.888.793

Number of telegraph offices.
Income, total
\$92,954,370
Telegraph traffic.
All other sources
Net income for the year.
Expenses, total.
General operation and mainte nance
Interest and taxes
All other expenses.
Assets. total.
Construction and equipment
Stocks and bonds.
Cash and current assets.
Liabilities, total
Capital stock
Fundcd debt.
Reservos
Accounts payable
Dividends, taxes and interest.
Sundries
91.312.567
1.641.803

12,125.400
80.828.970

66,959 295
5.511.747 8,357.928
226.406.953
163.487.637

29,564.702
33.354.613
226.406.952
106.360.237
33.827.549
20.627.340
16.829.137

7,174.908
13.019 .821

28,567,960
Net surplus
Capitalization-Siock outstanding. par
Dividends on stock
Funded debt.
106.360.237

7,165.514
33.827.549
49.608

Average number employes
Salaries and wages..................... 37.879 .560 roads. †Does not include 24.301 nautical miles of ocean cable operated by one liand telegraph company. Exclusive also of 314.329 mi!es of wire wholly owned and operated by roilway: companies for their own business. $\ddagger$ Does not include land messages sent over its $\dot{2} 07$ miles of leased land wire by a wireless company, nor ocean cable messages

WIRELESS TELEGRAPH SYSTEMS.
Number of companies or systems
Number of messages.

Number of tower stations. Income, total
Net income
\$1,385,060
Expenses, total.
$609.5 \% 6$
Gineral operation and maintenance 775.534

Interest and taxes
540.891

All other expenses
Assets. total 47,806 186.837

Construction and equipment
Cash and current assets
Liabilities, total.


Capital stock.
Floating debt and mortgages
Accounts payable 10.399 .500

Net surplus. . . . . . . . . . . . . . . . . .....
Capitalization-Stock outstanding.
pir
1.423.324

Average number employes.......... $10,399,500$

Salaries and wages
461,40
OCEAN CABLE SYSTEMS (U. S.).
Number of companies or systems
6
Nautical miles of ocean cable....
Number of messages
46.950

Income, total
2.913.250
.................. \$16,749,058
Telegraph traffic
15.677,176

All other sources..................... $1.071 .88^{\circ}$
Net income............................ . . $5,706.86$ ?
Expenses. total........................... 11.042 .189
General operation.................. 7.975 .458
Interest and taxes
2.470.039

All other expenses................ 596.69.
Assets, total............................. $136.610: 371$
Construction and equipment..... 79,870,795
Stocks and bonds, treasury stock, etc.......................
Cash and current assets
26.470,295

Liabilities, total......................
30,269,181
,iabilities total...................... 136,610.271
Capital stock 60.900.000

Funded debt 28.000.000

Reserves
33,035,608
Accounts $\dddot{p}$ äyabie $4.96: 59$
Dividends due and sundries
Surplus
3.497.896

Capitalization-Siock outstanding, par

6,214,170

Dividends on stock...............
Average number employes........ . 1.966
Salaries and wages.................... $1,764,351$

WESTERN UNION STATISTICS.
1900 ..................................... 933.153
1910
19\%0
1.429.049

1,449.710

Miles of wire. Offices. Receipts. Expenses. Profits.
Offices. Receipts. Expenses.
22,900 \$:4,758.570 \$18,593.206
24.825 33.889,20 $26,614,302$ 7,274,900

24,881 121.473,685 $100,134,041 \quad 13,339,664$

## UNITED STATES TELEPHONE STATISTICS.

## ALL SYSTEMS, 1917.

Number
Public exchanges
Private branch exchanges.
Miles of pole line
Miles of wire
Miles phantom circuit
Number telephones.
Number messages or taiks
Value plant and equipment
Capital stock
Funded debi $\qquad$
Number employes (salaried).
Salaries
earners.
Wage
Wages

## BELL TELEPHONE SYSTEM (1920)

Central offices
5,731
Miles underground wire
Miles submarine wire.
Miles aerial wire.
Total miles wire
2.200 12.294 80.914
780.200
27.298 .026
315.037
9.953.710
19.809 .061 .085
\$1,435,912,142
. $\$ 665.914 .471$
. $\$ 503.129399$
44.705

Wage earners. \$46.566.869

199;785
\$123.088.197
14.624 .864
54.373
9.483.762
24.162.999

Miles exchange wire.
20.643.490

Miles of toll wire. 3.519.509

Miles phantom circuit 467.946

Telephones owned
7.739,159

Connected telephones
4.056.588

Total telephones
11,795.747
Employes ......................... 209.860
Exchange messages daily......... 29.561 .000 Toll messages daily........... . $1,239.000$ Telephone plant, value........... $\$ 1,215,944.184$ Capital stock $\ldots \ldots \ldots \ldots \ldots \ldots . .$.

## DYNAMITE EXPLOSION SHAKES CHICAGO.

Several tons of dynamite exploded at the McCook stone erushing plant of the Consumers' company, between Argo and La Grange. gouthwest of Chicago, about 9 p. m., Feb. 24. 1.922. shaking the whole city and causing considerable alarm. The damage caused was comparatively small. consisting chiefly of broken window panes. The cause of the explosion was not definitely ascertained.

## STATEMENT OF THE PUBLIC DEBT OF THE UNITED STATES JUNE 30, 192: INTEREST BEARING DEBT.

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

First liberty loan.
$31 / 2 \%$ bonds of $1932-47$
Converted $4 \%$ bonds of $1932-47$
Converted $41 / 4 \%$ bonds of $193 \%-47$
Second converted $41 / 4 \%$ bonds of 1932-47.

Second liberty loan.
$4 \%$ bonds of $1927-4 \%$
Converted $41 / 4 \%$ bonds of $1997-42$
Third liberty loan- $41 / 4 \%$ bonds of 19:8
Fourth liberty loan-41/2\% bonds of 1933-38

Certificates of indebtedness-Tax:
Series TS-1922.
Series TS 2-1922
Series TD-1922.
Series TM-1923.
Series TD 2-1922
Series TJ-1923.
Loan: Series B-1922
Series D-1922.
Pittman act
Amount
issued.
$\$ 646.250 .150 .00$
$162,315.400 .00$
$54.631,980.00$
30.000 .000 .00
50.000 .000 .00
28.894 .500 .00
$11,830,440.00$
$1,989,455.550 .00$


4,175,650,050.00
$6,964,581,100.00$
4,495,373,000.00
311.191 .600 .00 390.706,100.00 601,599.500.00 617,769,700.00 325,329,450.00
182.871,000.00
179.691,500.00

243,544,000.00 266.250 .000 .00 200.000 .000 .00
273.000.000.00
259.471 .500 .00
$150,000,000.00$
259.375.000.00

| Amount | Amount |
| :---: | :---: |
| retired. | outstanding. |
| \$46.526,100.00 | \$599,724.050.00 |
| 43.825.500.00 | 118,489,900.00 |
| 5,677,800.00 | 48,954,180.00 |
| 4,052,600.00 | 25,947,400.00 |
|  | 50,000.000.00 |
|  | 28,894,500.00 |
|  | 11,830.440.00 |
|  | 883,840,470.0 |


| 37,611,800.00 |  |
| :---: | :---: |
|  | 1,410.002.050.00 |
| .... | $12,523.500 .00$ |
|  | 3.492.150.00 |
|  | 1,951,843,750.00 |
| 497,267.950.00 |  |
|  | 54,420,800.00 |
|  | 3,256,176.250.00 |
|  | 3,310,597,050.00 |

701,862,050.00 3,473,788,000.00
$619,197,350.00 \quad 6,345,383,750.00$
$15,081,612,550.00$

311,191,600.00
390,706,100.00 $601,599,500.00$ 617,769,700.00 325,329.450.00
$2,246,596,350.00$
$182,871,000.00$
$179,691,500.00$
243.544.000.00
266.250,000.00
200.000.000.00
273.000.000 00
$1,345,356.500 .00$
$259431,000.00$
150.000 .000 .00

74,000,000.00
$409,431,000.00$
$1,828,787,500.00$


Total interest bearing debt outstanding

## MATURED DEBT ON WHICH INTEREST HAS CEASED. <br> Payable on presentation.

Funded loan of 1891 , continued at $2 \%$, called for redemption May 18.
1900. interest ceased Aug. 18. 1900.
$\$ 1.000 .00$
Funded loan of 1891, matured Sent. 2, 1891
Loan of 1904. matured Feb. 2. 1904
Funded loan of $190 \%$, matured July $\underset{1907}{1907}$
13.050 .00

Refunding certificates, matured July $\mathbb{1}, 1907$

| Old debt matured at various dates prior to Jan. 1, 1891, and other items of debt matured at various dates subsequent to Jan. 1, 1861.............. | \$893.720.26 |
| :---: | :---: |
| Certificates of indebtedness, at various interest rates, matured .............. | 9,003,000.00 |
| Loan of 1908-18. | 326,040.00 |
| 33\%\% Victory loan of 1922-23 | 14.609.400.00 |
| Total matured debt outstanding on which interest has ceased........ | 25,250,880.26 |

## DEBT BEARING NO INTEREST.

## Payable on presentation.

Obligations required to be reissued when redeemed: United States notes... $\$ 346,681,016.00$
 193,701,990.37

53,012.50
Obligations that will be retired on presentation: Old demand notes........
National bank notes and federal reserve bank notes assumed by the
ITnited States on deposit of lawful money for their retirement......
32.039.351.50

Fractional currency
$1,998,368.50$

$\dagger$ Total gross debt
22,964,079,190.58
Matured interest obligations, etc: Matured interest obligations outstanding . 82,145,120.55
Discount accrued (partly estimated) on war savings securities, series of $1918 \ddagger$

117,113.167.32
Discount accrued (partly estimated) on war savings securities, series of $1919 \ddagger$

8,967,146.18
Disoount accrued (partly estimated) on war savings securities, series of $1920 \ddagger$

2,806,074.49
Treasury warrants and checks outstanding. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Disbursing officers' checks outstanding

1,965,257.07
83,467,094.88
$296,463,860.49$
$23,260,543,051.07$
Balance held by the treasurer of the United States as per daily treasury statement for June $30,1922$.

272,105,512.63
Deduct: Net excess of disbursements over receipts in June reports subsequently received

7,978,576.78
264,126.935.85
Net debt, including matured interest obligations, etc. $\S$
$22,996,416,115.22$
*Amounts issued of the series of 1918, 1919 and 1920 are on basis of reports of sales; amount issued of the series of 1921 (except new issue) is on basis of cash receipts by treasurer, U. S., and includes receipts from sales of thrift stamps and treasury savings stamps. Amounts issued of the series of 1921 and 1922, new issue, are on basis of cash receipts by treasurer, U. S., plus accrued discount, and include receipts from sales of treasury savings stamps, the amount outstanding being the net redemption value. $\dagger$ The total gross debt June 30, 1922, on the basis of daily treasury statements was $\$ 22,963.381,708.31$
and the net amount of public debt redemptions and receipts in transit, etc., was $\$ 697.482 .27$. $\ddagger$ Accrued discount calculated on basis of exact accrual at rate of 4 per cent per annum compounded quarterly, with due allowance for cash redemptions to date. \&No deduction is made on account of obligations of foreign governments or other, investments. Issues of soldiers' and sailors' civil relief bonds not included in the above: Total issue to June 30, 1922 , was $\$ 195.500$, of which $\$ 144.600$ has been retired. IIncluding $\$ 14,609,400$ Victory $33 / \%$ notes shown under "Matured debt on which interest has ceased."

## DETAIL OUTSTANDING INTEREST BEARING ISSLES AS SHOWN ABOVE. June 30, 1922.

When redeemable or
payable.
$2 \%$
$4 \%$
Feb. 1, 1, $1930 \ldots . . . . .$. Jan. 1, Apr. 1, July 1,
Oct. 1.
Feb. 1, 1925
$2 \%\left\{\begin{array}{l}\text { Aug. } 1,1916 \ldots \ldots . . . .\} \\ \text { Aug. } \\ 1936\end{array}\right\}$ Feb. 1, May 1, Aug. 1, $2 \%\{$ Nov. $1,1918 . . . . . . . .$.$\} Nov. 1$.
T Nov. 1, 1938
$3 \%$
$3 \% 30$ years from issue..
$\underset{20}{1}$ year from issue.... $\}$ years $f$ issue.. $\}$ Jan. 1, July 1.
Postal savings bonds (1st to 22 d series) June 25, $1910 \ldots \ldots \ldots . . . . . . . . . . . . . . . .$. of 1932-47 (Apr. 24, 1917)............. $31 / 2 \%$
 1917: Sept. 24, 1917)................. 4\%
 Second conv. ${ }^{411 / 4} \%$ bonds of 1932-47 (Apr. ${ }_{24}{ }^{1}, 1917$; Sept. 24,1917 , as amended)
 42 (Sept. 24, 1917) ...................... 4\% Nov. 15̃, 1927.

June 15, 1932.
June 15, 1947
\} June 15, Dec. 15.

Title and authorizing act. 1900)

Loan of 1925 (Jan. 14, 1875 ).............
Panama canal loan of 1936 (June 28, 1902, and Dec. 21, 1905 ).......... $\because 8$ Panama canal loan of 193
Panama canal loan of 1961 (Aug. 5. 1909; Feb. 4, 1910, and Mar. 2, 1911)
Conversion bonds (Dec. 23, 1913)....... 3\%

4\% Nov. 15, 1927.
May 15. Nov. 15.

Title and authorizing act. Rate. Conv. $4 \frac{1}{4} \%$ bonds of 1927-4S (Sept. 24, 1917, as amended)
Third liberty loan- $41 / 4 \%$ bonds of 1928 (Sept. 24, 1917, as amended) ...........41/4\%
Fourth liberty loan- $4 \frac{1}{4} \%$ bonds of 1933 38 (Sept. 24, 1917, as amended)....... .41/4\%
Victory liberty loan- $43 / 4 \%$ Victory notes of 1922-23 (Sept. 24, 1917, as amended) $43 / 4 \%$
Treasury notes-Series A-1924 (Sept. 24
1917, as amended)............................. $53 / 4 \%$
Series B-1924 (Sept. 24, 1917, as

Series A-1925 (Sept 24, 1917, as

Series A-1926 (Sept. 24, 1917, as

Series B-1925 (Sept. 24, 1917, as amended) ................................... $43 / 4 \%$
Certificates of indebtedness:
Tax-Series TS-1922 (Sept. 24, 1917, as amended)
Series TS 2-1922 (Sept. 24, 1917, as

Series TD-192\% (Sept. 24, 1917, as
 amended) ................................41/4\%
Series TD 2-19² (Sept. 24, 1917, as amended) $\ldots . . . . . . . . . . . . . . . . . . . .31 / 2 \%$
Series TJ-1923 (Sept. 24, 1917, as
 Loan-Series $\mathbf{B - 1 9 2}$ (Sept. 24, 1917, as
 amended) ................................... $31 / 2 \%$
Pittman act (Sept. 24, 1917, as amended, and Apr. 23, 1918).............................. 2\%

Treasury (war) savings securities (Sept. 24, 1917, as amended).........................4\%

Treasury savings certificates, new issue (Sept. 24, 1917, as amended).......... $\dagger 41 / 2 \%$ Soldiers' and sailors' civil relief bonds (Mar. 8, 1918)
If held to matu.................... $1 / 2 \%$ yield interest at rate 4 per cent per annum compounded quarterly for the average period to maturity on the average issue price. Thrift stamps and treasury savings stamps do not bear interest. †Treasury savings certificates,

When redeemable or payable.

Nov. 15, 1942
Interest payable. May 15. Nov. 15.

Sept. 15, 1928
Oct. 15, 1933
Oct. 15, 1938
 192 20, $190 \ddot{2}$

Mar. 15, Sept. 15.
Apr. 15, Oct. 15.
June 15. Dec. 15.
June 15, 1924
Sept. 15, 1924
June 15. Dec. 15.
Mar. 15, Sept. 15.
March 15, 1925 . . . . Mar. 15, Sept. 15.
March 15, 1926..... Mar. 15, Sept. 15.
Dec. 15, $1925 . . . .$. . June 15, Dec. 15.
Sept. 15, 1922
Mar. 15, Sept. 15.
Sept. 15, 1922....... May 1, Sept. 15.
Dec. 15, 1922....... June 15, Dec. 15.
March 15, 1923...... Mar. 15, Sept. 15.
Dec. 15, 1992....... At maturity.
June 15, 1923........ June 15, Dec. 15.
Aug. 1, 1922....... Feb. 1, Aug. 1.
Oct. 16. 1922........ At maturity.
1 year from issue or renewal
Jan. 1, $1923 . .$.
At maturity
Jan. 1, 1925........... At maturity
Jan. 1, 1926........... At maturity

## Five years from date

of issue.
At maturity.
July 1, 1928.......... Jan. 1, July 1.
new issue, yield interest at $41 / 2 \%$ per annum, compounded semiannually, if held to maturity The certificates mature five years from date of issue, but may be redeemed before maturity to yield about $31 / 2 \%$ compounded semiannually.

## ANALYSIS OF THE PUBLIC DEBT.*

| July 1- | Total interestbearing debt. |
| :---: | :---: |
| 1897....... | \$847,365.130.00 |
| 1898 | 847,367,470.00 |
| 1899 | 1,046,048,750.00 |
| 1900. | 1,023,478,860.00 |
| 1901 | 987,141,040.00 |
| 1902 | 931,070,340.00 |
| 1903 | 914,541,410.00 |
| 1904. | 895,157,440.00 |
| 1905 | 895,158,340.00 |
| 1906 | 895,159,140.00 |
| 1907 | 894,834,280.00 |
| 1.908 | 897.503,990.00 |
| 1909 | 913,317,490.00 |
| 1910 | 913,317,490.00 |
| 1911 | 915,353,190.00 |
| 1912 | 963,776.770.00 |
| 1.913 | 965,706,610.00 |
| 1914 | 967,953,310.00 |
| 1915 | 969,759,090.00 |
| 1916 | 971,562.590.00 |
| 1917 | 2.712,549.476.61 |
| 1918 | 11.985.882.436.42 |
| 1919. | 25,234,49.6,273.54 |
| 1920 | 24,@⿰1,095,361.36 |
| 19 | 3,737.352,080. |

## Debt on which Debt bearing

interest has ceased. no interest.

$$
\begin{aligned}
& \$ 1,346,880.26 \$ 2,8,001,702.64 \\
& \begin{array}{cc}
1,262,680.26 & 234,112,912.64 \\
1,218,300.26 & 239,433,653.66
\end{array} \\
& \text { 1,176,320.26 238.761,732.41 } \\
& 1,280,860.26 \quad 245,680,156.63 \\
& \text { 1,205,090.26 } 243,659,412.63 \\
& \text { 1,970,920.26 239,130,655.88 } \\
& 1,370,245.26 \quad 235,828,509.58 \\
& \text { 1,128,135.26 } 246,235,694.78 \\
& 1,086,815.26 \quad 251,257,097.28 \\
& \text { 4,130,015.26 } \quad 276 \quad 056,397.28 \\
& \text { 2,883,855.26 } 232,114,026.78 \\
& \text { 2,124.895.26 } 231,497,583.78 \\
& \text { 1,879.830.26 } 236,751,867.43 \\
& 1,760,450.26 \quad 228,301,284.90 \\
& \text { 1,659.550.26 225.681,584.40 } \\
& \text { 1,552.560.26 } 218,729,529.90 \\
& 1,507,260.26 \quad 219,997,717.27 \\
& 1.473 .100 \text { 26 } 252.109,877.27 \\
& 14,232,230.26 \quad 248,836,878.02 \\
& 20.242,550.26 \quad 237,503,732.69 \\
& \text { 11,109.370.26 } 236.428,774.69 \\
& \text { 6.747,700.26 } \quad 230.075 .349 .91
\end{aligned}
$$

Gnoss debt. $\dagger$ \$1,076,793,712.90 1,052,743,062.90 1,286,700,703.92 1,263,416,912.67 1,221,572,244.89 1,178,031,356.89 $1,159,405,912.89$ 1,136,259,016.14 1,132,357.094.84 $1,142,522.970 .04$ 1,147,178,192.54 $1,177.690 .402 .54$ $1,148.315,37$ 2. 04 1,146.939,969.04 1,153.984,887.69 $1,193,838,505.1 \mathrm{f}$ 1,193.047,744.66 $1,188,235,400.16$ 1,191,264.067.53 1,225,145,567.53 2,975.618.584.89 12,243.628,719.37 25.48.034,418.49 24.297.918.411.53 23.97®,250,608.40

| July 1- | Matured interest obligations, etc. $\ddagger$ |
| :---: | :---: |
| 1897..... | \$623,176.62 |
| 1898. | 1,403,522.79 |
| 1899 | 1,612,319.44 |
| 1900 | 1,350,391.26 |
| 1901 | 1,433,373.10 |
| 1902. | 2,017,252.30 |
| 1903. | 1,276,059.47 |
| 1904. | 4,315,045.82 |
| 1905 | 2,062,740.88 |
| 1906 | 2,572,257.65 |
| 1907 | 2,741,740.46 |
| 1908 | 5.941,444.51 |
| 1909 | 3,878.595.9\% |
| 1910 | 8,024,387.59 |
| 1911 | 3,596.566.81 |
| 1912 | 2.698 .356 .86 |
| 1913 | 2,251,973.94 |
| 1914 | 1,414,726.64 |
| 1915 | 1,121,560.9 |
| 1916 | 17,061,950.25 |
| 1917. | 52,781,170.61 |
| 1918. | 365,582,216.07 |
| 1919. | 2,3,432,893.26 |
| 1920 | 392.918,340.00 |
| 1921. | 370.195,152.29 |

July 1-

Gross debt plus
matured interest Cash in treasobligations etc. \$1,077,416,888.52 1,084,146,585.69 1,288,313,023.36 1,264,767,303.93 1,223,005,617.99 1,180,048,609.19 1,160,681,972.36 1,140,574,061.96 1,134,419,835.72 $1,145,095,227.69$ $1,149,919,933.00$ 1,183,631,807.05 1,152,193,967.96 1,154,964,356.63 $1,157,581,454.50$ $1,196.5 \cdot 6,862.0$ ) 1,195,299,718.60 1,189,650,1٪6.80 1,192,385,628.45 1,242,207,517.78 $3,028,399,755.501,119,764,531.68$ $12,609,210,935.441,684,929,580.21$ 25,705,467,311.75 1,226.164,9:35.26 24,690,836,751.53 $\quad 359,947,020.33$ $24,346,445,760.69$

$$
\text { ury. } 8
$$

$\$ 115,685,928.04$ $100,702,924.36$ $183,124,344.28$ 204,346,118.12 227,937,97\%.51 259,104,261.56 289,111,1:27.38 219,600,835.78 190,831.766.31 235,127.708.56 332,560,088.65 317,046.370.55 192,604,324.32 184,531,447.86 212,281,851.78 231,725,054.92 268,231,597.71 $239,056,984.80$ $171,005.850 .45$ 235,925,945.68 $\mathbf{3 5 9}, 947,020.33$
$532,898,329.77$

Net debt. incl'g mat. int. obligations. || $\$ 961,730,959.58$ 983,443,661.33 $1,105,188,679.08$ $1,060,421,185.81$ 995,067,645.48 920,944,347.63 871,570,844.98 920,973,226.18 943.588,069.41 $909,967.519 .13$ 817,359,844.35 866.585,436.50 $959,589,643.64$ 970,432,908.77 945,299,602.72 $964.811,807.10$ 927,068,120.89 950,593,142.00 $1,027,379,778.00$ 1,006,281,57\%. 10 $1.908 .635,223.8$ ? $10,924,281,355.23$ 24,479,302,376.49 $24,330,889,731.20$ 23,813,547,430.92

## Net debt Interest

 per charges| Annual interest | $\begin{aligned} & \text { Pop. of U.S. } \\ & \text { July } 1 . \end{aligned}$ | per | charge |
| :---: | :---: | :---: | :---: |
| \$34,387,315.20 | 71,592,000 | \$13.43 | per ${ }_{\text {\$ }} 0.48$ |
| 34,387.408.80 | 72.947,000 | 13.48 | 47 |
| 40.347,872.80 | 74,318,000 | 14.87 | .54 |
| 33,545,130.00 | 76,303,000 | 13.90 | 44 |
| 29,789,153.49 | 77,754,000 | 12.80 | 38 |
| 27,542.945.50 | 79,117.000 | 11.64 | . 35 |
| 25,541,573.30 | 80,487,000 | 10.83 | .32 |
| 24,176.745.00 | 81,867.000 | 11.25 | . 30 |
| 24,176,781.00 | 83,260,000 | 11.33 | . 29 |
| 23,248,064.00 | 84,662,000 | 10.75 |  |
| 21,628.913.60 | 86,074,000 | 9.50 |  |
| 21,101,197.40 | 87,496,000 | 9.90 |  |
| 21,275,602.40 | 88,926,000 | 10.79 |  |
| 21,275,60\%.40 | 90,363,000 | 10.74 | . 2 |
| 21,336,673.40 | 93,983,000 | 10.06 | . 23 |
| 22,787.084.40 | 95,656,000 | 10.09 |  |
| 22,835,330.40 | 97,337,000 | 9.52 |  |
| 22,891.497.90 | 99,027.000 | 9.60 |  |
| 22,936,642.40 | 100,725.000 | 10.14 |  |
| 23,084.635.90 | 102.431.000 | 9.82 |  |
| 83.635.481.42 | 104.145.000 | 18.33 | 80 |
| 466,256.884.88 | 105,869,000 | 103.19 | 4.40 |
| 1,052.333,621.15 | 106.136.000 | 230.64 | 9.91 |
| 1.016.592.219.08 | 106.414.000 | 228.64 | 9.55 |
| 1,029,434,648.64 | 108.087.000 | 220.32 | 9.5\% |


*Includes United States notes less amount in reserve fund. For purposes of uniformity this has been considered as $\$ 150,000,000$ prior to 1900 and a like amount deducted from cash in the treasury, although the act authorizing a separate fund was not passed until 1900 . $\dagger$ Does not include gold and silver certificates or federal reserve gold fund for payment of which an ecual amovnt of money is $h \cdots l$ in trust and not included as cash in treasury. $\ddagger$ Estimated amounts. Includes matured interest obligations, discount accrued on war savings securities, treasury warrants and disbursing officers' checks outstanding. No estimate of matured coupons was made prior to 1916. Includes only treasury warrants outstanding for years prior to 1914 . §Consists of balance in the general fund before deducting disbursing officers' credits which are merely book credits or authorizations to draw on the treasurer. "Cash in treasury deducted from amounts shown under gross debt plus matured interest obligations, etc.

## NET PUBLIC DEBT OF THE UNITED

 STATES.Includes matured interest obligations, etc. on July 1. Prior to 1897 figures include gold
and silver certificates, treasury notes of 1890 and gold reserve against United States notes. This practice was discontinued in 1915 and revision has been carried back only as far as 1897.

| Year. | Total. | Per cap. |
| :---: | :---: | :---: |
| 1800 | *\$82,976,294.35 | \$15.63 |
| 1810 | *53,173,217.52 | 7.34 |
| 1820 | *91,015,566.15 | 9.44 |
| 1830 | * 48,565,406.50 | 3.77 |
| 1840 | *3,573,343.82 | . 21 |
| 1850 | *63,452,773.55 | 2.74 |
| 1855 | *35,586,956.56 | 1.31 |
| 1860 | 59,964,402.01 | 1.91 |
| 1865 | 2.674.815,856.76 | 76.98 |
| 1870 | 2,331,169,956.21 | 60.46 |
| 1875 | 2,090.041,170.13 | 47.53 |
| 1876 | 2,060,925,340.45 | 45.66 |
| 1877 | 2,019.275,431.37 | 43.56 |
| 1878. | 1,999,382 280.45 | 42.01 |
| 1879 | 1,996,414,905.03 | 40.85 |
| 1880 | 1.919,326,747.75 | 38.27 |
| 1881 | 1.819.650,154.23 | 35.46 |
| 1882 | 1,675,023,474.25 | 31.91 |
| 1883. | 1,538,781.825.15 | 28.66 |
| 1884. | 1,438,542,995,39 | 26.20 |
| 1885. | 1,375,352.443.91 | 24.50 |
| 1886. | 1,282,145,840.44 | 22.34 |


| Year. | Total. | Per cap. | Year. | Total. | Per cap. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1887... | \$1,175.168 675.42 | \$:00 0 | 1903. | \$909,967.519.13 | \$10.\% |
| 1888 | 1,063.004,894.73 | 17.75 | 1907 | 817,359,844.35 | 9.50 |
| 1889 | 975.939,750.22 | 15.92 | 1908 | 866.585,436.50 | 9.90 |
| 1890 | 890,784,370.53 | 14.13 | 1909 | 959.589.643.64 | 10.79 |
| 1891 | $851,912,751.78$ | 13.84 | 1910 | 975,299,602.72 | 10.74 |
| 18 | 841,526.463.60 | 12.53 | 1911 | 964,811,807.10 | 10.09 |
| 189 | 899,313,380.55 | 13.17 | 1913 | 927,068,120.89 | 9.5\% |
| 1895 | 901,672,966.74 | 12.96 | 1914 | 950,593,142.00 | 9.60 |
| 189 | 955,297.253.70 | 13.48 | 1915 | 1,027,379.778.00 | 10.14 |
| 1897 | $961,730.959 .58$ | 13.43 | 1916 | 1,006.281.572.10 | 9.8 |
| 1898 | 983.443661 .33 | 13.48 | 1.917 | 1.908,635,223.82 | 18.33 |
| 1899 | 1,105.188.679.08 | 14.87 | 1918 | 10.924,281.355.23 | 103.19 |
| 1900 | 1,060,421,185.81 | 13.90 | 1919 | 9.302.376.49 | 230.64 |
| 1901 | 995.067 .645 .48 | 12.80 | 1920 | 3,547,430.92 | 228.64 |
| 1909 | $\begin{aligned} & 920.944 .347 .63 \\ & 871.570844 .98 \end{aligned}$ | 11.64 10.83 | 1921 | 9 | 220.32 |
| 1904 | 920,973,226.18 | 11.25 | Onts | cipal of the public | debt on |
| 1905 | 943,588,069.41 | 11.33 | Jan. 1. |  |  |

MONEY IN CIRCULATION IN THE CNITED STATES JULY 1, $19 \% 2$.

| Kind of money. | Stock of money in the U.S. | Held in the treasury. | Outside the treasury. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total. | Head by federal reserve banks and agents. | In circulation. |  |
|  |  |  |  |  | Amount. | $\begin{gathered} \text { +Per } \\ \text { capita } \end{gathered}$ |
| Gold coin and bull | \$3.785,520,512 | *3,156,882,717 | \$628,637.795 | \$211.511.603 | \$417,126.192 | \$3,80 |
| Gold certiticates... |  |  | 695,000,489 | 5\%1,458.2\%0 | 173,342,214 | 1.58 |
| Standard silverdollars | *(381,1766.851 | 313,406,482 | 67.770.369 | 9,697.027 | 158,073,342 | . 5.3 |
| Triver certiticates. | *(1,510.543) |  | 304,066,594 | 38,731,219 | 265,335,374 | 2.42 <br> 01 |
| Subsidiary silver. | $271,464.942$ | 17.747 .952 | 253.716 .990 | 24,153,011 | 229.563,979 | 2.09 |
| United States notes | 347.681.016 | 4.145 .964 | 342.535,052 | 60, 193.056 | 2 232.342 .996 | - 2.66 |
| Federal reserve notes | $\begin{array}{r}2.555 .061 .660 \\ \hline 0.195 .400\end{array}$ | ${ }_{1}^{2.03929 .644}$ | 2,552.502,016 | 413,788.985 | 2,133,713,031 | 19.49 |
| Federal reserve bank National bank notes. | $758.202,027$ | 15.774.366 | $79,465.127$ $742.427,661$ | $7,59,186$ $14,766.625$ | 722,681,03k | - 6.64 |
| Total July 1, 1922. | 8,178,602.408 | 3,511,547,398 | 5,667,632,635 | 1,292.076.982 | 4,375,555,653 | 39,87 |
| July 1. 1921. | 8,096.033,684 | 2.918,696,736 | 6,096.980.334 | 1,257,368,483 | 4.839.611,851 | 14.78 |
| April 1, 1917 | 5,312,109,272 | 2,942,998,527 | 5.063,910.830 | 953,320,126 | 4,100.590,704 | 39.54 |
| July 1, 1914 | 3,738,288.811 | 1,843,452,323 | 3,402.015,427 |  | 3,402,015,427 | 34.35 |
| Jan. 1, 1879......... | 1.007.084.483 | 212,420,402 | 816,266,721 | .................. | 816,266.721 | 116.92 |

[^3]
## NATIONAL LEAGUE OF WOMEN VOTERS. <br> $53: 17$ th street, N. W., Washington, D. C.

Honorary Chairman--Mrs. Carrie Chapman Catt. President-Mrs. Maud Wood Park, Washington. D. C.

First Vice-President - Mrs. Richard Edwards. Peru, Ind.

Second Vice-President-Miss Belle Sherman, Cleveland, 0 .
Secretary-Miss Elizabeth Hauser, Girard, O.
Treasurer - Miss Katharine Ludington, New York. N. Y.
Executive Secretary-Mrs. Minnie F. Cunning. ham. Washington. D. C.

# UNITED STATES PENSION STATISTICS. 

PENSIONERS ON THE ROLL JUNE 30.

|  | 1921 | 1922 |
| :---: | :---: | :---: |
| Civil war-Sol | 18.775 | 193,8 |
| Widows, etc | 81,327 | 272.194 |
| War with Spa | 31,066 | 45.955 |
| Widows, et | 8.916 | 9,198 |
| Regular establishm't-Soldiers' | 13.83\% | 13,081 |
| Widows, etc. | 4.081 | 4.00\% |
| World war-Soldiers | 63 | 61 |
| Widows, etc. | 32 |  |
| Indian wars-So | 3.784 | 3,867 |
| Widows, etc. | 2.569 | 2.748 |
| War with Mex | 109 | 78 |
| Widows, etc. | 2,135 | 1,878 |
| War of 181?-Widow | 64 | - 4.49 |
| By classes-Soldiers | 7.699 | 256.83 |
| Widows | 90,955 | 282,965 |
| Minors | 2,163 | 2,106 |
| HeIpless children | 919 | 927 |
| Other dependents | 4,985 | 4,100 |
| Nurses | 10\% | 90 |
| Total of all |  |  |

DEATHS CIVIL WAR PENSIONERS.

$$
\begin{aligned}
& \text { 1\}:1. 19\%\% } \\
& 24.75 \text { 亿5,68\% } \\
& 19,451 \quad 21,259
\end{aligned}
$$

Soldiers
Widow: etc.
OTHER PENSION INFORMATION.
1991.
1992.

Paid to pensioners in foreign countries
\$1,342,022 \$1,319,231
Largest number of pensioners on the roll was in $190 \%$.
Largest number of civil war soldiers on the roll was in 1898.
Total number of claims disposed of during fiscal year 1922........
$\qquad$

PENSIONS AND PENSIONERS BY SINCE 1866.

Paid as pensions. 1866.. \$15.450.549.88 1867. 1869. 1870. 1871.. 1879. 1873. 26.982,063.89 1874.. 30.206,778.99 1875.. 29.270.404.76 1876.. 27.936.209.53 1877.. 28.182.821.72 1878.. 26.786.009.44 1879. 1880. 56.689,229.08 1881.. 50.583.405.35 1882.. 54,313,172.05 1883.. 60.427.573.81 1884.. 57.912,387.47 1885.. 65.171.937.12 1.886.. 64,091,142.90 1887.. 73.759,997.08 1888.. 78,950,501.67 1889.. 88,842.720.58 1890..106.093.850.39 1891..117.312.690.50 1892..139.394,147.11 1893..156.906.637.94 1894..139.986.726.17 1895..139.812,294.30 1896..138.220.704.46 1897..139.949.717.35 1898..144.651.879.80 1899..138.355.052.95 1900..138.462.130.65 1901..138.531.483.84 1902..137.504.267.99 1903..137.759.653.71 1904 . $141,093.571 .49$
*Total. $\$ 15.857 .714 .88$ 21,275.767.04 23,654.529.70 29.077 .774 .08 29,952,486.64 29.381,871.6* 30.703.999.81 27.985.264.53 31,173.573.12 30.253 .100 .11 28,951,288.34 29,217,281.05 27,818,509.53 34,502.163.06 57.624.256.36 51,655.464.99 55.779.408.06 $63,019,222.10$ 60.747.568.47 68.564.513.46 $67.336,159.51$ 77,506.397.99 82.465.558.94 92,309.688.98 109,620.232.52 122,013,326.94 $144,292.812 .91$ 161.774.372.36 143,950.702.48 144.150,314.51 142.212.080.07 143.937.500.42 14i8.765.971.26 142,502,570.68 1 t2,303.887.39 142.400.279.28 $141,335.646 .95$ $141.752,870.50$ $144.942,937.74$ $144.864,694.15$
999.446

745,822
130,736

## YEARS

 o. of pensioners. 126.722 155. 474 169.643 187.963 198,686 207.495 232,229 238.411 236.241 234.821 232,137 232.104 223.998 242,755 250.802 268.830 285.697 303.658 322.756 345.125 365,783 406.007 452,557 489.725 537.944 676.160 876.068 966.012 969.544 970,524 970.678 976.014 993.714 991.519 993.529 997.735 999.446 996,545 994.762 998.441Paid as

pensions. $\quad$ *Total. | No. of pen- |
| ---: | :--- | ---: |
| sioners. |

## LIBRARY OF CONGRESS.

The library of congress was established in 1800 in the city of Washington. D. C. It was burned in 1814, and in 1851 lost 35.000 volumes by fire. The present library building. which cost $\$ 6.347 .000$, was opened to the public in November, 1897. It is located a short distance east of the capitol and is the largest and finest building of its kind in the world.

June 30, 1921. the library contained 2.918.. 256 books and pamphlets, 170.005 maps, 919. 041 pieces of music and 424,783 photographs. prints, engravings and lithographs. The copyricht office is a distinct division of the library with its own force of employes. The total number of employes in the library is 620 and the annual cost of maintenance is now $\$ 978$, 850 , including $\$ 250,000$ for printing and binding.

The librarian of congress is Herbert Putnam. salary, $\$ 7.500$; chief assistant librarian, Appleton P. C. Griffin, $\$ 4,500$; chief clerk, Allen R. Boyd, \$2,500; secretary, Jessica L. Farnum, $\$ 1,800$.

## TRENDS IN AGRICULTURAL STATISTICAL

 DATA.Index numbers, basis $100=5$ year

| Year. |  |  | Qio |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1921. | 156 | 149 | 103 | 117 | 110 | 181 | 4 |
| 1920 | 184 | 240 | 195 | 183 | 189 | 223 | 107 |
| 1919. | 202 | 207 | 221 | 212 | 217 | 212 | 10\% |
| 1918. | 167 | 172 | 206 | 211 | 209 | 202 | 100 |
| 1917 | 153 | 142 | 188 | 180 | 184 | 153 | 104 |
| 1916 | 136 | 114 | 117 | 120 | 119 | 125 | 97 |
| 1915 | 123 | 105 | 101 | 104 | 103 | 112 | 110 |
| 1914 | 111 | 104 | 100 | 112 | 106 | 103 | 105 |
| 1913 | 109 | 105 | 94 | 109 | 101 | 103 | 95 |
| 1912 | 103 | 102 | 104 | 98 | 101 | 102 | 110 |
| 1910.. | 96 | 95 | 102 | 108 | 105 | 99 | 101 | YEARLY PERCENTAGE CHANGE.



## AGRICULTURAL STATISTICS。

WHEAT CROP OF COUNTRIES NAMED. United States $\ldots$ Bushels. Canada ........... 293.361.000

Mexico
Argentina
Chile
Uruguay
Belgium
Bulgaria
Denmark
Finland
France
Greece ............. 13,287,000
Hungary .......... 38.294 .000
Italy
Jugo Silavia.........: 48.800,000
Netherlands
Norway
Roumania
Poland
Spain
Sweden
United kingdom
British India
Japan
Algeria
Egypt
Morocco
Tunis
Union of S . Africa
Australia
New Zealand
1920
14.951,000

224,000,000
5.416.000
5.4\%4,000 8,799.000
230.404 .000
141.094,000
6.677.000 Zand

Bushels. 794.893,000 300,857.000
169.756.0000 25.000.000 7.768,000 6.452,000 11.523.000 42.510,000 40,673,000
41,189.000
24,437.000
26;362.000 276,000
$80,000.000$
13,287,000 999,000
66,453,000
18.257.000
184.455 .000

11,123,000
54.380.000

376,884,000
28.055.000
8.561,000

27,246,000
17.637.000

4,766,000
6,630,000
47,104,000
4.100,000

144,191.000
6,872.000

|  | ${ }^{1920}$ |
| :---: | :---: |
| Country. | ${ }_{57.113000}$ |
| Chile .... | 57,113,000 |
| Uruguay | 1,728.000 |
| Czecho-Slovakia. . | 55.859,000 |
| Belsium | 31,389,0 |
| Bulga |  |
| Denmark | 50,794,000 |
| Finland | 24.562,000 |
| France | 290,925.0 |
| Germany | 237.600,000 |
| Greece | 3.996.000 |
| Hungary | 22.307.000 |
| Italy | 24,113,000 |
| Netherlands | 24.285.000 |
| Norway | 15.078 .000 |
| Poland | 111,748.000 |
| Spain | 25.600,000 |
| Sweden | 70.616 .000 |
| Switzerland | 3.114 .000 |
| Algeria .... | 192.612 .000 5890.000 |
| Tunis | 1.516 .000 |
| Union of S. Africa | 7.519.000 |
| New Zealand .... | 8,492,000 |

1921
Bushels.
47,606,0.00
2.715.000

1,986.0.00 72.351000 $30,251,000$ 11.271.000 52,016.000 28.029.000 245.206.000 324.880.000 4.134.000 20.140 .000 37,774,000 21,289.000 149,788,000
40,0350000 67,585,000 3,036,000 183.146 .000 11,412.000 5.167.000 7.789,000
5.225.000

BARLEY CROP OF COUNTRIES NAMED
United States .... $89.332,000 \quad 151,181.000$
Canada ........... $65.559,000 \quad 59,709.000$
Argentina $\quad . . . . .$. 10.279,000 11.161 .000


United States .... 3, 232,367.000 3,080,372,000
Canada ........... 13,696.000

Argentina
Chile
ruguay
Austria
Bulgaria
Czecho-Slovakia
France
Greece
Hungary
Italy
Roumania
Spain
Switzerland
Algeria
Tunis ........ 258,686,000

Moroce:
New Zealand

## RYE CROP OF

United States
Canada
Chile
Austria
Belgium
Bulgaria $\ldots .$.
Denmark
Finland ..........: 9.1. 165,000
France ............ $\quad 33,174.000$
Germany
Greece
Italy
Netheriand
Noumanià
Poland
Sain
Sweden
Switzerland
1.702.000
2.784.000 2,122,000 39.650.000

9,648,000 15.267 .000
9.133.000
50.156.000 86,909,000 92.952,000 25.554.000

2,858.000 195,729.000 14.904 .000 230,423,000

1,805,000
2.456 .000
34.385,000

10,501,000
12,202,000
7.874.000

27,141,000
94,484.000
99,036,000
28.048000

218,000
358,000
315.000

3,726.000
43,320,000
439.000

## NAMED

60.490.000

12,190,000
192.000

10,046.000
14,824.000
8,931,000
33,439.000
13.242.000

1,307,000
20,564.000
4.527.000

14,222,000
970,000
11,168,000
74,841,000
32.053,000
24.943.000
1.622 .000
57.918 .000 21,455,000 55,000 12.661,0.00 17.761.000 8.390 .000 54.382.000 12,204,000 10,385,000 44,494,0.00
260.144.000
3.151.000 22.095 .000
5.634 .000

16,646,000
1,115.000
8.858.000
167.215.000
28.118.000
28.502 .000

1,559.000

United States .... 1.496.281,000 1,060,737.000
Canada ........... 530,710,000 426,232,000

Hungary...........
Jugo Slavia.....
15.585.000

15,200.000
3,693,000
14,066,000
24.707.000

24,707.000
4.983.000
35.399.000

82,344,000
5.833 .000

2,846,000
5,382.000
63.203.000

39,308.000
89,144,000
11,121.000
65.991.000

95,808,000
29.932.000
7.475.000

39,645.000
3,169.000
749.000

816,000
169.000

20,592.000
3,939,000
13.241.000
47.364.000
27.328 .000
4.939 .000
37.804.000
89.056.000
10.362 .000
3.651,000

4,310,000
49.558 .000

53,305,000
89,320.000
11.804.000
54.582,000
89.898,000

50,491,000
11,371,000
29,510,000
11.482,000

1,137,000
1.587 .000

POTATO CROP OF COUNTRIES NAMED.

## United States .... $403,296,000$ <br> 346823.000

Canada ............ 138.527.000
Hungary ……..... $\quad 71,568.000$

Belgium ........... 82,913.000
Bulgaria ........... 932.000
Czecho-Slovakia... 180,799.000
45.316,000
17.865,000 427,610,000
037.954,000
51.440,000
38.452 .000

91,303.000
31,076.000
3,226.000
644,920,000
104,761.000
60.226.000

28,256.000
Switzerland United kingdom.. $237,960.000$
Japan
47,278.000
Algeria
985.000

Union of S. Africa $\quad 3.668,000$

107,346,000
45.592,000

93,329.000
1,650.000
136,429,000
18.245 .000

323,527,000
985,234,000 55,116,000 34,906.000 84,768,000
27,305.000
$\dot{5} \ddot{6} .008 \mathbf{3} \mathbf{0} 000$
102.225,000
62.390.000

25,313,000
244,686,000
653,0000
3,367,000


## INTERNATIONAL TRADE IN AGRICULTURAL PRODUCTS.

Figures are chiefly for calendar year 1920.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Corn. |  | Exports from- | Bushels. | Exports from- | Bushels. |
| Exports from- | Bushels. | Roumania | ,000 | Bulgaria <br> Canada | $699,000$ |
| British S. Africa.. | 5,149,000 | In |  | Canada |  |
| Bulgaria | 4,185,000 | Belgi | 33,868,000 | Chile | 196,000 |
| Roumania | 16.943,000 | Brazi | 15,879,000 | Roumania | 2,436,000 |
| United States | 2,1.230,000 | British ${ }^{\text {S }}$. | 8.711,000 | United Stat | 16,540,000 |
| Imports into- |  | Denmar | 1,159,000 | Imports into- |  |
| Belgium | 2,327,000 | Finland | 1,660,000 | Belgium | 4,568,000 |
| Canada | 113,000 | France | 87,770,000 | Denmark | 91.000 |
| Denmar | 4.000 | Germany |  | Finland | 265,000 |
| France | 858.000 | Greece | 16.918,000 | France | 18,133,000 |
| Italy | 4,000 | Italy | 79,875,000 | Germany | 243,000 |
| Netherla | 37.000 | Japan | 7.086.000 | Italy | 3,147,000 |
| Spain | 188,000 | Nether | 20,194.000 | Netherland | 2,080,000 |
| United kingdom... | 67,000 | Spai | $\begin{array}{r} 8.699,000 \\ 8,096,000 \end{array}$ | Norway Philippin | $\begin{array}{r} 14,000 \\ \mathbf{1 0 0 , 0 0 0} \end{array}$ |
| Wheat. |  | Switzerland | 12,241,000 | Sweden. | 14,000 |
| Exports from- | Bushels. | United kingdom. | 34,475,000 | Switzerland | 3,704,000 |
| British India. | 5,756.000 |  |  | United kingdom | 24,862,000 |
| Bulgaria | 668,000 |  |  | Barley. |  |
| Canada | 144,345,000 | Exports from- | Bushels. | Exports from- | Bushels. |
| Chile | 1,368,000 | Algeria ......... | 1,891.000 | Algeria | 1.715,000 |


| Exports from- | Bushels. |
| :---: | :---: |
|  | 251,000 |
| Canada | 9,954.000 |
| Chile | 2.024 .000 |
| China |  |
| Rouma | 19,253,000 |
| United St | 21,718,000 |
| Imports into |  |
| Belgium | 2.527,000 |
| Brazil | 775.000 |
| British S. | 346.000 |
| Denmar |  |
| Egypt | 710.000 |
| France | 3,362,000 |
| Finland | 71,000 |
| Germ | 4,904,000 |
| Italy ${ }^{\text {a }}$ | 1,608.000 |
| Netherlan | 3.072,000 $1,221,000$ |
| Switzerland | 1,386.000 |
| United kingdo | 29,796,000 |
| Rye. |  |
| Exports from- | ushe |
| Bulgaria |  |
| Canada | 3,143.000 |
| Germany |  |
| Roumanis | 1,560,000 |
| United States | 59,253 |
| Imports int |  |
| Belgium |  |
| Denmark <br> Finland | 2,518,000 |
| Fra | 16.351 .000 |
| Italy | 2.391.000 |
| Netherlands | 602,000 |
| Norway | 8,374,000 |
| $\xrightarrow[\text { Sweden }]{\text { Switzerland }}$ | 153,000 |
| Rice. |  |

Exports from- Pounds.
British India.....2,390,397.000 Siam

621,398,000

## Imports into-

Belgium
49,192,000
Brazil ............... 14,000
Ceylon ..............678.555.000
China ...............153,567.000
Egypt ….............. 197,119.000
Germany ............172.865.000
Japan ...............157.028.000
Mauritius ..........142,049,000
Netherlands ....... 49,618,000
Penang ........... . $301,029.000$
Perak .............. 101,165,000
Philippine islands. 170.491,000
Selangor
Singapore ......445,193,000
United kingdom...422,231,000
United States.....131,647,000
Potatoes.

| Exports from- | Bushels. |
| :---: | :---: |
| Belgium ......... | $2,371,00$ |
| Canada |  |
| China | $\bigcirc 192.0$ |
| Denmark | 7.954 |
| France | 7,903,0 |
| Italy | 3,074.0 |
| pan | 14.328 |
| Netherl | 14,424,000 |
| Spain | 326,000 |
| Imports into- |  |
| Algeria | 1,630,00 |
| Brazil | 276,0 |
| Egypt | 786.00 |
| Finland | 172,0 |
| Germany | 26,852.0 |
| Norway | 96,000 |
| Philippine islands. | 291,00 |
| weden |  |


| Exports from- | Bushels. |
| :---: | :---: |
| United kingdom... | 9,719.000 |
| United States. | 6,062,000 |
| Cotton. |  |
| Exports from- | Bales. |
| Brazil . | 114,000 |
| China | 105,000 |
| Egypt ............. |  |
| United State | 6,651,000 |
| Imports into- |  |
| Belgium | 506,000 |
| France |  |
| France | $1,083,000$ 691.000 |
| Italy | 825.000 |
| Japan | 2,176.000 |
| Netherlands | 124.000 |
| Spain | 375,000 |
| Switzerland | 197,000 |
| United kingdom... | 3,457,000 |
| Cottonseed | il. |
| Exports from- | Gallons. |
| China | 1,606.000 |
| United ${ }_{\text {Sgriales... }}$ | 24,634,000 |
| Imports into- |  |
| Belgium ........ | 414,000 |
| Brazil | 21,000 |
| France | 6,091,000 |
| Italy | 4.029 .000 |
| Netherla | 2,602,000 |
| Norway ${ }_{\text {United }}$ | $2.821,000$ $2.802,000$ |
| Other countries.. | 925,000 |

## Unmanufactured I'obacco.

## Exports from- Pounds

Algeria ........... $23,724,000$
Brazil .............. 67,376,000
British India....... 36.379.000
Bulgaria .......... 38,793,000
Ceylon ............ $3,590,000$
Greece ............. 59,276,000
Paraguay …...... 18,963,000
Philippine islands. 45.578.000
United States.....479,900,000
Imports into-
Aden .............. $3,593,000$
Belgium ........... 36,126,000
Canada ............ 21,121.000
China .............. 30,310,000
Denmark ........... 15.900.000

France .............. 76.615.000
Germany ...........496.162.000
Italy ............... 74.246,000
Netherlands ....... 86.797.000
Norway ........... . 6.753.000
Spain ............. 73.659.000
Switzerland ....... 29,003.000
United kingdom....209,721,000
Hops.
Exports from- Pounds.
Germany $. . . . . . . . \quad 181,000$
United States...... 25,624,000
Imports into-
Belgium
British In …... 15.681,000
British S Africa.
Africa
Canada
476.000

1,657.000
526.000

France …......... 5.877.000
1.562,000

Netherlands $\ldots . . . . \quad 1.562 .000$
Sweden.........
997.000



Sugar.

| Exports from- |  |
| :---: | :---: |
| Barbados ........ |  |
|  |  |
| Brazi |  |
|  |  |
|  |  |
| Germa |  |
|  |  |
| Mauritius |  |
|  |  |
| Philippine islands. 397.579 .0 |  |
| Trinidad \& Tobag | 111948 |
| Imports into- |  |
| ritish India |  |
| British |  |
|  |  |
| Chile |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Norway ......... 200,3 |  |
|  |  |
|  |  |
|  |  |
| United kingdom..3,035.175.000 United States....8,073,760,000 |  |

## Tea.

Exports from- Pounds.
British India.......270,957,000
Ceylon .............184,770,000
China .............. 40.537.000
Formosa .......... 14,839,000
Japan .............. 24,102,000

## Imports into-

British S. Africa.. 7,111,000
Canada
36,740,000
Chile ............... 4,690,000
France ............. 4,017,000
Germany …....... $\quad 3,850,000$
Netherlands ....... 23.407.000
New Zealand ...... 12.838.000
Singapore ........ 5,545,000
United kingdom...389,915,000
United States..... 90,247,000

## Coffee.

Exports from- Pounds.
Brazil …........1,524,478,000
British India....... 19,407,000

## Imports into-

Belgium ........... 39,111,000
British S. Africa.. 29,704,000
Denmark .......... 44,823.000
Egypt …........... 22,855,000
Finland ............ 14,952,000
France ..............323.254.000
Germany ........... 90,602,000
Italy ............... . 66,509,000
Netherlands .......133,749,000
Norway . . .......... $24,747,000$
Singapore ......... 25,730,000
Spain .............. 48.519.000
Sweden ........... 98,412,000
Switzerland ....... 22,777,000
United kingdom... 27.434.000
United States....1,297,439,000
Oil Cake and Meal.
Exports from- Pounds.
British India.......258,686,000
Canada .............. 19.260,000
........... $1817890^{700}$
France ............. 97,001,000
Italy.............. . 78,100,000
United States......589,562,000


$\underset{\text { Belgium }}{\text { Imports into-............... }} \quad$| Pounds. |
| :--- |
| $18,468,000$ |


| Belgium $\ldots . . . . . . . .$. | $18,468,000$ |
| :--- | ---: |
| Brazil......... | 167.000 |

British S. Africa. . 658,000
Egypt ..... 391.000
Germany ..... 17,227.000
Switzerland ..... 18,140,000
United king ..... 187,799,000Cheese.
Exports from-

Pounds,

Canada
$.142,768,000$

## Italy

 2,790,000Netherlands . . . . . . . . 99, 93,738,000
New Zealand ........136,870,000 Sw

3,202,000

## Imports from-

5,124,000

## \section*{Algeria} <br> Belgium ......... . . . $28,092,000$

Brazil …............ 1,2:4.000
British S. Africa.. 1,235,000
Denmark ......... 132,000
Egypt ................ 1,657,000
France ............... 25,289,000

Spain . . . . . . . ..... 3.748,000
United kingdom....305,832.000

United States ..... 15.994,000

## Wool.

Exports from-
Algeria
Pounds,
........ 13,978,000 Argentina . . ........215,472,000 British India ..... 28,956,000 British S. Africa. .191.248.000 Chile ................. 30,392,000 China .............. 20,147.000 New Zealand .......162,327,000 Spain $\quad .$. . . . . . . . . $14,846.000$
Uruguay . . . . . . . . . 69, 393,000
Imports from-
Belgium
.243,122,000
Canada ................ 12, 268.000
France ................. 362,124,000
Germany . . . . . . . . 122, 779,000
Japan ............. 75,355,000
Netherlands ....... 14,256,000
Sweden . . . . . . . ..... 11,036.0.00
Switzerland ........ 10,317,000
United kingdom . . 720,457,000
United States . . . . .259,618,000
$\dagger$ Wool, lbs.
SHEEP AND WOOL IN THE UNITED STATES.

|  |  |  | State |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State. <br> Maine | *Sheep, No. 95.000 | $\dagger$ Wool, lbs. 660,000 | State Mississippi | *Sheep, No. 142,000 | $\begin{array}{r} \text { †Wool, lbs. } \\ 470.000 \end{array}$ |
| New Hamps | 20,000 | 155,000 | Louisiana | 124,000 | 508,000 |
| Vermont | 48,000 | 399,000 | Texas. | 3,077,000 | 18,000,000 |
| Massachusetts | 17,000 | 95.000 | Oklahoma | 3,01,000 | 18,002,000 |
| Rhode Island | 3,000 | 13,000 | Arkansas | 90,000 | 355.000 |
| Connecticut | 9.000 | 57,000 | Montana | 2,170,000 | 16.400.000 |
| New York | 512,000 | 2,941,000 | Wyoming | 2,374,000 | 21,500.000 |
| New Jersey | 10,000 | ,55.000 | Colorado | 1,954,000 | 6.839 .000 |
| Pennsylvania | 468,000 | 3,403.000 | New Mexic | 2,343,000 | 10,100,000 |
| Delaware | 3,000 | 16,000 | Arizona. | 1,100,000 | 5,000,000 |
| Maryland | 89000 | 523,000 | Utah | 2.250,000 | 16,500.000 |
| Virginia | 328,000 | 1,558,000 | Nevada | 1,190,000 | 7,000,000 |
| West Virginia | 480,000 | 2,300,000 | Idaho | 2,361,000 | 16,800,000 |
| North Carolina | $84,000$ | $395,000$ | Washington | 2,500.000 | 4,421,000 |
| South Carolina | 22,000 | 97,000 | Oregon .... | 1.823,000 | 14,435.000 |
| Georgia | 70.000 | 160,000 | California | 2,450,000 | 14,070,000 |
| Ohiorida | 1 64,000 | 13 150,000 |  |  |  |
| Ohio .. | $1,957,000$ 608,000 | $13,200,000$ $3,458,000$ | United States . . | .36.048,000 | 24,564,000 |
| Inlinois | 606,000 516,000 | $3,458,000$ $3,578,000$ | *Jan. 1, 1922. | duced in |  |
| Michigan | 1,115,000 | 7,714.000 |  |  |  |
| Wisconsin | 367.000 | 2,818,000 | *AGRICULTURAL E | XPORTS | YEARS. |
| Minnesota | 445,000 | 2,340,000 | 1904.... \$859,160,264 | 1914... ${ }^{\text {S }}$ | 113,973,635 |
| Iowa | 854,000 | 5,369,000 | 1905.... 826,904,777 | 1915... | 475.937,607 |
| Missouri | 1,042,000 | 6,645,000 | 1906.... 976,047,104 | 1916... | 18,071,450 |
| North Dakota | 250,000 | 1,633,000 | 1907.... 1,054,405,416 | 1917... | 968,253,288 |
| South Dakota | 689.000 | 4,324,000 | 1908.... 1,017,396.404 | 1918... | 280,465,770 |
| Nebraska | 521.000 | 1,641,000 | 1909.... 903,238,122 | 1919... | 107,158,753 |
| Kansas | 279,000 | 1.878.000 | 1910.... 871,158,425 | 1920... | 466,992.062 |
| Kentucky | 631.000 | 2,600,000 | 1911.... 1,030.794,402 | 1921... | 119,705,389 |
| Tennessee | 332,000 | 1,320.000 | 1912.... 1,050,627,131 | *Domes | , from the |
| Alabama | 83,000 | 189,000 | 1913.... 1,123,021,469 | United Sta |  |

VALUE OF PLOW LANDS IN THE UNITED STATES.

| State. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine. | \$24 | \$30 | \$25 | \$22 | \$50 | \$56 | \$50 | \$47 | 37 | \$48 |  | \$22. |
| New Hampshi | 23 | 24 | 24 | 25 | 54 | 64 | 63 | 64 | 9 | 4 | \$31 | \$35 |
| Vermont ... | 30 | 30 | 29 | 27 | 64 | 69 | 67 | 63 | 44 | 48 | 47 | 45 |
| Massachusetts | 41 | 40 | 40 | 39 | 92 | 103 | 98 | 105 | 68 | 72 | 69 | 69 |
| Rhode Island | 47 | 50 | 50 | 50 | 92 | 105 | 105 | 105 | - 73 | 85 | 85 | 86 |
| Connecticut | 37 | 35 | 34 | 32 | 80 | 100 | 90 | 90 | 55 | 60 | 58 | 58 |
| New York | 38 | 39 | 40 | 38 | 80 | 84 | 84 | 83 | 60 | 64 | 65 | 62 |
| New Jersey | 50 | 50 | 55 | 48 | 103 | 104 | 125 | 109 | 76 | 80 | 92 | 84 |
| Pennsylvania | 38 | 40 | 39 | 33 | 79 | 86 | 81 | 73 | 60 | 66 | 62 | 54 |
| Delaware | 36 | 44 | 38 | 31 | 70 | 86 | 72 | 67 | 55 | 66 | 56 | 50 |
| Maryland | 39 | 46 | 31 | 31 | 66 | 82 | 70 | 67 | 53 | 60 | 51 | 49 |
| Virginia | 31 | 34 | 32 | 27 | 62 | 73 | 70 | 60 | 47 | 53 | 50 | 43 |
| West Virginia | 29 | 32 | 31 | 27 | 64 | 75 | 70 | 62 | 44 | 51 | 48 | 42 |
| North Carolina | 31 | 42 | 36 | 33 | 67 | 87 | 76 | 67 | 50 | 63 | 55 | 49 |
| South Carolina | 27 | 41 | 32 | 23 | 56 | 182 | 68 | 46 | 45 | 61 | 50 | 35 |
| Georgia. | 24 | 30 | 23 | 18 | 49 | 63 | 50 | 38 | 38 | 46 | 36 | 8 |
| Florida | 21 | 23 | 25 | 21 | 48 | 53 | 55 | 56 | 33 | 36 | 40 | 37 |
| Ohio | 63 | 69 | 60 | 52 | 113 | 132 | 110 | 100 | 91 | 105 | 88 | 78 |
| Indiana | 68 | 80 | 71 | 56 | 126 | 150 | 137 | 108 | 100 | 119 | 109 | 85 |
| Illinois | 100 | 115 | 105 | 91 | 170 | 213 | 195 | 160 | 144 | 170 | 157 | 131 |
| Michigan | 40 | 41 | 41 | 39 | 76 | 80 | 83 | 77 | 61 | 64 | 65 | 60 |
| Wisconsin | 60 | 66 | 65 | 58 | 110 | 125 | 122 | 110 | 89 | 100 | 98 | 87 |
| Minnesota | 59 | 73 | 74 | 67 | 88 | 120 | 121 | 102 | 78 | 100 | 101 | 87 |
| Iowa | 129 | 157 | 145 | 119 | 196 | 257 | 238 | 193 | 169 | 219 | 200 | 163 |
| Missouri | 51 | 60 | 58 | 44 | 91 | 110 | 106 | 84 | 72 | 87 | 83 | 65 |
| North Dakota | 28 | 31 | 30 | 25 | 43 | 49 | 49 | 44 | 37 | 43 | 42 | 37 |
| South Dakota | 50 | 67 | 66 | 52 | 77 | 108 | 102 | 80 | 67 | 90 | 85 | 72 |
| Nebraska | 67 | 85 | 80 | 72 | 115 | 150 | 140 | 123 | 95 | 125 | 115 | 101 |
| Kansas | 44 | 50 | 50 | 43 | 77 | 99 | 90 | 77 | 61 | 70 | 70 | 60 |
| Kentucky | 37 | 42 | 33 | 28 | 80 | 95 | 75 | 67 | 61 | 70 | 53 | 47 |
| Tennessee | 31 | 40 | 35 | 28 | 75 | 90 | 81 | 68 | 53 | 60 | 55 | 47 |
| Alabama | 17 | 20 | 17 | 14 | 33 | 43 | 38 | 32 | 24 | 30 | 26 | 23 |
| Mississippi | 16 | 23 | 16 | 16 | 34 | 49 | 36 | 34 | 26 | 35 | 26 | 25 |
| Louisiana | 25 | 34 | 24 | 21 | 44 | 65 | 50 | 42 | 33 | 50 | 38 | 31 |
| Texas | 27 | 36 | 33 | 29 | 58 | 72 | 70 | 60 | 46 | 56 | 52 | 47 |
| Oklahoma | 24 | 30 | 29 | 26 | 51 | 63 | 63 | 58 | 38 | 47 | 46 | 41 |
| Arkansas | 22 | 26 | 24 | 20 | 50 | 65 | 54 | 46 | 38 | 45 | 38 | 33 |
| Montana | 21 | 21 | 19 | 15 | 45 | 48 | 41 | 35 | 34 | 36 | 30 | 23 |
| Wyoming | 26 | 34 | 25 | 23 | 53 | 70 | 60 | 54 | 43 | 53 | 44 | 37 |
| Colorado | 36 | 40 | 35 | 35 | 80 | 88 | 86 | 84 | 60 | 66 | 67 | 61 |
| New Mexico | 30 | 30 | 30 | 23 | 60 | 60 | 60 | 57 | 45 | 45 | 45 | 41 |
| Arizona | 60 | 90 | 75 | 70 | 125 | 180 | 140 | 130 | 100 | 130 | 120 | 115 |
| Utah | 55 | 60 | 50 | 42 | 125 | 135 | 140 | 125 | 95 | 103 | 100 | 90 |
| Nevada | 50 | 46 | 45 | 40 | 110 | 110 | 90 | 80 | 85 | 80 | 75 | 70 |
| Idaho | 50 | 60 | 58 | 50 | 98 | 135 | 128 | 110 | 76 | 105 | 99 | 85 |
| W ashington | 60 | 68 | 63 | 52 | 121 | 150 | 140 | 120 | 95 | 115 | 105 | 90 |
| Oregon | 53 | 60 | 60 | 55 | 108 | 130 | 135 | 110 | 81 | 100 | 103 | 90 |
| California | 69 | 70 | 75 | 69 | 165 | 175 | 200 | 193 | 121 | 130 | 135 | 128 |
| United States. | 51 | 61 | 57 | 47 | 92 | 113 | 106 | 89 | 74 | 90 | 84 | 70 |

ESTIMATED VALUE OF FARM PRODUCTS.

| Year. |  |  |  | Animals and animal products. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total. | Value. | $\dagger$ Pct. | Value. | $\dagger$ Pct |
| 1900 | \$5,009.595,006 | \$3,191,941.763 | 63.7 | \$1,817.653.243 | 36.3 |
| 1909 | 8.558.161.223 | 5.487.161.223 | 64.1 | 3,071.000.000 | 35.9 |
| 1910 | 9.037.390,744 | 5.486.373.550 | 60.7 | 3.551.017.194 | 39.3 |
| 1911 | 8.819.174.959 | 5.562.058.150 | 63.1 | 3.257.116.809 | 36.9 |
| 1912 | 9.342.790.149 | 5.842.220.449 | 62.5 | 3.500.569,700 | 37.5 |
| 1913 | 9.849.512.511 | 6.132,758.962 | 62.3 | 3.716.753.549 | 37.7 |
| 191 | 9.894.960.531 | 6.111.684.020 | 61.8 | 3.783.276.511 | 38.2 |
| 1915 | 10.775.490.000 | 6.907 .187 .000 | 64.1 | 3.868.304.000 | 35.9 |
| 1916 | 13.449.310.000 | 9.110.868.000 | 67.7 | 4.338 .442 .000 | 32.3 |
| 1917 | 21.386.000.000 | 14.222 .000 .000 | 66.5 | 7.164.000.000 | 33.5 |
| 1918 | 22,480.000,000 | 14.331.000.000 | 63.8 | 8,149,000,000 | 36.2 |
| 1919 | 24.961,000,000 | 16,013,000,000 | 64.2 | 8,948,000,000 | 35.8 |
| 1920 | 19.856.000.000 | 11,145.000,000 | 59.7 | 7.354 .000 .000 | 40.3 |
| 1921 | 12,366,000,000 | 7,028,000,000 | 56.8 | 5,339,000,000 | 43.2 |

Census. $\dagger$ Percentage of whole.

## LOUISIANA CANE SUGAR AND MOLASSES.

|  | Factorie | Tons* |
| :---: | :---: | :---: |
| Year. | No. | Tons.* |
| 1921 | 124 | 324,431 |
| 1920 | 122 | 169,127 |
| 1919 | 121 | 121,000 |
| 1918 | 134 | 280,900 |
| 1917 | 140 | 243,600 |

## FARM CENSUS OF THE UNITED STATES (1919 AND 1909). CROPS AND FRUIT AND FOREST PRODUCTS.

The following tables, prepared by the federal United States as a whole relating to crops, census bureau, constitute a condensed sumfruit products and forest products:


* Corn cut for forage was not reported to tThe 1910 figures represent the value of vegany extent in 1909; for comparison with that year, therefore, the 1919 figure for hay and forage. excluding this crop, should be used.
etables raised for sale plus the value of the products of the farm garden.


| Sugar Crops. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ftem.Sugar cane........acres | 1919. | 1909. | Stem. |  | 1919. | 1909. |
|  | $\mathbf{3 7 2 . 9 3 8}$ $\mathbf{3} 544.679$ | 1788,849 $6,240,260$ | up .......... acres |  |  | 6.352 |
| Production ${ }_{\text {S }}$ | 3,544,679 | 6,240,260 |  |  | S 1.644 .100 | 1,376,487 |
| ............. gallons | 21,240.960 | 21,633.579 | Sirup made....gallons |  | 21,523,025 | 16,532.382 |
| Sugar beets grown forsugar $\ldots . .$. acresProduction.... tons |  |  | S.......trees tapped |  | 17.457.144 | 18.899.533 |
|  | 636.434 | 360.433 |  |  | S 9.691,854 | 14.024.206 |
|  | 5,993,409 | 3,902,071 | Sirup m | ade...gallons | s 3,507,745 | 4,106.418 |
|  | Small Fruits. |  |  |  |  |  |
| Item. |  |  | $\overbrace{1919 .} \text { Acreage }$ |  | -Production (quarts) |  |
| Strawberries |  |  | 119.395 | 143,045 17 | 76,931,550 | 255,702,035 |
| Raspberries |  |  | 50,278 ${ }^{\text {a }}$, | 48,668 | 49,210,447 | 60,918,196 |
| Llackberries a |  |  | 46.165 | 49.004 | 39.945.078 | 55,343.570 |
| Cranberries |  |  | 16.804 | 18.431 3 | 35.260 .291 | 38.243,060 |
| Currants |  |  | 7.379 | 7.862 | 7.614.817 | 10,448,532 |
| Other berries |  |  | 5,085 | 5.450 | 3,903,723 | 5,910.470 |
| Total. |  |  | 249.084 | 272,460 32 | 24,988.968 | 426,565,863 |
|  | Apples, Peaches, Pears and Plums and Prunes. |  |  |  |  | Plums and |
| Item. |  |  | Apples. | Peaches. | Pears. | prunes. |
| Production (bushels) |  | $\begin{cases}1919 & 13 \\ 1909 & 14\end{cases}$ | 4.560.997 | 50.686.082 | $14,204.265$ 8840.733 |  |
|  |  | 1920 11 | 5.309.165 | 65,646.101 | 14.647.412 | 20.452,293 |
| Trees of bearing |  | 191015 | 1.322 .840 | 94,506,657 | 15.171.524 | 23.445.009 |
| Trees not |  | $\left\{\begin{array}{l}1920 \\ 1910\end{array}\right.$ | 36.195.085 | 21,617.862 | 6.052 .247 8.803 .885 | $\mathbf{9 , 3 7 5}, 268$ $\mathbf{6 , 9 2 3}$ |

Production of Selected Crops and Quantity Sold.


## PRINCIPAL FARM CROPS OF THE UNITED STATES BY YEARS.

[From tables prepared by the department of agriculture.]
Year. Acres.
1912.107,083,000 1913.105.820.000 1914.103,435,000 1915.106.197.000 1916.105.296.000 1917.116.730.000 1918.107.494.000 1919. 97,170.000 1920.101,699,000 1921.103,850,000
191.2. 45.814,000 1913. 50.184 .000 1914. 53,541,000 1915. 60.469.000
1916. 52.316.000 1917. 45,089.000 1918. 59,110.000 1919. 75,694,000 1920. 61,143,000
1921. 62,408,000

Corn.

## Bushels. <br> Value.

3,124,746,000\$1,520,454,000 2.446.988.000 1,692.092,000 2.672 .804 .000 2.994.793.000 2.566.927.000 3.065,233,000 2.582,814,000 2,811,302,000 3,208,584,000 3.080,372,000 All Wheat.

730,267.000 763.380 .000 891.017.000 $1,025.801 .000$ 636.318 .000 636.655 .000 917.100.000 967,979,000 833,027,000 794,893,000

1
1
2
3
3
3
3
3
2
1 1,722.680.000 2.280.729.000 3.920.228.000 $3.528,313.000$ $3,780,597,000$ 2,150,332,000 1,302,670,000 555,280,000 610,122,000 878.680.000 942.303.000
1.019 .968 .000

1,278,112.000 1.874.623.000 2,080 056.000 1,197,263.000 737,068,000

## Year. <br> Acres.

 1912. 1917. 43,553.000 1915 1915. 1916. 1917. 1918 1919. 19201921. 
1922. 38.449.000 1915. 40.996.000 1916. 41.527.000 1918. 44,400.000 1919. $40,359,000$
$1920.42,491,000$ 1921. $44,826,000$

2117000 1913. 2.557.000 1914. 2.541 .000 37.917.000 3,213.000 3.096.000 4.317.000 6,391,000 6,307,000 4,409,000
4,228,000

Oats.
Bushels. 1,418.337.000 $1.121,768.000$ $1,141,060.000$ 1,549.030.000 1,251,837,000 1,592,740,000 1,538.350,000 $1,184,030,000$ $1,496,281,000$ $1,060,737,000$ Rye.
35,664,000
41,381,000
42.779.000
48.862.000
47.383.000
62.933.000

91,041,000
75,483,000
60,490,000
57,918,000

Value.
$\$ 452,469,000$ 439.596.000 499.431,000 559.506.000 655.928.000
$1,061,474,000$
$1,092.423,000$ 833,922,000 688,311,000 321,540,000
23.636,000
22.220.000 37,018,000 59.676.000 57.857.000 104.447,000 138,038,000 109,573,000 76,693,000 $40,680,000$



| State. | *Acres. | Yield. bu. | *Bushels. | *Value. | State. | *Acres. | Yield. | *Bushels. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montana | 469 | 23.0 | 10,787 | \$3,668 | Wyoming |  | 15.0 | 315 | \$183 |
| Wyoming | 150 | 30.0 | 4,500 | 1,710 | Colorado | 92 | 11.5 | 1,058 | 635 |
| Colorado | 217 | 31.0 | 6,727 | 2,220 | Utah | 15 | 9.3 | 140 | 98 |
| New Mexico. | 61 | 27.7 | 1.690 | 811 | Idaho | 8 | 20.0 | 160 | 112 |
| Arizona | 18 | 35.0 |  |  | Washington.. | 21 | 14.0 | 294 | 191 |
| Utah | 79 | 36.4 | 2,876 | 1,064 | Oregon | 39 | 14.2 | 554 | 377 |
| Idaho $\ldots$..... | 180 | 43.0 | 7.740 | 2,477 | U. S. | 4,228 | 13.7 | 57,918 | 40,680 |
| Washingto... | 210 | 50.0 | 10,500 | 4.410 |  |  | axseed. |  |  |
| Oregon ...... | 272 | 32.0 | 8,704 | 3,308 | Wisconsin .. |  | 10.5 | 63 | \$94 |
| California | 140 | 27.0 | 3,780 | 1,928 | Minnesota | 287 | 9.5 | 2,726 | 4.116 |
| U. S. | 44,826 | 23.7 | 060,737 | 321,540 | N. Daka ${ }^{\text {Nota.... }}$ | 396 | 8.7 | 2,534 | 3,624 |
|  |  | arley. |  |  | S. Dakota... | 216 | 6.5 | 1,404 | 1,952 |
| Maine |  | 26.0 | 104 | \$89 | Nebraska | ${ }^{3}$ | 8.0 | 24 | 36 |
| New Hamp.. | $\frac{1}{8}$ | 23.0 | 200 | 160 | Kansas ${ }_{\text {Montana }}$ | 225 | 6.7 | 1,125 | 1.575 |
| New Yormont... | 158 | ${ }_{21.0}$ | 3.318 | 2.057 | Wyoming $\quad .$. | 1 | 5.7 | 6 |  |
| Pennsylvania. | 13 | 21.5 | 120 | 174 | U. S. .... |  |  |  | 11,732 |
| Maryland | 4 <br> 9 | ${ }_{33}^{30.0}$ | ${ }_{207}$ | 149 | U. S. .... | ${ }^{1,165}$ |  | 8,112 | 11,732 |
| Ohio . | 97 | 21.0 | 12,037 | 1,039 | New York... | 9 | 1.9 | 17 | \$221 |
| Indiana | 65 | 19.0 | 1.235 | 593 | Pennsylvania. | 18 | 1.4 |  | 256 |
| Illinois ... | 173 | 17.3 | 4.550 | 2,093 | Ohio | 172 | 1.3 | 224 | 2,397 |
| Michigan Wisconsin $\cdots$ | $\stackrel{235}{47}$ | ${ }_{22}^{17.5}$ | -4,112 | 5,427 | Indiana | 57 143 | 1.2 | 208 | 2,010 |
| Minnesota | 886 | 20.0 | 17.720 | 6.025 | Michigan | 111 | 1.5 | 166 | 1,618 |
| Iowa | 166 | 23.5 | 3,901 | 1,638 | Wisconsin | 124 | 1.7 | 211 | 2,089 |
| Missouri |  | 22.0 | 16.154 | 100 | Minnesota | 30 | 2.1 | 63 | 630 |
| N. Dakota | 1,096 | 15.5 | 16.988 |  | Icwa | 125 | 1.6 | 200 | 1,940 |
| Nebraska. | 1199 | 17.7 | 14,915 | 1,376 | Missouri | 17 | 1.7 | 29 | 306 81 |
| Kansas | 660 | 20.0 | 13.200 | 3,828 | Kanzas . | 3 | 2.3 | 7 | 63 |
| Kentucky | ${ }^{6}$ | 24.0 | 144 | 88 | Kentuck ${ }^{\text {y }}$ | 18 | 1.9 | 34 | 340 |
| Tennessee | ${ }_{7}^{9}$ | 21.0 | 189 | 189 | Tennessee . |  | 1.7 | 7 | 77 |
| Texas ....... | 178 | $\stackrel{24.0}{22.0}$ | 1,872 | + 808 | Mississippi | 18 | 5.0 | 40 | 700 |
| Montana | 60 | 20.0 | 1.200 | 720 | Oreson …… | 8 | 3.7 | 30 | 270 |
| Wyoming |  |  | 232 | 151 |  |  |  |  |  |
| Colorado | 202 | 22.0 | 4,444 | 1,644 | U. S. ..... | 869 | 1. | 1.411 | 14,488 |
| New Mexico. | 10 |  | 928 | 742 |  |  | atoes. |  |  |
| Utah ... | 16 | 32.0 | 512 | 246 | Maine ${ }_{\text {New }} \ldots \ldots .$. | 129 | 288 | 37,152 | \$31.579 |
| Nevada | ${ }^{6}$ | 31.1 | 187 | 150 | New Ham | 25 | 150 | ${ }_{3.750}$ |  |
| Idaho ....... | 87 | 32.0 | 2.784 | 1.308 | Massachusetts | 29 | 115 | 3,335 | 5,069 |
| Washington:: | 76 | 36.8 <br> 32.0 | $\stackrel{2,797}{2,240}$ | 1,454 | Rhode Island. | 2 | 115 | 345 |  |
| Oregon ${ }_{\text {California }}$ | 1.188 | $\xrightarrow{32.0}$ | 29,700 | 16,632 | Connecticut. | 23 | 103 | 2,369 | 3.554 |
| U. S. | 7.240 | 20.9 | 151,181 | 63,788 | New Jersey. | 5 | 95 | 9.025 | 12.816 |
|  |  | Rye. |  |  | Pennsylvania. | 251 | 86 | 21,586 | 28.709 |
| Massachusetts |  | 15.0 | 30 | \$52 | Delaware | 49 | 65 | 3,185 | 3.504 |
| Connecticut.. |  | 19.0 | 95 | 142 | Virginia | 136 | 108 | 14.688 | 16.157 |
| New York... | 52 | 15.5 | 806 | 798 | West Virginia | 48 | 85 | 4.080 | 6,650 |
| New Jersey.. | 57 | 17.5 | 998 | 1,018 | N. Carolina.. | 46 | 88 | 4,048 | 5,789 |
| Pennsylvania. | 188 | 16.0 | 3,008 | 2.858 | S. Carolina.. | 30 | 85 | 2,550 | 3.825 |
| Delaware |  | 11.0 | . 44 | ${ }^{44}$ | Georgia | 23 | 75 | 1.735 | 2,846 |
| Maryland | 17 | 14.0 | 238 | 219 | Florida | 17 | 92 | 1.564 | 2.972 |
| Virginia ... | 38 | 11.0 | 418 | 397 | Ohio | 116 | 58 | 6.728 | 10,428 |
| W. Virginia.. | 10 | 12.0 | 120 | 114 | Indiana | 70 | 51 | 3.570 | 5,176 |
|  | 39 | 7.0 | 273 | 341 | Illinois | 121 | 53 | 6.413 | 8,978 |
| S. Carolina.. | 5 | 10.0 | 50 | 125 | Michigan | 340 | 80 | 27.200 | 25,840 |
| Georgia | 12 | 9.0 | 108 | 189 | Wisconsin | 315 | 68 | 21,420 | 20,349 |
| Ohio ${ }_{\text {Indiana }}$ | 83 | 13.0 | 1,079 | 906 | Minnesota | 367 | 75 | 27.525 | 24,772 |
| Indiana $\quad$ Illinois | 306 | 13.0 | 3,978 | 2,904 | Iowa | 96 | 43 | 4.128 |  |
| Millinois ${ }^{\text {In }}$.... | 197 |  | 3,349 8,346 | 5,879 | Missouri ${ }_{\text {Dakota }}$ | 82 120 | ${ }_{96}$ | +4,756 | ${ }_{8}^{6,421}$ |
| Wisconsin | 648 | 14.5 | 8,346 4,756 | 3,377 | N. Dakota. | 120 | 96 55 | 11.200 4.400 | 4,708 |
| Minnesota | 582 | 17.5 | 10,185 | 6,315 | Nebraska | 102 | 80 | 8.160 | 9,792 |
| Iowa | 32. | 16.1 | 515 | 376 | Kansas | 65 | 64 | 4.160 | 5,616 |
| Missouri |  | 11.0 | 280 | 241 | Kentucky | 58 | 65 | 3,770 | 6,220 |
| N. Dakota... | 846 | 11.0 | 9,306 | 5.372 | Tennessee | 35 | 52 | 1,820 | 3.003 |
| S. Dakota... | 191 | ${ }^{16.0}$ | 3.056 | 1.772 | Alabama | 32 | 75 | 2.400 | 4.080 |
| Nansas | 135 |  | 1,714 | 1,028 | Mississippi | 16 | 68 | 1.088 | 2,176 |
| Kentucky ..... | 18 | 10.0 | +180 | 202 | Texas ... | 37 | 56 | 2.072 | 3,937 |
| Tennessee | 19 | 8.0 | 152 | 205 | Oklahoma | 36 | 58 | 2,088 | 3,863 |
| Alabama | 1 | 12.0 | 12 | 19 | Arkansas | 33 | 55 | 1,815 | 3,267 |
| Texas | 13 | 12.0 | 156 | 156 | Montana | 44 | 115 | 5,060 | 4.048 |
| Oklahoma .. | 34 | 12.0 | 408 | 269 | Wyoming | 19 | 108 | 2.052 | 2,421 |
| Arkansas .... | 59 | ${ }_{10.0}^{9.0}$ | 590 | 312 | Colorado | 90 | 123 | 11,070 $\mathbf{2 9 6}$ | 8,081 |


|  | *Acres. Yield. |  | * Bushels. | *Value. | State. Acres. ${ }^{\text {Preld, }}$ |  |  | *Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arizona |  | 115 |  |  |  |  |  |  |
|  | 15 | 161 | 2.415 | 2.053 | Mass'eh'setts | 10.0001 .370 | ${ }_{13,700}$ |  |
| Nevada | 57 | 148 |  |  | Connecticut. | 31,000 1,454 | 45,074 | 18,480 |
| Washington. |  |  | 10.545 | 7,351 | New York. | 2,000 1,250 | 2.500 | ${ }^{482}$ |
| Oregon | 43 | 190 | 3.870 | 4,218 | Pennsylvania | ${ }_{26}^{42.000} 1.460$ | 61.320 | 8.830 |
| Californ | 74 | 136 | 10,064 | 13,083 | Virginia | 167,000 550 | 91,858 | 3,532 18829 |
| U. S. | 3,815 | 90.9 | 46,823 | 385,192 | N: Carolina. 4 | $\begin{array}{cc}88,000 & 750 \\ 88.000 & 603\end{array}$ | 294,000 | 1,440 |
|  | Sweet | Potat | es. |  | S. Carolina.. | 80.000630 | 294.264 | 76.509 5,544 |
| New Jersey.. | 17 | 110 | 1.870 | \$3,179 | Georgia | 14.000564 | 7,896 | 1,974 |
| Pennsylvania. | ${ }_{9}^{2}$ | 124 | 248 | ${ }_{9}^{446}$ | Florida | 4.000900 | 3.600 | , 360 |
| Virginia | 44 |  | 4,180 | 5,225 | Wisconsin ${ }^{\text {. }}$ | 48.0001 .281 | 121.488 | 1,838 |
| West virginia. | 3 | 115 |  | 62 | Missouri. | $4.000{ }^{2} 95$ | 61.700 | . 748 |
| N. Carolina.. | 102 | 101 | 10,302 | 9.993 | Kentucky ... 3 | 385,000 846 | 325,710 | 50,485 |
| S. Carolina. . | 1438 | 95 | 7.885 12.410 | 7.096 | Tennessee | 105.000750 | 78,750 | 15,750 |
| Georgia | 146 | 85 | 12,710 | 2.811 | Alabama ... | $2.000 \quad 750$ | 1.500 | 390 |
| Ohio | 3 | 107 | 321 | 571 | U. S. ...1, | 473,000 758.8 | 117,682 | $\underline{223.755}$ |
| Indiana . | 3 | 132 | 396 | 594 |  | Hops. |  |  |
| Illinois . | 9 | 110 | 990 | 891 | New York. |  |  |  |
| Iowa Missouri | 14 | 10 | 1.400 | 546 1,400 | Washington. | 1 3 | 580 |  |
| Kansas | 4 | 125 | 500 | 575 | Oregon | 12 ,770 | 9,240 | . 310 |
| Kentucky | 18 | 104 | 1,872 | 2.153 | California | 121,185 | 14,220 | 3,555 |
| Tennessee | 134 | 100 90 | 12,150 | 8,870 | Total | 281040.7 | 29,140 |  |
| Mississippi ... | 107 | 80 | 8.560 | 6,334 |  |  |  | 7 |
| Louisiana |  | 94 | 8.272 | 5.377 |  | ${ }^{\text {Peanuts. }}$ |  |  |
| Texas | 100 | 82 | 8,200 | 6.970 | N. Carolina. | $\begin{array}{ll}149 & 732 \\ 141 & 919\end{array}$ | 109.068 | \%,326 |
| Oklahoma .. | 27 | 108 | 2.646 5.670 | 2.805 4.649 | S. Carolina.. | $\begin{array}{rr}141 & 919 \\ 38 & 875\end{array}$ | 129,579 | 7,256 |
| Arkansas Mexico. | 1 | 126 | $\begin{array}{r} \\ \hline 126\end{array}$ | 4,619 | Georgia .... | 202660 | 133.320 | 3,333 |
| Arizona. |  | 125 | 125 | 228 | Florida | 80675 | 54.000 | 1.728 |
| Californi | 8 | 120 | 960 | 1.200 | Alabama. | 33095 | 181.500 | 5.08 |
| U. S. | 66 | 2.6 | 98.660 | 86.910 | Mississippi. . | $\begin{array}{ll}19 & 650 \\ 18 & 487\end{array}$ | 12,350 | 74 |
| Carolina. |  | Rice |  |  | Texas ... | 195635 | 123.825 | . 21 |
| Georgia ..... |  | 25.0 | 178 | \$170 | Oklahoma | $15 \quad 720$ | 10.800 |  |
| Florida ....... | ${ }^{4}$ | 22.0 | 88 | 85 | Arkansas | $16 \quad 720$ | 11.520 | 576 |
| Alabama |  | 20.0 | 20 | 20 | U. S. | 1.212673 .7 | 816.465 | 32.288 |
| Louisiana $\quad .$. | 480 | 34.5 | 16,560 | 14.242 |  | Broom Corn |  |  |
| Texas | 155 | 36.1 | 5,596 | 5,652 |  |  |  |  |
| Arkansas | 125 | 53.5 | 6.688 | 6.153 | State. | Acres. lbs., |  |  |
| California | 120 | 49.0 | 5,880 | 6.762 | Illinois | 16.000550 | 4,400 | \$550.000 |
| U. S. ...... |  | $3 \overline{39.2}$ | 35,105 | 33,180 | Massouri | $\begin{array}{ll}3.400 & 550 \\ 10.000 & 345\end{array}$ | 1.700 1 | 112,000 94,000 |
| New York. |  | 16.0 | 1,072 | \$3,162 | Texas. | 0 | 3,900 | 292.000 |
| Michigan | 263 | 11.3 | 2,972 | 7,133 | Colorado ${ }^{\text {a }}$. ${ }^{\text {a }}$ | $\begin{array}{ll}128,000 & 300 \\ 1200\end{array}$ | 19,200 | 229.000 |
| Colorado $\ldots$ | 10 | 9.0 | 832 | 923 | New Mexico | 13,000 394 | 2,600 | 169,000 |
| Arizona | 10 | 8.5 | 68 |  |  |  |  |  |
| Idaho | 18 | 12.0 | 216 | ${ }_{637}$ | Total ....20 | 07.400338 .4 | 35,100 | 554,000 |
| California | 272 | 13.3 | 3,618 | 10,130 |  | Cranberri |  |  |
| Total |  |  | 9,118 | 24,298 | State. <br> Mass. <br> New Jers... |  | arrels. 165 179 | Value. <br> $\$ 3,300$ |
| State. | cres. | lbs. | *Bales. | * Value. | Wisconsin ... | 10 214.9 |  | 2,506 |
| Virginia .... |  |  |  | \$1,312 |  |  |  | 386 |
| N. Carolina.: | 1,491 | $\begin{aligned} & 256 \\ & 140 \end{aligned}$ | 800 760 | 65,600 60.800 | Total | 2514.9 | 373 | 6,192 |
| Georgia | 4,140 | 97 | 840 | 69,720 |  | rain Sorghu |  |  |
| Florida |  | 81 | 13 | 1,170 |  | Yield. |  |  |
| Alabama | 2,352 | 129 | 635 | 50.800 | State. | *Acres bu. | *Bushels. | Value. |
| Mississippi |  | 156 | 870 | 72.210 22.125 | Kowa | 2630.0 | 780 | \$546 |
| Teusis ... | 10,979 | 110 | 2,290 | 177,100 | Nebraska | $12{ }_{15} 23.0$ | 276 330 | 221 |
| Arkansas | 2.572 | 160 | 860 | 69,230 | Kansas | 85821.4 | 18.361 | 6.243 |
| Tennessee | 707 | 230 | 340 | 27.200 | Texas | 1.96029 .0 | 56.550 | 23.186 |
| Missouri | ${ }^{117}$ | 320 | 78 | 5.850 | Oklahom | 1,240 21.0 | 26.040 | 7,812 |
| Oklahoma | 2.206 | 115 | 530 | 40,810 | Colorado | 23716.5 | 3.910 |  |
| California | 140 | ${ }_{213}^{252}$ | 74 40 | 6.290 | New | $\begin{array}{rlr}134 & 24.8 \\ 40 & 308\end{array}$ | 3,323 | 1,329 |
| Arizona | 25 | 218 | 13 | 1,300 | ${ }_{\text {Californi }}$ | 140 30.0 | 1,200 | 720 3,038 |
| U. S. | 31,427 | 126.9 | 8,340 | 676,917 | Total | $4.652 \quad 24.7$ | 115.110 | 45,260 |







PRODUCTION AND VALUE OF STRAAWBERRIES (1921)
Gnown for all purposes.

| State. | Cra | rice. | Value. |
| :---: | :---: | :---: | :---: |
| Alabama | 101,010 | \$4.32 | \$436,363 |
| Arkansas | 761,100 | 3.50 | 2,663.850 |
| California | 343,116 | 5.76 | 1,976,348 |
| Delaware | 378,675 | 3.48 | 1,317.789 |
| Flcrida | 63,000 | 9.17 | 577.710 |
| Illinois | 175,662 | 3.77 | 662,245 |
| Indiana | 42,750 | 5.08 | 217.170 |
| Howa | 29,100 | 5.14 | 149.574 |
| Kansas | 12,920 | 4.08 | 52,714 |
| Kentucky | 357,318 | 4.80 | 1,715,126 |
| Louisiana | 654,500 | 3.50 | 2,290,750 |
| Maryland | 602.160 | 3.75 | 2,258,100 |
| Michigan | 384,605 | 3.00 | 1,153,815 |
| Mississippi | 34.800 | 4.40 | 153.120 |
| Missouri | 453.895 | 4.12 | 1,870,047 |
| New Jersey | 360,030 | 4.96 | 1,785,749 |



RANK OF STATES BY CROP VALUES.

| State. <br> Maine |
| :---: |
| New Hamp |
| Vermont |
| Massachusetts |
| Rhode Island.. |
| Connecticut |
| New York. |
| New Jersey |
| Pennsylvania |
| Delaware |
| Maryland |
| Virginia |
| West Virginia |
| North Carolina |
| South Carolin |
| Georgia |
| Florida |
| Ohio |
| Indiana |
| Illinois |
| Michigan |
| Wisconsin |
| Minnesota |
| Iov.a |
| Missouri |
| North Dako |
| South Dakot |
| Nebraska |
| Kansas |
| Kentucky |
| Tennessee |
| Alabama Mississippi |
| Mississippi |

Value 1921
$\$ 65,968,000$
22,592,000
40,904,000
48,684,000
4,061,000
47,767,000
269,717,000
53,571,000
227,133,000
10,631,000
48.025,000

131,093,000
58,023.000
262,880,000
146,185,000
177,986.000 50,176,000
212.466,000
164.022,000

294,914,000
184,004,000
220,615,000
196.572,000
258.643.000
194.474,000
138.905,000

112,717,000
171,037,000
228,108,000
150,291.000
159,525,000
156,778,000
149,494,000
103,279,000



## RANK OF STATES IN AGRICULTURAL IMPORTANCE.

## [Federal census report.]

In the following table the value of all farm property includes the value of land and buildings, implements and machinery, and live stock. The value of all farm crops comprises the value of all cultivated crops, including hay and forage, and the value of fruits and nuts, but does not include the value of forest

|  |  |
| :---: | :---: |
| State. | Jan. 1, 1920. |
| 2. Illinois . | 6.666.767,000 |
| 3. Texas | 4.447.420,000 |
| 4. Nebraska | 4.201 .656 .000 |
| 5. Minnesota | 3.787.420.000 |
| 6. Missouri | 3,591,068.000 |
| 7. California | 3,431,022.000 |
| 8. Kansas | 3.302,806.000 |
|  | $3.095 .666,000$ $3.042,311,000$ |
| 11. S. Dakot | 2,823,870,000 |
| 12. Wisconsin | 2,677,283.000 |
| 13. New York | 1.908,483.000 |
| 14. Michigan | 1,763,335,000 |
| 15. N. Dakota | 1,759,743,000 |
| 16. Pennsylv'nia | 1.729,353.000 |
| 17. Oklahoma | 1,660,424,000 |
| 18. Kentucky | 1.511.901.000 |
| 19. Georgia. | 1,356,685.000 |
| 20. Tennessee | 1,251,985,000 |
| 21. N. Carolina | 1,250,167.000 |
| 22. Virginia | 1,196.556.000 |
| 23. Colorado | 1.076.795.000 |
| 24. Washington. | 1,057,430.000 |
| 25. Montana | 985.961.000 |
| 26. Mississippi. | 964.752 .000 |
| 27. S. Carolina. | 953.065.000 |
| 28. Arkansas | 924.395,000 |
| 29. Oreg | 818.560,000 |
| 30. Idah | 716.138.000 |
| 31. Alab | 690.849.000 |
| 32. Louisiana | 589.827,0 |


| rm cror $1919 .$ | State. products. 1919 .11.Indiana. |  | 32. Wtate. Virginia products. 1919 |  |
| :---: | :---: | :---: | :---: | :---: |
| Wyate ${ }^{\text {Wing }}$.. $\$ 30.271,000$ |  |  |  |  |
| . New Hamp. $\quad 23.510 .000$ | 12. Texa |  |  |  |
| 46. Delaware . - 23.059.000 | 13. Kans |  | 34. M |  |
| 47. Nevada $\ldots$... 13.980.000 |  |  | 35 |  |
| 48. Rhode Island $\quad 5,340.000$ | 15 | 50.961.000 |  |  |
| 49. Dist. of Col. 308,000 | 16. Kentuc |  | 37. Connecticut |  |
| U, S. ....14. | 17. Virg | 46.311 .000 | 39. New Ha |  |
|  | 19. Was | 44,06 | 40 |  |
| Stive stock | , | 36 | 41. Utah |  |
| products | 21. N. Da |  | 42. Louisia |  |
| New York....\$225.466.000 | 23. S. Dak | 35.739 .000 | 43. New Me |  |
| Wiscon | 23. Orego | 35.147 .000 | 44. Florida |  |
| Pennsylvania. 156.012.000 | 34. Massachusetts | $33,851,000$ | 45. Arizon | 5 |
| Ohio 1 ......... 155,588.000 $142,351,000$ | 25. New J | $\begin{aligned} & 31,573,000 \\ & 31.483 .000 \end{aligned}$ | 47. Delawa | $5.779$ |
| Iowa....... 130.250.000 | 27. N. Da | 30.980.000 | d | 4,69 |
| nnesota ... ${ }^{\text {chigan }}$ 113.237.000 | 28. Alabama | 30.427 .000 <br> 30.084 | Dist of | 119,0 |
| Missouri . ..... 105:601.00 | 30. Mi | 27,328.00 |  |  |
| . California .... 103,932,000 | 31. Colorado .. | 26.921.0 |  |  |

## LIVE STOCK IN THE UNITED STATES.

Department of agriculture estimate of live stock on farms and ranges of the United States on Jan. 1 of the years specified, with value per head and aggregate value:

| arses- |  | Pe | Total value. |
| :---: | :---: | :---: | :---: |
| 1922 | 19,099,000 | \$70.48 | \$1,346,154,000 |
| 1921 | 19,298,000 | 84.31 | 1,619,423,000 |
| 1920** | 19,766,000 | 96.51 | 1,907,646,000 |
| 1919 | 21.534.000 | 98.48 | 2,120.709.000 |
| 1918 | 21.555.000 | 104.24 | 2.246.970,000 |
| 1917 | 21,210,000 | 102.89 | 2,182.307.000 |
| 1916 | 21,159.000 | 101.60 | 2,149,786.000 |
| 1915 | 21.195.000 | 103.33 | 2.190.102.000 |
| 1914 | 20,982.000 | 109.32 | 2,291.638.000 |
| 1913 | 20,567,000 | 110.77 | 2.278.222,000 |
| Mules- |  | 88 |  |
| 1921 | 5,455,000 | 116.69 | 636,568,000 |
| 1920 | 5,427,000 | 148.42 | 805,495,000 |
| 1919 | 4.925.000 | 135.59 | 667.767.000 |
| 1918 | 4.873.000 | 128.81 | 627.679.000 |
| 1917 | 4.723.000 | 118.15 | 558,006,000 |
| 1916 | 4,593.000 | 113.83 | 522.834.000 |
| 1915 | 4.479.000 | 112.36 | 503,271,000 |
| 1914 | 4.449.000 | 123.85 | 551,017.000 |
| 1913 | 4,386,000 | 124.31 | 545,245,000 |
| Milk co |  |  |  |
| 1922. | 24,028,000 | 50.97 | 1,224,767,000 |
| 1931 | 23,594,000 | 64.22 | 1,515,249,000 |
| 1920 | 23,722.000 | 85.86 | 2,036.750.000 |
| 1919 | 23.467 .000 | 78.24 | 1,836.055,000 |
| 1918 | 23.310 .000 | 70.54 | 1.644,231.000 |
| 1917 | 22.894.000 | 59.63 | 1,365,251.000 |
| 1916 | 22.108.000 | 53.92 | 1,191,955.000 |
| 1915 | 21.262.000 | 55.33 | 1.176.338.000 |
| 1914 | 20,737,000 | 53.94 | 1,118,487,000 |
| 1913. | 20,497,000 | 45.02 | 922,783.000 |



## WORLD COTTON PRODUCTION AND CONSUMPTION.

PRODUCTION.
The following table shows the world's production of commercial cotton by countries from pounds net:

1915 to 1920 inclusive, in bales of 500

| Country. | 1920. | 19 | 1918. | 191 | 1916. | 1915. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| United St | 12.859.000 | 10,924,000 | 11,520.000 | 10,811.000 | 10.956.000 | 10,709,000 |
| India | 2,485,000 | 4,277,000 | 2,822,000 | 2,840,000 | 3.24\%,000 | 2,630,000 |
| Russia | 80.000 | 420,000 | 550,000 | 578.000 | 1,063,000 | 1,465,000 |
| Egypt | 1,231.000 | 1,248,000 | 955,000 | 1,249,000 | 1.012,000 | 952,000 |
| China | 1,100,000 | 1,100,000 | 900.000 | 830,000 | 810,000 | 845.000 |
| Brazil | 430,000 | 536.000 | 524,000 | 400,000 | 309.000 | 250,000 |
| Mexico | 205,000 | 200,000 | 130,000 | 125,000 | 140,000 | 125,000 |
| Peru | 150.000 | 165,000 | 114.000 | 110.000 | 108,000 | 93,000 |
| All other countries. | 370,000 | 460,000 | 425,000 | 400.000 | 450.000 | 580,000 |
| Total | 18,810,000 | 19,330,000 | 17,940,000 | 17.343,000 | 18.092,000 | 17.649.000 |



PROPORTION OF WORLD'S MILL SUPPLY OF COTTON CONTRIBUTED BY EACH COUNTRY: 1920.


PROPORTION OF TOTAL CONSUMPTION BY COUNTRFES, YEAR ENDING JULY 31, 1921.

MILL CONSUMPTION-SEASON OF 1920-21. Bales of 500 pounds net weight.
United States (exclusive of linters) $\quad 4,690,000$
Europe-United kingdom............ $2,040,000$
$\qquad$
.
Japan …................................. 1,800,000
Canada ................................ 150,00
All other countries
1.250,000

Total
16,170,000
WORLD'S COTTON SPINDLES (ACTIVE AND IDLE) 1921.

| United States | $36.620 .000$ |
| :---: | :---: |
| France | 9,600,000 |
| Germany | 9,400,000 |
| Russia | 7,100.000 |
| Italy | 4,500.000 |
| Czecho-Slova | 3,580,000 |
| Spain | 1.800.000 |
| Belgium | 1,550,000 |
| Switzerland | 1,530,000 |
| Poland | 1,160.000 |
| Austria | 1.140.000 |
| Sweden | 610.000 |
| Netherlan | 630.000 400000 |
| Greece | 150,000 |


| Denmark | 100.000 |
| :---: | :---: |
| Norway | 70.000 |
| Other Eu | 300,000 |
| India | 6,770.000 |
| Japan | 4,130,000 |
| China | 1,800.000 |
| Brazil | 1,520.000 |
| Canada | 1,370,000 |
| Mexico | 740,000 |
| All other co | 300.000 |
| Total | 3,010,000 |

COTTON STATISTICS OF UNITED STATES.
In equivalent 500 pound bales.
Produc- Consump-

Year.
1790.
1800.
1810.
1820.
1830.
1840.
1850.

1860
1870.

1880 . 4.024 .527 1.026.583 $2.922 .757 \quad 1.802$

| 1890 : 8.562 .089 | 1.865 .922 | 4.453 .495 | 5.447 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2.604 .491 | 5.850 .219 | 45.580 |  |

$1900.10 .123 .027 \quad 3.603 .516 \quad 6.806 .572116 .610$
1910.12.005.688 $4.713 .126 \quad 8.025 .991 \quad 231.191$
1920.12,028,732 6.807.817 6,760,887 682,911
1921.13,879.916 5,477,908 6.025,915 210,606

## PRODUCTION OF LUMBER BY STATES (1919)



## LARGEST LAKES IN THE UNITED STATES.

## [From U. S. geological survey report.]

Following is a list of lakes in the United States each of which is more than 100 square miles in area at high water:

Lake.
Sq. miles.
Lake Superior. Wis., Minn. and Canada.31,200
Lake Huron, Mich. and Canada............23,800
Lake Michigan, Ill., Wis., Mich.. Ind....22.450
Lake Erie, O., Pa.. N. Y. and Canada.. 9.960
Lake Ontario.'N. Y. and Canada.......... 7,240
Great Salt lake, Utah (in 1912)......... 1.800
Lake of the Woods, Minn. and Canada.. 1.500
Tulare lake Cal. Nothing to 800
Lake Okechobee. Fla.
Lake Fontchartrain. La..................... 625
Salton sea, Cal. (Jan. 1, 1909), shrinking 443
Red lake, Minn. (both lakes)

## Lake.

Sq. miles.
Lake Champlain, N. Y. and Vt
436
Lake St. Clair, Mich. and Canada....... 410
Rainy lake, Minn. and Canada........... 310
Leech lake, Minn. (high water)........ 234
Leech lake, Minn. (low water)........... 173
Mille Lacs, Minn... ............................ 207
Lake Winnebago, Wis.......................... 215
Lake Tahoe, Cal................................... 193
Flathead lake, Mont.................................. 188
Upper Klamath lake, Ore. (inc. swamp) 156
Upper Klamath lake, Ore. (exc. swamp) 87
Utah lake, Utah
145
Tule lake, Cal.
144
Lake Pen d'Oreille. Idaho.
124
Lake Wnnibigoshish, Minn...................... 117
Moosehead lake, Maine.
115

## WAGES OF MALE FARM LABOR.

|  | $\overbrace{\text { With }}^{\text {board. }} \mathrm{Pe}$ |  | Wi bo | out <br> d. | $-\mathbf{P}$ | $\begin{aligned} & \text { day } \\ & \text { ith } \\ & \text { ard. } \end{aligned}$ | $\underset{\mathbf{W} \mathbf{i}}{\mathbf{h}}$ | out rd. |  | $\begin{aligned} & \text { lay } \\ & \text { rdh } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ate and division. |  |  |  |  |  |  |  |  |  | 1921. |
| Maine | \$23.50 | \$40.00 | \$34.50 | \$59.00 | \$1.50 | \$2.60 | \$1.95 | \$3.25 | \$1.23 | \$2.15 |
| New Hampshire | 23.50 | 39.00 | 35.50 | 61.00 | 1.35 | 2.55 | 1.84 | 3.30 | 1.18 | 2.20 |
| Vermont | 25.00 | 39.00 | 35.50 | 56.50 | 1.75 | 2.45 | 2.25 | 3.10 | 1.21 | 2.10 |
| Massachusetts | 22.75 | 41.00 | 37.20 | 67.00 | 1.42 | 2.60 | 1.92 | 3.45 | 1.22 | 2.25 |
| Rhode Island | 21.00 | 43.00 | 34.00 | 68.00 | 1.35 | 2.90 | 2.05 | 3.75 | 1.12 | 2.45 |
| Connecticut | 21.00 | 40.00 | 36.00 | 67.00 | 1.55 | 2.55 | 2.00 | 3.40 | 1.07 | 2.10 |
| New York | 23.50 | 40.00 | 35.00 | 58.50 | 1.80 | 2.95 | 2.22 | 3.60 | 1.28 | 2.40 |
| New Jersey | 19.50 | 37.00 | 31.50 | 59.50 | 1.70 | 3.00 | 2.15 | 3.95 | 1.11 | 2.20 |
| Pennsylvania | 18.75 | 35.00 | 29.00 | 52.00 | 1.50 | 2.60 | 1.96 | 3.25 | 1.04 | 2.05 |
| North Atlan | 21.65 | 38.06 | 33.19 | 57.25 | 1.63 | 2.73 | 2.08 | 3.45 | 1.17 | 2.20 |
| Delaware | 16.00 | 30.00 | 24.75 | 45.00 | 1.35 | 2.40 | 1.55 | 2.80 | . 98 | 1.60 |
| Maryland | 13.50 | 29.00 | 21.50 | 43.00 | 1.26 | 2.35 | 1.64 | 2.95 | . 88 | 1.60 |
| Virginia | 14.00 | 26.00 | 19.50 | 37.00 | 1.15 | 1.95 | 1.44 | 2.40 | .78 | 1.40 |
| West Virginia | 19.40 | 33.50 | 29.00 | 48.10 | 1.28 | 2.30 | 1.65 | 2.95 | .94 | 1.70 |
| North Carolina | 13.60 | 22.00 | 19.50 | 32.00 | 1.03 | 1.50 | 1.28 | 1.80 | .73 | 1.25 |
| South Carolina | 12.00 | 17.00 | 16.50 | 24.00 | . 96 | 1.26 | 1.12 | 1.48 | . 70 | .94 |
| Georgia | 13.00 | 16.50 | 18.00 | 24.10 | . 98 | 1.17 | 1.23 | 1.47 | .73 | . 94 |
| Florida | 15.00 | 24.00 | 25.00 | 35.40 | 1.10 | 1.35 | 1.46 | 1.85 | .96 | 1.20 |
| South Atlantic | 13.77 | 22.33 | 19.75 | 32.26 | 1.07 | 1.59 | 1.33 | 1.97 | . 77 | 1.22 |
| Ohio | 21.00 | 33.40 | 29.00 | 46.00 | 1.67 | 2.65 | 2.07 | 3.32 | 1.20 | 2.05 |
| Indiana | 20.50 | 31.50 | 28.40 | 44.00 | 1.70 | 2.56 | 2.07 | 3.15 | 1.14 | 1.80 |
| Illinois | 24.50 | 36.80 | 32.90 | 49.40 | 1.90 | 2.85 | 2.30 | 3.44 | 1.31 | 2.08 |
| Michigan | 23.00 | 34.30 | 33.00 | 50.50 | 1.64 | 2.60 | 2.10 | 3.30 | 1.22 | 2.05 |
| Wisconsin | 26.00 | 39.20 | 37.25 | 56.00 | 1.76 | 2.65 | 2.20 | 3.40 | 1.35 | 2.20 |
| North central east of <br> Mississippi river . . . . | 22.94 | 34.98 | 31.81 | 48.84 | 1.75 | 2.68 | 2.16 | 3.33 | 1.24 | 2.04 |
| Minnesota | 26.00 | 37.00 | 38.00 | 53.10 | 2.23 | 3.00 | 2.65 | 3.90 | 1.48 | 2.35 |
| Iowa .... | 28.00 | 39.60 | 39.00 | 52.50 | 2.12 | 2.78 | 2.51 | 3.40 | 1.57 | 2.18 |
| Missouri | 21.50 | 30.70 | 29.50 | 41.90 | 1.55 | 2.40 | 1.93 | 2.90 | 1.02 | 1.50 |
| North Dakota | 29.00 | 40.00 | 42.00 | 60.20 | 2.40 | 3.70 | 3.03 | 4.75 | 1.60 | 2.55 |
| South Dakota | 27.00 | 36.50 | 39.00 | 53.50 | 2.35 | 3.00 | 2.95 | 3.75 | 1.54 | 2.15 |
| Nebraska | 26.50 | 35.00 | 38.00 | 50.00 | 2.14 | 3.15 | 2.60 | 3.85 | 1.57 | 2.15 |
| Kansas | 24.00 | 35.00 | 34.00 | 50.70 | 2.18 | 4.00 | 2.57 | 4.70 | 1.42 | 2.40 |
| North central west of Mississippi river .... | 25.10 | 35.53 | 35.45 | 49.90 | 2.01 | 3.03 | 2.43 | 3.72 | 1.38 | 2.09 |
| Kentucky .......... | 16.00 | 25.70 | 23.10 | 35.70 | 1.36 | 1.96 | 1.71 | 2.47 | . 85 | 1.20 |
| Tennessee | 14.00 | 23.60 | 20.00 | 33.00 | 1.14 | 1.70 | 1.44 | 2.05 | .77 | 1.14 |
| Alabama | 13.00 | 17.00 | 18.50 | 24.70 | 1.98 | 1.15 | 1.26 | 1.45 | . 85 | 1.98 |
| Mississippi | 13.30 | 18.00 | 19.50 | 25.10 | .93 | 1.00 | 1.22 | 1.35 | . 83 | 1.00 |
| Louisiana | 13.50 | 19.90 | 20.25 | 30.70 | . 90 | 1.22 | 1.25 | 1.55 | .77 1.04 | 1.15 |
| Texas ... | 18.00 | 26.00 | 24.50 | 39.00 | 1.22 | 1.80 | 1.57 | 2.20 | 1.04 | 1.33 |
| Oklahoma | 19.10 | 27.30 | 28.10 | 40.80 | 1.60 | 2.60 | 1.97 | 3.20 | 1.11 | 1.75 |
| Arkansas | 16.25 | 21.70 | 24.00 | 32.00 | 1.20 | 1.50 | 1.55 | 1.95 | . 90 | 1.13 |
| South central | 15.28 | 22.72 | 21.90 | 33.10 | 1.14 | 1.63 | 1.47 | 2.04 | . 89 | 1.21 |
| Montana | 38.00 | 42.10 | 50.00 | 63.00 | 2.05 | 2.92 | 2.80 | 3.65 | 1.77 | 2.21 |
| Wyoming | 35.00 | 41.00 | 49.00 | 62.00 | 1.90 | 2.60 | 2.50 | 3.30 | 1.73 | 2.10 |
| Colorado | 29.50 | 38.60 | 44.50 | 58.60 | 1.95 | 2.70 | 2.47 | 3.50 | 1.47 | 2.11 |
| New Mexic | 24.50 | 37.00 | 34.25 | 52.50 | 1.46 | 2.20 | 1.88 | 2.85 | 1.12 | 1.50 |
| Arizona. | 30.00 | 40.00 | 40.00 | 60.00 | 1.72 | 2.25 | 2.24 | 3.00 | 1.34 | 1.75 |
| Utah | 35.00 | 41.50 | 47.50 | 69.50 | 1.78 | 2.55 | 2.20 | 3.15 | 1.55 | 2.30 |
| Nevada | 37.00 | 50.00 | 54.00 | 75.00 | 1.82 | 2.60 | 2.38 | 3.50 | 1.39 | 2.25 |
| Idaho | 35.00 | 47.00 | 49.50 | 67.00 | 2.20 | 2.80 | 2.80 | 3.60 | 1.70 | 2.25 |
| Washington | 33.00 | 48.00 | 50.00 | 68.00 | 2.42 | 3.30 | 2.78 | 4.00 | 1.72 | 2.40 |
| Oregon | 32.00 | 44.50 | 44.50 | 63.00 | 2.12 | 2.75 | 2.60 | 3.50 | 1.51 | 2.18 |
| California | 33.00 | 55.00 | 47.00 | 79.00 | 1.98 | 3.10 | 2.48 | 3.90 | 1.44 | 2.55 |
| Far wester | 32.69 | 47.29 | 46.48 | 68.01 | $2.0 \%$ | 2.87 | 2.52 | 3.63 | 1.51 | 2.26 |
| United States | 19.21 | 30.14 | 97.50 | 43.32 | 1.45 | 2.24 | 1.82 | 2.79 | 1.06 | 1.68 |

* At other
19.21

FARM WAGES SINCE $18 \% 5$.


## WAR TIME EXPORTS OF HORSES AND MULES.

 $1916.357 .553 \quad 73.531,146111.915 \quad 22,960,312$ $\begin{array}{llll}1917.278 .674 & 59,525.329 & 136,689 & 27,800,854\end{array}$ 1918. $84,765 \quad 14,923,663 \quad 28,879 \quad 4,885,406$

Year.* No. Horses.
Year. No. No. Value
To'l 1029.589 914.923.604 352.165 70.199.695
*Fiscal year. †July to November inclusive.

## GROSS VALUE OF FARM PRODUCTS (1919 AND 1909).

[Census bureau report.]

The "gross value of farm products" which is shown in the accompanying table is the sum of the values of live stock products, domestic animals sold or slaughtered, farm crops, forest products of farms, and nursery and greenhouse products. This gross value contains a large element of duplication, resulting mainly from the fact that the greater part of some
of the most important crops is fed to live stock. For many purposes, nevertheless. it forms a fairly satisfactory index to the relative importance of agriculture in different areas. In making comparisons between 1909 and 1919, allowance should be made for the much higher prices prevailing in 1919.

| Division and state. | Gross value of farm products. 1919. 1909. |  | Increase, 1909-1919. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount. | Pct. |
| New Hampshire | 51,771,331 | 28,883,566 | 22,887,785 | 17.3 |
| Vermont | 99.473,142 | 49,706,224 | 49,766,918 | 100.1 |
| Massachusetts | 109.223,194 | 59,874,639 | 49,348,555 | 82.4 |
| Rhode Island | 13,682,138 | 8,085,786 | 5,596,352 | 2 |
| Connecticut | 77,171.038 | 37,456,580 | 39.714.458 | 106.0 |
| New England | 506,397,039 | 245,324,983 | 260,072,056 | 106 |
| New York | $743,823.392$ | 352,396,646 | 391,426,746 | 111.1 |
| New Jersey | $\begin{aligned} & 135,000,544 \\ & 682,334,848 \end{aligned}$ | $\begin{array}{r} 62,894,826 \\ 281,649,059 \end{array}$ | $\begin{array}{r} 72,105,718 \\ 400,685,789 \end{array}$ | 114.6 |
| Pennsylvania ..... | -682,334,848 | $\frac{281,649,059}{696,940,531}$ | $\frac{400,685,789}{864,112052}$ |  |
| Ohio | 941,729,697 | 388,190,729 | 553,538,968 | 142.6 |
| Indiana | 782.101,167 | 341,312,962 | 440,788,205 | 129.1 |
| Mlinois | 1,298,906,947 | 586,483.959 | 712,422,988 | 121.5 |
| Michigan | $\begin{aligned} & 606,886,581 \\ & 780,616,288 \end{aligned}$ | $\begin{aligned} & 253,749,286 \\ & 267,641,447 \end{aligned}$ | $\begin{aligned} & 353.137,295 \\ & 512.974,841 \end{aligned}$ | 1339.2 |
| East North Central | 4,410,240,680 | 1,837,378,383 | 2,572,862,297 | 140.0 |
| Minnesota | 734,485,441 | 279,063.342 | 455,422,099 | 163.2 |
| Iowa | 1,447,938,473 | 598.798 .749 | 849,139,724 | 141.8 |
| Missouri | $952,663,253$ | 429,669,778 | 52, 18393141885 |  |
| South Dakota | 411,111,307 |  | ${ }_{233,5971815}^{163,141,865}$ | 79.6 |
| Nebraska | 784,677,206 | 327,145,309 | 457.531.897 | 139.9 |
| Kansas | 882.365,863 | 389.412,793 | 492.953,070 | 126.6 |
| West North Central | 5,581,297,432 | 2,406,517,487 | 3,174,779,945 | 131.9 |
| Delaware | 32,182,526 | 13,355,761 | 18,826,765 | 141.0 |
| Maryland | 158,178,779 | 64,171,069 | 94,007,710 | 146.5 |
| District of Ool | 425.0199,770 | 150.872,046 | 306,644 274,327166 | 43.0 181.8 |
| West Virginia | 169,066.516 | $150.770,172$ | 274,327,166 | 181.8 |
| North Carolina | 614,084,854 | 176,261,942 | 437,822,912 | 248.4 |
| South Carolina | 489,979,710 | 156,350,420 | 333,629.290 | 213.4 |
| Georgia | 638,430,053 | 257,351,095 | 381,078,958 | 148.1 |
| Florida | 101,204.046 | 43,689,425 | 57,514,621 | 131.6 |
| South Atlantic | 2,629,345,466 | 933,535,056 | 1,695,810,410 | 181.7 |
| Kentucky | 512,469,424 | 218,456,263 | 294.003,161 | 134.6 |
| Tennessee | 492,407,214 | 192,931,905 | 299,475,309 |  |
| $\xrightarrow[\text { Alabama }]{\text { Mississippi }}$ | $\begin{array}{r} 383,178,279 \\ 407,499,799 \\ \hline \end{array}$ | $\begin{array}{r} 170,939.250 \\ 172,702,838 \end{array}$ | $\begin{aligned} & 212,239,029 \\ & 234,796.961 \end{aligned}$ | 124.2 136.0 |
| East South Central | 1,795,544,716 | 755,030,256 | 1,040,514,460 | 137.8 |
| Arkansas | 424,486,802 | 153,834,875 | 270,651,927 | 175.9 |
| Louisiana | 237.628.052 | 90.401,857 | 147,226,195 | 162.8 |
| Oklahoma | 707,895,000 | 214,868,112 | 493,026,888 | 229.5 |
| Texas | 1,369,471,705 | 430.005,899 | 939,465.806 | 218.5 |
| West South Central | 2,739,481,559 | 889,110,743 | 1,850,370,816 | 208.1 |
| Montana | 142,597,141 | 64,066,171 | 78,530,970 | 122.6 |
| Idah | 181,709,556 | 54,963.112 | 126,746,444 | 230.6 |
| Wyoming | 68,153,818 | 34,480,518 | 33,673,300 | 97.7 |
| Oolorado New Mexico | 280,295,333 | 84,871,022 | 195,424,311 | 230.3 |
| New Mexico | 75,771,694 | 24,901,620 | 50,659,138 | 35.8 |
| Utah | 87,764 314 | 130,801.598 | 56,962,716 | 184.9 |
| Nevada | 26,418,019 | 12,683,895 | 13,734,124 | 108.3 |
| Mountain | 921,882,633 | 319,880,602 | 602,002,031 | 188.2 |
| Washington | 301,271,159 | 104,688,632 | 196,582,527 | 187.8 |
| Oregon | 209,459.266 | 80.842,010 | 128,617.256 | 159.1 |
| Californ | 770,544.880 | 224.981,624 | 545,563,256 | 242.5 |
| Pacific | 1,281,275,305 | 410.512 .266 | 870,763.039 | 212.1 |
| United States | 425,623.614 | 494,230,307 | .931,393,307 | 152.2 |


| GROSS Division and state. | VALUE OF FAR | M PRODUCTS Animals sold or slaughtered | BY CLASSES | (1919). <br> Forest | Nursery and greenhouse products. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maine.................. | \$26,075,219 | 000 | 0 |  |  |
| New Hamp | 14,681.368 | 7,700,000 | 23,509.665 | 5,532,115 |  |
| Vermon | 31,573,340 | 13,300,000 | 47,999,600 | 6,377.580 | - 222,622 |
| Massachuse | 33.850,892 | 10,900,000 | 53,700,935 | 4,491,522 | 6,279,855 |
| Rhode Islan | 5,367,881 | 1,300,000 | 5.340,378 | 470,077 | 7 1,203,802 |
| Connecticu | 20,862,330 | 6,600,000 | 44,472,644 | 2,753,292 | $\underline{2.482,772}$ |
| New Engla | 132,411,030 | 55,500,000 | 275,175.536 | 31,352.700 | 10.957 .773 |
| New York | 225,465,739 | 71,000,000 | 417,046,864 | 19,311,211 | $110,999,578$ |
| New Jers | 311.482,945 | 8,700,000 | 87.484,186 | 1,219.810 | 0 6,113.603 |
| Pennsylv | 156,012.081 | 90,500.000 | 409,968,877 | 16.587.327 | 7 9, 966,563 |
| Middle Atlan | 412,960,765 | 170,200,000 | 914.499,927 | 37,118,348 | 8 26,379,744 |
| Ohio | 155,587,919 | 159,400,000 | 607,037,562 | 11,364,709 | 9 8,339,507 |
|  | 99,350,023 | 171,100,000 | 497,229,719 | 10,955,856 | 3,465,569 |
| Illin | 142.351 .262 | 274.800 .000 | 864,737,833 | 6,259,154 | 4 10.758,698 |
| Michiga | 111,076,235 | 75,600,000 | 404,014,810 | 12.649,621 | 1 3,545,915 |
| Wiscon | 213,022.023 | 103,300.000 | 445.347,868 | 16,587.974 | 4 2,358.423 |
| East North Cen | 721.387,462 | 784.200.000 | 2.8'18,367.792 | 57,817,31 | 28,468,112 |
| Minnesot | 113,236,965 | 104.000.000 | 506,020,233 | 9,067,015 | 5 2,161,228 |
| Iow | 130,250.447 | 420,300,000 | 890,391,299 | 4,404,555 | 5 2,592,17\% |
| Misso | 105.601.436 | 270,800,000 | 559,047.854 | 13,938,458 | 8 3,275,505 |
| North D | 30.979,932 | 34,900,000 | 301,782,935 | 206,317 | 7 186,705 |
| South Dak | 35,739.209 | 63,700,000 | 311,006,809 | 238,462 | 2426,827 |
| Nebrask | 54,612,075 | 208,700,000 | 519,729,771 | 933,276 | 6 702,084 |
| Kansas. | 80,322,550 | 210,200.000 | 588,923,248 | 1.672,077 | 7. 1,247,988 |
| West North Central | 550.742,614 | 1,312,600,000 | 3,676,902,149 | 30,460,160 | 0 10,592,509 |
| Delaware | 5,778,747 | 2,400,000 | 23,058,906 | 777,176 | 6 167,697 |
| Marylan | 25,522,172 | 16,800.000 | 109.858,608 | 4,673.536 | 6 1,324,463 |
| Distriot of | 119,263 | 50,000 | 307,614 |  | 0 542,693 |
| Virginia. | 46,311,494 | $61,100,000$ | 292,824,260 | 24,142,423 | 3 821,035 |
| West.Virg | 26,332,970 | 34,600,000 | 96,537.459 | 11,346,421 | 1 249.666 |
| North Car | 35,860,056 | 41,600.000 | 503,229,313 | 32,735,263 | 3 660,222 |
| South Ca | 20.354.060 | 18,000,000 | 437,121,837 | 14,256,764 | 4 247,049 |
| Georgia | 36,401,316 | 39.000,000 | 540,613,626 | 21,657,200 | 0 757,911 |
| Flor | 7.621.885 | $8,000.000$ | 80,256,806 | 4,035,934 | 4 1,289,421 |
| South Attan | 204.301 .963 | 221.550.000 | 2.083.808.429 | 113,624,917 | 7 6,060.157 |
| Kentucky | 50,928,217 | 96,800,000 | 347,338.888 | 16,606,621 | 1785.698 |
| Tennes | 50,960,694 | 101,000,000 | 318,285,307 | 20,868,262 | 1,292,951 |
| Alabama | 30.426,993 | 29,100,000 | 304,348,638 | 18,803,353 | 3 199,295 |
| Missis | 27.327.885 | 29.600.000 | 336,207,156 | 14.132,270 | 232,488 |
| East South Centra | 159,643,789 | 256,500,000 | 1,306.179,989 | 70,410.506 | 6 2,810,432 |
| Arkansas | 30,083,950 | 39,400,000 | 340,813,256 | 13,805.907 | $7 \quad 383,689$ |
| Louisia | 13,613,465 | 12,100,000 | 206,182,548 | 5,480,619 | 9 251.420 |
| Oklaho | 49,887.518 | 103,800,000 | 550,084,742 | 3,508,813 | $3 \quad 613,927$ |
|  | 87.761,715 | 196.900.000 | 1,071,542,103 | 11,601.597 | $7{ }^{1,666,290}$ |
| West South Centr | 181,346,648 | 352,200,000 | 2.168,622,649 | 34,396,936 | 2,915,326 |
| Montan | 24.809,029 | 46,000,000 | 69,975.185 | 1,253.217 | $7 \quad 559,710$ |
| Idaho. | 22,225,355 | 30,500,000 | 126,495,111 | 2,329,244 | 4 159.846 |
| Wyomin | 14,004.109 | 23,700,000 | 30,270,630 | 156,837 | 7 22.242 |
| Colorado | 26.921,292 | 70,600.000 | 1811,065,239 | 563,476 | 6 1,145,326 |
| New Me | 8,447.826 | 25,700.000 | 40,619,634 | 326.820 | - 78.478 |
| Arizona | 6.294 .886 | 10.900.000 | 42,481,230 | 67,754 | 4 27.824 |
| Uta | 13,735,823 | 15,600,000 | 58,067.067 | 120.262 | 241.162 |
| Ne | 4.694 .649 | 7,700,000 | 13,980.303 | 37,437 | $7 \quad 5.630$ |
| Mount | 121,132,969 | 230.700,000 | 562.954,399 | 4.855,047 | 7 2,240,218 |
| Washing | 44,066,349 | 23,900.000 | 227,212,008 | 4.738.116 | 6 1.354,686 |
| Oreg | 35,146.671 | 36,200,000 | 131.884,639 | 5,299,123 | 3 928,833 |
| Califor | 103.932 .013 | 67,500,000 | 589,757,377 | 4,248,661 | 5,106,829 |
| Pacif | 183.145 .033 | 127.600.000 | 948.854,024 | 14,285,900 | 7,390,348 |
| United St | 2.66 | 0 |  |  | 8 97,814,619 |

## YEARLY VALUE PER ACRE OF TEN CROPS COMBINED.

Corn, wheat. oats, barley, rye, buckwheat, potatoes, hay, tobacco and cotton, which constitute nearly 90 per cent of the area in all field crops, the average value of which closely approximates the value per acre of the aggregate of all crops.

| gate of all cro | 1915.. \$17.18 | 1909.. \$16.00 |
| :---: | :---: | :---: |
| 1920... 23.44 | 1914... 16.44 | 1908... 15.35 |
| 1919... 36.33 | 1913... 16.49 | 1907... 14.74 |
| 1918... 33.73 | 1912... 16.09 | 1906... 13.46 |
| 1917... 33.27 | 1911... 15.36 | 1905... 13.28 |
| 1916... 22.58 | 1910... 15.53 | 1904... 13.26 |

$\left|\begin{array}{rr}1903 \ldots & \$ 12.62 \\ 1903 \ldots . & 12.07 \\ 1901 & 11.43 \\ 1900 \ldots & 10.31 \\ 1899 \ldots . & 9.13 \\ 1898 \ldots & 9.06 \\ 1897 \ldots & 9.07 \\ 1896 \ldots & 7.94 \\ 1895 \ldots & 8.12 \\ 1894 . . & 9.06 \\ 1893 \ldots . & 9.50 \\ 1892 \ldots & 10.10\end{array}\right|$
$\left|\begin{array}{rr}1891 \ldots & \$ 11.76 \\ 1890 \ldots & 11.03 \\ 1889 \ldots & 8.99 \\ 1888 \ldots & 10.30 \\ 1887 . . & 10.14 \\ 1886 \ldots & 9.41 \\ 1885 . . & 9.72 \\ 1884 . . & 9.95 \\ 1883 . . & 10.93 \\ 188 . \ldots & 12.93 \\ 1881 . . & 13.10 \\ 1880 \ldots & 13.01\end{array}\right|$

| $1879 \ldots$ | $\$ 13.26$ |
| :--- | ---: |
| $1878 \ldots$. | 10.37 |
| $1877 \ldots$ | 12.01 |
| $1876 \ldots$ | 10.80 |
| $1875 \ldots$ | 12.20 |
| $1874 \ldots$ | 13.25 |
| $1873 \ldots$ | 14.19 |
| $1872 \ldots$ | 14.86 |
| $1871 \ldots$. | 15.74 |
| $1870 .$. | 15.40 |
| $1869 \ldots$ | 14.67 |
| $1868 \ldots$ | 14.17 |

## MARRIAGE AND DIVORCE IN THE UNITED STATES.

[From report of federal census bureau.]

| 8tate of Territory. | Marriages. |  |  |  |  | DIVORCES. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Number. }}^{\text {Nus-1906. }}$ | Annual average 1848 to 1902. |  | Annual average 1888 to 1842. |  | $\begin{gathered} \text { Number } \\ 1887 \\ \text { to } \\ 1906 . \end{gathered}$ | Annual averaget per 100.000 popnlation. |  |  |  |
|  |  |  | Per |  | Per |  |  |  |  |  |
|  |  | Number | $\begin{aligned} & \text { 10,000 } \\ & \text { Pop. } \end{aligned}$ | Number | $\begin{aligned} & \begin{array}{l} 10.000 \\ \text { Pop. } \end{array} \end{aligned}$ |  | 1900. | 1890. | 1880. | 1870 |
| Alabama | 372.525 | 20,227 | 111 | 15,727 | 104 | 22.807 | 69 | 54 | 27 | 0 |
| Arkansas | 310.767 | 16.902 | 129 | 13.217 | 117 | 29.541 | 136 | 90 | 53 | 24 |
| California | 189.539 | 9.561 | 64 | 7,167 | 59 | 25.170 | 108 | 84 | 84 | 52 |
| Colorado. | 98.877 | 5.457 | 101 | 4.261 | 103 | 15,844 | 158 | 197 | 138 | 60 |
| Connectic | 136.984 | 7.034 | 77 | 6.216 | 83 | 9,224 | 50 | 66 | 61 | 84 |
| Delaware ${ }_{\text {District of }}$ | 25,374 50,244 | 1.322 3.114 | 72 112 | 983 1,512 | 58 66 | 2.385 | 16 58 | 18 | 10 | 7 |
| District of Columbi | 50,244 114,486 | 3.114 | 112 | 1,512 4.314 | 66 110 | ${ }_{7.586} 2.85$ | 78 | $\stackrel{34}{54}$ | 31 | 30 |
| Georgia | 401.266 | 21,640 | 98 | 16,541 | 90 | 10,401 | 26 | 24 | 14 | 10 |
| 1daho... | 23,330 | 1,359 | 84 | 705 | 80 | 3.205 | 120 | 93 | 58 | 67 |
| Illinois | 861.717 | 44,858 | 93 | 38,421 | 100 | 82.209 | 100 | 75 | 68 | 51 |
| 1ndiana | 493.890 | 26.451 | 105 | 22,453 | 102 | 60.721 | 142 | 104 | 70 | 69 |
| Indian Territory | 67.412 | 4,847 | 124 | 736 | 41 | 6,751 | 113 | 33 |  |  |
| Iowa.............. | 366.350 | 19.298 | 86 | 16.474 | 86 | 34.874 | 93 | 67 | 60 | 49 |
| Kansas. | 275,062 | 14,112 | 96 | 12,795 | 90 | 28,904 | 109 | 84 | 44 | 51 |
| Kentucky | 359.783 | 19,526 | 91 | 15,399 | 83 | 30.641 | 84 | 58 | 35 | 28 |
| Louisiana | 243,881 | 13.421 | 97 | 10.150 | 91 | 3.785 | 41 | 29 | 10 | 5 |
| Maine.. | 86.592 | 5.519 | 79 | 5,726 | 87 | 14.194 | 117 | 88 | 78 | 61 |
| Maryland | 195.875 | 10.740 | 90 | 7.916 | 76 | 7.920 | 40 | 24 | 12 | 12 |
| Massachus | 468,267 | 24.117 | 86 | 21,031 | 94 | 22.930 | 47 | 32 | 30 | 25 |
| Michigan. | 424.096 | 23,008 | 95 | 18,726 | 89 | 42,371 | 104 | 72 | 72 | 47 |
| Minnesota | 242.147 | 13.118 | 75 | 10.275 | 78 | 15.646 | 55 | 41 | 27 | 21 |
| Mississipp | 313.500 | 17.574 | 113 | 11.78 | 91 | 19.233 | 74 | 48 | 30 | 12 |
| Missouri | 579.807 | 30,340 | 98 | 25,700 | 96 | 54,766 | 103 | 71 | 40 | 29 |
| Montana | 36.362 | 2,188 | 90 | 1.294 | 91 | 6,454 | 167 | 139 | 125 | 73 |
| Nebraska | 170.820 | 8,825 | 83 | 8.337 | 78 | 16.711 | 82 | 71 | 43 | 29 |
| Nevada. | 7.073 | $52 \%$ | 124 | 238 | 50 | 1.045 | 111 | 97 | 106 | 99 |
| New Hamps | 77.764 | 3.916 | 95 | 3.720 | 99 | 8.617 | 112 | 100 | 85 | 53 |
| New Jcrsey. | 335,809 | 15.042 | 80 | 15,740 | - 109 | 7,441 | 23 | 18 | 13 |  |
| New Mexico | 25,625 | 1.307 | 67 | 1,018 | 64 | 2.437 | 73 | 46 | 12 |  |
| New York. | 1,205.655 | 63,082 | 87 | 49,584 | 83 | 29,125 | 23 | 17 | 16 | 16 |
| North Carolina | 313.725 | 17,142 | 91 | 13,044 | 81 | 7,047 | 24 | 12 | 6 | 3 |
| North Dakota | 44.022 | 2.454 | 77 | 1.339 | 70 | 4,317 | 88 | 47 | 46 |  |
| Ohio..... | 727,408 | -37,979 | 91 | 32.984 | 90 | 63.982 | 91 | 64 | 48 | 37 |
| Oklahom | 45.415 | 3.326 | 83 | 347 | 44 | 7.669 | 129 | 46 |  |  |
| Oregon......... | 67,475 | 3.499 | 85 | 2.801 | 88 | 10,145 | 134 | 108 | 92 | 8 |
| Pennsylvania | 896,533 | 48,088 | 76 | 39,059 | 74 | 39.686 | 33 | 21 | 13 | 8 |
| Rhode Island... | 72.836 | 3,726 | 87 | 3,214 | 93 | 6.953 | 47 | 32 | 30 | 25 |
| South Carolina* | 54.782 | 3.094 | 77 | 2,128 | 61 | 7,108 | 95 | 65 | 18 | 2 |
| Tennessee.... | 396.990 | 20.975 | 104 | 17.432 | 99 | 30,447 | 89 | 62 | 38 | 24 |
| Texas. | 620,445 | 34.965 | 115 | 23.834 | 107 | 62.655 | 131 | 82 | 49 | 21 |
| Utah. | 51,259 | 2,789 | 101 | 2,127 | 101 | 4.670 | 92 | 74 | 114 | 62 |
| Vermont. | 58.472 | 2,977 | 87 | $2.80 \%$ | 84 | 4,740 | 75 | 49 | 47 | 50 |
| Virginia. | 295.377 | 16,386 | 88 | 12.818 | 77 | 12.129 | 38 | 22 | 11 | 6 |
| Washington | 87,182 | $7.74{ }^{7}$ | 92 | 2.975 | 83 | 16,219 | 184 | 109 | 75 | 88 |
| West Virgin | 170,810 | 9.532 | 99 | 6.692 | 88 | 10,308 | 64 | 41 | 25 | 18 |
| Wisconsin. | 337,583 | 16,802 | 81 | 16,009 | 95 | 22,867 | 65 | 51 | 41 | 38 |
| W yoming. | 13,509 | 839 | 91 | 426 | 68 | 1.772 | 118 | 86 | 111 | 99 |
| Total. | 12,832.044 |  |  |  |  | 945.625 |  |  |  |  |

*No record kept. †For the five years of Note-See also "Population by Marital Conwhich the year stated is the median year. dition" this volume.

MARRIAGE STATISTICS FOR 1916.
[From U. S. census report published in 1919. Figures are for calendar year.]

| State. | Number. | $\begin{aligned} & \text { Per } \\ & 10.000 \\ & \text { pop. } \end{aligned}$ | State. | Number. | $\begin{aligned} & \text { Per } \\ & 10.000 \\ & \text { pop. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 25,453 | 109 | Louisiana | 18.042 | ${ }^{\text {pop }} 107$ |
| Arizona | 3.634 | 142 | Maine | 6.576 | 85 |
| Arkansas | 24.584 | 143 | Maryland | 20,397 | 150 |
| California | 30.996 | 105 | Massachusetts | 34,386 | 92 |
| Colorado | 9.165 | 96 | Michigan | 40,112 | 131 |
| Connecticut | 15.168 | 122 | Minnesota | 22.800 | 101 |
| Delaware | 2.038 | 96 | Mississippi | 23.927 | 134 |
| District of | 4,293 | 118 | Missouri | 36.827 | 109 |
| Florida | 11,654 | 149 | Montana | 8.108 | 176 |
| Georgia | 32,268 | 126 | Nebraska | 12.786 | 101 |
| Idaho | 3,840 |  | Nevada | 1.001 | 94 |
| Illinois | 68.529 | 112 | New Hampshire | 4,491 | 101 |
| Indiana | 33.521 | 119 | New Jersey... | 31.169 | 106 |
| Iowa | 22.843 | 103 | New Mexico | 3.353 | 91 |
| Kansas | 18.162 | - 99 | New York | 97.454 | 95 |
| Kentucky | 23.189 | - 107 | North Carolina | 21,337 | 100 |



## GREAT MINING DISASTERS IN RECENT YEARS.

In which 100 or more lives were lost.
Birmingham, Ala.. May 5, 1910: 175 dead. |Hanna, Wyo., June 30, 1903; 235 dead.

Bolton. England, Dec. 21, 1910; 300 dead. Briceville, Tenn., Dec. 9, 1911: 100 dead. Butte, Mont., June 9, 1917: 156 dead. Cherry. Ill., Nov. 13, 1909: 289 dead. Cheswick, Pa., Jan. 25, 1904; 182 dead. Coahuila, Mex., Feb. 1, 1902: 102 dead. Coal Creek, Tenn., May 19, 1902: 227 dead. Courriere, France, March 10, 1906: 1.060 dead. Dawson, N. M., Oct. 22. 1913: 261 dead. Eccles. W. Va., April 28, 1914: 181 dead. Ennis. W. Va., Dec. 30, 1908: 100 dead. Finleyville, Pa., April 23, 1912: 115 dead. Gerthe, Germany, Aug. 8. 1912; 103 dead. Hamm. Germany, Nov. 12. 1908; 300 dead. Hanley. England, Jan. 12, 1918: 160 dead.

Jacob's Creek. Pa.. Dec. 19, 1907; 230 dead. Johnstown, Pa., July 10, 1902: 113 dead. Khartsisk, Russia, June 18, 1905:500 dead. La Esperanza, Mex. Feb. 19. 1907: 123 dead. Littleton. Ala., April 8, 1911: 128 dead. Marianna, Pa.. Nov. 28. 1908: 154 dead. Monongah, $W$. Va., Dec. 6, 1907; 360 dead. Newcastle, England, Feb. 16, 1909: 100 dead. Senghenydd, Wales, Oct. 14, 1913: 4刃i dead. Telluride, Col., Nov. 20, 1901: 100 dead. Toyooka, Japan. July 20, 1907: 400 dead. Virginia City, Ala., Feb. 20, 1905; 160 dead. Watertown, Wales,' July 11, 1905 ; 144 dead. Welongong, Australia, July 31, 1902; 120 dead. Whitehaven, England, May 12, 1910; 137 dead.

## HOMESTEAD LAWS OF THE UNITED STATES.

For full information as to the method of acquiring homesteads on unappropriated public lands of the United States apply at the nearest federal land office or write to the general land affice in the department of the interior, Washington, D. C. In general, it may be said that any person who is the head of a family or is 21 years old and a citizen of the United States. or has declared his intention to be such, and who is not the proprietor of more than 160 acres of land, is entitled to enter 160 acres of public land as a homestead. He is obliged to pay certain fees and commissions, ranging
from $\$ 7$ to $\$ 18$, according to the amount of land entered and its location, to live upon the land for a certain length of time and to cultivate a certain amount of it. Recent laws provide for enlarged homesteads of 320 acres in Arizona, California. Colorado, Idaho, Montana, Nevada, New Mexico. North Dakota, South Dakota, Oregon, Utah, Washingtrn and Wyoming, on nonmineral, nonirrigable and nontimbered Iand; also for stock raising homesteads of 640 acres on. land fit only for grazing or forage-growing purposes.

CAUSES FOR DIVORCE.
Summary of the laws in effect in the various states.

| STATE OR TERRI- TORY. |  |  |  |  |  |  |  | 守 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ala | to |  | Yes.. | 2 yrs . | Hab |  |  |  |  |  |  |  |
| Alask | 2 yr | Void. | Yes.. | 2 yrs . | 1 yr |  | Felony.. |  | N | No |  | es. |
| Arizon | i $y$ | Void. | Yes.. | 1 yr.. | Yes | Void | Felony.. |  |  |  |  | S. |
| Arka |  | No | Yes.. | 1 yr.. | 1 yr | Yes |  | Yes. | No... | No | Yes | Yes. |
| Califo |  | Void. | Yes | 1 yr |  |  | Felony.. | Yes. | Yes.. |  |  |  |
| Colorad | 1 yr | Void. | Yes.. | 1 yr . |  |  | Felony.. | Ye | Yes.. | Yes.. | Vo | es. |
| onnec | 3 yrs | Void. | Yes.. | 3 yrs . | Yes | Yes. | Yes.. |  | Yes. | Yes.. | No | Yes. |
| Delawa | 2 yr |  | Yes.. | 2 yrs . | 2 | Vo |  |  | Void. | No... |  | Yes. |
| District | 3 yr |  |  | 17 |  | Ye |  | Yes.... | Yes.. |  | Ye |  |
| Florida | 2 yr | Yes. | Yes.. | 1 lr \% | Hab'l.. |  |  |  |  |  |  |  |
| Georgia | 1 yr | Yes | Yes.. | 3 yrs . | Yes... |  |  |  |  | Yes.. |  | Yes. |
|  | 2 yr | Void. | Yes.- | 1 yr. | Yes.. |  | 7 | Void .. |  | Yes.. |  | Yes. |
| Illino |  |  | Yes.. | 2 yr | 2 yr | Yes | Felony.. | Y |  |  |  |  |
| Indlan |  | V | Yes.. | 2 yrs . | Yes |  | Felony.. |  |  | 2 yrs . |  |  |
| Iowa. |  | V | Yes.. | 2 yrs . | Yes |  | Felony.. | Void | Void. | Yes.. |  |  |
| Kans |  |  | Yes.. | $1 \mathrm{yr} .$. | $Y$ | Yes. | Felony.. | Yes. | No... | No.. | Voi | Yes. |
| Kentu |  |  | Yes.. | 1 l yr.. | 1 yr | Yes | Felony . | Yes | No... | Yes. | No | Yes. |
| Lou |  |  | Yes.. | Yes.. | Yab |  | Felony.. |  |  |  |  |  |
| Maine |  | Yes.. | Yes.. | 3 yrs . | Y |  | Y | Yes. .. | No... | Yes.. |  | Yes. |
| Marylan | 2 yrs |  |  | 3 yrs . |  |  |  |  |  |  |  |  |
| Massach | 3 to 5 |  | Yes.. | 3 yrs . |  |  | Felony.. |  |  |  |  |  |
| Michigan | 1 yr | Void. | Yes.. | 2 yrs . | Yes | Vo | 3 yrs. | Yes.... | Yes.. | Yes.. |  |  |
| Minneso | 2 | Yes.. | Yes.. Yes. | $\frac{1}{2} \mathrm{yr}$ yrs. | 1 yr \% |  | Yes. <br> Felony.. | Yes.... | No... | No.. | Void.. | Yes. |
| Mississip Missouri | 11 | Yes.. | Yes.. | 17 yrs y | Y |  | Felony..... | Yes.... | No... | Yes.. |  | Yes. |
| Mon | 1 |  | Yes.. | 1 yr. |  |  | Yes | Yes... | Yes.. | Yes.. | Yes... .. | Yes. |
| Nebras | 1 yr | Yes.. | Yes.. | 2 yrs . | Yes |  | 3 yrs . | Yes |  | Yes.. | Yes | Yes. |
| Nevada | 6 mo | Y | Yes. | 1 yr. | Yes |  | Felony.. | Yes | No... | Yes. | Yes.... | es. |
| New Hamp | 1 yr | Void. | Yes.. | 3 yrs . | 3 yr | Yes | 1 yr...... | Yes.... | No.. | Yes. | Yes.... | Yes. |
| New Jersey | 1 y | Void. | Yes.. | Yes.. | Yes | No | Felony.. | Yes. | No... | Yes. | Void.. | Yes. |
| New Mexic |  |  | Yes.. | Yes.. | Hab'l.. |  | Felony.. |  |  | Yes.. |  |  |
| New York* | Actual |  |  |  |  |  |  |  |  |  |  | Yes. |
| North C | 2 yr | Void. | Yes.. | 10 yrs | 1 N |  | No....... | Yes.... | No... | Yes.. |  | Yes. |
| North <br> Ohio |  |  | $\begin{aligned} & \text { Yes.. } \\ & \text { Yes.. } \end{aligned}$ | $1 \begin{aligned} & 1 \\ & 3 \\ & 3 \\ & \text { yrs. }\end{aligned}$ | 1 l yr. |  | Felony... | Yoid | No. | Yes.. | Void.. | Yes. |
| Oklah |  |  | Yes.. | 1 yr. | Yes | Y ${ }^{\text {Y }}$ es | Felony.. | Yes. | No.. | Yes.. |  | Yes. |
| Oregon |  |  | Yes | 1 yr.. |  | Yes... | Felony | Yes | No. | No. |  | Yes. |
| Pennsylv | 1 | Yes. | Yes. | 2 yrs |  | Y | 2 yrs . | Yes | Yes.. | Yes.. |  | Yes. |
| Rhode Isla |  | Yes | Yes.. | 5 yrs . | Hab'l.. |  | Felony.. | Yes | Yes.. | ves.. | Voi | Yes. |
| South Dak |  |  | Yes. | 1 yr. |  | Voi | Felony... | Yes. | No.. | No... | Void | Ies. |
| Tennesse | 9r |  | Yes | 2 yrs | Hab |  | Felony.. | Yes |  | Yes.. |  | Yes. |
| Texas | 6 mo |  | Yes.. | 1 yr. | Hab'l.. |  | Felony.. | Yes | Yes.. | Yes.. |  |  |
| Uta | 1 yr. |  | Yes.. | 1 yr. | Yes. | N | Felony.. | $\frac{\text { Yes }}{\text { Yes }}$ | Yes.. | Yes.. |  | Yes. |
| Vermon | 2 yrs |  | Yes.. Yes. | $\begin{aligned} & 3 \mathrm{yrs} . \\ & 3 \\ & \mathrm{yyrs} \end{aligned}$ |  |  |  | $\frac{\mathrm{Y}}{} \mathrm{Y}$ | Yes.. | Yos.. | Yes. . | Yes. |
| Virginia Washin | $\begin{array}{ll} 1 \mathrm{yr} \\ 1 \mathrm{yr} . \end{array}$ |  | $\begin{aligned} & \text { Yes.. } \\ & \text { Yes. } \end{aligned}$ | $\begin{aligned} & 3 \mathrm{yrs} . \\ & 1 \mathrm{yr} . \end{aligned}$ | No..... |  | Felony.. <br> Felony.. | $\frac{\mathrm{Ye}}{\mathrm{Ye}}$ | Yes.. | No... | Yes ... | Yes. |
| West Vir | $\begin{array}{ll} 1 \\ 1 \\ 1 & y 1 \end{array}$ | Ye | $\begin{aligned} & \text { Yes. } \\ & \text { Yes. } \end{aligned}$ | $\begin{aligned} & 1 \mathrm{yr} . . \\ & 3 \mathrm{yrs} . \end{aligned}$ | $\begin{aligned} & \text { Hab'l.. } \\ & \text { Yes.... } \end{aligned}$ | Y | kelony.. <br> Felony. |  | $\begin{aligned} & \text { Yes. } \\ & \text { No.. } \end{aligned}$ | Yes.. |  |  |
| Wiscons | 1 |  | Yes.. | 1 yr.. |  |  | 3 yrs. |  |  | es.. |  | Yes. |
| W yoming |  |  | Yes | 19 | Hab'l.. | Void .. | Felony.. | Yes.... | Voin. | - | V |  |

*Marriages may be annulled for causes making them void from the beginning.
$\dagger$ No divorce allowed, but marriage may be annulled.

Note-The above table presents only the principal causes for divorce in the various states. The words "Yes" and "No" are not always to be taken without qualification, but
as being applicable under certain conditions. The word "Void" may indicate that a marriage may be absolutely void for the callse named, that it may be voidable or that it may be annulled by court proceedings. Bigamy, it may be added, is a cause for divorce or annulment of marriage in practically all of the states.

## WORLD'S SHIPS, RAILWAYS, TELEGRAPHS AND CABLES. <br> [Report of the bureau of statistics, Washington. D. C.]

| Year. | ${ }_{\text {*Total }}$ Comm | erce.p. | Sail, tons. | el tonna Steam. tons. | Total. tons. | Railways. miles. | Telegraphs. miles. | Cables, miles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1800 | \$1.479 | \$2.31 | 4.026.000 |  | 4.026 .000 |  |  |  |
| 1820 | 1.659 | 2.13 | 5.814 .000 | 200000 | 5.834 .000 |  |  |  |
| 1830 | 1.981 | 2.34 | 7.100 .000 | 111.000 | 7.211 .000 | 200 |  |  |
| 1840 | 2.789 | 2.93 | $\bigcirc .012 .000$ | 368.000 | 9.380 .000 | 5.400 |  |  |
| 1850 | 4,049 | 3.76 | 11.470 .000 | 864.000 | 12.334 .000 | 24.000 | 5.000 |  |
| 1860 | 7.246 | 6.01 | 14.890 .000 | 1,710.000 | 16.600.000 | 67.400 | 100.000 | 500 |
| 1870 | 10.663 | 8.14 | 12.900 .000 | 3.040.000 | 15.940.000 | 139.900 | 281.000 | 15.000 |
| 1880 | 14.761 | 10.26 | 14.400 .000 | 5.880 .000 | 20.280 .000 | 224.900 | 440.000 | 49.000 |
| 1890 | 17.519 | 11.80 | 12.640 .000 | 8.295 .000 | 20.935.000 | 390.000 | 768.000 | 132.000 |
| 1900 | 20,105 | 13.33 | 8.119 .000 | 13.856.000 | 21.975.000 | 500.000 | 1.180 .000 | 200.000 |
| 1910 | 33,634 | 20.81 | 4.28 R .000 | 23.392.000 | 28.298.000 | 637.000 | 1.307 .000 | 291,000 |
| 1918 | 62.802 | 36.96 | 4,120.000 | 27.019.000 | 31,139.000 | 732.800 | 1,586.000 |  |
| 1919 | 75.311 | 44.28 | 4.048 .000 | 28.177.000 | 32.223.000 | 731.000 | 1.577 .000 |  |
| 1920 | 61,277 | 33.49 | 4,066,000 | 32,092,000 | 36,158,000 | 710,600 | 1,592,000 |  |

## SUMMARY OF MARRIAGE LAWS

| State or Territory． |  | MARRIAGE PromibitedBETWEEN－ |  |  |  |  |  | $\begin{gathered} \text { *Minimum } \\ \text { AGE. } \end{gathered}$ |  | $\begin{aligned} & \text { PARENT L } \\ & \text { CON ENT } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 花 | $\begin{aligned} & \text { में } \\ & \text { 品 } \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \text { \& } \\ & \text { Ö } \\ & \text { g } \\ & \text { d } \\ & \text { dit } \end{aligned}$ |  |
| Alabama． | Yes．． | No．．． | Yes．． | Yes．． | No．． | No．． | No．．． | 17 | 14 | 21 | 18 |
| Alaska．． | No．．． | Yes．． | No．． | No．．． | No．． | No． | No． | 21 | 18 |  |  |
| Arizona． | Yes． | Yes． | Yes． | No．．． | No．．． | No．．． | No | 18 | 14 | 21 | 18 |
| Arkansas | Yes．． | Yes ． | Yes．． | Yo．．． | Yo．．． | Yo．．． | Yo．．． | 17 | 14 | 21 21 | 18 |
| Colorado | Yes．． | No．．． | Yes．． | Yes．． | No．． | No．．． | No．．． | 21 | 18 |  |  |
| Connect | Yes．． | No．．． | No．．． | Yes．． | Yes．． | Yes．． | Yes．． |  |  |  |  |
| Delaware | Yes．． | No．．． | Yes．． | No．．． | $\ldots$ | －$\ddagger$ ．． | Y es．． | ${ }_{2}^{+}$ | 18 | 21 | 18 |
| District of Columb | Yes．． | No．． | No．． | Yes．． | No．．． | No．．． | Yes．． | 16 | 14 | 21 | 18 |
| Florlda． | Yes．． | Yes．． | Yes．． | Yes． | No．．． | No．．． | Yes．． |  | $\ddagger$ | 21 | 21 |
| Georgia | Yes． | No．．． | Yes．． | Yes． | No．．． | No．．． | No．．． | 17 | 14 | $\ddagger$ | 18 |
| Hawaii | Yes．． | No．．． | No．． | No．．． | $\ldots$ | $\cdots$ | $\cdots$ | 18 | 15 | 20 | 18 |
| Idaho． | Yes．． | No．．． | Yes．． | Yes． | No．．． | No．． | No．．． |  |  | 18 | 18 |
| Illinois | Yes．． | Yes．． | No．． | No．．． | No．．． | No．．． | Yes． | 18 | 16 | 21 | 18 |
| Indiana | Yes．． | Yes．． | Yes．． | No | Yes．． | Yes．． | Yes． | 18 | 16 | 21 | 18 |
| Iowa．．． | Yes．． | Yes．． | No．． | No． | No．．． | No．．． | No．．． | 16 | 14 | 21 | 18 |
| Kansas | Yes．． | Yes．． | No．．． | Yes．． | Yes．． | Yes．． | Yes．． | 17 | 15 | 21 | 18 |
| Kentucky | Yes．． | No．．． | Yes． | Yes．． | No．．． | Yes．． | Yes． | 14 | 12 | 21 | 18 |
| Louisian | Yes． | Yes．． | Yes．． |  |  |  |  |  |  | 21 | 21 |
| Maryland | Yes．． | No．．． | No．．． | Yes．． | Yes．． | Yes．． | Yes．． | $\stackrel{1}{ \pm}$ | 18 | 21 | 18 |
| Maryland． | Yes．． | Yes．． | Yes．． | No．．． | ．．ł．． | ．．．ま． | ¢¢es．． | $\ddagger$ | $\ddagger$ | ${ }_{21}^{21}$ | 16 |
| Michigan | Yes．． | Yes．． | No．．． | Yes． | No．．． | No．．． | No．．． | 18 | 16 |  | 18 |
| Minnesota | Yes．． | Yes．． | No．．． | No．．． | Ies．． | Yes．． | Yes．． | 18 | 15 | 18 | 15 |
| Mississip | Yes．． | Yes．． | Yes．． | Yes．． | No．．． | No．．． | No．．． | 21 | 18 | 21 | 18 |
| Missouri． | Yes．． | Yes．． |  |  | No．．． | No．．． | No．．． |  |  |  | 18 |
| Montana | Yes．． | No．．． | Yes． | Yes．． | N．．．． |  |  | 18 | 16 | 21 | 18 |
| Nebrask | Yes． | Yes．． | Yes． | No．．． | No．．． | No．．． | Yes．． | 18 | 16 16 | 21 18 | 18 |
| Nevada．．．． | Yes． | Yes. | Yes． | YO．．． | No．．． | NO．．． | NO．．． $\cdots$ $\cdots+$. | 18 | 16 13 | 18 | 16 |
| New Jersey | Yes．． | Yes．． | No．．． | Yes．． | Yes．． | Yes．． | Yes．． |  |  | 21 | 18 |
| New Mexic | Yes． | No．．． | No．．． | No．． | No．．． | No．．． | No．．． | 18 | 15 | 21 | 18 |
| New York | Yes．． | No．． | No．．． | NO．．． | －$\ddagger$ |  | Yes．． |  |  |  |  |
| North Carolina | Yes．． | No．．． | Yes．． | Yes．． | Yes．． | Yes． | Yes．． | 16 | 14 | 18 | 18 |
| North Dakota | Yes． | Yes．． | Yes．． | $\stackrel{+}{\square}+\ldots$ | Yes．． | Yes．． | Yes．． | 18 | 15 | 21 | 18 |
| Onio．．．．． | Yes．． | Yes．． | No．．． | No．．． |  | No．．． |  | 18 | 16 | 21 | 18 |
| Oklahom | Yes．． | Yes．． | Yes．． | Yes．． | No．．． | No．．． | Yes．． | 18 | 15 | 21 | 18 |
| Oregon．．．．．．．． | Yes．． | Yes．． | Yes．． | No．．． | Yes．． | Yes ． | Yes．． | 18 | 16 | 21 | 18 |
| Pennsylvania | Yes．． | Yes．． | No．．． | No．．． | Yes．． |  | Yes．． | 21 | 21 | 21 | 21 |
| Rhode Isiand． | Yes．． | No．．． | No．．． | Yes．． | No．．． | NO．．． | Yes．． | 18 |  | 21 | 16 |
| South Carolina | Yes．． | No．．． | Yes．． | Yes．． | No．．． | No．．． | Yes．． | 18 | 14 | 18 | 18 |
| South Dakota． | Yes．． | Yes．． | Yes．． | Yes．． | §Yes． | §Yes． | §Yes． | 18 | 15 | 21 | 18 |
| Tennesse | Yes．． | Yes．． | Yes．． | No．．． |  |  | ＋ | $\pm$ |  | 16 | 16 |
| Texas． | Yes．． | No．．． | Yes．． | Yes．． | ．$\ddagger$ |  |  | 16 | 14 | 21 | 18 |
| Utah．．．． | Yes．． | Yes．． | Yes．． | No．．． | Yes．． | Yes．． | Yes．． | 16 | 14 | 21 | 18 |
| Vermiont | Yes．． | No．．． | No．．． | Yes．． | No．．． | No．．． | No．．． | 21 | 18 | 21 | 18 |
| Virginia．．． | Yes．． | No．．． | Yes．． | Yes．． | Yes．． | Yes．． | Yes．． | 14 | 12 | 21 | 21 |
| West Virginia |  |  |  |  |  |  |  |  |  |  |  |
| West Virginia Wisconsin．．．． | Yes．． | Yes．． | Yes． | Yes．． | No．．． | No．．． | No．．． | 18 | 16 | 18 | 16 |
| Wisconsin | Yes．． | Yes．． | No．． | No．．． | No．． | N | Yes．． | 18 18 | 16 | 21 21 | 18 21 |

＊At which marriage is legal．†Age below｜plies．§Prohibited when either of parties is which parental consent is necessary．$\ddagger$ No specific provision；common law usually ap－ incapable of entering into a civil contract．

## AMERICAN PASSPORTS．

Applications for passports may be made at any of the following places．The applicant must appear in person：
Room 262．department of state．Washing－ ton．D．C．
Passport agent，custom house．New York city．
Passport agent．custom house．San Fran－ cisco．Cal．
Before a clerk of a federal court or clerk of a state court having power to naturalize aliens，nearest the place of residence of ap－ plicant．

Necessary blanks will be found at these places．
1．Applicants must submit evidence of Ameri－ can citizenship．If born in the United States． （a）either a copy of birth certificate，or（b） a sworn affidavit by a relative as to the date
and place of birth，or（c）an affidavit by a friend．who has known the applicant at least fifteen years，and can make the statement un－ der oath that．as to the best of his knowledge and belief．applicant was born in the United States，giving place and date of birth．

2．If a maturalized citizen，the certificate of naturalization．or a certified copy thereof． must be exhibited．
3．Applicant must be accompanied by an identifying witness who is an American citizen and who，under oath．can identify the appli－ cant．

4．Two unmounted photographs of applicant． size about $3 \times 3$ inches，are necessary（on thin paper－not postcards）

5．The fee is $\$ 10.00$ ；$\$ 1$ for execution of the application and $\$ 9$ for the passport．

## DATES OF RECENT HISTORICAL EVENTS,

Aguinaldo captured, March 23, 1901.
Alaska boundary award made, Oct, 17. 1903.
Albert. I. ascended throne of Belgium, Dec. 17. 1909.

Alfonso XIII, ascended throne of Spain, May 17, 1902: attempted assassination of. in Paris, June 1, 1906; shot at by anarchist in Madrid, April 13. 1913.
Amundsen, Roald, completes northwest passage. 1906; reaches south pole, Dec. 16. 1911.
Anarchists, Chicago, hanged. Nov. 11, 1887.
Anarchists pardoned by Altgeld, June ©6, 1893.
Andree began arctic balloon trip, July 11, 1897.
Anglo-American arbitration treaty signed, Jan. 11, 1897.
Anglo-Boer war began, Oct. 10, 1899: ended May 31, 1902.
Anglo-Japanese treaty signed, Jan 30, 1902.
Arabic sunk, Aug. 19, 1915.
Archbald. Robert W., judge of United States Circuit court, impeached and removed from office, Jan. 13, 1913.
Arizona admitted as a state, Feb. 14, 1912.
Armament, conference on limitation of, began Nov. 12, 1921; ended Feb. 6, 1922.
Armentan massacres began in 1890; culminated in 1895, 1896 and 1897.
Atlanta Ga. (Cotton States and Industrial) exposition, Sept. 15 to Dec. 31, 1895.
Australian commonwealth inaugurated, Jan. 1. 1901.

Austria surrenders to allies. Nov. 3. 1918: signs peace treaty, Sept. 10, 1919.
Balkan-Bulgarian war began, May 23, 1913: ended. Aug. 10, 1913.
Balkan-Turkish war began Oct. 8, 1912; ended, May 30, 1913.
Balloon disaster, Chicago, July 21, 1919.
Baltimore fire. Feb. 7, 1904.
Battle ship cruise, American, Dec. 16. 1907. to Feb. 22. 1909.
Bennington gunboat disaster. July 21, 1905.
Bering sea seal treaty signed, Nov. 8, 1897 .
Bismarck resigned chancellorship, March 18 1890 ; died July 30, 1898.
Borda, President. assassinated. Ang. 25. 1897.
Bosnia and Herzegovina annexed by Austria, Oct. 6, 1908.
Boxer outbreak in China began, May, 1900.
Boyertown (Pa.) theater fire and panic. Jan. 13. 1908.

Brazil proclaimed a republic. Nov. 15, 1889.
Brest-Litovsk peace treaty signed, March 3. 1918.

Buffalo (Pan-American) exposition, May 1 to Nov. 2, 1901.
Bulgaria proclaims independence, Oct. 5. 1908; surrender to allies, Sept. 29, 1918.
Cable. Pacific, laying of, begun at San Francisco. Dec. 14. 1902.
California Midwinter exposition, Jan. 1 to July 4. 1894.

Calumet (Mich.) hall panic. Dec. 24. 1913.
Campanile in Venice fell. July 14, 190 2.
Canadian reciprocity bill passed by congress and signed by President Taft, July 26, 1911; rejected by Canada. Sept. 21.
Carlos I.. king of Portugal, assassinated, Feb. 1, 1908.
Carnot, President. assassinated, June 24, 1894.
Cartago. Cosia Rica, destroyed by earthquake, May 5, 1910.
Caroline islands bought by Germany, Oct. 1, 1899.

Charles I. of Austria-Hungary abdicates, Nov. 11, 1918; attempts to regain Hungarian throne, March 27 and Oct. 21, 1921: exiled. Nov. 6, 1921: died at Funchal, Madeira, April 1, 1922.
Charleston. S.C. (Interstate and West Indian), exposition, Dec. 1, 1901, to May 20. 1902.
Chelsea (Mass.) fire, April 12, 1908.
Cherry (Ill.) mine disaster Nov. 13, 1909.
Chicago race riots, July 27 -Aug. 2, 1919.

China. revolution begins Sept. 7, 1911: repub lic proclaimed Dec. 29, 1911: Manchu dynasty abdicates Feb. 12. 1912.
Cholera epidemic in Hamburg, Germany, Aug. ust, 1892 ; in Russia and Italy, summer of 1910.
Christian IX., king of Denmark, died Jan. 29, 1906.

Christian X. proclaimed king of Denmark. May 15. 1912.

Coal (anthracite) strike began, May 12, 1902: ended, Oct. 21. 1902.
Congo Free State annexed by Belgium, Aug. 20, 1908.
Constantine. king of Greece, deposed. June 12. 1917; reinstated Dec. 5, 1920; deposed by revolutionists Sept. 27, 1922.
Constitution, U. S. 16th amendment to, proclaimed, Feb. 25, 1913; 17th amendment to, proclaimed, May 31, 1913: 18th amendment to, proclaimed, Jan. 16, 1919: 19 th amendment to, proclaimed. Aug. 26, 1920.
Corinth ship canal open, Aug. 6. 1893
Corpus Christi (Tex.) storm and tidal wave, Sept. 14, 1919.
Courriere mine disaster, March 10, 1906.
Crib disaster, Chicago, Jan. 20, 1909.
Cronin murder, Chicago, May 4, 1889.
Cuba under sovereignty of United States, Jan. 1, 1899.
Cuban constitution signed. Feb. 21, 1901.
Cuban-United States reciprocity treaty ratified, March 19. 1903; bill to carry treaty into effect passed by congress, Dec. 16, 1903.
Cuban republic inaugurated, May 20, 1902; President Palma and cabinet resigned and American control established. Sept. 29, 1906: Gen. Jose Miguel Gomez elected president, Nov. 14, 1908; American control relinquished, Jan. 28, 1909.
Cuban revolt began, Feb. 24, 1895.
Currency law enacted, Dec. 23, 1913.
Czolgosz, McKinley's assassin, tried and sentenced. Sept. 24, 1901: executed. Oct. 29. 1901.

De Lesseps. Ferdinand, convicted of Panama fraud. Feb. 9, 1893.
Delyannis, Grecian premier, assassinated, June 13, 1905.
Deschanel. Paul, elected president of France, Jan. 17, 1920; disabled, May 23, 1920; resigned, Sept. 16, 1920.
Dewey's victory at Manila, May 1, 1898.
Diaz, Porfirio. forced by revolutionists to resign presidency of Mexico. May 25. 1911.
Dingley tariff bill signed, July 24. 1897.
Dom Pedro exiled from Brazil, Nov. 16, 1889.
Draft for American national army: registra-

- tion day June 5, 1917: numbers drawn July 20. 1917.

Dreyfus, Capt. degraded and sent to Devil's island. Jan. 4, 1895: brought back to France, July 3, 1899; new trial begun, Aug. 7; found guilty, Sept. 9 ; pardoned, Sept. 19. 1899; restored to rank in army, July 12, 1906, by decision of Supreme court of France; decorated with cross of Legion of Honor. July 21. 1906.

Earthquake in India, April 4, 1905; in Calabria, Italy, Sept. 8, 1905, Dec. 28, 1908, and Sept. 7, 1920. (See also San Francisco, Valparaiso, Kingston. Messina and Cartago.)
Eastland steamship disaster in Chicago, July 24. 1915.

Edward VII. proclaimed king, Jan. 24. 1901: crowned, Aug. 9. 1902: died, May 6. 1910. Elizabeth. empress of Austria, assassinated. Sept. 10. 1898.
Empress of Jreland sunk. May 29, 1914.
Eugenie, ex-Empress, died July 11, 1920.
European war began, Aug. 1, 1914; armistice signed, Nov. 11, 1918.
Fallieres. C. A.. elected president of France. Jan. 17, 1906.

Ferrer, Francisco, executed in Spain, Oct. 13, 1909
Field, Marshall, died, Jan. 16, 1906.
Fisheries (Atlantic) dispute settled by the Hague court, June 1. 1910.
Floods in Ohio and Indiana. March 25-27. 1913.

Formosa transferred to Japan, June 4, 1895.
Francis Ferdinand, Archduke, and consort assassinated in Sarajevo, Bosnia, June 28, 1914.
Frederick VIII. succeeded to throne of Denmark. Jan. 29. 1906; died. May 14, 1912.
Galveston tornado. Sept. 8, 1900.
General Slocum disaster, June 15. 1904.
Genoa conference opened, April 10, 1922: ended May 19. 1922.
George I., king of Greece, eassassinated in Saloniki, Macedonia. March 18. 1913.
George V, succeeded to British throne, May 6, 1910; crowned. June 22. 1911.
Germany, revolution in, Nov. 9, 1918; new constitution proclaimed. Aug. 13,1919 , signs peace treaty. June 28,1919 : Versailles treaty ratified, Jan. 10, 1920; Kapp-Luettwitz revolt, March $12,199 \approx$.
Gladstone resigned premiership, March 2, 1894; died May 19. 1898.
Goebel, Gov. William, shot, Jan. 30. 1900; died Feb. 2.
Greco-Turkish war began, April 16, 1897: ended, May 11. 1897; peace treaty signed, Sept. 18, 1897: new war legan March 14. 1921: ended Sept. 13, 1922.
Greece-King Constantine deposed June 12. 1917: succeded by King Alexander: Constantine recalled Dec. 5, 1920; again deposed Sept. 27. 1922.
Hague, The, conference began, June 15, 1922; ended July 20.
Haiti-President Lecomte and 400 persons killed by explosion in palace. Aug. 8, 1912. Halifax disaster. Dec. 6. 1917.
Harding. Warren G., elected president of the United States Nov. 2, 1920; inaugurated March 4, 1921.
Harriman, E. H., died. Sept. 9, 1909.
Harrison, Benjamin. died. March 13, 1901.
Harrison, Carter, Sr., assassinated, Oct. 28, 1893.

Hawaii made a republic. July 4, 1894: annexed to United States. Aug. 12, 1896;'made a territory, June 14, 1900.
Haymarket riot, Chicago. May 4, 1886.
Hay-Pauncefote isthmian canal treaty signed. Nov. 18.1901.
Herrin (IIi.) mine massacre, June 21-22, 1922.
Homestead (Pa.) labor riot, July 6. 189\%.
Humbert, King, assassinated, July 29, 1900.
Idaho admitted as a state. July 3. 1890.
Income tax amendment to constitution of the United States proclaimed. Feb. 25, 1913.
Irish land purchase law in force. Nov. 1, 1903.
Iroquois theater fire, Dec. 30. 1903: lives lost, 575.

Italian army routed in Abyssinia, March 1. 1896.

Italian prisoners lynched in New Orleans, March 14, 1891.
Italy declares war on Turkey over Tripoli dispute, Sept. 29, 1911: annexes Tripoli, Feb. 23, 1912; war ended, Oct. 18, 1912.
Ito, Prince, assassinated, Oct. $26,1909$.
Jameson raiders in Transvaal routed, Jan, 2, 1896.

Jamestown (Va.) tercentennial exposition. April 26 to Nov. 30, 1907.
Japan, battle of Sea of, May 27-28, 1905.
Japan declared war on China, Aug. 1, 1894: war ended, April 17, 1895.
Japan-Russia war began, Feb. 7. 1904: ended Sept. 5. 1905.
Jerusalem captured by British. Dec. 11, 1917. Joan of Arc canonized. May 16, 1920.
Johnstown flood. May 31. 1889.
Jutland naval battle, May 31-June 1, 1916.

Ketteler, Baron von, killed in Peking, June 30, 1900.

Kingston (Jamaica) earthquake and fire. Jan. 14, 1907.
Kishinev massacre. April 20. 1903.
Kitchener, Lord, drowned June 5, 1916.
Koch's lymph cure announced. Nov. 17. 1890.
Korea annexed by Japan. Aug. 29, 1910.
Kossuth, Louis, died. March $20,1894$.
Labor department (U. S.) created March 4, 1913.

Lawton, Gen. H. W., killed, Dec. 19. 1899.
League of nations council organized, Jan. 16, 1920.

Leiter wheat deal collapsed. June 13. 1898
Leopold II., king of the Belgians, died, Dec. 17, 1909.
Liliuokalani, queen of Hawaii, deposed, Jan. 16. 1893: died Nov. 11, 1917.

Louisville tornado. March 27, 1890.
Luiz Philippe. crown prince of Portugal, assassinated. Feb. 1, 1908.
Lusitania sunk, May 7, 1915.
Madagascar annexed to France. Jan. 23. 1896.
Maine blown up, Feb. 15, 1898; raised in 1911-1912 and sunk in the open sea off Havana. March 16, 1912.
Manuel II., king of Jortugal, deposed. Oct, 3-4, 1910.

Marconi signals letter " $S$ " across Atlantic. Dec. 11. 1901.

Messina destroyed by earthquake, Dec. 28, 1908.

Mexico-Revolution, Nov. 18. 1910, to May 25, 1911: President Diaz forced to resign. May 25, 1911; President Madero assassinated. Feb. 23, 1913; President Carranza killed, May 20. $19: 0$.
Mexican-American crisis: Americans occupy Vera Cruz. April 21., 1914: eighteen Americans killed by Villa bandits, Jan. 10, 1916; Villa raids Columbus, N. M., and kills seventeen persons, March 9. 1916. American troops invade Mexico from north,
Meyerbeer centenary celebrated in Berlin, Sept. 5, 1891.
Morocco conference began, Jan, 16, 1906.
Morgan, J, P., explosion near New York office of. Sept. 16, 1920.
Mukden, battle of. Feb. 24-March 12, 1905.
McKinley President. shot by anarchist Sept. 6. 1901: died. Sept. 14. 1901.
Nansen arctic expedition started. July 21. 1893: returned Aug. 13. 1896.
Nashville, Tenn. (Tennessee Centennial), exposition, May 1 to Oct. 31, 1897.
Naval armament treaty signed, Feb. 6, 192~.
Neuilly, treaty of signed Nov. 27, 1919.
New Mexico admitted as a state. Jan. 6. 1912. Nicholas II. proclaimed czar of Russia, Nov. 2, 1894; crowned, May 26, 1896; attempted assassination of, Jan. 19, 1905; deposed. March 15, 1917; put to death, July 16, 1918.
Norge disaster, June 28, 1904.
North Collinwood (O.) school disaster, March 4. 1908.

North pole reached by Commander Robert E. Peary, April 6, 1909.
North sea naval battle ( see Jutland).
Norway dissolved union with Sweden, June 7, 1905.

Oklahoma and Indian Territory admitted to union as state of Oklahoma, Nov. 16, 1907. Omaha race riots. Sept. 28, 1919.
Omaha tornado. March 23, 1913.
Omdurman, battle of, Sept. 4, 1898.
Oppau disaster, Sept. 21. 1921.
Oscar II., king of Sweden, died, Dec. 8, 1907.
Otto, insane king of Bavaria, deposed Nov. 5, 1913; died, Oct. 11. 1916.
Pacific treaty (quadruple or four-power) signed, Dec. 13, 1921.
Panama canal property bought by the United States, Feb. 16, 1903.

Panama fraud trials in Paris, Jan, 10 to March 21, 1893.
Panama revolution, Nov. 3, 1903.
Pan-American congress, first, began, Oct. 2, 1889 ; second, Oct. 23, 1902.
Parcel post established in Únited States, Jan. 1. 1913.

Paris exposition, 1878, 1889, 1900.
Paris flood, Jan. $20-\mathrm{Feb}$. 1, 1910.
Peace conference called by czar, Aug. 24, 1898: opened at The Hague, May 18, 1899 ; closed, July 29, 1899: second peace conference, June 15-Oct. 18, 1907.
Peace conference in Paris and Versailles, France, began Jan. 18. 1919: German peace treaty signed June 28, 1919, and ratified Jan. 10,1920 ; Austrian peace treaty signed, Sept. 10. 1919.
Peace palace at The Hague dedicated. Aug. 28. 1913.

Peace resolution passed by American congress, July 2, 1921: peace treaty with Germany ratified by senate, Oct. 18, 1921.
Peking captured by the allies, Aug. 15. 1900.
Petrograd riots, Jan. 22, 1905.
Philippine-American war began, Feb. 4, 1899: ended April 30, 1902.
Philippines ceded to the United States, Dec. 10, 1898.
Pope Benedict XV. elected, Sept. 3, 1914: died. Jan. 22, 1922.
Pope Leo XIII. died, July 20, 1903.
Pope Pius X. elected, Aug. 4, 1903; died, Aug. 20, 1914.
Pope Pius XI. elected, Feb. 6, 1922.
Portland, Ore. (Lewis and Clark), exposition, June 1 to Oct. 14, 1905.
Port Arthur captured by the Japanese from the Chinese, Nov. 21, 1894; from Russians, Jan. 1, 1905.
Porto Rico ceded to the United States, Dec.
10, 1898.
Portugal-King Carlos and Crown Prince Luiz assassinated, Feb. 1, 1908; Manuel II. deposed and republic declared, Oct. 3-4, 1910.
Postage between United States and Britain reduced to 2 cents, Oct. 1, 1908.
Postal banks established in United States, Jan. 3, 1911.
Preparedness campaign in United States, 19151916.

Pretoria captured by British. June 4, 1900.
Prohibition amendment to United States con. stitution proclaimed Jan. 29, 1919.
Pueblo (Col.) flood, June 3, 1921.
Pueblon strike began. May' 11.1894 ; boycott began, June 26: rioting in Chicago and vicinity, June and July: strike and boycott ended, August.
R-38 (dirigible) disaster, Aug. 24, 1922.
R-3ce riots. Chicago. July 27 -Aug. 2, 1919 : Omaha. Sept. 28, 1919; Washington, D. C., July 19-22, 1919.
Railroads in United States placed under government control, Dec. 28, 1917; turned back to private control, March 1, 19天0.
Rathenau, Dr. Walter, foreign minister, assassinated in Berlin, Germany, June 24. 192\%.
Reciprocity (with Canada) bill passed by cdngress and signed by President Taft, July \%6, 1911: rejected by Canada. Sept. 21, 1911.
Rhodes, Cecil, died, March 26, 1909.
Roentgen ray discovery made public, Feb. 1, 1896.

Roma (dirigible) disaster, Feb. 21. 1922.
Roosevelt, Theodore, became president of the United States on death of McKinley. Sept. 14. 1901: elected to same office, Nov. 8, 1904; attempted assassination of, Oct. 14, 1912; died Jan. 6. 1919.
Rural free delivery established in United States. 1896-1897.
Russia-Japan war began, Feb. 7, 1904; ended Sept. 5, 1905.

Russian revolution overthrows czarism, March 12, 1917.
Sakurajima, eruption of, Jan. 11-13, 1914.
Salem (Mass.) fire, June 25, 1914.
Salisbury, Premier, resigned, July 13, 1902: died, Aug. 22, 1903.
St. Germain, treaty of, signed, Sept. $10,1919$.
St. Louis clubhouse (Missouri Athletic) fire, March 9, 1914; lives lost, thirty.
St. Louis cyclone, May 27, 1896.
St. Louis (Louisiana Purchase) exposition, April 30 to Dec. 1, 1904.
St. Pierre, Martinique, destroyed, May 8, 1902.
San Francisco earthquake and fire, April 18 .
20, 1906.
San Juan and El Caney, battles of, July 1. 1898.

Santiago de Cuba, naval battle of, July 3 , 1898.

Santiago de Cuba surrendered. July 17, 1898.
Schley inquiry ordered. July 26, 1901;' began. Sept. 20; ended, Nov. 7; verdict announced, Dec. 13.
Schurz, Carl. died, May 14, 1906.
Scott, Robert F.: explorer, perished in blizzard after reaching south pole, March 29, 1913.

Seattle. Wash. (Alaska-Yukon), exposition, June 1 to Oct. 16. 1909.
Senators, U. S., direct election amendment proclaimed, May 31, 1913.
Sergius, Grand Duke, assassinated, Feb. 17, 1905.

Serbia, king and queen of, assassinated. June 11, 1903.
Sevres, treaty of, signed, Aug. 10, 1920.
Shackleton, Sir Ernest, died Jan. 5, 1922.
Shah of Persia assassinated. May $1,1896$.
Simplon tunnel completed. Feb. 25, 1905.
Skager-Rak naval battle (see Jutland)
Smyrna massacre and fire, Sept. 13-14, 1922.
Socialists barred from New York assembly, Jan. 7, 1920.
Somme, battle of, began July 1, 1916.
South pole reached by Capt. Roald Amundsen, Dec. 16, 1911; reached by Capt. Robert F. Scott, Jan. 17, 1912.
Spanish-American war began, April 25, 1898: peace protocol signed, Aug. 12, 1898; Paris peace treaty signed. Dec. 12; peace treaty ratified. Feb. 6, 1899.
Springfield (ill.) riots and lynchings, Aug. 14-15. 1908.
Standard Oil decision by United States Supreme court, May $15,1911$.
Stolypin, premier of Russia, shot by assassin, $S^{\circ}$ pt. 14. 1911; died Sept. 18.
Stone, Ellen M.., captured by brigands, Sept. 3. 1901; released, Feb. 23, 1902.

Suffrage (see Woman Suffage)
Sulzer, William, governor of New York, impeached and removed, Oct. 17. 1913.
Sussex sunk, March 24, 1916.
Taft. William H., elected president of the United States, Nov. 3. 1908; appointed justice of the United States Supreme court. June 30, 19:1; sworn in, July 11, 1921.
Tariff (Pa,vne-Aldrich) act approved, Aug. 5, 1909; Underwood-Simmons act approved, Oct. 3, 1913: Fordney-McCumber act approved Sept. 21, 1922.
Titanic steamshin sunk, April 15, 1912.
Tobacco trust decision. May 29, 1911.
Transvaal republic annexed to Great Britain, Sopt. 1, 1900.
Trianon, treaty of, signed, June 4, 1920.
Turkey, sultan of, proclaimed constitution,
July 24. 1908: Sultan Abdul Hamid deposed, Anril 27. 1909.
Turkey-War with Italy over Tripoli began. Sent. 29. 1911: ender. Oct. 18, 1912.
Turkey-War with Balkan states began, Oct. 8.1912 : Nazim Pasha assassinated, Jan. 23, 1913: surrenders to allies Oct. 30, 1919.
Union of South Africa proclaimed, May 31, 1910.

United States entered European war, April 6, 1917.
Utah admitted as a state, Feb. 4. 1896.
Valparaiso earthquake, Aug. 16, 1906.
Venezuelan blockade by England, Germany and Italy began in first part of December, 1902; ended, Feb. 13, 1903.
Verdun, battle of, began, Feb. 22, 1916.
Versailles treaty signed, June 28, 1919; ratified, Jan, 10, 1920.
Vesuvius, great eruption of, April 1-10, 1906.
Victor Emmanuel III., king of Italy, crowned, Aug. 11, 1902; attempt to assassinate, March 14. 1912.
Victoria, queen of England, died, Jan. 22, 1901.

Victory parade in London, England, July 19, 1919 : in Paris. France, July 14, 1919.
Volturno disaster. Oct. 9, 1913.
Wall street bomb explosion, New York, Sept. 26, 1920.
War, great European, began, Aug. 1. 1914: United States entered, April 6, 1917; armistice signed, Nov. 11, 1918; peace treaty
signed, June 28, 1919, and ratified, Jan. 10. 1920.

Washington (D. C.) race riots, July 19-22, 1919.

Washington limitation of armament conference began, Nov. 12, 1921: ended, Feb. 6, 1922.
Wilhelmina proclaimed queen of Holland, Aug. 31. 1898.

William II., emperor of Germany. flees to Holland Nov. 10. 1919; abdicates Nov. 28. 1919: married second time Nov. 5, 1922.
Wilson, Sir Henry, field marshal, assassinated in London, England, June 22, 1922.
Wilson, Woodrow, elected president of the United States, Nov. 5. 1912; re-elected, Nov. 7. 1916; severe illness began. Sept. 28, 1919.

Windsor hotel, New York, burned, March 17. 1899.

Woman suffrage amendment to constitution approved by congress and submitted to the states for ratification, June 4, 1919: ratified, Aug. 26. 1920.
World's Fair in Chicago opened, May 1, 1893; ended, Oct. 30, 1893.

## WINES AND LIQUORS CONSUMED IN THE UNITED STATES.



## GENERAL STRIKE AND REVOLT IN SOUTH AFRICA.

The Union of South Africa was the scene of a serious general strike and attempted revolution in the course of the first three months of 1922. The trouble began in January with a dispute over wages between the gold mine owners and their employes on the Rand at Johannesburg. Most of the mines were operating at a loss, but the men would accept no reduction in pay. The trouble gradually spread and there were frequent clashes between the strikers and the authorities. On March 5 the Industrial federation called a general strike and acts of violence increased in number. The situation became menacing when the red flag of communism and bolshevism was displayed by the strikers, who had organized armed commandoes and were not only defying but shooting down the police and military opposing them.

On March 10 martial law was proclaimed on
the Rand and Gen. J. C. Smuts, the premier of the Union of South Africa, began assembling strong military forces and attacking the strongholds of the strikers at all points. Fighting occurred at Newlands, Fordsburg. Benoni, Brakpan, Jeppe, Sophiatown, Brixton Ridge, Auckland Park and number of other places in the vicinity of Johannesburg. The government forces were led by Maj.-Gen. Sir J. L. Van Devanter and Brig.-Gen. Conrad Brits. Artillery, airplanes and tanks were used by the troops especially in besieging Benoni, where the revolutionists suffered many casualties. In the course of about ten days some 6,000 of the strikers and their bolshevist supporters were captured. On March 15 the strike was declared off and peace was restored.
It was asserted by the police that they had found conclusive evidence that a bolshevist plot was responsible for the revolt.

## LARGEST ISLANDS IN THE WORLD.



## GENERAI EVENTS OF 192?.

FIRE LOSSES AND CASUALTFES.
Albert Lea, Minn. May 21-Business buildings burned: loss $\$ 750,000$.
Arverne, L. I., June $15-\mathrm{M}$ Mny summer homes burned: loss $\$ 5,000.000$.
Astoria. Ore., Sept. 11-Hammond Lumber company mills burned: loss $\$ 1,000,000$.
Atlanta, Ga., Sept. 24-Business block burned; loss \$700,000
Augusta, Ga., March 18-Grand opera house burned; two lives lost.
Baltimore, Md.. July 2-Grain elevators burned; loss $\$ 3,200.000$.
Bayonne, N. J., May 15-Tidewater Oil company's plant damaged by fire; loss $\$ 1.000$,000.

Beaumont, Tex., July 14-Magnolia Petroleum company's plant burned: loss $\$ 1,500,000$.
Berkeley, Va., April 13-One hundred residences burned: loss $\$ 1,000,000$.
Birmingtham. Ala., Feb. 17.-Oster and other business buildings burned; loss $\$ 500.000$.
Camp Grant. Ill., Aug. 10-11-Hospital and other buildings burned; loss $\$ 1,000,000$.
Centerville, Iowa, Jan. 4-Garage and fifty automobiles burned; loss $\$ 150.000$.
Cheboygan. Mich., March 8-Four blocks in business section burned: loss $\$ 750.000$.
Chicago, Ill., Jan. 20-Fire at 3260 West 31st street caused loss of $\$ 200,000$.
Jan. 26-Devon avenue car barns partly burned; loss $\$ 1.500,000$.
Feb. 19 - Lumber yard, etc., at 4880 North Clark street burned: loss $\$ 100,000$.
March 15-Block of buildings on Canal, Van Buren and Clinton streets and Jackson boulevard burned; loss $\$ 8,000,000$.
March 10-Roberts \& Oakes plant in stockyards burned: loss $\$ 100.000$.
May 2-Six frame houses at 1812 Fisk street burned: loss $\$ 100,000$.
May 16-Block of Sheridan road apartments burned: loss \$250.000.
May 29-Building at 4417 Wentworth avenue burned; loss $\$ 100.000$.
July 3 - Warehouse at 712 South Canal street burned: loss $\$ 250.000$.
July 5-Apartment building at 2135 West Roosevelt road burned; loss $\$ 100.000$.
Sept. 2-Wing of replica of La Rabida convent in Jackson park burned.
Sept. 6-Manufactory at 58-62 West Kinzie street burned; loss $\$ 150.000$.
Sept. 25-Truck company plant at 1732 Kolmar avenue damaged by fire: loss $\$ 150$.000.

Oct. 24 - Fire in Anglo-American Provision plant caused loss of $\$ 100.000$.
Clearfield, Pa., March 28-Eik tanning plant burned; loss $\$ 300.000$.
Columbus, O., Aug. 5- Fair buildings damaged by fire; loss $\$ 500,000$.
Davenport. Iowa, March 29-Part of glucose plant burned: loss $\$ 300,000$.
Des Moines. Iowa, May 10 -New Arcade building burned; loss $\$ 200,000$.
Detroit, Mich., Jan. 27-Explosion and fire in Curtis Publishing company's building caused $\$ 200,000$ loss.
Elast Las Vegas, N. M., Feb. 3-New Mexico Normal university building burned: loss $\$ 150,000$.
Evansville. Ind., Jure 3-Car barns burned; loss $\$ 150,000$.
Fort Dodge, Iowa, Feb. 16-Snell block burned: loss $\$ 300.000$.
Sept. 23-Boston Store damaged by fire; loss $\$ 600,000$.
Hammond, Ind., Jan. 13-Ruff block burned; loss $\$ 100,000$.
Haileybury, Ont., nearly destroyed by forest fire Oct. 4-5: twenty-two lives lost; property loss $\$ 3,000.000$.

Haynesville, La., Sent. 2-Part of business district burned: loss $\$ 100,000$
Hope, Ark., April 3-Alice theater and other buildings burned; loss $\$ 500.000$.
Indianapolis, Ind.. Feb. 19-Fair ground horse barn with 100 horses burned: loss $\$ 200,000$. April 23-Pearson Piano company salesroom partly burned: loss $\$ 200,000$.
Iowa City, Iowa. Feb. 15.-Business buildings burned: loss $\$ 500.000$.
Jersey City. N. J., Feb. 3-Lehigh Valley supply shops burned; loss $\$ ? 00,000$.
Kearney, N. J. Jan. 31-Fire in Ford motor plant cansed $\$ 200.000$ damage.
April 16-Railroad shops burned; loss \$500,000.

Laclede. Idaho, Aug. 17-Planing mill and lumber stock burned; loss $\$ 700.000$.
Lake Villa, Ill., Feb. 11-J. K. Dering's home burned; loss $\$ 100,000$.
Lakewood, N. J., April 27 - Forest fires in Ocean and Monmouth counties cause loss of $\$ 3.000,000$.
Louisville, Ky.. Jan. 10-Courier-Journal office burned: loss $\$ 500,000$.
Madison, Wis., Feb. 16 - Fire in Kornhauser department store causes $\$ 160,000$ loss.
Malaga. Spain, April 26-Sixty persons killed in burning of custom house.
Mankato. Minn., Feb. 5-Mankato Teachers' college building burned: loss $\$ 500,000$.
Marengo, Ill. May 10-Father and four children burned to death in home.
Memphis. Tenn. May 30-Fire in department store causes $\$ 750,000$ loss.
Mexia, Tex., Jan. 14-Seven buildings burned; loss $\$ 250,000$.
Montreal, Que., Feb. 9-Standard Fire Assurance company's building burned; loss $\$ 500$,000.

March 3-City hall burned: loss $\$ 1,000,000$. April 3-Church of Sacred Heart burned: loss $\$ 500.000$.
April 18-Notre Dame convent burned; loss $\$ 150.000$.
New Orleans, La. Feb. 4-New Orleans Railway and Light company's building damaged by fire: loss $\$ 150,000$.
April 8-Elks' home burned; two lives.lost; seventeen firemen injured.
Sept. 15-U. S. army wharves and other property on river front burned; two lives lost; property loss $\$ 7.571,000$
New York, N. Y., Jan. 26-Five shop buildings of Morse Dry Dock and Repair company burned; loss \$200,000.
Aug. 12-Pier D, N. Y. Central railroad, burned; loss $\$ 1,000,000$.
Sept. 30-Seven lives lost in burning of tenement house.
Oct. 22-Fifteen lives lost in apartment-house fire; seventy persons injured.
Norfolk, Va., March 4-Three persons killed in hotel fire.
Oil City. Tex., June 13-Half of business district burned; loss $\$ 150,000$.
Omaha, Neb., May 3-Brick building in business section burned: loss $\$ 100,000$.
Ontario and Quebec provinces, Canada, Oct.1-5 -Forty-four lives lost in forest fires: Haileybury, Thornaloe, North Cobalt and other villages burned; property loss in Haileybury $\$ 3,000,000$
Passaic, N. J., June 12-Three business blocks burned: loss $\$ 500,000$.
Philadelphia, Pa., Oct. 5-Leather factory burned; four lives lost; property loss $\$ 250$,000.

Pine Bluff, Ark.. April 3-Arkansas Short Leaf Lumber company's mill burned; loss \$500.000.

Pittsburgh, Pa.. Jan. 10 - Eichbaum building burned; loss $\$ 250,000$.

Sept. 3-Seven strikebreakers burned to death in bunkhouse; property loss $\$ 220,000$
Portland. Ore., Oct. 25-Washington high school burned; one fireman killed; loss $\$ 500$,000.

Reno, Nev., March 15-Riverside hotel burned; loss $\$ 250.000$.
Richmond. Va., Feb. 7-Six lives lost in burning of Lexington hotel; property loss $\$ 250$,000.

Ste. Anne de Beaupre, March 29 - Famous church burned; loss $\$ 1,200,000$.
St. Joseph, Mo., June 15 -Grain belt mills burned. loss $\$ 350,000$.
St. Louis. Mo., Jan. 9-Huttig lumber yards damaged by fire: loss $\$ 200,000$.
Aug. $27-$ Theiling-Lothmann plant damaged: loss $\$ 125,000$.
San Carlos, Cal., June 18-San Francisco speedway burned: loss $\$ 200.000$.
Sapulpa. Okla., April 3-4-Oil tanks burned; loss $\$ 300,000$.
Shrewsbury, La. April 20-Armour fertilizer plant burned; loss $\$ 250,000$.
Slick, Okla., Aug. 30 -Business buildings and residences burned; loss $\$ 150,000$.
South Bend. Ind.., Aug. 13-Several business houses burned: loss $\$ 350,000$.
Superior. Wis., Jan. 31-Great Northern ore dock No. ${ }^{2}$ at Allouez damaged by fire; loss $\$ 2,000,000$.
Terre Haute, Ind., Sent. 12-Plant of American Hominy company destroyed by explosion and fire: two men killed; property loss $\$ 3,000$,000.

Tokyo. Japan. April 16-Imperial hotel burned.
Washington, D. C., April 23 - New Willard hotel damaged by fire; loss $\$ 250.000$.
May 3 -Fire destroyed superstructure on treasury building.
Waterloo, Iowa. June 21-George B. Miller \& Son manufacturing plant burned; loss $\$ 700$,000.

Waupun, Wis., March 2-Schaller vulcanizing plant burned; three lives lost; property loss $\$ 300,000$.
West Hartiepool, England, Jan. 5-Two thousand persons made homeless by fire; property loss $\$ 4,000,000$
West Newton, Pa., Aug. 19-Business blocks and dwellings burned: loss $\$ 100.000$.
Whiting, Ind., April 14-One killed and others hurt in explosion of gas and oil tanks; damage $\$ 2.000,000$.
Wilmette, IIl., Jan. 21-Garage and ninety-six automobiles burned: loss $\$ 300,000$.

## MARINE DISASTERS.

Adriatic, British steamship, off New England, Aug. 11-Five of crew killed by explosion.
City of Honolulu. burned at sea, 670 miles southwest of San Pedro, Cal., Oct. 12-No lives lost.
Danville, American steamship, sunk in hurricane off Tampico, Mexico, Sept. 13-No lives lost.
Deputy Albert Taillander. French steamer, lost off Brittany coast, April 26-Thirty-two lives lost.
Egypt, British liner, sunk in collision off Ushant, May 21-Ninety-eight lives lost.
France, French battle ship, sunk in Quiberon bay Aug. 26-Three lives lost.
Gromoboi, Russian cruiser, lost in storm on Black sea, Oct. 22.
Grontoft, Norwegian steamer, sunk in midAtlantic. March 8-Thirty lives lost.
H-42. British submarine. sunk with. crew of twenty-three off Gibraltar, March 23.
Hammonia. German steamer, sunk off Vigo, Spain, Sept. 9-Thirty lives lost.
Iowan. American steamship, sunk in collision off Altoona, Wash., May 28 -No lives lost.
Itata, Chilean steamship, wrecked off coast near Coquimbo, Aug. 28-316 lives lost.

Lambton, Canadian steamer, lost in Lake Superior (about) April 19-Seventeen lives lost. Leon, Greek torpedo boat destroyer, wrecked
by explosion at Piræus, Greece, Jan. 4-Twenty-one lives lost.
Majestic. river steamer, burned at Havana, Ill. May 7-No lives lost.
Mod, Norwegian steamer, sunk in mid-Atlantic. Jan. 22-Twelve lives lost.
Niitaka, Japanese cruiser, sunk in typhoon off coast of Kamchatka, Aug. 26.
Northern Pacific, American steamer, burned at sea off Cape May. N. J., Feb. 8-No lives lost.
Puritan, American schooner, wrecked on Sable island, June 23-One life lost.
Raleigh, British warship, wrecked in strait of Belle Isle. Aug. 8-No lives lost.
Rossiya, Russian cruiser, lost in storm in Black sea, Oct. 22.
Vesta, German steamer. wrecked by explosion off Lowestoft, England, Jan. 16-Twelve lives lost.
Ryokai Maru, Japanese freighter, off Mindoro coast. Aug. 17 -No lives lost.
Speedy. British destroyer, sunk in collision in Sea of Marmora, Sept. 23-Eleven lives lost.
Villa Franca, Paraguayan steamer, wrecked by explosion off Hohenau. Paraguay, June 4-Sixty-seven lives lost.
Welsh Prince, British steamship, sunk in collision off Altoona, Wash., May 28-Six lives lost.
Yucatan. Mexican steamship, sunk in hurricane off Tampico, Mexico, Sept. 13-No lives lost.

## STORMS AND FLOODS.

Arkansas, March 14-Ten persons killed by storms in Jefferson and Lonoke counties.
Austin. Tex., May 4-Nine persons killed and thirty eight injured by tornado; property loss $\$ 400.000$.
Beardstown, Ill.. April 8-24-Levees break. flooding part of city and causing heavy loss; many persons lose homes.
Burlington, Kas., March 23-Cloudburst causes loss of four lives and $\$ 750,000$ damage to property.
Centralia. Ill. (and vicinity), April 17 - One killed and ten injured by tornado: property loss $\$ 225,000$.
Chicago, Ill., April 19-Gale sweeps city, killing one person, injuring many and causing much damage.
Dallas, Tex... April 25-26-Loss of $\$ 500.000$ caused by floods.
Fort Worth, Tex., April 24-26-Floods cause the loss of thirty-four lives and damage to property of $\$ 7.000,000$.
Hedrick, Ind. (and vicinity), April 17-Nine persons killed and 100 injured by tornado; property loss $\$ 650.000$.
Hot Springs, S. D., Aug. 3-Property loss of $\$ 1,000,000$ caused by cloudburst.
Geneva. N. Y., Aug. 24 -Cloudburst at Geneva and vicinity causes damages estimated at $\$ 500,000$.
Gowen, Okla., March 13-Twelve persons killed by tornado.
Illinois. April 8-24-Heavy damage caused by floods in Illinois river valley from Peoria south and west in counties along the Mississippi river.
Irvington. Iil. (and vicinity), April 17-Nine persons killed and thirty-five injured by tornado: property loss $\$ 250.000$.
Louisiana. April 27-Breaks in levee cause floods along lower part of Mississippi river: damage to homes and crops heavy.
Middle western states, Feb. 22-24-Storms of snow, sleet and wind and floods do heavy damage in Wisconsin, Minnesota, upper Michigan and Iowa.
New York city (and vicinity), June 11-Violent wind storm kills sixty persons and
causes damages amounting to millions of dollars: many persons in rowboats on Long Island sound drowned.
Prairie Farm, Wis., June 15 - Four persons killed and a dozen injured in storm between Prairie Farm and Barron; property loss \$2,000,000 .
San Salvador. Republic of Salvador. June 13Three hundred persons drowned by flood in Candelaria district of the city.
Swatow, China. Aug. 2-Typhoon causes loss of 72,000 lives and heavy damage to property.
Texas, April 8-Seventeen persons killed and many injured in storms in northern Texas.
Williamsport. Ind., April 17-Three persons killed and ten injured by tornado: property loss $\$ 250,000$.
Wisconsin, June 10-Much damage caused by heavy wind and rain storm in central and eastern part of state.

## TRAIN-AUTOMOBILE COLLISIONS.

Annandale, Minn., Aus. 12-Five persons killed in train-automobile accident.
Bovina. Miss., Oct. 17-Seven children killed and twelve injured when train runs into school wagonette.
Detroit, Mich., July 30-Five persons killed in collision of train and automobile near city.
Haubstadt, Ind., Aus. 26-Family of five killed in automobile-train collision.
Highland Park, Ill., June 5-Four men killed and five injured in collision between train and truck at Clavey road.
Macon, Ga., June 20 --Six persons killed in automobile struck by train.
Painesville, O., March 3-Thirteen persons killed in collision between train and motor bus,
Rochester, Mich., March 19 - Five persons killed in collision between automobile and interurban car.
Royal Center, Ind.. June 18-Family of fiye killed in automobile-train collision.
St. Martinsville, La., Jan. 1-Five persons killed in automobile-train collision.
Valparaiso, Ind., Oct. 8-Mother and six of her children killed in collision between train and automobile.
Waggoner, III., Oct. 22-Five persons killed in automobile-train collision.
Westmore, Ill., Oct. 21-Four men killed and two injured in collision between auto truck and electric train.

## RAILROAD WRECKS.

Atlanta, Birmingham \& Atlantic line, March 12-Seven persons killed and nine injured by car falling from high trestle.

Minneapolis, St. Paul \& Sault Ste. Marie line, Aug. 12-Ten persons killed in wreck at Annandale, Minn.
Missouri Pacific line in Kansas City, Mo., July 12-Six persons killed and forty-eight injured. Missouri Pacific line, at Sulphur Springs, Mo.. Aug. 5-Thirty-seven persons killed and 138 injured in collision.
Pere Marquette line, near Porter. Ind., July 5 -Seventy-five persons hurt when train collides with engine on siding.
Philadelphia \& Reading line, at Winslow Junction, N. J., July 3-Six persons killed and seventy-five injured by train going over embankment.
St. Louis-San Francisco line, at Logan, Mo., July 22-Six persons killed.

## MINING ACCIDENTS.

Bibb county, Alabama, Feb. 2-Nine men killed by explosion in Beele Ellen coal mine.
Gates. Pa., Feb. 2-Twenty-five men killed by explosion in Gates coal mine.
Glenn Rogers, W. Va., Sept. 24-Five workmen in coal mine killed by falling bucket.
Jackson, Cal., Aug. 28-Forty-seven gold miners killed by fire in Argonaut mine.
Johnson City, III., Sept. 29-Five men killed by explosion in Lake Creek coal mine.
Pinson Fork, Ky., Feb. 7-Nine men killed by explosion in coal mine.
Transylvania. April 30-Upward of 100 persons killed in mine explosion in Lupeni district.
Trinidad, Col., March 24-Seventeen men killed by explosion in Sopris mine No. 2.

## MISCELLANEOUS ACCIDENTS.

Cambridge, Mass... May $19-$ Two kilied and seven injured by explosion in laboratory at Harvard.
Chicago, July 31-Explosion of gas tank injures 100 persons.
Homerville, Ga., Sept. 11 - Motor truck goes through wooden bridge; eighteen negroes drowned.
Milwaukee. Wis., May 24-Five men killed by gas in intercepting sewer shaft.
Mineola. L. I., Sept. 23 -Six men killed when airplane falls.
South B?nd, Ind., March 25-Five Boy Scouts and three men drowned in Lake Magician, Mich., by foundering of launch.
Spangler Pa.. Nov. 6-Eighty miners killed by explosion in Reilly coal mine.
Spezia. Italy, Sept. 28-One hundred and sev-enty-four persons killed and 1,000 injured by explosion at Falconara fort.
Straw Plains, Tenn., June 27-Eight men killed and ten injured in quarry explosion.
Watertown, N. Y.. July 12-Eight children killed by explosion of shell.

## DEATH ROLL OF THE YEAR 1922.

## UNITED STATES.

Abbott, Lyman (1835), clergyman and editor, in New York, N. Y., Oct. 22.
Ainsworth, Sidney ( 1862 ), actor, in Madison, Wis., May 21.
Aldridge, George W., collector of the port of New York, at Rye, N. Y., June 13.
Ames, John C. (1852), former U. S. marshal, near Lake Wales, Fla.. March 21.
Auchterlonie, Harry B. H. (1894), golf professional, at Baltimore, Md., July 8.
Babcock, Charles A., founder of "bird day," in Oil City, Pa., Aug. ${ }^{10}$.
Ballinger, Richard A. (1858), former secretary of the interior, in Seattle, Wash., June 6.
Bangs, John Kendrick (1862), author, in Atlantic City. N. J., Jan. 21.
Barham, Guy, Los Angeles (Cal.) publisher, in London. England, June 9.
Barnes, Paul, song writer, in New York, N. Y., Mav 8.

Beal. Mrs. Anna A. (1866), W. C. T. U. offcial, in Wellington. Kas., Aug. 17.
Beatty, Troy (1866), bishop, in Nashville; Tenn, April 23.
Bell, Alexander Graham (1847), telephone inventor, at Baddeck, N. S., Aug. 1.
Bell, Theodore A. (1872), former congressman. at San Rafael, Cal., Sept. 4.
Benjamin. Park ( 1848 ), editor, at Shipman Point, Conn.. Aug. 21.
Berggren, Axel E., engineer, in Madison, Wis., Aug. 10 .
Berry, Orville F. (1852), former state senator, in Jacksonville, Ill.. Dec. 19, 1921.
Blackwell, Antoinette L. B. (1825), preacher. in Elizabeth, N. J., Nov. 5, 1921.
Bleyer, Henry W. (1835), retired newspaper man, in Madison, Wis., Jan. 19.
Bly, Nellie (Mrs. Elizabeth Seaman), (1866), newspaper writer, in New York, N. Y., Jan. 27.

Booth, Mary A. (1843), photomicroscopist, in Springfield, Mass., Sept. 15.
Borglum, Solon H. (1868), sculptor, in Stamford, Conn., Jan. 30
Bosse, Benjamin A. (1875), mayor, in Evansville, Ind., April 4.
Bouton, Edward (1834), officer in civil war, in Los Angeles, Cal., Nov. 25.
Branner, John C. (1850), educator, at Stanford University, Cal., March 1.
Brison, Samuel M. (1870), Congressman, in Newbern, N. C., April 13.
Caldwell, Burns D. (1858), railway official, at Burlington, Vt., Sept. 25.
Capdeville, Paul (1842), state auditor, in Bay St. Louis, Miss., Aug. 13.
Caryll, Ivan (1862), composer, in New York, N. Y., Nov. 29, 1921 .

Champney, Mrs. Elizabeth W. (1850), author, in Seattle, Wash., Oct. 13.
Cheney, John Vance (1848), poet, essayist and librarian, in San Diego, Cal., May 1.
Cholmeley-Jones, Richard G. (1884), exdirector war risk bureau, in New York, N. Y., Feb. 21.

Clark. Charles E. (1843), rear-admiral, U. S. N., retired, at Long Beach, Cal., Oct. 1.

Clark, James T. (1852), railroad official, in St. Paul, Minn., Sept. 8 .
Couden, Henry R. (1843), clergyman, at Fort Myer, Va., Aug. 22.
Cowgili, James B. (1848), mayor, in Kansas City, Mo.. Jan. 20.
Craddock, Charles Egbert (Mary N. Murfree) (1850), author, Murfreesboro, Tenn., July 31.

Croker, Richard (1841), former Tammany leader. near Dublin, Ireland, April 29.
Crow, William E. (1870), United States senator, at Chalk Hill, Pa., Aug. 2.
Cuyler, T. DeWitt (1854), railroad official. in Philadelphia, Pa., Nov. 1.
Daggett, Mrs. Mary S. (1856), author, in Pasadena, Cal., March 8.
Davis, George $L$., railroad builder, in San Mateo county, Cal., April 22.
Davison, Henry P. (1867), financier and Red Cross director, at his home in Locust Valley, L. I., May 6.

Dawson, Arthur (1858), artist, in Richmond, Va., Aug. 27.
Dawson. Ben $\mathrm{H}^{\circ}$. (1874), actor, in Los Angeles, Cal., March 4.
Defoe, Louis $\mathbf{V}$. (1869), dramatic critic, in New York, N. Y., March 13.
Denniston, Henry M. (1840), rear-admiral, U. S. N., retired, at Dobbs Ferry, N. Y., May 23.
Deshon, Fhorence, film actress, in New York. N. Y'. Feb. 3.

Dibell, Dorrance (1844), judge, in Joliet, Ill., July 16.
Donnelly, Benjamin S. (1869), former football player, in New York, N. Y., Aug. 3.
Donnelly, Charles H. (1855), jurist, in Woodstock, Ill., Dec. 27, 1921.
Dougherty, Newton C. (1844), educator, Greeley, Col., Jan. 24.
Dunham, Edward Kellogg (1858), pathologist, in New York, N. Y., April 16.
Earle, Lawrence (1845), artist, in Grand Rapids, Mich., Nov. 20, 1921.
Elston, John Arthur (1874), congressman, in Washington, D. C., Dec. 15.
Evans, Beverly (1865), judge, in Savannah, Ga., May 7.
Evans, Henry Clay (1843), former pension commissioner, in Chattanooga, Tenn., Dec. 12, 1921.
Farrar, Edgar H., (1849), attorney, in Biloxi, Miss., Jan. 6
Finch, Edward C., former mayor, in Aurora, IIl., July 9.
Fish, JJ., Job (1867), manufacturer, in Buffalo,' N. Y., June 1.

Fitzgerald, Richard M. (1867), postoffice employe, March 22.
Flagler, John (1852), capitalist, in Greenwich. Conn., Sept. 8.
Fletcher, Charles H. (1838), manufacturer, in Orange, N. J., April 9
Flood, Henry D., congressman, in Washington, D. C., Dec. 8, 1921.

Foord, John, editor, in Washington, D. C., April 18.
Ford, Sheridan (1870), author, lecturer, in Detroit, Mich.. April 6.
Forsythe, Mrs. Grace $S$. (1863), educator, in New York, N. Y., July 21.
Frank, Charles, bäseball league founder, in Memphis, Tenn., May 24.
Garrettson, Ellis L. (1872), attorney, in Tacoma, Wash., March 14.
Gates, Merrill $\mathbf{E}$. (1848), educator, in Bethlehem, N. Y., Aug. 12.
Gebhardt, August L., tanner, in Milwaukee, Wis., July 7.
Goldthwaite, Dora, actress, in Amityville, N. Y.. Aug. 20.

Goucher, John F. (1843), clergyman, founder of Goucher college, near Baltimore, Md., July 19.
Gronna, Asle J. (1858), former U. S. senator, in Lakota, N. D., May 4.
Guggenheim, Isaac (1854), copper magnate, in Southampton, England, Oct. 10.
Hanna, Dan R. (1866), publisher in Ossining. N. Y., Nov. 3, 1921.

Harland, Marion (See Terhune).
Harris. George (1844), educator, in New York. N. Y., March 1.

Hawthorne, Grace, actress, in London, England, May 26.
Hazelton, George G. (1830), former congressman, at Chester, N. H., Sept. 4.
Hendrick, Michael' J. (1846), consul at Windsor, Ont., Sept. 9.
Hepburn, A. Barton (1846), financier, economist and author, New York, N. Y., Jan. 25.
Hooper, Horace E., publisher, at Mount Kisco, N. Y., June 13.

Hopkins, Albert J. (1846), ex-U. S. senator, in Aurora, Ill., Aug. 23.
Howe, Henty M., (1848), scientist, in Bedford Hills, N. Y., May 16.
Hueffner, Ernest J. (1839), former mayor, in Racine, Wis., Feb. 16.
Hunter, David (1837), former state senator, in Rockford, Ill., Feb. 10.
Hunter, John M.' (1841), veteran miner, in Streator, 1ll., March 29.
Ives, Benjamin F. (1837), lecturer, in Huron, S.' D., April 29.

Jameson, John (1841), former mayor, in Aurora, Ill., July 11.
Jenks, Tudor (1857), lawyer and author, in New York, N. Y. Feb. 11.
Johnson, James ( 1858 ), manufacturer, in Milwaukee, Wis., Jan. 24.
Johnson, Richard M. (1842), former consul in China, in St. Louis, Mo., Sept. 9.
Jones, Ada, actress, in Rocky Mount, N. C., May 2.
Judd, Edwin U. (1825), one of founders of republican party, Anacortes. Wash., June 27.
Kalanianole, J. Kuhio (1871), statesman, in Honolulu, Hawaii, Jan. 7.
Kellar, Harry (1849), sleight-of-hand performer, in Los Angeles, Cal., March 10
Kelley, James D. J. (1847), commander U. S. N., retired, in New York, N. Y., April 30

Kelly, John T. (1855), comedian, in New York, N. Y., Jan. 16.
Kenderdine, Harry M. (1842), officer in civil war, at Elwood, Kans., Aug. 10.
Ketcham, William A. (1846), former national commander of G. A. R., in Indianapolis, Ind., Dec. 27, 1921.
Kilgo, John C. (1861), bishop, in Charlotte. N. C., Aug. 11.

Kimball, Arthur L. (1856), physicist, at Amherst, Mass.. Oct. 22.
Kreider, George N. (1858), surgeon, in Springfield, Ill., Jan. 4.
Lambert. John (1874), capitalist, in Pasadena, Cal., March 6.
Landis. Charles B. (1858), former congressman, in Asheville, N. C.. April 24.
Lee, Robert E. (1869), grandson of confederate general, at Roanoke, Va., Sept. 7.
LeFevre, Benjamin (1837), lawyer, in Atlantic City, N. J., March 8.
ieone, Harry (1857), actor, in Mount Vernon, N. $\dot{Y}$., June 9.

Libbey," Jonas M. (1857), editor, in New York, N. Y., Feb. 1.
Long, Cyril, cartoonist, at Newton, N. C., July 1.
Longfellow, Ernest W. (1845), artist, last surviving son of Henry w. Longfellow, in Boston, Mass., Nov. 24, 1921.
Longyear, John M. (1850), capitalist, in Brookline, Mass., May 28.
Lothrop, Cyrus (i834), educator, in Minneapolis, Minn., April 3.
Marburg, Jr., Theodore, at Magdalena, Mexico, Feb. 24.
Marshall, Rouget DeLisle (1847), judge, in Madison, Wis., May 22.
Maynard, Belvin W. (1892), aviator, at Rutland, Vt., Sept. 7 .
McAndrew, James W. (1862), major-general U. S. A., in Washington, D. C., April 30.

McClure. Thompson A. (1848), publisher, in Philadelphia, Pa., May 7.
McKinney, Luther Fi. former congressman, in Bridgeton, Me., July 31.
McQuigg, James C. (1839), civil war veteran. in Springfield. Ill., Jan 4.
McVey. Sam (1845̈), pugilist, in New York, N. Y., Dec. 23, 1921.

Merrill,"William $\mathfrak{F}$. (1842), railroad official, in Plainfield, N. J., Feb. 3.
Millard, Joseph H. ( 1836 ), former U. S. senator, in Omaha, Neb., Jan. 13.
Miller, Charles R. (1848), editor, in New York, N. Y., July 18.
Miller, Clarence B. (1872), secretary republican national committee, in St. Paul, Minn., Jan. 10.
Miller. Charles H. (1842), artist, in New York. N. Y.., Jan. 21.

Mills, Enos A. (1870), naturalist and author, at Long's Peak, Col., Sept. 21.
Minette, Louis, aviator, at Rutland, Vt., Sept.
$\mathrm{M}^{7}$. chell, Frank L. (1852), manufacturer, in Santa Barbara, Cal. July' 2 .
Morgan, Octavius (i850), architect, in Los Angeles, Cal., March 29.
Morrison, Henry Clay (1844), bishop, in Leesburg, Va., Dec. 21, 1921.
Murfree, Mary N. ("Charles Egbert Cnaddock") (1850), author, in Murfreesboro, Tenn., July 31 .
Murphy, Everett J. (1852), prison warden, in Joliet, Ill. April 10.
Nicholson, John P. (1842), soldier, in Philadelphia.' Pa., March 8.
Nielson, Walter H. (1857), physician, in Milwaukee. Wis.. Sept. 12.
O'Neal, Emmet ( $185 \dot{3}$ ), former governor, in Birmingham. Ala., Sept. 7.
Oxnard, Henry T. (1860), sugar merchant, in New York, N. Y.. June 8.
Padgett. Lemuel $\underset{P}{P}$. ( $1855^{\circ}$ ), congressman, in Washington, D. C., Aug. 2.
Page. Thomas Nelson (1853), author, in Hanover county, Virginia. Nov. 1.
Parrish Lucian W. ( 1878 ), congressman, in Wichita Falls, Tex., March 27.
Patterson, John H. (1844), manufacturer, on train in Camden county, New Jersey, May 7.
Peabody, Mrs. George F . ("Katrina Trask"), author, at Saratoga Springs, N. Y., Jan. 8 .

Peebles, James M. (1822), physician and author, in Los Angeles, Cal., Feb. 15.
Penfield, Frederic C. (1855), dipiomat, in New York, N. Y.. June 19.
Penrose, Boies ( 1860 ). U. S. senator, in Washington. D. C., Dec. 31, 1921 .
Plumb, Glenn E. (1866), attorney, in Washington, D. C., Aug. 1.
Pollock, W. S.. former U. S. senator, in Columbia, S. C., June 2.
Potter, James Brown (i853), at Richmond, Va., Feb. 22.
Reynolds, Genevieve, actress, in Chicago, Jan. 24.

Robertson, Luanna, educator, in Los Angeles, Cal., Aug. 1.
Rock, William, comedian, in Philadelphia, Pa.,
June 27.
Rockefeller, William (1841), capitalist, in Tarrytown, N. Y., June 24.
Rockwood, Charles R., ensineer, in Los Angeles, Cal., March 5.
Rumsey, Charles R . (1879), sculptor and polo player, at Floral Park, N. J., Sept. 21.
Russell, Lillian (Mrs. A. P. Moore) (1861), in
Pittsburgh Pa Pittsburgh, Pa., June 6.
Ryan. Clarence E . (1846). lawyer, in St . Charles, III.. July 15.
Sampson. William (1858), actor, in New York, N. Y., April 5.

Schiatter, Francis (1856), "healer," in St. Louis. Mo., Oct. 17.
Schmohl, F.'C. (i84후), sculptor, in Los Angeles, Cal., July 31.
Schroeder. Seaton (1849), rear-admiral, U. S. N.. retired, in Washington, D. C., Oct. 19.

Sears, James M. (1838), Dioneer farmer, in Plano, Ill., June 5.
Sebree, Uriel (1848), rear-admiral, U. S. N., retired, in Coronado, Cal., Aug. 6.
Selden. George B. (1845) inventor and manufacturer, in Rochester ${ }^{\text {N }}$. Y., Jan. 17.
Shafroth, John F. (1854), former U. S. senator, in Denver, Col., Feb. 20.
Sheehan, James B. (1865), lawyer, at Winter Park, Fla.: Feb. 25.
Sheehan. William T. (1858), actor, in Cincinnati. O. June 20.
Sheets, B. F. (1832), merchant, in Oregon, ill., April $\stackrel{1}{2} 4$.
Shibe Benjamin (1839), ball club owner, in Philadelphia. Pa., Jan, 14.
Siebecker, Robert G. (1854), jurist, in Madison, wis.. Feb. 12.
Sigel, Franz (1872), lawyer, in New York, N. Y.. Feb. 19.

Silvi, Margaret (1838), opera singer, in Elizabeth, N. J., Dec. 25., 1921.
Small, Mr., Len (1861). at Kankakee, Ill.,
Smith, Richard (1859), editor, in Indianapolis, Ind.: Sept. 3.
Snowden, Clinton A. (1846), editor, in Tacoma, Wash., Jan. 4.
Spaulding, Oliver L. (1833), brigadier-general, U. S. A., retired, in Washington, D. C., July 31.

Spencer, Christopher M. (1833), inventor, in Hartford, Conn., Jan. 14.
Sprague, Mrs. E.' H., golf player, in Omaha. Neb., Jan. 17.
Stark., James $\dot{\text { E., }}$, lumberman, in Memphis,
Tenn., Oct. 19.
Steele, George W. (1839), former congressman, in Marion, Ind.; July 12.
Storer. Bellamy (1847), diplomat, in Paris, France. Nov. 12.
Stratton, Frank P. world war veteran, in San
Antonio Tex., June 5 . Antonio, Tex., June 5 .
Sturgis, Clarence E. (1860), editor, in Hanford, Cal., July 2. (1845),
Swalm, Alfred W. (1845), U. S. consul, in
Hamilton, Bermuda, Aug. 24.
Taylor, William D., moving picture director. in Hollywood, Cai., Feb. 1.

Terhune, Mary V. (Marion Harland) (1831) author, in New York, N. Y., June 2.
Thorne, Silvia (1867), actress, in New York, N. Y., May 10.

Turner, Asher C., soldier, in San Francisco, Cal., Jan. 22.
Uihlein, Henry, brewer, in Milwaukee, Wis., April 22.
Van Wyck, Augustus (1850), lawyer, in New York, N. Y., June 9 .
Voight. Walter E. (1866), manufacturer, in Mobile, Ala.. April 4.
Vokes, Harry (1867), actor, in Boston, Mass., April 15.
Walker, Williston (1860), educator, in New Haven, Conn., March 9.
Walkup, Liberty (1844), inventor, in Rockford, Ill., Oct. 19.
Ward, Genevieve, actress, at Hampstead, England, Aug. 18.
Watrous, Jerome A. (1840), veteran of civil war, in Milwaukee, Wis., June 5.
Watson, Thomas E. ( 1856 ), U. S. senator, in Washington, D. C., Sept. 26.
Watterson, Henry (1840) journalist, in Jacksonville, Fla., Dec. 22, 1921.
Wheaton, Fred E. (1863), demorratic national committeeman, in Minneapolis, Minn., Jan. 29.

White, Frank S. (1847), former U. S. senator, in Birmingham, Ala.. Aug. 1.
Whitehead, Courtlandt (1842), bishop, at Niagara Falls, N. Y., Sept. 18 .
Whittlesey, Charles $w$., soldier in world war, lawyer, at sea, Nov. 26, 1921.
Williams, Bert (1876), negro comedian, in New York, N. Y., March 4.
Williams, Harry H., song writer, in Oakland, Cal., May 16.
Willson, Osbourne (1831), dentist, in Sawtelle, Cal., April 23.
Wilson, John F. (1877), author, in Venice, Cal., March 5.
Winter, Mrs. Elizabeth C. (1840), actress and author, in Los Angeles, Cal., April 7.
Winter, Mrs. William Banks, in Battle Creek, Mich, Oct. 13.
Wise, John C. (i848), chief surgeon, U. S. N. retired, in Washington, D. C., June 14.
Wolf, Rennold (1872), dramatic critic, in New York, N. Y., Jan. 2.
wood, Normän, aviator, at Rutland, Vt., Sept. 7.
Woolley, John G. (1850), prohibitionist leader, in Granada, Spain, Aug. 13.
Worthington, Thomas (1850), lawyer, in Jacksonville, Ill., Feb. 15
Wyeth, John A. ( 1845 ), surgeon and author, in New York, N. Y., May 28.
Yancey, Richard H . (1853), editor, in Nashville, Tenn.. June 22.
Yeats, John Butler (1839), painter and essayist, in New York, N. Y., Feb. 3.

## FOREIGN.

Albany, Duchess of (1861), at Innesbruck, Tyrol, Sept. 1.
Almaraz y Santos, E. (1847), cardinal, in Madrid, Spain. Jan. 22.
Bajer, M. F. $(1837)$. peace advocate, in Copenhagen, Denmark. Jan. 24.
Bataille. Henri (1872), dramatist, in Paris, France, March 2.
Baxter, Barry, actor, in New York, N. Y., May 27.

Benedict XV. (1854), pope, in Rome, Italy, Jan. 22.
Bertilion. Jacques (1852), criminologist, in Paris, France. July 7.
Beseler. Hans H . ( 1850 ), soldier, at Potsdam, Germany, Dec. 22, 1921.
Biggar, James L. (1856), soldier, in Montreal, Que.. Feb. 18.
Bonnat, Leon (1830), artist, in Paris, France, Sept. 8.

Bonzo, Theodore Valfre di (1853), cardinal, in Rome, Italy, June 25.
Bourbon de Braganza. Prince Philippe (1847), in Paris, France, July 12.
Boutroux, Emile (1845), philosopher, in Paris, France, Nov. 22, 1921.
Brock, Sir Thomas (1847), sculptor, in London, Aug. 22.
Bryce, James (1838), author and diplomat, in Sidmouth. Devonshire, Jan. 22.
Burgess, Charles (Cathal Brugha), insurgent leader, in Dublin. Ireland, July 7.
Bryant, Sophie (1850), educator, near Chamonix, Switzerland, Aug. 29.
Buckstone, Rowland (1866), actor, in London, England, Sept. 13.
Burian von Rajecz, Stephan (1851), diplomat, in Vienna, Austria, Oct. 21.
Cabrieres. Francis M. de (1830), cardinal, in Paris, France, Dec. 21.
Castle, Agnes, author, in Zeno, Italy, May 1.
Charles I. (1887), ex-emperor of Austria-Hungary, at Funchal, Madeira. April 1.
Cochin, Denys (1851), statesman, in Paris. France, March 24.
Collins, Michael (1890), head of Irish Free State, in Bandon, Ireland, Aug. 22.
Deschanel, Paul (1857), former president of France, in Paris, April 28.
De Wet. Christian R. (1854), soldier, in Dewetsdorp, Union of South Africa, Feb. 3 .
Dickinson, Frederic W. (1856), editor, in London, England, Sept. 2.
Eaton, John Craig (1875), merchant, in Toronto, Ont., March 30.
Enver Pasha, former Turkish minister of war, in Bokhara, Aug. 5.
Esmond, Henry V. (1870), playwright, in Paris, France. April 17.
Falkenhayn, Erich von (1861), soldier, near Potsdam, Germany, April 8 .
Gauthier, Charles H. (1843), archbishop, in Ottawa, Ont., Jan. 20.
Gleichen, Lady Feodora, sculptor and painter, in London, England, Feb. 22.
Glen-Coats, Sir Thomas (1846), thread manufacturer, in Paisley, Scotland, July 12.
Glenny, Charles H., actor, in Worthing. England, Oct. 1.
Gosford, Earl of (1841), in London, England, April 11.
Griffith, Arthur (1872), statesman, in Dublin, Ireland, Aug. 12.
Halsbury, Eari of (1823). former lord chancellor, in London, England, Dec. 11, 1921.
Harcourt, Viscount Lewis (1863), in London, England, Feb. 23.
Hare, Sir John (1844), actor and manager, in London, England, Dec. 28, 1921.
Hausen, Max von (1846), soldier, in Dresden. Germany, March 21.
Horsey, Algernon de (1827), admiral, at Cowes, England, Oct. 22.
Huelsen-Haeseler, Georg von (1858), imperial director of theaters. in Berlin, Germany, June 21.
Hyndman, Henry M. (1842), socialist leader, at Hamstead, England, Nov. 22, 1921.
Jonescu, Take, Roumanian statesman, in Rome, Italy, June 21.
Kovelenko, Vladimir, novelist, in Poltava. Russia, Dec. 25, 1921.
Laveran, Charles L. A. (1845), scientist, in Paris, France, May 18.
Lawson. Henry H. (1867), novelist and poet, in Sydney, N. S. W., Sept. 2.
Leinster, Duke of (1887), in Edinburgh, Scotland, Feb. 4.
Lloyd, Marie, actress, in London, England, Oct. 7 . Monaco, Prince Albert Honore Charles (1843), in Paris. France. June 26.
Mountbatten, Lord Leopold (1889), in London, April 21.
Nikisch, Arthur (1855), orchestral conductor in Leipzig, Germany, Jan. 23.

Nixon, Sir John E. (1857), soldier, in St. Raphael, France, Dec. 15. 1921.
Northcliffe, Viscount, Alfred C. W. Harms. worth (1865), newspaper proprietor, in London, England, Aug̣. 14.
Note, Jean, opera singer, in Brussels, Belgium, April 1.
Okuma, Marquis Shigenobu (1838), statesman, in Tokyo, Japan, Jan. 10.
Oliver, Joseph (1852). grand sire of Sovereign lodge of Odd Fellows, in Toronto, Ont., Jan. 8.
Page, Gertrude, author, in Salisbury, Rhodesía, April 1.
Parkin, Sir George R. (1846), author, in London, England. June 26.
Pearson, Sir Arthur (1866), publisher, in London, England, Dec. $9,1921$.
Philp, Sir Robert (1851), former premier, in Brisbane, Queensland, June 19.
Prothero. Sir George (1848), historian, in London, England, July 12.
Rathenau. Walter, statesman, in Berlin, Germany, June 24 .
Rosen, Roman $\dot{R}$. (1847), diplomat, in New York, N. Y., Dec. 31, 1921.
Saint-Saens, Camille (i835). composer, in Algiers, Africa, Dec. $16,1921$.
Santley, Sir Charles (1835), singer, in London, England, Sept. 21.
Sembat, Marcel, former minister of public works, in Chamonix, France, Sept. 5.
Shackleton, Sir Ernest (1874), explorer, at sea near South Georgia island, Jan. 5.
Shrady, Henry M. (1871), sculptor, in New York, N. Y.. April 12.
Sims, George R. (1847), journalist and author, in London, England, Sept. 5.
Smith, Alexander (1855), chemist. in Edinburgh, Scotland, Sept. 9 .
Stephen, George (Lord Mount) (1829), railroad builder, at Brocket Hall, Hertfordshire, England, Nov. 29, 1921.
Takamine, Jokichi (1854), chemist, in New York, N. Y., July 22.
Urriola, Ciro, former president, in Panama. June 27.
Villiers, Frederic (1852), war artist and correspondent, in London. England, April 3.
Vizetelly, Ernest A. (1853), author, artist and journalist, in London, England. March 27.

Walton, Edward A. (1861), artist, in Edinburgh, Scotland. March 20. field marshal, in Wilson, Sir Henry (1864), field marshal, in Wu Ting-fang (1842), statesman, in Canton, China, June 23.
Yamagata, Aritomo (1838), soldier and statesman, in Tokj o, Japan, Feb. 1.
Zaldivar, Rafael (1862), diplomat, in Chicago, May 13.

## DEATHS OF CENTENARIANS.

According to the fedenal census there were in the United States in 19204,267 persons who were 100 years of age or over. Of these 1,561 were men and 2,706 women. Following are the names and ages of centenarians whose deaths were reported in 1922:
Casperson, Mrs. Anna, 104, Bethesda home, Chicago, June 23.
Cohen, Max, 108, in Lynn, Mass.:. Aus. 17.
Drysdale, John, 126, Clarksburg, Ẅ. Va., Aug. 27.

Fitzpatrick, John, 109, 1711 Hoyne avenue. Chicago, Sept. 29.
Harmon, Mrs. Carrie, 105, San Francisco, Cal., July 3.
Helm, Mrs. Sallie, 105, Danville, Ky., Jan. 3.
Kennicott, Mrs. Mary, 100, Arlington Heights, Ill., July 7.
King, Mrs. Delia, 104, in Zion, Ill., March 4. McKenna, Mrs. Bridget, 110, Chicago, Oct. 26 McNabb, Peter, 100, York, Minn., March 8. Noel, E. W., 100, in Shelbyville, Ky., July 4. Pashjian, Mrs. Mary, 101, 1427 Devon avenue, Chicago, March 6 .
Pettit, Mrs. Sophronia, 102, Kewanee, Ill., July 10.

Stalters, Mrs. Melida, 110, Bloomington, Ill., Aug. 4.
Shell, John, 134, in Letcher county, Kentucky, July 6.
Sonniecille, Mrs. Rosie, 117, 3115 South Dearborn street, Chicago, July' 12.
Vasquez, Ignacia, 120, Globe, Ariz. May 27.
West, Thomas J., 100, Wheatley Hills, L. I., May 28.
Whalen, Mrs. John, 118, Sault Ste. Marie, Mich., March 4.
Yancusek, John, 104, Racine, Wis., Sept. 18.

## MINES AND QUARRIES IN THE UNITED STATES (1919.)

[From federal census report.]

| Industry. $r$ | Capital invested. |
| :---: | :---: |
| Fuels-Coal, anthracite* ........ \$433,868,039 |  |
| Coal, bituminous .............1,904,450,123 |  |
| Petroleum and natura | .2,421,485,942 |
| Metalliferous ores-Iron | 501.396,044 |
| Copper $\ddagger$. . . . . . . . . . | . 853,639,017 |
| Gold and silver-Lode | 280,388,711 |
| Placer mines | 24.574.441 |
| Lead and zin | 197,223,814 |
| Manganese | 7.268,426 |
| Quicksilver | 4.423.601 |
| Rare metals | 4,889.912 |
| Stone§-Basalt | 12,899,171 |
| Granite .... | 18.823.980 |
| Limestone | 82.124.367 |
| Marble | 9.033.522 |
| Sandstone | 18.955,321 |
| Slate | 6,923,172 |
| Miscellaneous§-Abrasive materi- |  |
| als. | $\ldots$ 1,442,909 |
| Asbestos | $\begin{array}{r} 772,299 \\ 3171405 \end{array}$ |
| Asphalt | 3.171.405 |
| Barytes | 2.290,455 |
| Bauxite | 1.950 .173 |
| Chromite | 1.572 .908 |
| Clay* | 17,644.524 |
| Feldspar | 729.404 |


*Pennsylvania only. †Including natural gasgasoline extraction plants, but not including distributing systems, etc.. of oil and gas companies. $\ddagger$ Including mineral milling plants operated by mining enterprises, but not including metallurgical works. §Including mills and dressing plants operated at the mines or quarries. fExclusive of enterprises producing limestone for their own use at the quarries in the manufacture of lime. **Including only enter. prises producing clay for sale as such.

## FEDERAL-AID HIGHWAY SYSTEM.

[From bureau of public roads.]
Fifteen to twenty years of building good roads lie ahead of the United States. Under the program which the country has adopted there will be built, during that time, 180,000 miles of improved highways which will constitute the federal-aid highway system and an equal or greater mileage of stain and local roads. When the great job is done, the transportation facilities of the country will far exceed those of any other nation, past or present, in the world. The highways of the ancient Romans, whose fame has come down through the centuries, will pale by comparison.
Details of this vast road-building program were placed before the highway education board at its conference in Washington Oct. 26 to 28,1922 , inclusive, by state highway engineers and officials of the bureau of public roads, United States department of ayriculture, to whom has been intrusted the work of planning and supervising the construction of federal-aid highways. The plan was presented to enable the board to proceed authoritatively with its work of devising aids for schools and colleges to which road-builders of the country are turning for competent highway engineers.
Officials of the bureau placed the aggregate cost of the federal-aid program alone at about $\$ 3,000,000,000$, spread over the twenty-year period. They based this estimate on an average cost of $\$ 17,000$ per mile. The average cost, in turn, takes into consideration all classes of improved roadways from the cheapest to the most expensive types. Approximately one-third of the proposed system, or 60,000 miles of improved highways, already are either built or building.
The program is a new one. Up to comparatively recent years road-building in the United States had been conducted without special regard to a national system. Highways had been constructed where needed without considering whether they would link up in the most effective manner with the whole network of roads to be spread over the nation. Engineers had sought more to meet immediate and local demands than the broader requirements of the states and nation.

The present federal-aid road-building program, officials of the bureau stated, will con. template the construction of only such roads as fit into the national program and contribute to the national system. At the same time the roads will be so selected as to serve the most important local requirements. With marked modifications, the system adopted in building the railways of the country will be borne in mind in the construction of the country's new highways. There will be main lines of highway communication between centers and thousands of miles of feeder roads, reaching back into the more sparsely settled regions and into the rich agricultural sections, to tap areäs whose population and products will flow over the new system.

New roads will be planned and built-thousands of miles of them-where they will fit in most advantageously with the entire program. The bureau is continuing its research work into most efficient methods of road-building, including the character and wearing power of materials, resisting qualities of varying eubsoils, etc., and has amassed a considerable store of valuable information, all of which will be available for the highway engineer of tomorrow, whom the board is seeking to have educated in practical and modern methods.

## PUBLIC ROADS IN ALI STATES.



States.
Arizona
$6.125 \quad 55.446$

| States. | Surfaced. *All roads. |  |
| :---: | :---: | :---: |
| Arkansas | 2.000 | 50,743 |
| California | 13,000 | 61,039 |
| Colorado | 2,550 | 39,780 |
| Connecticut | 3,200 | 14,061 |
| Delaware | 310 | 3,674 |
| Florida | 3,900 | 17.995 |
| Georgia | 13,200 | 80,669 |
| Idaho | 850 | 24.396 |
| Illinois | 12,800 | 95,647 |
| Indiana | 31,000 | 73,347 |
| Lowa | 1,500 | 104,074 |
| Kansas | 1.550 | 111.052 |
| Kentucky | 13.900 | 57.916 |
| Louisiana | 2,700 | 24,563 |
| Maine | 3,525 | 23.537 |
| Maryland | 3.100 | 16.459 |
| Massachusetts | 9,100 | 18.681 |
| Michigan | 10,600 | 74,190 |
| Minnesota | 7.000 | 93.517 |
| Mississippi | 2,700 | 45.779 |
| Missouri | 7.550 | 96.041 |
| Montana | 900 | 39.204 |
| Nebraska | 1,450 | 80.272 |
| Nevada | 340 | 12.182 |
| New Hampsh | 2,000 | 14,020 |
| New Jersey | 6,050 | 14.817 |
| New Mexico | 620 | 43,091 |
| New York. | 18.400 | 79.398 |
| North Carolina | 6,850 | 50.758 |
| North Dakota | 1.160 | 68.796 |
| Ohio | 31,800 | 86,354 |
| Oklahoma | 700 | 107.916 |
| Oregon | 5.000 | 36,819 |
| Pennsylvania | 10,600 | 91.556 |
| Rhode Island. | . 750 | 2.170 |
| South Carolin | 3,800 | 42.226 |
| South Dakota | 800 | 96.306 |
| Tennessee | 8.880 | 46.050 |
| Texas | 12,300 | 128.960 |
| Utah | 1.650 | 8.810 |
| Vermont | 2.300 | 14.249 |
| Virginia | 6.150 | 53,388 |
| Washington | 6,300 | 42.428 |
| West Virginia | 1,600 | 32.024 |
| Wisconsin | 15.500 | 77.280 |
| Wyoming | 600 | 14.797 |


| 2.478,552 |  |
| :---: | :---: |
|  |  |

FEDERAL-AID ROAD CONSTRUCTION.
As of Aug. 31, 1922.
[From bureau of public roads, department of agriculture.]

| State. | $\overbrace{\text { Miles. }}{ }^{\text {comp }}$ | $\text { Miles. } \dagger$ | Building Miles. $\ddagger$ |
| :---: | :---: | :---: | :---: |
| Alabama | 319.6 | 31.4 | 404.4 |
| Arizona | 183.5 | 39.0 | 212.4 |
| Arkansas | 520.4 | 135.5 | 363.4 |
| California | 160.9 | 199.6 | 383.3 |
| Colorado | 255.0 | 50.6 | 198.7 |
| Connecticut | 24.3 |  | 49.4 |
| Delaware | 34.1 |  | 19.0 |
| Florida | 15.6 | 33.1 | 142.8 |
| Georgia | 768.2 | 51.2 | 414.3 |
| Idaho | 408.0 | 1.5 | 65.1 |
| Illinois | 712.6 | 19.1 | 98.6 |
| Indiana | 91.7 | 38.1 | 174.5 |
| Iowa | 643.4 | 178.5 | 945.5 |
| Kansas | 146.1 | 135.0 | 452.0 |
| Kentucky | 138.0 | 84.8 | 213.1 |
| Louisiana | 295.5 | 189.0 | 194.4 |
| Maine | 65.4 | 6.1 | 139.2 |
| Maryland | 166.9 | 4.1 | 29.8 |
| Massachusetts | 128.9 | 17.0 | 74.0 |
| Michigan | 169.8 | 108.3 | 372.8 |
| Minnesota | 1,356.9 | 59.6 | 776.6 |
| Mississippi | 322.7 | 42.9 | 414.0 |
| Missouri . | 201.6 | 76.9 | 619.9 |
| Montana | 506.1 | 69.0 | 152.0 |
| Nebraska | 168.0 | 804.4 | 970.9 |
| Nev | 115.6 | 66.4 | 117.0 |


| State. |  | $\text { Miles. } \dagger$ | Building. Miles. $\ddagger$ |
| :---: | :---: | :---: | :---: |
| New Hampshire | 118.2 | 2.7 | 36.3 |
| New Jersey | 73.1 | 11.6 | 54.2 |
| New Mexico | 184.7 | 330.9 | 444.8 |
| New York | 120.3 | 16.5 | 507.2 |
| North Carolina | 532.0 | 317.2 | 104.5 |
| North Dakota | 352.3 | 226.7 | 720.2 |
| Ohio | 501.9 | 22.1 | 155.6 |
| Oklahoma | 86.2 | 53.9 | 333.2 |
| Oregon | 449.7 | 12.8 | 29.6 |
| Pennsylvania | 459.1 | 86.0 | 176.8 |
| Rhode Island | 32.0 |  | 10.5 |
| South Carolin | 427.0 194.6 | 126.0 | 430.0 626.0 |
| Tennessee ... | 47.7 | 60.0 | 406.0 |
| Texas | 1,464.3 | 268.9 | 1,407.9 |
| Utah | 53.8 | 40.4 | 207.8 |
| Vermont | 23.5 | 19.2 | 34.0 |
| Virginia | 223.1 | 133.1 | 204.7 |
| Washington | 354.5 | 6.5 | 15.5 |
| West Virginia | 142.8 | 29.5 | 154.2 |
| Wisconsin | 677.7 | 169.8 | 374.3 239 |
| Wyoming | 415.1 | 59.2 | 239.7 |
| Total | 14,852.4 | 4,456.4 | 14,670.1 |
| *Mileage compl | on wh | ch final | payment |
| has been made. †Mileage completed on which |  |  |  |
| final payment has not been made. $\ddagger$ Under con- |  |  |  | struction.

## MOTOR CAR REGISTRATIONS AND REVENUES (1920).

| State. | *Registration. | $\dagger$ Reven |
| :---: | :---: | :---: |
| Alabama | 74,637 | \$835,178.00 |
| Arizona | 34,601 | 192,368.92 |
| Arkansas | 59.082 | 591,464.50 |
| Califcrnia | 568,892 | 5,554,265.00 |
| Colorado | 129.255 | 819,872.74 |
| Connecticut | 119,134 | 1,852,591.00 |
| Delaware | 18,300 | 329.980 .00 |
| District of | ia. $\quad 34.161$ | 266,285.00 |
| Florida | 73.914 | 554,695.14 |
| Georgia | 146.000 | 1,919.338.92 |
| Ida | 50,861 | 882,034.51 |


| State. | *Registration. |
| :---: | :---: |
| Illinois | 568,924 |
| Indiana | 333,067 |
| Iowa | 437,378 |
| Kansas | 294.159 |
| Kentucky | 112,683 |
| Louisiana | 73,000 |
| Maine | 62,907 |
| Maryland | 102,841 |
| Massachusetts | 274,498 |
| Michigan | 412,717 |
| Minnesota | 324,166 |
| Mississippi | 68,486 |
| Missouri | 297,008 |
| Montana | 60.650 |
| Nebraska | 219.000 |
| Nevada | 10.464 |
| New Hampsh | 34,680 |
| New Jersey... | 227,737 |
| New Mexico | 22,100 |
| New York. | 670,290 |
| North Carolina | 140,860 |
| North Dakota | 90,840 |
| Ohio ........ | 621.390 |
| Oklahoma | 212,880 |
| Oregon | 103,890 |
| Pennsylvania | 570,164 |
| Rhode Island. | 50,477 |
| South Carolina | 93,843 |
| South Dakota. | 120.395 |
| Tennessee | $101.85 \%$ |
| Texas | 427,693 |
| Utah | 42,616 |
| Vermont | 31,625 |
| Virginia | 115,470 |
| Washingten | 173,920 |
| West Virginia | 80,664 |
| Wisconsin | 293,298 |
| Wyoming | 33.926 |
| Total ... | .9,211,295 |

$\dagger$ Revenue.
$\$ 5,915,700.17$
2,029,694.00
7,507,202.08
1,419,345.50
815,549.31
390,000.00
818,755.50
2,121.924.84
3,860,231.70
5,754,900.96
143,794.50
$800,000.00$
416,245.00
2,111,696.85
2,800,000.00
103.318.33

654,702.04
3,503,936.76
200,000.00
8,511.597.00
1,785,000.00 691.500.00
$6.400,000.00$
$2,500,000.00$
2,085,168.50
8,090,873.04
531,462.75
527.868.13

784,000.00
1,215,776.04
3,510,355.97
350.933 .29

555,422.38
1,822,736.16
2,828,896.10
1,280,193.28
3,127,073.00
267.179.35

Total ..............9,211,295 102,034,106.26
*Does not include motorcycle nor dealers or manufacturers' licenses. †Gross revenue from registrations.

## NOTABLE GIFTS AND BEQUESTS IN 1922.

Adams, Maude, New York, to Catholic Sisterhood of Our Lady of the Cenacle. country estate valued at $\$ 130,000$.
Baker, George F., New York, to Metropolitan Museum of Art, $\$ 1.000 .000$; to American Museum of Natural History, $\$ 250,000$.
Bartlett, A. C., Chicago, by will to educational, charitable and religious institutions, $\$ 75,000$.
Bridge, Dr. Norman, Chicago and Los Angeles, to California Institute of Technology, \$300.000.

Eno. Amos F., New York. N. Y., by will to American Museum of Natural History, \$272,000.

Hepburn, A. Barton. New York. by will to educational and charitable institutions, $\$ 1,000$,000.

Lutz. Theodore C., by will to charitable institutions. \$255,000.
Mayer, Levy, Chicago, by will to charity, $\$ 100,000$.
McCormick. Mrs. Cyrus H., Chicago, to Presbyterian home in Evanston, Ill., $\$ 50,000$.
Munsey. Frank A., New York, to Bowdoin college, $\$ 100.000$.

Rockefeller, John D.. New York, N. Y., to American Museum of Natural History, $\$ 1,-$ 000.000 .

Rockefeller Foundation, to Johns Hopkins university, \$6.000,000: to Northwestern university, $\$ 600,000$; to Illinois Wesleyan university, $\$ 135,000$; for negro education, $\$ 184$,475: to Lincoln school, New York city, $\$ 153,100$.
Rockefeller, John D., Jr., to American academy in Rome, Italy, $\$ 2000,000$
Smith, Delavan, Lake Forest, Ill.. by will to charitable, religious and educational associations, $\$ 500.000$.
Standard Oil Company of Indiana and John D. Rockefeller, to Whiting, Ind., for community house, $\$ 450,000$
Straight, Mrs. Willard D., New York, N. Y. to Cornell university, $\$ 1,000,000$.
Swift, Mrs. Ann, Chicago. by will to educational and charitable institutions, $\$ 500,000$.
Thompson. Alexander L., Duluth, Minn., by will to the University of Chicago, $\$ 50,000$. White, George R., Boston, by will to city of Boston. $\$ 5,000,000$ for works of public utility and beauty.

## AMERICAN SOCIETY OF NEWSPAPER EDITORS.

Organized in 1922.

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War began-Aug. 1, 1914
Armistice signed-Nov. 11, 1918.
Duration of war- 4 years, 3 months, 11 days. United States entered-April 6, 1917.
Haris peace conference began-Jan. 18, 1919. German peace treaty signed-June 28, 1919. Austrian peace treaty signed-Sept. 10, 1919. Bulgarian peace treaty signed-Nov. 27, 1919.

Hungarian peace treaty signed-June 4, 1920
Turkish peace treaty signed-Aug. 9, 1920. Nations involved-27.
Killed to Nov. 11, 1918-7.450.200.
Cash cost to April 30, $1919-\$ 186,000$, 000.000 .

NATIONS DIRECTLY INVOLVED.
UNITED STATES GREAT BRITAIN

CANADA
INDIA
AUSTRALIA
NEW ZEALAND
SUUTH AFRICA
FRANCE
RUSSIA
BELGIUM
SERBIA
MONTENEGRO JAPAN
TTALY ROUMANIA PORTUGAL CUBA
PANAMA
GREECE
IIRERIA
CHINA
San Marino SIAM
BRAZIL
GUATEMALA
COSTA RICA
NICARAGUA HAITI

DECLARATIONS OF WAR.
Austria against Belgium, Aug. 28, 1914. Austria against Japan, Aug. 27, 1914. Austria against Montenegro, Aug. $9,1914$.
Austria against Russia, Aug. 6. 1914.
Austria against Serbia, July 28, 1914.
Brazil against Germany, Oct. 26, 1917
Buigaria against Roumania, Sept. 1, 1916.
Bulgaria against Serbia, Oct. 14, 1915.
China against Austria, Aug. 14, 1917.
China against Germany, Aug. 14, 1917.
Costa Kica against Germany and Austria-Hungary, May 24, 1918.
Cuba against Germany, April 7, 1917.
Cuba against Austria, Dec. 16. 1917.
France against Austria, Aug. 12, 1914.
France against Bulgaria, Oct. 16, 1915.
France against Germany, Aug. 3, 1914.
France against Turkey, Nov. 5, 1914.
Germany against Belgium, Aug. 4, 1914
Germany against France, Aug. 3, 1914.
Germany against Portugal, March $9,1916$.
Germany against Roumania. Aug. 28.1916.
Germany against Russia, Aug. 1, 1914.
Great Britain against Austria, Aug. 13. 1914.
Great Britain against Bulgaria, Oct. 15, 1915.
Great Britain against Germany, Aug. $4,1914$.
Great Britain against Turkey, Nov. $5,1914$.
Greece against Bulgaria, Nov. 23, 1916 (provisional government).
Greece against Bulgaria, July 2, 1917 (government of Alexander).
Greece against Germany, Nov. 28, 1916 (provisional government).

Greece against Germany, July 2, 1917 (government of Alexander).
Guatemala against Germany, April 21. 1918.
Haiti against Germany, July 12, 1918.
Honduras against Germany, July $19,1918$.
Italy against Austria, May 24, 1915.
Italy against Bulgaria, Oct. 19. 1915.
Italy against Germany, Aug. 28, 1916.
Italy against Turkey, Aug. 21, 1915.
Japan against Germany, Aug. 23, 1914.
Liberia against Germany, Aug. 4, 1917.
Montenegro against Austria, Aug. 8, 1914.
Montenegro against Germany. Aug. 9, 1914.
Nicaragua against Austria. May 6, 1918.
Nicaragua against Germany. May 7, 1918.
Panama against Germany, April 7, 1917.
Panama against Austria, Dec. 10, 1917.
Portugal against Germany, Nov. 23, 1914 (resolution passed authorizing military intervention as ally of England).
Portugal against Germany, May 19, 1915 (military aid granted).
Roumania against Austria, Aug. 27, 1916 (allies of Austria also consider it a declaration).
Russia against Bulgaria, Oct. 19. 1915.
Russia against Turkey, Nov. 3, 1914.
San Marino against Austria, May 24, 1915.
Serbia against Bulgaria, Oct. 16, 1915.
Serbia against Germany, Aug. 6, 1914.
Serbia against Turkey, Dec. $2,1914$.
Siam against Austria, July 22, 1917.
Siam against Germany, July 22, 1917.
Turkey against allies, Nov. 11. 1914
Turkey against Roumania, Aug. 29, 1916.
United States against Germany, April 6. 1917.
United States against Austria-Hungary, Dec. 7. 1917.

SEVERANCE OF DIPI,OMATIC RELATIONS.
Austria with Japan. Aug. 26. 1914.
Austria with Portugal. March 16, 1916.
Austria with Serbia, July 26, 1914.
Austria with United States. April 8, 1917.
Belgium with Turkey, Oct. 30, 1914.
Bolivia with Germany, April 14, 1917.
Brazil with Germany, April 11, 1917.
China with Germany, March 14, 1917.
Costa Rica with Germany, Sept. $21,1917$.
Ecuador with Germany, Dec. 7. 1917.
Egypt with Germany, Aug. 13, 1914.
France with Austria, Aug. 11, 1914.
France with Turkey. Oct. 30, 1914.
Germany with Italy, May 23, 1918.
Great Britain with Turkey, Oct. 30. 1914.
Greece with Turkey, July 2, 1917 (government of Alexander).
Greece with Austria, July 2, 1917 (government of Alexander).
Guatemala with Germany, April 27. 1917.
Haiti with Germany. June 16, 1917
Honduras with Germany. May 17. 1917.
Japan with Austria. Aug. 25, 1914.
Liberia with Germany, May 8, 1917.
Nicaragua with Germany. May 18. 1917.
Peru with Germany. Oct. 5. 1917.
Roumania with Bulgaria, Aug. 30. 1916.
Russia with Bulgaria, Oct. 5. 1915.
Russia with Turkey. Oct. 30. 1914.
Turkey with United States. April 20, 1917.
United States with Germany. Feb. $3,1917$.
Uruguay with Germany, Oct. 7. 1917.

## SURRENDER DATES.

Russia to Germany and her allies, Dec. 16, 1917.

Roumania to Germany (treaty signed), May 6. 1918.

Bulgaria to France and allies. Sept. 29, 1918. Turkey to Britain and allies. Oct. $30,1918$. Austria-Hungary to allies and United States, Nov. 3, 1918.
Germany to allies and United States, Nov. 11, 1918.

## TREATIES OF PEACE.

With Germany-Treaty of Versailles: June 28, 1919. With Austria-Treaty of St. Germain; Sept. 10, 1919.

With Bulgaria-Treaty of Neuilly; Nov.27.1919 With Hungary-Treaty of the Grand Trianon; June 4. 1920 .
With Turkey-Treaty of Sevres: Aug. 10. 1920.

INTERNATIONAL COMPARISONS.
Duration of the War.

| Allied and associated nations. | War declared by central powers. | War declared against central powers. | Duration of war. Years.Months.Days. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Serbia ............................. | July 28, 1914 | . Aug. 9, 1914 | 4 | 3 | 14 |
| 2. Russia* | Aug. 1, 191 | Nov. 3. 1914 | 3 | 7 |  |
| 3. France | Aug. 3, 1914 | . Ang. 3, 1914 | 4 | 3 |  |
| 4. Belgium | Aus. 4, 1914 | ..Aug. 4, 1914 | 4 | 3 |  |
| 5. Great Britain. | Nov. 23, 1914 | ..Aug. 4, 1914 | 4 | -3 |  |
| 6. Montenegro | Aug. 9, 1914 | . Aug. 6, 1914 | 4 | 3 |  |
| 7. Japan | Aug. 27, 1914 | . Aug. 23, 1914 | 4 | 2 | 19 |
| 8. Portugal | Mar. 9, 1916 | . Nov. 23, 1914 | 3 | 11 | 19 |
| 9. Italy |  | May 23, 1915 | 3 | 5 | 19 |
| 10. San Marino | . $\mathrm{O}_{\text {- }}$ | ..June 6, 1915 | 3 | 5 |  |
| 11. Roumania $\dagger$ | Aug. 29, 191 | ..Aug. 27, 1916 | 1 | 6 | 10 |
| 12. Greece |  | .Nov. 23, 1916 | 1 | 11 | 18 |
| 13. United States |  | Apr. 6, 1917 | 1 | 7 |  |
| 14. Panama |  | Apr. 7, 1917 | 1 | 7 |  |
| 15. Cuba |  | Apr. 7, 1917 | 1 | 7 |  |
| 16. Siam |  | . July 22, 1917 | 1 | 3 | 20 |
| 17. Liberia |  | .Aug. 4, 1917 | 1 | 3 |  |
| 18. China |  | Aug. 14, 1917 | 1 | 2 | 28 |
| 19. Brazil |  | . Oct. 26, 1917 | 1 |  | 16 |
| 10. Guatemala |  | . Apr. 21, 1918 |  | 6 | 21 |
| 1. Nicaragua |  | . May 6, 1918 |  | 6 | 5 |
| 22. Haiti .... |  | ..July 12, 1918 |  | 3 | 30 |
| 23. Honduras |  | .July 19, 1918 |  | 3 | 23 |

*Treaty March 3, 1918. †Treaty March 6, 1918.

## AMERICAN EFFORT IN WORLD WAR.

[From report published in May, 1919, by Col. Leonard E. Ayres of the general staff, U. S. A.] SUMMARY.

Total armed forces.
Total men in the army.
Men who went overseas.
Men who fought in France..
Greatest number sent in one month
Greatest number returning in
one month.............. France
Total registered in draft
Total draft inductions ..........
Greatest number inducted in one month. line officers training school.................... 80.468
Cost of war to April $30.1919 . \$ 21.850 .000 .000$
Cost of army to April 30, $1919 \$ 13.930,000,000$
Battles fought by American
troops onths American participa-
tion in the war..............
Days of battle
Days of duration of Meuse-Argonne battle......................... battle
American casualties in MeuseArronne battle
American battle deaths in war American wounded in war. American deaths from disease. Totals deaths in the army

### 4.800 .000

 4.000 .0002.086 .000
2.086 .000
1.390 .000
7.500 .000
24.234 .021

2,810.296
400.000

13
19
200
47
1.200 .000
120.000
06.991

SOLDIERS FURNISHED BY STATES.


State.

New Men. State. Men. \begin{tabular}{ll|ll}
New York \& 367,864 \& Maryland \& 47,054 <br>
Pennsylvania \& 297,891 \& Washington. \& 45,154 <br>
W \& W51,

 251.074 251,074 200,293 161,065 Michigan .... 135,485 Massachusetts 132,610 Missouri California. 

Indiana.... \& 112.514 <br>
\hline
\end{tabular} New Jersey Minnesota . Iowa Wisconsin Georgia ... Oklahoma Tennessee Kentucky .. Alabama .. Virginia ... N. Carolina Louisiana Kansas ..... 65.988 Arkansas W. Virginia. Mississippi. S. Carolina. Connecticut. Nebraska.

45,154
Montana 36,293
Colorado … 34.34
Florida ...... 33,331
Oregon ........ 30,116
S. Dakota..... 29,686
N. Dakota . . 25,803
$\begin{array}{ll}\text { Maine } \ldots . . . & \text { 24,253 } \\ \text { I9,016 }\end{array}$
$\begin{array}{lll}\text { Idaho } \ldots . . . . & 19,016 \\ \text { Utah } \ldots . . . & 17,361\end{array}$
Rhode İiland 16,861
Porto Rico .. 16.538
Dist. of Col. 15,930
New Hamp.. 14,374
New Mexico. 12,439
$\begin{array}{ll}\text { Wyoming } . . . & 11,393 \\ \text { Arizona } & 10,492\end{array}$

| Arizona | $\ldots .$. | $\mathbf{1 0 , 4 9 2}$ |
| :--- | :--- | ---: |
| Vermont | $\mathbf{9 , 3 3 8}$ |  |

Delaware...
Hawaii ...... 5,644
Nevada …
Alaska …... 2,102
$\begin{array}{ll}\text { A. E. F. } & 1,499 \\ \text { Not allocated } & 1,318\end{array}$
Philippines.. $\quad 255$
Total
.3,757,624

## AMERICAN CASUALTIES IN WORLD WAR.

The following detailed statistics of casualties among members of the American expeditionary forces during the world war were compiled in the office of the adjutant-general of the army. They include losses in all the fields of action except in Siberia:
DEAD.
Killed in action
34.249
Otticers $\ldots . . . .$.
Enlisted men.
1.563
32.686

| Died of wounds. | ,700 |
| :---: | :---: |
| Officers | 580 |
| Enlisted men | 13,120 |
| Died of disease. | 23,430 |
| Otticers | 615 |
| Enlisted m | 22.815 |
| Died of accident | 2.019 |
| Ofticers | 336 |
| Enlisted men | 1,683 |


|  |  |  |  | State. | Officers. | Men. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Michigan | 57 | 1.271 |  |
| Suicrde |  |  | 299 | Minnesota | 22 | 867 | 889 |
|  |  |  | 272 | Mississippi | 5 | 207 | 212 |
| OtricersEnlisted |  |  | 46 | Missouri . | 50 | 1.030 | 1,080 |
|  |  |  | 226 | Montana | 7 | 495 | 502 |
| $\xrightarrow{\text { Enlisted }}$ Murder or |  |  | 154 | Nebraska .. | 7 | 357 | 364 |
|  |  |  |  | Nevada $\ldots$.......... | 3 | 29 |  |
| Executed-CourtOfficersc..... |  |  | 151 10 | New Hampshire... | 7 59 | 160 1,080 | 1,167 |
|  |  |  |  | New Mexico | 2 | , 96 | ,98 |
| Enlisted men |  |  | 10 | New York | 254 | 4,528 | 4,782 |
|  |  |  | 489 | North Carolina | 40 | 644 | 684 |
| Otricers. |  |  | 19 | North Dakota. | 5 | 351 | 356 |
|  |  |  | 470 | Ohio ........ | 61 | 1.807 | 1,868 |
| Causes undeter |  |  | 1.839 | Oklahoma | 9 | 744 | 753 |
|  |  |  | 1.797 | Oregon ...... | 16 | 212 | 228 |
| Entisted men |  |  | 1.797 | Pennsylvania | 157 | 3.796 | 3,953 |
| Presumed deadOtticers |  |  | 650 | Rhode Island.. | 10 | 157 | 167 |
|  |  |  | 36 | South Carolina..... | 25 | 308 | 333 |
| Enlisted |  |  | 614 | South Dakota...... | 3 | 202 | 205 |
|  |  |  | 77.118 | Tennessee .......... | 38 | 642 | 680 |
|  |  |  | 3.877 | Texas | 59 | 1.105 | . 164 |
| Oftricers |  |  | 73,871 | Utah | 3 | 136 | 139 |
| Unaccounted for......... |  |  |  | Vermont | 7 | 108 | 115 |
|  |  |  | 15 | Virginia | 27 | 637 | 664 |
|  |  |  |  | Washington ...... | 18 | 429 |  |
|  |  |  | ${ }^{13}$ | West Virginia...... | 12 |  |  |
| Enlisted men. <br> Repatriated Officers |  |  | 4.270 | Wisconsin Wyoming ............ | 57 | 1,118 | 1,175 99 |
| Enlisted m |  |  | 3.995 | Alaska .. | 0 | 1 | 1 |
|  |  |  | 147 | Canal Zone. | 0 | 0 | 0 |
| Officers |  |  | 20 | Hawaii | 0 |  |  |
|  |  |  | 127 | Philippines ... | 0 | 0 | 1 |
| Total priso Officers |  |  | 4.432 | Foreign | 9 | 149 | 158 |
| Enlisted $\quad$ men |  |  | 4.135 |  |  |  |  |
|  |  | Slightly .............. |  |  |  | Total | 1.563 | 32.686 | 34,249 |
|  |  |  |  |  | 91,188 | DIED | OF WOU |  |  |
| OfficersEnlisted |  |  | 3.383 | Alabama | 7 | 191 | 198 |
|  |  |  | 87.805 | Arizona .. | 3 |  |  |
|  |  |  | 83,389 | Arkansas ........ | 1 | 111 | 112 |
| Officers |  |  | 3.204 | $\underset{\text { California }}{\text { Colorado }}$....... | 15 6 | 298 | 313 |
|  |  |  | 80.185 46.482 | Colorado ${ }_{\text {Connecticut }}$...... | 7 | 74 246 | 250 |
| Degree undeterOfficersFnich |  |  | 1,550 | Delaware | 0 | 13 | 13 |
| Enlisted $\dddot{m}$ m Total wounded |  |  | 44,933 | District Columbia.. | 6 | 19 | 25 |
|  |  |  | 21,059 | Florida ........... |  |  |  |
| Officers Enlisted |  |  | 8.137 | Georgia | 12 | 140 | 152 |
|  |  |  | Enlisted men...........................212,922MISSING IN ACTION. |  |  |  | Idaho |  | 75 | 76 |
|  |  |  |  |  |  |  | Illinois | 30 | 749 | 779 |
|  |  |  |  | Indiana | ${ }_{9}$ | 265 | 276 |
|  |  |  | 0 |  | 18 | 220 |  |
| Enlisted men......................... |  |  | 3 | Kentuck ${ }^{\text {y }}$ |  |  |  |
|  |  |  |  | Louisiana | 7 | 94 | 101 |
|  |  |  |  | Maine | 4 | 110 | 114 |
| OfficersEnlistedmen |  |  |  | Maryland | 8 | 170 | 178 |
|  |  |  |  | Massachusetts | 35 | 623 | 658 |
| Note-Included in the total casualties are 1,217 foreigners, of whom 31 were officers. |  |  |  | Michigan | 21 | 497 | 518 |
|  |  |  |  | Minnesota | 5 | ${ }_{72}{ }^{3}$ |  |
| KILLED IN ACTION. |  |  |  | Missouri | 27 | 430 | 457 |
| State. | Officers. | Men. | Total. | Montana |  | 178 | 179 |
| Alabama | 20 | 504 | 524 | Nebraska | 5 | 177 | 182 |
| ${ }_{\text {Arkansas }}$ Arizona |  | 62 | 66 | Nevada | 1 | 14 | 15 |
|  |  | 287 | 292 | New Hampsh | 5 | 69 | 74 |
| California | 40 | 804 | 844 | New Jersey | 15 | 400 | 415 |
|  | 14 | 182 | 196 | New Mexico........ | 4 | 40 | 44 |
| Connecticut $\ldots$......Delaware ......... | 21 | 634 | 655 | New York | 84 | 1.785 | 1,839 |
|  |  | 17 | 21 | North Carolina... | 10 | 228 | 238 |
| District Columbia.. | 22 | 56 | 78 | North Dakota.. | 2 | 116 | 118 |
|  | 13 |  | 84 | Ohio | 24 | 730 | 754 |
| Georgia | 43 | 306 | 349 | Oklahoma | 4 | 236 | 240 |
| Idaho ${ }^{\text {Illinois }}$................. | 10 | 189 | 199 | Oregon | 5 | 74 |  |
|  | 94 | 1.732 | 1.826 | Pennsylvania ...... | 62 | 1,502 | 1,564 |
|  | 20 | 625 | 645 | Rhode Island....... | $1{ }^{1}$ | 17 | 63 |
|  | $\stackrel{22}{ }$ | 780 | 802 | South Carolina.... | 10 | 117 | 127 |
|  | 33 | 500 | 533 | South Dakota |  | 77 | 83 |
| Kansas <br> Kentuck <br> Louisiana <br> Le......... | 23 | 584 | 607 | Tennessee | 21 | 229 | 250 |
| Louisiana ${ }^{\text {L }}$ Maine...... |  | -217 | 224 | Uexas | ${ }_{1}$ | 432 | 456 |
| $\begin{aligned} & \text { Maryland } \\ & \text { Massachuse..... } \end{aligned}$ | 88 | 419 | 447 | Vermont | - $\frac{1}{2}$ | 49 | 51 |
|  | 102 | 1.228 | 1.330 | Virginia | 13. | 278 | 291 |


| State. | Officers. | Men. | Total. | State |  |  | Wounded. |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Washington | 8 | 169 | 177 | South Carolina. |  |  | 2,765 |  | 3,919 |
| West Virginia | 9 | 191 | 200 | South Dakot |  | 54 | 1.297 |  | 1,867 |
| Wisconsin | 24 | 446 | 470 | Tennessee |  |  | 4.293 |  | 6,190 |
| Wyoming | 0 | 38 | 38 | Texas |  |  | 7.331 |  | 0.133 |
| Alaska . | 0 | 1 | 1 | Utah |  | 02 | 697 |  | 1.006 |
| Canal Zon | 0 | 1 | 1 | Vermont |  | 00 | 847 |  | 1.170 |
| Hawaii | 0 | 0 | 0 | Virginia |  |  | 4.452 |  | 6.130 |
| Philippine isl | 0 | 0 | 0 | Washington |  | 77 | 2.171 |  | 3,070 |
| Porto Rico. | 0 | 0 | 0 | West Virgin |  | 63 | 2.904 |  | 4,018 |
| Foreign | 3 | 59 | 62 | Wisconsin |  |  | 7.086 |  | 9,813 |
| Total | 580 | 13.120 | 13,700 | Wyoming |  | 31 | 426 |  | 660 |
| TOTAL | ALTIES | BY STAT | 13,700 | Canal Zone |  | 6 2 | 9 |  | 15 |
| State. | Dead. | Wounded. | *Total. | Hawaii ... |  | 3 | 6 |  | 9 |
| Alabama | 1,251 | 3,861 | 5.160 | Philippines |  | 3 | 4 |  | 7 |
| Arizona | 150 | 401 | 557 | Porto Rico |  | 1 | 10 |  | 11 |
| Arkansas | 883 | 1.751 | 2.658 | Foreign |  | 29 | 876 |  | 1.217 |
| California | 1,747 | 4.844 1.175 | 6.650 | Total |  |  | 221.059 |  | 2,612 |
| Colorado | 1.265 | 1.176 4.766 | 1,759 | *Total includ | pri |  |  |  |  |
| Delaware ... | 87 | 212 | 303 | ILLINOIS CA | UALTI |  | IN WOR |  | AR. |
| District Colum | 202 | 565 | 773 1 | HLINOIS |  |  | IN Won |  | AR. |
| Florida | 467 1530 | , 681 | 1,171 |  |  |  |  |  |  |
| Georgia | 1.530 | 2.851 | 4.425 |  | $\text { . }, 826$ |  | al dead |  | 4.266 |
| Idaho | 409 4.266 | 13,794 | 18.351 | Officers .... |  |  | Officers | . | 201 |
| Indiana | 1.510 | 4.200 | 5,766 | Died of wounds | 1,739 |  | Enlisted | . 4 | 4,065 |
| Iowa | 2.161 | 5.056 | 7.311 | Officers . . . . . | 30 |  | Prison |  |  |
| Kansas | 1.270 | 3.838 | 5.182 | Enlisted men. | 749 |  | ed (enliste |  |  |
| Kentucky | 1.436 | 3.884 | 5.380 | Died of disease | 1.306 |  | patriated |  | 201 |
| Louisiana | 823 | 1.319 | 2.169 | Officers ..... | 10 |  | Officers. |  | 12 |
| Maine | 518 | 1.555 | 2.090 | Enlisted men. | 1.266 |  | Enlisted m |  | 192 |
| Maryland ..... | -975 | 2.804 | 3.812 | Died of accident | 147 |  | tal priso |  | 204 |
| Massachusetts | ${ }_{2}^{2.955}$ | 10.320 | 13.505 10.369 | Officers ..... | 28 |  | Wound |  |  |
| Michigan <br> Minnesota | $\begin{aligned} & 2.751 \\ & 2.138 \end{aligned}$ | 7.528 5.084 | 10.369 | Enlisted men. | 119 |  | ightly .. | . 5 | 5,344 |
| Mississippi | 9.904 | 1.373 | 2.303 | Drowned Officers | 25 |  | Officers | , | 195 |
| Missouri | 2.569 | 7.712 | 10.385 | Enlisted men. | 24 |  | verely | 4 | 4,994 |
| Montana | 934 | 2.469 | 3,443 | Murder or Hom- |  |  | Officers ${ }^{\text {- }}$ | - | -226 |
| Nebraska | 855 | 2.166 | 3,041 | icide .......... | 7 |  | Enlisted m | . 4 | 4,768 |
| Nevada New Hamps | 71 | 176 | 250 | Officers | 0 |  | egree un | e- |  |
| New Hampsh | 358 | 1.158 | 1,535 | Other known |  |  | termined | .. 3 | 3,456 |
| New Jersey. | 2.361 | 7.620 | 10,166 |  |  |  | Officers . | . | 83 |
| New Mexico | ${ }^{2} 228$ | 624 30.149 | 860 | Officers | $\stackrel{2}{2}$ |  | Enlisted m | $n .3$ | $3.373$ |
| New York. North Carol | 9.196 1.61 .0 | 30.149 4.128 | 40.222 5,799 | Eauses unde men. | 23 |  | Officers | 13 | 13,794 |
| North Dako | 700 | 1.825 | 2.560 | termined ... | 100 |  | Enlisted m | . 13 | 13.290 |
| Ohio | 4.082 | 11.766 | 16.007 | Officers ..... |  |  |  |  |  |
| Oklahoma | 1,477 | 4.801 | 6.358 | Enlisted men. | 98 |  | Total Ca | altie | ies. |
| Oregon | 512 | 1.054 | 1.577 | Presumed dead. | 30 |  | tal casual | 18 | 18.264 |
| Pennsylvania | 7.898 | 26.252 | 35.042 | Officers ...... | 1 |  | Officers . | -17 | 7717 |
| Rhode Island.. | 355 | 1.172 | 1º662 | Enlisted men. | 29 |  | Enlisted m | . 17 | 17,547 |

## COST OF THE WORLD WAR.

PROF. BOGART'S ESTIMATES.
Attempts have been made by a number of competent statisticians and economists to compute the cost in money of the world war. The results arrived at vary according to the methods used in assembling the figures, the sources of information and the exact period of time covered. One of the most careful studies of the subject was made by Ernest L. Bogart. professor of economics in the University of Illinois, under the auspices of the Carnegie Endowment for International Peace. He arrived at the conclusion that the direct costs were $\$ 186.333,637,097$ and the indirect costs $\$ 151,612.542 .560$, making a grand total of $\$ 337.946 .179,657$. His estimate of the net direct cost to each of the active belligerents follows:
United States
\$22,625,252,843
Great Britain
35,334,011,868
Rest of empio..
France ...............................................312,782,800
Russia .............................. 22,593.950,000
Italy .................................. 12.413.998.000
Other entente allies............. 3.963.867.914
Total
125.690.476.497

Germany
37,775,000,000

Austria-Hungary \$20.622,960,600
Turkey and Bulgaria 2,245,200,000
Total
60,643,160.600
Grand total $. . . . . . . . . . . . . . . .186,333,637,097$
The net cost was arrived at by subtracting from the gross cost. estimated at $\$ 208.405$,851,222, the advances amounting to $\$ 22,072$,214,125 by the United States, Great Britain and France to the other allies.
Prof. Bogart gives the following summary of the indirect costs of the war:
Human life-*Soldiers \$33.551,276.280
Civilians . ......................... 33.551,276.280
Property loss-On land ........ 29,960.000,000
Shipping and cargo ............. 6.800.000,000
Loss of production ............... 45,000,000.000
War relief
1.000 .000 .000

Loss to neutrals
$1,750.000,000$
Total ${ }^{\text {Capitalized }}$ value.

## GROSS COST OF WORLD WAR TO ALLIED

 NATIONS.Senator Selden P. Spencer of Missouri caused to be prepared by Fred A. Dolph the following trial balance of the gross cost of the world war to every one of the allied
nations, of the credit indemnity so far as The statement was presented to the senate on established to each and the net loss of each. March 5, 1921:

| Nation. | Col. No. 1. <br> Gross cost. | Col. No. 2. Credit indemnity. | Col. No. 3. Final loss. |
| :---: | :---: | :---: | :---: |
| United States. | \$44,173,948,225 | - \$2,300,000,000 | \$41,873,948.225 |
| Great Britain. | 51,052,634,000 | 9,850,000,000 | 41,202,634,000 |
| France | 54,272,915,000 | 16,000,000,000 | 38,272,915,000 |
| Italy | 18,680,847,000 | 3,500,000,000 | 15,180.847,000 |
| Belgium | 8.174,731,000 | 5,700.000,000 | 2,474,731,000 |
| China | 565,376,000 | 100,000,000 | 465,376,000 |
| Japan | 481,818,000 | 250.000.000 | 231,818,000 |
| Total | 177,402,269,225 | 37,700,000,000 | 139,702,269,225 |

Column No. 1-Includes total military cost, civilian cost and damage, relief contributions, loans and credits extended, estimated amount to be paid in pensions and insurance. Supported by schedules 1.7 attached.

Column No. 2-Includes indemnity paid and to be paid by Germany as per tentative provisions of the treaty, without enlargement by the reparations commission, estimated amounts and divisions of indemnity made by Prof. J. M. Keynes, King's college, Cambr:dge, England. Supported by schedule 9, attached.

Column No. 3-Is the net financial loss to each nation, with credit for indemnity allowed, and as matters now (March, 1921) stand with interloans and interest unpaid.

## Schedule No. 1-United States.

Paid out-Military cost as per Secretary Houston.........
tions
Civilian damages, lost shipping, pensions.
$\$ 24,010,000,000$
4,500,000,000

Red Cross contributions.
2,300,000,000 978,512,225 490,000,000
Contribut ons............. ongressional European relief
$100,000,000$
Credit extended by grain corporation

60,375,000
Credit given by war department

50,000,000
Credit given by shipping board

3,580,000
Credit given by American nationals $\ldots$ ioans to ${ }_{\text {Government }}$ ropean nations............

Total $\qquad$

Credit-Received an unknown amount of German shipping but expected to reach with other receipts $\$ 2,300,000,000$, the amount of the civilian loss, pensions, etc. See schedule 9.

## Schedule No. 2-Great Britain.

Paid out-War cost, estimated by deducting prewar national debts from national indebtedness of Great Britain, including Canada, Australia, New Zealand. India and Union of South Africa. $\$ 39,902,634,000$ Abnormal taxes $1,300,000,000$
Civilian damages and pension account
$9,850,000,000$
Total
51,052,634,000
Sq. miles.
Credit-(a) German East Africa...... 384,169 With 620 miles coast line on Indian ocean. Foreign trade, $\$ 24,750,000$; cattle, $3,993,000$ head; sheep. 6.398 .000 head: and 1,010 miles of railroad.
(b) German West Africa.

With 930 miles coast line on the Atlantic ocean. Foreign trade, $\$ 17,889.056$; cattle, 205,643 head; sheep, 472,585 head; goats, 500,-

000 ; diamonds taken out in seven
years over $\$ 35,000,000$; 1,304
miles of railroad.
(c) Togoland (Africa)

33,700
With its vast forests and $\ddot{2} \ddot{2} 8$ miles of railroad.
(d) Pacific islands..................... 105,120

New Guinea, Bismarck Archi-
pelago, Samoan and Solomon.
(e) German shipping, a proportion

> | of ships taken from Germany |
| :--- |
| (tons) |

845,439

## Schedule No. 3-France.

Paid out-Estimated on basis
of deducting prewar from present national debt and adding abnormal taxes.... $\$ 38,272.925,000$
Civilian damages and pension account
$16,000,000,000$
Total
54.272,915,000

Credit-(a) Saar Basin mines, producing 14,000.000 tons ner annum.
(b) Coal in two allotments, totaling deliveries in 10 years of $210.000,000$ tons.
(c) Chemicals: Benzol, 35,000 tons: coal tar. 50.000 tons: sulphate ammonia, 30,000 tons.
(d) Live stock: Stallions, 500; fillies, 30,000: bulls. 2,000; milk cows, 90,000; rams, 1,000 ; sheep, 100,$000 ;$ goats, 10,000 .
(e) Alsace-Lorraine: 5,605 square miles: population. 1.871,702; annual budget; \$18,512,326: produced 2.672,318 gallons wine. 21,136,265 tons iron, $3,795.932$ tons coal. 76.672 tons salt: has 5.000 miles paved roads and 1,305 miles of railroad; all private property of. German nationals, which is fully 65 per cent of all property in territory; all war taxes paid to Germany from territory to be repaid.
(f) Equatorial Africa: All rights under contracts between Germany and France, dated Nov. 4, 1911, and Sept. 28, 1912.
(g) State bank of Morocco: Turns over to France all stock of Germany and German nationals.
(h) Bonds: Is to receive $\$ 15,000,000,000$ of German bonds. See schedule 9.

Schedule No. 4-Italy.
Paid out-Estimated war cost by deducting prewar from present national debt and adding abnormal tax....... $\$ 15,180,847,000$
Damages and pension account as per Prof. Keynes.........

3,500,000.000
Total ...................... $18,680,847.000$
Credit-(a) Coal, $85,500,000$ tons, to be delivered within 10 years. One-half by rail and one-half by water. German treaty. (b) Trentino, Istria, and part of Dalmatia from Austrian territory. About 12,000 square miles. Austrian treaty.
(c) Bonds: An allotment of $\$ 3,000,000,000$ of bonds. See schedule No. 9 .

## Schedule No. 5-Belgium.

Paid out-War cost estimated by deducting prewar from present national debt and adding abnormal taxes....
Add civilian damages and pension
\$3,174,731.000
5,000,000,000
Total
8,174,731,000
Credit-(a) $80.000,000$ tons of coal to be delivered.
(b) Live stock: 200 stallions; 5,000 mares: 2.000 fillies: 2.000 bulls: 50.000 milk cows: 40,000 heifers; 200 rams: 30,000 sheep: 15,000 sows.
(c) Cash or first-lien bonds to pay off foreign loans. $\$ 700,000$.
(d) Moresnet. both the original neutral and the Prussian territory.
(e) Kriese of Eupen and Malmedy, both to be eventually determined by plebiscite.
(f) Bonds: Allotment of $\$ 4,000,000,000$. See schedule Nu. 9.

## Schedute No. 6-China.

Paid out-Cost estimated by deducting prewar from present national debt
$\$ 465,376,000$
Add civilian damages and pension account
100.000,000

Total
565,376.000
Credit-(a) Cancellation of Boxer indemnity $. \$ 97,875.000$
(b) German prop-
erty in China out-
side of Shantung.
100,000,000
465,376,000

## Net loss

## Schedule No. 7-Japan.

Paid out-Estimated cost by deducting prewar from present national debt
$\$ 231,818,000$
Estimated amount of civilian
loss and pension account...... 250,000,000

## Total

481,818,000
Credit-(a) Shantung. with 308 miles of railroad and two railroad concessions: 40 mines and equipment. which includes coal mines with an output of 814,000 tons per annum: 2 iron mines, and 2 gold mines. (b) Pacific islands. Pelew group includes Yap; Caroline islands: Marshall islands. Total 1,040 square miles.
(c) Cables. All German-owned cables in above territory.

## Schedule No. 8.

Trial balance on basis that all loans and extended credits as between nations are paid with interest.

France would charge off total
loss of Britain …............................
Great Britain
$\$ 39.112,915.000$
United States 32.502,634,000

Italy
Belgium
China
Japan

## Schedule No. 9-Indemnities.

The treaty provided that Germany should pay and Germany engaged to pay only three general items of indemnity:

1. Repay Belgium for all foreign loans made by it to prosecute the war. including all fines and taxes imposed by Germany upon Belgian citizens during occupation.
2. All damages to persons and property of civilians.
3. Pension and dependency claims, capitalized on the basis of the French rates.

Ninety-five per cent of all moneys spent by the United States was for items not coming under any of those three heads. All of the money spent for cost of oderation of the war and navy departments, relief-work contributions, and economic assistance of whatever character is a dead loss. We are only to be reimbursed for a little lost shipping and for pensions and dependency claims, at the French rate, which is considerably less than our own; so that no doubt half or two-thirds of our pension and dependency claims will be a dead loss.
The treaty fixed at the time what was then supposed to be the maximum indemnity that Germany was to pay on account of the three items. She was to give up certain territories in Europe. which were then and there divided and given to Belgium. France, and other countries. The United States, of course, did not ask for or get any of that indemnity. Then she was required to make certain deliveries of coal to Belgium, France and Italy: of chemicals to France and live stock to both France and Belgium. The overseas possessions in Africa and the Pacific islands. some 847.000 square miles, were to be held for the joint account of all allies.
Seven hundred thousand dollars in cash was to be raised with which to pay off Belgium's foreign debt. and Germany was to issue some $\$ 25,000,000,000$ of bonds. with varying maturities, that were to be delivered to the reparation commission, to be by it allotted.
With reference to the overseas possessions of Germany in Africa and the Pacific islands it was naturally expected, in view of the fact that France and other European countries had taken the European territories, that the overseas possessions would go to England, minus a few islands in the Pacific to the United States. It was never for a minute supposed that Japan would be allotted any of those islands, because she had received her share in Shantung, which seemed to be ample in view of her insignificant participation in the war.
The United States had holdings in the Samoan islands, and we might expect England to turn Germany's interest in those islands over to America, or at least d:vide; but not so. The islands north of the equator lie in a string in the path between Hawaii and the Philippines, and it was thought that those islands would be conceded to the United States. but that was not to be. They were given to Japan, whose financial participation in the world war turns out to be thirty million against our thirty billion, or about one-tenth of 1 per cent of the participation of the United States. (See schedule 8.)
It was never intended that the United States should participate in any manner in the German indemnity, so that whatever it is, large or small, the amount will have no effect upon the final figures representing the net loss appearing in the last column on the first sheet of this statement. If the amount collected is large, it will be added; and if it is small, it will be deducted from both column No. 1 and column No. 2, and the final difference will be the same.
For the purposes of this statement and more to illustrate the elements that must finally go into the last account we have used the tentative issue of bonds provided for in various parts of the treaty, aggregating $\$ 25,000,000$,000 , and in distributing the items in column No. 2 we have used the compilations of Prof. J. M. Keynes in his book entitled "Economic Consequences of Peace." In that work he went over the subject of damages to property and persons with great thoroughness, ascertained the original value of the property before invasion, and deducted its value after.

However, as we have shown. any other items or estimates of these damages will not change the fact that the United States has invested $\$ 670.000 .000$ more in the world war than any other nation.
[The foregoing "trial balance" of the cost of the world war appeared in the congressional record for March 5. 1921. Senator Spencer is solely responsible for the figures and statements contained therein.]

NAVAL VESSELS LOST IN THE WAR.
The following figures obtained by Reuter's curred by the navies of the allies and the Agency from an authoritative " urce in Paris. central powers in the period between Aug. 1, Feb. 28. 1919. show the total war losses in- 1914. and Nov. 11. 1918:

|  | Britain. | France, | Italy. | Japan. | U.S. | German | AustriaHungary. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Battle ships | 13 | 4 | 3 | 1 |  |  | , |
| Battle cruisers | 27 | $\stackrel{\square}{5}$ | [ | 4 | 1 | 24 | $\stackrel{\square}{\mathbf{2}}$ |
| Monitors | 6 |  | 1 |  |  |  | 3 |
| Destroyers | 64 | 14 | 10 | 3 | 2 | 72 | 5 |
| Torpedo boats | 50 | 14 | 8 |  | i | 205 | 4 |
| Small craft | 27 | ${ }^{9}$ |  |  |  |  |  |

Total for all the allies $-803,000$ tons. Total for the central powers- 415.000 tons.

These figures include vessels lost through accident as well as those sunk through enemy action. This accounts for the large number of battle ships figuring in Great Britain's losses.

The total casualties in the British navy were 39.766, of whom 33.361 were killed or died from wounds and other causes.

## MARITIME LOSSES IN THE WAR.

According to Prof. E. L. Bogart the mar- chant vessels sunk through enemy action beItime losses in the great war amounted to \$6.$800,000,000$. The gross tonnage of the mer-

| Country of | Tons. | Country of registry. | Tons. | Country of registry. | To |
| :---: | :---: | :---: | :---: | :---: | :---: |
| United States | 394.658 | Russia ............... | 182.933 | Argentina ........... | 4,275 |
| Great Britain | 7,756.659 | Holland | 203.190 | Uruguay | 6.027 |
| Norway | 1,177.001 | Spain | 167.865 | Peru | 1.419 |
| Italy | 846,333 | Portugal | 93.136 | Rouma | 3,973 |
| Franc | 888.783 | Belgium |  | Per | 8 |
| Denmar | 240.860 | Japan | 120.176 |  |  |
| Sweden | 200.829 |  |  |  |  |

## CHRONOLOGY OF THE WORLD WAR.

## 1914.

June 28-Archduke Francis Ferdinand and wife assassinated in Sarajevo, Bosnia.
July 28-Austria-Hungary declares war on Serbia.
Aug. 1-Germany declares war on Russia: general mobilization begun.
Aug. 3-Germany declares war on France.
Aug. 4-State of war between Great Britain and Germany is declared: Germany declares war on Belgium.
Aug. 8-Germans capture Liege.
Aug. 20-German troops enter Brussels.
Aug. 23-Japan declares war on Germany
Aug. 26-Large part of Louvain destroyed by Germans.
Aug. 28-British win naval battle near Helgoland.
Aug. 29 -Germans defeat Russians at Allenstein: Germans occupy Amiens.
Sept. 1-Germans win battle of Tannenberg. East Prussia: cross the Marne in France.
Sept. 2-Lemberg captured by Russians: seat of French government transferred from Paris to Bordeaux.
Sept. 5-England. France and Russia sign compact not to conclude peace separately.
Sept. 6-Allies win battle of Marne.
Sept. 7-Germans retreat from the Marne; capture Maubeuge.
Sept. 7-10-Germans retreat to the Aisne.
Sept. 14-Battle of Aisne begins.
Sept. 15-First battle of Soissons fought.
Sept. 18-Germans bombard Reims.
Sept. 20-Russians capture Jaroslau and begin siege of Przemysl.
Sept. 22-British cruisers Cressy. Aboukir and Hogue torpedoed and sunk in the North sea.
Oct. $9-10$-Germans capture Antwerp.
Oct. 29-Turkey begins war on Russia.

Nov. 1-British cruisers Good Hope and Mon. mouth sunk off coast of Chile.
Nov. 7-Tsingtao captured by Japanese.
Nov. 9-German cruiser Emden destroyed.
Dec. 8-German cruisers sunk near Falikland islands by British fleet.
Dec. 9-French government returns to Paris.
Dec. 14-Belgrade recaptured by Serbians.
Dec. 17-Britain formally assumes a protectorate over Egypt.
1915.

Jan. 1-British battle ship Formidable sunk.
Jan. 24-British win naval battle in North sea. sinking the German cruiser Bluecher and damaging two other cruisers.
Feb. 12-Germans drive Russians from positions in East Prussia. taking 26,000 prisoners.
Feb. 19-British and French fleets bombard Dardanelles forts.
March 10-Battle of Neuve Chapelle begins.
March 14-German cruiser Dresden sunk.
March 18-British battle ships Irresistible and Ocean and French battle ship Bouvet sunk in Dardanelles strait.
March 22-Fortress of Przemysl surrenders to Russians.
May 7-Liner Lusitania torpedoed and sunk by German submarine.
May 23-Italy Jeclares war on Austria.
June 3-Przemysl recaptured by Germans.
June 22-Germans capture Lemberg.
July 3-Tolmino falls into hands of Italians.
Aug. 2-Germans occupy Mitau.
Aug. 3-9-Battle of Hooge.
Aug. 4-Germans occupy Warsaw.
Aug. 5-Ivangorod taken by Germans.
Aug. 6-British land at Suvla bay. Gallipoli.
Aug. 17-Germans capture Kovno.
Aug. 19-20-Germans take Novogeorgievsk.

Aug. 26-Germans take Brest-Litovsk.
Sept. 2 -Germans capture Grodno.
Sept. 5-Grand Duke Nicholas recalled.
Sept. 19-Germans capture Vilna.
Sept. 25-30-Battle of the Champagne.
Oct. $9-10$-Austro-Germans capture Belgrade.
Oct. 12-Edith Cavell executed by Germans.
Oct. 13-Bulgaria declares war on Serbia.
Oct. 22-Bulgarians occupy Uskub.
Nov. 22-British victory near Bagdad.
Nov. 30-Bulgarians take Prizrend.
Dec. 8-9-Allies defeated in Macedonia.
Dec. 15-Sir John Douglas Haig succeeds Sir John French.

## 1916.

Jan. 9-British evacuate Gallipoli peninsula.
Jan. 13-Cetinje captured by Austrians.
Jan. 23-Scutari captured by Austrians.
Feb. 15-Erzerum captured by the Russians.
Feb. 21-Germans begin attack on Verdun.
Feb. 26-Germans capture Fort Douaumont. March 24-Sussex torpedoed and sunk.
April 5-7-Battle of St. Eloi.
April 17-Trebizond captured by Russians.
April 24-Insurrection in Dublin.
April 29—British force at Kut-el-Amara surrenders to the Turks.
April 30-Irish insurrection suppressed.
May 31-Great naval battle off Danish coast.
June 5-Lord Kitchener lost with cruiser Hamp. shire.
June $11-$ Russians capture Dubno.
June 18-Russians capture Czernowitz.
July 1-Battle of Somme begins.
Aug. 3-Sir Roger Casement executed.
Aug. 9-Italians take Goritz by assault.
Aug. 27-Italy declares war against Germany.
Aug. 28-Roumania declares war against Aus-tria-Hungary.
Sept. 9-French recapture Fort Douaumont.
Sept. 10-German-Bulgar forces take Silistria.
Sept. 28-Venizelos proclaims provisional government in Greece: to aid allies.
Oct. 11-Germans begin invasion of Roumania.
Oct. 13-Italians win victory on Carso plateau.
Nov. 25-Venizelist government in Greece declares war on Germany.
Nov. 28-Seat of Roumanian government removed from Bukharest to Jassy.
Dec. 5-British cabinet resigns.
Dec. 6-Bukharest occupied by German forces.
Dec. $10-$ New British cabinet formed with David Lloyd George at its head.
Dec. 12-Germany proposes peace negotiations.
Dec. 18-President Wilson sends note to belligerent nations asking them to make known their peace terms and to neutral nations suggesting that they support America's action.
Dec. 28-Germany replies to President Wilson saying a direct exchange of views would be best way to bring about peace: gives no terms.
Dec. 30-Allies make joint reply to Germany's peace proposal, rejecting it as a war maneuver.

## 1917.

Jan. 10-Allies make joint reply to President Wilson and give their peace terms.
Jan. 22-President Wilson addresses United States senate on subject of world peace and the establishment of a league of nations.
Jan. 23-Battle between British and German destroyers in North sea.
Feb. 1-Germany begins unrestricted submarine warfare.
Feb. 3-President Wilson orders that Ambassador Count von Bernstorff be handed his passports. directs the withdrawal of Ambassador James W. Gerard and all American consuls from Germany and announces his action in a speech before congress.
Feb. 25-"Hindenburg retreat" from Somme sector in full progress.
Feb. 26 -President Wilson appears before con-
gress and asks authority to supply merchant ships with defensive arms.
Feb. 28-The Associated Press reveals German plot to bring Mexico and Japan in alliance against the United States.
March 4-Filibuster prevents passage by senate of bill giving president power to arm ships.
March 9-President Wilson calls a special session of congress for April 16: issues orders
for the arming of American merchant ships.
March 11-Revolution in Russia.
March 15-Czar Nicholas II. of Russia abdicates throne for himself and his son.
March 21-President Wilson calls extra session of congress to begin April 2 instead of April 16; "state of war" admitted to exist.
March 26-President Wilson calls into federal service 20.000 guardsmen in eighteen central states.
April 2-Special session of American congress opens: president in address asks that existence of a state of war with Germany be declared.
April 4-Senate passes war resolution.
April 6-House passes war resolution: president signs resolution and issues war proclamation: all American naval forces mobilized; German vessels in American ports seized.
April 8-Austria-Hungary announces break in relations with the United States.
April 9-Oanadians take Vimy ridge.
April 15-Great French offensive between Soissons and Reims begins.
April 21-Turkey breaks off relations with the United States.
April 24-Joffre-Viviani French mission arrives in America.
April 28-Senate and house pass army draft bill.
May 4-American destroyers arrive in British waters and begin patrol work: Russian council of workmen and soldiers declares for peace without annexations or indemnities.
May 18 -President Wilson orders the sending of a division of regulars to France under Maj.-Gen. John J. Pershing.
June 5 -Military registration day under selective draft law in the United States; approximately 10.000 .000 men register.
June 8-Gen. Pershing with staff and clerical force reaches London.
June 12-King Constantine of Greece forced to abdicate his throne.
June 13-Gen. Pershing lands in France.
June 27-American troops arrive in France.
June 29-Greece severs relations with Germany.
July 9-President Wilson proclaims mobiliza: tion of national guard.
July 20-Draft day in the United States.
Aug. 14-China declares war on Germany and Austria-Hungary.
Sept. 3-Riga captured by the Germans.
Oct. 24-Austro-German drive against Italian
front begun: part of Bainsizza plateau taken.
Oct. 27-Austrian and German troops advance through Julian Alps; 2d Italian army defeated.
Oct. 29-Whole Italian Isonzo line falls: Italians retreat to the Tagliamento river.
Nov. 6-Italians abandon the Tagliamento Iine.
Nov. 9 -Gen. Armando Diaz made commander in chief of Italian army in place of Gen. Cadorna: Italians make stand on the Piave river: interallied military council formed.
Nov. 18-British take Jaffa.
Nov. 21-British under Gen. Byng take Germans by surprise in Cambrai region, advancing five miles.
Dec. 1-British succeed in regaining nearly a mile of the front lost near Gouzeaucourt.
Dec. 3-London announces officially that East Africa has been completely cleared of the enemy: every German colony is now oc-
cupied by allied forces: armistice arranged between Russians and Germans.
Dec. 4-President Wilson asks congress to declare war on Austria-Hungary.
Dec. 6-Disaster caused at Halifax by explosion of munitions ship.
Dec. 7-Congress passes resolution declaring state of war to exist between the United States and Austria-Hungary.
Dec. 9-Jerusalem captured by Gen. Allenby.
Dec. 15-Armistice signed by Russia and central powers at Brest-Litovsk.
Dec. 19-Gen. Sarrail recalled from Saloniki.
Dec. 26-The United States takes over all railroad lines (beginning Dec. 28):-Secretary of the Treasury Mcadoo appointed directorgeneral.

## 1918.

Jan. 7-Earl Reading appointed British high commissioner and ambassador to the United States.
Jan. 21-Americans take charge of sector of French front.
Feb. 5-Transport Tuscania, carrying American troops, torpedoed and sunk with large loss of life.
Feb. 10-Russian delegates at Brest-Litovsk declare state of war at end.
Feb. 18-Germans resume operations on the Russian front, crossing the Dvina.
Feb. 19-Germans occupy Dvinsk and Lutsk and press on into Russia: Lenin and Trotzky sign statement announcing surrender of Russia.
Feb. 22-British capture Jericho.
March 2-Germans capture Kiev in the Ukraine; Germans occupy Aland islands: Russian delegation at Brest-Litovsk accepts German peace terms.
March 4-Roumania accepts German armistice conations; Russians stop fighting.
March 21-Germans begin heavy offensive along British front from the Oise to the Scarpe.
March 23-Germans drive the British back over a front of about twenty-one miles to a depth of four or five miles west of Cambrai: Paris is bombarded by German gun seventyfour miles away.
March 24-Germans capture Chauny, Ham. Peronne and the heights of Monchy and cross the River Somme.
March 25-Germans capture Bapaume, Nesle and Guiscard.
March 26-Germans take Roye and Lihons and cross the Bapaume-Albert road near Courcelette and Pozieres.
March $27-$ British recanture Morlancourt and Chipilly, but lose Albert: French troops give ground and lose Montdidier; Iremier Lloyd George asks United States to hasten troops to France.
March 28-Gen. Foch made commander in chief of allied armies.
March 29-Gen. Pershing places American forces at the disposal of Gen. Foch; offer accepted.
March 30-American troops march to front to take part in battle.
April 4-Germans take Maillv-Raineval and Morisel from French: launch strong attack on British front between Somme and Avre rivers.
April 9-Germans attack in La Bassee canal region.
April 11-British forced to evacuate Armentieres.
April 12-Field Marshal, Haig issues order to army to "fight it out" to the end.
April 16-Germans capture Bailleul. Wulverghem, Wytschaete and the greater part of Messines ridge.
April 20-Tweive hundred German shock
troops attack Americans near Renners forest and take village of Seicheprey from them; all lost ground recovered by counterattack.
April 23-British and French attack Zeebrugge and Ostend and sink five old cruisers in harbor channels to bottle up " U " boat bases.
May 6-Australians drive Germans back near Morlancourt.
May 7-American troops arriving on French front in force.
May 10-Old cruiser Vindictive sunk by the British at entrance to Ostend harbor.
May 19-Maj. Raoul Lufbery. American ace aviator, killed in aerial fight.
May 27-Germans begin second great offensive. taking the Chemin des Dames from the French and crossing the Aisne.
May 28-American troops northwest of Montdidier attack German line on a front of one and one-quarter miles, capture village of Cantigny and take 200 prisoners.
May 29-Soissons taken by the Germans.
May 30-Germans approach close to the Marne at a point about fifty-five miles from Paris.
May 31-Germans reach Chateau Thierry and other points on the Marne, where they are halted by the Americans and French.
June 3-Ten American ships sunk on Atlantic coast by German submarines between about May 26 and June 3.
June 6-American marines gain two miles on a two and a half mile front and take 100 prisoners near Veuilly, northwest of Chateau Thierry; take Hill 142 near Torcy and enter Torey itself.
June 7-French and Americans complete capture of Vilny, Veuilly-la-Poterie, Bussaires, Torcy, Belleau and the heights southeast of Haute Vesnes; Americans in second battle northwest of Chateau Thierry advance nearly two and a half miles on a six mile front.
June 9 -Germans begin new offensive between Montdidier and the Oise and advance about tour miles.
June 11-French inflict severe defeat on Germans on a front of seven miles between Rubescourt and St. Maur, taking 1,000 prisoners; Americans complete capture of Belleau wood, taking 300 prisoners and several machine, guns and mortars.
June 15-Austrians begin offensive against Italians along 100 mile front.
June 16-Italians in counterattacks drive back the Austrians.
June 17 -Allies on the Italian front take the offensive.
June 18-Austrians halted with enormous losses on most parts of the front.
June 23-On the Piave river front in Italy from the Montello to the Adriatic the Austrians retreat in disorder, abandoning many guns and much war materiel; Italians, pursuing vigorously, capture thousands of prisoners: Americans clear out remainder of Belleau wood, taking five machine guns.
July 1-American troops capture village of Vaux, west of Chateau Thierry, with more than 300 prisoners, including five officers; complete unit of 220,000 Americans guarding road to Paris.
July 6-Count von Mirbach, German ambassador to Russia, assassinated in Moscow.
July 14-Lieut. Quentin Roosevelt killed in aerial battle.
July 15-Germans begin big offensive from Chateau Thierry on the west to Main de Massiges, farther east, along a sixty-five mile front, crossing the Marne at various places: Americans in the Chateau Thierry region retire a short distance but by a strong counterattack drive the enemy back across the Marne with heavy losses.
July 16-German offensive west and east of Reims continues.

July 18-Gen. Foch delivers heavy counterattack against the western side of the German salient along a line from the Marne to the Aisne; takes Germans by surprise and captures more than a score of towns and many heavy cannon; Americans take part in drive and with the French advance six miles: cavalry and tanks used in the battle.
July 19-French and Americans continue offensive between the Aisne and the Marne, taking 17,000 prisoners and 360 guns.
July 20-German troops south of the Marne forced to retreat to north side: French and American troops between the Aisne and the Marne continue to press forward; French, British. American and Italian forces attack and gain ground along the line extending from Chateau Thierry east to Reims; number of prisoners taken by the allies increased to more than 20,000 .
July 21 -Germans driven out of Chateau Thierry by French and Americans.
July 27-Germans retreat all along the line north of the Marne.
Aug. 2-Allies capture Soissons, cross the Crise and progress north of the Ourca: they also take Goussaincourt. Villers-Agron, Ville-en-Tardenois, Gueux and Thilloy: German crown prince's army in full retreat.
Aug. 8-British and French begin offensive in Picardy east of Amiens.
Aug. 10-French recapture Montdidier: British and American troops capture Morlancourt.
Aug. 11-Organization of first American field army in France announced.
Aug. 15-American troops arrive at Vladivostok, Siberia.
Aug. 20-Gen. Mangin's 4th French army takes 8.000 Germans in smash between the Oise and the Aisne.
Aug. $22-$ British capture Albert with 1,400 prisoners.
Aug. 24-Americans advance to the SoissonsReims road; British capture Bray and Thiepval.
Aug. 29-Noyon captured by French: Bapaume taken by the British.
Sept. 1-Americans in Belgium capture Voormezeele: Australian troops capture Peronne and 2.000 prisoners.
Sept. 2-English. Scotch and Canadian troops carry the Queant-Drocourt "switch line."
Sept. 7-Allies advance on fifty mile front from Havrincourt wood to the Chemin des Dames: Americans reach the Aisne in the vicinity of Vieil Arcy
Sept. 8-British clear Germans out of Havrincourt wood: reach line held at beginning of German offensive March 21.
Sept. 12-Gen. Pershing attacks St. Mihiel salient after heavy artillery preparation: takes many towns and a large number of prisoners: advances five miles at some points: French occupy town of St. Mihiel.
Sept. 13-American troops wipe out remainder of St. Mihiel salient.
Sept. 14 -Americans take 150 square miles of territory in St. Mihiel offensive, with 15.000 prisoners.
Sept. 15-French and Serbians pierce Bulgarian front for a width of ten miles.
Sept. $18-$ British and French pierce Hindenburg line on a twenty-two-mile front. taking ten towns and 6.000 prisoners in St. Quentin sector.
Sept. 19-French fight their way over the St Quentin canal, capturing Contescourt and Castres: Field Marshal Haig reports capture of 10.000 prisoners and sixty guns.
Sept. 23-Germans and Bulgarians in flight through Serbia.
Sept. 24 -French cavalrymen take Prilep in Serbia.
Sept. 25-Bulgar armies on Macedonian front split into groups; Gen. Allenby in Palestine
reports capture of 40.000 Turks and 265 guns in great offensive.
Sept. 26-Gen. Pershing's 1st army smashes its way seven miles deep into the German lines over a front of twenty miles from the Meuse westward through the Argonne forest, capturing twelve towns. 5,000 prisoners and twenty large guns: Varennes, Montblainville, Vauquois and Cheppy taken iby storm.
Sept. 27-Bulgarians ask for armistice and terms of peace: British take Strumnitza.
Sept. 29-Armistice between allies and Bulgarians signed; French capture Urvillers and Cerizy and break Hindenburg line between St. Quentin and La Fere; Americans and French take western part of the Chemin des Dames: Americans capture Montfaucon; entire department of the Somme liberated from the Germans: American troops help British to take Bellicourt. Nauroy and other places on the Hindenburg line; Belgians drive close to Roulers, taking Dixmude, Moorslede, Passchendaele and other towns.
Oct. $2-\mathrm{St}$. Quentin taken by the French.
Oct. 3-King Ferdinand of Bulgaria abdicates.
Oct. 4-American troops resume offensive west of the Meuse.
Oct. 5-Germans hurriedly evacuating Lille and beginning a movement to abandon the Belgian coast region; British troops enter Lens: Germans retreat on a twenty-eight mile front north of Reims.
Oct. 7-Americans win hot battle for possession of north end of Argonne forest.
Oct. 8-British. French and American troops deliver assault on twenty mile front between Cambrai and St. Quentin, taking thousands of prisoners: Americans take Brancourt and Premont; in Verdun region the Americans continue fight for remainder of Argonne forest.
Oct. $10-$ British take Le Cateau.
Oct. 11-Argonne forest completely cleared of Germans by the American troops.
Oct. 12-Germans fall back on Champagne front from Laon to the Argonne.
Oct. 13-Americans advance on both sides of the Meuse, taking all their objectives.
Oct. 14-French, British and Belgian troops take many villages in Belgium, with 7,000 prisoners: American troops advance beyond Cunel and Romagne west of the Meuse and farther west reach St. Georges and Landres-et-St. Georges.
Oct. 15 -American troops hit the German line north of Verdun, taking St. Juvin and Hill 299 west of Bantheville; left wing crosses Aire river and approaches Grandpre: in Flanders the British advance to the vicinity of Courtrai; capture Gulleghem and Heule and advance to suburbs of Lille.
Oct. 16-Americans capture Grandpre: Germans continue their great retreat from northern Belgium.
Oct. ${ }^{17-B e l g i a n s ~ e n t e r ~ B r u g e s ~ a n d ~ Z e e b r u g g e ~}$ and British occupy Ostend. Lille and Douai; King Albert enters Ostend; Americans take Cote Chatillon.
Oct. 18-Belgian flags fly over every town on the Belgian coast, French occupy and pass beyond Thielt; Lille evacuated by the Germans and entered by British; Americans take Bantheville.
Oct. 23-Americans advance on fifteen mile front, taking Brieulles, Tamla farm and other places north of Bantheville.
Oct. 24 -Americans attack east of the Meuse and reach the Freya position; British drive Germans back along whole front between the Sambre and the Meuse.
Oct. 25 -British, French and Italian troops begin new offensive on Italian front between the Brenta and Piave rivers, taking 3,000 prisoners.
Oct. 27-Gen. Ludendorff resigns as first quartermaster-general of German army:

Italian forces cross the Piave and take 9.000 Austrians and fifty-one guns.
Oct. 28-Austria urgently asks for peace.
Oct. 29-Allied forces in Italy capture Conegl1ano, five miles from the Piave, and push on along a front of thirty-seven miles; Rhine Germans in flight.
Oct. 30-German note seeks to hasten decision on armistice terms: Czechs take over rule of Prague: Italians capture Vittorio and drive the Austrians back along the Piave from the mountains to the sea: taking of 33.000 Austrians in drive announced.

Oct. 31-Turkey makes full surrender: Austrian collapse on Italian front; troops abandon everything in flight to escape.
Nov. 1-Armistice terms-given to Austria: Americans advance four miles in new drive east of the Argonne: allies in Belgium tako nineteen towns and gain ten miles: Americans capture Landres-et-St. Georges, Remonville, Clery le Grand and other towns, with 2,000 prisoners.
Nov. 2-British take Valenciennes: Americans break through the Freya line and take Champlgneulle, Buzancy, Fosse, Baricourt and Doulcon.
Nov. 3-Italians capture Trent and Udine: whole Austrian front smaished
Nov. 4-Austria makes complete surrender: Americans advance toward Sedan. reaching Stenay: British in advance between the Scheldt and the Oise-Sambre canal and with the French co-operating take 10,000 prisoners and 200 guns.

Nov. 6-French win on 100 mile front. taking Vervins, Montcornet and Rethel: Americans enter Sedan; cross the Meuse river: Germans give up Ghent: Germans seeking truce reach French lines.
Nov. 7-Passage of German peace envoys to French headquarters arranged; allied armies drive along whole front.
Nov. 8-British. French and American armies press forward along whole of long line from extreme north to east of the Meuse; scores of towns taken: German plenipotentiaries arrive at Marshal Foch's headquarters and are given armistice terms fixed by allied war council with time limit for acceptance fived for 11 o'clock Monday morning. Nov. 11: revolution in Berlin: Bavaria deposes king and proclaims republic.
Nov. 9-Chancellor Prince Maximilian of Gormany announces that kaiser and crown princ? have decided to renounce the throne; Deputy Ebert made imperial chancellor
Nov. 10-First and 2d American armies advance along the Moselle and the Meuse on a front of about seventy-one miles; capture Stenay and numerous fortified positions in Lorraine: Gen. Gouraud makes official entry into Sedan: Emperor William takes refuge in Holland.
Nov. 11-German envoys sign armistice torms and fighting ceases at $11 \mathrm{a} . \mathrm{m}$. all along the line; President Wilson announces to congress that "the war thus comes to an end": great peace celebration held in all the allied countries.

## CHRONOLOGY OF OTHER RECENT WARS.

## SPANISH-AMERICAN WAR. 1898.

Maine blown up................................... 15
Diplomatic relations broken.................April 21
Cuban blockade declared...................April 22
War declared by Spain.......................April 24
War declared by United States............April 25
Dewey's victory at Manila May 1
Hobson's Merrimac exploit June 3
U. S. army corps lands in Cuba..............June 21

Battle at El Caney and San Juan.........July 1
Cervera's fleet destroyed......................July 3
Santiago de Cuba surrenders................July 17
Peace protocol signed........................Aug. 12
Surrender of Manila..........................Aug. 13
Peace treaty signed in Paris................Dec. 12
PHILIPPINE WAR. 1899-1902.
Hostilities begun.........................Feb. 4.1899
Battles around Manila....................eb. 4-7. 1899
Battle at Pasig......................March 13. 1899
Santa Cruz captured..................April 25. 1899
San Fernando captured..................May 5. 1899
Battie of Bacoor.................................... 13ne 1899
Battle of Imus..................................... 16. 1899
Battle of Colamba......................July 26, 1899
Battle of Calulut......................Aug. 9, 1899
Battle of Angeles........................Aug. 16, 1899
Maj. John A. Logan kiiled.............Nov. 11, 1899
Gen. Gregorio del Pilar killed......Dec. 10. 1899
Gen. Lawton killed..................Dec. 19, 1899
Taft commission appointed.............eb. 25.' 1900
Aguinaldo captured.................March 23. 1901
End of war............................April 30. 1902
Military governorship ended............July 4. 1902

## ANGLO-BOER WAR. 1899-1902.

Boers declare war...................Oct. 10, 1899
Boers invade Natal.....................Oct. 12. 1899
Battle of Glencoe...................... Oct. 20, 1899
Battle of Magersfontein..............Dec. 10, 1899
Battle of Colesburg.....................Dec. 31, 1899
Spion Kop battles..................Jan. 23-25, 1900
Kimberley relieved........................eb. 15, 1900
Gen. Cronje surrenders..................eb. 27, 1900
Ladysmith relieved.....................March 1; 1900
Mafeking relieved................. May 17, 1900
Johannesburg captured..............May 30, 1900
Orange Free State annexed.........May 30. 1900

Pretoria captured........................June 4, 1900 South African Republic annexed... Sept. 1, 1900 Gen. Methuen captured.............. March 7, 1902 Treaty of peace signed................ May 31, 1902

## RUSSO-JAPANESE WAR, 1904-1905.

Hostilities begun by Japan. . . . . . . . F Feb. 8. 1904
War declared............................... Feb. 10, 1904
Petropavlovsk sunk........................Aprii 13, 1904
Battle of the Yalu..........................May 1. 1904
Battle ship Hatsuse sunk........... May 15, 1904
Cruiser Yoshino sunk............................ 15,1904
Nanshan hill battles................. May 21-27. 1904
Dalny captured......................... May 30, 1904
Vafangow battle........................... June 14, 1904
Kaiping captured........................................ 1904
Port Arthur invested.............July 20-31. 1904
Newchwang evacuated...............July 25, 1904
Haicheng evacuated...................... Aug. 3. 1904
Port Arthur naval battle...........Aug. 10, 1904
Battle of Liaoyang.........Aug. 26-Sept. 4, 1904
Battle of Sha river..................Oct. 12-19. 1904
Dogger bank affair. .................... Oct. 22, 1904
203-Meter hill captured.................Nov. 30, 1904
North Keekwan captured.............Dec. 18. 1904
Ehrlungshan captured..................Dec. 25, 1904
Sungshushan captured................Dec. 31, 1904
Port Arthur surrendered.................. 1-2, 1905
Battle of Heikoutai........ .Jan. 27-Feb. 4, 1905
Battle of Muikden........Feb. 24-March 12. 1905 Battle of Sea of Japan..........May 27-28. 1905 Roosevelt peace proposal.............June 7, 1905 Sakhalin captured.. ....................July 31. 1905 Portsmouth peace conference...Aug. 9-29. 1905 Peace treaty signed................... Sept. 5, 1905

## ITALIAN-TURKISH WAR, 1911-1912.

War declared by Italy..............Sept. 29, 1911
Tripoli bombarded....................... .Oct. 3, 1911

Turks repulsed by italians............Oct. 30 , 1911
Seven Turkish gunboats sunk....Jan. 7, 1912
Beirut bombarded......................... Feb. 24. 1912
Tripoli annexed.................................... 25. 1912
Island of Rhodes seized.................May 4. 1912
Battle of Zanzur oasis.. . . . . . . . . . . .June 9, 1912
Town of Sidi Ali captured...........July 14, 1912
Peace treaty signed.
Oct. 18. 1912

## BALKAN-TURKISH WAR, 1912-1913

Balkan-Turkish war begun..........Oct. 9. 1912
War formally declared............ Oct. 18, 1912
Battle of Kirk Kilesseh...............Oct. 24, 1912
Battle of Lule Burgas.............Oct. 29-31, 1912
Saloniki captured............................... Nov. 8, 1912
Monastir captured........................Nov. 18, 1912
London peace conference............ .Dec. 16, 1912
Peace conference ended..............Jan. 29, 1913
War resumed...................................... 1913
Janina captured......................... March 6, 1913
Adrianople captured................March 27, 1913
Scutari captured........................ April 23, 1913
Powers occupy Scutari.................. May 14, 1913
Peace treaty signed........................... 30 , 1913

## BALKAN-BULGARIAN WAR. 1913.

Fighting is begun...................... May 23, 1913
Battle of Makres. ..... . . . . . . . . . . . . June 10, 1913
Kilkish captured..................................... 4 , 1913
Seres and Kavala are captured......July 9, 1913
Roumania wars on Bulgaria........Juiy 12. 1913
Turks attack Bulgaria.................July 12, 1913

Turks reoccupy Adrianople.........July 21, 1913
Peace treaty signed.....................Aug. 10, 1913 POLISH-RUSSIAN WAR, 1920.
Russians begin offensive.......... March 7, 1920
Poles capture Kiev.................... May 4-8, 19:0
Russians retake Kiev. . . . . . . . . . . . . June 11, 1920
Russians take Minsk......................July 13, 1920
Russians near Warsaw..............Aug. 14. 1920
Poles defeat Russians. . . . . . . . . Aug. 16-18, 1920
Four soviet armies routed..........Aug. 25. 1920
Sixteen bolshevist divisions routed. Oct. 3, 19\%0
Fighting ceases . . . . . . . . . . . . . . . . . . . Oct. 7. 1920
Peace treaty signed...................... 0 ct. 12, 1920 GREEK-TURKISH WAR, 1921-1922.
Greeks begin offensive...........March 24, 1921
Greeks take Eskishehr............March 29, 1921
Turks defeat Greeks. $\qquad$
[Additional details of the Greek-Turkish war will be found on another page of this volume.]

## SYNOPSIS OF TARIFF LEGISLATION SINCE 1884.

Morrison Bills-First bill presented to 48th congress during Chester A. Arthur's administration; proposed a horizontal reduction of 20 per cent with free iron ore, coal and lumber: defeated in house April 15, 1884, by vote of 159 and 155: house heavily democratic and senate republican. Second bill presented to 49th congress during Grover Cleveland's first administration: similar to first bill, proposing free wool, salt and lumber; defeated in house June 17. 1886, by a vote of 157 to 140 ; house democratic. senate republican.
Mills Bill-Presented to 50th congress during Cleveland's first administration; provided for free lumler and wool, reduction on pig iron and abolition of specific duties on cotton: passed by house July 21, 1888, by vote of 162 to 149, but failed in senate; house democratic. senate republican.
McKinley Bill-Passed by 51st congress during Benjamin Harrison's administration; became law Oct. 6. 1890; high protective measure, though remitting duties on sugar and providing for reciprocity treaties; both houses of congress republican.
Wilson Bill-Passed by 53d congress during Cleveland's second administration; became law Aug. 17, 1894. without the president's signature; both houses democratic; measure reduced duties in some cases and made additions to free list. notabls wool.
Dingley Bill-Passed by 54th congress during McKinley's acministration; approved July

24, 1897; passed by house 205 yeas to 122 nays. 27 members not voting; passed by senate 38 yeas to 28 nays, 23 not voting: house contained 206 republicans and 134 democrats and senate 46 republicans and 34 democrats; measure raised rates to produce more revenue. but was similar in many respects to the McKinley act.
Payne-Aldrich Bill-Passed at extra session of 61st congress in first year of President William H. Taft's administration; approved Aug. 5, 1909; passed the house by a vote of 217 to 161 and the senate hy a vote of 45 to 34. The conference vote in the house was 195 yeas to 183 nays, twenty republicans voting in the negative and two democrats in the affirmative. In the senate the vote on the final conference report was 47 to 31 , seven republicans voting against it. In general the revision of the Dingley act was in the direction of lower duties, but there were some increases.

Underwood-Simmons Bill-Passed by 63d congress at extra session called immediately after President Trilson's inauguration in 1913: house and senate democratic. The bill made many reductions in the tariff duties as fixed by the Payne-Aldrich law and placed numerons articles on the free list. It also contained a section establishing a tax on incomes.
Fordney-McCumber Bill - Passed by 67th congress at extra session. A full synopsis will be found on page 282 of this volume.

## AMERICAN AVIATION ACES.

Following is an official list of American aviators who gained five or more air victories in the war, with the number credited to each:
Capt. Edward V. Rickenbacker, 26, 1334 East Livingston avenue, Columbus, 0 .
First Lieut. Frank Luke, Jr. (deceased), 18, 2200 West Monroe street. Phœnix, Ariz.
Maj. Victor Raoul Lufbery (deceased), 17, Dieppe, France.
First Lieut. David E. Putnam (deneased), 12, 47 Englewood avenue, Brookline. Mass.
Maj. Reed G. Landis, 12, Hotel Windermere, Chicago, Ill.
First Lieut. Fields Kinley, 10. Gravette. Ark.
First Lieut. George A. Vaughn, Jr., 10, 441 Washington avenue, Brooklyn, N. Y.
First Lieut. Jacques Michael Swaab, 10, 16th and Diamond streets, Philadelphia.
First Lieut. Thomas G. Cassady, 9. (No home address.)
First Lieut. Chester E. Wright, 9, 41 Dana hall, Cambridge. Mass.
First Lieut. William P Erwin, 9, 814 Fine Arts building, Chicago, Ini.

Capt. Elliott W. Springs, 9, Lancaster, Pa
First Lieut. Henry R. Clay, Jr., 8, 1703 Summit avenue, Fort Worth, Tex.
Maj. James A. Meissner, 8, 45 Lenox road, Brooklyn. N. Y.
Capt. Hamilton Coolidge (deceased), 8, 10 West place, Boston, Mass.

Capt. G. DeFreest Larner, 8, Highland apartments. Washington, D. C.

First Lieut. Paul Frank Baer. 8, 1304 Maud street, Fort Wayne. Ind.
First Lieut. Frank O. D. Hunter. 8, 218 Gaston street. Savannah, Ga.

First Lieut. Wilbert Wallace White (deceased), 8, 541 Lexington avenue, New York city.

Second Lieut. Clinton Jones, 8, 2617 Buchanan street, San Francisco, Cal.
Capt. Reid M. Chambers. 7, 276 Monroe street. Memphis, Tenn.

First Lieut. Harvey Cook, 7. Toledo, 0.
Maj. James Alfred Keating, 6, 1881 West 108th street, Chicago, Ill.

## NATIONAL PARTY PLATFORMS OF 1920.

## REPUBLICAN.

## Adopted at Chicago, June 10.

The republican party, assembled in representative national convention. reaffirms its unyielding devotion to the constitution of the United States and to the guarantees of civil, political and religious liberty therein contained. It will resist all attempts to overthrow the foundations of the government or to weaken the force of its controlling principles and ideals. whether these attempts be made in the form of international policy or domestic agitation.
For seven years the mational government has been controlled by the democratic party. During that period a war of unparalleled magnitude has shaken the foundations of civilization, decimated the population of Europe, and left in its train economic misery and suffering second only to war itself.
The outstanding features of the democratic administration have been complete unpreparedness for war and complete unpreparedness for peace.

## Unpreparedness for War.

Inexcusable failure to make timely preparation is the chief indictment against the democratic administration in the conduct of the war. Had not our associates protected us. both on land and sea. during the first twelve months of our participation, and furnished us to the very day of the armistice with munitions, planes and artillery, this failure would have been punished with disaster. It directly resulted in unnecessary losses to our gallant troops. in the imperilment of victory itself, and in in enormous waste of public funds literally poured into the breach created by gross neglect. To-day it is reflected in our huge tax burden and in the high cost of living.

## Unpreparedness for Peace.

Peace found the administration as unprepared for peace as war found it unprepared for war. The vital needs of the country demanded an early and systematic return to a peace time basis. This called for vision. leadership and intelligent planning. All three have been lacking. While the country has been left to shift for itself, the government has continued on a wartime basis.

The administration has not demobilized the army of place holders. It continued a method of financing which was indefensible during the period of reconstruction. It has used legislation passed to meet the emergency of war to continue its arbitrary and inquisitorial control over the life of the people in time of peace, and to carry confusion into industrial life.

Under the despot's plea of necessity or superior wisdom, executive usurpation of legislative and judicial functions still undermines our institutions. Eighteen months after the armistice with its wartime powers unabridged, its wartime departments undischarged. its wartime army of place holders still mobilized. the administration continues to flounder helplessly.

The demonstrated incapacity of the democratic party has destroyed public confidence, weakened the authority of government, and produced a feeling of distrust and hesitation so universal as to increase enormously the difficulties of readjustment and to delay the return to normal conditions.

Never has our nation been confronted with graver problems. The people are entitled to know in definite terms how the parties purpose solving these problems. To that end, the republican party declares its policies and program to be as follows:

## Constitutional Government.

We undertake to end executive autocracy and to restore to the people the constitutional government.
The policies herein declared will be carried out by the federal and state governments. each acting within its constitutional powers.
Despite the unconstitutional and dictatorial course of the president and the partisan obstruction of the democratic congressional minority. the republican majority has enacted a program of constructive legislation which, in great part, however. has been nullified by the vindictive vetoes of the president.
The republican congress has met the problems presented by the administration unprepared for peace. It has repealed the greater part of the vexatious war legislation. It has enacted a transportation act. making possible the rehabilitation of the railroad system of the country, the operation of which under the present democratic administration has been extravagant and wasteful in the highest degree. The transportation act made provision for the peaceful settlement of wage disputes, partially nullified. however, by the president's delay in appointing the wage board created by the act. This delay precipitated the outlaw railroad strike.

We stopped the flood of public treasure recklessly poured into the lap of an inept shipping board and laid the foundations for the creation of a great merchant marine. We took from the incompetent democratic administration the administration of the telegraph and telephone lines of the country and returned them to private ownership. We reduced the cost of postage and increased the pay of the postal employes-the poorest paid of all public servants. We provided pensions for superannuated and retired civil servants and for an increase in pay for soldiers and sailors. We reorganized them on a peace footing and provided for the maintenance of a powerful and efficient navy.

Passed Suffrage Amendment.
The republican congress established by law a permanent women's bureau in the department of labor. We submitted to the country the constitutional amendment for woman's suffrage, and furnished twenty-nine of the thirty-five legislatures which have ratified it to date.
Legislation for the relief of the consumers of print paper, for the extension of the powers of the government under the food control act. for broadening the scope of the war risk insurance act, better provision for the dwindling number of aged veterans of the civil war, and for the better support of the maimed and injured of the great war and for making practical the vocational rehabilitation act that has been enacted by the republican congress.

We passed an oil leasing and water power bill to unlock for the public good the great pent-up resources of the country; we have sought to check the proftigacy of the administration. to realize upon the assets of the government and to husband the revenues derived from taxation. The republicans in congress have been responsible for cuts in the estimates for government expenditure of nearly $\$ 3,000,000,000$ since the signing of the armistice.

We enacted a national executive budget law: we strengthened the federal reserve act, to permit banks to lend needed assistance to farmers; we authorized financial incorporations to develop export trade and, finally, amended the rules of the senate and house, which will reform evils in procedure and guarantee more efficient and responsible government.

## Agriculture.

The farmer is the backbone of the nation; national greatness and economic independence demand a population distributed ketw en industry and the farm and sharing on equal terms of prosperity. which is wholly d pendent on the efforts of both. Neither can prosper at the expense of the other without inviting joint disasters. The crux of the present agricultural condition lies in prices, labor and credit.
The republican party believes that this condition can be improved by the right to form co-operative associations for marketing their products and protection against discrim. ination; the scientific study of agricultural prices and farm production costs at home and abroad. with a view to reducing the frequency of abnormal fluctuation; the uncensored publication of such reports: the authorization of associations for the extension of personal credit; a national inquiry on the co-ordination of rail, water and motor transportation with adequate facilities for receiving, handling and marketing food; the encouragement of our export trade: an end to unnecessary price fixing and ill considered efforts abitrarily to reduce prices of farm products which invariably result to the disadvantage both of producer and consumer; and the encouragement of the production and importation of fertilizing material and of its extensive use.
The federal farm loan act will be so administered as to facilitate the acquisition of farm land by those desiring to become owners and proprietors, and thus minimize the evils of farm tenancy, and to furnish such long time credit as farmers may need to finance adequately their larger and long time production operations.

## Industrial Relations.

There are two different conceptions of the relations of capital and labor. The one is contractual and emphasizes the diversity of interests of employer and employe. The other is that of copartnership in a common task.
We recognize the justice of collective bargaining as a means of promoting good will, establishing closer and more harmonious relations between employers and employe, and realizing the true ends of industrial justice.
The strike or the lockout, as a means of settling industrial disputes, inflicts such loss and suffering on the community as to justify government initiative to reduce its frequency and limit its consequences.
We deny the right to strike against the government; but the rights and interests of all government employes must be safeguarded by impartial laws and tribunals.

## Public Utilities.

In public utilities we favor the establishment of an impartial tribunal to make an investigation of the facts and to render a decision to the end that there may be no organized interruption of service necessary to the lives and health and welfare of the people. The decisions of the tribunals should be morally but not legally binding and an informed public sentiment be relied on to secure their acceptance. The tribunals, however. should refuse to accept jurisdiction except for the purpose of investigation, as long as the public service be interrupted. For public utilities we favor the type of tribupal provided for in the transportation act of 1920 .
In private industries we do not advocate the principle of comnulsory arbitration, but we favor impartial commissions and better facilities for voluntary mediation, conciliation and arbitration supplemented by that full publicity which will enlist the influence of an aroused public opinion. The government should take
the initiative in inviting the establishment of tribunals or commissions for the purpose of voluntary arbitration and of investigation of disputed issues.
We demand the exclusion from interstate commerce of the products of convict labor.

## National Economy.

A republican congress reduced the estimates submitted by the administration for the fiscal year 1920 almost three billion dollars. and for the fiscal year 1921 over a billion and a quarter dollars. Greater economies could have been effected had it not been for the stubborn refusal of the administration to co-operate with congress in an economy program. The universal demand for an executive budget is a recognition of the incontrovertible fact that leadership and sincere assistance on the part of the executive departments are essential to effective economy and constructive retrenchment.

The Overman aot invested the president of the United States with all the authority and power necessary to restore the federal government to a normal peace basis and to reorganize. retrench and demobilize. The dominant fact is that eighteen months after the armistice the United States government is still on a war time basis and the expenditure program of the executive reflects war time extravagance rather than rigid peace time economy.
As an example of the failure to retrench which has characterized the postwar policy of the administration. we cite the fact that, not including the war and navy departments. the exccutive departments and other establishments at Washington actually record an increase subsequent to the armistice of 2,184 employes. The net decrease in pay roll costs contained in the 1921 demands submitted by the administration is only 1 per cent under that of 1920. The annual expenses of federal operation can be reduced hundreds of millions of dollars without impairing the efficiency of the public service.
We pledge ourselves to a carefully planned readjustment to a peace time basis and to a policy of rigid economy, to the better co-ordination of departmental activities, to the elimination of unnecessary officials and employes and to the raising of the standard of individual efficiency.

## The Executive Budget.

We congratulate the republican congress on the enactment of a law providing for the establishment of an executive budget as a necessary instrument for a sound and businesslike administration of the national finances and we condemn the veto of the president which defeated this great financial reform.

Reorganization of Departments.
We advocate a thorough investigation of the present organization of the federal departments and bureaus, with a view to securing consolidation, a more businesslike distribution of functions, the elimination of duplication, delays and overlapping of work and the establishing of an up to date and efficient administrative organization.

War Powers of the President.
The president clings tenaciously to his autocratic war time powers. His veto of the resolution declaring peace and his refusal to sign the bill repealing war time legislation, no longer necessary. evidence his determination not to restore to the nation and to the states the form of government provided for by the constitution. This usurpation is intolerable and deserves the severest condemnation.

Burden of Taxation.
The burden of taxation imposed upon the Amcrican people is staggering; but in present-
ing a true statement of the situation we must face the fact that while the character of the capitol can and should be changed, an early reduction of the amount of revenue to be raised is not to be expected. The next republican administration will inherit from its democratio predecessor a floating indebtedness of over $\$ 3,000,000,000$, the prompt liquidation of which is demanded by sound financial considerations.
Moreover, the whole fiscal policy of the government must be deeply influenced by the necessity of meeting obligations in excess of $\$ 5,000,000,000$ which mature in 1923 . But sound policy equally demands the early accomplishment of that real reduction of the tax burden which may be achieved by substituting simple for complex laws and procedure, prompt and certain determination of the tax liability for delay and uncertainty, tax laws which do not for tax laws which do excessively mulct the consumer or needlessly repress enterprise and thrift.
We advocate he issuance of a simplified form of income return: authorizing the treasury department to make changes in regulations effective only from the date of their approval; empowering the commissioner of internal revenue, with the consent of the taxpayer, to make final and conclusive settlements of tax claims and assessments, barring fraud. and the creation of a tax board consisting of at least three representatives of the taxpaying public and the heads of the principal divisions of the bureau of internal revenue to act as a standing committee on the simplification of forms, procedure and law and to make recommendations to the congress.

## Banking and Currency.

The fact is that the war, to a great extent, was financed by a policy of inflation through certificate borrowing from the banks and bonds issued at artificial rates sustained by the low discount rates established by the federal reserve board. The continuance of this policy since the armistice lays the administration open to severe criticism. Almost up to the present time the practices of the federal reserve board as to credit control have been frankly dominated by the convenience of the treasury.
The results have been a greatly increased war cost. a serious loss to the millions of people who in good faith bought liberty bonds and victory notes at par, and extensive postwar speculation, followed to-day by a restricted credit for legitimate industrial expansion. As a matter of public policy we urge all banks to give credit preference to essential industries.
The federal reserve system should be free from political influence, which is quite as important as its independence of domination by financial combinations.

## High Cost of Living.

The prime cause of the "high cost of living" has been. first and foremost, a 50 per cent depreciation in the purchasing power of the dollar, due to a gross expansion of our currency and credit. Reduced production. burdensome taxation, swollen profits and the increased demand for goods arising from a fictitious but enlarged buying power have been contributing causes to a greater or less degree.

We condemn the unsound policies of the democratic administration which have brought these things to pass, and their attempts to impute the consequences to minor and secondary causes. Much of the injury wrought is irreparable. There is no short way out and we decline to deceive the people with vain promises or quack remedies.
But as the political party that throughout its history has stood for honest money and
sound finance, we pledge ourselves to earnest and consistent attack upon the high cost of living by rigorous avoidance of further inflation in our government borrowing, by courageous and intelligent deflation of overexpanded credit and currency, by encouragement of heightened production of goods and services. by prevention of unreasonable profits, by exercise of public economy and stimulation of private thrift and by revision of war imposed taxes unsuited to peace time economy.

We condemn the democratic administration for failure impartially to enforce the antiprofiteering laws enacted by the republican congress.

## Railroads.

We are opposed to government ownership and operation or employe operation of the railroads. In view of the conditions prevailing in this country, the experience of the last two years, and the conclusions which may fairly be drawn from an observation of the transportation systems of other countries, it is clear that adequate transportation service both for the present and future can be furnished more certainly, economically and efficiently through private ownership and operation under proper regulaton and control.

There should be no speculative profit in rendering the service of transportation, but in order to do justice to the capital already invested in railway enterprises, to restore railway credit, to induce future investments at a reasonable rate and to furnish enlarged facilities to meet the requirements of the constantly increasing development and distribution, a fair return upon actual value of the railway property used in transportation should be made reasonably sure and at the same time to provide constant employment to those engaged in transportation service, with fair hours and favorable working conditions, at wages or compensation at least equal to those prevailing in similar lines of industry. We indorse the transportation act of 1920 enacted by the republican congress as a most constructive legislative achievement.

## Waterways.

We declare it to be our policy to encourage and develop water transportation service and facilities in connection with the commerce of the United States.

## Regulation of Industry and Commerce.

We approve in general the existing federal legislation against monopoly and combination in restraint of trade, but since the known uncertainty of a law is the safety of all, we advocate such amendment as will provide American business men with better means of determining in advance whether a proposed combination is or is not unlawful. The federal trade commission, under a democratic administration, has not accomplished the purpose for which it was created. This commission, properly organized and its duties efficiently administered, should strive for protection to the public and legitimate business interest. There should be no persecution of honest business; but to the extent that circumstances warrant, we pledge ourselves to strengthen the law against unfair practices.
We pledge the party to an immediate resumption of trade relations with every nation with which we are at peace.
The uncertain and unsettled condition of international balances, the abnormal economic and trade situation of the world, and the impossibility of forecasting accurately even the near future, preclude the formulation of a definite program to meet conditions a year hence. But the republican party reaffirms its belief in the protective principle and pledges
itself to a revision of the tariff as soon as conditions shall make it necessary for the preservation of the home market for American labor, agriculture and industry.

## Merchant Marine.

The national defense and our foreign commerce require a merchant marine of the best type of modern ship flying the American flag and manned by American seamen, owned by private capital and operated by private energy.

We indorse ths sound legislation recently enacted by the republican congress that will insure the promotion and maintenarce of the American merchant marine.

We favor the application of the workmen's compensation acts to the merchant marine.

We recommend that all ships engaged in coastwise trade and all vessels of the American merchant marine shall pass through the Panama canal without premium of tolls.

## Immigration.

The standard of living and the standard of citizenship of a nation are its most precious possessions, and the preservation and elevation of those standards is the first duty of our government.
The immigration policy of the United States should be such as to insure that the number of foreigners in the country at any one time shall not exceed that which can be assimilated with reasonable rapidity and to favor immigrants whose standards are similar to ours.
The selective tests that are at present applied should be improved by requiring a higher physical standard, a more complete exclusion of mental defectives and criminals, and a more effective inspection applied as near the source of immigration as possible, as well as the port of entry. Justice to the foreigner and to ourseives demands provision for the guidance, protection and better economic distribution of our alien population. To facilitate government supervision, all aliens should be required to register annually until they become naturalized.
The existing policy of the United States for the practical exclusion of Asiatic immigrants is sound and should be maintained.

## Naturalization.

There is urgent need of improvement in our naturalization law. No alien should become a citizen until he has become genuinely American, and tests for determining the alien's fitness for American citizenship should be provided for by law.
We advocate, in addition, the independent naturalization of married women. An American woman should not lose her citizenship by marriage to an alien resident in the United States.

Free Speech and Alien Agitation.
We demand that every American citizen shall enjoy the ancient and constitutional right of free speech. free press and free assembly and the no less sacred right of the qualified voter to be represented by his duly chosen representatives, but no man may advocate resistance to the law, and no man may advocate violent overthrow of the government.
Aliens within the jurisdiction of the United States are not entitled of right to riberty of agitation directed against the government or American institutions.
Every government has the power to exclude and deport those aliens who constitute a reai menace to its peaceful existence. But in view of the large numbers of people affected by the immigration acts and in view of the vigorous malpractice of the departments of justice and labor. an adequate public hearing before a competent administrative tribunal should be assured to all.

## Lynching.

We urge congress to consider the most effective means to end lynching in this country. which continues to be a terrible blot on our American citizenship.

## Law and Order.

The equality of all citizens under the law has always been a policy of the republican party. Without obedience to law and maintenance of order. our American institutions must perish. Our laws must be impartially enforced and speedy justice should be secured.

## Intoxicating Beverages.

With regard to the sale and manufacture of intoxicating beverages, the republican party will stand for the enforcement of the constitution of the United States as it shall be declared by the Supreme court.

## Public Roads and Highways.

We favor liberal appropriations in co-operation with the states for the construction of highways, which will bring about a reduction of transportation costs, better marketing of farm products. improvement in rural postal delivery, as well as meet the needs of military defense.
In determining the proportion of federal aid for road construction among the states the sums lost in taxation to the respective states by the setting apart of large portions of their area as forest reservations shall be considered as a controlling factor.

## Conservation.

Conservation is a republican policy. It began with the passage of the reclamation act signed by President Roosevelt. The recent passage of the coal, oil, and phosphate leasing bill by a recublican congress, and the enactment of the water power bill, fashioned in accordance with the same principle, are consistent landmarks in the development of the conservation of our national resources. We denounce the refusal of the president to sign the water power bill passed after ten yearg of controversy. The republican party has taken an especially honorable part in saving our national forests and in the effort to establish a national forest policy. Our most pressing conservation question relates to our forests. We are using our forest resources faster than they are being renewed. The result is to raise unduly the cost of forest products to consumers and especially farmers. who use more than half the lumber produced in America, and in the end to create a timber famine. The federal government. the states and private interests must unite in devising means to meet the menace.
we favor a fixed and comprehensive policy of reclamation to increase national wealth and production.
We recognize in the development of reclamation through federal action, with its increase of production and taxable wealth, a safeguard for the nation.
We commend to congress a policy to reclaim lands and the establishment of a fixed national policy of development of natural resources in relation to reclamation through the now designated government agencies.

The Service Men.
We hold in imperishable remembrance the valor aud the patriotism of the soldiers and sailors of America who fought in the great war for human liberty, and we pledge ourselves to discharge to the fullest the obligations which a grateful nation justly should fulfill, in appreciation of the services rendered by its defenders on sea and on land.
Republicans are not ungrateful. Throughout their history they have shown their grati-
tude toward the nation's defenders. Liberal legislation for the care of the disabled and infirm and their dependents has ever marked republican policy toward the soldier and sailor of all the wars in which our country has participated. The present congress has appropriated generously for the disabled of the world war. The amounts already applied and authorized for the fiscal year 1920-21 for this purpose reached the stupendous sum of $\$ 1,180.571,893$. This legislation is significant of the party's purpose in generously caring for the maimed and disabled men of the recent war.

## Civil Service.

We renew our repeated declaration that the civil service law shall be thoroughly and honestly enforced and extended wherever practicable. The recent action of congress in enacting a comprehensive civil service retirement law and in working out a comprehensive employment and wage policy that will guarantee equal and just treatment to the army of government workers, and in centralizing the administration of the new and progressive employment policy in the hands of the civil service commission is worthy of all praise.

Postal Service.
We condemn the present administration for its destruction of the efficiency of the postal service and the telegraph and telephone service when controlled by the goverament, and for its failure to properly compensate employes whose expert knowledge is essential to the proper conduct of the affairs of the postal system. We commend the republican congress for the enactment of legislation increasing the pay of postal employes, who up to that time were the poorest paid in the government service.

## Woman Suffrage.

We welcome women into full participation in the affairs of government and the activities of the replblican party. We earnestly hope that republican legislatures in states that have not yet acted upon the suffrage amendment will ratify the amendment, to the end that all of the women of the nation of voting age may participate in the election of 1920 , which is so important to the welfare of our country.
The supreme duty of the nation is the conservation of human resources through an enlightened measure of social and industrial justice. Although the federal jurisdiction over social problems is limited. they affect the welfare and interests of the nation as a whole. We pledge the republican party to the solution of these problems through national and state legislation in accordance with the best progressive thought of the country.

Education and Health.
We indorse the principle of federal aid to the states for the purposes of vocational and agricultural training.

Wherever federal money is devoted to education, such education must be so directed as to awaken in the youth the spirit of America and a sense of patriotic duty to the United States.

A thorough svstem of physical education for all children up to the age of 19, including adequate health supervision and instruction, would remedy conditions revealed by the draft and would add to the economic and industrial strength of the nation. National leadership and stimulation will be necessary to induce the states to adopt a wise system of physical training.

The public health activities of the federal government are scattered through numerous departments and bureaus. resulting in inefficiency, duplication and extravagance. We advocate a greater centralization of the federal functions and in addition urge the better co-
ordination of the work of the federal, state and local health agencies.

## Child Labor.

The republican party stands for a federal child labor law and for its rigid enforcement. If the present law be found unconstitutional or ineffective, we shall seek other means to enable congress to prevent the evils of child labor.

Women in Industry.
Women have special problems of employment which make necessary special study. We commend congress for the permanent establishment of the women's bureau in the United States department of labor to serve as a source of information to the states and to congress.

The principle of equal pay for equal service should be applied throughout all branches of the federal government in which women are employed.

Federal aid for vocational training should take into consideration the special aptitudes and needs of women workers.

We demand federal legislation to limit the hours of employment of women engaged in intensive industry the product of which enters into interstate commerce.

Housing.
The housing shortage has not only compelled careful study of ways of stimulating building but it has brought into relief the unsatisfactory character of the housing accommodations of large numbers of the inhabitants of our cities. A nation of home owners is the best guaranty of the maintenance of those principles of liberty and law and order upon which our government is founded. Both national and state governments should encourage in all proper ways the acquiring of homes by our citizens. The United States government should make available the valuable information on housing and town planning collected during the war. This information should be kept up to date and made currently available.
For Hawaii we recommend federal assistance in Americanizing and educating their greatly disproportionate foreign population: home rule and the rehabilitation of the Hawaiian race.
Foreign Relations-The League of Nations.
The foreign policy of the administration has been founded upon no principle and directed by no definite conception of our nation's rights and obligations. It has been humiliating to America and irritating to other nations with the result that after a period of unexampled sacrifice our motives are suspected, our moral influence impaired and our government stands discredited and friendless among the nations of the world.
We favor a liberal and generous foreign policy founded upon definite moral and political principles, characterized by a clear understanding of and firm adherence to our own rights and unfailing respect for the rights of others. We should afford full and adequate protection to the life, liberty and property and all international rights of every American citizen, and should require a proper respect for the American flag, but we should be equally careful to manifest a just regard for the rights of other nations.

A scrupulous observance of our international engagements, when lawfully assumed. is essential to our own honor and self-respect and the respect of other nations. Subject to a due regard for our international obligations, we should leave our country free to develop its civilization along lines most conducive to the welfare and happiness of the peopte and to cast its influence on the side of justice and right should occasion require.

## Mexican Situation.

The ineffective policy of the present administration in Mexican matters has been largely
responsible for the continued loss of American lives in that country and upon our border: for the enormous loss of American and foreign property; for the lowering of American standards of morality and social relations with Mexicans; and for the bringing of American ideals of justice and national honor and political intergrity into contempt and ridicule in Mexico and throughout the world:
The policy of wordy, futile written protests against the acts of Mexican officials, explained the following day by the president himself as being meaningless and not intended to be considered seriously or enforced. has but add d in degree to that contempt and has earned for us the sneers and jeers of Mexican bandits and added insult upon insult against our national honor and dignity.
We should not recognize any Mexican government unless it be a responsible government willing and able to give sufficient guaranties that the lives and property of American citizens are respected and p-otected. that wrowgs will be promptly corrected and just compensation will be made for injury sustained.
The republican party pledges itself to a consistent, firm and effective policy toward Mexico that shall enforce respect for the American flag and that shall protect the rights of American citizens lawfully in Mexico to security of life and enjoyment of property in accordance with an established international law and our treaty rights.
The republican party is a sincere friend of the Mexican people. In its insistence upon the maintenance of order for the protection of American citizens within its borders a great service will be rendered the Mexican people themselves, for a continuation of present conditions means disaster to their interest and patriotic aspirations.

## Armenian Mandate.

We condemn President Wilson for asking congress to empower him to accept a mandate for Armenia. We commend the republican senate for refusing the president's request to empower him to accept the mandate for Armenia. The acceptance of such mandate would throw the United States into the very maelstrom of European quarrels.
According to the estimate of the Harboard commission. organized by authority of President Wilson. we would be called upon to send 59,000 American boys to police Armenia and to expend $\$ 276.000 .000$ in the first year and $\$ 756,000,000$ in five years. This estimate is made upon the basis that we would have only roving bands to fight, but in case of serious trouble with the Turks or Russia, a force exceeding 200.000 would be necessary.
No more striking illustration can be found of President Wilson's disregard of the lives of American boys or American interests.
We deeply sympathize with the people of Armenia and stand ready to help them in all proper ways, but the republican party will oppose now and hereafter the acceptance of a mandate for any country in Europe or Asia.

For Association of Nations.
The republican party stands for agreement among the nations to preserve the peace of the world. We believe that such an international association must be based upon international justice and must provide methods which shall maintain the rule of public right by the development of law and the decision of impartial courts and which shall secure instant and general international conference whenever peace shall be threatened, so that the nations pledged to do and insist upon what is just and fair may exercise their influence and power for the prevention of war.
We believe that all this can be done with.
out the compromise of national independence. without depriving the people of the United States in advance of the right to determine for themselves what is just and fair when the occasion arises and without involving them as participants and not as peacemakers in a multitude of quarrels, the merits of which they are unable to judge.
The covenant signed by the president at Paris failed signally to accomplish this great purpose and contains stipulations not only intolerable for independent people but certain to produce injustice. hostility and controversy among nations which it proposed to prevent.
That covenant repudiated to a degree wholly unnecessary and unjustifiable the time honored policy in favor of peace declared by Washington and Jefferson and Monroe and pursued by all American administrators for more than a century and it ignored the universal sentiment of America for generations past in favor of international law and arbitration and it rested the hope of the future upon mere expedients and negotiations.
The unfortunate insistence of the president upon having his own way without any change and without any regard to the opinions of the majority of the senate, which shares with him the treaty making power, and the presid nt's demand that the treaty should be ratified without any modification, created a situation in which senators were required to vote upon their consciences and their oaths, according to their judgment, against the treaty as it was presented or submit to the command of a dictator in a matter where the authority and responsibility under the constitution were theirs and not his.
The senators performed their duties faithfully. We approve their conduct and honor their courage and fidelity, and we pledge the coming republican administration to such agreement with the other nations of the world as shall meet the full duties of America to civilization and humanity in accordance with American ideals and without surrendering the right of the American people to exercise its judgment and its power in favor of justice and реасе.

## Tax Reform.

Pointing to its history and relying on its fundamental principles, we declare the republican party has the genius. courage and constructive ability to end executive usurpation and restore constitutional government: to fulfill our world obligations without sacrificing our national independence; to raise the national standards of education and general welfare; to re-establish a peace time administration and to substitute economy and efficiency for extravagance and chaos; to restore and maintain the national credit; to reform unequal and burdensome taxes: to free business from arbitrary and unnecessary official control; to suppress disloyalty without denial of justice; to repel the arrogant challenge of any class and to maintain a government of all the people as contrasted with government for some of the people, and finally, to allay unrest. suspicion and strife and to secure the co-operation and unity of all citizens in the solution of the complex problems of the day, to the end that our country, hapny and prosperous, proud of its past, sure of itself and of its institutions, may look forward with confidence to the future.

DEMOCRATIC.
Adopted at San Francisco, July 2.
The democratic party, in its national convention row assembled. sends greetings to the president of the United States, Woodrow Wilson, and hails with patriotic pride the great achievements for the country and the
world, wrought by a democratic administration under his leadership.
It salutes the mighty people of this great republic. emerging with imperishable honor from the severe tests and grievous strains of the most tragic war in history, having earned the plaudits and the gratitude of all free nations.
It declares its adherence to the fundamental progressive principles of social, economic and industrial justice and advance and purposes to resume the great work of translating these principles into effective laws, begun and carried far by the democratic administration and interrupted only when the war claimed all the national energies for the single task of victory.

League of Nations.
The democratic party favors the league of nations as the surest, if not only. practicable means of maintaining the permanent peace of the world and terminating the insufferable burden of great military and naval establishments. It was for this that America broke away from traditional isolation and spent her blood and treasure to crush a colossal scheme of conquest. It was upon this basis that the president of the United States, in prearrangement with our allies, consented to a suspension of hostilities against the imperial German government; the armistice was granted and a treaty of peace negotiated upon the definite assurance to Germany as well as to the powers pitted against Germany, that "a general association of nations must be formed, under specific covenants. for the purpose of according mutual guaranties of political independence and territorial integrity to great and small states alike." Hence, we not only congratulate the president on the vision manifested and the vigor exhibited in the prosecution of the war, but we felicitate him and his associates on the exceptional achievements at Paris involved in the adoption of a league and treaty so near akin to previously expressed American ideals and so intimately related to the aspirations of civilized peoples everywhere.

We commend the president for his courage and his high conception of good faith in steadfastly standing for the covenant agreed to by all the associated and allied nations at war with Germany. and we condemn the republican senate for its refusal to ratify the treaty merely because it was the product of democratic statesmanship thus interposing partisan envy and personal hatred in the way of the peace and renewed prosperity of the world.
By every accepted standard of international morality the president is justified in asserting that the honor of the country is involved in this business; and we point to the accusing fact that, before it was determined to initiate political antagonism to the treaty, the now republican chairman of the senate foreign relations committee himself publicly proclaimed that any proposition for a separate peace with Germany, such as he and his party associates thereafter reported to the senate, would make us "guilty of the blackest crime.,
On May 15, 1920, the Knox substitute for the Versailles treaty was passed by the republican senate; and this convention can contrive no more fitting characterization of its obloquy than that made in the Forum magazine of December, 1918, by Henry Cabot Lodge, when he said:
"If we send our armies and young men abroad to be killed and wounded in northern France and Flanders with no result but this, our entrance into war with such an intention was a crime which nothing can justify.
"The intent of congress and the intent of the president was that there could be no peace until we could create a situation where no such war as this could recur. We cannot
make peace except in company with our allies It would brand us with everlasting dishonor and bring ruin to, us if we undertook to make a separate peace."

Thus to that which Mr. Lodge in saner moments considered "the blackest crime" he and his party in madness sought to give the sanctity of law: that which eighteen months ago was an "everlasting dishonor" the republican party and its candidates to-day accept as the essence of faith.
We indorse the president's view of our international obligations and his firm stand against reservations designed to cut to pieces the vital provisions of the Versailles treaty and we commend the democrats in congress for voting against resolutions for separate peace which would disgrace the nation. We advocate the immediate ratification of the treaty without reservations which would impair its essential integrity: but do not oppose the acceptance of any reservat.ons making clearer or more specific the obligations of the United States to the league of associates. Only by doing this may we retrieve the reputation of this nation among the powers of the earth and recover the moral leadership which President Wilson won and which republican politicians at Washington sacrificed. Only by doing this may we hope to aid effectively in the restoration of order throughout the world and to take the place which we should assume in the front rank of spiritual, commercial and industrial advancement.
We reject as utterly vain. if not vicious, the republican assumption that ratification of the treaty and membership in the league of nations would in any wise impair the integrity or independence of our country. The fact that the covenant has been entered into by twenty-nine nations all as jealous of their independence as we are of ours is a sufficient refutation of such charge. The president repeatedly has declared and this convention reaffirms that all our duties and obligations as a member of the league must be fulfilled in strict conformity with the constitution of the United States, embodied in which is the fundamental requirement of declaratory action by the congress before this nation may become a participant in any war.

Conduct of the War.
During the war President Wilson exhibited the very broadest conception of liberal Americanism. In his conduct of the war, as in the general administration of his high office, there was no semblance of partisan bias. He invited to Washington as his counselors and coadjutors hundreds of the most prominent and pronounced republicans in the country. To these he committed responsibilities of the gravest import and most confidential nature. Many of them had charge of vital activities of the government.
And yet. with the war successfully prosecuted and gloriously ended, the republican party in congress, far from applauding the masterly leadership of the president and felicitating the country on the amazing achievements of the American government, has meanly requited the considerate course of the chief magistrate by savagely defaming the commander in chief of the army and navy. by assailing nearly every public officer of every branch of the service intimately concerned in winning the war abroad and preserving the security of the government at home.
We express to the soldiers and sailors of America the admiration of their fellow countrymen. Guided by the genius of such commanders as Gen. John J. Pershing the armed force of America constituted a decisive factor in the victory and brought new luster to the flag.

We commend the patriotic men and women who sustained the efforts of their government in the crucial hours of the war and contributed to the brilliant administrative success, achieved under the broad-visioned leadersmip of the president.

Financial Achievements.
A review of the record of the democratic party during the administration of Woodrow Wilson presents a chapter of substantial achievements unsurpassed in the history of the republic. For fifty years before the advent of this administration periodical convulsions had impeded the industrial progress of the American people and caused inestimable loss and distress. By the enactment of the federal reserve act the old system which bred panic was replaced by a new system which insured confidence. It was an indispensable factor in winning the war and to-day it is the hope and inspiration of business. Indeed. one vital danger against which the American reople should keep constantly on guard is the commitment of this system to partisan enemies who struggled against its adoption and vainly attempted to retain in the hands of speculative bankers a monopoly of the currency and credits of the nation. Already there are well defined indications of an assault upon the vital principles of the system in the event of republican success in the elections in November.

Under democratic leadership the American people successfully financed their stupendous part in the greatest war of all time. The treasury wisely insisted during the war upon meeting an adequate portion of the war $\epsilon x$ penditure from current taxes and the bulk of the balance from popular loans and, during the first full fiscal year after fighting stopped, upon meeting current expenditures from current receipts. notwithstanding the new and unnecessary burdens thrown upon the treasury by the delay, obstruction and extravasance of a republican congress.

The nonpartisan federal reserve authorities have been wholly free of political interference or motive; and, in their own time and their own way, have used courageously though cautiously the instruments at their disposal to prevent undue expansion of credit in the country. As a result of these sound treasury and federal reserve policies, the inevitable war inflation has been held down to a minimum and the cost of living has been prevented from increasing here in proportion to the increase in other belligerent countries and in neutral countries which are in close contact with the world's commerce and exchanges.
After a year and a half of fighting in Europe and despite another year and a half of republican obstruction at home the credit of the government of the United States stands unimpaired, the federal reserve note is the unit of value throughout all the world and the United States is the one great country in the world which maintains a free gold market.

We condemn the attempt of the republican party to deprive the American people of their legitimate pride in the financing of the waran achievement without parallel in the financial history of this or any other country, in this or any other war. And in particular we condemn the pernicious attempt of the republican party to create discontent among the holders of the bonds of the government of the United States and to drag our public finance and our banking and currency system back into the arena of party politics.

## Tax Revision.

We condemn the failure of the present congress to respond to the oft-repeated demand of the president and the secretarics of the treasury to revise the existing tax laws.

The continuance in force in peace times of taxes devised under pressure of impenative necessity to produce a revenue for war purposes is indefensible and can only result in lasting injury to the people. The republican congress persistently failed, through sheer political cowardice, to make a single move toward a readjustment of tax laws which it denounced before the last election and was afraid to revise before the next election.

We advocate tax reform and a searching revision of the war revenue acts to fit peace conditions so that the wealth of the netion may not be withdrawn from productive enterprise and diverted to wasteful or nonproductive expenditure.

We demand prompt action by the next congress for a complete survey of existing taxes and their modification and simplification with a view to secure greater equity and justice in tex burden and improvement in administration.

## Public Economy.

Claiming to have effected great economies in government expenditures, the republican party cannot show the reduction of one dollar in taxation as a corollary of this false pretense. In contrast, the last democratic congress enacted legislation reducing taxes from eight billions, designed to be raised, to six billions for the first year after the armistice. and to four billions thereafter: and there the total is left undiminished by our political adversaries. Two years after armistice day a republican congress provides for expending the stupendous sum of $\$ 5.403,390$,327.30.

Affecting great paper economies by reducing departmental estimates of sums which weuld not have been spent in any event and by reducing formal appropriations, the republican statement of expenditures omits the pregnant fact that congress authorized the use of one and a half billion dollars in the hands of various departments and bureaus, which otherwise would have been covered into the treasury, and which should be added to the republican total of expenditures.

## High Cost of Living.

The high cost of living and the depreciation of bond values in this country are primarily due to war itself, to the necessary governmental expenditures for the destructive purposes of war, to nrivate extravagance, to the world shortage of capital, to the inflation of foreign currencies and credits and, in large degree, to conscienceless profiteering.
The republican party is responsible for the failure to restore peace and peace conditions in Europe, which is a principal cause of postarmistice inflation the world over. $1 t$ has denied the demand of the president for necessary legislation to deal with secondary and local cuases. The sound policies pursued by the treasury and the federal reserve system have limited in this country, though they could not prevent, the inflation which was worldwide. Elected upon specific promises to curtail public expenditures and to bring the country back to a status of effective economy. the republican party in congress wasted time and energy for more than a year in vain and extravagant investigations, costing the taxpayers great sums of money while revealing nothing beyond the incapacity of republican politicians to cope with the problems. Demanding that the president, from his place at the peace table, call the congress into extraordinary session for imperative purposes of readjustment, the congress, when convened, spent thirteen months in partisan pursuits, failing to repeal a single war statute which harassed business or to initiate a single constructive measure to help business.
busied itself making a pre-election record of pretended thrift, having not one particle of substantial existence in fact. It raged against profiteers and the high cost of living without enacting a single statute to make the former afraid or doing a single act to bring the latter within limitations.
The simple truth is that the high cost of living can only be remedied by increased production. strict governmental economy and a relentless pursuit of those who take advantage of postwar conditions and are demanding and receiving outrageous profits.
We pledge the democratic party to a policy of strict economy in government expenditures and to the enacticent and enforcement of such legislation as may be required to bring profiteers before the bar of criminal justice.

## The Tariff.

We reaffirm the traditional policy of the demooratic party in favor of a tariff for revenue only and confirm the policy of basing tariff revisions upon the intelligent research of a nonpartisan commission, rather than upon the demands of selfish interests, temporarily held in abeyance.

## Budget.

In the interest of economy and good administration, we favor the creation of an effective budget system that will function in accord with the principles of the constitution. The reform should reach both the executive and legislative aspects of the question. The supervision and preparation of the budget should be vested in the secretary of the treasury as the representative of the president. The budget, as such, should not be increased by the congress except by a two-thirds vote, each house, however. being free to exercise its constitutional privilege of making appropriations through independent bills. The appropriation bills should be considered by single committees of the house and senate.
The audit system should be consolidated and its powers expanded so as to pass upon the wisdom of as well as the authority for expenditures.
A budget bill was passed in the closing days of the second session of the 66 th congress. which, invalidated by plain constitutional defects and defaced by considerations of patronage. the president was obliged to veto. The house amended the bill to meet the executive objection. We condemn the republican senate for adjourning without passing the amended measure, when by devoting an hour or two more to this urgent public business a budget system could have been provided.

## Senate Rules.

We favor such alteration of the rules of yrocedure of the senate of the United States as will permit the prompt transaction of the nation's legislative business.

## Agricultural Interests.

To the great agricultural interests of the country the demccratic party does not find it necessary to make promises. It already is rich in its record of things actually accomplished. For nearly half a century of republican rule not a sentence was written into the federal statutes according one dollar of bank credits to the farming interests of America. In the first term of this democratic administration the national bank act was so altered as to authorize loans of five years' maturity on improved farm lands. Later was established a system of farm loan banks from which the borro wings already exceed $\$ 30 \mathrm{C}$.. 000.000 and under which the interest rate to farmers has been so materially reduced as to drive out of business the farm loan sharks who formerly subsisted by extortion upon the great agricultural interests of the country.

Thus it was a democratic congress in the administration of a democratic president which enabled the farmers of America for the first time to obtain credit upon reasonable terms and insured their opportunity for the future development of the nation's agricultural resources. Tied up in Supreme court proceedings. in a suit by hostile interests, the federal farm loan system, originally opposed by the republican candidate for the presidency, appealed in vain to a republican congress for adequate financial assistance to tide over the interim between the beginning and the ending of the current year, awaiting a final decision of the highest court on the validity of the contested act. We pledge prompt and consistent support of sound and effective measures to sustain, amplify and nerfect the rural credits statutes and thus to check and reduce the growth and course of farm tenancy.

Not only did the democratic party put into effect a great farm loan system of land mortgage banks but it passed the Smith-Lever agricultural extension act. carrying to every farmer in ev rry section of the country, through the medium of trained experts and by demonstration farms. the practical knowledge acquired by the federal agricultural department in all things relating to agriculture, horticulture and animal life; it established the bureau of markets. the bureau of farm management and passed the cotton futures act, the grain grades bill, the co-operative farm administration act and the federal warehouse act.
The democratic party has vastly improved the rural mail system and has built up the parcel post system to such an extent as to render the activities and its practical service indispensable to the farming community. It was this wise encouragement and this effective concern of the democratic party for the farmers of the United States that enabled this great interest to render such essential service in feeding the armies of America and the allied nations of the war and succoring starving populations since armistice day.

## Rivals Fail to Aid Farmers.

Meanwhile the reptiblican leaders at Washington have failed utterly to propose one single measure to make rural life more tolerable. They have signalized their fifteen months of congressional power by urging schemes which would strip the farms of labor; by assailing the principles of the farm loan system and seeking to impair its efficiency; by covertly attempting to destroy the gieat nitrogen plant at Muscle Shoals upon which the government has expended $\$ 70,000.000$ to supply American farmers with fertilizers at reasonable cost: by ruthlessly crippling nearly every branch of agricultural endeavor, literally crippling the productive mediums through which the people must be fed.
We favor such legislation as will confirm to the primary producers of the nation tine right of collective bargaining and the right of co. operative handling and marketing of the products of the workshop and the farm and such legislation as will facilitate the exportation of our farm products.

We favor comprehensive studies of farm production costs and the uncensored publication of facts found in such studies.

## Labor and Industry.

The democratic party is now, as ever, the firm friend of honest labor and the promoter of progressive industry. It established the department of labor at washington and a democratic president called to his offlial council board the first practical workingman who ever held a cabinet portfolio. Under this administration have been estabiished employment bu-
reaus to bring the man and the job together: have been peaceably determined many bitter disputes between capital and labor: were passed the child labor act, the workingman's compensation act (the extension of which we advocate so as to include laborers engaged in loading and unloading ships and in interstate commerce), the eight hour law, the act for vocational training and a code of other wholesome laws affecting the liberties and bettering the conditions of the laboring classes. In the department of labor the democratic administration established a woman's bureau, which a republican congress destroyed by withholding appropriations,

Labor is not a commodity, it is human. Those who labor have rights and the national security and safety depend upon a just recognition of those rights and the conservation of the strength of the workers and their families in the interest of sound-hearted and sound-headed men, women and children. Laws regulating hours of labor and conditions under which labor is performed, when passed in recognition of the conditions under which life must be lived to attain the highest development and happiness, are just assertions of the rational interest in the welfare of the people.

At the same time, the nation depends upon the products of labor: a cessation of production means loss and, if long continued, disaster. The whole people, therefore, have a right to insist that justice shall be done to those who work, and in turn that those whose labor creates the necessities upon which the life of the nation depends must recognize the reciprocal obligation between the worker and the state. They should participate in the formulation of sound laws and regulations governing the conditions under which labor is performed. reoognize and obey the laws so formulated and seek their amendment when necessary by the processes ordinarily addressed to the laws and regulations affecting the other relations of life.

Labor, as well as capital, is entitled to adequate compensation. Each has the indefeasible right of organization, of collective bargaining and of speaking through representatives of their own selection. Neither class. however, should at any time nor in any circumances take action that will put in jeopardy the public welfare. Resort to strikes and lockouts which endanger the health or lives of the people is an unsatisfactory device for determining disputes and the democratic party pledges itself to contrive, if possible, and put into effective operation $a$ fair and comprehensive method of composing differences of this nature.

In private industrial disputes we are opposed to compulsory arbitration as a method plausible in theory, but a failure in fact. With respect to government service, we hold distinctly that the rights of the people are paramount to the right to strike. However, we profess scrupulous regard for the conditions of public employment and pledge the democratic party to instant inquiry into the pay of government employes and equally speedy regulations designed to bring salaries to $a$ just and proper level.

## Woman Suffrage.

We indorse the proposed nineteenth amendment of the constitution of the United States granting equal suffrage to women. We congratulate the legislatures of thirty-five states which have already ratified said amendment, and we urge the democratic governors and legislatures of Tennessee, North Carolina and Florida and such states as have not yet ratified the federal suffrage amendment to unite in an effort to complete the process of ratification and secure the thirty-sixth state in
time for all the women of the United States to participate in the fall election. We com. mend the effective advocacy of the measure by President Wilson.

We urge co-operation with the states for the protection of child life through infancy and maternity care: in the prohibition of child labor and by adequate appropriations for the children's bureau and the woman's bureau in the department of labor. Co-operative federal assistance to the states is immediately required for the removal of illiteracy. for the increase of teachers' salaries and instruction in citizen. ship for both native and foreign born: increased appropriation for vocational training in home economies; re-establishment of joint federal and state employment service with women's departments under the direction of technically qualified women. We advocate full representation of women's work or women's interest and a reclassification of the federal civil service, free from discrimination on the ground of sex; continuance of appropriations for education in sex hygiene; federal leg. islation which shall insure that American women resident in the United States, but married to aliens, shall retain their American citizenship and that the same process of naturalization shall be required for women as for men.

## Disabled Soldiers.

The federal government should treat with the utmost consideration every disabled soldier, sailor and marine of the world war, whether his disability be due to wounds received in line of action or to health impaired in service: and for the dependents of the brave men who died in line of duty the government's tenderest concerm and richest bounty should be their requital. The fine patriotism exhibited, the heroic conduct displayed by American soldiers, sailors and marines at home and abroad constitute a saored heritage of posterity, the worth of which oan never be recom. pensed from the treasury and the glory of which must not be diminished.

The democratic administration wisely established a war risk insurance bureau, giving four and $a$ half millions of enlisted men insurance at unprecedentedly low rates, through the medium of which compensation of men and women injured in service is readily adjusted and hospital facilities for those whose health is impaired are abundantly afforded.

The federal board for vocational education should be made a part of the war risk insurance bureau, in order that the task may be treated as a whole, and this machinery of protection and assistance must receive every aid of law and appropriation necessary to full and effective operation.

We believe that no higher or more valued privilege can be afforded to an American citizen than to become a freeholder in the soil of the United States. and to that end we pledge our party to the enactment of soldier settlements and home aid legislation which will afford to the men who fought for America the opportunity to become land and home owners under conditions affording genuine government assistance, unincumbered by needless difficulties of red tape or advance financial investment.

## The Railroads.

The railroads were subjected to federal control as a war measure without other idea than the swift transport of troops, munitions and supplies. When human life and national hopes were at stake profits could not be considered and were not. Federal operation, however, was marked by an intelligence and efficiency that minimized loss and resulted in many and marked reforms. The equipment
taken over was not only grossly inadequate but shamefully outworn. Unification practices overcame these initial handicaps and provided additions, betterments and improvements. Economies enabled operation without the rate raises that private control would have found necessary, and labor was treated with an exact justice that secured the enthusiastic co-operation that victory demanded. The fundamental purpose of federal control was achieved fully and splendidly and at far less cost to the taxpayer than would have been the case under private operation. Investments in railroad properties were not only saved by government operation but government management returned these properties vastly improved in every physical and executive detail. A great task was greatly discharged.
The president's recommendation of return to private ownership gave the republican majority a full year in which to enact the necessary legislation. The house took six months to formulate its ideas and another six months was consumed by the republican senate in equally varue debate. As a consequence the Esch-Cummins bill went to the president in the closing hours of congress and he was forced to a choice between the chaos of a veto and acquiescence in the measure submitted, however grave may have been his objections to it.
There should be a fair and complete test of the law until careful and mature action by congress may cure its defects and insure a thoroughly effective transportation system under private ownership without government subsidy at the expense of the taxpayers of the country.

## Improved Highroays.

Improved roads are of vital importance not only to commerce and industry but also to agriculture and rural life. The federal road act of 1916. enacted by a democratic congress, represented the first systematic effort of the government to insure the building of an adequate system of roads in this country. The act, as amended, has resulted in placing the movement for improved highways on a progressive and substantial basis in every state in the union and in bringing under actual construction more than 13,000 miles of roads suited to the traffic needs of the communities in which they are located.

We favor a continuance of the present federal aid plan under existing federal and state agencies, amended so as to include as one of the elements in determining the ratio in which the several states shall be entitled to share in the fund, the area of any public lands therein.
Inasmuch as the postal service has been extended by the democratic party to the door of practically every producer and every consumer in the country (rural free delivery alone having been provided for $6,000,000$ additional patrons within the past eight years without material added cost), we declare that this instrumentality can and will be used to the maximum of its capacity to improve the efficiency of distribution and reduce the cost of living to consumers. while increasing the profitable operations of producers.
We strongly favor the increased use of the motor vehicle in the transportation of the mails and urge the removal of restrictions imposed by the republican congress on the use of motor devices in mail transportation in rural territories.

## Merchant Marine.

We desire to congratulate the American people upon the rebirth of our merchant marine, which once more maintains its former place in the world. It was under a democratic
administration that this was accomplished after seventy years of indifference and neglect, $13,000,000$ tons having been constructed since the act was passed in 1916. We pledge the policy of our party to the continued growth of our merchant marine under proper legislation so that American products will be carried to all ports of the world by vessels built in American yards, flying the American flag.

Port Facilities.
The urgent demands of the war for adequate transportation of war material as well as for domestic need revealed the fact that our port facilities and rate adjustment were such as to seriously affect the whole country in times of peace as well as war.
We pledge our party to stand for equality of rates. both import and export. for the ports of the country to the end that there might be adequate and fair facilities and rates for the mobilization of the products of the country offered for shipment.

## Inland Waterways.

We call attention to the failure of the republican national convention to recognize in any way the rapid development of barge transportation on our inland waterways, which development is the result of the constructive policies of the democratic administration. And we pledge ourselves to the further development of adequate transportation facilities on our rivers and to the further improvement of our inland waterways and we recognize the importance of connecting the great lakes with the sea by way of the Mississippi river and its tributaries, as well as by the St. Lawrence river. We favor an enterprising foreign trade policy with all nations, and in this connection we favor the full utilization of all Atlantic, gulf and Pacific ports. and an equitable distribution of shipping facilities between the various ports.
Transportation remains an increasingly vital problem in the continued development and prosperity of the nation. Our present facilities for distribution by rail are inadequate and the promotion of transportation by water is imperative.

We, therefore, favor a liberal and comprehensive policy for the development and utilization of our harbors and interior waterways.

## Flood Control.

We commend the democratic congress for the redemption of the pledge contained in our last platform by the passage of the flood control act of March 1, 1917, and point to the successful control of the floods of the Mississippi river and the Sacramento river, California, under the policy of that law, for its complete justification. We favor the extension of this policy to other flood control problems wherever the federal interest involved justifies the expenditure required.

## Reclamation of Arid Lands.

By wise legislation and progressive administration we have transformed the government reclamation projects, representing an investment of $\$ 100,000,000$. from a condition of impending failure and loss of confidence in the ability of the government to carry through such large enterprises, to a condition of demonstrated success, whereby formerly arid and wholly unproductive lands now sustain 40,000 prosperous families and have an annual crop production of over $\$ 70,000,000$, not including the crops grown on a million acres outside the projects supplied with storage water from government works.
We favor ample appropriations for the continuation and extension of this great work of home building and internal improvement along the same general lines, to the end that all practical projects shall be built, and waters
now running to waste shall be made to provide homes and add to the food supply, power resources and taxable property, with the government ultimately reimbursed for the entire outlay.

## The Trade Commission.

The democratic party heartily indorses the creation and work of the federal trade commission in establishing a fair field for competitive business, free from restraints of trade and monoply, and recommends amplification of the statutes governing its activities so as to grant it authority to prevent the unfair use of patents in restraint of trade.

## Live Stock Markets.

For the purpose of insuring just and fair treatment in the great interstate live stock market, and thus instilling confidence in growers through which production will be stimulated and the price of meats to consumers be ultimately reduced, we favor the enactment of legislation for the supervision of such markets by the national government.

## Mexico.

The United States is the neighbor and friend of the nations of the three Americas. In a very special sense, our international relations in this hemisphere should be characterized by good will and free from any possible suspicion as to our national purpose.
The administration, remembering always that Mexico is an independent nation and that permanent stability in her government and her institutions could come only from the consent of her own people to a government of their own making, has been unwilling either to profit by the misfortunes of the people of Mexico or to enfeeble their future by imposing from the outside a rule upon their temporarily distracted councils. As a consequence, order is gradually reappearing in Mexico; at no time in many years have American lives and interests been so safe as they now are: lueace reigns along the border and industry is resuming.
When the new governument of Mexico shall have given ample proof of its ability nermanently to maintain law and order, signified its willingness to meet its international obligations and written upon its statute books just laws under which foreign investors shall have rights as well as duties that government should receive our recognition and systematic assistance. Until these proper expectations have been met, Mexico must realize the propriety of a policy that asserts the right of the United States to demand full protection for its citizens.

## Petroleum.

The democratic party recognizes the importance of the acquisition by Americans of additional sources of supply of petroleum and other minerals and declares that such acquisition both at home and abroad should be fostered and encouraged. We urge such action, legislative and executive, as may secure to American citizens the same rights in the acquirement of mining rights in foreign countries as are enjoyed by the citizens or subjects of any other nation.

## New Nations.

The democratic party expresses its active sympathy with the people of China. CzechoSlovakia, Finland, Poland, Persia and others who have recently established representativc government and who are striving to develop the institution of true democracy.

## Ireland.

The great principle of national self-determination has received constant reiteration as
one of the chief objectives for which this country entered the war and victory established this principle
Within the limitations of international comity and usage, this convention repeats the several previous expressions of the sympathy of the democratic party of the United States for the aspirations or Ireland for self-government. Armenia.
We express our deep and earnest sympathy for the unfortunate people of Armenia. and we believe that our government consistent with its constitution and principles should render every possible and proper aid to them in their efforts to establish and maintain a government of their own.

## The Philippines.

We favor the granting of independence with out unnecessary delay to the $10,500,000$ inhabitants of the Philippine islands.

## Hawaii.

We favor a liberal policy of homesteading public lands in Hawaii to promote a larger middle class citizen population, with equal rights to all citizens.
The importance of Hawaii as an outpost on the western frontier of the United States demands adequate appropriations by congress for the development of our harbors and highways there.

## Porto Rico.

We favor granting to the people of Porto Rico the traditional territorial form of government with $a$ view to ultimate statehood, accorded to all territories of the United States since the beginning of our government, and we believe that the officials appointed to administer the government of such territories should be qualified by previous bona fide residence therein.

## Alaska.

We commend the democratic adminstration for inaugurating a new policy as to Alaska as evidenced by the construction of the Alaska railroad and opening of the coal and oil fields.
We declare for the modification of the existing coal land law, to promote development without disturbing the features intended to prevent monopoly.
For such changes in the policy of forestry control as will permit the immediate initiation of the paper pulp industry.
For relieving the territory from the evils of long distance government by arbitrary and interlocking bureaucratic regulation, and to that end we urge the speedy passage of a law containing the essential features of the Lane-Curry bill now pending, co-ordinating and consolidating all federal control of natural resources under one department to be administered by a nonpartisan board permanently resident in the territory:
For the fullest measure of territorial selfgovernment, with the view to ultimate statehood. with jurisdiction over all matters not of purely federal concern, including fisheries and game, and for an intelligent administration of federal control we believe that all officials appointed should be qualified by previous bona fide residence in the territory.
For a comprehensive system of road construction with increased appropriations and the full extension of the federal road act to Alaska.
For the extension to Alaska of the federal farm loan act.

## Asiatic Immigrants.

The policy of the United States with reference to the nonadmission of Asiatic immigrants is a true expression of the judg-
ment of our people and to the several states whose geographical situation or internal conditions make this policy and the enforcement of the laws enacted pursuant thereto of particular concern, we pledge our support.

## The Postal Service.

The efficiency of the postoffice department has been vindicated against a malicious and designing assault by the efficiency of its operation. Its record refutes its assailants. Their voices are silenced and their charges have collapsed.
We commend the work of the joint commission on the reclassification of salaries of postal employes, recently concluded, which commission was created by a democratic administration. The democratic party has always favored and will continue to favor the just treatment of all government employes.

## Free Speech and Press.

We resent the unfounded reproaches directed against the democratic administration for alleged interference with the freedom of the press and freedom of speech.
No utterance from any quarter has been assailed, and no publication has been repressed. which has not been animated by treasonable purpose and directed against the nation's peace, order and security in time of war.
We reaffirm our respect for the great principles of free speech and a free press, but assert as an indisputable proposition that they afford no toleration of enemy propaganda or the advocacy of the overthrow of the government of the state or nation by force or violence.

## Republican Corruption.

The shocking disclosure of the lavish use of money by aspirants for the republican nomination for the highest office in the gift of the people has created a painful impression throughout the country. Viewed in connection with the recent conviction of a republican senator from the state of Michigan for the criminal transgression of the law limiting expenditures on behalf of a candidate for the United States senate, it indicates the re-entry under republican auspices of money as an influential factor in elections, thus nullifying the letter and flouting the spirit of numerous laws enacted by the people to protect the ballot from the contamination of corrupt practices. We deplore those delinquencies and invoke their stern popular rebuke, pledging our earnest efforts to a strengthening of the present statutes against corrupt practices and their rigorous enforcement.

We remind the people that it was only by the return of a republican senator in Michigan who is now under conviction and sentence for the criminal misuse of money in his election that the present organization of the senate with a republican majority was made possible.

## Conclusion.

Believing that we have kept the democratic faith and resting our claims to the confidence of the people not upon grandiose promises but upon the solid performances of our party we submit our record to the nation's consideration and ask that the pledges of this platform be appraised in the light of that record.

## SOCIALIST.

Adopted in New York, May 13.
In the national campaign of 1920 the socialist party calls upon all American workers of hand and brain, and upon all citizens who believe in political liberty and social justice. to free the country from the oppressive miswale of the old political parties and to take the government into their own hands under
the banner and upon the program of the socialist party.
The outgoing administration, like democratic and republican administrations of the past. leaves behind it a disgraceful record of solemn. pledges unscrupulously broken and public confidence ruthlessly betrayed.

It obtained the suffrage of the people on a platform of peace, liberalism and social betterment. but drew the country into a devastating war and inaugurated a regime of despotism. reaction and oppression unsurpassed in the annals of the republic.

It promised to the American people a treaty which would assure to the world a reign of international right and true democracy. It gave its sanction and support to an infamous pact formulated behind closed doors by predatory elder statesmen of European and Asiatic imperialism. Under this pact territories have been annexed against the will of their populations, lands cut off from their sources of sustenance, and nations seeking their freedom in the exercise of the much heralded right of self-determination have been brutally fought with armed force, intrigue and starvation blockades.

To the millions of young men. who staked their lives on the field of battle, to the people of the country who gave unstintingly of their toil and property to support the war. the democratic administration held out the sublime ideal of a union of the peoples of the world organized to maintain perpetual peace among nations on the basis of justice and freedom. It helped create a reactionary alliance of imperialistic governments, banded together to bully weak nations, crush workingclass governments and perpetuate strife and warfare.
While thus furthering the ends of reaction. violence and oppression abroad, our adminis: tration suppressed the cherished and fundamental rights and civil liberties at home.

Upon the pretext of war time necessity the chief executive of the republic and the appointed heads of his administration were clothed with dictatorial powers and congress enacted laws in open and direct violation of the constitutional safeguards of freedom of expression.

Hundreds of citizens who raised their voices for the maintenance of political and industrial rights during the war were indicted under the espionage law, tried in an atmosphere of prejudice and hysteria and many of them are now servins inhumanly long jail sentences for daring to uphold the traditions of liberty which once were sacred in this country.
Agents of the federal government unlawfully raided homes and meeting places and prevented or broke up peaceable gatherings of citizens.

The postmaster-general established a censorship of the press more autocratic than that ever tolerated in a regime of absolutism and has harassed and destroyed publications on account of their political and economic views. by excluding them from the mails.
And after the war was in fact long over the administration has not scrupled to continue a pclicy of repression and terrorism under the shallow and hypocritical guise of war-time measures.
It has practically imposed involuntary servitude and peonage on a large class of American workers by denying them the right to quit work and coercing them into acceptance of inadequate wages and onerous conditions of labor It has dealt a foul blow to the traditional American right of asylum by deporting hundreds of foreign-born workers. by administrative order. on the mere suspicion of harboring radical views, and often for the sinister purpose of breaking labor strikes.

In the short span of three years our selfstyled liberal administration has succeeded in undermining the very foundation of political liberty and economic rights which this republic has built up in more than a century of struggle and progress.

Under the cloak of a false and morbid patriotism and under the protection of governmental terror the democratic administration has given the ruling classes unrestrained license to plunder the people by intensive exploitation of labor, by the extortion of enormous profits. and by increasing the cost of all necessities of life. Profiteering has become reckless and rampant. billions have been coined by the capitalists out of the suffering and misery of their fellow men. The American financial oligarchy has become a dominant factor in the world, while the condition of the American workers grows more precarious.

The responsibility does not rest upon the democratic party alone. The republican party through its representatives in congress and otherwise has not only openly condoned the political misdeeds of the last three years, but it has sought to outdo its democratic rival in the orgy of political reaction and repression. Its criticism of the democratic administrative policy is that it is not reactionary and drastic enough.

We particularly denounce the militaristic policy of both old parties of investing countless millions of dollars in armaments after the victorious completion of what was to have been the "last war"; we call attention to the fatal results of such a program in Europe, carried on prior to 1914, and culminating in the great war; we declare that such a policy, adding unbearable burdens to the working class and all the people, can lead only to the complete Prussianization of the nation, and we demand immediate and complete abandonment of the fatal program.

America is now at the parting of the roads. If the outraging of political liberty and concentration of economic power into the hands of the few is permitted to go on, it can have only one consequence, the reduction of the country to a state of capitalist despotism.

The socialist party of the United States therefore summons all who believe in this fundamental doctrine to prepare for a complete reorganization of our social system. based upon public ownership of public necessities; upon government by representatives chosen from occupational as well as from geographical groups, in harmony with our industrial development; and with citizenship based on service; that we may end forever the exploitation of class by class.

The socialist party sounds the warning. It calls upon the people to defeat both old parties at the polls, and to elect the candidates of the socialist party to the end of restoring political democracy and bringing about complete industrial freedom.

To achieve. this end the socialist party pledges itself to the following program:

## Foreign Relations.

1. All claims of the United States against allied countries for loans made during the war should be canceled upon the understanding that all war debts, including indemnities, among such countries shall likewise be canceled. Th: largest possible credit in food, raw material and machinery should be extended to the stricken nations of Europe in order to help them rebuild the ruined world.
2. The government of the United States should initiate a movement to dissolve the mischievous, organization called the "League or Nations" and to create an international parliament, composed of democratically elected representatives of all nations of the world,
based upon the recognition of their equal rights, the principles of self-determination the right to national existence of colonies and other dependencies, freedom of international trade and trade routes by land and sea, and universal disarmament, and charged with re vising the treaty of peace on the principles of justice and conciliation.
3. The United States should immediately make peace with the central powers and open commercial and diplomatic relations with Russia under the soviet government. It should promptly recognize the independence of the Irish republic.
4. The United States should make and proclaim it a fixed principle in its foreign policy that American capitalists who acquirc concessions or make investments in foreign countries do so at their own risk. and under no circumstances should our government enter into diplomatic negotiations or controversies or resort to armed conflicts on account of foreign property claims.

## Political.

1. The constitutional freedom of speech. press and assembly should be restored by repealing the espionage law and all other repressive legislation, and by prohibiting the executive usurpation of authority.
2. All prosecutions under the espionage law should be discontinued and all persons serving prison sentences for alleged offenses growing out of religious convictions, political views or industrial activities should be fully pardoned and immediately released.
3. No alien should be deported from the United States on account of his political views or participation in labor struggles, nor in any event without proper trial on specific charges. The arbitrary power to deport aliens by administrative order should be repealed.
4. The power of the courts to restrain workers in their struggles against employers by the writ of injunction or otherwise and their power to nullify congressional legislation should be abrogated.
5. Federal judges should be elected by the people and be subject to recall.
6. The president and the vice-president of the United States should be elected by direct popular election and be subject to recall
7. All members of the cabinet should be elected by congress and be responsible to congress.
8. Suffrage should be equal and unrestricted, in fact as well as in law, for all men and women throughout the nation.
9. Adequate provision should be made for the registration of the votes of migratory workers.
10. The constitution of the United States should be amended to strengthen the safeguards of civil and political liberty and to remove all obstacles to industrial and social reform and reconstruction, including the changes enumerated in this program, in keeping with the will and interest of the people. It should be made amendable by a majority of the voters of the nation upon their own initiative, or upon the initiative of congress.

## Social.

1. All business vitally essential for the existence and welfare of the people. such as railroads, express service, steamship lines, telegrawhs, mines oil wells, power plants, €lavators, packing houses. cold storage plants and all industries operating on a national scale should be taken over by the nation.
2. All publicly owned industries should be administered jointly by the government and representatives of the workers, not for revenue or profit, but with the sole object of securing just compensation and humane con-
ditions of employment to the workers and efficient and reasonable service to the public.
3. All banks should be acquired by the government and incorporated in a unified public banking system.
4. The business of insurance should be taken over by the government and should be extended to include insurance against accident, sickness, invalidity, old age and unemployment, without contribution on the part of the worker.
5. Congress should enforce the provisions of the fourteenth and fifteenth amendments, with reference to the negroes, and that effective federal legislation should be enacted to secure to the negroes full civil, political, industrial and educational rights.

## Industrial.

1. Congress should enact effective laws to abolish child labor, to fix minimum wages, based on an ascertained cost of a decent standard of life, to protect migratory and unemployed workers from oppression, to abolish detective and strikebreaking agencies and to establish a shorter workday in keeping with increased industrial productivity.

Fiscal.

1. That all war debts and other debts of the federal government must be immediately paid off in full, the funds for such payment to be raised by means of a progressive property tax, whose burden should fall upon the rich and particularly upon great fortunes made during the war.
2. A standing progressive income and a graduated inheritance tax should be levied to provide for all needs of the government, including the cost of its increasing social and industrial functions.
3. The unearned increment of land should be taxed. All land held out of use should be taxed at full rental value.

## FARMER-LABOR. <br> Adopted at Chicago July 14, Preamble.

The American declaration of independence, adopted July 4, 1776, states that governments are instituted to secure to the people the rights of life, liberty and pursuit of happiness and that governments derive their just powers from the consent of the governed.
Democracy cannot exist unless all power is preserved to the people. The only excuse for the existence of government is to serve, not to rule the people.
In the United States of America the power of government, the priceless and inalienable heritage of the people, has beell stolen from the people-has been seized by 3 ferv men who control the wealth of the nation and by the tools of these men maintained by them in public office to do their bidding.
The administrative offices of the government and congress are controlled by the financial barons-even the courts have been prostituted -and the people as a result of this usurpation have been reduced to economic and industrial servitude.

Under the prevailing order in the United States wealth is monopolized by a few and the people are kept in poverty, while costs of living mount until the burden of providing the necessaries of life is well nigh intolerable.
Having thus robbed the people, first of their power and then of their wealth, the wielders of financial power, seeking new fields of exploitation. have committed the government of the United States against the will of the people to imperialistic policies and seek to extend these enterprises to such lengths that our nation to-day stands in danger of becoming an empire instead of a republic.

Just emerging from a war which we said we fought to extend democracy to the ends of the earth, we find ourselves helpless while the masters of our government, who are also the masters of industry and commerce, league themselves with the masters of other nations to prevent self-determination by helpless peoples and to exploit and rob them, notwithstanding that we committed ourselves to guaranty of self-government for all such peoples.

Following the greedy spectacle of the peacs conference, the money masters faced an awak. ening of the people which threatened to exac for mankind those benefits for which the wal was said to have been fought. Thereupon these masters, in the United States, through their puppets in public office, in an effort to stifle free discussion, stripped from the inhabitants of this land rights and liberties guaranteed under American doctrines on which this country was founded and guaranteed also by the federal constitution.
These rights and liberties must be restored to the people.
More than this must be done. All power to govern this nation must be restored to the people. This involves industrial freedom, for political democracy is only an empty phrase without industrial democracy. This cannot be done by superficial palliative measures such as are from time to time thrown as sops to the voters by the republican and democratic parties. Patchwork cannot repair the destruc tion of democracy wrought by these two old parties. Reconstruction is necessary.
The invisible government of the United States maintains the two old parties to confuse the voters with false issues. These parties, therefore, cannot seriously attempt reconstruction, which, to be effective, must smash to atoms the money power of the proprietors of the two old parties.
Into this breach step the amalgamated groups of forward-looking men and women who perform useful work with hand and brain, united in the farmer-labor party of the United States by a spontaneous and irresistible impulse to do righteous battle for democracy against its despoilers, and more especially determined to function together because of the exceptionally brazen defiance shown by the two old parties in the selection of their candidates and the writing of their platforms in this campaign. This party, financed by its rank and file and not by big business, sets about the task of fundamental reconstruction of democracy in the United States, to restore all power to the people and to set up a governmental structure that will prevent seizure. henceforth, of that power by a few unscrupulous men.
The reconstruction proposed is set forth in the following platform of national issues, to which all cindidates of the farmer-labor party are pledsed:

## 1. 100 Per Cent Americanism.

Restoration of civil liberties and American doctrines and their preservation inviolate, including free speech, free press, free assemblage, right of asylum, equal opportunity and trial by jury: return of the department of justice to the functions for which it was created, to the end that laws may be enforced without favor and without discrimination; amnesty for all persons imprisoned because of their patriotic insistence upon their constitutional guranties, industrial activities or religious beliefs: repeal of all so-called "espionage," "sedition" and "criminal syndicalist'" laws; protection of the right of all workers to strike and stripping from the courts of powers unlawfully usurped by them and used to defeat the people and foster big
business. especially the power to issue antilabor injunctions and to declare unconstitutional laws passed by congress.

To Americanize the federal courts we demand that federal judges be elected for terms not to exceed four years, subject to recall.
As Americanism means democracy, suffrage should be universal. We demand immediate ratification of the nineteenth amendment and full. unrestricted political rights for all citizens, regardless of sex, race. color or creed. and for civil service employes.
Democracy demands also that the people be equipped with the instruments of the initiative. referendum and recall, with the special provision that war may not be declared, except in cases of actual military invasion, before referring the question to a direct vote of the people.
2. Abolish Imperialism at Home and Abroad.

Withdrawal of the United States from further participation (under the treaty of Versailles) in the reduction of conquered peoples to economic or political subjection to the small groups of men who manipulate the bulk of the world's wealth; refusal to permit our government to aid in the exploitation of the weaker peoples of the earth by these men; refusal to permit use of the agencies of our government (through dollar diplomacy or other means) by the financial interests of our country to exploit other peoples. including emphatic refusal to go to war with Mexico at the behest of Wall street; recognition of the elected government of the republic of Ireland and of the government established by the Russian people: denial of assistance. financial, military or otherwise, for foreign armies invading these countries, and an embargo on the shipment of arms and ammunition to be used against the Russian or Irish people: instant lifting of the blockade against Russia; recognition of every government set up by peoples who wrest their sovereignty from oppressors. in accordance with the right of self-determination for all peoples; abolition of secret treaties and prompt publication of all diplomatic documents received by the state department; withdrawal from imperialistic enterprises upon which we already have embarked (including the dictatorship we exercise in varying degrees over the Philippines. Harraii, Haiti, the Dominican Republic, Porto Rico, Cuba, Samoa and Guam). and prevention of the imposition upon the people of $t$ - United States of any form whatever of conscription, military or industrial, or of military training.

We stand committed to a league of free peoples, organized and pledged to destruction of antocracy, militarism and economic imperialism throughout the world and to bring about a worldwide disarmament and open diplomacy, to the end that there shall be no more kings and no more wars.

## 3. Democratic Control of Industry.

The right of labor to an increasing share in the responsibilities and management of industry; application of this principle to be developed in accordance with the experience of actual operaticn.

## 4. Public Ownership and Operation.

Immediate repeal of the Esch-Cummins law: public ownership and operation, with democratic control, of all public utilities and natural resources, including stockyards, large abattoirs, grain elevators, water power and cold storage and terminal warehouses; government ownership and democratic operation of the railroads, mines and of such natural resources as are in whole or in part bases of control by special interests of basic industries and monopolies such as lands containing coal. iron, copper, oil, large water power and com-
mercial timber tracts; pipe lines and oil tanks: telegraph and telephone lines; and establishment of a public policy that no land (including natural resources) and no patents shall be held out of use for speculation or to aid monopoly; establishment of national and state owned banks where the money of the government must and that of individuals may be deposited; granting of credit to individuals or groups according to regulations laid down by congress which will safeguard deposits;
We denounce the attempt to scuttle our great government owned merchant marine and favor bringing ocean going commerce to our inland ports.

## 5. Promotion of Agricultural Prosperity.

Legislation that will effectively check and reduce the grow h and evils of farm tenancy: establishment of public markets; extension of the federal farm loan system, making personal credit readily available and cheap to farmers; maintenance of dependable transportation for farm products: organization of a state and national service that will furnish adequate advice and guidance to applicants for farms and to farmers already on the land; legislation to promote and protect farmers' and consumers' co-operative organizations conducted for mutual benefit; comprehensive studies of costs of production of farm and staple manfactured products and uncensored publication of facts found in such studies.
6. Government Finance.

We demand that economy in governmental expenditures shall replace the extravagance that has run riot under the present administration. The governmental expenditures of the present year of peace, as already disclosed. exceed $\$ 6,000,000,000$-or six times the annual expenditures of the prewar period. We condemn and denounce the system that has created one war millionaire for every three American soldiers killed in the war in France, and we demand that the war-acquired wealth shall be taxed in such a manner as to prevent the shifting of the burden of taxation to the shoulders of the poor in the shape of higher prices and of increased living costs.
We are opposed, therefore, to consumption taxes and to all indirect taxation for support of current operations of the government. For support of such current operations we favor steeply graduated income taxes, exempting in. dividual incomes amounting to less than $\$ 3,000$ a year, with a further exemption allowance of $\$ 300$ for every child under 18 and also for every child over 18 who may be pursuing an education to fit himself for life. In the case of state governments and of local governments we favor taxation of land values, but not of impro ements or of equipment, and also sharply graduated taxes on inheritance.

## 7. Reduce the Cost of Living.

Stabilization of currency so that it may not fluctuate as at present, carrying the standard of living of all the people down with it when it depreciates: federal control of the meat packing indnstry: extension and perfection of the parcel post system to bring producer and consumer closer together; enforcing existing laws agninst profiteers, especially the big and powerful ones.

## 8. Justice to the Soldiers.

We favor paying the soldiers of the late war. as a matter of right and not as charity, a sufficient sum to make their war pay not less than civilian carnings. We denounce the delays in payment. and the inadequate compensation to disabled soldiers and sailors and their dependents. and we pledge such changes as will promptly and adequately give sympathetic recognition of their services and sacrifices.

## 9. Labor's Bill of Rights.

During the years that labor has tried in vain to obtain recognition of the rights of the workers at the hands of the government through the agencies of the republican and democratic parties, the principal demands of labor have been catalogued and presented by the representatives of labor. who have gone to convention after convention of the old par-ties-to congress after congress of old party officeholders. These conventions and sessions of congress have. from time to time. included in platforms and laws a few fragments of labor's program, carefully rewritten. however, to interpose no interference with the oppression of labor by private wielders of the power of capital. It remains for the farmer-labor party, the people's own party, financed by the people themselves, to pledge itself to the entire bill of rights of labor, the conditions enumerated therein to be written into the laws of the land, to be enjoyed by the workers, organized or unorganized. without the amelioration of a single word in the program. Abraham Lincoln said: "Labor is the superior of capital and deserves the highest consideration."

We pledge the application of this fundamental principle in the enactment and administration of legislation.
(a) The unqualified right of all workers, including civil service employes, to organize and bargain collectively with employers through such representatives of their unions as they choose.
(b) Freedom from compulsory arbitration and all other attempts to coerce workers.
(c) A maximum standard eight hour day and forty-four hour week.
(d) Old age and unemployment payments and workmen's compensation to insure workers and their dependents against accident and disease.
(e) Establishment and operation through periods of depression of governmental work on housing, road building, reforestation, reclamation of cutover timber, desert and swamp lands and development of ports, waterways and water power plants.
(f) Re-education of the cripples of industry as well as the victims of war.
(g) Abolition of employment of children under 16 years of age.
(h) Complete and effective protection for women in industry, with equal pay for equal work.
(i) Abolition of private employment. detective and strikebreaking agencies and extension of the federal free employment service. (j) Prevention of exploitation of immigration and immigrants by employers.
(k) Vigorous enforcement of the seamen's act. and the most liberal interpretation of its provisions. The present provisions for the protection of seamen and for the safety of the traveling public must not be minimized.
(1) Exclusion from interstate commerce of the products of convict labor.
(m) A federal department of education to advance democracy and effectiveness in all public school systems throughout the country. to the end that the children of workers in industrial and rural communities may have maximum opportunity of training to become unafraid, well-informed citizens of a free country.

## SINGLE TAX.

## Adopted at Chicago July 14.

"Full rental value of the land shall be collected by the government instead of all taxes, and all buildings and other improvements of land. all industry, thrift and enterprise, all wages, salaries, incomes and every product of labor shall be entirely exempt from taxation."

## PROHIBITION.

## Adopted at Lincoln, Neb., July 22.

The main planks in the national prohibition party platform adopted in 1920 were these:

Commended congress for the enforcement laws passed and the Supreme court for upholding the prohibition amendment and the enforcement laws.
Denounced the efforts of the organized liquor traffic to nullify the prohibition amendment by modifying the enforcement act.

Favored the entrance of the United States into the league of nations with reasonable reservations.
Favored compulsory education in the English language in public and private schools.
Pledged aid to the farmers in working out a plan to equalize prices, to secure labor, to organize co-operative marketing and to extend the parcel post.

Favored prohibition of child labor and appropriation for a federal children's bureau and a federal department of education.
Favored a budget system, governmental economy and the creation of industrial courts.

## WIND BAROMETER TABLE FOR THE GREAT LAKES.

[Prepared by United States weather bureau.]
Height of barom. (lake level). Direction wind. Character of weather and wind indicated.
29.40 to 29.60, and steady.......West .............Fair, slight changes in temperature, gentle to fresh winds.
29.40 to 29.60 , rising............ West ...............Fair, cooler, fresh west to northwest winds.
29.40 to 29.60 , falling............ South .................Warmer, increasing southerly winds.
29.60 , or above, falling repidly.. East to south..Warmer, rain or snow within 36 hours, increasing east to southeast winds.
29.60, or above, rising rapidis.. West to north. Cool and clear, quickly followed by warmer, variable winds.
29.60, or above, steady...........Variable ..........No immediate change, but winds will go to south inside of 36 hours.
29.40, or below, falling slowly.. South to east. Rain or snow, increasing easterly winds.
29.40, or below, falling ranidly,. South to east. .Rain or snow, high easterly winds, followed within 48 hours by clearing, cooler, west to northwest winds.
29.40, or below, rising slowly... South to west...Clearing, colder, fresh to brisk west to northwest winds.
29.20, or below, falling rapidly.. South to east.. Severe storm of wind and rain, and wind shifting to northwest within 36 hours.
29.20, or below, falling rapidly.. East to north. .Severe northeaster, with heavy rain or snow, and winds backing to northwest.
29.20, or below, rising rapidly.. Going to west.. Clearing and cooler, probably cold wave in winter.

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## NATIONAL PROHIBITION AMENDMENT.

The house of representatives in Washington, D. C.. by a vote of $28 \%$ to 128 adopted, Dec. 17, 1917, a senate joint resolution submitting to the states an amendment providing for the suppression of the liquor traffic one year after the ratification of the amendment by the required thirty-six state legislatures. The resolution had passed the senate Aug. 1, 1917, by a vote of 65 to 20 . It was amended in the house and the senate accepted the resolution as amended Dec. 18 by a rising vote of 47 yeas to 8 nays.
The proposed amendment was submitted to state legislatures for ratification and by Jan. 16. 1919. more than thirty-six, the number required for making an amendment to the constitution valid, had taken affirmative action. The dates on which the various states ratified the amendment were as follows:

$$
1918 .
$$

Mississippi, Jan. 9. Virginia, Jan. 10. Kentucky, Jan. 14. South Carolina, Jan. 23 North Dakota, Jan. 25 Maryland, Feb. 13. Montana, Feb. 19. Texas, March 4. Delaware. March 18. So. Dakota, March 20 Massachusetts. April 2 Arizona, May 24. Georgia, June 26.

Louisiana, Aug. 8. Florida, Nov. 27. 1919.

Michigan. Jan. $\dot{Z}$. Ohio, Jan. 7. Oklahoma, Jan. 7. Idaho. Jan. 8. Tennessee. Jan. 8. Maine, Jan. 8 . W. Virginia, Jan. 9. California, Jan. 13. Washington, Jan. 13. Illinois, Jan. 14. Indiana, Jan. 14.

Arkansas, Jar 14.
Kansas, Jan. 14.
No. Carolina Jan. 14.
Alabama, Jar. 14.
Colorado, Jan. 15.
Iowa, Jan. 15.
New Hampshire. Jan. 15
Oregon, Jan. 15.
Utah, Jan. 15.
Connecticut Pennsylvania, Feb. 25
refused to New Jersey and Rhode Island amendment.

The states dry prior to December, 1917, were:

Alabama.
Arizona.
Arkansas.
Colorado.
Georgia.
Idaho.
Iowa.
Kansas.

Maine.
Michigan.
Mississippi.
Montana. Nebraska.
North Carolina.
North Dakota. Oklahoma.

Nebraska. Jan. 16. Missouri, Jan. 16. Wyoming, Jan. 16. Minnesota, Jan. 17. Wisconsin. Jan. 17. Nevada, Jan. 21.
Vermont, Jan. $2 \dot{9}$.
New York, Jan. 29.
Pennsylvania, Feb. 25 Ratification of the prohibition the federal of the prohibition amendment to claimed Ja constitution was formally pro claimed Jan. 29. 1919, by Frank L. Polk, acting secretary of state in the absence of Secretary Robert Lansing. who was attending the peace conference in Paris. Though the document was dated the 29 th . legal authorities in the department held that the ratification was accomplished when the thirty-sixth state acted affirmatively on Jan. 16 and that under the terms of the amendment itself prohibition would become effective one year from that date, or Jan. 16. 1920.

## JEWISH POPULATION OF THE WORLD.

## [From the American Israelite.]



[^4]| Poland ...................3.300.000 |  |
| :---: | :---: |
|  |  |
| United | 3,100.000 |
| Russia | ) |
| Roumania | 650,000 |
| Germany | 540.000 |
| Hungary | 450.000 |
| Czecho-Sl | 450.000 |
| British Isl | 300.00 |


| Moroceo | 110.000 |
| :---: | :---: |
| Argentina | 100.000 |
| Canada | 100.000 |
| Turkey | 100.000 |
| Palestine | 100.000 |
| Australasia | 20,000 |
| Other countri | 330,000 |
| Total | 30.0 |

## THE MUSCLE SHOAIS PROJECT.

Muscle Shoals is a stretch of rapids in the Tennessee river in northern Alabama extending for a total distance of thirty-six miles and a half, but swiftest just to the east of Florence. The stream here sweeps in a westerly direction until it turns northward to Paducah, Ky., where it joins the Ohio river.
"The shoals," wrote M. B. Morton in the Nashville Banner of Feb. 21, 1922, "gets its name from the bivalves-mussels-which are found there in great abundance. They are the same mussels that produce the wonderful fresh-water pearls which Tiffany buys from the southern pearl hunters. They are the same mussels whose shells furnish the material from which many of the buttons we wear on our clothing are made. Of course, the name should be and was as long as we oldfashioned southerners had our way about it, Mussel Shoals. But along came a great multitude of ignoramuses and called it Muscle Shoals, and then the government adopted the spelling of the ignoramuses and tried to make the excuse that 'muscle' was the correct spelling because at this point the river spreads out and resembles the muscle in a man's arm.'

From its mouth at Paducah to Florence. Ala.. the Tennessee is navigable. From Florence to Decatur it is obstructed by the rapids. From Decatur it is navigable almost to the Virginia line. As long ago as 1820 congress voted money for the construction of a canal along the northern edge of the shoals to permit continuous navigation. The canal, eighteen miles long, five feet deep and having eleven locks, was completed in 1890 , but was never a success commercially or otherwise. It cost $\$ 3,191,726$.

In the shoals section of the river there is a fall of 134 feet in less than twenty miles. The width of the stream varies from 1.000 to 9,600 feet and at Florence its flow is 72,000 second-feet at low water and 499.000 secondfeet at high water. It has been estimated that the section contains from 800,000 to 850,000 potential horse power. In 1900 army engineers recommended the building of a dam two miles up the river from Florence to aid navigation and utilize the water power. Little was done, however, beyond some preliminary work until the United States entered the world war and found it necessary to construct nitrate plants for the atmospheric fixation of nitrogen to be used for the manufacture of explosives. Two plants were constructed at Muscle Shoals, No. 1 being an experimental affair for the making of ammonium nitrate by the synthetic process and No. 2 a large and permanent establishment across the river from Florence, using the cyanimid process. It was completed just as the war was ended and was ready to produce 110,000 tons of ammonium nitrate a year. The war-time cost of the two plants was $\$ 85,4 \cong 3,078.73$. No. 1 was a failure and the $\$ 13,500,000$ spent on it was largely wasted.

In addition to this the government expended about $\$ 17,000,000$ on the Wilson water-power dam, for which $\$ 60.000,000$ was appropriated Feb. 25, 1918. It was about 30 per cent completed when work on it stopped in May. 1921, congress having refused to appropriate money for it. More than $\$ 100,000,000$ had been spent on these Muscle Shoals projects before the government halted its operations.

Secretary of War Weeks early in 1921 announced that he would not recommend to congress the appropriation of money for the completion of the Wilson dam unless the engineers of the war department were first assured that there would be a market for the power developed. In response to their inquiries Henry Ford, the Detroit automobile manufacturer,
made an offer on July 8, 1921, to complete the Wilson dam, construct a third dam which would develop all the water power of the shoals and also to operate the large nitrate plant (No. 2) for the manufacture of nitrate. This offer and also one made by the Alabama Power company were turned over to congress by Secretary Weeks, and they were referred to the agricultural committee of the house and the military affairs committee of the senate. These committees early in 1922 held extensive hearings which attracted much attention. Mr. Ford modified his offer in a number of particulars and a copy of his final legally signed proposal, dated Jan. 25, 192\%, was submitted to congress.
Following is a synopsis of Mr. Ford's amended offer:

1. For carrying out the agreement Henry Ford will form a company to be controlled by him.
2. The company will complete for the United States dam No. 2 (Wilson dam) and install hydro-electric equipment adequate for generating 600,000 horse power, the work to be performed at actual cost and without profit to the company.
3. The company will lease from the United States dam No. 2. its power house and operating appurtenances, except the locks, for a period of 100 years, and will pay to the United States as annual rental 4 per cent of the actual cost of acquiring lands and flowage rights and of completing the dam, locks and power house, payable annually at the end of each lease year except that for the first six years the rentals shall be $\$ 200,000$ one year after 100.000 horse power is installed and thereafter $\$ 200$.000 at the end of each year for five years.
4. The company will further pay during the period of the lease of dam No. $2 \$ 35.000$ annually for maintenance and repairs under the supervision of the United States.
5. The company will furnish to the United States, free of charge, electric power sufficient for the operation of the locks, but not in excess of 200 horse power.
6. The company will construct dam No. 3, lock and power house and install hydro-electric equipment adequate for generating $\approx 50,000$ horse power at actual cost and without profit to the company.
7. The company will lease from the United States dam No. 3 and all its appurtenances, except the lock, for a period of 100 years. and will pay therefor an annual rental of 4 per cent of the actual cost of the dam, etc., payable annually at the end of each lease year, except that for the first three years the rental shall be $\$ 160,000$, payable one vear from the date when 80.000 horse power is installed and thereafter $\$ 160,000$ annually at the end of each year for two years.
8. The company will pay $\$ 20,000$ a year for the maintenance and repairs of dam No. 3, its gates and lock.
9. During the period of the lease the company will furnish to the United States, free of charge, electric power necessary for the operation of the lock, but not in excess of 100 horse power.
10. The company will, for the purpose of enabling the government to proyide a sinking fund to retire the cost of dam No. 3 at the end of 100 years, at the beginning of the fourth year and semiannually thereafter pay to the United States $\$ 3,505$; and for a similar purpose in the case of dam No. $\ddot{\sim}$ the company will at the beginning of the seventh year of the lease and semiannually thereafter pay to the United States $\$ 19,868$.
11. The company agrees to buy from the United States (a) all the property constituting nitrate plant No. 2; (b) all the property constituting natrate plant No. 1; (c) all the property known as the Waco quarry, and (d) all the property constituting the steam-power plant at Gorgas, Ala., on the Warrior river.
12. As the purchase price for the foregoing plants and properties the company will pay to the United States $\$ 5.000 .000$ in five install-ments- $\$ 1,000,000$ upon the acceptance of the offer and $\$ 1,000,000$ annually thereafter until the price is fully paid, with 5 per cent interest on deferred payments.
13. The purchase price shall not be diminished by reason of depreciation due to use and wear and tear of buildings. machinery and equipment.
14. The company agrees to operate nitrate plant No. 2 at the annual capacity of approximately 110,000 tons of ammonium nitrate throughout the lease period. It also agrees (a) to determine by research whether by other means there may be produced on a commercial scale fertilizer compounds of higher grade and at lower prices than fertilizer-using farmers have in the past been able to obtain, and (b) to maintain nitrate plant No. 2 in readiness for immediate operation in the manufacture of materials necessary in time of war for the production of explosives.
15. In order that farmers may be supplied with fertilizers at fair prices and without excessive profits the company agrees that the maximum net profit which it shall make in the manufacture and sale of fertilizer products at nitrate plant No. 2 shall not exceed 8 per cent of the actual cost of production.
16. Whenever, in the national defense, the United States shall require the operating facilities at nitrate plant No. 2 for the manufacture of explosives or other war materials it shall have the right, upon five days' notice, to take over and operate the same with reasonable compensation to the company.
17. The company shall have a preferred right to negotiate with the United States for a renewal of the 100-year lease at its expiration.
18. The company, in the event of the violation of any of the terms of the proposal or of any contract made under its terms, agrees that the attorney-general of the United States may, at the request of the secretary of war, institute proceedings in the District court of the United States for the northern district of Alabama for the cancellation. termination or correction of the leases of the two dams.
19. The proposals are submitted as a whole and not as a part.

Congress failed to take any action on the proposal, but appropriated $\$ 7,500,000$ for construction work on the Wilson dam.

## THE SHERMAN ANTITRUST LAW.

## Passed by the 51st congress and approved July 2, 1890.

Section 1. Every contract, combination in the form of trust or otherwise or conspiracy in restraint of trade or commerce among the several states or with foreign nations is hereby declared to be illegal. Every person who shall make any such contract or engage in any such combination or conspiracy shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding $\$ 5,000$ or by imprisonment not exceeding one year, or by both said punishments, in the discretion of the court.

Sec. 2. Every person who shall monopolize or attempt to monopolize or combine or conspire with any person or persons to monopolize any part of the trade or commerce amons the several states or with foreign nations shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding $\$ 5,000$ or by imprisonment not exceeding one year, or by both said punishments, in the discretion of the court.
Sec. 3. Every contract. combination in form of trust or otherwise or conspiracy in restraint of trade or commerce in any territory of the United States or of the District of Columbia, or in restraint of trade or commerce between any such territory and another, or between any such territory or territories and any state or states or the District of Columbia or with foreign nations, or between the District of Columbia and any state or states or foreign nations, is hereby declared illegal. Every person who shall make any such contract or engage in any such combination or conspiracy shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by fine not exceeding $\$ 5,000$ or by imprisonment not exceeding one year, or by both said punishments, in the discretion of the court.
Sec. 4. The several Circuit courts of the United States are hereby invested with jurisdiction to prevent or restrain violations of this act: and it shall be the duty of the several district attorneys of the United States, in their respective districts, under the direction of the attorney-general, to institute proceedings in equity to prevent and restrain such violations. Such proceedings may be by way of
petition setting forth the case and praying that such violation shall be enjoined or otherwise prohibited. When the parties complained of shall have been duly notified of such petition the court shall proceed as soon as may be to the hearing and determination of the case; and pending such petition and before final decree the court may at any time make such temporary restraining order or prohibition as shall be deemed just in the premises.

Sec. 5. Whenever it shall appear to the court before which any proceeding under section 4 of this act may be pending that the ends of justice require that other parties should be brought before the court, the court may cause them to be summoned, whether they reside in the district in which the court is held or not; and subpœnas to that end may be served in any district by the marshal thereof.

Sec. 6. Any property owned under any contract or by any combination or pursuant to any conspiracy (and being the subject thereof) mentioned in section 1 of this act and being in the course of transportation from one state to another or to a foreign country shall be forfeited to the United States and may be seized and condemned by like proceedings as those provided by law for the forfeiture, seizure and condcmation of property imported into the United States contrary to law.

Sec. 7. Any person who shall be injured in his business or property by any other person or corporation by reason of anything forbidden or declared unlawful by this act may sue therefor in any Circuit court of the United States in the district in which the defendant resides or is found, without respect to the amount in controversy, and shall recover threefold the damages by him sustained and the cost of suit. including a reasonable attorney's fee.

Sec. 8. That the word "person" or "persons" wherever used in this act be deemed to include corporations and associations existing under or authorized by the laws of either the United States, the laws of any of the territories, the laws of any state or the laws of any foreign country.

## POSTAL INFORMATION.

## DOMESTIC RATES. First-Class Matter.

Rates of postage-Letters and other first-class matter 2 cents for each ounce or fraction thereof " Postcards and postal cards. 1 cent each.
"Drop letters." addressed for delivery at tre office where mailed, 2 cents for each ounce or fraction thereof when deposited at postoffices where letter carrier service is not established. There is no drop rate on mail other than letters.

Airplane mail, first-class only, 2 cents an ounce. Special stamps not required.

The limit of weight of first-class matter is four pounds.
First-class matter includes written matter. namely, letters, postal cards, postcards (private mailing cards) and all matter wholly or partly in writing, whether sealed or unsealed (except manuscript copy accompanying proof sheets or corrected proof sheets of the same and the writing authorized by law on matter of other classes). Also matter sealed or otherwise closed against inspection.

## Second-Class Matter.

Rates of postage-Newspapers and periodical publications of the second class. when sent unsealed by others than the publisher or a news agent, 1 cent for each four ounces or fraction thereof on each separately addressed copy or package of unaddressed copies.
Second-class matter includes newspapers and periodicals bearing notice of entry as secondclass matter. No limit of weight is prescribed
On and after July 1. 1918, the rate of postage on publications entered as second-class matter, when sent by the publisher or a news agent to subscribers or to other agents for the purpose of sale, on the portion of a publication devoted to other matter than advertisements. shall be $11 / 4$ cents per pound or fraction there of until July 1. 1919; after that $11 / 2$ cents per pound or fraction thereof: on the portion of a publication devoted to advertisements the rates per pound or fraction thereof for delivery with in the several zones devoted to fourth class matter shall be: From July 1, 1918. to July 1 1919 , for the 1st and $2 d$ zones. $11 / 4$ cents; $3 d$ zone, $11 / 2$ cents: 4 th zone, 2 cents: 5 th zone $21 / 4$ cents: 6th zone, $21 / 2$ cents; 7th zone. 3 cents; 8 th zone, $3^{1 / 4}$ cents: between July 1 1919, and July 1. 1920, for 1 st and 2 d zones, $11 / 2$ cents: 3 d zone, 2 cents: 4 th zone, 3 cents: 5 th zone, $3^{1 / 2}$ cents; 6th zone. 4 cents; 7th zone, 5 cents; 8th zone, $51 / 2$ cents; from July 1, 1920, to July 1, 1921, for 1st and 2d zones. $18 / 4$ cents; 3 d zons, $21 / 2$ cents; 4 th zone. 4 cents: 5 th zone. $43 / 4$ cents; 6 th zone. $51 / 2$ cents: 7 th zone, 7 cents; 8 th zone, $73 / 4$ cents: after July 1, 1921, for the 1st and 2 d zones. 2 cents: 3 d zone. 3 cents; 4 th zone. 5 cents: 5 th zone, 6 cents; 7 th zone, 9 cents; 8th zone 10 cents.
In the case of newspapers entitled to be entered as second-class matter and published in the interest of religious, educational, scientific philanthropic. agricultural. labor or fraternal organizations, not organized for profit, the rates, irrespective of the zone in which delivered (except where the same are deposited in a letter carrier office for delivery by its carrier, in which case the old rate prevails), shall be $11 / 8$ cents a pound or fraction thereof between July 1. 1918, and July 1, 1919, and after that $11 / 4$ cents.

## Third-Class Matter.

Rate of postage-On unsealed third-class matter the rate is 1 cent for each two ounces or fraction thereof on each individually addressed piece or package.
Third-class matter embraces circulars, news papers and periodicals not admitted to the second class, nor embraced in the term "book," miscellaneous printed matter on paper not having the nature of an actual personal corre-
spondence, proof sheets, corrected proof sheets and manuscript copy accompanying the same and matter in point print or raised character used by the blind. (Books are included in fourth-class or I arcel post mail.)
The limit of weight of third-class matter is four pounds.
Fourth-Class Matter (Domestic Parcel Post).

| 1st. | $2 d$. | 3 d. | 4 th . | 5 th. | 6th. | 7 th. | 8th. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up to | 50 to | 150 to | 300 to | 600 to | 1000 to | 1400 to | Overl |
| 50 | 150 | 300 | 600 | 1000 | 1400 | 180 | 1800 |
| miles. | miles. | milee. | miles. | miles. | miles. | ailes. | miles |
| \$0.05 | \$0.05 | \$0.06 | \$0.07 | \$0.08 | \$0.09 | \$0.11 | \$0.12 |
| . 06 | . 06 | . 08 | . 11 | . 14 | . 17 | . 21 | . 24 |
| . 07 | . 07 | . 10 | .15 | .20 | . 25 | . 31 | . 36 |
| . 08 | . 08 | . 12 | . 19 | . 26 | . 33 | . 41 | . 48 |
| . 09 | . 09 | . 14 | . 23 | . 32 | . 41 | . 51 | . 60 |
| . 10 | . 10 | . 16 | . 27 | . 38 | . 49 | . 61 | . 72 |
| . 11 | . 11 | . 18 | . 31 | . 44 | . 57 | . 71 | . 84 |
| . 12 | . 12 | . 20 | . 35 | . 50 | . 65 | . 81 | . 96 |
| . 13 | . 13 | . 22 | . 39 | . 56 | . 73 | . 91 | 1.08 |
| . 14 | . 14 | . 24 | . 43 | . 62 | . 81 | 1.01 | 1.20 |
| .15 | . 15 | . 26 | . 47 | . 68 | . 89 | 1.11 | 1.32 |
| . 16 | . 16 | . 28 | . 51 | . 74 | . 97 | 1.21 | 1.44 |
| . 17 | . 17 | . 30 | . 55 | . 80 | 1.05 | 1.31 | 1.56 |
| . 18 | . 18 | . 32 | . 59 | . 86 | 1.13 | 1.41 | 1.68 |
| . 19 | . 19 | . 34 | . 63 | . 92 | 1.21 | 1.51 | 1.80 |
| . 20 | . 20 | . 36 | . 67 | . 98 | 1.29 | 1.61 | 1.92 |
| 21 | . 21 | . 38 | . 71 | 1.04 | 1.37 | 1.71 | 2.04 |
| . 22 | . 22 | . 40 | . 75 | 1.10 | 1.45 | 1.81 | 2.16 |
| . 23 | . 23 | . 42 | . 79 | 1.16 | 1.53 | 1.91 | 2.28 |
| . 24 | . 24 | . 44 | . 83 | 1.22 | 1.61 | 2.01 | 2.40 |
| 25 | . 25 | . 46 | . 87 | 1.28 | 1.69 | 2.11 | 2.52 |
| . 26 | . 26 | . 48 | . 91 | 1.34 | 1.77 | 2.21 | 2.64 |
| . 27 | . 27 | . 50 | . 95 | 1.40 | 1.85 | 2.31 | 2.76 |
| . 28 | . 28 | . 52 | . 99 | 1.46 | 1.93 | 2.41 | 2.88 |
| . 29 | . 29 | . 54 | 1.03 | 1.52 | 2.01 | 2.51 | 3.00 |
| . 30 | . 30 | . 56 | 1.07 | 1.58 | 2.09 | 2.61 | 3.12 |
| . 31 | . 31 | . 58 | 1.11 | 1.64 | 2.17 | 2.71 | 3.24 |
| . 32 | . 32 | . 60 | 1.15 | 1.70 | 2.25 | 2.81 | 3.36 |
| . 33 | . 33 | . 62 | 1.19 | 1.76 | 2.33 | 2.91 | 3.48 |
| . 34 | . 34 | . 64 | 1.23 | 1.82 | 2.41 | 3.01 | 3.60 |
| . 35 | . 35 | . 66 | 1.27 | 1.88 | 2.49 | 3.11 | 3.72 |
| . 36 | . 36 | . 68 | 1.31 | 1.94 | 2.57 | 3.21 | 3.84 |
| . 37 | . 37 | . 70 | 1.35 | 2.00 | 2.65 | 3.31 | 3.96 |
| . 38 | . 38 | . 72 | 1.39 | 2.06 | 2.73 | 3.41 | 4.08 |
| . 39 | . 39 | . 74 | 1.43 | 2.12 | 2.81 | 3.51 | 4.20 |
| . 40 | . 40 | . 76 | 1.47 | 2.18 | 2.89 | 3.61 | 4.32 |
| . 41 | . 41 | . 78 | 1.51 | 2.24 | 2.97 | 3.71 | 4.44 |
| . 42 | . 42 | . 80 | 1.55 | 2.30 | 3.05 | 3.81 | 4.56 |
| . 43 | .43 | . 82 | 1.59 | 2.36 | 3.13 | 3.91 | 4.68 |
| . 44 | . 44 | . 84 | 1.63 | 2.42 | 3.21 | 4.01 | 4.80 |
| . 45 | . 45 | . 86 | 1.67 | 2.48 | 3.29 | 4.11 | 4.92 |
| . 46 | . 46 | . 88 | 1.71 | 2.54 | 3.37 | 4.21 | 5.04 |
| . 47 | . 47 | . 90 | 1.75 | 2.60 | 3.45 | 4.31 | 5.16 |
| . 48 | . 48 | . 92 | 1.79 | 2.66 | 3.53 | 4.41 | 5.28 |
| . 49 | . 49 | . 94 | 1.83 | 2.72 | 3.61 | 4.51 | 5.40 |
| . 50 | . 50 | . 96 | 1.87 | 2.78 | 3.69 | 4.61 | 5.52 |
| . 51 | . 51 | . 98 | 1.91 | 2.84 | 3.77 | 4.71 | 5.64 |
| . 52 | . 52 | 1.00 | 1.95 | 2.90 | 3.85 | 4.81 | 5.76 |
| . 53 | . 53 | 1.02 | 1.99 | 2.96 | 3.93 | 4.91 | 5.88 |
| . 54 | . 54 | 1.04 | 2.03 | 3.02 | 4.01 | 5.01 | 6.00 |
| . 55 | . 55 | 1.06 |  |  |  |  |  |

Fourth-class matter embraces that known as domestic parcel post mail and includes farm and factory products (and books) not now embraced by law in either the first or second class or (with the exception of books) in the third class, not exceeding seventy pounds in weight (when mailed for delivery within the first or second zones, nor exceeding. seventy pounds in
of the other zones), nor greater in size than 84 inches in length and girth combined, nor in form or kind likely to injure the person of any postal employe or damage the mail equipment or other mail matter and not of a character perishable within a period reasonably required for transportation and delivery.
Rates of postage-to be fully prepaid-unsealed:
(a) Parcels weighing 4 ounces or less. except books, seeds, plants, etc., 1 cent for each ounce or fraction thereof, any distance.
(b) Parcels weighing 8 ounces or less containing books. seeds, cuttings, bulbs, roots, scions and plants. 1 cent for each ? ounces or fraction thereof. regardless of distance.
(c) Parcels weighing more than 8 ounces. containing books, seeds. plants. etc., parcels of miscellaneous printed matter weighing more than 4 pounds. and all other parcels of fourth-class matter weighing more than 4 ounces are chargeable, according to distance or zone, at the pound rates shown in the zone table, a fraction of a pound being considered a full pound.

## Zones-Parcel Post Guide and Maps.

For parcel post purposes the United States is divided into units of area thirty minutes square. Such units form the basis of the eight postal zones. To ascertain in which zone a postoffice is located from the office of mailing. a parcel post guide, costing 55 cents, and map costing 20 cents. are jointly nsed. The guide applies to all offices. but a separate map is required for each unit. A zone key is furnished with the guide for use in the units of area in which some of the largest postoffices are located. and makes the map for those units unnecessary. The guide and maps may be purchased by sending a money order to the third assistant post-master-general, Washington, D. C. Stamps are not accepted.

## Insurance of Fourth-Class Mail.

Fees and conditions-Fourth-class or domestic parcel post mail (but no other) may not be registered but may be insured against loss in an amount equivalent to its actual value, but not to exceed $\$ 5$ in any one case. on payment of a fee of 3 cents; not to exceed $\$ 25$ on payment of a fee of 5 cents; not to exceed $\$ 50$ on payment of a fee of 10 cents, or not to exceed $\$ 100$ on payment of a fee of 25 cents, in addition to the postage, both to be prepaid by stamps affixed.

## Collect-on-Delivery Service.

Conditions and fee-Parcels of fourth-class or parcel post matter (but no other) may be sent $C$. $O$. $D$. from one domestic money order postoffice to another, including those in the Canal Zone, on parment of a fee of 10 cents in addition to the postage, both to be prepaid with stamps affixed. The amount to be collected and remitted to the sender must not exceed $\$ 100$. The remittance is made by postoffice money order, the fee therefor being included in the amount collected from the addressee. A C. O. D. tag furnished by the postmaster must be filled in by the sender and attached to the parcel. The C. 0. D. fee also covers insurance against loss up to $\$ 50$.

## Postal Cards.

Postal cards are furnished at the postage value represented by the stamp impressed thereon: single postal cards for domestic and fcreign correspondence at 1 cent and 2 cents each, respectively, and renly (double) postal cards at 2 cents and 4 cents each, respectively. Special Delivery Service.
Special delivery service is the prompt de-
hours to persons who reside within the carrier limits of city delivery offices, to patrons of rural service who reside more than one mile from postoffices but within one-balf mile of rural routes, and to residents within one mile of any postoffice.
This service is obtained by placing on any letter or article of mail a special delivery stamp or 10 cents' worth of ordinary stamps in addition to the lawful postage. When ordinary,"stamps are used the words "Special Delivery" must be placed on the envelope or wrapper. directly under but never on the stamps; otherwise the letter or article will not be accorded special delivery service.

## Registry System.

Any matter, properly addressed and bearing the name and address of the sender, admissible to the domestic mails (except fourth-class mail. which may be insured). or to the postal union mails (except foreign "parcel post" packages for Barbados. Curaczo. Dutch Guiana, France, Great Britain, Guadeloupe. Martinique, the Netherlands and Uruguay), may be registered. Foreign "parcel post'; mail must be taken ta the postffice to be registered. but other mail may be registered at any postoffice or postoffice station by rural carriers, and, when sealed and not cumbersome, by city carriers in residential districts.
The registry fee for each separate article. foreign or domestic. is 10 cents in addition to the postage, both to be fully prepaid.
Indemnity for lost registered mail will be paid as follows:
Domestic mail. first class (sealed), up to $\$ 50$, actual value; third class (unsealed), up to $\$ 25$, actual value.
Foreign mail, amount claimed within limit of 50 francs ( $\$ 9.65$ ), for total loss (not partial loss of rifling) of a registered article exchanged between the United States and a postal union country, except foreign parcel post matter. and losses beyond control ("force majeure").
Application for a money order must be made on a form furnished for that purpose and be presented at the money order window of the postoffice or one of its stations. Money orders are issued for any desired amount from 1 cent to $\$ 100$ and when a larger sum than $\$ 100$ is to be sent any number of additional orders may be obtained. Applications may be made through rural carriers. who will furnish the necessary forms and give receipts for the amounts.
International money orders, payable in almost any part of the world, may be obtained at all of the larger postoffices and at many of the smaller ones.
Fees for money orders payable in the United States (which includes Hawaii. Porto Rico and the virsin islands) and its possessions. comprising the Canal Zone. Guam. the Philippines and Tutuila, Samoa; also for orders payable in Bermuda, British Guiana. British Honduras, Canada, Cuba. Mexico, Newfoundland. at the United States postal agency at Shanf: hai (China), in the Bahama islands and in certain other islands in the West Indies:
For orders from $\$ 0.01$ to $\$ 2.50 \ldots \ldots . .3$ cents For orders from 2.51 to $5.00 \ldots . . .5$ cents For orders from 5.01 to $10.0 \ldots \ldots \ldots .8$ cents For orders from 10.01 to $20.00 \ldots \ldots \ldots 10$ cents For orders from 20.01 to $30.00 \ldots \ldots .12$ cents For orders from 30.01 to $40.00 \ldots \ldots . .15$ cents For orders from 40.01 to $50.00 . \ldots \ldots . .18$ cents
For orders from 50.01 to $60.00 . . . . .20$ cenis For orders from 60.01 to $75.00 \ldots \ldots \ldots .2 \overline{5}$ cents
For orders from 75.01 to $100.00 \ldots \ldots . .30$ cents
The fees for foreign money orders payable in any country on which a money order may be drawn, other than those named above, may be ascertained upon inquiry at the postoffice.

## FOREIGN MAIL MATTER

## Rates of Postage.

The rates of postage applicable to articles for foreign countries are as follows: Cents. I.etters for Canada, Cuba, Mexico, Republic of Panama, city of Shanghai (China). England, Ireland, Newfoundland, Santo Domingo, Scotland, Wales, the Bahamas, Barbados, British Guiana. British Honduras, Dutch West Indies. Leeward islands. New Zealand, Trinidad (including Tobago) and the Windward islands (including Grenada, St. Vincent. the Grenadines and St. Lucia). Bolivia, Colcmbia. Honduras, Nicaragua and Peru, per ounce
Letters for Germany by direct steamers, per ounce
Letters for all other foreign countries, and Germany when not dispatched by direct steamers:
For the first ounce or fraction of an ounce
For each additional ounce or fraction of an ounce.
Single postcards (including souvenir cards), each Reply postal cards, each.

Printed matter of all kinds, for each two ounces or fraction of two ounces.......
commercial
papers, the first ounces or less. $\ldots . . . . . . . . . . . . . . . . . . . . . .$. For each additional two ounces or fraction of two ounces. the first four 5 ounces or less. 2
For each additional two ounces or fraction of two ounces.................... 1 Registration fee in addition to postage.. 10 Foreign Parcel Post.
Postage rate-Postage must be prepaid in full by stamps affixed at the rate of 12 cents a pound or fraction of a pound. Registry fee 10 cents in addition to postage.

Dimensions-To all countries named packages are limited to three and one-half feet in length and to six feet in length and girth combined, except that packages for Colombia and Mexico are limited to two feet in length and four feet in girth.
Weight-Packages to certain postoffices in Mexico must not exceed four pounds six ounces in weight, but those for all other countries named may weigh up to but not exceeding eleven pounds.

## UNITED STATES POSTAL STATISTICS.

## RECEIPTS AND EXPENDITURES

| ar. Revenue. |  | Deficit. |
| :---: | :---: | :---: |
| 1850.......................................... \$5.499.984.86 | \$5.212.953.43 |  |
| 1860........................................... 8.518 .067 .40 | 19.170,609.89 | \$10.652.542.49 |
| 1870............................................. 19.772.220.65 | 23.998.837.63 | 4,226.6116.98 |
| 1880............................................. 33.315.479.34 | 35.542.803.68 | 3,227.324.34 |
| 1890............................................. $6 . .60 .882 .097 .92$ | 66.259.547.84 | 5,377.449.92 |
| 1900............................................102,354,579.29 | 107,740,267.99 | 5,385,688.70 |
| 1910.............................................224.128.657.62 | 229,977,224.50 | 5,881,481.95 |
| 1911.............................................237.879.823.60 | 237,648.926.68 | 219.118.12 |
| 1912...........................................246.744.015.88 | 248.525.450.08 | 1.785,523.10 |
| 1913............................................266.619.525.65 | 262,067,540.33 | *4.510,650.91 |
| 1914............................................287.934.565.67 | 283.558.102.62 | *4,376.463.05 |
| 1915.........................................287.248.165.27 | 298.546.026.42 | 11,333,308.97 |
| 1916............................................312.057.689.00 | 306.204.033.00 | *5.853.656.00 |
| 1917..........................................329.726.116.00 | 319.889.905.00 | *9.836,211.00 |
| 1918.........................................388.975.962.24 | 324.833,728.47 | 64.142,233.77 |
| 1919.............................................436.239.126.20 | 362.497.635.69 | *73.741,490.51 |
| 1920........... . . . . . . . . . . . . . . . . . . . . . . . .437.150.212.33 | 454.322.609.21 | 17.270,482.72 |
| 19\%1...... . . . . . . . . . . . . . . . . . . . . . . . . . . 463 4,491,274.70 | 620.993.675.65 | 157,502,398.95 |
| 1928....................................... 484,853.540.71 | 545,668,941.07 | 60,815,400.36 |
| *Surplus. FINANCIAL SUMMARY (1921 | ND 1922). |  |
| Revenues. | 1921. | 1922. |
| Ordinary postal revenues | \$451.307.960.73 | \$471,110,834.90 |
| Revenues from money order business | 9.061.530.43 |  |
| Revenues from postal savings business..................... | 3.121.783.54 | 4,186,584.36 |
| Total revenues from all sources. | 463,491,274.70 | 484,853,540.71 |
| Expenditures. |  |  |
| Expenditures on account of the current year | \$522.980.808.18 |  |
| Expenditures on account of previous years | 98.012.865.47 | 14.681.452.2.5 |
| Total during | 620.993.675.65 | 545,644,208.54 |
| Excess of expenditures over revenues. | 157,502,398.95 | 60.790.667.83 |
| Amount of losses by fire, burglary, bad debts. etc......... | 15,289.16 | 24.732.53 |
| Deficiency in postal revenues | 157,517.689.11 | 60,815.400.36 |

## 1921 Revenues in Detail.

Postal revenues: Sales of stamps, stamped envelopes. newspaper wrappers and postal cards
\$422,108.842.15
Second-class postage (pound rate) paid in money................................... 25,197,444.76
Third and fourth class postage paid in money
16.205.156.91

Receipts from box rents. 7.068.769.98

Receipts from foreign mail transit service 21,164.77
Miscellaneous receipts
210.376.84

Fines and penalties.
115.113 .80

Receipts from unclaimed letters
183.965 .69

Total postal revenues.
471.110 .834 .90


## UNITED STATES GOVERNMENT ENPENDITURES.

By administrations and years from Sept. 2, 1789.

Washington.

| From Sept. $2,1789$. |  |
| :---: | :---: |
| 1791 | 79 |
| 1792 |  |
| 1793 | 7,529,575 |
| 1794 | 9,302,124 |
| 1795. | 10,435,069 |
| 1796 | 8,367,776 |
| John Adam |  |
| 1797... | 8,626,012 |
| 1798. | 8,613,517 |
| 1799. | 11.077 .043 |
| 1800. | 11,989,739 |
| Jefferson. |  |
| 1801 | 12,273,376 |
| 1802 | 13,276,084 |
| 1803. | 11,258,983 |
| 1804. | 12,624,646 |
| 1805 | 13,727,124 |
| 1806 | 15,070,093 |
| 1807 | 11,292,29: |
| 180 | 16,764,584 |
| Madison. |  |
| 1809. | 13,867,226 |
| 1810. | 13,319,986 |
| 1811 | 13,601,808 |
| 1812 | 22,279,121 |
| 1813. | 39,190,520 |
| 1814. | 38,028,230 |
| 1815 | 39,582,493 |
| 1816. | 48,244,495 |
| Monroe. |  |
| 1817. | 40,877,646 |
| 1818. | 35,104,875 |
| 1819. | 24,004,199 |
| 18:0. | 21,763,024 |
| 1821 | 19,090,57\% |
| 1822. | 17.676.59\% |
| 18:3. | 15,314,171 |
| 18\%4. | 31,898,538 |

John Q. Adams.

| 1825... | \$23.585.804 |
| :---: | :---: |
| 1826.. | 24,103,398 |
| 1897. | 22,656,764 |
| 1828. | 25,459,479 |
| Jackson. |  |
| 1829... | 25,044,358 |
| 1830 | 24,585,281 |
| 1831. | 30,038,44t |
| 1832. | 34,356,698 |
| 1833. | 24,257,298 |
| 1834. | 24,601,982 |
| 1835. | 17,573,141 |
| 1836... | 30,868,164 |
| Van Buren. |  |
| 1837.. | 33,830,097 |
| 1838. | 39,455.438 |
| 1839. | 37,614,936 |
| 1840... | 26,643,656 |
| Harrison | and Tyler. |
| 1841... | 32,025,070 |
| 1842. | 32,936,876 |
| 1843. | 12,118,105 |
| 1844. | 33,642,010 |
| Polk. |  |
| 1845... | 29,968,206 |
| 1846.. | 28,031,114 |
| 1847.. | 59,451,177 |
| 1848. | 58,241,167 |
| Taylor an | d Fillmore. |
| 1849... | 57,631,667 |
| 1850.. | 43,002,168 |
| 1851. | 48,005,878 |
| 1852... | 46,712,608 |
| Pierce. |  |
| 1853... | 54,577,061 |
| 1854. | 75,354,630 |
| 1855... | 66,164,775 |
| 1856.. | 72,726,341 |

Buchanan.

| $1857 \ldots$ | $\$ 70,822,724$ |
| :--- | ---: |
| $1858 \ldots$. | $82,062,186$ |
| $1859 \ldots$ | $83,751,511$ |
| $1860 \ldots$ | $77,462,102$ |

1861... 84.578,834
1862... $570,841,700$
1863... 895,796,630
1864... 865,234,087

Lincoln and Johnson.
1865... 1,897,674,224
1866... 1,141,072,666
1867... $346,7 \approx 9,129$
1868... 377,340,284 Grant.
$\begin{array}{ll}1869 \ldots & 321,490,597 \\ 1870 \ldots & 703,155,391 \\ 1871 \ldots & 692,338,335 \\ 1872 \ldots & 682,360,760 \\ 1873 \ldots & 524,044,597 \\ 1874 \ldots & 408,358,615 \\ 1875 \ldots & 377,716,938 \\ 1876 \ldots\end{array}$ Hayes.
1877... 338,458,987
1878... 339,465,202
1879... 405.725.73:
1880... 397,148,016

Garfield and Arthur.
1881... 384,752,946
1882... $369,540,668$
$1883 \ldots$ 367,851,213
$1884 . . .345,929,182$ Cleveland
1885... 361,659,426
1886... $344,068,029$
1887... 368,679,951
1888... 360,837,281

| Harrison. |  |
| :---: | ---: |
| $1889 \ldots$ | \$385,315,219 |
| $1890 \ldots$ | $400,095,319$ |
| $1891 \ldots$ | $465,979,339$ |
| $1892 \ldots$ | $445,382,293$ |

1892... 445,382,293

Cleveland 492,324,027

## Harrison.

1894... 480,360,798
1895... 474,352,879
1896... 478,497,145 McKinley.
1897... 497,642,512
1898... 578,984,163
1899... 746.601,266
$1900 \ldots$ 635,614,393
McKinley-Roosevelt.
1901... 657.865,253
1902... 625,084,600
1903... 673,429,859
1904... 739,246,428

## Roosevelt.

1905... 755,350,207
1906... 752,163.780
1907... 766,424,575
1908... 850,880,415

Taft.
1909. 905,132,383
1910... 911,025,594
1911... 964,085,555
1912... 965,273,678

## Wilson.

1913... 1,010,812,449
1914... 1,045,600.861
1915... 1,065,088,457
1916... 1,072,894,093
1917... 3.083,476.791
1918. ..21,823,636,158
1919...35,152.211,464
1920...23,596,911,806

MEMBERS OF THE FRENCH ACADEMY.

## Name.

Haussonville, Comte de, b. 1843............... 1888
Freycinet, Charles de. b. 1828............... 1890

Lavisse, Ernest, b. 1842............................. $189{ }^{2}$
Bourget. Paul, b. 1852.............................. 1894
France, Anatole, b. 1844 .............................. 1896
Hanotaux, Gabriel, b. 1853..................... 1897



Masson, Frederick, b. $1847 . . . . . . . . . . . . . . . . . . . .$.
Lamy, Etienne, b. $1845 . . . . . . . . . . . . . . . . . . . . . . .$.
Ribot, Alexandre, b. 1842........................ . 1905
Barres, Maurice, b. $1862 . .$. .......................... 1906
Donnay, Maurice, b. $1866 . .$.
Richepin, Jean, b. 1849 ........................ . . . 1908
Doumic. Rene, b. 1860 ............................... 1909
Prevost, Marcel, b. $186 \div . .$.

Poincare, Raymond. b. $1850 . . . . . . . . . . . . . . . . . . . .1909$
Duchesne, Mgr., b. 1848 .

Name. Elected.
Regnier, Henri de, b. 1864...................... 1911
Cochin, Denys, b. 1851 .................................... 1911
Lyautey, Louis, b. 1854 ................................ 1912
Bergson, Henri L.. b. $185 \ddot{9}$............................... 1914
Gorce, Pierre de la, b. $1846 . . . . . . . . . . . . . . . . . . .$.
Joffre, Joseph J. C.. b. $1852 . . . . . . . . . . . . . . . . . . .$.
Barthou, Louis, b. $1862 . . . . . . . . . . . . . . . . . . . . . . .$.
Baudrillart, Alfred. . . . ................................... 1918
Cambon, Jules, b. $1845 . . . . . . . .$.
Boislesve, Rene, b. $1867 . .$.
Curel, Francis de b. 1854.......................... 1918
Foch, Ferdinand, b. $1851 . . . . . . . . . . . . . . . . . . . . .$.
Clemenceau, Georges, b. $1841 . . .$.
Bordeaux, Henri, `. $1849 . . . .$. . . . . . . . . . . . . 1919
Flers, Robert de. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1921
The Academie Francaise, or French Academy,
was instituted in 1635 . It is a part of the
Institute of France and its particular function is to conserve the French language, foster literature and encourage genius.

## AMERICAN FEDERATION OF LABOR.

President-Samuel Gompers,
Secretary-Frank Morrison.
Treasurer-Daniel J. Tobin.

Headquarters-801-8C9 G street N. W., Washington, D. C.

IMMIGRATION INTO THE UNITED STATES.
Fiscal years ended June 30.

| Races. | 191 | 191 | 1916 | 191 | 1918. | 1919. | 192 | 1921 | 1922 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| African(black) | 8.447 | 5.660 | 4.576 | 7.971 | 5,706 | 5,823 | 8,174 | 9,873 | 48 |
| Armenian ..... | 7.78 .5 | 932 | 964 | 1,221 | 221 | 282 | 2,762 | 10,212 | 49 |
| Bohemian | 9.928 | 1.651 | 642 | 327 | 74 | 105 | 415 | 1,743 |  |
| Bulgarian $\dagger$ | 15.084 | 3,506 | 3.146 | 1,134 | 150 | 205 | 1,064 | 7,700 | 1.370 |
| Chinese ... | 2.354 | 2.469 | 2.239 | 1,843 | 1.576 | 1,697 | 2,148 | 4,017 | 4,465 |
| Croatian ${ }^{\text {\% }}$ | 37.284 | 1.942 | 791 | 305 | ${ }^{33}$ | ${ }_{1} 23$ | 493 | 11,035 | 3,783 |
| Cuban | 3.539 | 3.402 | 3,442 | 3,428 | 0.179 | 1,167 | 1,510 | 1,523 | +698 |
| Dalmatian§ | 15,149 | 6305 | 6.114 | 5.94 | ${ }^{15}$ | , 73 | 68 | 930 | 307 |
| Dutch\&Flem | 12.566 | 6.675 | $\begin{array}{r} 6.443 \\ 80 \end{array}$ | 5.393 | 2,200 | 2,735 | 12,730 | 12,813 | 3,749 |
| East Indian | 51.746 | 38.682 | 36.168 | 32,246 | 12.980 |  | 18, 160 | 54.353 |  |
| English | 51.746 | 38.662 | 36,168 | 32,246 | 12,980 | 26,889 | 58,366 | 54,627 | 30,429 |
| Finnish | 12.805 | 3.472 | 5.649 | 5,900 | 1,867 | 968 | 1,510 | 4,233 | 2,506 |
| French | 8.166 | 12.636 | 19.518 | 24,405 | 6.840 | 12,598 | 27,390 | 24,122 | 13,617 |
| German | 79,871 45,881 | 20.729 15.187 | 11.555 26.792 | 9.682 -5919 | 1,992 | 1,837 | 7.338 | 24,168 | 31,218 |
| Greek Hebrew | 45.881 138.051 | 15.187 | 26,792 15,108 | 25,919 | 2.602 3.672 | 813 3.055 | 13,998 | 31,828 | 3 8,1 |
| Hebrew | 138.051 | 26.497 23,503 | 150,636 | 17,342 | 3.672 4.657 | 3,055 7,910 | 14,298 | 119,036 | 53,524 |
| Irish ......io. | 33,898 44,802 | 23,503 10.660 | 20.636 4.905 | 17,462 | 4.657 1.074 | 7,910 | 20.784 | 39,056 | 17,191 |
| Italian (north) | 251,612 | 10.660 46.557 | 4.905 33.909 | 3,796 35,154 | 1,074 | 1,236 | 12,918 | 195,459 | 6,098 |
| Japanese . | 8.941 | 8.609 | 8.711 | 8,925 | 10,168 | 10,056 | 9,879 | 195,5371 | 35.056 6.361 |
| Korean . . | 152 | 146 | 154 | -194 | 149 | . 77 | -72 | , 61 | 6,361 |
| Lithuanian | 21.584 | 2.638 | 599 | 479 | 135 | 160 | 42\% | 829 | 1,602 |
| Magyar | 44.538 | 3.604 | 981 | 434 | 32 | 52 | - | 9,377 | 1,037 |
| Mexican .... | 13.089 | 10.993 | 17.198 | 16,438 | 17,602 | 28,844 | 51,042 | 29,603 | 18,246 |
| Pacific islande Polish |  | 6 | 5 | 10 | 17 |  | 17 | 13 |  |
| Polish .... | 122.657 | 9.065 | 4.502 | 3.109 10.194 | 668 | +732 | 2.519 | 21,146 | 5 7 |
| Portuguese | 9.647 | 4.376 | 12,208 | 10.194 | 2,319 | 1.574 | 15,174 | 18,856 | 1.867 |
| Roumanian | $24.070$ | 1.200 | 953 | $52 \%$ | 155 | 89 | . 898 | 5,925 | 1.5 |
| Russian Ruthenian ...... | 44.957 | 4.459 2.933 | 4,858 | 3.711 | 1,513 | 1.532 | 2,378 | 2,887 | 2.486 |
| Ruthenian ${ }_{\text {Scandinavian... }}$ | 36.727 36.053 | 2.933 24.263 | 1.365 19.172 | 19.211 19.596 | 8,749 | 8,103 | 16.258 | 8 | . 698 |
| Scotch ... | 18.997 | 14.310 | 13.515 | 13,350 | 5,204 | 10,364 |  |  | 16,678 |
| Slovak | 25.819 | 2.069 | 13.577 | -244 | + 35 | 10,364 85 | 21,180 |  | 15,596 |
| Spanish | 11.064 | 5.705 | 9.259 | 15.019 | 7.909 | 4,224 | 23,594 |  | 6,0 |
| Spanish-Am.... | 1.544 | 1.667 | 1.881 | 2.587 | 2.231 | 3,092 | -3,934 |  |  |
| Syrian | 9.023 | 1.767 | 676 | 976 | 210 | 231 | 3,047 |  |  |
| Turkish | 2.693 | 273 | 216 | 454 | 24 | 18 | 140 |  | 1,334 |
| Welsh | 2.558 | 1.390 | 983 | 793 | 278 | 608 | 1.463 | 1.748 | 40 |
| West India | 1.396 | 823 | 948 | 1.369 | 732 | 1,223 | 1.546 | 1,553 |  |
| Otker peoples.. | 3.830 | 1.877 | 3.388 | 2.097 | 314 | 247 | 1,345 | 3,237 | 9743 |


*Includes Moravian. †Includes Serbian and Montenegrin. łIncludes Slovenian. §Includes Bosnian and Herzegovinian.

## IMMIGRATION BY COUNTRY.

| Country. | 1920. | 1921. | $19 \% 2$. |
| :---: | :---: | :---: | :---: |
| Austria | 268 | 4.947 | 5,019 |
| Hungary | 84 | 7,702 | 5,756 |
| Belgium | 6,574 | 6,166 | 1,541 |
| Bulgaria* | 90 | 585 | 297 |
| Czecho-Slovakia | 3,426 | 40,884 | 12,541 |
| Denmark | 3,137 | 6,260 | 2,709 |
| France | 8,945 | 9.552 | 2,767 |
| Finland | 756 | 3,795 | 4,220 |
| Germany | 1,001 | 6,803 | 17,931 |
| Greece | 11,981 | 28,502 | 3,457 |
| Italy $\dagger$ | 95,145 | 222,260 | 40,319 |
| Netherlan | 5.187 | 6,493 | 1,990 |
| Norway | 4,445 | 7,423 | 5.292 |
| Poland | 4,813 | 95.089 | 28,635 |
| Portugal $\ddagger$ | 15,472 | 19,195 | 1,950 |
| Roumania | 1,890 | 25,817 | 10,287 |
| Russia§ | 995 | 6,398 | 17,143 |
| Serbs, Croats, | 1,888 | 23,536 | 6.047 |
| Spainll | 18,821. | 23,818 | 665 |
| Sweden | 5,862 | 9,171 | 6,6\%4 |
| Switzerland | 3,785 | 7,106 | 3,398 |
| Turkey (Europe) | 1,933 | 6,391 | 1,660 |
| United Kingdom- |  |  |  |
| England | 27,871 | 33,431 | 15,249 |
| Ireland | 9,591 | 28,435 | 10.579 |
| Scotland | 9,347 | 15.954 | 9,018 |
| Wales | 1,253 | 1,757 | 886 |
| Other Europe....... | 1,735 | 4,894 | 405 |
| Total Europe | 246,295 | 652,364 | 216.385 |
| China | 2,330 | 4,009 | 4,406 |
| Japan | 9,432 | 7,878 | 6,716 |
| India | 300 | 511 | 360 |
| Turkey in A | 5.033 | 11.735 | 1.998 |
| Other Asia | 410 | 901 | 783 |
| Total As | 05 |  |  |


| f | 1920. | 1921 | 1922. |
| :---: | :---: | :---: | :---: |
| frica | 648 | 1,301. | 520 |
| Australia* | 2,066 | 2,191 | 855 |
| Pacific islands ( n . $\mathrm{s}_{\text {s. }}$ ) | ,119 | 90 | 60 |
| British No. America. | 90,025 | 72,317 | 46,810 |
| Central Amer | 2,360 | 2,254 |  |
| Mexico | 52,361 | 30,708 | 19,551 |
| South Ame | 4,112 | 5,015 |  |
| West Indie | $13,808$ | 13,774 | 7.449 |
| Grand total | 430,001 | 80.228 | 09.556 |
| *Including Serbia | and Mo | - | 8 |
| and 1919. †Inclu | g Sicily | and | ardinia. |
| $\ddagger$ Including Cape Ve | de ${ }^{\text {and }}$ | a |  |
| cluding Finland in | 918 an | 1919 | nclud- |
| ing Canary and Bal Tasmania and New | aric islan lealand. |  | luding |
| EMIGRATI | BY | TRY. |  |
| Aliens departed and 1922. | fiscal | $\text { rs } 19$ | $1921$ |
| Country. | 1920. | 19 | 922. |
| Austria | 1,274 | 1,139 | 79 |
| Hungary | 14,233 | 12,153 | 4,307 |
| Belgium | 1,846 | 1,430 | 1.203 |
| Bulgaria | 3,587 | 2,923 | 660 |
| Czecho-Slo | 11,147 | 15,452 | 7,846 |
| Denmark | 1,477 | 922 | 690 |
| Finland | 1,473 | 2,386 | 1.179 |
| France | 4,477 | 3,026 | 2.557 |
| Germany | 3,069 | 5,263 | 4,362 |
| Greece | 20,314 | 13,423 | 7,506 |
| Italy | 88,909 | 48,192 | 53,651 |
| Netherlands | 1,017 | 849 | 860 |
| Norway | 3,022 | 2,406 | 1,427 |


| Country. | 1920. | 192 | 19 |
| :---: | :---: | :---: | :---: |
| Poland | 18.190 | 42.572 | 33,5 |
| Portugal | 4,728 | 5,167 |  |
| Roumania | 21,506 | 9,297 | 3,795 |
| $\stackrel{\text { Russia }}{\text { Serbs, }}$ Cro | 28,474 | 15,229 13,034 | 6.407 9.733 |
| Spain | 3,841 | 3,966 |  |
| Sweden | 3,109 | 2,913 | 1.903 |
| Switzerland | 1,103 | 900 |  |
| Turkey (in Europe) | 1,812 | 405 |  |
| United kingdom- |  |  |  |
| England | 8.098 | 7.839 | 6.434 |
| Ireland | 3,735 | 1,905 | 2.1 |
| Seotland | 1,488 | 1,187 | 915 |
| Wales | 141 | 180 |  |
| Total Europe | 256.433 | 215.245 | 6,297 |
| China | 3.102 | 5,451 | 6,362 |
| Japan | 4,249 189 | 4,375 | 4,368 |
| Turkey (in Asiab | 1,731 | 2,534 | 1,731 |
| Other Asia. | 170 | 246 | 86 |
| Total Asia | 9.441 | 12.887 | 12,814 |
| Africa | 121 | 197 | 135 |
| Australia | 490 | 742 | 5 |
| Pacific islan | 29 | 50 | 4 |
| British No. America | 7,668 | 5,456 | 4,480 |
| Central America | 602 | 703 | 955 |
| Mexico | 6,606 | 5,705 | 6,285 |
| South Ameri | 1,398 | 1,647 | 1,787 |
| West Indies | 5,502 | 5,050 ${ }^{36}$ | 5.252 |
| Total emigration. Total immigration. | $\begin{aligned} & 288,315 \\ & 430,001 \end{aligned}$ | $\begin{aligned} & 247,718 \\ & 805,228 \end{aligned}$ | $\begin{aligned} & 198,712 \\ & 309,556 \end{aligned}$ |

Note-See reference marks in table "Immigration by Country."

## IMMIGRATION BY MONTHS.

Fiscal year 1922.

| July |  |  | 792 |
| :---: | :---: | :---: | :---: |
| August | 37,902 | March | 14,803 |
| September | 36,217 | April | 18.967 |
| October | 33,261 | May | 24,169 |
| November | 34,488 | June | 24.776 |
| December | 22,689 |  |  |
| January | 15.928 | Total. | 309,556 |

## EMIGRATION BY MONTHS.

Fiscal year 1922.

| July | Fis | y | 7,063 |
| :---: | :---: | :---: | :---: |
| August | 27.615 | March . | 8,269 |
| September | 28,555 | April | 13,232 |
| October | 22,990 | May | 12,025 |
| November | 16.256 | June | 12,537 |
| December | 19,236 |  |  |
| January | 7,708 | Total | 198.712 |

Intended future permanent residence of immigrant aliens admitted from Jan. 1 to June 30, 1922

| State. | No. | ate. | No. |
| :---: | :---: | :---: | :---: |
| Alabam | 98 | Louisiana | 308 |
| Alaska | 90 | Maine | 2,641 |
| Arizona | 1.221 | Maryland | 602 |
| Arkansas | 62 | Massachusetts. | 8.294 |
| California | 9.830 | Michigan | 4,917 |
| Colorado | 443 | Minnesota | 2,080 |
| Connecticut | 1,550 | Mississippi | 94 |
| Delaware | 136 | Missouri | 787 |
| Dist. Columbi | 445 | Montana | 453 |
| Florida | 840 | Nebraska | 589 |
| Georgia | 104 | Nevada | 92 |
| Hawaii | 1,690 | New Hampshire | 973 |
| Idaho | 243 | New Jersey.... | 4.636 |
| Illinois | 6,976 | New Mexico | 402 |
| Indian | 667 | New York | 27.632 |
| Iowa | 857 | North Carolina | 80 |
| Kansas | 342 | North Dakota. | 427 |
| Kentucky | 120 | Ohio | 9.837 |


| State. Oklahoma | No. | State. | No. |
| :---: | :---: | :---: | :---: |
| Oklahoma | 172 | Utah | 280 |
| Oregon | 1.179 | Vermont | 58 |
| Pennsylvania | 7,370 | Virginia ..... | 347 |
| Philippines | 4 | Virgin islands. | , |
| Porto Rico. | 135 | Washington | 2.966 |
| Rhode Island | 1,161 | West Virginia. |  |
| South Dakota. | 259 | Wyoming | 186 |
| Tennessee | 98 |  |  |
| Texas | 9,353 | Total. | 9.435 |
| OCCUPATIONS | $\begin{gathered} \text { OF IN } \\ \text { GR } \end{gathered}$ | GRANTS AND TS. | EMI- |

Fiscal year 192\%.
Occupations of immigrant and emigrant aliens admitted and departed.

## Professional.

| Occupation. | It | Emigra |
| :---: | :---: | :---: |
| Actors | 704 | 158 |
| Architects | 127 | 63 |
| Clergy | 1,204 | 5\%6 |
| Editors | 66 |  |
| Electricians | 713 | 131 |
| Engineers (pr | 1.103 | 379 |
| Lawyers | 131 |  |

Lawyers ....................... 131 siterary


Skilled.

| kers | 1,629 | 547 |
| :---: | :---: | :---: |
| Barbers and hairdressers.... | 1,168 | 375 |
| Blacksmiths | 880 | 302 |
| Bookbinders | 97 | 18 |
| Brewers | 35 | 21 |
| Butchers | 1.059 | 373 |
| Cabinetmakers | 160 | 146 |
| Carpenters and joi | 3,930 | 1,184 |
| Cigarette makers | 39 |  |
| Cigarmakers ... | 147 | 21. |
| Cigar packers |  |  |
| Clerks and accounta | 9,444 | 2,027 |
| Dressmakers | 3.726 | 3,87 |
| Engineers (locomotive, marine and stationary). | 931 | 215 |
| Furriers and fur workers.... | 131 | 38 |
| Gardeners . . . . . . . . . . . | 431 | 221 |
| Hat and cap makers | 165 | 20 |
| Iron and steel worke | 751 | 1.95 |
| Jewelers | 146 | 86 |
| Locksmiths | 540 | 40 |
| Machinists | 1,291 | 948 |
| Mariners | 2.845 | 1,224 |
| Masons | 1,411 | 359 |
| Mechanics (not specified) | 1.683 | 709 |
| Metal workers (other than |  |  |
| iron, steel and tin)........ | 187 | 58 |
| Millers | 177 | 79 |
| Milliners | 600 | $5:$ |
| Miners | 2,227 | 3,257 |
| Painters and glaziers | 881 | 346 |
| Patternmakers . | 54 | $1 \%$ |
| Photographers | 198 | 54 |
| Plasterers | 170 | 39 |
| Plumbers | 219 | 65 |
| Printers . . . . . . . . . . . . . . . . . . . | 409 | 77 |
| Saddlers and harnessmakers. | 96 | 21 |
| Seamstresses ................. | 1.972 | 134 |
| Shoemakers | 2,287 | 826 |
| Stokers | 348 | 195 |
| Stonecutters | 162 | 93 |
| Tailors . . . . . . . . . . . . . . . . | 4.331 | 981 |
| Tanners and curriers........ | 99 | 28 |
| Textile workers (not specified) | 131 | 67 |



## INWARD PASSENGER MOVEMENT.

Six months ended June $30,1922$.

Immigrant Nonlmmigrant U.S. aliens aliens, citizens. Aliens
Male $149,741 \quad 79,036138,810 \quad 9,491377$ Total.
Female159,815 43,913 104,753 4,240 312,721
Total.309,556 122,949 243,563 13,731 689,799
OUTWARD PaSSENGER MOVEMENT.
Six months ended June 30, 1921.
Emigrant

aliens. \begin{tabular}{c}
Nonemigrant <br>
aliens.

$\quad$

U. S. <br>
citizens.
\end{tabular}$\quad$ Total.

Male ........ $97,241 \quad 143,223172,902 \quad 413,372$
Female 49,431
$55,489136,569 \quad 241,489$
Total .....146,672 198,712 309,477 654,861

## DEPORTATION OF ALIENS.

The following table shows the deportation of aliens from the United States after entry by fiscal years:



## IMMIGRATION QUOTAS.

The immigration-quota law expired by limitation on June 30, 1922, but was revised and extended for two years. The following table shows the number admissible annually and the maximum number admissible in any month:

Admissible Max. in
Place of birth.
annually. month.





| anzio Frea City | 2,871 |
| :---: | :---: |
| Danzig, Frea City | 60 |

Denmark ............................ 5.619 . 1,12


| lume, | 71 |  |
| :---: | :---: | :---: |
| rance | 5,729 | 1,146 |
| Germany | 67.607 | 13,521 |
| Greece | 3,294 | 659 |
| Hungary | 5,638 | 1,128 |
| Iceland | 75 | -15 |
| Italy | 42,057 | 8,411 |
| Jugo Slavia | 6.426 | 1,285 |
| Luxemburg | 92 | 19 |
| Memel region | 150 | 30 |
| Netherlands | 3,607 | 721 |
| Norway | 12,20\% | 2.440 |
| Poland | 21,076 | 4,215 |
| Eastern Gal | 5,786 | 1,157 |
| Pinsk region | 4,284 | 8,57 |
| Portugal (including Azores and Madeira islands) | 2.465 | 493 |
| Roumania ..... | 7,419 | 1,484 |
| Bessarabian region | 2,79\% | , 558 |
| Russia (European and Asiatic) | 21,613 | 4.323 |
| Esthonian region | 1,348 | 270 |
| Latvian region... | 1,540 | 308 |
| Lithuanian region | 2,310 | 462 |
| Spain (inc. Canary islands) | 912 | 182 |
| Sweden | 20.042 | 4,008 |
| Switzerland | 3,752 | 750 |
| United kingdom | 77,342 | 15,468 |
| Other Europe* | 86 | 17 |
| Palestine | 57 | 12 |
| Syria | 928 | 186 |
| Turkey (European and Asiatic) $\dagger$ | 2,388 | 478 |
| Other Asia $\ddagger$ | 81 | 16 |
| Africa | 122 | 25 |
| Atlantic islands § | 121 | 24 |
| Australia | 279 | 56 |
| New Zealand and Pacific islands | 80 | 16 |

## Total $357,803 \quad 71.561$

*Including Andorra. Gibraltar, Liechtenstein. Malta, Monaco and San Marino. fIncluding Smyrna region and Turkish-Armenian region. $\ddagger$ Including Cyprus, Hedjaz, Iraq (Mesopotomia), Persia, Rhodes and any other Asiatic territory not included in the barred zone. Persons born in Asiatic Russia are included in the Russia quota. §Other than Azores, Canary islands, Madeira and islands adjacent to the American continents.

## NATIONAL INSTITUTE OF ARTS AND LETTERS.

Organized 1898; incorporated by act of congress.

President-Robert Grant, 211 Bay State road, Boston, Mass.
Secretary-Jefferson B. Fletcner, Columbia university, New York, N. Y.
Treasurer-Arnold W. Brunner, New York, N. Y. DEPT. OF LITERA. Hergesheimer, Joseph. TURE.
Adams, Brooks.
Ade, George.
Aldrich, Richard.
Allen, James Lane.
Babbitt, Irving.
Bacheller, Irving.
Baker, George Pierce.
Baker, Ray S.
Baldwin, Simeon E.
Bates, Arlo.
Berenson, Bernard.
Bishop. Wm. Henry.
Bradford, Gamaliel.
Bridges, Robert.
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Butler, Nicholas M.
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Channing, Edward.
Chatfield-Taylor, H. C.
Cheney, John Vance.
Churchill. Winston.
Connolly, James B.
Cortissoz, Royal.
Croly, Herbert.
Cross, Wilbur L.
Crothers, Samuel McChord.
de Kay, Charles.
Dunne, Finley Feter.
Eaton, Walter Pritchard.
Edwards, Harry Stillwell.
Egan, Maurice Francis.
Erskine, John.
Fernald, Chester B.
Finley, John Houston.
Firkins, O. W.
Fletcher, Jefferson B. Forbes, James.
Ford. Worthington C. Frost, Robert.
Furness, Horace H., Jr. Garland. Hamlin. Giddings, Frauklin $H$. Gildersleeve, Basil L. Gillette, William. Gilman, Lawrence. Gordon, George A. Grant, Robert.
Greenslet, Ferris.
Griffis, William E.
Hadley, Arthur T.
Hagedorn, Hermann.
Hamilton, Clayton.
Hardy, Arthur $S$.
Harper, Geo. McLean. Harrison, Henry S.
Hazen, Charles Downur.
Henderson. Wm. J.
Herford. Oliver.

Herrick, Robert.
Hibben, John G.
Hill, David Jayne.
Hooker, Brian.
Howe, M. A. De Wolfe.
Huntington, Archer M.
Johnson, Owen.
Johnson, Robert U.
Kennan, George.
Lefevre, Edwin
Lindsay, Nicholas Vachel.
Lloyd. Nelson.
Lodge, Henry Cabot.
Long, John Luther.
Lovett, Robert M.
Lowell, Abbott L.
Lummis, Charles $\dot{F}$.
Mackaye, Percy.
Markham, Edwin.
Martin. Edward S.
Masters, Edgar Lee.
Mather, Frank J.
Matthews, Brander.
McMaster, John Bach.
Mitchell. Langdon E.
Moore, Charles.
More, Paul Elmer.
Morris, Harrison $S$.
Nicholson, Meredith.
Paine, Albert Bigelow.
Payne, Will.
Perry, Bliss.
Phelps, William L.
Pier, A. S.
Poole, Ernest.
Rhodes, James Ford.
Roberts, Charles G. D.
Robinson, Edwin A.
Roct. Elihu.
Schelling, Felix E.
Scollard, Clinton.
Sedgwick, Ellery.
Sedgwick, Henry D.
Seton, Ernest Thomp. son.
Sheldon, Edward B.
Sherman, Stuart $P$.
Shorey, Paul.
Sloane, William M.
Tarkington, Booth.
Taylor, Henry Osborn.
Thayer, William R.
Thomas, Augustus.
Thorndike, Ashley H.
Tooker, Frank L.
Torrence, Ridgely.
Townsend, E. W.
Trent, William P.
Van Dyke, Henry.
Van Dyke, John C. White, Stewart Edw. White, William Allen. Whitlock, Brand.

Williams, Francis H. Lawson, Ernest. Williams, Jesse Lynch. Low, Will H. Wilson, Harry Leon. Macmonnies, Frederick Wilson, Woodrow, MacEwen, Walter.
Wister, Owen. MacNeil, H. A.
Woodberry, George E. Manship, Paul.
DEPT. OF ART.
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Aitken, Robert.
Bacon, Henry,
Ballin, Hugo.
Barnard, Geo. Gray.
Bartlett. Frederic C.
Bartlett, Paul W.
Beach, Chester.
Bellows, Geo. Wesley.
Benson, Frank W.
Marr, Carl.
Mead. William R.
Melchers, Gari.
Metcalf, Williard L.
Mowbray, H. Siddons.
Niehaus, Charles H.
Ochtman, Leonard.
O'Connor, Andrew.
Olmsted, Frederick L.
Pennell, Joseph.
Platt, Charles A.
Pond, I. K.
Betts, Louis. Pope, John Russell.
Blashfield, Edwin H. Potter, Edw, Clark.
Brown, Glenn. F Proctor, A. Phimister.
Brunner, Arnold W. Quinn, Edmond T.
Brush, Geo. de Forest. Redfield. Edward W.
Butler, Howard Russell
Calder, Alexander S. Ruckstuil, Fred W.
Carlsen, Emil.
Clarkson, Ralph.
Cole, Timothy.
Cram, Ralph Adams.
Dallin, Cyrus E.
Dannat. William T.
De Camp, Joseph.
Dewey, Charles M.
Dielman, Frederick W. Vedder, Elihu.
Donaldson, John M. Walden, Lionel.
Dougherty, Paul. V Walker, Henry O.
Du Mond, Frank V. Walker, Horatio.
Faulkner, Barry. Warren, Whitney.

Foster, Ben.
Fraser, James E.
French, Daniel C.
Gay, Walter.
Gay, Walter. $\quad$ Bibson. Charles Dana. Brockway, Howard.
Gilbert. Cass.
Goodhue, Bertram G. Grafly, Charles.
Guerin, Jules.
Harrison, Alexander.
Harrison, Birge.
Hassam. Childe.
Hastings, Thomas.
Hawthorne, Charles W.
Henri, Robert.
Howard, John Galen. Kroeger, Ernest R.
Howe, William Henry. Loeffler, Charles M.
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Jones, H. Bolton.
Kendall. W. Mitchell. Kendall, W. Sergeant. LaFarge, Bancel.

Weinman, Adolph A.
Wiles, Irving R.
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Chadwick, G. W.
Converse, F . S .
Damrosch. Walter.
Foote, Arthur.
Hadley Henry K.
Herbert, Victor.
Hill, Edward Burlinghame.
Kelley, Edgar S.

Oldberg, Arne.
Schelling, Ernest.
Shelley, Harry Rowe.
Smith, David S.
Stock, Frederici A.
Van der Stucken, F.
The purposes of the corporation are the furtherance of the interests of literature and the fine arts. The organization is limited to 250 regular members. It is authorized to receive bequests and donations and to hold the same in trust for the furtherance of the interests of literature and the fine arts.

AMERICAN ACADEMY OF ARTS AND LETTERS.
Founded in 1904; incorporated by act of congress April 17, 1916.
President-William M. Sloane. Secretary-Robert Underwood Johnson, 15 W. 81st. st., New York.

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William Dean Howells.*
Augustus Saint-Gaudens.* Edmund C. Stedman.*
John La Farge.*
Samuel Langhorne Clemens.*
John Hay.*

Edward McDowell.*
Group 2.
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Charles Follen McKim.*
Henry Adams.*
Charles Eliot Norton.*
John Quincy Adams Ward.*

Thomas Raynesford Lounsbury.*
Theodore Roosevelt.*
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Group 3.
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Richard Watson Gilder.*
Horace H. Furness.*
,Tohn Bigelow.*
Winslow Homer.*

## Group 4.

Carl Schurz.*
Alfred Thayer Mahan.*
Joel Chandler Harris.*
Daniel Chester French.
John Burroughs.*
James Ford Rhodes.
Edwin Austin Abbey.*
Horatio William Parker.*
William Milligan Sloane. Individually Elected.
Edward Everett Hale.*
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George Washington Cable.
Daniel Coit Gilman.*
Thomas Wentworth Higginson.*
Donald Grant Mitchell.* Andrew Dickson White.* Henry van Dyke.
William Crary Brownell.
Basil Lanneau Gildersleeve. Julia Ward Howe.*
Woodrow Wilson.

Arthur Twining Hadley. Henry Cabot Lodge.
Francis Hopkinson Smith.* Henry Charles Lea.*
Francis Marion Crawford.* Edwin Howland Blashfield. William Merritt Chase.* Thomas Hastings.
Hamilton Wright Mabie.* Bronson Howard.*
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John White Alexander.*
Bliss Perry.
Francis Davis Millet.* Abbott Lawrence Lowell. James Whitcomb Riley.* Nicholas Murray Butler.
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George Browne Post.*
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Maurice Francis Egan.
Archer M. Huntington.
Childe Hassam.
David Jayne Hill.
Lorado Taft.
Booth Tarkington.
Henry Bacon.
Charles Dana Gibson.
Joseph Pennell.
*Deceased.

The names of members are given in the order of election. Group 1 was chosen by ballot of the National Institute of Arts and Letters. Thereafter each group was chosen by the preceding members. After group 4 the selections were by the fill Academy of thirty, then in-
creased to fifty, since which time the elections are individually made as vacancies occur. Membership in the Academy is limited to fifty. The members are chosen from the National Institute of Arts and Letters, which consists of 250.

## WINNERS OF THE NOBEL PRIZES.

## PHYSICS.

1901-William Conrad Roentgen, professor of physics at the University of Munich.
1902-Divided equally between Henrik Anton Lorentz. professor of physics at the University of Leyden, and Peter Zeeman, professor of physics at the University of Amsterdam.
1903-Half to Antoine Henri Becquerel, professor of physics at the Ecole Polytechnique and at the Musee d'Histoire Naturelle. Paris. France, member Institut Francais, and half to Pierre Curie. professor of physics at the University of Paris (Sorbonne) and teacher in physics at the Paris Municipal School of Industrial Physics and Chemistry, and his wife. Marie Sklodovska Curie, preceptress at the Higher Normal School for Young Girls at Sevres.
1904 -Lord Rayleigh, Royal Institute of Great Britain, London.
1905-Philippe Lenard, professor of physics at the Physical Institute of Kiel.
$1906-\mathrm{J} . \mathrm{J}$. Thomson, professor of experimental physics at the University of Cambridge.
1907-Albert A. Michelsen, professor of physics at the University of Chicago.
1908 -Prof. Gabriel Lippman, University of Paris.
1909-G. Marconi. Italy, and Prof. Ferdinand Braun of Strassburg.
1910-Johannes Diderik van der Waals, University of Amsterdam, Holland.
1911-Prof. Wilhelm Wiem.
1912-Gustaf Dalen, Swedish engineer.
1913 -Prof. H. Kamerlingh Onnes, Ưniversity of Leyden.
1914-Prof. Max von Laue, Germany.
1915 -Prof. William H. Bragg and W. L. Bragg. Cambridge, England.
1916-Prof. C. G. Barkla, University of Edinburgh.
1918-Prof. Max Planck. University of Berlin.
1919-Prof. Hermann Starke, University of Greifswald.

1920-C. E. Guilleaume and C. G. Breteuil, France.
1921-Dr. Albert Einstein. Germany.
1922-Prof. Niels Bohr, Denmark.
MEDICINE.
1901-Emil Adolf von Behring, professor of hygiene and medical history at the University of Marburg, Prussia.
1902-Donald Ross, professor of tropical medicine at the University college of Liverpool. 1903-Niels Ryberg Finsen, professor of medicine, Copenhagen, Denmark.
1904-Ivan Petrovic Pawlow, professor of physiology in the Military Academy of Medicine. Petrograd, Russia.
1905-Robert Koch, member of the Royal Academy of Science. Berlin.
1906-Profs. Ramon y Cajal and Camillo Golgi of the Pavia university, Italy.
1907-Charles L. A. Laveran of Paris.
$1908-\mathrm{Dr}$. Paul Ehrlich of Berlin and Prof. Elie Metchnikoff of Paris.
1909-Prof. F. T. Kocher. Switzerland.
$1910-\mathrm{Dr}$. Albrecht Kossel. professor of physiology. Heidelberg university. Germany.
1911-Allvar Gullstrand, professor of diseases of the eye. Upsala university, Sweden.
1912-Dr. Alexis Carrel of the Rockefeller Institute for Medical Research, New York, N. Y. 1913-Prof. Charles Richet, University of Paris. 1914-Dr. Robert Barany. Vienna, Austria.
$1919-\mathrm{Dr}$. Jules Bordet, Brussels.
1920-Prof. August Krogh, Copenhagen.
CHEMISTRY.
1901-Jakob Hendrikvan't Hoff, professor of chemistry in the University of Berlin.
1902-Emil Fischer, professor of chemistry in the University of Berlin.
1903-Svante August Arrhenius, professor at the University of Stockholm.
1904-Sir William Ramsay. professor of chentistry in the University college. London.
1905-Adolf von Baeyer. professor of chemistry at Munich.
1906-Prof. H. Moissan. Sorbonne, Paris.

1907-Eduard Buchner, professor of chemistry in the agricultural high school of Berlin.
1908-Prof. Ernest Rutherford of the University of Manchester, England.
$1909-$ Prof. W. Ostwald of Leipsic.
1910-Otto Wallach, professor of chemistry in the University of Gottingen.
1911-Mme. Marie S. Curie, professor of sciences. University of Paris.
1912-Prof. Grignard, Nancy university, and Prof. Paul Sabatier, Toulouse university.
1913-Prof. Alf'd Werner, University of Zurich.
1914-Prof. T. W. Richards, Harvard university.
$1915-D r$. R. Willstaetter, Berlin. Germany
1918-Prof. Fritz Haber, University of Berlin.
1920-Walter Nernst. Berlin.
1921—Prof. Frederick Soddy, Oxford.
1922-Francis W. Aston, Cambridge.

## LITERATURE.

1901-Rene Francois Armand Sully-Prudhomme. member of the French Academy.
1902-Theodor Mommsen, a professor of history at the University of Berlin.
1903-Bjornstjerne Bjornson, author, Norway.
1904-Half to Frederic Mistral of France and half to Jose Echegaray of Spain.
$1905-H e n r y k$ Sienkiewicz, author of "Quo Vadis?"
1906 -Prof. Giosue Carducei of Bologna. Italy. 1907-Rudyard Kipling of England.
1908 -Prof. Rudolf Eucken. University of Jena. 1909-Selma Lagerlof, Sweden.
1910-Paul Johann Ludwig Heyse, Germany.
1911-Maurice Maeterlinck, Belgium.
1912-Gerhart Hauptmann, German dramatist. 1913-Rabindra Nath Tagore. Hindu poet.
1915-Romain Rolland, French novelist.
1916-Verner Heidenstam. Swedish poet.
1917-Karl Gjellerup and M. Pontoppidan. Danish authors.
1920-Knut Hamsun, Norwegian author.

1921-Anatole France, France.
1922-Jacinto Benavente, dramatist, Spain. PEACE.
1901-Divided equally between Henri Dunant founder of the International Red Cross Society of Geneva, and Frederick Passay, founder of the first French peace association, the "Societe, Francaise pour l'Arbitrage entre Nations."
1902-Divided equally between Elie Ducommum, secretary of the international peace bureau at Bern, and Alfred Gobat, chief of the interparliamentary peace bureau at Bern.
1903-William Randal Cremer, M. P., secretary of the International Arbitration league.
1904-The Institute of International Right, a scientific association founded 1873 in Ghent.
1905 -Baroness Bertha von Suttner, for her literary work written in the interest of the world's peace movement.
1906-Theodore Roosevelt, president of the United States, for the part he took in bringing the Russo-Japanese war to an end. Money set apart by recipient for public purposes.
1907-Divided equally between Ernesto T. Mo. neta, president of the Lombardy Peace union, and Louis Renault, professor of international law at the University of Paris.
1908-K. P. Arnoldsen of Sweden and M. F'. Bajer of Denmark.
1909-Baron d'Estournelles de Constant, Paris. and M. Beernaert, Holland.
1910-International Permanent Peace bureau. Bern.
1911-Prof. T. C. M. Asser, Holland, and Alfred Fried. Austria.
1912-Elihu Root of New York.
1913-Henri la Fontaine of Belgium.
1917-International Red Cross, Geneva.
1920-Woodrow Wilson. United States.
1921-Hjalmar Branting, Sweden, and Christian L. Lange, Norway.

## DEATHS FROM AUTOMOBILE ACCIDENTS. (1921).

[Census bureau report.]

In the course of the year 192110,168 deaths resulting from accidents caused by automobiles and other motor vehicles, excluding motorcycles, occurred within the death registration area of the United States (exclusive of Hawaii). which area contained 82 per cent of the total population. This number represents a death rate of 11.5 per 100,000 population, as against 10.4 in 1920, 9.4 in 1919, 9.3 in 1918 and 9
in 1917. Between 1917 and 1921, therefore. the death rate per 100,000 population from motor vehicle accidents and injuries increased about 28 per cent. In the twenty-seven states for which data for 1917 were available the actual number of these deaths increased from 6.014 in that year to 8,492 in 1921, an increase of 41.2 per cent.

DEATHS BY REGISTRATION STATES.

| State. | Numbe |
| :---: | :---: |
| California | 876 |
| Colorado | 121 |
| Connecticut | 220 |
| Delaware | 17 |
| Florida | 104 |
| Illinois | 887 |
| Indiana | 266 |
| Kansas | 166 |
| Kentucky | 105 |


| State. | Numb |
| :---: | :---: |
| Louisiana | . . 97 |
| Maine | 6 |
| Maryland | 177 |
| Massachus | 523 |
| Michigan | 441 |
| Minnesota | 216 |
| Mississippi | 46 |
| Missouri | 276 |
| Montana | 48 |


| State. N | Numbe |
| :---: | :---: |
| Nebraska | 104 |
| New Hampshire. | re. 38 |
| New Jersey | ... 484 |
| New York ..... | . 1,632 |
| North Carolina. | na. 139 |
| Ohio | 734 |
| Oregon | 103 |
| Pennsylvania | 1,060 |
| hode |  |


| State. Number. |  |
| :---: | :---: |
| South Carolina. | 74 |
| Tennessee | 134 |
| Utah | 53 |
| Vermont | 23 |
| Virginia | 140 |
| Washington | $20 \%$ |
| Wisconsin | 205 |
| Total. | 168 |

DEATHS BY CITIES.

| City. | Number. |
| :---: | :---: |
| Akron | 31 |
| Albany | 31 |
| Atlanta | 38 |
| Baltimore | 100 |
| Birmingham | 42 |
| Boston | 103 |
| Bridgeport | 28 |
| Buffalo | 81 |
| Cambridge | 19 |
| Camden | 27 |
| Chicago | 569 |
| Cincinnati | 79 |
| Cleveland | 143 |
| Columbus | 43 |
| Dallas | 27 |
| Dayton | 15 |
| Denver | 43 |



| C | Number. | Number |  |
| :---: | :---: | :---: | :---: |
| ew H |  | San Fran |  |
| New Orl | 43 | Scranton |  |
| New York | 885 | Seattle |  |
| Newark, | 68 | Spokane | 19 |
| Norfolk | 22 | Springfield, Mass. |  |
| Oakland | 35 | St. Louis | 119 |
| Omaha | 23 | St. Paul. |  |
| Paterso | . 32 | Syracuse |  |
| Philadelph | 190 | Toledo |  |
| Pittsburgh | 107 | Trenton |  |
| Portland. | 38 | Washington, D. ${ }^{\text {C. }}$ |  |
| Providence | 39 | Wilmington, Del. |  |
| Reading | 16 | Worcester . |  |
| Richmond | 19 | Yonkers |  |
| Rochester | 42 | Youngstown | 36 |
| Salt Lake Ci | 18 |  |  |
| San Antonio |  |  |  |

RANGE OF STOCKS AND BONDS IN $192 \%$.
Jan. 1 to Nov. 4.


| - | Low. | Man Elec Sup 693/4 | Lo | Stocks. High. | Low. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ray \& Davis. |  | Man. Elec. Sup.... $699^{3 / 4}$ | 35 | Pacific Dev...... 141/8 | 1 |
| reat Northern |  | Manhattan E | 35 | Pac. Gas \& Elec... 911/8 | 3/4 |
| Great Northern |  | Manhattan Ele. efs. $55^{1 / 3}$ | 44 | Pacific Mail........ 19 |  |
| ore prop........ 4558 | 313/8 | Manhattan Shirt... $59 \%$ | 32 | Pacific Oil......... 693/8 | 443/8 |
| Greene-Cananea Cop. 34 | 22 | Market St. Ry...... 11 | 7 | Pac. Tel. \& Tel.... 68 |  |
| Guantanamo Sugar. 145/8 | 67/8 | Market St. Ry. pf. . $5011 / 4$ | 17 | Pac. Tel. \& Tel. pf. 913/4 | $86{ }^{5 / 8}$ |
| ulf, Mobile \& Nor. 19 | 5 | Mkt.St.Ry.prior pf.. 70 | 35 | Pan-Am. Pet. \& T. 951/4 |  |
| ulf, M. \& Nor. pf. 47 | 16 | Mkt. St. Ry, $2 \mathrm{~d} \mathrm{pf} . .32$ | $53 / 8$ |  |  |
| ulf States Steel.. 947/8 | 447/8 | Miarland Oil \& Ref. $463 / 8$ | 225 | class B............ 9 | 44 |
| abirshaw Elec.... 37/8 | 3/4 | Marlin-Rockwell .. 263/8 | $51 / 8$ | Parrish \& Bingham. 17 | $10^{3 / 8}$ |
| endee Mfg........ 27 $^{1 / 4}$ | 15 | Martin-Parry ..... 3614 | $201 / 2$ | Penney (J. C.) pf. 1065 | $90^{1 / 4}$ |
| Homestake Min.... 75 | 55 | Mathieson Alkali... 54 | 20 | Penn. Railroad..... 49 | $331 / 4$ |
| Houston Oil....... 913/4 | 70 | Max. Mot. class A. $743 / 4$ | 461 | Penn. Seabd. Steel. 133/8 | , |
| Hudson Motor Car. 24 | 19 | Max. Mot. class B. 25 | 11 | People's Gas, Chi.. 99 | $593 / 4$ |
| upp Motor |  | May Dept. Stores. 16 | 101 | Peoria \& Eastern.. 26 | 108/4 |
| Hydraulic Steel.... 141/8 | 3112 | May. Dept. S. | 106 | Pere Marquette.... 40 | 19 |
| Illinois Central....1153/4 | 971/2 | Mexican P | 106 |  | 63 $501 / 8$ |
| Illinois Cent. pf... 116 | 1057/8 | Mexican Pet. pf...1027/8 | $79^{1 / 4}$ |  | $\begin{aligned} & 501 / 8 \\ & 3116 \end{aligned}$ |
| Inl C. leased lines. 77 | 70 | Mexican Seaboard.. 3 <br> Mex. Seabd ctfs. 3 . | $14^{1 / 2}$ | Phila. Co. $\underset{\text { Phila. Co..... } 455^{31 / 4}}{1 / 4}$ | $\begin{aligned} & 311 / 2 \\ & 42 \end{aligned}$ |
| Indiahoma Refining ${ }^{\text {Indian Refining.... 115/8 }}$ | $16^{1 / 4}$ | Mex. Seabd. ctfs.. 3 <br> Miami Copper...... 31 | 12 | Phila. Co. 6\%....... $45^{1 / 4}$ |  |
| Indian Refining.... $115 / 8$ | $17^{53 / 4}$ | Miami Copper...... 313/8 Middle States Oil.. 16 | 25 3/4 | Phillips-Jones ...... 1021/2 <br> Phillips Petroleum. 59 ${ }^{1 / 4}$ | $\begin{aligned} & 73^{1 / 4} \\ & 281 / 4 \end{aligned}$ |
| spiration Copper. 45 | 1723/4 | Midvale Steel..... $45^{1 / 2}$ | $271 / 8$ | Pierce-Arrow ...... 245 | 8 |
| hter. Consol....... 5 |  | Minn. \& St. L. new 141/2 | 5 | Pierce-Arrow pf... 49 | 78 |
| Inter. Consol. pf.. 123/4 | 5/8 | M., St. P. \& S. S. M. 75 /4 | 55 | Pierce Oil.......... 12 |  |
| Interb. Rap. Tr.... 331/4 |  | M., St. P. \& S. S. M. |  | Pierce Oil pf........ 71 | 32 |
| Internatl. Agricul... 11 | 1 | pf. ............. $9411 / 2$ | 80 | Piggly Wiggly . . . 49 | $397 / 8$ |
| ter. Agricul. pf.. 431/8 | 31 |  | $31 / 8$ | Pittsburgh Coal.... 72\% | $571 / 2$ |
| Internatl. Cement. ${ }^{\text {a }} 88^{3 / 4}$ | 26 | M., K. \& T. f. pd. 391/8 | 35 | Pitts. \& W. Va.... 413/8 | $23$ |
| Inter. Comb. Eng. . 301/2 | 201/8 | M.,K. \& T. f. pd. pf. 341/2 | 30 | Pitts. \& W. V | $6$ |
| Int. Har. new......1157/8 | $793 / 8$ | M., K. \& T. w. i.. 193/4 | $71 / 2$ | Pond Creek C <br> Postum Cereal |  |
| Int. Har. new pf...119 ${ }^{\text {a }}$ | $105^{1 / 2}$ | M., K. \& T. pf. w.i. $48^{3 / 4}$ | $241 / 2$ | Postum C |  |
| nter. Mer. Mar. . . ${ }_{\text {a }}$ 271/2 | 11 | Missouri Pacific.... $251 / 4$ | 16 | Postum Cereal pf..1121/8 <br> Pressed Steel Car.. 951/4 | $05^{1 / 2}$ |
| ter. Mer. Mar. pf. $873 / 8$ | 49 | Missouri Pacific pf. 633/4 | 45 | Press Steel Car pf 106 | $\begin{aligned} & 63 \\ & 91 \end{aligned}$ |
| ternatl. Nickel... 1 | 111/4 | Montana Power.... 763/8 |  | Press. Ste | 1/8 |
| ternatl. Paper.... 637/8 | 431/8 | M | 12 | Prod. \& | 36 |
| Inter. Pa. pf. stpd. $801 / 2$ | 59 | Moon Motors ...... 17 | 13 | Public Service N | 66 |
| vincible Oil...... . $200^{11 / 4}$ | 121/8 | Mother Lode Coal.. ${ }^{\text {c }} 113 / 4$ | 93/4 | Pub. Serv. N.J. | 12 |
| wa Central....... 13 | 4 | Mullins Body....... $34^{4}$ | $17{ }^{\text {/4 }}$ | Pullman Co | $051 / 2$ |
| Iron Products...... 53 |  | Morris \& Essex.... 783/4 | 75 | Punta Alegr |  |
| Island Oil \& Trans. |  | National Acme..... $211 / 4$ | 103/8 | Pure Oil............. 385/3 |  |
| Jewel Tea.......... 221/2 | 10 | National Biscuit | $1231 / 4$ | Pure Oil pf..........1023/4 Ry. Steel Spring....1261/4 | $\begin{aligned} & 94 \\ & 94 \end{aligned}$ |
| Jewel Tea pf..... 73112 | 381 | National Bisc | 1131/2 | Ry. Steel Spring... 1261/4 <br> Ry. Steel Spg. pf. . 120 | 94 $1081 / 4$ |
| Jones Bros. Tea... 543/4 | $341 / 2$ | Nat. Clk. \& Suit... 667/8 | 11312 | Ry. Steel Spg. pf.. 120 <br> Rand Mines........ 361/2 | 1081/4 |
| Kansas City So.... 301/4 | $205 / 8$ | Nat. Clk. \& Suit pf. $100^{1 / 8}$ | 69 | Rand Mines........ $361 /$ | $13^{3 / 8}$ |
| Kansas City So. pf. $591 / 8$ | $523 / 4$ | Nat. Cond. \& Cable $41 / 8$ | 1 | Ray Cons. Copper.. 19 | $13$ |
| Kansas \& Gulf..... $71 / 8$ |  | Nat. Enam. \& Stp. $681 / 2$ | $303 / 4$ | Reading |  |
| Kayser (Julius) Co. $485 / 8$ | $34$ | National Lead......1181/4 | 85 | Reading 2 d | 4578 |
| Kayser (J.) Co. pf. $1061 / 2$ | 341 | National Lead pif. 117 | 108 | Remington Type... 42 | 24 |
| Kelly-Spring. T..... $533 / 4$ | $341 / 4$ | Nat. Rys. M. 2 d pf . $71 / 4$ | 3 | Rem. Type 1st pf.. 95 | + |
| Kelly-Spring. T. pf. 107 | $901 / 2$ | Nevada Consol. Cop. 191/8 | $131 / 4$ | Rem. Type. $2 \mathrm{~d} \mathrm{pf.}$. | 5 |
| Kelsey Wheel pf..... 106 | $90^{1 / 2}$ | N. Orleans, T. \& M. 83 | 5478 | Replogle Steel..... 41 | 251/2 |
| Kennecott Copper.. 395/8. | 251/2 | N. Y. Air Brake . $\because$; 415 | $321 / 2$ | Rep. Iron \& Steel. . 785/8 | $461 / 4$ |
| Keystone Tire \& R.. $243 \%$ | 61/2 | N. Y. Air Brake "A" $511 / 4$ | $481 / 2$ | Rep. I. \& S. pf.. 951/2 |  |
| Kresge (S. S.) Co.. 189 | 110 | New York Central.1011/8 | 72 | Republic Mot. Tr.. 141/2 | $13 / 4$ |
| Lackawanna Steel. 85 | 44 | N. Y., Chi. \& St. L. $911 / 2$ | 515/8 | Reynolds Spring... 51 | 14 |
| Laclede Gas....... $941 / 2$ | 43 | ., Chi. \& St. L. |  | Reynolds Tob. B. . 60 | 43 |
| Lake Erie \& West. 397/8 | 10 |  | 72 | Reynolds <br> Robert |  |
| Lake E. \& W. pf.. 763/4 | $261 / 8$ | $93$ |  | Robert Reis \& Co. ${ }^{21}$ |  |
| Lee Rubber \& Tire. $351 / 8$ | $24^{3 / 4}$ | New York Dock... 96 | ${ }_{28} 8^{3 / 4}$ | St. Joseph Ld..... 201/4 |  |
| Lehigh Valley..... ${ }^{\text {Liggett }}$ \& Myers...235 | 56 153 | New York Dock pf. 68 | 531 | St. L.-San Fran.... 3 3 \% | 205/8 |
| Liggett \& Myers pf. 123 | $1071 / 4$ | N. Y., N. H. \& H.. $351 / 4$ | 123 | St. L.-San Fran. pf 56 | 36 |
| Lima Locomotive.. 653 | 523/8 | N. Y., Ont. \& West. 301/2 | $19{ }^{\text {s }}$ | Louis Southw |  |
| Lima Loco. pf. . . . . 126 | 98 | Norfolk Southern. . 22 | 85 | L. Southw. pf. |  |
| Loew's Inc. ....... $233 / 4$ | 11 | rfolk \& West....125 | 961/4 | nta Cecilia sugar | $11 / 2$ |
| Loft, Inc. . . . . . . . . 141/4 | 9 | rfolk \& | 72 | ge |  |
| Loose-Wiles Biscuit $67 \%$ | 36 | North American. | 44 | board Air Line. |  |
| Lorillard (P.) Co.. 180 | $1471 / 4$ | North American pf. $471 / 4$ | 38 | air Line pf... |  |
| Lorillard (P.) |  | Northern Pacific... 90 8 | $\begin{aligned} & 731 / 2 \\ & 003 / 2 \end{aligned}$ | Sears, R. \& Co.... ${ }_{\text {S4 }}$ | $595 / 8$ |
|  | 109 | Nhio Sco | 203/4 | Sears, R. \& Co. pf.112 | $91^{18}$ |
| Louis. \& Nashville. 144 McIntyre Proc. M. 21 | 108 | Ohio Fuel Supply.. 59 | 4 | Seneca Copper .. ..231/4 |  |
| Mack Trucks....... 61 |  | Ontario Mining.... ${ }^{3} / 8$ | 41/2 |  | 355/ |
| Mack Trucks 1st pf. 943/8 | 681/2 | Okla. Prod. \& Ref. $43 / 8$ | $21 / 8$ | Skelly Oil . . . . . . . 117\% |  |
| Mack Trucks 2d pf. 87 | 54 | Orpheum Circuit... 28 | 12\% | Sinclair Con. Oil. $383 / 4$ | $183 / 4$ |
| Mackay Cos........ 107 | 72 |  | 116 | Sinclair Con Oil pf.102 | $97 \%$ |
| Mackay Cos. pf.... $693 / 4$ | 57 | Otis Elevator pf... 104 | 93 | Shell Un. Oil pf.... 96 | 921/2 |
| Magma Copper.... 353/4 | 30 | Otis Steel ......... 161/2 | , | Sloss-Shef. St. \& I. 54 | 3412 |
| Mallinson \& Co.... 40 | 15 | Otis Steel pf....... 667/8 | 401/4 | Sou. Pacific | 787\% |
| Manati Sugar...... 52 | $301 / 4$ | Owens Bottle ..... 42\%/8 | 247/8 | South. Porto R. S. $571 / 4$ |  |


| Stocks. High. Low. |  |
| :---: | :---: |
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|  |  |
| and. Oil of Cal.. 135 |  |
|  |  |
| 113\% |  |
|  |  |
| erling Products.. $5883 / 4$ |  |
|  |  |
| tewart W. Speed.. 541/4 $\quad 241$ |  |
|  |  |
| tudebaker Co. ....1391/2 791/2 |  |
|  |  |
| Submarine Boat . . 883/4 88/ |  |
|  |  |
|  |  |
| Sweets Co. of Am. 5 2 |  |
|  |  |
| ex. Pac. L. Trust.420, 315 |  |
|  |  |
| xas Co. |  |
|  |  |
| \& Pacilic... $36{ }^{2}$ |  |
|  |  |
|  |  |
| ird A |  |
|  |  |
| obacco Products.. 841/4 50 |  |
|  |  |
| b. P. class A pf. 1 |  |
|  |  |
| Tol. St. L. \& W, pf. 62 |  |
| anscontinent |  |
| rans. \& W. S. F... ${ }^{451 / 8} 1323 / 8$ |  |
| win City Rap. Tr. 62 |  |
| nderwood Tp. $\mathrm{pf} \mathrm{fl}^{\text {n }} 11511 / 2{ }^{1 / 2} 10{ }^{1 / 2}$ |  |
|  |  |
|  |  |
| nion Oil ....... 2516 |  |
| nion Pacific . . . . $15431 / 4$ | 125 |
| - |  |
| nion Tank Car pf.118 10\% |  |
|  |  |
| nited Alloy Steel..411/4 |  |
| Un. Cig. Stores pf. 120 1045 |  |
| n. Drug |  |
| . Fruit ........ 162 |  |
|  |  |
| Un. Rys. Invest. pf. 361/2 201/4 |  |
| Retail Stores.. 871 |  |
| . C. I. P \& Fdy. 3916 |  |
|  |  |
|  |  |
|  |  |
| S. Hoffman Mac $251 / 819$ |  |
| U. S. Reaity \& Im. $92 \%$ |  |
|  |  |
| U. S. Rubber...... ${ }^{671 / 4} \quad 491 / 2$ |  |
|  |  |
| S. S., R. \& M.. $453 / 4323 / 4$ |  |
| U. S. Steel........1111/2 $82{ }^{\text {d }}$ |  |
|  |  |
| U. S. Steel pf...... 123 1141/4 |  |
| U. S. Tobacco..... $633 / 445^{1 / 2}$ |  |
|  |  |
| ah Securi |  |
| Vanadium Corp. .. $533 / 4301 / 4$ |  |
| n Raalte Raalte pf...... 100 |  |
|  |  |
| Va-Caro Chem. . 3 307/8 245 |  |
| Va-Caro C. class B. ${ }^{\text {V }}$ 25/4 16 |  |
|  |  |
|  |  |
| $\begin{array}{ccc}\text { Va. I., C. \& C. pf.. } & 86 & 66 \\ \text { V. Vivaudou }\end{array}$ |  |
|  |  |
| Wabash ......... 14388 ${ }^{3}$ |  |
| Wabash pf. A...... $351 / 9191 / 8$ |  |
| Wabash pf. B...... $247 \% 8121 / 4$ |  |
|  |  |
| $\begin{array}{ll}\text { Weber \& Heilbr... } & 17 \\ \text { Wells-Fargo } & 17 \\ \text { W }\end{array}$ |  |
|  |  |


| Stocks. High. | Low. | Bonds. High. |  |
| :---: | :---: | :---: | :---: |
| estern Maryland.. $171 / 4$ | 81/4 | B'way \& 7 th Av. 5 s . | 50 |
| Maryland 2d pf. ${ }^{277 / 8}$ | 3 | B'way \& 7th Ar. |  |
| estern Pacific ... 2 | $133 / 4$ | 5s. cfs. of dep... 75 | 681/2 |
| Western Pacific pf. $647 / 8$ | 515/8 | B'klyn Ed. gen. 5s. 100 | 877/8 |
| West. Un. Tel......1211/4 | 89 | B. Ed. gen. 7s, C |  |
| West. Air Brake... 104 | 80 | B. Ed. gen. 7s. D. 10 | 47/8 |
| West. E. \& M..... 65 | 491/8 | B'klyn City R.R.5s. 91 |  |
| heel. \& L. Erie.. 16 | $6$ | B. R. T. cv. 4 S .... $647 / 8$ | 451/2 |
| hite Eagle Oil.... 33 | 25 |  |  |
| White Motors . . . . 54 | $351 / 2$ | B. R. T. gold 5 s.. 67 |  |
|  |  | B. R. T. $7 \mathrm{~s} . \ldots . .196$ | 6 |
| Wickwire Steel ... 2178 | 93/4 | B. R. T. 7 s |  |
| Wilson \& Co....... 501/2 | 271/8 | ........, 95 | 581/2 |
| Wilson \& Co. pf.. 91 <br> Willys-Overland <br> 10 | $66$ | B.R T. gold 5s, ctfs. 64 |  |
| Willys-Overland ... 10 | 41/2 | B.R.T.7s,'21.c. of d. 92 |  |
| Willys-Overland pf. 49 Wis. Central ..... 33 | 24 | B. Un. Elev. | 75 |
| Wis. Central ...... 33 | 25 | B. U. Gas ref. 6 S | 103 |
| Woolworth Woolworth | 137 | B.U.Gas 1st con. 5 s . $9911 / 2$ | $871 / 2$ |
| Woolworth pf....1251/8 | 117 | BUGGas 78 cfs 190 |  |
|  | $321 / 2$ | B.,R.\& P. con. $41 / 2 \mathrm{~s} .97$ | $881 / 2$ |
| Worth. Pump pf. B 79 | 64 | B.. R. \& P. gen. 5s. 103 |  |
| Wright Aero...... 11 | 6 | B.C.R. \& N. con. 5 s .100 | 90 |
|  |  | Bush Term. Bl. 5s. 96 | 861/4 |
| Adams Exp. 4 s.... $803 / 4$ | 75 | Cal. Ga |  |
| Ajax Rub. 8 s . ctfs. $1031 / 4$ | 971/2 | Can. S. con. 5 s.... 10 | 93 |
| Ala. G. M. 6s, B.. 107/8 |  | Can. Gen. El. |  |
| la. Midland 5 s...1003/8 | 983/4 | 6s, cfs.......... 105 |  |
| lleg. \& West. 4 s. 84 | 821/8 | Can. Northern 7s.. 11 | 2 |
| m. Ag. Ch. 71/2s. 10 | 81 | Can. Northern 61⁄ |  |
| Am. Ag. Chem. $5 \mathrm{~s} .1001 / 2$ | $811 / 2$ | Can. Pac. deb. 4s.. 85 | 77 |
| Am. Cot. Oil. 5 s . . 93 | 81 | Tar. Clinch \& O. 5s. 94 | 83 |
| Am. Sm. \& Ref. 5s. 96 | 86 | Cent. Dist. Tel. 5s.1001/4 | 971/8 |
| m.S.R. $68 . t \mathrm{mp} . \mathrm{cfs} .1047$ |  | Cent. Foundry 6s.. 921/2 | 76 |
| m. T. \& T. col. 5s.100 ${ }^{\text {m }}$ | $911 / 2$ | Cent. of Ga. 6 s . . 101 | 94 |
| Am.T. \& T. cv. 6 s .180 | 108 | Cent. of Ga. con, 5 s .101 | $895 /$ |
| Am.T. \& T. cv. ${ }^{1 / 2}$ s. $1041 / 4$ | 953/4 | Cent. Leather 5s.. 99 | 931/4 |
| Am.T. \& T. col. $4 \mathrm{~s} .937 / 8$ | 861/4 | Cent. New Eng. 4s. $681 / 2$ | $511 / 4$ |
| Am.T. \& T. gold 4s. 93 | 80 | Central Pacific 4s. 917/8 | 815/8 |
| Am.W.W.\& E.col.5s 88 | 70 | Cent. Pacific 31/2s. 93 |  |
| Am. W. Paper 6s. 88 | 80 | C. P., T., S. L. 4 s |  |
| r. \& Co. $4^{1 / 2}$ S. . . ${ }^{\text {a }}$ 9 ${ }^{3 / 4}$ | $861 / 2$ | Central R. R. \& B |  |
| At..T.\& S.F. gen. 4s. $951 / 4$ | 85 | of Ga. 5 s . | 881/2 |
| At.,T.\& S. F. adj. 4 s .86 | 771/2 | Cer. de Pasco 85 |  |
| t.. Top. \& S. F. |  | Ches. \& O. fd. 5s. 98 | 901/2 |
| adj. 4 s . sta..... 86 | 78 | Ches. \& O. con 5 s .103 |  |
| T. \& S $\cdot \underset{\mathrm{S}}{\mathrm{F}} \cdot \underset{\mathrm{F}}{\mathrm{cv}} \cdot 4 \mathrm{C} \cdot 86$ | 76 | Ches. \& O. gen. $4^{1 / 2}$ s. 91 | $828$ |
| T. \& S. | 861/8 | Ches. \& O. cv. 5s.. 100 <br> Ches. \& O. cv. $41 / 2 \mathrm{~s} .92$ | $\begin{aligned} & 841 / 2 \\ & 821 / 2 \end{aligned}$ |
| T. \& S. |  | C. \& O., C. River. 87 |  |
| L. 4 s . |  | Chi. \& Alton 3s.. 67 | $50^{3 / 4}$ |
| Atlantic City $4 \mathrm{~s} \ldots . .851 / 2$ | 851/2 | Chi. \& Alton $3^{1 / 2 \mathrm{~s} .} 52$ |  |
| At. \& C. A. L. 5 s .101 | 91 | C., B. \& Q. gen. 4s. 93 | 861/2 |
| t. C. L. 1 st 4 s . 93 | 85 | C., B. \& Q. 1st \& |  |
| t. C. L. 7 F . ......1081/8 | $1041 / 2$ | 1 | 63/4 |
| C. L.. L. \& N. $4 \mathrm{~s} .86^{3 / 4}$ | $751 / 2$ | III |  |
| C. L. unif. ${ }^{11 / 2 s}$. 91112 | $831 / 2$ |  | $871 / 2$ |
| tlantic Fruit $7 \mathrm{~s} . .501 / 2$ |  | B. \& Q., III. | $71 / 4$ |
| At. Ref. deb. 5 S. . $10 \pm 11 /$ | 971/2 | B. \& Q. ${ }^{\text {c }}$ Neb. |  |
| Baldwin Loco. $5 \mathrm{~s} .10{ }^{1 / 2}$ | $991 / 8$ |  | 93 |
| B. \& O. pr. ln. $31 / 2 \mathrm{~s}$. 96 | 883/4 | C. \& E. Ill. con. 6s. 10 |  |
| B. \& O. gold $4 \mathrm{~s} \ldots$. $881 / 8$ | 761/8 |  |  |
| B. \& O. cv. $4^{1 / 2}$ s.... . 875/8 | 74 | temp. ctfs. ....... 863/3 | 68 |
| B. \& O. ref. 5s.... 93 | 77 | Chi. \& Erie 5s..... 99 | 0 |
| Balt. \& Ohio 6s...102 | 941/2 | Chi., Gt. West. 4s. 65 | 451/2 |
| alt. \& O... P., L. |  | C., i. \& L. gen. 5s. $86{ }^{1 / 2}$ | 78 |
| E. \& W. Va. 4 s .85 | 723/4 | C.. I. \& L. gen $6 \mathrm{~s} .1093 / 8$ | 98 |
| alt. \& O.. S.-W. |  | C., I. \& L. ref. 6 s .115 | 101 |
| Div. $31 / 2 \mathrm{~s} . . . . . . .9$ 941/8 | 86 | I. \& South 4s. 87 | $84^{7 / 8}$ |
| alt. \& O., J.. J. \& |  | C.,M.\&St.P.gen. ${ }^{11 / 2 s} 90$ | 70 |
|  |  | C.,M.\& St.Pref.41/2s 601/8 | $541 / 2$ |
| B. \& O.. T. \& C. 4s. 73 | 69\%\% | C..M.\& St.P.gen.4s. 80 | $711 / 2$ |
| Barnsd.s.f.8s.Ser.A. 108 | 10\%3/4 | C..M.\& St.P.cv. 5s. 80 |  |
| arnsd.s.f.8s, Ser.B. 108 , | 10.31/2 | C., M. $8_{5}$ St. P. 4 s .87 | 691/8 |
| Beech Creek 4s.... 915/8 | $843 / 4$ |  | $\begin{aligned} & 60 \\ & 54 \end{aligned}$ |
| Bell Tel. (Pa.) 7s. 109 | 107 | M. \& St. P. 4s. 69 |  |
| Beth. Steel ext. 5s.1005/8 | 951/8 | C. M. \& Puget S.4s. $77 \% / 8$ | $6311 / 2$ |
| Beth. St. p. m. 5 s . $941 / 2$ | 86 | C. \& N.W. gen. ${ }^{11 / 2}$ s. |  |
| eth. St. S. f. 6s.. 101 | 95 | \& N. ${ }^{\text {\% }}$ W. gen. 731/ |  |
| eth. St. ref. 5s.... 98 | 90 | W7...... 731/8 | 731/8 |
| Braden Copper 6s.1001/4 | 95 | C. \& N. W. gen. |  |
| Brier H. S. $51 / 2 \mathrm{~s} .{ }^{\text {'42 }}$ ( 100 | 991/2 | ' $87 . . . . . . . . .$. . 88 | 811/2 |

## Bonds. <br> High. Low

C. \& N. W. gen. 4s. 91 821/4
C. \& N. W. gen. 5 s. 110 997/8
C. \& N. W. $6^{1 / 2} \mathrm{~s} . .112^{1 / 2} 106$
C. \& N. W. 7s....1101/2 105

Chi. Rys, 5 s...... $85 \quad 67$
C..R. I. \& P. gen. 4s. $86^{1 / 2} \quad 80^{1 / 4}$
C..R. L. \& P. ref. $4 \mathrm{~s} . \quad 871 / 2 \quad 751 / 2$
C., R. I. \& P. gen. 4 s. $841 / 2 \quad 78$
C.,St. P.,M. \& O. 6s. $109^{1 / 2} 1041 / 2$
C. TH. \& SE. 1st
\& ref. 5s....... $861 / 2333 / 4$
C. U. Sta. $61 / 2 \mathrm{~S} \ldots . .117 \% / 8111 / 2$
C. U. Sta. $4^{1 / 25}$.... $941 / 8 \quad 871 / 2$
C. U. Sta. 1st 5 s.. $101^{1 / 2} 99^{1 / 2}$
C. \& W. I. col. $7^{1 / 2} \mathrm{~s} .10 \% 7 / 899^{1 / 2}$
C. \& W. F. con. 4 s . 79 681/2

Chile Copper 6s.... $971 / 484$
Chile Copper 7s...1111/2 99
Cin. Gas \& El. $51 / 2 \mathrm{~s} .101 \quad 97$
C., H. \& D. 2d $4^{1 / 2}$ s. 9185
C.,C. C. \& St. L. ref.
\& imp. 6s. Ser. A. $1031 / 4$ 951/4
C..C.,C.\& St.L.,Cairo

$92 \quad 793 / 4$
imp. 6s, Ser. C.. 1031/8 100
C., C. C. \& St. L.,W.

Water Val. 4 s... $85^{1 / 4} 81$
C.. C., C. \& St. L.
gen. $4 \mathrm{~s} \ldots \ldots . . .841 / 4 \quad 761 / 2$
C. C., C. \& St. $\dot{L}$.

923/4 85

C., C. L. \& W. 5s. $99^{1 / 4} 92$

Clev. Short L. $41 / 2$ s. 99
Col. Industrial 5s. 83
Col. Fuel \& I 5s. . 901/2
Col. \& S. 1st $4 \mathrm{~S} . .948$
Col. \& S. ref. $41 / 2 \mathrm{~s} .92831 / 8$
Col. G. \& E. 5s. .. 97
Col. G. \& E. 5s, 27.97
Col. \& 9th Av. 5 s.. 25
Col. \& H. V. 4s... 851/2
Com'l Cable 4s.... 78
Comwlth. P. 6s,'47. 9 23/4 $\quad 89^{1 / 2}$
Comp. Tab-Rec. 5 s. 100
Comp. A. B. $7^{1 / 2 s . .1011 / 8} \quad 981 / 2$
Con. Coal (Md.)
C. Ry. \&s............ 93

86
C. Ry. \& L. ref. 41 ²/s,

C. Ck. \& S. $6 \mathrm{~s}, 4 \underset{\sim}{2} .97^{12} \quad 931 / 2$

Cub.Am. Sugar 8s. $1081011 /$
Cuba Cane S., cv. 7 s. 91
61
Cuba Cane Sugar
cv. deb. 8s.,'30.. $95 \quad 541 / 2$

Cuba R. R. 5 s.... 881/2 $\quad 77$
Cuba R. R. ref.
71/2s. '36 ......... $10^{71 / 2} 100$
Cumber. Tel. Ss... 96
Del. \& Hud. 7s.... 1131/8 107
D. \& H. temp 51/2s.1031/2 991/
D. \& H. cv 5s..... 103
D. \& H. ref. $4 \mathrm{~s} \ldots$. $931 / 4$

Den. G. \& E. ref. 5s. $911 / 2$
Del. Riv. Bdge. 4s. 911/8
D. \& Rio G. con. 4s. 82
D. \& Rio G. imp.5s. 85

Den. \& Rio G. 1st
ref. $5 \mathrm{~s} \ldots \ldots \ldots 5$
Dery (D.G.) 7s.'42..1011/2
Des M. F. \& D. 4s. 62
Det. City Gas 5̃s. . $1003 / 8$
Det. Ed. col. 5s...1011/2
Det. Ed. ref. 5s.. 99
Det. Ed. ref. 6s...1061/2
Det. River T. $41 / 2 \mathrm{~s} .93$
Det. Un. Ry. $41 / 2 \mathrm{~s} .861 / 2631 /$
Dia. Match s.f. $71 / 2$ s. $1101 / 2106$
Distillers Sec. $5 \mathrm{~s} . . .631 / 233$
Don. Steel 7s,'42. 981/8 931/2
Dul. \& Iron R. $58.102^{1 / 8} \quad 951 / 4$

Bonds. High. Low.
Duquesne Light 6s. 106 100 3 /4
Duq. L. deb.cv. $7^{1 / 2}$ s. $1083 / 4105$
E.T..V.\& G. con. 5s. $99^{5 / 3} 93$
E. Cuba S. $71 / 2 \mathrm{~S} \ldots 100^{1 / 8} \quad 94$

El., Jol. \& E. $5 \mathrm{~s} . .1100 \% 895$
Emp. G. \& F. $71 / 2$ S. $987 / 8 \quad 92$
Ea. Gas. N. Y. 5s. $96 \quad 92$
Erie con, ext. 7s.. 108 1005/8
Erie con. 4s...... 71 541/4
Erie gen. 4s...... $581 / 8 \quad 341 / 4$
Erie conv. 4s, A.. 55 341/2
Erie conv. 4s. B... 543/4 32
Erie conv. 4 s. D.. 59 3 343
Erie, Gen. Riv. 6s. $9^{73 / 4} \quad 793 / 8$
Erie \& Jer. 6s..... 981/4 781/2
Fisk Rubber 8s...1081/2 $99^{7 / 8}$
Fran. S. 1st 71/2s..1033/4 $99^{1 / 4}$
Ft. W. \& R. G. 4s. $86^{3 / 4}$
Fla. C. \& P. con. $5 \mathrm{~s} .913 / 8 \quad 82^{1 / 2}$
Fla. E. Coast $41 / 2 \mathrm{~s}$. $911 / 280^{1 / 2}$
Gal. H. \& H. 5s. . 9083
Gal.H. \& S. A.,Mex.
\& Pac. 1st ext. 5 s. $991 / 8 \quad 941 / 4$
Gal.,H. \& S. A.,Mex.
2d ext. 5 s ....... 9892
Gen. Elec. deb. 6s. 109103
Gen. Elec. deb. 5 s. $103 \quad 95$
Gen. Elec. $31 / 2$ S... $82 \quad 703 / 4$
Gon. Refrac. s. f. 6 s. $100 \quad 97$
$\begin{array}{lll}\text { Goodrich } & 61 / 2 \text { S.......104 } & 977 / 8 \\ \text { Goodrich T.\& R. } & 8 \mathrm{~s} .103^{1 / 2} & 971 / 4\end{array}$
Goodrich T.\&R. 8s.117 $110^{1 / 4}$
Granby Con. 65. ... $94 \quad 87$
$\begin{array}{ll}\text { Granby Con. deb. } 8 \mathrm{~s} .102 & 88 \\ \text { Grand Trunk } 7 \mathrm{~s} . .115 & 1063 / 4\end{array}$
Gd. Trunk deb. 6s.. $1061 / 4100$
Gt. Falls Power 5 s. $100 \quad 941 / 2$
Gray \& Davis cv. $7 \mathrm{~s} .100 \quad 97$
Gt. Nor. gen. 7 s. . $1133 / 4107$
Gt. Northern $41 / 4 \mathrm{~s}$. . 9688
Gt. Nor. gen. $5^{1 / 2} \mathrm{~s} .106$ 961/2
Green Bay \& Wn.. $17 \%$ 61/2
$\begin{array}{lll}\text { Gulf \& Ship. Isl. } & \text { Ss. } & 861 / 4 \\ \text { Harlem Riv. P. } & 72 \\ \text { HS. } & 82^{1 / 4} & 71\end{array}$
Harlem Riv. P. ${ }^{4 \mathrm{~s}}$.
Hav. El. R., L. \& P.
5s •.............. 881/4 79
Hav. El. R y $5 \mathrm{~S} . . . \mathbf{9}^{3 / 4} \quad 77^{1 / 4}$
Hershey C. s.f.g. 6s. 983/4 $981 / 2$

| Hocking | Val. $4^{11 / 2 s}$. | 90 |
| :--- | :--- | :--- |
| Hud. \& Man. ref.5s. | $88^{1 / 2}$ | $85^{1 / 2}$ |
| $1 / 4$ |  |  |

$\begin{array}{lll}\text { Hud. \& Man. ref.5s. } & 881 / 2 & 751 / 4 \\ \text { Hud. \& Man. adj.5s. } & 677 / 8 & 471 / 2\end{array}$
Hum. O. ref. $51 / 2 \mathrm{~s}$,
II 32 . tem. cfs... $100^{5 / 8} \quad 971 / 2$
II. Cent. ref. 4 S... $911 / 2$

| 111. Cent. | $4 \mathrm{~s}, \quad 195295$ |  |
| :--- | :--- | :--- |
| Ill. Cent. | 4 s, | 1953 |
| 84 |  |  |
| $1 / 4$ |  |  |

Illinois Cent. $6 \frac{1}{2}$ S. .113
Illinois Cent. $51 / 2 \mathrm{s.1035} / 8$ Ill. Cent., W. L. $4 \mathrm{~s} .861 / 4$ IIl. C., Cairo B. 4s. 93 Ill. Cent. \& C.. St.
L. \& N. O.jt. $5 \mathrm{~s} .100 \quad 90$ ⒒ Steel $41 / 2 \mathrm{~s} . . . .9 .937 / 8 \quad 861 / 2$ Ind.. Ill. \& Ia. $4 \mathrm{~s} .88 \quad 84^{2 / 8}$

Ind. Union Ry. 5s. $997 / 8 \quad 951 / 2$
Int. \& Gt. N. adj.
$6 \mathrm{~s}, \mathrm{w}$. i. $\cdots ; \cdots 551 / 2501 / 4$

| Int. Met. | $41 / 2 \mathrm{~s},{ }^{\prime}$ '56. | $187 / 8$ |
| :--- | :--- | :--- |
| Int. Met. | $71 / 2 / 4$ |  |
| $1 / 2$, ctfs. | $165^{5} / 8$ | $11^{11 / 2}$ |

$\begin{array}{lll}\text { Int. Met. } & 4^{1 / 2} \text { ss, ctfs. } & 165 / 8 \\ \text { Int. Rap. Trans. } 5 \text { s } & 781 / 4 & 54\end{array}$
Int. Rap. Trans.... $788^{1 / 4} \quad 501 / 2$
I. R. T. $6 \mathrm{~s}, 1932 . .83^{1 / 2} 76^{1 / 4}$
I. R.T.cv. $7 \mathrm{~s} .193 \underset{2}{9} .98^{3 / 4} \quad 931 / 2$

Int. Cement $8 \mathrm{~s} \ldots .114^{1 / 2} 102$
Int. \& Gt. N. gtd.
$\begin{array}{lllll}\text { ctf. } 5 \mathrm{~s} & 6 . . . . . & 69 & 63\end{array}$
Int. Mer. Mar. 6s. 991/2 89
Int. P. 1st \& ref. 5 s. $901 / 283^{1 / 4}$
Int. Paper cv. 5s. $901 / 286$
Invin. Oil s. f. $5 \mathrm{~s} .110 \quad 90$
$\begin{array}{llll}\text { Ia. Cent. ref. } & 4 \mathrm{~s} . . . & 50^{1 / 4} & 313 \\ \text { Ia } & 3 / 4\end{array}$

Bonds.
High. Iow.
Kan. \& M. 2d 5s.. $991 / 2.91$
K. C. Ft. S.\& M. 68.104101
K. C. Ft.S. \& M. $4 \mathrm{~s} .84^{1 / 4} 723 / 4$

Kan. City S. 5s... 941/2 $841 / 2$
Kan. City S. 3s... 72 63
Kan. City Term. 4s. 865/8 785/8
Kay. (J.) g. f. 7s.. $1061 / 2101$
Kelly-s. Tire 8s.. $1091 / 21017 / 8$
Keokuk \&D. M.5s. $941 / 2 \quad 7$
Kings Co. El. 4s,'49. 82 6
$\begin{array}{lll}\text { Kin. \& Co. cv. } 71 / 2 \mathrm{~s} .101 & 963 / 4 \\ \text { Knox. \& Ohio } 6 \mathrm{~s} .101 & 987 /\end{array}$ Laclede Gas. réf. 5 s $951 / 8 \quad 86$ Lacka. Steel 5s.... $100^{1 / 2} \quad 971 / 3$ Lacka. Steel 5s... 943/4

82
L. E. \&W. 1 st 5 s. $99{ }_{811}^{85}$
$\begin{array}{llll}\text { Lake Shore } 31 / 2 \mathrm{~S} . . & 811 / 2 & 761 / 4 \\ \text { Lake Shore } 4 \mathrm{~s} . . . . & 96 & 893 / 4\end{array}$
Lake Shore $4 \mathrm{~s} . . . .9 .941 / 8 \quad 881 / 4$
L. V. of Pa. con. 4 s. 90
I.V. of Pa.con. $41 / 2$ s. $93^{1 / 4} 85$
L. V. col. trust. 6s. $1051001 / 2$ Lex. \& E. gtd. 5s.100 93 Lig. \& Myers 5s. . 1001/2 967/8 Lig. \& Myers 7s... 1\%0 112
$\begin{array}{lllll}\text { Long } & \text { I. ref. } & 4 \mathrm{~s} . . . & 345 / 8 & 72 \\ \text { Long } & \text { I. deb. } & 5 \mathrm{~s} . . . & 871 / 4 & 725 / 8\end{array}$ Long F . unified 4 s. $8^{82} \quad 731 / 4$ Lorillard 5s ......1001/8 921/8 L. \& N. W. \& . . $41 / 2 \mathrm{~s} . \quad 983 / 4 \quad 961 / 2$
 L. \& N. ref. $51 / 2 \mathrm{~s} .108 \quad 1011 / 8$ L. \& N. gen. 5s...1021/2 981/2 L. \& N..A. K.\&C.4s. 88 795\% L. \& N., S. M. jt. 4s. 861/8 74 L.\& N..S.L. Div. 3s. 671/8 58 Mag. Cop. cv. $7 \mathrm{~s} .123^{1111 / 2}$ Manati S. s.f. $71 / 2 \mathrm{~s} .100^{1 / 2} \quad 961 / 2$ Manhat. con. $4 \mathrm{~s} . \mathrm{M}^{71 / 2} \quad 59^{1 / 2}$ Manitoba G. B. \&
N. W. $31 / 25 . . .0^{1 / 8} \quad 801 / 8$

Mani. S. W. Col. 5s. 99 901/2
Mar. St. Ry. con.5s. 92 81
Market St. Ry col.

Mar. Oil temp. $71 / 2 \mathrm{~s} .120^{1 / 4} \quad 971 / 2$
Marland Oil 8s.... 106 911/8 Marland Oil 8s....124 96
Met. Edis. 1st \& ref.
$71 / 2 \mathrm{~s}, 52, \mathrm{~B} . .$.
Mex. Pet. s.f. $8 \mathrm{~s} .108_{1 / 4}^{1 / 4} 99$
Mich. Cent. deb. 4s. 94 86\%
$\begin{array}{llll}\text { Mich. Cent. } 31 / 2 s . . . & 813 / 4 & 763 / 4 \\ \text { Mich. S. Tel. } & 5 \mathrm{~s} . . . & 99^{5 / 8} & 943 / 4\end{array}$
Midv. Steel $5 \mathrm{~s} . \ldots .9^{3} / 4$
Mil.El.Ry. \& Ltt. 1 st
\& ref. temp. $5 \mathrm{~s}, \mathrm{~B} .921 / 4 \quad 91 \mathrm{~s} / 4$

$\begin{array}{llll}\text { gen. \& ref. } 7 \mathrm{~s} . . & 941 / 2 & 84 \\ \text { Mil. Gas } 4 \mathrm{~s} . & . . . & 94^{1 / 4} & 899^{1 / 2} \\ \text { Mil.S.\& N.W.1st.4s. } & 93 & 851 / 4\end{array}$
Mil. \& N. ref. \&
Mil. \& St. ${ }^{41 / 25}$ L. ......
925/8 85
Mil. \& St. L. ref. $501 / 430$
Mil. \& St. L. 1st 50 321/2
M. \& St. L. con. 5 s. $83 \quad 69^{5 / 8}$
M.. St. P. \& S. S. $91^{1 / 2} \quad 855 / 8$

| $\text { M.̈. St. P. \& S. S. } \begin{array}{lll} \text { Atl. } 4 \mathrm{~S} . \ldots \ldots & 971 / 2 & 941 / 2 \end{array}$ |
| :---: |

$M_{M}$. St. P. \& S. S. 106 95....... $1 / 4$
M.. St. P. \& S. S.

M., K.-T. 1 st 4 s , ctf. $78 \quad 78$

Mo., K. \& T. 1 st
\& ref. $4 \mathrm{~s} . \ldots . . . .88^{3 / 4} 73$


Nassau Elec. Ry. 4s 65
National Tube 5s..1011/2 N. E. \& T. 1st 5s,
tem. cfs.......... 10097
N. O. \& N. E. ref.
and imp. $41 / 2 \mathrm{~s}$... $863 / 4$
New Or. Term. 4s. 82
N.O.T. \& M. inc. $5 \mathrm{~s} 801 / 2$
N. Y. Air B. 1st 6s1021/2
N. Y. Cent. deb. 4s,

1942 ........... 4 .
$1934 \ldots \ldots$
9183
N.Y.C.ref. \& im. 4 $^{11 / 2 s}$
1927. ©. ..... ${ }^{1} 1 / 2 \mathrm{~s}$,

1937 ............. ${ }^{771 / 2}$
741/2
${ }_{\mathrm{N}}^{\mathrm{N} .} \mathrm{Y}_{\mathbf{Y}}$ Cent. deb. $\mathbf{\text { C. ref. and }}$
imp. 5s, $2010 \ldots$...
imp. 5s, 3013 ... $961 / 2$
N.Y.C. M.C.col. $31 / 2 \mathrm{~s}$
N. Y. C. con. $4 \mathrm{~s}_{1} \ldots 867$
N.Y.C., L.S.col. $31 / 2$ s $79 \%$
N.Y.C.\& St.L.deb.4s 90

93
92
837/8
83
$741 / 2$
N. Y. Conn. Ry. gtd. 41/28

94
$933 / 4$
N. Y. Ëd. ist and ref. ${ }^{\text {61/2s }}$...........
\& P. pr. m. 4s... 851/
$\mathrm{N}_{\mathrm{i}} \mathrm{Y} . \mathrm{G} ., \mathrm{E} . L ., \mathrm{H} . \& \mathrm{P} .5 \mathrm{~s} 1001 / 8$
N. Y. \& Jer. 1 st $5 \mathrm{~s} \mathrm{98} \mathrm{\%}$
N. Y. L. \& W. tem.
and im. 4s...... 100
N.Y.L. \& W. con. 5 s103 $7 / 8$
N. Y., N. H. \& H.

N. $\mathrm{Y} . \mathrm{3} 1 / 2 \mathrm{~N}$. H.
$851 / 2$
$55 \quad 37 \%$
Cons. Ry, ${ }^{4 s . .} \dddot{\text { N. }}$. N. Yon-cv. ${ }^{31 / 2 \mathrm{~s}} \mathbf{H}$. $\ddot{\mathrm{\&}} \ddot{\mathrm{H}}$.
non-cv. deb. 4s... 60
N.Y.O. \& W. ref. 4 s
N. Y. Rys. ref. 4 s .. $441 / 2$
N.Y.Rvs. ctfs. dep. 44
N. Y. Rys. adj. 5s. 15
N. Y. Rys. adj. 5s,

1942 . etfs … 131/2
N. Y. St. Rys. $41 / 2 \mathrm{~s} 73$
N. Y. S. \& W. 1st ref. 5 s .......... 72
N.Y.S. \& W. gen. 5 s 60
N. Y. Tel. ref. 6 s. $108^{1 / 4} 1017 / 8$
N.Y.Tel.s.f. deb. $6 s 108^{7 / 8} 10^{\circ}$
N. Y. Tel. $4^{41 / 2 s} . \operatorname{lin}^{11 / 4} 881 / 4$
N. Y. W. \& B. $41 / 2 \mathrm{~s} 551 / 2$

Niag. F. Pow. 5s. . $1013 / 491$
Niag. F. P. ref. $6 \mathrm{~s} .105^{1001 / 2}$

## Bonds.

Niag., Lockpt. \& $O$.
High. Low.
Pow. 1st $5 \mathrm{~s} \ldots . .991 / 295$
Norf. South. 1 st 5 s $95 \quad 79^{1 / 2}$
Norf. S. 1st ref. 5s 71 50
Norf. \& W. con. $4 \mathrm{~s} 941 / 2 \quad 853 / 4$
Norf. \& W. cv. $6 \mathrm{~s} .1247 / 8103{ }^{1 / 2}$
Norf. \& W. gen. $6 \mathrm{~s} .109 \% 4109$
N. \&W.Poc.C.\& C. $4 \mathrm{~s} 891 / 484$
N.Am. Edis.s.f.6s,A $961 / 29$
N.O.T. \& L. ref. $6 \mathrm{~s} 97^{3 / 4} \quad 93^{1 / 2}$

Nor. Pac. $3 \mathrm{~s}, 2047.62^{*} 58$
Northern Pac. 3s,

$$
1947 \quad \cdots \cdots \cdots \cdots 6560
$$

N.P.ref.\& imp. $41 / 2 \mathrm{~s} 93-86$

Northern Pac. 4s.. $911 / 884$
$\begin{array}{lll}\text { N.P. ref. \& imp. } & 5 s 1005 / 8 & 965 / 8 \\ \text { N.P. ref. \& imp. } 6 s 110^{5} / 8 & 1015 / 8\end{array}$
N.P. ref. \& imp. $6 \mathrm{~s} 1105 / 81015$
Nor. St. P. ref. 6 s .103
98
N.S.P.1st. \& ref. $5 \mathrm{~s} 95 \quad 88$
N. W. Bell Tel. 7s. $108 \% 106$

OhioRiv.R.R. 1st $5 s 99 \quad 965 / 8$
Ont. Power 1st 5s.. $99 \quad 90$
Ore. \& Cal. 1st $5 \mathrm{s}$.
O. R. \& N. con. $4 \mathrm{~s} .931 / 8$

Ore.S.L.con. gtd. 5 s 106
Ore.S.L. 1st con. 5 s 106
Ore. W. 1st ref. $4 \mathrm{~s} .861 / 2$
Otis Steel s. f. $8 \mathrm{~s} . .103$
Otis St. $\mathbf{7 1}_{1 / 2 s}$ int. cf. $961 / 2$
Pac. Coast 1st 5s.. 837/8 75
Pac. Gas \& Elec. 5 s 9588
Pac. P. L. ref. 5s.: 951/2 $893 / 4$
Pac. T. \& T. 5s, ${ }^{\text {P }} \mathbf{5 2} 95$
Packard M. Car 8s.1081/4
Pan. A. P.\&T.eq. $7 \mathrm{~s} 1031 / 2$
Penn. Co. gtd. 4s, E 89
Penn.Co.gtd. gold $4 \mathrm{~s} 933 / 4$

Penn. gen. $41 / 2 \mathrm{~s} . . . .9585$
Penn. con. $41 / 28 . . .103 \quad 921 / 2$
Penn. 61/2s ..........11121/2 10378
Penn. gold $7 \mathrm{~s} . . . . . .1131 / 2105 \% / 8$
P. G. of Ch. ref. 5 s
Peo. \& East. 1 1st
4 s
84
84

Peo. \& East.inc. $4 \mathrm{~s} 39 \quad 227 / 8$
Pere Marq. 1st 5s. 101 881/2
$\begin{array}{ll}\text { Pere Marq. 1st } 4 \mathrm{s.} 85 & 75 \\ \text { Philippine } & \end{array}$
$\begin{array}{ll}\text { Philippine Ry. } 4 \mathrm{~s} . .59 & 411 / 2 \\ \text { Phila. Co. ref. } 6 \mathrm{~s} . \mathrm{Cl}^{2} & 102 \\ 963 / 4\end{array}$
Pierce Oil s.f.deb.8s1025/8 $\quad 941 / 2$
P., C., O. \& St. L.

98 881/2
P., C., C. $\&$. ${ }^{1 / 2}$ S......
gtd. $41 / 2 \mathrm{~s}, \mathrm{~J} \ldots \ldots$.
941/4 $\quad 931 / 4$
P., C., C. \& St. L. $1011 / 4190$
P.Shen.\&L.E.con.5s. 100100

Port Ry.. 1st \& ref.


Port Ry. $\bar{L}$. $\& \dot{P}$
$\begin{aligned} & 71 / 2 s \\ & \text { Producers } \ldots \\ & \text { Ref. }\end{aligned}$
8s, 1931 ….. 10699
Prod. ${ }^{1 / 2}$ Ref. $8 \mathrm{~s}, 1201 / 4 \quad 99$
Public Service 5 s... $90^{1 / 4} \quad 731 / 4$
Pun. Ale.S. tem. $7 \mathrm{~s} .1113 / 41011 / 4$ Reading gen. 4s.... $87^{3 / 4} \quad 80$ Read. Jer. C. col. 4890 Remington Arms 6s,

1937, int. ctfs.. $975 / 81 / 2$
Rep. Iron \& St. $5 \mathrm{~s} .981 / 389^{7 / 3}$
$\begin{array}{lll}\text { Rio Gr. W. 1st 4s. } 81 & 733 / 4 \\ \text { Rio Gr. W. col.tr.4s. } 71 & 6218\end{array}$
$\begin{array}{lll}\text { Rio Gr. W. col.tr.4s. } & 71 & 621 / 8 \\ \text { R. I. Ark. \& L. } 41 / 2 \mathrm{~s} . & 853 / 4 & 761 / 4\end{array}$
Rog.-Brown ref. 7 s .
1942 , tr. c..... 10095
St. L., I. M. \& S.
gen. 5 s ............ 997/8 941/8

Bonds.
St. L.. I. M. \& S.


$\begin{array}{lllll}\text { St. L. \& I. M....... } & 881 / 2 & 753 / 4 \\ 975 \% & 431 / 2\end{array}$
St.L.R.M. \& Pac. 5 s 8
St.L. San F. gen. 5 s $991 / 2 \quad 95$


St. L.-S." ${ }^{\text {F. }}$. pr.

st. L.-S. F. inc. 6s. $791 / 454$
St. L.S. F. F. adj. 6s. $861 / 2 \quad 71$
St. L. S. W. $1 \mathrm{st} 4 \mathrm{~s} .807 / 8 \quad 741 / 2$
$\begin{array}{lll}\text { St. L. S. W. Con. } \\ \text { St.L.S. W. } & 831 / 2 & 681 / 8\end{array}$
St. P. \& K. C. Sh.
L. $4^{1 / 2} \mathrm{~s}$.......... $861 / 2 \quad 76$

St.P.M.\&M. gen. 4 s 943/8 $901 / 4$
St.P.M.\&M.M.C. 6s $1144^{1 / 2} 1091 / 8$
Saks \& Co. s. f. 7s1033/4 98
San. An. \& A. P. 4s 811/4 70
Sav..Fla.\&W. 1st $5 \mathrm{~s} 100^{3 / 4} 100$
$\begin{array}{llll}\text { Sav..Fla.\& W.1st6s } & 1095 / 8 & 1083 / 4 \\ \text { Scioto, V.\& N.E. } & 4 \mathrm{~s} & 917 / 8 & 831 / 4\end{array}$
Seab.AirL. 4s, stpd. 6248
$\begin{array}{llll}\text { Seab. Air L. ref. } & 4 \mathrm{~s} & 62 & 311 / 8 \\ \text { Seab. Air L. adj. } & 5 \mathrm{~s} & 333^{1 / 2} & 131 / 2\end{array}$
$\begin{array}{llll}\text { Seab. Air L. adj. } & 5 \mathrm{~s} & 331 / 2 & 131 / 2 \\ \text { Seab. Air L. con. } & 6 \mathrm{~s} & 733 / 4 & 41\end{array}$
Sharon Stl. Hp. 8s1011/4 99
Sierra \& S. F. Pow.


South. Bell Tel. 5 s. $993 / 491$
S. Porto R. Sug. 7s103 94
S. Pac. Coast gld. 4 s . $921 / 8 \quad 881 / 2$

So. Pac. col. $4 \mathrm{~s} \ldots . .941 / 486$
$\begin{array}{llll}\text { So. Pac. ev. } 5 s \ldots . .1047 / 8 & 951 / 2 \\ \text { So. Pac. ev. } 4 \mathrm{As} . . . & 941 / 4 & 86\end{array}$
$\begin{array}{lll}\text { So. Pac. ev. } & 4 \mathrm{~s} . . . .941 / 4 & 86 \\ \text { So. Pac. ref. } 4 \mathrm{~s}, \text { reg. } 85 & 85\end{array}$
So. Pac. ref. $4 \mathrm{~s} \ldots \quad 921 / 2 \quad 833 / 4$
$\begin{array}{lll}\text { So.Pac. S. F. Ter. } & 4 \mathrm{~s} & 8678 \\ \text { So. } & 791 / 2\end{array}$
So. Ry. 1st 5s.....100\%/8 87\%/8
So. Ry. dev. $61 / 2 \mathrm{~s} \ldots .105$
So. Ry. gen. $4 \mathrm{~s} . . .7^{1 / 4}$
$61^{1 / 2}$

So.Ry..St.L. Div. $48 \quad 89 \quad 73$
So.Ry.M.\& Ocol. $4 \mathrm{~s} 788^{5 / 8} \quad 66^{1 / 4}$
Std. Gas \& E.cv.6s1011/4
Std. Milling 1 st
S.
Std 100
Std. Oil of Cal. $7 \mathrm{~s} .1071 / 21041 / 2$
$\begin{array}{lll}\text { Steel \& Tube } 7 \text { s...105 } & \mathbf{9 6} \\ \text { T.C.,I. \& } & \text { R. gen. } 5 \mathrm{~s} .103 & \mathbf{9 7}\end{array}$
Term. As. of S. L.
Term. As. of $\operatorname{sic} .{ }^{100} \quad 883 / 8$
$\begin{array}{cccc}\text { ref. } 4 \mathrm{~s} & \ldots . . . . . & 831 / 2 & 761 / 2 \\ \text { Tex. \& N. }\end{array}$
$\begin{array}{lll}\text { Tex \& Pac. } 1 \text { st } & 5 \mathrm{~s} .1001 / 4 & 871 / 2 \\ \text { Third Av. adj. } 5 \mathrm{~s} . & 68^{1 / 4} & 44^{1 / 2}\end{array}$
Third Av. ref. $4 \mathrm{~s} .6994 / 56 \%$
T. Water Oil $61 / 2 \mathrm{~s} .1041 / 2100$

| Tob. Prod. s. f. 7 s .108 | $973 / 4$ |  |
| :--- | :--- | :--- |
| Tol. Ed. 1 st | $7 \mathrm{~s} . \ldots .109$ | $1081 / 2$ |

Tö St. L. \& W. 4s. $78 \quad 58$
temp. 6 s ....... $100 \quad 99$
$\begin{array}{llll}\text { Tri-City } & 5 \mathrm{~s} & \ldots \ldots .100^{3 / 4} & 96\end{array}$
Un. B. \& P. 6s,
D. int. ctfs.... $101 \quad 961 / 4$

Un. E. L. \& P. 5s. $97 \quad 901 / 2$
$\begin{array}{lll}\text { Un. Pac. } 1 \text { st } 4 \mathrm{~s} . \ldots .9^{96} / 4 & 86 \\ \text { Un. Pac. } 1 \text { st ref. } 4 \mathrm{~s} . & 90 & 811 / 2\end{array}$
Un. Pac. cv. $4 \mathrm{~s} . . .{ }^{96} 89$
Un. Pac.
Un. Tank
C. eq.
.
7s. $1041 / 2$
$1021 / 4$

Bonds.
Un. Drug cv. 8s... 113 High. Low
Un. Fuel Gas 6s... $998 / 493$
Un. Rys. of St.L.4s. $691 / 4$
Un. Rys. Inv. 5s.. 91
U. S. Hoff. Mach. 8 s .105
U.S. Hoff. Mach. 8 s .105
U.S. Real. temp. 5 s .985
98
U. S. Rubber 7s... 1041/2 1001/2 U. S. Rubber 1st
and ref. 5 s.....
U. S. Rubber ref.
$5 s_{.}$ctfs. ......... 897/8 865/3
U. S. Rub. $\operatorname{mi}_{1}$ S.... $1101 / 21031 / 2$
U. S. Sm.. R. \& M.

U. S. Realty s.f. $6 \mathrm{~s} .100^{1 / 8} 100$

Utah P. \& Lt. 5s. $941 / 284$
Utica Gas \& El.
ref. and ext. 5̄s.. 913/4 $843 / 4$
Ut. \& Nor. 1st 5s. $100^{8 / 8} \quad 961 / 8$
Va.-Car. Ch. 1st 5s.1011/2 93
Va.-Car. Ch. s. f.
5s,ser.A.,int.ctfs.. $991 / 296$
Va.-Car. Ch. ev.
deb. 6s $\quad 1 . \cdots 102$
Va.-Car. Ch. $71 / 2 \mathrm{~s} .1057 / 891$
Va.-Car. Ch.ev. $7^{1 / 2}$ s. 99
Va.-Car. Ch. s. f.
cv. $7^{1 / 23}$.......... $98^{1 / 4} 85$

Va. I. C. \& C. 5 s .95 5
Va. Ry. \& P. 5s... 87\%
Va. Ry. 1st 5s.... 100
Va. S. W. con. 5s. $891 / 2$
Wabash ist 5s... 101
Wabash 2d 5s... 931⁄2
Wab., Tol. \& C. 4s. 81
Wab., Om. Div. ${ }^{11 / 2 \mathrm{~s} .} 72$
Warner Sugar 7s..1041/4
Wash. W. P. ref. 5s. $993 / 4$
West. Elec. 5s..... 100 $1 / 2$
West. Maryl'd 4s.. 69
W. N. Y. \& P. 5s. $1011 / 2$

Western N. Y. \&
Pa. gen. 4s....... 811/2
West. P. 6 s, ser. $\mathbf{B} .100^{\prime}$
West. Pac. $5 \mathrm{~s} . . .8_{1}$
West. Pa. P. 1st 6s. 106
W. Penn. P. 1st 7s. 106

West. Pa. Pow. 5s. 96
West. Shore 4 s.... 87
West. Shore reg.... 84
West. Un. Tel. $61 / 2$ s. 114
W. Un. col. tr. 5s. 101

West'h. E. \& M. $7 \mathrm{~s} .109 \quad 903 / 4$
W. \& L. E. con. $4 \mathrm{~s} .763 / 462$

Wickwire - S. Steel
S. f. $7 \mathrm{~s} \ldots \ldots . .1011 / 496$

Wilkes \& E. 1st 5s. 7353
Wil. \& Co. 1st 6s. $104 \quad 93$
Wil. \& Co. cv. $71 / 2 \mathrm{~s} .1081 / 2941 / 2$
Wil. \& Co. cv. $6 \mathrm{~s} .100^{1 / 2} 841 / 8$
Win. R. Arms. $71 / 2 \mathrm{~s} .1041 / 2102$
Wis. Cent. gen: $4 \mathrm{~s} .84 \quad 741 / 2$

## UNITED STATES BONDS.

Lib. 31⁄2s, '32-47.103.02 94.84 Lib. $3^{1 / 2} \mathrm{~s}, ~ ' 32-47$,

$$
\text { reg: } \because \cdot 102.7094 .82
$$

Lib. 1 st 4s; 32-47.101.68 95.70
Lib. 1st 4s,'32-47,
reg. ..............101.30 97.80
Lib. 2d 4s,'27-42.100.80 95.50
Lib. 1st cv. $4^{1 / 4 \mathrm{~s} \text {. }}$
'32-47 $\cdots \cdots \cdots \cdots 101.7896 .00$
Lib. 1st cv. $41 / 4 \mathrm{~s}$,
reg. ….......... $101.40 \quad 95.86$
Lib. $2 \mathrm{~d} \mathrm{cv} .41 / 4 \mathrm{~s}$,
,27-42 …...101.00 94.68
Lib. $2 \mathrm{~d} \mathrm{cv} .41 / 4 \mathrm{~s}$.
'27-42, reg..... $100.80 \quad 95.68$
Lib. $3 \mathrm{~d} 41 / 4 \mathrm{~s}$, ; $28.101 .00 \quad 96.74$
Lib. 3d $41 / 4 \mathrm{~s}$, ' 28 .
reg. ............. 100.8694 .72

Bonds.
Lib. 4 th $41 / 4 \mathrm{~s}$, '33
High. Low.
38 ...............
$101.86 \quad 95.86$
Lib. 4th $41 / 4 \mathrm{~s}$, 33 -
38, registered. $101.62 \quad 95.70$
Vict. $48 / 4 \mathrm{~s}, 1923100.98100 .02$
Vict. $43 / 4 \mathrm{~s}$ reg.... $100.90 \quad 99.84$
Vict. $4 \% / 4$ s, 1922
$\begin{array}{lll}\text { (called) } & \ldots . .100 .62 & 99.98\end{array}$
Vict. $4^{3 / 4} \mathrm{~s}, 1929$
reg. (called) ... $100.50 \quad 99.86$
Treas. $4^{1 / 4}$ S, 47 .
52 ............. 100.1498 .90

## FOREIGN GOVERNMENT BONDS.

Argentine 7s.......1021/8 99
Argentine 5s....... $87 \quad 77$
Chinese Govt. 5s.. 57 441/2
City of Bergen $8 \mathrm{~s} . .1121051 / 8$
$\begin{array}{ll}\text { City of Berne 8s..116 } & 1061 / 4 \\ \text { City of Bordeaux } 6 \mathrm{~s} .90 & 761 / 4\end{array}$
City of Bordeaux 6s.
8s ..................1121/2 106
City of Copen. $51 / 2 \mathrm{~s}$. $93^{3 / 4} \quad 85^{1 / 2}$
City of Greater
Prague $71 / 2 \mathrm{~s} . . .{ }^{1}$. $911 / 4 \quad 75$
City of Lyons $6 \mathrm{~s} . .90^{7} \quad 76^{1 / 4}$
City of Marseilles 6s $90 \quad 761 / 4$
City of Montevideo

City of Porto Alegre
8s ................ $105 \quad 99$
City of Rio de Ja-
neiro 8 s ..........1061/4 97

City of Sao Pauio
8 s ..................1061/4 98
City of Soissons 6 s $84^{3 / 4}$ 76
City of Tokyo 5s.. 763/4 67
City of Zurich 8s.. 116107
Czecho-Slovak. Rep.
8s .................100 $3 / 1414$
Danish Munic. s. f.
8s, A.............1123/4 1051/2
Danish Munic. s. f.
8s, B................ 113105
Dept. of Seine $7 \mathrm{~s} . .98 \quad 84$
Dom. Rep. 5s...... $971 / 285^{1 / 2}$
Dom. Rep. $51 / 2$ s, ctfs. $921 / 886$
Dom. of Canada 5 s ,
1926 …......... $100^{3 / 4} \quad 96$
Dom. of Canada
$51 / 2 \mathrm{~s}$. $\because \cdots \cdot \ldots . .1033 / 8 \quad 965 / 8$
Dom, of Canada 5 s ,

Dominion of Canada
$5 \mathrm{5}, \mathrm{ctfs} . . . . . .1061 / 2 \quad 977 / 8$
Dutch E. Ind. 6 s ,
tr. rets., $1947 \ldots 97 \quad 931 / 2$
Dutch E. Ind. 6s,
tr. rets., $1962 \ldots 971$
Framerican Indus-
trial Dev. $71 / 2 \mathrm{~s} \ldots 1021 / 4.89$
French Govt. 83....1083/4*98
French Govt. $71 / 2 \mathrm{~S} . .1043 / 4$
Hol'd-A. s. f. 6s,
int. rets......... 93 851/2
Japanese $41 / 2 \mathrm{~s} \ldots .{ }^{1} .5^{1 / 2} \quad 86^{3 / 4}$
Jap. $41 / 2 \mathrm{~S}$, 2 d series $941 / 8 \quad 86^{3 / 8}$
Jap,4s,sterling loan $831 / 2 \quad 72 \%$
Jurgens (A.) Un.
Marg. Wks. 6s.. 9176
King. of Bel. 6s.. . 1041/8 $941 / 2$
King. of Belgium
$71 / 2 \mathrm{~s} \ldots \ldots \ldots . .1091 / 21001 / 2$
King. of Bel. 8 s... $108^{5 / 8} 100^{1 / 2}$
King. of Denmark
8s. ................1121/2 107
King. of Denmark
6s. $\cdots \cdots \cdots \cdots 100 \quad 94$
$\begin{array}{ll}\text { King. of } 0 \mathrm{Italy} \ddot{6} 1 / 2 \mathrm{~s} . & 963 / 4 \\ 921 / 2\end{array}$

Bonds.
King. of Netherl'd 6s, int. ctfs..... 985 $/ 931 / 4$
King. of Norway 8 s .113100
King, of Norway 6s. $1001 / 4100$
King. of Sweden 6s.1061/4 94
Paris-Lyons-Med. $6 s^{2} 85 \quad 703 / 4$
Rep. of Bol. 8s,
tem. ctfs........ $102 \quad 94$
Rep. of Chile 8 s ,
1926 .............1033/4 $\quad 987 / 8$
$\mathrm{Rep}_{1941}$ of Chile 8 s , 106 1015/8
$\begin{array}{llll}\text { Rep. of Chile } 8 \mathrm{~s}, \\ 1946 & 1001 / 8\end{array}$

w. i. $\cdots \cdots \cdots \cdots 961 / 898$

Rep. of Cuba $41 / 2$ s. 9076
Rep. of Cuba 5s,
1944 ............. 99 84½
Rep. of Cuba, 5s,
1949 ........... 9277
Rep. of Haiti 6s,
A, w. i.......... $963 / 4$
$961 / 2$
Rep. of Uruguay $8 \mathrm{~s} .108^{3 / 4} 108$
Rio Grande do Sul
8s. ................ 1053/4 $98^{1 / 4}$
State of Sao Paulo
8s. ................. 1061/2 98
State of Queensland

State of Queensland
6s. ................ $105 \quad 97$
Swiss Confed. s. f.
$8 \mathrm{~s} . \ldots \ldots \ldots \ldots 122121 / 2$
U. K. of G. B. \&
I. $51 / 2 \mathrm{~S}, 1929 \ldots .1107 / 8 \quad 983 / 4$
U. K. of G. B. \&
I. $51 / 2$ s, $1937 \ldots . .105 \frac{5}{8} 96$
U. S. of Brazil
$71 / 2 \mathrm{~s}$, etfs........ $901 / 2 \quad 86 \frac{3}{4}$
U.S. of Brazil 71/2s,
large $\ldots \ldots \ldots .89 \quad 85^{1 / 2}$
U. S. of Brazil $8 \mathrm{~s} .108 \quad 991 / 2$
U. S. of B. C. Ry.

El. 7s........... 967/8 85
$\begin{array}{cccccc}\text { U. S. of Mexico 5s, } & 70^{1 / 8} & 48^{1 / 4}\end{array}$ U. S. of Mexico 5 s , large …........ 663/4 471/4
U . S. of Mexico $4 \mathrm{~s} .62 \quad 37$
Un. SS. of Copen.6s. $951 / 2 \quad 911 / 2$ STANDARD OIL STOCKS. Stocks. High. Low.
Anglo-Am. Oil..... 25 16\%
Atlantic Lobos … $121 / 8 \quad 71 / 8$
Buckeye Pipe Line. $100 \quad 841 / 2$
Crescent P. Line. . $37 \quad 28$
Continental Oil....15,1/2 125
Eureka Pipe Line. $1031 / 2 \quad 791 / 2$
Galena Sig. Oil. . . . 6240
IIl. Pipe Line..... 198,160
Imp. Oil (Can.) cou.1393/4 $971 / 2$
$\begin{array}{lll}\text { Ind. Pipe Line....106 } & 84 \\ \text { International Pet. } & 271 / 2 & 14\end{array}$
International Pet.. ${ }^{271} 7^{1 / 2} \quad 144$
National Transit ... $311 / 825$
Magnolia Pet.......258 175
N. Y. Transit ...... 181141

Prairie Pipe Line.302 224
Penn. Mex. Fuel. . $447 / 8 \quad 17$
Prairie Oil \& Gas. 750520
South Penn. Oil...249 165
Stand. Oil of Kan.. 645555
Solar Ref........... 405340
South'n Pipe Line. $104 \quad 77$
Stand. Oil of Ind.. $135 \quad 833 / 4$
Std. Oil of Ky. new. $117 \quad 761 / 2$
Std. Oil of Cal.,
Std. Oil of Neb....220 170
Std. Oil, N. J., new,
w. i. .............. 4

46 411/2

| Stocks. High. Low. | Stocks. High. Low. | Stocks. High. |  |
| :---: | :---: | :---: | :---: |
| Std. Oil, N.Y., new, | Duquesne Oil ..... ${ }^{1 / 2}$ 21/8 | New York Oil.... 37 | $113 \%$ |
| W. i. ......... 57 465/8 | Equity Pet. Corp.pf. $16 \quad 125$ | New Eng. Fuel Oil. 83 |  |
| Std. Oil of N. Y...675 341 | Engineers Pet...... . 741 . 02 | Noble Oil \& Gas... . 35 | 13 |
| $\begin{array}{lll}\text { Std. Oil of Ohio...585 } & \mathbf{3 9 0} \\ \text { Vacuum }\end{array}$ | Federal Oil ....... ${ }^{11 / 4} .65$ | N. Am. Oil \& Ref. $3^{1 / 4}$ | 11/8 |
| Vacuum Oil ….. $710 \quad 299$ | Fensland Oil ...... $191 / 2 \quad 87 / 8$ | Ohio Ranger ..... . 12 | . 02 |
| acuum Oil, new, <br> w. i. ............ $421 / 241$ | Gilliland Oil $\ldots .$. $9^{5 / 8}$ $31 / 2$ <br> Granada Oil $\ldots .$. $3^{33 / 4}$ $1^{1 / 2}$ | Omar Oil \& Gas... 3 | . 67 |
| OTHER OII STOCES. | Gulf Oil Corp. of ${ }^{\text {of }}$ | Pennock Oil ....... 81/2 | 47/8 |
| Allen Oil ......... 60 21 | Glen Rock Oil.... ${ }^{\text {, }} 13 / 4$ | Ryan Con.......... . 85/8 | 41/2 |
| Alcon Oil Corp..... 151/2 75 | Hudson Oil ....... . . $30{ }^{1 / 4}$ | Salt Creek Prod... 211/8 | 127/8 |
| Allied Oil Corp..... . 05 . 02 | Humble Oil | Salt Creek Con..... 113/4 | 10 |
| Ark. Nat. Gas..... 13 8 | Keystone Ranger... 1 5-16 .30 | Sapulpa Ref....... 47\% | 17/3 |
| Big Indian Oil \& G. .85 ${ }^{\text {a }}$, 15 | Kirby Pet......... $261 / 24$ | Seaboard Oil \& Gas. $27 / 8$ | 80 |
| British-Am. ........ 361/2 29 | Lance Creek Royal. . $10{ }^{1 / 2}$ | Shell Un. Oil Co.,w.i. 14 | 11 |
| Boone Oil | Latin Am. Oil..... 55 . 53 | Simms Pet. . $\quad 13$ | 8 |
| Boston \& Wy. Oil.. 11/ . 57 | Livingston Pet..... $17 / 81$ | Southern P. \& R... 5 | . 06 |
| Carib. Syndicate .. $9^{33 / 8} \quad 31 / 4$ | Livingston Oil ... .27 . 08 | Southwest Oil |  |
| Carib. Trading ... 16 | Lyons Pet. ${ }^{\text {a }}$. $\cdot$....i 1 3-16 . 63 | Southern Sts. Oil.. 21 | 121/4 |
| Cities Service .....242 158 | Maracaibo Oil $\ldots . .27818 .815$ | Spencer Pet. ..... 7 | . 75 |
| Cities Service pf... 72.51 | Mariano Oil of Mex. $10 \quad 1$ | Texas-Ken. Oil... 2 | . 60 |
| Cities Service pf. B. $63 / 4$ 43/4 | Mam. Oil, class A. 49 , $397 / 8$ | Texas Oil \& Land. 11/8 | . 40 |
| C. Serv. blers. shs. 247/8 17 | Margary Oil ...... $27 / 8.89$ | Turman Oil ....... 13/4 | . 92 |
| C. Serv. B. B. pf.. 67 661/4 | Merritt Oil Corp... 141/2 61/4 | Tidal Os. non-vot.. 131/2 | 10 |
| Columbian Synd... $3131 / 211 / 8$ | Mexico Oil ......4 7-16 1 1-16 | Tidal Osage . . ${ }^{\text {a }}$. ${ }^{\text {c }}$ 15 5 |  |
| Cont. Ref. ....... $4^{1}$ | Midwest Texas Oil. . 38 , 08 | West. States Oil. ${ }^{\text {W }}$. 50 | $\text { . } 25$ |
| Cosden. pf., old.... $88{ }^{8} 4^{41 / 8}$ | Mid. Col. O.\& D.Co. ${ }_{19} \mathrm{~m}^{3 / 4} \quad \stackrel{2}{9} 7$ | Ventura Cons. Oil. 34 |  |
| $\begin{array}{cc}\text { Cushing Pet. } \ldots . . .12 & .12 \\ \text { Creole Syndicate } & .03 \\ 15 / 8\end{array}$ | $\begin{array}{lll}\text { Mountain Prod.... } & 19 & 9^{7 / 8} \\ \text { Mutual Oil } & \text {...... } & 13^{1 / 4} \\ 5^{3 / 4}\end{array}$ | Wilcox Oil \& Gas. 77/8 Y. Oil \& Gas..... . 38 | $21 / 4$ |

## FOREIGN EXCHANGE RATES IN 1932.

Jan. 1 to Nov. 1.
[From the Annalist, New York.]

| Normal. | Demand. | High. | Low. | Normal. | Cables. | High. | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8665 | -London ........ | $4.511 / 2$ | $4.17{ }^{\text {4 }}$ | 4.8665 | -London | $4.511 / 2$ | $4.173 / 4$ |
| 19.28 | -Paris | 9.37 | $6.811 / 4$ | 19.28 | -Paris. | $9.37{ }^{3 / 4}$ | $6.813 / 4$ |
| 19.28 | -Selgium | 8.71 9.60 | $\begin{gathered} 6.361 / 2 \\ 18 \end{gathered}$ | 19.28 | -Switzerland | 8.72 9.62 | 6.37 18.05 |
| 19.28 | -Switzerland | 19.60 $5.51 / 2$ | 18.03 | 19.28 | -Switzerland | 19.62 | 18.05 3.84 |
| 20.29 | -Holland | $3.25{ }^{1 / 2}$ | $36.22^{2}$ | 19.28 20.29 | -Htaly ${ }^{\text {- }}$ - | 59.561/2 | 3.84 36.23 |
| 19.30 | -Greece | 4.63 | 1.90 | 19.30 | -Greece | 4.65 | 1.93 |
| 19.30 | -Spain | 6.10 | 14.83 | 19.30 | -Spain | 6.11 | 14.85 |
| 26.80 | -Denmark | 21.85 | 19.85 | 26.80 | -Denmark | 1.90 | 19.60 |
| 26.80 | -Sweden | 26.85 | 24.65 | 26.80 | -Sweden | 26.87 | 24.70 |
| 26.80 | -Norway | 19.05 | 15.45 | 26.80 | - Norway | 19.10 | 15.50 |
| 51.44 48.66 | -Russia* | . 318 | ${ }^{27.05}$ | $51.44$ | -Russia $\dagger$ | . 14 | $\text { , } .021 / 7$ |
| 48.66 48.66 | - Cambay | 29.18 29.18 | $\begin{array}{r} 27.625 \\ \hline 9 \end{array}$ | $48.66$ | -Bombay <br> -Calcutta | 29.31 | $27.75$ |
| 48.66 78.00 | - Calcutta | 29.18 60.00 | $27.625$ | 48.66 78.00 | -Calcutta <br> - Hongkong | 29.31 | $27.75$ |
| 78.00 | -Hongkong | $\begin{array}{r} 60.00 \\ .89 .50 \end{array}$ | $\begin{aligned} & 52.375 \\ & 72.50 \end{aligned}$ | 78.00 | -Hongkong <br> -Peking . | 60.50 89.00 | $\begin{aligned} & 52.50 \\ & 73.00 \end{aligned}$ |
| 108.89 | -Shanghai | 82.50 | 67.75 | 108.82 | -Shanghai | 82.75 | 68.00 |
| 49.83 | -Kobe | 48.50 | 47.14 | 49.83 | -Kobe | 48.625 | 47.25 |
| 49.83 | -Yokohama | 48.50 | 47.195 | 49.83 | -Yokohama | 48.625 | 47.25 |
| 50.00 | -Manila | 50.00 | 47.75 | 50.00 | -Manila | 50.25 | 48.00 |
| 42.44 | -Buenos Aires | 37.43 | 33.375 | 42.44 | -Buenos Aires | 37.50 | 33.50 |
| 33.35 | -Rio .... | 14.25 | 11.25 | 33.35 | -Rio ...... | 14.31 | 11.30 |
| 23.83 | -Germany | . $601 / 4$ | .011/2 | 23.83 | -Germany | . $603 / 4$ | . $011 / 2$ |
| 20.46 | -Austria | . 04 | . 0011 | 20.46 | -Austria | . $0411 / 2$ | . $001311 / 2$ |
| 23.83 | -Poland | .033/4 | . 0068 | 23.83 | -Poland | .041/2 | . 0068 |
| 20.25 | -Jugo Slavia. | . 41 | . $2611 / 4$ | 20.25 | -Jugo Slavia. | . 488 | . 26.3 3/4 |
| 20.26 | -Czecho-Slovakia | 3.78 | 1.54 | 20.26 | -Czecho-Sloval | 3.79 | 1.55 |
| 19.30 | - Belgrade | 1.92 | 1.05 | $19.30$ | - Belgrade | $1.92$ | 1.06 |
| 19.30 19.30 | -Finland .. | $2.78$ | 1.85 | $\begin{aligned} & 19.30 \\ & 19.30 \end{aligned}$ | -Finland | ${ }^{2} .788$ | 1.86 |
| ${ }_{*}^{19.30} 5$ | $\underset{00-r u b l e ~ n o t e s . ~}{\text { Roumania }}$ | 100-rub | $.56$ <br> e notes. | 19.30 | -Roumania | $1.091 / 2$ | . 56 |

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## CLIMATOLOGY OF THE UNITED STATES.

The following table of average rainfall, the United States, was compiled from the rechighest and lowest temperatures, based upon observations of fifty or fewer vears at selected ords of the weather bureau for The Almanac and Year-Book by the United States weather stations in the several states and territories of bureau, Washington, D. C.:

|  | Barometer above sea |  |  | Year. |  | Av. pre-cipita- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. Stations. <br> Alabama-Mobile | level (ft.) | years. | Max. | Year. | Min. | Year. | $\text { tion. } \dagger$ |
| Montgomery | 240 | 50 | 107 | 1881 | , | 1899 | 51. |
| Arizona-Yuma | 141 | 46 | 120 | 1910 | 22 | 1911 | 3. |
| Arkansas-Little Rock | 399 | 43 | 106 | 1901 | -12 | 1899 | 49.9 |
| California-San Francisco | 206 | 51 | 101 | 1904 | 29 | 1888 | 22.3 |
| San Diego | 59 | 50 | 110 | 1913 | 25 | 1913 | 10.0 |
| Colorado-Denver | 5,273 | 50 | 105 | 1878 | -29 | 1875 | 14.0 |
| Pueblo | 4,685 | 34 | 104 | 1902 | -27 | 1899 | 12.0 |
| Connecticut-New Haven. | , 74 | 49 | 100 | 1881 | -14 | 1873 | 47.2 |
| District of Columbia-Was | 111 | 51 | 106 | 1918 | -15 | 1899 | 43.5 |
| Florida-Jacksonville | 180 | 51 | 104 | 1879 | 10 | 1899 | 53. |
| Key West. | 14 | 51 | 100 | 1886 | 41 | 1886 | 38.7 |
| Georgia-Atlanta | 1,218 | 43 | 100 | 1887 | -8 | 1899 | 49.4 |
| Savannah | 154 | 51 | 105 | 1879 | 8 | 1899 | 50.3 |
| Idaho-Boise | ๑.770 | 43 | 111 | 1898 | -28 | 1888 | 12.7 |
| Lewiston | 756 | 27 | 110 | 1918 | -23 | 1919 | 13.5 |
| Pocatello | 4.503 | 23 | 102 | 1901 | -20 | 1905 | 12.9 |
| Illinois-Cairo | 341 | 51 | 106 | 1901 | -16 | 1884 | 41.7 |
| Chicago | 816 | 51 | 103 | 1901 | -23 | 1872 | 33.3 |
| Springfield | 607 | 43 | 107 | 1901 | -24 | 1905 | 37.0 |
| Indiana-Indianapolis | 830 | 51 | 106 | 1901 | -25 | 1884 | 41.5 |
| Iowa-Des Moines | 861 | 44 | 110 | 1918 | -30 | 1884 | 32.4 |
| Kansas-Dodge City | 2,533 | 47 | 108 | 1876 | -26 | 1899 | 20.8 |
| Kentucky-Louisville | 654 | 50 | 107 | 1901 | -20 | 1884 | 44.3 |
| Louisiana-New Orle | 55 | 51 | 102 | 1901 | 7 | 1899 | 57.4 |
| Shreveport | 238 | 49 | 110 | 1909 | $-5$ | 1899 | 45. |
| Maine-Eastport | 76 | 49 | 93 | 1901 | -23 | 1914 | 43.3 |
| Portiand | 103 | 51 | 103 | 1911 | -21 | 1917 | 42.5 |
| Maryland-Baitimore | 78 | 51 | 105 | 1918 | $-7$ | 1899 | 43.2 |
| Massachusetts-Boston | 125 | 51 | 104 | 1911 | -14 | 1917 | 43.4 |
| Michigan-Alpena | 616 | 50 | 101 | 1911 | -27 | $188 \%$ | 33.2 |
| Detroit | 782 | 51 | 104 | 1918 | -24 | 1872 | 32. |
| Marquette | 709 | 51 | 108 | 1901 | -27 | 1888 | 32.6 |
| Minnesota-St. | 970 | 51 | 104 | 1901 | -41 | 1888 | 28.7 |
| Moorhead | 926 | 41 | 110 | 1917 | -48 | 1887 | 24.9 |
| Mississippi-Vicksburg | 247 | 51 | 101 | 1881 | $-1$ | 1899 | 53.7 |
| Missouri-St. Louis. | 717 | 51 | 107 | 1901 | -22 | 1884 | 37.2 |
| Montana-Helena | 4,121 | 42 | 103 | 1886 | -49 | 1893 | 12.8 |
| Havre | 8.492 | $4 \%$ | 108 | 1900 | -57 | 1916 | 13.7 |
| Nebraska-North Pl | 2.809 | 48 | 107 | 1877 | -35 | 1899 | 18.9 |
| Omaha | 1,105 | 51 | 110 | 1918 | -32 | 1884 | 30.7 |
| Nevada-Winnemucea | 4,291 | 46 | 104 | 1877 | -28 | 1888 | 8.4 |
| New Jersey-Atlantic Cit | 16 | 48 | 104 | 1918 | -7 | 1899 | 40.8 |
| New York-Albany | 97 | 48 | 104 | 1911 | -24 | 1904 | 36.4 |
| Rochester ....... | 523 | 51 | 101 | 1911 | -14 | 1904 | 34.3 |
| New Mexico-Santa | 7,018 | 50 | 97 | 1878 | -13 | 1883 | 14.5 |
| North Carolina-Char | 774 | 44 | 102 | 1887 | $-5$ | 1899 | 49.2 |
| Wilmington | 78 | 51 | 103 | 1879 | 5 | 1899 | 51.0 |
| North Dakota-Bism | 1,674 | 47 | 108 | 1921 | -45 | 1916 | 17.6 |
| Fort Buford, Will | 1.897 | 43 | 107 | 1883 | -49 | 1888 | 15.1 |
| Ohio-Cincinnati | 767 | 51 | 105 | 1901 | $-17$ | 1899 | 38.3 |
| Cleveland . | 762 | 51 | 100 | 1918 | -17 | 1873 | 35.0 |
| Oklahoma-Oklanoma | 1,262 | 31 | 108 | 1909 | -17 | 1899 | 31.7 |
| Oregon-Portland | 58 | 50 | 102 | 1907 | - 2 | 1888 | 45.1 |
| Roseburg ... | 510 | 44 | 106 | 1905 | -6 | 1888 | 34.4 |
| Pennsylvania-Philadelphia | 117 | 51 | 106 | 1918 | $-6$ | 1899 | 41.2 |
| Pittsburgis | 1.070 | 49 | 103 | 1881 | -20 | 1899 | 36.4 |
| Rhode Island-Block Island | 43 | 41 | 92 | 1911 | $-6$ | 1917 | 44.4 |
| South Carolina-Charleston. | 48 | 51 | 104 | 1879 | 7 | 1899 | 52.1 |
| South Dakota-Rapid City | 3,271 | 36 | 106 | 1900 | -40 | 1883 | 18. |
| Yankton .......... | 1.231 | 49 | 107 | 1894 | -36 | 1912 | 25.4 |
| Tennessee-Knoxville | 1.023 | 51 | 100 | 1887 | -16 | 1884 | 49.4 |
| Memphis | . 316 | 51 | 104 | 1901 | -9 | 1899 | 50.3 |
| Texas-Abilene | 1,735 | 36 | 110 | 1886 | - 6 | 1899 | 24.7 |
| Galveston | 1,69 | 50 | 99 | 1913 | 8 | 1899 | 47.1 |
| Utah-Salt Lake City | 4,408 | 48 | 102 | 1889 | -20 | 1883 | 16.0 |
| Vermont-Northfield | 848 | 35 | 98 | 1911 | -41 | 1917 | 33.8 |
| Virginia-Norfolk | 149 | 51 | 105 | 1918 | $\stackrel{2}{2}$ | 1895 | 49.5 |
| Washington-Spokane | 1.955 | 41 | 104 | 1898 | -30 | 1888 | 18.8 |
| West Virginia-Parkersburg | 673 | 33 | 106 | 1918 | -27 | 1899 | 40.2 |
| Wisconsin-Milwaukee | 681 | 51 | 102 | 1916 | -25 | 1875 | 31.4 |
| yoming-Cheyenne | 6.121 | 51 | 100 | 1881 | -38 | 1875 | 13.6 |

[^5]
## THE PRESIDENT AND HIS CABINET.



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## The National Cobsernment.

EXECUTIVE DEPARTMENT. President-Warren 'G. Harding (O.) ... Secretary to the President-George B. Christian, Jr. (O.).
Vice-President-Calvin Coolidge (Mass.) Executive Clerk-Rudolph Foster (Va.) Chief Clerk-Judson C. Welliver (Md.)

## DEPARTMENT OF STATE.

Secretary of State - Charles Evans Hughes ( $\mathrm{N} . \mathrm{T}^{\mathbf{Y}}$ )...............................
Assistant Secretary - Leland Harrison (III.)

Second Assistant Secretary-Alvey $\underset{\text { A. }}{ }$. Adee (D. C.) ................................
Third Assistant Secretary-Robt. Woods Bliss (N. Y.).
Director of the Consular Service-Wilbur J. Carr (N. Y.)

Chief Clerk-Ben G. Davis (Neb.)
Solicitor-Fred K. Nielsen (Neb.).
Economic Adviser - Arthur C. Milispaugh (Mich.)
Foreign Trade Adviser-William ${ }^{\text {W. }}$. Cumberland (Cal.)
Chief of Bureau of Accounts and Disbursing Clerk-William McNeir (D. C.)
Chief of Bureau of Appointments-Miles M. Shand (N. J.)

Chief of Consular Bureau-Herbert Hengstler (O.)
Chief of Diplcmatic Bureau-Worthington E. Stewart, (O.)........................
Chief of Bureau of Indexes and Archives -David A. Salmon (Conn.).
Chief of Division of Publications and Editor of the Department - Gailard Hunt (Va.)
Chief of Divisicn of Far Eastern Äf fairs-John Van A. MacMurray (D. C.)
Chief of Division of Latin-American Affairs (diplomatic secretary)-Francis White (Md.)
Chief of Division of Passport ControiPhilip Adams (Mass.)
Chief of Division cf Western European Affairs-Will am R. Castle, Jr. (acting), (D.C.)
Chief of Division of Near Eastern Af-fairs-Allen W. Dulles (N. Y.).
Chief of Division of Mexican AffairsMatthew E. Hanna (diplomatic secretary, acting), (Conn.)
Chief of Division of Russian AffairsDeWitt C. Poole (consular officer, acting), (Ill.) ............................. tion-Edward Bell (N. Y.) ............
Chief of Division cf Political and Economic Information-Prentiss B. Gilbert (N. Y.)
Chief of Visa Office-J. Preston Doughten (consular officer, acting), (Del.).
Private Secretary to the SecretaryWilliam H. Beck (N. J.)

TREASURY DEPARTMENT.
Secretary-Andrew W. Mellon (Pa.).....
Undersecretary-S. Parker Gilbert (N. J.).

Assistant Secretary-Eliot Wadsworth (Mass.)
Assistant Secretary-Ediod Clifford (ili.)
Assistant Secretary-(Vacancy.)
Comptroller of the Currency-D. R. Crissinger ( 0. )
Treasurer of the U. S.-Frank White (N. D.).
 (N. Y.)

Salary $\$ 75.000$

7,500
12,000
5,000
4.000
$\$ 12,000$
7,500
5,000
4.500

4,500
4,500
3,000
5,000
4,500
4,500
3,500
3,000
3,500
2,500
3,500

4,500
4,500

3,625
2,500

4,000
3,625

3,000

5,000
4,000

4,000
3,500
3,000
$\$ 12,000$
10,000
5,000
5,000
5.000
*5,000
8.000
3.600

Deputy Assistant Treasurer-H. Theo-Salary. dore Tate
$\$ 3,200$
Superintendent of National Bank ${ }^{\circ}$ Redemption Agency-George O. Barnes (Pa.)

3,500
Register of the Treasury - Harley V . Speelman ( O .)
4.000

Assistant Register of the TreasuryF. A. DeGroot............................. David H. Blair (N. C.).

2,500
Assistant to the Commissioner-Charles P. Smith (Mass.)

10,000
Prohibition Commissioner- $-\mathbb{R}$. A. Haynes (O.)

5,000
Deputy Commissioner-E ${ }^{\text {dward }} \mathbf{H}$. Bat-
 (Ky.)
5.000

5,000
Solicitor of Internal Revenue-c. ${ }^{\circ}$. Mapes (Mich.)

5,000

Captain Commandant of Coast GuardW. E. Reynolds (Cal.)

5,000
Surgeon-General of Public Health Bu-reau-H. S. Cumming (Va.).........
Director of the Mint-F. E. Scobey (Tex.)
Solicitor of the Treasury-Lawrence Becker (Ind.)

5,000
6,000
5,000
Directcr of the Bureau of the Budget-Brig.-Gen. Herbert M. Lord (Me.)....
Assistant Director f the Bureau of the Budget-R. O. Kloeber (IIl.)
10.000

Member of Federal Farm Loan Bureau
Member of Federal Farm Loan Bureau
-William H. Joyce (Cal.) ............
Member of Federal Farm Loan Bureau
-William S.A. Smith (Iowa) .......
Member of Federal Farm Loan Bureau

- Robert A. Cooper (S. C.)..........
Director of Bobert A. Cooper (S. C.)............ Printing-Louis A. Hill (Md.)........
Chief of Division of AppointmentsJames E. Harper (S. C.)................
Chief Clerk-Wilmer G. Platt (Ind)....
Chief of Division of Bookkeeping and
Warrants-M. J. O'Reilly (Cal.).......
Chief of Division of Customs-G.
Ashworth (Md.).
7,500
10,000
10,000
10,000
10,000
6,000
3.000

4,000

Chief of Division $\because \quad$ Printingo........... 4,500
tionery-Fred F. Weston (Iowa) ...... 2,500
Chief of Division of Loans and Cur-rency-C. N. MeGroarty (Ala.) ......
Superintendent of Mail-S. M. Gaines (Ky.)

3,500
Chief of Division of Secret Service-w. H. Moran (D. C.)

Disbursing Clerk-John L. Summers (Tenn.)
, 000

Supervising Architect - J. A. Wetmore (acting)
5.000

Commissioner of Public Debt-William
S. Broughton (III.)

6,000
Commissioner of Accounts and Deposits - Robert G. Hand (Miss.)................ 6,000 * $\$ 7.000$ additional salary as member of the federal reserve board.

## WAR DEPARTMENT.

Secretary-John W. Weeks (Mass.)...... $\$ 12,000$
Assistant Secretary-J. Mayhew Wain-
wright
5,000
Chief of Staff-Gen. John J. Pershing... 10,000
The Adjutant-General's Office.
The Adjutant-General-Maj.-Gen. R. C. Davis. Assistant to the Adjutant-General-Brig.-Gen. James T. Kerr.
Chief Clerk-Thomas A. O'Brien.
Inspector-General's Department. Inspector-General-Maj.-Gen. Eli A. Helmick. Chief Clerk-John D. Parker.

Judge-Advocate General's Office.
Judge-Advocate General-Maj.-Gen. E. H. Crowder.
Chief Clerk and Solicitor-Edwin B. Pitts. Reserve Corps.
Lieutenant-Colonel-John H. Merrill.
Quartermaster's Corps.
Chief of Quartermaster's Corps-Maj.-Gen. Harry L. Rogers.
Chief Clerk-F. M. Cunley.
Finance Department.
Chief of Finance-Brig.-Gen. Kenzie W. Walker. Medical Department.
Surgeon-General-Maj.-Gen. Merritte W. Ireland.
Chief Clerk-B. B. Thompson.
Corps of Engineers.
Chief of Engineers-Maj.-Gen. Lansing H. Beach.
Chief Clerk-P. J. Dempsey.
Ordnance Department.
Chief of Ordnance-Maj.-Gen. C. C. Williams.
Chief Clerk-Nathan Hazen.
Bureau of Insular Affairs.
Chief of Bureau-Maj.-Gen. Frank McIntyre. Chief Clerk-L. V. Carmack.

Signal Corps.
Chief Signal Officer-Maj.-Gen. Geo. O. Squier.
Chief Clerk-Herbert S. Flynn.
Air Service.
Chief-Maj.-Gen. Mason M. Patrick.
Chemical Warfare Service.
Director-Brig.-Gen. Amos A. Fries.
Militia Bureau.
Chief-Maj.-Gen. Gecrge C. Rickards.
Chief Clerk-W. A. Saunders.
Chaplains.
Chief of Chaplains-Col. John T. Axton.
NAVY DEPARTMENT. Salary.
Secretary-Edwin Denby (Mich.) . . . . . $\$ 12,000$
Assistant Secretary-Theodore Roosevelt
(N. Y.) ....................................

5,000
-Verne Simkins.
Chief Clerk-F. S. Curtis.

> General Board.

Rear-Admirals-W. L. Rodgers, W. V. Pratt, H. McL. P. Huse, Capt. F. H. Schofield, Commander $\mathbf{M}$. K. Metcalf, Commander $F$. A. Todd, Lieut.-Col. L. C. Lucas (retired), U. S. M. C.

Secretary-Commander M. K. Metcalf.
Chief Clerk-Jarvis Butler.
Office of Naval Operations.
Chief of Naval Operations-Admiral Robert E. Coontz.
Assistant-Capt. W. C. Cole.
Chief Clerk-John T. Cuthbert.
Bureau of Yards and Docks.
Chief-Rear-Admiral L. E. Gregory.
Assistant Chief-Capt. R. E. Bakenhus.
Chief Clerk-E. W. Whitehorne.
Bureau of Navigation.
Chief-Rear-Admiral T. Washington.
Aid-Capt. R. H. Leigh.
Chief Clerk-Edward Henkel.
Hydrographic Office.
Hydrographer-Capt. F. B. Bassett.
Clerk-H. A. Babcock.
Bureau of Ordnance.
Chief-Rear-Admiral C. B. McVay, Jr.
Assistant-Cant. F. L. Pinney.
Chief Clerk-E. S. Brandt.
Bureau of Construction and Repair.
Chief-Rear-Admiral J. D. Beuret.
Assistant-Cant. R. Stocker.
Chief Clerk-Henry C. Brunner.

Chief-Rear-Admiral J. K. Robison.
Assistant to Chief-Capt. J. T./Tompkins.
Chief Clerk-Augustus C. Wrenn.
Bureau of Aeronautics.
Chief-Rear-Admiral W. A. Moffett.
Assistant to Chief-Capt. H. C. Mustin. Bureau of Supplies and Accounts.
Paymaster-General-Rear-Admiral D. Porter.
Assistant-Capt. T. W. Leutze.
Bureau of Medicine and Surgery.
Chief-Rear-Admiral E. R. Stitt.
Assistant to Bureau-Capt. F. L. Pleadwell.
Chief Clerk-Dr. W. S. Gibson.
Naval Medical School.
Medical Director-Commander C. M. Oman.
Naval Dispensary.
Medical Director-Rear-Admiral C. Grayson.
Office of the Judge-Advocate General.
Judge-Advocate General-Rear-Admiral J. L. Latimer.

Naval War College, Newport, R. I.
President-Rear-Admiral W. S. Sims.
Headouarters Marine Corps.
Commandant-Maj.-Gen. J. A. Lejeune.

## POSTOFFICE DEPARTMENT.

Postmaster-General-Hubert Work (Col.) $\$ \mathbf{S a l a r y}$, 000
Chief Clerk and Superintendent-William M. Mooney (O.)

4,000
Private Secretary to Postmaster-Gen-eral-William M. Mooney
2.500

Assistant Chief Clerk-Thom as s .
Howell (Mass.) ............................
Solicitor for the P. O. D.-John H.
Edwards (Ind.) $\because$ His.......................
(D. C.) Attorney-Horace J. Donnelly

Purchasing Agent-Thomas L. Degnan
(Pa.) ........................................
Chief Clerk to Purchasing Agent Alfred H. Keim (D. C.) $\ldots$................. (Wis.)

2,000
5,000
3,500
4,000

Chief Inspector-Rush D. Simmons
Chief Clerk, Division Postoffice Inspec-tors-Daniel S. Shook (Kas.)..........
Appointment Clerk-Robert S. Regar (Pa.)
2.000

Disbursing Clerk-Louis A. Delano

4.000
2.000

Director Postal Savings-Malcolm Kerlin (N. J.).. Office First Assistant Postmaster-Generäl.
First Assistant Postmaster-GeneralJohn H. Bartlett (D. C.).

5,000
Chief Clerk-George B. Corey ( $\dot{\text { I. }}$. $\mathfrak{Y}$.) $\quad 2,500$
Superintendent Postoffice ServiceWilliam R. Spilman (Kas.) . $\ldots \ldots \ldots$
Assistant Superintendent $\dot{P}$ o $\because \mathbf{i}$ office Service-Charles E. Trottor (Cal.)...
Superintendent Division Postmasters' Appointments - Lorel N. Morgan (W. Va.)
3.000
$\begin{array}{ccc}\text { Assistants Division Postmaster's Ap- } \\ \text { pointments-Simon E. Sullivan (Md.) } & 2,000\end{array}$ (Vacancy.)
Superintendent
ters-Charles
N. Dalzell of Office Second Assistant Postmaster-General.
Second Assistant Postmaster-General-
Paul Henderson $1 . . . .$. ....................
Superintendent Railway Adjustments-
Assistant $\underset{\text { Superintendent }}{\text { S. }}$. Thailway A
Assistant Superintende Grayson (N. C.)
Superintendent Railway Mail Service
Assistant General Superintendent Rail-
Assistant General Superintendent Rail-
way Mail Service-George $F$. Stone
5,000
3,000
2,250
4.000
 Chase C. Gove (Neb.) ......................

3,500
2.000

Superintendent Foreign Mails-Edwin Salary. Sands (N. Y.) ......................... . $\$ 3,000$ Superintendent Air Mail-Carl F. Egge 3,000 office Third Assistant Postmaster-General.
Third Assistant Postmaster-GeneralWarren I. Glover (N. J.).............
Superintendent Money Order DivisionCharles E. Matthews (Okla) O.i...... Francis H. Rainey (D. C.) ...........
Superintendent Registry System-C.
Howard Buckler (Md.)
Superintendent Division of FinanceWilliam E. Buffington (Pa.) $\ldots$........
Superintendent Division of StampsMichael L. Fidsness. Jr, (Iowa) .....
Superintendent Classification DivisionWilliam C. Wood (Kas.)
Stamped Envelope Agent-William w Barre (Neb.)

5,000
2,750
2.250
2.500

2,250
2,750
2,750
office Fourth Assistant Postmaster-General.
Fourth Assistant Postmaster-GeneralHenry H. Billany (Del.)
Chief Clerk-Lansing M. Dow (N. H.).
Superintendent Rural Mails-George L. Wood (Md.)

5,000

Superintendent "Equipment and sup-plies-George Landick, Jr. (Ind.)...
Chief Clerk Division Equinment and Supplies-Joseph H. Mcallister (Md.) Office of the Comptroller for the Postoffice Department.
Comptroller-Charles A. Kram (Pa.)
Assistant and Chief Clerk-Terence H. Sweeny (Minn.)
 (Mass.)

5,000
3,000
3.000

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Secretary-Albert B. Fall (N. M.)
$\$ 12,000$
First Assistant Secretary-Edward C. Finney (Kas.)
Assistant Secretary-Francis M... Goodwin (Wash.).
Assistant to the Secretary-Morgan R . Block
Chief Clerk-John Harvey.
Solicitor-Edwin S. Booth (Ore.) General Land Office.
Commissioner-William Spry (Utah)
Assistant Commissioner - George Wickham (Cal.)

5,000
4,500
2,750
4,000
5,000
5,000
3.500

2,750
Office of Indian Affairs.
Commissioner-Chas. H. Burke (S. D.) .
Assistant Commissioner-Edgar B. Merrit (Ark.)
Chief Clerk-Charles F. Hauke (Wash.) Pension Office.
Commissioner - Washington Gardner (Mich.)
 dervoort (IIl.)
Chief Clerk-H. Haymaker.
Medical Referee - Charles F. Whitney (Md.)

> Patent office.

Commissioner-Thos. E. Robertson (Md.)
First Assistant Commissioner-William A. Kinman (Mich.).

Assistant Commissioner-Karl Fenning (O.)

Bureaiu of Education.
Commissioner-John J. Tigert (Ky).
Chief Clerk-Lewis A. Kalbach (Nev.). Geological Survey.
Director-George Otis Smith (Me.)...
Chief Clerk-Henry C. Rizer (Kas.)...
Reciamation Sernice.
Director-Arthur P. Davis (Kas.) . 17 .
Assistant Director-Morris Bien (Cai.).
2,500
3,000
2,750
2.000

5,000
2,000
6,000
2,500
7.500
4.800

Chief Counsel-Ottamar Hamele (Okla) $\$ 4.500$ Chief Clerk-Charles H. Fitch (Ariz.). 2,500 Bureau of Mines.
Director-H. Foster Bain (Cal)......... 6,000
Assistant Director-Elmer A. Holbrook
(Ill.)
,....................................
5,000
Chief Clerk-Harrison $\mathfrak{E}$. Meyer (Ütah) $\quad 3,000$ National Park Service.
Director-Stephen T. Mather (III.)..... 4,500

| Assistant Director-Arno B. Cammerer |
| :---: |
| (Wis.) |
| ........................................... |

Chief Clerk-B. Leslie vipond (N.. Y. ${ }^{\circ}$ ). $\quad \underset{2}{2}, 000$

## DEPARTMENT OF COMMERCE.

Secretary-Herbert C. Hoover (Cal.) ... \$12,000 Assistant Secretary-Claudius H. Huston (Tenn.)

5,000
Assistant to the Secretary - Paul J.
Kruesi (D. C.)...........................
Private Secretary to the Secretary-
Richard S. Emmet.
2.750

Private Secretary to the Assistant sec-retary-Alfred E. Wild, Jr. (D. C.).. Chief Clerk-E. W. Libbey (D. C.).... Disbursing Clerk-C. E. Molster (O.). Chief of Appointment Division-Clifford Hastings (Wash.)
$\cdot 2.500$

Chief of Division of Publications-T.......... McKeon (N. Y.) .........................
Chief of Division of Supplies-Francis
M. Shore (O.).............................
Bureau of Cersus.
Director-William A. Steuart (Mich.).- 7,500
Assistant Director - Joseph A. Hill (N. H.)

2,100
3.000

3,000
2,500
2,500
(1). . .............................. 4,000

Director-Julius Klein (N. Y.)........... $\quad 6,000$ Bureau of Standards.
Director-S. W. Stratton (Ill.)..........
Assistant to the Director-H. D. Hub.
bard (IIl.)
6,000
Bureau of Fisheries ... 3,600
Bureau of Fisheries.
Commissioner-(Vacancy) ……....... 6,000
Deputy Commissioner-Dr. H. Frank Moore (Pa.)

3,500
Bureau of Lighthouses.
Commissioner-G. R. Putnam (Iowa).. 5,000

Coast and Geodetic Survey.
Superintendent-Ernest L. Jones (Va.). *
Assistant-Robert L. Faris (Mo.)......
Bureau of Navigation.
Commissioner-David B. Carson (Tenn.) 4,000
Deputy Commissioner-A. J. Tyrer (Wash.)

2,750
Steamboat Inspection Service.
Supervising Inspector-General - George

D. N. Hoover. Jr. (D. C.)............. 3,000
*Relative rank and pay of captain in U. S. navy.

DEPARTMENT OF AGRICULTURE.
Secretary-Henry C. Wallace (Iowa). $\$ 12,000$
Assist. Secretary-Charles W. Pugsley (Neb.)

5,000
Chief Clerk-Robert M. Reese (D. © . ...
Chief, Forest Service-William B. Greeley (Cal.)

3,500
Chief, Weather Bureau-Charles F. Mar$\operatorname{vin}$ (O.) $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$
Chief. Bureau of Animal IndustryJohn R. Mohler (Pa.) I.............̈̈i-

5,000
5,000
5,000
liam A. Taylor (Mich.).................. Chief, Bureau of Chemistry-Walter G. Campbell (Ky.)
Chief, Bureau of Soils-Milton Whitney (Md.)

5,000

Chief, Bureau of Entomology-L...... 0 .
Howard (N. Y.)...........................
4.000
5.000

Chief, Bureau of Biological Survey-E.
W. Nelson (Ariz.).................... Chief, Bureau of Crop Estimates-Leon M. Estabrook (Tex.)
$\$ 4,000$
Chief. Division of Accounts and Dis-bursements-A. Zappone (D. C.)...
Chief. Division of Publications-John L. Cobbs, Jr.

Director. States Relations service...... C. True (Conn.)

Chief, Bureau of Public Roads-Thomas H. MacDonald (Iowa)

Chief, Bureau of Agricultural Econom-ics-Henry C. Taylor (Iowa)

## DEPARTMENT OF JUSTICE.

Attorney-General-H. M. Daugherty (0.)

Private Secretary and Assistant to At-torney-General-K. M. Carroll (O.)..
Solicitor-General-James M. Beck (N.J.)
Assistant to the Attorney-General-Guy D. Goff (Wis.)

4,000
4,000
3.500

4,500
6,000
5,000

Salary.
\$12,000
3,000
10,000
9.000

Assistant Attorney-General (Customs Matters, New York)-William W. Hoppin (N. Y.)

7,500
Assistant Attorney-General-William D. Riter (Utah)
Assistant Attorney-General-Robert $\ddot{H}$. Lovett (Ill.)
Assistant Attorney-General-Albert Ottinger (N. Y.)
Assistant Attorney-General-Mrs. Mabel Walker Willebrandt (Cal.)
Assistant Attorney-General-John W. H. Crim' (N. J.)

Assistant Attorney-General-Rush L. Holland (Col.)
Solicitor for Department of InteriorEdwin S. Booth (Mont.) ...........
Solicitor for Department of StateFred K. Nielson (Neb.)..............
Chief Clerk and Administrative Assist-ant-Sims Ely (Ala.).
Disbursing Clerk-Don C. Fees (Neb.)
Appointment Clerk-C. B. Sornborger (Vt.)
Attorney in Charge of Pardons-James A. Finch (N. Y.) .........................

Solicitor of Treasury (Treasury De-partment)-Lawrence Becker (Ind.)
Assistant Solicitors-Robert J. Mawhinney (Pa.). Thomas Lack (Pa.)......
Solicitor (Department of Labor)Theodore G. Risley (III.) .............. Assistant Solicitor (Department of Commerce) - James J. O'Hara (Mass.)
Solicitor (Postoffice Department)-John H. Edwards (Ind.)

Solicitor Internal Revenue......ari...... Mapes (Mich.) ........................
Director, Division of InvestigationWilliam J. Burns (N. Y.).
Chief of Division of Accounts-John D. Harris (Neb.)

DEPARTMENT OF LABOR.
Secretary-James P. Davis (Pa.)....... $\$ 12,000$
Assistant Secretary-Edward J. Henning (Cal.) ..............................
Solicitcr-Theodore G. Risley (ill.)...
Disbursing Clerk-Geo. W. Love (O.)..
Private Secretary to the Secretary-A. E. Cook (Mich.)......................... Bureau of Immigration.
Commissioner General of Immigrationwilliam W. Husband (Vt.).
Assistant Commissioner-General-Irving F. Wixon (D. C.)........................

Bureau of Naturalization.
Commissioner of Naturalization-Richard K. Campbell (Va.).

Deputy Commissioner of Naturaliza- Salary. tion-Thomas B. Shoemaker (Pa.) ... $\$ 3,250$ Bureau of Labor Statistics.
Ethelbert Stewart (III.)..........a.
Chief Statistician-Charles E. Baldwin
(Iowa) ........................................
5,000

Chif Children's Bureau.
Unated Abtates Employment Service
Director-General-F. I. Jones (N. J.) .ice 5,000
Assistant Director-General-Charles A.
Pearson (W. Va.).................
Director-Hugh L. Kerwin (Pa.)
Women's Bureau.
Director-Mary Anderson (III.) ......... 5,000
Assistant Director-Agnes L. Peterson (Minn.)

## INTERSTATE COMMERCE COMMISSION.

Salary of chairman, $\$ 12,000$; of other commissioners, $\$ 10,000$.
Commissioners-Charles C. McChord (Ky.) chairman; Balthasar H. Meyer, Henry C Hall, Winthrop M. Daniels, Clyde B. Aitchison, Joseph B. Eastman, Mark W. Aoth1 John J. Esch, Jchnston B. Campbeli, Ernest I. Lewis, Frederick I. Cox.

Secretary-Georse B. McGinty.
Assistant Secretary-Alfred Holmead.
Assistant to the Secretary-T. A. Gillis.
Chief Clerk and Purchasing Agent-T. Leo Haden.
Disbursing Clerk-W. M. Lockwood.
Appointment Clerk-John B. Switzer.
Director ef Accounts-Alexander Wylie.
Director of Finance-Charles Mahaffie.
Chief Examiner-Robert E. Quirk.
Chief of Bureau of Informal Cases-Arja Morgan.
Chief and Attorney of Bureau of InquiryJohn J. Hickey
Chief Counsel-Patrick J. Farrell
Chief Inspector of Locomotives-A. G. Pack. Chief of Bureau of Safety-Wilfred P. Borland Director of Service-John C. Roth.
Director of Statistics-Max O. Lorenz.
Director of Traffic-W. V. Hardie.
Acting Director of Valuation-C. F. Staples.

## FEDERAL TRADE COMMISSION.

Salary of members. $\$ 10.000$; secretary, $\$ 5.000$ Ccmmissioners-Neison B. Gaskill, chairman:
Victor Murdock, vice-chairman; John F. Nu
gent. Huston Thompson. (One vacancy.)
Secretary-J. P. Yoder.
Chief Counsel-William H. Fuller.
Chief Examiner-M. F. Hudson.
Acting Assistant Secretary and Auditor-C. G Duganne.
Chief Economist-Francis Walker.

## UNITED STATES TARIFF COMMISSION.

Salary of members. $\$ 7.500$.
Commissioners-Thomas O. Martin (Mass.). chairman; William S. Culbertson, vice-chairman: Thomas Walker Page (Va.) ; David J. Lewis (M(3.), E. P. Costigan (Col.). William

Burgess (Pa.).
Secretary-John F. Bethune (Va.).
UNITED STATES BEREAU OF EFFICIENCY.
Chief-Herbert D. Brown.
Assistant Chief and Senior Accountant-Harold N. Graves.

Efficiency Ratings-William H. McReynolds.
Accounting-V. G. Croissant.
Statistics-George C. Havenner.
Labor Saving Devices-Wilson E. Wilmot.
Dunlication of Work-Herbert H. Rann.
Chief Clerk and Disbursing Officer-Miss D. F. Fridley.
5,000
3,000
5,000
3.000

2,500

5,000
3,500

Librarian-Gladys E. Weaver.

UNITED STATES CIVIL SERVICE COMMISSION. Salary. Commissioners-(Vacancy), President.. \$5,000 George R. Wales (Vt.)..
......... Mrs. Helen H. Gardener (D. C.) 5.000 Chief Examiner-Herbert A. Filer (Mi.) 5.000 Secretary-John T. Doyle (N Y) 3,500 2,500

## UNITED STATES SHIPPING BOARD.

Salaries of members, $\$ 12,000$
Albert D. Lasker (Ill.), chairman.
T. V. O'Connor (N. Y.).

George E. Chamberlain (Ore.).
Edward C. Plummer (Me.).
Frederick I. Thompson (Ala.).
Meyer Lissner (Cal.).
Admiral W. S. Benson (Ga.).

## GOVERNMENT PRINTING OFEICE.

Salary.
Public Printer-George H. Carter (Ia.). $\$ \mathbf{6 , 0 0 0}$
Deputy Public Printer-John Greene (Mass.)

Secretary to Public Printer-Mary A. Tate (Tenn.)
Foreman of Printing-Elwood S. Moorhead (Pa.)
Foreman of Binding-Martin $\dot{\mathbf{R}}$. Speelman (Mo.)

4,500
2,750
2,500
3,000
man Mo. Man of Presswork-Bert E.................... (Mich.)

3,000
3,000
Purchasing Agent-Ernest E. Emerson (Md.)
3.600
uperintendent of Accounts-james . Wallace (O.).

3,000
3,600
Metz (N. Y.) ................................
Superintendent of Documents-Alton P. Tisdel (O.)

3,500

## BOARD OF INDIAN COMMISSIONERS.

Commissioners-George Vaux, Jr., Philadelphia, Pa., chairman; Merrill E. Gates, Washington, D. C.; Warren K. Moorehead, Andover, Mass.; Samuel A. Eliot, Boston, Mass.: Frank Knox, Manchester, N. H.: William H. Ketcham, Washington, D. C.; Daniel Smiley, Mohonk Lake, N. Y.: Fugh L. Scott, Princeton, N. J.: Alfred E. Smith, New York, N. Y.; Clement S. Ucker, Savannah, Ga.
Secretary-Malcolm McDowell.

## ALIEN PROPERTY CUSTODIAN.

Custodian-Thomas O. Miller (Del.).
Managing Director-George E. Williams.
General Counsel-William W. Wilson.

## WATER POWER COMMISSION.

John W. Weeks, secretary of war, chairman. Henry C. Wallace, secretary of agriculture. Albert B. Fall, secretary of the interior.

## GENERAL ACCOUNTING OFFICE.

Comptroller-General of the United States-J. R. Mc.Cari.

Assistant Comptroller-General of the United States-Lurtin R. Ginn.
Assistants to the Comptroller-General - J. L. Baity and John M. Lewis.
Solicitor-Rudolph L. Golze.
Chief Clerk-Fred B. Kitterman.
Chief of Appointment Division-Eber F. Inbody.
Disbursing Clerk-Carl Collier.
Chiers of Divisions: Treasury Department Di-vision-W. M. Geddes.
War Department Division-W. H. Barksdale. Interior Department Division-John K. Willis. Navy Department, Division-Geo. McInturff. State and Other Departments Division-Wil: liam S. Dewhirst.
Postoffice Department Division-C. T. McCutcheon.

## OFEICERS OF FEDERAL VETERANS BUREAU.

Director-Col. Charles R. Forbes.
Executive Officer and Assistant Director-L. B. Rogers.
Chief of Administration-A. C. York.
General Counsel-Charles F. Cramer.
Manager of District Offices-G. E. Ijams.
Assistant Director in charge of: Finance-H. W. Breining.

Medical-Col. R. U. Patterson.
Rehabilitation-R. I. Rees.
Insurance-C. A. Penington.
FEDERAL BOARD FOR VOCATIONAL EDUCATION.
Chairman-James J. Davis, secretary of labor. Secretary of Agriculture-H. C. Wallace.
Secretary of Commerce-Herbert C. Hoover.
Commissioner of Education-John J. Tigert.
Vice-Chairman-Henry L. Fidler, representative of labor.
Edw. T. Franks, representative of manufacturing interests.
Calvin F. McIntosh, representative of agricultural interests.
Director-J. C. Wright.

## RAILROAD LABOR BOARD.

Appointed by the president of the United States.
Salary of members, $\$ 10,000$ a year each.
Chairman-Ben W. Hooper (Tenn.).
Vice-Chairman-G. Wallace W. Hanger.
Secretary-Luther M. Parker.
Headquarters-608 South Dearborn street, Chi. cago, Ill.
Labor Group-Albert Phillips of Ohio, for a term of three years; A. O. Wharton of Missouri. for a term of two years: Walter L. McMenimen of Massachusetts, for a term of five years.
Management Group-Horace Baker of Ohio, for a term of three years; J. H. Elliot of Texas. for a term of two years: Samuel Higgins of New York. for a term of five years.
Public Group-R. M. Bartan of Tennessee, for a term of three years; G. Wallace W. Hanger of District of Columbia. for a term of two years: Ben W. Hooper of Tennessee. for a term of five years.

## UNITED STATES RAILROAD ADMINISTRA. TION.

Director-General-James C. Davis.
Assistant to Director-General-E. M. Alvord. Comptroller-L. J. Tracy
General Solicitor-A. A. McLaughlin.

## NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS.

Chairman-Dr. Charles D. Walcott.
Chairman Executive Committee-Dr. Joseph S. Ames.
Secretary-Dr. S. W. Stratton.
Executive Officer-George W. Lewis.

## UNITED STATES GEOGRAPHIC BOARD.

Chairman-Dr. C. Hart Merriam.
Secretary-Charles S. Sloane.
Chairman Executive Committee-Frank Bond.

## WORLD WAR FOREIGN DEBT COMMISSION:

Appointed by the president Feb. 21, 1922.
Andrew W. Mellon, secretary of the treasury, chairman.
Charles E. Hughes, secretary of state.
Herbert C. Hoover, secretary of commerce.
Reed Smoot of the senate.
Theodore E. Burton of the house of represent. atives.

## UNITED STATES COAL COMMISSION.

Appointed by the president under terms of act of Sept. 22, 1922. Salary $\$ 7.500$ a year. John Hays Hammond.
Thomas Riley Marshall.
Samuel Alschuler California .Indiana

Clark Howell
Georgia
George Otis Smith. Maine
Edward T. Devine. . ......................................... . . . . . . .
Charles P. Neill.
illingis

## FEDERAL FUEL DISTRIBUTOR.

Conrad E. Spens.................................... Ilininois

## APPORTIONMENT OF REPRESENTATIVES.

## [From census bureau report.]

The apportionment of representatives in congress, under the first six censuses- 1790 to 1840. inclusive-was made by congress, each by a separate act. The law for taking the census of 1850 . which was intended to be permanent, presented a rule of apportionment, fixed the number of members of the house at 233, and directed the secretary of the interior thereafter to make the apportionment. The apportionment of 1860 was also made under this law. but congress, on March 4. 1862. fixed the total number of representatives at 241, and the secretary of the interior apportioned the new quotas to the states. The apportionments from and after the census of 1870 were made by congress, each by a separate act: hence it may be assumed that the power conferred on the secretary of the interior by the act of May 23, 1850, was re-
pealed by implication. The following shows the dates of the apportionment acts and the ratio of population to each representative:
Census. Date.
Ratio.
1920- (Not fixed up to November, 1921.)
1910-Aug. 8, 1911. . . . . . . . . . . . . . . . . . . . 211,877
1900-Jan. 16, 1901............................... 194,182
1890-Feb. $7,1891 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . .173,901$
$1880-\mathrm{Feb} .25,1889 . . . . . . . . . . . . . . . . . . . . . . . . . .151,911$
1870-Feb. 2, 1872................................ 131,425
1860-May 23, 1850 ............................. 127,381
1850-May 23, 1850............................. 93,423
1840-June 25, 1842................................ . . 70.680
1830-May 22, 1832......................... . 47,700
1820-May 7 1822............................. 40,000

1800-Jan. 14, 1802......................... 33,000
1790-April 14. 1792 ........................ 33,000


REPRESENTATIVES UNDER EACH APPORTIONMENT.
State. 1910.1900.1890.1880.1870.1860.1850.1840.1830.1820.1810.1800.1790.1789.

| Alabama..... | 10 | 9 | 9 | 8 | 8 | 6 | , | 7 |  | , |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arizona..... | ${ }^{*} 1$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Arkansas.... | 17 | 7 | 6 | 5 | 4 | 3 | , | 1 | *1 |  |  |  |  |  |
| California.... | 11 | 8 | 7 | 6 | 4 | 3 | \% | - |  |  |  |  |  |  |
| Colorado..... | 4 | 3 | 2 | 1 | * 1 |  |  |  |  |  |  |  |  |  |
| Connecticut.. | 5 | 5 | 4 | 4 | 4 | 4 | 4 | 4 | 6 | 6 | 7 | 7 | 7 |  |
| Delaware.... | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 |  |
| Florida. | 4 | 3 | $1_{1}^{2}$ | 10 | $\underset{9}{ }$ | 7 | 8 | - 8 | 9 | 7 | 6 |  | , | 3 |
| Georgia. | 12 | 11 | 11 | 10 | 9 |  | 8 | 8 | 9 | 7 | 6 | 4 | 2 | 3 |
| Idaho. | ${ }_{2}{ }_{7}^{2}$ | 25 | 22 | ${ }^{3} 1$ | 19 | 14 | 9 | 7 | 3 | 1 | *1 |  |  |  |
| Indiana. | 13 | 13 | 13 | 13 | 13 | 11 | 11 | 10 | 7 | 3 | *1 |  |  |  |
| Iowa. | 11 | 11 | 11 | 11 | 9 | 6 | 2 | * | .... |  |  |  |  |  |
| Kansas. ..... | 8 | 8 | 8 | 7 | 3 | 1 |  |  |  |  |  |  |  |  |
| Kentucky... | 11 | 11 | 11 | 11 | 10 | 9 | 10 | 10 | 13 | $1 \ddot{\sim}$ | 10 | 6 | 2 |  |
| Louisiana. | 8 | 7 | 6 | 6 | 6 | 5 | 4 | 4 | 3 | 3 | * 1 |  |  |  |
| Maine..... | 4 | ${ }_{6}^{4}$ | $\stackrel{4}{6}$ | 6 | 5 | 5 | ${ }_{6}^{6}$ | ${ }_{6}$ | S | 9 | 7 |  |  |  |
| Marsland.... | ${ }_{6}$ |  | 13 | - 6 | 11 | 10 | 6 11 | 10 |  |  | 9 13 | 9 17 | 8 | 8 |
| Massach'ts.. | 16 | 14 | 13 | 11 | 119 | 10 | 11 | 10 3 | ${ }_{* 1}^{1}$ | 13 | 13 | 17 | 14 | 8 |
| Michigan..... | 13 | 19 | 17 | 115 | $\stackrel{9}{3}$ | ${ }_{2}^{6}$ | * ${ }^{4}$ | 3 | * |  |  | . | . |  |
| Minnesota... | 10 | 8 | 7 | 7 | 6 | 5 | 5 | 4 | $\because$ | i | *i | $\ldots$ |  |  |
| Missouri.... | 16 | 16 | 15 | 14 | 13 | 9 | 7 | 5 | 2 | 1 | .... | .... |  |  |
| Montana.. | $\stackrel{\sim}{\square}$ | 1 | 1 | * 1 |  |  |  |  |  |  |  |  |  |  |
| Nebraska. | 6 | 6 | 6 | 3 | 1 | * 1 |  |  |  |  |  |  | $\ldots$ |  |
| Nevada... | 1 | 1 | 1 | 1 | 1 | *1 |  |  |  |  |  |  |  |  |
| N. Hamp're. . | $\stackrel{2}{2}$ | $\stackrel{3}{0}$ | $\stackrel{9}{8}$ | $\underset{7}{7}$ | 3 | 3 | 3 | 4 | 5 | 6 | 6 | 5 | 4 | 3 |
| New Jersey.. | 12 | 10 | 8 | 7 | 7 | 5 | 5 | 5 | 6 | 6 | 6 | 6 | 5 | 4 |
| New Mexico. | 43 | $\cdots 3$ | 34 | 34 | `33 | $\cdots 31$ | $\because 3$ | $\dddot{34}$ | 40 | 34 | $\stackrel{\ddot{7}}{\boldsymbol{\gamma}}$ | 17 | 10 |  |
| N. Carolina. . | 10 | 10 | 9 | 9 | 8 | 7 | 8 | 9 | 13 | 13 | 13 | 12 | 10 | 5 |
| N. Dakota... | $\bigcirc$ |  | 21 | ${ }^{*} 1$ |  | 19 |  |  | 19 | 14 | 6 | *i |  |  |
| Ohio........ | 22 | 21 | 21 | 21 | 20 | 19 | \%1 | 21 | 19 | 14 | 6 | -1 |  |  |
| Oregon....... | 3 | 3 | 2 | 1 | 1 | 1 | * 1 |  |  |  |  |  |  |  |
| Pennsylvania | 36 | 32 | 30 | 28 | 27 | 24 | 25 | 4 | 28 | 26 | 23 | 18 | 13 | 8 |
| Rhode Island | 7 | 7 | $\stackrel{7}{7}$ | 2 7 | 5 | 4 | ${ }_{6}$ | 7 | 9 | $\widetilde{9}$ | $\stackrel{3}{9}$ | $\stackrel{3}{8}$ | $\underset{6}{3}$ | 1 |
| S. Dakota. | 3 | \% | 2 | *2 |  |  |  |  |  |  |  |  |  | 5 |
| Tennessee. | 10 | 10 | 10 | 10 | 10 | 8 | 10 | 11 | 13 | 9 | 6 | 3 | *i |  |
| Texas........ | 18 | 16 | 13 | 11 | 6 | 4 | 2 | * 2 |  |  |  |  |  |  |
| Utah.... | 2 | 1 | * 1 |  |  |  |  |  |  |  |  |  |  |  |
| Vermont | $\stackrel{\square}{2}$ | $\stackrel{\sim}{0}$ | $\bigcirc$ | $\stackrel{2}{6}$ | 3 | 3 | 3 | 4 | 5 | 5 | 6 | 4 | $\stackrel{3}{9}$ |  |
| Virginia... . | 10 | 10 | 10 | 10 | 9 | 11 | 13 | 15 | 21 | 22 | 23 | 22 | 19 | 10 |
| Washington. | 5 | 3 |  | * 1 |  |  |  | ... |  |  |  |  |  |  |
| W. Virginia.. | 6 | 5 | 4 | 4 | 3 |  |  |  |  |  |  |  |  |  |
| Wisconsin... | 11 | 11 | 10 | 9 | 8 | 6 | 3 | * 2 |  |  |  |  |  |  |
| Wyoming.... | 1 | 1 | 1 | *1 |  |  |  |  |  |  |  |  |  |  |
| Total ${ }_{\text {added }}$ | 433 | $386$ | 356 | 32.5 | 292 | 241 | 234 3 | 223 | 240 | 213 | 181 | 141 | 105 | 65 |

*Assimed to new states after apportionment. Included in table, but not in total under

## Che $\mathfrak{y b}$ deral $\mathfrak{3}$ udiciary.

## SUPREME COURT.

Salaries: Chief justice, $\$ 15,000$; associate justices, $\$ 14,500$; clerk, $\$ 6,000$; marshal, $\$ 4,500$; reporter, $\$ 4,500$.
Chief Justice-William Howard Taft, O... 1921 Associate Justices-Joseph McKenna, Cal. 1898 Oliver W. Holmes, Massachusetts......... 1902
William R. Day, Ohio 1903
Willis Van Devanter, Wyoming................. 1910
Mahlon Pitney, New Jersey .................... 1912
James C. McReynolds, Tennessee........... 1914
Louis D. Brandeis, Massachusetts.......... 1916
George Sutherland, Utah.
1922
Clerk-William R. Stansbury, Dist. of Col.1921 Marshal-Frank K. Green, Dist. of Col.... 1915 Reporter-Ernest Knaebel, Colorado........ 1916

## COURT OF CLAIMS.

Salaries: Chief justice, $\$ 8.000$; judges, $\$ 7.500$. Chief Justice-Edward K. Campbell, Ala.. 1913 Associate judges-Fenton W. Booth, Ill... 1905 George E. Downey, Indiana.................... 1915
James Hay, Virginia............................... 1916
Samuel J. Graham, Pennsylvania....... 1919

## COURT OF CUSTOMS APPEALS.

Acts of Aug. 5, 1909, and Feb. 25, 1910.
Salaries: Judges, $\$ 8,500$; marshal, $\$ 3,000$ : clerk, \$3,500.
Presiding Judge-Marion De Vries, Wash-
ington, D. C.................................... 1921
Associate Judges-James F. Smith, Cal... 1910
Orion M. Barber, Vermont. ..................... 1910
George E. Martin, Ohio.
(One vacancy.)
Marshal-Frank H. Briggs, Maine........... 1911
Clerk-A. B. Shelton, Dist. of Columbia. . 1910

## UNITED STATES COURT FOR CHINA.

Act of June 30, 1906.
Judge-Charles S. Lobinger (Neb.) . . . . $\$ 8,000$
District Attorney-Leonard G. Husar (Cal.)
4.000

Marshal- $\underset{T}{ } . \ddot{\mathrm{R}}$. Porter ( N.
Clerk-William A. Chapman (0.)........ 3,000
Location-Shanghai, China.

## CIRCUIT COURTS OF APPEALS.

For salaries of judges see Supreme court justices, Circuit court judges and District court judges.
First Circuit-Judges: Mr. Justice Oliver W. Holmes: circuit judges, George H. Bingham, Charles F. Johnson, Geo. W. Anderson; district judges, John A. Peters. Clarence Hale, Arthur L. Brown, James M. Morton, Jr., George F. Morris.
Second Circuit-Judges: Mr. Justice Louis D. Brandeis: circuit judges, Henry Wade Rogers, Charles M. Hough, Martin T. Manton. Julius M. Mayer, Henry G. Ward; district judges. Frank Cooper, George W. Ray, John R. Hazel, Thomas I. Chatfield, Learned Hand, Edwin S. Thomas, Augustus N. Hand, Harland B. Howe, John Clark Knox, Edwin L. Garvin.

Third Circuit-Judges: Mr. Justice Mahlon Pitney: circuit judges, Victor B. Woolley, Joseph Buffington, J. Warren Davis; district judges, J. W. Thompson, John Rellstab, Charles B. Witmer, Oliver B. Dickinson, W. H. Seward Thompson, Joseph L. Bodine, Charles F. Lynch, Hugh M. Morris, Robert M. Gibson.
Fourth Circuit-Judges: Mr. Chief Justice William Howard Taft: circuit judges. Edmund Waddill, Jr., Charles A. Woods. Martin A. Knapp: district judges, Benjamin F. Keller, Henry G. Connor, James E. Boyd, H. Clay McDowell, John C. Rose, Henry A. M. Smith. Edwin Y. Webb, Henry H. Watkins, D Lawrence Groner, William E. Baker, Genrge
W. McClintic.

Fifth Circuit-Judges: Mr. Justice James C. McReynolds: cireuit judges, Richard W Walker. Nathan P. Bryan, Alex. C. King; district judges, Edward R. Meek, William I. Grubb, Rufus E. Foster, William B. Sheppard, Rhydon M. Call, Henry D. Clayton, Robert T. Ervin, DuVal West, W. R. Smith. George W. Jack, Joseph C. Hutcheson, Jr. Edwin R. Holmes, James C. Wilson, Samuel H. Sibley, W. Lee Estes, William H. Barrett. John D. Wallingford.
Sixth Circuit-Judges: Mr. Justice William R. Day: circuit judges, Arthur C. Denison. Loyal E. Knappen, Maurice H. Donahue; district judges, Walter Evans, A. M. J. Cochran, John E. Sater, Edward T. Sanford, Clarence W. Sessions, J. M. Kiliits, Arthur J. Tuttle, D. C. Westhaver, John W. Peck, J. W. Ross. Seventh Circuit-Judges: Mr. Justice George Sutherland: circuit judges, Francis E. Baker. Samuel Alschuler, Julian W. Mack, Evan A. Evans, George T. Page; district judges, Albert B. Anderson, George A. Carpenter, Ferdinand A. Geiger, George W. English, Louis F'itzHenry, Claude Z. Luse, James H. Wilkerson. Eighth Circuit-Judges: Mr. Justice Willis Van Devanter: circuit judges, W. H. Sanborn. Kimbrough Stone, John E. Carland, Robert E. Lewis, William S. Kenyon; district judges, Page Morris. Jacob Trieber, J. A. Riner. Charles F. Amidon. Henry T. Reed, J. C. Pollock, J. H. Cotteral, Wilbur F. Booth, A. S. Vanvalkenburgh, Frank A. Youmans, James D. Elliott, Martin J. Wade, Tillman D. Johnson. Thomas C. Munger, Joseph W. Woodrough, Colin Neblett. R. L. Williams, Charles B. Faris, David P. Dyer, John Foster Symes, George C. Scott, Andrew Miller, Thomas B. Kennedy.
Ninth Circuit-Judges: Mr. Justice Joseph McKenna: circuit judges, E. M. Ross, William B. Gilbert. W. W. Morrow, William H. Hunt; district judges, C. E. Wolverton, William C. Van Fleet, E. S. Farrington, F. S. Dietrich, R. S. Bean. E. E. Cushman, Frank H. Rudkin, George M. Bourquin. Jeremiah Neterer, Mau: rice T . Dooling, William H. Sawtelle, Benjamin F. Bledsoe, Oscar A. Trippet.

## CIRCUYT COURT JUDGES.

Salaries of circuit judges, $\$ 8,500$ each.
First Judicial Circuit-Districts of Maine. New Hampshire. Massachusetts, Rhode Island, Porto Rico. Circuit judges. George H. Bingham, Concord, N. H., June 5 , 1913: Charles $\mathrm{F}^{\text {. }}$. Johnson, Portland. Me. Oct. 1. 1917; George W. Anderson. Boston, Mass., Oct. 24, 1918.

Second Judicial Circuit-Districts of Vermont, Connecticut, New York. Circuit judges, Julius M. Mayer, New York. N. Y., Oct. 5, 1921: Henry Wade Rogers, New Haven, Conn., Sept. 28, 1913; Charles M. Hough, New York, N. Y., Aug. 21, 1916; Martin T. Manton, Brook: lyn, N. Y., March 18, 1918.
Third Judicial Circuit-Districts of New Jersey, Pennsylvania, Delaware. Circuit judges, Joseph Buffington, Pittsburgh. Pa., Sept. 25, 1906: Victor B. Woolley, Wilmington, Del., Aug. 12, 1914; J. Warren Davis, Trenton N. J., June 6, 1920.

Fourth Judicial Circuit-Districts of Maryland, Virginia, West Virginia, North Carolina, South Carolina. Circuit judges, Edmund Waddill, Jr.. Richmond, Va., June 2, 1921; Charles A., Woods, Marion, S. C., June 5. 1913: Martin A. Knapp, Washington, D. C., Dec. Z0. 1910 .
Fifth Judicial Circuit-Districts of Georgia, Florida, Alabama. Mississippi, Louisiana, Texas, Canal Zone. Circuit judges, Richard W. Walker, Huntsville, Ala., Oct. 5, 1914; Nathan P. Bryan, Jacksonville, Fla., April 23, 19~0: Alex. C. King, Atlanta, Ga., May 24, 1920.

Sixth Judicial Circuit-Districts of Ohio, Michigan. Kentucky. Tennessee. Circuit judges, Arthur C. Denison, Grand Rapids, Mich., Oct. 3. 1911: Loyal E. Knappen. Grand Rapids, Mich., Jan. 31, 1910; Maurice H. Donahue, Columbus, O., Oct. 29, 1919.
Seventh Judicial Circuit-Districts of Indiana Illinois, Wisconsin. Circuit judges, Francis E. Baker, Hammond, Ind., Jan. 21, 1902 Julian W. Mack, Chicago, Ill.. Jan. 31, 1911, Samuel Alschuler, Chicago. Ill., Aug. 16. 1915: Evan A. Eqans. Madison. Wis.. May 10. 1916: George T. Page, Peoria, Ill., March 1, 1919.
Eighth Judicial Circuit-Districts of Minnesota, North Dakota, South Dakota, Wyoming, Iowa,

Missouri, Kansas, Arkansas. Nebraska, Colorado. Utah, New Mexico. Oklahoma. Circuit judges, W. H. Sanborn, St. Paul. Minn., March 17. 1892: John E. Carland. Washington. D. C.. Jan. 31, 1911: Kimbrough Stone. Kansas City. Mo., Dec. 21, 1916: Robert E. Lewis, Denver, Col.. Nov. 15, 1921: William S. Kenyon, Fort Dodge, Iowa. Jan. 31, 1922. Ninth Judicial Circuit-Districts of California. Montana, Washington, Idaho, Oregon. Nevada, Alaska, Arızona. Hawaii. Circuit judges. E. M. Ross. Los Angeles. Cal., Feb. 22. 1895 ; W. B. Gilbert. Portland. Ore., March 18. 1892 ; William W. Morrow, San Francisco. Cal., May 20, 1897: William H. Hunt. Washington. D. C., Jan. 31. 1911.

## JUDGES OF THE UNITED STATES DISTRICT COURTS.

With date of commission. Salaries, \$7,500 each.



## UNITED STATES DISTRICT ATTORNEYS.

Alabama-Northern district, Charles Kennamer, Birmingham; middle district. Thomas D. Samford. Montgomery; southern district, Aubrey Boyles, Mobile.
Alaska-First division. Arthur G. Shoup. Juneau: second division, William F. Harrison, Nome; third division, Sherman Duggan, Valdez; fourth division, Guy B. Erwin, Fairbanks.
Arizona-Frederick H. Bernard. Tucson.
Arkansas-Eastern district, Charles F. Colc, Little Rock; western district, Samuel $\mathbf{S}$. Langley, Fort Smith.
California-Northern district, J. T. Williams, San Francisco; southern district. Joseph C. Burke. Los Angeles.
Canal Zone-A. C. Hindman, Ancon.
Colorado-Granby Hillyer, Denver.
Connecticut-Edward L. Smith. Hartford.
Delaware-James H. Hughes, Jr., Wilmington.
District of Columbia-Peyton Gordon, Washington.
Florida-Northern district. Fred C. Cubberly, Pensacola: southern district, William M. Gober, Tampa.
Georgia-Northern district, Clint W. Hager, Atlanta; southern district, John W. Bennett.
Hawaii-William T. Carden, Honolulu.
Idaho-Edwin G. Davis, Boise.
Illinois-Northern district. Charles F. Clyne, Chicago; eastern district, W. O. Potter, East St. Louis; southern district, Thomas Williamson, Springfield
Indiana-Homer Elliott, Indianapolis.
Iowa-Northern district. G. P. Linville, Cedar Rapids; southern district, Ralph Pringle, Red Oak.
Kansas-Al. F. Williams, Topeka.

Kentucky-Western district. W. Sherman Ball. Louisville: eastern district. Sawyer A. Smith, Corington.
Louisiana-Eastern district. Louis H. Burns, New Orleans; western district, Philip $H$. Mecom. Shreveport.
Maine-Frederick R. Dyer, Portland.
Maryland-Robert R. Carman, Baltimore.
Massachusetts-Robert O. Harris, Boston.
Michigan-Eastern district. Earl J. Davis, Detroit: western district. Edward J. Bowmán. Grand Rapids.
Minnesota-Lafayette French, Jr., St. Paul.
Mississippi-Northern district. Lemuel E. Oldham, Oxford: southern district. E. E. Hindman. Jackson.
Missouri-Eastern district, James E. Carroll, St. Louis; western district. Charles C. Madison, Kansas City.
Montana-John L. Siattery. Helena.
Nebraska-James C. Kinsler, Omaha.
Nevada-George Springmeyer, Reno.
New Hampshire-Raymond UU. Smith. Concord.
New Jersey-Walter G. Winne, Trenton.
New Mexico-George R. Craig, Albuquerque.
New York-Northern district, Earl H. Gallup. Albany; southern district. William H. Hayward. New York city ; eastern district, Ralph C. Green, Brooklyn; western district, William J. Donovan, Buffalo.

North Carolina-Eastern district. Irvin E. Tucker. Raleigh; western district. Frank A. Linney, A shboro.
North Dakota-Melvin A. Hildreth, Fargo.
Ohio-Northern district, Edwin S. Wertz, Cleveland; southern district, D. Q. Morrow, Cincinnati.

Oklahoma - Eastern district. Frank Lee, Muskogee: western district, W. A. Maurer, Oklahoma City.
Oregon-Lester ${ }^{\text {W }}$. Humphreys, Portland.
Pennsylvania-Eastern district, George W. Coles, Philadelphia: middle district, Andrew B. Dunsmore, Sunbary; western district, Walter Lyon, Pittsburgh.
Porto Rico--Ira K. Wells, San Juan.
Rhode Island-Norman S. Case, Providence.
South Carolina-Eastern district. J. D. Ernest Meyer, Charleston: western district, Ernest F. Cochran. Greenville.
South Dakota-S. Wesley Clark, Sioux Falls.
Tennessee-Eastern district, George C. Taylor, Knoxville; middle district. A. V. McLane, Nashville: western district, S. E. Murray, Memphis.
Texas-Eastern district. Bandolph Bryant. Sher-
man: northern district. Henry Zweifel. Fort Worth: western district, John D. Hartman. San Antonio: southern district, Henry M . Holden, Houston.
Utah-Charles M. Morris, Salt Lake City.
Vermont-Vernon A. Bullard, Burlingtos.
Virginia-Eastern district. Paul W. Kear, Richmond; western district, Lewis P. Summers, Abingdon.
Washington-Western district. Thomas $P$. Revelle, Seattle: eastern district, Frank R. Jeffrey, Spokane.
West Virginia-Northern district. Thomas A. Brown. Parkersburg: southern district, Elliott Northeott, Huntington.
Wisconsin-Eastern district. H. A. Sawyer. Milwaukee: western district. William H. Dougherty, Madison.
Wroming-A. D. Walton, Cheyenne.

## UNITED STATES MARSHALS.

Alabama-Northern district. Thomas J. Kennamer, Birmingham: middle district, McDuffie Cain. Montgomery; southern district, Christopher G. Gewin, Mobile.
Alaska-First division, George D. Beaumont, Juneau: second division, Morris Griffith, Nome: third division, Harvey Sullivan, Valdez ; fourth division, Gilbert B. Stevens, Fairbanks.
Arizona-Thomas J. Sparks. Phoenix.
Arkansas-Eastern district, George L. Mallory, Little Rock: western district, John H. Parker. Fort Smith.
California-Northern district. James B. Holohan, San Francisco; southern district. Albert C. Sittell, Los Angeles.

Canal Zone-Horace D. Ridenour, Ancon.
Colorado-Samuel J. Burris, Denver.
Connecticut-Jacob D. Walter, New Haven.
Delaware-Walter S. Money, Wilmington.
District of Columbia-Edgar C. Snyder. Washington.
Florida-Northern district. Peter H. Miller, Pensacola: southern district. Benjamin E. Dyson, Jacksonville.
Georgia-Northern district, Walter Alkerman, Atlanta; southern district, George B. McLeod, Macon.
Hawail-Oscar P. Cox. Honolulu.
Idaho-Frank M. Brashears, Boise
Illinois-Northern district, Robert R. Levy, Chicago: eastern district, James A. White, Danville: qouthern district, James E. McClure, Springfield.
Indiana-Linus P. Meredith, Indianapolis.
Iowa-Northern district, Fred Davis, Dubuque: southern district, Guy S. Brewer. Des Moines.
Kansas-Fred R. Fitzpatrick, Topeka.
Kentucky-Western district, Thomas N. Hazlin. Louisville: eastern district, Roy B. Williams, Covington.
Louisiana-Eastern district. Victor Loisel, New Orleans: western district, John H. Kirkpatrick, Shreveport.
Maine-Stillman E. Woodman, Portland.
Maryland-William W. Stockham, Baltimore.
Massachusetts-William J. Keville, Boston.
Michigan-Eastern district, Frank $I$. Newten, Detroit: western district. Herman O'Cnnor, Grand Rapids.
Minnesota-Edward Rustad, St. Paul.
Mississippi-Northern district, John H. Cook. Oxford: southern district, James C. Tyler, Jackson.
Missouri-Eastern district, John E. Lynch, St. Louis: western district. I. K. Parshall, Kansas City.
Nebraska-Dennis H. Cronin. Omaha.
Nevada-J. H. Fulmer, Carson City.
New Hampshire-Thos. B. Donnelly, Concord.
New Jersey-James H. Mulheron. Trenton.

Montana-Joseph L. Asbridge, Helena.
New Mexico-Secundino Romero, Santa Fe.
New York-Northern district, Daniel F. Breitenstein. Utica: southern district, William C. Hecht. New York city : eastern district, Jesse D. Moore, Brooklyn: western district. John D. Lynn, Rochester.
North Carolina - Eastern district, Rippon W. Ward. Raleigh; western district, Brownlow Jackson. Asheville.
North Dakota-James F. Shea, Fargo,
Ohio-Northern district, Geo. A. Stauffer, Cleveland: southern district, Miechael Devanny, Cincinnati.
Oklahoma-Western district, Alva McDonald, Oklahoma City: eastern district. Henry F. Cooper, Muskogee.
Oregon-Clarence R. Hotchkiss, Portland.
Pennsylvania-Eastern district, W. Frank Mathues, Philadelphia: middle district, John H. Glass, Scranton: western district, James C. McGregor, Pittsburgh.
Porto Rico-Harry S. Hinbbard, San Juan.
Rhode Island-William R. Rodman, Providence.
South Carolina - Eastern district, Samuel J. Leaphart. Charleston; western district, C. J. Lyon. Greenville.
South Dakota-W. H. King, Sioux Falls.
Tennessee-Eastern district, Inslee C. King. Knoxville: middle district, Edward Albright. Nashville: western district, W. F. Appleby, Memphis.
Texas-Eastern district, Phil E. Baer, Texarkana: northern district. James A. Badgett, Dallas: western district, David A. Walker, San Antonio: southern district, Richard A. Harvin, Honston.
Utah-J. Ray Ward. Salt Lake City.
Vermont-Albert W. Harvey, Rutland.
Virginia-Eastern district, Clarence G. Smithers, Norfolk; western district, S. Green Proffit, Roanoke.
Washington-Eastern district, Arthur F. Kees, Spokane: western district, E. B. Benn, Tacoma.
West Virginia-Northern district, Louis Buchwald, Parkersburg: southern district, Sicgel Workman, Huntington.
Wisconsin-Eastern district. Samuel W. Randolph, Milwaukee: western district, William R. Chellis, Madison.

Wyoming-Hugh L. Patton. Cheyenne.

## WHERE THE UNIDENTIFIED DEAD HEROES REST.

France-At the Are de Triomphe.
Britain-In Westminster abbey.
Italy-In Victor Emmanuel monument on the Piazza Venezia.
Portugal-Batalha monasterry.
United States-In Arlington national cemetery.

## (fnited States Biplomatic and Comsular Serbice.

## DIPLOMATIC SERVICE (NOV. 1. 1922).

Explanation-A. E. \& P.. ambassador ex- \& C.-G. minister resident and consul-general. traordinary and plenipotentiary: E. E. \& M. Appointed by the president and confirmed by P., envoy extraordinary and minister pleni- the senate. potentiary; M. R., minister resident; M. R.
Country. Representative. Location. Appointed from. Salary. Argentine Republic. John W. Riddle. A. E. \& P. . . . . . . . . Buenos Aires....Connecticut $\$ 17.500$

John W. Riddle, A. E. \& P............Buenos Aires.....Connecticut $\$ 17.500$
Albert H. Washburn. E. E. \& M. P..Vienna ........Massachusetts 10,000
H. F. Schoenfeld. Sec.................Vienna....Dist. of Columba 4,000

Henry P. Fletcher, A. E. \& P.........Brussels ........Pennsylvania 17.500
Craig W. Wadsworth. Sec..............Brussels..............New York 4,000

Edwin V. Morgan, A. E. \& P..........Rio Janeiro....... New York 17,500
Charles S. Wilson, A. E. \& M. P..... Sofia ......................... Maine 10.000
William M. Collier, A. E. \& M. P...S Santiago.................................... York 17,500
Jacob G. Schurman. E. E. \& M. P... Peking .............New York 12,000
Albert B. Ruddock, Sec. of Emb.... Peking ......................Ilinois 3,625
Com. Charles T. Hutchins, Nav. Att..Peking ....................Navy
Col. Sherwood A. Cheney, Mil. Att. Peking ......................... Army



Lewis Einstein, E. E. \& M. P...........Prague ..............New York
Wm. S. Howell, Jr, 2d Sec of Leg.. Prague .... ............. Texas
Maj. E. R. Warner McCabe, Mil. Att.Pragae ..................... Army


Ecuador ........... Gerhard A. Bading, E. E. \& M. P. ...Quito ..............Wisconsin



Col. T. Bentley Mott, Mil. Att........Paris . ......................... Army
Capt. Frank B. Upham, Nav. Att.... .Paris .............................. Yavy



Post Wheeler, Couns. of Emb.........London ...........Washington 4,000
Oliver B. Harriman, Sec. of Emb...... London …........ W. Virginia 3,625

Col. O. N. Solbert. Mil. Att.............. London ..................... Army
Capt. Charles L. Hussey. Nav. Att.... London ......................Navy
Greece

10,000
7.500 10,000
17,500
4.000
3.625
17.500

3,625
4,000
i7.500

| Japan | Capt. William Norris, Nav. Att......Rome ..................Navy |
| :---: | :---: |
|  | Charles B. Warren, A. E. \& P....... Tokyo ............ Michigan |
|  | Hugh R. Wilson, Couns. of Emb.....Tokyo ................Inlinois |
|  | Capt. Lyman A. Cotton, Nav. Att....Tokyo ..................Navy |
|  | Lieut.-Col. Charles Burnett. Mil. Att.Tokyo ..................Army |
| Liberia | Solomon P. Hood. M. R. \& C.-G...... Monrovia ........New Jersey |
|  | Richard C. Bundy, Sec. of Leg.........Monrovia ...............Ohio |
| Luxemburg | (Vacancy) ….....................TThe Hagz |
| Mexico . | (Vacancy) A. E. \& P................. Mexico |
|  | Geo. T. Summerlin, Couns, of Emb.. Mexico ...........Louisiana |
|  | F. L. Mayer, 1st Sec. . . . . . . . . . . . Mexico . . . . . . . . . . . . . Indiana |
| Morocco | Joseph M. Denning, Agt. \& C.-G. . . . . Tangier |
| Netherlands | (Vacancy)............................ The Hagu |
|  | Louis A. Sussdorff, Jr., 1st Sec...... The Hague...........New York |
|  | Capt. James B. Ord, Mil. Att......... The Hague ............ Army |
|  | John E. Ramer, E. E. \& M. P. . . . . . . Managua . . . . . . . . . . Coloraro |
| Norway | Laurits S. Swenson, E. E. \& M. P... . Christiania . . . . . Minnesota |
|  | James G. Bailey, counselor. ............Christiania ..........Kentucky |
|  | Maj. F. A. Holmer. Mil. Att. ......... Christiania ............ . Army |
| Panama | John Glover South, E. E. \& M. P.... Panama .............Kentucky |
| Panama | Maj. Fred T. Cruse, Mil. Att........Panama .................Army |
| Paraguay | Wiliam J. O'Toole, E. E. \& M. ${ }^{\text {M }}$ P....Asuncion....... West Virginia |
| Persia . | Joseph S. Kornfeld, E. E. \& M. P... Teñeran . . . . . . . . . . . . . Ohio |
| Peru |  |
|  | B. Southworthy, 3d See of Emb.Lima ......... Pennsylva |

5,000 3.625

12,000
17.500
4.000

3,625
7.500

12,000
3,625
10.000
10.000

4,000
10.000
10.000

10,000
17,500
2.500



## JUGO SLAVIA.

(See Serbs, Croats and Siovenes, Kingdom of.) LIBERIA.
Monrovia-Solomon Porter Hood. N. J.,Salary. C.-G.

## MEXICO

Acapulco-(Vacancy)
Aguascalientes-Lé R, $\ddot{\mathrm{B}} \mathrm{lohm}$, Ariz.. C.. $\ddot{3}, 000$ Chihuahua-James B. Stewart, N. M.. C. 3,500 Ciudad Juarez-(Vacancy)
Ensenada-William C. Burdett, Menn........ $\dot{\mathbf{3}}, \stackrel{5}{5} 00$ Frontera-(Vacancy)
Guadalajara - Andrew J. McConnico.
$\qquad$ 3.500

Manzanillo-(Vacancy)
Matamoros-Gilbert R. Willson, Tex., C. 3.500
Mazatlan-Wm. E. Chapman, Okla., C.. 3.500
Mexicali-Walter F'. Boyle, Ga.. C....... 4,000
Mexico-Claude I. Dawson, S. C., C.-G... 5,500
Monterey-Thomas D. Bowman, Mo.. C.. 4.500
Nogales-Francis J. Dyer. Cal.. C......... 3,500
Nuevo Laredo- (Vacancy)
Piedras Negras-William $\mathbf{P} \mathbf{P}$. ${ }^{\text {Blocker, }}$
Tex., C..

Salina Cruz-(Vacancy)
Saltillo- (Vacancy)

Tampico-(Vacancy)

Vera Cruz-Paul H. Foster, Texas, C.... 3.500 MOROCCO.
Casablanca-Robert R. Bradford. Neb.,
C. ...................................................

Tangier-Joseph M. Denning, O., C.-G.... 7,500 NETHERLANDS
Amsterdam-Frank W. Mahin, Iowa, C. 5.000
Batavia-Henry P. Starrett, Fla.. C...... 4.500
Curacao-Bradstreet S. Raridan. Me.. C. 3,000
Medan-Carl O. Spamer. Md., C........ 3,000
Rotterdam-Geo. E. Anderson, Ill., C.-G. 8,000
Soerabaya-Parker W. Buhrman, Va., C. 3,000 NICARAGUA.
Bluefields-(Vacancy)
Corinto-Harold Playter, Cal., C............ $\mathbf{3}, 0000$ NORWAY.
Bergen-George N. Ifft, Idaho, C......... 4,500
Christiania-A. G. Snyder, W. Va., ©.-G. 5.500
Stavanger-Robert L. S. Bergh, N. D., C. 3,000 PALESTINE.
Jerusalem-Addison E. Southard, Ky.. C. 4,500 PANAMA.
Colon-Julins H. Dreher, S. C., C....... 4,000
Panama-(Vacancy)
PARAGUAY.
Asuncion-Harry Campbell, Kias., C. . . . . 4,000 PERSIA
Teheran-Gordon Paddock, N. Y., C. .... 3,500 PERU.
Callao-Claude E. Guyant, Ill., C. . . . . . 4,500 POLAND.
Warsaw-Leo L. Keena, Mich., C.-G.
6,000

## PORTUGAL AND DOMINIONS.

Salary.
Funchal-Stillman W. Eells, N. Y., C. ... $\$ 3,000$ Lisbon-W. Stanley Hollis, Mass., C.-G.. 4,500
Loanda-Reed P. Clark, N. H., C......... 3,500
Lourenco Marques-R. L. Keiser, Ind., C. 3,500
Oporto-Samuel H. Wiley, N. C., C..... 3,000
St. Michaels-Drew Linard. Ala., C...... . 3.000 ROUMANIA.
Bukharest-Ely E. PaImer, R. I., C..... 5,000
Constanza-Richard B. Haven, Iil., ©.... ....... RUSSIA.
Reval-(Vacancy)

Vladivostok-David B. Macgowan, Tenn.,
3.500

SALVADOR.
San Salvador-Lynn W. Franklin, V.-C. . 3,000 SERBS, CROATS AND SLOVENES. KINGDOM OF
Belgrade-Kenneth S. Patton, Va., C.... 4,500
Zagreb-Alfred R. Thomson, Md., C.... 4,500
SIAM.
Bangkok-James P. Davis, Ga., C......... 4,000
SPAIN.
Barcelona-(Vacancy)

Cadiz-(Vacancy)
Corunna-Ralph C. Busser, Pa., C....... 4.000
Huelva-Horace Remillard. Mass., C...... 3.500
Madrid-Keith Merrill, Minn., C......... 4,000
Malaga-Gaston Smith, La.. C............. 3.500
Santander-Leonard G. Dawson, Va. C. . 3.500
Seville-Robert Harnden. Cal. C...... . 4,000
Teneriffe-Frank A. Henry. Del.. C..... 4,000
Valencia-Henry C. A. Damm. Tenn., C.. 4,000
Vigo-Henry T. Wilcox. N. J., C. .... . . . . 3,500 SWEDEN.
Gothenburg-Walter H. Sholes, Okla., C. 4.000
Malmo-Maurice H. Krogh, N. Dak.. C.. 3,000
Stockholm-Dominic I. Murphy. D. C..
C.-G.

SWITZERLAND.
Basel-Philip Holland. Tenn., C........... 5.000
Bern-Thornwell Haynes, Ala.. C......... 4,000
Geneva-Lewis W. Haskell, S., C., ©...... 5,000
St. Gall-Gebhard Willrich, Wis., C..... 4, 4,500
Zurioh-George H. Murphy, N. C., C.-G. 8,000
SYRIA.
Aleppo-Jesse B. Jackson, O., C......... 4.500
Beirut-Paul Knabenshue, O., C........... 4.000
Damascus-Charles E. Allen, Ky., ©.... 3,500
TURKEY.
(Consular service not re-established up to Nov. 1, 1922.)

URUGUAY.
Montevideo-David J. D. Myers, Ga., C. . 4.500 VENEZUELAA.
Caracas-Thomas W. Voetter, N. M., C. . 4,000
La Guaira-fVacancy)
Maracaibo-John 0. Sanders. Tex........... $\mathbf{3 . 0 0 0}$
Puerto Cabello-W. P. Garrety, N. Y., C. 3,000 NOT ELSEWHERE LISTED.
Apia-Quincy F. Roberts, Tex. V.-C.... 2.750
Smyrna-George Horton, Ill., C.-G........ 5.500

## FOREIGN EMBASSIES AND LEGATIONS IN THE UNITED STATES.

Argentine Republic-Dr. Thomas A. Le Breton. A. E. and P.

Mr. Felipe A. Espil, secretary.
Armenia-Garo Pasbernadjian.
Austria-Edgar L. G. Prochnik, charge d'affaires.
Belgium-Baron E. de Cantier Marchienne, E. E. and $M$. $P$.
Mr. F. de Selys de Fanson, counselor.
Bolivia-Senor Adolfo Ballivian, E. E. and M. $\mathbf{P}$.

Brazil-Senor Augusto Cochranede Alencar.
Mr. Samuel Sousa Leao Gracie. secretary of embassy.

Bulgaria-Mr. Stephan Panaretofi, E. E. and M. P.

Dr. $\mathbf{P}$. Lessinoff, secretary.
Chile-Senor Don Beltran Mathieu. A. E. and 'M. P.
Senor Don Oscar Gana-Serruys, counselor.
China-Mr. Sao-Ke Alfred Sze.
Mr. Yung Kwai, counselor.
Colombia-Dr. Enrique Olaya, E. E. and M. P. Senor Don Carlos Uribe. Jr., secretary.
Costa Rica-Senor Dr. Don Octavio Beeche, E. E. and M. P.

Cuba-Dr. C. M. de Cespedes. E. E. and M. P.
Dr. Arturo Padro y Almeida, secretary.

Czecho-Slovakia-Dr. Bedrich Stepanek, E. E. and M. P.
Denmark-Mr. Constantin Brun, E. E. and M. P.
Mr. Anker K. Bojsen, secretary.
Dominican Republic-Leido Emilio C. Joubert, E.E and M. P.

Ecuador-Senor Dr. Don Rafael H. Elizalde, E. E. and M. P

Finland Mr. Axel L. Astrom, E. E. and M. P.
France-M. J. J. Jusserand, A. E. and P.
Mr. Louis G. Robert de Courcel, counselor. Germany-(Vacancy).
Baron Edmund von Thermann, counselor
Great Britain-Sir Auckland Geddes, A. E. and M. P.

Mr. Henry G. Chilton, counselor of embassy. M:. R. Leslie Craigie, secretary.
Greece - Mr. George Dracopoulos, charge d'affaires.
Guatemala-Senor Don Francisco Sanchez Latour. E. E. and M. P.
Haiti-Mr. Albert Blanchet, E. E. and M. P. Mr. Robert Laraque, secretary.
Honduras-Senor Don R. Camilo Diaz. secretary.
Hungary-Count Laszlo Szechenyi, E. E. and M. P.

Italy-Prince Gelasio Caetani, A. E. and P. Signor Guido Sabetta, secretary.
Japan-Baron Kijuro Shidehara, A. E. and P. Mr. Sadao Saburi, counselor.
Mexico-Senor Don Salvador Diego-Fernandez, E. E. and M. P. (absent).

Senor Don Manuel C. Tellez, secretary
Netherlands-Dr. A. C. D. Van de Graeff. E.

Nicaragua-Senor Don Emiliano Chamorro. E. E. and M. P.

Senor Don Manuel Zavala, secretary.
Norway-Mr. H. H. Bryn, E. E. and M. P.
Mr. Georg F. C. Collin, Secretary.
Panama-Senor Don J. E. Lefevre, charge d'affaires.
Paraguay-Mr. William W. White in charge of legation.
Persia-Mirza Hussein Khan Alai, E. E. and M. $\mathbf{P}$.

Peru-Senor Don Federico Alfonzo Pezet, A. E. and $P$.
Poland-Prince Casimir Lubomirski. E. E. and M. P.

Portugal-Viscount de Alte, E. E. and M. P.
Reumania-Prince A. Bibesco, E. E. and M. P.
Russia-Mr. Serge U̇ghet, attache.
Salvador-Senor Dr. Don Salvador Sol M., E. E. and M. P.
Serbs, Croats and Slovenes-Dr. Slavko Y. Grouitch, E. E. and M. P.
Siam-Prince Phya Prabha Karavongse, E. E. and M. P.
Mr. Edward H. Loftus, secretary
Spain-Senor Don Juan Riano y Gayangos, A. E. and $P$.

Senor Don Juan Francisco de Cardenas, counselor.
Sweden-Mr. J. de Lagerberg, secretary and charge d'affaires.
Switzerland-Mr. Mare Peter. E. E. and M. P. Turkey-(Diplomatic relations severed.)
Uruguay-Senor Dr. Jacobo Varela, E. E. and M. $\mathbf{P}$.

Venezuela-Senor Dr. Santos A. Dominici, E. E. and M. P.

## SCHOOL ATTENDANCE IN 1920.

[Federal census bureau report.]


STEAM RAILROAD MILEAGE OF THE UNITED STATES.


## Zixty $=\mathfrak{S c b e n t y} \mathbb{C}$ angress.

## From March 4, 1921, to March 3, 1923. <br> [For members of 68 th congress see index.] <br> SENATE.

President, Calvin Coolidge, vice-president of the United States; compensation, $\$ 12.000$ a year. Republicans, 59 : democrats. 36 ; republican and progressive, 1; total, 96. Compensation of senators. $\$ 7,500$ a year; term six years

> ALABAMA.

Oscar W. Underwood, Dem..Birmingham. .1927
James T. Heflin, Dem............ Lafayette..1925 ARIZONA.
Henry F. Ashurst, Dem...........Prescott.. 1923
Ralph H. Cameron, Rep...........Phoenix. . 1997
ARKANSAS.
Thaddeus H. Caraway, Dem...Jonesboro..1927
Joseph T. Robinson, Dem.........Lonoke..1925 CALIFORNIA.
Samuel M. Shortridge, Rep..S. Francisco..19:7
Hiram W.Johnson, Rep.-Prog..Sacramento.. 1923
COLORADO.
Lawrence C. Phipps, Rep......... Denver. 1925
Samuel D. Nicholson, Rep...........Pueblo..19:7
CONNECTICUT.
Frank B. Brandegee, Rep...New London. . 1927
George P. McLean, Rep..........Simsbury... 1923
DELAWARE.
Thomas F. Bayard, Dem.... Wilmington. 1927
L. Heisler Ball, Rep.......Marshalltown..1925 FLORIDA.
Duncan U. Fletcher, Dem...Jacksonville..1997
Park Trammell, Dem.............Lakeland...1993
GEORGIA.
William J. Harris, Dem.......Cedartown.. 1925
Walter F. George, Dem..............Atlanta..1925
IDAHO.
Frank R. Gooding, Rep.......... Gooding.. 197 William E. Borah, Rep..............Boise.. 1925 ILLINOIS.
Medill McCormick. Rep..........Chicago..19:5 William B. McKinley, Rep....Champaign..1927 INDIANA.
James E. Watson, Rep.........Rushville.. 1927 Harry S. New, Rep........... Indianapolis.. 1923 IOWA.
Albert B. Cummins. Rep....Des Moines. 1927 S. W. Brookhart, Rep........Washington. 1925 KANSAS.
Charles Curtis, Rep $\qquad$ Topeka..19:7
Arthur Capper, Rep.
Topeka. .19:5
KENTUCKY.
Richard P. Ernst, Rep..........Covington. . 1927
Augustus O. Stanley, Dem...Henderson. 1925 LOUISIANA.
Edwin S. Broussard, Dem....New Iberia.. 1927 Joseph E. Ransdell, D..Lake Providence..1925 MAINE.
Frederick Hale, Rep............. Portland.. 1923 Bert M. Fernald, Rep........West Poland.. 1925 MARYLAND.
Ovington E. Weller, Rep..... Baltimore. 1997 Joseph I. France, Rep.... Port Deposit.. 1923 MASSACHUSETTS.
Henry Cabot Lodge, Rep..........Nahant..1923
David I. Walsh, Dem............Fitchburg..1925 MICHIGAN.
Charles E. Townsend, Rep....Jackson. .1923
James Couzens, Rep..................Detroit..1920
MINNESOTA.
Frank B. Kellogg, Rep.......... St. Paul. . 1923
Knute Nelson, Rep...............Alexandria.. 1925 MISSISSIPPI.
John Sharp Williams, Dem..Yazoo City..19:3
Pat Harrison, Dem.................Gulfport.. 1925 MISSOURI.
Selden P. Spencer, Rep.......St. Louis. .197 James A. Reed. Dem............iansas City..193

Henry L. Myers MONTANA.
Thomas J Wers. Dem............Eamilton..1923 1sh, Dem......... Helena.. 1925 NEBRASKA.
Gilbert M. Hitchcock, Dem.......Omaha.. 1923
George W. Norris. Rep.............McCook..19\%5 NEVADA.
Tasker L. Oddie. Rep................Reno..1997
Key Pittman, Dem....................................19. 193 NEW HAMPSHIRE.
George H. Moses, Rep........... Concord..1997
Henry W. Keyes, Rep..North Haverhill..1925 NEW JERSEY.
Walter E. Eage, Rep........Atlantic City. .1995 Joseph S. Frelinghuysen, Rep...Raritan. 1923 NEW MEXICO.
Andreius A. Jones, Dem...E. Las Vegas. .193 Holm 0. Bursum, Rep........... . Socorro..19:5 NEW YORK.
James W. Wadsworth, Rep... Groveland.. 1927
William M. Calder, Rep........ Brooklyn.. 1923 NORTH CAROLINA.
Lee S. Overman, Dem............Salisbury . 1927
F. M. Simmons, Dem..............Newbern..19\%5 NORTH DAKOTA.
Porter J. McCumber, Rep.... Wahpeton. .1923 Edwin F. Ladd, Rep...................Fargo..1927 OHIO.
Frank B. Willis, Rep............Delaware. 1927
Atlee Pomerene, Dem.................Canton.. 1923 OKLAHOMA.
John W. Harreld, Rep....Oklahoma City . . 1927 Robert L. Owen, Dem.............Muskogee..1925 OREGON.
Robert N. Stanfield, Rep....... . Portland. 1997 Charles L. McNary, Rep.............Salem.. 1925 PENNSYLVANIA.
George W. Pepper, Rep.......Philadelphia..1997 David A. Reed, Rep...........Pittsburgh..19:3 RHODE ISLAND
Peter Goelet Gerry, Dem.........Warwick.. 19:3 LeBaron B. Colt, Rep................ Bristol. 1925 SOUTH CAROLINA.
Ellison D. Smith, Dem........ Florence. 1927 Nathaniel B. Deal, Dem.........Laurens. $19 \% 5$ SOUTH DAKOTA.
Peter Norbeck, Rep...................Redfield. 19977 Thomas Sterling, Rep.............. Vermilion.. 1925 TENNESSEE.
Kenneth D. McKellar, Dem....Memphis. 1923 John K. Shields, Dem...........Knoxville..19:5 TEXAS.
Charles A. Culberson, Dem.
.Dallas. . 1923
Morris Sheppard, Dem...
.Texarkana.. 1925 UTAH.
Reed Smoot, Rep...............Provo City. .1927 William H. King, Dem....Salt Lake City.. 1923 VERMONT.
William P. Dillingham, Rep. Montpelier. .1997 Carroll S. Page. Rep.............Hyde Park..1923 VIRGINIA.
Claude A. Swanson, Dem........Chatham.. 1923
 WASHINGTON.
Wesley L. Jones, Rep.............. Seattle. . 1927
 WEST VIRGINIA.
Howard Sutherland, Rep...........Elkins. . 1923 Davis Elkins, Rep.............Morgantown..1925 WISCONSIN.
Irvine L. Lenroot, Rep.........Superior.. 1927 Robert M. LaFollette. Rep.......Madison. 1923 WYOMING.
John B. Kendrick, Dem....... Sheridan.. 1923
Francis E. Warren. Rep.........Cheyenne.. 1925

## HOUSE OF REPRESENTATIVES (NOV. 20, 1922).

Speaker. Frederick H. Gillett; republicans, 999: democrats, 129; socialist, 1 ; independent, 1: vacancies, 5 ; total, 435. Asterisk (*) after names indicates that members served in 66th congress. †At large. Compensation of speaker, $\$ 12,000$; of other members, $\$ 7,500$ a year. Term, two years.

## ALABAMA.

1. John McDuffie,* Dem...........Monroeville
2. John R. Tyson, Dem............Montgomery
3. Henry B. Steagall,* Dem................. Ozark
4. Lamar Jeffers, Dem.....................Anniston
5. W. B. Bowling, Dem................... Lafayette
6. William B. Oliver,* Dem......... Tuscaloosa
7. L. B. Rainey, Dem....................Gadsden
8. Edward B. Almon,* Dem......Tuscumbia
9. George Huddleston.* Dem..... Birmingham
10. William B. Bankhead,* Dem.........Jasper

ARIZONA.
Carl Hayden,* $\dagger$ Dem
Phoenix
ARKANSAS.

1. W. J. Driver, Dem .................... Osceola . William A. Oldfield,* Dem........Batesville John N. Tillman,* Dem........Fayetteville Otis Wingo.* Dem...................De Queen
2. Henderson M. Jacoway, ${ }^{\text {5 }}$ Dem..Dardanelle
3. Chester W. Taylor, Dem........... Pine Bluff
4. Tilman B. Parks. Dem

## CALIFORNIA.

1. Clarence F. Lea,* Dem..........Santa Kicsa
2. John E. Raker, ${ }^{\text {* }}$ Dem................Alturas
3. Charles F. Curry,* Rep........... Sacramento
4. Julius Kahn,* Rep..........San Francisco
5. John I. Nolan,* Rep.........San Francisco
6. (Vacancy)
H. E. Barbour, Rep

Fresno
8. Arthur M. Free, Rep..................San Jose
9. Walter F. Lineberger, Rep......Long Beach
10. Henry $Z$. Osborne,* Rep.......... Los Angeles
11. Philip D. Swing, Rep.............El Centro COLORADO.

1. William N. Vaile, Rep................. Denver
2. Charles B. Timberlake,* Rep......Sterling
3. Guy w. Hardy, Rep................Canon City
4. E. T. Taylor,* Dem .... Glenwood Springs CONNECTICUT.
5. E. Hart Fenn, Rep............Wethersfield
6. Richard P. Freeman,* Rep.... New London

John Q. 'Cilson,* Rep............New Haven
4. Schuyler Merritt, Rep................ Stamford
5. James P. Glynn,* Rep................Winsted DELAWARE.
Caleb R. Layton, $\dagger$ Rep..........Georgetown FLORIDA.

1. Herbert J. Drane,* Dem. . . . . . . . Lakeland
2. Frank Clark,* Dem...................Gainesville
. J. H. Smithwick,* Dem . . . . . . . . . Pensacola
3. William J. Sears.* Dem............Kissimmee GEORGIA.
4. James W. Overstreet,* Dem......Sylvania Frank Park.* Dem....................Sylvester Charles R. Crisp.* Dem.............Americus W. C. Wright.* Dem ....................Newnan William D. Upshaw,* Dem..........Atlanta James W. Wise.* Dem...........Fayetteville Gordon Lee, ${ }^{*}$ Dem............. Chickamauga Charles H. Brand,* Dem................Athens Thomas M. Bell,* Dem.........Gainesville
5. Carl Vinson.* Dem.............. Milledgeville
6. W. C. Lankford,* Dem............ . Douglas
7. William W. Larsen.* Dem.......... . Dublin IDAHO.
8. Burton L. French,* $\dagger$ Rep..............Moscow Addison T. Smith, ${ }^{\dagger} \dagger$ Rep.......Twin Falls ILLINOIS.
Richard Yates. $\dagger$ Rep.............Springfield Winnifred M. Huck, $\dagger$ Rep........... Chicago
9. Martin B. Madden,* Rep.......... Chicago
10. James R. Mann,* Rep .................... Chicago
11. Elliott W. Sproul. Rep............. . . Chicago
12. John W. Rainey,* Dem..............Cbicago
13. Adolph J: Sabath,* Dem . . . . . . . . . Chicago 6. John J. Gorman,' Rep...................Chicago
14. M. A. Michaelson, Rep...............Chicago
15. Stanley Kunz, Dem....................Chicago
16. Fred A. Britten.* Rep.................Chicago
17. Carl R. Chindblom, Rep.................. Chicago
18. Ira C. Copley, * Rep..........................
19. Charles E. Fuller.* Rep................Belvidere
20. John C. McKenzie, * Rep.............Elizabeth
21. William J. Graham,* Rep............... Aledo
22. Edward J. King,* Kep..............Galesburg
23. Clifford Ireland,* Rep...................................
24. Frank H. Funk, Rep.............ioomington
25. Joseph G. Cannon.* Rep..........Danville
26. Allen F. Moore, Rep.............. Monticello
27. Guy L. Shaw, Rep..................Beardstown
28. Loren E. Wheeler,* Rep......... Springfield
29. Wm. A. Rodenberg,* Rep..East St. Louis E. B. Brooks, Rep....................Newton 4. Thomas S. Williams.* Rep.......Louisville 25. Edward E. Denison,* Rep.............Marion INDIANA.
30. O. R. Luhring, Rep..............Evansville
31. Oscar E. Bland,* Rep....................Linton
32. J. W. Dunbar, Rep............................ Albany
33. J. S. Benham, Rep......................Benham
34. Everett Sanders,* Rep...........Terre Haute
35. Richard N. Elliott, ${ }^{*}$ Rep....... Connersville
36. Merrill Moores,* Rep............Indianapolis
37. Albert H. Vestal,* Rep............. Anderson
38. Fred S. Purnell, Rep......................Attica
39. William R. Wood,* Rep............Lafayette
40. Milton Kraus,* Rep.............................
41. Louis W. Fairfield,* Rep...............Angola
42. A. J. Hickey, Rep......................... Laporte IOWA.
43. W. F. Kopp, Rep............ Mount Pleasant 2. Harry E. Hull* Rep...........Williamsburg 3. Burton E. Sweet,* Rep..............Waverly
44. Gilbert N. Iraugen,* Rep.............iorthwood
45. Cyrenus Cole, Rep.................Cedar Rapids
46. C. William Ramseyer** Rep....Bloomfield
47. Cassius C. Dowell, ${ }^{*}$ Rep......Des Moines
48. Horace M. Towner,* Rep............Corning
49. William R. Green,* Rep...Council Bluffs
50. J. L. Dickinson, Rep.................. Algona
51. W. D. Boies. Rep......................Sheldon

KANSAS.

1. Dan'l R. Anthony. Jr.,* Rep.. Leavenworth
2. Edward C. Little,* Rep........Kansas City 3. Philip P. Campbell,* Rep........ Pittsburg 4. Homer Hoch.* Rep......................... Marion
3. J. G. Strong, ${ }^{\text {4 }}$ Rep....................iviue Rapids
4. Hays B. White.* Rep............................
5. J. N. Tincher, Rep........... Medicine Lodge
6. Richard E. Bird, Rep............... Wichita
KENTUCKY.
7. Alben W. Barkley,* Dem........... Paducah
8. David H. Kincheloe,* Dem......Madisonville
9. Robert Y. Thomas, Jr.,* Dem. .Central City
10. Ben Johnson, * Dem............... . Bardstown
11. Charles F. Ogden, Rep.............. Louisville
12. Arthur B. Rouse, ${ }^{*}$ Dem .............Burlington
13. James C. Cantrill,* Dem.......Georgetown
14. Ralnh Gilbert, Dem .............. Shelbyville
15. William J. Fields,* Dem. . . . . . . . Olive Hill
16. John W. Langley, Rep.........Pikeville
17. J. M. Robison, Rep............ Barbourville

LOUISIANA.

1. James O'Connor, Dem ............New Orleans
2. H. Garland Dupre.* Dem........New Orleans
3. Whitmell P. Martin,* Dem......Thibodaux
4. John N. Sandlin. Dem....................Minden
5. Riley J. Wilson, ${ }^{*}$ Dem..........Harrisonburg
6. George K. Favrot. Dem........ Baton Rouge
7. Ladislas Lazaro* Dem.........Washington
8. James B. Aswell.* Dem ........ Natchitoches

MAINE.

1. Carroll L. Beedy, Rep.................Portland
2. John $E$ Nelson, Rep..................Augusta
3. Ira G. Hersey,* Rep.......................Houlton
MARYLAND
4. T. A. Goldsborough, Dem
$\qquad$Denton
5. Albert A. Blakeny. Rep.
6. Albert A. Blakeny. Rep. 3. John P. Hill, Kep. ........ ..... Ten Hills
J. Charles Linthicum.* Dem ..... Baltimore ..... Baltimore
altimore
7. Sydney E. Mudd,* Rep. ..... La Plata
8. Frederick N. Zihlman, $\dddot{R}$ ep.MASSACHUSETTS.
9. Allen T. Treadway.* Rep.. ..... Stockbridge2. Frederick H. Gillett,* Rep..... Springfield3. Calvin D. Paige,* Rep.........Southbridge4. Samuel E. Winslow.* Rep.........Worcester5. John Jacob Rogers,* Rep.............Lowell6. A. Piatt Andrew, Rep..............Gloucester7. Robert S. Maloney, Rep............Lawrence8. Frederick W. Dallinger,* Rep..Cambridge
10. Charles L. Underhill, Rep.......Somerville
11. Peter F. Tague, Dem.
12. George Holden Tinkham,* Rep ..... Boston
13. James A. Gallivan,* Dem Boston
14. Robert Luce, Rep. ..... Waltham
15. Louis A. Frothingham, Rep. Easton
16. William S. Greene,* Rep...........ial River
17. Joseph Walsh.* Rep AN. NewMICHIGAN.Detroit
Rep. Adrian ..... Adrian
18. J. M. C. Smith. Rep. Charlotte
19. John C. Ketcham, Rep..................Hastings
20. Carl E. Mapes * Rep..........Grand Rapids
21. Patrick H. Kelley,* Rep........... Lansing
22. Louis C. Cramton,* Rep..............Lapeer
23. Joseph W. Fordney, *Rep... ..... Saginaw
24. Roy O. Woodruff, Rep..............Bay City
25. Frank D. Scott,* Rep
26. W. Frank James,* Rep Hancock
27. Vincent M. Brennan. Rep.MINNESOTA.
28. Sydney Anderson,* Rep.......... Lanesboro

29. Charles R. Davis, Rep...........St. Peter St. Paul
30. W. H. Newton, Rep.
31. Harold Knutson,* RepAndrew Volstead * Rep........anite Falls8. O. J. Larson, Rep.......................... Culuth
32. Thomas D Schall. * Rep ExcelsiorMISSISSIPPI.
33. J. E. Rankin. Dem Tupelo
B. G. Lowery Dem ..... Blue Mountain
Benjamin G. Humphreys,* Dem...GreenvilleThomas U. Sisson.* Dem.Winona
. Ross A. Collins, Dem. ..... Meridian
. P. B. Johnson, Dem. Hattiesburg
Percy E. Quin,* Dem.........MeComb City8. James W. Collier,* Dem..........VicksburgMISSOURI.
. Frank C. Millspaugh, RepCanton
William W. Rucker,*'Dem. eytesville
. H. F. Lawrence, Rep. ..... Cameron
34. Charles L. Faust, Rep. ..... St. Joseph
. E. C. Ellis, Rep ..... Kansas City
W. O. Atkeson, Rep. Butler
. Roscoe C. Patterson, Rep. ..... Springfield
Sid C. Roach, Rep. ..... Linn Creek
35. T. W. Huckriede. Rep. ..... arrenton
36. Cleveland Newton, Rep. St. Louis
37. Harry B. Hawes, Dem.
St. Louis
St. Louis
38. Leonidas C. Dyer,* Rep. ..... St. Louis
39. Marion F. Rhodes, Rep Potosi
40. Ed D. Hays, Rep............Cape Girardeau15. Isaxe V. McPherson, Rep............Aurora16. S. A. Shelton, Rep..............MarshfieldMONTANA.
41. Washington J. McCormick, Rep...Missoula
. Carl W. Riddick, Rep. ..... Lewiston
42. R. H. Thorpe, Rep.Falls City
. Albert W. Jefferis, Rep. ..... Omaha
. Robert E. Evans, Rep. ..............akota.. York. M. O. McLaughlin. Rep
asting
43. William E. Andrews. Rep $\mathbf{O}^{\prime}$ Neill
NEVADA.
Samuel S. Arentz, $\dagger$ Rep .Simpson
NEW HAMPSHIRE.1. Sherman E. Burroughs.* Rep...Manchester
NEW JERSEY.
44. Francis F. Patterson, RepCamden
45. Isaac Bacharach, Rep.......Atlantic City3. T. Frank Appleby Rep ...... Asbury Park
46. Eiijah C. Hutchinson,* Rep. .Trenton
. Ernest R. Ackerman, Rep........ Plainfield6. Randolph Perkins, Rep....Woodcliff Lake7. Amos H. Radcliffe, Rep............Paterson
47. Richard W. Parker, Rep. ..... Newark
48. Frederick $\mathbf{R}$. Lehlbach,* Rep........Newark
49. Archibald E.Olpp, Rep......West Hoboken12. Charles F. X. O'Brien. Dem...Jersey CityNEW MEXICO.
Nestor Montoya, RepAlbuquerque
NEW YORK
50. Frederick C. Hicks,* Rep..Port Washington
51. Thomas H. Cullen, Dem. ..... Brooklyn
52. A. L. Kline, Rep. Brooklyn
53. Warren I. Lee, Rep. Brooklyn
54. M. J. Hogan, Rep.
Brooklyn
55. C. G. Bond, Rep ..... Brooklyn
56. A. N. Peterson, Rep. 10. Lester D. Volk Rep
57. Daniel J. Riordan,* Dem.... New York city
58. Meyer London, Soc............New York city
C. D. Sullivan ${ }^{\text {D }}$14. Nathan D. Perlman, Rep...New York city
59. T. J. Ryan, Rep...............New York city16. W. Bourke Cockran, Dem.. New York city
60. O. L. Mills, Rep.............. ..... New York cits
61. John F. Carew, Dem. New York city
62. W. M. Chandler. Rep. ..... New York city
63. Isaac Siegel,* Rep. New York city
64. M. C. Ansorge, Rep........... New York city22. A. J. Griffin, Dem..............New York city23. A. R. Rossdale, Rep..........New York city
65. B. L. Fairchild, Rep.................. Pelham26. Hamilton Fish, Jr., Rep................Peekskkill
66. Hamilton Fish, Jr., Rep...... Poughkeepsie28. Peter G. Ten Eyck, Dem.................Albany
67. James S. Parker, ${ }^{*}$ Rep.................. Salem30. Frank Crowther, Rep............Schenectady
68. Bertrand H. Snell,* Rep..............Potsdam
69. Luther W. Mott,* Rep................ Oswego
70. Homer P. Snyder.* Rep.........Little Falls
71. John D. Clarke, Rep.....................Fraser
72. Walter W. Magee,* Rep.............Syracuse
73. Norman J. Gould.* Rep.......Seneca Falls
74. Gale H. Stalker, Rep......... ....... Elmira
75. Thomas B. Dunn,* Rep.............iochester
76. Archie D. Sanders,* Rep............ Stafford
77. S. Wallace Dempses,* Rep........Lockport41. Clarence MacGregor, Rep.............Buffalo
78. Daniel A. Reed, Rep. ..... Dunkirk
NORTH CAROLINA.
79. Hallett S. Ward, Dem...........Washington
80. Claude Kitchin,* Dem......Scotland Neck Smith ifield
81. Edi. Abernethy, Dem..
82. Edi. Abernethy, Dem..5. Charles M. Stedman.* Dem.....Greensboro
83. Homer L. Lvon, Dem. ..... Dem...Greensboro
84. William C. Hammer Dem ..... Whiteville8. Robert L. Doughton.* Dem..Laurel Springs
85. A. L. Bulwinkle, Dem ..... Gastonia
86. Zebulon Weaver* Dem
NORTH D DAKOTA.
1, O. B. Burtness, Rep .Grand Forks2. George M. Young.* Rep.......Valley City3. J. H. Sinclair, Ren..................Kenmare${ }^{\text {RHIO.. }}$
87. Nicholas Longworth,* Rep......Cincinnati
88. A. E. B. Stephens. Rep...........iorth Bend4. John S. Cable, Rep.............................ima


TENNESSEE.

1. B. Carroll Reece, Rep............... . . Butler
2. J. Will Taylor,* Rep..................... LaFollette
3. Joe Brown, Rep................. Chattanooga
4. Wynne F.Clouse, Rep................Cookeville
5. E. L. Davis, ${ }^{*}$ Dem...............Tullahoma
6. Joseph W. Byrns,* Dem............... Nashville
7. W. C. Salmon, Dem................... Columbia
8. Lon A. Scott, Rep.................... Savannah

9. Hubert F. Fisher. *Dëm..............Memphis TEXAS.
10. Eugene Black,* Dem............. Clarksville

11. Morgan D. Sanders. Dem.......... Kaufman
12. Sam Rayburn,* Dem.............. . Bonham
13. Hatton W. Sumners,* Dem.............Dallas

14. Clay S. Briggs, Dem................. . Galveston
15. David E. Garrett, Dem.............. Houston
16. Joseph J. Mansfield.* Dem..........Columbus
17. James P. Buchanan,* Dem.......... . Brenham
18. Tom Connally,* Dem...................Marlin
19. Fritz G. Lanham, Dem............. Fort Worth
20. Terrell G. Williams. Dem.......Wise county
21. Henry Wurzbach, Rep...................Sequin
22. John N. Garner,* Dem.................Uvalde
23. Claude,Hudspeth, Dem............. . El Paso
24. Thomas L. Blanton,* Dem............ Abilene
25. Marvin Jones,* Dem..................Amarillo

UTAH.

1. Don B. Colton, Rep.................... Vernal
2. E. O. Leatherwood, Rep....Salt Lake City VERMONT.
3. Frank L. Greene* Rep..........St. Albans
4. Porter H. Dale,* Rep........island Pond

VIRGINIA.

1. Schuyler Otis Bland,* Dem. .Newport News
2. J. T. Deal, Dem................................
3. Andrew J. Montague,* Dem....... Richmond
4. Patrick H. Drewry, Dem...........Pekosburg
5. James M. Hooker, Dem..................Stuart

6. Thomas W. Harrison, ${ }^{*}$ Dem....Winchester
7. Robert W. Moore, Dem..............Fairfax
8. C. Bascom Slemp,* Rep......Big Stone Gap
9. Henry St. G. Tucker. Dem......Lexington WASHINGTON.
10. John F. Miller, ${ }^{*}$ Rep.............. Seattle
11. Lindley H. Hadley,* Rep....... . Bellingham
12. Albert Johnson,* Rep......................
13. J. W. Summers, Rep............Walla Walla
14. J. S. Webster, Rep..................... Spokane

WEST VIRGINIA.

1. Benjamin L. Rosenbloom, Rep...Wheeling
2. George M. Bowers,* Rep.....Martinsburg
3. Stuart F. Reed,* Rep.............Clarksburg
4. Harry C. Woodyard.* Rep......... Spencer
5. Wells Gnodykoontz, Rep......... Williamson
6. L. S. Echols, Rep................. . Charleston

WISCONSIN.

1. Henry A. Cooper, Rep...................Racine
2. Edward Voigt,* Rep............. Sheboygan
3. John M. Nelson. Rep.................. Madison
4. John C. Kleczlxa, Rep...............Milwaukee
5. William H. Stafford, Rep.... Milwaukee
6. Florian Lampert, Rep................ Oshkosh
7. Joseph D. Beck, Rep.................. Viroqua
8. Fdward $\dot{\text { E. }}$ Browne, ${ }^{*}$ Rep.......... Waupaca
9. David G. Classon.* Rep............... Oconto
10. James A. Frear,* Rep....................Hudson
11. A. P. Nelson, Rep...............Grantsburg

WYOMING.
Frank W. Mondell,* $\dagger$ Rep........Newcastle ALASKA.
Dan A. Sutherland, Rep.......... Fairbanks HAWAII.
Henry A. Baldwin, Rep.....................Paia PHILIPPINES.
Jaime C. De Veyra* ${ }^{*}$ Nat.................Leyte
Isauro Gabaldon. Nat............ Nueva Ecija PORTO RICO.
Felix Cordova Davila.* Un...........Manati

OFFICERS OF THE SENATE.
President-Calvin Coolidge.
President Pro Tempore-Albert B. Cummins. Chaplain-The Rev. J. J. Muir.
Secretary-George A. Sanderson.
Sergeant at Arms-David S. Barry.
Secretary to President-Edward T. Clark.
OFFICERS OF THE HOUSE.
Speaker-Frederick H. Gillett.
Chaplain-The Rev. James S. Montgomery.
Clerk-William Tyler Page.
Sergeant at Arms-J. G. Rogers.
Doorkeeper-Bert W. Kennedy.
Secretary to Speaker-Charles H. Parkman. COMMITTEES OF THE SENATE.
On Agriculture and Forestry-Messrs. Norris (chairman), Page. McNary, Capper, Keyes, Gooding, Ladd. Norbeck, Harreld. McKinley, Smith, Ransdell, Kendrick, Harrison, Heflin and Caraway.
On Appropriations-Messrs. Warren (chairman). Smoot, Jones of Washington, Curtis, Hale, Spencer. Phipps, Newberry, McKinley, Lenroot. Overman, Owen, Culberson, Harris, Glass and Jones of New Mexico.
To Audit and Control the Contingent Expenses of the Senate-Messrs. Calder (chairman) France, McCormick. Jones of New Mexico and McKellar.
On Banking and Currency-Messrs. McLean (chairman), Page, Calder, Newberry. Weller, Norbeck, Shortridge, Edge, Pepper, Owen, Hitchcock, Pomerene, Fletcher. Kendrick and Glass.
On Civil Service-Messrs. Sterling (chairman) Cummins, Colt, Bahl, Nicholson, Stanfield, Bursum, McKellar, Ransdell and Heflin.
On Claims-Messrs. Capper (chairman), Frelinghuysen. New, Gooding. Harreld. Ernst, Stanfield, Robinson, Trammell, Broussard.
On Commerce-Messrs. Jones of Washington (chairman), Nelson, Fernald, Calder, Lenroot. McNary. Edge, Willis, Weller, du Pont, Fletcher, Ransdell, Sheppard, Simmons, Diai and Caraway.
On the District of Columbia-Messrs. Ball ( chairman). Dillingham, Jones of Washington, Capper, Elkins. Gooding, Cameron, Weller. Pomerene, King, Sheppard, Glass and Stanley.
On Education and Labor-Messrs. Borah (chairman), Sterling, Phipps, Warren, Shortridge, du Pont, Rawson, Jones of New Mexico, McKellar, Walsh of Massachusetts and Caraway.
On Enrolled Bills-Messrs. Sutherland (chairman). Ball and Dial.
On Expenditures in the Executive Departments - Messrs. McCormick (chairman), Willis. Oddie, du Pont. Underwood. Swanson and Robinson.
On Finance-Messrs. McCumber (chairman). Smoot. LaFollette, Dillingham. McLean, Curtis. Watson of Indiana, Calder Sutherland. Frelinghuysen, Simmons. Williams, Jones of New Mexico. Gerry, Reed of Missouri and Walsh of Massachusetts.
On Foreign Relations-Messrs. Lodge (chairmąn). McCumber, Borah, Brandegee, Johnson, New, Moses, Kellogg, McCormick, Hitchcock, Wadsworth, Williams, Swanson, Pomerene. Pittman and Shields.
On Immigration-Messrs. Colt (chairman), Dillingham. Sterling, Johnson, Keyes, Willis, King, Harris, Harrison.
On Indian Affairs-Messrs. Spencer (chairman), Curtis, LaFollette, McNary, Harreld. Cameron, Ladd, Ashurst. Owen, Walsh of Montana and Kendrick.

On Interoceanic Canals-Messrs. Edge (chairman), Borah. Page, Colt. Pepper. Rawson, McKinley, Walsh of Montana, Simmons. Trammell and Ransdell.
On Interstate Commerce-Messrs. Cummins (charman). Townsend. LaFollette. Poindexter, McLean. Watson of Indiana, Kellogg, Fernald, Frelinghuysen, Elkins, Smith, Pomerene, Myers, Underwood, Stanley and Pittman.
On Irrigation and Reclamation-Messrs. McNary (chairman) Jones of Washington. Phipps, Gooding, Cameron, Oddie, Shortridge, Sheppard, Walsh of Montana, Kendrick and Pittman.
On the Judiciary-Messrs. Nelson (chairman), Dillingham, Brandegee. Borah, Cummins, Colt. Sterling, Norris, Ernst. Shortridge, Culberson, Overman, Reed of Missouri, Ashurst, Shields and Walsh of Montana.
On the Library-Messrs. Brandegee (chairman), Wadsworth. McCumber, Pepper, Williams. McKellar and Broussard.
On Manufactures-Messrs. LaFollette (chairman), McNary, McKinley, Nicholson, Weller. Rawson; Smith, Pomerene. Jones of New Mexico and Reed of Missouri.
On Military Affairs-Messrs. Wadsworth (chairman), Warren, Sutherland. New, Spencer, Capper, Cameron, Bursum, Pepper, Rawson. Hitchcock, Fletcher, Myers, Sheppard, McKellar and Robinson.
On Mines and Mining-Messrs. Poindexter (chairman), Sutherland, Newberry, Oddie, Nicholson, Norbeck. Wंalsh of Montana, Ashurst and Pittman.
On Naval Affairs-Messrs. Page (chairman). Lodge, Poindexter, Hale. Eall, Newberry, Keyes, France, Nicholson, Swanson. Pittman. Walsh of Montana, Gerry, Trammell and King.
On Patents-Messrs. Johnson (chairman), Norris, Brandegee, Ernst, Smith, Stanley and Broussard.
On Pensions-Messrs. Bursum (chairman), McCumber, Smoot, Elkins. Townsend, Colt, Weller, Walsh of Montana, King, Walsh of Massachusetis and Gerry.
On Postoffices and Post Roads-Messrs. Townsend (chairman). Sterling. France, Moses, Edge, Elkins, Phipps, Harreld, Oddie, Stanfield, McKellar, Walsh of Massachusetts, Dial. Heflin and Broussard.
On Printing-Messrs. Moses (chairman), Capper. Nelson, Townsend, Fletcher, Ransdell and Robinson.
On Privileges and Elections-Messrs. Dillingham (chairman), Spencer, Wadsworth, Watson of Indiana, Edge, Ernst, Shortridge. Bursum. Pomerene, Reed of Missouri, Walsh of Montana, King and Walcott.
On Public Buildings and Grounds-Messrs. Fernald (chairman), Warren, Frelinghuysen, France. Lenroot. Keyes, McKinley, Harreld, Reed of Missouri, Ashurst, Culberson, Trammell and Swanson.
On Public Lands and Surveys-Messrs. Smoot (chairman), Norris, Poindexter, Lenroot. Ladd, Stanfield, Norbeck, Bursum, Myers. Pittman, Jones of New Mexico, Kendrick and Walsh of Montana.
On Revision of the Laws-Messrs. Ernst (chairman), Kellogg and Dial.
On Rules-Messrs. Curtis (chairman), Nelson. Hale, Moses. McCormick, Watson of Indiana. Johnson, Overman, Owen, Underwood, Harrison and Robinson.
On Territories and Insular Possessions-Messrs. New (chairman), McLean. Cummins. Johnson, McCormick, Willis, Ladd, Pittman, Owen, Robinson, Harris and Broussard.

## COMMITTEES OF THE HOUSE OF REPRESENTATIVES.

Elections No. 1-Messrs. Dallinger (chairman), Rose, Rodenberg. Cole, Luhring, Hudspeth. Gilbert and Bulwinkle.
Elections No. $2-$ Messrs. Luce (chairman), John M. Nelson, Perkins, Cable, Lavrence, Brown of Tennessee, Clark of Florida and Sanders of Texas.
Eléctions No. 3-Messrs. Dowell (chartann), Chindblom, Coughlin, Norton, Lee of New York, Ansorge, Weaver, Box and Logan.
Ways and Means-Messrs. Fordney (chairman) Green of Iowa, Longworth, Hawley, Treadway, Copley, Mott, Young. Frear, Tilson, Bacharach, Hadley, Timberlake, Bowers, Watson. Houghton, Chandler of Oklahoma, Mills, Kitchin, Garner, Collier, Oldfield, Crisp, Carow. Martin and Tague.
Appropriations-Messr: Madden (chairman) Davis of Minnesota, Anthony, Vare, Cannon, Slemp, Anderson, Wood of Indiana, Cramton, Kelley of Michigan, Wason. Magee, Tinkham', French, Shreve, Ogden, Stafford, Husted, Hutchinson, Evans, Dickinson. Byrns of Tennessee, Sisson, Buchanan, Gallivan, Byrnes of South Carolina, Lee of Georgia, Johnson of Kentucky, Carter, Taylor of Colorado, Oliver, Harrison and Griffin.
Judiciary - Messrs. Volstead (chairman), Graham of Pennsylvania. Dyer, Walsh, Reavis, Classon, Boies, Christopherson, Yates, Goodykoontz, Hersey. Chandler of New York, Foster. Michener. Hickey, Thomas. Sumners of Texas, Montague, Wise. Tillman and Dominick.
Banking and Currency-Messrs. McFadden (chairman). Dale. King, Scott of Michigan, A. P. Nelson. Strong of Kansas, Echols, Brooks of Pennsylvania, Luce, MacGregor, Dunbar, Volk, Appleby, Lawrence, Fenn, Wingo, Steagali. Brand, Stevenson. Black and Goldsborough.
Coinage, Weights and Measures-Messrs. Vestal (chairman), Rose. Ireland, Lampert, Reber, Cole, Funk, Morgan, Ryan, Perkins, Briggs, Rainey of Alabama, Lazaro, Lowrey, Hooker and Baldwin.
Interstate and Foreign Commerce-Messrs. Winslow (chairman), Parker of New York, Sweet, Stiness, Cooper of Ohio, Denison, Sanders of Indiana. Merritt, Webster, Jones of Pennsylvania, Mapes, Graham of Illinois, Burroughs. Newton of Minnesota, Hoch, Barkley, Rayburn, Huddleston, Lea of California. Johnson of Mississippi and Hawes.
Rivers and Harbor-Messrs. Dempsey (chairman), Freeman, Strong of Pennsylvania, Radcliffe, Layton, Newton of Missouri, Blakeney, Connolly of Pennsylvania, Larson of Minnesota, Michaelson, Chalmers. Bond, Clouse, Brennan. Lineberger, Dupre, Overstrcet, Mansfield, McDuffie, Kindred and Park of Arkansas.
The Merchant Marine and Fisheries-Messrs. Greene of Massachusetts (chairman), Edmonds, Scott of Michigan, White of Maine, Lehlbach, Ricketts, Chindblom, Jefferis, Perlman, Rosenbloom, Gahn, Free, Kirkpatrick, Hogan. Hardy of Texas, Lazaro, Bankhead, Davis of Tennessee, Cullen. Bland of Virginia and Briggs.
Agriculture-Messrs. Haugen (chairman), McLaughlin of Michigan, Ward of New York, Purnell. Voigt. McLaughlin of Nebraska, Riddick. Tincher, Williams, Sinclair, Hays, Thompson, Gernerd, Clague. Clarke of New York, Jacoway, Rainey of Illinois, Aswell. Kincheloe, Jones of Texas, Ten Eyck and Baldwin.

Foreign Affairs-Messrs. Porter (chairman), Rogers, Temple, Kennedy, Browne of Wisconsin. Moores of Indiana. Ackerman. Begg, Cooper of Wisconsin, Burton. Fairchild, Fish, Hukriede, Smith of Michigan, Cole of Iowa. Linthicum, Stedman, Sabath, Connally of Texas, Cockran and Moore of Virginia.
Military Affairs-Messrs. Kahn (chairman), McKenzie, Greene of Vermont, Morin, Hull, James. Kearns, Miller, Parker of New Jersey. Crowther, Ransley, Hill, Wurzbach, Frothingham, Crago, Fields, Quin, Fisher, Wright, Stoll, Garrett of Texas and Baldwin.
Naval Affairs-Messrs. Butler (chairman), Britten, Mudd. Hicks. McArthur, Darrow, Kraus, Stephens, McPherson, Burdick. Patterson of New Jersey, Kline of New York, Swing. Codd, Andrew of Massachusetts, Riordan. Vinson, MeClintic. Drane, O'Connor and Drewry.
Postoffice and Post Roads-Messrs, Steenerson (chairman), Griest, Paige, Woodyard, Ramseyer, Sanders of New York, Kendall. Hardy of Colorado. M.oore of Ohio, Kelly of Pennsylvania, Ketcham, Patterson of Missouri, Olpp, Gorman, Bird, Bell, Rouse. Mead, Smithwick, Bowling, Woods of Virginia and Sutherland.
The Public Lands-Messrs. Sinnott (chairman), Smith of Idaho, White of Kansas, Vaile, Barbour, Benham, Summers of Washington. Colton, Montoya, Burtness, Morgan, Scott of Tennessee, McCormick, Faust, Raker. Hayden, Doughton, Larsen of Georgia, Dri. ver. Collins, Jeffers of Alabama and Sutherland.
Indian Affairs-Messrs. Snyder (chairman), Campbell of Kansas, Johnson of South Dakota, Dallinger, Jefferis, Cole of Ohio. Reber. Robertson. Leatherwood, Montoya, Gensman, Roach, McCormick, Burtness, Hayden. Sears, Weaver, Swank, Collins, Fulmer, Sanders of Texas and Sutherland.
Territories-Messrs. Curry (chairman), Johnson of Washington, Dowell, McFadden, Brooks of Pennsylvania, Strong of Kansas, McLaughlin of Pennsylvania, Moore of Illinois, Knight, Rossdale. Weaver, Lankford, Almon, Rankin, Driver, Baldwin and Sutherland.
Insular Affairs-Messrs. Towner (chairman), Fuller, Glynn, Nolan, Zihlman, Knutson, Fairfield, Klezka, Kiess, Ellis, Taylor of New Jersey, Gensman. Beedy, Henry. Garrett of Tennessee, Sullivan, Humphreys, Ward of North Carolina, Logan and Taylor of Arkansas.
Railways and Canals-Messrs. Wheeler (chairman). Benham, Keller. Perlman, Bixler, Lec of New York, Beck, Sproul. Speaks, Cullen, Lankford, Ward of North Carolina, Hookes and Tucker.
Mines and Mining-Messrs. Rhodes (chairman), Echols. Robison, Brooks of Illinois, Luhring. Connell, Arentz, Williamson. Colton, Wingo, Rainey of Alabama, Favrot, Swank. London and Sutherland.
Public Buildings and Grounds-Messrs. Langley (chairman), Dunn, Kreider, Elliott. Andrews. Brooks of Illinois. Taylor of Tennessee, Reed of New York, Chindblom, Kopp, Bixler. Norton, Pringey, Clark of Florida, Cantrill, Park of Georgia, Rucker, Lanham, Favrot and Lyon.
Education-Messrs. Fess (chairman), Towner, Dallinger. Vestal, King, Reed of New York, Robison, A. P. Nelson, Coughlin, Shelton, Bankhead, Brand of Georgia. Lowrey, Hookes and Tucker.
Labor-Messrs. Nolan (chairman), Zihlman, Gould, Bland of Indiana, Burke, Atkeson, Beck, Knight, Nelson of Maine, Black, Upshaw. Collins, Favrot and London.

Patents-Messrs. Lampert (chairman), Vestal, Burke, Perkins, Shelton, Petersen, Brown of Tennessee, Himes, Beedy, Davis of Tennessee, Bland of Virginia, Lanham, Hammer and Williams of Texas.
Invalid Pensions-Messrs. Fuller (chairman), Langley, Bland of Indiana, Ricketts, Brooks of Pennsylvania, J. M. Nelson, Millspaugh, Wyant. Rossdale, Ansorge, Rucker. Cullen. Davis of Tennessee, O'Brien and Kunz.
Pensions-Messrs. Knutson (chairman). Walters, Robison, Cole of Ohio. Shaw, Ryan, Pringey, Kopp, Scott of Tennessee, Upshaw, Hammer, MeSwain. Rankin and Deal.
Claims-Messrs. Edmonds (chairman), Little, Ireland, Glynn, Rose, Keller, Ellis, Underhill, Henry, Speaks, Steagall, Box, Logan, Bulwinkle and Deal.
War Claims-Messrs. Snell (chairman), Focht, Reed of West Virginia, Strong of Kansas, Reed of New York, Kleczka, Scott of Tennessee, Roach, Kline of Pennsylvania, Gahn, Clark of Florida, MeSwain, Sandlin. O'Brien and Lowrey.
District of Columbia-Messrs. Focht (chairman). Wheeler. Reed of West Virginia, Zihlman, Lampert. Walters, Keller, Woodruff, Sproul, Underhill. Lee of New York, Fitzgerald. Millspaugh, Brown of Tennessee, Woods of Virginia, Sullivan, Blanton, Gilbert, Hammer, O'Brien. Kunz and Williams of Texas.
Revision of the Laws-Messrs. Little (chairman). Fuller, Siegel, Kirkpatrick, Wyant. Taylor of New Jersey, Rosenbloom, Fitzgerald, Hardy of Texas, Bulwinkle, Tyson, Sandlin and Tucker.
Reform in the Civil Service-Messrs. Lehlbach (chairman). Fairfield, Smith of Idaho, Ansorge, Funk, Himes. Kline of Pennsylvania Reece, Black, Lyon, Jeffers of Alabama and London.
Election of President. Vice-President and Representatives in Congress-Messrs. Andrews (chairman), Brooks of Illinois, White of Kansas, Reed of New York, Appleby, Kline of Pennsylvania, Herrick, Rucker, Fulmer, Bulwinkle. Goldsborough and Jeffers of Alabama.
Alcoholic Liquor Traffic-Messrs. Smith of Idaho (chairman), Schall, Burtness, Kissel, Millspaugh. Knight, Herrick. Upshaw. Box. Lowrey and Fulmer.
Irrigation of Arid Lands-Messrs. Kinkaid (chairman) .. Sinnott, Little, Smith of Idaho, Summers of Washington, Barbour, Leatherwood, Williamson, Arentż, Hernick, Hayden, Hudspeth, Raker, Lyon and Bankhead.
Immigration and Naturalization-Messrs. Joinnson of Washington (chairman). Siegel. Taylor of Tennessee, Kleczka. Vaile. White of Kansas, Shaw, Maloney Free, Cable, Sabath, Raker, Wilson, Box and Rainey of Alabama.
Expenditures in the State Department-Messrs. Elliott (chairman), Taylor of Tennessee. Volk. Knight, Fenn, Rucker and Logan.
Expenditures in the Treasury DepartmentMessrs. Dale (chairman), Andrews. Vaile, Reece, Bankhead and Tucker.
Expenditures in the War Department-Messrs. Johnson of South Dakota (chairman), Jefferis of Nebraska, MacGregor, Ryan, Shelton, Almon and Davis of Tennessee.
Expenditures in the Navy Department-Messrs. Echols (chairman) Kopp. Funk, Kissel, Maloney, Hardy of Texas.
Expenditures in the Post Office DepartmentMessrs. Zihlman (chairman), Glynn, Dun-
bar. Atkeson. Rossdale, Humphreys and Williams of Texas.
Expenditures in the Interior DepartmentMessrs. Kreider (chairman). Barbour. Williamson, Colton, Robertson, Brand and Taylor of Arkansas.
Expenditures in the Department of JusticeMessrs. Reed of West Virginia (chairman), Kirkpatrick. Morgan, Gahn, McCormick, Bland of Virginia and Goldsborough.
Expenditures in the Department of Agriculture -Messrs. King (chairman), Moore of Illinois, Beck. Faust. Doughton. and Sanders of Texas.
Expenditures in the Department of Commerce -Messrs. Coughlin (chairman). Gould. Nelson of Maine, Steagall and Deal.
Expenditures in the Department of LaborMessrs. Walters (chairman). White of Kansas. Pringey, Petersen, Himes, Wilson and Blanton.
Expenditures on Public Buildings-Messrs. Benham (chairman), Leatherwood, Ansorge, Sproul. Rosenbloom, Weaver and Tyson.
Rules-Messrs. Campbell of Kansas (chairman). Snell, Rodenberg. Fess, Kreider, Dale, Johnson of South Dakota. Schall. Pou, Garrett of Tennessee, Cantrill and Riordan. Accounts-Messrs. Ireland (chairman), A. P. Nelson. Walters, MacGregor, Volk, Norton, Underhill, Park of Georgia, Fulmer. Deal and Taylor of Arkansas.
Mileage-Messrs. Reber (chairman), Arentz, Speaks. Kunz and Favrot.
Census-Messrs. Siegel (chairman), Fairfield, Langlcy, Towner. Wheeler, Glynn, Barbour, Beedy. Faust. Wyant. Larsen of Georgia, Brinson, Tyson. Sanders of Texas, McSwain, Rankin and Sandlin.
Library-Messrs. Gould (chairman), Fess. Luce, Park of Georgia and Gilbert.
Printing-Messrs. Kiess (chairman), Johnson of Washington and Stevenson.
Enrolled Bills-Messrs. Ricketts (chairman). Rhodes, Taylor of New Jersey, Ansorge. Lazaro, Blanton and MeSwain.
Industrial Arts and Expositions-Messrs. Bland of Indiana (chairman), Fairfield, Ireland, Burle. McLaughlin of Pennsylvania, Ryan, Herrick. Spealks, Hogan, Maloney, Lanham. Lankford, Wingo, Sanders of Texas, Deal and Swank.
Roads-Messrs. Dunn (chairman), Dowell. Rose, Benham, Robison. Summers of Washington. J. M. Nelson. McLaughlin of Pennsylvania, Woodruff, Reece, Cable, Moore of Illinois. Kissel, Atkeson, Doughton. Almon, Larsen of Georgia, Sears. Hudspeth, Sandlin and Ward of North Carolina.
Flood Control-Messrs. Rodenberg (chairman), Curry. Schall, Reed of West Virginia, Luhring, Ellis, Fitzgerald. Petersen, Nelson of Maine, Humphreys. Wilson, Briggs, Driver and Jeffers of Alabama.
Disposition of Useless Executive PapersMessrs. Moores of Indiana (chairman) and Rouse.
Woman Suffrage-Messrs. White of Maine (chairman), Nolan. Edmonds, Langley, Shaw. Robertson, Bixler, Rossdale, Raker.
Clark of Florida, Sullivan, Blanton and Taylor of Arkansas.

## Select Committees.

Budget-Messrs. (chairman). Campbell of Kansas, Hawley, Temple, Tinkham, Purnell. Byrns of Tennessee. Kitchin, Garner. Taylor of Colorado and Bankhead.
To investigate Grover Cleveland BergdollMessrs. - (chairman). McArthur. Luhring. Johnson of Kentucky.

## NATIONAL NOMINATING CONVENTIONS SINCE 1880.

Place and date of each and names of nominees for president and vice-president in the order named:
1880-Democratic: Cincinnati, O., June 22-24; Winfield S. Hancock and Wm. H. English
Republican: Chicago, Ill., June 2-8; James A. Garfield and Chester A. Arthur.

Greenback: Chicago. Ill., June 9-11; James B. Weaver and B. J. Chambers.

Prohibition: Cleveland, O., June 17; Neal Dow and A. M. Thompson.
1884-Democratic: Chicago, Ill., July 8-11 Grover Cleveland and T. A. Hendricks.
Republican: Chicago, Ill., June 3-6; James G. Blaine and John A. Logan:

Greenback: Indianapolis, Ind., May 28-29; Benjamin F. Butler and Alanson M. West.
American Prohibition: Chicago, Ill., June 19 Samuel C. Pomeroy and John A. Conant.
National Prohibition: Pittsburgh, Pa.. July 23: John P. St, John and William Daniel.
Anti-Monopoly: Chicago, Ill., May 14: Benjamin F. Butler and Alanson M. West.
Equal Rights: San Francisco, Cal.. Sept. 20; Mrs. Belva A, Lockwood and Mrs. M. L. Stow.
1883-Democratic: St. Louis, Mo.. June 5; Grover Cleveland and Allen G. Thurman.
Republican: Chicago, Il.. June 19; Benjamin Harrison and Levi P. Morton.
Prohibition: Indianapolis, Ind.. May 20 ; Clinton B. Fisk and John A. Brooks.
Union Labor: Cincinnati, O., May 15; Alson J. Streater and Samuel Evans

United La.bor: Cincinnati, O., May 15; Robert H. Cowdrey and W. H. T. Wakefield.
American: Washington. D. C., Aug. 14; James L. Curtis and James R. Greer.
Equal Rights: Des Moines. Iowa. May 15 ; Mrs. Belva A. Lockwood and A. H. Love, 1892-Democratic: Chicago, Ill., June 21; Grover Cleveland and Adlai E. Stevenson.
Republican: Minneapolis, Minn., June 7-10; Benjamin Harrison and Whitelaw Reid.
Prohibition: Cincinnati, O., June 29; John Bidwell and J. B. Cranfill.
National People's: Oma'ha. Neb., July 2-5: James B. Weaver and James G. Field.
Socialist-Labor: New York, N. Y., Aug. 28; Simon Wing and Charles H. Matchett.
1896-Democratic: Chicago, Ill.. July 7; William J. Bryan and Arthur Sewall.
Republican: St. Louis, Mo., June 16: William Mckinley and Garret A. Hobart.
People's Party: St. Louis, Mo., July 22; William J. Bryan and Thomas E. Watson.
Silver Party: St. Louis. Mo.. July 22; William J. Bryan and Arthur Sewall.
National Democratic: Indianapolis, Ind., Sept. 2: John M. Palmer and Simon B. Buckner.
Prohibition: Pittsburgh, Pa., May 27; Joshua Levering and Hale Johnson.
National Party: Pittsburgh, Pa., May 28; Charles E. Bentley and James H." Southgate, Socialist-Labor: New York. N. Y., July 6; Charles H. Matchett and Matthew Maguire.
1900-Democratic: Kansas City, Mo., July 4-6; William J. Bryan and Adlai E. Stevenson.
Republican: Philadelphia, Pa.. June 19-21; William McKinley and Theodore Roosevelt.
People's Party: Sioux Falls. S. D., May 9-10; William J. Bryan and Adlai E. Stevenson.
People's Party (Middle-of-the-Road): Cincinnati. O., May 9-10; Wharton Barker and Ignatius Donnelly.
Silver Republican: Kansas City, Mo., July 4-6; William J. Bryan and Adlai E. Stevenson.
Prohibition: Chicago, Ill.. June 27-28; Joln G. Woolley and Henry B. Metcalf.

Socialist-Labor: New York, N. Y., June 2-8; Joseph P. Malloney and Valentine Remmel.
Social Democratic Party of the United States: Rochester. N. Y., Jan. 27: Job Harriman and Max S. Hayes.

Social Democratic Party of America: Indianapolis, Ind., March 6; Eugene V. Debs and Job Harriman.
Union Reform: Baltimore, Md.. Sept. 3; Seth W. Ellis and Samuel T. Nicholson.
1904-Democratic: St. Louis, Mo., July 6-9: Alton B. Parker and Henry G. Davis.
Republican: Chicago. Ill., June 21-23; Theodore Roosevelt and Charles W. Fairbanks.
People's Party: Springfield, Ill., July 4-6; Thos. E. Watson and Thos. H. Tibbles.
Prohibition: Indianapolis, Ind., June $29-J u l y$ 1: Silas C. Swallow and George W. Carroll.
Socialist-Labor: New York. N. Y.. July 3-9; Charles H. Corregan and William W. Cox
Socialist-Democratic Party of America; Chi cago, Ill., May 1-6: Eugene V. Debs and Benjamin Hanford.
Continental: Chicago, Ill., Aug. 31; Charles H. Howard and George H. Shibley. (Nominees declined and Austin Holcomb and A King were substituted by the national committee.)
1908-Republican: Chicago, June 16-19; William H. Taft and James S. Sherman.
Democratic: Denver. July 7-10; William J. Bryan and John W. Kern,
Socialist: Chicago, May 10-18; Eugene V. Debs and Benjamin Hanford.
Prohibition: Columbus, O., July 15-16; Eugene W. Chafin and Aaron S. Watkins.
Independence: Chicago, July 27-28; Thomas L. Hisgen and John Temple Graves.

People's: St. Louis, April 2-3: Thomas E. Watson and Samuel W. Williams.
United Christian: Rock Island. Ill., May 1; Daniel Braxton Turney and S. P. Carter.
Socialist-Labor: New York, July 2-5: Martin R. Preston and Donald I. Munro. (Preston declined and August Gillhaus was named in his place.)
1912-Democratic: Baltimore, June 25-July 3: Woodrow Wilson and Thomas Riley Marshall.
Republican: Chicago, June 18-22; William Howard Taft and James S. Sherman.
Progressive: Chicago, Aug. 5-7: Theodore Roosevelt and Hiram W. Johnson.
Socialist: Indianapolis, May 12-18; Eugene V. Debs and Emil Seidel.

Prohibition: Atlantic City, July 10-12; Eugene W. Chafin and Aaron S. Watkins.
Socialist-Labor: New York. April 7-10; Arthur Reimer and August Gillhaus.
Populist: St. Louis, Ang. 13; no nominations made.
1916-Republican: Chicago, June 7-10; Charles E. Hughes and Charles W. Fairbanks.

Progressive: Chicago, June 7 -10; Theodore Roosevelt and John M. Parker; Roosevelt declined and party decided to support Hughes.
Democratic: St. Louis, June 14-16; Woodrow Wilson and Thomas R. Marshall.
Prohibition: St. Paul, Minn.. July 19-21; J. Frank Hanly and Ira D. Landrith.
Socialist: No convention held: Allan $L$ Benson and George R. Kirkpatrick nominated by mail primary Jan, 10-March 11.
Socialist-Labor: New York. N. Y., April 29May 3: A. E. Reimer and Caleb Harrison.
1920-Republican: Chicago, June 8-12; War. ren G. Harding and Calvin Coolidge
Democratic: San Francisco, June 28-July 6: James M. Cox and Franklin D. Roosevelt.
Socialist: New York, May 8-15; Eugene V. Debs and Seymour Stedman.
Farmer-Labor: Chicago. July 11,14; Parley P. Christensen and Max S. Hayes.

Single-Tax: Chicago, July 9.14; Robert C. Macauley and R. C. Barnum.
Prohibition: Lincoln, Neb., July 21-22; Aaron S. Watkins and D. Leigh Collins.

FRATERNAL AND BENEVOLENT SOCIETIES.

GRAND LODGES A. F. \& A. M.
Names and Addresses of Grand Secretaries, October, 1922.
Alabama-George A. Beauchamp, Montgomery. Alberta-S. Y. Taylor, Calgary.
Arizona-George J. Roskruge. Tucson.
Arkansas-Fay Hempstead, Little Rock.
British Columbia-W. A. de W. Smith. Westminster.
California-John Whicher, San Francisco.
Canada-William McGregor Logan, Hamilton, Ont.
Colorado-William W. Cooper, Denver.
Connecticut-George A. Kies. Hartford
Cuba-F. V. Preval, Havana.
Delaware-John F. Robinson, Wilmington.
District of Columbia-A. W. Johnston, Washington.
England-P. Colville Smith, London.
Florida-W. P. Wckster, Jacksonville.
Georgia-Frank F. Baker, Macon.
Holland-H. P. Van Nieuwenburg, The Hague.
Idaho-George E. Knepper. Boise.
Illinois-Owen Scott, Decatur.
Indiana-William H. Swintz, Indianapolis.
Iowa-Newton R. Parvin. Cedar Rapids.
Ireland-Richard Best, Dublin.
Kansas-Albert K. Wilson, Topeka.
Kentucky-A. M. Woodruff, Louisville.
Louisiana-John A. Davilla, New Orleans.
Maine-Charles B. Davis. Portland.
Manitoba-James A. Ovas, Winnipeg.
Maryland-George Cook, Baltimore.
Massachusetts-Frederick W. Hamilton, Boston.
Michigan-Lou B. Winsor. Grand Rapids.
Minnesota-John Fishel, St. Paul.
Mississippi-Frank R. Jesse. Meridian.
Missouri-Edward L Faucette. St. Louis.
Montana-Cornelius Hedges, Jr., Helena.
Nebraska-Francis E. White, Omaha.
Nevada-E. D. Vanderlieth, Reno.
New Brunswick-J. Twining Hartt, St. John.
New Hampshire-H. M. Cheney, Concofd.
New Jersey-Isaac Cherry. Trenton.
New Mexico-Alpheus A. Keen, Albuquerque
New South Wales-Arthur H. Bray. Sydney
New York-Robt. Judson Kenworthy. New York
New Zealand-Colonel G. Barclay, Dunedin.
North Carolina-William W. Willson. Raleigh.
North Dakota-Walter L. Stockwell. Fargo.
Nova Scotia-James C. Jones, Halifax.
Ohio-J. H. Bromwell. Cincinnati.
Oklahoma-William M. Anderson, Guthrie.
Oregon-James F. Robinson, Portland.
Pennsylvania-John A. Perry. Philadelphia.
Philippines-N. C. Comfort. Manila.
Porto Rico-Jose G. Torres. San Juan.
Prince Edward Island-E. T. Carbonell, Charlottetown.
Quebec-W. W. Williamson. Montreal.
Queensland-Charles H. Harley, Brisbane.
Rhode Island-S. Penrose Williams, Providence.
Saskatchewan-W. B. Tate, Regina.
Scotland-David Reid. Edinburgh.
South Australia-C. R. J. Glover. Adelaide.
South Carolina-O. Frank Hart. Columbia.
South Dakota-George A. Pettigrew, Sioux Falls.
Tasmania-John Hamilton, Hobart.
Tennessee-Stith M. Cain (acting), Nashville,
Texas-W. B. Pearson, Waco.
United Grand Lodge of Victoria-Charles J Barrow, Melbourne.
Utah-Sam H. Goodwin, Salt Lake City.
Vermont-Henry H. Ross, Burlington.
Victoria-C. J. Barrow, Melbourne.
Virginia-Charles A. Nesbit, Richmond.
Washington-Horace w. Tyler, Tacoma.
Western Australia-J. D. Stevenson, Perth.
West Virginia-John M. Collins, Charleston. Wisconsin-William W. Perry, Milwaukee.
Wyoming-J. M. Lowndes, Casper.

ROYAL ARCH MASONS
General Grand Chapter-Officers, 1921-19\%4.
General Grand High Priest-William F. Kuhn, Kansas City. Mo.
Deputy General Grand High Priest-Charles N. Nix, Hot Springs, Ark.
General Grand King-John Albert Blake, Boston, Mass.
General Grand Scribe-Henry De Witt Hamilton, New York, N. Y.
General Grand Treasurer-Gustav A. Eite] Baltimore, Md.
General Grand Secretary-Charles A. Conover Coldwater. Mich.
General Grand Captain of the Host-Charles C. Davis, Centralia, Ill.

General Grand Royal Arch Captain-John W. Neilson. Concordia. Kas.
General Grand Chaplain-Charles C. Woods, D. D.. St. Louis. Mo.

General Grand Principal Sojourner-Leon T. Leach, Indianapolis, Ind.
Headquarters-Coldwater, Mich.
Number of grand chapters-47.
Subordinate rhanters-14.
Members-650,000.

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ROYAL AND SELECT MASTERS.
General Grand Council, 1921-192%.
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General Grand Master-Fay Hempstead, Little Rock. Ark.
General Grand Deputy Master-Bert S. Lee, Springfield. Mo.
General Grand Principal Conductor-O. Frank Hart, Columbia, S. C.
General Grand Treasurer-Charles N. Fowler. Salina, Kas.
General Grand Recorder-Henry W. Mordhurst, Fort Wayne. Ind.
General Grand Captain of Guard-Warren S. Seipp, Baltimore, Md.
General Grand Conductor of Council-Wallace C. Keith. Brockton, Mass.

General Grand Marshal-Walter L. Stockwell. Fargo. N. D.
General Grand Steward-Robert C. Woods, Princeton. Ind.

## KNIGHTS TEMPLARS. <br> Grand Officers.

Grand Master-M. E. Sir Leonidas P. Newby, Knightstown, Ind.
Deputy Grand Master- (Vacancy.)
Grand Generalissimo-R. E. Sir George W. Vallery, Denver, Col.
Grand Cantain General-R. E. Sir William L. Sharp, Chicago, Ill.
Grand Senior Warden - R. E. Sir Perry ${ }^{\circ}$ W. Weidner, Los Angeles, Cal.
Grand Junior Warden-(Vacancy.)
Grand Prelate-R. E. Sir and Rt. Rev. Charles B. Mitchell, St. Paul, Minn.

Grand Treasurer-R. E. Sir H. Wales Lines Meriden, Conn.
Grand Recorder-R. E. Sir Frank H. Johnson, 201 Masonic Temple, Louisville, Ky.
Grand Standard Bearer - R. E. Sir George T. Campbell. Owosso. Mich.
Grand Sword Bearer-R. E. Sir Isaac H. Hettinger, Kansas City, Mo.
Grand Warder - R. E. Sir Andrew D. Agnew, Milwaukee. Wis.
Grand Captain of the Guard-R. E. Sir John L. Hall, Jacksonville. Fla.

## ANCIENT ACCEPTED SCOTTISH RITE MASONS. <br> Northern Masonic Jurisdiction.

M. P. Sovereign Grand Commander-Leon M. Abbott. Boston. Mass.
Grand Lieutenant-Commander - Amos Pettibone, Chicago. Ill.
Grand Minister of State-Frederic B. Stevens, Detroit. Mich.

Grand Treasurer-General-Leroy A. Goddard, Chicago. Ill.
Grand Secretary-General-Robert A, Shirrefs, 299 Broadway, New York, N. Y.

ANCIENT ARABIC ORDER NOBLES OF THE MYSTIC SHRINE.
First temple founded Sept. 26, 1872.
Imperial Council, 1922-1923.
Imperial Potentate-James S. McCandless, Honolulu, H. I.
Imperial Deputy Potentate-Conrad V. Dykeman. Brooklyn. N. Y.
Imperial Chief Rabban - James E. Chandler, Kansas City, Mo.
Imperial Assistant Rabban-James C. Burger, Denver, Col.
Imperial High Priest and Prophet-David W. Crosland. Montgomery, Ala.
Imperial Treasurer-William S. Brown, 523 Wood street. Pittsburgh, Pa.
Imperial Recorder-Benjamin W. Rowell, 206 Masonic Temple, Boston. Mass.
Imperial Oriental Guide-Clarence M. Dunbar, Providence, R. I.
Imperial First Ceremonial Master - Frank C. Jones, Houston, Tex.
Imperial Second Ceremonial Master-Leo V. Youngworth, Los Angeles, Cal.
Imperial Marshal-Esten A. Fletcher. Rochester, N. Y.
Imperial Captain of the Guard-Thomas J. Houston, Chicago, Ill .
Imperial Outer Guard - Earl C. Mills. Des Moines, Iowa.

## GENERAL GRAND CHAPTER ORDER OF THE EASTERN STAR.

Organized Nov. 16, 1876. officers for 1922-1923.
Most Worthy Grand Matron-Mrs. Ellie Lines Chapin, Pine Meadow. Conn.
Most Worthy Grand Patron-Alfred C. McDaniel, M. D., San Antonio. Tex.
Right Worthy Assistant Grand Matron-Mrs. Cora R. Franz. Jacksonville, Fla.
Right Worthy Assistant Grand Patron-Will W. Grow. D. O., St. Joseph. Mo.

Right Worthy G̈rand Secretary-Mrs. Minnie E. Keyes. Washington. D. C.

Right Worthy Grand Treasurer-Mrs. Alcena Lamond, Takoma Park, D. C.
Right Worthy Grand Conductress-Mrs. Clara L. Henrich, Newport, Ky.

Right Worthy Assistant Grand ConductressMrs. Emma P. Chadwick, Seattle, Wash.
Right Worthy Grand Trustee-A. H. Turrittin, Minneapolis, Minn.
Right Worthy Grand Trustee-Mrs. Amalia Huehl. Chicago. Ill.
Right Ẅ orthy Grand Trustee-J. Ernest Teare. Cleveland, Ohio.
Worthy Grand Chaplain-Mrs. Helen Budd Taylor. Lancaster. Wis.
Worthy Grand Marshal-Mrs. Harriet I. Burwell. Winsted. Conn.
Worthy Grand Organist - George J. Kurzenknabe. Chicago. 111.
Worthy Grand Adah-Mrs. A. May Ralston, Ont.. Canada.
Worthy Grand Ruth-Mrs. Ophelia J. Allan, Hartsville, Tenn.
Worthy Grand Esther-Mrs. Marie L. Summerfield. Reno. Nev.
Worthy Grand Martha-Mrs. Mabel L. Eldridge. San Antonio. Tex.
Worthy Grand Electa-Mrs. Lotta M. Armistead. Greenville. Miss.
Worthy Grand Warder-Mrs. Phyllis M. Burditt. Springfield. Vt.
Worthy Grand Sentinel-Philip A. Jerguson, West Medford. Mass.

## LOYAL ORDER OF MOOSE. <br> Supreme Lodge Officers.

Director-General-James J. Davis. Pittsburgh. Pa.
Supreme Dictator-J. Willis Pierson, New Orleans, La.
Past Supreme Dictator-James F. Griffin, Boston, Mass.
General Dictator-Geo. N. Warde, Mooseheart. Ill.
Supreme Vice-Dictator-Frank J. Monahan, San Francisco, Cal.
Supreme Prelate - Millard A. Marakle. Rochester, N Y.
Supreme Treasurer-Harry W. Mace, Philadelphia, Pa.
Supreme Sergeant at Arms-A. C. Ball, Alliance, 0 .
Supreme Inner Guard-William H. Nast, Long Island City, N. Y.
Supreme Outer Guard-William F. Thanhauser. Milwaukee, Wis.
Supreme Trustees-Chas. Newton, Winnipeg, Canada; Samuel G. Hart. New Orleans. La.; A. L. Rafter. Toledo. O.

Supreme Secretary-Rodney H. Brandon, Mooseheart. Ill.
Supreme Council-W. A. McGowan, Chicago, Ill.: Darius A. Brown. Kansas City, Mo.: John W. Ford. Philadelphia, Pa.; Josenh G. Armstrong, Pittsburgh, Pa.: Wm. F. Broening. Baltimore, Md.: C. A. A. McGee. Oakland. Cal.: Antonio P. Entenza, Detroit, Mich.; J. Albert Cassedy; Baltimore, Md.
Supreme Forum-Chief Justice Albert H. Ladner, Jr., Philadelphia, Pa.
Associate Justices-Edward L. Bradley. Omaha, Neb.: Roy Williams, Sandusky, O.: Norman G. Heyd. Toronto, Canada; J. E.dward Keating. San Diego. Cal.
Supreme Lecturer-Wm. Trickett Giles, Baltimore, Md.
Mooseheart Governors-John J. Lentz. Columbus, O.: Ralph W. E. Donges. Camden, N. J.: John W. Ford, Philadelphia, Pa.: Arthur Capper, Topeka, Kas.: Albert Bushnell Hart, Cambridge, Mass.; E. J. Henning, San Diego, Cal.; Rodney H.' Brandon, Secretary, Mooseheart. Ill.: Matthew P. Adams, superintendent. Mooseheart. 111 .
Headquarters-Mooseheart, Ill., on the Fox river, near Aurora.
Children at Mooseheart-1,140.
Membership-600,000.
Assets- $\$ 25,000,000$.
INDEPENDENT ORDER OF ODD FELLOWS. Sovereign Grand Lodoe.
Grand Sire-Lucian J. Eastin, St. Joseph, Mo.
Deputy Grand Sire-Herbert A. Thompson, Williamston, Mich.
Grand Secretary-J. Edw. Kroh, 25 North Liberty street. Baltimore, Md.
Grand Treasurer-Wm. H., Cox. Maysville. Ky. Membership Dec. 31, 1921, 2.676.582.
Total paid for relief 1830 to 1921 , inclusive, \$209,285,883.68.

## KNIGHTS OF PYTHIAS.

Supreme Lodge.
Supreme Chancellor-George C. Cabell, Norfolk, Va.
Supreme Vice-Chancellor-John Ballantyne, Boston, Mass.
Supreme Prelate-Fred S. Attwood, Minneapolis. Minn.
Supreme Keeper of Records and Seal-Harry M. Love. Minneapolis, Minn.
Supreme Master of Exchequer-Thomas D. Meares. Wilmington. N. C.
Supreme Master at Arms-Eldon S. H. Winn, Vancouver, B. C.
Supreme Inner Guard-Douglas $S$. Wright, Vicksburg. Miss.
Supreme Outer Guard-H. M. Wadsworth, Philadelphia. Pa.

Major-General Military Department-William H. Loomis. Grand Rapids, Mich.
President Insurance Department-Harry Wade, mdianapolis, Ind.
Number of Lodges-Grand lodges, 56; subordinate lodges, 6.618.
Total membership, $908,454$.
Total assets, $\$ 26,336,028.12$.

## ROYAL ARCANUM.

Organized June 23, 1877.
Supreme Council.
Supreme Regent-Carleton E. Hoadley, New Haven, Conn.
Supreme, Vice-Regent-Richard E. Kropf, Chicago. Ill.
Supreme Orator-Harold C. Knoeppel, New York, N. Y.
Supreme Secretary-Samuel N. Hoag. 407 Shawmut avenue, Boston, Mass.
Supreme Treasurer-A, S. Robinson, St. Louis, Mo.
Head office at 407 Shawmut avenue, Boston, Mass.
Number of subordinate councils, 1,324 : state jurisdictions, 33 .
Membership Oct. i, 1922, 127.481.

## UNITED ORDER OF FORESTERS. Executive Council.

National President-R. C. Sherrard, suite 700, 17 North LaSalle street, Chicago. 111 .
National Vice-President-J. B. McGilligan, 758 West 5 th street, Superior, Wis.
National Secretary-George W. Blann, 301 Colby-Abbot building. Milwaukee, Wis.
National Treasurer-William A. Stolts, 128 North LaSalle street, Chicago, Inl.
National Counselor-James Schoonmaker, Exchange Bank building, St. Paul, Minn.
National Physician-Dr. S.. T. Richman, 5659 Wentworth avenue, Chicago, Ill.

## WOODMEN OF THE WORLD.

Organized June 6. 1890.
Sovereign Commander-W. A. Fraser, Omaha, Neb.
Sovereign Escort-B. W. Jewell, Omaha, Neb.
Sovereign Clerk-John T. Yates. W. O. W.' building, Omaha. Neb.
Sovereign Banker-Morris Sheppard, Texarkana, Tex.
Sovereign Escort-Sherman A. Farrell. Johnstown. Pa .
Sovereign Physıcian-Dr. A. D. Cloyd, Omaha, Neb.
General Attorney-D. E. Bradshaw, Omaha, Nen.
Headruarters-Omaha. Neb.
Membership of sovereign jurisdiction Jan. 1, 1921, 646.719.

## MODERN WOODMEN OF AMERICA. Founded in 1883. <br> Head Officers.

Head Consul-A. R. Talbot. Lincoln. Neb.
Assistant to Head Consul-W. E. Jackson, Lincoln. Neb.
Head Clerk-J. G. Ray, Rock Island. IIl.
Assistant Head Clerk-A. D. Phillips, Rock Island, III.
Head Adviser-Dan B. Horne, Davenport. Iowa.
Head Banker-O. E. Aleshire, 175 West Jackson boulevard, Chicago. Ill.
Head Escort-R. C. Bellew, Westhope, N. D.
Head Sentry-Frank L. Bennett, 808 Oak Hill avenne, Hagerstown. Mr.
Head Watchman-W. F. Davis, Johnson City, Tenn.
Head Chaplain-Rev. Henry E. Dunnack, Augusta. Me.
Fditor-John F. Harris, Rock Island, IIl.
Board of Directors-J. D. Volz, chairman. 810 State Life building, Indianapolis, Ind.;
R. R. Smith. 1310 Com. Trust building, Kansas City, Mo.: F. R. Korns, 401 Fleming building, Des Moines. Iowa: S. S. Tanner, Minier. Ill.: E. J. Bullard, 405 Gladwin building, Detroit, Mich.; F. B. Easterly, 211 Commonwealth building, Denver, Col.: E. Es Murphy. Leavenworth, Kas. These with the head consul and head clerk constitute the executive council of nine.
Supreme Medical Directors-Dr. E. A. Anderson, chairman, Rock Island, Ill.; Dr. B. E. Jones, Rock Island, Ill.
Board of Auditors-J. G. Tate, chairman, 601 East 54 th street N., Portland. Ore.: H. S. Green. secretary, Bloomfield. Mo.: Henry F. Turner. Wickliffe. Ky.: Ambrose $S$. Harvey, 78 North Broadway, Yonkers, N. Y.; George L. Bowman, Kingfisher. Okia.; Charles A. Nyquist, Exchange and Wabasha streets. St. Paul, Minn.: Wilmer D. Netson, Pierre. S. D. Membership Oct. 1, 1922, not including social, 1.041.846.

Death claims paid to Nov. 1, 1922, \$271.440. 905.83 .

Home Office-Rock Island. IIl.
Next head camp convenes Junc, 1925.

## knights of columbus.

Organized Feb. 2. 1882.
Supreme- Knight-James A. Flaherty, drawer 1670. New Haven, Conn.

Deputy Supreme Knight-Martin H. Carmods. Grand Rapids, Mich.
Supreme Secretary-William J. McGinley, drawer 1670. New Haven, Conn.
Supreme Treasurer-D. J. Callahan, postoffice box 1722. Washington, D. C.
Supreme Physician-E. W. Buckley, M. D. Lowry building. St. Paul, Minn.
Supreme Advocate-Iuka E. Hart, 1101 La Salle building, St. Louis, Mo.
Supreme Chaplain-Rev. P.J. McGivney, Bridgeport. Conn.
Supreme Warden-David Supple, San Francisco, Cal.

## NATIONAL UNION. <br> Officers of the Senate.

President-D. A. Helpman, Toledo, O.
Vice-President-Harry S. Anderson. 405 13th street, Oakland, Cal.
Secretary-E. A. Myers, P. O. box 933, Toledo. O.
Treasurer-C. G. Bentles, Cleveland, O.
General Cpunsel-George P. Kirby, Toledo. o.
Medical Director-Dr. Tracy H. Clark, Chicago, Ill.
Executive Committee-E. J. Smejkal. D. A. Helpman, H. S. Anderson, E. A. Myers, $\dot{\text { C }}$. G . Bentley, Leo Canman, M. G. Jeffris, W. S. Cutshall, C. G. Wescoat.
Total membership. 55.000 .

## BENEVOLENT AND PROTECTIVE ORDER OF ELKS.

Grand Eaxited Ruler-J. E. Masters, Charleroi, Pa .
Grand Esteemed Leading Knight-Fred A. Morris, Mexico, Mo.
Grand Esteemed Loyal Knight-Harry M. Ticknor, Pasadena, Cal.
Grand Esteemed Lecturing Knight-Fred O. Nuetzel, Louisville, Ky.
Grand Secretary-Fred C. Robinson, Congress hotel, Chicago, Ill.
Grand Treasurer-P. J. Brennan, Denison, Tex. Grand Tyler-Clement Scott, Vancouver, W ash.
Grand Inner Guard-Albert E. Hill, Spartanburg, S.C.
Membership (April 1, 1922)-812,657.
Lodges (Nov. 1, 1922)-1,459.

THE ROYAL LEAGUE.
Incorporated Oct. 26, 1883.
Officers for 1922-1923.
Supreme Archon-W. E. Hyde, Chicago. Ill.
Supreme Vice-Archon-(Vacancy.)
Supreme Orator-H. P. Rountree, Chicago, Ill.
Supreme Scribe-C. E. Piper, 1601 Masonic Temple. Chicago. Inl.
Supreme Treasurer-S. E. Knight, First National bank, Chicago, Ill.
Supreme Prelate-G. Howard Taylor, Minneapolis, Minn.
Supreme Guide-Harry M. Strawn, Cleveland, 0.
Supreme Warder-(Vacancy.)
Supreme Sentry-John Olson, Denver, Col.
Membership Dec. 31, 19:21, 22,479.
TRIBE OF BEN-HUR.
Founded March 1. 1894. Supreme Officers.
Supreme Chief-R. H. Gerard, Crawfordsville, Ind.
Supreme Scribe-John C. Snyder, Crawfords ville. Ind.
Supreme Keeper of Tribute-William W. Goltra, Crawfordsville, Ind.
Supreme Medical Examiner-J. F. Davidson, M. D., Crawfordsville, Ind.

Menibership Jan. 1. 192\%, 70.370
Surplus Jan. 1, 1922, \$3.139,10\%.28.
Home Office-Crawfordsville, Ind.

## ANCIENT ORDER OF HIBERNIANS. General Officers.

President-John E. Deery, Law building, Indianapolis, Ind.
Vice-President-Richard Dwyer, 923 Broadway, South Boston. Mass.
Canadian Vice-President-Patrick Keane, Montreal, Que.
Secretary-John O'Dea, 1344 Colwyn street, Philadelphia, Pa.
Chairman of Irish History - Joseph Dunn, Washington. D. C.
Treasurer-John Sheehy, Montgomery, Minn

JUNIOR ORDER UNITED AMERICAN MECHANICS. Founded 1853.
Officers of the National Council.
National Councilor-George A. Davis, Baltimore, Md.
National Vice-Councilor-Joseph D. Tunison, Richmond Hill, N. Y.
Junior Past National Councilor-H. F. Lochner, Pittsburgh, Pa.
National Secretary-Martin M. Woods. P. O. box 874. Philadelphia, Pa. $;$ office, 727-729 Stephen Girard building, Philadelphia, Pa.
National Treasurer-Charles Reimer, 301 Chamber of Commerce building, Baltimore, Md.
National Warden-R. F. Lambert, Huntington, W. Va.

National Conductor-E. A. Llewellyn, Cincinnati, 0 .
National Inside Sentinel-Albert P. Wadleigh, Haverhill, Mass.
National Outside Sentinel-T, E. Skinner, Washington, D. C.
National Chaplain-Rev, Dr. W. B. Duttera, Salisbury, N. C.

## IMPROVED ORDER OF RED MEN.

Founded 1763 and 1834.
Great Chiefs of the Great Council of the United States.
Great Incohonee-John E. Sedwick, Martinsville, Ind.
Great Senior Sasamore-Charles E. Pass, Harrisburg. Pa.

Great Junior Sagamore-Robert T. Crowe, La Grange, Ky.
Great Prophet - A. (f. Rutherford, Nashville, Tenn.
Great Chief of Records-W. B. Macferran, 205 South Kedzie avenue, Chicago, 111.
Great Keeper of Wampum-W. P. Lightholder, St. Louis, Mo.
Number of great councils, 64.
Subordinate branches and councils, 4.442
Number of members Jan. 1, 1922, 515.311.
Benefits disbursed in $1921, \$ 1,904,125.96$.
Benefits disbursed since organization, $\$ 49.974$,264.84.

ANCIENT ORDER OF UNITED WORKMEN. Founded 1868.

## Supreme Lodge Officers, 1922-1923.

Past Supreme Master Workman-Edward E. Hohmann, Johnstown, Pa
Supreme Master Workman-Will M. Narvis, Muscatine, Lowa.
Supreme Foreman-John R. Frazier. A. O. U. W. building, Little Rock, Ark.

Supreme Overseer-Dr. L. Heisler Ball, Marshallton. Del.
Supreme Recorder-E. J. Moore, Fargo, N. D.
Supreme Treasurer-E. F. Danforth, Skowhegan, Me.
Supreme Guide-G. Herbert Bishop, 110 West Elm street, New Haven, Conn.
Supreme Watchman-C. C. Rhodes, Pawtucket, R. I.

Board of Directors-Will M. Narvis president, Muscatine, Iowa; John R. Frazer, Little Rock Ark.: Dr. L. Heisler Ball, Marshallton, Del.: E. J. Moore, secretary, Fargo, N. D.: E. F. Danforth, treasurer, Skowhegan, Me.: $\overline{\mathrm{B}} . \mathrm{F}$. Carroll, Des Moines, Iowa; F. C. Wetmore. Cadillac, Mich.

THE MACCABEES.
Instituted 1878: reorganized 1883.
Officers 1919-1923.
Past Supreme Commander-D. D. Aitken, Flint, Mich.
Supreme Commander-D. P. Markey, Detroit, Mich.
Supreme Lieutenant-Commander-A. W. Frye, Detroit, Mich.
Supreme Record Keeper-Thomas Watson, $50 € 5$ Woodward avenue, Detroit, Mich.
Supreme Chaplain-W. F. Trader, Chicago, Ill.
Supreme Sergeant-S. C. C. Ward, Augusta, Me.
Supreme Master at Arms-J. W. Sherwood, Portland. Ore.
Supreme First Master of the Guards-Renne P. Kuntz, Atchison. Kas.
Supreme Second Master of the Guards-F. O. Croy, Birmingham, Ala
Supreme Sentinel-J. C. Bartram, Little Rock, Ark.
Supreme Picket-H. A. Becker, Rochester, N. Y. Membership Sepı. 30, 1922, 267,879.
Benefits paid to Sent. 30, 192̊ 311,29 .

## INTERNATIONAL ORDER OF GOOD TEMPLARS. <br> Organized in 1851. <br> National Grand Lodge (U. S.).

National Chief Templar-Rev. E. C. Dinwiddie, D. D.. Washington. D. C.

National Secretary-Willard O. Wylie, Beverly, Mass.
National Treasurex - Albert Sutcliffe, Hotel Hemenway, Boston, Mass.

FRATERNAL ORDER OF EAGLES.
Officers of the Grand Aerie, 1922-1923.
Grand Worthy President-Herbert Choynski, San Francisco, Cal.
Grand Worthy Vice-President-H. N. Ragland. Cincinnati. O.

Grand Worthy Chaplain-A. W. Redick, Snohomish, Wash.
Grand Secretary-J. S. Parry. Gumbel building. Kansas City, Mo.
Grand Treasurer-Jos. H. Dowling, Dayton, O.
Grand Worthy Conductor-H. S. McCann, Salt Lake, Utah.
Grand Inside Guard-John H. Spittler, Bridgeport. Conn.
Grand Trustees - John M. Morin. Pittsburgh, Pa.: Thomas B. Murphy, Boston, Mass.: W. T. Souter, San Antonio, Tex.: Frank X. Bernhardt, Buffalo. N. Y.: Charles C. Guenther, Millvale, Pa.
PATRIOTIC ORDER SONS OF AMERICA. Organized Dec. 10, 1847.
National Camp Officers, 1921-1923.
National President - Gabriel H. Moyer, Lebanon, Pa.
National Vice-President-J. H. Patten, Washington, D. C.
National Master of Forms-J. W. White, Jacksonville. Fla.
National Secretary - Herman A. Miller. 1157 Butler street. Easton, Pa.
National Treasurer-John W. Reese, St. Clair, Pa.
National Chaplain-Rev. Walter H. Egge, Lebanon, Pa.
National Assistant Secretary-E. E. Adams, Riohmond, Va.
National Conductor-Wm. H. Reese. Philadelphia. Pa .
National Inspector-H. H. Koontz. Lexington, N. C.
National Guard-Earl G. Keys, Chicago. Ill.
National Medical Examiner in Chief-Dr. A. A. Wertman. Tannersville, Pa.
NATIONAL FRATERNAL CONGRESS OF AMERICA.

## Directory for 1922-1923. officers.

President-Harry Wade (Knights of Pythias, insurance department), Pythian building, Indianapolis, Ind.
Vice-President- $\dot{W}$. R. Shirley (Brotherhood of American Yeomen), 406 Wall street, Muskogee. Okla.
Secretary-W. E. Futch (Locomotive Engineers' Mutual Life and Accident Insurance association), 1136 B. of L. E. building, Cleveland. O.
Treasurer-A. E. King (Brotherhood of Railway Trainmen), B. of R. T. building. Cleveland. 0.
Executive Committee-President and vice-president, and Henri Roy. past president (La Societe des Artisans Canadiens-Francais), 20 St . Denis, Montreal. P. Q., Canada: Mrs. Frances Buell Olson (Degree of Honor Protective association), Shubert building, St. Paul, Minn.; Thomas F. McDonald (Catholic Order of Foresters). Chicago Stock Exchange building, Chicago. Ill.: Daniel M. Frye (New England Order of Protection), 52 Chauncy street. Boston, Mass.; Mrs. Mary E. LaRocca (Woodmen Circle), W.O.W. building, Omaha, Neb.: E. J. Dunn (Losal American Life association), 3952 Ellis avenue. Chicago, Ill.

## Officers of the Sections.

Presidents' Section-President, E. C. Lafean (United American Mechanics. Bene. Degree, Junior Order), box 595, Pittsburgh, Pa.: vicepresident. Miss Mary L. Downes (Women's Catholio Order of Foresters), 140 North Dearborn street. Chicago, Ill.: secretary-treasurer. J. M. Kirkpatrick (Security Benefit association), Security building, Topeka, Kas.
Secretaries' Section-President. Miss Anna E. Phelan (Women's Catholic Order of Foresters), 140 North Dearborn street. Chicago, Ill.: vice-president. E. L. Balz (Modern

Brotherhood of America), Mason City, Iowa: secretary-treasurer, Daniel M. Frye (New England Order of Protection), 52 Chauncy street, Boston, Mass.; executive committee, Orrin Thompson (Equitable Fraternal union), E. F. U. building. Neenah, Wis.: Mrs. Kate S. Holmes (Degree of Honor Protective association), 580 Shubert building, St. Paul, Minn.
Law Section-President, Frank H. Dewey (Homesteaders), Youngerman building, Des Moines, Iowa: vice-president, Thomas A. Gall (Modern Samaritans). 504, First National Bank building. Duluth. Minn.: secretarytreasurer, Arthur W. Fulton (Security Benefit association). 17※5 Conway building, Chicago, Ill.
Press Section-President, Cyrus K. Drew (Fraternal Aid union). P. O. box 1469, Denver, Col.: vice-president. Mrs. Julia Ward Clingen (Ladies' Catholic Benevolent association), 329 North Elmwood avenue, Oak Park, Ill.: secretary-treasurer, Mrs. Mary Baird (Women's Benefit association of the Maccabees), W. B. A. building, Port Huron, Mich.: executive committee, A. J. Martin (Protective Home circle), P. H. C. temple, Sharon, Pa.: Dio Dunham (Equitable Fraternal union) E. F. U. building. Neenah. Wis.: Gilbert Howeil (Supreme Tribe of Ben Hur), Ben Hur building, Crawfordsville, Ind.
Medical Section-President. Dr. Charles P. Brown (Woodmen circle), W. O. W. building. Omaha. Neb.: first vice-president, Dr. John B. Nichols (Acacia Mutual Life association) Homer building, Washington, D. C.; second vice-president, Dr. E. L. Mason (Bearers Reserve Fund fraternity), Eau Claire, Wis.; secretary, Dr. George G. McConnell (Knights of Pythias, insurance department), Pythian building. Indianapolis. Ind.; treasurer, Dr. J. P. Smyth (Catholic Order of Foresters). 5458 State street. Chicago. Ill.

## Affiliated Societies.

Societies affiliated with the National Fraternal Congress of America and the benefit membership of each Jan. 1, 1920:

1. Alianza Hispano-Americana - E. V Anaya, supreme secretary, A. H. A. building, Tueson, Ariz.

5,289
2. Alliance Nationale-G. Monet. general secretary. 395 Viger avenue, Montreal, P. Q.. Canada....
3. American Insurance Union-Dr. Geo.
W. Hoglan, national secretary, A. I. U. building, Columbus. 0 .
4. Ancient Order United Workmen, Supreme Lodge-E. J. Moore, supreme recorder, A. O. U. W. building, Fargo. N. D.
5. Ancient Order United Workmen of Arkansas-J. R. Frazer, G. M. W., A. O. U. W building, Little Rock. Ark

11,266
6. Ancient Order United workmen of Connecticut - Roger E. Dickinson. grand recorder, 763 Chapel street, New Haven, Conn.

3,607
7. Ancient Order United Workmen of Kansas-J. W. Graybill, G. M. W., Hamlin building, Newton, Kas.
34.146
8. Ancient Order United Workmen of Massachusetts - Charles C. Fearing, grand recorder, 12 Walnut street
9. Ancient Order United Workmen of
$\square$ Oklahoma-George Ross, grand recorder, A. O. U. W. temple, Guthrie, Okla.
10. Artisans Order of Mutual Protec-tion-Allen P. Cox. M. E. recorder, Colonial building. Philadelphia, Pa. .
11. Association 'Canado-Americaine-A. Robert, secretary. 1034 Elm street, Manchester. N. H. 20.910
14.177
12. Beavers Reserve Fund FraternityS. A. Oscar, grand secretary, Insurance building, Madison, Wis..
18.881
13. Brotherhood of American Yeomen -W. E. Davy. chief correspondent, Yeomen building, Des Moines. Iowa. 267.189 14. Brotherhood of Locomotive Firemen and Enginemen-A. H. Hawley, general secretary and treasurer, Guardian building. Cleveland, O.............
15. Brotherhood of Railroad Trainmen -A. E. King, general secretary-treasurer, B. of R. T. building, Cleveland, 0 .
16. Catholic Knights of America-Henri Siemer, supreme secretary, 211 North 7 th street, St. Louis, Mo.
17. Catholic Mutual Benefit Association of Canada-J. E. H. Howison, grand secretary, 59 St. Denis, Montreal, P. Q.. Canada.
18. Catholic Order of ForestersThomas F. McDonald, high secretary, Chicago Stock Exchange building, Chicago, Ill.
19. Columbian Circle- $\mathrm{N}_{\mathrm{J}}$. Hein, supreme secretary, 69 West Washington street, Chicago, Ill
©0. Columbian Mutual Life Assurance Society-George W. Clayton, eminent secretary, I. O. O. F. building, Memphis. Tenn.
21. Court of Honor Life Association$\dot{L}$. $M$. Dixon, supreme recorder, Springfield, Ill.
22. Croatian League of illinois-Bozo Jonic, financial secretary, 2552 Wentworth avenue, Chicago, Ill
23. Degree of Honor Protective Associ-ation-Mrs. Kate S. Holmes, national secretary, 530 Shubert building. St. Paul, Minn.
24. Degree of Honor, Grand Lodge of Kansas-Mrs. Georgia Notestine, grand recorder, 915 Mansfield street. Winfield, Kas.
25. Equitable Fraternal Union - Orrin Thompson, supreme secretary, E. F. U. building, Neenah, Wis..
26. First Catholic Slovak Ladies' Ünion of the U.S. A.-Mrs. Maria E. Grega. recording secretary, 9619 Orleans avenue, Cleveland. O.
27. First Catholic Slovak Uunion of the U. S. A.-Michael Senko, secretary, 3289 East 55 th street, Cleveland. O..
28. Fraternal Aid Union-Dr. $\mathrm{V}_{\text {. }}$ A. Young, supreme president, F. A. U. building, Lawrence, Kas.
29. Fraternal Brotherhood- $\dot{H}$. $\mathrm{V}^{\text {. Davis, }}$ supreme secretary, 845 South Figueroa street. Los Angeles. Cal.
30. Fraternal Home Insurance SocietyW. R. Buffington, supreme recorder, 1913 Arch street, Philadelphia, Pa. .
31. Fraternal Order of Eagles (insurance department)-J. S. Parry, grand secretary, 200 Gumbel building, Kansas City, Mo.
32. Fraternal Reserve Åssociation-C. M . Robinson, supreme secretary, F . R. A. building, Oshkosh, Wis.
33. German Beneficial Union - Ernest Herklotz. supreme secretary, 1505-7 Carson street, Pittsburgh, Pa...........
34. Golden Seal Assurance SocietyArthur F. Bouton, supreme secretary, Roxbury, N. Y..
35. Grand Fraternity-H. Bruce Meixel, secretary. 1626-8 Arch street, Philadelphia, Pa.
36. Heralds of Liberty-Robert $\dddot{P}$. Davison, supreme commander, $4010-12$ Chestnut street. Philadelphia, Pa....

163,456
18,928
7.795

160,587
107,553

24,430
23.129
67.801
9.890

54,2\%2
7.673

30,043

34,179

50,407

77,465

24,799

19,174

1,738

15,154

48,065
9,742
14.766

22,208
secretary, Securities building, Des
Moines, Iowa
24,751
38. Independent Order Free Sons of Israel-Henry J. Hyman, grand secretary, 21. West 124th street, New York city
6.892
39. Independent Order of ForestersGeorge E. Bailey, supreme secretary, Temple building, Toronto, Ont., Canada

175,654
40. Independent Workmen's Circle of America-Samuel Egdall, general secretary, 86 Leverett street, Boston, Mass.

5,968
41. Knights of Columbus-William J. McGinley, supreme secretary, drawer 1670. New Haven, Conn
$.219,503$
42. Knights of Pythias (insurance de-partment)-W.O. Powers, general secretary, Pythian building, Indianapolis. Ind.

83,7~4
43. Ladies' Catholic Benevolent Associ-ation-Mrs. J. A. Royer, supreme recorder, 415 West 11th street, Erie, Pa.
.119,176
44. Ladies of the Maccabees-Dr. Emma E. Bower. grand record keeper, Maccabee temple, Port Huron. Mich.
45. Locomotive Engineers' Mutual Life and Accident Insurance AssociationW. E. Futch, president, 1136 B. of L. E. building, Cleveland, O..
46. Loyal American Life AssociationH. D. Cowan, secretary, 3952 Ellis avenue, Chicago, 111.

45,775

84,730

16,162

3,260

8,296
50.754
41.526
51. L'Union St. Joseph du CanadaCharles Leclerc, general secretary, 325 Dalhousie street, Ottawa, Ont., Canada
22.003
52. Maccabees - Thomas watson, supreme record keeper, 5065 Woodward avenue, Detroit, Mich.

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\(275,4: 1\)
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53. Masonic Life Association - $\mathbf{N e}$ eison O. Tiffany, president, Masonic Temple, Buffalo, N. Y
18.024
54. Acacia Mutual Life AssociationWm. Montgomery, president, Homer building, Washington. D. C...........
55. Modern Brotherhood of AmericaE. L. Balz, supreme secretary, Mason City, Iowa
55.148
56. Modern Order of Prætorians- $\underset{\text { Pr }}{ }$ W. Allen, secretary, Prætorian building, Dallas, Tex.

49,685
57. Modern Samaritans-C.C. E. Lovett imperial good samaritan, Christie building, Duluth, Minn.

5,75\%
58. Mystic Workers-Otto Hammeriund. secretary, Fulton, Ill................. U.S. A.-Vinko Sholich, financial secretary. 1012 Peralta street, N. S., Pittsburgh, Pa.
60. National Protective Legion-George A. Scott, national president, Waverly, N. Y.
61. National slovak Society of the U. S. A.-Joseph Durish, secretary, $5 \% 4$ 4th avenue, Pittsburgh, Pa..... 62. National Union Assurance Society -E. A. Myers, secretary. National Union building, Toledo, O..

38,343
63. New England Order of Protection-
D. M. Frye, supreme secretary, 52 Chauncy street. Boston, Mass

26,384
64. Order of Mutual Protection-C. J. Del Vecchio, supreme secretary-treasurer, 1523 Capitol building, Chicago, Ill.
65. Order of Scottish Clans-Thomas R. P. Gibb, royal secretary, 248 Boylston street, Boston, Mass
66. Order of United Commercial Travelers of America-W. D. Murphy, supreme secretary, 038 North Park street, Columbus, 0 .

104,136
67. Polish Association of AmericaJohn Kantak, secretary, 451 Mitchell street, Milwaukee, Wis. .
68. Polish National Alliance of the $\dot{U}$. S. A.-John S. Zawilinski, general secretary, 1406-8 West Division street, Chicago, Ill.
69. Polish Roman Catholic Union of America-N. L. Piotrowski, president. 984 Milwaukee avenue, Chicago, Ill. 70. Polish Union of the U.S. of N. A.S. W. Warakomski, secretary, Miners Bank building, Wilkesbarre, Pa.
71. Polish Union of America, Inc.Stanislaus Czaster, president, 761 Fillmore avenue, Buffalo, N. Y.......
7\%. Protected Home Circle - W. S. Palmer, supreme secretary, P. H. C. Temple, Sharon, Pa
73. Royal Arcanum-Samuel N. Hoag, supreme secretary, box E , station A , Boston, Mass.

10,274

21,639

78,765

20,598
11.896

121,540
130.815
74. Royal League-Charles E. Piper, supreme scribe, 1554 Ogden avenue, Chicago, Ill
75. Security Benefit Association-J. V. Abrahams, national secretary, Security building, Topeka. Kas.
22.342
76. Slovenic National Benefit SocietyMatthew J. Turk, secretary. 2657-9 Lawndale avenue, Chicago, Ill.
77. Slovenic Progressive Benefit Society -William Rus, supreme secretary, 1541 West 18 th street, Chicago, Ill. 78. Sons of Herman in the State of Minnesota-Charles Anker, grand sec-
retary, 2923 North 3d street, Minneapolis, Minn
3.801
79. Sons of Norway - L. Stavnheim, secretary, 435 Metropolitan Bank building, Minneapolis, Minn
80. South Slavonic Catholic Union of the U. S. A.-Joseph Pishler, secretary, Ely, Minn............................ 81. Supreme Tribe of Ben-Hur-John C. Snyder, supreme scribe, Ben-Hur building, Crawfordsville, Ind
82. Switchmen's Union of North Amer-ica-M. R. Welch, grand secretarytreasurer, 39 North street, Buffalo, $\mathbf{N}$,

8,069
83. United American Mechanics (beneficial degree), Jr. Order-Arthur M. Fording, secretary-manager, box 595 , Pittsburgh, Pa.

24,210
84. United Artisans-G. L. McKenna. supreme secretary, Artisans' building,
Portland, Ore.
85. United Order of Foresters- $G$. ${ }^{\text {W }}$. Blann, supreme secretary, 301 Colby Abbot building, Milwaukee, Wis...... 86. United Order of the Golden CrossW. R. Cooper, supreme keeper of records, Empire building, Knoxville, Tenn.

14,776
87. Western Catholic Union-W. $\mathbf{W}$. Ot supreme secretary, Illinois State Bank building, Quincy. Ill.

12,708
88. Women's Benefit Association of the Maccabees - Miss Frances D. Partridge, supreme record keeper, W. B. A. building, Port Huron, Mich.......... 89. Women's Catholic Order of Foresters

- Miss Ana E. Phelan, high secretary. 140 North Dearborn street, Chicago, Ill.
70.370
$17,51^{\circ}$

10,889
90. Woodmen Circle-Mrs. Dora A. Talley, supreme clerk, W. O. W. building, Omaha, Neb..
$.143,125$
91. Woodmen of the World, Sovereign Camp-John T. Yates, severeign clerk, retary, 1309 North Ashland avenue, Chicago, Ill.
W. O. W. building, Omaha, Neb......
92. Polish Women's Alliance of Amer-ica-Victoria M. Latvis, general sec-
542.510

4,932

# PATRIOTIC SOCIETIES OF THE UNITED STATES. GRAND ARMY OF THE REPUBLIC. 

First post organized at Decatur, Ill., April 6. 1866.

General Officers, 1922-1923.
Commander in Chief-James W. Willett. Tama, Iowa.
Senior Vice-Commander in Chief-C. S. Broadbent. San Antonio, Tex.
Junior Vice-Commander in Chief-C. V. Gardner, Rapid City, S. D.
Chaplain in Chief-J. H. Eppler, Gary, Ind
Surgeon-General - Dr. George T. Harding. Marion, 0 .

## Official Staff.

Adjutant-General-John P. Risley, Des Moines, Iowa.
Quartermaster-General-Cola D. R. Stowits, Buffalo, N. Y.
Judge-Advocate General-Robert W. McBride, Indianapolis, Ind.
Inspector-General-Marshall W. Woods, Boise, Idaho.
National Patriotic Instructor - John M. Williams, California, Mo.
Assistant Quartermaster-General and Custodian of Records-Samuel P. Town, Philadelphia, Pa.

Membership by Years.

| 187 | 44.752 | 1883........... .215,446 |
| :---: | :---: | :---: |
| 1880 | 60.634 | 1884.......... . . 273,168 |
| 1881. | 85.856 | 1885.......... . 294.787 |
|  |  | 1886 . 323571 |


| 1887........ . . . 355,916 |  |
| :---: | :---: |
| 1888. . . . . . . . . 372.960 | 19 |
| 1889.......... . 397.774 | 19 |
| 1890.......... . 409.489 | 1907........... 225,157 |
| 1891.......... . 407.781 | 1908......... . . 220.600 |
| 1892. . . . . . . . . 3999 ,880 | 1909 |
| 1893........... 397.223 | 1910.......... . 203.410 |
| 1894. . . . . . . . . . 369.083 | 1911.... . . . . . . 191,346 |
| 1895........... . 357 . 639 | 1912.......... . 180,227 |
| 1896. . . . . . . . . 340.610 | 1913... . . . . . . . 171,335 |
| 1897. . . . . . . . . . 319.456 | 1914.......... . 159,773 |
| 1898........... 305.603 | 1915........... 149,074 |
| 1899........... 287.981 | 1916........... 135,931 |
| 1900. . . . . . . . . . 276,662 | 1917........... . 120.916 |
| 1901.......... . 269.507 | 1918.... ......110,357 |
| 1902........... 263.745 | 1919.......... . 103.258 |
| 1903........... . 256.510 | 1920........... 93,171 |
| 1904..,........ 246,261 | 1921........... 85.6 |

The total number of Grand Army posts in 1922 was 4,326 , as against 4,445 in 1920 .
National Encampments and Commanders in Chief.

1866-Indianapolis: S. A. Hurlbut. Illinois.
1868-Philadelphia; John A. Logan, Illinois.
1869-Cincinnati: John A. Logan, Illinois.
1870-Washington; John A. Logan, Illinois
1871-Boston; A. E. Burnside, Rhode Island.
187\%-Cleveland: A. E. Burnside, Rhode Island.

1873-New Haven; C. Devens, Jr., Massachusetts.
1874-Harrisburg: C. Devens. Jr.. Massachusetts.
1875-Chicago: J. F. Hartranft, Pennsylvania.
1876-Philadelphia: J. F. Hartranft, Pennsylvania.
1877-Providence: J. C. Robinson. New York.
1878-Springfield; J. C. Robinson, New York.
1879-Albany: William Earnshaw, Ohio.
1880-Dayton, O.: Louis Wagner, Pennsylvania.
1881-Indianapolis; G. S. Merrill, Massachusetts.
1882-Baltimore: P. Vandervoort, Nebraska.
1883-Denver; R. B. Beath, Pennsylvania.
1884-Minneapolis; John S. Kountz, Ohio.
1885-Portland, Me.; S. S. Burdette, Washington.
1886-San Francisco: L. Fairchild, Wisconsin. 1887-St. Louis: John P. Rea, Minnesota.
1888-Columbus, O.: William Warner, Missouri. 1889-Milwaukee: Russell A. Alger, Michigan. 1890-Boston: W. G. Veazy, Vermont.
1891-Detroit: Jown Palmer, New York.
$189 \%$-Washington: A. G. Weissert. Wisconsin.
1893-Indianapolis; J, G. B. Adams, Massachusetts.
1894-Pittsburgh: T. G. Lawler, Illinois.
1895 -Louisville; I. N. Walker, Indiana.
1896-St. Paul; T. S. Clarkson, Nebraska.
1897-Buffalo; J. P. S. Gobin, Pennsylvania.
1898-Cincinnati; James A. Sexton. Illinois.
1899-Philadelphia: Albert D. Shaw, New York. 1900-Chicago: Leo Rassieur, Missouri.
1901-Cleveland: Ell Torrance, Minnesota.
1902-Washington; T. J. Stewart. Pennsylvania. 1903-San Francisco: J. C. Black, Illinois.
1904-Boston: W. W. Blackmar, Massachusetts.
1905-Denver; James Tanner, Washington, D. C.

1906-Minneapolis; Robert B. Brown, Ohio.
1907-Saratoga; Charles G. Burton. Missouri. 1908-Toledo: Henry M. Nevius, New Jersey.
1909-Salt Lake City; S. R. Van Sant. Minnesota.
1910-Atlantic City; J. E. Gilman, Massachusetts.
1911-Rochester, N. Y.; H. M. Trimble, Illinois.
1912-Los Angeles, Cal.: A. B. Beers, Connecticut.
1913-Chattanooga, Tenn.: W. Gardner, Michigan.
1914—Detroit. Mich.: David J. Palmer, Iowa.
1915-Washington, D. C.; Elias R. Monfort. Ohio.
1916-Kansas City, Mo.; William J. Patterson, Pennsylvania.
1917-Boston, Mass.; Orlando A. Somers, Indiana.
1918-Portland, Ore.: Clarendon E. Adams, Omaha, Neb.
1919-Columbus, O.: James D. Bell, Brooklyn, N. Y.

1920-Indianapolis, Ind.: William A. Ketcham, Indianapolis, Ind.
1921-Indianapolis, Ind.; Lewis S. Pilcher, Brooklyn, N. Y.
192?-Des Moines, Iowa.; James W. Willett, Tama, Iowa.

SONS OF VETERANS, U. S. A. National Officers, 1922-1923.
Commander in Chief-Frank Shellhouse, Indianapolis, Ind.
Senior Vice-Commander in Chief-Fred V. Bell, Walpole. Mass.
Junior Vice-Commander in Chief - C. Randall Bubb, Tacoma. Wash.
Council in Chief - Arthur E. Lewis, Detroit. Mich.: Charles R. Hale, Hartford, Conn.; Felix A. Kremer. Phillips, Wis.
Secretary-Treasurer-Horace H. Hammer, Colonial building, Reading. Pa.
National Patriotic Instructor-E. S. Shumaker, Indianapolis. Ind.

National Chaplain-A. D. Rhinesmith, Peoria, Ill.
National Counselor-Fred E. Upham, Leominster, Mass.

## WOMAN'S RELIEF CORPS.

Organized in Dellver, Col., Jaly, 1883 National Officers, 1922-1923.
National President-Marie L. Basham, Des Moines, Iowa.
National'Senior Vice-President-Julia E. Killam, Denver, Col.
National Junior Vice-President-Etta Brooks Reese, Broken Bow, Neb.
National Secretary-Jennie Iowa Berry, 1407 Third avenue, Cedar Rapids, Iowa.
National Treasurer-Emma W. Campbell, Min neapolis, Minn.
National Chaplain-Evelyn Decker, Trenton, N. J.

National Counselor-Eliza Brown Daggett, Attleboro, Mass.
National Inspector-Grace B. Willard, Los Angeles, Cal.
National Instituting and Installing OfficerCarrie A. Dean, Castleton, Vt.
National Patriotic Instructor-Grace L. Johnson, Toledo, 0 .
National Press Correspondent-Mary M. North, Herndon, Va.
National Senior Aid-Alice Mae Armstrong, Kansas City, Mo.
The organization has forty departments, comprising 2.440 corps, with a total membership of $2 \approx 0,000$.

LADIES OF THE GRAND ARMY OF THE REPUBLIC.
Organized in Chicago September, 1886. National Officers, 1922-1924.
President-Mrs. Eva J. French, Monterey, Cal,
Senior Vice-President-Mrs. Ida Hare Warfield, Muscatine, Iowa.
Junior Vice-President-Mrs. Mollie Hunter, Topeka, Kas.
Treasurer-Mrs. Marybel Ross, Chicago. Ill.
Secretary-Mrs. Edith B. Brown, Pacific Grove, Cal.
Counselor-Mrs. Annie M. Michener, Yonkers. N. Y.

Chaplain-Mrs. Lois Peterson, Detroit, Mich.
Patriotic Instructor-Mrs. Olive I. Williams, Anderson. Ind.
Inspector-Mrs. Martha J. Van Duzor, Chicago. Ill.
Registrar-Mrs. Nellie R. McMillan. Manhattan, Kas.
Press Correspondent-Mrs. Orpha M. Whitaker, Philadelphia, Pa.
Assistant Press Correspondent-Mrs. Catherine Schroeder, Buffalo, N. Y.
Corresponding Secretary - Mrs. Josephine Mahar. St. Louis, Mo.
Assistant Corresponding Secretary-Mary E. Curtis. Portland, Ore.

## ARMY NURSES OF THE CIVIL WAR National Officers, 1922-1923.

President-Mrs. Alice Carey Risley, Columbia, Mo.
Counselor-Mrs. Clarissa F. Dyer. Germantown, Pa.
Treasurer-Mrs. Alice Carey Risley, Columbia, Mo.
Senior Vice-President-Mrs. Emily Alder, Long Beach, Cal.
Junior Vice-President-Catherine M. Beck Wichita, Kas.
Chaplain-Mrs. Joanna Melton, Salt Lake City, Utah.
Secretary-Helen Brainard Cole. Shebovgan Falls. Wis.

## UNITED CONFEDERATE VETERANS. Organized June 10, 1889. <br> General Officers.

General Commander-Gen. Julian S. Carr, Durham. N. C.
Adjt.-Gen. and Chief of Staff-E. D. Taylor, Richmend, Va.
Asst. Adjt.-Gen.-A. B. Booth, New Orleans, La. Honorary Commander in Chief-Gen. C. Irvine Walker, Mount Pleasant, S. C.

Navy League of the united states.
Headquarters-528 17th street N. W., Washington, D. C.

- Honorary President-Robert M. Thompson, New York, N. Y.
President-Robert W. Kelley, New York, N. Y.
Vice-Presidents-Mrs. James Carroll Frazer, Washington, D. C.; William Howard Gardiner, New York, N. Y.; Mrs. Moncure Robinson, Paoli, Pa.
Treasurer-Herbert Shonk, New York, N. Y.
Assistant Treasurer-Dwight N. Burnham, C. P. A., Washington, D. C.

Executive Secretary-William M. Galvin, Washington, D. C.

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\begin{aligned}
& \text { NATIONAL ALLIANCE DAUGHTERS OF } \\
& \text { VETERANS, U. S. A. (1861-1865). } \\
& \text { National officers. }
\end{aligned}
$$

President-Mrs. Lola S. Elliott. Des Moines, Iowa.
Senior Vice-President-Mrs. Drusiall I. Thayer, Chicago, Ill.
Junior Vice-President-Mrs. Maybelle Plymire, San Francisco, Cal.
Chaplain-Miss Louise Cook, Bloomington, Ind.
Treasurer-Miss Ella Morrison, Youngstown, 0.

Patriotic Instructor-Mrs. Sarah J. Ward, Pittsburgh, Pa.
Secretary-Mrs. Nettie Koons, Des Moines, Iowa.

## MILITARY ORDER OF THE LOYAL LEGION

 OF THE UNITED STATES.Instituted 1865.
General Officers.
Commander in Chief-Lieut.-Gen. Nelson A. Miles. U. S. A.
Senior Vice-Commander in Chief-Rear-Admiral Purnell F. Harrington, U. S. N., Yonkers, $\mathbf{N}$. Y.
Junior Vice-Commander in Chief-(Vacancy.)
Recorder in Chief-Brevet Captain John O. Foering, U. S. V., 1805 Pine street, Philadelphia, Pa .
Registrar in Chief-First Lieutenant Thomas H. McKee, U. S. V., Kellogg building, Washington, D. C.
Treasurer in Chief-Lieut.-Col. George V. Lauman, U. S. V., 320 Ashland block, Chicago, Ill.
Chancellor in Chief-Brevet Captain John O. Foering, U. S. V., Philadelphia, Pa.
Chaplain in Chief-Brevet Major Henry S. Burrage, D. D., U. S. V., Kennebunkport, Me.
Council in Chief-First Lieutenant and Adjt. Lewis H. Chamberlain, U. S. V., Detroit, Mich.; Brig.-Gen. Edward S. Godfrey, U. S. A., Cookstown, N. J.; Capt. Charles W. C. Rhoades, U. S. V., Boston, Mass.; Brevet Major Frank J. Jones, U. S. V., Cincinnati, O.; Brevet Major Charles W. Snyder, U. S. V., New York, N. Y.
the national security league, inc. Organized Dec. 1, 1914.
National Headquarters- $17{ }^{1}$ East 49 th street, New York, N. Y.
Honorary President-Hon. Lindley M. Garrison.
President-S. Stanwood Menken.

Secretary-Lloyd Taylor
Executive Secretary-E. L. Harvey.
Treasurer, Lewis L. Clarke.
THE AMERICAN DEFENSE SOCIETY, INC. National Headquarters-116 East 24th street New York, N. Y.
Slogan-"We have room for but one flag, the American flag, and this excludes the red flag. which symbolizes all wars against liberty and civilization."-Theodore Roosevelt.
Honorary President-(In Perpetuam Memo riam) Theodore Roosevelt.
Honorary Vice-Presidents-David Jayne Hill.
Perry Belmont, Charles S. Fairchild. William
Guggenheim, Dr. William T. Hornaday.
Exccutive officers.
Chairman Board of Trustees-Eion H. Hooker. Treasurer-Benjamin L. Allen.
Assistant to Charrman-C. M. Penfield.

## THE AMERICAN LEGION.

Organized at St. Louis, Mo., May 8-10, 1919
National Commander-Alvin M. Owsley. Denton, Tex.
National Vice-Commanders-Edward J. Barrett, Wisconsin: Robert O. Blood, New Hampshire; Charles P. Plummer, Wyoming; Earl Cooke, Georgia; Watson B. Miller, Washington. D. C.
National Adjutant-Lemuel Bolles, Seattle. Wash.
National Treasurer-Robert Tyndall, Indianapolis, Ind.
National Chaplain-Rev. F. R. O'Connor. Cincinnati, 0.
National Judge-Advocate-Robert A. Adams, Indianap lis. Ind.
National Historian-Eben Putnam, Wellesley Hills. Mass.
Headquarters-Meridian Life building, Indianapolis, Ind.


The American Legion was organized at a convention held in St . Louis, Mo.. May 8-10. 1919. when temporary officers were chosen and the main principles of the association were adopted. Henry D. Lindsley of Dallas, Tex.. was chosen as the temporary commander, and it was decided to hold the first regular convention in
Minneapolis. Minn. It took place there Nov. 10-12, 1919, when national officers were chosen and the organization perfected. All persons who were in the military or naval and marine service of the United States between April 6, 1917, and Nov. 11, 1918, are eligible for membership. The object of the association is to uphold and defend the constitution of the United States; to maintain law and order; to foster and perpetuate a 100 per cent Americanism: to combat autocracy whether of the classes or the masses: to make right the master of might; to promote peace and good will on earth; to safeguard and transmit to posterity principles of justice. freedom and democracy and to sanctify the comradeship of the war by mutual helpfulness.
The American Legion is a nonpolitical organization. It was incorporated by an act of congress approved Sept. 16, 1919.

National Encampments and Commanders. 1919-St. Loris, Mo.; Henry D. Lindsley, Texas 1919-Minneapolis; Franklin D'Olier, Pennsylvania.
1920-Cleveland; F. W. Galbraith, New York. 1921-Kansas City; Hanford MacNider, Iowa. 1922-New Orleans; Alvin M. Owsley, Tex.

NAVAL AND MILITARY ORDER OF THE SPANISH-AMERICAN WAR.

Instituted Feb. 2. 1899.
National Commandery Officers, 1922.
Commander in Chief-Capt. W. H. Keating, Oskaloosa, Iowa.
Senior Vice-Commander in Chief-Capt. Ira Harris. Bogota. N. Y.
Junior Vice-Commander in Chief-Capt. Henry L. Kincaide Quincy, Mass.

Recorder in Chief-Lieut. Frederic B. Hart, $13 \% 3$ Michigan avenue, Chicago, Ill.
Treasurer in Chief-Capt. C. M. Machold, 603 Chestnut street. Philadelphia. Pa.
Historian in Chief-Capt. A. G. Reynolds. 108 Massachusetts avenue, Boston, Mass.
Chaplain in Chief-Capt. (Rev.) Patrick B. Murphy, 97 W. 6th street, South Boston, Mass.

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Recorders of State Commanderies.
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New York-Lieut. Thomas R. Fleming, Room 510. 78 Broad street. New York.

Massachusetts-Lieut. H. B. Parker, Room 184 Statehouse, Boston.
Pennsylvania-Capt. C. M. Machold, 603 Chestnut street, Philadelphia.
Illinois-Lieut. Jos. C. Pollock, 2032 Fremont street. Chicago.
Connecticut-Maj. Edward Schulze, 26 Brownell avenue, Hartford.
Ohio-Lieut. Robt. L. Dunning, City hall, Cincinnati.
California-Col. Charles E. Wagar. 514 Central building. Los Angeles.
District of Columbia-Lieut. R. H. Chappell, Kensington, Md.
Michigan-Lieut. C. U. Bear, 654 Putnam avenue. Detroit.
Iowa-Capt. John D. Cady, Des Moines.
Texas-Maj. Frederick J. Combe, Russell . building. San Antonio.

## UNITED SPANISH WAR VETERANS. National Officers.

Commander in Chief-Oscar E. Carlstrom, Aledo. Ill.
Senior Vice-Commander in Chief-George B. Hall, Des Moines. Iowa.
Junior Vice-Commander in Chief-H. G. Brant, St. Paul, Mınn.
Adjutant-General-John J. Garrity, 154 West Randolph street. Chicago, Ill.
Quartermaster-General-Charles G. Essig. Chicago. Ill.
Surgeon-General-C. E. French, Duluth, Minn.
Chaplain in Chief-H. H. Kline, Minneapolis, Minn.
National Headquarters-Room 352, 154 W. Randolph street, Chicago, Ill.
NATIONAL SOCIETY OF THE DAUGHTERS OF THE AMERICAN REVOLUTION.
National Board of Management, 1921-1922.
Headquarters-Memorial Continental hall, 17th and $D$ streets $N$. W.. Washington, D. C.
President-General - Mrs. George Maynard Minor, Washington, D. C.
Vice-Presidents-General-Terms expire in 1923: Mrs. Cassius Ccttle, California; Mrs. Edward L. Harris. Ohio: Mrs. James T. Morris, Minnesota: Mrs. Charles S. Whitman, New York, N. Y.: Mrs. Henry McCleary, Washington: Mrs. Anthony W. Cook, Pennsylvania; Mrs. Edward P. Schoentgen, Iowa. Terms expire in 1924: Mrs. John Trigg Moss. St. Louis, Mo.: Mrs. Benjamin D. Heath, Charlotte. N. C.: Mrs. Lyman E. Holden Brattleboro. Vt.: Mrs. C. D. Chenault, Lexington, Ky.; Miss Catherine Campbell, Ottawa, Kas. Mrs. Albert L. Calder II., Providence, R. I: Mrs. Howard L. Hodgins; Washington, D. C. Terms expire in 1925: Miss Alice Louise MeDuffee, Kalamazoo, Mich.; Mrs. Frank W.

Mondell, Newcastle, Wyo.; Mrs. John Laidlaw Buel, Litchfield, Conn.; Mrs. Williard T. Block, Chicago, Ill.: Miss Annie Wallace, Rochester. N. H_; Mrs. Hゅward H. McCall, Atlanta, Ga.; Mrs. Everest G. Sewell, Miami, Fla.
Recording Secretary-General-Mrs. John Francis Yawger, Washington, D. C.
Organizing Secretary-General-Mrs. G. Wallace W. Hanger, Washington, D. C.

Registrar-General-Miss Emma T. Strider. Washington, D. $\mathbf{C}$.
Historian-General-Miss Jenn W. Coltrane, Washington, D. C.
Corresponding Secretary-General-Mrs, A. Marshall Elliott. Washington. D. C.
Treasurer-General-Mrs. Livingston L. Hunter, Washington, D.C.
Librarian-General-Mrs. Frank D. Ellison, Washington D. C.
Curator-General-Mrs. George W. White, Washington, D. ©
Reporter-General to Smithsonian InstitutionMiss Lillian M. Wilson, Washington, D. C.

## SOCIETY OF COLONIAL WARS. Instituted in 1892. Officers of the General Society.

Governor-General-Col. William W. Ladd, 20 Nassau street, New York.
Honorary Governor-General - Capt. Howland Pell, New York.
Vice-Governcr-General - William M. Hornor, Bryn Mawr, Pa.
Secretary-General-Walter Geer, 201 Vernon avenue, Long Island City, N. Y.
Deputy
Secretary-General-Alfred Deputy Secretary-General-Alfred C. Prime, Philadelphia, Pa.
Treasurer-General-John Brewer Wight, Montclair, N. J.
Deputy Treasurer-General-George T. Parker, St. Louis, Mo.
Registrar-Generai-Prof. Arthur Adams, Trinity college, Hartford, Conn.
Historian-General - Frank Hervey Pettingell, Los Angeles, Cal.
Chaplain-General-Rt.-Rev. William A. Leonard, Cleveland, 0 .
Surgeon-General-Charles Montraville Green, M. D., Boston, Mass.

Chancellor-General-Hon. Henry Stockbridge, Baltimore, Md.
Headquarters-New York, N. Y.
NATIONAL SOCIETY OF THE SONS OF THE AMERICAN REVOLUTION.
Organized April 30, 1889, and incorporated by act of congress June 9, 1906.
President-General-Maj. W. I. Lincoln Adams, Montclair, N. J.
Secretary-General-Frank Bartlett Steele, 183 St. James place, Buffalo, $\mathrm{N}_{\mathbf{B}}$ Y.
Registrar-General-Francis, Barnum Culver, 2203 N. Charles street, Baltimore, Md.
Treasurer-General-George ${ }^{\text {McK. Roberts, }} 220$ Broadway, New York, N. Y.
Historian-General-Joseph B. Doyle, Steubenville. 0 .
Chaplain-General-Rev. Frederick W. Perkins, D. D., Lynn, Mass.

## SONS OF THE REVOLUTION. <br> Organized 1876. <br> General officers.

General President-James M.
Montgomery.
New York. N. Y.
General Vice-President-Charles C. Harrison, Philadelphia, Pa.
Second General Vice-Prosident-Edmund $H$. Talbot, Boston, Mass.
General Seeretary-Prof. William Libbey. Princeton. N. J.
Assistant General Secretary-W. Hall Harris, Jr.. 433 Title building, Baltimore. Md.

General Treasurer-Gen. George Richards, U. S. M. C. New Navy building, Washington. Assistant General Treasurer-Robert P. Benedict. 30 N. LaSalle street, Chicago, Ill
General Registrar-John Barber White, Kansas City, Mu.
General Historian - Orra E. Monnette, Los Angeles, Cal.
General Chanlain-Rev. George Heathcote Hills, D. D., Cincinnati, $O$.
O-ganizations oxist in thirty-two states.
Membership-8,100.

## MILITARY ORDER OF FOREIGN WARS OF THE UNITED STATES.

 Instituted Dec. 27, 1894.Officers of the National Commandery.
Commander in Chief-Admiral Kobert E. Coontz, U. S. N.
Secretary-General - Capt. Ogden Wilkinson. Philadelphia, Pa.
Deputy Secretary-General-Maj. Rene A. de Russy, room A, Bellevue Stretford hotel, Philadelphia, Pa.
Treasurer-General - Capt. Harrison A. Bispham. U. S. N., retired.
Registrar-General-Capt. Howard A. Giddings. U. S. V., Hartford, Conn.

Judge-Advocate Gemeral-Frank M. Avery.
Chaplain-General-Capt. J. Madison Hare.
Historian-General-Maj. Emerson G. Taylor. Recorder-General-Col. Guy A. Boyle.
Surgeon-General-Maj. Joseph M. Heller.
Commanderies have been established in twenty-five states. Total membership about 6,000.
The order is a military organization with patriotic objects, having for its scope ${ }^{\text {the }}$ period of American history since national independence. It stands for the needed and honorable principle of national defense against foreign aggression. The principal feature of the order is the perpetuating of the names as well as the services of commissioned officers who served in either the war of the revolution. the war with Tripoli, the war of 1812, the Mexican war or the war with Spain or shall serve in future campaigns recognized by the United States government as war with foreign powers. Veteran companionship is conferred upon such officers and hereditary companionship upon their direct lineal descendants in the male line.

## ARMY AND NAVY UNION OF THE UN'TED STATES OF AMERICA. <br> National Officers.

Commander-Ellsworth Jeffrey, Cleve' and, O.
Senior Vice-Commander-Charles E. MacLaughlin, Boston, Mass.
Junior Vice-Commander-Morris G. Oesterveich, Milwaukee, Wis.
Chief of Staff-F. Hudak, South Bend, Ind.

Adjutant-Harold McGeorge, 1403 West 3d street. Cleveland, $\mathbf{O}$.
Quartermaster-Alonzo S. Van Pelt, 66 Essex street. Rahway, N. J
Paymaster-Raymond C. Shepherd, New York. Inspector-John E. Lyons, Baltimore, Md.
Judge-Advocate-Horatio Edgerton, Aibany. Surgeon-Dr. Henry J. Gramling, Milwaukee, Wis.
Chaplain-John M. Hinkson, Philadelphia, Pa. Historian-John E. Smith, W ashington, D. C. National Patriotic Instructor-Jacque A. LaBelle, West View, Pa.

## MILITARY TRAINING CAMPS ASSOCIATION OF THE UNITED STATES. Organized 1916.

Headquarters-19 West 44th street, New York, N. Y.
Honorary President-Dr. Henry S. Drinker, Bethlehem, Pa.
President-Benjamin Joy, New York, N. Y
Treasurer-Charles W. Whittlesey, New York, $\mathrm{N} . \mathrm{Y}$.
Executive Secretary-Arthur F. Cosby, New York, N. Y.
Central Department Headquarters-210 Mallers building. Chicago, Il.
Chairman-Charles B. Pike, 39 S. State street. Chicago, Ill.
Executive Secretary-George F. James, 210 Mallers building, Chicago, Ill.
Chicago Committee-Pierce Anderson, Wharton Clay, Marshall Field III., Robert Gardner. John A. Holabird, Noble B. Judah, Ralph Poole, Joseph T. Ryerson, W. Edwin Stanley, Tom R. Wyles.
The Military Training Camps association was organized in 1916 by the men who attended the students' and business and professional men's camps of 1913,1914 and 1915. At the request of the war department it recruited for the first and second series of officers' training camps in 1917 and helped also in the later camps, furnishing 100,000 commissioned officers for the national army. it enrolled nearly 250,000 men for different specialist branches, enlisting, for example, in Chicago within three weeks approximately 7.000 skilled mechanies for the ordnance and in the centra? department by a single drive nearly 12,000 recruits for the navy, as well as candidres for the tank corps, the air service, the engineer corps, the chemical warfare service and the quartermaster corps. In 1920 the association proposed a series of citizens' military training camps as part of the permanent military policy of the country and at the request of the war department helped to secure over 75,000 applications for the summer camps held under its auspices in 1921 and 1922. The Military Training Camps association consistently supports a conservative policy of national defense, membership in it is open to all patriotic citizens.

## LEARNED SOCIETIES OF AMERICA.

American Academy of Political and Social Sci-ence-President, L. S. Rowe, Pan-American union, Washington, D. C.; secretary, J. P. Lichtenberger, University of Pennsylvania, Philadelphia, Pa.
American Asiatic Association-President, Lloyd C. Griscom; active secretary, Louis D. Froelick, 627 Lexington avenue, New York, N. Y.

American Association for the Advancement of Science-President, Dr. J. Playfair MeMurrich. University of Toronto, Toronto, Canada; permanent secretary, Burton E. Livingston, Smithsonian institution, W ashington, D. C.; membership, 12.000.
American Association of Anatomists-President.

Dr. C. M. Jackson, University of Minnesota, Minneapolis, Minn.; secretary-treasurer, Dr, L. H. Weed, Johns Hopkins Medical school, Baltimore, Md.
American Association of Orificial SurgeonsPresident, Dr. Paul C. Goodlove, Detroit, Mich.; secretary, Dr. Mary E. Coffin, 50 ? Wabash building, Pittsburgh, Pa.
American Astronomical Soniety - President. Dr. W. W. Campbell, Lick observatory, Mount Hamilton, California; secretary, Prof. Joel Stebbins, Wabash observatory, Madison. Wis.; membership, 400.
American Bar Association-President, John W. Davis, New York, N. Y.; secretary, W. Tiomas Kemp, 901 Maryland Trust build.
ing. Baltimore, Md.; treasurer, Frederick E. Wadhams, Albany, N. Y.; membership, 17,000.
American Chemical Society-President, Edgar F. Smith, University of Pennsylvania, Philadelphia, Pa.; secretary, Charles L. Parsons, 1709 G., street, N. W., Washington, D. C.
American Classical League-President. Andrew F. West. Princeton university. Princeton. N. J.- vice-president, F. J. Miller, University of Chicago.
American Climatological and Clinical Association (founded 1884)-President, Dr. Charles W. Richardson, Washington, D. C.; secretary, Dr. A. K. Stone, Framingham Center, Mass.
American College of Surgeons-President, Dr. Albert J. Ochsner. Chicago, Ill.; directorgeneral, Franklin H. Martin, Chicago, Ill. American Dental Association-President, Dr. John P. Buckley, Los Angeles, Cal.; secretary, Dr. Otto U. King, 5 North Wabash ave., Chicago, lil.; membership, 33,500 .
American Dermatological Association-President. Dr. Howard Morrow, San Francisco, Cal.; secretary, Dr. Udo Julius Wile, University hospital, Ann Arbor, Mich.
American Dialect Society-President, W. A. Neilson, Smith college, Northampton, Mass.; secretary, Dr. Percy W. Long. Warren House, Harvard university, Cambridge, Mass.
American Economic Association - President Prof. Henry R. Seager, Columbia university, New York., N. Y.; secretary, Prof. Ray B. Westerfield, Yale university, New Haven, Conn.
American Electrotherapeutic Association President, Frank E. Peckham, Providence, R. I.; secretary for correspondence, Dr. Richard Kovacs, 223 East 68th street, New York, N. Y.
American Foik-Lore Society-President, F. G Speck, Columbia university, New York, N. Y.; secretary, Dr. Charles Peabody, 197 Brattle street, Cambridge, Mass.
American Geographical Society-President. John Greenough: director. Isaiah Bowman. Broadway and $1 \dot{5} 6$ th street, New York. N. Y. The society has 4,000 members, 65,000 books and 58,000 maps. It issues a quarterly magazine called the Geographical Review a research series containing original geographic material. and gives a program of about eight lectures a year.
American Historical Association-President, Charles H. Haskins, Harvard university, Cambridge, Mass.; secretary, John S. Bassett. Northampton. Mass.; general offices. 1140 Woodward building. Washington, D. C.
American Institute of Architects-President, William B. Faville, San Francisco, Cal.; secretary, William Stanley Parker, the Octagon, Washington, D. C.; executive secretary, Edward C. Kemper, the Octagon, Washington. D. C.
American Institute of Electrical EngineersPresident. William McClellan. Philadelphia, Pa.: secretary, F. L. Hutchinson. 33 West 39 th street, New York, N. Y.; membership. 12,133 (Oct. 1, 1920).
American Institute of Homeopathy-Secretarytreasurer. Richard H. Street, 829 Marshall Field building, Chicago, Ill.
American Institute of Mining and Metallurgical Engineers-Secretary, Frederick F. Sharpless, 29 West 39th street. New York. N. Y.
American Library Association - President. George B. Utley, Newberry library, Chicago, III.; secretary and executive officer, Carl H. Milam, 78 East Washington street. Chicago, III.

American Mathematical Society 501 West 116 th street, New York, N. Y.-President, G. A. Bliss, University of Chicago, Chicago Ill.; secretary, R. G. D. Richardson, Brown university, Providence, R. I.; Chicago section, secretary, Arnold Dresden, University of Wisconsin. Madison, Wis.; San Francisco section, secretary, B. A. Bernstein, University of California, Berkeley, Cal.: southwestern section, secretary, E. B. Stouffer, University of Kansas, Lawrence, Kas.
American Medical Association - President George E. De Schweinetz, Philadelphia, Pa.; president-elect, Ray Lyman Wilbur, Stanford university, Cal.; active secretary, Ólin West, 535 North Dearborn street, Chicago, Ill.; editor and general manager, George H. Simmons, 535 North Dearborn street, Chicago, III.

American Psychiatric Association - President, H. W. Mitchell, Warren, Pa.; secretarytreasurer, C. Floyd Haviland, M. D., Albany, N. Y.

American Microscopical Society - President, Dr. N. A. Cobb, Department of Agriculture. Washington, D. C.; secretary, Prof. Paul S. Welch, University of Michigan, Ann Arbor, Mich.; treasurer, William $F$. Henderson, University of Pittsburgh, Pittsburgh, Pa.
American Nature Study Society - President, William Gould Vinal, Providence, R. I.; secretary-treasurer, Mrs. Anna B. Comstock, Ithaca, $\mathbf{N}$. Y.: official organ, Nature Study Review.
American Numismatic Society. The-President. Edward T. Newell; treasurer. John Rêilly, Jr.; curator, Howland Wood; secretary, Sydney P. Noe; society founded 1858: museum. 1907, Broadway at 156th street, New York. American Ophthalmological Society-President. Dr. W. H. Wilmer. Washington, D. C.i secretary, Dr. T. B. Holloway, 1819 Chestnut street,' Philadelphia, Pa.
American Oriental Society-President, Prof. E. W. Hopkins, New Haven, Conn.; corresponding secretary, Dr. C. J. Ogden, 628 West 114th street, New York, N. Y. Middle west branch: President, Prof, F. C. Eiselen, Garrett Biblical institute, Evanston, Ill.; secretary, Dr. T. G. Allen, 5743 Maryland avenue, Chicago, 111.
American Osteopathic Association-President. Dr. Geo. W. Goode, Boston, Mass.; secretary, Dr. C. L. Gaddis, Studebaker building, Chicago, Ill.
American Pediatric Society-President, L. Emmett Holt, M. D., New York, N. Y.; secretary, Howard Childs Carpenter, M. D., 1805 Spruce street, Philadelphia. Pa.
American Philatelic Society-President, C. F. Heyerman, Detroit, Mich.; secretary, Dr. H. A. Davis, 3421 Colfax avenue, Denver, Col.: organized 1886; it publishes the American Philatelist, a monthly.
American Philological Association (organized 1870)-President, Prof. F. G. Allinson, Brown university, Providence, R. I.: secretary, Prof. Clarence P. Bill, Western Reserve university, Cleveland, 0 .
American Philosophical' Society (founded 1727) - President, William B. Scott; vice-presidents, Henry Fairfield Osborn, Arthur A. Noyes, Hampton L. Carson; secretaries, Arthur W. Goodspeed, Harry F. Keller, John A. Miller, 104 South 5 th street, Philadelphia, Pa.
American Physical Society - President. Prof. Theodore Lyman, Harvard university. Cambridge, Mass.; secretary. Prof. Dayton C. Miller. Case School of Applied Science. Cleveland. 0 .
American Political Science Association-President, William A. Dunning, Columíbia university, New York, N. Y.; secretary and treas-
urer, Prof. Frederic A. Ogg, University of Wisconsin, Madison, Wis.
American Public Health Assosiation-President. Dr. E. C. Levy, Richmond, Va.; secretary, Dr. A. W. Hedrich, 370 th avenue, New York, N. Y.
American Railway Engineering AssociationPresident, T. L. Campbell, El Paso. Tex. secretary, E. H. Fritch, 431 South Dearborn street, Chicago, Ill.
American Society of Agricultural EngineersPresident, E. W. Lehmann, University of Illinois, Urbana, Ill.; secretary-treasurer, Raymond Olney. St. Joseph, Mich
American Society of Biological Chemists-President, Donald D. Van Slyke, New York, N. Y.: secretary, Victor C. Myers, Post-Graduate Medical school and hospital. New York, N. Y.
American Society or Civil Engineers-President. Charles E. Loweth: secretary, John H. Dunlap, 33 West 39th street, New York, N. Y.
American Society of Mechanical EngineersPresident, John Lyle Harrington; secretary, Calvin W. Rice, 29 West 39th street. New York, N. Y.
American Society of Naturalists-President, William M. Wheeler, Bussey institution, Harvard university, Forest Hills. Boston, Mass.; secretary, Prof. A. F. Shull, University of Michigan, Ann Arbor, Mich.
American Society of Zoologists-President. Charles A. Kofoid, University of California, Berkeley. Cal.: secretary-treasurer. W. C. Allee, University of Chicago. Chicago, til.
American Sociological Society - President James $P$. Lichtenberger, University of Pennsylvania, Philadelphia, Pa.; secretary, Ernest $\mathrm{W}_{\text {. }}$ Burgess, University of Chicago, Chicago, Ill.
American Statistical Association-Secretary. Robert E. Chaddock, Kent hall, Columbia university, New York, N. Y.
Archæological Institute of America (incorporated by act of congress)-President, Prof. J. C. Egbert. Columbia university, New York, N. Y.; general secretary, Prof. G. M, Wheeler. Columbia university, New York, N. Y.

Association of American Law Schools-President, James Parker Hall, University of Chicago Law school, Chicago, Ill.; secretarytreasurer, H. C. Jones, University of Iowa, Iowa City, Iowa.
Botanical Society of America-President, Prof. H. C. Cowles, University of Chicago, Chicago. Ill.: secretary, Prof. I. J. Lewis, University of Virginia, University, Va.
Classical Association of the Middle West and South-President, Louis E. Lord, Oberln college, Oberlin, O.; secretary-treasurer, Rollin H. Tanner, Denison university, Granville, 0 .
Clinical Congress of the American College of Surgeons-President, Dr. Harvey Cushing, Boston, Mass.; president-elect. Dr. Albert J. Ochsner, Chicago, Ill.: first vice-president. Dr. Lincoln Davis, Boston, Mass.; second vice-president, Dr. John G. McDougall, Halifax, N. S.; director-general, Franklin H. Martin, Chicago, Ill.: business manager, A. D. Ballou, Chicago, Ill.: next place of meeting, Chicago, Oct. 22 to 26, 1923.
Commercial Law League of America-President. John B. Edwards, St. Louis. Mo.: secretary, William C. Sprague, 108 South LaSalle street. Chicago, Ill.
Geological Society of America. The-President. Charles Schuchert, New Haven, Conn.: secretary, Edmund Otis Hovey, American Museum of Natural History. New York, N. Y.
Illinois State Medical Association-President, Dr. E. P. Sloan, Bloomington, Ill.
Mathematical Association of America. ThePresident, R. C. Archibald: vice-presidents, R. R. Carmichael and B. F. Finkel; secretary, W. D. Cairns, Oberlin, 0.

National Academy of Sciences-President. Chas. D. Walcott. Washington. D. C.: home secretary, Charles G. Abbot. Washington, D. C.: foreign secretary, R. A. Millikan, Chicaro. III.: assistant secretary, Paul Brockett. Washington. D. C.: treasurer. F. L. Ransome. Washington, D. C.; membership, 205 active: 1 honorary; 36 foreign (associate).
National Bureau of Economic ResearenPresident, Malcolm C. Rorty; secretary, Oswald W. Knauth: director, Dr. Wesley C. Mitchell, 116 West 12th street, New York. N . Y .
National Tuberculosis Association-Executive office, 370 7th avenue, New York, $N$. Y.; managing director, Dr. Linsly R. Williams, New York, N. Y.: president, Dr. L. Brown, Saranac Lake, N. Y.; secretary, Dr. George M. Kober, 1819 Q street N. W., Washington. D. $\mathbf{C}$.

National Education Association-President. William B. Owen, Chicago Normal college, Chicago, IIl.; secretary. J. W. Crabtree, 1201 16 th street, N. W., Washington, D. C.
National Eclectic Medical Association-President, Morse Harrod, M. D., Fort Wayne, Ind.: corresponding secretary, Dr. William N. Mundy, Forest, 0.
National Geographic Society-President and editor, Gilbert Grosvenor: secretary, O. P. Austin; treasurer, John Joy Edson; office. 16 th and $M$ streets, Washington, D. C.
National Historical Society. The-President. Frank Allaben, New York, N. Y.; secretary, Mabel T. R. Washburn; magazines of the society, The Journal of American History and the Journal of American Genealogy; editor-in-chief, Frank Allaben; genealogical editor, Mabel T. R. Washburn, 37 West 39 th street. New York: N. Y.
National Institute of Arts and Letters-President, Robert Grant. Boston, Mass.; secretary. Jefferson B. Fletcher, Columbia university, New York, N. Y.
National Philatelic Society-President. J. W. Taylor: secretary-treasurer. A. M. Wright. 47 Court street. Boston. Mass. It publishes its own bulletin, the National Philatelist, a monthly: membership. 310.
Society of Industrial Engineers. The-President, Joseph W. Roe, New York, N. Y.; executive secretary, George C. Dent, 327 South LaSalle street. Chicago, Inl.
Society of Naval Architects and Marine Engi-neers-President, Walter M. McFarland; secretary. Daniel H. Cox, 29 West 39th street, New York, N. Y.
Society of Philatelic Americans - President. Clifford W. Kissinger: international secretary, Harold K. Bowen; secretary, Samuel Bennett, 115 McNeal street, Millville, N. J.; treasurer, C. V . Webb; membership, 1,520 . There is a resident vice-president in each of the states. territories and principal foreign countries.
GENERAL NATIONAL ASSOCIATIONS.
American Bankers' Assocration - President. J. H. Puelicher, Milwaukee, Wis.: executive manager, F. N. Shepherd, 5 Nassau street. New York, N. Y.; secretary, Wiliiam $\mathbf{G}$. Fitzwilliam, 5 Nassau street. New York, N.Y.
American Civic Association-President. J. Horace McFarland, Harrisburg, Pa.; secretary, Harlean James, 905-7 Union Trust building, Washington, D. C.
American Humane Association-President. Dr. William 0 . Stillman, 287 State street. Albany, N. Y.; secretary, N. J. Walker, Albany, $\mathrm{N}_{\mathrm{i}} \mathrm{Y} .:$ field secretary, Leopold L. Wilder, Albany, N. Y.; organizer, R. C. Craven, Albany, N. Y.: treasurer, H. P. Schoenberner, Brooklyn, N. Y.
American National Red Cross-President. Warren G. Harding; vice-presidents, William H.

Taft and Robert W. De Forest; chairman executive committee, John Barton Payne; treasurer, Eliot Wadsworth; counselor, James M. Beck; general manager, Frederick C. Munroe; secretary, Mabel T. Boardman. American Societv for the Prevention of Cruelty to Animals-President, Frank K. Sturgis; secretary, Richard Welling; general manager, William K. Horton: office, 50 Madison avenue. New York. N. Y.
Anti-Saloon League of America-President. Rev. Thomas C. Nicholson, Chicago, Ill.; secretary. S. E. Nicholson. Richmond. Ind.: treasurer. Foster Copeland. Columbus. O.: superintendent, the Rer. Dr. Purley A.. Baker Westerville, 0.
Chamber of Commerce of the United StatesPresident, Julius H. Barnes, Duluth, Minn.; national headquarters, Mills building, Washington, D. C.
General Federation of Women's Clubs-President, Mrs. T. G. Winter, Minneapolis, Minn.; recording secretary, Mrs. J. E. Hays, Montezuma, Ga.; corresponding secretary, Mrs. H. S. Godfrey, 1766 Girard avenue, Philadelphia, Pa.; treasurer, Mrs. Florence Floore, Cleburne, Tex.
Indian Rirhts Association-President. Herbert Welsh. Philadelphia, Pa.; secretary, Matthew K. Sniffen, 995 Drexel building, Philadelphia, Pa.
International Reform Bureau-206 Pennsylvania avenue. S. E.. Washington. D. C.: superintendent and treasurer. Dr. Wilbur F. Crafts: devoted to suppression of intemperance. impurity, sabbath breaking, gambling, pugilism and kindred evils, by legislation, information, letters and literature and also to constructive forms of recreation and Bible reading in schools.
Lake Mohonk Conferences-Secretary, H. C. Phillips. Mohonk Lake, N. Y.
Learue of American Municipalities-President. Martin Behrman. New Orleans. La.: secretarytreasurer. Robert E. Lee. Baltimore. Md.
National Association of Stationary Engineers
-President, Fred Felderman, Chicago, Ill.: secretary, Fred Raven, Chicago, Ill.
National American Suffrage Association-President. Mrs. Carrie Chapman Catt: corresponding secretary, Mrs. Frank J. Shuler, national headquarters, 171 Madison avenue. New York, N. Y.

National Child Labor Committee-Chairman David F. Houston; general secretary. Owen R. Lovejoy, 105 East 22d street, New York, N. Y.

National Civic Federation, The-President, Alton B. Parker; chairman executive council, Ralph M. Easley, 33d floor Metropolitan tower, New York, N. Y.
National Conference of Social Work (formerly Charities and Correction)-President, Homer Folks, New York, N. Y.; general secretary, William Hammond Parker, 25 East 9th street, Cincinnati, 0.
National Council of Women-President. Mrs. Philip N. Moore, St. Louis, Mo., corresponding secretary. Mrs. Y. C. Merriman, Hotel Commodore, New York, N. Y.
National Safety Council-President, Marcus A Dow, New York city; managing director and secretary, W. H. Cameron, 168 North Michigan avenue, Chicago, Ill.; treasurer, Homer E. Niez, Chicago, Ill.; chief engineer, S. J. Williams, Chicago, Ill.
National Congress of Mothers and ParentTeacher Associations-President, Mrs. Milton P. Higgins, Worcester, Mass.; corresponding secretary, Mrs. George B. Chandler; executive secretary, ${ }^{\text {Nrs. Arthur }} \mathrm{C}$. Watkins; national headquarters, 1201 16th street, N. W., Washington, D. C.
National Municipal League-President. Henry M. Waite, New York, N. Y.: secretary, H. W. Dodds, 261 Broadway, New York, N. Y. Purpose: The scientific investigation by experts of the conditions which best promote good government; also free information service on governmental subjects.
National Short Ballot Organization-Secretary and treasurer. Richard S. Childs. New York. West 9th street. New York. N. Y.
National Tax Association-President, Thomas S. Adams, Yale university; secretary and treasurer, Alfred E. Holcomb, 195 Broadway, New York, N. Y.
National Woman's Christian Temperance Union -President, Miss Anna A. Gordon; corresponding secretary. Mrs. Frances P. Parks. Evanston. Ill.
Playground and Recreation Association of America - President. Joseph Lee. Boston. Mass.; secretary, H.'S. Braucher, 315 Fourth avenue, New York, N. Y.

FAILURES IN THE UNITED STATES,
[From Dun's Review, New York.]

| $\begin{aligned} & \text { Calendar } \\ & \text { year. } \\ & 19000 . . . \end{aligned}$ |  |  |  |  |  | $\overbrace{\text { Fail- }} 3 \mathrm{~d} \text { Quar. }$ |  | Fail-4th Quar |  |  |
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|  | ur | $\begin{aligned} & \text { ties. } \\ & \$ 33.022 \end{aligned}$ | $\begin{aligned} & \text { ures. } \\ & 2.438 \end{aligned}$ | $\$ 41 .$ |  |  | $\$ 27.119,996$ |  |  |  |
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|  |  | 76.832,277 |  |  | 78 | 3,549 | 63,837.315 | 4.325 |  |  |
|  | 4.82 | 83.221.826 | 3.518 | 10 | 77.90 | 4.497 | 86 | 5. |  | 0,838 |
|  | 7.216 | 105.703.335 | 5.524 |  | 84.2 | 4.54 | 5 | 4.868 |  | 822,068 |
|  |  | 61.492,746 |  |  | , |  | 3.345.2 | 3.743 |  |  |
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| 00 |  | 4 \$138.49 |  | 12.854 | 1915 |  | 22.156 | \$309 8 |  | \$13.644 |
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## CHURCHES AND RELIGIOUS ASSOCIATIONS.

## ROMAN CATHOLIC CHORCH.

Apostolic Delegate-Archbishop Pietro Fuma-zoni-Bionds.
Cardinals - William H. O'Connell, Boston, Mass.: Denis Cardinal Dougherty, Philadelphia. Pa.
Archdiocese. 'Archbishops.
Baltimore Md..................Michael Name.
Boston, Mass....... William Cardinal O'Connell Chic. go. 111................... George W. Mundelein
Cincinnati, O............................ Henry Moeller
yubuque, Iowa.........................James J. Keane
Manila. P. I....................Mich es J. U Duncrty
Milwaukee, Wis..............Sebastian G. Messmer
New Orleans La.....................John W. Shaw
New York, N. Y...................Patrick J. Hayes
Oregon City, Ore..................Alexander $\mathrm{Ch}_{1}$ istie
Philadelphia, Pa.....Denis Cardinal Dougherty
St. Louis, Mo...............John Joseph Glennon
St. Paul. Minn........................Austin Dowling
San Francisco, Cal...............Edward J. Hanna
Santa Fe, N. M..................Albert A. Daeger
Diocese. Bishops. Name.

Albany, N. Y.................Edmund F. Gibbons
Alexandria, La..............Cornelius Van de Ven

Altoona, Pa........................John J. McCort

Baltimore, Md...Owen B. Corrigan (auxiliary)
Bellevine, Ill........................................

Boise. Idaho...................... Daniel M. Gorman
Boston. Mass.. Joseph G. Anderson (auxiliary)
Brooklyn. N. Y................Thomas E. Molloy
Buffalo. N. Y.

Charleston, S. C................... William T. Russell
Cheyenne, Wyo..............Patrick A. McGovern
Chicago. Ill......................Edward F. Hoban
Cleveland. O.......................Joseph Schremibs
Columbus, O...........................James J. Hartley
Concordia, Kas.
Corpus Christi, Tex.......Emanuel B. Ledvina
Covington, Ky......................Ferdinand Brossart
Crookston, Minn......................Timothy Corbett
Dallas. Tex..................Joseph Patrick Lynch
Davenport, Iowa........................James Davis
Denver, Col.
Des Moines, Iowa...........Thomas W Drumm
Detroit. Mich...................Michael J. Gallagher
Duluth, Minn..................John T. MaNicholas
El Paso, Tex. $\qquad$ Anthony J. Schuler
Erie, Pa................................................ Gannon
Fall River. Mass..................Daniel F. Feehan

Fort Wayne. Ind...................erman J. Alerding
Galveston. Tex.............Christopher E. Byrne
Grand Island. Neb...........James Albert Duffy
Grand Rapids, Mich.....................ward D. Kelly
Great Falls. Mont............Mathias C. Lenihan
Green Bay, Wis..........................Paul P. Rhode
Harrisburg. Pa.......................ihilip $R$. MeDevitt
Hartford. Conn.................John Joseph Nilan
Helena. Mont..
John Joseph Nilan
Indianapolis, Ind nd.. $\qquad$ Joseph Chartrand
Kansas City, Mo
La Crosse. Wis.
Lafayetie, Ind.
Lead. S. D....
........ Alexander J. McGavick
S. D............................John J. Lawler

Liavenworth. Kas........................................... Ward
Lincoln. Neb....................Charles J. O'Reilly
Little Rock, Ark................................. Morn B. Morris
Louisville, Ky... $\qquad$
$\qquad$ Denis O'Donaghue
Manchester, N. H...........George Albert Guertin
Marquette, Mich...............P. G. E. Nussbaum
Mobile. Ala.........................Edward P. Allen
Monterey-Los Angeles, Cal....John J. Cantwell
Nashville, Tenn.......Thomas Sebastian Byrne
Natchez, Miss.
Newark, N. J.
New Orleans La........................ Jonn
Ogdensburg, N. Y..............Joseph H. Conroy
Oklahoma.....................Theonhile Meerschaert

## Diocese.

Name.
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## Catholic Church Statistics.

## [From Official Catholic Directory for 1922.]

 Figures are for the United States.Cardinals-2.
Archbishops-17.
Bishops-93.
Secular clergy-16,026.
Religious clergy-
6.023.

Total clergy-22,049.
Churches with resi-
dent priests-10,994.
Missions with church.

## es-5,621.

Total churches16.615.

Seminaries-113.

## Pope and College of Cardinals,

Pope-Pius XI., born March 31. 1857: elected 1922.

Papal secretary-Cardinal Pietro Gasparri.
Cardinal bishops- Created cardinal. Vannutelli, Vincent. b. Dec. 5. 1836....... 1889
De Lai Cajetan, b. July 26, 1853........... 1907
Vico, Antonio, b. Jan. 9, 1847............... 1911
Granito, Pignatelli di Gennaro. b. $18 . \mathrm{F}_{1} \ldots 1911$
Pompili, Basilius, b. April 16, $1858 . . . . .1911$

## Cardinal priests-

Andrieu, Paul Pierre, b. Dec. 8. 1849.... 1907
Ascalesi, Alexius, b. Feb. 15. $1859 . . . . . .1916$
Bacilieri. Bartholomew. b. March 27,1842.1901
Begin, Louis N., b. Jan. 10, 1840............ 1914
Benlloch y Vivo, Juan............................. 1921
Bertram, Adolfo, b. March 14, 1859..... 1919
Boggiani. Thomas P.. b. 1863 ................. 1916
Bourne. Francis, b. March 23. 1861 ..... 1911
Cagiano de Azevedo. O.. b. Nov. 7. 1845.. 1905

Camassel, Philip, b. Sept. 14, 1848 ...... 1919
Cavalcanti, J. A. de A., b. Jan. 17, 1850.. 1905
Csernoch, John. b. Jan. 18, 1852............ 1914
Dalbor, Edmondo. b. Oct. 30. 1859........ 1919
Dougherty, Denis J........................... . . 1921
Dubois. Louis Ernest. b. $1856 . . . . . . . . . . . .$.
Faulhaber, Michael de
1921
Francisca-Nava di Bontife, J., b. July 23 .
1846

Fruhwirth. Andrew b. 1845 ................. 1915
Gasparri, Peter. b. May 5. $1852 \ldots \ldots \ldots \ldots 1907$
Herrera. Joseph M. M., b. Aug. 26. 1835.1897
Kakowski. Alessandro, b. Feb. 5, $1863 . .1919$
La Fontaine. Peter, b. 1860................... 1916
Logue, Michael, b. Oct. 1. 1840.............. 1893
Lualdi. Alexander, b. Aug. 12. 1858...... 1907
Lucon, Louis Henry, b. Oct. 28. 1842..... 1907
Maffi, Peter, b. Oct. 12, 1858.................. 1907
Maurin, Louis J.. b. $1859 . . . . . . . . . . . . . . . . . . . . . . . .$.
Mendes. Bello Anthony, b. Aug. 25. 1842.1907
Mercier, Desideratus, b. Nov. 21, 1851.. 1907
Merry del Val, Raphael, b. Oct. 10. 1865.1903
Mistrangelo, Alphonsus, b. $1852 . . . \ldots \ldots .1915$
Netto, Joseph Sebastian. b. Feb. 8, 1841.1884
$\mathrm{O}^{-}$Connell, William H.. b. Dec. 8, 1859... 1911
Piffl, Frederick G.. b. Oct. 15, 1864...... 1914
Prisco. Joseph, b. Sept. 18, 1836............ 1896
Ragoncsi, Francesco............................. 1921
Ranuzzi de Blanchi. V. A., b. 1857....... 1916
Richelmy. Augustinus. b. Nov. 29. 1850. . 1899
Sbarretti, Donatus, b. 1856..................... 1916
Scapinelli di Leguigno, Raphael. b. $1858.191 \overline{5}$
Schulte, Karl J., b. Sept. 14, 1871.......... 1921
Silj. Augusto, b. July 8, 1846.............. 1919
Skrbensky, Leo de, b. June 12, $1863 \ldots . .1901$
Soldeville y Rowera G., b. Oct. 20, 1843.. 1919
Tacei, John. b. Nov. 12, 1863.............. 1921
Van Rossum, William. b. Sept. 3. 1854... 1911
Vidal, Francis, b. Oct. 3, 1868................ 1921
Cardinal deacons-
Billot. Louis, b. Jan. 22, 1846.............. 1911
Bisleti. Cajetan. b. March 20. 1856......... 1911
Gasquet. Francis A.. b. Oct. 5, 1846...... 1914
Giorgi, Orestes, b. May 19. 1856............ 1916
Lega, Michael, b. Jan. 1. 1860 .................. 1914
Marini, Nicholas. b. Aug. 20. 1843.......... 1916
Laurenti, Camillus, b. $1862 . . . . . . . . . . . . . . . . . .$.
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Office-Columbia Bank building, Pittsburgh. The Presbyterian Magazine.
Continuing the New Era Magazine and Assembly Herald.
Editor-Rev. John H. Snowden, D. D., 156 5th avenue, New York, N. Y.
Business Manager-Horace P. Camden, 1328 Chestnut street, Philadelphia, Pa.

## Evangelism.

Chairman-Charles L. Huston.
General Secretary-Rev. George G. Mahy, D. D.
Treasurer-J. Wilber Yeats.
Office-825 Witherspoon building, Philadelphia. Sabbath Observance.
Chairman-Rev. H. H. McQuilkin, D. D.
Secretary-Rev. H. L. Bowlby, D. D.
Office-156 5th avenue, New York, N. Y. Vacancy and Supply.
Manager-Rev. Robert E. Pugh, D. D., WhiteHanies building, Columbus, 0 .

Men's Work.
Chairman-Rev. W.C. Covert, D. D.
Secretary-Rev. William F. Weir, D. D.
Office-19 South LaSaHe street, Chicago, Ill. Prestyterian Historical Society.
President-Rev. Henry van Dyke, D. D., LL. D.
General Secretary-Rev. Joseph B. Türner.

Treasurer-J. Lewis Twaddell.
Honorary Librarian-Rev. L. F. Benson, D. D.
Library, Museum. Etc.-Witherspoon building. Philadelphia, Pa.

## BAPTIST DENOMINATION.

Baptist World Alliance-President, Dr. Robert S. MacArthur, New York. N. Y.: secretaries. Rev. J. H. Shakespeare, London, England: Rev. Dr. R. H. Pitt. Richmond. Va.
Northern Baptist Convention-President, Rev. Frederick E. Taylor, Indianapolis, Ind.; corresponding secretary, Rev. W. C. Bitting, D. D., St. Louis, Mo.

Baptist Board of Education-Chairman, Prof. Ernest D. Burton, 5525 Woodlawn avenue. Chicago, ill.; executive secretary, Rev. F. W. Padelford, D. D., 276 5th avenue, New York, N. Y.

American Baptist Publication Society-President, Hon. Levi S. Chapman, Syracuse, N. Y.; secretary, Gilbert N. Brink, D. D., 1701 Chestnut street. Philadelphia, Pa.
American Baptist Historical Society-President, Spenser B. Meeser, D. D., Chester, Pa.i secretary, Harry W. Barras, D. D., 1701 Chest-

- nut street. Philadelphia, Pa.

American Baptist Foreign Mission SocietyPresident. W. S. Abernethy, D. D., Washington, D. C.; reccrding secretary, William B. Lipphard; foreign secretaries. James H. Franklin, D. D.; Joseph C. Robbins, D. D.: candidate secretary, Rev. P. H. J. Lerrigo, M. D.; treasurer, George B, Huntington.

American Baptist Home Mission Soclety, ThePresident, Judge F . W. Freeman, Denver, Col.: treasurer, Samuel Bryant, New York, N. Y.: executive secretary, Charles $L$. White. New York. N. Y.: headquarters, 23 East 26th street, New York, N. Y.
Department of Missionary Education-Rev. W. A. Hill secretary, 276 Fifth avenue. New York. N. Y.
Woman's American Baptist Foreign Mission Society-276 5th avenue, New York, N. Y.; president, Mrs. W. A. Montgomery; recording secretary, Mrs. T. E. Adams; treasurer, Miss Alice M. Hudson: foreign department, vicepresident. Mrs. Nathan R. Wood; acting foreign secretary: Miss Mabelle Rae McVeigh; candidate secretary, Miss Mabelle Rae McVeigh; administrative department, vice-president. Mrs. H. E. Goodman: administrative secretary, Miss Harriet Ethel Clark; literature and publicity secretary, Miss Myra E. Cobb.
Woman's American Baptist Home Mission So-ciety-276 5 th avenue, New York. N. Y.; president, Mrs. George, W. Coleman, Boston, Mass.; executive secretary, Mrs. Katherine S': Westfall, 276 5th arenue, New York, N. Y.: recording secretary, Mrs. S. C. Jennings, $131 \stackrel{2}{2}$ Oak avenue, Evanston, Iil.: treasurer, Mrs. Mary E. Bloomer, 276 5th avenue, New York, N. Y.
Baptist Board of Education-Chairman, Prof. Ernest D. Burton, 5525 Woodlawn avenue. Chicago, M1.; executive secretary. Rev. F. W. Padelford, D. D., 276 Fifth avenue, New York, N. Y.
Baptist Young People's Union of AmericaPresident, M. F. Sanborn, Detroit, Mich.; recording secretary. J. R. Glading, Detroit, Mich.; general secretary, Dr. James Asa White, 125 North Wabash avenue, Chicago, III.

## UNITARIAN CHURCH. <br> American Unitarian Association.

President-Samuel A. Eliot, D. D., LL. D., Boston. Mass.
Vice-Presidents-James A. Tufts, Exeter, N. H.: Henry D. Sharpe, Providence, R. I.: Frank H. Hiscock, Syracuse, N. Y.; George Soulé, New Orleans, La.: Arthur E. Morgan, Day: ton, 0.; Oharles A. Lory, Fort Collins, Col.;

Edward T. Williams, Berkeley, Cal.: Murray E. Wiliiams, Montreal, Que., Canada.

Becretary-Louis C. Cornish, D. D., Boston, Mass.
Assistant Secretary-W. Forbes Robertson, Arlington, Mass.
Treasurer-Heury M. Williams, Boston, Mass.

## LUTHERAN DENOMINATION.

General Synod of Lutheran Church of the United States.
President-Rev. F. P. Manhart, D. D., Selinsgrove, Pa.
Secretary-Rev, Luther Kuhlman, D. D., Gettysburg, Pa.
Treasurer-John L. Zimmerman, LL. D.. Springfield, 0 .

Missouri Synod.
President-Rev. F. Pfotenhauer, D. D., 415 West 62d street. Chicago, Ill.
Secretary-The Rev. M. F. Kretzmann, Kendallville. Ind.
The official title of this organization is: The Evangelical Lutheran Synod of Missouri, Ohio and other states.
Norwegian Lutheran Church of America. President-Rev. H. F. G. Stub, St. Paul, Minn.
Secretary-Rev. N. J. Lohre, M. A., Mayville, N. D.

Treasurer-Erik Waldeland, 425 4th street, south, Minneapolis. Minn.

Lutheran Orient Mission Society.
President-Rev. N. J. Lohre, Mayville, N. D.
Secretary-Rev. H: Mackensen, 940 Greenwood avenue, Ann Arbor, Mich.
Treasurer-Rev. John H. Stender. Akron, N. Y. The Luther League of America.
President-Walter Banker, Wilkesbarre, Pa.
General Secretary-Harr Hodges, 427 Drexel building, Philadelphia, Pa.
Treasurer-C. C. Dittmer, Brooklyn, N. Y.
Chairman Executive Committee-Walter Banker, Wilkesbarre, Pa.
The Luther League of America is the official Foung people's organization of the United Lutheran church in America. It has twenty state organizations made up of 900 local societies, with a total membership of 30.000 . The organization contributed for local purposes $\$ 30,000$ and for benevolences $\$ 15,000$ in the last biennium. It has units in the United States, Canada. Porto Rico, Virgin islands, India and Japan.

## CHRISTIAN SCIENCE CHURCH

The Church of Christ, Scientist, was founded at Boston in 1879 by Mary Baker Eddy, the discoverer of Christian Science and author of its textbock, "Science and Health with Key to the Scriptures." As she then said, the church was "designed to commemorate the word and works of our Master." and to "reinstate primitive Christianity and its lest element of healing' (Church manual, p. 17). Its proper name is The First Church of Christ. Scientist. in Boston, Mass. It is also known as The Mother Church. Its present officers are: Directors, Adam H. Dickey. James A. Neal, Edward A. Merrit, William R. Rathvon, Annie M. Knott: president, Albert F. Gilmore; clerk, George Wendell Adams; treasurer, Edward L. Ripley.
Regularly organized local congregations of Christian Scientists, throughout the world, are branches of The Mother Church. In Chicago there are sixteen of such churches, named and located as follows: First Church of Christ Scirntist. 4017 Drexel boulevard: Second Church, Wrightwood and Pine Grove avenues: Third. 2151 Washington boulevard; Fourth, Harvard avenue and West Marauette road: Fifth. 4840 Dorchester avenue: Sixth, 11321 Prairie avenue; Seventh. 5318 Kenmore ave nue; Eighth, Michigan avenue and 44th street;

Ninth, 6154 Woodlawn avenue; Tenth, 5640 Blackstcne avenue; Eleventh, 2840 Logan boulevard; Twelfth, Lemoyne School auditorium, Waveland avenue and Rokeby street: Thirteenth. 10317 Longwood drive; Fourteenth, 4446 North Paulina street; Fifteenth, Masonic Temple, Fulton street and Central avenue; Sixteenth, 1716 Lunt avenue.
Each of the Chicago churches maintains a Christian Science reading room, and all of them maintain joint reading rooms at 11 South LaSalle street and 104 South Michigan boulevard. These rooms are free and public. Services to which the public are invited are held by each of these churches en Sundays at $10: 45 \mathrm{a} . \mathrm{m}$. and 7:45 p. m. and on Wednesdays at $8 \mathrm{p} . \mathrm{m}$. From time to time, also, they provide free public lectures on Christian Science by members of the Board of Lectureship of The Mother Church.

## CHURCH OF THE NEW JERUSALEM. (Swedenborgian.) <br> The General Convention.

President-Rev. William L. Worcester, 5 Bryant street. Cambridge 38. Mass.
Vice-President-Ezra Hyde Alden, 1223 Commercial Trust building, Philadelphia, Pa.
Recording Secretary-B. A. Whittemore, 134 Bowdoin street, Boston, Mass.
Treasurer-Albert P. Carter, 511 Barristers hall, Boston, Mass.
FEDERAL COUNCIL OF THE CHURCHES OF CHRIST IN AMERICA.
Organized in December. 1908.
A federation officially organized and including the following denominations: Baptist churches (north). National Baptist convention, Free Baptist churches. Christian church, Christian Reformed Church in N. A., Churches of God in N. A. (general eldership). Congregational churches, Disciples of Christ. Friends, Evangelical synod of N. A., Evangelical association, Methodist Episcopal church. Methodist Episcopal Church South, African Methodist Episcopal churoh, African Methodist Episcopal Zion church. Colored Methodist Episcopal Church in America. Methodist Protestant church. Moravian church. Presbyterian Church in the United States of America. Presbyterian Church in the United States (south). Primitive Methodist church. Protestant Episcopal church (commissions on Christian unity and social service). Reformed Church in America. Reformed Church in the United States, Reformed Episcopal church, Reformed Presbyterian church (general synod), Seventh Day Baptist church. United Brethren church. United Evangelical church, United Presbyterian church, United Lutheran church (consultative body).
Officers--President, Rev. Rcbert E. Speer: general secretaries, Rev. Charles S. Macfarland and Rev. Samuel McRea Cavert; treasurer. Alfred R. Kimball; chairman of the executive committee, Rev. Frederick W. Burnham; chairman of the administrative committee, Rev. John M. Moore.

The council meets quadrennially and its executive committee annually. Its work is carried on through the following commissions: The church and social service, evangelism, Christian education, temperance. church and country life, interchurch counc's, international justice and good will, relations with the orient, relations with France and Belgium, relations with religious bodies in Europe. editorial council religious press, interracial relations and the following committees: Foreign missions and home missions.

The national offices are in New York, Wash. ington and Chicago.
Chicago office, 19 South LaSalle street. Representative. Herbert L. Willett.

## YOUNG MEN'S CHRISTIAN ASSOCIATION.

The international committee of Young Men's Christian Associations of the United States and Canada-Alfred E. Marling, chairman; William D. Murray, James M. Speers, Roger H. Williams, Abner Kingman, vice-chairmen; $\mathbf{B}$. H. Fancher, treasurer; John R. Mott, general secretary. General office, 347 Madison avenue, New York, N. Y.

The annual report of 1922 for the regular home work of North America shows 1,978 local associations, 883,169 members. $\$ 150$,399,000 net property and funds, $5,464 \mathrm{em}$ ployed secretaries and officers, 303,434 different men in regular gymnasium classes, 110.639 men in educational classes and 201,182 in Bible classes. Included in the above are 250 railroad associations with 95,286 members, 678 student associations with 81.860 members, organizations in 158 counties, 174 associations among colored men with 26,640 members, thirty-two organizations among the regular men of the army and navy and fourteen among Indian students. The total current and operating expenditures of the work in North America the last year were $\$ 47,682,400$. Illinois.

| No. of assns. and depts. | $1921$ | 1922. |
| :---: | :---: | :---: |
| Total membership ..... | 869 |  |
| No. employed office | 354 | 4 |
| No. dormitory beds | 5,889 | 5,754 |
| Current expenses | 572,760 | \$4,070,160 |
| Students in educ'l classes | 6,058 | 7,195 |
| Students in Bible classes | 8,110 | 13,546 |
| Total at. all relig. mtgs. | 418.940 | 479,263 |
| United with church. | 848 | 1,023 |
| Professed conversions.. | 998 | 2,529 |
| Buildings owned | 44 | 44 |
| Value buildings ow | 21,289 | \$8,943,684 |

## YOUNG PEOPLE'S CHRISTIAN UNION OF

 THE UNIVERSALIST CHURCH.President-Charles Jones, Chelsea, Mass.
Secretary-Treasurer-Louis Moerlin, 176 Newbury street, Boston, Mass.
ORDER OF UNIVERSALIST COMRADES.
National President-Ralph W. E. Hunt, 150 Clark street, Portland, Me.
National Secretary-Fred C. Carr, 176 Newbury street, Boston, Mass.

## RELIGIOUS EDUCATION ASSOCIATION.

 Organized Feb. 12, 1903.President-Theodore G. Soares, Ph. D., Chicago. Ill.
Reccrding Secretary-Herbert W. Gates, D. D., Boston, Mass.
General Secretary-Henry Frederick Cope, D. D., Chicago, Ill.

Treasurer-David R. Forgan, Chicago, Ill.
Executive Offices-1440 East 57th street, Chicago, 111.
The purpose of the association is to promote the improvement and extension of moral and religious education through existing agencies in the churches, schools, etc., by serving as a center. a clearing house and a bureau of information and promotion. The association publishes a bimonthly magazine, maintains a permanent library, conducts surveys, circulates free pamphlets, organizes professional workers, holds general conventions and local conferences. It enrolls in its membership any persons interested in moral and religious education regardless of sectarian or theological lines.

AMERICAN SUNDAY SCHOOL UNION.
Headquarters, 1816 Chestnut street, Philadelphia, Pa.
President-Martin L. Finckel.

Recording Secretary-William H. Hirst.
Treasurer-John E. Stevenson.
Secretary of Missions-Rev. George P. Williams, D. D.
Secretary of Publications-James McCon. aughy, Litt. D.

## AMERICAN BIBLE SOCIETY.

Bible House, Astor Place. New York, N. Y. President-Churchill H. Cutting.
General Secretaries-Rev. William I. Haven, D. D.; Frank H. Mann.

Recording Secretary-Rev. Lewis B. Chamberlain.
Treasurer-Gilbert Darlington, Bible House, New York, N. Y.
Agency Secretaries in the United States-Rev. S. H. Kirkbride, D. D.. 156 West Washington street, Chicago, Ill.; Rev. J. P. Wragg, D. D., Bible House, Astor place, New York, N. Y.:; Rev. M. B. Porter, 218 North Adams street, Richmond, Va.; Rev. Arthur F. Ragatz, D. D., 808 Railroad building, Denver, Col.: Rev. A. Wesley Mell, 122 McAllister street, San Francisco, Cal.; Rev. J. J. Morgan, 1304 Commerce street. Dallas, Tex.; Rev. F. P. Parkin, D. D.. 701 Walnut street. Philadelphia, Pa.: Rev. Frank Marstrn, D. D., 424 Elm street, Cincinnati, O.: Rev. J. L., McLaughlin, D. D., Bible House, New York, N. Y.

## THE SALVATION ARMY.

Founded in London, July, 1865: organized
in the United States in New York, N. Y., in March. 1880.
Commander in Chief-Gen. Bramwell Booth.
International Headquarters-London. England.
American National Headquarters-120 West 14th street, New York. N. Y.
Commander of United States Forces-Evangeline C. Booth.
Eastern Territorial Headquarters-122 West 14th street. New York, N. Y.
Eastern Territorial Commissioner-Thomas Estill.
Central Territorial Headquarters - 713-719
North State street, Chicago, Ill.
Central Territorial Commissioner - William Peart.
Western Territorial Headquarters- 86 Golden Gate avenue, San Francisco, Cal.
Western Territorial Commissioner-Adam Gifford.
Posts in World-11,173.
Social Institutions and Day Schools-2,027.
Officers and Cadets-18.321.
THE VOLUNTEERS OF AMERICA.
Organized March 6, 1896; incorporated Nov. 6, 1896.
Commanders-Gens. Ballington and Maud B. Booth.
National Headquarters-34 West 28th street. New York, N. Y
Great Lakes Sectional Headquarters-501-5, 58 West Washington street, Chicago, Ill
Regimental Commander-Lieut.-Col. H. Smith. National Secretary-J. W. Merrill, New York, N . Y.
National Treasurer-W. J. Crafts, New York. N . $\mathbf{Y}$.
NATIONAL SPIRITUALISTS' ASSOCIATION. President-Dr. George B. Warne, Chicago, Ill. Vice-President-Joseph P. Whitwell, St. Paul. Minn.
Seeretary-George W. Kates, 600 Pennsylvania avenue, S. E., Washington, D. C.
Treasurer-Cassius L. Stevens. Pittsburgh. Pa. Trustees-I. C. I. Evans, Washington, D. C.; Mark A. Barwise, Bangor, Me.: Alonzo M. Griffen. Chicago. Ml.: D. A. Herrick, San Diego, Cal.; Thomas Grimshaw, Chicago, Il .

UNITED SOCIETY OF CHRISTIAN EN.

## DEAVOR

Headquarters-Boston, Mass
President-Rev. Francis E. Clark, D. D., LL. D.
Associate President-Rev. Daniel A. Poling LL. D.
General Secretary-Edward P. Gates.
Treasurer and Publication Manager-Alvin J. Shartle.
Editorial Secretary-Rev. Robert P. Anderson Extension Secretary-Rev. Ira Landrith, D. D., LL. D.

Manager Western Office-R. A. Walker, 17 N . Wabash avenue, Chicago.

## AMERICAN TRACT SOCIETY. <br> Organized 1825.

President-William Phillips Hall.
Vice-President-David James Burrell, D. D. Treasurer-Edward L. Suffern.
General Secretary-Rev. William H. Mathews. Executive Secretary-Rev. Edwin Noah Hardy,
Offices-Park avenue, corner 40 th street. New York. N. Y.

## THE FAMILY ALTAR LEAGUE.

The Family Altar league is a worldwide company of people who have made a covenant to maintain a family altar in their homes. Covenant cards are furnished free on request. and to all who enroll by signing the covenant a wall card certificate of membership
is sent without cost. In 1920, 400.000 cards had been sent out. It is estimated that more than 75.000 new family altars have been established and 300.000 lives are being touched and influenced every day in the home because of the league. The headquarters are at 541 Marquette building. Chicago, Ill. The officers are: The Rev. W. E. Biederwolf, D. D., president: Henry P. Crowell, vice-president: the Rev. J. W. Nicely, D. D., recording secretary: the Rev. William Matthew Holderby, general secretary.
INTERNATIONAL ORDER OF THE KING'S DAUGHTERS AND SONS.
Headquarters-280 Madison avenue, New York, N. Y.

Honorary President-Miss Kate Bond, New York, N. Y.
President-Mrs. Robert J. Reed. 100 12th street. Wheeling. W. Va.
First Vice-President-Mrs. W. G. Bennett, 208 N. Menard avenue, Chicago, Ill.

Second Vice-President-Mrs. J. N. Lewis, Madi-son-Lenox, Detroit, Mich.
Third Vice-President-Miss Susan R. Brokenshire. Waltham. Mass.
General Secretary-Mrs. C. A. Menet, 280 Madison avenue, New York, N. Y.
Recording Secretary-Miss Clara Morehouse, Rochester. N. Y.
Treasurer-Miss Jennie C. Benedict, Louisville, Ky .
Editcr-Mrs. Elwin Page, 280 Madison avenue, New York. N. Y.

## STATISTICS OF CHURCHES IN THE UNITED STATES (1921).

[Compiled by Dr. H. K. Carroll for The Christian Herald.]

## Com-

Denomination. Adventists-Advent Chris-

| Adventists-Advent Chris- tians...................$~$ | 5 |
| :---: | :---: |
| Seventh-Day ............. | 32 |
| Church of | 40 |
| Life and Advent | 11 |
| Total Adventist | 2.911 |
| Assemblies of God. | 200 |
| Baptists-Northern Con |  |
| tion, 1920 | 8,409 |
| Southern Convention, | 26,147 |
| National Convention (Cal- |  |
| ored), 1920 | 20,486 |
| General Six-Principls |  |
|  | 3 |
| Freewill | 762 |
| Freewill (Colored) | 200 |
| General | 6 |
| Separate <br> Regular | 755 |
| Primitive* | 2.143 |
| Primitive Colored | 336 |
| Two - Seed - in - the- | 55 |

Total Baptist Bodies...
Brethren (Dunkards)-Con-


Progressive ....................
Total Dunkard Brethren
Brethren (Plymouth)*...
Brethren (River)
Buddhist Japanese Temples*
A.......in........

Catholic Apostolic $\quad \because \dddot{O}$ -
Catholics (Eastern Ortho-
dox)-Armenian Apostolic

1,014

1,280
458
206

122
12

30,597 100.658 1,272 562 3.490 136,579 10,000

1,253,878
3,199,005
3,116.325
445
7,774
155 54,996 13.800 30.000 3,902 49,184 80,311 15.144

679
7,825,598

| 108,963 |
| ---: |
| 24.500 |
| 137,142 |
| 13,244 |
| 5,962 |
| 5,639 |
| 2,768 |
|  |
| 80,000 |


Catholics (Western) - Ro man Catholic

16,702
15,252,171
Polish National
65,000
American Old Catholic.... $\quad 50$
Total Western Catholics $\overline{16,811} \overline{15,342,171}$
Christadelphians .......... 76 3,890
Christian American Con-

$\begin{array}{lrr}\text { Church of Christ Scientist. } & 1,603 & \ldots . \\ \text { Church of Fod and Saints } & 94 & 3,311\end{array}$

Churches of God General
Assembly
18,
$\begin{array}{lll}\text { Churches of the Living } \\ \text { God (Colored) } & 165 & 11,000\end{array}$
Churches of the New Jeru-
salem-General Conven-
tion 124
8,500


Total New Jerusalem.. 139 9,400
Communistic Societies-

| ${ }_{\text {Shakers* }}{ }_{\text {Amana }}{ }^{\text {a }}$ |  |
| :---: | :---: |
|  |  |

$\begin{array}{rrr}\text { Total } \\ \text { Societies } & \text { Communistia } \\ \text { O........... } & 19\end{array}$
1.901

Congregational Churches,
1920 ...................... 5.924

|  |  |  | mination. $\mathrm{Ch}$ | Churches. | Comnicants. 1.650 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Disciples of Christ-Disci- |  |  | Old Order (Wisler) ...... |  |  |
| ples of Christ | 8,831 | 1,201,778 | Reformed Menno | $\begin{array}{r}34 \\ \hline\end{array}$ | 400 |
| hurches of Cb |  |  |  |  | 81 |
| Total Disciples of Christ | 14,401 | 1,519,715 | Mennoni | 982 | 82,553 |
| angelical Bodies-Evan- |  |  | Methodists-Methodist E |  |  |
| Eelical Association | $\begin{aligned} & 1.528 \\ & \hline \end{aligned}$ | $\begin{array}{r}123,568 \\ 90,096 \\ \hline\end{array}$ |  |  | 3,995,637 |
| Total Evangelical | 2.446 | 213,664 | African Methodist E |  |  |
| Evangelistic Associa | 207 | 13.933 | African |  |  |
| Evangelical Protest |  |  | African Union M |  |  |
| (formerly German)* | 37 | 17,962 | Protestant |  |  |
| Evangelical Synod | 1,325 | 274,860 | Methodist Pro | - |  |
| Free Christian Zion*. |  | 6,225 | Wesleyan Meth | 675 | 21,000 |
| Friends-Orthodox | 820 | 96.135 17.681 | South | 16,978 | ,301, |
| Wicksite | 147 45 | 17,681 3,500 | Congregational ${ }^{\text {M }}$ |  | ,301,8 |
| Primitive | 2 | 75 |  | 352 | ,000 |
| Total Friends | ,014 | 117,391 | Methodis | 4 | , 256 |
| ewish Congregations* | ,901 | 357,135 | eformed Zion U n io n |  |  |
| Latter-Day Saints |  |  | Apostolic | 63 | 70 |
| Churches of Jesus |  |  | Ored Methodist Epis- |  |  |
| (Utah) | 1.050 | 492,205 | Primitive Methodist ${ }^{\text {copal }}$ M... | [ ${ }^{3.516}{ }^{1}$ | 66, |
| )rganiz |  |  | Free Method | 1,161 |  |
| Total Latter-Day Saints | ,721 | 587,701 | Reformed Methodis |  |  |
| eran Council Co-opera- |  |  | ion Episcopal | 29 | 1,726 |
| eran Council Co-oper |  |  | al Metho | 3,28 | 001,506 |
| United Lutheran C | 3,6 | 770,38 | Moravians-Moravians | 12 | 22,745 |
| Joint Ohio Synod | 893 | 143. | Union Bohemians and |  |  |
| lowa synod | 999 | 132,269 | Moravians | A |  |
| Immanuel Synod, | 0 | 1, 249 | Nonsectarian Bible Fiaith |  |  |
| Jehovah Conference, 1920 |  |  | Churches . .............. | . 61 | ,946 |
| Augustana Syn | 1,186 | 201,395 | Pentecos |  |  |
| orwegian |  |  | Church of the Nazarene.. |  |  |
| Lutheran ©Free |  |  | Holines |  |  |
| 1920 | 372 | 29,000 | Pentecostal Holiness | 192 | 5,353 |
| Eielsen's Synod, 1920 | 4 | 1.550 | Total Pentecostal* | 65 | 61,973 |
| utheran Brethren, 1920 ${ }^{\text {nited }}$ Danish Church, | 40 | 1,250 | Presbyterians-Pre |  |  |
|  | 171 | 15,81 | ian U. |  |  |
| Danish Church. | 103 | 14,543 | Cum) | 9,692 | 655,53 |
| Icelandic Syn |  |  | Cumberland (Colored)*:. | . 1,312 |  |
| Summish National Church | 56 | 23,395 | United | 937 | 160,528 |
| Finnish Apostolic Church, |  |  | Presbyterian ern) |  |  |
| $1920$ | 100 | 20,000 | Associate | - $\begin{array}{r}3,475 \\ 12\end{array}$ | 397,058 |
| Missouri Synod, 1920... | 3,141 | 654,845 | Associate Syn | 132 | 16,5 |
| Joint Wisconsin Synod.. | 62 | 135.016 | Reformed General Styno. | . $\begin{array}{r}104 \\ \hline\end{array}$ | 7,625 |
| Slovak Synod, 1920 ..... | 78 <br> 48 | 11,929 4.583 | Welsh Calvinistic. . . . . . . . |  |  |
| Negro Mission | 56 | 1,979 | Total Presb |  |  |
| Total Synodical Conference | .948 | 808,352 | Protestant Episcopal- | . 818 | ,318,34 |
| Independent Congreg |  |  | estant Episcopal | $\begin{array}{r}7,868 \\ \hline\end{array}$ | 081,588 |
| tions, 1920 | 13 | 2.600 | Reforme |  |  |
| Total Lutherans . | . 948 | ,429,561 | pal | 7,955 | ,092.80 |
| a ndinavian Evangel |  |  | Reformed - Reformed in |  |  |
| gelical Mission Covenant | 303 | 28.150 | America |  |  |
| Swedish Evangelical Free* | 102 | 6,208 | Christian Reforme | $\begin{array}{r} 1,736 \\ 247 \\ \hline \end{array}$ | 43,902 |
| Norwegian Evangelical Free* | 32 | 2,44 | Total Ref | 2,716 | 10,90 |
|  |  |  | Salvation | 1.117 | 108,033 |
| Bodies............... | 437 | 36,802 | Schwenkfeld |  | 1.336 |
| nnonites-Mennonite |  |  | Society for Ethical Culurur |  |  |
| Church .............. | 361 | 34,845 | Spiritualist | - 600 | 0,000 |
| Cruedergemeinde, etc. ${ }^{\text {Conservative Amish }}$ |  |  | Temple Soc |  |  |
| Old Order A | 102 | 8.990 | Unitarians | 06 | 1,1 |
| Church of God in Christ | 22 | 1.300 | United Brethr | 3,293 | 355 |
| Defenseless Geieral Con | 126 | 19,937 | United Brethren (Oid |  |  |
| Brethren in Christ | 171 | 1 | Constitution) .......... |  | 278.286 |
| Mennonite_Brethren ... | 50 | 1,2 | Total United Brethren | 3,776 | 376 |



CHURCHES AND MEMBERSHIP IN 1916 AND 1906.
[From report of the government census bureau, 1918.]

| Denomination. | Organizations. | Members. | Min- | Organizations. | Members. | $\xrightarrow[\text { Min- }]{\text { Mins. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All denominatio | 228.007 | 42.044.374 | 191.722 | 212.230 | 32,936.445 | 164.830 |
| Adventist bodies | 2.694 | 118.225 | 1.473 | 2.551 | 92.735 | 1.152 |
| Advent Christia | . 534 | ${ }^{30.975}$ | 770 | 550 | 26.799 | 528 |
| Seventh-Day Adventist. | 2.038 | 82.288 |  |  |  | 48 |
| Life and Advent Union | 13 | 658 | 15 |  | 509 |  |
| Churches of God in | 87 | 3.457 | 50 | 62 | 2.124 |  |
| American Rescue Worker | 29 | 611 | 30 | 20 | ${ }^{4} 888$ |  |
| Armenian Church. | 34 | 27.450 | 17 | 73 | 19.889 |  |
| Assemblies of God, General Council | 118 | 6.716 | 600 |  |  |  |
| Baptist bo | 58.780 | 7.236.650 | $\dot{4} 8 \ddot{8} 9 \dot{9} \dot{9}$ |  | 5.662.234 |  |
| Northern | 8.178 | 1.227.448 | 8.631 | 8.272 | 1.052 .105 | 7.360 |
| Southern Conventio | 23,692 | 2.711.591 | 15.946 | 21.104 | 2.009.471 | 13.316 |
| National Convention (Colo | 21.754 10 | 3.018.341 456 | 19,423 | 18.534 16 | 2.261.607 | 17.117 |
| Seventh-Day | 68 | 7.980 | 75 | 77 | 8.381 | 90 |
| Free | 171 | 12.257 | 178 | 1.346 | 81.359 | 60 |
| Freewill | 750 | 54.812 | 873 | 608 |  | 00 |
| Freewill ${ }^{\text {Freewill }}$ (Colored) ${ }^{\text {(Bullockites) }}$ | 172 | 14.183 | 294 | 251 | 14.489 | 36 |
| General .... | 518 | 33.427 | 589 | 518 | 30.097 | 525 |
| Separate ${ }_{\text {Regular* }}$ | $\begin{array}{r}46 \\ 383 \\ \hline\end{array}$ | 20.902 | 497 |  | 5.180 |  |
| United | 255 | 22.266 | 393 | 196 | 1306988 | ${ }^{60} 0$ |
| Duck ${ }^{\text {P }}$ | 117 | 67.872 | ${ }^{110}$ | -93 | 10.416 |  |
| ${ }_{\text {Colored }}$ | 217 | 14.847 | 1.290 |  | 135.076 | 1,480 |
| Two-Seed-in-the-S | 55 | 679 | 35 |  | 781 |  |
| Brethren(German Baptist Dunkards) | 1.291 | 134.373 | 3.636 | 1.097 | 97.144 | 2,255 |
| Church of the Brethren (Cons. | 1.004 67 | 105.649 3.399 | $\begin{array}{r}3.054 \\ \\ \hline 15\end{array}$ | 828 | 76.547 3.388 |  |
| Brethren Church (Progressive) | 202 | 24.260 | 351 | 202 | 17,042 | 263 |
| German Seventh-Day Baptists. | 5 | 136 | 7 | 5 | 167 |  |
| Church of God (New Dunkards)*:. | 458 | 13.244 |  | 403 | iö.jo ${ }^{\text {b }}$ |  |
| Brethren, Plymouth, | 161 | 3.896 |  | 134 | 2.933 |  |
| Brethren, Plymouth, II. | 118 | 5.455 |  | 128 | 4.752 |  |


| Denomination. | Organizations. | Members. | Ministers. | Organizations. | Members. | $\underset{\text { isters. }}{\text { Min- }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brethren, Plymouth, III | 17 | 476 |  | 81 | 1.724 |  |
| Brethren, Plymouth, IV | 72 | 1,389 |  | 60 | 1.157 |  |
| Brethren, Plymouth, V* | 80 | 1.820 |  |  |  |  |
| Brethren, Plymouth, VI*........... | 10 | 208 |  |  |  |  |
| Brethren (River) . . . . . . . . . . . . . . . . | 112 | 5.389 |  | 111 | 4.569 | 216 |
| Brethren in Christ... | 72 | 3.805 432 | 203 25 | 74 9 | 3.397 423 | 170 |
| Old Order or Yorker. United Zion's Children | 9 31 | 432 1.152 | 25 | 28 | 423 749 | $\stackrel{24}{2}$ |
| United Zion's Children. . . . . . . . . . . . . Buddhists | 31 12 | 1,152 | 20 | 78 | $\mathbf{7 4 9}$ 3.165 | 15 |
| Chinese Temples |  |  |  | 62 |  |  |
| Japanese Templ | 12 | 5.639 | 34 | 12 | 3.165 | 14 |
| Catholic Apostolic | 33 | 6.596 | 33 |  | 4.927 | 33 |
| Catholic Apostolic | 13 | 2.768 | 13 | 11 | 2.907 | 14 |
| New Apostolic. | 120 | 3.828 | 20 | 13 | 2,020 1,412 | 19 |
| Christadelphians ${ }_{\text {Christian }}$ and Missionary Ailiance ${ }^{\text {\% }}$. ${ }^{\text {a }}$ | 145 168 | 10.104 |  | 70 | 2 |  |
| Christian Union... | 220 | 13.692 | 211 | 217 | 13,905 | 295 |
| Christian Church (American Conv.) | 1.274 | 117.853 | 1.213 | 1.379 | 110.117 | 1.011 |
| Church of Christ. Scientist $\dagger$ |  |  |  | 638 | 85.717 | 1.276 |
| Church of God and Saints of Christ | 5 | 3,311 | 101 | 48 | 1.823 | 75 |
| Church of Messianic Message*...... |  | 319 266 |  |  |  |  |
| Churches of Christ $\ldots \ldots \ldots \ldots .$. | 5.598 | 319,211 | 2.507 | 2,649 | 159.658 | 2.100 |
| Churches of God. Gen. Assembly*.. | 198 | 28.721 | 477 |  |  |  |
| Churches of God, Gen. Eldership... | 443 192 | 28.376 11.607 | 427 344 | 518 | 4,356 4,276 | 482 101 |
| Churches of the Living God (Col.). | 192 | 11.607 1,743 | 344 30 | 68 | 4,276 | 101 |
| Church of the L. G. (C. W. F. F.). | 154 | 9,598 | 300 |  | 2.676 | 1 |
| Church of the L. G. (Assembly)... | 10 | 266 | 14 | 15 | 752 | 30 |
| Churches of the New Jerusalem | 123 | 7.085 | 122 | 133 | 7.247 | 130 |
| General Convention | 108 | 6.352 | 87 | 119 | 6.612 | 108 |
| -General Church | 15 | 733 | 35 | 14 | 635 | 22 |
| Communistic Socie | 19 | 1.901 |  | 22 | 2.272 |  |
| Amana Society | 7 | 1.534 |  | 7 | 1,756 |  |
| Shakers | 12 | 367 |  | 15 | . 516 |  |
| Congregational Ch | 5.844 | 790.163 | 6.040 | 5.713 | 700,480 | 5,802 |
| Disciples of Christ | 8.255 | 1,231.404 | 5.938 | 8.293 | 982,701 | 6.641 |
| Eastern Orthodox | 302 | 250,340 | 356 | 411 | 129.606 | 108 |
| Albanian Church* | 2 | 410 |  |  |  |  |
| Bulgarian Church | 4 | 1.992 |  |  |  |  |
| Greek Church (Helleni | 88 | 120,371 | 125 | 334 | 90.751 | 35 |
| Roumanian Church* | 2 | 1,994 |  |  |  |  |
| Russian Chur | 169 | 99,681 | 164 |  | 19,111 | 5 |
| Serbian Church | 12 | 14,301 | 29 | 10 | 15.742 |  |
| Syrian Church. | 25 | 11.591 | 30 |  | 4.002 |  |
| Evangelical Association | 1.637 | 120.756 | 1.051 | 1.760 | 104.898 | 942 |
| Evangelical Protestant | 37 | 17.962 | 34 | 66 | 34.704 | 59 |
| Evangelistic Associations. | 207 | 13,933 | 444 | 182 | 10.842 | 356 |
| Apostolic Church* |  | 112 |  |  |  |  |
| Apostolic Christian Chu | 54 | 4.766 | 50 | 42 | 4.558 |  |
| Apostolic Faith Movem | 24 | 2.196 | 26 | 6 | 538 | 19 |
| Christian Congregation | 7 | 645 | 32 | 9 | 395 | 26 |
| Church of Daniel's Band | 6 | 393 | 14 | 4 | 92 | 15 |
| Ch. of God as Organized by Christ* | 17 | 227 | 16 |  |  |  |
| Church Transcendent* ... | 3 | 91 | . |  |  |  |
| Hephzibah Faith Missionary Assn. | 12 | 352 | 38 | 10 | 2931 | 36 |
| Lumber River Mission. | 6 | 434 |  |  | 265 |  |
| Metropolitan Church Association. . | 7 | 704 | 122 | 6 | 466 |  |
| Missionary Church Association. | 25 | 1.554 | 25 | 32 | 1.256 | 35 |
| Peniel Missions. . . . . | 9 | 257 | 33 | 11 | 703 | 30 |
| Pentecost Bands of the World.... | 10 | 218 | 40 | 16 | 487 | 50 |
| Pillar of Fire (Pentecost Union).. | 21 | 1.129 | 26 | 3 | 230 | 35 |
| Free Christian Zion Church (Col.).. | 35 | 6.225 | 29 | 15 | 1.835 | 20 |
| Friends ...... | 1.008 | 114,714 | 1.282 | 1.147 | 113.772 | 1.479 |
| Friends (Orthodox) | 790 | 94,111 | 1,232 | . 873 | 91,161 | 1.325 |
| Friends (Hicksite) | 166 | 17.170 |  | 218 | 18.560 | ${ }^{97}$ |
| Friends (Wilburite) | 50 | 13,373 | 50 | 48 | 3.880 | 47 |
| Friends (Primitive) |  |  |  |  | 171 | 10 |
| German Evangelical | 1.349 | 342,788 | 1,078 | 1,205 | 293,137 | 972 |
| Holiness Church* | 52 | 908 |  |  |  |  |
| Independent Churches. | 559 | 53.433 | 54 | 1.079 | 73.673 |  |
| International Apost. Holiness Church | 170 | 5,276 | 259 | 74 | 2,774 | 178 |
| Jacobite Church. Assyrian* | 15 | 748 |  |  |  |  |
| Jewish Congregations... | 1,897 | 359.998 | 719 | $1.70 \dot{6}$ |  | i.088 |
| Latter-Day Saints. | 1.531 | 462.332 | 5.990 | 1.184 | 256,647 | 1,774 |
| Church of Jesus Christ.......... | 966 | 403,391 | 4.790 | 683 | 215.796 | 824 |
| Reorganized Ch. of Jesus Christ... | 565 | 58.941 | 1.200 | 501 | 40.851 | 950 |
| Lithuanian National Catholic Ch.*... |  | 7.343 |  |  |  |  |
| Lutheran bodies. | 13.916 | 2.463.265 | 9.232 | 12.703 | 2.112.494 | 7.841 |
| General Synod | 1.845 | 370.616 | 1.514 | 1.734 | 270.221 | 1,311 |
| United Synod. So | 2989 | 56.656 | 259 | . 449 | 47,747 | 1.226 |
| General Council | 2.389 | 535.108 | 1,664 | 2.146 | 462.177 | 1.393 |
| Synodical Conference | 3.617 | 777.438 | 2.918 | 3.301 | 648.529 | 2.385 |
| Norwegian Lutheran Church....... | 2.743 | 320.129 | 1,166 | 2.376 | 326.007 | 934 |
| Hauge's Synod..................... | 363 | 29.893 | 121 | 272 | 33.268 | 122 |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denomination. <br> Synod for Norwegian Church. | zations. | ${ }_{\text {Members. }}^{112,773}$ | isters. 447 | 927 | Members. | isters. 359 |
| United Norwegian Church | 1.399 | 177.463 | 598 | 1.177 | 185.027 | 453 |
| Joint Synod of | 42 |  |  |  |  |  |
| Eielsen's Synod. | ${ }_{20}$ | 1.206 | 6 | ${ }^{6}$ | 1,013 |  |
| Synod of Iowa. | 965 | 30,793 | 588 | 828 |  |  |
| Danish Luth | 102 | 14.582 | 71 | 92 | 12.541 |  |
| Icelandic Synod. | 14 | 1.830 | 5 | 14 | 2.101 |  |
| Immanuel Synod. | 15 |  | ${ }_{32}$ | 105 |  |  |
| Finnish, Suomai, Synod............ | ${ }_{378}^{135}$ | 188,180 | +32 | 105 320 | 12.998 |  |
| United Danish Lutheran Church | 194 | 17.324 | 142 | 198 | 16,340 |  |
| Finnish Lutheran National Church | 64 | 7.933 |  | 68 | 10.111 |  |
| Finnish Apostolic Luth. Church | 45 | 6.664 | 36 | 68 | 8,170 |  |
| Lutheran Brethren.. | ${ }_{6}$ |  | 9 | 16 | 482 735 |  |
| Mennonite bodies. | 840 | 79.591 | 1,398 | 604 | 54.798 | . 006 |
| Mennonite Chur | 307 | 34.965 | 509 | 220 | 18,674 | 346 |
| Hutterian Bret | 17 |  |  |  |  |  |
| Conservative Amish | 14 | 1.066 |  |  |  |  |
|  | 91 | 7,125 | 253 17 | 18 | 5.043 |  |
| Old Order Mennonite | 22 | 1.608 | 32 | 9 | 5 |  |
| Reformed Mennonite. |  | 1.281 | 26 | 34 |  |  |
| General Conference of Mennonites. | 117 | 15.407 | 194 | 14 | 11.661 | 143 |
| Mennonite Brethren in Chri | 110 | 4.737 | 95 | 68 | 2,801 |  |
| Mennonite Brethren Church | 53 | 5.127 | 81 |  |  |  |
| Krimmer Bruedergemeinde. | 13 |  | 34 | 6 | 708 |  |
| Kentral Conference of ${ }^{\text {¢ }}$ Me | 17 | 2,171 | 33 |  | . 363 |  |
| Conf. of Defenseless Mennonites... | 15 | 1.171 | 2 | 8 | 545 |  |
| Methodist bodies | 5.537 |  |  |  |  |  |
| Methodist Epis | 29,377 | 3.718.396 | 18.642 | 29.943 | ,986.154 |  |
| Methodist Pro | 2.464 | 186.87 | 1,340 | 2,843 | 178.5 |  |
| Wesleyan Method | 585 | 20.846 | 436 | 594 | 20.043 |  |
| Primitive Metho | 19.124 | 2.108.064 |  |  | 67.558 |  |
| Congregational M | 19.197 | 2,10.503 |  |  | . 14.729 |  |
|  | 1.605 | 35.287 | 1.397 | 1.553 | 32.838 | 1,270 |
| New Congregational M <br> African Methodist Epis |  | 552.256 | 8.175 |  | 494.782 |  |
| African Meth. Episcopal. Zio | 2,738 | 258.433 | 3,962 | 2.204 | 184,542 | 3,082 |
| Colored Methodist Protestan | 28 | 2.017 |  |  |  |  |
| Ufrican Unerican Meth. Protestan | 59 | 3.624 | 205 | 7 |  |  |
| Colored Methodist Episcopal. | 2.621 | 245.749 | 3.402 | 2.381 | 172,996 | 2.671 |
| Reformed Zion Union Apostolic |  | 3.977 | 40 | 45 | 3.059 |  |
| African American Meth. Episcopal* |  |  |  |  |  |  |
| Reform ${ }^{\text {a }}$ Meth. Union Episcopa | 27 | 2.196 |  | 58 | 97 |  |
| Moravian oodies | 136 | 28.407 | 185 |  |  |  |
| Moravian Church (Unitas Fratrum) | 110 | 26.373 | 138 | 117 | 17.155 |  |
| Bohemian and Moravian Brethren. Independent Bohem. and Morav*.: | 23 | 1.714 | 44 | 15 | 771 |  |
| Nonsectarian Churches of Bible Faith | 58 | 2.273 | 26 | $2 \dot{20}$ | ¢7398 |  |
| Old Catholic Churches in America* | 21 | 14.200 | 21 |  |  |  |
| Old Roman Catholic Church* | 12 | 4.700 | 12 |  |  |  |
| American Catholic Church | - ${ }^{3}$ | 475 |  |  |  |  |
| Pentecostal Church of the Nazarene. | 879 | 32.02 | 897 |  |  |  |
| Pentecostal Holiness Church** | 195 |  |  |  |  |  |
| Polish National Chu | 34 | $\begin{array}{r} 0.473 \\ 28.245 \end{array}$ |  |  | $\stackrel{\square}{4} .47 \dot{3}$ |  |
| Presbyterian bodies | 15.812 | 2.257 .439 | 13.602 | 15.506 | 1.830.555 | 12.456 |
| Presbyterian in the ${ }^{\text {d }}$ | 9.648 | 1.613.056 | 9.299 | 7.935 | 1,179.566 |  |
| Cumberland Presbyterian | 1.269 | 72.056 |  | 2.850 | 195.770 | 1,514 |
| Colored Cumberland Presbyter | 140 | 13.314 | 430 | 196 | 18.066 | 375 |
| United Presbyterian. | ${ }_{991}$ | 160.726 | 995 | 1968 | 13.342 |  |
| Presbyterian in the United States. | 3,368 | 357,566 | 1.820 | 3.104 | 266.345 |  |
| Associate Synod of North America |  |  |  |  |  |  |
| Associate Reformed Presbyterian.. | 133 | 15.124 | 106 | 141 | 13.201 | 11 |
| Reformed Presbyterian Synod. | 103 | 8.185 | 135 | 114 | 9.12 |  |
| Protestant Episcopal Church......... | 7.425 | 1,098.1 |  |  |  |  |
| Reformed bodies. | 2.711 | 1,533.35 | 2.212 | 2.585 |  | 2.368 |
| Reformed in Ameri | 708 | 144.166 | 756 | 659 | 124.938 | 710 |
| Reformed in the Unit | 1.731 | 340,671 | 1,242 | 1.736 | 292.654 |  |
| Christian Reformed | 226 |  |  | 174 | 26.669 |  |
| $\underset{\text { Reformed Epis }}{\text { Hungarian }}$ | 46 |  |  | 816 | 5.253 | 18 |
| Roman Catholic Chu | 17.621 | 15,742.262 | 20.887 | 12.482 | 12,079,142 |  |
| Salvation Army | 751 | 35.975 | 2.848 | ${ }^{6} 64$ |  | 3.030 |
| candinavian Eva | 459 |  | 495 | 408 |  | 495 |
| Swedish Mission Covenant | 325 | 29.096 | 331 | 281 | 20.760 | 34 |


| Denominati | Organizations. | Members. | Min- | Organizations. | Members. | Ministers. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Swedish Free Churc | 102 | 6.208 |  | 127 | 6.952 | 148 |
| Schwenkfelders | ${ }_{6}$ | 1.127 | 4 | 8 | $\dot{7} \dot{2} \dot{5}$ |  |
| Social Brethren | 19 | 950 | 10 | 17 | 1.262 | 15 |
| Society for Ethi |  | 2.850 |  |  |  |  |
| Spiritualists | 359 | 28.983 | 520 | 455 | 35.056 | 185 |
| Spiritualists ( National Assn.) ${ }_{\text {Progressive }}$ | 348 11 | 23.152 | 500 | 455 | 35.056 | 185 |
| Tempregressive Society in the United States. | 1 | 5.831 |  |  |  |  |
| Theosophical Societies... | 176 | 5.368 | 2 | 85 | 2.336 |  |
| Theosophical Society $\ldots$............ | 17 | 199 | 1 | 14 | 166 |  |
| Theosophical Society. New York... | $15^{1}$ |  | 1 | 1 | 90 |  |
| Theosophical Soc., Amer. Section.. | 157 | 5.097 |  | 69 | 2,080 |  |
| Unitarians ........ | 414 | -8̇2.3ís | 5 5 isi | 461 | 70. ${ }^{\text {¢ }}$ | 54 |
| United Brethren bodies | 3.881 | 367.620 | 2.319 | 4.304 | 296.050 | 2.435 |
| United Brethren in Chris | $\begin{array}{r}3.478 \\ \hline 403\end{array}$ | 348,490 | 1.912 | 3.732 | 274.649 21.401 | 1,935 |
| United Evangelical Church | 954 | 90.007 | 610 | 978 | 69.882 | 55 |
| Universalists | 638 | 58.433 | 561 | 846 | 64,158 | 724 |
| lunta socie | 97 | 10.204 | 307 | 71 | 2.194 |  |
| ot in 1906 |  |  |  |  |  |  |

SUNDAY SCHOOLS IN THE UNITED STATES (1916). [Report of government census bureau, 1918.]

## Schools. Scholars. <br> All denominations. 195.276 <br> 19.951.675.

## Adventists ( 5 bodies) <br> 2,396

99.225

Baptists-North ............. 8.291

South

18.438

20.333

Other (140 bodies)

1.196

Brethren (Dunkards) -
Ch. of Brethren (Conser.) 1.288
Other (4 bodies).
Christian Church
Church of Christ.
209
1.075

Congregationalists 3.456

Disciples of Christ
5.68

Eastern Orthodox-
Greek Church............ $\quad 18$
Russian Church..........
Other (5 bodies)
22
Evangelical Association
Friends-Orthodox 1.573

Or
723
Other (3 bodies).......... 115
Jewish Congregations ...... $\quad 700$
Latter-Day Saints-
Church of Jesus Christ... 1.064
Reorganized Church...
Lutherans-General Synod.
General Council
558
1.806
2.383
1.583

Synodical Conference.
465
Synod for Norwegian.....
United Norwegian. 897
Synod of Ohio 717
Synod of Iowa
808
Other (14 bodies)
1.621

Mennonites ( 16 bodies).... 665
Methodists-
Methodist Episcopal....... 28.542
Methodist Episcopal. South 16.568
Methodist Protestant..... 2.104
Other white ( 5 bodies) .... $\quad 1.973$
African Meth. Episcopal.. $\quad 6.373$
African Meth. Epis. Zion. 2.565
Colored Meth. Episcopal.. 2.543
Other Colored ( 6 bodies). 203
Presbyterians-
$\begin{array}{ll}\text { Presbyterian in U. S. A... } & \mathbf{9 . 7 1 3} \\ \text { Presbyterian in U. S...... } & 3.258\end{array}$
$\begin{array}{ll}\text { Presbyterian in U. S...... } & 3.258 \\ \text { United Presbyterian....... } & 1.019\end{array}$
Other ( 7 bodies)............ 1.463
Protestant Episcopal......... 5.808
Reformed-
Reformed in America.... 790
Other (2 bodies) ............ 1.248
Roman Catholic.
1.024.125
1.656.324
1.204 .328
70.445
112.287
24.789
89.853
168.154
654.102
953.618
1.123
6.783
1.291
172.129
65.554
6.540
146.081

67,035
152.924
28.222
311.291

306,785
110.098
24.313
44.645
66.867
38.120
95.698
79.621
3.872.200
1.683.129
177.674
111.824

312,922
135.930

167,880
9.119
1.387.938
312.952
156.072
96.683
493.080
122.111
302.200
26.757
1.853.245

United Brethren-
United Brethren in Christ $3.294 \quad 402.656$
Unit. Brethren (Old Const.) $381 \quad 24.219$
United Evancelical
943
All other ( 81 bodies) ......... $5.812 \quad 390.997$
129,717
Total number of officers and teachers. 1.959.918.

## CHURCHES AND CHURCH PROPERTY.

According to the census of 1916 the total number of church edifices in the United States was 203,432 as against 192.705 in 1906. Only a building owned and used by a denomination for church purposes is included in the term church edifice. The Methodist Episcopal church had 28.406 such buildings in 1916 and ranked first in this respect. The Methodist denomination as a whole had 61.467 churches.
Following is a table showing the number of churches owned by the leading denominations in 1916, with the value of the ebsych property of each:
Denomination.
Churches.
Property.

All denominations ....203.432 $\$ 1.676 .600 .582$
Baptist $\because \ldots \ldots \ldots \ldots$............ 51,803 198.364.747
Congregational …...... 5, 5 ,744 $\quad \mathbf{8 0 , 8 4 2 , 8 1 3}$

Disciples of Christ... 6.815 40.327.201
Lutherans......... $.112 .722 \quad 109.415 .163$
Methodists …........... 61.467 317.916.402
Presbyterians .......... $15.060 \quad 192.989 .599$
Protestant Episcopal.. 6.726 164.990.150
Roman Catholic........ 15.120 $\mathbf{3 7 4 . 2 0 6 . 8 9 5}^{6}$
Unitarians ............ $399 \quad 15.247 .349$

Universalists $\ldots . . . . . . . .$.
$\begin{array}{r}15.847 .349 \\ \hline\end{array}$

## RELIGIONS OF THE WORLD. <br> [From Whitaker's Almanack.]

## Roman Catholic...................... 272,860.000

Eastern churches..................... 120,000,000
Protestant churches................. 171.650.000
Total Christians................... $564,510,000$
Jews ................................. 12.205 .000
Mohammedans ...................... 221.825.000
Buddhists ............................. 138.031.000
Hindus. .................................. 210.540,000
Confucianists and Taoists.......... 300.830 .000
Shintoists ............................. 25.000.000
Animists............................ 158.270.000
Unclassified ........................... $15,280.000$
Total non-Christian ............1.081.981.000
Grand total...........................1.646.491.000

## Sporting kitcoros.

BASEBALL SEASON OF 1922.
In the National Baseball league the championship for 1922 was won by the New York ("Giants") team. In the American league the winner was the New York ("Yankees") club. NATIONAL LEAGUE.
Final Standing of the Clubs.

Clubs.


| New Yor |  |  |  |
| :---: | :---: | :---: | :---: |
| Cincinnati | . 811111415 | 178 |  |
| St. Louis | $14 . .1391415$ | 118 |  |
| Pittsburgh | 1111 9 121119 | 128 |  |
| Chicago | $8111310 \ldots 119$ | 1880 | 0 |
| Brooklyn | 88881111 .. 15 | 1576 | 6.4 |
| Philadelph |  | 1357 | 7.373 |
| Boston | 85851110404808 | 53 | . 346 |
| Los | $616869697 \pm$ | 0 |  |
|  | Summary. <br> Played. Won. | Lost. | Pct |
| New York | . 15493 | 61 | . 60 |
| Cincinnati | 15486 | 68 | . 55 |
| Pittsburgh | 15485 | 69 | 55 |
| St. Louis | 15485 | 69 | . 55 |
| Chicago | 15480 | 74 | . 520 |
| Brooklyn | 15476 | - 78 | 49 |
| Philadelphi | 5357 | 96 |  |
| Boston | 15353 | 100 |  |

Twenty-Five Leading Batsmen in 1922. Playing in forty games or more.

Player and club.
G. AB. R. H. SB. Pct

Hornsby. St. Louis. .. . 154 6:33 14225016.401 Stengel, New York.... $84 \underset{\sim}{2} 0471925.368$ Russell. Pittsburgh..... 60 220 22081 Barfoot, St. Louis..... $4233 \quad 3 \quad 12 \quad 0.364$ Fonseca, Cincinnati.... $81291 \quad 55105 \quad 6.361$ Roush, Cincinnati .... $49164 \quad 29 \quad 58 \quad 5.354$ O. Grimes, Chicago..... $138508100179 \quad 7$. 352
L. Miller, Chicago....... $118466 \quad 60164 \quad 4$. 352

Bigbee. Pittsburgh .....150 61311321423.349 Mann, St. Louis....... 8514643511.349
Tierney, Pittsburgh . .12才 $441 \quad 571526.345$
Snyder. New York...... 103319341092.342
Hollocher. Chicago .... 152592 91 202 20.341
Harper. Cincinnati …. $128430 \quad 6714611.340$
Walker. Philadelphia. . 14757410119410 . 338
Daubert. Cincinnati ... 15661111420514.336
Carey. Pittsburgh ...... 15562914120847 .331
Young. New York...... 14956010618518 . 330
Meusel. New York..... 15461510020213 . 329
Gooch. Pittsburgh .... $105353 \quad 451161$. 329
Duncan, Cincinnati ... 151607 92 19914 .328
Kelly. New York....... 1515929519419.328
Frisch, New York..... 13251110216730.327
Barnhardt. Pittsburgh. $75211 \quad 30 \quad 69 \quad 3.327$
Schmidt. Pittsburgh.... $4015320 \quad 50 \quad 2.327$

## Champion Batters Since 1876.

Batter and club.
Aversge.
1876-Barnes, Chicago......................... . . . 483
1878-Dalrymple, Milwaukee. . . . . . . . . . . . . 380
1879-Anson, Chicago. . . . . . . . . . . . . . . . . 407
1880-Gore, Chicago. 365
1881-Anson, Chicago . . . ................... 393
1882-Brouthers, Buffalo . . . . . . . . . . . . . . 367
1883-Brouthers, Buffalo ................. . . . 371
1884-O'Rourke. Buffalo . . . . . . . . . . . . . . . 350
1885-00nnor, New York. . ........................ . 371
1886-Kelly, Chicago............................... . . 388
1887-Maul. Philadelphia. . . . . . . . . . . . . . 343
1888-Anson. Chicago.
1889-Brouthers. Boston. . . . . . . . . . . . . . . 313
1890-Luby. Chicago.....................................

Batter and club.
1891-Hamilton, Boston. . . . . . . . . . . ... . 33
1892-Brouthers, Boston. . . . . . . . . . . . . . . . . . 335
1893-Stenzel, Pittsburgh . . . . . . . . . . . . . . 409
1894-Duffy, Boston . . . . . . . . . . . . . . . . 438
1895 -Burket t, Cleveland . . . . . . . . . . . . . . . 438
1896-Burkett, Cleveland ................. . . . . 419
1897-Keeler, Baltimore . . . . . . . . . . . . . . . . 417
1898-Keeler, Baltimore . . . . . . . . . . . . . . 387
1899-Delehanty, Philadelphia. . . . . . . . . . 408
1900-Wagner, Pittsburgh . . . . . . . . . . . . . 384
1901—Burkett. St. Louis . . . . . . . . . . . . . . . . 382
1902-Beaumont. Pittsburgh............ . . . 367
1903-Wagner, Pittsburgh . . . . . . . . . . . . 355
1904-Wagner, Pittsburgh . . . . . . . . . . . . . . 349
1905-Seymour, Cincinnati . . . . . . . . . . . . . 377
1906-Wagner, Pittsburgh . . . . . . . . . . . . . 339
1907-Wagner, Pittsburgh ............. . . 350
1908-Wagner, Pittsburgh ............ . . . 354
1909-Wagner, Pittsburgh ................ . . 341
1910-Magee, Philadelphia............... . . . 331
1911-Wagner, Pittsburgh . . . . . . . . . . . . . . . 334
1912-Zimmerman, Chicago . . . . . . . . . . . 372
1913-Daubert, Brooklyn . . . . . . . . . . . . . . 350
1914-Daubert, Brooklyn . . . . . . . . . . . . . . 329
1915-Doyle, New York. . . . . . . . . . . . . . . 320
1916-Chase, Cincinnati ................. . . . 339
1917-Roush, Cincinnati ................. . . 341
1918-Wheat, Brooklyn......................... . 335
1919-Roush, Cincinnati ...............................321
1920-Hornsby, St. Louis ................... . . 370
1921-Hornshy. St. Louis..................... . . . 397
1922-Hornsby, St. Louis....................... . 401

## Championship Record.



| Championship Record. |  |  |
| :---: | :---: | :---: |
| Club. |  | ost. P |
|  | 83 | 53 |
| 1902-Phila | 83 | 53.610 |
| 1903-Boston | 91 | 47.659 |
| 1904-Boston | 95 | 59.617 |
| 1905-Philadel | 92 | 56.622 |
| 1906-Chicago | 93 | 58.616 |
| 1907-Detroit |  | 58.613 |
| 1908-Detroit |  | 63.588 |
| 1909-Detroit |  | 54.645 |
| 1910-Philadelphia |  | $\begin{array}{ll}48 & .680 \\ 50 & \end{array}$ |
| 1912-Boston | 105 | 47.691 |
| 1913-Philadelphia |  | 57.627 |
| 1914-Philadelp |  | $53 . .651$ |
| 1915-Boston | $\begin{array}{r} 101 \\ 91 \end{array}$ | 50.669 |
| 1916-Boston |  | 63.591 |
| 1917-Chicago |  | 54.649 |
| 918-Boston |  | 51.595 |
| 1919-Chicago | 88 | 52.629 |
| 1920-Cleveland | 98 | 56.636 |
| 19\%1-New York | 98 | 55.641 |
| 1922-New York |  | 60.610 |
| WORLD'S CH | HIP | ME |

The New York National league team ("Giants") and the New York American league team ("Yankees") again won the championship in their respective leagues in 1922 and played for the world's championship at the Polo grounds. New York, with the following result:

$$
0 c t .4
$$

Yankees. AB. R. BH. TB.BB.SH.SB. PO. A. E. Witt, cf...... 4 Dugan. $3 \mathrm{~b} . . .4$ Ruth, rf. ... 4 Pipp. 1b. ... 4 R. Meusel. $1 f .4$ | Schang. c. |
| :--- |
| Ward. |
| 2b. |
| 1 | Scott, ss. ... 3 Bush, p. .... 3 Hoyt, p. ..... 0

## Total

$\qquad$
Giants. AB. R. BH. TB.BB.SH.SB. PO. A. E. Bancroft. ss. 4 Groh. 3b. ${ }^{\text {Bs. }} 4$ Frisch. 2b... 4 E. Meusel. If. 4 Young. rf. .. 3 Kelly. 1b. Stengel. cf... 4 Snyder. c. .. 3 Nehf. p. ....
Ryan,
0
Total $\ldots{ }^{*} \overline{31} \quad \overline{3} \overline{11} \overline{13} \overline{1} \quad \overline{1} \quad \overline{0} \quad \overline{27} \quad \overline{13} \quad \overline{3}$
*E. Smith batted for Nehf in seventh.
$\begin{array}{llllllllllll}\text { Yankees } & \ldots .0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 \\ \text { Giants } \\ \text { In }\end{array}$
Two-base hit-Groh. Three-base hit-Witt. Struck out-By Bush, 3; by Nehf. 3; by Ryan, 2; by Hoyt. 2. Bases on balls-Off Bush, 1; off Nehf, i. Double plays-Snyder to Bancroft, Young to Frisch, Scott to Ward to Pipp, Frisch to Kelly. Hits-Off Nehf, 6 in 7 innings; off Bush, 11 in 7 innings (none out. two on bases in eighth). Passed ball-Schang. Winning pitcher-Ryan. Losing pitcher-Bush. Time-2:08. Umpires-Klem, Hildebrand, Mc. Cormick, Owens.

Oct. 5.
Giants. AB. R. BH. TB.BB.SH.SB.PO. A.E. Bancroft. ss. 5 Groh, 3b..... 4 Frisch, 2b... 4 E. Meusel, lf. 4 Young, rf.... 30
1
1
1
0
0
1
1
2
1
1
0
Player and club.

## AMERICAN LEAGUE.

## Final Standing of the Clubs.



Sisler, St. Louis. . . . . 142 AB. R. H. SB. Pet. Cobb, Detroit,.......... 137527 134 21110.400 Speaker, Cleveland..... 1314268516188.378 Heilmann, Detroit ..... 118457 92 163 81857 Haney, Detroit.......... $81213 \quad 41 \quad 75$ 1.352 Woodall, Detroit ….... 5312619 42 0.341 Vangilder, St. Louis.. $45 \quad 9416$ Stephenson, Cleveland. $86234 \quad 47 \quad 79 \quad 3.338$ Ed. Miller, Phil'd'lphia. $143536 \quad 90180 \quad 9.336$ Williams, St. Louis. ... 15358612819534 . 333 Tobin. St. Louis...... 147622122206 Pipp, New York......... 15157695190 Fotheringill, Detroit... $421522050-330$ Veach, Detroit …...... $155616 \quad 96202 \quad 8.328$ E. Oollins, Chicago..... $154598 \quad 9319419.324$ Galloway, Phil'd'lphia. $155572 \quad 8318510.323$ Bassler, Detroit ........ $12137241120 \quad 1.323$ Hauser, Philadelphia... $111368 \quad 61119 \quad 0.323$ Severeid, S't. Louis.... $13751549166 \quad 1.322$ Goslin. Washington.... $101359 \quad 43115 \quad 4.320$ Jamieson, Cleveland... $145 \quad 567 \quad 8818113.319$ Schang, New York.... 1244084713012.319 Meusel, New York..... $121473 \quad 6115113.319$ Jacobson, St. Louis... 1455558817618.317 Sheely, Chicago ....... 149 526 $72166 \quad 2.316$
Sheely, Chicago ........ $149526 \quad 72166$
Champion Batters Since 1900. Batter and club.

Average.

| 1900-Dungan, Kansas | . 337 |
| :---: | :---: |
| 1901-Lajoie, Philadelph |  |
| 1902-Delehanty, Washin | . 376 |
| 1903-Lajoie, Cleveland. | . 355 |
| 1904-Lajoie, Cleveland | 381 |
| 1905-Lajoie. Clevelan |  |
| 1906-Stone, St. Loui | . 358 |
| 1907-Cobb, Detroit | . 350 |
| 1908-Criss, St. Lou | . 354 |
| 1909-Cobb, Detroit | . 375 |
| 1910-Cobb, Detroit | . 385 |
| 1911-Cobb, Detroit | . 420 |
| 1912-Cobb, Detroit | . 410 |
| 1913-Cobb, Detroit | . 390 |
| 1914-Cobb, Detroit | . 368 |
| 1915-Cobb, Detroit | . 370 |
| 1916-Speaker. Bosto | . 386 |
| 1917-Cobb. Detroit.. | . 383 |
| 1918-Cobb, Detroit | . 38 \% |
| 1919-Cobb, Detroit. | . 384 |
| 1920-Sisler, St. Louis | . 409 |
| 1921-Heilmann, Detnoit | . 394 |
| 1922-Sisler, St. Louis. | 417 | 417 club

1903-Lajoie, Cleveland ..... 355
1905-Lajoie, Cleveland ..... 329
1907-Cobb, Detroit..
1910-Cobb, Detroit ..... 375
1911-Cobb, Detroit ..... 420
1913-Cobb, Detroit ..... 
1915-Cobb. Detroit ..... 370
1918 Cobb. Detrit ..... 383
-Cobb, Detroi

Giants. AB. R. BH. TB.BB.SH.SB. PO. A. E. Stengel, cfi.. 1 Cun'gham, ef. 2 King, cf...... 0 Snyder, c..... 4 J. Barnes, p.. 4
E. Smith*… 1

Total..... $\overline{36} \overline{3} \quad \overline{8} \overline{11} \overline{2} \overline{0} \overline{1} \overline{30} \overline{12} \overline{1}$
Yankees. AB. R. BH. TB.BB.SH.SB. PO. A. E. Witt, cf...... 5 Dugan, 3 b .... 5 Ruth, rf..... 4 R. Meusel. Mf. 4 Schans, c.... 4 Ward, $2 \mathrm{~b} . \ldots .4$
Scott. ss...... 4
$\begin{array}{llll}\text { Total...... } 39 & 3 & 8 & 14 \\ \text { *Batted for Cunningham in ninth. } & 2 & 0\end{array}$
Giants $\ldots \ldots \ldots .3 \begin{array}{lllllllll} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0-3\end{array}$ Yankees $\cdots \cdots \ldots .100 .10$
Two-base hits-Dugan, Ruth, R. Meusel. Home runs-E. Meusel, Ward. Struck out-By Shaw. key, 4; by J. Barnes, 6. Bases on balls-Off Shawkey, 2 ; off J. Barnes, 2. Double playScott to Ward to Pipp. Wild pitches-Shawkey, 2. Time-2:41. Umpires-Hildebrand (A.), plate: McCormick (N.), first; Owens (A.), second; Klem (N.), third.

## Oct. 6.

Yankees. AB. R. BH. TB.BB.SH.SB. PO. A. E. $\begin{array}{lllllllllll}\text { Witt. ef } \\ \text { Dugan. } & \text { 3b..... } \\ 4 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0\end{array}$ Ruth. rif.... ${ }^{\text {Rut }}$ Ping, 1b,i... 4 Schang. c.... 3 ward 2 b.... 2 McNally, 2 bl .0 Hoyt. p...... 2
Total....*28 $\overline{0} \quad \overline{4} \overline{5} \quad \overline{1} \quad \overline{0} \quad \overline{1} \quad \overline{24} \overline{15} \overline{1}$
${ }^{*}$ E. Smith batted for Ward in seventh and Baker batted for Hoyt in eighth.
Giants. AB. R. BH. TB.BB.SH.SB.PO. A.E. Bancrofit $\mathrm{ss}. . \mathrm{A}_{4}$ Groh, 3b....4 Frisch, 2b.... E. Meisel. if. 4 Young, rf.... 4 Kelly, 1 1b....: 3 Cun'ghan, cf. 3 E. Smith, c. .4 J. Scott. p... 4

Total...... $31 \quad \overline{3} \overline{12} \overline{12} \overline{3} \overline{2} \quad \overline{0} \overline{27} \overline{15} \overline{1}$ $\begin{array}{llllllllll}\text { Yankees } & \ldots . .0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { Giants } & 0 \\ \text { Gin }\end{array}$
Two-base hit-Schang. Struck out-By Hoyt, 2: by Scott, 2. Bases on balls-Off Hoyt, 2; off J. Scott: 1; off Jones, 1. Double playWard to Pipp. Hits-Off Hoyt, 11 in 7 innings: off Jones, 1 in 1 inning. Hit by pitcher -Ruth. Time-1:53. Umpires-McCormick, Owens, Klem, Hildebrand.

Oct. 7.
Giants. AB. R. BH. TB.IPB.SH.SB.PO.A.E.


Yankees. AB. R. BH. TB.BB.SH.SB. PO. A. E.


Two-base hits-McQuillan, Witt, Pipp. Home run-Ward. Struck out-By Mays. 1 ; by McQuillan, 4. Bases on balls-Off Mays, 2; off McQuillan, 2, Double plays-Cunningham to Frisch, Frisch to Bancroft to Kelly, Pipp to Scott. Hits-Off Mays, 9 in 8 innings. Pippe 1:54. Umpires Owens (A.), plate; Klem (N.), first: Hildebrand (A.), second; McCormick (N.), third.

Oct. 8.

Giants. AB. R. BH. TB.BB.SH.SB. PO. A.E. | Bancroft, |
| :--- |
| Groh. $3 \mathrm{~b} .$. | Froh, 3b.....4 E. Meusel, lif. 4 Young. rf..... 2 Kelly. 1b.... 3 Cun'gham, cf. 2 King, ef....... 1 Nehf. $p . . . . .1$ E. Smith*.... 1

$\begin{array}{llllllllll}T o t a l . . . . . ~ & 30 & 5 & 10 & 11 & 4 & 1 & 0 & 27 & 18 \\ 0\end{array}$ Wankees. AB. R. BH. TB.BB.SH.SB' PO. A. E. $\begin{array}{llllllllll}\text { Witt, cf......2 } & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { McMillan,.cf.2 } & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ \text { Dugan, 3b...3 } & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 0 \\ \text { Ruth, rf.....3 } & 0 & 0 & 0 & 0 & 1 & 0 & 2 & 0 & 0 \\ \text { Pipp. 1b.....4. } & 0 & 1 & 1 & 0 & 0 & 0 & 8 & 0 & 0 \\ \text { R. Meusel. if.4 } & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ \text { Schang, c....3 } & 0 & 0 & 0 & 0 & 1 & 0 & 4 & 0 & 0 \\ \text { Ward, } 2 \mathrm{~b} \ldots . .2 & 1 & 0 & 0 & 2 & 0 & 0 & 3 & 1 & 0 \\ \text { Scott, } 8 . \ldots . .2 & 0 & 1 & 1 & 0 & 1 & 0 & 5 & 5 & 0 \\ \text { Bush, p.....3 } & 0 & 1 & 1 & 0 & 0 & 0 & 1 & 3 & 0\end{array}$

$$
\begin{array}{llllllllll}
\text { Total......28 } & \overline{3} & \overline{5} & \overline{5} & \overline{2} & \overline{3} & \overline{0} & \overline{24} & \overline{10} & \overline{0}
\end{array}
$$

*Batted for Cunningham in seventh.
Giants $. . \ldots . .0 \begin{array}{cccccccc}* & 2 & 0 & 0 & 0 & 0 & 0 & 3 \\ * & -5\end{array}$ $\begin{array}{llllllllll}\text { Yankees } & \ldots . & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0-3\end{array}$
Two-base hit-Frisch. Struck out-By Bush, 3; by Nehf, 3. Bases on balls-Off Bush, 4; off Nehf, 2. Double plays-Bush to Scott to Pipp By Nehf, Dugan. Wild pitctr-Nehf pitcher2:01. Umpires-Klem (N.), plate; Hildebrand (A.), first; McCormick (N.), second; Owens (A.), third.

Final Standing of Teams.


## (Second game tied.)

Summary of Series.
Attendance
Receipts
185.947

Giant club's share .................... 111,.289.00
Yankee club's share .................. $74,193.00$
Advisory council's share ............ 72.591. 11
Juch Giant's share ................. 4.470.00

The clubs finishing second and third in
each league (Cincinnati and St. Louis, Nation-
al league, and St. Louis and Detroit, American league) received, a total of $\$ 61,827$.

Attendance and Receipts, 1922.
Polo Grounds, New York, N. Y Attendance. Receipts.


Total ................... 185,947 \$605,475.00
*Receipts of tie game donated to charity. Batting and Fielding Averages.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R. | H. | 2 B | 3 B | HR |  |  |
| .4 | 4 | 0 | 0 | 0 |  |  |
| .4 | 9 | 0 | 1 | 0 |  |  |
| .3 | 8 | 1 | 0 | 0 |  |  |
| .3 | 5 | 0 | 0 | 1 |  |  |
| .2 | 6 | 0 | 0 | 0 |  |  |
| 0 | 5 | 0 | 0 | 0 |  |  |
| 0 | 2 | 0 | 0 | 0 |  |  |
| 0 | 2 | 0 | 0 | 0 |  |  |
| 0 | 1 | 0 | 0 | 0 |  |  |
| 1 | 5 | 0 | 0 | 0 |  |  |
| 0 | 1 | 0 | 0 | 0 |  |  |
| 0 | 0 | 0 | 0 | 0 |  |  |
| 0 | 0 | 0 | 0 | 0 |  |  |
| 0 | 0 | 0 | 0 | 0 |  |  |
| 0 | 1 | 0 | 0 | 0 |  |  |
| 1 | $\frac{1}{1}$ | $\frac{1}{2}$ | 0 | 0 |  |  |
| 18 | 50 | 2 | 1 | 1 |  |  |

Bat

| Giants. R. |
| :---: |
| Bancroft, ss |
| Groh, 3b |
| Frisch, 2b......3 |
| E. Meusel, |
| Young, rf. |
| Kelly, 1b. |
| Stengel, cf. |
| Cunningham, cf. 0 |
| King, ef.......... 0 |
| Snyder. |
| Earl Smith, c... 0 |
| Nehf, p.......... 0 |
| Ryan. p......... 0 |
| J. Barnes, p..... 0 |
| J. Scott, p...... 0 |
| McQuillan, p.... 1 |

Total
R. H. 2B.3B.HR.


Total Pinch hitters.
Attendance and Receipts by Years.

| Year. |  | Attendance. |  | Players' pool. |
| :---: | :---: | :---: | :---: | :---: |
| 1905 | (5 games) | . 91,033 |  |  |
| 1906 | ( 6 games). |  | 106.550 |  |
| 1907 | ( 5 games) | 78,068 | 101,728 | 54,933 |
| 1908 | ( 5 games) |  | 95,975 | 46,173 |
| 1909 | ( 7 games) | 7 | 188.862 | 66.925 |
| 1910 | (5 games) | ,222 | 179.980 |  |
| 1911 | ( 6 games) | . 851 | 342.364 | 127,910 |
| 1912 | (8 games) | 252,237 | 490.833 | 147,572 |
| 1913 | (5 games) |  | 325,979 | 135,164 |
| 914 | (4 games) | 009 | 225.739 | 121.899 |
| 1915 | (5 games) | 143,351 | 320,361 | 144,899 |
| 1916 | ( 5 games) | 162,359 | 385.590 | 162,927 |
| 1917 | (6 games) |  | 425.878 | 152.888 |
| 1918 | (6 games) | 8,483 | 179.619 | 69.527 |
| 1919 | ( 8 games) | 6.928 | 722,414 | 260.349 |
| 1920 | (7 games) | 8,357 | 564,788 | 214.876 |
| 1921 | ( 8 games) | 259.977 | 900,233 | 292,522 |
| 1922 | (5 games). | 85,947 | 605,475 | 247,436 |

## Record of World's Series.

1903-Games won: Boston Americans, 5; Pittsburgh Nationals, 3. Winning pitchers: Dinneen, 3 ; Young. 2; Philippi, 3.
1905 Games won: New York Nationals, 4: Philadelphia Americans, 1. Winning
pitchers: Mathewson, 3: McGinnity, 1, Bender, 1.
1906-Games won: Chicago Americans, 4: Chicago Nationals, 2. Winning pitchers: Walsh, 2: White, 1: Altrock, 1; Brown, 1: Reulbach, 1.
1907-Games won: Chicago Nationals. 4: Detroit Americans, 0: draw, 1. Winning pitchers: Brown, 2; Reulbach, 1; Overall, 1.
1908-Games won: Chicago Nationals, 4: Detroit Americans, 1. Winning pitchers: Brown, 2: Overall, 1: Reulbach, 1.
1909-Games won: Pittsburgh Nationals, 4; Detroit Americans, 3. Winning pitchers: Adams, 3 : Willis, 1: Mullin, 2; Donovan, 1.
1910-Games won: Philadelphia Americans, 4: Chicago Nationals, 1. Winning pitchers: Bender, 1: Coombs, 3: Cole, 1.
1911-Games won: Philadelphia Americans, 4: New York Nationals, 2. Winning pitchers: Plank, 1: Coombs. 1; Bender, 2 ; Mathewson, 1: Crandall, 1.
1912-Games won: Boston Americans, 4; New York Nationals, 3: tied game, 1. Winning pitchers: Wood. 2; Bedient. 1; Collins, 1: Marquard, 2: Tesreau. 1
1913-Games won: Philadelphia Americans. 4: New York Nationals. 1. Winning pitchers: Bender, 2: Bush, 1: Plank, 1: Mathewson, 1
1914-Games won: B delphia Americans, 0. Winning pitchers: Rudolph. 2: Tyler, 1; James, 1.
1915-Games won: Boston Americans, 4 ; Philadelphia Nationals, 1. Winning pitchers: Alexander, 1: Foster, 2: Leonard, 1: Shore, 1.
1916-Games won: Boston Americans, 4: Brooklyn Nationals, 1. Winning pitchers: Shore, 2; Ruth, 1: Coombs, 1: Leonard, 1.
1917-Games won: Chicago Americans, 4: New York Nationals, 2. Winning pitchers: Cicotte, 1: Faber, 3: Benton, 1: Schupp, 1.
1918-Games won: Boston Americans, 4: Chicago Nationals, 2. Winning pitchers: Ruth, 2: Mays, 2: Vaughn. 1: Tyler, 1.
1919-Games won: Cincinnati Nationals, 5 ; Chicago Americants, 3. Winning pitchers: Ruether, 1: Sallee, 1: Ring, 1: Eller, 2: Kerr, 2: Cicatte, 1.
1920-Games won: Cleveland Americans, 5: Brooklyn Nationals, 2. Winning pitchers: Coveleskie, 3: Bagby, 1: Mails, 1: Grimes, 1: S. Smith, 1.
1921-Games won: New York Nationals, 5; New York Americans 3. Winning pitchers, Douglas, 2: Nehf, 1: Barnes, 2: Mays, 1: Hoyt, 2.
1922-Games won: New York Nationals, 4: New York Americans. 0: game tied. 1 : Winning pitchers, Ryan, Scott, McQuillan, Nehf.
RESULTS FN OTHER LEAGUES. American Association.


Year. Club. Pct 1912-Min'apolis.. . 636 1913-Milwaukee. . 590 1914-Milwaukee. . 590 1915-Min'apolis.. . 597 1916-Louisville.. . 605
Year. Club. Pet. Year. Club. City. . 595 1919-St. Paul... . 610 1920—St. Paul... . 701 19\%1-Louisville. . 583 1922-St. Paul... . 641

## International League.

| Club. | W. | L. | Pct. |
| :---: | :---: | :---: | :---: |
| Baltimore | 116 | 51 | . 694 |
| Rochester | 105 | 62 | . 628 |
| Buffalo | 95 | 71 | . 572 |
| Jersey City | 83 | 82 | . 503 |
| Toronto |  | 88 | . 463 |
| Reading | 70 | 94 | . 426 |
| Syracuse | 64 | 102 | . 385 |
| Newark | 54 | 111 | . 327 |

Championship Record.
Year. Club. Pet. Year. Club. Pct.
Bing'ton.... . 667
1893-Erie ....... . 606
1894-Providence. . 696
1895-Springfield. . 687
1896-Providence.
1897-Syracuse...
1898-Montreal... . 586
1899-Rochester.. . 626
1900-Providence. . 623
1901-Rochester.. . 645
1902-Toronto.... . 869 1903-Jersey City. 1904-Buffalo. .736 .. . 736 1906 Providence. .638
1906-Buffalo
.607
Western League.


Year. Club. Pct. Year. Club. Pet.
1901-Kan. City... . 648 1913-Denver...... . 628
1902-Kan. City... . 603 1914-Sioux City . 636
1903-Milwaukee. . 659
1904-Omaha...... 600
1905-Des Moines . 646
1906-Des Moines . 606
1907-Omaha..... . 571
1908-Sioux City . 607
1909-Des Moines . 612
1910-Sioux City . 643
1911-Denver...... . 671

1908-Baltimore.. . 593 1909-Rochester.: . 596 1910-Rochester.. . 601 1911-Rorhester.. . 645 1912-Toronto.... . 595 1913-Newark.... . 625 1914-Providence. . 617 1915-Buffalo... .632 1916-Buffalo...... . 586 1917-Toronto..... . 604 1918-Toronto..... . 682 1919-Baltimore.. . 671 1920-Baltimore. . 712 1920-Baltimore. .712
1921-Baltimore. .717 1922-Baltimore

694


## Eastern

Club. W. L. Pet. N. Haven. 10051.622 Waterbury. 8466.560 Bridgeport 7873.516 Pittsfield.. 7774.510

## Southern

Mobile ..... 9755 . 638
Memphis .. 9458.618
NewOrleans 8964.582
Little Rock 8667.562
 1916-Omaha...... 617 1917-Hutchinson . 571 1918-Wichita.... . 667 1919-St. Joseph. . 578 1920-Tulsa...... . 601 1921—Wichita .. . 635 1922-Tulsa .... . 617

## League.

Spr'gfield $\quad 77 . \begin{array}{ll}\text { W. } \\ 76 \\ .503\end{array}$ Hartford. $73 \quad 76.490$ Albany ... 6984.451 Worcester 47105.399
League.
B'gham ... 7480.481 Chattan'ga 5993.388 Nashville . . 5696.368 Atlanta .... 5597.362

## South Atlantic League.

Charleston $7948.622 \left\lvert\, \begin{aligned} & \text { Spartanburg } 6269.473\end{aligned}\right.$
Charlotte.. 7359.553 Augusta ...54 76.415
Columbia . $7259.549 \mid$ Greenville. 5282.388

## Three Eyes League.

Terre Haute 8551.625
Decatur ...7858.574
Peoria ….. 7660.559
Evansvilie . 7564.536

Rockford .. 7465 . 532 Bloomington63 75.457 Danville ... 5087.365 Moline .....49 89.355

Cotton States League. W. L. Pct
 Vicksburg . 3821.644 Clarksdale . 2436.400 Meridian .. $30 \quad 27.526$ Jackson ... 1642.276 Virginia League.

Wilson .... 6852.567 Rocky M'nt 6061.496 Newport N's63 56.529 P'rtsmouth 5761.483 Norfolk ... 5857.504 Richmond . 4968.419

## Blue Ridge League.

Martinsburg58 $41.586 \mid$ Hanover ... 5649.533 Waynesb'ro 5642.571 Chambersb"g47 49.490 Frederick .. 5444.551 Hagerstown 3166 . 320

## Mississippi Valley League.

Cedar Rap's 4516.738 Waterloo .. 3035.462 M'shalltown36 26.581 Dubuque $\quad .2540 .38 \overline{5}$ R'k Island $3232.500 \mid$ Ottumwa . 2140.344 Central League.
Lansing ... 3034.459 Ludington 3926.600 Ionia …...28 37.431 Muskegon... 3727 .578 Kalamazoo 2742.391 Gr. Rapids 33 32.508

Michigan-Ontario League (Second Half).
Hamilton ... 44 19 . 698 |Saginaw ... 3131 . 500 London .... 3922.639 Erantford ... 2635.426 Port Huron. 3229.525 Kitchener .. 2339.371 Bay City... 30 30 . 500 Flint …....22 41.349

## Ritty League.

Madisonville41 17.707 Trenton ...n. 3028.517 Cairo* ..... 3622.621 Mayfield $\ldots . .2730 .474$ Paris ....... 3325.569 Fulton …. 2433.421 Hopkinsville32 26.552 Paducah ... 850.138
*Cairo declared winner account Madisonville using ineligible players and going over salary limit.

Western Association.
Enid ....... 5611.836 Okmulgee .. 2937.489 Henryetta ... 4423 .658 Springfield... 2939 . 426 Joplin ….. 4028.588 Fort Smith. 2442.363 McAlester . 3234.485
*Pawhuska did mot finish season.
Southwestern Association (Second Half).
Muskogee .. $4126.612 \mid$ Hutchinson. 3235.478 Ind'pendence 4028.588 Salina ..... 2930.426 Coffeyville... $3928.58{ }^{2}$ Topeka ...... 2840.412 Sapulpa .... 3730 .522 Bartlesville. 2343 . 348

## Texas League (Second Half).

Fort Worth. 5924.711
Wichita F'ls. 5031 . 617
Galveston .. 4634.575
Dallas $\qquad$ 4634.575

San Antonio38 40.487
Shreveport. . 3348.407 Houston . . . 2550.333
Beaumont ..22 51 . 282

## Appalachian League.

Bristol ..... 6854.557 ! Johnson City 6061.496 Kingsport .. 6558.528 Knoxville .. 5961.492 Cleveland .. 6159.508 Greenville . 5070.417 Eastern Shore League.
Parksley .. 4225.627 Laurel ..... 3435.493
Crisfield ... 3632.529 Pocomoke . 2941.414
Cambridge . 3732 . 536 Salisbury .. 2741.397

## Piedmont League (Second Half).

Durham ....42 26 . 618 High Point. 3432.515
Greensb)ro 3531 .530 Danville ...288 39.418
Win.-Salem 3432.515 Raleigh .... 2641.388

## Pacific Coast League.

S. Fran'co. 12672.636 Seattle .... 90107.457 Vernon ...123 76 . 618 Los Ang'l's111 88.558 Salt Lake.. 95106.473

## Dakota League.

Mitchell ... 60 37. 619
Aberdeen ‥ 5642.571
Fargo ...... 5642.571
Sioux Falls 5542.567

## Midwest

Beloit ..... 3711 . 771
Kenosha ... 3315 . 688
Pyotts ...... 2621.553

Oakland .. 88111.442 Sacr'mento76 124 . 380

Jamestown 4650.479 Watertown 4254.438 Wah.-Breck 42 55.433 Valley City 3064.319

Logan Sq... 1828.391 Marquette . 18 28 . 391 Joliet

## CHICAGO VS. NEW YORK FIREMEN.

Baseball teams representing the Chicago and New York firemen played a series of three games in New York city July 20, 21 and 22, 192\%, the visitors winning the first two contests by scores of 4 to 2 and 10 to 9 . New York won the third game 13 to 6.
In 1921 the New York team won two out of three games.

## INTERCITY SCHOOL GAMES.

The George Washington high school baseball team of New York city defeated the Austin bigh team in Chicago June 24, 1922, 3 to 2. In 1920 the Chamber of Commerc school of New York defeated Lane of Chicago, and in 1921 Lane defeated George Washington.

## LONGEST GAMES IN BFG LEAGUES. National League.

 Twenty-Six Innings.May 1. 1920-Boston, 1: Brooklyn. 1. Twenty-Two Innings.
Aug. 22, 1917-Brooklyn, 6: Pittsburgh. 5. Twenty-One Innings.
July 17, 1914-New York, 3; Pittsburgh, 1. July 17. 1918-Chicago, 2: Philadelphia, 1. Aug. 1, 1918-Pittsburgh. 2; Boston, 0.

Twenty Innings.
June 30. 1892-Chicago, 7 ; Cincinnati, 7. Aug. 24, 1901-Chicago. 2: Philadelphia, 1. April 30, 1919-Philadelphia. 9: Brooklyn, 9.

Nineteen Innings.
June 22. 1902-Chicago. 3: Pittsburgh, 2. July 31. 1912-Pittsburgh. 7: Boston, 6. June 17, 1915-Chicago. 4: Brooklyn, 3. June 13. 1918-Philadelphia. 8: St. Louis, 8. May 3, 1920-Boston. 2; Brooklyn, 1.

Eighteen Innings.
Aug. 17. 1882-Providence, 1 : Detroit. 0. Aug. 17. 1902-Brooklyn. 7: St. Louis, 7. June 24. 1905-Chicago. $\dot{\sim}$ : St. Louis, 1. June 28. 1916-Pittsburgh. 3: Chicago. 2. June 1. 1919-Philadelphia, 10; Brookiyn, 9. Seventeen Innings.
June 26, 1893-Cincinnati, 5: New York, 5. Aug. 11. 1904-St. Louis, 4 : Brooklyn. 3. Sept. 18, 1904-Chicago. 2: Cincinnati, 1. June 4. 1908-Chicago. 1: Boston, 1.
Aug. 22, 1908-Pittsburgh, 1; Brooklyn, 0. Sept. 2. 1908 -Philadelphia. 3': Brooklyn, 2. July 26, 1909-New York, 3; Boston, 3. May 28, 1913-Chicago, 8: St. Louis. 7. July 16, 1920-New York, 7; Pittsburgh, 0. Aug. 27, 1920-New York, 6: Cincinnati, 4. Oct. 1. 1920-Chicago, 3; St. Louis. 2. June 16, 1921-Pittsburgh, 6; Brooklyn. 5.

## American League.

Twenty-Four Innings.
Sept. 1. 1906-Philadelphia. 4• Boston. 1. Twenty Innings.
July 4. 1905-Philadelphia. 4: Boston. 2. Nineteen Innings.
Sept. 27, 1912-Washington, 5: Philadelphia. 4. June 24, 1915-Chicago. 4: Cleveland. 3. Aug. 9. 1921—St. Louis, 8: Washington, 6. Eighteen Innings.
June 25. 1903-Chicago, 6; New York, 6. July 19, 1909-Detroit, 0; Washington, 0. May 15. -918-Washington. 1: Chicago. 0. Seventeen Innings.
Aug. 9. 1900-Milwaukee. 3: Chicago, 2. Sept. 21. 1901-Chicago, $1:$ Boston, 0. May 18. 1902-Chicago, $2 ;$ St. Louis, 2. July 9. 1902 -Philadelphia, 4: Boston. $\dot{2}$. Sept. 30. 1907 -Detroit, 9 : Philadelphia, 9. May 13, 1909-Chicago, 1: Washington, 1.

May 25, 1912-Chicago. 5: Detroit. 4. May 21, 1915 -Chicago, 3: Boston, 2.
July 14, 1916-Boston. 5 ; Chicago 4.
July 10, 1917-New York, 7; St. Louis, 5.
In Other Leagues.
May 31, 1901-Three Eyes league: Decatur, 2; Bloomington, 1 , twenty-six innings.
Sept. 10. 1911-Pacific Coast league; Portland, 1: Sacramento. 1, twenty-four innings.
April 10. 1921-Pacific Coast league: Seattle.
12: Los Angeles. 8. twenty-two innings.
Aug. 4. 1922-Mississippi Valley league: Ottumwa, 4: Rock Island 2: twenty-three innings.

RECORD OF NO-HIT GAMES.
1879-Richmond (Worcester) vs. Cleveland.
1880-Corcoran (Chicago) vs. Boston.
Galvin (Buffalo) vs. Worcester.
1882-Corcoran (Chicago) vs. Worcester.
1883-Radbourne (Providence) vs. Cleveland.
Daly (Cleveland) vs. Philadelphia.
1884-Corcoran (Chicago) vs. Providence.
Galvin (Buffalo) vs. Detroit.
1880-Clarkson (Chicago) vs. Providence.
Ferguson (Philadelphia) vs. Providence.
1887-Seward (Philadelphia) vs. Brooklyn.
Weyhing (Philadelphia) vs. Baltimorc.
1891-Lovett (Brooklyn) vs. New York.
Rusie (New York) vs. Brooklyn.
Jones (Pittsburgh) vs. Cincinnati.
1893-Hawke (Baltimore) vs. Washington.
1897 -Young (Cleveland) vs. Cincinnati.
1898-Hughes (Baltimore) vs. Boston. Breitenstein (Cincinnati) vs. Pittsburgh.
Donahue (Philadelphia) vs. Boston.
1899-Philippi (Louisville) vs. Washington. Willis (Boston) vs. New York.
1900-Hahn (Cincinnati) Vs. Philadelphia.
1901-Mathewson (New York) vs. St. Louis.
1902-Callahan (Chicago) vs. Detroit.
1903-Fraser (Philadelphia) vs. Chicago.
1904-Young (Boston) vs. Philadelphia.
Tannehill (Boston) vs. Chicago.
1905-Mathewson (New York) vs. Chicago. Henley (Philadelphia) vs. St. Louis.
Smith (Chicago) vs. Detroit.
Dinneen (Boston) vs. Chicago.
1906-Eason (Brooklyn) vs. St. Louis.
Lush (Philadelphia) vs. Brooklyn.
1907-Pfeffer (Boston) vs. Cincinnati.
Maddox (Pittsburgh) vs. Brooklyn.
1908-Young (Boston) vs. New York.
Wiltse (New-York) vs. Philadelphia.
Rucker (Brooklyn) vs. Boston.
Phoades (Cleveland) vs. Boston.
Smith (Chicago) vs. Philadelphia. Joss (Cleveland) vs. Chicago.
1910-Joss (Cleveland) vs. Chicago.
1911-Wood (Boston) Bender (Philadel vs. Cleveland. Wood (Boston) vs. St. Louis.
1912-Walsh (Chicago) vs. Boston.
1912-Mullin (Detroit) vs. St. Louis. Mamilton (St. Louis) vs. Detroit.
1914-Sesreau (New York) (Chicago) vs. Philadelphia. Scott (Chicago) vs. Washington. Benz (Chicago) vs. Cleveland. Davis (Boston) Vs. Philadelphia.
1915-Marquard (New York) vs. Brooklyn. Lavender (Chicago) vs. New York. Foster (Boston) vs. New York. Hughes (Boston) vs. Pittsburgh. Leonard (Boston) vs. St. Louis. Bush (Philadelphia) vs. Cleveland.
1917-Toney (Cincinnati) vs. Chicago. Cicotte (Chicago) vs. St. Louis. Koob (St. Louis) vs. Chicago. Leonard (Boston) vs. New York. Groom (St. Louis) VS. Chicago. Ruth (Boston) vs. Washington.
1918-Leonard (Boston) vs. Detroit.
1919-Eller (Cincinnati) vs. St. Louis. Caldwell (Cleveland) vs. New York.
1920-Johnson (Washington) vs. Boston.
1922-Robertson (Chicago) vs. Detroit. Barnes (New York) vs. Philadelphia.

## HOME-RUN RECORD

1922-Rogers Hornsby. St. Louis Nationals. 42 1921-Babe Ruth. New York Americans.... 59 1920-Babe Ruth. New York Americans.... 54 1919-Babe Ruth. Boston Americans.......... 30 1899 -Buck Freeman, Washington Nationals. 25 1884-Ed Williamson. Chicago Nationals.... 27

## Leading Home-Run Hitters in 1922.

## National League.

Hornsby, St. Louis ........................................ 42
Williams, Philadelphia ............................ 26
Kelly. New York
.17
Lee, Philadelphia
Meusel, New York …....................................... 16
Wheat. Brooklyn ................................... 16 American League.
Williams, St. Louis .............................. 39
Walker. Philadelphia ............................ 38
Ruth, New York
35
Heilmann, Detroit
35
Miller. Philadelphia
21
Meusel. New York
SALES OF BALL PLAYERS.
1920-Babe Ruth, New York.......... $\$ 130.000$ 1919-Arthur Nehf. New York.......... 40.000 1915-E. Collins. Chicago 50.000 1914-Evers. Boston 25.000 1913-Chappell. White Sox............... 18.000 1911-Marty O'Toole. Pittsburgh....... 22.500 1910-"Lefty"" Russell. Athletics. ....... 12.000 1910-Fred Hunter. Pittsburgh.......... 10.000 1910-_"Lena" Blackburne. White Sox. 10.000 1908-Rube Marquard, New York...... 11.000 1906-Spike Shannon. New York........ 10.000 1889-Clarkson and Kelly. Boston........ 20.000

## SALES OF BASEBALL CLUBS.

The Boston National league baseball club was sold by James E. Gaffney and Robert Da. vis Jan. 8, 1915, to Percy D. Haughton and Arthur C. Wise for $\$ 500.000$.

The Chicago National league baseball club (Cubs) was sold by Charles P. Taft of Cincinnati Jan. 5. 1916, to Charles H. Weeghman and partners of Chicago for $\$ 500.000$ for 90 per cent of the stock.
The St. Louis American league baseball club (Browns) was sold by Robert Lee Hedges, Jan. 4. 1916, to Phil Ball, James W. Garneau and Otto Stifel for $\$ 525.000$.

## CONSECUTIVE VICTORIES

1916-New York, National league.............. 26
1884-Providence. National league 20

## BASEBALL THROWING RECORD.

The world's record for the long distance throwing of a baseball was made in Cincinnati. O.. Oct. 10. 1910, when Sheldon Lejeune of the Evansville (Ind.) club. Central league. threw the sphere 426 feet $61 / 4$ inches. The old record. made in Brooklyn. N. Y.. Oct 15. 1872. by John Hatfield. was 400 feet $71 / 2$ inches.

## BASEBALL OFFICIALS.

Commissioner-Kenesaw M. Landis (salary, \$42.500).
Advisory Council-For major leagues: Kenesaw M. Landis, B. B. Johnson, John A. Heydler. For minor leagues: M. H. Sexton, J. H. Farrell.

Secretary-Treasurer (to commissioner and council)-Leslie M. O'Connor.
National League-President and secretary. John A. Heydler.

American League-President. B. B. Johnson: secretary. William Harridge.
Headquarters - Commissioner and advisory league. Peoples Gas building. 122 South Michigan avenue, Chioago: National league, 8 West 40 th street. New York, N. Y.: American league, 1512 Fisher building. Chicago.

CHICAGO CHAMPIONSHIP GAMES.
The National league ("Cubs") and the American league ("White Sox") teams at the close of the regular baseball season in 1922 played a series of games for the championship of Chicago with the following result:

North Side, Oct. 4.
White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E.


* Heathcote batted for Aldridge in seventh. $\dagger$ Callaghan flied out for Jones in ninth.
White Sox...0 00 Cubs $\ldots \ldots . .1 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 1-2$

Two-base hit-Mulligan. Three-base hitsSheely, Statz. Home run-Mulligan. Struck out-By Aldridge, 2: by Jones, 3: by Faber, 1. Bases on balls-Off Aldridge, 7. Double playsO'Farrell to Holbocher; Mulligan to Sheely: O'Farrell to Krug. Hits-Off Aldridge, 6 in $\dot{7}$ innings. Losing pitcher-Aldridge. Time-2:05. Umpires-Quigley, Dinneen, Hart and Nallin.

North Side, Oct. 5.

White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E Hooper, rf... 4 Johnson. ss. 3 Collins, 2b.. 4 Sheely, 1b... 4 $\begin{array}{ll}\text { Mostil, } & \text { ef....2 } \\ \text { Strunk, } & \text { lf...2 }\end{array}$ Strunk, lf...2 Evers. 3b...0 Schalk, c.... 3 Leverett. p.. 1 T.Bl'k'ship,p 2 Davenport. p 0
Mack, p .... 0
 Cubs. AB. R. BH. TB.BB.SH.SB. PO. A. E. Statz. cf ... 5 Hollocher ss. 5 Terry. 2b... 4 Grimes, 1b.. 4 Barber. rf... 3 Miller. if.
Krug. 3b.... 3 O'Farrell, c.. 3 Osborne. p.. 4 0

| BH. | TB |
| :---: | :---: |
| 2 | 2 |
| 1 | 1 |
| 2 | 5 |
| 1 | 2 |
| 0 | 0 |
| 1 | 1 |
| 1 | 1 |
| 0 | 1 |
| 0 | 0 |
| 0 | 0 |
| 1 | 1 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

E.

*Falk batted for Mulligan in eighth and Yaryan for Mack in ninth.
$\begin{array}{llllllllll}\text { White Sox } & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0-13 \\ \text { Cubs } & \ldots . . . & 0 & 1 & 0 & 0 & 0 & 4 & 3 & *\end{array}$
Two-base hits-Sheely, Grimes. Home run - Collins. Struck out-By Osborne. 7: by T.

Blankenship. 2: by Mack. 1. Bases on balls Off Leverett. 1: off T. Blankenship, 2: off Davenport. 2. Double plays-Hollocher to Krug; Mulligan to Collins to Sheely. Hits-Off Leverett, 6 in 2 innings, none out in third; off $T$. Blankenship, 6 in 4 1-3 innings; off Mack. 2 in $11 / 3$ innings. Hit by pitcher-By Leverett. Miller: by Osborne. Mostil, Hooper Time2:20. Umpires-Dinneen, Hart. Nallin and Quigley.

## South Side, Oct. 11.

Cubs. AB. R. BH. TB.BB.SH.SB. PO. A. E. Statz, cf..... 4
Hollocher, 58.5 Terry, 2b..... 4 Grimes, 1b... 4 Barber, rf.... 4 Miller, lf.... 4 Krug, 3b.... 4 O'Farrell, e.. 4 Osborne, p... 4 $\begin{array}{llllllllllll}\text { Total } & \ldots . & 37 & 8 & 12 & 16 & 1 & 1 & 1 & 27 & 9 & 2\end{array}$ White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E.

 | Total | $\ldots$. | $\overline{34}$ | $\overline{5}$ | $\overline{9}$ | $\overline{14}$ | $\overline{8}$ | $\overline{1}$ | $\overline{3}$ | $\overline{27}$ | $\overline{11}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  |  |  |  |  |  | *Strunk batted for Faber in sixth.

$\begin{array}{ccccccccc}\text { Cubs } \\ \text { White } & \ldots \ldots . .3 & 0 & 0 & 0 & 2 & 0 & 3 & 0 \\ 0 & 0 & 0 \\ 8\end{array}$ Two-base hits-Miller, Collins, Sheely. Home runs-Hooper, Grimes. Struck out-By Faber. 5: by Osborne, 5. Base on balls-Off Faber, 1. Double play-Barber to Grimes. Hits-Off Faber. 8 in 6 innings. Losing pitcher-T. Blankenship. Time-2:16. Umpires-Hart. Nallin, Quigley and Dinneen.

## South Side, Oct. 12.

Cubs. AB. R. BH. TB.BB.SH.SB. PO. A. E. Statz, cf.....5 Terry, 2b.... 2 Grimes, ib... 2 Barber, rf... 4 Miller, if..... 3 $\frac{\text { Krus, }}{\text { Heatheote }} 3 . . .2$ Heathcote ${ }^{*}$... 0 O'Farrell, 3.. 3
Alexander, p. 4
Total .... 28 White Sox.AB. T. BH. TB.BB'SH.SB. PO. A.E. Hooper, rf... $5 \quad 2 \quad 3 \quad 0 \quad 0 \quad 0 \quad 3 \quad 0$ Johnson, ss.. 4 Collins, 2 b ... 5 Sheely; 1b... 5 Mostil, cf... 3 Falk lf...... 4 Schalk. c..... 4
Leverett. p.. 4

$$
\begin{array}{lllllllllll}
\text { Tatal } & \ldots . & \overrightarrow{38} & \mathbf{4} & \overline{10} & \overline{13} & \overline{2} & \overrightarrow{0} & 0 & 27 & \overrightarrow{15}
\end{array}
$$

*Heathcote batted fin Krug in eighth.
$\dagger$ Two out when winning run scored.
 White Sox... $0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 2 \quad 1 \quad 0 \quad 1-4$
Two-base hits-Statz, Hooper. Three-base hit-Hooper. Struck out-By Alexander, 6 ;
by Leverett, 4. Double play-Mulligan to Col-
lins to Sheely. Hit by pitcher-By Leverett. Heathcote, Krug. Wild pitch-Leverett. Time2:03. Umpires-Nallin, Quigley, Dinneen and Hart.

North Side, Oct. 13.


Two-base hits-Falk, Sheely, Statz, Hollocher. Barber. Three-base, hits-Strunk, Hooper. Struck out-By Aldridge. 4: dy T. Blankenship. 5. Bases on balls-Off T. Blankenship, 1. Hits-Off T. Blankenship, 7 in $51 / 3$ innings. Wild pitches-T. Blankenship. 2. Time $\mathrm{F}^{1: 511 .}$ Umpires-Quigley, Dinneen, Hart and Nallin.

South Side, Oct. 14.
Cubs. AB. R. BH. TB.BB.SH.SB. PO. A. E.

White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E.

*One out when winning run scored.
Cubs ........ 0 0 $0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0-0$ White Sox.. $0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 1-1$
Two-base hit-Mulligan. Struck out-By Faber, 5 ; by Osborne. 3. Double playsJohnson to Collins. O'Farrell to Hollocher. Hit by pitcher-By Faber. Terry; by Osborne. Sheely. Wild pitch-Faber. Time- $1: 47$. Um-pires-Dinneen, Hart, Nallin and Quigley.

## South Side, Oct. 15.

White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E


White Sox.AB. R. BH. TB.BB.SH.SB. PO. A. E. Sheely, 1b...4 Strunk if...... 4 Mulligan, $\mathbf{3} \mathbf{3} .4$ Schalk, c.... 4 Leverett, p.... 2
Mostil*
Faber, p...... 0
Total..... 34
Cubs. Statz, cf..... 4 Terry. 2b...... 4 Grimes, $1 \mathrm{~b} . . .3$ Barber, rf.... 2 Heathcote, rf. 2 Miller, lf. ${ }^{\text {Kib. }} \mathbf{4}$ O'Farreli, c. 3 Alexander, p. 2
${ }^{A B}$ $\begin{array}{ccc}\text { R. } & \text { BH. } \\ 0 & 0 & 0 \\ 0 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 1 & 1 \\ 0 & 0 & \\ & & \end{array}$ $\overline{0}$ B. R. $R$
0
0
0
1
0
0
0
0
0
1

Total..... $\overline{31} \overline{2} \overline{10} \overline{13} \quad \overline{2} \quad \overline{0} \quad \overline{0} \quad \overline{27} \quad \overline{14} \frac{0}{1}$

*Mostil batted for Leverett in the eighth. | White Sox... 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $0-0$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cubs |  |  |  |  |  |  |  |  | Two-base hits-Johnson, Statz. Three-base hit-Barber. Struck out-By Alexander, 2; by Faber, 1. Bases on balls-Off Leverett, 2; off Alexander, 1 . Double play-Hooper to Schalk. Hits-Off Leverett, 9 in 7 innings. Losing pitcher-Leverett. Time-1:30. Umpires-Hart, Nallin, Quigley and Dinneen.



Cubs. AB. R. H.TB.BB.SH.SB. Bat. Fld. Cubs. ${ }^{\text {He }}$ AB. R. H.TB.BB.SH.SB. Av. AV.
 Total $\ldots . . . \overline{228} \overline{32} \overline{66} \overline{80} \overline{17} \overline{11} \overline{2} \overline{.258} \overline{.911}$ *Pinch hitter.


Total
Winning pitchers: Aldridge, 1; Alexander, 1: Faber, 2; Leverett. 1; Osborne, 2.

## Attendance and Receipts.

## Attendance ${ }^{*}$

## Receipts

.. 104.261
Clubs' share
$\$ 95.711 .84$
. ........................... $56,844.65$
Commission's share ....................... 14.356.21
Cub players' share ........................ 14, 1408.85
Sox players' share . ................... 9.8 . 80456
*The largest attendance was on Sunday. Oct. 16. when the final game of the series was played-32,842.

Record of principal games played by conference and other colleges in the central west and east in 1922:

|  | Illinois. ssissippi |
| :---: | :---: |
|  |  |
|  | 12-Alabama |
| April 1 | 113 |
| April 1 | 1 14-Mississip |
| April '1 | 1 15-Mississip |
| April 1 | 18-Wabash |
| April 2 | 1 22-Michi |
| April | $125-Y p s i l$ |
| April | 127 -Iowa |
| April | 29-Ohio S |
| May | 1-Northwe |
| May | hicago |
| May | Wiscons |
| May 1 | 17-Chicago |
| May 1 | 19-Notre Dam |
| cay | an |
|  |  | Michigan. Op.Mich. April 11-Georgia .... April 13-Birmingham. April 15-Vanderbilt April 17-Cincinnati April 22-Illinois April 25-Ypsilanti April 28-Chicago April 29-Wisconsin .. May 5-Notre Dame. May 6-Iowa

Op. Ill. April 8-Mississippi. . April 11-Mississippi.. April 13-Alabama. April 14-Mississippi. April '15-Mississippi. . April 18-Wabash..... April 25-Ypsilanti.... April 27-Iowa........ April 29-Ohio State.. May 4-Chicago
 10 12
10 11 May 19-Notre Dame. May 23-Purdue.

## April 8-Kentucky . Op

3
7
7 5
10
10
8
12 $\begin{array}{r}3 \\ 6 \\ 9 \\ \hline\end{array}$

| May 20-Illinois ....May 22-IowaMay 23 -MinnesotaMayMay29-WicagoMay30-NotrensinDame |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  | Wisconsin. 0p. Wis. April 10-Union U. $\stackrel{1}{2}$ April 11-Union U.. A

.


April 29-Northwestern Op. Min
May 9-Wisconsin .. 12
May 23-Michigan ... 7
May 24-Michigan .... 8
May 31-Carleton
June 3-Ames
June 5-Iowa
June 7-Ames
Northwestern. Op. Nor.
April 13-De Paul
April 15-Beloit
April 18-Wisconsin
April 24-Ohio State..
April 28-Minnesota . 16
April 29-Minnesota . 8
May 1-Illinois
...... 12
May 13-Purdue
Dame.
May 15-Notre Dame. 5
May 29-Purdue ..... 0
June 3-Notre Dame. 26

## Iowa. Op.Iowa

April 8-State T'chers 0
April 12-Cornell Col.. 1
April 13-Coe
April 22-Cornell Col.. 1
April 25-Coe
...
April 27-Illinois
April 8 Purdue
May 5-De Paul..... 3
May 6-Michigan ... 5
May 13-Chicago
.... 1
May 15-Wisconsin … 6
May 20-Wisconsin . 110
May 22-Michigan ... 10
May 26-Purdue ..... 4 Chicago. Op. Chi.
April 18-De Paul...... 10
April 28-Michigan
May 1-Armour Tch. 3
May 4-Illinois
May 6-Purdue
May 13-Iowa.
May 17-1minois ..... 11
May 27-Michigan
June 3-Wisconsin
June 10-Purdue
Notre Dame. Op. N.D
April 19-Georgetown. 0 April 20-Transylvania April 21-St. Xavier.. April 22-Dayton U... 0 April 24-Wisconsin .. 9 April 29-Michigan Ag. 6
May 5-Michigan
May 10-Purdue
May 13-Kalamazoo
May 15-Northwestern
May 17-Purdue
May 27-St. Viator.... 0
May 30-Michigan
June 3-Northwestern 4 Indiana. Op. Ind.

| June | 3-De |
| :---: | :---: |
| June | 5-De |
| June | 6-Purdu |
| June | 9-Wabash |
| Ju | 10-Wabash |
| June | 13-Purdue |

Lake Forest. Op. I.F.
April 15-Valparaiso . 6
April 22-De Paul.....i2
April 29-Knox
May 4-De Paui..... 7
May 6-Naperville .. 26
May 23-Armour Tch. 1
May 30-St. Viator... 14
june 3-Beloit
11

1
12

8
April 5-Princeton. Op. Pr
April 6-Bowdoin...$\frac{1}{6}$
April 8-Lehigh ..... 1
April 12-Ursinus …. 0
April 14-Virginia ....
April 20-Brown
April 21-Pennsylvania 3
April 26-Holy Cross.. 9

## April 29-Amherst

5
8
0
0
6
4
0
4


Yale. Op. Yale.
April 8-Fordham ... 6
April 14-Alabama ... 4
April 15-Alabama ... 14
April 18-Mercer
-•• April 29-Pennsylvania 3
$\begin{array}{lll}\text { May } & \text { 1-Bowdoin } & \ldots . . \\ \text { May } & 6 \\ \text { 3-Amherst }\end{array}$
May 6-Holy Cross.. 7
May 10-Pittsburgh. .3
May 11-Penn State. 7
May 13-Virginia 4

May 27-Cornel
….. $\frac{2}{2}$
June 7-Holy Cross.. 5
June 10-Columbia
14
$\begin{array}{llll}\text { June 20-Harvard } & \ldots . & \mathbf{3} & \mathbf{7} \\ \text { June 24-Harvard } & \ldots . . & 8 & 7 \\ \text { June 26-Harvard } & \ldots & 0 & 5\end{array}$
April 8-Providence. Op
April 12-Middlebury... 1
April 26-Maine
Har.

May 3-Bowdin
May 6-Catholic U'.. 3
May 10-Holy Cross..
May 13-Amherst $\ldots$
1

May 27-Princeton .. 4

| May 30-Brown $\ldots . . .88$ |
| :--- |
| June 1 Brown |
| 4 |

June 7 7Rhode Isiand 3
June 10—Holy Cross..
June 2
20
June 24-Yale
June 26-Yale

> | 5 | $\mathbf{J}$ |
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| 7 |  |


Pennsylvania. Op. Pa.

| April 4-Ursinus .... |  |
| :---: | :---: |
| April 6-Bowdoin ... 6 |  |
| April 8-Dartmouth.. 5 |  |
| April 13-Stevens Inst. | 12 |
| April 15-Columbia |  |
| April 22-Princeton |  |
| April 25-Muhlenburg. | 12 |
| April 29-Yale |  |
| May 6-Navy |  |
| May 10-Lafayette |  |
| May 13-Dartmouth |  |
| May 17-Columbia |  |
| May 20-Georgetow |  |
| May 30-Cornell | 0 |
| June 2-Brown |  |
| June 7-Columbia |  |
| June 9-Lafayette |  |
| June 10-Dartmouth . 6 |  |
| June 16-Colgate ..... 8 |  |
| Dartmouth. Op. |  |
| April 8-Pennsylvania 6 |  |
| April 10-Columbia . . 16 |  |
| April 19-Holy Cross. 110 |  |
| ay 6-Wesleyan ... 5 | 16 |
| May 13-Pennsylvania 4 |  |
| May 17-Princeton . 3 |  |
| June 1-Amherst .... 1 |  |
| June 10-Pennsylvania |  |
| June 14-Harvard .. |  |
| Army. |  |
| April 5-Vermont |  |
| April 8-N. Y. Col | 11 |
| April 12-N. Y. Col |  |
| April 15-Tufts |  |
| April 19-Catholic U. |  |
| April 22-Williams . 2 |  |
| April 26-Lafayette .. 7 |  |
| May 3-Princeton .. 6 |  |
| May 6-Columbia .. 4 | 0 |
| May 13-Colgate .... 8 |  |
| May 17-Delaware . . 5 |  |
| May 20-Fordham .. 3 |  |
| May 24-Pennsylvania 4 |  |
| May 29-Navy ....... 8 | $6$ |

June 1-A
June 10-Pennsylvania

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BOWLING.

AMERICAN BOWLING CONGRESS.
Leading winners in the twenty-second annual tournament of the American Bowling congress held in Toledo, O., Feb. 27-April 1, 1922:

Five-Man Teams. Score. Prize.
Lincoln Life, Fort Wayne.
2,998
West Side, W atertown...............2,957
St. Francis, St. Paul.................... 2,942
Paragon Refiners, Toledo...........2,935
Koors 29, Dayton.
.2.935
Charles Weber, Chicago....................909
S. S. Malleables, Milwaukee........2,904

Mineralites, Chicago .2.904
Hamılton Reds, Chicago............ 2,90 ,
Arcades No. 1, Cleveland.............2,902
Two-Man Teams.
C. Spinella-B. Spinella, N. Y.....1.336
I. Eberhardt-W. Coffin, D. M'nes.. 1,321
I. Pilcher-K. Spellman, Tulsa.....1,307
C. Degen-F. Degen, Buffalo........1,297
W. Barker-J. Tish, Erie.............1,285
H. Lange-F. Schietzke, Madison..1,276
G. Riddell-L. Lucke, New York...1,272
F. Weirer-H. Schmidt, Newark...1,267
R. Ochs-F. Spreitzer, Joliet...... 1.259
M. Maloff-E. Spachman, G. Bay..1,258 Singles.
W. Lundgren, Chicago.............. 729
J. Sublowsky, Chicago................ 691
A. Lea, Chicago...................... 690
W. Minch, Rochester................ 689
w. Grauss, Rochester................. 688
S. Thoma, Chicago................... 682
W. Norton, Albany................... 679
E. Martens. Chicago................... 678
E. La Plante, Milwaukee.......... 677
T. Drolshagen, Detroit.............. 676 All Events.
B. Spinella, New York............1,999
H. Stewart, Cincinnati................1,962
H. Lange, Madison.....................1.934
W. Driver, Louisville.................1,936
H. Schmidt, Louisville................1,930
E. La Plante, Milwaukee............1,898
R. Spellman, Tulsa..................1,889
W. Coffin, Des Moines..............1,882
H. Norton, New York.............. 1, 879
F. Schwartz, Fort Wayne..........1,878

## Championship Records. <br> Five-Man Teams.

Year. Team and city.
Score.
1901-Standards. Chicago
2.720

1902-Fidelias, New York 2.792

1903-0'Learys, Chicago.
.2 .819
1904-Ansons, Chicago . . . . . . . . . . . . . . . . . 2,737
1905-Gunthers No. 2. Chicago........ 2.795
1906-Centurys No. 1, Chicago........2.794
1907-Furniture Citys, Grand Rapids. . .2.775
1908-Bonds, Columbus, O. . . . . . . . . . 2,927
1909-Lipmans, Chicago. .2.962
1910-Cosmos, Chicago....................... . . . 888
1911-Flenners. Chicago.
2.924

1912-Brunswick All Stars, New York... 2.904
$1913-$ Flor de Knispels. St. Paul........3.006.
1914-Monko club, New Haven
1915-Barry-Kettelers, Chicago................907

Year. Team and city. Score.
1916-Commodore Barrys, Chicago . . . . . 2,905 1917-Birk Brothers, Chicago...............3,061 1918-Aquillas, St. Paul.............. . . 3,022 1919-Athearn Hotel, Oshkosh................2,992 1920-Brucks No. 1, Chicago.................... 3,096 1921-Saunders. Toronto.........................3,066 1922-Lincoln Life, Fort Wayne............2,9.998 Two-Man Teams.
1901-Voorhees-Starr, New York. . . . . . . 1,203
1902-McLean-Steers, Chicago. . . . . . . . . . 1, 1,237
1903-Collins-Selbach. Columbus. . . . . . . 1,227
1904-Kraus-Spies. Washington. . . . . . . . . 1,184
1905-Stretch-Rolfe, Chicago........... 1, 1,213
1906-Hamilton-Husey, Philadelphia.....1,268
1907-Richter-Bigley, Louisville......... .1,164
1908-Kiene-Chalmers. Chicago . . . . . . . . .1.254 1909-Schwoegler brothers. Madison, Wis. 1,304 1910-Daiker-Wetterman. Cincinnati. . 1,231 1911-Hartley-Seiler, East Liverpool, O.1,246 1912-Owen-Sutton, Louisville, Ky..... 1,259 1913-Schultz-Koster, Newark, N. J. . . . 1,291 1914-Negley-Van Ness, Newark. . . . . . . 1,245 1915-Allen-Allen. Detroit. . . . . . . . . . . . 1,297 1916-Thoma-Marino. Chicago........... . . . 1,297
1917-Satorius-Holzschuh, Peoria, Ill. . 1,346
1918-Steers-Thoma, Chicago........... 1.335
1919-Kallusch-Barnes, Rochester ...........1.305
1920—Erickson-Krems, Chicago ..............1.301
1921-Kallusch-Schieman. Rochester.......1.314
1922-Spinella-Spinella, New York.......... 1,336
Singles.
Year. Bowler and city. Score.
1901-Frank H. Brill, Chicago................ 648
1902-Fred Strong, Chicago.................... 649
1903-David A. Jones. Milwaukee. . . . . . . 683
1904-Martin Kern, St. Louis. . . . . . . . . . . 647
1905-C. Anderson, St. Paul. . . . . . . . . . . . . . . 651
1906-Frank T. Favour, Oshkosh....... . . 669
1907-M. Levey. Indianapolis. . . . . . . . . . . 624
1908-A. Wengler, Chicago................ . . . 699
1909-Larry Sutton. Rochester, N. Y.... 691
1910-Thomas Haley, Detroit. . ........... 705
1911-J. Blouin. Chicago................... . 681
1912-Larry Sutton. Rochester. N. Y... . 679
1913-F. Peterson, Columbus, O ......... 693
1914-William Miller, Detroit........... . . 675
1915-W. H. Pierce, Pueblo. Col. . . . . . . . . 711
1916-Sam Schliman, Toronto......... 685
1917-Ot to Kallusch, Rochester, $\dot{\mathrm{N}}$. $\dot{\mathrm{Y}} . . . .698$
1918-C. Styles, Detroit. . . . . . . . . . . . . . . 702
1919-H. Cavan. Pittsburgh..................... 718
1920-J. Shaw. Chicago.............................. 713
1921-Fred S. Smith, Detroit...................... 702
1922-W. Lundgren, Chicago....................... 729
All Events (9 Games).
1901-Frank H. Brill. Chicago.......... . . 737
1902-John Koster, New York. . . . . . . . . 1, 841
1903-Fred Strong, Chicago .. . . . . . . . . . 1.896
1904-Martin Kern, St. Louis. . . . . . . . . . 1,804
1905-J. G. Reilly, Chicago . . .......... 1,791
1906-J. T. Leacock. Indianapolis. . . . . . 1.794
1907-Harry Ellis. Grand Rapids...... 1,767
1908-R. Crabe. East Livernool, O..... 1.910
1909-James Blouin, Chicago......... . 1,909
1910-Thomas Haley. Detroit. . . . . . . . . . 1,961
1911-James Smith, Buffalo. . . . . . . . . . 1.919
1912-P. Sutton, Louisville. . . . . . . . . . . 1.843
1913-E. Herrman, Cleveland. . . . . . . . . . . . .1,972
Year. Bowler and city.
Score
1914-Willam Miler, Detroit ..... 1,897
1915-Mattie Faetz, Chicago ..... 1,876
1916-Frank Thoma, Chicago ..... 1,919
1917-Henry Miller, Detroit ..... 1,945
1918-H. Steers, Chicago ..... 1,95ะ
1919-H. Lindsey. New Haven. ..... 1.933
1920-J. Smith, Milwaukee. ..... 1.915
1921-Archie Schieman, Rochester ..... 1,909
1922-B. Spinella, New York ..... 1,999
Officers of the American Bowling congress1922-1923: President, Elmer Dyer, Toledo,O.: secretary, Abe Langworthy, Milwaukee,
Wis.: treasurer. F. L. Pisdeloup, Chicago. Ill
INTERNATIONAL BOWLING ASSOCLATION
The International Bowling association tournament of 1922 was held in St. Paul, Minn.,Feb. 11-20 inclusive. Event winners to date:Five-Man Teams.
Year. Team and city. Score.
1903-Acmes, St. Paul ..... 2,726
1904-Capitols, St. Pau ..... 2,694 ..... 2,820
1905-Courts, St. Paul
1905-Courts, St. Paul
1906-Capitols, St. Paul ..... 2,746
1907-Ptisters, St. Paul ..... 2,781
1908-Anheuser-Busch, St. Paul ..... 2.789
1909-Doris, St. Paul
2,
2,
1910-Chalmers-Detroits, Chicago
2,849
2,849
1911-Capitols, St. Paul
1911-Capitols, St. Paul
2.905
2.905
1913-Blatz Chicaso ..... 2.916
1914-Flor de Knispels, St. Paul ..... 2,910
1915-Doris, St. Paul ..... 3,014
1916-Centrals, Minneapolis ..... 2,880
1917-Fiat, Minneapolis
${ }^{2}, 928$
${ }^{2}, 928$
1918-Schmidts, St. Paul
2815
2815
1919-Schmidts. St. Paul.
1919-Schmidts. St. Paul.
2.946
2.946
1920-Centrals, Minneapolis
2,939
2,939
1922-A. H. Arnold Bros., Chicago ..... 3,062
Two-Man Teams.
1903-Alness-Wooley, Minneapolis. ..... 1,213
1904-Hansen-Parker, Minneapolis ..... ,174
1905-Wooley-Garland, Minneapolis 1,277
1906-Gosewich-Muggley, St. Paul. ,160
1907-Listy-Ferguson, Duluth ..... 1.196
1908-Moshofsky-Hinderer, St. Paul ..... 1.246
1909-Yost-Miller, St. Paul ..... 1.195
1910-Martin-Vandertunk, St. Paul ..... 1,243
1911-Martin-Vandertunk, St. Paul ..... 1,308
1912-Lee-De Vos, Milwaukee ..... 1,222
1913-Klaes-Klaes, Duluth ..... 1,221
1914-Gibson-Robler. Winnipeg ..... 1.258
1915-Tennyson-Newhouse, Minneapolis. ..... 1,265
1916-Miller-Nystrom. St. Paul ..... 1.201
1917-Wagner-Karlicek. Chicago ..... , 234
1918-Wilke-Wolfe. Minneapolis. ..... 1,309
1919-Metcalf-Matak, St. Paul ..... 1.204
1920-Anderson-Van Dyke, Minneapolis. ..... 1.227
1921-Devito-Luby, Chicago ..... 1,303
1922-Gilbertson-Peterson, St. Paul. ..... 1,281
Singles.
Year. Bowler and city Score
1903-Skorish, St. Paul ..... 674
1904-Alness, Minneapolis .....
1905-Kampman, St. Paul ..... 636
1906-G. Olson, Duluth. ..... 589
1906-Werner. Winona.
589
589
1907-Wooley, Minneapolis
617
617
1908-Campbell, Duluth ..... 622
1909-Dolan. Minneapolis ..... 636
1910-Johnson, Minneapolis ..... 618
1911-Con Sandblom, St. Paui ..... 693
1912-F. L. Trainer, Sioux City ..... 642
1913-Harry Steers. Chicago. .....  654
1914-Victor Weber, Le Mars, Iowa .....  671
1915-H. Marino. Chicago ..... 679
1916-W. C. Fust. Minneapolis ..... 687
1917-J. N. Deller, Duluth ..... 705
1918-Joe Shaw Chicago. ..... 669
1919-E. Baumgarten, Chicago ..... 631
1920-J. Williams. La Crosse ..... 660
1921-W. Heerman, Chicago ..... 675
1922-J. Brick, St. Paul. ..... 695

Officers of I. B. A., 1922-1923: President, John P. Snyder, Minneapolis; first vice-president, D. A. Luby, Chicago; second vice-president, J. G. Raine, Minneapolis; third vicepresident, Matt Blau, Milwaukee; secretary, T. J. Gronewold, St. Paul; treasurer, W. A: Ryberg, Minneapolis.

## CHICAGO CHAMPIONSHIP RECORD

Year. Team. Five-Man Teams. ..... Score.
1904-5-Hotfmans ..... 2,885
1905-6-Kloempkens ..... 2. 890
1906-7-Quirk No. 1
2,827
2,827
1907-8-Eclipse
2,865
2,865
1909-10-Boller Pianos. ..... 2,961
1910-11-Seng's Springs ..... 2,899
1911 (December)-Goodfriends ..... 2,990
1912-El Utilas ..... ${ }_{2}^{2,960}$
1914-O'Learys ..... 2,906
1915-Nienstadts ..... 2,957
1916-Kleker Plumbers ..... 2.983
1917-Birk Brothers ..... 2.938
1918-A mericus ..... 2.908 ..... 3,039
1919-Bensingers
1919-Bensingers
1920-Mineralites ..... 2.970
1921-Vogels ..... 3,047
1904-5-Meyer-Peterson ..... 1,283
1905-6-Faetz-Schneider ..... 1,221
1906-7-Woodbury-Stoike ..... 1,246
1907-8-Ehlman-Weeks ..... 1,240
1908-9-Peifer-Steers ..... 1,250
1909-10-Flenner-Collier ..... 1.298
1910-11-Nelson-Metcalf ..... 1.303
1911 (December)-Blouin-Rolfe ..... 1,312
1912-Toemmel-Kelly ..... 1,310
1913-Meyer-Bangart ..... 1,219
1914-Gaede-Arnhorst ..... 1,225
1915-Hahn-Trapp ..... 1,268
1916-Chabot-Siska ..... 1,261
1917-Geiser-Trapp ..... , 236
1918-Kelly-Toemmel ..... 1.251
1919—Smith-Hofherr ..... 8
1920-Hoffman-Budinger ..... 1,278
1921-Kafora-Davis
Score. Year Bowler.
of1
of1
1צU4-5-George A. Rost
1צU4-5-George A. Rost
659
659
1906.-7-James Hartwell
678
678
1907-8-Charles Nelson ..... 684
1908-9-E. D. Peifer ..... 659
1909-10-H. A. Walker ..... 697
1910-11-R. Kirch ..... 676
1911 (December)-Ned Nelson ..... 711
1912-Joe Shaw ..... 674
1913-Jay Thompson ..... 673
1914 $\rightarrow$ P. McGuire. ..... 676
191--Frank Kafora ..... 710
1916-John Brichetto ..... 662
1917-Chris Kaad ..... 677
1918-H. Lehmpuhl ..... 737
1919-Al Toemmel ..... 687

Officers Chicazo Bowling association. 1921: President. Frank Pasdeloup; vice-presidents, Walter Trischmann and E. H. Baumgarten; secretary. Jake Mueller; treasurer, Jule Lellinger.

## WOMEN'S NATIONAL BOWLING ASSOCIATION.

The fifth annual tournament of the Women's National Bowling association took place in Toledo, O., April $29-\mathrm{May} 7,1922$, with eightysix teams taking part. The five-woman event was won by the Birk Colas of Chicago the doubles by Louise and Helen Sneider of Detroit, the singles by Emma Jaeger of Toledo, and the all events by Mrs. R. Abraham of Milwaukee.

## Championship Record. Five-Woman Teams.

Year. Team and city. Score.
1918-Leffingwnll Ladi s. Chicago............ 479
1919-Minor Butlers, Toledo ................2.436
1920-Stein Juniors, St. Louis ...............2.454
1921—Grand B. B., Rockford, Ul..............482.
1922-Birk Colas, Chicago.
.2.531

## Doubles.

1918-Mrs. Acker-Mrs. Reilley, Chicago.. 1.012 1919 -Mrs. Butterworth-Mrs. Steib Chi... 1.042 1920-Mrs. Willig-Mrs. Walz. Chicago.... 1.043 1921-Miss Leggee-Mrs. Ley, Chicago.... 1.079 1922-Helen and Louise Sneider, Detroit..1,094 Singles.
Year. Bowler and city. Score. $1918-\mathrm{Mrs}$. F. Steid. Detroit . 537
1919-Mrs. B. Husk. Newark, N.............. 594 1920-Mrs. T. Humphrcys, St. Louis ........ 559 1921-Mrs. Emma Jaeger. Detroit........... 579 1922-Mrs. Emma Jaeger, Detroit............. 602 All Events.
1920-Mrs. Leibrick. Cnicugo...............1,605
1921-Mrs. Emma Jaeger, Detroit..........1.557
1922-Mrs. R. Abraham, Milwaukee......1,659 WORLD'S BOWLING CLASSIC.
The world's first ciassic bowling championship tournament took place in the Coliseum annex. Chicago, Feb. $9-24,1922$. Twenty-four of the country's best bowlers had been selected for the competition, which was keen through. out. The championship was won by Jimmy Blouin of Chicago. Second honors went to Phil Wolf, also of Chicago, third to Mort Lindsey of Stamford, Conn., and fourth to Jimmy Smith of Milwaukee. The final standing follows:


PETERSEN'S CLASSIC.
Louis Levine won first prize in the third annual bowling classic at Petersen's drives in Chicago, `t. 1, 1922. Following is a list of all prize winners in the event:

Total. Prize.


1920-Harry Steers .............................. 1,629
1921-Dominic de vito...........................605
1922-Louis Levine ...........................1.588 CLASSIC SWEEPSTAKES.
Ninety-six bowling stars competed for cash prizes in Chicago, April 23, 1922. The winners were:

|  | Points. Prize. |
| :---: | :---: |
| V | . 1605 \$1.000.00 |
| W. Heerm | 1.581500 .00 |
| C. Chapek | .553 191.67 |
| E. La Plan | 1.553191 .67 |
| J. Blouin | 1,553 191.67 |
| F. Karthei | .1,549 125.00 |
| Dr. Ehlke | 1,547 100.00 |
| Fred Thoma | . 257100.00 |
| INTERSTATE | IN AURORA |

In the eighth interstate bowling tournament held in Aurora, Ill., and ended Feb. 27, 1922. Devoe's Stars of Chiogo won the five-man event with a score of 2,992. Wigand and Madden of Aurora took the doubles with 1.240. C. Berg of Chicago the singles with 875 and $H$. Klatt of Milwaukee the all events with 1,861.

## ILLINOIS STATE CHAMPIONSHIP

The twenty-fifth annual tournament of the Illinois Bowling association was held in Chicago April 29-May 28. 1922. Record of winners to date:

Five-Man Teams.
Year. Team and city $\quad$ Score.
1898 -Interclub league, Chicago. . . . . . . . 2.425
1899-Interclub league, Chicago. .........2. 281
1900-Chicago league, Chicago........... . 2.574
1901-Chicago league, Chicago.............2.944
1902-Chicago league, Chicago ............ 2.900
1903-South Chicago league. Chicago... 2.875
1904-Chicago league. Chicaro . . . . . . . . 2.853
1905-W. Side Bus. Men's league, Chi . . . 2.855
1906-Bensingers. Chicago. . . . . . . . . . . 2.882
1907-Lake View leaque, C Chicago..........2.920
1.908-Howard Majors, Chicago . . . . . . . . . 2.857

1909-Lincolns No. 1, Chicago. . . . . . . . . 2.960
1910-Lipmans, chicago...................2.977
1911-Chalmers-Detroits . . . . . . . . . . . . 2.865
1912-Bruck's league. Chicago. . . . . . . . . . 2.884
1913-Concordia Reds, Chicago. . . . . . . . . . 2.878
1914-Blatz. Chicago. . . . . . . . . . . . . . . . 2.975
1915-Chalmers. Chicago . . . . . . . . . . . . . . 2.893
1916-Mendels. Chicago . . . . . . . . . . . . . . . . . 2.955
1917-Blouin-Brucks. Chi aago . . . . . . . . . 2.964
1918-John Bergs. Chicago . . . . . . . . . . . . 2.915
191,-Amaricus, Chinago ....................2.956
1.920-Bคnsinzers, Chicago ................... 2.952

1921—Anderson and Drew.......................015
1922-Brucks .....................................2.979
Two-Man Teams.
Year. Team.
Score.
$19 \cap 4-0$. W. Schmidt-H. Steers. . . . . . . 1.269
190-ニP. Ward-D. McGuire.................216
1,006-C. H. Woon-F. Bartsch. . . . . . . . . . 1.270
1907-F. Bomer-G. Bomer. . . . . . . . . . . . 1.223
1908-Jack Hoffenkamp-H. Glassner .... 1.339
1909-J. J. Zust-W. P. Gomph. . . . . . . . . 1. 249
Year. Team. ..... Score.
1910-Phil Wolf-Jack Reilly ..... 1,269
1911-Louis Levine-Fred Bliss ..... 1,256
1913-James Stevens-John Rosendal ..... 1,243
1914-Paul Holden-Peter Kerpen. ..... 1,251
1916-Bob Wagner-Phil Wolf. ..... 1,313
1917-George Hansen-Edward Hunoit ..... 1.242
1919-E Kelly-A. Toemmel ..... 1,299
1920-E. Martens-L. Pflum ..... 1,266
1922-J. Hoff-R. Rice ..... 1,237
Singles.
Year. Bowler. ..... Score.
1898-W. B. Hanna, Chicago. ..... $1725 \cdot 6$ ..... *190 ..... *190
$800-\mathrm{H} . \mathrm{V}^{2}$ Tompso
$800-\mathrm{H} . \mathrm{V}^{2}$ Tompso
1901-Fred Worden, Anson.
2017 -9
1902-J. E. Berlin, Sheridan ..... 7.9
1903-Fred Worden, Star. ..... 643
1904-Andrew Hall, Chicago
630
711
630
711
$1906-\mathrm{J}$. ${ }^{2}$ Foley ..... 662
1907-C. Heitschmidt, Lake View ..... 649
1908-Dan Ward, Tosettis. ..... 687
1909-Otto A. Kupfer. Southwest ..... 678
1910—Andrew Hall. Chicago ..... 725
1911-Arthur Anderson, Lake View ..... 665
1912-George Haug, Chicago. ..... 671
1913-Arthur Lutz. Berghoffs. ..... 721
1914-A1 Toemmel, Planters
70
70
1915-H. M Lampert, Ellis
694
694
1916-Chris Kaad. Hotel Planters.
1916-Chris Kaad. Hotel Planters.
680
680
1918-Al Toemmel. Planters. ..... $\dagger 695$
1919-E. Paul. Peoria ..... 679
1920-Frank Shaw, Chicago ..... 679
1921-William Wernicke, Chicago ..... 676
1922-L. Toemmel ..... 703
*Averages. †After roll-off with C. Mathiesen
All Events.
1904-H. Steers. Chicago ..... 1,803
1905-Ai Toemmel, Chicago. .....  769
1906-D. Woodbury, Chicago ..... 1.826
1907-August Trapp. Chicago ..... ,85
1908-Eddie Meyer, Indianapolis. ..... 1.854 ..... 1,841
1909-Sylvester A. Murray, Chicago
1909-Sylvester A. Murray, Chicago
1911-W. V. Thompson. Chicago. ..... 1,883
1912-Fred Collins, Chicago ..... 1,826
1913-Al Toemmel, Chicago ..... 1,877
1914-George Ahrbeck, Cappers ..... , 883
1915-J. Danek. Flenners ..... 1,855
1916-Jule Lellinger. Chicago.
1.890
1.890
1917-Hank Marino, Jeffersons ..... 1.849
1918-Al Toemmel, Chicago.
1.88 .
1919-Al Sind 1 lar, Chicago
1.852
1.852
1920-Frank Shaw, Chicago
1.851
1.851
1921-Tom Remaier, Chicago
1921-Tom Remaier, Chicago ..... 1,877
Of
Of association 19272 :William Moritz, president: Joseph Bartos ofChicago, William Laidlow of Peoria and Fd-ward Weigand of Aurora. vice-presidents; Jake
Mueller, secretary, and Al Sindelar, treasurer;
Roy Davis, auditor

## CHECKERS.

## INTERNATIONAL CHAMPIONSHIP.

Robert Stewart. Scotch champion. won the international checkers championship by defeăting the American champion. Newell W. Banks of Detroit, Mich., in a series of forty games, beginning Jan. 28, 1922, and ending Feb. 11. Stewart took two games and Banks one, the other thirty-seven being played to a draw.

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        NATIONAL CHAMPIONSHIP.
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Asa Long of Toledo, O., won the national checkers championship in Boston, Mass., Oct. 24.1922 , by defeating Alfred Jordan, former English champion, in the final round of the fifth American tournament.

## GOLF.

## NATIONAL OPEN CHAMPIONSHIP.

Gene Sarazen, professional, of the Highland Park club, Pittsburgh, won the open golf championship of the United States in the annual tournament held July 10-15, 192\%, on the Skokie Country club course near Chicago, Ill., with a score of 288 for seventy-two holes. John Black of San Francisco and R. T. (Bobby) Jones, amateur, of Atlanta were tied for second with 289 each. William Melhorn of Shreveport was third with 290 and Walter Hagen of Detroit fourth with 291. Winners of event to date:
1894-Willie Dunn (New York), St. Andrew's links, wo by ¿ up.
1895-H. Rawlins (Newport), Newport links, 173.

1896-James Foulis (Chicago), Shinnecock Hills, 152.
1897-Joe Floyd (Essex), Wheaton links. 162.
1898-Fred Herd (Washinston Park), Myopia links. $3 \% 8$
1899-W. Smith (Midlothian), Baltimore links, 315.

1900-H. Vardon (Ganton, England). Wheaton links, 313.
1901-Willie Anderson (Pittsfield, Mass.), Myopia links, 313.
1902-Lawrence Auchterlonie (Glen View), Garden City links, 307.
1903-Willie Anderson (Apawamis), Baltusrol links, 307.
1904-Willie Anderson (Apawamis), Glen View, 303.

1905-Willie Anderson (Apawamis), Myopia links, 314.
1906-Alexander Smith (Nassau), Onwentsia links. 295.
1907-Alec Ross (Brae Burn). Philadelphia Cricket club 302.
1908-Fred McLeod (Midlothian), Myopia Hunt club, 322.
1909-George Sargent (Hyde Manor), Englcwood (N. J.) links, 290.
1910-Alexander Smith (Wykagyl), Philadelphia Cricket club. 298.
1911-J. J. McDermott (Atlantic City), Chicago Golf club, 308.
1912-J. J. McDermott (Atlantic City), Buffalo Country club, 294.
1913-Francis Ouimet (Woodland), Brookline Country club. 304.
1914-Walter C. Hagen (Rochester, N. Y.), Midlothian Country club, 290.
1915-Jerome D. Travers (Montclair, N. J.), Baltusrol Country club, 297.
1916-Charles Evans, Jr. (Edgewater), Minikahda, Minneapolis, Minn., 286.
1917-J. Hutchison (Glen View). Whitemarsh Valley, Philadelphia, Pa.. 292.
1918-Tournament omitted on account of war.
1919-Walter C. Hagen (Oakland Hills), Brae
Burn Country club. West Newton, Mass., 301.
1920-Edward Ray (Oxney, England). Inverness club, Toledo, O., 295.
$1921-J a m e s$ M. Barnes (Pelham, N. Y.). Columbia Country club, Washington. D. C... 289.

1922-Gene Sarazen (Highland Park, Pittsburgh), Skokie Country club, near Chicago, II1., 288.

## AMERICAN AMATEUR CHAMPIONSHIP.

Jesse Sweetser of the Siwanoy club. Bronxville, N. Y. was the winner of the amateur golf championship of the United States at the tournament held on the links of the Brookline Country club, Brookline, Mass., Sept. 2-9, 1922. His opponent in the final was Charles ("Chick") Evans of the Edgewater club. Chicago, who lost 3 up and 2 to play. Record of the event to date:
1894-At Newport. R. I.-W. G. Lawrence. Newport, medal play, 188.

1895-At Newport Golf club-C. B. Macdonald, Chicago Golf club, won.
1896-At Shinnecock Hills Golf club-H. J. Whigham. Onwentsia, won. Low score in qualifying round, H. J. Whigham, 163.
1897-At Chicago Golf club-H. J.' Whigham, Onwentsia, won. Low score in qualifying round. H. J. Whigham. 177.
1898-At Morris County, N. J.-F. S. Douglae, Fairfield, won. Low score in qualifying. round, J. H. Choate, Jr., Stockbridge. 175.
1899-At Onwentsia-H. M. Harriman, Meadowbrook, won. Low score in quaiifying round, C. B.' Macdonald, Chicago, 168.

1900-At Garden City-W. J. Travis, Garden City, won. Low score in qualifying round, W. J. Travis. 166.

1901-At Atlantic City-W. J. Travis, won Low score in qualifying round, W. J. Travis, 157.

1902-At Glen View, Ill.-L. N. James, Glen View. won. Low score in qualifying round. G. A. Ormiston. Pittsburgh. and W. J. Travis tied at 79, the latter winning the playoff.
1903-At Nassau, L. I.-W. J. Travis, Garden City, won. Ali match piay.
$1904-A t$ Short Hills, N. J.-H. Chandler Esan, Exmoor Country club, won. Low score in qualifying round, H. C. Egan, 242 for 54 holes.
1905-At Wheaton, Ill.-H. Chandler Egan, Exmoor, won. Low score in qualifying round, Dr. D. P. Fredericks, 155 for 36 holes.
1906-At Englewood, N. J.-Eben M. Byers of Pittsburgh, won. Low score in qualifying round, W. J. Travis, 152 for 36 holes.
1907-A't Cleveland. O.-Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round, W. J. Travis, 146 for 36 holes,
1908-At Garden City, N. Y.-Jerome D. Trav: ers of Montclair. N. J., won. Low score in qualifying round, Walter J. Travis, 153 for 36 holes.
1909-At Chicago Golf club-Robert A. Gardner, Hinsdale, won. Low score in qualifying round, Charles Evans, Jr., Thomas M. Sherman and Robert A. Gardner tied with 151 for 36 holes. Evans won the playoff.
1910-At Brookline. Mass.-W. C. Fownes, Pittsburgh, won. Low score in qualifying round, Fred Herreshoff, Ekwanok, 152 for 36 holes.
1911-At Rye, N. Y.-Harold H. Hilton, England. won. Low score in qualifying round Harold H. Hilton, 150 for 36 holes.
1912-At Chicago Golf club-Jerome D. Travers of Montelair, N. J., won. Low score in qualifying round, Harold Hilton and Charles Evans, Jr.. 152; in playoff, eighteen holes, Evans won, 72 to 75.
1913-At Garden City, N. Y.-Jerome D. Travers of Montclair, N. J., won. Low score in qualifying round. Charles Evans, Jr., 148 for 36 holes.
1914-At Manchester, Vt.-Francis Ouimet of Boston won. Low score in qualifying round, Rae G. Gorton and W. C. Fownes, 144 for 36 holes
1915-At Detroit, Mich-Robert A. Gardner of Chicago won. Low score in qualifying round, Dudley Mudge of St. Paul, 152 for 36 holes.
1916-At Merion Cricket club. Philadelphia. Pa.-Charles Evans, Jr., Chicago, won. Low score in qualifying round. W. C. Fownes, Jr . of Pittsburgh, 153 for 36 holes.
1917 - No contest on account of war.
1918-No contest on account of war.
1919-At Oakmont Country club. PittsburghDavidson Herron of Pittsburgh won. Low score in quadifying round. J. S. Manion. St. Louis, D. Herron, P:ttsburgh, and P, Tewkes. bury, Aronimink, tied with 158.

19末0-At Engineers' Country club, Roslyn, N. Y.-Charles Evans of Chicago won. Robert T. Jones of Atlanta and Fred J. Wright of the Albemarle Country club were tied in the qualifying round with 154.
1921-At St. Louis (Mo.) Country club-Jesse Guilford of Boston won. Low score in qualifying round, Francis Ouimet. Boston. 144 .
1922-At Brookline (Mass.) Country clubJesse Sweetser, Bronxville, N. Y., won. Low score in qualifying round, Jesse Guilford. Boston. 144.

## WESTERN OPEN CHAMPIONSHIP.

Winners of western open golf championship to date:
1899-Will Smith (Midlothian), Glen View.
1900-No championship meet held.
1901-Lawrence Auchterlonie (Glen View), Midlothian, 160.
$190 \%$-Willie Anderson (Pittsfield), Euclid, 299.
1903-Alexander Smith (Nassau), Milwaukee. 318 (72 holes).
1904-Willie Anderson (Apawamis), Kent Country (Grand Rapids, Mich.), 304.
1905-Arthur Smith (Columbis, O.). Cincinnat1, 278.
1907-Robert Simpson (Omaha), Hinsdale, Iil., 307.

1908-Willie Anderson (Onwentsia), St. Louis. 299.

1909-Willie Anderson (St. Louis), Chicago,
288. 288.

1910-Charles Erans, Jr. (Edgewater), Chicago, 151 ( 36 holes).
1911-Robert Simpson (Kenosha), Grand Rap. ids. 146 ( 36 holes).
1912-MacDonald Smith (Del Monte, Cal.), Idlewild, Cbicago, 299.
1913-John J. MaDermott (Atlantic City), Memphis, 295.
1914-James M. Barnes (Philadelphia), Interlachen. Minneapolis, 293.
1915-Thomas L. MeNamara (Boston), Glen Oak, Chicago, 304.
1916-Walter C. Hagen (Rochester. N. Y.), Blue Mound, Milwaukee, 287.
1917-James M. Barnes (Philadelphia), Westmoreland, Chicago, 283.
1918-No tournament on account of war.
1919-James M. Barnes (St. Louis), Mayfield. Cleveland. O., 283.
1920-Jock Hutchison (Glen View), Olympia Fields. Chicago. 296.
1921-Walter C. Hagen (New York), Oakwood. Cloveland, 287.
192?-Michael J. Brady (Oakland Hills). Oakland Hills. Birmingham. Mich.. 291.

## WESTERN AMATEUR CHAMPIONSHIP.

The annual westera amateur golf championship tournament of 1922 took place on the links of the Hill Crest Country club at Kansas City, Mo., June 26-July 1. The winner of the title was Charles ("Chick") Evans of the Edgewater Golf club, Chicago. His opponent in the final round was George Von Eln of Salt Lake City, holder of the Trans-Mississippi and Pacific Northwest titles. Evans won by a margin of $\overline{\overline{5}}$ and 4. It was his seventh winning of the event. Championship record to date:
1899-David R. Forgan (Onwentsia), Glen View, ${ }^{6}$ up.
1900-William Waller (Onwentsia), Lake Forest, 1 up.
1901-Phelps B. Hoyt (Glen View), Midlothian, 6 up.
$1902-$ H. C. Fgan (Exmoor), Wheaton, 1 up. 1903-Walter E. Egan (Exmoor), Cleveland, 1
$\operatorname{lup}_{1904-H .}$ C. Fsan (Exmoor), Highland Park, 6 14p. 5 to nlay.
1905-H. C. Egan (Exmoor), Glen View, 3 up. 2 to play.

1906-D. E. Sawyer (Wheaton), Glen Echo, 5 up, 4 to play.
1907-H. C. Egan (Exmoor), Wheaton, 5 up, 4 to play.
1908-Mason Phelps (Midlothian), Rock Island, 6 up, 5 to play.
1909-Charles Evans, Jr. (Edgewater), Flossmoor, 1 up.
1910-Mason Phelps (Midlothian), Minikahda, $2 \mathrm{up}, 1$ to play.
1911-Albert Seckel (Riverside), Detroit, 8 up, 7 to play.
1912-Charles Evans, Jr. (Edgewater), Denver, 1 up.
1913-Warren K. Wood (Homewood), Homewood, 4 up, 3 to play.
1914-Charles Evans, Jr. (Edgewater), Grand Rapids, 11 up, 9 to play.
1915-Charles Evans, Jr. (Edgewater), Cleveland, O., 7 up, 5 to play.
1916-Heinrich Schmidt (Claremont, Oakland, Cal.). Del Monte, Cal., 7 up, 6 to play.
1917-Francis Ouimet (Woodland), Midlothian, 1 up.
1918-No contest on account of war.
1919-Harry G. Legg (Minikahda), Sunset Hill, St. Louis, 2 up.
1920-Charles Evans, Jr. (Edgewater), Memphis Country club, 5 up, 4 to play.
1921-Charles Evans. Jr. (Edgewater), Westmoreland. Chicago, 3 uv. 2 to play.
1922-Charles Evans (Edgewater), Hill Crest. Kansas City. Mo.. 5 up. 4 to play. WOMEN'S NATIONAL CHAMPIONSHIP.
Miss Glenna Collet of Providence. R. I., won the women's national golf championship of 1922 at the tournament held on the Green
Brier course at White Sulphur Springs. W. Va.,
Sept. 25-30. Her opponent in the final was
Mrs. W. A. Gavin of England, whom she de-
feated 5 and 4 for the thirty-six holes.
Championship record to date:
1895-Beatrix Hoyt, on Meadowbrook Country club links.
1896-Beatrix Hoyt, Morris Country club, 2 up, 1 to play.
1897-Beatrix Hoyt, Essex Country club, 5
1898 - Beatrix ${ }^{4}$ to playt, Ardsley club, 5 up, 3 to play.
1899-Ruth Underhill, Philadelphia Country club, 2 up, 1 to play.
1900-Frances Griscom, Shinnecock Hills, 6 up, 4 to play.
1901-Genevieve Hecker, Baltusrol Golf club, 5 up, 3 to play.
1902-Genevieve Hecker, Brookline, 4 up, 3 to play.
1903-Bessie Anthony, Chicago Golf club, 7 up, 6 to play.
1904-Georgianna Bishop, Philadelphia, 5 up, 3 to play.
1905-Pauline Mackay, Oakley Country club, 1 up.
1906-Harriet S. Curtis, Brae Burn Country club, 2 up, 1 to play.
1907-Margaret Curtis, Midlothian, 7 up, 6 to play.
1908 -Catherine C. Harley, Fall River, 6 up, 5 to play.
1909-Dorothy Campbell (North Berwick, Scotland). Merion Cricket club, 3 up, 1 to play.
1910-Dorothy Campbell (Hamilton, Ont.). Homewood County club, 2 up. 1 to play.
1911-Margaret Curtis (Boston), Baltusrol Golf club. 5 up, 3 to play.
191:-Margaret Curtis (Boston), Essex Country club, 3 up, 2 to play.
1913-Gladys Ravenscroft, Bromborough olub, England, Wilmington (Del.) Country club, $\stackrel{3}{ }{ }^{2}$.
1914-Mrs. H. Arnold Jackson, Nassau Country club, 1 up.

1915-Mrs. C. HI. Vanderbeck (Philadelphia), Onwentsia club, 3 up, 2 to play.
1916-Miss Alexa Stirling (Atlanta, Ga.), Belmont Springs Country club, 2 up, 1 to play. 1917-18-No contest on account of war.
1919-Miss Alexa Stirling (Atlanta, Ga.). Shawnee Country club. 6 up, 5 to play.
1920-Miss Alexa Stirling (Atlanta, Ga.). Mayfield club, 4 up and 3 to play.
1921-Miss Marion Hollins (West Brook, L. I.). Hollywood club, 4 up and 3 to play.
1922-Miss Glenna Collet (Providence, R. I.). White Sulphur Springs, W. Va., 5 up and 4 to play.

## WOMEN'S WESTERN CHAMPIONSHFP.

Mrs. Dave Gaut of Memphis. Tenn., won the twenty-second annual championship tourn ment of the Women's Western Golf association on the links of the Glen Echo club. St. Louis, Mo., Sept. 11-16, 1922. by defeating Mrs. Curtis Sohl of Columbus. O., in the final contest. ${ }_{2}^{2}$ up and 1 to play. Winners of event:
1901-Miss Bessie Anthony (Glen View). Onwentsia, 3 up, 1 to play.
1902-Miss Bessie Anthony (Glen View), Onwentsia, 1 up.
1003-Miss Bessie Anthony (Glen View), Exmoor, 3 up, 2 to play.
1904-Miss Frances Everett (Exmoor), Glen View, 1 un.
1905-Mrs. Ċharles L. Dering (Midlothian), Homewood, 4 up, 2 to play
1906-Mrs. Charles L. Dering (Midlothian), Exmoor, 1 up.
1907-Miss Lillian French (Windsor), Midlothian, 1 up.
1908-Mrs. W. Frances Anderson (Hinsdale). St. Louis Country club, 3 up, 2 to play.
1909-Miss Vida Llewellyn (LaGrange), Homewood, 6 up, 5 to play.
1910-Mrs. Thurston Harris (Westward Ho). Skokie, 3 up, 2 to play.
1911-Miss Caroline Painter (Midlothian), Midlothian, 3 up, 2 to play. (Midlothian), Hinsdale, 1 np .
1913-Miss Myra Helmer (Midlothian), Memphis, 5 up, 3 to play.
$1914-\mathrm{Mrs}$. Harry D. Hammond (Highland, Indianapolis), Hinsdale, 5 up, 3 to play.
1915-Miss Elaine Rosenthal (Ravisloe), Midlothian, $4 \mathrm{up}, 3$ to play.
1916-Mrs. Frank C. Letts (Cincinnati), Kent Country club, Grand Rapids, Mich., 4 up, 1 to play.
1917-Mr3. Frank C. Letts (Indian Hill, Chicago). Fiossmoor, 5 up, 4 to play.
1918-Miss Elaine Rosenthal (Ravisloe, Chicago). Indian Hill club, Winnetka, Ill., 4 up, 3 to play.
1919-Mrs. Perry Fisk, De Kalb, Ill., Detroit Country club, 3 up and 2 to play.
1920-Mrs. F.C. Letts (Onwentsia), Oak Park Country club, 3 up.
1921-Mrs. Melvin Jones (Olympia Fields). Westmoreland club, 6 up and 4 to play.
1922-Mrs. Dave Gaut (Memphis), Glen Echo. St. Louis, 2 up and 1 to play.

PROFESSIONAL CHAMPIONSHIP. Gene Sarazen of the Highlands club. Pittsburgh, won the championship of the Professional Golfers' association of America at the annual tournament held on the Oakmont Country club course at Pittsburgh, Pa.. Aug, $14-18,192 \%$. His opponent in the final was Emmet French of Youngstown, O., whom he defeated 4 up and 5 to play. Winners of event to date:
1916-James Barnes (Whitemarsh Valley) at Siwanoy links, Mount Vernon, N. Y., 1 up.
1917-1918-(No contests).

1919-James Barnes (Sunset Hill), at Engineers' club, Roslyn, N. Y., 6 up, 5 to play.
1920-Jock Hutchison (Glen View), at Flossmoor, near Ohicago, 1 up.
1921-Walter C. Hagen (New York), at Inwood Country club. New York. 3 up, 2 to play.
1922-Gene Sarazen (Highlands, Pittsburgh), at Oakmont Country club. Pittsburgh, 4 up and 5 to play.

## OLYMPIC CUP.

Record of winners:
1904-At St. Louis, Western G. A., 1749.
1905-At Chicago, Western Pa. A., 655.
1906-At St. Louis, Western G. A.: 635.
1907-At Cleveland, Metropolitan G. A., 641. 1908-At Rock Island, Western G. A., 632.
1909-At Chicago, Western G. A.: 623.
$1910-A t$ Minneapolis, Western $\ddot{\text { G. A.. }} 615$. 1911-At Detroit, Western G. A., 606.
1912-At Chicago, Western G. A., 622.
1913-At Chicago, Western G. A., 628.
191.1-At Grand Rapids, Chicago Dist. G. A., 636.

1915-At Cleveland, Chicago Dist. G. A.. 651.
1916-At Del Monte, California G. A.: 588.
1917-At Chicago, Western G. A., $65 \stackrel{5}{5}$.
1918-No contest.
1919-At St. Louis, St. Louis G. A., 321 (18 holes).
1920-No contest.
1921-At Chicago. Trans-Mississippi G. A.. 627.
1922-At Kansas City, Trans-Mississippi G. A., 591.

## BRITISH AMATEUR CHAMPIONSHIP.

Year. Winner. Runner up.
1886-H. Hutchinson..Henry Lamb.... 7 and 6
$1887-\mathrm{H}$. Hutchinson..John Ball. Jr... 1 hole
1888-J. Ball, Jr........J. E. Laidlay... 5 and 4
1889-J. E. Laidlay.... L. W. Balfour.. 2 and 1
1890-J. Ball, Jr.......J. E. Laidlay.. 4 and 3
1891-J. E. Laidlay.....H. H. Hilton....... 1 hole
1892-J. Ball, Jr.........H. H. Hilton. .... 3 and 1
1893-Peter Ánderson..J. E. Laidlay..... . 1 holo 1894-J. Ball, Jr.........S. M. Ferguson. 1 hole 1895-L. B. Melville....J. Ball, Jr........ 1 hole 1896-F. G. Tait........H. H. Hilton.... 8 and 7 1897-A. J. T. Allan.....J. Robb........... 4 and 2 1898-F. G. Tait.......S. M. Ferguson. 7 and 5 1899-J. Ball, Jr....... F. G. Tait....... 1 hole 1900-H. H. Hilton....J. Robb........... 8 and 7
1901-H. H. Hilton....J. L. Low.......... 1 hole
1902-C. Hutchings.....S. H. Fry.............. 1 up
I903-R. Maxwell......H. Hutchinson. 6 and 5
1904-W. J. Travis....E. Blackwell.... 4 and 3
1905-A. G. Barry.......Hon. O. Scott... 3 and 2
1906-James Robb.......C. C. Lengen... 4 and 3
1907-J. Ball, Jr.......... A. Palmer....... 6 and 4 1908-E. A. Lassen. .....H. F. Taylor.... 7 and 6
1909-R. Maxwell........C. K. Hutchinson. 1 hole
1910-John Ball.........C. Aylmer...... 10 and 9
$1911-\mathrm{H} . \mathrm{H}$. Hilton....F. A. Lassen.... 4 and 3
1912-John Ball............. A. Mitchell.... 1 hole
$1913-H . H$. Hilton......R. Harris......... 6 and 5
$1914-J$. L. C. Jenkins..C. L. Hezlet.... 3 and 2 1915-1919-No contests on account of war. 1920-Cyril Toley.......R. Gardner, 1 hole. 1921-W. I. Hunter.... A. Graham.. 12 and 11 1922-E.W. Holderness John Caven..... 1 hole *After a tie.

## BRITISH OPEN CHAMPIONSHIP.

1890-John Ball. Jr.* (R. L. G. C.), Prestwick, 164.

1891-H. Kirkcaldy (St. Andrews), St. Andrews, 166.
1892-H. H. Hilton* (R. L. G. C.), Muirfield. †305.
$1893-W_{\text {. Auchterlonie (St. Andrews), Prest- }}$ wick, 322.
1894-J. H. Taylor (Winchester), Sandwich, 325.

1895-J. H. Taylor (Winchester), St. Andrews.

1896-H. Varden (Scarborough), Muirfield, 316.

1897-H. H. Hilton* (R. L. G. C.), Muirfield. 305.

1898-H. Vardon (Scarborough), Prestwick, 307.

1899-H. Vardon (Ganton), Sandwich, 310.
1900-J. H. Taylor (Richmond), St. Andrews, 309.

1901-James Braid (Romford) Muirfield, 309. 1902-Alex. Herd (Huddersfield), Hoylake, 307. 1903-Alex. Herd (Huddersfield).
1904-J. White (Sunningdale), Sandwich, 296.
1905-James Braid (Walton Heath), St. Andrews, 318.
1906-James Braid (Walton Heath), Muirfield, 300.

1907-Arnaud Massey (France), Hoylake, 317. 1908 -James Braid (Walton Heath), Prestwick, 291.

1909-J. H. Taylor (Mid-Surrey), Sandwich, 295.

1910-James Braid (Walton Heath), St. Andrews. 299.
1911-H. Vardon (South Herts), Sandwich, 303. 1912-Edw. Ray (Ganton), Muirfield, 294.
1913-J. H. Taylor (Mid-Surrey), Hoylake, 304 1914-H. Vardon (South Herts), Prestwick, 306.

1915-1919-No contests.
1920-George Duncan (Hangerhill), Deal, 303.
1921-Jock Hutchison (Glen View, Chicago), St. Andrews. 296.
1922-Walter Hagen (Detroit), Sandwich. 300. *Amateur. †Changed to 72 holes.

## PUBLIC LINKS CHAMPIONSHIP

The first American public links golf championship tournament was held on the Ottawa park course in Toledo. O.. Aus. 28-31, 1922. The winner of the title was Eddie R. Held of St. Louis. Mo. who in the thirty-six hole final defeated Richard Walsh of New York 6 and 5.

OTHER GOLF WINNERG.
Alabama (amateur)-H. G. Seibels.
Arkansas-J. E. England.
British (women)-Miss Joyce Wethered.
British (professional)-Abe Mitchell.
California (amateur)-Jack Neville.
Canadian (open)-L. A. Watrous.
Canadian (women)-Mrs. W. A. Gavin.
Chicago (women)-Mrs. Melvin Jones.
Chicago district (amateur) - Russell Martin.
Chicago (women's open)-Mrs. Oscar Horn.
Cook county (municipal)-James Fee.
Cook county (open)-Russell Martin.
Cook county (women)-Miss Ruth Shults.
Cook county (amateur)-Walter Crowe.
Connecticut (amateur)-Henry Toffing.
France (open)-Aubrey Boomer.
Georgia-Perry Adair.
Illinois (amateur)-E. B. Lloyd.
Illinois (professional)-Eddie Loos.
Indiana (professional)-Jack Blakeslee.
Intercollegiate (east)-Pollock Boyd.
Intercollegiate (west)-Burdette E. Ford.
Intercollegiate (team. eastern)-Princeton.
Intercollegiate (team. western)-Chicago.
Iowa-Rudy Knepper.
Kansas-Alex. Graham.
Kentucky (open) -John J. Brophy.
Louisiana-Frank Godchaux.
Maine (amateur)-F. C. Dyson.
Maine (open)-Ernest Ryall.
Massachusetts (open)-George Kerrigan. Michigan-Francis Ouimet.
Metropolitan (open)-Marty O'Laughlin.
Metropolitan (amateur)-Jesse Sweetser.
Metropolitan (women)-Miss Alexa Stirling.
Midcontinent-William Melhorn.
Minnesota (amateur)-H. R. Johnston.
Minnesota (open)-Tom Stevens.
Missouri-Richard Bockenkamp.
Missouri (women)-Miriam Burns.

Montana-Ted Barker.
Nebraska-S. W. Reynolds.
New England (open)-Gilcert Nicholls.
New Mexico-Roy MeDonad.
North and south (open)-Pat O'Hara.
North and south (women) - Miss Glenna Collet.
North Dakota (amateur)-Charles E. Bristol.
Ohio (open)-Emmett French.
Oklahoma (open)-J. A. Kennedy.
Oklahoma (women) Mrs. Kent Shartell.
Oregon-Dr. O. F. Willing.
Pacific northwest-George Von Elm.
Pennsylvania (amateur)-Max Marston.
Rhode Island (amateur)-Frank W. McBride.
South Dakota (open)-Eddie McElligott.
Southern (amateur)-R. T. Jones.
Southern (open)-Gene Sarazen.
Tennessee (open)-Pollock Boyd.
Texas (open)-Bob MacDonald.
Texas (amateur)-Charles L. Dexter.
Trans-Mississippi-Rudolph Knepper.
Utah-Harold B. Lamb.
Virginia-Silas M. Newton.
Western junior-K. E. Hisert.
West Virginia-Jule Pollock.
Wisconsin (amateur)-Ned Allis.
Wisconsin (women)-Miss Virginia Gittins.

## PUBLIC GOLF COURSES IN CHICAGO

## PARKS.

Columbus Park-Nine hole course.
Jackson Park-Two separate courses, 18 holes and 9 holes. Courses are situated in park just off East 63d street and Stony Island avenue.
Marquette Park-One 18 hole course.
Garfield Park-9 hole course, situated in park about one block south of West Madison street and Hamlin avenue.
Lincoln Park- 9 hole course, situated on lake shore, starting at Diversey boulevard. GOLF OFFICIALS (1921).

## United States Golf Association.

President-J. Frederic Byers, Allegheny County Golf club.
Vice-Presidents-Robert A. Gardner, Onwentsia club; Wynant D. Vanderpool, Morris County Golf club.
Secretary-Cornelius S. Lee, Tuxedo Golf club.
Treasurer - Edward S. Moore, National golf links.
Executiye Committee-Roger D. Lapham, San Francisco: John R. Lemist, Denver; James D. Standish. Jr., Lochmoor; Alan D. Wilson, Merion; Thomas B. Paine, Atlanta; Azariah T. Buffinton, Fall River; Albert D. Locke, Brae Burn; Bonner Miller, St. Louis Amateur A. A.

## Western Golf Association.

President-Albert R. Gates, Skokie Country club, Chicago, Ill.
Vice-President-Charles O. Pfeil, Memphis Country club, Memphis, Tenn.
Secretary - William W. Harless, South Shore club, Chicago, Ill.
Treasurer-E. S. Rogers, Indian Hill club, Winnetka, Ill.
Directors-James F. Nugent, Hillcrest, Kansas City, Mo.; J. K. Wadley, Texarkana Country club, Texarkana, Tex.; Sam W. Reynolds. Omaha Field club; Fred S. Borton, Mayfield Country club, Cleveland, 0 : A. D. S. Johnston, Los Angeles Country club.

## Chicago District Golf Association.

President-Norman C. Taylor. Westmoreland. Vice-President-Paul C. Loeber, Edgewater.
Secretary-Joseph G. Davis.
Treasurer-Morris Woolf, Lake Shore.
Executive Committee-District south: Charles F. Thompson, E. H. Bankard, Ed R. Goble,
L. B. Vastine, A. E. McCordic, C. L. Garnett. District north: R. A. Gardner, Onwentsia: A. McNally, R. W. Childs, C. C. Hopkins.

## BILLIARDS.

NATIONAL AMATEUR 18-2 CHAMPIONSHIP.
Edgar T. Appleby of New York, N. Y. won the national amateur 18-2 balk-line billiard championship of the United States in a tournament held in New York city Jan. 30-Feb. 6, 1922, with a score of five straight victories. In one of the matches (Jan. 31) he made a run of 142. In the final contest he defeated his brother. Francis Appleby. by a score of 300 to 194. Final standing of the players in the tournament:

| Player. | W. L. H.R. | Pct. |
| :---: | :---: | :---: |
| E. T. Appleby | 500142 | 1.0 |
| F. S. Appleby | 41106 | . 80 |
| E. A. Renner. | 3 2 | . 60 |
| P. N. Collins | 23192 | . 400 |
| T. H. Clarkso | 1457 | . 20 |
| E. W. Gardner | $\begin{array}{lll}0 & 5 & 47\end{array}$ | . 00 |

Championship List.
1901-A. R. Townsend. 1902-E. W. Gardner. 1903-W. P. Foss.
1904-J.F.Puggenvürs. $1905-\mathrm{C}$. F . Conklin. 1906-E. W. Gardner. 1907-C. Demarest. 1908-C. Demarest. $1909-$ H. A. Wright. 1910-E. W. Gardner. 1911-J.F.Poggenburg. 1912-Morris Brown. 1913-Joseph Mayer. 1914-E. W. Gardner. 1915-Joseph Mayer. 1916-E. W. Gardner. 1917-Nathan Hall. 1918-Corwin Huston. 1919-D. McAndless. 1920-P. M. Collins. 1921-Charles Heddon.
In 1909 the play was changed from 14 .
18-2 balk line.

## INTERNATIONAL AMATEUR 18-2 CHAMPIONSHIP.

Edgar T. Appleby of New York, N. Y., was the victor in the tournament held in Philadelphia, Pa. Feb. 13-21, 1922, to decide the international championship at 18-2 balk line amateur billiards. The standing of the players at the close of the contest was:

|  |  | High | High |
| :---: | :---: | :---: | :---: |
| E. Tr. Appleby | W. ${ }^{\text {L }}$ | ${ }_{123}$ | ${ }_{21}^{\text {avg. }}$. |
| P. N. Collins. | 31 | 67 | 13 1-23 |
| F. S. Appleby | 32 | 76 | $131-23$ |
| E. Roudil | 32 | 70 | $1612-18$ |
| A. Bos | 23 | 82 | 11 14-26 |
| J. E. C. Morton | 05 | 47 | 8 1-23 |
| SCHA | S. HO |  |  |

Jake Schaefer of Chicago defeated Willie Hoppe of New York by a score of 1,500 to 1,426 in a three-block game of 18-2 balk-line billiards in Chicago March 27. 28 and 29 , 1922. Schaefer finished with a grand average of 48 12-31, and Hoppe. who had one inning less, with 48 28-30. The score by blocks was: First, Schaefer, 500 ; Hoppe, 466. Second, Schaefer. 500 ; Hoppe, 486. Third, Schaefer, 500; Hoppe, 516 .

## PROFESSIONAL 18-2 CHAMPIONSHIP.

In a tournament played in New York, N. Y., and ending Nov. 21, 1922, Willie Hoppe was first with 5 games won and none lost. His high run was 192 and his high average 55 5-9. Jake Schaefer was second with 3 games won and 2 lost. Horemans. Conti, Cochran and Hagenlacher finished in the order named.

## THREE-CUSHION BILLIARDS.

National Amateur Championships.
Frank I. Fleming of Champaign, Ill., won the national amateur threu-cushion billiard championship in the tournament held in Chicago Feb. 27-March 7, 19:2. His opponent in the final gam3 was Adolph Spielman of Chicago, whom he defeated by a score of 50 to 30 .

## Layton Vs. De Oro.

John Layton of Sedalia, Mo.. defeated Alfred de Oro of Cuba in a three-game series of three-cushion billiards in Milwaukee, Wis., Feb. 27-March 1, 192\%, with a total score of 180 to 135.

## Layton Vs. McCourt.

John Layton defeated Charles McCourt of Pittsburgh, Pa.. in a three-block, 180-point, three-cushion billiard match in Sedalia, Mo., May 1, 2 and 3, 1922. McCourt's score was 139.

Illinois Three-Cushion Championship.
Richard Forrey of Chicago won the threecushion championship of Illinois at Champaign Feb. 7. 1922, by defeating William Herschman, also of Chicago. 50 to 43. Champions since 1920:

1920-George Sunde. Chicago.
1921-Earl Lookabaugh. Lindenwood.
1922-Richard Forrey. Chicago.

## POCKET BILLIARDS.

 National Amateur Championship.J. Howard Schoemaker, representing the New York Athletic club, won the national amateur pocket billiard championship in a tournament held in Clevel.and. O.. and ending Feb. 10. 1922. The final standing of the players follows:
Player.
$\begin{array}{llll}\text { W. L. } & \text { H.R. } & \text { Pct. } \\ 5 & 0 & 42 & 1.000 \\ 4 & 1 & 37 & .800 \\ 2 & 3 & 21 & .400 \\ 2 & 3 & 26 & .400 \\ 2 & 3 & 24 & .400 \\ 0 & 5 & 16 & .000\end{array}$


## Professional Championship.

Ralph Greenleaf, professional pocket billiard champion, defeated Thomas Hueston, challenger. in a three-game series in Chicago April 5. 6 and $7,19 \% 2$, with a total score of $90 \%$ to 435 . The two had met on Feb. 24 in New York city, when Greenleaf won by a score of 450 to 133 . In the list game of this series Greenleaf made a record run of 100 successive billiards.

## Greenleaf Vs. Franklin.

Ralph Greenleaf defeated Walter Franklin of Kansas City, Mo., in a three-block challenge match at pocket billiards in New York city May 4. 5 and 6, 1922, by a total score of 450 to 216.

## POLO.

## AMERICAN CHAMPIONSHIP.

The Argentine polo team, composed of John and David Miles, John Nelson and Capt. Luis Lacey, won the open championship of the United States from the Meadow Brook team at the Rumson (N. J.) Country club on Saturday, Sept. 9, by a score of 7 to 14. F. S. Von Stade, T. Hitchcock, Jr., E. S. Bacon and Devereux Milburn composed the Meadow Brook team. Maj. V. W. Lockett of the British team and L. Stoddard refereed the game.

HERBERT MEMORIAL CUP.
The Meadow Brook polo four won the Herbert memorial cup at Rumson, N. J., Sept. 2, 1922, by defeating Flamingo 12 to 11 in an extra-period contest. Meadow Brook had conceded a handicap of eight goals to Flamingo.

## MIDWEST CHAMPIONSHIP.

The Grasmere Farm polo team won the midwestern polo championship on the Onwentsia llub grounds at Lake Forest, Ill., Sept. 23, 1922, by defeating Detroit 12 to 7 in the inal contest.

## HORSE RACING.

KENTUCKY DERBY.
For 3-year-olds, Louisville, Ky. Distance changed in 1896 from $11 / 2$ to $11 / 4$ miles.
1890-Riley, 118lbs. 2:45; \$5,460.
1891-Kingman 122lbs. $2: 521 / 2, \$ 4,680$.
1892-Azra, 122lbs., $2: 41 \frac{1}{2}$; $\$ 4,230$.
1893-Lookout, 122 ibs, $2: 391 / 4 ; \$ 4,090$.
$1894-C h a n t, 1221 \mathrm{bs}, 2: 41 ; \$ 4,000$.
1895-Halma, 122lbs., $2: 37 \frac{1}{2}$.
1896-Ben Brush, $117 \mathrm{lbs}, 2: 073 / 4$.
1897-Typhoon II., 1171bs, $2: 121 / 2$.
1898-Plaudit, 117 lbs 2:09.
1899-Manuel, 1171bs, 2:12.
1900-Lieut. Gibson, $117 \mathrm{lbs}, 2: 061 / 4$.
1901-His Eminence, 117lbs, 2:073/4.
1902 -Alan-a-Dale, $117 \mathrm{lbs}, 2: 08^{3 / 4}{ }^{* *} \$ 6.000$.
1903-Judge Himes, 117lbs, 2:09; \$6,000.
1904-Elwood, $1171 \mathrm{bs}, 1: 081 / 2 ; \$ 5,000$.
$1905-$ Agile, $122 \mathrm{lbs}, 2: 103 / 4 ; \$ 6,000$.
1906-Sir Huon, $117 \mathrm{lbs}, 2: 083 / 5 ; \$ 5,000$.
1907-Pink Star, $117 \mathrm{lbs}, 2: 123 \% ; \$ 5,000$.
1908-Stone Street, $117 \mathrm{lbs}, 2: 151 / 5 ; \$ 6,000$.
1909-Wintergreen, $117 \mathrm{lbs}, 2: 081 \% ; \$ 5,000$.
1910-Donau, 112lbs, 2:06\%: \$6,000.
1911-Meridian, 117lbs, 2:05\%; \$6,000.
1912-Worth, 117lbs, 2:09\%: \$6,000.
1913-Donerail, $117 \mathrm{lbs}, 2: 044 \%$; $\$ 6.000$
$1914-$ Old Rosebud, 1141bs, 2 : $03 \% ; \$ 13,350$.
1915-Regret, 1121bs, $2: 05 \%$; $\$ 14,900$.
1916-George Smith, $1171 \mathrm{bs}, 2: 04 ; \$ 9,750$.
1917-Omar Khayyam, 117ibs, 2:04\%; \$16.600.

1918-Exterminator, $114 \mathrm{lbs}, 2: 104 / 5$; $\$ 15,000$. 1919-Sir Barton, 110lbs, 2:09 / / ; $\$ 20.825$. 1920—Paul Jones, 126lbs., 2:09: \$30.375
1921-Behave Yourself, $126 \mathrm{lbs} .,{ }_{2}: 041 / 5$; $\$ 38$, 450.

1922-Morvich, 126 lbs., 2:043/5; \$46.675.

## THE FUTURITY.

Belmont park, New York; distance, 6 furlongs. 2-year-olds.
1890-Potomac, $1: 141 / 5 ; \$ 77,000$.
1891-His Highness, $1: 151 / 2 ; \$ 72,000$.
1892-Morello, $1: 121 / 2 ; \$ 41,375$.
1893-Domino, $1: 124 \% ; \$ 45,000$.
1894-Butterflies. $1: 11$; $\$ 63,830$.
1895-Requital, $1: 11 \% ; \$ 69,770$.
1896-Ogden, $1: 10 ; \$ 56,970$.
1897-L'Alouette, $1: 11$; $\$ 43,300$.
1898-Martimas, $1: 12 \% ; \$ 46.840$.
1899-Chacornac, $1: 10 \%$; $\$ 41,000$.
1900-Ballyhoo Bey, $1: 10 ; \$ 42,000$.
1901-Yankee, $1: 091 / 5 ; \$ 46.210$.
1902-Savable, $1: 14$; $\$ 56.660$.
1903-Hamburg Belle, $1: 13 ; \$ 46,550$.
1904-Artful, $1: 114 \% ; \$ 52.900$.
1905-Ormondale, $1: 114 / 4 ; \$ 43.680$.
1906-Electioneer, $1: 133 \% ; \$ 44,070$.
1907-Colin, 1:111/5; \$32,930.
1908-Maskette, $1: 111 / 5 ; \$ 33,360$.
1909-Sweep, 1:114\%; $\$ 33.660$.
1910-Novelty, 1:121/5; $\$ 25.360$.
1913-Pennant, $1: 15 ; \$ 15,060$.
1914-Trojan, $1: 164 \%$; $\$ 22,110$.
1915-Thunderer, $1: 114 \% ; \$ 16.500$.
1916-Campfire, $1: 134 /$; $\$ 22,950$.
1917-Papp, $1: 12 ; \$ 15,450$.
1918-Dunboyne, $1: 1246 ; \$ 30.280$.
1919-Man o' War, $1: 113 \%$; \$26,650.
1920-Step Lightly, $1: 121 / 2: \$ 42,000$.
1921-Bunting, $1: 11 \%$; $\$ 50.000$
1922-Sally's Alley, 1:11; $\$ 47,550$. METROPOLITAN HANDICAP.
Belmont park, New York; distance, 1 mile. 1903-Gunfire, $1: 381 / 2 ; \$ 11,080$.
1904-Irish Lad, $1: 40 ; \$ 10.880^{\circ}$.
1905-Sysonby and Race King, 1:41\% (dead heat) $\$ 9,230$.
1906-Grapple, $1: 39$; $\$ 10.850$.
1907 -Glorifier, $1: 404 \% ; \$ 10.570$.
1908-Jack Atkin. $1: 38 \% ; \$ 9,620$.

## 1909-King James, $1: 40$; \$3,875.

1910-Fashion Plate, 1:374/5; $\$ 5.000$
1911-1912-No race.
1913-Whisk Broom. $1: 39 ; \$ 3,475$.
1914-Buskin, $1: 3745$ : $\$ 4,100$.
1915-Stromboli, $1: 394 \%$; $\$ 2.325$.
1916-The Finn, $1: 38 ; \$ 3,500$.
1917 -Ormesdale, $1: 391 \%$; $\$ 5.000$.
1918-Trompe-La-Morte, $1: 38 \%$; $\$ 5,000$.
1919-Lanius, $1: 45 \%$ : $\$ 3,865$.
1920-Wildair, $1: 384 \%$ : $\$ 3,865$.
1921-Mad Hatter, $1: 37 \%$; $\$ 5,000$.
1922-Mad Hatter, $1: 363 / 5$; $\$ 5,000$.

## BROOKLYN HANDICAP.

Gravesend, New York; distance, $11 / 4$ miles.
1905-Delhi, 2:06\%; \$15.800.
1906-Tokalon, 2:053: \$15.800.
1907-Superman, 2:09; \$15,800.
1908-Fair Play, 2:041/5; \$19,750.
1909—King James, 2:04; \$3,850.
1910-Fitz Herbert, 2:05\%; $\$ 6.000$.
1913-Whisk Broom, 2:03\%: \$3.025.
1914*-Buckhorn, 2:08: \$3,350.
$1915 \dagger$-Tartar, 1:50\%; $\$ 3,950$.
1916 $\ddagger$-Friar Rock, $1: 50 ; \$ 5,000$.
1917ఫ-Borrow, $1: 49 \%$; $\$ 6,000$.
1918§-Cudgel, 1:501/5: \$4.850.
$1919 \dagger$-Eternal, 1:49\%: \$4,850.
$1920 \ddagger$ Cirrus, $1: 50$ : $\$ 5,850$.
1921 $\ddagger$-Grey Lag, $1: 4945$; $\$ 7.600$.
1922 $\ddagger$ Exterminator, $1: 50: \$ 7.600$.
*Run at Belmont park, L. I. $\dagger$ Run at Belmont park, L. I.; distance, $11 / 8$ miles. $\ddagger$ Run at Aqueduct, $N$. Y.: distance, $11 / 8$ miles. $\S R$ un at Queens County Jockey club track: distance. $11 / 2$ miles.

## SUBURBAN HANDICAP

Belmont park, New York; distance, $11 / 4$ miles, 1900-Kinley Mack, 2:0645: \$3.800.
1901-Alcedo, 2:053/5: \$7,800.
1902-Gold Heels, 2:051/5; \$7,800.
1902-Africander, 2:10\%; \$10.490.
1904-Hermis, 2:05: $\$ 16,800$.
1905-Beldame, 2:05\%: \$16.800.
1906-Go Between, 2:051/5; $\$ 16,800$.
1907-Nealon, 2:06\%; \$16,800.
1908-Ballet. 2:03; \$19.750.
1909-Fitz Herbert, $2: 03 \%$ : $\$ 3.850$.
1910-Olambala, 2:04\%: $\$ 4.800$.
1913-Whisk Broom II., $2: 00 ; \$ 3,000$.
1915-Stromboli. 2:05\%: \$3.925.
1916-Friar Rock, 2:05: \$3,450.
1917-Boots, 2:051/s: \$4,900.
1918-Johren, 2:06: \$7.500.
1919-Corn Tassel, $2: 021 / 5$ : $\$ 5,200$.
1920-Paul Jones, 2:093; \$5.000.
1921-Audacious, 2:021/: $\$ 8.100$.
1922-Capt. Alcock, 2:05 $\%$; $\$ 7.500$.

## KENTUCKY SPECIAL.

Latonia park, Louisville. Ky.. 3-year-olds, distance $11 / 4$ miles.
1922-Whiskaway, $126 \mathrm{lbs} ., 2: 024 / 5$; $\$ 42,550$.

## ENGLISH DERBY.

First race run at Epsom May 4, 1780. In 1784 distance was increased from 1 mile to $11 / 2$ miles.
1890-Sain Foin, by Springfield, 2:491/4.
1891-Common, by Isonomy, 2:564/5.
1892 -Sir Hugo, by Wisdom, $2: 44$.
1893-Isinglass, by Isonomy, 2:43. 1894-Ladas, by Hampton. 2:454\%. 1895-Sir Visto, by Barcaldine, $2: 43 \%$. 1896-Persimmon, by St. Simon, 2:42. 1897-Galtee Moore, by Kendal, 2:47. 1898-Jeddah, by Janissary, 2:37. 1899-Flying Fox, by Orme, $2: 38 \%$. 1900-Diamond Jubilee, by St. Simon, 2:42. 1901-Volodyovski, by Florizel, 2:404/5. 1902-Ard Patrick, by St. Florian, 2:421/5. 1903-Rock Sand, by Sain Foin-Roquebrume. 1904-St. Amant, by Frusquin-Loverule, $2: 45 \%$.

1905-Cicero, by Cyllene, 2:393/5.
1906-Spearmint, by Carbine, 2:364\%.
1907-Orby, by Orme, 2:44.
1908-Signorinetta, by Chalereux-Signorina, 2:394\%.
1909-Minoru, by Cyllene-Mother Siegel, 2:45\%.
1910-Lemberg, by Cyllene-Galicia, 2:351/5.
1911-Sunstar, by Sundridge-Norris, 2:364\%.
1912-Tagalie, by Cyllene-Tagale, 2:3845.
1913-Aboyeur, by Desmond-Pawky. 2:373/5.
1914-Durbar II., by Rabelais-Armenia, $2: 38$.
1915*-Pommern, by Polymelus-Merry Agnes: 2:32\%.
1916*-Fifinella, 2:37.
1917*-Gay Crusader, 2:403/5.
1918*-Gainsbcrough, 2:331/5.
1919-Grand Parade, by Orby-Grand Geraldine: 2:354/5.
1920-Spion Kop, by Spearmint-Hammerkof; 2:344/5.
1921-Humorist, by Polymelus-Jest; 2:45.
1922-Capt. Cuttle, by Hurry On-Bellavista; 2:343/5.
*Run at Newmarket as substitute for regular Derby.

GRAND PRIX DE PARIS.
First race run in 1863. Distance about 1 mile 7 furlongs, for 3 -year-olds.
1901-Cheri, by St. Damien.
1902-Kizil-Kourgan.
1903-Q1o Vadis.
1904-Ajax, by Flying Fox-Amie.
1905-Finasseur.
1906-Spearmint.
1907-Sans Souci II,
1908-Northeast (value of race $\$ 72,000$ ).
1909 -Verdun, $\$ 74,155$.
1910-Nuage, $\$ 60,000$.
1911-As d'Atout, $\$ 70,200$.
1912-Houli, $\$ 73,000$.
1913-Bruleur, $\$ 72,000$.
1914-Sardanople, $\$ 60,000$.
1915-1918-No racing.
1919-Galloper Light. \$48,000.
1920-Comrade, $\$ 60.000$.
1921-Lemonora, $\$ 80,000$.
1922-Keefaling.

## AMERICAN DERBY.

The American Derby, formerly run at the Washington park racetrack, was renewed in 1916 at the Hawthorne racetrack, when Dodge, carrying 126 pounds and ridden by F. Murphy, won in $2: 04 \%$, The value of the stake was $\$ 10,000$, the winner getting $\$ 6,850$. The record of winners in the American Derby, $11 / 2$ miles ( $11 / 4$ in 1916), for 3 -year-olds, $1 s$ as follows-year, winner, weight, time and value of stake being given in order:
1884-Modesty. 117; 2:423/4; \$10.700.
1885-Volante, 123; $2: 491 / 2 ; \$ 9,570$.
1886-Silver Cloud, $121 ; 2$; $371 / 4 ; \$ 8.160$.
1887-C. H. Todd, 118 ;'2:381/2;' $\$ 13.690$.
1888-Emperor of Norfolk, 123; 2:401/2; \$14,340.

1889-Spokane, 121: 2:411/4; \$15,440.
1890-Uncle Bob, 1151/2; 2:551/4; \$15.200.
1891-Strathmeath, $122 ; 2: 491 / 4: \$ 18,610$.
1892-Carlsbad, 122; 3:041/4; \$16.930.
1893-Boundless, 122; 2:36; \$49,500.
1894-Rey el Santa Anita, 122; $2: 36 ; \$ 19,750$.
1895-1897-No racing.
1898-Pink Coat, 127; 2:423/4; \$9.425.
1899-No race.
1900-Sidney Lucas, 122; 2:401/2: \$9,425.
1901-Robert Waddell, 119; 2:33; \$19.325.
1902-Wyeth, 123; 2:40; $\$ 20,125$.
1903-The Picket, 115; 2:33; \$27,275.
1904-Highball 122; 2:33; \$26.325.
1905-1915-No racing.
1916-Dodge, 126; 2:043: \$6.850.
No race since 1916.

OTHER RACING CLASSICS (1922)
The Preakness. Pimlico, Md., May 16-Won by Pillory in $1: 51 \%$ : distance. 1 mile and 1 furlong: value of race to winner, about $\$ 51.000$.
Jatonia Derby, Latonia, Ky., July 1-Won by Thibodaux in 2:33 $/ 5$ : distance, $11 / 2$ miles: value of stake to winner, $\$ 14.6 \approx 5$.
Belmont stakes, Belmont park, New York, June 10-Wen by Pillory in 2:1.84\%; distance, 1 mile 3 furlongs: $\$ 50,000$.
Aqueduct handicap. Aqueduct, New York, Sept. 23-Won by Prince James in 2:111/5; distance, 15-16 miles.
International handicap, Windsor, Ont., July 13 -Won by Boniface in 1:52; distance, 1 mile 1 furlong: value of stake, $\$ 10,000$.
Lawrence Realization, Belmont Park, New York. Sept. 9-Won by Kai-Sang in 2:42\%: distance, 1 mile 5 furlongs; value of stake to winner, $\$ 21,400$.

## BEST TROTTING RECORDS.

1/4 mile-:27. Uhlan, Lexington, Ky., Oct. 2, 1913.
$1 / 2$ mile-: $553 / 4$, Directum I. (paced by runner). Syracuse, N. Y., Sept. 14, 1916; :58:/4, Lou Dillon, at Cleveland, Sept. 17, 1904; in race, 1:01, Major Delmar, Memphis, Oct. 23, 1903; by 2-year-old, 1:02 3/4, Mr. Dudley, Cleveland, July 8. 1919.
1 mile-1:54 $\frac{1}{2}$. Uhlan, Lexington, Ky., Oct. 9 , 1913 (with running mate) : 1:57. Peter Manning. Lexington, Ky., Sept. 28, 1922; 1:58. Uhlan. Lexington. Kÿ., Oct. 8, 1912 (without wind shield) : $1: 58 \frac{1}{2}$, Lou Dillon, Memphis, Tenn.i. Oct. 24. 1903 (with windshield). By a stallion, $1: 581 / 2$, Lee Axworthy, Lexington, Ky.. Oct. $7,1916: 1: 591 / 4$. Nedda. Toledo, O., Aug. 4, 1922 (without pacemaker).

1 mile, yearlings-Best mile by a filly, 2:191/4, Miss Stokes, Lexington, Ky.. Sept. 17, 1909. Best mile by a colt, $2.153 / 4$, Airdale, Lexington, Ky., Oct. 2. 1912. Race record, 2 :26. Adbell, Woodland, Cal.. Aug. 27, 1894.
1 mile, 2-year-olds-2:041/4, The Real Lady, Lexington, Ky., Oct. 7, 1916. Best mile by a gelding, $2: 11 \%$, Henry Todd, Lexington, Ky.. Oct. 12, 1914.
1 mile, 3-year-olds-2:03 $1 / 4$, Miss Bertha Dillon Atlanta, Ga., Oct. 18, 1917. Fastest four heat race, $2: 103 / 4,2: 093 / 4,2: 10,2: 101 / 2$, Day Star, Lexington, Ky., Sept. 29, 1919.
1 mile, 4-year-olds-1:5091/2, Lee Axworthy, Lexington, Ky.. Oct. 4, 1916, and Arion Guy, Lexington, Ky.. Oct. 6, 1921.
1 mile, 5-year-olds-1:58 $\%$, Lou Dillon, Memphis, Tenn., Oct. 24, 1903; by a gelding, \%:001/4, Peter Manning, Cleveland, O., Aug. 9 , 1921.

1 mile, double-gaited horses-2:03 $1 / 4$. Prince Loree, Syracuse. N. Y., Sept. 15. 1920.
1 mile, fastest two-heat race-2:011/4, 2:013/4, Hamburg Belle, North Randall, O., Aug. 25. 1909. By a stallion, $2: 021 / 4, \quad \ddot{2}: 021 / 2, L u$ Princeton, at Hartford, Conn., Sept. 2, 1918.
1 mile, fastest three-heat race-1:593/4, 2:02. 2:01, by Sir Roche, Columbus, O., July 27, 1922; by filly, 2:051/4, 2:031/2, 2:04 $4 / 4$, Miss Bertha Dillon, Columbus, O., Sept. 25, 1917.
1 mile, fastest four-heat race-2:031/4, (Billy Burke), 2:061/4, 2:04 $1 / 2,2: 06 \%$. Dudie Archdale, Columbus, O., Oct. 1, 1912.
1 mile, fastest five-heat race-2:053/4, $2: 031 / 4$. 2:043/4. 2:051/4, 2:09. Mabel Trask. Columbus, O., Aug. 17, 1916. (St. Frisco won first two heats.)
1 mile. fastest six-heat race-2:051/2, 2:041/4, $2: 041 / 2,2: 061 / 4,2: 071 / 4,2: 063 / 4$. Bertha McGuire, Toledo. O.. July 24, 1918.
1 mile, fastest sixth heat, 2:051/4. Wilkes Brewer, Columbus. O., July 30, 1919.
1 mile, over half-mile track-2:023/4, Uhlan, Goshen, N. Y., Aug. 24, 1911.

## Trotting to Wagon.

$1 / 2$ mile-:561/4, Uhlan (paced by runner), Cleveland, O., Aug. 11., 1911.
1 mile-2:00, Lou Dillon, Memphis, Tenn., Oct. 23, 1903, and Uhlan, Cleveland, O., Aug. 8 1911; by stallion, $2: 023 / 4$, Lee Axworthy, Lexington, Ky. Oct. 12, 1916; by team, $2: 101 / 4$, Roy Miller and Lucy Van, at Syracuse, N. Y., Sept. 11, 1918.

## Teams to Pole.

1 mile-2:031/4, Uhlan and Lewis Torrent. Lexington, Ky., Oct. 11, 1912.

Trotting to High Sulky.
1 mile-2:05, Lou Dillon, Cleveland, O., Sept. 11, 1903; 2:07, Major Delmar. Memphis, Tenn., Oct. 26, 1904; 2:083/4, Maud, S., Glenville, 1885 (nonball-bearing sulky).

## BEST PACING RECORDS

$1 / 4$ mile-: $271 / 2$, Dan Patch, Memphis, Tenn., Oct. 27, 1903; :28, Star Pointer, Sept. 28, 1897 (against time, accompanied by a running horse).
$1 / 2$ mile-:56, Dan Patch, Memphis, Tenn., Oct. 27, 1903 (against time)
$3 / 4$ mile-1:261/4, Prince Alert (with wind shield), Empire track, New York, Sept. 23, 1903.

1 mile-1:55, Dan Patch, St. Paul, Sept. 8, 1906 (with dust shield, a runner in front and at one side) : $1: 56 \%$, Directum I. (without wind shield), Syracuse, N. Y., Sept. 15, 1915. Fastest in competition, $1: 58$, by Directum I., Columbus, O., Sept. 30, 1914.
1 mile, yearlings- $: 203 / 4$. Belle Acton, Lyons, Neb., Oct. 14, 1882.
1 mile, 2-year-olds-2:073/4, Directly, Galesburg, Ill.. Sept. 20, 1894.
1 mile, 3-year-olds-2:003/4. Anna Bradford, Columbus. O., Sept. 29, 1914; by colt, 2:03, Peter Look. Lexington, Ky., Oct. 7, 1916; by gelding, $2: 043 / 4$, Rifle Grenade, at Columbus, O., July 28, 1920.

1 mile, 4-year-olds-2:00, William, Grand Rapids, Mich. Aug. 5, 1914: race record, $2: 041 / 2$, Searchlight, Dubuque, Iowa, Aug. 23, 1898 ; Be Sure, Terre Haute. Ind., Aug. 9, 1895, and Ananias, Terre Haute, Ind., Sept. 29, 1897.

1 mile,
5-year-olds-2:021/4, Braden Direct, Hart ford, Conn., Sept. 1, 1913.
1 mile, double-gaited horses, 2:021/3, Prince Lorce, Syracuse. N. Y., Sept. 15, 1920 .
1 milc, fastest two-heat race- $1: 58,2: 00$, Directum, Columbus, O., Sept. 30, 1914.
1 mile, fastest three-heat race- $: 021 / 2,2: 00$, 2:00. Directum, Syracuse, N. Y., Aug. 31, 1914.

1 mile, fastest four-heat race-2:001/4, 2:001/4, 2:001/2, $\quad \underset{\sim}{2}: 051 / 4$, Russell Boy, Lexington, Ky., Oct. 7. 1916. (Second heat taken by Braden Direct and third heat by Judge Ormonde.)
1 mile. fastest five-heat race-2:011/2, $2: 031 / 2$, $2: 011 / 2,2: 031 / 2,2: 043 / 4$, Evelyn W and Earl Jr., Columbus, O.. Oct. 3, 1912. (Evelyn W. won the first, third and fourth heats.)
1 mile, fastest six-heat race-2:03 $1 / 2,2: 031 / 4$. $2: 021 / 2,2: 041 / 4,2: 031 / 4,2: 031 / 4$, Russell Boy, Columbus, O., Sept. 30, 1915.
1 mile, fastest seven-heat race-2:001/2, 2:02, 2:053/4, 2:081/2, 2:061/2, 2:061/4, 2:071/2 (first two by Minor Heir, third by The Eel, fourth by Copa de Oro and last three by Jersey B.) Lexington. Ky.. Oct. 6, 1908.
1 mile, fastest third heat in race-1:591/2, Directum I., Lexington, Ky., Oct. 7, 1914.
1 mile, fastest seventh heat-2:051/2, R. H. Brett, Columbus, O., Oct. 2, 1914.
1 mile, half-mile track-2:02, Dan Patch. Allentown, Pa., Sept. 21, 1905.

## Pacing to Wagon.

1 mile-1:5714. Dan Patch, Memphis, Tenn., Oct. 27. 1903; 1:591\%. William, Syracuse. N. Y., Sept. 16, 1915 (amateur driving) ; best
three heats in race, ${ }^{2: 061 / 4, ~ 2: 041 / 2, ~ 2: 061 / 4, ~}$ 1904 (Baron Grattan won first heat). Teams to Pole.
$1 / 4$ mile-: $293 / 4$. Hontas Crooke and Prince Direct, Cleveland, O., July 22, 1905.
$1 / 2$ mile-1:003/4, Prince Direct and Morning Star, Memphis, Tenn., Oct. 21, 1904.
1 mile-2:02, Minor Heir and George Gano, Columbus, O., Oct. 1, 1912.

## BEST RUNNING RECORDS.

$1 / 4$ mile- $: 2114$, Bob Wade, 4 yrs. Butte, Mont., Aug. $20,1890$.
$21 / \frac{1}{6}$ furlongs-:29 $4 / 5$, Nash Cash, $2 \mathrm{yrs}, 112 \mathrm{lbs}$, Charleston, S. C., Feb. 5, 1912.
$3 / 8$ mile- $331 / 2$. Atoka, 6 yrs, 1051 bs , Butte, Mont., Sept. 7, 1906.
$31 / 2$ furlongs-:39, Joe Blair, 5yrs, 115lbs, Juarez, Mex., Feb. 5, 1916.
$1 / 2$ mile-:46, Geraldine, 4yrs, 1221 bs , straight course, Morris Park, Aug. 30, 1899; :461/s. Donau, 2yrs, 1151bs, Los Angeles, Cal., March 13, 1909, and Amon, 2yrs, 1151bs, Juarez, Mex., Feb. 9, 1911.
$41 / 2$ furlongs-: $513 \%$, Tanya, $2 \mathrm{yrs}, 107 \mathrm{lbs}$, Morris Park, straight course, May 12, 1904
5 furlongs-: $56 \% / \%$, Maid Marian, $4 \mathrm{yrs}, 1 \mathrm{lilbs}$, Morris park, straight course, Oct. $9,1894$. $51 / 2$ furlongs-1:02\%\%. Plater, $2 \mathrm{yrs}^{2} 107 \mathrm{ibs}$, Morris park, straight course, oct. 21, 1902; 1:03\%, Iron Mask, 6yrs, 1501bs, Juarez, Mex., March 8, 1914.
6 furlongs, less 170 feet (Futurity course)1:08, Kingston, aged, 1391bs, Sheepshead Bay, L. I., June 22, 1891.

6 furlongs-1:08, Artfui, 2yrs, 1301bs, Morris park, straight course. Oct. 15, 1904; 1:09\%, Iron'Mask, 5yrs, 115lbs, Juarez, Mex., Jan. 4, 1914.
$61 /$ furlongs $-1: 16 \%$, Lady Vera. 2yrs, 901 bs , Belmont park, straight track. Oct. 19. 1906.
$7 / /$ mile- $1: 22$, Roseben, 5 yrs, 1261 lbs , Belmont park, New York, Oct. 16, 1906.
$71 /$ furlongs $-1: 311 \%$, Restigouche, 3yrs, 106lbs, Belmont park, May 29, 1908.
1 mile- $1: 35 \%$, Man ${ }^{\prime}$ ' War, 3yrs., 118lbs., Belmont park, N. Y., May 29, 1920 .
1 mile and 20 yds.-1:39, Froglegs. 4 yrs , 1071bs, Churchill Downs, Ky., May 13 . 1913 , and Senator James. 8yrs, 1031bs, Havana. Cuba, Feb. 15, 1918.
1 mile and 25 yds. $-1: 451 / 2$, Ruperta, 3yrs, 1071bs, Latonia. Ky.. July 4, 1890.
1 mile and 50 yds. $1: 4044$. Vox Populi, 4 yrs ., 1041bs, Seattle, Wash., Sept. $5,1918$.
1 mile and 70 yards- $1: 413 \%$, Pif, Jr., 6 yrs , 1201bs, Louisville, Ky.. May 29, 1918.
1 mile and 100 yards- $1: 441 \%$. Rapid Water, 6yrs, 1141bs, Oakland, Cal., Nov. $30,1907$.
1 1-16 miles- $1: 423 / 4$. Calesta, $4 \mathrm{yrs}, 108 \mathrm{lbs}$, Syracuse, N. Y., Sept. 3, 1914.
$11 / 8$ miles $1: 49$, Goaler, 5yrs.; $941 / 2 \mathrm{lbs}$., Belment Park, N. Y., June 10, 1921 , and Grey Lag. 3yrs., 1231 bs ., Aqueduct, N. Y., July 7, 1921.
13.16 miles- $1: 55 \%$, Sir Barton, 1331bs, 4yrs, Saratoga Springs, N. Y., Aug. 28, 1920.
$11 / 4$ miles-2:00 (unofficial), Whisk Broom, 6 grs, $1391 b s$, Belmont park,' New York, June $28,1913$.
1 mile and 500 yards- $2: 101 / 5$. Swiftwing, $5 y r s$. 1001 bs , Latonia, Ky., July $8,1905$.
$15-16$ miles-2:093\%, Ballot, $4 \mathrm{yrs}, 126 \mathrm{lbs}$, Sheenshead Bay, July 1, 1908.
$13 / 3$ miles-2: $: 141 / 5$, Man o' War, 3yrs., 1261bs. Belmont park N. Y.. June 12, 1920.
$11 / 2$ miles-2:284/, Man o' War, 3yrs., 1181 bs ., Belmont park, N. Y., Sept. 11, 1920.
$15 / 8$ miles-2:45, Fitz Herbert, 3yrs, 122 lbs . Sheepshead Bay, July 13, 1909; $2: 451 /$, Africander. 3yrs, 1261 bs , Sheepshead Bay, July 7, 1903.
13, miles-2:57, Major Daingerfield, 4yrs, 120 lbs, Morris park, Oct. 3, 1903.

17/3 miles-3:17\%, Orcagna, Oakland, Cal., March 2, 1909.
2 miles-3:214/, Exterminator, 5ys, 128 lbs , Belmont park, N. Y., Sept. 15, 1920.
$21 / 8$ miles $3: 42$, Joe Murphy, 4yrs, 991bs, Harlem, Aug. 30, 1894.
$21 / 4$ miles $3: 49$, Ethelbert, $4 y \mathrm{rs}, 124 \mathrm{lbs}$, Brighton Beach, Aug. 4, 1900.
$21 / 2$ miles- $4: 241 / 2$, Kyrat, $3 y r s, 88 \mathrm{lbs}$, Newport. Ky., Nov. 8, 1899.
$25 / 1$ miles. $4: 581 / 2$, Ten Broeck. $4 \mathrm{yrs}, 110 \mathrm{lbs}$, Lexington, Ky, Sept. 16, 1876.
$23 / 4$ miles- $4: 583 / 4$ Hubbard, 4yrs. 1071bs, Saratoga, Aug. 9, 1873.
3 miles-5:19, Mamie Algol, 5yrs, 105 lbs , City park, New Orleans, Feb. 16. 1907.
4 miles- $7: 104 /$, Sotemia, 1191bs, Louisville, Ky., Oct. ${ }^{7} 1912$.
10 miles-26:18, Mr. Brown 6yrs, 1601bs, Rancocas, N. J., March 2, 1880.

## Heat Racing.

$1 / 4$ mile-: $211 / 2,: 221 / 4$. Sleepy Dick, aged, Kiowa, Kas., Nov. 24, 1888.
$1 / 2$ mile-:471/2, $: 471 / 2$, Quirt, $3 y \mathrm{rs}, 122 \mathrm{lbs}$, Vallejo, Cal. ${ }^{2}$ Oct. 5, 1894; :48, :48, :48. Eclipse, Jr., 4yrs, Dallas, Tex., Nov. 1 . 1890.
$5 / 8$ mile $-1: 00,1: 00$, Kittie Pease, 4 yrs , Dallas, Tex., Nov.' 2,1887 .
$51 / \frac{1}{4}$ furlongs- $1: 09,1: 081 / 4,1: 09$, Dock Wick, $4 \mathrm{yrs}, 1001 \mathrm{lbs}, \mathrm{St}$. Paul, Minn., Aug. 5. 1891 .
$3 / 4$ mile- $1: 101 / 2,1: 123 / 4$. Tom Hayes, $4 \mathrm{yrs}, 107$ lbs, Morris park, straight course, June 17, 1892; 1:131/4, $1: 13^{1 / 4}$, Lizzie S., 5yrs, 118 lbs, Louisville, Ky Sept. 28, 1883.
mile- $1: 411 / 2,1: 41$, Guido, $4 y r s, 1171 \mathrm{bs}$. Washington park, July 11, 1891; 1:43, $1: 44,1: 47 \frac{3}{4}$, L'Argentine, 6yrs, 115 lbs , St. Louis, Mo., June, 1879.
$11-16$ miles- $1: 50,1 / 2,1: 48$, Slipalong. $5 y r s$, 1151 lbs, Washington park, Sept. 25, 1885.
$11 / 1$ miles-1:56, $1: 543 / 4$, What-er-Lou, 5yrs, 1191bs, San Francisco, Feb. 18, 1899.
$11 / 4$ miles- $2: 10,2: 14$, Glenmore, $5 \mathrm{yrs}, 144 \mathrm{lbs}$, Sheepshead Bay. Sept. 25, 1880.
11/2 miles-2 $2: 41: 4.42: 41$, Patsy Duffy, aged, 115 lbs. Sacramento. Cal., Sept. 17. 1884.
2 miles- $3: 33,3: 31 \frac{1 / 4}{}$., Miss Woodford. 4 yrs ,
10711/1bs, Sheepsnead Bay, Sept. 20, 1884.
3 miles- $5: 271 / 2,5: 291 / 2$, Norfolk, $4 \mathrm{yrs}, 100 \mathrm{lbs}$, Sacramento. Cal., Sept. 23. 1865.
4 miles-7:231/2, $7: 41$, Ferida, $4 \mathrm{yrs}, 105 \mathrm{lbs}$, Sheepshead Bay, Sept. 18, 1880.

Long-Distance Riding.
10 miles-20:02, Miss Belle Cook, 5 horses. changing five times, Minneapolis, Minn., Sept. 10, 1883.
20 miles- $40: 59$, Little Cricket, changing horses at will, Minneapolis, Minn., Sept. 7, 1882.

50 miles- $1: 50: 031 / 2$, Carl Pugh, ten horses. changing at will, match race, San Bernardino, Cal. July 7, 1883. Woman: 2:27:00. Miss Nellie Burke, Gaiveston, Tex., Feb. 24, 1884.

60 miles-2:33:00. George Osbaldiston, 11 horses, Newmarket, England, Nov. 5, 1831.
100 miles- $4: 19: 40$, George Osbaldiston, 16 horses, as above.

## HORSESHOE PITCHING.

Frank Lundin of New London, Iowa, won the national horseshoe pitching championship at a tournament held in Des Moines, Iowa. Aug. 30-Sept. 1, 1922, with a score of 424 ringers and 118 double ringers in the final round. Frank Jackson of Kellerton, Iowa, and Lyle Brown of Des Moines were second and third respectively.
Mrs. C. A. Lanham of Bloomington, Ill., won pionship at Des Moines, Iowa, Aug. 30, 1922

George Hilst of Green Valley, Inl., won the horseshoe pitching championship of Illinois at Aurora Aug. 21, 1922.

## FOOTBALL GAMES IN 1922.

Oct. $\quad$ 7-Knox $\quad$ Opa. $\quad$ Ia
Oct. 14-Yale
Oct. 21-Illinois
Oct. 28-Purdue
Nov. 11-Minnesota $\cdots,{ }_{14}$
Nov. 18 -Ohio State
Nov. 20-Northwestern.
Wisconsin. Op. Wis.
Oct. 7-Carleton ..... $0 \quad 41$
Oct. 21-Indiana - 0

Nov. 4-Minnesota
Nov. 11-Illinois
Nov. 18-Michigan
Nov. 25-Chicago Chicago. Op. Chi.
Oct. 7-Georgia ...... 020
Oct. 14-Northwestern. 7. 15
Oct. 21-Minnesota ....
Oct. 28-Princeton 21
Tov. 11 O 18
Nov. 11-Ohio St
Nov. 25-Wisconsin Michigan. Op.Mich
Oct. 7-Case ........... 048
Oct. 14-Vanderbilit..... 0
Oct. 21-Ohio State ... $0 \quad 19$
Oct. 28-Illinois
Nov. 4-Mich. Aggies.
Nov. 18-Wisconsin
Nov. 25-Minnesota Minnesota Op Minn
Oct. 7-N. Dakota ... $0 \quad 2 \%$
Oct. 14-Indiana
Oct. 21-Northwestern.
Oct. 28-Ohio State.....
Nov. 4-Wisconsin ..... 14
Nov. 11-Iowa .......... 28
Nov. 25-Michigan Illinois. On.
Oct. 14-Butler 10
Oct. 21-Iowa
Oct. 28-Michigan
Nov. 4-Northwest….24
Nov. 11-Wisconsin ....
Nov. 18-Chicago
Nov. 25-Ohio State......
Northwestern.Op.N.W.
Oct. 7-Beloit
Oct. 14-Chicago
Oct. 21-Minnesota...... 14
Nov 4-Illinois .... 7
Nov. 4-Illinois ${ }^{6}$
Nov. 11-Purdue .13
Nov. 18-Monmouth . . . 14
Nov. 25-Iowa
Indiana. Op. Ind.
Oct. 7-De Pauw . 0
Oct. 14-Minnesota 20
Oct. 21-Wisconsin ..... $0 \quad 20$
Oct. 28-Mich. Aggies... 614
Nov. 4-Notre Dame... 27
Nov. 11-W. Virginia... 33
Nov. 25-Purdue
Purdue. Op.Pur.
Oct. 7-Millikin ....... 10
Oct. 14-Natre Dame...s0
Oct. 21-Chicago
Oct. 28-Iowa 0

Nov. 4-Wabash
Nov. 11-Northwestern. ${ }_{2} 7$
Nov. 25-Indiana
Notre Dame. Op.N.D
Oct. 7-St. Louis...... $0 \quad 26$

Oct. 14-Purdue | 26 |
| :--- |
| 20 |

Oct. 21-De Pauw
Oct. 28-Georgia Tech..
Nov. 4-Indiana
Nov. 11-Army
Nov. 18-Butler
Nov. 25-Carnegie Tech ${ }^{3}$

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Oct. 14-Santa Clara .. 0
Oct. 21-St. Mary's .... 0
Oct. 28-Oregon Aggies. 0
Nov. 4-Nevada
Nov. 11-S. California. 0
Nov. 18-Washington . 12
Nov. 25-California ....28 0
Sept. 30-Johns Hopkins 0
Oct. 7-Virginia
Oct. 14-Colgate
Oct. 21-Maryland ...... 0
Oct. 28-Chicago ....... 18
Nov. 4-Swarthmore .. 13
Nov. 11-Harvard
Nov. 18-Yale
Harvard. Op.Har.
Sept. 30-Middlebury ... 0 20
Oct. 7-Holy Cross ... 020
Oct. 14-Bowdoin ....... 0
Oct. 21-Centre ........ 10
Oct. 28-Dartmouth ...
Nov. 11-Princeton ..... 10
Nov. 18-Brown $\qquad$
Nov. 25-Yale
Yale. Op.Yale.
Sept. 23-Bates .......... $0 \quad 48$
Oct. 7-N. Carolina... $0 \quad 18$
Oct. 14-Iowa ...........
Oct. 21-Williams........ $0 \quad 38$
Oct. 2. 8 -Army .......... 7

Nov. 4-Brown ©p.Yale. Niov. 11-M aryland ...... 0
Nov. 18-Princeton ….. 3 0
Nov. 25-Harvard ...... 10 Army. Op.Army.
Sept. 30-Springfield ... 0 3\%
Oct. 7-Kansas ....... 013
Oct. 14-Alabama ..... 619
Oct. 21-N. Hampshire. $0 \quad 33$
Oct. 28-Yale
Nov, 4-St.Bonaventure 053
Nov. 11-Notre Dame... 0
Nov. 18-Bates .......... 0
Nov. 25-Navy ........... 1417
Navy. Op.Navy.
Oct. 7-W. Reserve.... $0 \quad 71$
Oct. 14-Bucknell ...... 714
Oct. 21-Georgia Tech.. 013
Oct. 28-Penn ........... 13
Nov. 11-St. Xavier .... 0 52
Nov. 25-Army .......... 1714
Pennsulvania. Op. Pa.
Oct. 7-U. of South... $0 \quad 27$
Oct. 14-Maryland ..... 0 12
Oct. 21-Swarthmore .. 614
Nov. 4-Alabama .... 97
$\begin{array}{lll}\text { Nov. } 11 \text {-Pittsburgh } & . .{ }^{7} & 6 \\ \text { Nov. 18-Penn State... } & 6 & 7\end{array}$
Columbia. On.Col.
Sept. 30-Ursinus ...... 7848
Oct. 7 -Amherst ...... 643
Oct. 21-New York U.. 76
Oet. 28-Williams ...... 1310
Nov. 4-Cornell ......... 0.56
Nov. 11-Middlebury ... 6817
Nov. 18-Dartmouth ... 287
Sept. 30-R. Island. .... $0 \quad 27$
Oct. 7 -Colby ......... 013
Oct. 28-Boston U...... 616
Nov. 4-Yale ............ 20
Nov. 18-Harvard
0
Nov. 25-Dartmouth ... 70 Cornell. Op.Cor.
Sept.30-St.Bonaventure 655
Oct. 7-Niagara ........ 066
Oct. 14-N. Hampshire. 768
Oct. 21-Colgate ....... 0 14
Nov. 4-Columbia .... 056
Nov. 11-Dartmouth ... $0 \quad 23$
Nov. 18-Albright ....... 1448 Dartmouth. Op.Dar.
Sept.30-Norwich ...... $0 \quad 20$
Oct. 7-Maine .......... 0 19
Oct. 14-Middlebury ... $0 \quad 21$
Oct. 21-Vermont ...... 6
Oct. 28-Harvard …....12 12
Nov. 4-Boston U. ..... 010
Nov. 11-Cornell
Nov. 18 -....... 23
28
28
Nov. 18-Columbia $\quad . . .{ }^{2} 78$
Holy Cross. Op.H.C.
Sept.30-Providence ... 33
Oct. 7-Harvard.... $.20 \quad 0$
Oct. 14 -Villa Nova $\quad . . .00$
$\begin{array}{llllr}\text { Oct. } 14 \text {-Villa Nova } . . . & 0 & 14 \\ \text { Oct. } 28 \text {-Vermont ...... } & 0 & 6\end{array}$
Nov. 4-Georgetown .... 0

| Nov. 11 -Springfield $\ldots . .0$ |
| :--- |
| Nov. 18 -Fordham |
| 17 |

Nov. 18-F Amherst. ${ }^{\circ}$ Óp. Am.
Sept. 30-Bowdoin .....28 7
$\begin{array}{llll}\text { Oct. } \\ \text { Nov. } & \text { 4-Wesleyan } & \ldots . .{ }^{4} & 6 \\ 21\end{array}$
Nov. 18-Willi2ms $\ldots . .27{ }^{2} 0$
Oct. 7-Middlebury ... 7 14
Oct. 14-Tufts
Oct. 21-Yale
0
13
Oct. 28-Columbia ...... 10 13
Nov. 11-Wesleyan .... $0 \quad 22$

## ATHLETICS.

NATIONAL A. A. U. CHAMPIONSHIPN.
The annual championship contests of the National Amateur Athletic Union of the United States took place in Weequahic park. Newarik, N. J., Sept. 8,9 and 11, 1922. In the junior contests the New York Athletic club was first with 26 points and the Baltimore Cross-Country club second with 20 points. In the senior events the New York A. C. was first with 43 points. The Illinois A. C. was second with 38 points, the Boston A. A. third with 17 and the Chicago A. A. fourth with 16. Charles Foster of the Detroit Y. M. C. A. made a new junior record of $23: 396-10$. In the running broad jump Dehart Hubbard. colored, of Cincinnati, set a new junior record of 24 feet $31 / 2$ inches. Anthony J. Plansky of Boston established stili another junior record by taking the hop, step and jump event with a distance of 46 feet $93 / 8$ inches.
In the senior events three new championship records were made. Willie Plant of the Morningside A. C. took the 3 mile walk in 21:50 1-10, Dewey V. Alberts of the Chicago A. A. made a new hirh jump record of 6 feet $51 / 8$ inches and Flint Hanner of the Los Angeles A. C. set a new mark in the javelin throw with 193 feet $21 / 4$ inches.
Winners and time in the senior events:
100 yard dash-Robert McAllister, unattached. New York city. Time, :10.
220 yard dash-J. A. Leconey, Meadowbrook, Philadelphia. Time, :22 1-10.
120 yard high hurdles - Earl Thomson, Los Angeles A. C. Time, :15 3-10.
220 yard low hurdles-J. C. Taylor, New York A. C. Time, :243/5.

440 yard run -J. W. Driscoll, Boston A. A. Time, :49 9-10.
880 yard run-Allan B. Helffrich, New York A. C. Time, 1:56 3-10.

1 mile run-Joie Ray, Illinois A. C. Time, 4:17.
3 mile walk - W. Plant, Morningside A. C. Time, 21:50 1-10.
5 mile run-R. Earl Johnson, Pittsburgh. Time, 25:33.
Pole vault-Ed Knourek. Illinois A. C. Height, 13 feet.
Running high jump-D. V. Alberts, Chicago A. A. Height, 6 feet $51 / 8$ inches.

Running broad jump-Dehart Hubbard, unattached. Distance, 24 feet $51 / 8$ inches.
Hop, skip and jump - Dehart Hubbard, unattached. Distance, 48 feet $11 / 2$ inches.
Throwing the discus-A. R. Pope, Portland, Ore. Distance, 145 feet $11{ }^{\circ}$ inches.
Throwing the javelin-Flint Hanner. Los Abgeles A. C. Distance, 183 feet 4 inches.
Throwing 50 pound weight -M. J. McGrath, New York A. C. Distance, 35 feet 10 inches.
Throwing 16 pound hammer-M. J. McGrath, New York A. C. Distance. 155 feet 9 inches.
Putting 16 pound shot-Patrick J. McDonad. New York A. C. Distance 46 feet $1 / 8$ inch.
440 yard relay-New York Athletic club. Time. :43 3-10.
$1 / 2$ mile relay-Meadowbrook club, Philadelphia. Time, 1:29.
1 mile relay-New York Athletic club. Time, 3:21.
2 mile relay-New York Athletic club. Time, 7:57\%.
4 mile relay-Boston Athletic association. Time, 18:42.
All-around championship-S. Harrison Thomson, Los Angeles A. C. Points, 6,892.57. H. M. Osborne of the Illinois A. C. was second with 6.796 .26 points.

## ALL AROUND CHAMPIONSHIP.

Year. Champion. Points.
1884-W. R. Thompson. Montreal...... 5.304
$1885-\mathrm{M}$. W. Ford, New York............... 045
1886-M. W. Ford, New York...............5.899

## - Chemrion

1887-A. A. Jordan, New York
Points

1889-A. A. Jordan. New York..............5.5. 5
1890-A. A. Jordan, New York...........5,358
1891-A. A. Jordan. New York...............189
1892-E. W. Goff, New York....................239
1893-E. W. Goff, New York............... 860
1895-J. Cosgrove, Albany..........................448 $41 / 2$
1896-L. P. Sheldon. Yale........................580
1897-E. H. Clark, Boston......................2441/2
1898-E. C. White, New York...................543
1899-J. F. Powers. Worcester................203
1900-Harry Gill. Toronto........................3601/3
1901-A. B. Gיnn. Rיffnlo........................ 739
1902-A. B. Gunn, Buffalo......................2601/8
1903-E. H. Clark, Boston.......................6.318 $\mathrm{I}^{1 / 4}$
1904-Thomas $F$ Ki $1 \circ y$, Ireland.......6.086
1905-Mirtin J. Sh~rid-n, Nnw York..6.8 $\boldsymbol{N}^{1 / 2}$
1906 -Thomas ${ }^{\mathbf{F}}$. Kielny. Ireland........6.274
1907-Martin J. Sheridan. New York...7,1301/2
1908-J. L. Brodemus. Princeton.......5. 809
1909-Martin J. Sheriden. New York..7.385
1910-F. C. Thomson, Los Angeles....6.991
$1911-\mathrm{F}$. C. Thomson. Ins Angeles....6.709
1912-James Thorpe, Carlisle..............7.476
1913-F. C. Thomson, Los Angeles....7.4111/2
1914-Avery Rrundaテe. Chiraro .........6.999
1915-Alma W. Richards, Chicago........6.858.8
1916 -A very Rmindage. Chicago..........6.468 ${ }^{3 / 4}$
1917 -Harry Goelitz. Chicago..................5.70.
1918 -Avery Rייrndige, Chicago............6.7081/2
1919-S. H. Thomson, Los Angeles......6.1931
$1920-$ Britus Hamilton. Missouri.......7.0 ${ }^{1}$ ?
$1921-\mathrm{S} . \mathrm{H}$. Thomson. Jos Angeles......7.5 $\mathbf{5}^{\circ}$
1922-S. H. Thomson. Los Ang^les.......6.8921/2

## CENTRAL A. A. U. CHAMPIONSHIPS.

The annual outdoor track and field cham. pionships of the Crntral A. A. U. were decid $\rho$ d at Detroit, Mich.. Ang. 19. 1922. The Illinois Athletic clייb was first with 108 points. the Detroit Young Mnn's Order was second with 13 points and the Netroit Y. M. C. A. third with 9 . Event winners:
100 yard dash-H. A. Jones, I. A. C. Time, 9 9-10.
220 yard dash-H. A. Jones, I. A. C. Time, :214-10. (Now Central A. A. U. record.) 440 yard run-Samuel Rosen, I. A. C. Time. :52.
880 yard run-Thomas Campbell, Yale. Time, 2:00.
$\frac{1}{5}$ mile run-Joie Ray, I. A. C. Time, $4: 263 \%$.
5 mile run-Bramwell F. French, I. A. C. Time, :26:47.
120 yard high hyrdles-Karl W. Anderson, I.
A. C. Time, :15 5-10.

220 yard low hurdles-Karl W. Anderson, I. A. C. Time, :24 5-10. (New Central A. A. U. recnrd.)

440 yard hurdles-Degay Ernst, I. A. C. Time, :57 6-10.
3 mile waik-Charles Foster, Detroit Y. M. C. A. Time, 23:42 5-10.

1 mile relay-I. A. C. Time, 3:33.
Pole vault-Elmer Reich, Detroit W. M. O. Height, 12 feet 6 6-10 inches.
Running high jump-H. M. Osborne, I. A. C. Height. 6 feet 2 inches.
Running broad jump-W. C. Dowling, I. A. C. Distance, 22 feet 5 inches.
Running hop, step and jump-H. M. Osborne, I. A. C. Distance, 45 feet $91 / 4$ inches.

16 pound shotput - W. J. Van Orden, unat68 tached. Distance, 43 feet $101 / 4$ inches. Distance, 147 feet.
Throwing 56 pound weight-J. Shanahan, I. A. C. Distance, 32 feet $81 / 2$ inches. (New Central A. A. U. record.)
Discus throw-J. N. Weiss, I. A. O. Distance, 134 feet $61 / 2$ inches.

Javelin throw-H. Hoffman, I. A. C. Distance 184 feet 2 inches. (New Central A. A. U record.)
NATIONAL COLLEGIATE A. A. CHAMPIONSHIPS.
The second annual track and field championship meet of the National Collegiate Athletic association was held on Stagg field at the University of Chicago June 16. 1922. The team standing at the close was:

| School. Poin | School. Points. |
| :---: | :---: |
| California. . . . 28 1-18 | Chicago ..... 3 |
| Penn State . 191/2 | Kansas Aggies |
| Notre Dame. . 16 7-10 | Minnesota ... 2 1-18 |
| Illinois .......14 7-10 | Depauw ...... $21-18$ |
| Iowa ......... 11 34-45 | Ohio State.... 2 1-18 |
| Michigan .... 10 | Earlham ..... 2 |
| Grinnell ...... 10 | Hamilton .... 2 |
| Georgetown . 7 | Nebraska .... 11.18 |
| Miss. A. \& M. 7 | Amherst ..... 1118 |
| Penn ......... 6 | Mich. W. S. N. 1 |
| Ames ......... 5 | Georgia Tech. 1 |
| Butler ....... 3 1-18 | Kansas ....... 7-10 |
| Wisconsin .... 3 34-45 | Purdue . . . . $1 / 2$ |
| Montana ..... 3 | Texas A. \& M. 1/2 |

100 yard dash-L. Paulu, Grinnell. Time. :094.
220 yard dash-L. Paulu, Grinnell. Time, :214/5.
440 yard run-C. Cochran, Mississippi A. and M. Time. :49 7-10.

880 yard run-A. Helffrich, Penn State. Time, 1:58 1-10.
1 mile run - M. Shields. Penn State. Time. 4 :2035.
2 mile run-L. Rathbun, Ames. Time, 9:32 1-10.
120 yard high hurdles-H. Barron, Penn State. Time, : $15 \%$.
220 yard low hurdles-C. Brookins. Iowa. Time. :241\%.
Running high jump-J. Murphy, Notre Dame, and $H$. Osborne, Illinois, tied for first. Distance. 6 feet $25 / 8$ inches.
Running broad jump-R. Legendre, Georgetown. Distance, 24 feet 3 inches.
Pole vault - L. Landowski, Michigan, and A. Norris, California, tied for first. Height. 12 feet 6 inches.
Javelin throw- H. Hoffman, Michigan. Distance, 202 feet 3 inches.
16 pound shotput-J. Merchant. California. Distance, 44 feet $6 \frac{1}{2}$ inches.
Hammer throw-J. Merchant, California. tance, 161 feet 4 inches.
Discus throw-Tom Lieb, Notre Dame. tance, 144 feet $21 / 2$ inches.

National Collegiate A. A. Records.
100 yard dash-:094/5. L. Paulu. Grinnell, 1922.
220 yard dash-:2145. L. Paulu, Grinnell, 1922.
440 yard dash - : 49 , F. J. Shea. Pittsburgh, 1921.

880 yard run-1:57\%, E. W. Eby, Pennsylvania, 1921.

1 mile run-4:20\%. M. Shields, Penn State. 1922.

2 mile run - $9: 31$, J. L. Romig. Penn State, 1921.

120 yard high hurdles-: $14 \%$, E. J. Thomson, Dartmouth. 1921.
220 yard low hurdies-:241/5, C. Brookins. Iowa, 1922.

Running high jump-6 feet 3 inches, J. Murphy, Notre Dame. 1921.
Running broad jump- 24 feet 3 inches, R. Legendre, Georgetown, 1922.
Pole vault - 12 feet 6 inches, T. Landowski, Michigan, and A. Norris. California, 1922.
Javelin throw-202 feet 3 inches. H. Hoffman. Michigan, 1922.
16 pound hammer throw-161 feet 4 inches. J. Merchant, California, 1922.

16 pound shotput-45 feet $41 / 2$ inches, A. R. Pope, Washington, 1921.
Discus throw- 144 feet $21 / 2$ inches. Tom Lieb. Notre Dame, 1922.

## WESTERN INTERCOLLEGIATE CHAMPION-

 SHIPS.Iowa Field, Iowa City, June 2-3, 1922.
100 yard dash-William D. Hayes, Notre Dame, :09 7-10.
220 yard dash-Leonard Paulu, Grinnell, :21 7-10.
440 yard run-Arthur Wolters, Ames, :48.
880 yard run-Arthur Wolters, Ames, $1: 55$.
1 mile run-B. B. Patterson, Inlinois, $4: 22$.
2 mile run-Lloyd Rathbun, Ames, $9: 27$.
120 yard high hurdles-A. J. Knollin, Wisconsin, :15.
220 yard low hurdles-C. R. Brookins, Iowa, :234/.
Running high jump-Harold Osborne, Illinois, and John Murphy, Notre Dame, tied. Height, 6 feet 5 1-16 inches.
Running broad jump-Harold Osborne, Illinois. Distance, 22 feet 9 inches.
Pole vault--J. T. LandowskI, Michigan. Height, 12 feet 6 inches.
Discus throw-Thomas Lieb, Notre Dame. Distance, 147 feet 8 inches.
Shotput-W. C. Cannon, Illinois. Distance, 42 feet $111 / 2$ inches.
Hammer throw-H. H. Hill. Illinois. Distance, 137 feet $1 / 2$ inch.
Javelin throw-Milton Angier, Illinois. Distance, 196 feet 11 inches.
1-mile relay-Iowa. No time taken. Illinois was first in $3: 20$, but was disqualified.
Summary of points;


## Western Intercollegiate Records.

Made in annual championship meets.
100 yard dash-:09 7-10, W. D. Hayes, Notre Dame, 1922.
220 yard dash-: $21 \%$. Archie Hahn, Michigan, 1903: F. Ward. Chicago, 1915: H. Smith. Wisconsin. 1916: J. V. Scholz. Missouri. 1920; E. C. Wilson, Iowa.
440 yard run-:473\%, Binga Dismond, Chicago, 1916.

880 y ard run-1:53\%, Leroy Campbell, Chicago, 1915, and - Scott. Mississippi Aggies. 1916.

1 mile run-4:154/, E. H. Fall, Oberlin, 1917. 2 mile run-9:27, Lloyd Rathbun, Ames, 1922. 120 yard high hurdles-:143/5, R. Simpson, Missouri. 1916.
220 yard low hurdles-: 234 , R. Simpson, Missouri, 1916. and C. R. Brookins. Iowa, 1922.
Running high jump-6 feet 5 1-16 inches, $H$. Osborne, Illinois, and J. Murphy, Notre Dame. 1922.

Running broad jump-24 feet 1 inch, C. E. Johnson, Michigan, 1919.
Pole vault-12 feet $81 / 4$ inches, J. Gold, Wisconsin. 1913.
16 pound hammer throw- 160 feet 4 inches, K. Shattuck. California, 1913.

16 pound shotput-47 feet $1 / 4$ inch, Ralph Rose. Michigan, 1904.
Discus throw- 155 feet 2 inches, Arlie Mucks. Wisconsin, 1916.
Javelin throw- 196 feet 11 inches, Milton Angier, Mlinois. 1922.
1 mile relay-3:20, Illinois, 1921.

EASTERN INTERCOLLEGIATE CHAMPFONSHIPS.
Soldiers' field, Cambridge, Mass., May 27, 1922.
Winners of the forty-sixth annual championship track and field meet of the Intercollegiate Association of Amateur Athletes of America:
100 yard dash-J. A. Leconey, Lafayette. Time, :09 7-10.
220 y ard dash-J. A. Leconey, Lafayette. Time, :21 3-10.
440 yard run-J. W. Driscoll, Boston college. Time, $491 / 2$.
880 yard run-L. A. Brown, Pennsylvania. Time 1:55\%.
1 mile run-M. L. Shields, Penn State. Time, 4:18\%.
$2{ }^{2}$ mile run-W. Higgins, Columbia. Time, $9: 281 / 5$.
120 yard high hurdles-C. R. Hauers, Harvard Time, :15 3-10.
220 yard low hurdles-J. C. Taylor, Princeton. Time, :23 9-10.
High jump-L. T. Brown, Dartmouth. Height, 6 feet $45 / 8$ inches.
Broad jump-R. L. Legendre, Georgetown. Distance, 23 feet $71 / 8$ inches.
Pole vault-A. G. Norris, California. Height, 12 feet 9 inches.
Hammer throw - J. W. Merchant, California. Distance, 171 feet 2 inches.
Shotput-Glenn Hartranft, Stanford. Distance, 48 feet $61 / 8$ inches.
Discus throw-Glenn Hartranft, Stanford. Distance, 140 feet $1 / 8$ inch.
Javelin throw-G. E. Bronder, Pennsylvania. Distance, 185 feet $85 / 8$ inches.
In points California was first with 401/2,
Princeton second with 31 . Stanford third with
$261 / 2$, Cornell fourth with $211 / 2$. Pennsylvania
fifth with 16. Harvard sixth with 14, Penn
state seventh with 11 . Lafayette eighth with
10 and Yale ninth with 816.

## Eastern Intercollegiate Records.

Made in annual championship meets.
100 yard dash-:09 7-10, J. A. Leconey, Lafayette, 192\%.
220 yard dash-:211/5. R. C. Craig, Michigan, 1910 and 1911, and Don Lippincott. Pennsylvania, 1913.
440 yard run-:47\%. J. E. Meredith, Pennsylvania. 1916.
880 yard run-1:53, J. E. Meredith, Pennsylvania, 1916.
1 mile run- $4: 14 \%$, J. P. Jones, Cornell, 1913. (World's amateur record.)
2 mile run- $9: 22 \%$. I. C. Dresser, Cornell, 1919.
120 yard high hurdies-: $14 \%$. Earl Thomson, Dartmouth, 1920.
220 yard hurdles-: $23 \%$, A. C. Kraenzlein, Pennsylvania, 1898, and J. Wendell, Wesleyan, 1913.

High jump-6 feet $45 / 8$ inches. L. T. Brown, Dartmouth, 1922.
Broad jump-24 feet $41 / 2$ inches, A. C. Kraenzlein, Pennsylvania. 1899.
Pole vault - 13 feet 1 inch, Robert Gardner, Yale, 1912.
16 pound hammer- 165 feet $3 / 4$ inch, H. P. Bailey, Maine, 1915.
16 pound shot- 48 feet $103 / 4$ inches, R. L. Beatty, Columbia, 1912.
1 mile walk-6:45\%, W. B. Fetterman, Jr., Pennsylvania. 1898.
Discus- 140 feet, $1 / 8$ inch, Glenn Hartranft, Stanford, 1922.
Javelin - 185 feet $85 / 8$ inches, G. E. Bronder, Pennsylvania, 1922.

## FRANKLIN FIELD RELAY MEET. <br> Philadelphia, Pa., April 28-29, 1922. <br> University Championships.

$1 / 2$ mile championship - Won by Georgetown (Legendre, Birch, Byrds and Gaffey): Ohio

State, second; Pennsylvania, third. Time. $1: 303 /$.
1 mile championship-Won by Syracuse (Stone, Monie, Smith and Woodring) : Princeton, second: Chicago, third; Massachusetts Tech. fourth. Time, 3:19\%.
2 mile championship - Won by Pennsylvania (G. Meredith. McMullin, Hanlon and Brown): Penn State, second (Enck, Edgerton, Shields and Helffrich) ; Georgetown, third (Masters. Brewster, Higgins and Connolly). Time. 7:49\%. (New world record.)
4 mile championship-Won by Cornell (Strickler, R. Brown, N. Brown and Carter): Ohio State, second;'Yale, third; Columbia. fourth. Time, $17: 56 \%$.
1 mile freshman championship-Won by University of Pennsylvania (Kehoe, Mitchell, Jensen and Hayes): Syracuse, second; Navy, third. Time, 3:28.

## Collegiate Championships-1 Mile Relays.

First race-Won by George Washington university: Gallaudet college, second; Juniata college, third. Time, $3361 / 5$.
Second race-Won by Colgate: Brown, second; Maine, third. Time, 3:271/5.
Third race-Won by Carnegie Tech; Rensselaer Tech, second; Northwestern, third. Time, 3:32.
Fourth race-Won by Bucknell: Maryland, second: Washington and Jefferson, third. Time, $3: 29 \%$.
Fifth race-Won by New York College of Dental and Oral Surgery; College City of New York, second: Ursinus, third. Time, 3:40\%.
Sixth race-Won by Bates: Hamilton college, second; Colby, third. Time, 3:28.
Seventh race-Won by Boston college (Nolan. Kinley, Dillon and Driscoll); Columbia, second: Navy, third: Pittsburgh, fourth. Time. $3: 241 / 5$.
South Atlantic championship-Won by University of Virginia (Gammon, Talbot, Bohannson and Baker) : Georgetown. second; Johns Hopkins, third. Time, $3: 23$.
Middle Atlantic states conference - Won by Rutgers (DeWitt, Robinson, Beattie and Ray): Lehigh, second: Bucknell, third: Swarthmore, fourth. Time, 3:241/5.

## High School Championships.

1 mile high school championship - Won by Hamilton Collegiate Institute of Canada (Shea, Christie, Bascom and Smith); Lakewood (0.) High. second: Brooklyn High, third: Medford (Mass.) High, fourth. Time, 3:32\%.
2 mile interscholastic relay-Won by Hamilton Collegiate Institute of Canada (Barnes. Christie. Thompson and Bascom) ; Lakewood (O.) High, second; Rochester Shop School. third. Time. 8:27\%.
1 mile high school relay - Won by Brooklyn Manual Training: Hartford, second; Atlantic City, third. Time, $3: 371 / 5$.
1 mile class $B$ high school relay-Won by Germantown High; Harrisburg Technical, second: Dewitt Clinton High, third. Time, 3:37.

## Preparatory School Relays.

1 mile preparatory school championship-won by Exeter Academy (Lindell, Norton, O'Neil and Rogers): Mercersburg Academy, second: Hill School, third. Time, $3: 20 \%$.
1 mile preparatory school relay-Won by Brown Prep; Baltimore Friends, second: Pennsylvania Institute for Deaf, third. Time, $3: 42$.
1 mile preparatory school relay-Won by Potomac State; Franklin and Marshall Academy, second: LaSalle Prep, third. Time, $3: 41 \%$.
1 mile class B preparatory school relay-Won by Brooklyn Poly Prep: St. Benedict's Prep. second: Bethlehem Prep, third. Time, 3:36\%.

## DRAKE RELAY MEET. <br> Des Moines, Iowa. April 29, 1922. <br> University Relays.

1 mile-Won by Illinois (Schlaprizzi. Fitch, Sweet, Fessend $\mathfrak{n}$ ): Ames, second; Nebraska, third; Notre Dame, fourth. Time, 3:20\%. (New Drake relay record.)
2 miles - Won by Ames (Hammerly, Frevert, Higgins, Wolters) : Minnesota, second: Iowa, third: Wisconsin, fourth. Time, 7:533\%.
$1 / 2$ mile - Won by Illinois (Fitch, Fessenden, Ajers, Ascher) ; Nebraska, second: Iowa, third: Michigan, fourth. Time, $1: 28 \%$. (Ties Drake relay record.)
$1 / 4$ mile-Won by Nebraska (Deering, Lukens, Noble, Smith) : Notre Dame, second: Iowa, third: Missouri and Wisconsin, tied for fourth. Time, :49 45 .
4 miles - Won by Illinois (Yates, Patterson, McGinnis, Wharton): Purdue, second: Kansas, third: Iowa, fourth. Time, 17:45. (New world's outdoor record.)

## College Relays.

$1 / 2$ mile-Won by Occidental (Spangler, Martin, Argue, Powers): Carlton, second; Knox, third; Des Moincs, fourth. Time, $1: 30 \frac{3}{5}$.
1 mile, first scction-Won by Center (Mount Jay, Berryman, Robertson, Kimball) ; DePaul, second: Central College, third: Simpson. fourth. Time, 3:314\%.
1 mile. second section - Won by Occidental (Spangler, Ellsworth, Martin, Powers) ; Knox, second; Cornell College, third: Butler, fourth. Time, $3: 25 \%$.
2 miles Won by Michigan Agricultural College (Baugley, Hartusch, Brendel, Hustin): Carlton, second: Morningside, third; Cornell, fourth. Time, 8:16\%.
WOMAN'S INTERNATIONAL TRACK MEET.
Pershing Stadium, Paris, France, Aug. 20, 19:22. Enflish woman athletes won the first international woman's track meet in Paris, France, Aug. 20, 1922, scoring 50 points to 31 for the United States, 29 for France, 12 for CzechoSlovakia and 6 for Switzerland. The winners were:
60 meter dash-Mdlle. B. Meijskova. CzechoSlovakia. Time, :073/5.
100 yard dash-Miss Callebout, England. Time, :12.
300 meters-Miss Lines, England. Time, $\mathbf{4 4 4}$.
100 yard hurdles-Miss Camille Sabic, Únited States. Time, ; $143 \%$.
1,000 meter run-Mdlie. Bread, France. Time, 3:12.
440 yard relay-England. Time, :514\%.
Standing broad jump-Miss Sabic, United States. Distance, 2 meters 4.85 centimeters.
Running broad jump-Miss Lines, England. Distance, 5.06 meters.
Running high jump-Miss N. Voorhees, United States, and Miss Carrie Hatt, England, tied for first. Height, 1.45 meters.
Eight pound shotput - Miss Lucille Godbold. United States. Distance, 20 meters 22 centimeters.
Throwing javelin-Mdlle. Paiansoa, Switzerland. Distance. 43 meters 25 centimeters. LONG DISTANCE RUNNING (1922).
Feb. 22-Chicago. Ill.; 20 miles; Charles L. Mellor: 1:58:47.
Feb. 22-New York, N. Y.; 15 miles: William Ritola: $1.25: 00 \%$.
April 1-Detroit, Mich.; marathon; Charles L. Mellor: 2:30:271/5.
April 19-Boston, Mass.; marathon: Clarençe H. DeMar; 2:18:10.

June 10-Philadelphia. Pa.; 12 $1 / 4$ miles: Ilmar Prim: 1:11:55.
June 24-Chicago, Ill.; marathon; Wallie Carlson; 2:55:22.
July i-Chicago. Ill.: 4 miles (The Daily News road race) ; Joe Stout, I. A. C.; 20:45.

July 9-Joliet. Ill.; 10 miles: Charles L. Mellor: $1: 03: 373 / 5$.
Aug. 5-Chicago, Ill.: 15 miles; John R. Sethkiewicz: 1:16:30.
Sept. 4-Chicago, Ill.: 20 miles; Ted Lapins: 2:20:00.
Oct. 22 Chicago. Ill.: 10 miles: S. Christensen; 57:25.

## THE DAILY NEWS ROAD RACE. <br> Record of Winners.

June 21, 1919 - Joie Ray, $6 \frac{3}{4}$ miles. Time, 35:42.
July 3. 1920-Amasoli Patasoni, 4 miles. Time, $20: 10^{1 / 5}$
July 23, 1921-Joie Ray, 4 miles. Time, $20: 14$. July 1, 1922-Joe Stout, 4 miles. Time, 20:45. HARVARD-YALE VS. OXFORD-CAMBRIDGE.
The combined track team of Harvard and Yale defeated a similar combination of English athletes from Oxford and Cambridge at Cambridge, Mass., July 23, 1921, by a score of 8 to 2, only firsts being counted. One world's record was broken, Edward O. Gourdain, a colored athlete from Harvard, covering 25 feet 3 inches in the running broad jump. The old record of 24 feet $113 / 4$ inches was held by $P$. O'Connor. Summary of events, winners and time:
100 yard dash-E. O. Gourdain, Harvard. Time, : $10^{1 / 5}$.
120 yard high hurdles-C. G. Krogness, Harvard. Time, :15\%.
440 y ard run-B. G. Rudd, Oxford. Time, : 49. 880 yard run-T. Campbell, Yale. Time, 1:55. 1 mile run-H. B. Stallard, Cambridge. Time, 4:20\%.
2 mile run - M. K. Douglas, Yale. Time, $9: 321 / 5$.
Running high jump-R. W. Langdon, Yale. Height, 6 feet 3 inches.
Running broad jump-E. O. Gourdain, Harvard. Distance, 25 feet 3 inches.
16-pound shotput-J. B. Tolbert, Harvard. Distance, 43 feet 5 inches.
16 -pound hammer throw - J. F. Brown, Harvard. Distance, 159 feet $33 / 4$ inches.

## Winners of Event.

1899-Oxford-Cambridge in London.... . . . 5 to 4 1901-Harvard-Yale in New York......... 6 to 3
1904-Harvard-Yale in London.............. 6 to 3
1911-Oxford-Cambridge in London......... 5 to 4
1921-Harvard-Yale in Cambridge......... 8 to 2
OXFORD-CAMBRIDGE-PENNSYLVANIA.
In an international relay race between $O x$ ford, Cambridge and the University of Pennsylvania at the Queen's club, London, England, April 8, 1922, Cambridge was the winner, making the four miles in 18:07\%. Pennsylvania was second and Oxford third.

## MODERN OLYMPIC GAMES.

The cities and years in which modern Olympic games have been held follow:

1896-Athens, Greece.
1900-Paris, France.
1904-St. Louis, Mo.
1906-Athens. Greece.*
1908-London, England.
1912-Stockholm. Sweden.
1920-Brussels, Belgium.
*Intermediate.
No Olympic games were held in 1916 on account of the world war. It was announced June 3, 1921. that the 1924 gamies would take place in Paris and the $19 \% 8$ games in Amsterdam.

## Olympic Records.

Olympic records to date are as follews:
60 meter run-:07. A. C. Kraenzlein, Archie Hahn, W. Hogenson (1904).
100 meter run-: $10 \%$. S. F. Lippincott (1912). 200 meter run-: $21 \%$. Archie Hahn (1904).

400 meter run-:48. James E. Meredith (1912). 1,500 meter run-3:564. A. S. Jackson (1912). 800 meter run-1:51 9-10, James E. Meredith (1912).
2.500 meter steeplechase-7:34. G. W. Orton.
4.000 meter steeplechase- $12: 58 \%$, C. Reinmer. England.
Marathon race, 95 miles $2: 32: 354 \%$. Hannes Kohlemainen, Finland (1920)
1.600 meter relay-3:163\%. United States (1912).

110 meter hurdle race-: 144\%. Earl Thomson, Canada (1920).
200 meter hurdie race-: $24 \%$, H. Hillman (1904).

400 meter hurdle race-:54, Frank F. Loomis, United States (1920).
400 meter relay-:421/5. United States (1920).
Running high jump-6 feet 4 inches, Alma $W$. Richards (1912).
Running broad jump-24 feet $111 / 4$ inches, $L$. Gutterson (1912).
Standing high jump-5 feet 4 inches, Platt Adams (1912).
Standing broad jump-11 feet $47 / 8$ inches, Ray C. Ewry (1904).

Standing triple jump-36 feet 1 inch, Peter O'Connor (1906).
Pole vault-13 feet $51 / 8$ inches, Frank Foss. United States (1920).
Running hop, skip and jump-48 feet $111 / 4$ inches, Ahearne. England (1908).
Putting $16-p o u n d$ shot-50 feet 4 inches, $P$. J. McDonald (1912).

Throwing 16 -pound hammer- 180 feet 5 inches, M. J. McGrath (1912).
Throwing discus (Greek style) - 148 feet $11 / 2$ inches. A. R. Taipale (1912).
Throwing javelin (free style)-215 feet 8 inches, J. Myrra, Finland (1920).
Throwing javelin (middle) 179 feet $101 / 2$ inches. E. V. Lemming (1908).

## INDOOR CHAMPIONSHIPS. National.

The National Amateur Athletio union's annual senior indoor track and field championship meet was held in New York, N. Y., Feb. 11, 1922. Allen Woodring of Syracuse university made a new American record in the 300 yard dash by covering the distance in $: 311 / 5$. H. C. Cutbill equaled the American recond of $2: 13 \%$ made by Joie Ray in 1919 . In the 60 yard dash Loren Murchison, Illinois A. C., equaled the American record of :062 . Summary of winners and time:
60 yard dash-Loren Murchison. I. A. C. Time, $: 06 \%$.
70 yard high hurdles - Harold Barron, Penn State. Time, :091/5.
300 yard run-Allen Woodring. Syracuse university. Time, $: 311 / 5$.
600 yard run-Sidney Leslie, New York A. C. Time, $1 \cdot 144 / 5$.
1,000 yard run-H. C. Cutbill, Boston A. A. Time, 2:13\%.
2 mile run-J. Romig, Penn State. Time, $9: 211 / 5$.
1 mile walk-William Plant, Morningside A.C. Time, 6:403/5.
$17 / 8$ medley relay race- Georgetown university. Time, $7: 41 \%$.
Standing high jump-Ed Eames, New York A. C. Height, 5 feet 1 inch.

Running high jump-L. T. Brown, Dartmouth. Height, 6 feet.
Standing broad jump-W. Irving Reid, Brown university. Distance, 10 feet $81 / 4$ inches.
Shotput-Ralph Hills, Princeton. Distance, 46 feet $10 \frac{3}{8}$ inches.

## Intercollegiate A. A. A.

Cornell, with $351 / 2$ points, won the first annual championship track and field meet of the Intercollegiate Association of Amateur Athletes of America in New York city March 11. 1922.

Dartmouth was second with 25 points and Pennsylvania third with 24. Leroy Brown of Dartmouth established a world's indoor record in the running high jump by clearing the bar at 6 feet $4 \%$ inches. Summary of winnerg:
1 mile run-Marion Shields, Penn State. Time, 4:20.
17/8 mile freshman medley relay-Pennsylvania. Time, $7: 45^{1 / 5}$.
2 mile relay-Pennsylvania. Time, $7: 551 / 5$.
1 mile relay - Syracuse and Princeton tied. Time, $3: 2, \frac{4}{5}$.
60 yard high hurdles - Harold Barron, Penn State. Time, :074/5.
70 yard dash-J. A. Lecony. Time, :0725.
2 miles - Norman P. Brown, Cornell. Time, 9:453/5.
35 pound weight-J. F. Brown, Harvard. Distance, 47 feet 11 inches.
Pole vault-K. E. Libby, Dartmouth. Height. 12 feet.
16 pound shotput-S. H. Thompson, Princeton. Distance, 43 feet $51 / 2$ inches.
Running broad jump -S. T. Chow, Pennsylvania. Distance, 21 feet $101 / 2$ inches.
Running high jump-Leroy Brown, Dartmouth. Height, 6 feet $47 / 8$ inches.

Central A. A. U.
The twenty-fifth annual indoor track and field meet of the Central A.A. U. was held in the Broadway armory, Chicago, March 25, 1922, and was won by the Illinois Athletic club with a total of 64 points. The Chicago Athletic association was second with 59 points. Summary of championship events:
60 yard dash-Loren Murchison, I. A. C. Time, :061/5. (World's indoor record.)
70 yard high hurdles-Waldo Ames, C. A. A. Time, :091/5.
300 yard run-W. A. Dowding, I. A. C. Time, :354\%.
600 yard run-Harold Irons, C. A. A. Time, 1:19.
1,000 yard run - Joie Ray, I. A. C. Time, 2:183\%.
1 mile walk-Val Vosen. I. A.C. Time, 7:271/5. 2 mile run-Joie Ray, I. A. C. Time, $10: 04 \frac{1}{5}$. 178 mile medley relay-I. A. C. first team. Time. 8:19.
Shotput-John Weiss, I. A. C. Distance, 42 feet 8 inches.
Standing broad jump-J. C. Hoskins, C. A. A. Distance, 10 feet $67 / 8$ inches.
Running high jump-Dewey Alberts, C. A. A. Height, 6 feet $11 / 4$ inches.
Standing high jump-Tom Hoskins, C, A. A. Height, 5 feet $11 / 4$ inches.

## Western Conference.

The University of Illinois won the twelfth annual indoor track and field meet of the Western Intercollegiate Conference Athletic association in the Patten gymnasium, Evanston, March 17 and 18, 1922, with a total of $446-7$ points. Wisconsin was second with $1811-21$ and Ohio State third with $\delta 1 / 2$ points. The other contestants finished in the following order: Iowa, 81/3; Michigan, 71/3: Minnesota, 5 25-42: Northwestern, 53-7: Chicago. 5; Purdue, $13-7$. $R$. E. Wharton of Illinois made a new record of $9: 414 / 5$ in the 2 mile run and H. N. Yates. captain of the Illini, lowered the $1 / 2$ mile record to $1: 58 \%$. Summary of winners:
50 yard dash-C. R. Brookings, Iowa. Time, $: 05 \%$. (Equals conference record.)
60 yard high hurdles-A. J. Knollin, Wisconsin. Time, :074/5.
440 yard run-Ralph Spetz, Wisconsin. Time, :523\%.
880 yard run - H. N. Yates, Illinois. Time, $1: 58 \%$. (New conference record.)
1 mile run-G. F. McGinnis, Illinois. Time, $425 \%$.
2 mile run - R. E. Wharton, Illinois. Time. 9:414/5. (New conference record.)

1 mile relay-Illinois. Time, 3:30\%.
Running high jump-H. M. Osborne, Illinois. Height, 6 feet $21 / 2$ inches.
15 pound shotput-R. O. Dahl, Northwestern. Distance, 42 feet 6 inches.
Pole vault-D, L. Merrick, Wisconsin, and J. T. Landowski, Michigan, tied at 12 feet 6 inches.

## Championship Record.

Winner.
Points.
1911-Chicago ........................................... 36
1912-Illinois 31

1914-Illinols ......................................... 36
1915-Chicago ............................................... 3714
1916-Illinois ......................................... $413 / 4$
1917-Chicago ............................................... 38
1918-Michigan ...................................... 42
1919-Michigan ................................................. $361 / 2$

1922-Illinois ..................................... 44 6-7

## Conference Indoor Records.

50 yard dash-:05\%; O. J. Murray. Ill.. 1914; D. Knight. Chi., 1915: F. E. Pershing, Chi., 1916: C. Carroll, Ill. 1917: C. E. Johnson. Mich., 1918 and 1919; C. R. Brookings, Iowa, 1922.
440 yard dash-504\%; H. B. Dismond, Chi.. 1917.

880 yard run-1:58\%; H.N. Yates, Ill., 1922.
1 mile run-4:24:A. H. Mason, Ill., 1916.
2 mile run-9:4145: R. E. Wharton, Ill., 1922. 60 yard high hurdles : $07 \%$ C. E. Johnson, Mich.. 1920: A. J. Knollin, Wis., 1921.
1 mile relay-3:29: Illinois, 1920.
Running high jump-6 ft . $41 / 8$ in.: D. Alberts, Ill.. 1921.
16 -pound shotput-48 ft. $71 / 2$ in.: A. M. Mucks, Wis.. 1916.
Pole vault-12 ft . 8 in.; J. K. Gold, Wis., 1913.

## UNIVERSITY OF ILLINOIS RELAY CARNIVAL.

In the fifth annual indoor relay carnival of the University of Illinois, held in the armory at Urbana. Ill., March 4, 1922, Harold Osborne of Illinois won the all-around championship with a total of 5,454 points. Brutus Hamilton of Missouri was s'cond with 5,126 points. The winners in the relays were:
2 miles - University of Pennsylvania. Time, 8:01\%. (New carnival record.)
4 miles-University of Illinois. Time, 18:17. (New carnival record.)
1 mile-State University of Iowa. Time, $3: 27 \%$. (New carnival record.)
2 miles. medley-Ames. Time, 8:1815. (New carnival record.)
2 miles. college-Eureka college. Timc, 9:05\%.
1 mile, college-Knox college. Tim $2,3: 40$.
1 mile, preparatory schools-Oak Park. Time, 3:411/5.
In the individual track and field events the following new carnival records were made:
300 yard run-Wilson, Iowa. Time, :321/.
1,000 y ard run-Winter, Minnesota. Time, $2: 23$.
Pole vault-Landowski, Michigan, and Mennich,
Wisconsin. Height, 12 feet $91 / 2$ inches.
Running high jump-Osborne, Illinois. Height, 6 feet $3 \%$ inches.

## WORLD'S ATHLETIC RECORDS.

Amateur record holders are designated by an asterisk (*) and proiessional by a dagger ( $\dagger$ ). Distance, name, year of performance and time are given in order.

70 yards-Loren Murchison,* 1922: :071/5.
100 yards-E. Donovan, $\dagger$ 1895: :09\%.
100 yards-A. F. Duffy ${ }^{*}$ 1902; :093\%.
100 yards-D. J. Kelly. 1906 : 093 \%.
100 yards-H. P. Drew * $1914:$ :093/.
100 yards-C. Paddock,* 1921: :0933.
120 yards-J. Donaldson, $\dagger$ 1911: : $111 / 4$.

120 fards-R. E. Walker,* 1909: :11\%.
120 yards-H. P. Drew,* 1914: :11\%.
125 yards-C. Paddock, 1922: :12.
130 yards-J. Donaldson. $\dagger 1909 ;{ }^{12}$ :12.
130 yards-R. Cloughen, ${ }^{1909: ~: 1445 .}$
130 yards-H. P. Drew ${ }^{*} 1913 ;: 144 \%$.
150 yards-C. Paddock,' 1922: :141/.
220 yards-B. J. Wefers. ${ }^{*} 1896$ : :211/5.
220 yards-D. J. Kelly,* 1906: :211/5.
220 yards-R. C. Craig. ${ }^{*}$ 1910-1911: :211/5.
220 yards-D. F. Lippincott, ${ }^{*} 1913$.
220 yards-H. P. Drew, 1914: :211/5.
220 yards-C. Paddock.* 1921: :20\%.
300 jards-H. Hutchens, $\dagger$ 1884; :30.
300 yards-B. J. Wefers. ${ }^{*} 1896: 30 \%$.
300 yards-C. Paddock,* 1921 : $301 /$.
440 yards-M. W. Long,* 1900: $: 47$.
440 yards-J. E. Meredith, ${ }^{*} 1916:: 47 \%$.
500 yards-M. W. Sheppard.* $19100^{\circ}: 57 \%$.
600 yards-M. W. Sheppard, 1910: :1:104\%
880 yards-J. E. Meredith. ${ }^{\prime}$ 1916: :1:5 $21 \%$.
1,000 yards-H. Cutbill.* 1922: 2:12.
1 mile-N. S. Taber, ${ }^{*} 1915 ;: 4: 12 \%$.
$11 / 4$ miles-Joie Ray, $1922: 5: 333 / 4$.
11/2 miles-Joie Ray. 1922; 6:42\%.
2 miles-A. Shrubb, 1904; :9:093\%.
3 miles-A. Shrubb' ${ }^{*}$ 1903; :14:17\%
4 miles-A. Shrubb, $1904 ; 19: 23 \% / 5$
5 miles-H. Kohlemainen.* 1913: :24:291/5.
10 miles-A. Shrubb, ${ }^{*}$ 1904; :50:403/5.
50 miles-E. W. Lloyd. ${ }^{\text {F }} 1913:$ 6:13:58.
100 miles-C. Rowell. $\dagger$ 1882: 13:26:35.
100 miles-J. Saunders, ${ }^{*}$ 1889: $17: 36: 14$.
120 yard high hurdles-E. Thomson.* 1920; : $14 \%$.
2:0 yard low hurdles-A. C. Kraenzlein,* 1898: : $233 / 5$.
Standing high jump-L. Goehring.* 1913; 5 feet $53 / 4$ inches.
Running high jump-E. Beeson,* 1914; 6 feet 7 5-16 inches.
Standing broad jump-R. C. Ewry,* 1904: 11 feet $47 / 8$ inches.
Running broad jump-E. O. Gourdain.* 1921: 25 feet 3 inches.
Pole Vault - Charles Hoff,* 1922; 14 feet 4 inches.
Run, hop, step and jump-D. F. Ahearn,* 1911: 50 feet 11 inches.
Putting 16-pound shot-Ralph Rose,* 1909: 51 feet.
Throwing 16-pound hammer-Pat Ryan,* 1913: 189 feet 61/2 inches.
Throwing discus-A. Mucks.* 1916; 155 feet 2 inches.

## NATIONAL AMATEUR ATHLETIC FEDERATION. <br> Organized May 8, 1922.

President. ......................... C. Breckinridge
Honorary President.
Secretary $\qquad$ Warren G. Harding
Treasur ......................... Elwood brown Treasurer. . . . . . . . . . . . . . . . . . . . . . . . . .H. L. Pratt

## RIFLE SHOOTING. <br> CLASSIC EVENTS.

Following is a list of the men and teams winning important events at national rifle association tournaments in recent years:

President's Match.
1909-Midshipman Andrew D. Denny, U. S navy.
1910-Sergt. W. A. Fragner, U. S. marine corps.
1911-Corp. C. A. Lloyd, U. S. marine corps.
1912-Corp. Cedric B. Long, 5th Massachuset ts infantry.
1913-Capt. W. H. Clopton, Jr., U. S. infantry.
1914-No contest.
1915-Andrew Hagen, gunnery sergeant, U. S. marine corps.
1916-Capt. W. Garland Fay, U. S. marine corps.

1917-No contest.
1918-Sergt. H. J. Hoffner, U. S. M. C.; score, 285.

1919-Sergt. J. B. Rhine, U. S. M. C.; score, 289.

1920-Lieut. Michael Fody, U. S. cavalry; score, 295.

1922-Capt. Edgar W. King, U. S. A.: score. 191.

Wimbledon Cup.
1909~First Sergeant Victor H. Czegka, U. S. marine corps; score, 98.
1910-Capt. G. H. Emerson, 6th Ohio infantry: score, 99.
1911-Capt. G. H. Emerson, 6th Ohio infantry; score, 98 .
1912-Capt. A. L. Briggs, 26th U. S. infantry; score, 97.
1913-Corp. Thomas E. Verser, 14th U. S. infantry: score, 99.
1914-No contest.
1915-Color Sergeant J. E. Jackson, 1st Iowa infantry: score, 98.
1916-Sergt. J. J. Andrews, U. S. marine corps: score, 99.
1917-No contest. L. Branson, U. S. M. C.; score. 92
1919-J. W. Hessian, New York A. C.; 99.
$19 \% 0$-Lieut. L. A. Yancy. U. S. N.
1921-Capt. F. G. Bonham, U. S. infantry; score, 99.
192』-Capt. G. H. Emerson. Fremont. O.: score, 100.

## Leech Cup.

1909-Lieut. J. L. Topham, 13th U. S. infantry; score, 103
1910-Lieut. C. L. Sturdevant, U. S. engineers; score, 105.
1911-Lieut. S. W. Anding, 13th U. S. infantry; score, 103.
1912-Sergt. F. H. Kean, Massachusetts volunteer militia; score, 104.
1913-George W. Chesley, W. R. and G. club; score, 105.
1914-No contest.
1915-Quartermaster Sergeant J. M. Thomas, 3d U. S. cavalry: score, 102.
1916-W. H. Richards, Quinipiac club; score, 104.

1917-No contest.
1918-S. A. McKone, Lawrence. Kas.: score, 93.
1919-William H. Richards, Winchester Arms company; score, 103.
1920.-Sergt. I'. B. Crawley, U. S. M. C.: score, 105.

1921-D. Frazer. coast artillery: score, 105.
1922-L. M. Felt, civilian, Illinois; score, 105. Marine Corps Cup.
1909-Capt. Douglas G. McDougal, U. S. marine corps; score, 187.
1910-Corp. O. A. Schofield. Massachusetts, volunteer militia; score, 192.
1911-Lieut. H. E. Simon, Ohio N. G.; score, 195.

1912-Capt. G. H. Emerson, Ohio N. G.; score, 194.
1913-John W. Hessian, N. R. A.; score, 195.
1914-No contest.
$1915-S e r g t . ~ E . J . ~ B l a d e, ~ 1 s t ~ M i n n e s o t a ~ i n-~$ fantry; score, 197
1916-Capt. D. A. Preussner, Iowa infantry; score, 196.
1917-No contest.
1918-Corp. F. L. Branson, U. S. M. C.; score, 183.

1919-Sergt. C. D. Thompson, U. S. M. C.; score, 193.
1920-J. J. Andrews, U. S. M. C.: score, 195.
1921-Sergt. Paul Sheely, U. S. M. C.; secre. 197.

1922-Private Josenh J. Dyba, coast artillery, U. S. A.: score. 196.

Enlisted Men's Team Match
1911-U. S. navy; score, 552 (first competi tion).
1912-Massachusetts; score, 549.
1913-U. S. cavalry; score, 571 .
1914-No con'tst
1915-Massachusetts, second team.
1916-4th U. S. M. C. team; score, 557.
1917-1918-No contests.
1919-U. S. M. C. Team No. 1; score, 536.
$1920-\mathrm{U}$. S. M. C. Team No. 3; score, 589.
1921-U. S. infantry team; score, 549 .
1922-U. S. M. C.; score, 553.

## PALMA TROPHY.

There has been no contest for the Palma trophy since 1913. Record of event to date: Year. Country. Score.
1876-United States. $\cdots$
1877-United States................................... 3,334
1880-United States. ................................... 1,292

1902—Britain $\dot{1}$-......................................... 1,447
1903-United States......................................1, 1.570
1907-United States.................................... 1,712
1912-United States.................................... 1 . 720
1913-United States..................................... 1.714 CAMP PERRY COMPETITIONS.
The annual national rifle shooting contests
took place at Camp Perry. Ohio, Sept. 13-28,
1922. The winners and scores in the principal events were as follows:
National team match-United States marine
corps: score. 2,848 out of possible 3.000 .
All-around championship-Maj. William D.
Frazer, coast artillery, U. S. A.: score, 880
Wimbledon cup-Guy H. Emerson. Fremont.
O.: score. 100.

National individual match-Sergt. Otto Benz,
const artillery. U. S. A.; score, 337.
Members' match-Sergt. J. Velenage, 13th infantry, U. S. A.: score. 50
Leech cup match-L. M. Felt. civilian. Illinois: score. 105.
Herrick trophy-Massachusetts N. G.: score, 1,772.
Enlisted men's team match-U. S. marine corps: score. 553.
President's match-Capt. Edgar W. King. U S. A.: score, 191.

Marine corps match-Private Joseph J. Dyba, coast artillery, U. S. A.; score. 196.
Adjutant-general's match - Col. Louis A. Toombs, Louisiana N. G.
Civilian club menbers' match-Capt. George R. Gawehn, Indiana N. G.: score, 97.

Regimental team match-District of Columbia: score. 529.
Instructors' match-Sergt. Jens B. Jensen, 4 th cavalry: score, 138.
RFFLE MATCHES AT SEAGIRT. N. J.
Winners and scores in principal events at the twenty-eighth annual interstate shooting tournament at Seagirt, N. J.. Aug. 28-Sept. 9, 1922:
Meany match-Sergt. C. C. Stanfield, U. S. M. C.; score, 50 and 2 plus.

Gould rapid-fire match-Private Frank Pulver, U. S. M. C.; score, 69 bull's-eyes.

Swiss match-Sergt. J. W. Adkins. U. S. M. C.; score. 19.
Cruikshank match-Fifth regiment. U. S. M. C.; score, 588.

All-comers' expert match-Private G. D. White and Sergt. G. A. Lonkey, both of U. S. M. C.; tied with perfect scores.

Dryden trophy-U. S. M. C. team; score, 1111.
Veterans' team match-71st regiment. New York: score. 255.
Interstate regimental team match-5th regiment. U. S. M. C.: score. 837.
Sadler match-U.S. M. C. second team: score, 1.753.

Nevada match-Capt. W. W. Ashurst. U. S. M. C.: score. 147.

Spencer match-W. H. Richard. New Haven, Conn.; score. 75.

## RIFLE TEAM WORLD'S CHAMPIONSHIP.

The rifle team from the United States, of which Maj. L. W. T. Waller, U. S. M. C., was captain, defeated the teams of eight nations at Milan, Italy, Sept. 20, 1922, in a contest for the rifie championship of the world for teams of five men, and won the Argentine cuy $\in m$ blematic of the championship. The Urited States team made a score of 5,148 points out of a possible 6,000 . The top score was made by Walter Stokes of Washington with 1,072 points.

## PISTOL CHAMPIONSHIP.

Lieut. Eduardo Andino, 18th infantry, U. S. A., won the national pistol championship at Camp Perry, O., Sept. 25, 1922. Shooting against 365 competitors, he came out first with a score or 265 out of a possible 300 .
The national interstate pistol match was won at Seagirt, N. J., Sept. 6, 192.?, with a score of 332 out of a possible 350 .

## TRAP SHOOTING,

## GRAND AMERICAN CLAY TARGET CHAMPIONSHIPS.

The twenty-third annual shooting tournament, heretofore known as the "Grand American Handicap Shoot at Inanimate 'Targets," but now called the "Grand American Clay Target Championships," took place at Atlantic City, N. J., Sept. 11-16, 1922. The winner of the main event was J. S. Frink of Worthington, Minn. His score of 96 out of 100 , made from the 22-yard mark, was tied by L. G. Sefing of Allentown, Pa., E. T. Hall of Philadelphia and E. G. Simpkins of Camden, N. J., who shot from the 16,21 and 18 yard marks respectively, but in the shoot-off Frink broke 25 straight, while the others missed several targets each.
Winners of other important events in the tournament follow:
Amateur Clay Target Championship of North America-Dave Fauskee, Worthington, Minn.; score, 197 out of 200. (Won in shoot-off.) Professional Clay Target Championship of North America-Art Killam, St. Louis, Mo.; score, 197 out of 200.
Amateur Ohampionship at Double TargetsR. A. King, Delta, Col.; score, 170 out of 100 double targets.
Professional Championship at Double TargetsJ. R. Graham, Long Lake, Ill.; score, 16: out of 100 double targets.
Preliminary Handicap-H. C. Taylor, Tybee Island, Ga.; score, 97 out of 100. (Won in shoot-off.)
Women's Clay Target Championship of North America-Mrs. E. L. King, Winona, Minn.; score, 187 out of 200 .
Atlantic Introductory Event-C. B. W. Chapman, Clarksburg, W. Va.; score, 99 out of 100 .
East and West Team Match-Won by western team; score, 1,899; score of eastern team, 1,859.
Amateur Five-Man Team Championship of North America-Prairie zone team won with a score of 955 ; eastern zone team, second, 951: great lakes zone team, third, 940.
Class Championships-Class 1, P. R. Miller, 195: class 2 , George Gray, 192; class 3 , C. B. W. Chapman, 191; class 4, H. L. Thompson, 185: class 5, P. C. Fletcher, 185. Hazard Trophy-R. A. King; score, 91 out of 100.

Governor's Cup-Phil R. Miller, Dallas, Tex.: score, 939 out of 1,000 .
Jim Day Trophy-Phil'R. Miller, Dallas, Tex.; score, 456 out of 500 .
Junior Championship-D. R. Shallcross, Jr.

Grand Handicap Winners. Year. Winner. $\quad$ Place.* $\quad$ Yds.Score. 1901-E. C. Griffit New York, N. Y..22 91 1902-C. W. Floyd, New York. N. Y... 18 1903-M. Diefenderfer, Kansas Ciiy, Mo.16 94 1904-R. D. Guptill, Indianapolis, Ind.. 1996 $1905-\mathrm{R}$. R. Barber. Indianapolis. Ind.. 1699 $1906-\mathrm{F}$. E. Rogers, Indianapolis. Ind... 1794 1907-J. J. Blanks, Chicago, Ill........ 17 95 1908-Fred Harlow, Columbus, $0 . . . . . .19 .19$
1909-Fred Shattuck. Chicago, Ili......... 18 ! 18
1910-Riley Thompson, Chicago. Ill.... 19100
1911-Harve Dixon. Columbus, O........ 2099
1912-W E. Phillios. Sr., Spr'gfielä, İil. $19 \quad 96$
1913-M. S. Hootman, Dayt n. O....... 1797
1914-W. Henderson, Dayton, O..........22 98
1915-L. B. Clarke. Chicago, Ill........... 1896
1916-J. F. Wulf, St. Louis. Mo.......... 1999
1917-C. H. Larson, Chicago, Ill....... 2098
1918-J. D. Henry, Chicago, Ill........ 1697
1919-G. W. Lorimer, Chicago, Ill....... 1898
1920-A. L. Ivins, Cleveland, O.......... 1999
1921-E. F. Haak, Chicago, Ill......... 2197
1922-J. S. Frink, Atlantic City, N. J... 2296 *Of tournament.
Tom Marshall won what correspunded to the Grand American handicap in 1897-1899 at Ellwood Parls. N. J.

Amateur Champions at Single Targets. Year. Winner. Place.* Yds.Score. 1906-Guy Ward, Indianapolis. Ind..... 18144 1907-H. M. Clark, Chicago. iil........... 18 is 8 1908-George Roll. Colimbus O............. 18183 1909-D. A. Upson, Chicago, Ill.......... 18188 1910-Guy V. Dering, Chicago, Ill... 18189 $1911-\mathrm{C}$. C. Collins, Columbus, O...... 181918 1912-E. W. Warner, Springfield, Ill... 18192
1913-Bart Lewis, Dayton, O............. 18195
1914-W. Henderson, Dayion. O........... 16 09
1915-C. H. Newcomb, Chicago, Ili...... 1699
1916-F. M. Troeh, St. Louis, Mo...... 1699
1917-Mark Arie. Chicage. Ill.............. 1699
1918-W. H. Heer, Chicago. Ill.......... 1699
1919-F. S. Wright, Chicago, 1ll......... 16199
1920-F. S. Wright, Cleveland, O........ 16197
19:1-Nic Arie, Chicago, Ill................ 16198
192,-D. Fauskce, Atlantic City, N. J... 16197
*Of tournament.

## NATIONAL AMATEUR CHAMPIONSHIP.

The seventeenth annual trap-shooting tournament under the auspices of the New York Athletic club for the amateur championship of the United States took place May 5 and 6, 1922, at Travis island, New York. The title was won by G. S. McCarty of Newfield, N. J.. who ran 20 straight in a shoot-off with W. H. Wolstencroft and C. H. Newcomb. All had made 382 in the original shoot.

Amateur champions since 1912:
Year. Winner. Score.
1912-B. M. Higgins................................... 185
1913-C. H. Newcomb............................... 179
1914-Ralph L. Spotts............................... . . 188
1915-George L. Lyon.................................. 192
1916-Ralph L. Spotts.............................. . . 196
1917-C. H. Newcomb.............................. 191
1918-Fred Plum ..................................... 197
1919-Fred Plum ...................................... 194
1920-Jay Clark. Jr ... . . . . . . . . . . . . . . . . . . . . 197
1921-G. S. McCarty................................ 198
1922-G. S. McCarty . . . . . . . . . . . . . . . . . . . . . . . 382
*Four hi'ndred targets shot at.

## GREAT EASTERN HANDICAP.

The sixth annual Great Eastern handicap shoot at live pigeous took place at Reading, Pa., Jan. 23 and 24,1922 . The handicap, which is emblematic of the eastern championship at live-bird shooting; was won by B. Frank McGuigan of Garrett's Hill, Pa., with a score of 24 out of 25 . The Stanley trophy was won by George W. Hansell of Lebanon, with 19 kills to his credit. The high gun
honors also went to Mr. Hansell with 42 out of 45 birds to his credit.

## ILLINOIS STATE SHOOT.

The forty-sixth annual trap-shooting tournament of the Illinois State Sportsmen's association took place at Aurora June 16 and 17. 1922. The state amateur championship in singles was won by M. L. Jenny of Lexington with a score of 197 out of 200 . The championship in doubles was taken by Dr. H. E. Timm of Chicago with a score of 46 . The Hotel Aurora trophy was taken by O. A. Faxon of Plano with a score of 25 in a shoot-off with S. L. Jenny of Highland, Ill. The Jefferson Hotel handicap was won by S. L. Jenny with a score of 48 out of 50 after a shoot-off with Ross O. Judd of St. Charles. Homer Clark of Alton won the professional championship with 198 out of 200 and he also took the allround professional championship with 340
out of 350. H. E. Kennicott of Evanston won the all-round amateur championship with 332 out of 350. Mrs. H. A. Winkler of Chicago won the women's doubles championship, breaking 47 clay pigeons out of 50 at eighteen yards.

The $19: 33$ tournament will be held under the auspices of the Lincoln Park Gun club of Chicago.
Officers of Illinois State Sportsmen's association 1922-1923: President, Ross O. Judd, St Charles; first vice-president, H. M. Rowley, Chicago: second vice-president, F. E. Mueller, Chicago; recording secretary, E. F. Radeke, Kankakee; secretary-treasurer, B. G. Smith, Aurora.

> CHICAGO GRAND HANDICAP.
M. A. Baker of Evanston won the Chicago Grand handicap at the Lincoln park traps. Chicago. Sept. 10, 1922, with a score of 87 out of 100 .

## MOTORING.

AUTOMOBILE RACING RECORDS.
[From American Automobile association.]
Competitive Speedway Records Regardless of Class, Nonstock.

| Distance. | Time. Driver. | Car. Place. | Dat |
| :---: | :---: | :---: | :---: |
| 1 mile..... | 0:40.23...... De Palma | ercedes. . . . . . . Des Moines. | e 24, 1916 |
| 2 miles | 1:09.57..... L. Chevrole | .Frontenac. . . . . . Chicago... . | Sept. 3, 1917 |
| 3 miles | 1:54.81...... Res | Peugeot. . . . . . . Des Moines | June 24.1916 |
| 4 miles | 2:14.22...... I. Chev | ontenac..... ${ }^{\text {chicago }}$ | Sept. 3, 1917 |
| 5 miles | $2: 56.35 . . .$. Resta. | .Peugeot....... Omaha | July 15, 1916 |
| 10 miles | $5: 20.20 . . . .$. M | .Duesenberg. . . . . Sheepshead Bay | June 14, 1919 |
| 15 mile | 8.18.90..... De Palm | - Packard Special.Chicago | Sept. 3, 1917 |
| 20 miles | 10:50.20..... De Palm | . Packard Special.Chicago..... | July 28, 1918 |
| 25 mile | 13:01.49...... Milton. | Durant.......... Los Angeles | Sept. 2.1922 |
| 50 mile | 26:01.99......Milton. | Durant.......... . Los Angeles. | Sept. 2, 1922 |
| 75 mile | 42:40.28...... L. Che | .Frontenac. . . . . Chicago.... | Sept. 3, 1917 |
| $100 \text { mile }$ | 52:01.23...... Murphy | Murphy Special.Santa Ros | $\text { - May } 7,1920$ |
| 150 miles | :23:14.20......Thomas | Duesenberg..... San Francisco | June 14, 192? |
| 200 miles | 11.05...... Mulfor | Hudson........ . Chicago | June 16, 1917 |
| 250 miles | 15:29.00...... Milton | Durant. . . . . . . . Tos Ang $^{\text {os }}$ | March 5, 192\% |
| 300 miles | $55: 32.23 . . . .{ }^{\text {a }}$ Milton | Durant........... Kansas City | Sept. 17, 192? |
| 350 miles | $24: 42.99$ | Sheepshead | Oct. 9, 1915 |
| 400 miles | :04:48.98...... Resta | eugeot....... ${ }^{\text {Chica }}$ | June 26. 1915 |
| 450 miles | :35:05.78....... Resta | Peugeot....... ${ }^{\text {Phicago }}$ | June 26, 1915 |
| 500 miles | :07:26.00......Resta | Peugeot.... . . . . . Chicago. | June 26, 1915 |

Noncompetitive Straightaway Records Regardless of Class, Nonstock.


## WORLD'S SPEED CLASSICS.

## Vanderbilt Cup.

Year. Winning driver and car.Miles.
1904-Heath, Panhard, Fr. 284.00 1905-Hemery, Darraca, Fr. 283.00 1906-Wagner, Darraca, Fr.297.10 1908-Robertson, Locomobile, America...... 258.60 1909-Grant, Alco, Am.... 278.08
1910-Grant, Alco, Am....278.08

Time.
5:26:45
4:36:08
4:50:10\%
4:00:481/s
4:25:42
4:15:58

1911-Mulford, Lozier, Am.291.38
3:56:00\%/3 1912-De Palma, Mercedes, Germany …......300.00

4:20:31 1914 -De Palma, Mercedes, 29.00
1915-Resta, Peugeot, Fr. 300,30
3:53:41
1916-Resta, Peugeot. Fr..294.00 3:22:48

## American Grand Prize.

Year. Winning driver and car.Miles.
Time.
1908-Wagner, Fiat, ltaly..402.08 6:10:31 1910-Bruce-Brown, Benz,

Germany ..........415.20 6:03:05
1911-Bruce - Brown, Fiat
Italy ................. 411.36
5:31:29
1912-Bragg, Fiat, Italy...409.00 5:59:27
1914-Pullen, Mercer, Am..403.24 5:13:30
1915-Resta, Peugeot, Fr..400.28 7:07:57
1916-Aitken, Peugeot, Fr.403.25 4:42:47
No races in 1909,1913 or since 1916.
French Grand Prix.
1906-Szisz, Renault, Fr..774.00 12:14:05
1907-Nazzaro, Fiat. Italy.478.30 6:45:33
1908-L a utensehlager,
Mercedes, Ger.....478.30 6:55:43
1912-Boillot, Peugeot, Fr. 956.00 13:58:09
1913-Boillot, Peugeot, Fr.300.00 6:07:00
1914-L autenschlager.
Mercedes, Ger....467.00 7:08:18
1915-1920-No racing.
1921-J. Murphy. Am..... 323.50 4:07:10
1922-Nazzaro, Fiat, It....415.00 6:17:17
Gordon Bennett Cup.
1900-Charron, P a $n$ hard,
France ..............351.00 9:09:39
1901-Girardot, P a n hard,
France …...........327.00 8:50:30
1902-Edge, Napier, Eng... 383.00 10:42:00
1903-Jenatzy, M ercedes.
Germany ........... 386.00
8:36:00
1904-Thery, Brasier, Fr...350.00 5:40:03
1905-Thery, Brasier, Fr...342.00 7:02:42
1906-Race discontinued.

## Elgin Trophy.

1910-Mulford, Lozier, Am.305.20 $4: 52: 29.84$
1911-Zengle, Nat'l, Am...305.20 4:35:39.08
1912-R. de Palma, Mer-
cedes, Germany .... 254.00
3:42:20
1913-Anderson, Stutz. Am ${ }^{2}$.301.68 3:13:38
1914-R. de Palma, Mer-
cedes, Germany.... 301.68 4:06:18
1915-Anderson, Stutz, Am.301.84 3:54:25
1916-1917-1918-No races.
1919-Milton, Duesenberg
Special, America..301.00 4:05:17
1920-R. de Palma, Ballot,
France
3:09:54
1921-No race.
Chicago Automobile Club Cup.
1913-R. de Palma, Mer-
cer, America....... 301.68 4:31:56
1914-R. de Palma, Mercedes, Germany....301.68 4:05:01
1915-E. Cooper, Stutz, America ............301.84 4:01:32
1916-1921-No contests.
Indianapolis Speeduay Race.
1911-Harroun, M armon,
$\qquad$ 6:42:08
1912-Dawson, National, Am..........00 6:21:06
1913-Goux, Peugeot, France. 500
6:35:05
1914-Thomas, Delage, Fr.... 500
6:03:45
1915-De Palma, Mercedes, Germany ................ 500

5:33:55
1916-Resta, Peugeot, France. 300 3:34:17
1917-1918-No races.
1919-Wilcox, Peugeot, Fr...500 5:44:21
1920-G. Chevrolet, Monroe,
America …........... 500 5:40:16
1921-T. Milton, "Frontenac,

$$
\text { America, …............. } 500 \quad 5: 34: 44
$$

1922-J. America Murphy, Mo. Murphy
Special, America...... 500 5:17:30 Chicago Derby.
1917-Cooper, Stutz, America.250 2:25:29
1918-Chevrolet, Frontenac, America
. 100
55 :29.60

## SPEEDWAY RACING IN 1922.

Following were the results of the chief speedway races in 1922:
Los Angeles, Cal., March $5-250$-mile race won by Tommy Miston in 2:15:29.
Los Angeles, Cal., April 2-25-mile race won by Tommy Milton in 13:01.49.
Los Angeles, Cal., April 2-50-mile race won by Tommy Milton in 26:01.92.
Los Angeles, Cal., Sept. $2-25-$ mile race won by Pietro Bordino in 13:03.68.
Los Angeles Cal., Sept. 2-25-mile race won by James S. Murphy in 13:07.95.
Los Angeles, Cal., Sept. 2 - 5 -mile race won by Frank Elliott in 13:05.1.
San Francisco, Cal., April 16-150-mile race won by Harry Hartz in 1:21:58 $\frac{4}{5}$.
Fresno, Cal., April 27-150-mile race won by James S. Murphy in 1:27:30.
Santa Rosa, Cal., May 7 - 100 -mile race won by James S . Murphy in 52:01.23.
Santa Rosa, Cal., May 7-50-mile race won by Pietro Bordino in 26:13.3.
Indianapolis, Ind., May 30-500-mile race won by James S. Murphy in 5:17:30.79.
San Francisco, Cal., June $14-150$-mile race won by Joe Thomas in $1: 23: 141 / 5$.
Uniontown, Pa., June 17-225-mile race won by James $S_{\text {. Murphy in }} 2: 12: 15.13$.
Kansas City, Mo., Sept. $17-300$-mile race won by Tommy Milton in 2:46:52.96.
Cotati, Cal. Oct. $29-100$-mile race won by Bennett Hill in 52:38.

## TWENTY-FOUR HOUR RECORD.

Joe Dawson in a Chalmers car made a world's record for twenty-four hours by running $1,9001 / 4$ miles on the Sheepshead Bay speedway Aug. 2,1917 . The best previous record was 1,819 miles by Ralph Mulford on the same track May 1-2, 1916.

## ONE-HOUR RECORD.

Driving a Packard on the Sheepshead Bay speedway at New York Nov. 12, 1917, Ralph de Palma made 112.4 miles in one hour. The best previous record was 107 miles by Jean Chassagne on the Brooklands track, England, in 1910.

## TRANSCONTINENTAL RECORDS.

The coast to coast records were established in 1916. In order of their occurrence the performances were as follows:

Robert Hammond in an Empire car drove from San Francisco to New York, a distance by the route taken of 3,384 miles, in 6 days 10 hours 59 minutes May 16-23. This lowered the record set the previous week by a Cadillac eight cylinder car, which made the trip from Los Angeles to New York in 7 days 11 hours 52 minutes.
Driving a Marmon 34, S. B. Stevens arrived in San Francisco at 5 p. m., July 29 , just 5 days 18 hours 30 minutes out from New York city.
W. F. Sturm, driving a Hudson Super-Six, made the distance from San Francisco to New York in 5 days 3 hours 31 minutes Sept. 1318 and then made the return trip in 5 days 17 hours 32 minutes, making the time for the round trip 10 days 21 hours 3 ninutes. The distance traveled was 6,592 miles.

## CHICAGO-NEW YORK RECORD.

"Cannonball" Baker made the distance between New York and Chicago, 1,045 miles by the route he took, in 26 hours 50 minutes. June 23-24, 1920. The run was made in a Templar car under the auspices of the American Automobile associaticn and in the interests of the army recruiting service. The best previous record was 31 hours flat, made in 1916 by B. F. Durham and Al Walden.

## DETROIT-CHICAGO RECORD.

Arthur Lee, urivmig a siven essex touring car, covered the 300 miles between Chicago and Detroit in 8 hours 18 minutes. July 1. 1920. The previous record of 8 hours 40 minutes was held by Ralph de Palma.

## YACHTING.

## THE AMERICA'S CUP.

Record of Races.
1851-Aug. 22. In this, the year of the great exhibition in London, the Royal Yacht Club of England offered a cup to the winner of a yacht race around the Isle of Wight. The course was 60 miles in length. The race was won by the schooner yacht America, designed by George Steers for John C. Stevens of the New York Yacht club. The America was 94 feet over all. 88 feet on the water line, $221 / 2$ feet beam and $111 / 2$ feet draft. There was no time allowance and the competing yachts ranged in size from a threemasted 392-ton schooner, the Brilliant, to the 47-ton cutter the Aurora, which came in second in the race. The time of the America was 10 hours and 34 minules; that of the Aurora was 24 minutes slower. The cup after that became known as the America's cup and has ever since been successfully defended.
1870-Aug. 8. New York Yacht club course: Magic. 3:58:21; Cambria, 4:37:38.
1871-Oct. 16, New York Yacht club course: Columbia, 6:19:41; Livonia, 6:46:45. Oct. 18, 20 miles to windward off Sandy Hook and return: Columbia, 3:07:41 $\frac{1}{4}$; Livonia, 3:18:151/2. Columbia disabled in third race Oct. 19. Oct. 21, 20 miles to windward off Sandy Hook and return: Sappho, 5:39:02; Livonia, 6:09:23. Oct. 23. New York Yacht club course: Sappho, $4: 16: 17$; Livonia, 5:11:55.
1876-Aug. 11. New York Yacht club course: Madeleine, $5: 23: 54$; Countess of Dufferin. $5: 34: 53$. Aug. 12, 20 miles to windward off Sandy Hook and return: Madeleine, 7:18:46; Countess of Dufferin, 7:46:00.
1881-Nov. 9, New York Yacht club course: Mischief, $4: 17: 00$; Atalanta, $4: 45: 391 / 4$, Nov 10,16 miles to leeward off Sandy Hook and return; Mischief, 4:54:53; Atalanta, 5:33:47.
1885-Sept. 14, New York Yacht cub course Puritan, 6:06:05: Genesta, 6:22:24. Sept. 16, 20 miles to leeward off Sandy Hook light and return; Puritan, 5:03:14; Genesta 5:04:52.
1886-Sept. 9. New York Yacht club course: Mayflower, $5: 26: 41$; Galatea, $5: 38: 43$. Sept. 11, 20 miles to leeward off Sandy Hook light and return: Mayflower, 6:49:10; Galatea, 7:18:09.
1887-Sept. 27, New York Yacht club course: Volunteer, $4: 53: 18$; Thistle, $5: 12: 41 \%$. Sept. 30, 20 miles to windward off Scotland light and return: Volunteer, 5:48:561/4; Thistle, 5:54:45.
1893 -Oct. 7,15 miles to windward off Sandy Hook light and return: Vigilant, 4:05:47; Valkyrie, 4:11:35. Oct. 9, triangular 30-mile course, first leg to windwardi Vigilant, $3: 25: 01$; Valkyrie, $3: 35: 36$. Oct. 13, 15 miles to windward off Sandy Hook light and return; Vigilant, 3:24:39; Valkyrie, 3:25:19.
$1895-S e p t .7,15$ miles to windward and return. east by south off Point Seabright, N J.: Defender, 4:57:55; Valkyrie III., 5:08:44 Sept. 11, triangular course, 10 miles to each leg; Valkyrie III., 3:55:09: Defender. $3: 55: 56$; won by Defender on a foul, Sept. 13 Defender sailed over the course and claimed cup and race; claim allowed.
1899-Oct. 16, 15 miles to windward and return, off Sandy Hook: Columbia, 4:53:53 Shamrock, 5:04:07. Oct. 17. triangular course, 10 miles to a leg: Columbia, 3:37:00;

Shamrock snapped its topmast. Oct. 20, 15 miles to leeward and return: Columbia, 3:38:09: Shamrock, 3:43:26.
1901-Sept. 28, 15 miies to windward and return, off Sandy Hook: Columbia, $4: 30: 24$; Shamrock II., 4:31:44. .Oct. 3, triangular course: Columbia, 3:12:35; Shamrock II. 3:16:10. Oct. 4, 15 miles to leeward and return: Columbia, 4:32:57: Shamrock II., 4:33:38.
1903-Aug. 22. 15 miles to leeward and return, off Sandy Hook: Reliance, 3:31:17; Shamrock III., 3:41:17. Aug. 25, triangular course, 10 miles to leg: Reliance, 3:14:54; Shamrock III., 3:18:10. Sept. 3, 15 miles to windward and return: Reliance, 4:28:04: Shamrock III. did not finish.
1920-July 15,15 miles to windward and return. off Sandy Hook: Shamrock IV., Royal Ulster Y. C., $4: 24: 48$; Resolute, New York Y. C., disabled. July 17, 30 mile triangular course: race not finished within time limit. July 20,30 mile triangular course: Shamrosis $5: 22: 18$; Resolute, 5:24:44 (corrected time). July 21, course south by west 30 miles: first leg 15 miles to windward, second leg return: Resolute, 3:56:05: Shamrock, 4:03:06 (corrected time). July 23, course 10 miles south-southwest. 10 miles east by north and 10 miles northwest-half-north: Resolute, 3:31:12; Shamrock, 3:41:10. July 26, race called off; no breeze. July 27. course 30 miles, 15 to windward and 15 to leeward; Resolute, $5: 28: 35$; Shamrock, 5:48:20.

## SIX-METER YACHT RACES.

In a series of races between British and American six-meter yachts off Oyster Bay, L. I.. Sept. 9-16, 1922, the American boats won the world's championship for that class of yachts by a total team score of 111 to 104. though the British won four individual as well as four team triumphs in six contests.

## CLASS R CHAMPIONSHIP.

The Goblin of the Cleveland Yachi club won the class R. championship of the Great Lakes at Cleveland, O., Sept. 7, 8 and 9, 1922. by defeating Scrapper II. of Toronto, Ont., three times in three days.

## THE LIPTON CUP.

The Lipton cup, emblematic of the class $\mathbf{R}$ championship of the great lakes. was won by Gossoon in three races sailed on Lake Michigan off Chicago Aug. 17, 18 and 19, 1922. with $a$ total of 280 points for two firsts and one second. The following table shows the position and elapsed time of the contestants in each race and the total number of points made by each:


1906-Cherry Circle. Chicago.
1907-Cherry Circle, Chicaro.
1908-Chicago, Chi.
1909-Spray, Chicago.
1910-Spray. Chicago.
1911-Columbia, Chi.
1912-Susan II., Chi.

## THE LIPTON TROPHY. Record of Winners.

Winner
1910-Valmore
Time.
1911-Valmore 3:24:10

1912-Michicago 2:35:28
1913 Pi.......................... $2: 45: 0.5$
1914-Valiant ….....................................4:49:03
1915-1922-No races.
SIR JOHN NUTTING CUP. Record of Winners.
1906-Pequod.
1907-Pequod.
1908-No race.
1909-Sand Dab.
1910-Invader.
1911-Invader.
1912-Invader.
1913-No race.

## MACKINAC CUP RACE.

Intrepid, a class $P$ sloop, owned by Donald F. Prather of the Chicago Yacht club, won the $1 \dot{9} 20$ yacht race to Mackinac island. Michigan. making the distance of approximately 331 miles in $53: 31: 46$. Commodore J. C. Van Dyke's Dorello of the Milwaukee Yacht club was second in $68: 48: 58$. The yachts started from Chicago Saturday morning. July 2,2, and the winner arrived at Mackinac at 12:45 a. m. July 25 . Record of winners:

1904-Vencedor.
1905-Mistral.
1906-Vanadis. 1907-Vencedor. 1908-Valmore. 1909-Valmore. 1910-Valmore. 1911-Mavourneen
*To Petoskey, Mich.
The best record to Mackinac island, 28:21:51 for the 331 miles, was made by the Mavourneen in 1911.

## STRATFORD CUP.

Michigan City to Chicago (course about fifty miles). June 18 . ${ }_{\text {Ten }}{ }^{1922}$. ${ }_{\text {from }}$ Michigan City. Summaries:




## CHICAGO-RACINE RACE.

R. Johnson's sloop Illinois won a yacht race from Chicago to Racine. Wis., Aug. 23, 1922, making a distance of sixty-two miles in 9:00:10. In the universal class Prather's class $P$ sloop Intrepid was the winner in 8:32:44 corrected time.

## LEHRMANN TROPHY

The Naiad won the one-design yacht race for the Lehrmann trophy at Chicago on Sept. 2. 3 and 5, 1922, with a total of 29 points. the Minnow being second with 25 points. The Naiad was the winner in the races for the same trophy in 1921.

REGATTA AT KENOSHA. WIS.
In a regatta on Lake Michigan off Kenosha. Wis., Aug. 27. 1922, the twenty-one foot cabin class yacht Spray of Kenosha won over the combined Chicago. Milwaukee. Racine and Kenosha fleets by covering a triangular course of about five miles in $34: 31$ corrected time.

## T. C. LUTZ CUP.

The Jackson Park II.. skippered by C. W. Krait, won the series of three races for the T. C. Lutz cūp for Universal $Q$ class sloops sailed over the Jackson Park Yacht club's course on Lake Michigan, Sept. 8. 9 and 10 , 1922. The winning sloop was first in each of the three contests and won by a total of 300 . Spider was second with 206 points and Gem third with 150.

## POWER-BOAT RACING. GOLD CHALLENGE CUP.

J. G. Vincent, driving his Packard-Chriscraft, won the Gold Challenge cup in a regatta at Detroit, Mich., Sept. 1-4, 1922. His average speed in the final heat was 40.5 miles an hour. Following is a list of the Gold Challenge cup winners and their speed in miles per hour:

## Year. Boat.

Speed.
1904-Standard 23.6

1904 -Vingt-et-un 25.3

1905-Chip . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15.9. n $^{*}$
1906-Chip 20.6

1907-Chip

1909-Dixie II.
1910-Dixie III. 33.6

1911—Mit II........................................................

1913-Ankle Deep 44.5

1914-Baby Speed Demon........................................ 49
1915-Biss Detroit........ 48.5

1916-Miss Minneapolis. 48.5

1917-Miss Metroit II ................................. 59.5
1918-Miss Detroit III............................. . 59. 0
1919-Miss Detroit III............................. 55.0
1920-Miss America................................ 71.4
1921-Miss America I.......................... 50.5
1922-Packard-Chriscraft 40.5
*Winner on corrected time.

## MISSISSIPPI VALLEY REGATTA.

The Mississippi valley power-boat regatta took place on Peoria lake at Peoria, Ill., July
1-4, 1922. The winners in the final heats were:
Webb free-for-all trophy race, final heat. 10 miles-Won by Miss Chicago, Sheldon Clark,
Chicago; Oh Min, H. A. Parsons, Cleveland,
Ө., second. Time, $12: 50 \%$.
$705^{\prime \prime}$ class. final heat, 10 miles-Won by Peggy,
Fred Schramm, Milwaukee; Black Diamond,
Barrick-Webber, Peoria, second; Meteor III.,
Walter B. Wilde, Peoria, third. Time, 16:05.
Free-for-all runabouts, final heat, 5 miles-

Won by Panhard II., H. M. Hammer. St. Louis; Janet Virginia, Walter Plummer, Maywood. Ill., secend; Marjorie K., third. Time, 8:27\%.
151 class, final heat, 5 miles-Won by Margaret III., L. E. Selby, Pekin, Ill.; Miss Quincy C. E. Padgett, Quincy, Ill., second; Miss Peoria, R. H. Daniels, Peoria, third. Time, 10:02.
320 class, final heat, 5 miles-Won by Cadillac IV., Rollen Travis, Peoria; Margaret III., second; Miss Quiney, third. Time, 9:33.
1300 class, final heat, 15 miles-won by Badger Girl, F. Bailey, Peoria: Bradley Tech, Phil Becker, Jr., Peoria, second; Betty Jane, Louis Merk, Peoria, third. Time, 20:39.
510 class, final heat, 10 miles-Won by Cadillac IV.: Janet Virginia, second: Margaret III., third. Time, 18:36.

625 runabout class, final heat, 5 miles-Won by Janet Virginia; J. Q. G.. J. Q. Gill, Peoria, second. Time, 12:25.
940 class, final heat, 10 miles-Won by Badger Girl; Do She Go, second; Margaret III., third. Time, 13:51.

## PAGEANT OF PROGRESS REGATTA.

In connection with the Pageant of Progress exposition held on the Municipal pier in Chicago in August, 1922, a power-boat regatta was held on a course on the north side of the pier. The final results of the champion events were as follows:
Great Lakes Championship and Harry Sinclair Сир.

Boat and owner.
Miss America, Gar Wood
Miss Chicago, Sheldon Clark.
Miss Dubonnet, Capt. Ferran.........
Fore, W. D. Foreman.
Baby Sure Cure, P. Strasburg....... 4
Badger Girl III., F. Bailey............ 3
Free-for-All Single Engine Championship Miss Chicago, Sheldon Clark. . .6
Fore, W. D. Foreman.

Miss Dubonnet, Capt. Ferran....... 4
Baby Sure Cure, P. Strasburg....... 7
Badger Girl III., F. Bailey.............. 0
Century Tire, C. J. Venn................ 0
Van Dyke III., E. Wamsley..............

## 1,300 Cubic Inch Class.

Peggy, F. W. Schramm. .5
Oh Min, H. A. Parsons............... 9
Betty Jane, L. Merk.................... 0
Meteor III., $\mathbf{W}$. B. Wilde................. 0
Bradley Tech, P. Becker. . ............... 8
Van Dyke III., E. Wamsley.......... 7
Lady Racine, M. Draeger................ 0

## 705 Cubic Inch Class.

Peggy, F. W. Schramm............... 6
Black Diamond, F. Webber............. 5
Meteor III., W. B. Wilde...
Janet Virginia, $\dot{W}$. Plummer..........
J. Q. G., J. Q. Gill..................... 4

320 Cubic Inch Class.
Van Dyke III., E. Wamsley........ 6
Ethel X., C. P. Hanley.................. 7
P. D. VÏ., Dr. A. C. Strong............. 5

Margaret III., L. E. Selby.............. 4
Miss Peoria, R. H. Daniels........... 3
Miss Illinois II., R. Lee..............

## 215 Cubic Inch Class.

$\underset{\text { Margaret }}{\text { P. IIİ., }} \underset{\text { L. }}{\text { L. }} \underset{\text { E. }}{\text { E. }}$ Strong......... 6
Margaret III. L. E. Selby
Miss Peoria, R. H. Daniels.
Bud VI., Albert Schmidt................... 4
5


## 16

 104

$$
16
$$

151 Cubic Inch Class. - Points. -

Boat and owner.
Margaret III., L. E. Selby Miss Peoria, R. H. Daniels Miss Quincy V., C. E. Padgett. Bud VI., Albert Schmidt


## ROWING.

HARVARD-YALE RACES.

## University Eights.

Year. Winner.
Time. 1876-Yale 22:02 1877-Harvard 24 :36 1878-Harvard $0: 44 \frac{8}{4}$ 1880-Yale ................................... $4: 15$ 1881-Yale ............................ 13 1882-Harvard ............................47

## 1883-Harvard .24:26

 1884-Yale ...........................0:31 1885-Harvard .......................................21/2 1887-Y $0: 41 / 2$ 1888-Yale 2:56 1889-Yale ............................ . $21: 30$ 1890-Yale ........................... $1: 29$ 18.91-Harvard ...................................... $0: 48$ 1893-Yale $\ldots \ldots \ldots \ldots \ldots \ldots . .$.1894-Yale .........................................:37
1899-Harvard ..... 20:521/2
1900-Yale23:37
1902-Yale ..... 20:20
1903-Yale ..... 20:194/5
1905-Yale ..... 22:33112
:01907-Yale
1908-Harvard ..... 24:101910-Harvard ……....................... $0_{: 461 / 2}^{1010}$1911-Harvard ......................22:44
1914-Yale ..... 21:16
1915-Yale ..... 20:52
1916-Harvard ..... 20:021917-No racing on account of war.1918-Harvard $\dagger$................... $10: 58$
1919-Yale ................................. $1: 421 / 5$1920-Harvard ..................3:111921-Yale ........................20:4120:41
1922-Yale ....

                    . \(1: 53\)
    Loser's time. 22:33 24:44 21:29 23:58 25:09 22:19 $20: 501 / 2$ 25:59 20:46 26:30 21:053/4 23:141/2 21:24 21:55 21:40 21:57 21:40 25:15 24:40 25:15 21:13 21:37\% 23:45 20:33 20:29\% 22:10 22:36 23:11 21:13 22:10 21:04 23:40 22:04 22:20
$21: 161 / 5$
21:131/2
20:17

## 11:04

21:47\%
23:46
20:44\%
22:06
*Time not taken. Yale stroke oar collapsed at end of $21 / 2$ miles. $\dagger$ Wartime substitute race on 2 mile course on the Housatonic river near New Haven. Conn.

Of the above races the first two were rowed on the Springfield (Mass.) course and the remainder (except the 1918 race) on the New London course, which is four miles straightaway. There were no dual races in 1896, 1897 and 1898. The Harvard-Yale freshman and junior varsity races are rowed at the same time and place as the eight oared races.

Harvard-Yale Freshman Eights.
$\left.\begin{array}{ll}\text { Year. Winner. } & \begin{array}{c}\text { Time. }\end{array} \\ \text { Time. }\end{array} \begin{array}{c}\text { Loser's } \\ \text { time. }\end{array}\right\}$


June 21, 1902-(1) Cornell, 19:05\%: (2) Wisconsin, $19: 133 / 5$ : (3) Columbia. $19: 183 / 5$ : (4) Pennsylvania, $19: 26$; (5) Syracuse, 19:31\%: (6) Georgetown, 19:32

June 26. 1903-(1) Cornell. 18:57: (2) Georgetown. 19:27: (3) Wisconsin, $19: 29 \%$ (4) Pennsylvania, 19:30\%; (5) Syracuse, $19: 361 / 5$; (6) Columbia, 19:54.

June 28, 1904-(1) Syracuse, 20:223/: (2) Cornell, $20: 311 / 5$ : (3) Pennsylvania, $20: 324 \%$ : (4) Columbia, $20: 45 \%$ : (5) Georgetown, $20: 523 / 5$ : (6) Wisconsin. 21:011/5.
June 28. 1905-(1) Cornell. $20: 29 \%$ : (2) Syracuse, 21:47\% (3) Georgetown, $21: 49$ : (4) Columbia, $21: 534 \%$ (5) Pennsylvania, 21:594/: (6) Wisconsin, 22:061/5.
June 23, 1906-(1) Cornell. 19:364\%: (2) Pennsylvania, $19: 434 \%$; (3) Syracuse, $19: 451 /$ : (4) Wisconsin. 20:134\%; (5) Columbia, $20: 18 \%$ : (6) Georgetown, 20:35.

June 26, 1907-(1) Cornell, 20:02\%; Columbia, 20:04; (3) Navy, 20:134/; Pennsylvania, $20: 33 \%$; (5) Wisconsin time): (6) Georgetown (no time): Syracuse (shell sunk).
June 27. 1908-(1) Syracuse, $19: 341 / 5$ : (2) Columbia, $19: 351 / 5$ : (3) Cornell, 19:39: (4) Pennsylvania, $19: 523 / 5$; (5) Wisconsin, 20:004\%.
July 2, 1909-(1) Cornell, 19:02: (2) Columbia. 19:04\%: (3) Syracuse. $19: 151 / 5$ : (4) Wisconsin. $19: 241 / 5$ : (5) Pennsylvania. $19: 321 / 5$.
June 26. 1910-(1) Cornell, 20:421/5: (2) Pennsylvania, $20: 441 / 5$; (3) Columbia, 20:541/5: (4) Syracuse, 21:13: (5) Wisconsin, 21:15\%.

June 27, 1911-(1) Cornell, 20:104\%: (2) Columbia. 20:16 $\%$ : (3) Pennsylvania, 20:33: (4) Wisconsin, $20: 34$; (5) Syracuse. $21: 03 \%$. June 29, 1912- (1) Cornell, 19:212/5: (2) Wis consin, 19:25: (3) Columbia, 19:41\%: (4) Syracuse 19:47: (5) Pennsylvania, 19:55: (6) Stanford. 20:25.

June 21, 1913-(i) Syracuse, $19: 283 \%$ (2) Cornell. 19:31: (3) Washington. 19:33; (4) Wisconsin, $19: 36$; (5) Columbia, 19:381/5; (6) Pennsylvania, $20: 111 / 5$.

June 26. 1914-(1) Columbia, 19:374/: (2) Pennsylvania. 19:41: (3) Cornell, 19:441/5: (4) Syracuse, $19: 59 \%$ : (5) Washington, 20:01\%: (6) Wisconsin, $20: 20$.
June 28, 1915-(1) Cornell, 20:363\%: (2) Leland Stanford, 20:374/\%; (3) Syracuse. 20:43 $3 /$; (4) Columbia, $21: 00$; (5) Pennsylvania, $21: 101 /$.
June 17. 1916-(i) Syracuse, 20:15\%: (2) Cornell, $20: 2246$ : (3) Columbia. $20: 411 / 2$ : (4) Pennsylvania, $20: 5245$
1917. 1918 and 1919-No races.
¥June 19, 1920-(1) Syracuse, 11:02\%; (2) Cornell. 11:211/5: (3) Pennsylvania, $11: 30$. June 22, 1921-(i) Navy, 14:07; (2) California, 14:22: (3) Cornell: (4) Pennsylvania; (5) Syracuse: (6) Columbia.
§June 26. 1922-(1) Navy, $13: 333 /$ : (2) Washington. $13: 36^{1 /}$ : (3) Syracuse. $13: 383 / 5$ : (4) Corneli. $13: 384 / 4$ (5) Columbia, $13: 451 / 5$; (6) Pennsylvania. 13:503/.
*Three miles on Saratoga lake. †Four-mile course record. $\ddagger$ Two miles on Cayuga lake. §Record for three-mile course.

## Four-Oared Races.

Poughkeepsie course, two miles.
July 2, 1901-(1) Cornell, $11: 39 \%$ : (2) Pennsylvania, $11: 45 \%$ : (3) Columbia. 11:513/.
June 21, 1902-(1) Cornell. $10: 43 \%$ (2) Pennsylvania, 10:544\%; (3) Columbia. i1:08. June 26, 1903-(1) Cornell, 10:34: (2) Pennsylvania, $10: 354 \%$; (3) Wisconsin, $10: 55 \%$ : (4) Columbia, $11: 14$.

June 28, 1904-(1) Cornell, $10: 53 \%$ : (2) Columbia. 11:121/5: (3) Pennsylvania, 11:15\%: (4) Wisconsin. 11:18\%: (5) Georgetown, 11:34\%.
June 28. 1905-(1) Syracuse, $10: 15 \%$; (2) Cornell, 10:17\%; (3) Pennsylvania, 10:33\%; (4) Columbia, 10:45: (5) Wisconsin. 10:52.

June 28. 1906-(1) Cornell, 10:34: (2) Syracuse. 10:48\%: (3) Columbia, $10: 55 \%$ : (4) Pennsylvania, $11: 064 \%$.
June 26, 1907 (1) Syracuse, $10: 371 / 5$ : (2) Cornell, 10:40; (3) Pennsylvania, 10:49; (4) Columbia, 10:59\%.
June 27, 1908-(1) Syracuse, 10:524\%: (2) Columbia, $11: 063 \%$ ( 3 ) Pennsylvania (disqualified for foul). $10: 574 \%$. (Cornell did not finish.)
July 2, 1909-(1) Cornell, 10:01: (2) Syracuse. 10:10: (3) Columbia, 10:12: (4) Pennsvlvania, 10:27.
June 26, 1910-(1) Cornell. 11:374\%: (2) Syracuse, 11:432\%: (3) Columbia, $11: 481 / 5$ : (4) Pennsvlvania. 12:22.

June 27. 1911-(1) Ccrnell: (2) Syracuse: (3) Columbia: (4) Pennsylvania. No official time taken.

June 29, 1912- (1) Cornell, $10: 341 / 5$; (2) Columbia. $10: 411 /$; (3) Syracuse, 10:58\%: (4) Pennsylvania, il:23\%.
June 21, 1913-(1) Cornell. 10:47\%; (2) Pennsylvania. $10: 521 / 5$; (3) Columbia, 10:5446: (4) Wisconsin. $10: 584 \%$ : (5) Washington. 12:08\%; (6) Syracuse (no time taken).
June 26, 1914-(1) Cornell, 11:15\%: (2) Columbia. 11:25\%; (3) Pennsylvania. 11:333/: (4) Syracuse, $11: 503 / 5$.
(Four oared event discontinued after 1914.) Junior Eights.
Poughkeepsie course, two miles.
June 28, 1915-(1) Cornell, 10:00 $\%$ : (2) Pennsylvania. 10:05: (3) Columbia, 10:073\%.
June 17, 1916-(1) Syracuse, 11:151/2: (2) Cornell. 11:20; (3) Columbia, 11:21: (4) Pennsylvania, $12: 061 / 5$.
1917. 1918 and 1919-No races.

June 19, 1920*-(1) Cornell, $10: 45 \%$; (2) Syracuse, 10:53; (3) Pennsylvania, $11: 144 / 6$ : (4) Columbia, $11: 17$.

June 22. 1921-(1) Cornell, 10:38: (2) Pennsylvania. $10: 54$ : (3) Syracuse: (4) Columbia.
June 26, 1922-(1) Cornell, 9:453: (2) Columbia. $9: 52$ : (3) Syracuse, $9: 54$ (4) Pennsylvania (no time): (5) Pennsylvania, $150-1 b$. crew (no time).
*Rowed on Cayuga lake at Ithaca, N. Y.
University Freshman Eights.
Poughkeepsie course, two miles.
June 30, 1900-(1) Wisconsin, $9: 453 \%$ : (2) Pennsylvania. 9:543\%: (3) Cornell, 9:551/5: (4) Columbia, 10:08.

July 2. 1901-(1) Pennsylvania, $10: 201 / 5$ : (2) Cornell, $10: 23$ : (3) Columbia, $10: 361 / 5$ : (4) Syracuse, 10:44.
June 21, 1902-(1) Cornell, 9:344: (2) Wisconsin, $9: 424 /$ : (3) Columbia, $9: 49$ : (4) Syracuse, 9:53: (5) Pennsylvania, 10:05.
June 26, 1903-(1) Cornell, 9:18: (2) Syracuse. $9: 221 / 5$; (3) Wisconsin. $9: 32:$ (4) Columbia, 9:41: (5) Pennsylvania. 9:45.
June 28, 1904-(1) Syracuse, 10:01: (2) Cornell. $10: 123 \%$ : (3) Pennsylvania, $10: 184 \%$ : (4) Columbia, $10: 281 / 2$.

June 28, 1905-(1) Cornell, 9:35\%: (2) Syracuse. $9: 49$ : (3) Columbia, $9: 53$; (4) Pennsylvania, $9: 58$ 年.
June 23, 1906-(1) Syracuse, $9: 51 \%$; (2) Cornell. $9: 55$ : (3) Wisconsin, $9: 55 \%$ : (4) Columbia, 10:071\%: (5) Pennsylvania, 10:131/\%.
June 26, 1907-(1) Wisconsin, 9:58; (2) Syracuse, 10:03: (3) Pennsylvania, 10:04: (4) Columbia. 10:05\%: (5) Cornell. 10:07\%. June 27. 1908-(1) Cornell, 9:293/: (2) Syracuse. $9: 38 \%$ : (3) Columbia. $9: 43$ : (4) Wisconsin, 9:551/5: (5) Pennsylvania, 10:42.
July 2. 1909-(1) Cornell, 9:073/: (2) Syracuse, $9: 14 \%$; (3) Pennsylvania. $9: 21$; (4) Wisconsin. $9: 224 \%$ : (5) Columbia. $9: 26$.
June 26. 1910-(1) Cornell. $10: 401 /$ : (2) Columbia, 10:532\%; (3) Syracuse, $10: 5345$ : (4) Pennsylvania, 11:00 $1 / 5$; (5) Wisconsin, $11: 151 / 5$.
June 27. 1911-(1) Columbia, 10:131/5; (2) Cornell, $10: 20 \%$; (3) Syracuse, $10: 231 / 5$; (4) Pennsylvania, $10: 244 \%$ : (5) Wisconsin, 10:38.
June 29, 1912- (1) Cornell, $9: 31 \%$ : (2) Wisconsin. 9:35\%; (3) Syracuse, 9:42\%; (4) Pennsylvania. 9:462\%; (5) Columbia. 9:47.
June 21. 1913-(1) Cornell, 10:044/: (2) Wisconsin. $10: 3746$ : (3) Syracuse, 10:143/5: (4) Pennsylvania, $10: 25 \%$; (5) Columbia, $10: 29$.
June 26, 1914-(1) Cornell, 10:26: (2) Syracuse. $10: 501 / 5$ : (3) Pennsylvania, $10: 50 \%$; (4) Columbia, $10: 561 / 5$; (5) Wisconsin, 10:59.
June 28. 1915-(1) Syracuse, 9:293/5: (2) Cornell. $9: 43$; (3) Columbia, $9: 47 \%$; (4) Pennsylvania, 10:01\%.

June 19, 1916-(1) Cornell, 11:0515: (2) Syracuse, $11: 153 \%$ (3) Pennsylvania. $11: 161 / 5$; (4) Columbia, $11: 29 \%$.

1917-1918-1919-No races.
May 15, 1920*- (1) Cornell, $10 ; 453$ : (2) Syracuse, 11:03 46 : (3) Pennsylvania, 11:10\%: (4) Columbia, $11: 15 \frac{1}{5}$.

June 22, 1921-(1) Cornell, 10:32: (2) Syracuse, $10: 36$ : (3) Pennsylvania: (4) Columbia.
June 26, 1922-(1) Syracuse, $9: 201 / 5$ : (2) Cornell. $9: 23$; (3) Columbia, $9: 24$; (4) Pennsylvania, $9: 26$.
*Rowed on Cayuga lake at Ithaca, N. Y.

## OXFORD-CAMBRIDGE RECORD.

Course ( 4 miles) from Putney to Mortlake, London.


Note-The race of 1952 was the seventythird in the history of the event. The first contest took place in 1845.

## BRITISH HENLEY.

Course, 1 mile 550 yards.
Walter M. Hoover of the Duluth (Minn.) Boat club won the diamond sculls at Henley-on-Thames, England, July 8, 1922. defeating J. Ber sford. Jr., in $9: 3 \%$. His victory brought the diamond sculls to the United States for the fourth time. In three out of four years, from 1897 to 1900 inclusive. the title came to the United States, the first time in the possession of E. H. Ten Evek of Worcester, Mass., son of Jim Ten Eyck. Sr., coach of Syracuse university, and the next two times. in 1899 and 1900, through B. H. Howell of New York, then a student at Trinity hall, Cambridge.
The Stewards' cup wals won by the Viking club of Eton, which easily defeated the Grasshonper club of Zurich, Switzerland. in $8: 25$.
The Leander club won the Grand Challenge
cup. defeating the Thames club by a length. The time was $7: 36$.

The Thames Challenge cup was won by Worcester college. Oxford, which finished two feet ahead of Clare college, Cambridge, in $7: 56$.

The final for the Ladies' plate was won by Brasenose college. Oxford, this crew defeating Magdalen college, Oxford, by a length in 7:47.

## WORLD SCULLING CHAMPIONSHIP.

Walter M. Hoover of the Duluth Boat club won the race for the Philadelphia Challenge cup, emblematic of the amateur single sculling championship of the world, over a $11 / 4^{-}$ mile course on the Schuylkill river at Philadelphia June 5, 1922. His time was 7:24, a world's record for the distance. Paul $V$ Costello of the Vesper Boat club, Philadelnhia, was second: Hilton A. Belyea of St. John, N. B., third. and Garrett Gilmore of the Bachelors' Barge club, Philadelphia, fourth.

## NATIONAL REGATTA.

The main events at the national rowing regatta on the Schuylkill river course at Philadelphia, Pa., Aug. 3-5. resulted as follows:

Senior double shells-Won by Bachelors' Barge club, Philadelphia (William R. Hangood, bow: W. E. Garrett Gilmore, stroke). Time, 7 minutes 5 seconds.

Senior four-oared shells - Won by Duluth Boat club (W. Coventry, bow: D. Dever, L. Ward, L. Letourneau, stroke). Time, 7:00.
Senior quadruple shells-Won by Vesper Boat club, Philadelphia (W. Nelson, bow; G. Filoon, Paul Costello, S. Moorehead, stroke). Time, 6:34.

Senior eight-oared shells - Won by Duluth Roat club (crew No. 1). Duluth, Minn. (A. Kodin, bow: E. Johnson, J. Bjorkman. W. Councilman, C. Holmerud, H. Quade. F. Champinn, J. Howard, stroke). Time, 6:20\%.

Championship single shells-Won by Paul V. Costello, Vesper Boat club. Philadelphia. Time, $7: 271 / 5$.

## SOUTHWESTERN REGATTA.

Following were the winners in the principal races at the regatta of the Southwestern Amateur Rowing association July 5 and 6. 1922:

Senior four, 1 mile-St. Louis Boat club. Time, $6: 301 \%$.

Senior six-oared barge, $3 / 4$ mile-Central (St. Louis). Time, 4:22\%.
Senior double, 1 mile-Detroit Boat club. Time, $6: 1446$.
Junior four, 1 mile-Illinois Valley Yacht and Canoe club No. 2, Peoria. Time, 6:04.
Junior singles, $1 / 4$ mile-Hartman, Detroit. Time. $1: 201 / 5$.

Senior eight. $11 / 4$ miles-Grand Rapids Boat and Canoe club. Time, 6:12.

Senior singles, 1 mile-Clark, Detroit. Time, 6:401/5.

Following is the point total for the Southwestern regatta:


## CENTRAL STATES REGATTA.

The annual regatta of the Central States Amateur Rowing association on Peoria lake, at Peoria, Ill., July 7-8. 1922. Winners in main events:

Senior four. 1 mile-Century. St. Louis. Time. 5:39.

Senior singles, 1 mile-Hartman. Detroit

Senior six-oared barge, $3 / 4$ mile-St. Louis Boat club. Time, 3:52.
Senior deubles, 1 mile - Western, st. Louis. Time, 5:44.
Quarter-mile dash for singleg-Muckler of Western, St. Louis. Time, $1: 18$.
Senior eight, $11 / 4$ miles-Grand Rapids. Time, 7:27.
Following is the point total for central states regatta:
Club. Points. Club. Points.
Detroit Boat club.. 22 Central ............... 5
Western ............ 12
Grand Rapids club. 10
St. Louis Boat club. 7
Peoria Ivy club.
Century
Baden
Lincoln Park

## NAVY-PRINCETON-HARVARD.

The United States Naval academy eight defeated the Princeton and Harvard varsity eights in a 2 -mile race on Charles river. Boston, May 6, 1922, by six lengths in $10: 28$. Princeton was second and Harvard third. The navy plebe crew defeated the freshman eights of Princeton and Harvard by $11 / 2$ lengths in
11:01\%. They finished in the order named.

## PENNSYLVANIA VS. YALE.

Pennsylvania won three rowing races from Yale on the Henley course of the Schuylkill river April 15, 1922. Summary:
Varsity-Won by Pennsylvania. Time, 6:36.
Junior varsity-Won by Pennsylvania. Time, 7:02\%.
150.-pound race-Won by Pennsylvania. Time. 6:45.

WASHINGTON VS. CALIFORNIA.
The University of Washington crew won the Pacific coast conference rowing championship from the University of California April 22. 1922, by defeating its varsity crew by ten lengths in $15.583 / 5$ over a three-mile course on Lake Washington. The Washington freshmen won from the California freshmen by eight lengths over a two-mile course in 11:083.4. PENNSYLVANIA VS. HARVARD.
The University of Pennsylvania defeated Harvard in a varsity eight-oared race on the Charles river basin, Boston. April 29, 1922. by fifteen feet in 7:06. The Pennsylvania second crew defeated the Harvard second crew by six feet in 7:03.

NAVY VS. MASSACHUSETTS TECH.
The U. S. navy varsity eight defeated Massachusetts Tech by five lengths in a race over the Henley distance of one mile and fivesixteenths on the Severn river at Annapolis. Md., April 29. 1922. In the junior race the navy's second eight won by three lengths.

## CHILDS CUP RACE.

Princeton won the annual varsity rowing race for the Childs cup over the $13 / 4$-mile course on Lake Carnegie, at Princeton, N. J., May 13, 1922, by fitteen feet from Columbia. The time of the three contesting crews was: Princeton, $9: 20$ : Columbia. $9: 21$ : Pennsylvania, 9:30. Princeton also won the junior varsity race and the freshman race. Time in junior race: Princeton, 9:54; Pennsylvania, 9:56: Columbia. 10:04. Time in freshman race ( $1 \quad 5-1 \mathrm{f}$ miles) : Princeton, $7: 25$ : Pennsylvania, 7:29: Columbia. 7:33.

ST. JOHN'S MIITTARY ACADEMY VS. LINCOLN PARK.
St. John's Military academy eight defeated the Lincoln Park Boat club's senior crew on Lake Magawicka near Delafield, Wis., May 20. 1922, by four lengths in 7:32.

WISCONSIN VS. UNIVERSITY OF MANITOBA.
Wisconsin defeated the University of Manitoba at Madison, Wis., May 27. 1922, in a race of $11 / 4$ miles. The time was $5: 37 \%$.

## WASHINGTON VS. WISCONSIN.

The University of Washington eight defeated the University of Wisconsin crew in a threemile race on Lake Mendota at Madison, Wis., June 12. 1922, by about ten lengths. The time was 16:23.

## CULVER VS. LINCOLN PARK.

The Culver Military academy eirht-oared crew defeated the Lincoln Park Boat club crew by three lengths over a $11 / 4$-mile course on Lake Maxinkuckee at Culver. Ind.. June 5.1922 . The time of the Culver eight was 6:17\%.

## SWIMMING.

NATIONAL A. A. U. CHAMPIONSHIPS.
400 yards, relay. junior-Detroit Athletic, No. 1, in Detroit A. C. tank, Feb. 16. Time. 3:59\%.
100 yards-John Weissmuller. I. A. C., in brookline, Mass., pool, March 9. Time, :54. 100 yards, back stroke, women-Sybil Bauer. I. A. C., in Milwaukee A. C. tank. March 24. Tlme. $1: 16 \%$. World's record.

400 yards, relay, senior-Illinois Athletic club team in New York Athletic club tank, March 29. Time, $3: 43 \%$. World's record.

220 yards, free style, women, junior-Ethel Baker of New York in Omaha, Neb., March 29. Time, $3: 02 \%$.

220 yards, junior-Adolph L. Anderson. Omaha A. C., in Omaha, Neb., March 30. Time, 2:444\%.
Water polo-New York Athletic club team in New York, N. Y., March 30. 4 goals to 3 .
200 yards, relay-Illinois Athletic club team in Brooklyn, N. Y., April 1. Time, $1: 391 / 5$.
Pentathlon-J.' Weissmuller. I. A. C., in Brooklyn. N. Y., April 1: points. 8.
500 yards. senior-J. Weissmuller. I. A.C. in I. A. C. tank, April 6. Time, $5: 46 \%$. World's record.
220 yards, senior-J. Weissmuller, F. A. C. in Detroit A. C. tank, April 8. Time. 2:17\% 35 . 100 yards, women-Ethelda Bleibtrey, New York, at Young Women's Hebrew association, New York, N. Y., April 22. Time, 1:07. 220 yards. breast stroke-Donald McClellan, Detroit, in Pittsburgh natatorium, April 22 . Time. $3: 10 \%$.
100 yards, women, senior-Helen Wainwright. New York. in Chicago, Aug. 8. Time, 1:08. 80 yards, free style-J. Weissmuller, I. A. C., in Indianapolis, Aug. 10. Time, : $: 40 \%$.
50 yards, free style. women-Helen Wainwright, New York, in Indianapolis, Aug. 10. Time, : $202 \%$.
300 meters. free style, women-Helen Wainwright, New York, in Indianapolis, Aug. 11. Time. $4: 29 \%$.
100 yards, back stroke, women-Sybil Bauer, I. A. C., in Indianapolis. Aug. 11. Time, 1:17\%.
500 yards. free style, women-Helen Wainwright, New York, in Indianapolis, Aug. 12, Time, $7: 09 \%$.
220 yards, free style-J. Weissmuller. I. A. C., in Indianapolis. Aug. 12. Time. 2:22\%,
1 mile. women-Helen Wainwright. New York, in New York, Aug. 19. Time. $26: 443 \%$.
150 yards, senior. back stroke-J. Weissmuller, in Detroit, Aug. 26. Time, 1:55 3-10.
440 yards. women-Gertrude Ederle, New York, in New Brunswick, N. J. Time, 6:001\%.
50 yards, senior-J. Weissmuller. I. A. C., in Atlanta, Ga.. Sept. 9.
CENTRAL A. A. U. CHAMPIONSHIPS.
100 yards, back stroke, women-Won by Sybil Bauer, I. A. C., in Detroit A. C. tank, Feb. 4. 1922. Time, 1:17.

100 yards, free style, women-Margaret Dixon,

Detroit A. C., in Detroit A. C. tank, Feb. 4. Time, 1:21.
Fancy diving, senior-Stanley Bryda, Detroit A. C., in D. A. C. tank, Feb. 4.

50 yards, free style, women-Edwardina Kranich, in D. A. C. tank, Feb. 4. Time, :321/5.
50 yards, senior, free style-J. Weissmuller, I. A. C., in Detroit A. C. tank, Feb. 16. Time. :23\%.
50 yards. back stroke, women-Sybil Bauer. F. A. C. in Detroit A. C. tank, Feb. 16. Time, $: 351 / \%$.
220 yards. free style-J weissmuller, I. A. C., in Detroit A. C. tank, Feb. 16. Time, 2:1945.
100 yards, back stroke-J. Weissmuller. I. A. C. in Milwaukee A. C. tank, Feb. 17. Time. 1:06 3-10.
100 yards. breast stroke - John Faricy Jr., Minnesota, in Milwaukee A. C. tank. Time, 1:15.
150 yards, back stroke, women-Sybil Bauer. I. A. C., in Great Lakes tank, Feb. 24. Time, $1: 59 \%$.
100 yards, breast stroke, women-Eleanor Coleman. Milwaukee A. C., in Great Lakes tank, Feb. 24. Time, $1: 27$.,
150 yards, back stroke-Bonner Miller, I. A C. in Great Lakes tank, Feb. 24. Time, 1:52.
220 yards free style-J. Weissmuller, I. A. C.. in Great Lakes tank, Feb. 24. Time, 2:174\%.
220 yards, breast stroke, senior-R. Skelton, I. A. C.. in Detroit A. C. tank, Feb. 25. Time, 3:04.
100 yards, free style. women - Edwardina Kranich, D. A. C.1 in Detroit A. C. tank, Feb. 25. Time, $1: 15 \%$.
50 yards, free style, junior-W. Dyer, N. H. S., in Detroit A. C. tank, Feb. 25. Time, 261/5.
Plunge for distance. senior women-Dorothy Wood. N. H. S., in Detroit A. C. tank, Feb. 25. Distance, 62 feet in $: 57$.

Plunge for distance, senior-F. Schwedt, Y . M. C. A.. in Detroit A. C. tank. Feb. 25. Distance, 75 feet in :57\%.
400 yards. relay, senior-Illinois Athletic club first team in I. A. C. tank, Chicago. March 2. Time, $3: 42 \%$.

Water polo-I. A.C. first team in I. A. C. tank, Chicago, March 2. Goals, 11.
100 yards, free style, senior-J. Weissmuller, I. A. C., in St. Paul A. C. tank, March 4. Time, $: 533 \%$.
220 yards. women-Lois Barry. M. A. C. in Milwaukee A. C. tank. March 24. Time, 3:12.
50 yards, breast stroke. women-Eleanor Coleman. M. A. C., in Milwaukee A. C. tank, March 24. Time, :381/5.
Fancy diving women-Mrs. Vonnie Malcolmsen. Detroit A. C., in Detroit A. C. tank, April 8.
Fancy diving, men-E. Halvorsen, C. A. A., at Municipal pier, Chicago, Aug. 17 .
1 mile, women-Miss Viola Becker, in Illinois river at Peoria, Aug. 19. Time, $33: 33 \%$.
500 meters-J. Weissmuller. I. A. C.: at Peoria, Aug. 20. Time, 6:412,
220 yards, free style, seninr-Dick Howell, I. A. C.. in Detroit, Aug. 26. Time, 2:4145.

50 yards. free style, junior-Margaret Dixon, D. A. C., in Detroit. Aug. 26 . Time, $: 341 / 2$.

880 vards junior-Fiorence Gaither. $F$. A. ${ }^{\text {C., }}$ in Detroit. Aug. 26. Time, $16: 211 / 5$.
100 yards. breast stroke. junior-Dorothea Andre, S. E. high, in Detroit. Aug. 26. Time, $1: 392 \%$.
Diving, junior-F. Elery. D. A. C., in Detroit, Aug. 26.

## CONFERENCE CHAMPIONSHIPS.

The University of Minnesota team of swimmers won the thirteenth annual indoor swim-
ming meet of the "big ten" conference in the Bartlett pool, University of Chicago, March 16 and 17. 1922. with a total of 34 points. Wisconsin was second with 29 points and Chicago third with 20 . Four conference records were bettered, as noted in the following summary:
160 yards, relay-Wisconsin. Time, $1: 20 \%$.
Fancy diving-Byler, Chicago.
40 yards-E. T. Blinks. Chicago. Time, :19\%. (New conference record.)
200 yards, breast stroke-J. I. Faricy, Minnesota. Time, $2: 38 \frac{4}{4}$. (New conference record.) 220 yards $-\mathbf{E}$. T. Blinks, Chicago. Time, 2:241/5. (New conference record.)
Plunge for distance - F. Atwood. Minnesota. Time, :23 3 .
150 yards, back stroke-Day, Minnesota. Time, 1:56\%.
100 yards-J. Bennett. Wisconsin. Time, :56\%. (New conference record.)
440 yards-M. N. Lanpher, Minnesota. Time,
5:34. (New conference record.) Championshap Records.
Year. Winner.
Points.
1911-Mlinois
. 30
1912-Illinois $\quad$...........................................................
1913-Illinois $… . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .37$
1914-Northwestern $\quad . . ., \ldots, \ldots, \ldots, \ldots, . .29$
1915-Northwestern $\quad . . . . . . . . . . . . . . . . . . . . . . . . . . .37$
1916-Northwestern-Chicago ...................... 44
1917-Northwestern ............................. 47
1918-Northwestern …...........................47\%
1919-Chicago ...................................... 46
1920-Northwestern …............................. 37
1921-Chicago
31

Conference Records.
40 yards-: $19 \%$; E. T. Blinks, Chicago, 1921 and 1922.
100 yards-:5625: J. Bennett, Minnesota, 1922.
150 yards. back stroke - $1: 52 \%$; C. B. Pavlicek, Chicago, 1916.
200 yards, breast stroke-2;384\%; J. I. Faricy,
Minnesota. 1922.
220 yards-2, $: 241 / 5$; E. T. Blinks. Chicago. 1922.
440 yards-5:34; M. N. Lanpher, Minnesota. 1922.

160 yards, relay-1:20\%6; Illinois. 1920
60-foot plunge-:16\%; J. F. Meagher, Chicago, 1920.

## INTERSCHOLASTIC MEET.

The Hyde Park high school swimming team of six men won the third annual interscholastic meet at the Illinois Athletic club, Chicago, April 6, 1922, with 35 points. The Culver Military academy was second with 34 points, East Cleveland third with 18 and Northern Detroit fourth with 11. The Hyde Park relay team made 160 yards in $1: 20 \%$, reating the old record by $1 \%$ seconds. Richard Howell of the same team reduced the 100 yard interscholastic record by $1 / 5$ second. making the distance in $: 56$.

## CHICAGO RIVER SWIM.

The fourteenth annual Chicago river swim under the auspices of the Illinois Athletic club took place July 29. 1922. It was won by Richard Howell. I. A. C.. in $56: 20$. Norman Ross. I. A. C., was second in $59: 53$. Distance, about 3 miles. Record of winners and time:
1908-S. C. Jensen. I. A. C.
1909-H. J. Hand. I. I. A. ©....................34:123/5
1910-Perry McGillivray. I. A. C.......... $38: 03$
1911-Joseph Steuer, unattached.........43:21
1912-W. R. Vosburg. Univ. of Iil.....1:03:22
1913-Perry McGillivray, I. A. C........46:54\%
1914-Perry McGillivray, I. A. C........40:02
1915-No contest account Eastiand disaster.
1916-W. L. Wallen. Hamilton club.... $35: 17$
1917-W. L. Wallen, Hamilton club.... $35: 55$
1918-P. McGillivray. Great Lakes...... $33: 44$
1919-W. L. Wallen. I. A. C........... $30: 28 \%$
1920-Norman Koss, I. A. C. ................31:54

1921-Norman Ross, I. A. C.........1:04:47
1922-Richard Howell, I. A. C........... $56: 20$
Note-Prior to 1912 the course used was about $11 / 2$ miles in length; in 1912 it was $2 \% / 4$ miles; in 1913, 2 miles; in 1914, $18 / 4$ miles; in 1916. $21 / 2$ miles; in 1918, 2 miles; in 1919 . $1 \%$ miles; in 1920, 2 miles; 1921 and 1922 nearly 3 miles.

## WOMEN'S RIVER SWIM.

Miss Helen Wainwright of New York won the annual Chicago river swim from the Municipal pier to Wells street bridge Aug. 5. 1922. Her time for $21 / 4$ miles was $40: 47$ Florence Gaither, I. A. C., was second and Florence Coleman of Duluth third.

## MISSISSIPPI RIVER SWIM.

Gene Bolden of Memphis won a swimming race over a ten-mile course on the Mississippi river at Memphis, Tenn., Aug. 6. His time was 1:50.
SWIMMING RECORDS CLAIMED IN 1922. In chronological order.
220 yards, free style-John Weissmuller, Illinois Athletic club, in I. A. C. pool, Chicago. Jan. 5. Time, 2:193\%.
100 yards, breast stroke, women-Edna O Connell, I. A. C., in I. A. C. pool. Chicago, Feb. 2. 1922. Time, $128 \%$.

220 yards, free style-John Weissmuller, in I. A. C. pool, Chicago, Feb. 2. Time, $2: 18 \%$.

50 yards-John Weissmuller. in I. A. C. tank, Chicago, Feb. 2. Time, : $23 \%$.
160 yards, relay-I. A. C. first team, in I. A.C. tank, Chicago. Feb. 2. Time, 1:16.
100 yards, back stroke-Miss Sybil Bauer, I. A. C., in Detroit A. C. tank, Feb. 4. Time, 1:17.
60 yards-Miss Hoeft. Wellington. N. Z., Feb. 6. Time, : $28 \frac{3}{5}$.

440 yards. women - Miss Shand, Wellington, N. Z., Feb. 6. Time, 6:26\%.

50 yards-John Weissmuller, in Detroit A. C. tank, Feb. 16. Time, :23\%.
220 yards, free style-John Weissmuller, in Detroit A. C. tank, Feb. 16. Time, $2: 19 \% / 5$.
50 yards, back stroke-Sybil Bauer. I. A. C., in Detroit A. C. tank, Feb. 16. Time, :35\%.
440 yards, breast stroke-R. Skelton, I. A. C., in Detroit A. C. tank, Feb. 16. Time, $6: 28 \frac{1}{5}$.
100 yards, breast stroke-Dorothy Andre, Detroit, in Detroit A. C. tank, Feb. 16. Time, 1:27\%.
100 yards, back stroke-John Weissmuller, in Milwaukee A. C. tank. Feb. 17. Time, 1:06 3-10.
220 yards, free style-John Weissmuller, in Great Lakes tank, Feb. 24. Time, 2:17\%/6.
150 yards. back stroke-Sybil Bauer, in Great Lakes tank, Feb. 24. Time, $1: 59 \%$.
100 yards. breast stroke - Eleanor Coleman, Milwaukee A. C., in Great Lakes tank, Feb. 24. Time, 127 .

400 yards, relay, senior-Illinois Athletic club first team (Hebner, Siegel. McGillivray, Weissmuller), in I. A. C. tank. Chicago, March 2. Time, $3: 42 \%$.
100 yards, free style-J. Weissmuller, in I. A. O. tank, Chicago, March 2. Time, : $51 \%$.

75 foot plunge-Nathaniel T. Guernsey, Jr., Yale, at Princeton, N. J., March 4. Time, :36\%.
100 yards, free style, senior-John Weissmuller in St. Paul A. C. tank, March 4. Time, :533\%.
60 foot plunge-Nathaniel T. Guernsey, Jr., in Wesleyan uni rersity pool, Middletown, Conn., March 15. Time, : $153 /$.
100 yards, back stroke-Sybil Bauer, in 60 foot Hoosier A. C. pool, Indianapolis. Ind.. March 18. Time, 1:15.
75 foot plunge-N. T. Guernsey. Jr., in Carnegie pool, New Haven, Conn., March 17. Time, :35.

400 sards, relay-Yale team, in Carnegie pool, New Haven, Conn., March 17. Time, $3: 473$ \%. 500 yards, relay-Yale team, in Carnegie pool. New Haven, Conn., March 17. Time, $4: 46 \%$. 600 yards, relay-Yale team, in Carnegie pool. New Haven, Conn., March 17. Time. $5: 45 \%$. $11 / 2$ miles, relay-Yale team, in Carnegie pool, New Haven. Conn., March 17. Time, 17:404/. 300 yards, relay-Yale team, in Carnegie pool. New Haven, Conn.. March 18. Time, 2:31\%. 100 yards, back stroke-sybil Bauer, in Milwaukee A. C. tank, March 24. Time, $1: 16^{1 / 5}$. 400 yards, relay-I. A. C. team, in New York Athletic club pool, March 29. Time, $3: 433$. 500 yards, relay-I. A. C. team, in New York

600 yards, relay-I. A. C. team, in New York A. C. pool, March 29. Time, $5: 39 \%$.

100 yards-J. Weissmuller, in New York A. C. pool, March 29. Time, :523\%.
200 meters-J. Weissmuler, in New York A.C. pool, March 30 . Time, $2: 18 \frac{1}{5}$.
100 yards, free style-J. Weissmuller, in Columbia university pool. New York, N. Y. Time, :53.
500 yards-J. Weissmuller, in I. A. C. pool, April 6. Time, $5: 46 \%$.
150 yards, in 60 foot pool-J. Weissmuller, I. A. C.. in I. A. C. pool, April 6. Time, $1: 25 \%$.
440 yards-J. Weissmuller, in I. A. C. pool, April 6. Time, $5: 05 \%$.
440 yards-Sybil Bauer. in I. A. C. pool, April 6. Time, $6: 50$.

220 yards, free style-J. Weissmuller, in Detroit A. C. tank, April 8. Time, 2:17\%

200 meters-J. Weissmuller, in Culver Military academy pool, Culver, Ind., April 15. Time. 2:16.
100 yards-J. Weissmuller, I. A. C., in Culver Military academy pool, Culver., Ind., April 15. Time, : $533 \%$.

100 meters-J. Weissmuller, in Culver Military academy pool, Culver, Ind.. May 2. Time. :59\%.
220 yards-J. Weissmuller, in Honolulu, May 26. Time, $2: 15 \%$.

100 yards, back stroke - J. Weissmuller, at Honolulu, May 27. Time, $1: 044$ /
400 meters-J. Weissmuller, at Honolulu, June 22. Time, $5: 06 \%$.

440 yards-J. Weissmuller, at Honolulu, June 22. Time, 5:074\%.

500 yards-J. Weissmuller, at Honolulu, June 22. Time, $5: 47 \%$.

100 yards-J. Weissmuller, at Honolulu, June 23. Time, :524\%.

400 yards, relay-New York Women's Swimming association team, in Brighton Beach pool, New York, June 24. Time, 4:38 3/.
220 yards, free style-J. Weissmuller, at Honolulu, June 24. Time, $2: 18 \%$.
100 meters, back stroke - Sybil Bauer, at Brighton Beach, July 1. Time, $1: 241 / 5$.
100 yards, back stroke - Sybil Bauer, at Brighton Beach, July 1. Time. $1: 15 \%$.
50 yards, back stroke-Sybil Bauer, at Brighton Beach, July 1. Time. :35\%.
50 yards, back stroke-Sybil Bauer, at Brighton Beach, July 4. Time, : $34 \%$.
220 yards, - Sybil Bauer, at Brighton Beach. July 4, Time, $2: 514 /$.
200 meters-Sybil Bauer, at Brighton Beach. July 4. Time, $3: 064 \%$.
220 yards -Sybil Bauer, at Brighton Beach, July 4. Time, 3:071/5.
440 yards-Sybil Bauer, at Manhattan Beach, July 6. Time, $6: 383 /$.
100 yards, back stroke-Sybil Bauer, in New York, July 8. Time, $1: 1545$.
100 meters, free style-J. Weissmuller, at Alameda, Cal., July 9. Time, :58\%.
75 yards, back stroke-J. Weissmuller, at Alameda, Cal., July 9. Time, ;494/5.
440 yards-J. Weissmuller, at Brighton Beach. July 22. Time, 5:161-10.

100 meters, back stroke-J. Weissmuller, I. A. C., at Brighton Beach, July 22. Time. 1:4845. 220 yards-Helen Wainwright of New York, at Manhattan Beach, July 29. Time, 2:411/5.
75 yards. back stroke-J. Weissmuller, in Columbus, O., Aug. 1. Time, $: 40 \%$.
50 yards, free style-J. Weissmuller, in Columbus, O., Aug. 1. Time, :22数.
300 meters-Hilda James of England, in New York. Aug. 5. Time, $4: 334 \%$.
100 yards, free style-J. Weissmuller, in Indianapolis, Aug. 10. Time, :403/5.
300 meters. free style-Helen Wainwright, in Indianapolis. Aug. 11. Time, $4: 294 / 5$.
220 yards, breast stroke-Rot ert Skelton, I. A. C., in Detroit, Aug. 12. Time, $3: 04 \frac{4}{5}$.

500 yards. free style-Helen Wainwright, in Indianapolis. Aug. 12. Time, $7: 09 \%$.
300 yards, free stylo-Helen Wainwright, in Indianapolis, Aug. 12. Time, $4: 132 /$.
1 mile-Helen Wainwright, in New York, Aug. 19. Time, $26: 44 \%$.

500 meters-J. Weissmuller, in Peoria. Aug. 20. Time, 6:41\%.
440 yards-Gertrude Ederle, New York, in New Brunswick, N. J.. Sept. 2. Time, 6:001/5.
300 yards-Gertrude Ederle, in New York, Sept. 4. Time, 3 58\%.
400 yards - Gertrude Ederle, in New York, Sept. 4. Time, $5: 2,2 \%$.
400 meters - Gertrude Ederle, in New York, Sept. 4. Time, $5: 531 / 5$.
440 yards - Gertrude Ederle, in New York, Sept. 4. Time, $5: 531 / 5$
500 yards - Gertrude Ederle, in New York, Sept. 4. Time, $6: 451 / 5$.
500 meters-Gertrude Ederle, in New York, Sept. 4. Time. $7: 221 / 5$.
50 yards-J. Weissmuller, in Chicago, Sept. 4. Time, :23.
50 yards, back stroke-Sybil Bauer, in Chicago, Sept. 4. Time, :341/5.
150 yards - J. Weissmuller, in Atlanta, Ga., Sept. 9. Time, $1: 274 / 5$.
200 yards - Ethel McGary of New York, in New York, Sept. 10. Time, $2: 44$.
400 yards, relay-Women's Swimming association team, New York, at Manhattan Beach, Sept. 16. Time, $4: 3 \Omega \%$.
200 yards-Aileen Riggin of New York, in New York, Sept. 16. Time, 2:37\%.
500 meters - J. Weissmuller, in Milwaukee. Sept. 30. Time, 6:241/5.
400 yards-J. Weissmuller, in Milwaukee, Sept. 30. Time, $4: 40$.

440 yards-J. Weissmuller, in Milwaukee. Sept. 30. Time, $5: 07 \%$.

150 yards, fres style-Gertrude Ederle, in Hamilton, Bermuda, Oct. 8. Time. 145.
300 yards-Sybil Bauer, in Hamilton, Bermuda. Oct. 8. Time, $4: 193 / 5$.
400 yards-Sybil Bauer, in Hamilton, Bermuda, Oct. 8. Time. 5:50.
440 yards-Sybil Bauer, in Hamilton, Bermuda, Oct. 8. Time, 6:2445.

## WORLD'S SWIMMING RECORDS.

25 yards-:11.3, Duke Kahanamoku (U. S.). 40 yards-: $18 \%$, Perry McGillivray (U. S.). 50 yards-: $224 / 5$, J. Weissmuller (U. S.).
60 yards-: $291 / 5$, Duke Kahanamoku (U. ${ }^{\circ} \mathrm{S}^{2}$ ). $\dot{S}_{\text {. }}$
75 yards-:38\%, Duke Kahanamoku (U. S.) and Robert Small (U. S.).
100 yards-:524/5. J. Weissmuller (U. S.).
110 yards-1:02\%, H. Hebner (U. S.)
120 yards-1:082\%, Perry McGillivray (U. S.)
150 yards- $1: 273 \%$, J. Weissmuller (U. S.).
200 yards-2:064, Norman Ross (U.S.)
220 yards-2:153\%, J. Weissmuller (U.S.).
300 yards-3:14\%, Ludy Langer (U. S.).
440 yards-4:05\%, Norman Ross (U. S.).
500 yards-5:473/5; J. Weissmuller (U. S.).
880 yards-11:113/5. B. Kieran (Aus.)
1 mile-:22:381/5, Norman Ross (U. S.).
$\underset{\sim}{2}$ miles-54:54, George Read (Aus.).

AMERICAN SWIMMING RECORDS.
25 yards-:11.3, Duke Kahanamoku.
40 yards-: $18 \frac{3}{5}$, Perry McGillivray, I. A. C. 50 yards-: 224 4/, J. Weissmuller. I. A. C.
75 yards-:38\%, Duke Kahanamoku.
80 yards-: $40 \%$; J. Weissmuller, I. A. C.
100 yards-:5245, J. Weissmuller, I. A C.
120 yards- $1: 07 \%$, Norman Ross, O . ․ . $\dot{\mathrm{C}}$.
150 yards $-1: 27 \frac{3}{5}, \mathrm{~J}$. Weissmuller, $\dot{\mathrm{I}} . \dot{\mathrm{A}}$. $\dot{\mathrm{C}}$.
200 yards-2:04, Norman Ross, O. A. C.
220 yards-2:15 \% \% J. Weissmuller, I. A. C.
300 yards- $3: 16 \%$, Norman Ross, O.A. C.
330 yards $-3: 54$, W. L. Wallen, I. A. C.
440 yards-4:05 \% N Norman Ross, F. A. C.
500 yards $-5: 47 \%$, J. Weissmuller, I. A. C.
S80 yards $-11: 144$, H. J. Hebner, I. A. C.
1 mile-22:381\%, Norman Ross, I. A. C.
100 yards back stroke-1;044/5, J. Weissmuller, I. A. C

100 yards, breast stroke-1:114/5, M. McDermott, I. A. C.
150 yards, back stroke-1:484\%, Perry McGillivray, I. A. C., and J. Weissmuller, I. A. C.

## FLY AND BAIT CASTING.

NATIONAL AMATEUR CASTING ASSOCIA. TION RECORDS.
Light tackle accuracy fly-100\%: F. E. Moffett, J. E. Amman and I. H. Bellows.

Light tackle dry fly ascuracy- $100 \%$ : I. H. Bellows and Dr. Halford J. Morlan.
Heavy tackle accuracy fly- $\mathbf{1 0 0 \%}$; Dr. C. O. Dorchester.
Salmon fly, longest cast- 157 feet; Dr. Halford J. Morlan.

Salmon fly, average tor five casts-142 feet; Dr. Halford J. Morlan.
Salmon fly, average for three casts- $1471 / 3$ feet; Dr. Halford J. Morlan.
Hobble distance fly, a verage for five consecutive shoots-34 feet; Dr. Halford J. Morlan.
Hobble distance fly, longest single shoot-46 feet: Dr. Halford J. Morlan.
Hobble distance fly, longest cast-115 feet; Dr. Halford J. Morlan.
Licht tackle distance fly, longest cast- 125 feet; Dr. Halford J. Morlan.
Light tackle distance fly, average for five casts $-1143 / 3$ feet: Dr. Halford J. Morlan.
Light tackle distance fly, average for three casts-119 feet: Dr. Halford J. Morlan.
Delicacy and accuracy fly-99 20-30\%; L. E. DeGarmo.
$1 / 4$ ounce accuracy bait- $99.7 \%$; F. E. Moffet . L. E. DeGarmo and J. E. Amman.
$1 / 2$ ounce accuracy bait- $99.7 \%$; F. E. Moffett.
Pork chunk, fishing tackle, heavy line- $98.6 \%$; L. E. DeGarmo.
$1 / 2$ ounce accuracy bait (unknown distances)$99.6 \%$ : J. E. Amman.
$1 / 2$ ounce distance bait (average five casts) 2181/5 feet: F. E. Moffett.
$1 / 2$ ounce distance bait (longest cast)-236 feet: F. E. Moffett.
$1 / 1$ ounce distance bait (average five casts) $180 \%$ feet: F. E. Moffett.
$1 / 4$ ounce distance bait (longest cast)-195 feet: F. E. Moffett.

All around American champion-Dr. Halford J. Morlan.
National Amateur Casting Association-President. Dr. H. J. Morlan, 30 North Michigan avenue. Chicago; secretary, F. E. Moffett, 225 East Illinois street. Chicago.

NATIONAL ASSOCIATION RECORDS.
[Compiled by Fred N. Peet, 214 West Huron street, Chicago, Ill.]
Following are the records made under the rules of the National Association of Scientific Angling Clubs:
All round championship fly and bait casting-
G. G. Chott, 18 demerits, Cleveland, O., Sept.

1-4, 1922.

Salmon casting-Fred N. Peet, 162 feet (rod 15 feet), San Francisco, Cal., Aug. 13, 1915.
Long distance fly-Walter D. Mansfield, 134 feet (rod unlimited), San Francisco, Cal., Aug. 15, 1915
Long distance fly-H. C. Golscher, 116 feet ( 5 ounce rod), San Francisco, Cal., Aug. 12, 1915.

Long distance fly ( 4 ounce rod)-G. G. Chatt (average 125 feet), longest cut $131 / 3$ feet, Portland, Ore., Aug. 19-:2. 1921.
Dry fly delicacy and accuracy at buoys 35, 40 and 45 feet-Fred N. Peet, $99 \mathbf{7 - 3 0 \%}$, Racine, Wis., Aug. 15, 1907.
Distance and accuracy at buoys 50, 55 and 60 feet-T. A. Forsyth, 99 13-15\%, Chicago, Aug. 18, 1910.
Accuracy fly at buoys 45, 50 and 55 feet ( $53 / / 4$ ounce rod)-Wm. Luebbert, 99 14-15 $\%$, Columbus, O., Sept. 3, 19シ0, and G. G. Chott. Cleveland, O., Sept. 3, 1922.
Dry fly accuracy at buoys $20,2712,35.421 / 2$, 50 feet-F. Kleinfeldt. $9910-15 \%$ (5 ounce rod), Chicago. Sept. 6, 1914. William Stanley. $9910-15 \%$, Chicago. Aug. 23, 1918, and Fred W. Kuesel. $9910-15 \%$ Portland, Ore., Aug. 19-22, 1921 , and K. $\mathbf{Y}^{\prime}$. James, Cleveland, O., Sept. 4. 1922.
$1 / 2$ ounce accuracy bait at buoys $60,70,80$, 90 and 100 feet-F. A: Smithby, $997-10 \%$. Chicago, Aug. 25, 1918, and A. E. Fogel Cleveland, O., Sept. 3. 1922.
$1 / 4$ ounce accuracy bait at buoys 60, 65, 70, 75, and 80 feet-William Stanley, 99 6-10\%. Chicago. Sept. 1, 1919. and J. F. Atwood, Cleveland, O., Sept. 3, 1922.
$1 / 2$ ounce long distance bait - Fred Arbogast. 250.9 (avcrage 5 casts), longest cast 271 feet 10 inches: Cleveland, O.. Sept. 1, 1922. $1 / 4$ ounce long distance bait-R. D. Heetfield, 1974/5 (average 5 casts). longest cast 219 feet. Portland, Ore.. Aug. 19-22. 1921.
$1 / 2$ ounce long distance bait casting, longest cast-C. E. Lingenfelter, 274 feet, Chicago, Aug. 30, 1919.
$1 / 2$ ounce slam event (longest cast in five)Oscar Lane, 240 feet, San Francisco, Cal., Aug. 14, 1915.
\%/8 ounce long distance bait. average 5 castsWm. Stanley. 2091/2 feet (longest cast 2231/2 feet), Portland. Ore., Aus. 19-22, 1921.
$1 / 4$ ounce slam event (longest cast in five)-Fred N. Peet, 153 feet, San Francisco, Cal., Aug. $13,1915$.
Two handed surf casting, $21 / 2$ ounce-F. B. Rice, 269\% feet, New York. Aug. 21, 1909.
Fisherman's accuracy bait event, $5 / 8$ ounce plug -Wiliam Willman, 99.7, Cleveland, O., Sept. 4, 1922 .

## American Records.

Salmon casting (world record) - Fred N. Peet, 162 feet ( 15 foot rod), San Francisco, Cal., Aug. 13, 1915.
Switch fly casting-H. W. Hawes, 102 feet, Central park, New York, 1887.
Long distance fly casting (heavy rod)-W. D. Mansfield. 134 feet; rod 11 feet, 10 ounces; San Francisco, 1915.
Long distance fly casting. ( 5 ounce rod)-W. D. Mansfield, 129 feet 6 inches; San Francisco. 1902.

Long distance fly casting ( 4 ounce rod)-G. G. Chatt. $1312 / 3$ feet; Portland, Ore., Aug. 1922, 1921.
Dry fly casting for delicacy and accuracy at buoys 35, 40 and 45 feet-Fred $N$. Peet. $995-15 \%$, at Kalamazoo, Mich., Aus. 3, 1906.
Long distance bait casting, $1 / 4$ ounce, longest cast - R. D. Heetfield, 219 feet: Portland, Ore., Aug. 19-22. 1921.
Long distance bait, $1 / 2$ ounce, longest castC. E. Lingenfelter, 274 feet, Chicago, Aug. 30. 1919.

National Association of Scientific Angling Clubs-President, F. J. Lane, Chicago; secretary. F. S. Leech, Chicago.

## Surf Casting Records.

Recognized by Association of Surf Angling Clubs of the United States.
Longest single cast, any event, 4 ounce lead461 feet 10 inches, made by Harold $G$. Lentz, Anglers' club of Ocean City, N. J., July 31, 1920. (World's record.)
Average 5 casts, open fiesd, 4 ounce lead- 434 feet $113 / 5$ inches, made by Harold $G$. Lentz, Anglers' club of Ocean City, N. J., July 31, 1920. (World's record.)
Average 5 casts, V-shaped court. 4 ounce lead-368 feet $32-5$ inches. made by Howard Kain, Asbury Park F. C., at Asbury Park, N. J., Aug. 11, 1917.
Average 5 casts, 30 foot lane, 3 ounce lead331 feet $82-5$ inches, made by John C. Clayton, Asbury Park F. C., at Belmar N. J., Aug. $19,1916$.

Average 5 casts, 30 foot lane, 4 ounce lead334 feet $12-5$ inches, made by William E . Sylvester, Belmar F. C., at Belmar, N. J., Aug. 28, 1915.
Distance, accuracy, down a straight line, with distance lead falls aside of line deducted from length of cast, 4 ounce lead, average 5 casts-366 feet 7 1-5 inches, made by Howard Kain, Asbury Park F. C., at Ocean City, N. J., Aug. 18, 1917.
Accuracy, nearest cast to stake, 140 ft dis-tance-Gus Wollman, Asbury Park F. C.. touched stake at Belmar, N. J., Aug. 25. 1917
Women, longest single cast of 5 , open field. 4 ounce lead-238 feet $101 / 2$ inches, Mrs. C. Y. Cooper, Belmar, N. J., Aug. 28. 1915.
Women, average of $\mathbf{3}$ casts, open field. 4 ounce lead-239 feet 7 inches, Miss Elizabeth M. Gallaher at Belmar, N. J., Aug. $16,1919$.
Women, average of 5 casts, open field, 4 ounce lead-204 feet 7 inches. Mrs. C. Y. Cooper, Belmar, N. J., Aug. 28, 1915.

## SKI JUMPING.

## CARY (ILL.) TOURNAMENT.

The nineteenth annual ski jumping tournament of the Norge Ski club of Chicago took place at Fox River grove, near Cary, Ill., Jan. 22, 1922. Ragnar Omtvedt of the Norge Ski club was the winner in the amateur class with jumps of 127, 119 and 125 feet and a total of $2751 / 3$ points. In the professional class Lars Haugen of Denver. Col., was first. with jumps of 119 and 116 feet and 267 points. Omtvedt took the prize for the longest standing jump in the regular class, the trophy for the longest standing jump in ordinary runs and the prize for the most points won by a Chicago amateur. The standing of the leading competitors in the amateur and professional classes, according to the number of points made, follows:

Amateur Class.
Points.
R. Omtvedt. Chicaro.................. . . . . . . . $275^{1 / 3}$
H. Fleming, Eau Claire, Wis.................. $260^{2 / 3}$
O. Kaldahl, Minneapolis. . . . . . . . . . . . . . . . . . 260
A. Bakke. Milwaukee. . . . . . . . . . . . . . . . . . . . . $2531 / 8$
E. Bruun, Chicago................................ . . $2451 / 3$
I. Baston, Eau Clair, Wis......................... $2441 / 3$
C. Norman. Chicago. . . . . . . . . . . . . . . . . . . . . . . 238
K. M. Nilsen. Chicago............................... $233^{2 / 3}$
E. Jensen. Chicago................................... $2355^{2 / 3}$
S. Welhaven, Milwaukee......................... $2233 /$
A. Sl tner. Chicago. . . . . . . . . . . . . . . . . . . . . . $2201 / 3$
A. Jensen, Chicago........................................ 28 $^{1 / 3}$

Professional Class.
L. Haugen. Denvir............................. 267
A. Olsen, Stevens Point Wis...................... $260^{1 / 3}$
B. R^illy, Colsraine, Minn....................2121/3

Gunderson. Chippewa Falls, Wis............... $199^{1 / 3}$

## NORTHWEST TOURNAMENT.

Ragnar Omtvedt of the Norge Ski club. Chicago, won the northwest ski title on the Glen-
wood park slide at Minneapolis, Minn., Feb. 10. 1922, with jumps of 106 and 107 feet. Orning Quist of Minneapolis won the junior title with a standing jump of 97 feet. Summary of meet:
Senior class-Ragnar Omtvedt, Chicago, 246: Fred Bruun, Chicago, 234: Larione Batson, Eau Claire, 234: William Andresen, Minneapolis 231: Henry Fleming, Eau Claire, 228: Karl Nilsen. Chicago, 227; Carl Norman, Chicago. 224: Erling Larson, Minneapolis, 219: Sigurd Stedt. Chicago. 218: Egil Herstad, St. Paul, 218.
Long standing jump-Omtvedt, 107 feet.
Long standing jump, junior class-Orning Quist, 97 feet.

## RAGNAR OMTVEDT'S VICTORIES.

Ragnar Omtvedt of the Norge Ski club, Chisago, won four ski-jumping championships in 1922. The first was the Cary (IIl.) tournament on Jan. 22, the second the northwest title at Minneapolis Feb. 10, the thind the interstate title at Madison Feb. 18 and the fourth the Canadian championship at Ottawa Feb. 25.

REVELSTOKE (B. C.) TOURNAMENT.
In a ski-jumping tournament held at Revelstoke, B. C., Feb. 9, 192;2, Henry Hall of Detroit, Mich., won the professional title with a jump of 194 feet. Nels Nelson of Revelstoke was second with a jump of 177 feet. The class A amateur championship was won by Ivind Nelson of Revelstoke. Summary:
Class A amateur championship-Won by Ivind Nelson, Revelstoke, $3001 / 2$ points; Allen Granstrom. Revelstoke, second, $2731 / 3$ points; Drennan Holten. Revelstoke, third. 270 points: John Dijorose, Calgary, fourth, $2541 / 2$ points.
World's professional championship-Won by Henry Hall, Dctroit. 389 points: Nels Nelson. Revelstoke, second, 373 points: Andres Haugen, Brooten, Minn., third. 371 points: Hans Hansen, Minneapolis, fourth, 343 points.

## INTERCOLLEGIATE CHAMPIONSHIP.

Dartmouth college won the intercollegiate ski and snowshoe championship at Hanover, N. H., Feb. 11, 1922, with a total of $251 / 2$ points to $231 / 2$ for McGill university of Montreal. McGill was the winner in 1921.

MEET AT LAKE PLACID, N. Y.
Ingval Anderson of the Nansen Ski club of Berlin, N. H., won the standing jump in the international ski contest at Lake Placid, N. Y.. Feb. 22, 1922, with a jump of 102 feet. An international cross-country race of four and a half miles was won ly E.C. Condon of the Cliffside Ski club, Ottawa. Ont.

## OTHER SKI TOURNAMENTS.

At Chippewa Falls March 5, 1922. Walter Brotlund of Ironwood. Mich., was first in the professional class in the annual ski tournament. He had 248 points to his credit. Alfred Johnson of the Norge Ski club, Chicago. was first in the amateur class, with 252 points
At LaCrosse. Wis.. on Jan. 27 Karl Nilsen of the Norge club, Chicago, won first honors in the ski tournament held in connection with the winter carnival. Einar Jensen, also of Chi cago, made the longest standing jump.
In a ski tournament held at Eau Claire. Wis. Feb. 5 Alfred Johnson of Chicago won first place among the amateurs.

## CHAMPIONSHIP RECORD

Following is a list of the champions in the annual tournaments of the National Ski association:
1909-John Evanson, Duluth, Minn.
1910-Anders Haugen. Chipnewa Falls. Wis. 1911-Francis Kempe, Red Wing, Minn.
1912-Lars Haugen. Chippewa Falls. Wis.
1913-Ragnar Omtvedt, Chicago. Ill.
1914-Ragnar Omtvedt. Chicago. Ill.
1915-Lars Haugen, Chippewa Falls. Wis.

1916-Henry Hall, Ishpeming. Mich. 1917-Ragnar Omtvedt. Chicago, Ill. 1918-Lars Haugen, Chippewa Falls, Wis. 1919-No tournament.
1920-Anders Haugen. Dillon, Col.
1921-Carl Howelson. Steamboat Springs, Col 192\%-Ragnar Omtvedt, Chicago. Ill.

## LONGEST SKI JUMPS.

Harry Hall of Detroit set a world's record for professional ski jumpers when at the annual tournament at Revelstoke, B. C., Feb 9. 1921, he cleared 229 feet. The previous record was 214 feet set by Anders Haugen at Dillon, Ocl., March 1, 1920. At the Revel stoke meet Henry Hansen jumped $2211 / 2$ feet and Nels Nelson of Revelstoke beat his own world's amateur record of 185 feet by jump ing 201 feet.

NATIONAL SKI ASSOCIATION.
President-C. C. Torgerson. Glenwood, Minn.
Vice-president-H. Lehen, Chicago, Ill.
Secretary-L. F. Sverdrup, Minneapolis, Minn.
Treasurer-O. T. Oy aas, Superior, Wis.

## ICE SKATING. <br> NATIONAL CHAMPIONSHIPS,

## Amateur.

The national amateur outdoor skating championships of 1922 were decided at Platts burg. N. Y., Jan. 24-26. The winners were: 220 yards, senior-Charles Jewtraw. Lake Placid. Time, :20.
440 yards, junior-Orlie Green. Saranac Lake. Time, :414/5.
440 yards, senior-Charles Jewtraw, Lake Placid. Time, :39.
$1 / 2$ mile, junior-Edward Reed, Chicago. Time, $1: 29 \%$.
1 mile, senior-Roy McWhirter Chicago. Time, 2:49.
$1 / 2$ mile. senior-Roy McWhirter. Chicago. Time, $1: 25 \% 5$.
$3 / 4$ mile. s?nior-Roy McWhirter. Chicago. Time, 2:074\%.
3 miles, senior-Richard Donovan. St. Paul. Time. $9: 01 \%$.
1 mile, junior-Orlie Green, Saranac Lake. Time, 2:59\%.
220 yards. junior-Harold Fortune. Lake Placid. Time, :22.

Final Standing by Points.
Roy McWhirter, Chicago.......................... . 110
Charles Jewtraw, Lake Placid................. 80
Richard Donovan. St. Paul........................ 59
Fred Buendgen, Chicago............................ 40
Charles Gorman, St. John, N. B................ 20
William Murphy, New York.................... 20
Joe Moore. New York................................ 20
Edward Gioster. Trronto........................... 20
Orlie Green of Saranac Lake was the winner in the junior 16-ycar-old class with 80 points, and Earl Reed of Chicago was second withto.

## INTERNATIONAL CHAMPIONSHIPS.

The international ice skating championships of 19 ? 2 were decided at Lake Placid, N. Y., Jan. 31-Feb. 2. Winners in leading events: 220 yards. senior-Charles Jewtraw. Lake Placid. Time, :20.
440 yards, junior ( 16 years) - Orlie Green, Saranac Lake. Time, :41.
1 mile, senior-William Steinmetz, Chicago. Time, $3: 15 \%$.
$3 / 4$ mile, senior-William Steinmetz. Chicago.
Time, 2:061/5.
$1 / 2$ mile-Charles Gorman, St. John, N. B. Time 1:25\%.
880 yards, junior ( 16 years)-Edward Reed, Chicago. Time, 1:344\%.
440 yards. senior-Charles Gorman, St. John, N. B, Time, :41\%.

3 miles senior-Joe Moore. New York. Time, $10: 033 / 5$.

220 yards, junior (16 years)-Edward Reed, Chicago. Time : 23.
1 mile, junior ( 16 years)-Edward Reed, Chicago. Time, $3: 334 \%$.
In points William Steinmetz of the Nor-wegian-Amcrican A. A.. Chicago. led with 100 and therefore became the international amateur skating champion of 1922. Charles Jewtraw was second with eighty points. Edward Reed of Chicago won the junior championship in the 16 -year-old class.

## WESTERN CHAMPIONSHIPS.

Roy McWhirter of the Alverno Athletic association won the men's western individual skating championship at Humboldt park. Chicago, Jan. 15 , $19 \% 2$, with a total of 90 points. Harry Kaskey of the Alverno A. A. was second with 60 points. In the women's division Miss Rose Johnson of the Northwest Skating club was the winner with 60 points and Vera Mendenwald, unattached. was second with 40 points. The championships were decided in connection with the annual Derby of the Northwest Skating club. Summary of winners:

## Men's Championship Events.

440 vards - William Steinmetz, NorwegiạnAmerican A. A. Time, $: 404 /$.
880 yards-Roy McWhirter. Alverno A. A. Time. 1:244/5.
1 mile-Roy McWhirter. Alverno A. A. Time, 3:04.
2 miles-Harry Kaskey, Alverno A. A. Time, 6:111/5.

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Women's Championship Events.
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440 yards-Rose Johnson, Northwest S. C. Time, :51\%/5.
2 miles-Rose Johnson, Northwest S. C. Time, 7:064\%.

## NORTHWESTERN CHAMPIONSHIPS.

The northwestern skating championships for 1922 were decided in a tournament held in Milwaukee, Wis.i. Jan. 29. Juian Steinmetz and Jack Stoweil of Chicago and Tony Hollander tied for first honors with 60 points each. Steinmetz failed to win first place in any race, but made his points by taking two seconds and two thirds. Winners and time in senior races:
440 yards. class A-M. A. Topper, Chicago. Time, :42\%.
$1 / 2$ mile, class $A$-Tony Hollander, Milwaukee. Time, $1: 253 / 5$.
1 mile, class A-Jack Stowell, Chicago. Time not given.
$3 / 4$ mile, class A-Jack Stowell. Chicago. Time, 2:13\%.
$1 / 2$ mile. class B-William Redlich. Chicago. Time not given.
1 mile. class B-W. Peters. Milwaukee. Time, 3:10.
$1 / 4$ mile, class C-E. Nord, Milwaukee. Time, 444
$1 / 2$ mile, class C-H. Evarts, Milwaukee. $1: 344 \%$.
$1 / 2$ mile, girls-Ruth Milerin, Chicago. Time. 1:52\%.

## CANADIAN CHAMPIONSHIPS.

The Canadian national skating tournament to decide the 1922 championships took place at Lily lake, St. John, N. B.. Jan. 18 and 19. 1922. Joe Moore of New York won the championship on points. with Charles Jewtraw of Lake Placid. N. Y.. second and Roy McWhirter of Chicago third. Summary of winners and time in championship events:
220 vards-Charles Jewtraw, Lake Placid. Time. $194 / 5$.
440 yards-William Steinmetz. Chicago. Time. : $40 \%$.

880 yards-Joe Moore, New York. Time, 1:35
1 mile-Roy McWhirter, Chicago. Time, $\dot{3}: 21 \%$. 3 miles-R. Duke Donovan, St. Paul. Time, $9: 34^{1 / 2}$.

RECORDS BY WOMAN SKATER.
Miss Gladys Robinson of Toronto. international women's amateur champion. broke the world's records for 100 and 220 yards at Binghamton. N. Y., F'eb. 18, 1922. She made the 100 yards in $: 11 \%$ and the 220 yards in :221\%.

## WORLD'S CHAMPION SKATER.

At Christiania, Norway. Feb. 18. 1922. Harold Stroem, a Norwegian skater, covered 5,000 meters in $8: 261 / 2$, breaking the world's record held by himself for the distance. He was awarded the world's skating championship. CHAMPIONSHIP OF ILLINOIS.
The ice skating championships of Illinois were decided at a meet conducted by the South Side Skating club at Jackson park, Chicago, Jan. 22. 1922. Harry Kaskey of the Alverno A: A. was the winner on points. Summary of championship events:
440 vards-J. Steinmetz, Norwegian-American A. A. Time, :424/.
$1 / 2$ mile-Harry Kaskey. Alverno A. A. Time. $1: 261 / 5$.
1 mile-Harry Kaskey. Alverno A. A. Time. 3:371/5.
2 miles-Edward Reed, Logan Square A. C. Time, 7:084/5.

Championship Standing.
Skater and Club.
Points.
Harry Kaskey, Alverno A. A................... 60
Gus Fetz, Opal A. A............................... 50
Julian Steinmetz, Norwegian-Am. A. C...... 50
Jack Stowell, Logan Square A. C............ 40
Edward Reed. Logan Square A. C............... 30
William Schriven. Opal A. A..................... 10

## NEW YORK STATE CHAMPIONSHIP.

Indoor.
Charles Jewtraw of Lake Placid won the New York state ice skating championship at Ideal park rink, Binghamton. N. Y., Jan. 8 . 1922. with 90 points. Joe Moore of New York city was second with 80 points. Summary of winners:
220 yard dash-Jewtraw. Time. : $201 \%$. 440 yard dash-Jewtraw. Time. :39\%. 1/2 mile-Jewtraw. Time, $1: 264 \%$ 1 mile-Joe Moore. Time, $2: 5 \% \%$.
3 miles-Joe Moore. Time, $9: 39$.

## PROFESSIONAL CHAMPIONSHIPS. indoor.

Bobby McLean of Chicago won the indoor speed ice skating professional championship at Cleveland. O . Feb. 10 and 11. 1922, with a total of 210 points to 140 for Norval Baptie and 120 each for Ben O'Sickey and Everett McGowan. Winners and time in championship events:
220 yards-Ben O'Sickey. Time. $20 \%$.
$3 / 4$ mile-Bobby McLean. Time, $2: 25$.
1 mile-Bobby McLean. Time, $3: 114 / 5$.
440 yards-Bobby McLean. Time, :43.
$1 / 2$ mile-Bobby McLean. Time, $1: 33 \%$.
2 miles-Everett McGowan. Time, 6:01\%5. Outdoor.
Everett McGowan of St. Paul won the American professional outdoor skating championship in a three-day meet at Saranac Lake, N. Y.. Feb. 14-16, 1922. with a total of 170 points. Arthur Staff of Chicago was second with 160. Edmund Lamy of Saranac Lake third with 100 and Bobby McLean of Chicago fourth with 50 points. Summary of winners and time:
880 yards-Edmund Lamy. Time, 1:1945.
$\underset{\sim}{2}$ miles-Arthur Staff. Time. 6:17\%/5.

440 yards-Everett McGowan. Time. :38. 1 mile-Everett McGowan. Time. 2:481\%. 3 miles-Art Staff. Time. 9:46.
220 yards-Arthur Staff. Time, $: 19 \%$.
$3 / 4$ mile-Arthur Staff Time. $\underset{\sim}{2}: 021 / 5$.
5 miles-Everett McGowan. Time, i5:50.
International Championship.
Arthur Staff of Chicago won the international professional skating championship at Lake Placid, N. Y.. Feb. 21. 1922, his score in the series of events which made up the championship contest totaling 225 points. Edmund Lamy was second with 155 and Bobby McLean third with 120. Everett McGowan and Morris Wood each had 20 points. The first three of the events were run off at Binghamton, N. Y., Feb. 18. and the others at Lake Placid Feb. 20 and 21. Summary of winners and time:
440 yards-Staff. Time, :37.
1 mile-Staff. Time 2:421/5.
2 miles-Staff and Lamy tied. Time. 5:45.
(World's record.)
220 yards-McLean. Time, 20\% .
1 mile-Staff. Time. 2:564\%.
2 miles-Staff. Time, 6:33.
440 yards-Staff. Time, $: 37 \%$.
$1 / 2$ mile-Staff. Time. $1: 181 / 5$.
3 miles-McLean. Time, $9: 33 \%$.
Canadian Professional Championship.
Arthur Staff of Chicago won the professional skating championshin of Canada at St. John. N. B.. Feb. 24-25, 192\%. with a total of 200 points to 110 for Edmund Lamy, 80 for Bobby McLean and 30 for Everett McGowan. Summary:
220 yards-Staff. Time. $: 19 \%$.
$3 / 4$ mile-Staff. Time. 2:044/5.
2 miles-Staff. Time. $5: 52$.
440 yards-Staff. Time, $: 38 \%$.
1 mile-Staff. Time. $2: 59 \%$.
$1 / 2$ mile-Staff. Time, $1: 22$.
5 miles-Lamy. Time. 15:41.

## McGowan vs. Norval Baptie.

Everett McGowan of St. Paul. professional, won three skating races from Norval Baptie of Bathg:ate, N. D., at St. Paul, Minn., Jan. 22, 19\%2. McGowan's time was $: 36 \%$ in the quarter mile race. $1: 17 \%$ in the half mile and 3:01 in the mile.

## McGowan vs. McLean.

Everett McGowan of St. Paul defeated Bobby McLean of Chicago in two out of three professional skating races at St. Paul Jan. 29, 1922. McGowan took the 220-yard dash in :20 and the three-mile in 8:5346. McLean captured the half mile in $16 \%$. The two men met again Jan. 31 and McGowan won the 1 and 2 mile events and McLean the quarter mile event. The races took place in the Hippodrome on a ten-lap track. On Feb. 5 McGowan defeated McLean twice, taking the $220-\mathrm{yard}$ dash in $: 17 \frac{1}{5}$ and the 1 -mile race in 2:57.

## McLean-McGowan-Baptie.

In the Amphitheater rink. Winnipeg. Man. Feb. 7. 1922, Bobby McLean of Chicago defeated Everett McGowan of St. Paul and Norval Baptie of Bathgate, N. D.. in three professional skating races. Results and time follow:
440 yards-1, McLean; 2, Baptie: 3, McGowan. Time. $: 361 / 5$.
880 yards-1, McLean; 2, McGowan; 3, Baptie. Time, $1: 181 / 5$.
1 mile-1. McLean; 2, McGowan: 3. Baptie. Time, 2:3715.

## McLean vs. Lamy. .

Bobby, McLean and Edmund Lamy, professionals, skated three races at the Arena,

Boston, Mass. Jan. 10. 1922. with the following results:
$1 / 4$ mile-Won by McLean. Time, :35.
$1 / 2$ mile-Won by McLean. Time. $1: 13$.
1 mile-Won by Lamy. Time, 2:41.
INTERNATIONAL INDOOR CHAMPIONSHIPS
The international indoor ice skating championships of $19 \% \dot{\sim}$ were decided at a tournament held in Milwaukee March 20, 21 and 22. In the men's senior events Joe Moore of New York city was the winner with a total of 180 points. Gus Fetz of Chicago was second with 50 points. J. Hollander of Milwaukee won the junior contest with 90 points and George Mahoney of Chicago the boys' championship with 80 points. Miss Gladys Robinson of Toronto was the victor in the girls' contest with 120 points. Miss Rose Johnson of Chicago was second with 60. Winners and time in principal events:

## Senior.

$3 / 4$ mile-Joe Moore. New York. Time, $2: 251 / 5$. 220 yards-Joe Moore. Time, :21.
440 yards-Joe Moore. Time, : 41 .
880 yards-Joe Moore. Time, $1: 30 \%$.
1 mile-Joe Moore. Time, $3: 254 / 5$.
2 miles-Joe Moore. Time. 6:35 $\%$.
Junior.
880 yards-Edward Reed. Chicago. Time. 1:31\%.
1 mile-E. Nord, Milwaukee. Time. $3: 26 \%$. 220 yards-John Hollander, Milwaukee. Time, : $22 \%$.
440 yards-J. Hollander. Time. :44. Girls.
1 mile-Gladys Robinson, Toronto. Time, $3: 21 \%$. (New indoor record.)
220 yards-Gladys Robinson. Time, :24\%. (New indoor record.)
440 yards_Gladys Robinson. Time, :4745. (New indoor record.)
880 yards-Gladys Robinson. Time, 1:48\%, FNTERSCHOLASTIC CHAMPIONSHIP.
Schoolboys representing Chicago, New York, Milwaukee, Cleveland and Detroit took part in an intercity scholastic championship skating tournament in Garfield park, Chicago, Feb. 25, 1922. By points the standing at the close was: Chicago. 44: Cleveland. 30: Milwaukee, 19: Detroit. 4; New York, 2 . Following is a list of the winners and time in each event:
440 yards. clementary-George Mahoney. Chicago. Time. :46.
440 yards. junior high-Maurice Cogan, Cleveland. Time, :4445.
440 yards, senior high-Charles Hunt, Cleveland. Time, :43.
220 yards, elementary-William Robinson. Chicago. Time. :24.
880 yards, junior high-O'Neill Farrell, Chicago. Time. 1:33.
880 yards. senior high-Johnny Hollander. Milwaukee. Time. 1:34.
220 yards. boys under 12-Harry Zablocki, Detroit. Time, :28.
1/2 mile relay, elementary-Chicago. Time, $1: 36$.
1 mile relay, junior high-Cleveland. Time, 2:593/5.
1 mile relay. senior high-Milwaukee. Time, 2:56.

## DIAMOND TROPHY CHAMPIONSHIP.

William Steinmetz of the Norwegian-American Athletic association, Chicago, won the Lake Placid diamond trophy, emblematic of the ice skating championship, in a series of races skated at Lake Placid, N. Y., Feb. 9-11, 1922. The standing by points at the close

## was:

Points.
William Steinmetz, Chicago.................... 120
Charles Jewtraw, Lake Placid...................... 115
Joe Moore, New York........................... 60
Charles Gorman. St. John. N. B............. 40
Roy McWhirter, Chicago.......................... 25

## Silver Cup Standing.

In the race for the Lake Placid silver cup Richard Donovan of St. Paul was first. The final standing in this event was as follows:

Points.
Richard Donovan, St. Paul.................... 120
Harry Kaskey, Chicago............................ 50
Paul Forsman, New York...................... 30
William Murphy. New York..................... . 30
V. L. Bialis. Lake Placid......................... 30

Fred Buendgen, Chicago.
Bobby Hearn, Brooklyn. 20
B. Glostner, Toronto..............

20
Gus Fetz, Chicago.................................. 10
Leslie Boyd, Lake Placid................................ 10

## Diamond Trophy Summary.

220 yards-1. Steinmetz; 2, Roy McWhirter; 3, Joe Moore. Time, : $194 \%$.
1 mile-1. Steinmetz; 2. Moore; 3. McWhirter and Jewtraw (tie). Time. 2:35.
440 yards-1, Steinmetz: 2, Jewtraw: 3, Gorman. Time, : $381 / 5$.
3/4 mile-1, Jewtraw; 2. Steinmetz; 3. Joe Moore. Time, 2:22\%.
$1 / 2$ mile-1. Jewtraw; 2, Gorman; 3. Steinmetz Time, 1:4545.
3 miles-1, Jewtraw; 2. Moore: 3, Gorman Time, 12:264\%.

## Silver Cup Summary.

220 yards-1, Forsman; 2, Gloster: 3, Boyd. Time. $193 \%$.
3/4 mile-1, Donovan; 2, Kaskey; 3, Fetz. Time, 2:20.
$1 / 2$ mile-1, Donovan: 2, Murphy: 3. Bialis Time. 1:372/5.
440 yards-1, Kaskey, 2, Hearn; 3, Murphy Time, :44 \%/.
3 miles-1. Donovan: 2, Bialis; 3. Perleberg. Time, 12:17.

## SLEIPNER SKATING DERBY.

The twenty-eighth annual skating derby of the Sleipner Athletic club took place in Humboldt park, Chicago, Jan. 1, 19\%2. The Northwest Skating club was first with 15 points and the Alverno Athletic association second with 12 points. Winners in main events:
1 mile, class A-Roy McWhirter, Alverno A. A. Time. 3:183\%.

1 mile. class AA-H. Winterhoff, Northwest S. C. Time. 3:374\%.

1 mile, class B-Edward Reed, Logan Square A. C. Time, $3: 191 / 5$.

1 mile. class C-G. Cadotte, Austin-Columbia
A. A. Time, 3:191/5.
$1 / 2$ mile, women-Rose Johnson, Northwest S. C. Time, 1:541/5.

2 miles, relay-Norwegian-American A. A. Time. 5:55.

NORWEGIAN-AMERICAN DERBY.
The Alverno Athletic association won the Norwegian-American Athletic association skating derby in Humboldt park Jan 2. 1922, with a total of 16 points. The Austin-Columbia A. A. was second with 13 points, while the Norwegian-American A. A. and the Logan Square A. C. were tied for third with 10 points each. Winners in main events:
1 mile, class A-Roy McWhirter, Alverno A. A. Time, 3:18.

1 mile, class AA-Edward Reed, Logan Square A. C. Time, 3:18.

1 mile, class B-Lars Lundgoot, NorwegianAmerican A. A. Time. 3:19.
1 mile, class C-Harry DeWize, Austin-Columr bia A. A. Time, 3:36.
$1 / 2$ mile, women-Rose Johnson. Northwest Skating club. Time, 2:532\%.
2 miles, handicap, all classes-Won by Larry Quirk, Austin-Columbia A. A.. 150 yards. Time, 6:06.
2 miles. club relay-Alverno A. A. Time. 6:00.

## ALVERNO A. A. DERBY.

The Alverno Athletic association's annual skating derby took place in Humboldt park, Chicago, Jan. 8, 19\%2, and was won by the Norwegian-American Athletic association with a score of 15 points. The Northwest Skating club was second with 13 points and the Alverno A. A.. the Logan Square Athletic club and the Carter playground were tied for third place with 10 points each. Summary of winners in chief events:
1 mile, class A-William Steinmetz, Norwe-gian-American A. A. Time. 3:403/5.
1 mile, class AA-Harry Littlefield. Alverno A. A. Time, $3: 44 \frac{1}{5}$.

1 mile. class B-Sam Curran, Northwest S. C. Time. $4: 15 \frac{4}{5}$.
1 mile, class C-Claude Brignall, Carter playground. Time, 4:17.
$1 / 2$ mile, women's handicap-Miss Rose Johnson. Northwest S. C. Time. 2:154\%.
2 mile handicap-Robert Reed, Logan Square A. C., 100 yards. Time. 7:17.

2 mile relay-Norwegian-American A. A. Time. $6: 55 \%$.

## AUSTIN SKATING CLUB DERBY.

The Opal Athletic association won the first annual derby of the Austin Skating club at Columbus park Saturday night, Jan. 14, 1922, with 20 points. The Norwegian-American A. A. team was second with 13 points and the Austin-Columbia A. A. third with 11 points. Event winners and time:
1 mile, class A-Fred Buendgen. Alverno $A$. A. Time, 3:44.

1 mile class AA-William Skrivans, Opal A. A. Time, 3:26.

1 mile, class B-George Cadotte, Austin-Columbia A. A. Time, 3:312/5.
1 mile, class C-Earl Kramp, Opal A. A. Time. 3:23.
$1 / 2$ mile, handicap, women-Rose Johnson, scratch. Northwest S.C. Time, 1:25.
2 miles, club relay-Norwegian-American A. A. Time, 6:17.

## AUSTIN-COLUMBIA DERBY.

The Logan Square Athletic club won the Austin-Columbia skating derby at Columbus park. Chicago, Wednesday night, Jan. 18. 1922, with 16 points. The Opal A. A. and the Austin-Columbia A. A. were tied for second place with 12 points each and the Norwegian-American A. A. was third with 10 points. Summary of winners and time in chief events:
1 mile, class A-Robert Reed. Logan Square A. C. Time, 3:113/5.

1 mile, class AA Richard Johnson, Logan Square A. C. Time. 3:151/5.
1 mile, class B-Henry Quirk, NorwegianAmerican A. A. Time. 3:20\%.
1 mile, class C-Larry Quirk, Austin-Columbia A. A. Time, 3:15.
$1 / 2$ mile, women-Rose Johnson, Northwest Skating club. Time. $1: 514 / 5$.
2 miles, handicap-Robert Reed, Logan Square A. C., scratch. Time, 6:02\%.

CHICAGO PANTHER A. C. DERBY.
The Norwegian-American A. A. won the annual derby of the Chicago Panther Athletic club at Humboldt park, Chicago, on the evening of Feb. 4. 1922, with a total of 30 points. The Opal A. A. took second place with 26 points. Winners in principal events:
1 mile, class A-Oscar Lundgoot, NorwegianAmerican A. A. Time. 3:08\%/s.
1 mile, class AA - Henry Quirk, NorwegianAmerican A. A. Time, 3:13.
1 mile, class C-R. C. Bergdohl, Northwest Skating club. Time, $\mathbf{3}: 15 \%$.
1 mile, class B - Earl Kramp, Opal A. A. Time, 3:16.

220 yards, class A-Billy Scrivans, Opal A. A. Time, :21\%
2 miles, handicap-Oscar Lundgoot, NorwegianAmerican A. A., scratch. Time, 7:03\%.
1 mile, club relay-Norwegian-American A. A. Time, 2:54.

SILVER SKATES DERBY.
Jack Stowell of the Logan Square Athletic club won the sixth annual Tribune Silver Skates derby in Garfield park, Chicago, Feb. 5,1922 , by defeating in the final two-mile heat Edward Reed of the same club 111 $5: 593 \%$. The junior derby, 1 mile, was won by Henry Weber of the Northwest Skating club in 3:354/5. The Girls' Senior derby was taken by Ruth Muhlmeier of the Opal A. A., who made the final 1 -mile heat in $4: 294 / 5$ The final $1 / 2$-mile heat in the Girls' Junior derby was won by Evelyn Cox, Winters play grourd, in $1: 22 \%$. Winners of Silver Skates derby to date:
1917-Art Staff; 5:421/**
1918-Sigurd Larsen; 8:57\%.
1919-Charles Fisher; 8:20.
1920-Roy McWhirter; 6:241/5.
1921-William Steinmetz: 7:00\% .
1922-Jack Stowell; 5:59\%.
*Time not sanctioned; course found short. OPAL A. A. DERBY.
The Norwegian-American Athletic association won the annual skating derby of the Opal Athletic association at Douglas park, Chicago, Feb. 12, 1922, with 13 points. The Logan Square A. C. and the Northwest Skating clup tied for second place with 11 points each, and the Swift playground was fourth with 10 points. Event winners and time:
1 mile, class A-Oscar Lundgoot, NorwegianAmerican A. A. Time, 3:19.
1 mile, class AA-A. James, Alverno A. A.
Time, 3:194\%.
1 mile, class B-W. Redlich, Swift playground. Time, 3:21.
1 mile, class C-Leon Emmert, Swift playground. Time, 3:35
2 miles, relay-Logan Square A. C. Time, 6:064\%.
2 miles, handicap-L. Quirk. Austin-Columbia A. A., scratch. Time, 6:25.

1/2 mile, women's handicap-Rose Johnson. Northwest S. C., scratch. Time, 1:47.

## SKATING OFFICIALS

Western Skating Association.
President-Julian T. Fitzgerald.
Vice-President-Frank M. Kalteaux.
Second Vice-President-Dr. H. Hayes.
Secretary-Treasurer-Henry A. Olsen.
International Skating Union of America.
President-Julian T. Fitzgerald, Chicago, Ill.
First Vice-President-Henry Uihline, Lake Placid, N. Y.
Second Vice-President-Joseph K. Savage, New York, N. Y.
Third Viee-President-William
G. Bratton, Pittsburgh, Pa.
Secretary-Treasurer-Edward A. Mahlke, Chicago, Ill.

## ROLLER SKATING.

## NATIONAL CHAMPIONSHIPS.

In the national roller-skating tournament held in the Broadway armory, Chicago, April $25-30,1922$, the winners and time in the principal events were as follows:

## Professional.

1 mile-Oliver Walters, Brooklyn, N. Y. Time, 2:5045.
5 miles, teams-Cioni and Harry Palmer, Chicago. Time, 14:10\%.
2 miles-Cioni. Time, $5: 45 \%$.

3 miles, teams-Jackie Clark of New York and Victor Frasch of Chicago. Time, 8:411/5.
5 miles, teams-Art Launey of East Orange, N. J., and Jack Woodward of Atlantic City, N. J., skated dead heat with Victor Frasch and Al Krueger of Chicago. Time, 14:093\%. $1 / 2$ mile-Al Krueger. Time, $1: 251 / 5$.
1 mile-Eddie K: ahn, Detroit. Time, 2:514\%. $1 / 2$ mile-Art Launey. Time, $1: 24$.
10 miles, teams-Cioni and Krahn. Time, $28: 164 / 5$.
$1 / 4$ mile-Harry Palmer, Chicago. Time, :42\%.
$1 / 2$ mile-Oliver Walters, Brooklyn, N. Y. Time,
$1: 23$ 3/5.
15 miles, teams-Walters and Launey. Time,
$43: 21$. (World's record.)
25 miles. teams-Cioni and Krahn. Time,
1:11:48\%.

## Amateur.

$1 / 2$ mile-William Skrivans, Chicago. Time, $12: 504 / 5$.
$1 / 4$ mile-William Skrivans. Time, : $45 \%$.
1 mile-William Skrivans. Time, 2:56谷.
3 miles-William Skrivans. Time, $9: 23 \% /$
$3 / 4$ mile-William Skrivans. Time, 2:044\%.
1 mile-William Skrivans. Time, 2:59.
RIVERVIEW RINK TOURNAMENT.
In a professional and amateur roller-skating tournament held in Riverview rink April 3-10, 1922, the winners and time in the chief events were:

## Professional Races.

5 miles, special-Roland Cioni, Akron, O. Time, $14: 481 / 5$
1 mile-Roland Cioni. Time, 2:42.
5 miles-Roland Cioni. Time, 14:04\%.
$3 / 4$ mile-Roland Cioni. Time, $1: 57 \%$,
$1 / 2$ mile-Roland Cioni. Time, 1:15\%. (World's record.)
3 miles-Roland Cioni. Time, $9: 10$.
10 miles-Roland Cioni. Time, $29: 29 \%$.
Total points made by Cioni in the meet, 60. Amateur Races.
3 miles-Dan Nack, Chicago. Time, $9: 21 \%$. 3 miles-Dan Nack, Chicago. Time, 9:46.
3 miles-Mark Ullrich, Chicago. Time, 9:444\%.
3 miles-Dan Nack, Chicago. Time, $9: 12 \%$.
STREET HANDICAP RACING.
Starting from scratch, Lawrence Quirk of the Calerton Athletic club won the third annual ten-mile street roller-skating marathon of the Calerton club on the northwest side April 2, 1922, in $35: 02 \%$. Robert Reed of the Logan Square Athletic club was second in 35:36. He also started from scratch. Harry O'Connell of the Opal Athletic club, with a 1 -minute handicap, was third in 36:36.

## HANDBALL.

## A. A. U. CHAMPIONSHIPS.

Arthur J. Schinner of Milwaukee won the senior singles championship in the National A. A. U. Handball tournament held in Milwaukee, Wis., March $20-25$. 1922, defeating William Sackman of New York city in the final contest, 10-21, 21-8, 21-19. In the senior doubles Max Gold and M. Laswell of Los Angeles were the victors, defeating William Sackman and E. J. Groden of New York in the finals, 12-21, 21-18, 21-16.

## NATIONAL A. A. U. CHAMPIONSHIPS.

Art Schinner of Milwaukce won the national A. A. U. championship in singles by defeating William Sackman of New York in the finals on March 25, 1922; score, 10-21, 21-8, 21-19. The senior doubles match was taken by Gold and Laswell of Los Angeles, who defeated Sackman and Groden of New York 12-21, 21-18, 21:16. The junior singles was won by M. Laswell and the junior doubles by Licus and Byrne.

## PUGILISM.

Following is a list of the most noteworthy ring battles since 1882, the heavyweight cham. pionship contests being the first given:


*Luther McCarty died in the ring from dislocation of the neck caused by a blow on the jaw. †No decision. Winners named by majority of experts. $\ddagger$ Fight a draw.

## HEAVYWEIGHT CHAMPIONS.

| Tom Hyer | 9 |
| :---: | :---: |
| Yankee Sullivan | 853 |
| John Morrissey | 7 |
| John C. Heenan | 7-1863 |
| Joe Coburn | 1863-1865 |
| James Dunn | 1865-1866 |
| Mike McCool | 1866-1869 |
| Tom Allen | 1869-1876 |
| Joe Goss | 1876-1880 |
| Paddy Ryan | 1880-188\% |
| John L. Sulliva | 1882-1'889 |
| James J. Corbett | 1892-1897 |
| Robert Fitzsimmons | 1897-1899 |
| James J. Jeffries... | 1899-1905 |
| Marvin Hart | 1905-1906 |
| Tommy Burns | 1906-1908 |
| Jack Johnson | 1908-1915 |
| Jess Willard.. | 1915-1918 |
| Jack Dempsey | 1919- |

WORLD'S PUGILISTIC CHAMPIONS (1922)
Flyweight-Jimmy Wilde, Great Britain.
Bantamweight-Joe Lynch, U. S. A.
Featherweight-Johnny Buff. U. S. A
Lightweight-Benny Leonard, U. S. A.
Welterweight-Mickey Walker. U. S. A.
Light Heavyweight-Harry Greb, U. S. A
Middleweight-Bryan Downey, U. S. A.
Heavyweight-Jack Dempsey, U. S. A.

## A. A. U. BOXING CHAMPIONSHIPS

The national boxing championship tournament of the A. A. U. tcok place in Boston. Mass., April 18, 1922. The winners: Heavyweight-John Williams, San Francisco. 175 pounds-Charles McKenna, New York, N. Y. 160 pounds-William Antrobus, New York, N.Y. 147 pounds-Harry Simons. Gary. Ind.
135 pounds-Joe Ryan. Pittsburgh, Fa.
126 pounds-George Eifield, Toronto, Ont.
118 pounds-S. Terris, New York, N. Y.
112 pounds-T. P. McManus, P'ttsburgh, Pa.

## TENNIS.

## NATIONAL CHAMPIONSHIPS.

William T. Tilden IF. of Philadelphia won the national tennis championship in singles for the third time in succession in the tournament held at the courts of the Philadelphia Cricket club, Sept. 8-16. 19\%2. His opponent in the final was William M. Johnston of California, whom he deseated $4-6,3-6,6-2,6-3$, 6-4.
The national championship in doubles was decided on the courts of the Longwood Cricket club Chestnut Hill, Mass.of Aug. シ0-29, 19?\% William 7 . Tilden H. of Philadelphia and Vincent Richards of Yonkers were the winners. defeating in the tinals Geraid L. Patterson and Pat O'Hara Wood of Australia 4-6, 6-1, 6-3, 6-4.
The mixed doubles champlonship was taken by Tilden and Mrs. Molla Bjurstedt Mallory who defeated Miss Helen Wills and Howard Kinsey of California 6-4, 6-3.

## National Tennis Champions in Singles.

| 1881-R. D. Sears. $1882-\mathrm{R}$. D. Sears. |
| :---: |
| R. D. Sears. |
| 81-R. D. Sea |
| 885-R. D. Sear |
| 1886-R. D. Sears |
| 87-H. W. Sloc |
| W. Sloc |
| 89-H. W. Slo |
| 890-O. S. Campbell. |
| 91-O. S. Campbell. |
| 92-O. S. Campbell. |
| Wren |
| D. Wrenn. |
| H. Hovey. |
| D. Wrenn. |
| D. Wr |
|  |
| D. Whitman |
|  |
| 1901-W. A. Larned. |
|  |


| 1903-H. L. Doherty 1904-H Ward |
| :---: |
| 1905-B. C. Wright. |
| 06-W. J. Cloth |
| 907-W. A. Larned. |
| 1908-W. A. Larned. |
| 1909-W. A. Larned. |
| 1910-W. A. Larned. |
| 1911-W. A. Larned. |
| 1912-M. E. McLoughin. |
| 1913-M E. McLough |
| 14-R. N. Williams. |
| 1915-W. M. Johnston. |
| William |
| 17-R. L. Murra |
| 918-R. L. Murray |
| 19-W. M. Johnston |
| -W. T. Tilden I |
| 10¹-W. T. Tilden II. |
| 22-W. T. Tilden |

## DAVIS INTERNATIONAL CUP.

The team challenging for the Davis international cup in 19 d2 was that representing Australia, which had met and defeated all comers. The challenge round was played on the West Side Tennis club grounds at Forest Hills, New York. Sept. 1, 2 and 5, and the American title holders won iy taking all the singles matches, though they lost in the doubles match. On Sept. 1 William T. Tilden. II., American, defeated Gerald L. Patterson. Australian, 7-5, 10-8, 6-0. and William M. Johnston, American, defeated James D. Anderson, Australian, 6-1, 6-2, 6-3. On Sept. 2 William $T$. Tilden, II., and Vincent Richards, Americans. were defeated by Pこt O'Hara Wood and Gerald L. Patterson, Australians, in a brilliantly played game, 6-4, 6-0, 6-2. On Sept. 5 the Americans again won in the singles and th s retained possession of th? cu: for another year. William M. Johnston defeated Gerald L. Patterson. 6-2, 6-9 and 6-1. and Will am T. Tilden, II., defeated James O. Anderson, $6-4,5-7,3-6 . \quad 6-4.6-9$. All the games were attended by large crowds and attracted widespread attention.

Record of the Event.
Year. Winner. Score. Year. Winner. Score. 1900-America ...3-0 1911-Australasia..5-0 1902-America …3-2 1903-British Isles.4-1 1904-British Isles.5-0 1905-British Isles.5-0 1906-British Isles.5-0 1907-Australasia..3-2 1908-Australasia..3-2 1909-Australasia..5-0

1911-Australasia..5-0 1913-America ...3-2 1914-Australasia..3-2 1915-19-No contests. 19:0-Australasia 4-1 1920-21-America 5-0 1921-America ...5-0 1922-America ...4-1

## WOMEN'S NATIONAL CHAMPIONSHIPS.

Mrs, Molla Bjurstedt Mallory won the women's national singles championship at tennis on the courts of the West Side Tennis club at Forest Hills, New York, Aug. 14-19, 1922. by defeating Miss Helen Wills of San Francisco 6-3, 6-1. It was the eighth time that Mrs. Mallory had won the title. The final in the doubles was won by Miss Wills and Marion Z. Jessup of Wilmington, Del., who defeated Mrs. Mallory and Miss Edith Sigourney of Bosten 6-4, 7-9, 6-3.

## WCMEN'S WORLD CHAMPIONSHIP.

Suzanne Lenglen of France won the world's tennis champiouship for women at Wimbledon, England, July 8, 1922, when in the finals she defeated Mrs. Molla Bjurstedt Mallory of the United States 6-2, 6-0. in the presence of 14.000 spectators, including King George and Queen Mary.

## ILLINOIS STATE CHAMPIONSHIPS.

The aniual Illinois state tennis championship tournament took place on the grounds of the Skokie Country club at Glencoe. June 26-July 2, 1922, with the following results in the finals:
Men's singles-William T. Tilden II., Philadelphia, beat Walter T. Hayes, Chicago, 6-3, 6-3, 6-3.
Women's singles-Miss Marion Leighton. Chicago, defeated Miss Marion Strobel, Chicago. 6-3, 6-2.
Men's doubles-W. T. Hayes and Alex M. Squair, Chicayo, defeated Phillip Betten. San Francisco, and Roy R. Coffin, Providence, R. I., 6-1, 6-1, 3-6, 6-4.

## INTERCOLLEGIATE CHAMPIONSHIPS

 (19:32).Eastern-Lucien E. Williams, Yale, singles: doubles, Phil Neer and James Davies, Leland Stanford.
Western conference - Singles, Nelson Myers, Illinois; doubles, A. Frankenstein and A. A. Stagg. Jr., University of Chicago.

OTHER TENNIS WINNERS IN 1922.
Ardsley cup-Molla Bjursiedt Mallory.
Central states (men)-Singles, Wray Brown: doubles, Drewes and Jostigs.
Missouri Valley (men)-Snglis, Wray Brown: doubles, Phil Bagley and Walter Newell.
Metropolitan (men)-Doubles, Robert and Howard Kinsey.
Middle states (men)-Vincent Richards.
Western (men)-John Honnessey. singles; W. Westbrook and F. Bastian, doubles.
Northwestern-J. Armstrong, singles: J. Armstrong and Joe McGee, doubles.
New England (men)-Singles. Vincent Richards; doubles, Richards and P. Betten.
New York state (men)-Vincent Richards.
L,ongwood Bowl-Richard N. Williams II.
Longwood invitation trophy-Molla Bjurstedt Mallory.
International at Paris, France (women)-Suzanne Lenglen.
Pacific coast (men)-Singles, W. M. Johnston.
Pacific coast (women)-Singles. Miss Helen Wills: doubles, Anna a d Lucy McCune.
British turf court at Wimbledon (men)-Gerald L. Patterson.
British turf court at Wimbledon (women)Suzanne Lenglen.
Rritish turf court at Wimbledon (mixed doubles)-Elizabeth Ryan and Suzanne Lenglen.
Canada open-Frank T. Anderson.
COURT TENNIS.
National Amateur Championship-Singles. Jay Gould of Philadelphia retained his title as national amateur court tennis champion of
the United States in the annual championship tournament held on the courts of the Tennis and Racquet club, Boston. April 3-8, 1922, by defeating Hewitt Morgan of New York in the challenge round, 6-2, 6-1. 6-0. Championship record in singles:
Year.
Winner.
Club.
1892-R. D. Sears *Boston
1893-Fiske Warren $\ldots \ldots \ldots \ldots \ldots \ldots$......................................... $1894-\mathrm{B}$. S. deGarmendia $\ldots \ldots \ldots \ldots$ New York 1896-L. M. Stockton ..........................Boston 1897-G. R. Fearing, Jr. ..................... Boston

$1890-\mathrm{L} . \mathrm{M}$. Stockton $\qquad$ Boston

1900-E. H. Miles … .................................. York 1901-Joshua Crane, Jr. ......................... Boston 1902-Joshua Crane, Jr. . . . . . . . . . . . . . . . . . Boston 1903-Joshua Crane, Jr. . . . . . . . . . . . . . . Boston $190 \pm$-Joshua Crane, Jr. ......................... Boston 190す-C. E. Sands .......................New York

1907-Jay Gould .......................................... Tuxedo


1911-Jay Gould .......................Philadelphia
1912-Jay Gould .........................Philadelphia
1913-Jay Gould … .................. Philadelphia
1914-Jay Gould ...................... Philadelphia
1915-Jay Gould ....................... Philadelphia
1916-Jay Gould .......................... Philadelphia
1917-Jay Gould ...................... Philadelphia
1918-1919-No contests.
1920-Jay Gould ..................... Philadelphia 1921-Jay Gould ..........................Philadelphia
1922-Jay Gould ..........................Philadelphia
Championship in Doubles.
The national amateur court tennis doubles championship in tennis was again won by Jay Gould and Joseph W. Wear of Philadelphia when they defeated in Boston, Mass., April 15, 1922 . D. P. Rhodes and George R. Fearing of Boston in the final round $7-5,6-0,6-1$. Championship record since 1916:
1916-Jay Gould and W. H. T. Huhn..Phila. 1917-1919-No contest.
$1920-\mathrm{Jay}$ Gould and J. W. Wear......Phila. 1921-Jay Gonld and J. W. Wear.......Phila.
1922-Jay Gould and J. W. Wear..........Phild.
Open Projessional Champions.
Open professional court tennis champions since 1871:
1871-1885-G. Lambert, England. 1885-1890-Tom Pettit. America. 1890-1890-C. Sanders. England. 1895-1905-Peter Latham. England. 1905-1907-C. J. Fairs, England. 1907-1908-Peter Latham. England. 1908-1912-C. J. Fairs. England. 1912-1914-George F. Covey. England. 1914-Jay Gould. America.
1915-1920-No contests.
1921-Jay Gould, America.

## SQUASH TENNIS.

## National Championship.

Thomas Coward of the Yale club won the 1922 national scuash $t \geqslant n n i s$ championship in singles by defeating Fillmore Van S. Hyde of the Harvard club in the final round of the National Squash Tennis association individual tournament in New York city Feb. 20. The score was $10-15,15-4$. $16-18,15-12,18-16$. Championship record;
Year.
Winrer.
1911-Dr. Alfred Stillman II.......... Harvard
1912-Dr. Alfred Stillman II..............Harvard
1913 -(ieorge Whitney .................... Harvard
1914-Dr. Alfred Stillman Ii.................Harvard
1915-E. S. Winston............................Harvard
1916-E. S. Winston.....................................................
1917-E. S. Winston.......................................................

Year. Winner.
1918-F. V. S. Hyde . . . . . . . . . . . . . . . . . . . Harvar
1919-J. W. Appel. .................................................... 19\%0-A. J. Cordier....................................... Yale

1922-Thomas Coward
..Yale

## SQUASH RACQUETS.

Stanley W. Pearson of the Philadelphia Racquet club won the national squash racquet championship at a tournament held in Baltimore and ending Feb. 26, 1922, by defeating Morton Newhall of the Detroit Athletic club. Pearson was also the 1921 champion.

## INDOOR TENNIS.

Champions in Singles-Men.

1900-J. A. Allen.
1901-Holcombe Ward.
1902-J. P. Paret.
1903-W. ${ }^{\text {C. }}$. Grant.
1904-W. C. Grant.
$1905-\mathrm{E} . \mathrm{B}$. Dewhurst.
1906-W. C. Grant.
1907-T. R. Pell.
1908-W. C. Grant.
1909-T. R. Pell.
1910-G. F. Touchard.
1911-T. R. Pell.
Champions in Doubles-Men.
1900-J. P. Paret and C. Cragin.
1901-O. M. Bostwick and C. Cragin.
190-W. C. Grant and Robert LeRoy.
1903-W. C. Grant and Robert LeRoy.
1904-W. C. Grant and Robert LeRoy.
$1905-\mathrm{T} . \mathrm{R}$. Pell and H. E. Allen.
1906-F. B. Alexander and H. H. Hackett.
$1907-\mathrm{F}$. B. Alexander and $\mathrm{H} . \mathrm{H}$. Hackett.
1908-F. B. Alexander and H. H. Hackett.
1909-T. R. Pell and W. C. Grant.
1910-G. F. Touchard and C. R. Gardner.
1911-T. R. Pell and F. B. Alexander.
$1919-\mathrm{T} . \mathrm{R}^{2}$ Pell and F . B . Alexander.
1913-W. C. Grant and G. C. Shafer.
$1914-W$. C. Grant and G. C. Shafer.
1915-G. F. Touchard and $\dot{W}$. M. Wiashburn.
$1916-\mathrm{Dr}$. $\dot{\mathrm{W}}$. Rosenbaum and $\dot{A}$. $\dot{M}$. Lovibond.
$1917-\mathrm{Dr}$. W. Rosenbaum and F. B. Alexander.
1918-G. C. Shafer and King Smith.
$1919-\mathrm{V}$. Richards and W . T. Tilden. Jr.
1920-V. Richards and $W^{*}$. T. Tilden, Jr.
$1991-\mathrm{H}$. Voshell and V. Richards.
1922-F. T. Anderson and S. H. Voshell.

## Champions in Singles-Women.

1907-Miss E. H. Moore.
1908-Miss Marie Wagner.
1909-Miss Marie Wagner.
1910-Miss F. S. Schmidt.
1911-Miss Marie Wagner.
1912-No tournament.
1913-Miss Marie Wagner.
1914-Miss Marie Wagner.
1915-Miss Molla Bjurstedt.
1916-Miss Molla Bjurstedt.
1917-Miss Marie Wagner.
1918-Miss Molla Bjurstedt.
1919-Mrs. G. W. Wightman.
1920-Miss Helene Pollak.
19?1-Mrs. F. I. M*llory (Bjurstedt).
1922-Mrs. F. I. Mallory (Bjurstedt).
Champions in Doubles-Women.
1908-Miss E. H. Moore-Miss Pouch.
1909-Miss E. H. Mcore-Miss Erna Marcus
1910-Miss M. Wagner-Miss C. Kuttroff.
1911-Miss B. Fleming-Miss E. C. Bunce.
191?-No tournament.
1913-Miss M. Warner-Miss C. Kuttroff.
1914-Miss C. Cassell-Mrs. S. F. Weaver
$1915-$ Mrs. M. McLean-Mrs. S. $\dot{\text { F. Weaver. }}$
1916-Miss M. Wagner-Miss M. Bjurstedt.
1917-Miss Marie Wagner-Miss M. Taylor.
1918-Miss F. Goss-Mrs. S. F. Weaver.
1919-Mrs. Wightman-Miss M. Zinderstein.
1920-Miss H. Poliak-Mrs. L. G. Morris.
1921-Mrs. Wightman-Miss M. Zinderstern.
19~2-Mrs. Marion Z. Jesup-Mrs. F. H. Godfrey .

## Champions in Doubles-Mixed.

 1921-Mrs. F. I. Mallory-Mr. W. T. Tilden. 1922-Mrs. F. I. Mallory-Mr. W. T. Tilden.
## CLAY COURT OHAMPIONSHIP.

In the clay court tennis championship tournament held on the courts of the Woodstock club in Indianapolis. Ind., July 3-9, 1922, William T. Tilden 1I. of Philadelphia was the winner in the singles. his opponent in the finals being Zemzo Shimidzu of Japan. The score was $7-5,6-3,6-1$. The national clay court doubles title was won by Ralph Burdick and Fritz Bastian of Indianapolis, who defeated John Hennessey, Indianapolis, and Walter Wesbrook, Detroit, 6-3, 3-6. 7-5, 5-7, 6-4.

The women's clay court tennis championship tournament of 1922 was held on the Pari club courts, Buffalo, N. Y., July 4-8. The title in the singles was won by Mrs. Harry Bicknell of Toronto, who defeated Miss Leslie Bancroft of Brookline, Mass., in the finals 3-6. 6-1, 7-5. Mrs. Frank Godfrey of Brookline and Miss Bancroft won the doubles title by defeating Mrs. Bicknell and Miss Helen Hooker of Greenwich, Conn.. 3-6, 7-5, 6-1.

## AVIATION.

## AFRPLANE RECORDS.

Higicest Altitudes Reached.
The record for height attained by airplane is held by Lieut. John A. MacReady who, at McCook field. Dayton, O.. Sept. 23, 19\%1, rose to a height of 40.800 feet.

Following is a list of notable altitude flights since 1910:

Georges Legagneux, Pau. France, Dec. 9. 1910. 10.499 feet.

Arch Hoxsey, Los Angeles, Cal., Dec. 26, 1910, 11.474 feet (unofficial).

Capt. Felix, Etampes, France, Aug. 5, 1911. 11.330 feet.

Lincoln Beachey, Chicago, Ill.. Aug. こ0. 1911. 11,642 feet.

Roland G. Garros, Parame. France, Nov. 7, 1911, 13.943 feet.

Lieut. Blaschke, Vienna, June 29, 1912, 14,* 300 feet.

Roland G. Garros, Houlgate. Sept. 6. 1912. 16.076 feet.

Georges Legagncux, Villacoublay, Sept. 17, 1912, 17.881 feet.

Edmond Perreyon. Buc aerodrome, France, March 11, 1913, 19,650 feet.

Georges Legagneux, St. Raphael. France, Dec. 27, 1913, 19.300 feet.

Herr Linnekogel. Johannisthal, Germany, March 31, 1914, 20,564 feet.

Heinrich Oelreich, Leipzig, Germany, July 14. $1914,24.606$ feet.

De Lloyd Thompson. Kansas City, Mo., Aug. 6. 1914 . 15,600 feet.

Capt. H. LeR. Muller, San Diego, Cal., Oct. 8. 1914, 17,441 feet.
H. G. Hawker. Hendon, England. June 5, 1915. 20.000 feet.
H. G. Hawker, Brooklands, England, April 26. 1916. 24,408 feet.

Capt. W. A. Robertson, Jr., San Diego. Cal., May 12. 1917, 16,400 feet.

Miss Ruth Law, Peoria, Ill., Sept. 27, 1917. 14.701 feet (record for women).

Caleb Bragg. Port Washington. N. Y.. Sept. 7, 1917, 12,000 feet, in hydroaeroplane carrying two passengers.
Lieut. M. B. Kelleher, with one passenger, Chicago, Ill.. Sept. 8, 1918. 23.500 feet.
Capt. A. R. Schroeder, Dayton. O., Sept. 13. 1918, 28.900 feet.
Sable Lecointe, Villacoublay, France, May 20, 1919, 28.871 feet.
Lieut. Casale, France, May 28. 1919, 31,000 feet.

Lieut. Casale France, June 7, 1919, 31,168 feet.

Lieut. Casale, France, June 14, 1919, 33,136 feet 5 inches.

Roland Rohlfs, Mineola. N. Y., July 25. 1919, 31,100 feet.
Roland Rohlfs, Mineola, N. Y., Sept. 13. $1919,34.000$ feet.

Roland Rohlfs, Mineola, N. Y., Sept. 18, 1919. 34.610 feet.

Maj. R. W. Schroeder, Dayton, O., Feb. 28, $1920,38.180$ feet.
Lieut. Harry Weddington, Kelly field, Texas. May, 29, 1920, 19,856 feet with four passengers.
Lieut. Harry Weddington, Kelly field. Texas. Aug. 6, 1920, 19,070 feet with seven passengers.
Lieut. John A. MacReady, Dayton O., Sept. 23, 1921, 40,800 feet.

## RECORD FOR SPEED.

Brig.-Gen. William Mitchell. U. S. A.. assistant chief of the air service, on Oct. 18. 1922, set a new official world's speed record when he flew over a one kilometer course at Selfridge field at Mount Clemens. Mich.. at an average speed of 224.05 miles an hour in four heats. The test was timed by representatives of the Federation Aeronautique Inter. nationale, making the record official.

Gen. Mitchell drove an army Curtiss plane in which Lieut. Maughan won the Pulitzer speed trophy at the same place, Oct. 14, and in which he later drove unofficially at a speed of $\mathbf{2 4 8} 5$ miles an hour. While Lieut. Maughan's speed was faster than that made by Gen. Mitchell and was under United States army regulations. no representatives of the Federation Aeronautique Internationale wer? present. a fact which prevented the mark from standing as an official world's speed record.

The former record recognized by the federation was made in France Sept. :1. 1922. by Sadi Lecointe. who piloted his machine at an average speed of 213 miles an hour.

GLIDING RECORDS.
Making sustained airplane flights without the aid of engines was one of the interesting developments in aviation in 1922. Thi machines, started by man or horse power from the summit of some lofty hill, would remain in the air for many minutes and even rise to a higher altitude than that from which they started. Capt. F. P. Raynham in the vicinity of Lewes, England, on Oct. 17, 1992, remained in the air 1 hour 53 minutes and rose to an altitude of 300 feet above the starting point. The recnrd of the year. however. was made by M. Maneyrolle, a French airman who kept a monoplane flyer in the air at Firle, England. Oct. 21, 1922, for 3 hours and 22 minutes. German airmen also made some creditable gliding records in the course of the year and started the competition which resulted in the foregoing recoids being made. Herr Hentzen, a student flyer. was especially successful.

## TRANSOCEANIC FLIGHTS.

Capts. Sacdura and Coutinho of the Portuguese navy flew in a hydroaeroplane from Lis. hon. Partuezal, to Rio de Janeiro. Brazil, the flight beginning on March 30 and ending on June 17. The course was by way of the Ca. nary islands. Cape Verde islands, St. Paul rocks and Fernando Noronha island. The total distance covered was 3.490 miles and would have been made in a few days had the aviators not lost two machines in stormy weather, causing long delays before new ones could be secured.
Capt. John Alcock and Lieut. Arthur W. Brown. British aviators, crossed the Atlantic ocean June 14-15, 1919, from Newfoundland
to Ireland. covering a distance estimated at 1.960 miles. The NC-4 of the American navy made a flight of 1,219 miles in crossing the Atlantic from Newfoundland to the Azores May 16-17, 1919. The British dirigible R-34, which crossed the Atlantic from east to west and west to east in Julv, 1919 . holds the record for the longest nonstop flight by a craft of that type-more than 3.200 miles.

## RECORD FOR ENDURANCE.

Lieuts. John A. MacReady and Oakley Kelly, flying a large monoplane. the T-2, circled over San Diego, Cal. Oct. 5-6. 1922, for 35 hours 18 minutes and 30 seconds without making a landing. This exceeded all other records for sustained flights by heavier than air machines.
The same aviators on Nov. 3-4. 1922, attempted to fly from San Diego to New York without a stop. but were compelled to land at Fort Benjamin Harrison. Ind., after covering a distance of 2.060 miles. owing to a defect in the water sunply arrangement. They had only about 700 miles more to go to reach New York city.

Lieut. James H. Doolittle flew from Jacksonville, Fla., to San Diego, Cal., on Sept. $5-6$, in 21 hours 18 minutes, with only one stop-at San Antonio. Tex.. for fuel. The distance traveled was 2.275 miles.

## AIRPLANE RACING. <br> Pulitzer Trophy.

Lieut. R. L. Maughan U. S. A.. won the Pulitzer trophy on Oct. 14 , 1922. at Selfridge Field, Mount Clemens, Mich. covering the course of 156 miles at an average speed of 206 miles an hour. He used a Curtiss army biplane. Winners of Pulitzer trophy:
1920-C்apt. C. C. Moseley.
1921-Bert Acosta.
1922-Lieut. R. L. Maughan.

## James Gordon Bennett Cup.

Record of winners:
1909-Glenn H. Curtiss. America.
1910-Claude Grahame-White, England.
1911-Charles T. Weymann, America.
1912-Jules Vedrines. France.
1913-Maurice Prevost. France.
1914-1919-No racing.
1920-Sadi Lecointe, France.

## HIGH PARACHUTE JUMPS.

Lieut. Arthur G. Hamilton jumped from a De Haviland airplane 24,400 feet above Chanute field at Rantoul, Ill., March 23 , 1921, and landed safely after drifting some eight miles. Sergt. Enoch Chambers jumped 26,000 feet at Kansas City, Mo.. Nov. 1. 1921. Miss Phoebe J. Fairgrave, 18 years old. made a parachute jump of 15.200 feet at July 11, 1921.

## AVIATION DISASTERS. <br> Destruction of the Roma.

The army dirigible airship Roma was wrecked on the aiternoon of Feb. 21, 1922. near the Hampton roads (Va.) army base, with a loss of thirty-four lives. Out of forty-five men aboard ony eleven were saved and most of these rectived severe injuries. The dirigible was up about 1.000 feet when the stepring apparatus broke. Out of control. the craft fell rapidly toward the ground and striking ligh tension electric wires was set on fire in an instant. Those who were in a posilion to jump did so when the craft was near the grouid. Those who could not jump were almost instantly crushed or burned to death.
The flight was for the purpose of testing six Liberty engines which had been substituted
for the Italian motors with which the ship was originelly supplied. A spring cruise had been planned and in anticipation of this the helium gas in the $\mathbf{b} g$ had been pumped out into tanks and hydrogen substituted. Had the hclium been used the fire would not have occurred, as it is not inflammalle. The Roma. in charge of Capt. Dale Mabry, with a full complement of officers and men and a few civilian guests, went aloft at $1: 30 \mathrm{p}$. m. She cruised around for nearly fifty minutes and everything seemed to be going well. The new motors seemed to be acting perfectly. Then the cable to the box kite construction at the stern, a vital part of the elevating apparatus. gave way. The Roma lurched sideways and then. in spite of all that Capt. Mabry and Lieut. B. G. Burt, at the control wheels. could do the giant airship plunged to the ground, caught fire and burned so fiercely that for some minutes no one could approach near enough to essist those beneath the wreckage. When finally search was possible only the charred bodies of the victims could be found.
The dead included Maj. John G. Thornell, air service: Maj. Walter W. Vautsmeier. coast artillery. assigned to air serv-ce: Capt. Dale Mabry, air service; C pt. George D. Watts. infantry, assigned to air service; Capt. Allen P. McFarland, air service; Capt. Frederick R. Durrschmidt. air service: Lieuts. John R. Hall. Wallace C. Burns. William E. Riley, Clifford E. Smythe, Wallace C. Cummings. Ambrose V. Clinton and Harold K. Hine., all of the air service: twelve sergeants. four privates and five civilians.
The survivors included Maj. John D. Reardon, Capt. Walter J. Reed, Lieut. Clarence H. Welch. Lieut. Byron T. Burt. Jr.. three sergeants, one corporal and three civilians.
The Roma was built in Italy and was purchased by the United States early in 1921 for $\$ 200,000$. It was the largest semirigid aircraft in the world, the cost of duplicating which. it was said by the war department at the time of its purchase, would probably be $\$ 1,250,000$. The ship was of $1,200.000$ cubic feet capacity. 410 feet long. $8 \%$ feet wide and $881 / 2$ feet high it was originally equipped with six twelve-cylinder engines of 400 horsepower each, giving an estimated speed of eighty miles an hour and a cruising radius at full speed of 3.300 miles. These engines. however, were replaced with Liberty motors after the airship was brought to the United States.

Tragedy of the Seaplane Miss Miami.
The flying boat Miss Miami, piloted by Robert Moore. left Miami. Fla.., at 11:04 a. m., Wednesday. March 22. 1922, for a trip to Bimini, some fifty miles to the eastward in the Atlantic. There were five passengers aboard, Mr. and Mrs. August Bulte and Mr. and Mrs. Lawrence E. Smith of Kansas City, Mo., and Mrs. John S. Dickson of Memphis' Tenn. At $11: 41$ a. m. when about three minutes from Bimini. the propeller became disabled and the boat had to descend to the surface of the water. The waves were high. the hull sprang a leak and the boat turned over, throwing all on board into the sea. The pilot succeeded in getting Mr. and Mrs. Smith and Mrs. Bulte back to the plane, but Mr. Bulte and Mrs. Dickson were drowned before he could help them. A fishing boat was nar at hand. but evidently its occupants had not seen the fall of the plane and it changed its course and disappeared. Several other beats passed. but not near enough to see the wreck and those clinging to it. Mrs. Bulte died on Thursday and Mrs. Smith died in her husband's arms on the same day. Their bodies were allowed to float away. Mr. Smith be-
came delirious and died while strapped to the wreck.
The tanker William Green late on Friday picked up the pilot, Moore. who was then at the point of death. He was seen by a mere chance as he was feebly waving his arms. He had been flfty-five hours in the water without food or drink. He was brought to Miami and placed in a hospital, where he finally recovered.

## Airplane Liners Collide.

Two airplane liners plying between London and Paris met in a headon collision at 2 p. m., April 7. 1922, over the village of Thieully, seventy miles north of Paris. and both crished to the ground in flames. One plane was French. bound for London. carrying three passengers in addition to the pilot and mechanician. The other machine was English, bound for Paris, carrying in addition to the pilot one passenser and a quantity of froight. All those on board the planes lost their lives. six dying instantly and one, the pilot of the British machine, on the following day. The passengers killed were Mr. and Mrs. Christopher Bruce Yule of New York: M. Buriez of Paris, engineer and general manager of the Grande Express Aerienne, and Hesterman Steward of England.
Poor visibility caused by low hanging clouds caused the collision.

## Sir Ross Smith Killed in Accident.

Sir Ross Smith, a noted Australian aviator, was killed at Brooklands, England, April 13, 1922. while making a practice flight in a machine which he intended to use in making an aerial circuit of the world beginning April 25. Lieut. Bennett, an engineer who was to have accompanied Sir Ross and his brother Sir Keith Smith on the long journey, was also killed. When some 3,000 feet up in the air the plane, built by the Vickers company, got out of control, went into a spin and hit the earth with such force that it was splintered. Sir Ross was killed instantly and Lieut. Bennett died a few moments after the accident.

Sir Ross Smith, who did good service in the war as an aviator, gained fame in 1919, when with his brother Keith he won a prize of $\$ 50,000$ by flying from England to Australia, a distance of 11,500 miles.

## Lieut. Maynard Killed.

Lieut. Belvin W. Maynard, internationally known as "the flying parson," and two other aviators with him were killed at Rutland, Vt., Sept. 7, 1922, when the airplane which Maynard was piloting crashed to the earth and was demolished. The other victims were Lieut. Norman Wood and Lieut. Louis Minette. All died instantly. Lieut. Maynard won fame as an airplane tester in France at the time of the war and by his success in winning air races from New York to Toronto and from New York to San Francisco in 1919. He was born Sept. 28, 1892.

## Army Dirigible C-2 Burned.

The army dirigible C-2, after making a transcontinental flight from Langley field at Newport News, Va., to California, was destroyed by fire at San Antonio, Tex., Oct. 17, 1928, while on its return trip to the east. The craft had bren tak $n$ out of its hangar at Brookfield to make a flight over San Antonio when gusts of wind dragged it along the ground, tearing the fabric of the envelope and causing the hydrogen to catch fire. The whole airshio was quickly consumed. Four of the ten men in the car of the balloon suffered broken bones when they jumped to the ground.

## BALLOONING.

BENNETT CUP RECORD.
Year. Winner. Distance.
1906-America (American) . ......... 402 miles
1907-Pommern (German) ............ 880 miles
1908-Helvetia (Swiss).............. 620 miles
1909-America II. (American)..... 695 miles 1910-America II. (Ameriean)......1,171 miles 1911-Berlin II. (German).......... 471 miles 1912-Picardie (French) ................. 1,354 miles 1913-Goodyear (American)........ 400 miles 1914-1919-No contests.
19:0-Belgica (Belgian) . . . . . . . . . . . 1,100 miles 1921-Zurich (Swiss)................. 469 miles
1922-Belgica (Belgium)

## NATIONAL BALLOON RACE.

The nationad kalloon race to determine the United States entries in the Bennett cup race in Eurcpe hegan at Milwaukee, Wis. May 31, 19\%\%. Maj. Oscar Westover in an army balloon landed near Lake St. John, province of Quebec, Canada. 850 miles from the starting point. H. Is Honeywell landed south of Joplin. Mo., 550 miles from Milwaukee. Lieut. W. F. Reed, a navy pilot, landed in the Ozark mountains e'ghteen miles from Eminence. Mo., 535 miles from Milwaukee. The other eight contestants made shorter flights.

## RECORD FOR DISTANCE.

The record for distnnce traveled in a balloon in continuous flight in a race is held by Maurice. Benaims of France, who made 1,354 miles in contesting for the James Gordon Bennett cup Oct 27-29, 1912. In 1900 Count de la Vaux made a journey of 1,193 miles and in 1910 Alan R. Hawley and Augustus Post covered 1,171 miles.
Hans Berliner with two passengers made a balloon flight Feb. R-16. 1914, from Bitterfeld, Germany, to Kirgischansk, in the Ural mountains. Russia. The distance is approximately 1.800 miles.

## RECORD FOR HEIGHT

The record for height made in an ordinary gas balloon is 28,750 feet. It was made by Prof. Berson of Berlin Dec. 4, 1894. A reco"d of nearly 33.000 feet was claimed for the French balloon Icare in 1913.
The world's dirigible balloon record for altitude is 9,514 feet. It was made by the French dirigible Clement-Bayard III. May 20, 1912. The balloon carried six passengers.

## DOG RACING.

EASTERN INTERNATIONAL CHAMPIONSHIP.
Five half-breed American huskies won the 120-mile eastern international dog derby beginning and ending in Berlin. N. H., Feb. 2-4, 19~2. The team driven by Arthur T. Welden, Wonolancet, N. H.. covered the distance in $15: 36$ running time. A team of mongrels driven by Jean Lebel of Bersimis, Que., came in second in 16:22.

## AMERICAN DOG DERBY.

Tud Kent won the annual American dog derby at Ashton, Idaho, Feb. 22. 1922, in 2:35. Kent was also the winner in 1921 .

## THE PAS DOG DERBY.

C. B. Morgan's team, driven by Bill Grayson, won the annual dog derby at The Pas. Mani: toba, Feb. 28-March 1, 1922. The distance of $\circ 00$ miles was covered in $24: 51$, establishing a world's record. The dogs were in excellent condition at the close of the race. Twelve teams, all from northern Manitoba. were entered in the race. which was for a purse of $\$ 2, \overline{0} 00$.

## SASKATCHEWAN DOG DERBY.

The first annual Saskatch wown 135-mile deg derby was won March 8, 1922, at Big River. Sask.. by J. McDonald's team. driven by Antoine Maurice, an Indian. Time, 18:59:00.

## FIELD TRIALS.

National Championship.
Becky Broom Hill, daughter of Broom Hill Dan and Nell's Queen Cott, owned by Louis Lee Haggin of Lexington, Ky., and handled $t y$ Chesley H. Harris. won the national field trial championship on the Ames plantation, near Grand Junction, Tenn., Jan, 16-18, 19^2. There were twelve startors. Th judges were Hobart Ames, Arthur Merriman and C. E. Buckle.

## WRESTLING.

## NATIONAL A. A. U. CHAMPIONSHIPS.

The amateur wrestling championships of the United States were determined at a tournament held under the auspices of the National A. A. U. in Boston, Mass., April 8, 1922. The winners in the various classes were:

118 pounds-Valentine Vozen, Illinois A. C.. Chicago.

126 pounds-Andrew Callas, Greek Olympic A. C., Chicago.

135 pounds-Robbin Reed, Oregon Agricultural college.

147 pounds-Russell Vis, Los Angeles A. C.
160 pounds - Emil B. Wolf, Manchester (N. H.) Y. M. C. A.

175 pounds-Paul Berlennack, New York A. C., New York city.

192 pounds-Fred Meyer. Hebrew institute. Chicago.
Heavyweight-Fred Meyer, Hebrew institute, Chicago.

## MEYERS VS. KILONIS.

Johnny Meyers. middleweight wrestling champion, met and defeated John Kilonis of Norfolk, Va., in the $2 d$ regiment armory. Chicago, Jan. 25, 1922, in the fourth round. By the rules adopted for the contest the rounds were limited to ten minutes each. In the fourth round nine minut's and fifteen seconds had elapsed before Meyers won with a body scissors.

## ZBYSZKO VS. LAITINEN.

Stanislaus Zbyszko, heavyweight champion, retained his title by defeating Armos Laitinen of Finland at the Coliseum, Chicago, Feb. 22, 1922, in one fall. in 1:33:30, with a leg hold and a wrist lock.

## LEWIS VS. ZBYSZKO.

Ed ("Strangler") Lewis regaincd the world's heavyweight wrestling championship by deteating Stanislaus Zbyszko at Wichita, Kas., March 3. 1922. Zbyszko won the first fall in 41:30 with a body scissors and arm lock. Lewis took the second fall in 18:00 and the third fall in 3:00, both with head locks. Lewis again defeated Zbyszko in Kansas City, Mo., Anril 25, by taking the first and last of three falls.

## MEYERS VS. PARCAUT.

Johnny Mcyers retained the middleweight championship by defeating Ralph Parcaut of Spencer, Iowa, in the Coliseum, Chicago, April 3, 1922.

## LEWIS VS. CADDOCK.

Ed ("Strangler") Lewis defeated Earl Caddock, two falls out of three, at Wichita, Kas., April 13, 1922.

## ROQUE.

NATIONAL CHAMPIONSHIP.
The twelfth annual tournament of the American Roque league took place in Chicago Juiy 16-21, 1922. James Keane of Chicago won the championship in the diamond medal decision.

## BICYCLING.

## SIX-DAY RACES IN CHICAGO.

Will Coburn of St. Louis and David Lands of Newark, N.J., won a six-day team bicycle race in the Coliseum, Chicago, ended Feb. 18 1922. with a total of 462 points. Percy Lawrence and Lloyd Thomas of San Francisco were second with 272 points. The final standing of all the competing teams follows:
Team.
Coburn and Lands. ............2,369
Lawrence and Thomas.............369
Deraetes and Persyn............ 2,369
Eaton and Drobach............2.369
Grında and Stockholm..........2,369
McNamara and Hanley....... 2,369
Kaiser and Taylor............2,369
Horan and Fitzsimmons..... 3,369
Bello and Gaffney............... 2,389
ps. Points.

Cavanaugh and Stein, out of race............ 109
Oliverri and Belzoni, out of race............... 70
Erskine and Kopsky, out of race............ 56
Another six-day-team bicycle race took place in the Coliseum, Chicago, Oct. $30-$ Nov. 4 , 1922, with the following result:

## Team.

Miles. Laps. Points.
Goullet-Kockler . ................2.400 0
Coburn-Lands .........................400 0 490
Thomas-Hanley ................... 400 0 470
Horan-Fitz . . . .................... $2,400 \quad 0 \quad 166$
Grenda-Stockholm ..............2.399 98100
Corry-Gaffney .....................399 $\quad 99989$
Gastman-Grimm $\ldots \ldots . . .2,399 \frac{9}{9}$ IX NEW YORK.
The American-Australian team of Alfred Grenda and Reggie McNamara won the spring six-day bicycle race at Madison Square Garden, New York, ending March 11, 1922, with 504 points and $, 2,407$ miles and $\dot{9}$ laps. Egg and Eaton and Goullet and Madden made 1.098 and 833 points respectively, but each made a lap less than the winning team. Final standing:


Points. Miles. Laps.
Grenda and McNamara. .... $504 \quad$, 407
Kaiser and Taylor........... 374 2.407
Brocco and De Ruyter....... 54 2,407
Egg and Eaton.....................1.098 2,407
Goullet and Madden........... 833 2,407
Rutt and Krupkat............... 302 2,407
Coburn and Lands........... 193 3,407
Lawrence and Thomas....... 61 2,407
BICYCLE DERBY.
S. P. Langhoff of Peoria, Ill.. won the twenty-two-mile handicap race, the feature event of the Tribune bicycle derby in Humboldt park, Chicago. Sept. 4, 1922, in 56:06. He had a handicap allowance of five minutes. Tho time prize was won by Al Hartung of Milwaukee, who completed the distance in $51: 41$. starting from scratch. The class $C$ (eight and four-fifths miles) race was won by Oscar Schmidt of the Franklin Skating and Athletic club in 2144 and the class $B$ race, same distance, was taken by Fred Weder of the same club in $22: 261 / 5$.

MILWAUKEE-CHICAGO ROAD RACE.
Alphonse Vertenten of the Belgian-American Cycle club, Chicago, won the 100 -mile ticycle road race from Milwaukee to Chicago May 30. 1922, in $4: 58: 03$. He had a handicap of seventy minutes. Monroe Nolen of the Alverno Athletic association, Chicago, starting from scratch, won the first time prize, covering the distance in $4: 36: 30$, which was claimed to be a world's record for road racing.

## CURLING.

NORTHWESTLEN BONSPIEL.
The annual tournament of the Northwestern Curling association was held at Duluth, Minn.. Jan. 16-21, 1922. The international event, car-
rying with it the Louis W. Hill trophy, was taken by Canada, curlers from Winnipeg winning three games by a score of 32 to 34. Winners of other events were: Superior Curling club event, Elmer Wythe, Duluth: Minneapolis A. C. event, F. H. Wade, West Duluth; St. Paul Jobbers' event, Grace, Superior: Western Curling club event, Jones, Duluth.

Officers Northwestern Curling Association in 1922--President, George K. Belden. Minneapolis: first vice-president. Sam Mairs. St. Paul; second vice-president, E. J. Hawley, Hibbing: third vice-president, C. D. Brewer, Duluth: secretary, Alexander McRae, Duluth.

## FENCING.

INTERCOLLEGIATE CHAMPIONSHIPS.
The United States Naval academy fencers were the winners in the competitions of the Intercollegiate Fencing association determined at the Hotel Astor, New York. March 31, 1922. They took the saber, forls and epee team and individual titles. J. W. Guider won the individual saber championship, Curtis $\mathbf{C}$. Shears the individual foils championship and Charles H. Callaway the individual epee title. The standing of the contesting schools follows: Won. Lost.
U. S. Naval academy 45 33
Columbia university 30
Yale university 28
Dartmouth college 28
Technology ..................................... 16
Pennsylvania........................
Championship Record.

1894-Harvard.
1895-Harvard.
1896--Harvard.
1897-Harvaid.
1898-Columbia.
1899-Harvard.
1900-Harvard. 1901-Annapolis. 1902-West Point 1903 -West Pcint. 1904-West Point. 1905-Annapolis. 1906-West Point. 1907-Annapolis. 1908-West Point.

1909-West Point. 1910-Annapolis. 1911-Cornell. 1912-West Point. 1913-Columbia. 1914-Columbia. 1915-Annapolis. 1916-Annapolis. 1917-Annapolis. 1918-Columbia. 1919-Columbia. 1920-Annapolis. 19•1-Annapolis. 192~-Annapolis.

## OTHER 1922 CHAMPIONSHIPS.

Junior saber team championship of the Amateur Fencers' League of America-Won by junior saber team of the New York Athletic club in New York city Jan. 30.
National saber team championship of the Amateur Fencers League of America-Won by the New York Athletic club team in New York city Feb. 1.
Junior foils championship of the Amateur Fencers' League of America-Won by A. L. Walker. Jr, of Yale university in New York city Feb. 20.
Junior epee championship of the Amateur Fencers' League of America-Won by Nikolas Murray in New York city Feb. 23.
National junior saber championship-Won by J. G. Bartow of the New York Athletic club in New York city Feb. 27.
National all-around championship-Won by Leo Nunes of the New York Athletic club in New York city March 6.
National team foils championship-Won by the Fencers' club team in New York city March 14.

Women's national fencing championship-Won by Miss Alice Gehrig of the New York Turnverein in New York city March 22.

## CHESS

INTERNATIONAL TOURNAMENT.
An international masters' chess tournament held in New York, N. Y., and ending Oct.

16, 1922, was won by Edward Lasker of Chicago with a score of 4 games won and 1 lost. The final standing of the contestants was:


## BASKET BALL.

CONFERENCE CHAMPIONSHIP.
Purdue won the western intercollegiate basket ball championship in 1921 with eight victories and one defeat. or a percentage of 889. Final standing of the teams:


## MISSOURI VALLEY CONFERENCE.

The University of Missouri and the University of Kansas tied for the $19 \% 2$ basket ball championship in the Missouri valley conference. Final standing:

| Team. | W. | L. | Pct. | Team. | W. | L. | Pct. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Missouri | .15 | 1 | .937 | Iowa State. 8 | 8 | .500 |  |
| Kansas | $\ldots 15$ | 1 | .937 | Kan's State | 3 | 13 | .187 |
| Drake | $\ldots 12$ | 4 | .750 | Grinnell | 2 | 14 | .125 |
| Nebraska | 8 | 8 | .500 | Washington | 115 | .063 |  |
| Oklahoma.. | 8 | 8 | .500 |  |  |  |  |
| EASTERN | INTERCOLLEGIATE CHAMPION- |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Princeton won the eastern intercollegiate championship in 1922, with nine games won and two lost. Final standing of competing teams:
 NATIONAL CHAMPIONSHIP.
The Lowe-Campbell team of Kansas City won the 1922 National Amateur Athletic union basket ball championship in a tournament held in Kansas City. Mo., March 6-11, by defeating in the final contest the Kansas City Athletic club's team, the 1921 champion, 42 to 28. The Southwestern college of Winfield, Kas. was third in the race.

INTERSCHOLASTIC CHAMPIONSHIP.
The Lexington (Ky.) high school basket ball team won the national interscholastic tournament at the University of Chicago, ending April 8, 1922, by defeating Mount Vernon, 0 ., 46 to 28 in the final game. Rockford, Ill.. won third place.

## RACQUETS.

## NATIONAL CHAMPIONSHIPS.

Clarence C. Pell of New York successfully defended his title as nationil racquet champion by defeating Hewitt Morgan. also of New York, in straight sets in Boston Feb. 25, 192\%. The sco:e was $15-10,15-4,15-5$. Championship record:
1901-Quincy A. Shaw, Boston, Mass.
$190 \stackrel{\sim}{2}$ - H. Mackay, New York. N. $\mathbf{Y}$
1903-Payne Whitney, New York. N. Y
1904-George A. Brooke, Philadelphia, Pa.
1905 -Lawrence Waterbury, New York, N. Y.
1906-Percy D. Haughton. Boston. Mass.
1907-Reginald R. Fincke. New York, N. Y.
1908-Quincy A. Shaw, Boston, Mass.
1909-Harold F. McCormick. Chicago, Ill.
1910-Quincy A. Shaw, Boston, Mass.
1911-Reginald R. Fincke, New York. N. Y.
1912-Reginald R. Fincke, New York, N. Y.
1913-Lawrence Waterbury, New York, N. Y.
1914-Lawrence Waterbury. New York, N. Y.
1915-Clarence C. Pell, New York, N. Y.

1916-Stanley G. Mortimer, New York, N. Y. 1917-Clarence C. Pell. Tuxedo. N. Y. 1918-1919-No contests.
1920-Clarence C. Pell, New York. N. Y. 1921-Clarence C. Pell.' New York, N. Y. 1922-Clarence C. Peli, New York, N. Y. Gold Racquets Champions.
1911-J. Gordon Douglas, New York, N. Y; 1912-J. Gordon Douglas, New York, N. Y. 1913-Harold F. McCormick, Chicago. Ill. 1914 -Clarence C. Pell, New York. N. Y. 1915-Clarence C. Pell, New York, N. Y. 1916-Clarence C. Pell, New York, N. Y. 1917-Clarence C. Pell', Tuxedo, N.' Y. 1918-1919-No contests. 1920-Clarence C. Pell, New York. N. Y. 1921—Clarence C. Pell, New York, N. Y. 1922-Clarence C. Pell, New York, N. Y. Championship in Doubles.
Clarence C. Pell and Stanley G. Mortimer of New York retained the national amateur racquets doubles championship in Philadelphia Jan. 28. 1922. when they defeated Jay Gould and Joseph W. Wear of Philadelphia by scores of 12-15, 17-15, 15-7, 7-15, 15-3.
CANADIAN AMATEUR CHAMPIONSHIPS.
Clarence C. Pell of New York won the Canadian amateur racquets championship in a tournament held in Montreal Feb. 6. 1922. by defeating S. G. Morgan, also of New York. 15-8. 15-4, 15-4. C. C.' Pell and S. G. Mor-
timer of New York won the doubles championship by defeating A. S. Cassils and Alex Wilson of Montreal 15-10, 17-14, 15-4, 15-12.

## HOCKEY.

UNITED STATES CHAMPIONSHIP.
The Westminster Hockey club of Boston won the 1922 champirnship of the United States Amateur Hockey association by defeating the St. Paul Athletic club team in Boston. March 18, by a score of 2 to 0 in the final round of the series. St. Paul, the leader in group 2, met Eveleth. leader of group 3, in St. Paul, March 8, and though the final game resulted in a tie St. Paul had seven goals in the four championship games to six goals for Eveleth. and was consequently declared the winner and entitled to meet the Westminster club. the winner in group 1. Of the four final games Westminster won three and tied one while St. Paul lost three and tied one.

## CANADIAN CHAMPIONSHIPS.

The Granites of Toronto. Ont., won the Allan cup and the hockey championship of Canada March 22, $19 \% 2$, by defeating the Regina Victorias, champions of western Canada, in the final series, played in Toronto, 7 goals to 0 .
The War Veterans of Fort William won the Ontario Hockey association memorial cup. emblematic of the junior championship of Canada, by defeating the Regina Patricias at Winnipeg March 22. 1922, 8 goals to 7 .

## MAYORS OF LARGE CITIES (1922).

Akron, O-D. C. Rybolt, Rep.
Albany, N. Y.-W. S. Hackett, Dem. Atlanta. Ga.-James L. Key, Dem.
Baltimore. Md.-William F. Broening. Rep.
Boston, Mass.-James N. Curley, Dem.
Bridgeport, Conn-Fred Atwater, Dem.
Buffalo, N. Y.-F. X. Schwab, Rep.
Cambridge, Mass:-Edward W. Quinn, nonp. Camden, N. J.-Victor King, Dem. Charleston, S. C.John P. Grace, Dem.
Chicago. Ill.-William Hale Thompson. Rep. Cincinnati, O.-George P. Carrell, Rep.
Cleveland, 0 .-Fred Kohier, Rep.
Columbus, O-James J. Thomas, Rep.
Dayton, O-Frank B. Hale, Dem. -
Denver, Col.-Dewey C. Bailcy, Rep.
Des Moines, Iowa-C. M. Garver, Rep.
Detroit. Mich.-James Couzens. nonpartisan.
Duluth, Minn.-S. F. Snively, Ind.
Fall River, Mass.-James H.'Kay, Red.
Fort Wayne, Ind.-Wm. J. Hosey Dem.
Fort Worth, Tex.-E. R. Cockreil, Dem.
Galveston, Tex.-Charles A. Keenan, Dem. Grand Rapids, Mich.-John McNabb, nonp.
Hartford, Conn.-Richard J. Kinsella, Dem.
Houston, Tex-Oscar F. Holcombe, Dem.
Indianapolis, Ind.-S. L. Shank, Kep.
Jersey City, N. J.-Frank Hague. Dem.
Kansas City, Kas.-Harry B. Burton. Dem.
Kansas City, Mo.-Frank H. Cromweli, Dem.
Lincoln. Neb.-Frank C. Zehrino. Rep.
Los Angeles. Cal.-George E. Cryer, Rep.
Louisville, Ky.-Huston Quin, Ren.
Lowell, Mass.-George H. Brown, Rep.
Memphis. Tenn.-Rowlett Paine, Dem.
Milwaukee, Wis.-Danicl A. Hoan. Soc.
Minneapolis. Minn.-George E. Leach, Rep.
Nashville. Tenn.-Felix Z. Wilson, Dem.

Newark, N. J.-F. C. Breidenbach, Rep.
New Haven, Conn.-D. E. Fitz-Gerald, Dem.
New Orleans, La.-Andrew J. McShane, Dem.
New York, N. Y.-John F. Hylan, Dem.
Oakland. Cal.-John L. Davie. Rep.
Oklahoma City, Okla.-J. C. Walton, Dem.
Omaha, Neb.-Ja nes C. Dihlman. Dem.
Paterson. N. J.-Frank J. Van Noort, Dem.
Peoria, Ill.-Victor P. Michel, Rep.
Philadelphia. Pa.-J. H. Moore, Rep.
Pittsburgh, Pa.-Wm. A. Magee, Rep.
Portland, Me.-Carroll S. Chaplin, Rep.
Portland. Ore.-Geo. L. Baker. Rep.
Providence. R. I.-Joseph H. G: iner. Dem.
Reading, Pa.-John K. Stauffer, Rep.
Richmond, Va.-George Ansile. Dem.
Rochester, N. Y.-C. D. Van Zandt, Rep.
St. Joseph, Mo.-Geo. E. McIninch, Rep.
St. Louis, Mo.-Henry W. Kiel, Rep.
St. Paul, Minn.-Arthur E. Nelson, nonpartisan.
Salt Lake City, Utah-C. C. Neslen, nonp.
San Antonio. Tex-O. B. Black. ind.
San Diege, Cal.-J. L. Bacon. nonp.
San Francisco. Cai.-James Rolph. Jr.. nonp.
Schenectady, N. Y.-George R. Lunn, Dem.
Scranton, Pa.-John F. Durkan, Dem.
Seattle, Wash.-Edwin J. Brown, nonpartisan. Spokane, Wash.-C. A. Fleming, Dem. Spring fipld, Ill.-Charles T. Baumann. Rep. Springfield, Mass.-E. F. Leonard, Rep. Syracuse, N. Y.-John H. Walrath, Dem. Toledo, O.-Bernard F. Brough, Rep.
Trenton. iv. J.-Fredorick W. Donneliy. Dem.
Troy. N. Y.-J. W. Fleming. Dem.
Wilmington. Del.-LeRoy Harvey. Rep.
Worcester, Mass.-Peter F. Suliivan. Dem.
Youngstown, 0.-William George Reese, Rep.

## PRESIDENTS OF MEXICO SINCE 1910.

Porfirio Diaz-June 26, 1910, to May 25, 1911.

Francisco I. Madero-May 25, 1911, to Feb. 15.1913.

Victoriano Hucrta-Feb. 15, 1913, to July 15, 1914.

Francisco Carbajal-July 15 to Aug. 14, 1914.
Venustiano Carranza-Aug. 14, 1914, to May 20. 1920.

Adolfo de la Huerta-May 24, 1920, to Dec. 1. 1920.

Alvaro Obregon-Dec. 1, 1920.

## UNION WAGES AND HOURS OF WORK.

From reports of U.S department of labor.]

Figures are as of May 15 for the years given. Chicago. New York and San Francisco are taken as representing the middle west, the east and the far west.

## BLACKSMITHS IN SHOPS.

Rate per hour (cents). Hours per week. Chi- New San Chi- New San Year. cago. York. Fran. cago. York. Fran. 1914.. 43.2

| $1910 .$. | 43.2 | 44.4 | 50.0 | $491 / 2$ | 53 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1916. | 46.2 | 53.1 | 48 |  |  |
| 1917. | 56.0 | 53.1 | 50.0 | 498 | 48 |
| 1918. | 75.0 | 72.5 | 72.5 | 48 | 48 |
| $1919 . .90 .0$ | 80.0 | 80.0 | 44 | 48 | 48 |
| 1920.110 .0 | 80.0 | 90.0 | 44 | 48 | 44 |
| $1921 .$. | 99.0 | 72.0 | 90.0 | 44 | 48 | $\begin{array}{lllllll}1921 . . & 99.0 & 72.0 & 90.0 & 44 & 48 & 44\end{array}$

## BOILERMAKERS-MANUFACTURING,

 JOBEING.| 1914.. 40.0 | 41.7 | 50.0 | 54 | 54 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1915.. 40.0 | 41.7 | 50.0 | 54 | 54 | 48 |
| 1916.. 40.0 | 46.9 | 53.1 | 54 | 48 | 48 |
| 1917... 42.0 | 49.4 | 53.1 | 54 | 48 | 48 |
| 1918.. 52.0 | 70.0 | 72.5 | 54 | 48 | 48 |
| 1919.. 60.0 | 80.0 | 80.0 | 54 | 48 | 4 |
| 1920.. 74.0 | 80.0 | 90.0 | 54 | 48 | 4 |
| 1921. . 74.0 | 72.0 | 90.0 | 54 | 48 | 4 |
| BRICKLAYERS. |  |  |  |  |  |
| 1914.. 75.0 | 75.0 | 87.5 | 44 | 44 | 4 |
| 1915.. 75.0 | 75.0 | 87.5 | 44 | 44 | 4 |
| 1916.. 75.0 | 75.0 | 87.5 | 44 | 44 | 4 |
| 1917.. 75.0 | 75.0 | 87.5 | 44 | 44 | 4 |
| 1918.. 75.0 | 81.3 | 100.0 | 44 | 44 | 4 |
| 1919.. 87.5 | 87.5 | 112.5 | 44 | 44 | 4 |
| 1920..125.0 | 125.0 | 125.0 | 44 | 44 | 4 |
| 1921..125.0 | 125.0 | 125.0 | 44 | 44 | 4 |
| CARPENTERS. |  |  |  |  |  |
| 1914.. 65.0 | 65.2 | 62.5 | 44 | 44 | 4 |
| 1915.. 65.0 | 65.2 | 62.5 | 44 | 44 | 4 |
| 1916.. 70.0 | 65.2 | 69.5 | 44 | 44 | 4 |
| 1917.. 70.0 | 68.8 | 68.8 | 44 | 44 | 4 |
| 1918.. 70.0 | 68.8 | 75.0 | 44 | 44 | 4 |
| 1919.. 87.5 | 75.0 | 87.5 | 44 | 44 | 4 |
| 1920..125.0 | 112.5 | 106.3 | 44 | 44 | 4 |
| 1921..125.0 | 112.5 | 112.5 | 44 | 44 |  |



COMPOSITORS-NEWSPAPER (DAY WORK) 1914.. 62.0 66.7 64.4 $45 \quad 45 \quad 45$ $\begin{array}{lllllll}1915 . . & 62.0 & 66.7 & 69.0 & 45 & 45 & 42 \\ 1916 . . & 62.0 & 66.7 & 69.0 & 45 & 45 & 4\end{array}$ $\begin{array}{lllllll}1917 . . & 62.0 & 66.7 & 69.0 & 45 & 45 & 42 \\ 1918 . . & 66.0 & 71.1 & 68.9 & 45 & 45 & 45\end{array}$

| $1919 .$. | 79.0 | 96.7 | 75.6 | 45 | 45 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $1920 .$. | 89.0 | 1922 | 93.3 | 45 | 45 |
| 15 |  |  |  |  |  |


| $1921 . .115 .0$ | 122.2 | 107.8 | 45 | 45 | 48 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## ELECTROTYPERS-FINISHERS

| $1914 .$. | 59.1 | 62.5 | 56.3 | 48 | 44 | 48 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1915 .$. | $5 \% .1$ | 65.6 | 56.3 | 48 | 44 | 48 |
| $1916 .$. | 59.1 | 68.8 | 56.3 | 48 | 44 | 48 |
| $1917 .$. | 56.3 | 68.8 | 56.3 | 48 | 44 | 48 |
| $1918 .$. | 58.3 | 68.8 | 62.5 | 48 | 44 | 48 |

Rate per hour (cents). Hours per week.
Chi- New San Chi- New San Year. cago. York. Fran. cago. York. Fran. $\begin{array}{rrrrrr}1919 . .77 .1 & 75.0 & 62.5 & 48 & 44 & 48 \\ 1920 . .104 .2 & 109.1 & 79.2 & 48 & 44 & 48\end{array}$ $\begin{array}{llllll}1921 . .113 .7 & 134.1 & 113.6 & 44 & 44 & 44\end{array}$

## ELECTROTYPERS-MOLDERS.

| $1914 .$. | 56.3 | 62.5 | 56.3 | 48 | 44 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $1915 .$. | 56.3 | 65.6 | 56.3 | 48 | 44 |
| $1916 \ldots$ | 56.3 | 68.8 | 56.3 | 48 | 44 |
| $1917 .$. | 60.4 | 68.8 | 56.3 | 48 | 44 |
| $1918 .$. | 60.4 | 68.8 | 62.5 | 48 | 48 |
| $1919 . .77 .1$ | 75.0 | 62.5 | 48 | 44 | 48 |
| $1930 . .104 .2$ | 109.1 | 79.2 | 48 | 44 | 48 |
| $1921 . .113 .7$ | 134.1 | 113.6 | 44 | 44 | 44 |

GRANITE CUTTERS, INSIDE.

| $1914 .$. | 50.0 | 50.0 | 62.5 | 44 | 44 | 44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1915 .$. | 50.0 | 50.0 | 69.5 | 44 | 44 | 44 |
| $1916 .$. | 53.1 | 50.0 | 66.3 | 44 | 44 | 44 |
| $1917 . .56 .3$ | 50.0 | 67.5 | 44 | 44 | 44 |  |
| $1918 .$. | 66.3 | 68.8 | 70.0 | 44 | 44 | 44 |
| $1919 .$. | 76.3 | 79.0 | 87.5 | 44 | 44 | 44 |
| $1920 .$. | 86.3 | 100.0 | $\ldots$. | 44 | 44 | .. |


| LINOTYPE | OPER | TORS | K | AND | JOB. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1914.. 50.0 | 54.2 | 64.0 | 48 | 48 |  |
| 1915.. 50.0 | 54.2 | 64.0 | 48 | 48 |  |
| 1916.. 50.0 | 54.2 | 65.0 | 48 | 48 |  |
| 1917. . 50.0 | 54.2 | 65.0 | 48 | 48 |  |
| 1918.. 60.2 | 58.3 | 68.8 | 48 | 48 |  |
| 1919.. 77.9 | 75.0 | 68.8 | 48 | 48 |  |
| 1920.. 98.8 | 93.8 | 93.3 | 48 | 48 |  |
| 1921..109.2 | 113.6 | 107.8 | 44 | 44 |  |

MACHINISTS-MANUFACTURING SHOPS.

| $1914 .$. | 41.7 | 40.6 | 43.8 | 48 | 48 | 48 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $1915 \ldots$ | 41.7 | 40.6 | 43.8 | 48 | 48 | 48 |
| $1916 \ldots$ | 46.9 | 46.9 | 50.0 | 48 | 48 | 48 |
| $1917 \ldots$ | 55.0 | 56.3 | 50.0 | 48 | 48 | 48 |
| $1918 .$. | 65.0 | 82.0 | 78.5 | 48 | 48 | 48 |
| $1919 . .80 .0$ | 90.0 | 80.0 | 44 | 48 | 44 |  |
| 1920.100 .0 | 80.0 | 90.0 | 44 | 48 | 44 |  |
| $1921 . .90 .0$ | 85.0 | 900 | 44 | 48 | 44 |  |
|  |  | MOLDERS-IRON. |  |  |  |  |
| $1914 .$. | 44.4 | 41.7 | 50.0 | 54 | 54 | 48 |
| $1915 .$. | 44.4 | 41.7 | 50.0 | 54 | 54 | 48 |
| $1916 .$. | 50.0 | 41.7 | 50.0 | 48 | 54 | 48 |
| $1917 .$. | 56.3 | 47.2 | 53.1 | 48 | 54 | 48 |
| $1918 .$. | 68.8 | 52.8 | 78.5 | 48 | 54 | 48 |
| 1919.80 .0 | 75.0 | 80.0 | 48 | 48 | 44 |  |
| 1920.100 .0 | 88.0 | 88.0 | 48 | 48 | 44 |  |
| $1921 .$. | 90.0 | 88.0 | 100.0 | 48 | 48 | 44 |


| NTERS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1914.. 70.0 | 50.0 | 59.4 | 44 | 44 | 崖 |
| 1915.. 70.0 | 50.0 | 62.5 | 44 | 44 | 44 |
| 1916.. 70.0 | 69.5 | 62.5 | 44 | 44 | 44 |
| 1917.. 72.5 | 62.5 | 62.5 | 44 | 44 | 44 |
| 1918.. 75.0 | 62.5 | 75.0 | 44 | 44 | 44 |
| 1919.. 87.5 | 75.0 | 87.5 | 44 | 44 | 44 |
| 1920..125.0 | 112.5 | 106.3 | 44 | 40 | 44 |
| 1921..125.0 | 112.5 | 106.3 | 44 | 40 | 44 |
| PLASTERERS. |  |  |  |  |  |
| 1914.. 75.0 | 68.8 | 87.5 | 44 | 44 | 44 |
| 1915.. 75.0 | 68.8 | 87.5 | 44 | . 44 | 44 |
| 1916.. 75.0 | 75.0 | 87.5 | 44 | 44 | 40 |
| 1917.. 75.0 | 75.0 | 87.5 | 44 | 44 | 40 |
| 1918.. 81.3 | 75.0 | 100.0 | 44 | 44 | 40 |
| 1919.. 87.5 | 93.8 | 112.5 | 44 | 44 | 40 |
| 1920..125.0 | 125.0 | 125.0 | 44 | 44 | 40 |
| 1921..125.0 | 125.0 | 137.5 | 44 | 44 | 40 |
| PLUMBERS. |  |  |  |  |  |
| 1914.. 75.0 | 68.8 | 75.0 | 44 | 44 | 44 |
| 1915.. 75.0 | 68.8 | 75.0 | 44 | 44 | 44 |
| 1916.. 75.0 | 68.8 | 75.0 | 44 | 44 | 44 |
| 1917.. 75.0 | 68.8 | 81.3 | 44 | 44 | 44 |
| 1918.. 75.0 | 75.0 | 87.5 | 44 | 44 | 44 |
| 1919.. 84.4 | 75.0 | 100.0 | 44 | 44 | 44 |
| 1920..125.0 | 112.5 | 125.0 | 44 | 44 | 44 |
| 1921..125.0 | 112.5 | 125.0 | 44 | 44 | 44 |


|  | STONECUTTTERS. |  |  |  |  |  |  | STRUCTURAL IRON Rate per hour (cents), |  |  | WORKERS. <br> Hours per |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rate | hour | cents) | Hou | per | ek. |  |  |  |  |  |  |  |
|  | Chi- | New | San | Chi- | New | San |  | Chi- | New | San | Chi- | New | San |
| Year. | cago. | York. | Fran. | cago. | York. | Fran. | Year. | cago. | York. | Fran. | cago. | York. | Fran. |
| 1914. | 62.5 | 68.8 | 70.0 | 44 | 44 | 44 | 1914. | 68.0 | 62.5 | 75.0 | 44 | 44 | 44 |
| 1915. | 69.5 | 68.8 | 70.0 | 44 | 44 | 44 | 1915. | 68.0 | 62.5 | 75.0 | 44 | 44 | 44 |
| 1916. | 62.5 | 68.8 | 70.0 | 44 | 44 | 44 | 1916. | . 68.0 | 66.3 | 75.0 | 44 | 44 | 44 |
| 1917. | 70.0 | 68.8 | 70.0 | 44 | 44 | 44 | 1917. | 69.0 | 68.8 | 75.0 | 44 | 44 | 44 |
| 1918. | 70.0 | 68.8 | 70.0 | 44 | 44 | 44 | 1918. | . 70.0 | 80.0 | 87.5 | 44 | 44 | 44 |
| 1919. | 81.3 | 81.4 | 100.0 | 44 | 44 | 44 | 1919. | 87.5 | 87.5 | 100.0 | 44 | 44 | 44 |
| 1920. | . 125.0 | 112.5 | 100.0 | 44 | 44 | 44 | 1920. | .125.0 | 112.5 | 112.5 | 44 | 44 | 44 |
| 1921. | . 125.0 | 112.5 | 112.5 | 44 | 44 | 44 | $19 \stackrel{ }{\text { 1. }}$ | 125.0 | 112.5 | 125.0 | 44 | 44 | 44 |

## ORDER OF PRESIDENTIAL SUCCESSION.

Following is the act of congress, approved Jan. 19. 1886, providing for the performance of the duties of the office of president in case of the removal, death. resignation or inability both of the president and vice-president of the United States:
"Be it enacted, etc., That in case of the removal. death. resignation or inability of beth the president and vice-presid nt of th? United States, the secretary of state, or if there be none, or in case of his removal, death, resignation or inability, then the sec retary of the treasury, or if there be none, or in case of his removal, death, resignation or inability, then the secretary of war, or if there be none, or in case of his removal, death, resignation or inability, then the attor-ney-general, or if there be none. or in case of his removal, death, resignation or inability, then the postmaster-general, or if there be none. or in the case of his removal, death, resignation or inability. then the secretary of the navy. or if there $b$ none, or in case of his removal, death, resignation or inability, the secretary of the interior shall act as president until the disability of the pres'dent or vice-president is removed or a president shall be elected.
"Provided. That whenever the powers and duties of the office of president of the United States shall devolve upon any of the persons named herein. if congress $b 3$ not then in session, or if it should not meet in accordance with law within twenty days thereafter, it shall be the duty of the person upon
whom said powers and duties shall devolve to issue a proclamation convening congress in extraordinary session, giving twenty days' notice of the time of meeting.
"Sec. $\sim$. That the preceding section shall only be held to apply to such officers as shall have been appointed by the advice and consent of the senate to the offices therein named, and such as are eligible to the office of president under the constitution, and not under impeachment by the house of representatives of the United States at the time the powers and duties of the office shall devolve upon them respectiveiy."
It is assumed that should the remote contingency arise that the foregoing cabinet officers are all ineligible or unavailable then the other cabinet officers in the order in which their offices were created will fill the office of pres dent temporarily. Thus the order of succession would be:

Secretary of siate.
Secretary of the treasury.
Secretary of war.
The attorney-general.
The postmaster-general.
Secretary of the navy.
Secretary of the interior.
Secretary of commerce.
Secretary of labor.
Should the man elected president die or in any way become ineligible between the t:me of the meeting of the electoral college and the following March 4 th the vice-president would become president.

## THE SULGRAVE INSTITUTION IN AMERICA.

## Incorporated Nov. 8, 1917.

Chancellor-Alton B. Parker, New York.
Treasurer-L. Gordon Hamersley, New York. Secretary-A. B. Humphrey, New York.
Expcutive Chairman-John A. Stewart, New York.
Offices-3903 Woolworth building, 233 Broadway, New York.
The Sulgrave institution takes its name from Sulgrave manor, the home of George Washington's ancestors in Northamptonshire, England. This property, including house, outbuildings and about ten acres of land, was purchased in 1913 by a public-spirited body of English men and women, who to show their good will for their kindred in America turned the estate over to a board of trustees to be maintained as a place of pilgrimage for all who venerate the name of George Washington. A resolution authorizing the creation of the Sulgrave institution, a society to center in Sulgrave manor, was approved at a meeting of the trustees of the manor held at
the American embassy in London, in March, 1914. On Nov. 8, 1917, the Sulgrave Institution of America was incorporated under the laws of Illinois. The chief purposes as set forth in the certificate of incorporation are to foster friendship and to prevent misunderstanding among English speaking peoples; to promote the basic sentiments of democracy and to aid in upholding and maintaining the fundamental institutions of the English speaking world and in fostering the ideals which inspired their creation.

On the occasion of the meeting, June 21, 1921, the institution was given by Mrs. Victoria Woodhull Martin, widow of John Martin, London banker, an estate at Bredon's Norton, near Worcester, England, vallued at about $\$ 200.000$, as a work center of the Sulgrave movement. In October, 1922, the institution unveiled memorials of Edmund Burke, William Pitt and James Bryce in Washington, Pittsburglt and New York respectively.

## SECOND MARRIAGE OF EX-EMPEROR WILLIAM.

Princess Hermine of Reuss and William II. former emperor of Germany, were married at Doorn castle Nov. 5, 1922. The civil ceremony was performed by the burgomaster of Doorn and the religious ceremony by the Rev. Heinrich Vogel. Princess Hermine was born Dec.
17. 1887, and was married Jan. 7, 1907, to Prince Jean Georges of Schoenaich-Carolath. who died April 6, 1920. The ex-kaiser's first wife. Augusta Victoria, died at Doorn, Holland. April 11, 1921.

## PRESIDENT HARDING'S SHIP SUBSIDY MESSAGE.

Delivered at a joint session of the houses of congress on Nov. 21, 1922.

Members of the Congress: Late last February I reported to you relative to the American merchant marine, and recommended legislation which the executive branch of the government deemed essential to promote our merchant marine and with it our national welfare. Other problems were pressing and other questions pending, and for one reason or another, which need not be recited, the suggested legislation has not progressed beyond a favorable recommendation by the house committee.
The committee has given the question a full and painstaking inquiry and study, and I hope its favorable report speedily will be given the force of law.
It will be helpful in clearing the atmosphere if we start with the frank recognition of divided opinion and determined opposition. It is no new experience. Like proposals have divided the congress on various previous occasions. Perhaps a more resolute hostility never was manifest before, and I am very sure the need for decisive action-decisive, favorable action-never was so urgent before.
We are not dealing with a policy founded on theory; we have a problem which is one of grim actuality. We are facing insistent conditions, out of which will come either additional and staggering governmental losses and national impotence on the seas or else the unfurling of the flag on a great American merchant marine commensurate with our commercial importance, to serve as carrier of our cargoes in peace and meet the necessities of our defense in war.
There is no thought here and now to magnify the relation of a merchant marine to our national defense. It is enough to recall that we entered the world war almost wholly dependent on our allies for transportation by sea. We expended approximately $\$ 3,000,000,000$, feverishly, extravagantly, wastefully and impractically. Out of our eagerness to make up for the omissions of peace and to meet the war emergency we builded and otherwise acquired the best merchant fleet, which the government owns to-day.
In the simplest way I can say it, our immediate problem is not to build and support a merchant shipping, which I hold to be one of the highest and most worthy aspirations of any great people; our problem is to deal with what we now possess. Our problem is to relieve the public treasury of the drain it is already meeting.
Let us omit particulars about the frenzied war-time building. Possibly we did fully as well as could have been done in the anxious circumstances. Let us pass for the moment the vital relationship between a merchant marine and a commercially aspiring nation. Aye, let us suppose for a moment the absurdity that with one $\$ 3,000,000,000$ experience and with the incalculable costs in lives and treasure which may be chargeable to our inability promptly to apply our potency-which God forefend happening again-let us momentarily ignore all of these and turn to note the mere business problem, the practical question of dollars and cents with which we are confronted.

## END OF THE WOODEN FLEET.

The war construction and the later completion of war contracts, where completion was believed to be the greater economy to the public treasury, left us approximately 13.200 .000 gross tonnage in ships. The figures are nearer $12,500,000$ tons now, owing to the scrapping of the wooden fleet. More than half this tonnage is government owned and approximately
$2.250,000$ tons are under government operation in one form or another.
The net loss to the United States treasurysums actually taken therefrom in this government operation-averaged approximately $\$ 16 .-$ 000,000 per month during the year prior to the assumption of responsibility by the present administration. A constant warfare on this loss of public funds and the draft to service of capable business management and experienced operating directors have resulted in applied efficiency and enforced economics.
It is very gratifying to report the diminution of the losses to $\$ 4,000,000$ per month. or a total of $\$ 50,000,000$ a year, but it is intolerable that the government should continue a policy from which so enormous a treasury loss is the inevitable outcome. This loss, moreover, attends operation of less than a third of the government-owned fleet.

It is not, therefore, a question of adding new treasury burdens to maintain our shipping: we are paying these burdens now. It is not a question of contracting an outiay to support our merchant shipping, because we are paying already. I am not asking your authorization of a new and added draft on the public treasury; I am appealing for a program to diminish the burden we are already bearing.

When your executive government knows of public expenditures aggregating $\$ 50,000,000$ annually, which it believes could be reduced by half through a change of policy, your government would be unworthy of public trust if such a change were not commended; nay, if it were not insistently urged.

And the pity of it is that our present expenditure in losses is not constructive. It looks to no future attainments. It is utterly ineffective in the establishment of a dependable merchant marine, whereas the encouragement of private ownership and the application of individual initiative would make for a permanent creation, ready and answerable at all times to the needs of the nation.

## NO REPLACEMENT PROVISION.

But I have not properly portrayed all the current losses to the public this year. We are wearing out our ships without any provision for replacement. We are having these losses through deterioration now and are charging nothing against our capital account. But the losses are there, and regrettably larger under government operation than under private control.
Only a few years of continued losses on capital account will make these losses through depreciation alone exceed the $\$ 50.000 .000$ a year now drawn to cover losses in operation.
The gloomy picture of losses does not end even there. Notwithstanding the known war cost is $\$ 3,000.000,000$ for the present tounage. I will not venture to appraise its cash value to-day.
It may as well be confessed oow as at some later time that in the mad rush to build, in establishing shipyards wherever men would organize to expend government money, when we made shipbuilders over night, quite without regard to previous occupations or pursuits, we builded poorly, often very poorly. Moreover, we constructed without any formulated program for a merchant marine. The war emergency impelled and the cry was for ships, any kind of ships.
The error is recalled in regret rather than criticism. The point is that our fleet, costing approximately $\$ 3.000 .000,000$, is worth only a fraction of that cost to-day. Whatever that fraction may be, the truth remains that we have no market in which to sell the shipg under our present policy, and a program of
surrender and sacrifice and the liquidation which is inevitable unless the pending lesislation is sanctioned will cost scores of millions more.

## ONCE MARITIME LEADER.

When the question is asked, Why the insistence for the merchant marine act now? the answer is apparent. Waiving every inspiration which lies in a constructive plan for maintaining our flag on the commercial highways of the seas, waiving the prudence in safeguarding against another $\$ 3,000.000,000$ madness, if war ever again impels, we have the unavoidable task of wiping out a $\$ 50,000,000$ annual loss in operation and losses aggregating many hundreds of millions in wornout. sacrificed or serapped shipping.
Then the supreme humiliation, the admission that the United States-our America. once eminent among the maritime nations of the world -is incapable of asserting itself in the peace triumphs on the seas of the world. It would seem to me doubly humiliating when we own the ships and fail in the genius and capacity to turn their prows toward the marts of the world.
This problem cannot longer be ignored, its attemnt d solution cannot longer re postponed. The failure of congress to act decisively wili be no less disastrous than adverse action.

## THREE COURSES POSSIBLE.

Three courses of action are possible and the choice among them is no longer to be avoided.
The first is constructive-enact the pending bill, under which I firmly believe an American merchant marine, privately owned and privately operated but serving all the people and always available to the government in any emergency, may be established and maintained.
The second is obstructive-continue government operation and attending government losses and discourage private enterprise ty government competition. under which losses are met by the public treasury. and witness the continued losses and dcterioration until the colossal failure ends in sheer exhaustion.
The third is destructive-involving the sacrifice of our ships abroad or the scrapping of them at home, the surrender of our aspirations and the confession of our impotence to the world in general and our humiliation before the competing world in particular.
A choice among the three is inevitable. It is unbelievable that the American people or the congress which expresses their power will consent to surrender and destruction. It is equally unbelievatle that our people and the congress which translates their wishes into action will longer sustain a program of obstruction and attending losses to the treasury.
I have come to urge the constructive alternative, to reassert an American "we will." I have come to ask you to relieve the responsible administrative branch of the government from a program unon which failure and honelessness and staggering losses are written for every page and let us turn to a program of assured shipping to serve us in war and to give guaranty to our commercial independence in peace.
I know full well the hostility in the popular mind to the word "subsidy." It is stressed by the opposition and associated with "special privilege" by those who are unfailing advocates of government aid whenever vast numbers are directly concerned. "Government aid" would be a fairer term than "subsidy" in defining what we are seeking to do for our merchant marine, and the interests are those of all the people, even though the aid goes to the few who serve.
If government aid is a fair term-and I think it is-to apply to authorizations aggregating $\$ 75,000,000$ to promote good roads for market highways it is equally fit to be applied to the
establishment and maintenance of American market highways on the salted seas. If goyernment aid is the proper definition for \$15,000,000 to $\$ 40.000 .000$ annually expended to improve and maintain inland waterways in aid of commerce it is a proper designation for a needed assistance to establish and maintain ocean highways where there is actual commerce to be carried.

## TO SAVE TREASURY.

But call it "subsidy," since there are those who prefer to appeai to mistaken prejudice rather than make frank and looical argument. We might so call the annual loss of $\$ \overline{0} 0.000$.000 which we are paying now without protest by those who most abhor the word, we might as well call that a "subsidy." If so I am proposing to cut it in half, approximately, and to saving thus effected there would be added millions upon millions of further savings through ending losses on capital account-government capital out of the public treasury always remember-and there would be at least the promise and the prospect of the permanent establishment of the needed merchant marine.
I challenge every insinuation of favored interests and the enrichment of the special few at the expense of the public treasury, I am. first of all, appealing to save the treasury.
Perhaps the unlimited bestowal of government aid might justify the apprehension of special favoring, but the pending bill, the first ever proposed which carricd such a provision, automatically guards against enrichment or perpetuated bestowal.
It provides that shipping lines receiving government aid must have their actual investment and their operating expenses audited by the government, that government aid will only be paid until the shipping enterprise earns 10 per cent on actual capital employed and that immediately, when more than 10 per cent in earnings is reached, half of the excess earnings must be applied to the repayment of the government aid which had been previously advanced.
Thus the possible earnings are limited to a very reasonable amount if capital is to be risked and management is to be attracted. If success attends, as we hope it will. the government outlay is returned, the inspiration of opportunity to earn remains and American transportation by sea is established.
Though differing in detail it is not more in proportion to their population and capacity than other great nations have done in aiding the establishment of their merchant marines, and it is timely to recall that we gave them our commerce to aid in their upbuilding. while the American task now is to upbuild and establish in the face of their most active competition. Indeed, the American development will have to overcome every obstacle which may be put in our path, except as international comity forbids.
Concern about our policy is not limited to our own domain, though the interest abroad is of very differing character. I hope it is seemly to say it. because it must be said, the maritime nations of the world are in complete accord with the opposition here to the pending measure. They have a perfect right to such an attitude. When we look from their viewpoint we can understand. But I wish to stress the American viewpoint.

Ours should be the viewpoint from which one sees American carriers at sea. the dependence of American commerce and American vessels for American reliance in the event of war. Some of the costly lessons of war must be learned again and again, but our shipping lesson in the world war was much too costly to be effaced from the memory of this or future generations.

Not so many months ago the head of a com-
pany operating a fleet of ships under our flag called at the executive offices to discuss a permit to transfer his fleet of cargo vessels to a foreign flag. though he meant to continue them in a distinctly American service. He based his request for transfer on the allegation that by such a transfer he could reduce his labor costs alone sufficiently to provide a profit on capital invested. I do not vouch for the accuracy of the statement, nor mean to discuss it.
The allusion is made to recall that in good conscience congress has created by law conditions surrounding labor on American ships which shipping men the world over declare result in higher costs of operation under our flag. I frankly rejoice if higher standards for labor on American ships have been established. Merest justice suggests that when congress fixes these standards it is fair to extend government aid in maintaining them until world competition is brought to the same high level or until our shipping lines are so firmly established that they face world competition alone.
Having discussed in detail the policy and provisions of the pending bill when previously addressing you, I forbear repetition now. In individual exchanges of opinion not a man in house or senate but has expressed personal sympathy with the purposes of the bill and then uttered a discouraging doubt about the sentiment of constituencies. It would be most discouraging if a measure of such transcending national importance must have its fate depend on geographical, occupational, professional or partisan objections.
Frankly, I think it loftier statesmanship to support and commend a policy designed to effect the larger good to the nation than merely to record the too hasty impressions of a constituency. Out of the harmonized aspiration, the fully informed convictions and the united efforts of all the people will come the greater republic.

BENEFIT TO ALL SECTIONS SEEN.
Commercial eminence on the seas, ample agencies for the promotion and carrying of our foreign commerce are of no less importance to the people of the Mississippi and the Missouri valleys, the great northwest and the Rocky mountain states than to the seaboard states and industrial communities building inland a thousand miles or more. It is a common cause with its benefits commonly shared.
When people fail in the national viewpoint and live in the confines in community selfish. ness or narrowness the sun of this republic will have passed its meridian and our larger aspirations will shrivel in the approaching twilight.
But let us momentarily put aside the aspiring and inspiring viewpoint. The blunt, indisputable fact of the loss of $\$ 50,000,000$ a year under government operation remains; likewise, the fast-diminishing capital account, the engrmous wartime expenditure, to which we were forced because we had not fittingly encouraged peace. Here are facts to deal with, not fancies wrought out of our political and economic disputes.
The abolition of the annual loss and the best salvage of the capital account are of concern to all the people.
It is my firm belief that the combined savings of operating losses and the protection of the capital account through more advantageous sales of our war-built or war-seized ships, because of the favorable policy which the pending bill will establish, will more than pay every dollar expended in government aid for twentyfive years to come.

TRANSPORT OF OCEAN MAILS.
It should be kept in mind that the approximate sum of $\$ 5,000,000$ annually paid for the
transport of ocean mails is no new expenditure.
It should be kept in mind that the loan fund to encourage building is not new: it is the law already, enacted by the essentially unanimous vote of congress. It is only included in the pending bill in order to amend it so as to assure the exaction of a minimum interest rate by the government, whereas the existing law leaves the grant of building loans subject to any whim of favoritism.
It should be kept in mind also that there are assured limitations of the government proposal. The direct aid with ocean carrying maintained at our present participation will not reach $\$ 20.000 .000$ a year and the maximum direct aid, if our shipping is so promoted that we carry one-half our deep-seas commerce. will not exceed $\$ 30.000,000$ annually. At the very maximum of outlay we should be saving \$20.000,000 of our present annual operating loss. If the maximum is ever reached the establishment of our merchant marine will have been definitely recorded and the government-owned fleet fortunately liquidated.

From this point of view it is the simple, incontestable wisdom of businesslike dealing to save all that is possible of the annual loss and avoid the millions sure to be lost to the government's capital account in sacrificing our fleet.
But there is a bigger, broader, more inspir: ing viewpoint-aye, a patriotic viewpoint. I refer to the constructive action of to-day, which offers the only dependable promise of making
our wartime inheritance of ships the foundaour wartime inheritance of ships the foundaand an added guaranty of service when it is necessary to our national defense

Thus far I have been urging government aid to American shipping. having in mind every interest of our producing population, whether of mine, factory or farm, because expanding commerce is the foremost thought of every nation in the world to-day.
I believe in government aid becomingly bestowed. We have aided industry through our tariffs: we have aided railway transportation in land grants and loans: we have aided the construction of market roads and the improvement of inland waterways. We have aided reclamation and irrigation and the development of water power; we have loaned for seed grains in anticipation of harvest; we expend millions in investigation and experimentation to promote a common bencfit, though a limited few are the direct beneficiaries. We have loaned hundreds of millions to promote the marketing of American goods. It has all been commendable and highly worth while.
At the present moment the American farmer is the chief sufferer from the cruel readjustments which follow war's inflations, and befitting government aid to our farmers is highly essential to our national welfare. No people may safely boast a good fortune which the farmer does not share.
Already this congress and the administrative branch of the government have given willing ear to the agricultural plea for postwar relief and much has been done which has proved helpful. Admittedly it is not enough. Our credit system, under government provision and control, must be promptly and safely broadened to relieve our agricultural distress. To this problem and such others of pressing importance as reasonably may be dealt with in the short session I shall invite your attention at an early day.
I have chosen to confine myself to the specific problem of dealing with our merchant marine, because I have asked you to assemble two weeks in advance of the regularly appointed time to expedite its consideration. The executive branch of the government would
feel itself remiss to contemplate our yearly loss and attending failure to accomplish if the conditions were not pressed for your decision. More, I would feel myself lacking in concern for America's future if I failed to stress the
beckoning opportunity to equip the United States to assume a befitting place among the nations of the world whose commerce is inseparable from the good fortunes to which rightfully all peoples aspire.

## POSTMASTERS OF LARGE CITIES (1922).

Akron, $\mathrm{O}-\mathrm{C}$. N. Sparks.
Albany, N. Y.-Perla S. King. Atlanta, Ga.-G. C. Rogers.
Baltimore, Md.-Benjamin F. Woelper.
Boston, Mass.-Roland D. Baker.
Bridgeport, Conn.-Charles E. Greene.
Buffalo, N. Y.-Robert W. Gallagher.
Canbridge, Mass.-Thomas D. Sennott.
Camden, N. J.-Charles H. Ellis.
Charleston. S. C.-E. H. Jennings.
Chicago, Ill-Arthur C. Lueder.
Cincinnati, O.-A. L. Behymer.
Cleveland, O-(Vacancy.)
Columbus, O.-Samuel A. Kinnear,
Dayton, O.-L. C. Weimer.
Denver, Col.-Frank L. Dodge.
Des Moines, Iowa-G. A. Huffman.
Detroit, Mich. John W. Smith.
Duluth, Minn.-Thos. E. Considine.
Fall River, Mass.-James E. Hoar.
Fort Wayne, Ind-Harry W. Baals.
Fort Worth, Tex.-R. E. Speer.
Galveston, Tex.-E. R. Cheestorough,
Grand Rapids, Mich.-Charles E. Hogadone.
Hartford, Conn.-David A. Wilson.
Houston, Tex.-Ray B. Niehols.
Indianapolis, Ind.-Robert H. Bryson.
Jersey City, N. J.-Mathew E. Ely.
Kansas City, Kas.-W. B. Trembly.
Kansas City, Mo.-Bayless Steele.
Lincoln, Neb.-William L. McClay.
Los Angeles, Cal.-P. P. O'Brien.
Louisville, Ky.-Ludlow F. Petty.
Lowell, Mass.-Xavier Delisle.
Memphis, Tenn.-S. Seches.
Milwaukee, Wis.-Frank B. Schutz. Minneapolis, Minn.-Arch. B. Coleman.
Nashville, Tenn.-Charles McCabe.

Newark, N. J.-Frank J. Bock.
New Haven, Conn.-Chas. W. Birely.
New Orleans, La.-Charles Janvier.
New York. N. Y.-Thomas W. Patten.
Oakland, Cal.-J. J. Rosborough.
Oklahoma City, Okla.-Claude Wcaver.
Omaha, Neb.-Herbert L. Daniels.
Paterson, N. J.-Harry B. Corwin.
Peoria, Ill.-B, C. Colburn.
Philadelphia, Pa.-George E. Kemp.
Pittsburgh, Pa.-George W. Gosser.
Po:tland, Me.-Charles A. Robinson.
Portland, Ore.-J. M. Jones.
Providence, R. I.-Walter A. Kilton.
Reading. Pa.-Horace H. Hammer.
Richmond, Va.-Joseph W. Stewart.
Rochester, N. Y.-John B. Mullan.
St. Joseph, Mo.-Frank Freytag.
St. Louis, Mo.-Louis Alt.
St. Paul, Minn.-Charles J. Moos.
Salt Lake City, Utah-Noble Warrum.
San Antonio, Tex.-P. G. Lucas.
San Diego, Cal,-E. W. Dort.
San Francisoo, Cal. James E. Porer.
Seattle. Wash.-Edgar H. Battle.
Schenectady, N. Y.-Edwin G. Conde.
Scranton, Pa.-Joh $A_{A}$ J. Durkin.
Spokane, Wash.-Thomas Smith.
Springfield, Ill.-William H. Conkling.
Springfield, Mass.-Thomas J. Ccstello.
Syracuse, N. Y.-James McLusky.
Toledo. O-George W. Lathron.
Trenton, N. J.-Charles H. Updike.
Troy, N, Y,-James W. Burns.
Washington, D. C. Merritt O. Chance.
Wilmington. Del.-James J. English.
Worcester, Mass.-James F. Healey.
Youngstown, O.-B. Edward Westwood.

## THE ALDEN KINDRED OF AMERICA.

The descendants of John Alden and his wife, Priscilla Mullins, whose charming romance was made famous in Longfellow's "Courtship of Miles Standish," have organized and there are now five local societies of the Alden Kindred of America. All accept members from any part of the country, while the larger part are residents from sections where meetings are held regularly. The first of these associations, organized in 1900 , holds annual meetings in Plymouth or at the old homestead in Duxbury (built in 1653), to which it holds title. The Midwest Chapter Alden Kindred of America, with headquarters in Chicago, was organized in the fall of 1911 by Caroline Alden Huling of 498 Belden avenue and has held regular monthly meetings in Chicago since then, with two general reunions-a picnic on July 4 and
a dinner to celebrate Forefathers' day, in December. Over 100 cervificates have bean issued to persons proving descent from John and Priscilla Alden, who came in the Mayflower. Frank A. Alden, president of the Garfield Park State bank. 4001 West Madison street, is president and Jesse A. Cook, 902 North Massasoit avenue, is secretary. It is estimated that there are several hundred members of the family in Chicago and vicinity.
The Alden Kindred of New York and vicinity, formed in May, 1921, with John Alden Seabury as its first presidnnt and founder, now numbers many distinguished persons on its list and holds monthly meetings during the winter. There is another organization in Binghamton, N. Y., whioh has held annual reunions for many years.

## CHAMBER OF COMMERCE OF THE UNITED STATES.

President-Julius H. Barnes, New York, N. Y. Vice-Presidents - A. C. Bedford, New York, N. Y.: Thomas E. Wilson, Chicago, 1ll.: Harry A. Black, Galveston, Tex.; Thomas B. Stearns, Denver, Col.
Resident Vice-President - Elliot H. Goodwin. Washington, D. C.
Secretary-D. A. Skinner, Washington, D. C.
Treasurer-John Joy Edson, Washington, D. C. Chairman Executive Committee-A. C. Bedford, New York, N. Y.
Senior Council-John H. Fahey. Boston, Mass.; R. Goodwyn Rhett, Charleston, S. C.; Harry
A. Wheeler, Chicago. Ill.: Homer L. Ferguson, Newport News, Va.; Joseph H. Defrees, Chicago, Ill.
General Offices-Mills building, Washington, D. C.

Central District Office- 10 South LaSalle street, Chicago, Ill.; John N. Van der Vries, secretary.
Other District Offices-Woolworth building. New York, N. Y.: 634 Merchants Exchange building. San Francisco, Cal.; St. Louis Chamber of Commerce, St. Louis, Mo.

## Jforeign ©obernments.

## GREAT BRITAIN.

Government -King, George V.: heir-apparent, Edward Albert, prince of Wales.
Prime Minister and First Lord of the Treasury -Andrew Bonar Law.
Lord High Chancellor-Viscount Cave.
Lord Privy Seal-Austen Chamberlain.
Lord President of the Council-Marquess of Salisbury.
Chancellor of the Exchequer-Stanley Baldwin.
Foreign Affairs Secretary-Marquess Curzon of Kedleston.
Home Affairs Secretary-William C. Bridgeman. Colonial Secretary-Duke of Devonshire.
Secretary for India-Viscount W. R. W. Peel.
Secretary for War-Earl of Derby.
First Lord of the Admiralty-Lieut.-Col. C. M. Amery.
President of ine Board of Trade - Sir Philip Lloyd Graeme.
Postmaster-General-Neville Chamberlain.
Secretary for Scotland-Viscount Novar.
Minister of Agriculture and Fisherieg-Robert A. Sanders.

First Commissioner of Works-Sir John Baird.
Minister of Health-Sir Arthur Griffith-Boscawen.
Attorney-General-Douglas McG. Hogg.
Minister of Pensions-G. C. Tryon.
Solicitor-General-T. W. H. Inskip.
Lord Advocate-W. A. Watson.
Minister of Labor-Sir Montague Barlow.
President Board of Education-E. F. L. Wood.
Secretary of State for Air-Sir Samuel Hoare.
The British parliament, in which the highest legislative authority is vested, consists of the house of lords of $7 \% 8$ members and the house of commons of 707 members. The statutory life of parliament is five years.
Area and Population-The total area of England, Scotland, Ireland, Wales. the Isle of Man and the Channel islands is 121,391 square miles; the total for the British empire is $13,257,584$ square miles. The total population of the empire in 1921 was 440.993,000 . The population of the united kingdom in 1921 was: England, $35,678,530$; Wales, $2,206.712$ : Scotland, 4,882,288; Ireland, $4,390.219$ : Isle of Man, 60,238 ; Channel islands, 89,614. Total, 47,307.601.
The cities of England and Wales having more than 100.000 population each were in 1921:

London
Liverpool
Manchester..
Birmingham.
Sheffield ....
Leeds.
Bristol
West Ham...
Bradford ...
Kingston-
upon-Hull. . 287,013
Newcastle .. 274,955
Nottingham.. 262,658
Stoke-on-
Trent ......
Salford …..
234.150

Portsmouth.. 247.343
Leicester ......234.190


Croydon .... 190,887
Sunderland... 159,100
Oldham
Blackburn ${ }^{*}$. 145 ,001
Brickburn .. 126.630
Brighton
Birkenhead...

## Derby

Norwich
Southampton
Preston
Gateshead ".
Swansea ...
Plymouth .
Stockport
South Shields Huddersfield.
Coventry
Burnley $\qquad$
$\begin{array}{ll}\text { Burnley } \because, & 103,175 \\ \text { Middlesbro'gh } & 131,103\end{array}$

The figures given in the above table for London are for the inner or registration district alone. Including the outer belt of suburban towns, which are within the metropolitan police district, the population of
"Greater London"' in 1921 was 7.476 .168 .

Population of the chief cities in Scotland in 1921:
Glasgow .....1,034,069 Perth ........ 33,208
Edinburgh... 420,281 Falkirk ..... 33
Dundee ...... 168,217 Kilmarnock... 35,756
Aberdeen . . 158,969 Dunfermline. 39,886
Paisley ..... 84,837 $\quad$ Kirkaldy .... 39.591
Clydebank $\cdots \quad 46.515$ Hamilton $\because .$.

| Greenock $\ldots$ | 81,120 | Ayr $\ldots . .$. .... |
| :--- | ---: | ---: |
| Coatbridge... | 43,741 |  |

Exports and Imports-The total imports of the united kingdom in 1921 were $\$ 5,433,435,000$ : total exports, $\$ 4,051,240.000$. The total exports of the united kingdom to the United States in 1922 were $\$ 270,353,653$; imports. \$843,897,314.

## INDIA.

Government-Governor-general, Earl of Reading. Legislative authority vested in a council of state of not more than sixty members. of whom not more than twenty are officials. and a Icgislative assembly of 144 members. of whom 103 are elncted.
Area and Population-The total area of British India is $1,802,629$ square miles. The total population according to the census of March 18. 1921, is $319.075,132$, divided among the British provinces as follows:

Ajmer-Mar-
wara ...
Andamans
Assam
Baluchistan.
Bengal
Bihar and
Orissa ...3
idency ... 19,338.586
Burma . . . . .13,205.564
Indian states71,936,736
Population of the large cities in 1921:

Bombay ....1.172.953 Karachi .... 215.781
Madras ...... 5 , 2,951 Cawnpore ....
Haidarabäd.. 404.225 Benares ..... 19.4
Rangoon .... 339.527 $\quad 303.148$ Agra ......... 185.946
Delhi ......... 303,148 Poona ......... 176,671
Lahore ...... 279.558
Ahmedabad. . 274.202
Lucknow ... 243,553
Amritsar $\cdots, \quad 160.409$
Allahabad ... 155,970
Imports and Exports-Imports in 1921, \$1,794,225.000; exports, $\$ 1.410 .740,000$. Imports from the United States, 1922, \$35,723.466: exports to, $\$ 78,560,413$.

## THE IRISH FREE STATE.

The Irish Free State was organized under a treaty between Great Britain and Ireland signed Dec. 6, 1921, and ratified by Great Britain Dec. 16. 1921, and by the dail eireann, or Irish parliament, Jan. 7, 1922. It provided for a provisional government to act until succeeded by a legal administration. The provisional government was organized immediately with Arthur Griffith as president and a cabinet consisting of the following ministers: Finance and defirnse. Michael Collins; home affairs, Edmund Dugan; foreign affairs, Gavan Duffy; economic affairs, Kevin Higgins; labor. Joseph McGrath; agriculture, Patrick Hogan; education, Finan Lynch; local government, William Cosgrave; postmaster-general, J. J. Walsh. Arthur Griffith died Aug. 12 and was succeeded by William Cosgrave. Michael Collins was assassinated Aug. 22 and was succeeded by Gen. Richard Mulcahy.

On June 16 a new parliament was elected consisting of 128 members. Of these ninetyone were for the treaty with Great Britain and thirty-six against it. The total vote for the treaty was 496,231 and the total against it 118.507.

The constitution was drafted by the new parliament and adopted Oct. 25 . Its ratification by the British parliament was delayed by the cabinet crisis and general election in Great Britain.

## NORTHERN IRELAND.

Northern Ireland maintains a separate existence from the Irish Free State. It is made up of the counties of Down, Antrim. Londonderry, Armagh, Tyrone and Fermanazh. It is governed by a parliament and a ministry, which in 1922 comprised the following members:
Prime Minister-Sir James Craig.
Finance-H. M. Pollock.
Home Affairs-Sir R. Dawson Bates. Labor-J. M. Andraws.
Education-The marquis of Londonderry.
Agriculture and Commerce-E. M. Archdale.
The powers of the government extend only to domestic and not to imperial matters.
[For additional details concerning the Irish Free State see index.]
The total population of Ireland in 1911 was 4,390,219, against a total of 4.458.775 in 1901. No census was taken in 19:1.
ropulation of the chief cities of Ireland in 1911:

| Belfast | Newry ........ 12.4.56 |
| :---: | :---: |
| Dublin .......309.272 | Drogheda ..... 12.425 |
| Cork .......... 76,632 | Lisburn ....... 12,172 |
| Londozderry . .40,799 | Lurgan ....... 12,135 |
| Limerick ..... 38.403 | Portıdown ... 11,727 |
| Waterford .... 27.430 | Wexford ...... 11.455 |
| Kingstown .... 17,227 | Ballymena .... 11,376 |
| Galway ....... 15.938 | Sligo .......... 11.163 |
| Dundalk ...... 13.188 | Clonmel ....... 10,277 |

Manufactures-[From census taken in 1916 for year 1915.]

## Establishments Capital <br> ments

\$1,247,583,609
1915.

Employes on
salaries
44.077
\$1,984,991,427
$\$ 43,779,715$
52.548

Employes on wages
471.126
$\mathbf{\$ 6 0 , 1 4 3 . 7 0 4}$
\$197.228.701
459.311

Wages
\$601,509.018
\$227.508.800
Raw material
$\$ 791.524 .420$
Value products. $\$ 1,165,975,639$ \$1,392,516,953
Imports and Exports-The total value of the exports for the year ended March 31, 1921, was $\$ 1.210 .428 .119$ : imports for consumption. $\$ 1.240,158.882$. Imports from the United States (1922). $\$ 545,445,332$ : exports to the United States, $\$ 307,984,319$.
The census taken June 1, 1921. showed the following population by provinces:

| rovince. |  |  |  |
| :---: | :---: | :---: | :---: |
| Alberta | 588.454 | 374.295 |  |
| British Co | 524,582 | 292,480 | 33.66 |
| Manitoba | 610.118 387.876 | 461.394 | 10 |
| Nova Scot | 523,837 | 492,338 | 6.40 |
| Ontario | ,933,662 | 2,527.292 | 08 |
| Prince Ed | 88.615 | 93.728 | *5.46 |
| Queb | .361,1 | 005.776 |  |
| Saskatche | 757.510 | 492. |  |
| Yukon | 4.157 |  |  |
| Northwest territories | 7.988 | 6,507 | 22.76 |
| Royal Canadian navy | 485 |  |  |

## Total <br> $\overline{8,788,483} \overline{7,206,643}$ <br> 21.95

## DOMINION OF CANADA.

Government-The Canadian parliament consists of ninety-six life stnators and a house of commons of $2: 5$ memuers. there being one representative for every 30.819 of population, based upon the census of 1911. The governor-general is Lord Julian Byng of Vimy, appointed in $19: 2$; and the council is made up of the following: Premier and minister for external affairs, William L. M. King; minister of agriculture, William R. Motherwell; customs and inland revenue, Jacques Bureau; finance, William S. Fielding: interior, Charles Stewart: justice and attorney-general, Sir Lomer GJuin: labor, James Murdock, militia and naval service, George P. Graham: postmaster-general. Charles Murphy: public works. Dr. J. H. King; railways and canals, William C. Kennedy: marine and fisheries. Ernest Lapointe; trade and commerce, James A. Robb: sold ers' civil re-establishment. Henry S. Beland: secretary of state, A. B. Copp: solicitor-general. Daniel D. Mackenzie: ministers without portfolio, John E. Sinclair and Raoul Dandurand. The governor-general gets a salary of $\$ 50.000$ a year, the premier $\$ 12,000$ and the other ministers $\$ 7,000$ each.
Area and Ponulation-The total area of Canada is 3,729.665 square miles, of which 3,603,910 is land area. Area of provinces:

## Province.

Sq. miles.
Alberta .................................. Sq. $25.5,285$
British Columbia
$355,85$.
Nova Scotia
Manitoba
21.428

Ontario
251.832

Prince Edward island
Quebec
New Brunswick
Saskatchewan

## Yukon

Northwest territories
Total
407.262

2,184
706.834
27.985

2 55,285
207,076
1,242.224
3,729,665

## *Decrease.

Population of principal cities in 1921:
Montreal, Que. ...............................618.506
Toronto, Ont. ..........................................521,893
Winnipeg. Man. .............................. 179,087
Vancouver, B. C.................................117.217
Hamilton, Ont. .....................................114.151
Ottawa, Ont. .....................................107.843
Quekec, Que. .................................... 95.193
Calgary, Alb. .................................. 63,305
London, Ont. $1 . . . . . . . . . . . . . . . . . . . . . . . . . . .$. . 60,950
Edmonton, Alb. ............................... 58.821
Halifax, N. S................................... 58,372
St. John, N. B.:................................ 47.166
Victoria. B. C................................ 38.727
Windsor, Ont. .................................... 38.5....................
Regina, Sask. ................................... 34.432
Brantford. Ont. ............................... 29.440
Saskatoon, Sask. .............................. 25,739
Verdun, Que. ................................ 25.0..............
Hull, Que. ...................................... 24,117
Sherbrooke. Que. ............................ 23.515
sydney, N. S................................................. 245
Three Rivers, Que.............................. 2 2. 267
Kitchener, Ont. ............................... 21,763
Kingston. Ont. ...........................................71.753
Sault Ste. Marie, OOnt.............................. 21.092
Petert orough, Ont. ........................ 20.994
Fort William, Ont.......................... 20.541
St. Catherines, Ont............................ 19,881
Moosejaw, Sask. ............................. 19.285
Guelph, Ont. $\because$....................................18.128
Westminster, Que. ............................ 17.593
COMMONWEALTH OF AUSTRALIA.
July 9, 1900, the British parliament passed an act empowering the six provinces of Australia to form a federal union and Jan. 1. 1901, the new commonwealth was proclaimed at Sydney, N. S. W. Its first parliament was opened May 9, 1901, by the prince of Wales (now George V.) heir-apparent to the British throne, acting for his father, King Edward VII. The capital at present is in Melbourne. Government-The federal parliament is made up of a senate of thirty-six members, six from each original state, and a house of rep-
resentatives of seventy-five members, apportioned as follows: New South Wales, 27; Victoria, 21; Queensland, 10; South Australia, 7; Western Australia, 5; Tasmania, 5. The king and the council of seven ministers exercise the executive power. The gov-ernor-general is paid a salary of $\$ 50.000$ a year. The governor-general is Lord Forster. The ministers are W. M. Hughes, prime minister and external affairs: R. W. Foster, public works and railways; A. S. Rogers, trade and customs: Massey Greene, defense: Alex. Poynter, postmaster-general: George F. Pearce, home affairs: S. M. Bruce, treasurer: L. E. Groom, attorney-general.

Area and Population-The commonwealth has a total area of $2.974,581$ square miles, divided among the states as follows:

New South
Wales ........ 310.372
Victoria
87,884
Queensland ...670.500

Area in square miles in 1921;
Province
Area.
Cape of Good Hope .........................276.995

Transvaal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 110,426
Orange Free State............................. 50.389
Total ...........................................473.100
Total population in 1921, 6,922,813.

## NEWFOUNDLAND AND LABRADOR.

Government-British colony administered by a governor, an executive council of nine members, a legislative council of twenty-four members and an elected house of assembly of thirty-six members. Governor and commander in chief, Sir C. A. Harris: prime minister, R. A. Squires. Salary of governor, $\$ 18,000$.

Area and Population-Area of Newfoundland, 42.734 square miles: population, Dec. 31. 1920. 263.683; area of Labrador, 120,000 square miles: population, 3.647.
Imports and Exports-Imports, 1921, $\$ 29,811,-$ 095 : exports, $\$ 23,142,500$ imports from United States in 1922, $\$ 5.874,984$ : exports, $\$ 1,921,151$.

## ALBANIA.

Albania before the great war was an autonomous kingdom created at a conference of ambassadors in London May 30. 1913, as a result of the Balkan wars. Its territory formerly comprised the Turkish provinces of Scutari and Yanina. Until the outbreak of the European war in August. 1914, it was governed by a king (mpret) and an international commission. William I., prince of Wied, was the first king, but he was on the throne only half a year. an insurrection compelling him to leave the capital. Durazzo. Sept. 2, 1914. Since then the country has maintained an independent government at Tirana. The area (estimated) of Albania is 11,500 square miles and the population $1,400,000$. The league of nations virtually exercised a protectorate over Albania in 1922.

## REPUBLIC OF AUSTRIA.

Government-The various states composing the former Austro-Hungarian empire at the conclusion of the war broke away from the union and declared themselves independent of the mother country, each becoming a republic in form. Austia herself was proclaimed a republic Nov. 12. 1918, and the government was administered by a national assembly. On Feb. 16, 1919. a national constitutional assembly was elected and in October, 1920, the elections for the first parliament were held. The assembly on Oct. 22. 1919. formally adopted the name "Republic of Austria" for the state. omitting the word German from the title. The as sembly is elected by popular vote and the first chamber, or bundesrat, is chosen by the provincial diets. Dr. Michael Hainisch was elected president Dec. 9. 1920, for a term of four years. The chancellor in 1922 was Dr. Ignace Seipel.
Area and Population-The area of Austria is 30.716 square miles and the population. according to the census of Jan. 31, 1920, was $6,131,455$. The population of Vienna in 1920 was $1,841,326$.
Imports and Exports-No figures on the value of the imports and exports of the Republic of Austria were available in the fall of 1922. The United States in $192 \%$ exported mer: chandise to the value of $\$ 2,603,802$ and imported goods valued at $\$ 1.317 .628$.

## BELGIUM.

Government-King, Albert I. Cabinet:
Premier and Minister of Finance - Georges Theunis.
Foreign Affairs-Henry Jaspar.
Defense-Albert Deveze.
Justice-M. Masson.
Agriculture and Public Works-Baron A. Ruzette.
Industry and Labor-M. Moyersoon.
Colonies-M. Franck.
Railways, Marine, Posts and TelegraphsXavier Neujean.
Economic Affairs-Aloys Van de Vyere.
Education-M. Hubert.
The legislative power is vested in the king, senate and chamber of representatives. The senate has 120 members and the chamber 186. or one for every 40.000 inhabitants.

Area and Population - Total area. 11.744 square miles. Total population, 1920, 7,684,272. Population of the largest cities Dec. 31, 19~0:
Brussels (cap.) 684,870|Ghent ......... 165,910
Antwerp ......333,882 Liege ............165,117
Imports and Exports-Imports in 1921, \$2,$010,287,000$ : exports, $\$ 1,429.465 .000$. The trade with the United States in 192, was: Imports, $\$ 103,449.034$; exports. $\$ 42.792,800$. Chief imports are cereals, textiles and metal goods: chief exports. cereals, raw textiles, tissues. iron, glass, hides, chemicals and machinery.

## BCLGARIA.

Government-King, Boris III. The executive power is vested in a council of ministers and the legislative power in a sobranje, or national assembly, of 236 members (in 1920).

Premier, Minister for War and Minister for Foreign Arfairs-Aıexand:e Stambouliski.
Area and Population - Area. 40.656 syuare miles. Population Dec. 31, 1920, 4.861.439. Population of Sofia, the capital, 154,431.
Imports and Exports-Exports in 1920. \$328,599.750 : imports, $\$ 422.766,000$. Exports to the United States in 1922. . $\$ 1,144,868$; imports, $\$ 1,242,992$. The exports are mainly cereals and the imports textiles.

## CZECHO-SLOVAKIA.

Government-President. Thoms G. Masaryk.
President of Council-Anton Sve.ha.
Foreign Affairs-Dr. Edward Benes.
Interior-Jan Malypetr.
Finance-Dr Alois Rasin.
Education-Vavro Sro ar.
Justice-Dr. Joseph Dolansky.
Commerce and Forcign Trade-Ladislav Novak.
Railways-George Stribrny.
Public Works-Anton Srba.
Agriculture-Dr. Mian Hodza.
National Defense-Frank Udrzal.
Social Welfare-Gustav Habrman.
Health-Dr. Jan Sramek.
Posts and Telegraphs-Alois Tucny.
Czecho-Slovakia announced her independence
Oct. 18, 1918, and on Nov. 15 the same year the Czecho-Slovak national assembly declared the state to be a republic, with Prof. T. G. Masaryk as its first president. The chief executive formally assumed his duties on Dec. 31,1918 , in Prague, the capital of the new state. The principal countries in the republic are Bohemia, Moravia, Silesia and Slovakia.

The national parliament consists of a chamber of deputies elected for a term of six years and containing 300 members, and of a senate of 150 members elected for a term of eight sears. The president's term is seven years.
Area and Population-The total area of Czecho-
Slovakia is 54.264 sauare miles. The popu-
lation in 1921 was $13,595.816$. By provinces
the population in 1921 was: Bohemia, 6.664,932: Moravia, 2,660.737; Silesia, 670,937; Slovakia, 2,993,479; Ruthenia, 605,731 .
Imports and Exports - The total exports in 1920 amounted to $16.189,865,000$ crowns and the imports $16,383.532 .000$ crowns. The imports from the United States in 1922 amounted to $\$ 824,789$ and the exports to $\$ 12.501 .554$.

## DANZIG。

The Free City of Danzig is under the protection of the league of nations. The high commissioner for the league is Gen. Sir Richard Haking. The legislative body consists of a diet of 120 members and a senate of twenty members. Danzig has an area of 709 square miles and had a population of 351,380 in 1919.

## DENMARK.

Government-King. Christian X.; heir-apparent, Prince Christian Frederirk. Cabinet:
Premier and Minister of Finance-Niels Neergaard.
Foreign Affairs-C M. T. Cold.
Home Affairs-Olaf Kragh.
Agriculture-T. Mad-en Mygdal.
Instruction-Jacob Appel.
Commerce-Joergen Christensen.
Ecclesiastical Affairs-J. C. Christensen.
Defense-S. Rrorsen
Justice-Svenning Rytter.
Transport-M. Slebsager.
Legislative authority is vested in the landsthing and folkething. The former, which is the upper house, has seventy-six members, elected for terms of eight years. The folkething, or lower house, has 149 members, each elccted for three years.
Area and Population-Denmark's area is 17,144 square miles and total population in 1922. $3,318,000$. Copenhagen, the capital, in 1922 had a population of 565,000 ; with suburbs, 675,000.
Imports and Exports-Total exports in 1921, $\$ 406,819,700$ : imports, $\$ 454,218,055$. The imports from the United States in 192. were $\$ 36,453,208$; exports, $\$ 3.988,645$. Leading articles of export are butter, pork, eggs and lard; of import, textiles, cereals, wood, iron manufactures and coal.

## ESTHONIA.

Esthonia is one of the provinces of the former Russian empire in the Baltic region. It is an independent republic and is ruled by a state assembly of 100 members elected for three years. The state head and cabinet ministers exercise executive powers. The state head in 1922 was Konstantine Paets. The cabinet ministers were: Foreign affairs. A. Piip; trade, Karl Ipsberg: education, H. Bauer: interior, Karl Einbund: justice. Jaak Reichman: finance, George Westel; war, Jaan Soots: agriculture. B. Rostfeld. The capital is Reval. Esthonia has an area of 23.160 square miles and a population of about $1,750.000$. Value of imports in $1920,1.395 .18 \overline{5}, 291$ marks; of exports, $1.228 .099,436$ marks: exports to United States in 1922, $\$ 494.355$; imports from, $\$ 5,064.091$. The chief exports are flax, timber, cellulose and meat.

## FINLAND.

Finland was proclaimed an independent state July 20; 1917, and a renublic on Oct. 7 of the same year. On July 25, 1919. Prof. Kaarie Juho Stahlberg was elected the first president of the republic by the diet. Universal suffrage (men and women) prevails. Members of parliament. 100 in number, are chosen by direct vote. The prime minister in 1922 was Dr. Juho Vennola.

The area of Finland is 149,586 square miles and the population in 1919 was $3.335,237$. In the fiscal year 1922 Finland exported $\$ 5.226$.130 worth of merchandise to the United States and imported goods to the value of $\$ 8.550 .155$.

## FRANCE.

Government-President. Alexandre Millerand; term expires. 1927.
Premier and Minister of Foreign AffairsRaymond Poincare.
Justice-M. L. Barthou.
Public Instruction-I. Berard.
Colonies-Albert Sarraut.
Finance-M. de Lasteyrie.
War-M. Maginot.
Marine-M. Raiberti.
Interior-Maurice Maunoury.
Commerce-L. Diot.
Labor-M. Payronnet.
Agriculture-M. Cheron.
Public Works-M. Le Trocquer.
Liberated Territories-M. Reibel.
Legislative authority is vested in the chamber of d putins and the senate. The former has 610 members, each of whom is elected for four years. The senate has 314 members. elected for nine years. The presidential term is seven years.
Area and Population-France has a total area of 212,659 square miles. The area of the French colonies and dependencies throughout the world is 4.367 .746 square miles. Total population in March, 1921, of France proper. 39,209,766. Population of principal cities in 1921:
Paris ........2,906.472 ${ }^{\text {Nantes } . . . . . . \text { 183.704 }}$
Marseilies ... 586,341 Toulouse... 175.434
Lyons ....... 561.592 St. Etienne.. 167.96
Bordeaux $\ldots . .267,409$ Strasburg $. . . \quad 166,767$
Lille ........ 200,952 Havre ....... 163,374
Imports and Exports-The imports for home consumption in 1921 amounted to 23.548.300,000 francs; exports. $21,533,100.000$ francs. Fxivorts to the United States in 1922. $\$ 139.588 .185$; imports from, $\$ 230$,$\mathbf{9 3 9 , 5 9 7}$. The chief exports are textiles. wine. raw silk. wool. small wares and leather: imports, wine, raw wool, raw silk, timber and wood, leather, skins and linen.

## GERMANY.

Government-In November. 1918, a revolution occurred in Germany as the result of the defeat of her armies by the allies. Emperor William II. was forced to abdicate and his cabinet was dispersed. In January. 1919. a national assembly was elected and on Feb. 6 this body met at Weimar. On Feb. 11. 1919 it elected Friedrich Ebert as the first president of the German republic. A constitution was formulated and adopted July 31. The chief officials of the republic in November, 1922, were:
Chancellor-Wilhelm Cuno.
Vice-Chancellor and Minister of Justice - Dr. Carl Heinze.
Foreign Affairs-Herr von Rosenberg.
Home Affairs-Rudolph Osser.
Financ-Andreas Hermes
Treasury-Dr. Heinrich Albert.
Defense-Otto Gessler.
Posts and Telegraphs-Herr Stingl.
Labor-Heinrich Brauns.
Communication-Herr Groener.
Economic Affairs-Johannes Becker.
Food-Herman Mueller.
Legislative authority is vested in a reichstag of 466 members and a reichsrat of fifty-five members.
Area and Population-The area of the old empire with its dependencies was about
$1,236,000$ square miles. The present arca of the German republic is 250,471 square miles. On Oct. 8, 1919, the population of Germany was $59,857,283$. The states' population in 1919 was:
Prussia ....36,684.717
Bavaria ... 7,140.333
Wurttem-

Mecklenburg-
Strelitz .. 106.394
Hamburg .. 1.050 .359
Lubeck … 120.568
Bremen … 311,266
$\begin{array}{lll}\text { Anhalt } . . . . & 331.258\end{array}$
Lippe ...... 154,318
Scha'mburg-
Lippe ... 46.357
Waldeck .. 66,432
Total......59.857.283
German cities having more than 150.000 inhabitants in 1919 include the following:

| Berlin | .801.235 | mund | 26 |
| :---: | :---: | :---: | :---: |
| Hamburg | 985.779 | Magdeburg.. | 285.856 |
| Cologne | 633.904 | Neukolln |  |
| Munich | 630.711 | Koenigsberg. |  |
| Leipzig | 604.380 | Bremen .... | 257.923 |
| Dresden | 529.326 | Duisbur |  |
| Breslau | 528.260 | Stettin | 232.726 |
| Essen | 439.257 | Mannheim. | 229.576 |
| Frankfurt am |  | Kiel | 205.330 |
| Main | 433.003 | Halle |  |
| Duesseldorf.. | 407.338 | Saale |  |
| Nurnberg | 352,675 | Schoenberg | 175.082 |
| Charlotten |  | Altona | 168.729 |
| burg | 76 | Gelsenkirch | 168.577 |
| Hanover | 310.431 | Cassel | 162.391 |
| Chemnitz | 303,775 309.29 | Elberfeld | 157.218 |
| tuttgart | 309.497 | Barm | 15 |

Exports and Imports - Total imports (1920). $99,077,000.000$ paper marks: exports, 69,420100.000 marks. During the fiscal year ended June 30, 1921. Germany exported \$95,592,004 worth of merchandise to the United States: imports from the United States amounted to $\$ 350,442.438$.

## GREECE.

King-George.
President of Council-Alexandre Zaimis.
Foreign Affairs-Nicolas Politis.
War-M. Charalambis.
Marine-M. Papachristou.
Interior-S. Krokidas.
Legislative authority is vested in one chamber. the boule, consisting of 184 members, each of whom is elected for four years.
Area and Population-Total area, 41,933 square miles. Population in 1920, 2,800.164. Athens and Piræus had a population in 1921 of 434,183 .
Exports and Imports-The total exports in 1921 amounted in value to $\$ 163,398.200$ : imports. $\$ 334,7 \times 4,880$. Exports to the United States in 1922, $\$ 18,566.134$; imports from the United States. $\$ 11.066 .880$. The leading exports are currants, ores, olive oil and figs; imports, foodstuffs, textiles, coal and timber.

## HUNGARY.

Regent-Admiral Nicholas von Horthy.
Prime Minister-Count Eethlen.
Foreign Affairs-Count Banffy.
Interior-Count Kuno Klebesberg.
Finance-Tibor Kallay.
Agriculture-John Mayer.
Commerce-Louia Hegrashalmy.
Instruction-Dr. J. Vass.
Justice-Paul Tomasaryi.
D fense-Grn. Belitska.
Social Welfare-M. Bernolak.
Hungary was proclaimed an independent republic Nov. 16. 1918, with Count Michael

Karolyi as provisional president and a provisional assembly as the source of legislative power. This administration continued until March 22, 1919, when the Karolyi cabinet resigned and was succeeded by a bolshevist cabinet under Bela Kun. Early in August Bela Kun was forced to flee from the country. In March, 1920, Admiral Nicholas von Horthy was elected regent and Hungary was declared a monarchy. Ex-King Charles in 1921 made two attempts to regain the throne, but was unsuccessful, and in November was exiled by the allies to Madeira. where he died.

Hungary has an area of 35,654 square miles and in 1921 had a population of $7,840,832$. The imports of Hungary in 1922 from the United States amounted to $\$ 180,329$ and exports to $\$ 193,464$.

## ICELAND.

Since Dec. 1, 1918, Iceland has been recognized as an independent state united to Denmark chiefly through having the same king. Christian $X$. Legislative power is vested jointly in the king and the althing, or parliament, the members of which are elected by universal suffrage, all men and women born in Iceland and more than 25 years of age having the franchise. The president of the council in 192\% was Sigurd Eggerz. The area of Iceland is 39,700 square miles and the population in 1920 was 94,690 .

The imports of Iceland in 1918 amounted in value to $\$ 11.296,175$ and the exports to $\$ 10.165,250$. The imports from the United States in 1922 amounted to $\$ 371,882$ and the exports to $\$ 165,335$.

## ITALY.

Government-King, Victor Emmanuel III.: heir to the crown, his son Humbert, prince of Piedmont. born Sept. 16, 1904.
President of Council, Minister of Interior and Foreign Affairs-Sig. Mussolini.
Grace and Justice-Sig. Oviglio.
Treasury-Sig. Einaudi.
Finance-Sig. de Stefani.
War-Gen. Diaz.
Marine-Admiral Thaon di Revel.
Public Instruction-Sig. Gentile.
Public Works-Sig. Carnazza.
Agriculture-Sig. de Capitani.
Posts and Telegraphs-Sig. Colonna di Cesaro.
Colonies-Sig. Federzoni.
Industry and Commerce-Count Teofilo Rossi.
Liberated Provinces-Sig. Giuriati.
Legislative authority vests in the king and parliament. The latter consists of a senate of 377 members (in 1921) and a chamber of deputies of 508 members.
Area and Population-The area of Italy is 110.632 square miles. According to the census of Jan. 1, 1915, the total population was $36,120,118$. Population of the principal cities:
Naples
Milan ….......663.059
Rome ............ 590.960
Turin ..........451.994
Palermo .......345,891
Messina ......150,000
Expard Livorno .......108.585
Exports and Imports-The value of merchandise exported in 1920 was $\$ 1,560.758 .300$ : imported. \$3,172,427.150. The total value of exports to the United States in 1922 was $\$ 61,346,780$ : imports from the United States, $\$ 138,174.639$ Chief imnorts are coal, cotton, grain, silk, wool, timber, machinery, sugar and oil; chief exports, silk, wine, oil, coral, sulphur, hemp and flax.

## JUGO SLAVIA.

Government - King. Alexander: premier, M. Pashitch; minister for foreign affairs, Monit-
chilo Nintchitch. Legislative authority is vested in a two-chamber parliament with a senate of 100 members. Jugo Slavia in Octo. ber, 1920, was declared to be a constitutional hereditary monarchy. It is officially known as the "Kingdom of the Serbs, Croats and Slovenes."
Area and Population-Area, 95.628 square miles. Population. 11,337.686. The capital, Belgrade, has 120,000 inhabitants.
Exports and Imports-No recent figures on the exports and imports of Jugo Slavia are available. Its commerce with the United States since. the war has been small. In 1922 Jugo Slavia. Albania and Fiume imported merchandise valued at $\$ 1.831,187$ from the United States and exported to that country goods valued at $\$ 155,920$. The exports are mainly agricultural products and animals and the imports cotton and woolen goods and metals.

## LATVIA.

Latvia consists of the former Russian province of Courland and parts of the old prov inces of Livonia and Vitebsk. It became an ndependent state in November, 1918, and elected a constituent assembly in April. 1920, with a membership of $15 \%$. It has a state council of 102 members. The prime minister in 1922 was Z. A. Meirovics. The area of Latvia is 24,440 square miles and the population according to the census of 1920 is 1.503,193. Riga, the capital, has a population of about 600,000. Exports to United States in $1922, \$ 275,432$; imports from, $\$ 6,662,589$.

## LITHUANIA.

Lithuania, one of the former provinces of the old Russian empire, was proclaimed a republic Nov. 30, 1918 . The acting president in 1922 was A. Stulginskis. The prime minister was E. Galvanauskas. Vilna is the capital of the state, which has an area of 59,633 square miles and a population of $4,651,000$. made up of Lithuanians, Letts. Poles, Jews. Germans. White Russians and others.

## LUXEMBURG.

Grand Duchess-Charlotte: minister of state and president of government. Emile Reuter. The legislative power is vested in a chamber of forty-eight deputies and a council of state. Area. 999 square miles; population (1916), 263,824.

## MONTENEGRO.

Montenegro, on the death of King Nicholas, on March 1. 1921, became a part of Jugo Slavia, or the Serb, Croat and Slovene state, losing its identity as an independent nation.

## THE NETHERLANDS

Government-Queen, Wilhelmina; prince consort. Henry of Mecklenburg-Schwerin; heir, Princess Juliana
Prime Minister and Minister of the InteriorJonkheer Ch. J. M. Ruys de Beerenbrouck.
Foreign Affairs-Jonkheer Dr. H. A. van Karnebeek.
Agriculture, Commerce, Industry and LaborH. A. Ysselsteyn.

War-J. J. C. van Dijk.
Justice-Dr. Th. Heemskerk.
Finance-Dr. D. J. de Geer.
Colonies-S. de Graaf.
Lakor-J. P. M. Aalberse
Instruction-Dr. J. Th. de Visser.
Public Works-Dr. A. H. W. Koenig.
Legislative authority is vested in the statesgeneral, composed of two chambers, the first having 50 members and the second 100 . The latter are elected directly and the former by
the provincial states. Elections are by universal suffrage and proportional representation. Area and Population-The area of Holland, or the Netherlands, is 12,582 square miles. The total population Dec. 31, 1920, was $6,841,155$; that of the chief cities Dec. 31 , 1919, was:
Amsterdam . 647.120 Groningen .... 89030
Rotterdam ...506.067 Haarlem ...... 77.302
The Hague....359,610 Arnhem ...... 71,00\%
Utrecht ......138.334 Leiden ......... 61,408
Imports and Exports - In 1920 Holland imported $\$ 1,346,988800$ worth of merchandise and exported $\$ 699.405,200$. In $192 \%$ the exports to the United States amounted to $\$ 53,120.972$ and the imports from the same country to $\$ 129,789,054$. Chief imports are iron and steel and their manufactures, textiles, coal, cereals and flour; exports, butter, sugar and cheese.

## DUTCH EAST INDIES.

Area, 735,000 square miles: population, 48.000,000 ; area of Java and Madura, 50.557 square miles; population, $\mathbf{3 6 , 0 1 5 , 4 3 5}$. The chief exports are sugar, coffee, tea, rice, indigo, cinchona, tobacco, copra and tin.

## NORWAY.

Governmert-King, Haakon VII.: crown prince, Olaf.
President of Council and Minister of FinanceOtto Albert Blehr.
Foreign Affairs and Commerce-Johan L. Mowinckel.
Justice-Olaf Amundsen.
Public Works-Ole M. Mjelde.
Education and Worship-A. H. O. Nalum.
Defense-Maj.-Gen. Ivar Aavatsmark.
Social Affairs-Lars Oftedal.
Provisioning-R. O. Mortensen.
Agriculture-Haakon Five.
Legislative authority is vested in the storthing, consisting of 150 members elected for three years through universal suffrage by men and women. The storthing consists of two houses, the odelsthing and the lagthing. The former is made up of three-fourths of the members of the storthing and the latter of one-fourth.
Area and Population-The total area of Norway is 125.000 square miles. The total population in January, 19:0, estimated at $2.691,855$. Christiania in 1920 had a population of 250,341 and Bergen 91.081 .
Imports and Exports-The value of the imports in 1920 was $3,021,000,000$ crowns; exports. 1,183,000.000 crowns. Exports to the United States in 1922, \$11,739,624: imports, $\$ 29.789,272$. The chief exports are timber and wood manufactures, wood pulp, malty food, fish, navr and minerals: imports, breadstuffs, groceries, yarn, textiles, vessels and machinery

## SPITZBERGEN.

Spitzbergen, which has an area of about 25,000 square miles and a population of a few hundred coal miners and sailors, was placed under the sovereignty of Norway by the peace conference Sept. 29, 1919. Its chief industries are coal mining and whale and seal fisheries.

## POLAND.

Poland is a republic in which legislative power is vested in a national assembly elected by men and women, all of whom above the age of 21 have the right to vote. The executive power is exercised by a president and cabinet. The president in December, 1922, was Joseph Pilsudski and the cabinet was made up of the folowing:
Premier-Julian Nowak.
Interior-Antoni Kamiencki.

Commerce and Industry-Henryk Strasburger. Finance-K. Jastrzebski.
Foreign Affairs-Gabriel Narutowicz.
Transportation-Ludwik Zagorny-Naryowski.
Posts and Telegraphs-M. Moszczynski.
Agriculture-Joseph Raczynski.
Health-Witold Chodzko.
Labor-Ludwik Darowski.
Public Works-M. Rybezski.
War-Casimir Sosnkowski.
Education and Worship-J. Makowski.
Area and Population-The boundaries not having yet been exactly defined, the following estimates from Polish sources are given: Area. 149,042 square miles: population (1921), 26,886,399: population of Warsaw in 1921, 931,176.
Imports and Exports-The exports of Poland are chiefly manufactured goods, furniture and beverages; the imports are raw materials such as wool and cotton. Poland's imports from the United States in 1922 amounted to $\$ 9.475,560$ and exports to $\$ 1,204,679$.

## PORTUGAL.

Government-President, Dr. Antonio Jose de Almeida.
Premier and Minister of Interior-Senhor Antonio M. Silva.
Legislative authority is vested in a national council of 164 members and an upper house of 71 members. The first elections were held May 28, 1911, and the assembly opened June 19.
Area and Population-Total area, including Azores and Madeira, 35.490 square miles. Area of possessions in Africa and Asia, 801.060 square miles. The population of the home country with the Azores and Madeira in 1911 was 5.957 .985 ; of the colonies in Africa and Asia, 9,139,444. In 1911 Lisbou had a population of 435,359 and Oporto 194,009.
Imports and Exports-Total imports in 1920. $\$ 260,553,350$ : total exports. $\$ 224,373,250$. Imports from the United States in 1922 , \$7,219,158; exports to the United States, $\mathbf{\$ 4 , 3 6 8 , 1 7 4}$. The chief imports are foodstuffis, cotton, sugar, fish, wool, leather, coal and coffee: chief exports, wine, sardines. copper ore, olives and figs.

## ROUMANIA.

Government-King, Ferdinand; crown prince, Carol.
Prime Minister-Jon Bratiano.
Minister of Foreign Affairs-Jon Suca.
Legislative authority is vested in a senate of 170 members elected for eight years and a chamber of deputies of 347 members elected for four years.
Area and Population-The total area is 122.282 square miles. The population in 1919 was 17,393,149. Population of the princıpal towns: bukha, est, उus.987; Chisenau, 114.100; Cernauti, 87.128; Ismail, 86.500; Jassy. 76.120: Galatz, 79.512: Braila, 65.911.
Exports and Imports-The value of the exports in 1919 was $\$ 20,578,235$; of the imports. $\$ 716.589,100$. The chief exports are cereals and the leading imports are textiles. Exports to the United States in 1922 , $\$ 501,868$; imports from, $\$ 2,577,415$.

## RUSSIA.

Government-Russia since Nov. 8, 1917, has been ruled by a central soviet or council of soldiers, workmen and peasants. The official title is "Russian Socialist Federal Soviet Republic." The men exercising power are, however, communists and not socialists. The government is controlled by a central exec-
utive committee of soviets, the chairman of which in $19 \% 1$ was M. I. Kalinin. The leading members of the council of people's commissars in 1922 were:
President-Vladimir Ilitch Ulianov Lenin.
Commissar for Foreign Affairs-G. V. Tchitcherin.
Commissar for Military Affairs and the NavyLeon Trotzky.
Commissar for Trade-L. Krassin.
Commissar for Finance-N. N. Krestinsky.
Area and Population-The total area of Russia in 1920 was given as $8,166,130$ square miles. The total population of the Russian soviet republic as shown by a census taken in 1920 was $131,546,045$. The population of the principal cities in the years indicated was: Petrograd (1915), 2,318.645; Moscow (1920), 1,050.011: Odessa (1912), 631.040.

Imports and Exports-The total valre of the imports in 1916 was $\$ 576.500 .000$; of the exports, $\$ 201,000.000$. The exports of European Russia to the United States in 1922 amounted in value to $\$ 22,153$ : imports from the United States, $\$ 13.830,070$. The chief exports in normal times are foodstuffs, timber. oil, furs and flax: imports, raw cotton, wool, metals, leather, hides, skins and machinery.

## SPAIN.

Government-King. Alfonso XIII.; heir-apparent. Prince Alfonso.
Premier-Sanchez Guerra.
Foreign Affairs-Fernandez Prida.
Interior-Senor Pinies.
Finance-Senor Bergamin.
War-Gen. Olaguer.
Marine-Admiral Rivera.
Legislative authority is vested in a cortes or parliament composed of a senate and a congress of equal authority. The senate in 1921 had 180 members elected by the corporations of the state, and in addition a large numter of life members and senators by their own right; the congress had 417 deputies.
Area, and Population-Total area, 194,783 square miles. Total population of Spain Dec. 31. 1919. 20,783,844. Population of large cities (1918):
Madrid ...... 652,157 ${ }^{\text {S }}$ Saragossa .... 124,998
Barcelona .....618.766
Valencia .....245.162
Seville ........164.046
Malaga ........ 141.046
Murcia ........ 133.335
Oartagena ....102,542
Bilbao . . . . . . . 99, 938
Granada ...... 82.820
Valladolid … 70.987
Cadiz ...... 70, 707
Imports and Exports-The exports of Spain in 1921 amounted to $\$ 162,488,000$; imports, $\$ 252,278,000$ Total exports to the United States in 1922. $\$ 27.626,411$; imports, $\$ 66$,408.756. Chief exports are wine, sugar, timber, animals, glassware and pottery: imports, cotton and cotton manufactures, machinery, drugs and chemical products.

## SWEDEN.

Govermment-King, Gustaf V.; crown prince, Gustaf Adolf.
Premier and Minister of Foreign AffairsHjalmar Branting.
Justice-M. Ackerman.
Defense-P. A. Hansson.
Social Affairs-H. Lindquist.
Communications-M. Oerne.
Finance-F. V. Thorsson.
Worship and Education-Olof Olsson.
Agriculture-Sven Linders.
Commerce-C. E. Svensson.
Legislative authority is vested in a parliament of two chambers, the first of which has a membership of 150 and the second 230 . Members of, the upper house are elected by "landsthings" or provincial representations and municipal corporations for terms of six years.

The second chamber members are elected for three years by universal suffrage.
Area and Population-The total area of Sweden is 173,035 square miles. The population Dec. 31. 1920, was $5,903.762$. The population of the principal cities at the same time was:
Stockholm ...419.429 ${ }^{\text {Norkoping .... 58,101 }}$
Gothenburg . . 202,366 Gaefle ......... 37,746
Malmo ..........113,558 Helsingborg ... 47,074
Imports and Exports-The total imports in 1920 were valued at $\$ 937,079,100$ exports, $\$ 637.107 .500$. Exports to the Unit d States in 1922, $\$ 23,203.575$; imports, $\$ 30,082.053$ The leading articles of export are timber and machinery: of import, textile goods and foodstuffs.

## SWITZERLAND.

Government - President of federal council (191)-Edmund Schulthess: vice-president, Dr. Robert Haab.
Legislative authority is vested in a state and a national council. the former having 44 and the latter 167 members. The national councilors are elected directly by the people: the state councilors are elected in some cantons by the people and in others by the cantonal legislature. The chief executive authority is vested in the bundesrath, or federal council, one member of which is the chief of one of the federal departments. Its decrees are enacted as a body. Its members are elected president in rotation.

Switzerland owns its main railroads, its telegraph and telephone system and monopolizes the manufacture and sale of alcohol.
Area and Population-Total area, 15.976 square miles. The popu!ation, according to the census of Dec. 1. 1920. was 3.861.508. Population of the largest cities (1920)
Zurich .........206.120 | Bern .............103.986
Geneva ….......139,500 St. Gailen ...... 69.733
Basel . . ...........135,385 Lausanne .... 67.858
Exports and Imports-Total exports in 1920 .
$\$ 655,420,750$; imports. $\$ 848.544 .110$. Exports to the United States in 1922, \$41, 556.266 : imports, $\$ 5.016 .246$. The articles chiefly exported are cottons, silks, clocks and watches: imported, foodstuffs, silk, minerals and metals, clothing and animals.

## TCRKEY.

Sultan Mohammed VI. was deposed by the nationalist government in Angora in Novem ber, 1922, and took refuge in Malta. At that time Abdul Medjid Effendi was made caliph by the Kemalists. No permanent settlement had been reachrd by the Turkish factions at the time this edition of The Daily News Almanac went to press. Mustapha Kemal Pasha and the nationalist assembly in Angora were in control.
Area and Population-Before the war the area of Turkey in Europe was 8,644 square miles: of whole empire, 710,224 square miles. The total population of all parts of the empire then was $21,273,000$. It is now estimated at $8,000,000$. Constantinople has about 1,203.000 inhabitants.
Exports and Imports-The total exports in 1920 amounted in value to about $\$ 800,000$,000 and the imports to $\$: 38,125,000$. The imports from the United States in 1922 amounted to $\$ 19,216,628$ and the exports to $\$ 8,627,489$. The principal articles imported are cloth and clothing, sugar, coffee. flour, rice and manufactures of iron; exports, grapes, silk, grain, cocoons, wool, cotton. carpets, hides and skins.

## UKRAINIA.

The "Ukrainian People's Republic" was proslaimed Nov. 21. 1917. Since that time it
has been the scene of constant changes of government. passing back and forth between the bolsheviki and the enemies/ of soviet Russia. The capital is Kiev. In 1922 the government was in soviet hands. The country in normal times exports large quantities of grain. especially wheat. Its area is 498.100 square miles and its population is approximately $46.000,000$ Exports to the United States in 1922, $\$ 47.398$; imports, $\$ 5,915,811$.

## ASIA. <br> AFGHANISTAN.

Ameer. Amanullah Khan: population, about 6.000.000: area, 250.000 square miles. No statistics as to imports and exports of Afghanistan are available. The chief productions are preserved fruits. spices, wool, silk, cattle and tobacco.

## ARMENIA.

The Armenian republic was constituted in May, 1918. In 1921 it became a soviet republic and virtually a part of the Russian soviet state. It has an area of 15.240 square miles and a population of $1,214,391$. The capital is Erivan.

## AZERBAIJAN.

The republic of Azerbaijan is a soviet state under control of the Moscow government. The capital is Baku. The population is estimated at 2,096.973.

## BOKHARA.

Bokbara is a soviet republic. The area of Bokhara is about 79,000 square miles and the population 3.000 .000 . The products are corn, tobacco, fruit, silk and hemp. Since 1873 Bokhara has been a dependency of Russia.

## CHINA.

Government - President. Hsu Shih-chang: premier, Liang Shih-yi: minister of foreign affairs, W. W. Yen. The president and vice-president are each elected for a term of five years. Leg1slative power is nominally vested in a single house assembly. but it is practically only an advisory body. The president possesses autocratic powers and China is a republic in name only.
Area and Population-Total area of China. with dependencies. 3.9133 .560 sonare miles; estimated population. $320,050,000$.
Exports and Imports-The total exports in 1920 amounted to $\$ 919,644,810$ and the imports to $\$ 1.194,247.370$. During the fiscal year 1922 goods to the value of $\$ 138.455$,278 were imported from the United States. The total exports in the same period to the United States amounted to $\$ 109,410.796$. The articles imported from America consist mainly of flour. kerosene. sago. india rubber, shoes. ginseng. quicksilver. white shirting. drills and broadcloth. Among the leading exports are tea, furs, wo $\quad$, mats, fans, essential oils. straw braid, silks, hair, hides and hemp.

## FAR EASTERN DEMOCRATIC REPUBLIC.

The Far Eastern Democratic Republic gave up its separate existence in November, $19 \geqslant 2$, and became an integral part of the Russian soviet republic.

## GEORGIA.

Georgia is a soviet republic, the capital of which is Tiflis. The president of the cabinet in $19 \% 1$ was Noah Jordania. It has an area of 32,769 square miles and a population (1915) of $3,176,156$.

> HEDJAZ.

Hedjaz is an independent kingdom with an area of about 170.000 square miles and a population of 900.000 . Its capital is Mecca. The king is Husein Ibn Ali

JAPAN.
Government - Emperor, Yoshihito; crown prince and regent, Hirohito. Cabinet:

Premier and Minister of Navy-Admiral Baron Tomasaburo Kato.
Justice-Keijiro Okano.
Foreign Affairs-Kosai Uchida.
Interior-Rentaro Mizuno.
Finance-Otohiko Ichiki.
War-Nanzo Yamanashi.
Education-Eikichi Kamada.
Agriculture and Commerce-Rentaro Arai.
Communications-Viscount Toshida Maeda.
Railways-Count Enkichi Oki.
Legislative authority is vested in the emperor and the imperial diet. This consists of the house of peers and the house of representatives, the former having about 375 and the latter 464 members.
Area and Population-The total area of Japan is 260,738 square miles. The population according to the census of Dce. 31, $19 \% 0$, was 55.961 .140 exclusive of Formosa. the Pescadores and the south half of Sakhalin. The total population, including Korea, Formosa and Sakhalin, was 77.005 .510 in 1920 . Cities having more than 100.000 inhabitants in 1920 are:
Tokyo .......2.173.162 | Nagoya .... 429.990
Osaka ................9.97 Hiroshima ... 162.391
Kyoto …..... 391,305 Nagasaki .. 176.554
Kobe ........ 608.628 Kanazawa.. 158.637
Yokohama. . 422,942 Kure ......... 154.687
Imports and Exports - The total imports in 1921 amounted in value to $\$ 506.940 .500$ : exports, \$626.425,000. In 1922 the imports from the United States were valued at $\$ 248,716,239$ and the exports to the same country at $\$ 307.514 .995$. The chief exports are raw silk, cotton, yarn, copper. cor 1 and tea; imports. sugar, sotton. iren and steel, machinery, petroleum and wool.

Chosen (Horea).
Formerly an empire, but now a Japanese colony. Estimated area, 86,000 square miles. Population in $19 \because 0$. 17,284,207. Seoul, the capital, has 302.686 inhabitants.

> JAVA.

## (See The Netherlands.)

## KHIVA.

The country in 1922 was under soviet government. The area of Khiva is 24.000 square miles: population, 519,430. Products are cotton and silk. Khiva was formerly a Russian vassal state.

PALESTINE.
Palestine is administered by Great Britain under a mandate from the supreme council of the allied powers, given at San Remo in April, 1920. The area of the country is 9.000 square miles and the population in 1919 was 770,000. The population of Jerusalem at that time was 64,000. The high commissioner representing Great Britain is Herbert L. Samuel. The imports in 1920 amounted to $\$ 16,764.240$ and the exports to $\$ 3,093,772$.

PERSIA.
Shah or emperor. Sultan Ahmad Shah. Under the constitution granted in 1906 legislative authority was vested in a national council of 156 members and a senate of 60 members. It is. however. practically nonexistent and exercises no power at present. The area of Persia is about 628.000 square miles and the population, $9,500,000$. Imports in 19〒0, $\$ 94.912,460$ : exports. $\$ 73.641 .000$. Imports from the United States in 1922, $\$ 1,210$,399: exports to. §? 139,514 . Teheran. the capital, has a population of about 280.000 . Chief among the products are silk, fruits, wheat, barley and rice.

## SIAM.

King. Chowfa Maha Vajirvudh. Area. 198. 900 square miles; population (1920), $9,121,-$

000 . Bangkok, the capital, has 931,179 inhabitants. The imports in 1921 were $\$ 76$.$\mathbf{8 9 5}, 530$ and the exports $\$ 34,513,800$. Imports from the United States in 1922, \$820,148: exports to, $\$ 138.607$. Chief among the exports are rice, teak and marine products: imports, cotton goods and opium.

## SYRIA.

Syria is an independent state under France as the mandatory power. The area is about 60.000 square miles and the population $3.000,000$.

## AFRICA.

## ABYSSINIA.

Empress, Waizeru Zauditu. Total area of Abyssinia, 350,000 square miles; population. 8.000 .000 . The exports are coffee, hides and skins, gum, wax, gold and ivory.

## ALGERIA.

Algeria is a colony of France. Governor-general, M. Theodore Steeg. Area, 222,180 square miles; population in $1921,5,800.974$. Chief imports are cotton, skins and furs and woodwork; exports, wine, sheep and cereals. BELGIAN CONGO.
Congo was made a Belgian colony in 1908. Governor-general (1922), Maurice Lippens. The estimated area is 909.654 square miles and the negro population about $15,000,000$. Among the leading articles of export are ivory, rubber, cocoa, palm nut, nalm oil, copal gum and coffee. Exports to the United States (1922), $\$ 174,893$; imports, $\$ 343,378$.

## EGYPT.

Sultan, Prince Ahmed Fuad. British high commissioner, Field Marshal Viscount A1lenby. Total area of Egypt, 350,000 square miles: area of the Anglo-Egyptian Sudan, 1.014.400 square miles. The population of Egypt proper in 1917 was $12.750,918$ of the Angio-Egyptian Sudan, 3.400.000. Population of Cairo, 790,938; Alexandria, 444.617. Great Britain formally declared Egypt a protectorate of the empire Dec. $17,1914$. The total exports of merchandise in 1921 were valued at $\$ 161.780 .310$ and the imports at $\$ 277,539,900$. Imports from the United States in $1922, \$ 9,454,116$; exports to, $\$ 32,161,501$. The exports consist chiefly of cereals, raw cotton and provisions; imports, wool, coal, textiles and metal manufactures.

## LIBERIA.

President. C. B. King: vice-president, S. A. Ross. Legislative power is vested in a senate of nine members and a house of representatives of fourteen members. The total area of the republic is about 40,000 square miles and the population $2,120.000$. The exports in 1917 were valued at $\$ 618,536$ and the imports ( 1913 ) at $\$ 30 ., 06.5$ imports from the United States in 1922, \$178.048: exports to. $\$ 1,144$.

## MADAGASCAR.

Governor-general. Hubert Garbit. Madagascar is a French colony governed by a council of administration. The area is 228,000 square miles and the population on Dec. 31, 1917. was $3,545.575$. The capital is Antananarivo, with a population of 63,115 . Imports in 1919, $\$ 19.794,540$ : exports. $\$ 35,433,500$. Exports to United States (1922), \$65,025: imports from, $\$ 158,918$.

## MOROCCO.

Sultan, Mulai Youssef. Morocco is a French protectorate, Spain having a zone along the Mediterranean. Area about 231,500 square miles; population. $5,400,000$. Total imports in 1921, $\$ 200,094.800$; exports. $\$ 53,775,000$. Imports from the United States in 1922, \$3.470,526: exports to, $\$ 205,913$.

## TUNIS,

Bey, Sidi Mohammed El Habib. Tunis is under the protectorate of France and that country is represented by a resident-general. Total area, 50.000 square miles; populatic $n$ in 1921, 2,093.939. Imports in 1920, \$127,11\%.500 : exports, $\$ 67,411,475$.

## SOUTH AMERICAN REPUBLICS. <br> ARGENTINE REPUBLIC.

President, Dr. Marcel de Alvear: capital. Buenos Aires. Area. $1.153,119$ square miles. Population (1921), 8,698.516: Buenos Aires, $1,674,000$ (Dec. 31, 1920). Total exports in 1920, $\$ 1,006.800 .000$; imports. $\$ 854.100 .000$. Exports to the United States in 19玉2. \$60. 767,964 ; imports, $\$ 80,495,060$. Chief exports, sheep. wool, cattle, hides, frozen meats and wheat: imports, machinery, agricultural implements, railway cars, engines and supplies and manufactures of iron and steel.

## BOLIVIA.

President, Dr. Bautista Saavedra: capital, Sucre. Area, 514,155 square miles. Population (1915), 2.889970 . LaPaz, 107.252 ; Chocachamba, 31,014 : Sucre, $\mathbf{2 9 , 6 8 6}$. Total exports in 1919. \$56.128.995; impcrts, \$24, 123.350 exports to the United States in 1922, $\$ 734,731$ : imports, $\$ 2,250.486$. Chief exports, silver, tin, conper, coffee, rubber: imports, provisions, clothing, hardware, spirits, silks and wooiens.

## BRAZIL.

President, Dr. Arturo Bernardes: capital, Rio de Janerio. Area, $3,275,510$ square miles. Population (19:0), 30.645 .296 ; Rio do Janeiro (1920), 1.157.873: Sao Paulo (1919), 450,000; Bahia, 348,130; Pernambuco, 216.484. Exports (1920), $\$ 537.570000$ : imports, $\$ 62 \%$. 030.000 Exports to the United States in 1922 $\$ 100,435,733$; imports, $\$ 38,330,449$. Chief exports, e ffee, sugar, tobacco, cotton and rubber: imports, cotton goods, manufactures of ircn and steel, furniture, mineral oils, breadstuffs and provisions.

## CHILE.

President. Don Arturo Alessandri: capital, Santiago. Area, 289829 square miles. Population in 1920, 3,754,723: Santiago. 507. T96: Valparaiso, 182.242 : Concepcion, 66074 . Total exports in 1920, \$292.063,220: imports. $\$ 170,654,700$ Exports to the United States in 1922. $\$ 38,912.591$ : imports, $\$ 16.716 .462$. Chief exports, nitrate, wool, hides and leather: imports. sugar, coal, cotton goods, cashmeres, oil. galvanized iron.

## COLOMBIA.

President. Gen. Pero Nal Ospina: capital, Bogota. Area. 440.846 square miles. Pop: ulation in 1918, 5.847.991: Bogota, 143.994. Total exports (1920), \$70.371.745; total imports, $\$ 94,225,270$ Exports to the United States in $19,2, \$ 41.049,460$; imports. $\$ 15 .-$ 988.805. Chinf exports, gold, silver and other minerals, coffee, cocoa, cattle, sugar, tobacco and rubber: imports, manufactures of iron and steel, cotton goods.

## ECUADOR.

President, Jose Luis Tamajo: capital Quito Area, 116,000 square miles. Population. 2.000,000: Quito, 70.000; Guayaquif. 105. 000 . Total exports in 19\%0, $\$ 27,641,875$; imports, $\$ 24.047,000$. Exports to the United States in 1922. $\$ 5.837 .682$; imports. $\$ 3,565$.3:6. Chief exports, coffee, cocoa, rice, sugar. rubber, cabinet $w$ ods, chemicals and minerals: imports, cotton, provisions, manufactures of iron and steel, clothing and mineral oil.

## PARAGUAY.

President. Dr. Eusebio Ayala; capital, Asuncion. Area, 196.000 square miles. Popula-
tion, estimated (1917), $1,000,000$; Asuncion (1920), 99.856. Total exports in 1920; \$7,540,000 ; imports $\$ 6,513.500$. Exports to the United States in 1922, $\$ 1.161,732$; imports, $\$ 262,531$. Chief exports, mate (or Paraguay tea), tobacco, hides, timber, oranges; imports, cotton gocds, machinery and provisions.

PERU.
President, Augusto B. Leguia: capital, Lima. Area, 72:,461 square miles. Population estimated (1912) at 4.500.000; Lima, (1920). 176,467; Callao, 52,843. Total exports in 1920, $\$ 176,611,130$ imports. $\$ 89.783,775$. Exports to the United States in 1922, $\$ 14.442,-$ 775 : imports, $\$ 12,496,799$. Chief exports, cotton, coffee, sugar, cinchona, india rubber, dyes and medicinal plants; imports, woolens, cotton. machinery and manufactures of iron.

## URUGUAY

President, Dr. Baltasar Brum; capital, Montevideo. Area, 72,153 square miles. Population (1920), 1,494,593; Montevideo (1920), 361,950. Tctal exports in 1920, $\$ 80,751,700$; imports, $\$ 48,164,910$. Exports to the United States in $1922, \$ 11,588,604$; imports, $\$ 9 .-$ 702,557. Chief exports, animal and agricultural products; imports, manufactured articles.

## VENEZUELA.

President, Gen. Juan Vicente Gomez: capital, Caracas. Area, 398,594 square miles. Population (1921), 2,411,952; Caracas. 92,212. Total exports in 1920, $\$ 44,625,740$ : imports, $\$ 54,638,800$. Exports to the United States in 1922. $\$ 12,409,533$ : imports, $\$ 7$.585,267 . Chief exports, coffee, hides, cabinet woods, rubber and chemicals; imports, machinery, manufactures of iron and steel, provisions, furniture and mineral wools.

## MEXICO.

Government-President. Gen. Alvaro Obregon. The republic of Mexico is divided into twenty-seven states, three territories and one federal district, each with a local government, but all subject to the federal constitution. Representatives are elected for two years each and are apnortioned at the rate of one for each 40,000 inhabitants: the senators, of whom there are fifty-six, are elected by the people in the same manner as representatives. The president holds office four years and may be elected for several consecutive terms.
Area and Population-The total area. including islands, is 767,198 square miles. The estimated population in 1912 was 15.501.684. The population of leading cities of the republic follows: City of Mexico (capital), $1,080,000 ; \quad$ Guadalajara, 119.468 ; Puebla, 96,121; Monterey, 73,5 $\mathbf{3}$; San Luis Potosi, 68,022: Pachuca, 39009 : Aguascalientes, 45,198: Zacatecas, 25.900: Durango, 32.263; Toluca, 31,023; Leon, 57,722; Merida, 62.447: Queret?ro, 33.062: Morelia 40,042: Oaxaca. 38011 ; Orizaba, 35,263; Chihuahua, 39,706; Vera Cruz, 48,633.
Commerce-The chief exports of Mexico are oil. precious metals. coffoe, tobacco, hemp, sisal. sugar. dyewoods and cabinet woods, cattle and hides and skins. In 1920 the total exports amounted to $\$ 141,254,580$; total imports for the same year were $\$ 84,199,150$. The trade of Mexico is chiefly with the United States, Great Britain, France, Germany and Spain. In 1922 the imports from the United States were $\$ 137,750,077$; exports to. $\$ 122,956,524$.

## CENTRAL AMERICAN STATES. COSTA RICA.

President, Don Julio Acosta; capital, San Jose, Area, 23,000 square miles, Population (1920), 468,373; San Jose, 38.930. Total ex-
ports (1920), $\$ 12,819,640$ : imports, $\$ 18,429$. 360. Exports to the United States in 1922. $\$ 5,641,596$ : imports, $\$ 3,736,951$. Chief exports, coffee and bananas; imports, cotton, machinery, iron and steel manufactures, woolens and worsteds.

## GUATEMALA.

President, Gen. Jose M. Orellana: capital, Guatemala de Nueva. Area, 48.290 square miles. Population (1914). 2,003,579; of the capital. 90,000 . Total exports (1920), $\$ 18$. 102.799: imports, $\$ 14.549 .977$. Exports to the United States in 1922, $\$ 8.934,231$ : imports. $\$ 5,646,907$. Chief exports, coffec and bananas: imports, cotton and cereals.

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                HONDURIAS.
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President, Gen, Rafael Lopez Gutierrez; capital, Tegucigalpa. Area, 44,275 square miles. Population (1920), 637,114; 'lesucigappa, 38,950. Total exports (1921), \$6,785,735; imports, \$20,903,350. Exports to the United States in $1922, \$ 5,181,943$; imports, $\$ 10,526$.633. Chief exports, bananas, coffee, cattle. cocoanuts and wocd: chief imports, cotton.

NICARAGUA.
President. Gen. Emiliano Chamorro: capital, Managua. A rea. 49,200 square miles. Popu: lation (1917), 746.000; Managua, 41.538; Leon, 73,520. Total exports (19:0). \$10,778, 300; imports, $\$ 13,864,375$. Expgrts to the United States in 1922, $\$ 3.504,591$ : imports. $\$ 3.385,030$. Chief exports, cattle and coffec: imports, flour, wine, beer, barbed wire, cotton goods, sewing machines, kerosene, calico and tallow.

## PANAMA.

President, Dr. Belisario Porras. Independence of Panama declared Nov. 3. 1903: constitution adopted Feb, 13, 1904. Legislative power is vested in a national assembly composed of deputies elected by the people. The ratio of representation is one deputy for each 10.000 inhabitants. The term of office is four years. The area of the republic is 32.380 square miles and the population in $19 \% 0,401,4 \% 8$; city of Panama (1917), 61.369: Colon. 26.076. Total exports outside of Canal Zone in 1920, $\$ 3,55,271$; imports, $\$ 17.161$.168. The exports to the United States in the fiscal year ended June 30, 1922, amounted to $\$ 3.535 .566$ and the imnorts to $\$ 14.662,814$. The chief articles of export are bananas, rubber, coffee and pearls.

## SALVADOR.

President. Don Jorge Meléndez: capital. San Salvador. Area, 13.176 square miles, Population (1920), 1,336,442; San Salvador. 80,100. Total exports (1920), $\$ 10.577,605$ : imports, $\$ 16.485,000$. Exports to the United States in 1922, $\$ 1.987,102$; imports, $\$ 4.614,-$ 934. Chief exports, coffee, indigo, sugar, tobacco and balsams: imports, cotton, spirits, flour, iron goods, silk and yarn.

## CUBA.

Government-President, Dr. Alfredo Zayas.
Under the constitution the legislative power is exercised by two elective bodies-the house of representatives and ths senate, conjointly called congress. The senate is composed of four senators from each of the six provinces. elected for eight years by the provincial councilmen, and by a double number of elect. ors, constituting together an electoral board.
The house of representatives is composed of one representative for each 25.000 inhabitants or fraction thereof over 12.500. elected for four years by direot vote. Une-half of the members of the house are elected every two years. The salary of members of congress is $\$ 3.600$ a year.

Organization of the Republic-The organization of the republic of Cuba. begun in 1900. was practically completed on the 20th of May, 1902. when the military occupation of the island by the United States came to an end and Gen. Tomas Estrona Palma was inaugurated as first president.
Area and Population-The total area of Cuba is 44.164 square miles. The population in 1919 was $2,889,004$.
Population of provinces in 1919:

Havana
 .697.583

Matanzas
Santa Clara. 657.697 Pinar del Rio 6 .
Oriente …...735.510 Camaguey …228.913
Yopulation of principal cities in 1919:
Havana .......363.506 Cardenas ..... 32,753
Cienfuegos .... 95,865 Pinar del Rio.. 47,858
Camaguey … 98,193 Santa Clara... 63,151
Manzanillo ... 56,570 Guantanamo .. 68883
Matanzas ..... 82,638 Sancti Spiritus 58,843
Santiago ...... 70,232
About $70 \%$ per cent of the population is white.
Imports and Exports-The total imports in 1920 amounted to $\$ 544,072,150$ and the exports to $\$ 1,068,922,900$. The imports from the United States in 1922 were valued at
$\$ 114.799,891$ and the exports at $\$ 210.585$,780. The princibal articles of export are sugar, tobacco and cigars, iron and manganese ore, fruit, coffee, cocoa, molasses and sponges: of import, animals. breadstuffs. coal and coke, iron and steel, wood, liquor, cotton, chemicals and vegetables.

## HAITI.

President, Sudre Dartiguenave. The area of Haiti is 10.204 square miles and the population about 2,500.000. Coffee. cocoa and logwood are the leading articles sold. Total exports (1920), \$18,990,032: imports, \$27,398. 411. Exports to the United States in 1922. $\$ 1,147,090$; imports, $\$ 8,562,823$.

## DOMINICAN REPUBLIC.

United States Military Governor-Rear-Admiral S. S. Robison. The republic has an area of 19.325 square miles and a population (1921) of 897.405 ; Santo Domingo, the capital. has 45.021 inhabitants. In 1920 the exports amounted to $\$ 58,767,041$ and the chief articles shipped were coffee, cocoa and mahogany: imports (1920), $\$ 46.768 .258$. Exports to the United States in 1922, $\$ 4,479.529$; imports, $\$ 10,652.700$.

## NONCONTIGUOUS POSSESSIONS OF THE UNITED STATES.

## THE PHILIPPINE ISLANDS.

The Philippine islands were cened to the United States by Spain Dec. 10, 1898. Maj.Gen. Merritt was the first military governor. He was succeeded in August, 1899, by Maj.Gen. E. S. Otis, who in turn was followed in May, 1900, by Maj.-Gen. Arthur MacArthur. The last named remained in office until July 4, 1901, when the military authority was transferred to Gen. A. R. Chaffee. By order of the president Gen. Chaffee was relieved of his duties as military governor July 4, 1902, and the office terminated. The Philippine commission was at the same time made the superior authority.
By act of congress approved Aug. 29, 1916, the legislative authority is vested in the Philippine legislature, compos d of two houses, one the senate and the other the house of representatives. The senate consists of twenty-four senators and the house of representatives of ninety members. The legislature created under this law opened its first session on Oct. 16. 1916, and on its being organized the Philippine commission ceased to exist and the members thereof vacated their offices.
The governor-general is Maj.-Gen. Leonard Wood and the vice-governcr Charles E. Yea. ter. The govornor's term is indefinite. He receives $\$ 20.000$ a Fear, while the vice-governor receives $\$ 10,000$.
Area and Population-The total land and water area of the Philippine archipelago is 832.968 square miles; land area, 115,026; ponulation (1920), 10,607,872. The population of Manila in 1918 was 283,613. The population of the principal islands in 1903 was: Bobol, 243.148; Cebu, 592.247; Jolo. 44.718: Leyte, 357,641 : Luzon, 3,798.507; Marinduque 50,601 : Mindanao, 499,634, cf whom 252.940 are uncivilized: N gros, $460,-$ 776 ( 21,217 uncivilized): Panny. 743,646 ( 14,933 uncivilized): Samar, 222,690.
Products and Climate-The chief products are hemp, sugar, coffee. tobacco leaf. copra, cigars and cocoanut oil. Between 600.000 and 700,000 bales of hemp are exported annually. The mean temnerature in Manila ranges from 77 in January to 83 in May. June. July, August and September are the rainy months; March. April and May the
hot and dry, and October, November, December, January and February the temperate and dry.
Imports and Exports-The total imports of the Philippine islands in the fiscal year 1919 amounted to $\$ 149,438.213$; total exports, $\$ 151,123,856$.

## ISLAND OF PORTO RICO.

Porto Rico was ceded to the United States by Spain Dec. 10, 1898, and was under military rule until the Foraker law went into effect May 1, 1900. In accordance with the third section of that act, the legislative assembly of Porto Rico. having put into operation a system of local taxation to meet the necessities of government, President McKinley on the 25th of July, 1901-the anniversary of the landing of American troops on the island in 1898-proclaimed free trade between the United States and Porto Rico.
Government-Under the organic act of March 2. 1917, the legislative power in Porto Rico is vested in a legislature consisting of two houses, one the senate and the other the house of representatives. The senate consists of nineteen members elected for terms of four years by the qualified electors of Porto Rico. The house of representatives consists of thirty-nine members e'ected for a term of four years by the qualified electors. The members of the senate and house of representatives receive compensation at the rate of $\$ 7$ per day for ninety days of each session and $\$ 1$ per day for each additional day of such session while in session. Regular sessions of the legislature are held biennially, convening on the second Monday in February. The g vernor is E. Mont Reily and the resident commissioner in the United States is Felix Cordova Davila.
Area and Population-The area of Porto Rico is 3.435 square miles and the population in 1920 was $1,299,809$. The larger cities in 1920 were: San Juan, 71,443 ; Ponce, 41,912: Mayaguez. 19.124: Arecibo, 10.030; Aguadilla. 8.035; Yauco, 7.053; Caguas. 12,149; Guayama, 8.924.
Commeren-For the year ended June 30, 1922. the total domestic exports from Porto Rico to the United States were $\$ 66.229 .771$ and imports from the United States amounted
to $\$ 57.400,028$. The leading articles of export are coffee, oranges, brown sugar and tobacco.

TERRITORY OF ALASKA.
Purchased from Russia in March, 1867.
Organized as a noncontiguous possession July 27, 1868.
Made a civil and judicial district June 6, 1900
Organized as territory of Alaska by act of Aug. 24, 1912.
Capital-Juneau.
Governor-Scott C. Bone.
Secretary-William L. Distin.
Treasurer-W. G. Smith.
Area and Population-Area, 590,88 . square miles (land and water) : population in 1920, 54,899.
Legislature-Senate has eight members, or two from each judicial district; house has sixteen members, or four from each judicial district; term of senators, four years; term of representatives, two years; compensation paid by government, $\$ 15$ a day to each member during attendance at sessions and mileage at the rate of 15 cents a mile; sessions biennial, beginning on first Monday in March of odd numbered years: limit of regular sessions, sixty days, and of special sessions, fifteen days; delegate to congress elected on Tuesday following first Monday of November every second year, beginning with 1914.
Commerce-The total value of the shipments of domestic merchandise from the mainland of the United States to Alaska in the year ended June 30,1922 , was $\$ 23,625.161$ and the imports $\$ 36.775 .870$.
Gold shipments (1992)-From Alaska to the mainland, $\$ 6,881,020$; from the mainland to Alaska, $\$ 4,500$. The total gold and silver shipments, including foreign, to the United States were $\$ 6,986,769$.

TERRITORY OF HAWAII.
Annexed to United States July 7. 1898. Created a territory June 14, 1900. Governor-Wallace R. Farringtin.

Secretary-Raymond C. Brown.
Population-According to the federal census of 1920 the total population of the territory was 259.208 . Te only large city is Honolulu, which in 1920 had a population of 83.327 .
Commerce with the United States-The total value of the shipments of domestic merchandise from Hawaii to the United States for the twelve months ended June 30. 1922, was $\$ 68,335,073$. Brown sugar was the principal item, amounting to $1,170.806,714$ pounds, valued at $\$ 43,906.777$. The total value of the shipments of domestic merchandise from the United States to Hawaii was $\$ 51,581,621$.

## AMERICAN SAMOA.

Acquired by the United States January, 1900.
Area, including Manua and several other small islands. 77 square miles.
Population (1920), 8.056.
Pagopago harbor acquired by United States in 187\%.
Commandant-Capt. E. T. Pollock, U. S. N.
GUAM.
Ceded to the United States by Spain Dec. 10. 1898.

Area. 210 square miles.
Population (1920), 13,275.
First American Governor-Capt. R. P. Leary. U. S. N.

Governor (1922) - Capt. Adelbert Althouse. U.S.N.

PANAMA CANAL ZONE.
Acquired by the United States Feb. 26. 1904. Area, 474 square miles.
Pcpulation (1920), 21,650.
Governor-Col. Jay J. Morrow.
VIRGIN ISLANDS.
Acquired by the United States March 3, 1917. Area, 142 square miles.
Population (1917), 26,051.
Governor-Capt. H. H. Hough, U. S. N.

## VEIRDICT AGAINST COMMUNISTS CONFIRMED,

The verdict of the jury which on Aug. 2, 1920, sentenced William Bross Lloyd of Winnetka, Ill., and seventeen other communists to prison terms and fines for advocating the overthrow of the American government by force and violence, was upheld by Judge Oscar Hebel of the Cook county Criminal court Jan. 21, 1921, when he overruled the motion for a new trial. A motion in arrest of judgment was granted to allow the defendants to appeal to the Illinois Supreme court. That tribunal in June, 1922, affirmed the sentences passed by the lower court and on Oct. 5
denied a petition for a rehearing. Then an appeal was taken to the United States Supreme court. Nov. 7 Associate Justice Sutherland denied the application of William Bross Lloyd and the other members of the Communist Labor party for a writ of error which would bring to the Supreme court for review their conviction in Illinois on the charge of conspiracy to violate the state sedition law of 1919. The defendants began their jail and prison sentences in November, William Bross Lloyd entering Joliet on the 21st of that month.

## ASSASSINATIONS OF AMERICAN PRESIDENTS.

Three presidents of the United States have been assassinated. Abraham Lincoln was shot by J. Wilkes Booth while attendingi a play at Ford's theater in Washington, D. C., on the evening of April 9, 1865, and died the next morning. Booth was fatally shot while resisting arrest a few days later.
James A. Garfield was shot by Charles J. Guiteau in a railway station in Washington,
D. C., July 2, 1881, and died at Elberon. N. J., Sept. 6. Guiteau was hanged in the jail in Washington, June 30, 1882.

William McKinley was shot while holding a reception at the Pan-American exposition in Buffalo, N. Y.. Sept. 6, 1901, by Leon Czolgosz and died Sept. 14. The assassin was electrocuted in the state prison at Auburn, N. Y., on Oct. 29, the same year.

## EARTHQUAKE IN CHILE.

The northern coast of Chile was visited by a severe earthquake at 12:20 a. m. Saturday, Nov. 11, 1922, resulting in the loss of approximately 2,000 lives. Most of the destruction was wrought between Valparaiso and Antofa-
gasta, many lives being lost in Vallenar, Copiapo, Coquimbo and in villages back in the hills. The places named suffered additional damage from a tidal wave which followed the first earth tremors.

## THE IRISH FREE STATE.

The Irish Free State, provided for by the agreement or treaty negotiated between the Irish leaders and the British government in 1921, became a reality in 1922. The British parliament met in special session Dec. 14, 1921, and two days later the treaty was ratified by both houses. Dail eireann also met in Dublin on Dec. 14 and after some discussion, in which Eamon de Valera announced his opposition to the treaty, the agreement was ratified on Jan. 7. The parliament of southern Ireland passed a resolution of ratification on Jan. 14. The Irish Free State agreement biil giving effect to the treaty was passed by the house of commons March 8 and by the house of lords on March 31, on which day it received the royal assent.
On Jan. 10, 1922, Arthur Griffith was elected president of dail eireann. That body also approved of the following cabinet nominations: Finance, Michael Collins: foreign affairs, George Gavan Duffy: home affairs, Eamon J. Dugan; local government, William T. Cosgrave: economic affairs. Bryan O'Higgins; defense, Richard Mulcahy. These men formed the provisional government of the Irish Free State. The evacuation of Ireland by the British officials and troops began at once and on Jan. 16 the members of the provisional government were installed in Dublin castle.
There was opposition to the Free State government from the start by irregulars under the leadership of De Valera. Erskine Childers and many others. It took the form first of attacks on the government of northern Ireland and Ulster was the scene of very serious disorders in February. The Griffith government discouraged this border warfare and sought to live in peace with Ulster. Early in March the De Valera faction began active warfare on the provisional government and from then on civil war existed in Ireland. Fighting attended by heavy loss of life and property occurred in Dublin. Cork and other centers. In the encounters the national troops under the leadership of Michael Collins and Richard Mulcahy, were usually successful.
Under the terms of the treaty a new Irish parliament was elected on June 16. Of the total membership ninety-one were in favor of the treaty and thirty-six against it. The total vote was: Protreaty, 496.231; antitreaty, 118,507 . On Aug. 16. Arthur Griffith died in Dublin after a brief illness. His place as leader was taken by Michael Collins, but on Aug. 22 Collins was killed from ambush at Bandon, in County Cork. Then William T. Cosgrave took the helm and on Sept. 9 was elected president of dail eireann with the following cabinet: Foreign affairs, Descond Fitzgerald; trade, commerce and labor, Joseph McGrath; home affairs, Kevin O'Higgins; postmaster-general. J. J. Walsh; local government, Ernest Blythe: agriculture, Peter Hogan; education. Prof. John McNeil. Richard Mulcahy became commander in chief of the national forces. In the meantime the provisional government had framed a constitution, the provisions of which were made public in June. It was adopted in the final form by the Irish parliament on Oct. 25. The fall of the coalition cabinet under Prime Minister David Lloyd George and a general election in Great Britain caused delay. but the new parliament approved of the Irish Free State constitution and it went into effect at once.

On Dec. 6, 1922. Timothy Healy was appointed governor-general.
Following is the text of the constitution:

## PREAMBLE.

Dail eireann sitting as a constituent assembly in this provisional parliament, acknowledging that all lawful authority comes from

God to the people and in the confidence that the national life and unity of Ireland shall be thus restored. hereby proclaims the establishment of the Irish Free State (otherwise called the Saorstat Eireann) and, in the exercise of undoubted right. decrees and enacts as follows:

1. The constitution set forth in the first schedule hereto shall be the constitution of the Irish Free State (Saorstat Eireann).
2. The said constitution shall be construed with reference to the articles of agreement for a treaty between Great Britain and Ireland set forth in the schedule hereto annexed (hereinafter referred to as "the schedule treaty"), which are hereby given the force of law. and if any provisions of the said constitution. or any amendment thereof, or of any law made thereunder, is in any respect repusnant to the scheduled treaty it shall, to the extent only of such repugnancy, be absolutely void and inoperative, and the parliament and the executive council of the Irish Free State (Saorstat Eireann) shall respectively pass such further legislation and do all such other things as may be necessary to implement the scheduled treaty. This act may be cited for all purposes as the constitution of Saorstat Eireann act, 1922:

## (First Schedule.)

CONSTITUTION OF THE IRISH FREE STATE (SAORSTAT EIREANN).
Article 1. The Irish Free State (otherwise hereinafter called or sometimes called Saorstat Eireann) is a coequal member of the community of nations forming the British commonwealth of nations.
Art. 2. All powers. of government and all authority-legislative, executive and judicialin Ireland are derived from the people of Ireland, and the same shall be exercised in the Frish Free State (Saorstat Eireann) through the organizations established by or under and in accord with this constitation.
Art. 3. Every person, without distinction of sex domiciled in the area of the jurisdiction of the Irish Free State (Saorstat Eireann) at the time of the coming into operation of this constitution, who was born in Ireland. or either of whose parents was born in Ireland, or who has been ordinarily resident in the area of the jurisdiction of the Irish Free State (Saorstat Eireann) for not less than seven years. is a citizen of the Irish Free State (Saorstat Eireann) and shall within the limits of the jurisdiction of the Irish Free State (Saorstat Eireann) enjoy the privileges and be subject to the obligations of such citizenship, provided that any such person being a citizen of another state may elect not to accept the citizenship hereby conferred: and the conditions governing the future acauisition and termination of citizenship in the Irish Free State (Saorstat Eireann) shall be determined by law.
Art. 4. The national language of the Irish Free State (Saorstat Eireann) is the Irish language, but the English language shall be equally recognized as an official language. Nothing in this article shall prevent special provision being made by the parliament (oireachtas) for districts or areas in which one language is in general use.
Art. 5 . No title of honor in respect of any services rendered in or in relation to the Irish Free State (Saorstat Eireann) may be conferred on any citizen of the Irish Free State (Saorstat Eireann) except with the approval or upon the advice of the executive council of the state.
Art. 6. The liberty of the person is inviolable, and no person shall be deprived of his liberty except in accordance with law. Upon complaint made by or on behalf of any per-
son that he is being unlawfully detained the High court (Ard chuirt) and any and every judge thereof shall forthwith inquire into the same, and may make an order requiring the person in whose custody such person shall be detained to produce the body of the person so detained before such court or judge without delay and to certify in writing as to the cause of the detention, and such court or judge shall thereupon order the release of such person unless eatisfied that he is being detained in accordance with the law: Provided. however. That nothing in this article contained shall be invoked to prohibit control or interfere with any act of the military forces of Saorstat Eireann during the existence of a state of war or armed rebellion.
Art. 7. The dwelling of each citizen is inviolable and shall not be forcibly entered except in accordance with law.
Art. 8. Freedom of conscience and the free profession and practice of relision are, subject to public order and morality, guarante $z d$ to every ritizen. and no law may be made. either directly or indirectly, to endow any religion, or prohibit or restrict the free exercise thereof, or give any preference, or impose any disability on account of religious belief or religious status, or affect prejudicially the right of any child to attend a school receiving public money without attending the religious instruction at the school, or make any discrimination as respects state aid between schools under the management of different religious denominations, or divert from any religious denomination or any educational institution any of its property except for the purpose of roads, ralways, lighting, water or drainage works, or other works of public utility, and on payment of compensation.
Art. 9. The right of free expression of opinion, as well as the right to assemble peacefully and without arms and to form associations or unions. is guaranteed for purposes not opposed to public morality. Laws regulating the manner in which the right of forming assoclations and the right of free assembly may be exercised shall contain no political, religious or class distinction.
Art. 10. All citizens of the Irish Free State (Saorstat Eireann) have the right to free elementary education.
Art. 11. All the lands and waters. mines and minerals, within the territory of Saorstat Eireann hitherto vested in the state or any department thereof, or held for the public use or benefit. and also all the natural resources of the same territory (including the air and all forms of potential energy), and also all royalties and franchises within that territory, shall, from and after the date of the coming into operation of this constitution, belong to the Irish Free State, subject to any trusts. grants. leases or concessions then existing in respect thereof, or any valid private interest therein. and shall be controlled and administered by the parliament in accordance with such regulations and provisions as shall be from time to time approved by legislation: but the same shall not. nor shall any part thereof, be alienated, but may, in the public interest, be from time to time granted by wav of lease or licenss to be worked or enjoyed under the authority and subject to the control of the parliament: Provided, That no such lease or license may be made for a term exceeding ninety-nine years beginning from the date thereof, and no such lease or license may be renewable by the terms thereof.

Making of Lavos; and the Age at Which Citizens Can Vote.
Art. 12. A legislature is hereby created to be known as the parliament of the Irish Free State otherwise called and in these presents generally referred to as the oireachtas). It
shall consist of the king and two houses-the chamber of deputies (otherwise called and in these presents generally referred to as dail eireann) and the senate (otherwise called and herein generally referred to as seanad eireann). The sole and exclusive power of making laws for the peace, order and good government of the Irish Free State (Saorstat Eireann) is vested in the parliament (oireachtas).

Art. 13. The parliament (oireachtas) shall sit in or near the city of Dublin or in such other place as from time to time it may determine.

Art. 14. All citizens of the Irish Free State (Soarstat Eireann), without distinction of sex. who have reached the age of 21 years, and who comply with the provisions of the prevailing electoral laws, shall have the right to vote for members of the chamber of deputies (dail eireann) and to take part in the referendum and initiative and, subject to the provisions of-Art. 78, all citizens of the Irish Free State (Saorstat Eireann), without distinction of sex. who have reached the age of 30 years and who comply with the provisions of the prevailing electoral laws, shall have the right to yote for memters of the senate (seanad eireann). No voter may exercise more than one vote at an election to either house and the voting shall be by secret ballot. The mode and place of exercising this right shall be determined by law.

Art. 15. Every citizen who has reached the age of 21 years and who is not placed under disability or incapacity by the constitution or by law shall be eligible to become a member of the chamber of deputies (dail eireann).

Art. 16. No person may be at the same time a member of both the chamber (dail eireann) and of the senate (seanad eireann), and if any person who is already a m mber of either housa is eleeted to be a member of the other house he shall forthwith be deemed to have vacated his first seat.
Art. 17. The oath to be taken by members of parliament (oireachtas) shall be in the following form:
"I, do solemnly swear trus faith and allegiance to the constitution of the Irish Free State as by law established and that I will be faithful to H. M. King George V., his heirs and successors by law, in virtue of the common citizenship of Ireland with Great Britain and her adherence to and membership of the group of nations furm. ing the British commonwealth of nations.'

Such oath shall be taken and subscriked by every member of the parliament (oireachtas) before taking his seat therein before the representative of the crown or some person authorized by him.

Art. 18. Every member of the parliament (oireachtas) shall, except in case of treason, felony or breach of the peace, be privileged from arrest in going to and returning from and while within the precincts of either house, and shall not in respect of any utterance in either house be amenable to any action or proceeding in any court other than the house itself.

Art. 19. All reports and publications of the parliament (oireachtas), or of either house thereof, shall be privileged, and utterances made in either house. wherever published. shall be privileged.
The Two Houses-Rules Governing Sittings of Parliament.
Art. 20. Each house shall make its own rules and standing orders, with power to attach penalties for their infringement, and shall have power to insure freedom of debate. to protect its official documents and the private papers of its members and to protect itself and its members against any person or per-
sons interfering with, molesting or attempting to corrupt its members in the exercise of their duties.

Art. 21. Each house shall elect its own chairman and deputy chairman and shall prescribe their powers, duties and terms of office.

Art. 22. All matters in each house shall, save as otherwise provided by this constitution, be determined by a majority of the votes of the members present, other than the chairman or presiding member, who shall have and exercise a casting vote in the case of an equality of votes. The number of members necessary to constitute a meeting of either house for the exercise of its powers shall pe determined by its standing orders.

Art. 23. The parliament (oireachtas) shall make provision for the payment of its members and may, in addition, provide them with free traveling facilities in any part of Ireland.
Art. 24. The parliament (oireachtas) shall hold at least one session each year. The parliament (oireachtas) shall be summoned and dissolved by the representative of the crown, in the name of the king, and subject, as aforesaid, the chamber (dail eireann) shall fix the date of reassembly of the parliament (oireachtas) and the date of the conclusion of the session of each house, provided that the sessions of the senate (seanad eireann) shall not be concluded without its own consent.

Art. 25. Sittings of each house of the parliament (oireachtas) shall be public. In cases of special emergency either house may hold a private sitting with the assent of two-thirds of the members present.
Art. 26. The chamber (dail eireann) shall be composed of members who represent constituencies determined by law. The number of members shall be fixed from time to time by the parliament (oireachtas), but the total number of members (exclusive of members for the universities) of the chamber (dail eireann) shall not be fixed at less than one member for each 30,000 of the population or at more than one member for each 20.000 of the population: Provided, That the proportion between the number of memkers to be elected at any time for each constituency and the population of each constituency, as ascertained at the last preceding census, shall, so far as possible, be identical throughout the country. The members shall be elected upon principles of proportional representation. The parliament (oireachtas) shall revise the constituencies at least once in every ten years, with due regard to changes in distribution of the population, but any alterations in the constituencies shall not take effect during the life of the chamber (dail eireann) sitting when such revision is made.

Art. ${ }^{27}$. Each university in the Irish Free State which was in existence at the date of the coming into operation of this constitution shall be entitled to elect three representatives to the dail upon a franchise and in a manner to be prescribed by law.
Art. 28. At a general election for the chamber (dail eireann) the polls shall be held on the same day throughout the country. and that day shall be a day not later than thirty days after the date of the dissolution and shall be proclaimed a public holiday. The chamber (dail eireann) shall meet within one month of such day, and shall, unless earlier dissolved, continue for four years from the date of its first meeting and not longer. The chamber (dail eireann) may not at any time be dissolved except on the advice of the executive council.

Art. 29. In case of death, resignation or disqualification of a member of the chamber (dail eireann) the vacancy shall be filled by election in manner to be determined by law.

Art. 30. The senate (seanad eireann) shall be composed of citizens who shall be proposed on the grounds that they have done honor to the nation by reason of useful public service, or that, because of special qualifications or attainments, they represent important aspects of the nation's life.

Art. 31. The number of senators shall be sixty. A citizen to be eligible for membership of the senate (seanad) must be a person eligible to become a member of the chamber (dail eireann) and must have reached the age of 35 years. Subject to any provision for the constitution of the first senate (seanad) the term of office of a member of the senate (seanad) shall be twelve years.

Art. 32. One-fourth of the members of the senate (seanad eireann) shall be elected every three years from a panel constituted as hereinafter mentioned at an election at which the area of the jurisdiction of the Irish Free State (Saorstat Eireann) shall form one electoral area, and the elections shall be held on principles of proportional representation.

Art. 33. Before each election of members. of the senate (seanad eireann) a panel shall be formed consisting of:
(a) Three times as many qualified persons as there are members to be elected, of whom two-thirds shall be nominated by the chamber(dail eireann), voting according to principles of proportional representation, and one-third shall be nominated by the senate (seanad eireann), voting according to principles of proportional representation; and
(b) Such persons who have at any ime been members of the senate (seanad), including members about to retire, as signify by notice in writing, addressed to the president of the executive council, their desire to be included in the panel.
The method of proposal and selection for nomination shall be decided by the chamber (dail) and senate (seanad) respectively, with special reference to the necessity for arranging for the representation of important in terests and institutions in the country: Provided, That each proposal shall be in writing and shall state the qualifications of the person proposed, and that no person shall be proposed without his own consent. As soon as the panel has been formed a list of the names of the members of the panel, arranged in alphabetical order, with their qualifications, shall be published.

Art. 34 . In case of the death, resignation or disqualification of a member of the senate (seanad eireann) his place shall be filled by a vote of the senate (seanad). Any senator so chosen shall retire from, office at the conclusion of the three years' period then running, and the vacancy thus created shall be additional to the places to be filled under Art. 32. The term of office of the mimbers chosen at the election after the first fifteen elected shall conclude at the end of the period or periods at which the senator or senators by whose death or withdrawal the vacancy or vacancies was or were originally created would be due to retire: Provided, That the sixteenth member shall be deemed to have filled the vacancy first created in order of time, and so on.
Power of the Purse-Exclusively Reserved to Lower Chamber.
Art. 35. The chamber (dail eireann) shall, in relation to the subject matter of money bills as hereinafter defined, have legislative authority exclusive of the senate (seanad eireann).

A money bill means a bill which contains only provisions dealing with all or any of the following subjects, namely: the imposition, repeal, remission, alteration or regulation of taxation; the imposition for the payment of
debt or other financial purposes of charges on public moneys or the variation or repeal of any such charges; supply; the appropriation, receipt, custody issue or audit of accounts of public money: the raising or guaranty of any loan or the repayment thereof; subordinate matters inciental definition the expression any of them.," "public money" and "loans" respentively do not include any taxation, money or loan raised by local authorities or bodies for local purposes.
The chairman of the chamber (dail) shall certify any bill which in his opinion is a money bill. to be a money bill; but. if within three days after a bill has been passed by the chamber (dail) two-fifths of the members of either house, by notice in writing addressed to the chairman of the house of which they are members, so require, the question whether the bill is or is not a money bill shall be referred to a committee of privileges. consisting of three members elected by each house, with a chairman. who shall be the senior judge of the Supreme court. able and willing to act, and who. in the case of an equality of votes, but not otherwise. shall be entitled to vote. The decision of the committee on the question shall be final and conclusive.
Art. 36. The chamber (dail eireann) shall, as soon as possible after the commencement of each financial year. consider the estimates of receipts and expenditure of the Irish Free State (Saorstat Eireann) for that year, and, save in so far as may be provided by specific enactment in each case, the legislation required to give effect to the financial resolutions of each year shall be enacted within that year. Art. 37. Money shall not be appropriated by vote, resolution or law unless the purpose of the appropriation has in the same session been recommended by a message from the representative of the crown acting on the advice of the executive council.
Art. 38. Every bill initiated in and passed by the chamber (dail eireann) shall be sent to the senate (seanad eireann) and may, unless it be a money bill, be amended in the senate (seanad eireann) and the chamber (dail eireann) shall consider any such amendment; but a bill passed by the chamber (dail eireann) and considered by the senate (seanad) shall, not later than 270 days after it shall have been first sent to the senate (seanad). or such longer period as may be agreed upon by the two houses, be deemed to be passed by both houses in its form as last passed by the chamber (dail) ; provided that any money bill shall be sent to the senate (seanad) for its recommendations, and at a period not longer than twenty-one days after it shall have been sent to the senate (seanad) it shall be returned to the chamber (dail), which may pass it, accepting or rejecting all or any of the recommendations of the senate (seanad), and, as so passed. or if not returned within such period of twenty-one days, shall be deemed to have been passed by both houses. When a bill other than a money bill has been sent to the senate (seanad) a joint sitting of the members of both houses may, on a resolution passed by the senate (seanad). be convened for the purpose of debating, but not of voting upon. the proposals of the bill or any amendment of the same
Art. 39. A bili may be initiated in the senate (seanad eireann) and, if passed by the senate (seanad), shall be introduced into the chamber (dail eireann). If amended by the chamber (dail) the bill shall be considered as a bill initiated in the chamber (dail). If rejected by the chamber (dail) it shali not be introduced again in the same session, but the chamber (dail) may reconsider it on its own motion.

Art. 40. A bill passed by either house and accepted by the other house shall be deemed to be passed by both houses.

Passing of Bills.
Art. 41. So soon as any bill shall have been passed or deemed to have been passed by both houses the executive council shall present the same to the representative of the crown for the signification by him, in the king's name, of the king's assent, and such representative may withhold the king's assent or reserve the bill for the signification of the king's pleasure; provided that the representative of the crown shall, in the withholding of such assent to or the reservation of any bill, act in accordance with the law, practice and constitutional usage governing the like withholding of assent or reservation in the dominion of Canada.

A bill reserved for the signification of the king's pleasure shall not have any force unless and until within one year from the day on which it was presented to the representative of the crown for the king's assent the representative of the crown signifies by speech or message to each of the houses of the parliament (oireachtas) or by proclamation that it has received the assent of the king in council.

An entry of every such speech, message or proclamation shall be made in the journal of each house, and a duplicate thereof, duly attested, shall be delivered to the proper officer, to be kept among the records of the Irish Free State (Saorstat Eireann).

Art. 42. As soon as may be after any law has received the king's assent the clerk, or such officer as the chamber may appoint for the purpose, shall cause two fair copies of such law to be made, one being in the Irish language and the other in the English language (one of which copies shall be signed by the representative of the crown) to be enrolled for record in the office of such officer of the Supreme court as the chamber (dail eireann) may determine, and such conies shall be conclusive evidence as to the provisions of every such law. and in case of conflict between the two copjes so deposited that signed by the representative of the crown shall prevail.
Art. 43. The parliament (oireachtas) shall have no power to declare acts to be infringements of the law which were not so at the date of their commission.

Art. 44. The parliament (oireachtas) mạy create subordinate legislatures with such powers as may be decided by law.

Art. 45. The parliament (oireachtas) may provide for the establishment of functional or vocational councils representing branches of the social and economic life of the nation. A law establishing any such council shall determine its powers, rights and duties and its relation to the government of the Irish Free State (Saorstat Eireann).

Art. 46. The parliament (oireachtas) has the exclusive right to regulate the raising and maintaining of such armed forces as are mentioned in the scheduled treaty in the territory of the Irish Free State (Soarstat Eireann) and every such force shall be subject to the control of the parliament (oireachtas)

Art. 47. Any bill passed or deemed to have been passed by both houses may be suspended for a period of ninety davs on the written demand of two-fifths of the members of the chamber (dail eireann) or of a majority of the members of the senate (seanad eireann), presented to the president of the executive conncil not later than seven days from the day on which such bill shall have been so passed or deemed to have been so passed. Such a bill shall in accordance with regulations to be made by the oireachtas be submitted by referendum to the decision of the people, if demanded. before the expiration of
the ninety days, either by a resolution of the senate (seanad eireann) assented to by threefifths of the members of the senate (seanad eireann). or by a petition signed by not less than one-twentieth of the voters then on the register of voters, and the decision of the people by a majority of the votes recorded on such referendum shall be conclusive. These provisions shall not apply to money bills or to such bills as shall be declared by both houses to be necessary for the immediate preservation of the public peace, health or safety.
Art. 48. The parliament (oireachtas) may provide for the initiation by the people of proposals for laws or constitutional amendments. Should the parliament (oireachtas) fail to make such provision within two years it shall, on the petition of not less than 75,000 voters on the register, of whom not more than 15.000 shall be voters in any one constituency, either make such provisions or submit the question to the people for decision. in accordance with the ordinary regulations governing the referendum. Any legislation passed by the parliament (oireachtas) providing for such initiation by the people shall provide (1) that such proposals may be initiated on a petition of 50.000 voters on the register: (2) that if the parliament (oireachtas) rejects a proposal so initiated it shall be submitted to the people for decision in accordance with the ordinary regulations governing the referendum: and (3) that if the parliament (oireachtas) enacts a proposal so initiated such enactment shall be subject to the provisions respecting ordinary legislation or amendments of the constitution, as the case may be.
Art. 49. Save in the case of actual invasion the Irish Free State (Saorstat Eireann) shall not be committed to active participation in any war without the consent of parliament (oireachtas).
Art. 50. Amendments of this constitution within the terms of the scheduled treaty may be mads by the parliament (oireachtas), but no such amendment passed by both houses of the oireachtas, after the expiration of a period of eight years from the date of the coming into operation of this constitution shall become law, unless the same shall. after it has been passed or deemed to have been passed by the said two houses of the oireachtas, have been submitted to a referendum of the people. and unless a majority of the voters on the register shall have recorded their votes on such referendum, and either the votes of a majority of the voters on the register, or twothirds of the votes recorded. shall have been cast in favor of such amendment. Any such amendment may be made within the said period of eight years by way of ordinary legislation and as such shall be subject to the provisions by Art. 47 hereof.
Art. 51. The executive authority of the Irish Free State (Saorstat Eireann) is hereby declared to be vested in the king. and shall be exercisable. in accordance with the law. practice and constitutional usage governing the exercise of the executive authority in the case of the dominion of Canada, by the representative of the crown. There shall be a council to aid and advise in the government of the Irish Free State (Saorstat Eireann) to be styled the executive council (aireacht). The executive council shall be responsible to the chamber (dail eireann), and shall consist of not more than seven nor less than five ministers (airi) appointed by the representative of the crown on the nomination of the president of the executive council.
Art. 52. Those ministers who form the executive council shall all be members of the chamber (dail eireann) and shall include the president of the council, the vice-president of
the council and the minister in charge of the department of finance.

Art. 53. The president of the council shall be appointed on the nomination of the chamber (dail eireann). He shall nominate a vicepresident of the council, who shall act for all purposes in the place of the president if the president shall die, resign or be permanently incapacitated, until a new president of the council shali have been elected. The vicepresident shall also act in the place of the president during his temporary absence. The other ministers who are to hold office as members of the executive council shall be appointed on the nomination of the president. with the assent of the dail, and he and the minister nominated by him shall retire from office should he cease to retain the support of a majority in the chamber (dail eireann). but the president and such ministers shall continue to carry on their duties until their successors shall have been appointed. Provided, however. that the parliament (oireachtas) shall not be dissolved on the advice of an executive council which has ceased to retain the support of a majority in the chamber (dail eireann).
Executive Council-Estimates of Receipts and Expenditures.
Art. 54. The executive council shall be collectively responsible for all matters concerning the departments of state administered by members of the executive council. The executive council shall prepare estimates of the receipts and expenditure of the Irish Free State for each financial year. and shall present them to the chamber (dail eireann) before the close of the previous financial year. The executive council shall meet and act as a collective authority.
Art. 55 . Ministers who shall not be members of the executive council may be appointed by the representative of the crown and shall comply with the provisions of Art. 17. Every such minister shall be nominated by the chamber (dail eireann) on the recommendation of a committee of the chamber (dail eireann) chosen by a method to be de'ermined by the chamber (dail eireann), so as to be impartially representative of the chamber (dail eireann). Should a recommendation not be acceptable to the chamber (dail eireann) the committee may continue to recommend names until one is found acceptable. The total number of ministers, including the ministers of the executive council, shall not exceed twelve.

Art. 56. Every-minister who is not a member of the executive council shall be the responsible head of the department or departments under his charge, and shall be individually responsible to the chamber (dail eireann) alone for the administration of the department or departments of which he is the head: Provided, That should arrangements for functional or vocational councils be made by the parliament (cireachtas) these ministers or any of them may, should the parliament (oireachtas) so decide, be members of and be recommended to the chamber (dail eireann) by such councils. The term of office of any minister. not a member of the executive council, shall be the term of the chamber (dail eireann) existing at the time of his appointment. but he shall continue in office until his successor shall have been appointed, and no such minister shall be removed from office during his term otherwise than by the chamber (dail eireann) itself. and by them for stated reasons. and after the proposal to remove him has been submitted to a committee. chosen by a method to be determined by the chamber (dail eireann) so as to be impartially representative of the chamber (dail eireann). and the committee has reported thereon.

Art. 57. Every minister shall have the right to attend and be heard in the seanad.
Art. 58. The appointment of a member of the chamber (dail eireann) to be a minister shall not entail upon him any obligation to resign his seat or to submit himself for reelection.

Art. 59. Ministers (airi) shall receive such remuneration as may from time to time be prescribed by law, but the remuneration of any minister shall not be diminished during his term of office.

Art. 60. The representative of the crown, who shall be styled the governor-general of the Irish Free State. shall be appointed in like manner as the governor-general of Canada and in accordance with the practice observed in the making of such appointments. His salary shall be of the like amount as that now payable to the governor-general of the commonwealth of Australia and shall be charged on the public funds of tho Irish Free State (Saorstat Eireann) and suitable provision shall be made out of those funds for the maintenance of his official residence and establishment.
Art. 61. All revenues of the Irish Free State (Saorstat Eireann), from whatever source arising, shall. subject to such exception as may be provided by law. form one fund, and shall be appropriated for the purposes of the Frish Free State (Saorstat Eireann) in the mnner and subject to the charges and liabilities imposed by law.
Art. 62. The chamber (dail eireann) shall appoint a comptroller and auditor-general to act on behalf of the Irish Free State ( $\mathbf{S}$-orstat Eireann). He shall control all disbursements and shall audit all accounts of moneys administered by or under the authority of the parliament (oireachtes), and shall report to the chamber (dail) at stated periods to be determined by law.
Art. 63. The comptroller and auditor-general shall not be removed except for stated misbehavior or incapacity on resolutions passed by the chamber (dail eireann) and the senate (seanad eireann). Subject to this provision, the terms and conditions of his tenure of office shall be fixed by law. He shall not be a member of the parliament (oireachtas). nor shall he hold any other office or position of emolument.
The Judiciary-Safeguards for the Rights of Citizens.
Art. 64. The judicial power of the Irish Free State (Saorstat Eireann) shall be exercised and justice administered in the public courts established by parliament (oireachtas) by judges appointed in manner hereinafter provided. These courts shall comprise courts of first instance and a court of final anpeal, to be called the Supreme court (Cuirt Uachtarach). The courts of first instance shall include a High court (Ard chuirt). invested with full original jurisdiction in and power to determine all matters and questions. whethor of law or fact. civil or criminnl. and also courts of local and limited jurisdiction. with a right of apneal. as determined by law.
Art. 65. The judicial power of the High court shall extend to the question of the validity of any law having regard to the provisions of the constitution. In all cases in which such matters shall come into question the High court alone shall exercise original jurisdiction.
Art. 66. The Supreme court of the Irish Free State (Saorstat Eireann) shall. with such excentions (not including cases which involve questions as to the validity of any law) and subject to such regulations as m-y be prescribed by law. have appellate jurisdiction from all decision of the High court. The decision of the Supreme court shall in all
cases be final and conclusive, and shall not be reviewed or capable of being reviewed by any other court, tribunal or authority whatsoever.

Provided, That nothing in this constitution shall impair the right of any person to petition his majesty for special leave to appeal from the Supreme court to his majesty in council, or the right of his majesty to grant such leave.
Art. 67. The number of judges, the constitution and organization of, and distribution of business and jurisdiction among, the said courts and judges and all matters of procedure shall be as prescribed by the laws for the time being in force and the regulations made thereunder.
Art. 68. The judges of the Supreme court and of the High court and of all other courts established in pursuance of this constitution shall be appointed by the representative of the crown, on the advice of the executive council. The judges of the Supreme court and of the High court shall not be removed except for stated misbehavior or incapacity, and then only by resolutions passed by both the chamber (dail eireann) and the senate (seanad eireann). The age of retirement, the remuneration and the pension of such judges on retirement, and the declarations to be taken by them on appointment, shall be prescribed by law. Such remuneration may not be diminished during their continuance in office. The terms of appointment of the judges of such other courts as may be created shall be prescribed by law.

Art. 69. All judges shall be independent in the exercise of their functions and subject onlv to the constitution and the law. A judge shall not be eligible to sit in parliament (oireachtas), and shall not hold any other office or position of emolument.
Art 70 . No one shall be tried save in due course of law. and extraordinary courts ehall not be established, save only such military tribunals as mav be authorized by law for dealing with military offenders against military law. The jurisdiction of the military tribunals shall not be extended to or exercised over the civil population save in time of war or armed rebellion, and for acts committed in time of war or armed rebellion, and in accordance with the regulations to be prescribed by law. Such jurisdiction shall not be exercised in any area in which all civil courts are open or capable of being held. and no person shall be removed from one area to another for the purpose of creating such jurisdiction.

Art. 71. A member of the armed forces of the Irish Free State not on active service shall not be tried by any court-martial. or any other military tribunal. for an cffense cognizable by the civil courts, unless such offense shall have been brought expressiy within the jurisdiction of courts-martial, or other military tribunal, by any code of laws or regulations for the enforcement of military discipline which may be hereafter approved by parliament (oireachtas).
Art. 72. No person shall be tried on any criminal charge without a jury save in the case of charges in respect of minor offenses triable by law before a court of summary invisdiction, and in the case of charges for offensos against military law triable by courtmartial cr other military tribunal.

## Courts of Justice-Rights of Judges; Nicw Appointments.

Art. 73. Subject to the constitution and to the extent to which they are not inconsistent therewith, the laws in force in the Irish Free State (Saorstat Eireann) at the date of the coming into operation of this constitution shall continue to be of full force and effect until
the same or any of them shall have been repealed or amended by enactment of the parliament.

Art. 74. Nothing in this constitution shall affect any liability to pay any tax or duty payable in respect of the financial year current at the date of the coming into operation of this constitution or any preceding indancial year, or in respect of any period ending on or before the last day of the said current financial year, or payable on any occasion happening within that or any preceding year, or the amount of such liability; and during the said current financial year all taxes and cuties and arrears thereof shall continue to be assessed, levied and collected in like manner in all respects as immediately before this constitution came into operation, subject to the like adjustments of the proceeds collected as were theretofore applicable; and for that purpose the executive council shall have the like powers and be subject to the like liablities as the provisional government. Goods transported during the said current financial year from or to the Irish Free State to or from any part of Great Britain or the Isle of Man shall not, except so far as the executive council may otherwise direct in respect to the forms to be used and the information to be furnished, be treated as goods exported or imported, as the case may be.
For the purpose of this article, the expression "financial year" means, as respects income tax (including supertax) the year of assessment, and as respects other taxes and duties, the year ending on the thirty-first day of March.

Art. 75. Until courts have been established for the Irish Free State (Saorstat Eireann) in accordance with this constitution, the Supreme Court of Judicature, County courts, courts of Quarter Sessions and courts of Summary Jurisdiction. as at present existing, shall for the time being continue to exercise the same jurisdiction as heretofore. and any judge or justice, being a member of any such court, holding office at the time when this constitution comes into operation. shall for the time being continue to be a member thereof and hold office by the like tenure and upon the like terms as heretofore, unless, in the case of a judge of the said Supreme court or of a County court, he signifies to the representative of the crown his desire to resign. Any vacancies in any of the said courts so continued may be filled by appointment made in like manner as appointments to judgeships in the courts established under this constitution: Provided. That the nrovisions of Art. 66 as to the decision of the Supreme court established under this constitution shall apply to decisions of the Court of Appeal continued by this article.
Art. 76. If any judge of the said Supreme Court of Judicature or of any of the said County courts on the establishment of courts under this constitution is not with his consent appointed to be a judge of any such court, he shall. for the purpose of Art. 10 of the scheduled treaty, be treated as if he had retired in consequence of the change of government effected in pursuance of the said treaty, but the rights so conferred shall be without prejudice to any rights or claims that he may have against the British government.

Art. 77. Every existing officer of the provisional government at the date of the coming into operation of this constitution (not being an officer. whose services have been lent by the British government to the provisional government) shall on that date be transferred to and become an officer of the Irish Free State (Saorstat Eireann) and shall hold office by a tenure corresponding to his previous tenure.

Art. 78. Every such existing officer who was transferred from the British government by virtue of any transfer of services to the provisional government shall be entitled to the benefit of Art. 10 of the scheduled treaty.

Art. 79. The transfer of the administration of any public service, the administration of which was not before the date of the coming into operation of this constitution transferred to the provisional government, shall be delerred until the 31st day of March, 1923, or such earlier date as may, after one month's previous notice in the Official Gazette, be fixed by the executive council; and such of the officers engaged in the administration of those scrvices at the date of transfer as may be determined in the manner hereinafter appearing shall be transferred to and become officers of the Irish Free State; and Art. 77 of this constitution shall apply as if such officers were existing officers of the provisional government who had been transferred to that government from the British government. The officers to be so transferred in respect of any services shall be determined in like manner as if the administration of the services had $b$ fore the coming into operation of the constitution been transferred to the provisional government.

Art. 80. As respects departmental property, assets, rights and liabilities, the government of the Irish Free State (Saorstat Eireann) shall be regarded as the successors of the provisional government, and. to the extent to which functions of, any department of the British government become functions of the government of the Irish Free State (Saorstat Eireann), as the successors of such department of the British government.
The First Senate-Number of Nominated and Elected Members.
Art. 81. After the date on which this constitution comes into operation the house of parliament elected in pursuance of the Irish Free State (Agreement) act, 1922 (being the constituent assembly for the settlement of this constitution), may, for a period not exceeding one year from that date, but subject to compliance by the members thereof with the provisions of Art. 17 of this constitution, exercise all the powers and authorities conferred on the chamber (dail eireann) by this constitution, and the first election for the chamber (dail eireann) under Articles 26, 27 and 28 hereof shall take place as soon as possible after the expiration of such period.
Art. 82. Notwithstanding anything contained in Articles 14 and 33 hereof, the first senate (seanad eireann) shall be constituted immediately after the coming into operation of this constitution in the manner following, that is to say:
(a) The first senate (seanad) shall consist of sixty members, of whom thirty shall be elected and thirty shall be nominated.
(b) The thirty nominated members of the senate (seanad) shall be nominated by the president of the executive council, who shall, in making such nominations, have special regard to the providing of representation for groups or parties not then adequately represented in the chamber (dail).
(c) The thirty elected members of the senate (seanad) shall be elected by the chamber (dail eireann) voting on principles of proportional representation.
(d) Of the thirty nominated members. fifteen, to be selected by lot, shall hold office for the fill period of twelve years: the remaining fifteen shall hold office for the period of six years.
(e) Of the thirtv elected members. the first fifteen elected shall hold office for the perio of nine years; the remaining fifteen shall ho'd office for the period of three years.
(f) At the termination of the period of office of any such members. members shall be elected in their place in manner provided by Art. 32.
(g) Casual vacancies shall be filled in manner provided by Art. 34.

Art. 83. The passing and adoption of this constitution by the constituent assembly and the British parliament shall be announced as soon as may be, and not later than the 6th day of December, 1922, by proclamation of his majesty, and this constitution shall come into operation on the issue of such proclamation.

## (Second Schedule.)

IRISH FREE STATE TREATY,
Article 1. Ireland shall have the same constitutional status in the community of nations known as the British embire as the Dominion of Canada, the Commonwealth of Australia, the Dominion of New Zealand and the Union of South Africa, with a parliament having powers to make laws for peace and order and good government in Ireland and an excrutive responsible to that parliament, and shall be styled and known as the Irish Free State.
Art. 2. Subject to provisions hereinafter set out, the position of the Irish Free State in relation to the imperial parliament. the government and otherwise shall be that of the Dominion of Canada, and the law, practice and constitutional usage governing the relationship of the crown or representative of the crown and the imperial parliament to the Dominion of Canada shall govern their relationship to the Irish Free State.

Art. 3. A representative of the crown in Ireland shall be appointed in like manner as the governor-general of Canada and in accordance with the practice observed in making such appointments.

Art. 4. The oath to be taken by the members of the parliament of the Irish Free State shall be in the following form:
"I do solemnly swear true faith and allegiance to the constitution of the Frish Free State as by law established. and that $I$ will be faithful to his majesty King George $V$. and his heirs and successors by law, in virtue of the common citizenship of Ireland with Great Britain and her adherence to and memkership of the group of nations forming the British commonwealth of nations.'

Art. 5. The Irish Free State shall assume liability for service of the public debt of the united kingdom as existing at the date thereof and toward the payment of war pensions as existing on that date in such proportions as may be fair and equitable, having regard for any just claims on the part of Ireland by way of setoff or counterclaim, the amount of such sums being determined. in default of agreement. by the arbitration of one or mare independent persons being citizens of the British empire.

Art. 6. Until an arrangement has been made between the British and Irish governments whereby the Irish Free State undertakes her own coast defense, defense by sea of Great Britain and Ireland shall be undertaken by his majesty's imperial forces, but this shall not prevent the construction or maintenance by the government of the Irish Free State of such vessels as are necessary for the protection of the revenue or the fisheries. The foregoing provisions of this article shall be reviewed at a conference of representatives of the British and Irish governments to be held at the expiration of five years from the date hereof with a view to the undertaking by Ireland of a share in her own coastal defense.

Art. 7. The government of the Irish Free
force (a) in time of peace such harbor and other facilities as are indicated in the annex hereto, or such other facilities as may from time to time be agreed between the british government and the government of the Irish Free State, and (b) in time of war or of strained relations with a foreign power such harbor and other facilities as the British suchernment may require for the purpose of such defense as aforesaid.

Art. 8. With a view to securing observance of the principle of international limitation of Frmaments, if the government of the Irish Free State establishes and maintains a military defense force, the establishment thereof shall not exceed in size such proportion of the military establishments maintained in Great Britain as that which the population of Ireland bears to the population of Great Britain.

Art. 9. The ports of Great Britain anc the Irish Free State shall be freely open to the ships of other countries on the payment of the customary port and other dues.
Art. 10. The government of the Irish Free State agrees to pay fair compensation, on terms not less favorable than those accorded by the act of 1920, to judges, officials, members of police forces and other public servants who are discharged by it or who retire in consequence of the change of government effected in pursuance of the hereof paragraph: Provided, That this agreement shall not apply to members of the auxiliary police force or persons recruited in Great Britain for the royal Irish constabulary during the two years next preceding the date hereof. The British government will assune responsibility for such to any of these pensions as may be payable to any of these excepted persons.
Art. 11. Until the expiration of one month from the passing of the act of parlament for the ratification of this instrument the powers of the parliament and government of the Irish Free State shall not be exercisable as respects northern Ireland, and the provisions of the government of Ireland act of 1920 shall so far as they relate to northern Ireland remain of full force and effect. and no election shall be held for the return of members to scrve in the parliament of the Irish Free State for the constituencies of northern Ireland unless a resolution is passed by both houses of parliament of northern Ireland in favor of holding such elections before the end of said month.

Art. 12. If before the expiration of said month an address is presented to his majesty by both houses of parliament of northern Ireland to that effect, the powers of the parliament and government of the Irish Free State shall no longer extend to northern Ireland. and the provisions of the government of Ireland act of 1920 (including those relating to the council of Ireland) shall, so far as they relate to northern Ireland, continue to be of full force and effect. and this insteument shall have effect. subject to the necessary modifications: Provided. That if such an address is so presented a commission consisting of three persons, one to be appointed by the government of the Irish Free State, one to he appointed by the government of northern Ireland and one, who shall be chairman, to be appointed by the British government, shall determine in accordance with the wishes of the inhabitants, so far as may be compatible with economic and geographic conditions, the boundaries between nonthern Ireland and the rest of Ireland, and for the purposes of the government of Ireland act of 1920, and of this instrument, the boundary of northern Ireland shall be such as may be determined by such commission.

Art. 13. For the purpose of the last fore-
going article the powers of the parliament of southern Ireland, under the government of Ireland act of 1920, to elect members cf the council of Ireland, shall, after the parliament of the Irish Free State is constituted, be exercised by that parliament.
Art. 14. After the expiration of said month. if no such address as mentioned in aricle 12 is presented, the parliament of the government of northern Ireland shall continue to excreise as respects northern Ireland the powers conferred upon them by the government of Ireland act of 1920, but the parliament of the government of the Irish Free State shall in northern Ireland have in relation to matters, in respect of which the parliament of northern Ireland has not the power to make laws under that act (including matters which, under said act. are within the jurisdiction of the council of Ireland), the same powers as in the rest of Ireland, subject to such other provisions as may be agreed to in the manner hereinafter appearing.
Art. 15. At any time after the date hereof the government of northern Ireland and the provisional government of southern Ireland. hereinafter constituted, may meet for the purpose of discussing provisions, subject to which the last of the foregoing article is to operate in the event of no such address as is therein mentioned being presented. and those provisions may include (a) safeguards with regard to patronage in northern Ireland: (b) safeguards with regard to the collection of revenue in northern Freland: (c) safeguards with regard to import and export duties affecting the industry of northern Ireland; (d) safoguards for the minorities in northern Ireland; (e) settlement of financial relations between northern Ireland and the Irish Free Stats; (f) powers of the local militia in northern Ireland and the relation of the defense forces of the Irish Free State and of northern Ireland, respectively, and if by any such meetins provisions are agreed to the same shall have effect as if they were includd among the provisions subject to which the powers of parliament and of the government of the Irich Free State are to be exercisable in northern Ireland.
Art. 16. Neither the parliament of the Irish Free State nor the parliament of northern Freland shall make any law so as either directly or indirectlv to endow any religion or prohibit or restrict the free exercise thereof. or give any preference or impos? any disability on the account of religious belief or religious status. or affect rrejudicially the right of anv child to attend school receiving public monev without attending the religious instruction of the school. or make any discrimination as respects state aid between schools under the management of the different religious denominations, or divert from any religious denomination or any educational institution any of its property except for public utility purposes and on the payment of compensation.
Art. 17. By way of provisional arrangement for the administration of southern Ireland during the interval which must elapse between the date hereof and the constitution of a parliament and a government of the Irish Free State in accordane therewith steps shall be taken for slymoning a meeting of the members of parliamnt elected for constituencies in southern Ireland since the passing of the government of Ireland act in. 1920 and for constituting a provisional government. And the British government shall take steps necessary to transfer to such provisional government the powers and machinery requisite for the discharge of its duties, providing that every number of such provisional government shall have signified in writing his or her ac-
ment shall not continue in force beyond the expiration of twelve months from the date hereof.
Art. 18. This instrument shall be submitted forthwith by his majesty's government for the approval of parliament and by the Irish signatories to a meeting summoned for the purpose of members elected to sit in the houss of commons of southern Ireland. and if approved it shall be ratified by the necessary legislation.
Signed on behalf of the British delegation: LLOYD GEORGE.
AUSTEN CHAMBERLAIN. BIRKENHEAD.
WINSTON CHURCHILL.
WORTHINGTON EVANS.
HAMAR GREENWOOD.
GORDON HEWART.
On behalf of the Irish delegation:
ART OF GRIOBHTHA
(Arthur Griffith).
MICHAEL O. O. SFLEAIN (Mich el Collins).
ROBERT BARTUN
(Robert C. Barton).
E. S. DUGAN
(Eamon J. Duggan).
SEORSA GHABGAIN UL. DHUBHTHAIGH (George Gavan Duffy).
Dated the 6th day of December, 1921.
NATIONAL HOME FOR DISABLED VOLUNTEER SOLDIERS.
Established by act of congress March 21, 1866.
Names and Location of Branches-Central, Dayton, 0. : Northwestern, Milwaukee, Wis.; Southern, Hanıpton, Va.: Eastern, Togus, Me.; Western, Leavenworth, Kas.; Marion. Marion, Ind.; Pacific, Santa Monica, Cal: Danville, Danville, IIl.; Mountain. Johnson City. Tenn.; Battle Mountain Sanitarium, Hot Springs, S. D
Board of Managers-The president of the United States, the chief justice of the Supreme court, the secretary of war ex officis. Washington, D. C.; president, Gen. George H: Wood, Dayton, O.: first vice-president, Maj. Jamcs W. Wadsworth, Geneseo, N. Y.; secretary, Capt. W. S. Albright, Leavenworth, Kas.: Col. R. L. Marston, Skowhesan, Me.; Col. H. II. Markham, Pasadena, Cal.; Capt. J. C. Nelson, Logansport, Ind.; James S. Catherwood, Hoopeston. III.
General Treasurer-Col. C. W. Wadsworth.
Chief Surgeon-Col. James A. Mattison.
Inspector-General-Col. Charles M. Pearsall.
HOME FOR REGULAR ARMY SOLDIERS.
The United States maintains a home for disabled and discharged soldiers of the regular army at Washington, D. C. The governor is Maj.-Gen. Tasker H. Bliss (retired).

## STATE SOLDIERS' HOMES.

There are a number of state homes for disabled volunteer soldiers who, for various reasons. are unable to obtain admission to the national homes. The federal government contributes toward the support of the state homes the sum of $\$ 100$ for each soldier. based upon the average attendance for the year: the remainder of the expenses is paid by the states themselves.

## CONFEDERATE SOLDIERS' HOMES.

Confederate veterans of the civil war have a home at Bezuvoir. near Biloxi, Miss. The residence there of Jefferson Davis in his last years was secured in 1902 as a refuge for helpless old southern so'd ers by the United Sons of Confederate Veterans. It is supported by that society and the United Daughters of the Confederacy.

## INFORMATION FOR RADIO USERS.

[By W. S. Hedges.]

The year 1922 will be recorded in the archives of time as a radio year. Scientists had known the secrets of radio-telephony for several years, but to the average citizen it was a closed chapter. However, in the space of little more than a year more than $1,000,000$ radio outfits had been installed, according to official estimates of the United States bureau of standards. Radio-telephony, in the opinion of experts, would to-day probably be languishing in much the same manner that radio-telegranhy languished had it not reen for the establishment of a radio broadcasting service by the Westinghouse Electric and Manufacturing company at Pittsburgh, Pa., and àt Newark, N. J.
As though a match had been set to tinder, the nation was swept with a wave of enthusiasm that will constitute one of the wonders of the year. People in every station in life wanted to build or buy a radio receiving device so that they might pick up the music that filled the ether. In the summer of 1921 there were about 50,000 radio receiving sets and in December, 1922, there are more than $1,000,000$, representing at least a twenty-fold increase.
In order to satisfy the desires of the enthusiasts newspapers throughout the nation established radio departments and printed numerous articles containing explanations of the theory and practice of radio. advice on building sets. answered questions and told of the many news events transpiring in the radio world and of concern to the radio public. The Chicago Daily News was the only newspaper in the middle west to print a special Radio Magazine Section for the huge and ever-increasing family of fans. though other papers conducted radio columns.
Fast as the fans increased the broadcasters were even faster. In 1922 nearly 600 broadcasting stations had been licensed to send out programs, which included every variety of audible entertainment. Speeches, vocal music. instrumental selections, orchestral, band and choir music, as well as grand opera, were broadcast by these stations. Market reports, stock quotations and weather forecasts were also put into the air by the broadcasters.
The broadcasting was done on three wave lengths. General radio work was broadeast on 360 meters wave length, while weather reports were sent out on 485 meters, the wave length used by many stations that confine their broadcasts to commercial matter. In August the department of commerce authorized a new wave length of 400 meters to be used by stations whose equipment and character of programs met a prescribed standard.
Each broadcasting station has a signal call, composed of three or four letters. Three letters were assigned the United States to begin all broadcasting calls at a conference of wireless interests of various nations which met in Switzerland several years ago. - These letters are K, W and $\mathbf{N}$. The government reserves for itself the letter N to begin the call of its stations. Thus we have NSF, the navy station at Anacostia. District of Columbia. The government also employs several of the $\mathbf{W}$ groups for the army and the $K$ groups for the postoffice department. The letters were assigned in alphabetical order except in special cases. Thus we have WMAQ. the call letters of the station from which The Dally News radio service broadcasts its programs.
During the year ineffectual attempts have been made to remedy legislative measures which were not considered adequate to the new situation, but owing to a disagreement among the radio interests the proposed measures made little headway in congress. The proposals endeavor to fulfill a need for sys-
tematic control of the air, but the clash of in-
terests has prevented even a compromise.

## DICTIONARY OF RADIO TERMS.

Aerial-A system of wires insulated from and suspended at advantageous heights from the ground, generally being connected through suitable apparatus to earth. Used to radiate energy in form of ether waves from oscillations flowing along it and to receive energy in form of oscillations from ether waves crossing it. When used for reception the correct name is antenna. Both terms are used for either receiving or radiating.
Aerial Circuit-Consists of aerial and earth. including all coils and condensers which may be between these and forming a direct path to earth and a rial.
Aerial Tuning Condenser-Variable condenser in aerial circuit. Used to vary oscillation constant.
Alternator-Dynamo arranged to produce alternating currents by employing collecting slip rings instead of commutator.
Alternating Current-One having its direction of flow constantly changed and incidentally its magnitude. That is, one which periodically changes its direction of flow.
Ammeter-Instrument for measuring current. in amperes in a circuit. is connected in series with circuit. Exists in a variety of forms. the most common of which depends upon the fact that the force a magnet exerts depends upon the number of ampere turns. Therefore, the greater the number of amperes sent through its coils the greater will be the attraction of a balanced armature.
Ampere - Unit of current. Is that current which when passed through a certain solution of silver nitrate and water deposits .001118 gram of silver per second. Flow of one coulomb per second. One ampere flow through one ohm when an E. M. F. of one volt is applied.
Ampere Hour-Commercial unit of quantity. Is that quantity which flows in one hour through circuit carrying a current of one ampere. Is equal to 3,690 coulombs.
Amplifier-Device used to increase the volume of intensity of a received impulse or signal. See magnetic amplifier microphonic amplifier, vacuum tube amplifier.
Antenna-Aerial when used for receiver. Actually a feeler. See aerial.
Aperiodic-Untuned.
Apparatus-A group of instruments necessary for the carrying out of any experiment or for the carrying on of any process.
Arc-When two carbon rods in contact and having an electric current passing through them are separated a conducting arc of carbon vapor is formed between them, producing an intense white light.
Arc Lamp-A mechanism. for automatically "striking" an arc, $i$ e., bringing the two carbons together and then automatically sepa-
rating them to the correct distance. Mechanism provided to "feed" the carbons as they are burned away. The negative carbon is pointed, while the positive has a hollow crater tip. In England arc lamps are usually connected in parallel series, but in America the series connection is used.
Au.-Aurum. or gold.
Audibility Meter-An instrument used to measure approximately the comparative strength of incoming signals.
Bank Winding-An improved and modern form of winding inductance, one layer on top of another, in such a manner that a distributive capacity is reduced to a minimum.
Battery-A collection of voltaic cells or storage cells, or of leyden jars, joined up in series.

In fact, any collection of units multiplied and used together is called a battery.
Beat Reception-The method of detecting received oscillations, usually undamped. by causing them to interact with other locally produced sustained oscillation of slightly different frequency and generally of later amplitude. The beat or resultant note is the difference between the frequencies of the two independent oscillations. The method is one of extreme sensitiveness and selectivity. May also be employed, though not so effectively, for reception of damp wave trains, and in which cass a hissing sound is only reproduced in the telephones by incoming signals. Also known as interference and heterodyne reception.
Bolometer-Type of Wheatstone bridge having an easily heated resistance, such as a very fine wire in one arm. A barretter may be used.
Booster-An American expression signifying a small dynamo used in conjunction with main dynamo temporarily to raise, when necessary, to its normal pressure. It is generally driven by a motor supplied with energy from the main generator and thus becomes a continuous current transformer. Frequently used for charging accumulators of a generating plant.
Bradfield Insulator-A particular kind of lead-ing-in insulator, consisting of an ebonite tube provided with zinc cone and etonite spark disks for breaking up continuous streams of rain running down outside which might cause serious earthing of aerial. The whole is held in position, half way through roof of operating room, by means of a stuffing box. The aerial is led in by means of a steel rod running through the center of the tube.
B. S. G.-British standard gauge of wire.

Buckling of Plates-During the discharge of a secondary cell the plates gradually expand, owing to the fact that lead sulphate has about twice the volume of the same quantity of lead peroxide. Should this expansion or discharge take place too quickly the plates will bend or buckle.
Bushing-A piece of composition or fiber used for the purpose of senarating electrical circuits in any given piece of apparatus.
Buzzer-Same as electric bell, but with hammer and gong removed. Used for testing receiver gear by means of a small local circuit. Make-and-break contact is made to serve as small spark gap, the small spark thus formed setting up oscillations which are plainly recorded by the detector; sometim s shunt-d across and exciting the closed circuit.
B. W. G.-Birmingham wire gauge.

Capacity-Power of containing. A condenser has unit capacity (farad) when a charge of one coulomb creates a difference of potential of one volt between its terminals. This farad being too large for practical purposes, the microfarad is used.
Carborundum-A potential crystal rectifier. An artificial silicate of carbon (SiC) produced in an electrical furnace. Has various tints from deep gray to violet purple. Is next in hardness to diamond. Silver gray kind is most sensitive for detector use.
Cartridge Fuse-One in which the fuse wire is surrounded by some noninflammable substance inclosed in a cartridgelike cardboard tube and having brass slugs to caps at ends. Used to prevent a hot wire from "flying', when fused.
Cat Whisker-So called on account of its appearance. Usually a fine spring wire resting lightly on any mineral or crystal or a detector.
Choke Cells-Cells wound to have great selfinduction. Usually wound over an iron core,
which is generally composed of a bundle of wires, "tails" or laminated sheets insulated from each other to prevent eddy currents. The choke effect is called impedance. See also air core, choke and inductive coil.
Cipher-Commercially, groups of five letters. or groups having the secret meaning. Compare code. Some government ciphers have more than five letters per group.
Circuit Closed, Oscillating-The path in which the electric flows is called a circuit. It may consist partly of a metallic conductor and partly of the die-electric of a condenser. If this condenser has its plates very near together so that the lines of electrostatic force are mostly contained between the two plates the circuit is called a closed oscillating circuit.
Circuit Open or Radiating-A circuit comprising in part a metallic conductor and in part a condenser the plates or faces of which are very far apart, so that the lines of electrostatic force extending from one plate to the other stretch far out into the surrounding space.
Clark Cell-Formerly the standard cell, but now replaced by the Weston cell. Container in a glass tube. At the bottom is mercury the H. P. element, then a paste of mercurous sulphate and siturated zinc sulphate, above which is a quantity of saturated zinc sulphate. A zinc rod is heid in position with its base in the zine sulphate paste but not in contact with the mercury. A platinum wire, insulated by a small glass tube, makes contact with the mercury and forms positive pole E. M. P. 1.43 volts at 15 de grees centigrade.
Cleats-Porcelain wall fasteners for wires, consisting of a base having two grooves.
Clips - Small mechanical spring devices to receive the wires and a covering piece. The whole being held in place by a single screw through the middle. Used to make a contact for connection with any circuit.
Closed Coupling-Exists where primary and secondary of jigger or osci.lating transformer are very close together when inductively coupled; or if direct coupled, when a large proportion of the turns are common. Causes much mutual inductiveness.
Commutator-A two-way switch used for changing the direction of a current in a circuit. On a dynamo or motor, refers to the number of copper strips fixed on a cylinder of insulator and parallel to the axis of armature shaft, to which are affixed the ends of armature windings. Produces a direct current from the alternating current which dynamos naturally generate.
Compass, Radio-A name given to a form of radio telegraphic direction finder by which the bearing of a transmitting station can be ascertained by the receiving station.
Condenser-Two or more sheet 3 of metal separated by an insulator called a dielectric. which forms a collector of electrical energy: BIII condenser, leyden jar; variable condenser, disk condenser.
Conductance-Property of a body for conducting electricity. Unit of ohm which is the reciprocal of the ohm.
Conductor-A material through which electricity flows freely. All metals are so styled.
Continuous Waves-C. W. A. wave train whose amplitudes are constant. One having no damping. In practice it is produced by an arc discharge in place of spark, also by oscillating valve. H. F. alternator, or reflection alternator (Goldschmidt). also by frequency-multiplying transformers as in Telefunken, and also by the Marconi "timed spark" discharges.
Core Type-Transformer having a majority of its core inside both coils.

Coupling Waves-The two waves produced when oscillating circuits are coupled.
Coupling-A measure of the mutual inductance between two oscillatory circuits. The connecting of two oscillatory circuits.
Crystals-Bornite, carborundum, copper pyrites, galena, graphic tellurium, iron pyrites, negyagite-pericon, radiocite, silicon, sylvanite, tellurium and zincite.
Crystal Detector-One depending upon fact that certain combinations of metallic crystals and metals permit a current to pass more readily in one direction than the other, thus having a rectifying effect upon the train of oscillation. converting it to an intermittent direct current which may be made to work a sensitive telephone. Crystals may be cleaned with carbon disulphide.
Current-Rate of flow of electricity, the unit of which is the ampere.
Damping-The dying down of amplitude in train of waves, due to radiation from and resistance of an oscillating circuit.
Detector-Any apparatus which converts the oscillations which are received by the aerial into visible or audible signs. (See coherer. crystal, electrolytic, magnetic, vacuum tube.)
Direct Coupling-A coupling in which the inductance coils of both circuits are metallically or directly connected.
Direction Finder-Two Bellin aerials at right angles. each of which has in the middle of the lower side a coil which acts inductively upon another coil in detector circuit and which is capable of being swung until parallel with either aerial coil. The loudest signals are heard when swinging detector coil is par:llel to coil of aerial whose plane is in direction of oncoming waves. In practice calibration is arranged to give re dings so that weakest signals indicate direction, since zero position is much more sharplv defined than maximum. Also known as radio compass.
Directive Aerial-A bent aerial gives greater radiation in plane of aerial, but in opposite direction to which open or free end points. If an inclosed aerial, radiation is equal in both directions of the plane and zero is at right angles to the plane.
Direct Loose Coupling-One in which the two inductance coils though metallically connected are at a distance from each other, or in which only a few turns are common to both circuits.
Direct Tight Couplings-Exist where one circuit has its inductance formed by taking off a number of turns from the coil actually employed as inductance in the other circuit. Or when radio between common turns is large. Also called direct close coupling.
Disk Condenser-A variable condenser having its two sets of plates composed of semicircular interleafing metal vanes. separated by insulating disks or air. the whole being mounted in a circular case. One set of vanes is fixed. while the other mounted on an insulating spindle. is capable of bring turned to an angle of 180 degrees. thereby permitting of any desired amount of interleafing of vanes, and thus any required amount of capacity.
Dry Cell-Consists of a zinc retainer having a lining of plaster of paris and flour. moistened with a saturated solution of sal ammoniac. in the center of which is a carbon rod surrounded by manganese dioxide and crushed carbon. The whole is sealed with pitch, with two small vent holes left for the gases to escape. It is fitted with the necessary termin'ls and an outer cardboard sheath. Polarizes rather rapidly.
Electric Field-Surrounding an electrified body in which its influence can be noticed. Electric strain in an electric medium caused by an electrified body.

Electric Induction-Electric strain in dielectric medium. (See induction) Production of electrical effects at a distance.
Electricity - From Greek word "elektron." meaning amber. One of the earliest known methods of producing electric charges was by rubbing amber with silk. The word was first used by Dr. Gilbert of Colchester, England, in the year 1600.
Electrodes-Specially constructed terminals for passing an electric current through any desired substance. (See electroylsis)
Electrodynamics-Science of electricity in motion. Current electricity. Electrokinetics.
Electrolysis-The decomposing of a compound into its component elements by passing an electric current through it. Electrodes. points at which the current enters (then a node) and leaves (cathode or kathode) the compound to be decomposed (electrolyte). Element given off at the anode is the anion: that given off at the eathode is the cation or kation. In case of water oxygen is the anion and hydrogen is the cation.
Electrolytic Detector-Consists of a fine platinum wire just touching an electrolyte contained in a small platinum cup. Electrolyte may be either 10 per cent solution of sulphuric acid, dilute alkaline solution, or a 20 per ceni solution of nitric acid. Current from a local battery. which is connected to cup and point, keeps point covered with small bubbles, owing to the electrolysis. Passing oscillations break through these bubbles, destroying their insulating properties and permit a momentary current from local battery to flow through phones.
Electromagnet-A rod of iron, usually soft. rendered temporarly magnetic by a current passing through the insulated wire coiled around it. The current does not actually enter the iron. merely flows around it.
Electron-Ultimate or final atom of negative electricity. An atom plus electron is a negative ion. Electrons also called negative corpuscles.
Element-A pure simple substance which is indivisible into other component substances by any known method. Compare compounds. There are about eighty known elements. Each element has a symbol. which is usually the first or first two letters of its Latin name, e. g., au stands for aurum. which is Latin for pold. Most metallic elements in the Latin end in um.
E. M. F.-Electromotive force. Unit is the volt. which is that electric pressure necessary to force a current of one ampere through the conductor having a resistance of one ohm.
E. P. S.-Accumulator having pasted plates after the Faure for principal but built up on a special of grid.
Ether-Namegiven to an imponderable medium presumed to permeate all matter and space. The standard or ultimate dielectric medium through the action of which all electric and magnetic phenomena are to be referred.
Excite-To electrify or to magnetize, as. for instance, a dynamo's field magnet.
External Circuit-The whole of a circuit, including the instruments, outside the generator.
Farad-Ünit of capacity. Conductor, as capacity of one farad when a charge of one coulomb raises its potential by one volt This being too hig for practical purposes. the microfarad is usually employed. See microfarad.
Flat Top Aerial-Aerial whose upper portion is parallel to earth. See $T$ aerial and inverted L aerial.
Forced Oscillations-Oscillations having different frequencies to natural frequency of a circuit in which they are set up.

Freak-A sudden peculiar change in the working range of radio station without any alterations being made with regard to power or arrangement of instrument. Range may increase or decrease, while being strong at much more distant one. Usually occur at night and early morning, mainly in fine weather and between 20 and 40 degrees both sides of the equator.
Free Oscillations-Oscillations having the same frequency as the natural frequency of the circuit in which they are set up.
Frequency-Number of waves of complete oscillation ver sicond. Periodicity.
Frequencies, Audo-Frequencies corresponding to normally audible vibrations below 10,000 cycles per second.
Frequencies, Radio - Frequencies higher than those corresponding to the normally audible vibrations and usually about 10,000 cycles per second.
Fundamental Wave Length - Natural wave length of an aerial or circuit.
Fuse-A short length of conducting material having a low melting point. usually lead wire, inserted in a circuit in such a manner that should a current rise above a sife amount the fuse melts, thus breaking the circuit and preventing damage to instruments.
Galena-A natural crystal sulphide of lead (PbS.S.G.7.5) : also called lead glance. Has a blue-gray color similar to freshly cut lead. When heated in air becomes lead sulphate (PbSO4). The cubical crystal is a nonpotential rectifier. Is a thermo-electric detector. In use as such it has an adjustable graphite point or fine metal wire resting on its surface.
Galvanometer-An instrument used for detecting the presence of and ascertaining the force and direction of current in a circuit. Consists of a small iron needle pivoted in the center of a hollow coil of wire, moving a pointer on a graduated scale. Sce mirror galvanometer and tangent galvanometer.
Glass Plate Condenser-One formed of thin zinc sheets separated by glass plates, the whole being immersed in oil.
Grid-The frame of wire gauze placed between and insulated from the plate and filament of a vacuum tube.
Grid Leak-A nonconductive resistance between the grid and filament of three-element vacuum tube and designed to permit excess grid charges to leak off to an external source.
Ground-Earth connection.
Ground Clamp-A metal device fastened to a gas or water pipe so as to secure an effective ground connection.
Harmonics-Incidental waves differing in length and frequency to the true and original wave of a transmitter. They are most noticeable in undamped wave operation. In an earth aerial the first harmonic is three times that of the natural frequency, or one-third wave length of aerial; second is five times the natural frequency, or one-fifth wave length, while the third is seven times and one-seventh respectively.
Henry-Unit of inductance. Is that inductance in a circuit, when amperage per second 18 changing at a rate of one ampere per sicond and producing indifference of potential in that circuit of one volt.
Hertzian Waves-Ether waves, named after the discoverer.
High Frequency-Frequencies over a few thousand per second.
Highly Damp Train-One having very few oscillations, owing to the rapidly dying away.
High-Frequency Resistance - Conductors offer more resistance to high-frequency currents than to low-frequency currents owing to the
fact that since they, the H. F. C., use only the surface, a smaller amount of material is offered for the passage of the currents than in the case of L. F. C., which soak in and utilize the whole of the conductor. It is also called skin effect.
Hydrometer-Instrument for measuring the specific gravity (density) of a liquid by flotation. Used for testing state of charge and discharge of storage cells.
Impedance-The resistance which a coil of wire offers to a current due to back T. M. F. apart from that offered by the ohmage. It is due to reactance.
Impedance Coil-A coil of wire wound over a soft iron core.
Inductance-Electrical inertia:
Inductance Coil-A coil of wire so arranged as to have a large amount of inductance. Also called choking coil, impedance, reactance, retardation coil.
Inductance-The transfer of an electric or magnetic state from an electrified or magnetized body to a nonelectrified or nonmagnetized body by proximity without contact.
Induction Coil (or Rhumkorf Coil)-An instrument which increases the voltage of a direct current at the expense of a corresponding loss of amperage by induction. Comprises an iron core having a few windings of comparatively thick wire over which is wound a secondary winding of much thinner wire and of many more turns. Usually an automatic make and break, of the hammer type. is in series with the source of supply to the primary winding. Two ends of secondary winding are attached to suitable dischargers.
Inductive Close Coupling-One in which the inductances of the two circuits are very close to each other but without actual metallic contact.
Inductive Coupling - Two oscillatory circuits coupled by bringing the inductance coil of one into the field of force produced by that of the other.
Inertia-That property of matter which tends to preserve a state of rest or to resist a change of motion.
Interference-In the case of wave motion two sets of waves which proceed from one and the same source or from duplicate sources may arrive at a distant point in such a manner that the motions or changes which constitute these waves annul one another at that point. The waves are then said to interfere.
Inverted "L" Aerial-One whose down leads are tapped off from one end of its horizontal span. See length of aerials.
Ion-An atom of matter carrying an electron or an atom deprived of electrons. Monad-ion unit charge: dyad-ion, divalent. carries two units, while triad-ion carries three unit charges. Positive ion is an atom minus an electron and a negative ion is an atom plus an electron.
Jamming - Expression denoting interference from another station. QRM.
Jigger-Term generally accented to denote an oscillation transformer. Used for transforming trains or oscillations from one circuit to another. Dr. J. Erskine Murry refers to the high frequency oscillations as "jigs."
Joule's Law-Heat produced in a current is directly proportional to square of the current to resistance at the time.
Key-The transmitting key is a switch by which the primary circuit may be readily and rapidly broken.
Kilowatt-One thousand watts. K. W.
Knife Switch-One in which the movable arm wedges in between two parallel spring clips.
Length of Aerial-An aerial is measured from many of its extremities to point of connec-
tion with instrument, the measure of one component wire alone being taken into consideration. In a " $T$ "' aerial only half the horizontal span must be added to the length of the down leads. In inverted "L" aerial total horizontal span must be added to down leads. In umbrella type length of aerial is taken as length of one radial lead added to down lead.
Magnetic Detector-Consists of a soft iron band slowly rotating through a small transformer placed beneath two permanent magnets hav. ing their like poles adjacent. Primary windings of transformer ars connected to earth and aerial, while the telephones are connected across the secondary. Iron band passing beneath the magnets is in a series of constantly changing fields, thereby producing a strain on the magnetic lines of force. As an oscillation this strain breaks down, causing a sudden change in the magnetization of the iron band, which takes place within the secondary winding and causes an induced current to flow through it and thus operate the telephones.
Magnetic Poles-The points on a magnet where attraction is strongest. Of the earth, north magnetic is situated in latitude 70 degrees north and longitude 97 degrees west. The south pole is at latitude 70 degrees south and longituds 102 degrees east. Note that the magnetic poles do not coincide with the geographic poles.
Megomite-A substance very similar to micanite.
Mho-Unit of conductivity. Is the reciproçal of the resistance.
Microfarad (M Md.)-Practical unit of capacitymillionth part of a farad.
Microhm-Ona millionth of an ohm.
Microphone-A sound magnifier. Varying the pressure imposed by sound waves causes a diaphragm to equally vary its normal pressure to unsuitable conductors, this in turn equally varying the electrical resistance of the points of contact, thus permitting a current whose strength varies as the imposed sound waves to pass into a telephone.
Molecule-The smallest group of atoms of an element or a compound which can exist by themselves. Kelvin stated that if a drop of water could be magnified to the size of the earth its component molecule would be the size of cricket balls.
Morse-Samuel F. B. Morse, an American, was the first to devise a method of sending intelligible signals by means of electrical innpulses by varying duration along a wire. This system is the well-known Morse code. There are two generally used forms of this code-the American and the universal or continental Morse code. The latter is now universally used except in certain countries where special codes have been formed to meet the requirements of local language, such as Japan, Turkey, etc.
Multiple Tuner-Consists of three adjustable circuits, by means of which a large variety of tunes can be obtained.
Negative Pole-One by which current is said to return to source after having passed through circuit.
Noninductive Coil-Is formed by doubling the wire and winding from the loop at one end.
Noninductive Crreuit-A circuit which possesses very small or negligible inductance. Such an inductance can be made by doubling a single length of wire and winding it on a bobbin, so that a current flowing through it makes as many turns one way as the other and there is little or no self-length magnetic field.
Ohm-Unit of resistance. Resistance offered by a coulomb of mercury at temperature of melting ice, 14,452 grams in mass of constant cross section. and having length of
106.3 cms . Circuit has resistance of one ohm when one volt is required to force a current of one ampere through it. Voltage divided by amperage gives ohms.
Ohms Law-Current in amperes is equal to pressure in volts divided by resistance in ohms.
Oscillating Current-Alternating current having a frequency of hundreds of thousands or even millions per second.
Oscillation Transformer-See jigger.
Oscillations-Alternating currents of very high frequency are called electrical oscillations. If the amplitude is constant they are called sustained or persistent or undamped oscillations, but if the amplitude dies away they are called damped oscillations. If the oscillations take place with the natural frequency of the circuit and without any external impressed electromotive force they are called free oscillations, but if they take place under the action of an external E. M. F., the frequency of which is not in accord with the natural frequency of the circuit. they are called forced oscillations.
Oscillator-A device for producing oscillations.
Oscillatory Circuit-A circuit possessing inductance and capacity through which an oscillating current will flow.
Parallel-When two or more paths are open to a current they are said to be in parallel. Also known as shunts.
Patent-A privilege granted by any recognized government on payment of certain fee whereby a person is permitted the mononoly of manufacture and sale of a certain invention for a term of years.
Plugs-Round brass rods fitted with wooden or obnite handles having a hole down center to receive flex wire, which is attached to a rod by screws. Used in connection with plug sockets fitted on various instruments where quick changes of connections are required.
Polarized Relay - One in which a magnetized swinging arm is placed between poles of two electromagnets. When current passes one pole must change so that arm is now attracted by one and repelled by the other. Much more sensitive to weak currents than the ordinary relay.
Potential Rectifier-A crystal or form of rectifier which requires initial current to pass through it to become sensitive.
Potentiometer-A device for tapping off any desired fraction of an existing potential drop and for applying it to the points required. It is quite distinct from an ordinary variable resistance.
Quenched Spark-A form of spark which, owing to the arrangement of the discharger, extinguishes itself after allowing a few oscillations to pass, thus permitting a secondary or aerial circuit to oscillate with its own natural frequency without interacting with the primary.
Quenched Spark Transmitter-A radio telegraphic transmitter employing a quenched spark.
Radiation-The transmission of energy through space in the form of electromagnetic waves. If these waves are very short-namely, a small fraction of an inch-the radiation is called heat or light: if the waves are much longer, the wave length being measured in feet or miles, it is called electromagnetic radiation.
Radio Compass (also named direction finder. goniometer)-A radio receiving device making use of a loop antenna capable of revolving its plane in any given direction so as to secure maximum signals response and thereby locate the direction of a transmitter. In American practice, however, the minimum signal response is used instead of the maxi-
mum, as the latter is not sharp enough for accurate work. Also several radio-compass stations are employed simultaneously at various points of the coast, enabling the plotting and accurats securing of a shipis position. Also employed by other leading maritime nations on a similar plan of action. though not always the same radio system of direction finding. The Bellini-Tosi method is probably the pioneer system in Europe.
Radio Telegraph-One which depends upon the radiation of electrical energy in form of ether waves. Popular terms are wireless telegraph and radio.
Radio Telephony-Transmission of speech by means of electromagnetic ether waves.
Reaction Circuit-A circuit comprising a vacuum tube amplifier so arranged that part of the magnified energy in the plate circuit is led back to, or caused to react upon. the grid circuit, thus increasing the enery received by the grid and greatly magnifying the response to weak signals. The coupling between the grid circuit and plate circuit may be magnetic or electric. Also known as regenerative Armstrong or Franklin circuit and ultramagnifier or ultra-audion.
Regenerative Circuit (often called the Armstrong circuit)-See reaction circuit.
Relay-An instrument containing a sensitive magnet which, upon receiving a weak current from one circuit, closes another circuit of higher power.
Resistance (radiation)-This is the ratio of the total energy radiatid (per second) by the antenna to the square of the R. M. S. current at a potential node (generally the ground connection).
Resistance, Radio Frequency-This is the ratio of the heat produced per second in watts to the square of the R. M. S. current (r.f.) in amperes in a conductor.
Sounder-Telegraph recelving instrument. Consists of a brass armature pivoted on end over two electromagnets. Is connected up similar to a single-stroke bell. When a current passes the magnets attract the armature, causing it to click against a metallic rest. Upon the circuit being broken, the key being released, a spring jerks the armature back into place, giving a click as it strikes another rest. Dots and dashes are recognized by the time interval between these two clicks.
Spark Gap-A break in an oscillating circuit which acts as an automatic safety valve to the condenser. The air in the gap having a high resistance the condenser cannot discharge until the potential is sufficient to break down its insulation, thus permitting only heavy discharges to take place.
Spreader-A spar or pole used for keeping the component wires of an aerial parallel to each other. A double-lug steel band is fitted to each end to facilitate attachment to aerial and bridle by shackles.
Stand-By-Position of the tuner whereby waves of widely varying length are received. In operating the expression is used to mean "Wait and listen" or "Don't interrupt." The international signal is QRX.
Static-Atmospheric disturbance.
Static Induction-Effect inducting a temporary electric charge in an electrified body by bringing near to it but without contact an electrified body. Transference without contact.
Step-Down Transformer-One which has many more turns of wire in the primary than in the secondary, thereby increasing amperage and voltage.
Step-Up Transformer-One in which secondary has many more turns of wire than the primary, thereby increasing voltage at the expense of amperage.

Storage Battery-A number of secondary cells capable of being charged or discharged at the same time through the same circuit. A quantity of cells used as one. Also known as accumulators.
Storage Cell-Secondary cell or accumulator. One which stores up electrical energy in form of chemical energy. See secondary cell.
S. W. G.-A British standard wire gauge.

Switch-Apparatus for readily connecting and disconnecting two wires.
T Aerial-One having its own down leads tapped from the middle of the horizontal span.
Telefunken-German system of radio telegraphy. Translated into English is "spark telegraphy," or, more literally, "far or distant spark." Distinctive features are its quenched spark and electrolytic detector.
Telegraph-Any apparatus for transmitting inteliigence from one point to another at a distance. Literally, "writing at a distance." Generally used in conjunction with the Morse code.
Telephone-An instrument having a disk of soft iron, diaphragm, held over and near to an electromagnet whose wind.ngs are such that very weak electric currents, whether direct or indirect impulse, will cause disk to be attracted, attraction and retraction of this diaphragm producing audible sound waves. Speaking at a distance, literally.
Telephone Condenser-A condenser of tinfoil and mica, variable by a plug, which is used for putting telephones in most sensitive condition.
Telegraphy, Radio-The art of sending and receiving radiograms.
Telephony, Radio-The art of sending and receiving radiophones.
Tesla Coil-An oscillation transformer for producing high potential discharges from oscillations of low potential. Somewhat similar to an ordinary transformer, though much more heavily insulated, and has ends of secondary connected to a condenser which discharges across a spark gap, thus increasing rapidity of oscillations, which then pass into a second induction coil. The second coil has no iron core.
Transformer-An instrument similar in action and construction to an induction coil, inasmuch as there are two separate coils, one having few turns and the other many turns. placed close together to permit of induction and having a common laminated core. Being used for alternating currents. it does not require an automatic make and break like the induction coil. as the alternations produce sufficient alternations in the magnet field to induce a current into the secondary winding.
Velocity of Electric Waves- $\mathbf{1 8 6 . 0 0 0}$ miles per second.
Velocity of Ether- 186.000 miles per second, or the same as light and electric waves.
Velocity of Light-186,000 miles per second.
Volt-V.-That electric pressúre which steadily applied to a resistance of one ohm produces a current of one ampere.
Voltaic Cell-Named after volts.
Volt Box-Potentiometer.
Voltmeter-Instrument for measuring voltage of circuit. Connected across mains.
Watt-Unit of electric power. One joule per second. To find power multiply voltage by amperage. Kilowatt equals 1.000 watts; 746 watts equal one electric horse power.
Watt Hour-Commercial unit of electric work is work done in one hour by current of one ampere flowing between two points of a conductor having a difference of potential of one volt.
Wave Length-Distance between two successive antinodes in same direction.

Wave Motion-An up-and-down movement of the particles of a fluid substance. the motion being transferred trom each particle to the next in a horizontal direction but with little or no permanent lateral displacement.
Wave Length. Natural-In a loaded antenna (that is, with series inductance of capacity) the natural wave length corresponds to the lowest free oscillation
Weston Cell-The present standard cell. Consists of mercury with a paste of mercurous and cadmium sulphides which form the cathode and has an anode of 12.5 per cent cadmium amalgam in an electrolyte of saturated solution of cadmium sulphate. Has a constant E. M. F. of 1.125 volts at 20 degrees centigrade.
Wheatstone Bridge-Instrument for determining resistance of a body by balancing it with another of known resistance.
Wireless Telegraphy-Popular expression used to denote a telegraph employing ether waves as a method of transference of intelligence. instead of using a flow of current along a wire.

STANDARD RADIO SYMBOLS. Object.

Symbol.


Aerial.


Battery.


Buzzer.


Fixed Condenser.


Variable condenser.


Connection.

Object.


## No connection



Coil.


Coil (variable induction).


Coupled coils, with variable coupling.


Detector (crystal).


Galvanometer.


Spark gap.


Ground.


Key.


Resistance.


Variable resistance.


Switch.

Object.
Symbol.


Telephone receiver.


Telephone (microphone).


Choke coil.


Vacuum tube.


Variometer.
UNITED STATES BROADCASTING STATIONS. KDAB-Inter. Ship. Corp., Hog Island, Pa. KDAH-Davis Packing Co., Fairport, Va. KDEN-Henry Ford, Northville, Mich.
KDEP-Henry Ford, Northville, Mich
KDGA-Standard Oil Co. of N. J., tel. broadcasting stations.
KDGT-S. W. Wireless Tel. \& Tel. Co., Tulsa. Okla.
KDGÜ-Bethlehem Ship Build. Corp., Quincy, Mass.
KDIC-Gen. Pet. Co. of Cal., Ferris Oil Field, Wyo.
KDJ-Geo. H. Taylor, Fall River Mills, Cal.
KDKA-Westinghouse Elec. \& Mfg. Co., East Pittsburgh, Pa.
KDKF-Seamen's church, New York city.
KDIY-Sugarland Indus., Sugarland, Tex.
KDMK-Radio Tel. \& Tel. Co., Fort Worth, Tex. KDN-Leo J. Meyberg. San Francisco, Cal.
KDNT-San Joaquin Light and Power Corp., Bakersfield, Cal.
KDNU-San Joaquin Light and Power Corp. Fresno, Cal.
KDPH-Detroit Edison Co., Detroit, Mich.
KDPI-Detroit Edison Co., Superior, Mich.
KRPJ-Detroit Edison Co., Port Huron, Mich. KDPM-Westinghouse Elec. Co., Cleveland, 0.
KDPS-Humble Oil Refining Co., Baytown, Tex.
KDPT-So. Electric Co., San Diogo, Cal.
KDPU-California Edison Co., Cascada. Cal.
KDPV—So. California Edison, Camp 60, Cal.
KDPW-So. California Edison, Camp 61, Cal.

KDQ-Louis Wasmer, Seattle, Wash.
KDQN-Pac. Gas \& Elec. Co., Fall River Valley, Cal.
KDQO-Pac. Gas \& Elec. Co., San Francisco, Cal.
KDQU-Pac. Gas \& Elec. Co., San Francisco. Cal.
KDRO-Bethlehem Shipbuilding Corp., San Francisco, Cal.
KDYL-Telegram Publishing Co., Salt Lake City, Utah.
KDYM-Savoy theater, San Diego, Cal.
KDYN-Great Western Radio Corp., Redwood City, Cal.
KDYO-Carlson \& Simpson, San Diego, Cal.
KDYP-Howard N. Findlay, Hera, N. J.
KDYQ-Oregon Institute of Technology, Portland, Ore.
KDYR-Pasadena Star News Pub. Co., Pasadena, Cal
KDYS-The Tribune, Great Falls, Mont.
KDYT-Richard T. Green Co.
KDYU-Herald Publishing Co., Klamath Falls, Ore.
KDYV-Cope \& Cornwell Co., Salt Lake City, Utah.
KDYW-Smith, Hughes \& Co., Phœnix, Ariz.
KDYX-Star Bulletin. Honolulu, Hawai.
KDYY-Rocky Mountain Radio Corp., Denver. Col.
KDYZ-Mortimer L. Schiff.
KDZA-Arizona Daily Star, Tucson, Ariz.
KDZB-Frank E. Siefert. Bakersfield, Cal.
KDZC-Boland \& Cornelius.
KDZD-W. R. Mitchell, Los Angeles, Cal.
KDZE-The Rhodes Co., Seattle, Wash.
KDZF-Automobile Club of Southern California. Los Angeles, Cal.
KDZG-Cyrus Peirce \& Co., San Francisco, Cal.
KDZH-Fresno Evening Herald. Fresno, Cal.
KDZI-Electric Supply Co.. Wenatchee, Wash.
KDZJ-Excelsior Radio Co.. Eugene, Ore.
KDZK-Nevada Machinery \& Electric Co.. Reno, Nev.
KDZL-Rocky Mountain Radio Corp., Ogden. Utah.
KDZM-E. A. Hollingworth, Centralia, Wash. KDZN-Calcite Transportation Co.
KDZO-Guaranty Trust Co. of New York.
KDZP-Newberry Electric Corp., Los Anqeles. Cal.
KDZQ-Morton Generator Co., Denver, Col.
KDZR-Bellingham Publishing Co., Bellingham. Wash.
KDZS-F. N. Fansler.
KDZT-Seattle Radio Assn., Seattle, Wash.
KDZU-Western Radio Corp., Denver, Col.
KDZV-Argonaut S. S. Co.
KDZW-Claudem $\dot{W}$. . Gerdes, San Francisco, Cal.
KDZX-Glad Tidings tabernacle, San Francisco, Cal.
KDZY-C. E. Davis Packing Co.
KDZZ-Kinney Bros. \& Sipprell, Everett. Wash. KEA-Adam Lipko, Seldovia, Alaska.
KED-Philippine Insular government, Balsbac. P. I.

KEN-Dr. A. E. Banks, San Diego, Cal.
KEO-Philippine government, Bongao, $\mathbf{P}$. I.
KEV-Philippine government, Cagayan de Sulu. P. I.

KEW-Philippine government, Balabac, P. I.
KFAB-Pacific Radiofone Co., Portland, Ore.
KFAC-Glendale Daily Press, Glendale, Cal.
KFAD-McArthur Bros. Mercantile Co.. Phoenix, Ariz.
KFAE-State College of Wash., Pullman, Wash. KFAF-Western Radio Corp., Denver, Col. KFAJ-University of Colorado, Boulder. Col.
KFAN-The Electric Shon. Moscow. Idaho.
KFAP-Standard Publishing Co., Butte, Mont.
KFAQ-City of San Jose, San Jose, Cal.
KFAR-Studio Lighting Service Co., Hollywood, Cal.

KFAS-Reno Motor Supply Co.. Reno, Nev.
KFAT-S. T. Donohue, Eugene, Ore.
KFAU-Independent School District of Boise, Boise, Idaho.
KFAV-Cooke \& Chapman, Venice, Cal.
KFAW-The Radio Den, Santa Ana. Cal.
KFAY-W. J. Virgin Milling Co., Central Point, Ore.
KFBA-Ramey \& Bryant Radio Co., Lewiston, Idaho.
KFBB-F. A. Buttrey \& Co.. Havre, Mont.
KFBC-W. K. Asbill, San Diego. Cal.
KFBD-Clarence V. Welch, Hanford, Cal.
KFBE-Reuben H. Horn, San Luis Obispo. Cal.
KFBF-F. H. Smith (Butte S. of T.), Butte, Mont.
KFBG-First Presbyterian church, Tacoma. Wash.
KFBH-Thomas Musical Co., Marshfield. Ore.
KFBI-Airline Transpn. Co., Los Angeles, Cal.
KFBJ-Boise Radio Supply Co., Boise, Idaho.
KFBK-Kimball Upson Co.. Sacramento, Cal.
KFBL-Leese Bros., Everett, Wash.
KFBM-Cook \& Föster, Astoria, Ore.
KFBN-Borch Radio Corp., Cal. (portable).
KFBQ-Savage Electric Co., Prescott, Ariz.
KFBS—Trinidad Elec. Supply Co., Trinidad, Col.
KFBV-Clarence O. Ford, Colorado Springs. Col.
KFCB-Nielsen Radio Supply Co., Phoenix, Ariz.
KFCC-Auto. Supply Co., Wallace, Idaho.
KFCD-Salem Electric Co., Salem, Ore.
KFDA-Adler's Music Store, Baker, Ore.
KFEC-Moier Frank Co., Portland, Ore.
KFC-Northern Radio \& Electric Co., Seattle. Wash.
KFI-Earle C. Anthony (Inc.), Los Angeles, Cal.
KFL-Garrison Babcock, Portland, Ore.
KFM-Southern California Edison Co., Seattle, Wash.
KFR-Airline Transportation Co.. Camp 61-C.
KFT-American Tugboat Co., Los Angeles. Cal.
KFU-The Precision Shop, Sycamore street, Gridlen, Cal.
KFV-Foster Bradbury Radio store, Herald block. Yakima. Wash.
KFZ-Doerr Mitchell Electric Co.. 118-120 Lincoln street, Spokane, Wash.
KGA-Tribune Publishing Co.. Everett. Wash.
KGB-Wm. A. Mullins Electric Co., Tacoma, Wash.
KGC-Elec. Ligh'g Supply Co.. Hollywood. Cal.
KGF-Pomona Fixture \& Wiring Co., Pomona, Cal.
KGG-Hallock \& Watson Radio Service. Portland. Ore.
KGF-R. C. of A.. Oakland. Cal.
KGN-N. W. Radio Mfg. Co.. Portland. Ore.
KGO-Altadena Radio Lab., Altadena. Cal.
KGU-Marion A. Murony. Honolulu. Hawaii. KGW-Oregonian Pub. Co., Portland. Ore.
KGY-St. Martin's college, Lacey, Wash.
KHD-C. F. Aldrich Marble \& G. Co., Colorado Springs. Col.
KHJ-C. R. Kierulff \& Co.. Los Angeles, Cal.
KHQ-Louis Wasmer. Seattle. Wash.
KII-United Press, Kahnku, Hawaii.
KJB-Puget Sound Tel. Co., San Francisco, Cal.
KJC-Standard Radio Co.. Los Angeles. Cal.
KJJ-The Radio Shop, Sunnyvale, Cal.
KJQ-C. O. Gould. Stockton. Cal.
KJR-Vincent I. Kraft. N. E. Seattle, Wash.
KJS-Bible Institute of Los Angeles. Los Angeles. Cal.
KLB-J. J. Dunn \& Co.. Pasadena. Cal.
KLN-Noggle Electric Works, Del Monte, Cal.
KLP-Colin B. Kenned, Co.. Los Altos, Cal.
KLS-Warner Bros.. Oakland. Cal.
KLX-Tribune Publishing Co.. Oakland. Cal.
KL7-Revnolds Radio Co., Denver. Col.
KMC-Tindsay Weatherill \& Co.. Reedley, Cal.
KMJ-San Joaquin Light \& Power Corp., Fresno. Cal.
KMO-Love Electric Co., Tacoma. Wash.

KNJ-Roswell Public Serv. Co.. Roswell, N. M. KNN-Bullock's. Los Angeles, Cal.
KNR-Beacon Light Co., Los Angeles. Cal.
KNT-North Coast Products Co., Aberdeen, Wash.
KNV-Radio Supply Co.. Los Angeles. Cal.
KNX-Electric Lighting Supply Co., Los Angeles. Cal.
KOA-Y. M. C. A... Denver, Col.
KOE-N. M. Col. Agr. \& M. Arts. New Mexico.
KOE-Spokane Chronicle, Spokane. Wash.
KOG-Western Radio Elec. Co., Los Ang., Cal.
KOJ-University of Nevada. Reno. Nev.
KON一Holzwasser (Inc.), San Diego, Cal.
KOP—Detroit Police Dept., Detroit. Mich.
KOQ-Modesto Evening News. Modesto. Cal.
KPO-Hale Bros.. San Francisco, Cal.
KQI-University of California. Berkeley, Cal.
KQL-Arno A. Kluge, Los Angeles. Cal.
KQP-Blue Diamond Electric Co., Hood River, Ore.
KQT-Electric Power \& Appliance Co., Yakima, Wash.
KQV-Doubleday Hill Electric Co.. Pittsburgh. Pa.
KQW-Charles D. Herrold, San Jose, Cal.
KQY-Stubbs Electric Co., Portland, Ore.
KRE-Maxwell Electric Co.., Berkeley, Cal.
KSC-O. A. Hale \& Co., San Jose, Cal.
KSD-Post Dispatch. St. Louis. Mo.
KSL-The Emporium. San Francisco, Cal.
KSS-Prest \& Dean Rad. Rsch. Lab., Long Beach, Cal.
KTA-Examiner Printing Co., San Francisco. Cal.
KTW-First Presbyterian church, Seattle, Wash.
KUO-Examiner Printing Co., San Francisco, Cal.
KUS-City Dye Works \& Laundry Co., Los Angeles, Cal.
KUY-Coast Radio Co.. El Monte, Cal.
KVQ-J. C. Hobrecht. Sacramento, Cal.
KWG-Portable Wireless Tel. Co., Stockton, Cal.
KWH-Los Angeles Examiner. Los Angeles, Cal.
KXD-Herald Publishing Co., Modesto. Cal.
KXS—Braun Corp.. Los Angeles. Cal.
KYF-Thearle Music Co. San Diego. Gal.
KYG-Willard P. Hawley, Jr.. N. Portiand, Ore.
KYI-Alfred Harrell, Bakersfield. Cal.
KYJ-Leo. J. Meyberg Co., Los Angeles. Cal.
KYW-Westinghouse Elec. \& Mf. Co.. Chicago. Ill.
KYY-The Radio Telephone Shop. San Francisco, Cal.
KZC-Ṕublic Mkt. \& Mkt. Stores Co., Seattle, Wash.
KZI-Irving S. Cooper, Los Angeles. Cal.
KZM-Preston D. Allen. Oakland. Cal.
KZN-The Desert News, Salt Lake City, Utah.
KZV-Wenatchee Battery \& Motor Co., Wenatchee. Wash.
KZY-Atlantic Pacific Radio Sup. Co., Oakland. Cal.
WAAB-Times Picayune. New Orleans, La.
WAAC-Tulane University. New Orleans. La.
WAAD-Ohio Mechanics Institute. Cincinnati. O.
WAAE-St. Louis Chamber of Com., St. Louis. Mo.
WAAF-Union Stock Yard \& Trans. Co., Chicago. 111 .
WAAG-Elliott Electric Co., Shreveport. La.
WAAH-Commonwealth Electric Co.. St. Paul. Minn.
WAAI-Sullivan Pond Creek Co., Pike. Kas.
WAAJ-Eastern Radio Institute. Boston. Mass.
WAAK-Gimbel Bros. Milwaukee. Wis.
WaAL-Minneapolis T̈rib. \& And. Bmsh. Co., Minneapolis. Minn.
WAAM-I. R. Nelson Co.. Newark. N. J.
WAAN-University of Missonri. Columbia. Mo.
WAAO-Radio Service Co., Charlestown. W. Va.
WAAP-Otto W. Taylor. Wichita. Kas.

WAAQ-New England Motor Sales Co., Greenwich, Conn.
WAAR-Groves Thornton Hardware Co.. Huntington. W. Va.
WAAS-Georgia Radio Co., Decatur. Ga.
WAAT-Jersey Review, Jersey City. N. J.
WAAU-H. C. Kuser, Philadelphia, Pa.
WAAV-Athens Radio Co., Athens, 0 .
WAAW-Omaha Grain Exchange, Omaha, Neb.
WAAX-Radio Service Corp., Crafton, Pa.
WAAY-Yahrling Rayner Piano Co., Youngstown. 0.
WAAZ-Hollister Miller Motor Co.. Emporia, Kas.
wah-Midland Refining Co., El Dorado, Kas.
WBAA-Purdue University, West Lafayette, Ind.
WBAB-Andrew J. Potter, Syracuse, N. Y.
WBAD-Sterling Electric Co.. Minneapolis, Minn.
WBAE-Bradley Polytechnic Institute, Peoria. Ill.
WBAF-Fred M. Middleton. Moorestown. O.
WBAG-Diamond State Fibre Co.. Bridgeport, Pa.
WBAH-The Dayton Co.. Minneapolis. Minn. WBAJ-Marshall Gerken Co., Toledo, O.
WBAM-I. B. Rennyson. New Orleans. La.
WBAN-Wireless Phone Corporation, Paterson, N. J.

WBAO-James Millikin Univ., Decatur, Ill.
WBAP-Wortham Carter Publishing Co., Fort Worth, Tex.
WBAQ-Myron L. Harmon, South Bend, Ind. WBAR-Hamilton Oil Corp., Orange, Tex.
WBAS-Hamilton Oil Corp., Orange Field, Tex.
WBAT-Hamilton Oil Corp., Tulsa, Okla.
WBAU-Republican Pub. Co., Hamilton, 0.
WBAY-Erner \& Hopkins Co., Columbus, O.
WBAW-Marietta College, Marietta, 0.
WBAX—John H. Stenger. Jr., Wilkesbarre, Pa.
WBAY-American Telephone \& TeI. Co., New York, N. Y.
WBAZ-Times Dispatch Publishing Co., Richmond, Va.
WBI-Northern State Normal School, Marquette, Mich.
WBL-T. \& H. Radio Co., Anthony, Kas.
WBS-D. W. May (Inc.), Newark, N. J.
WBT-Southern Radio Corp., Charlotte, N. C.
wBU-City of Chicago, Chicago, Ill.
WBZ-Westinghouse Elec. \& Mfg. Co., Springfield, Mass.
WCAA-Mende Pocahontas Coal Co., Tralee, w. Va.

WCAB-Newburgh News Ptg. \& Pub. Co., Newburgh, N. Y
WCAC-John Fink Jewelry Co., Fort Smith, Ark.
WCAD-St. Lawrence University, Canton, 9.
WCAE-Kaufman \& Bear Co., Pittsburgh, Pa.
WCAF-Michigan Limestone \& Chem. Co., Rogers, Mich.
WCAG-Daily States Publishing Co., New Orleans, La.
WCAH-Entrekin Electric Co.. Columbus, 0.
WCAI-American Legion State Headquarters, Topeka. Kas.
WCAJ-Nebraska Wesleyan University, University Place, Neb.
WCAK-Alfred P. Daniel, Houston, Tex.
WCAL-St. Olaf College, Northfield, Minn.
WCAM-Villanova College, Villanova, Pa.
WCAN-Southeastern Radio Tel. Co., Jacksonville, Fla.
WCAO--Sanders \& Stayman Co., Baltimore, Md.
WCAP-Central Radio Service, Decatur, Ill.
WCAQ-Tri-State Radio Mfg. \& S. Co., Defiance, 0 .
WCAR-Alamo Radio Electric Co., San Antonio, Tex.
WCAS-Wm. Hood Dunwoody Ind. Inst., Minneapolis, Minn.
WCAT-South Dakota School of Mines, Rapid City, S. D.

WCAU-Philadelphia Radiophone Co.. Philadelphia, Pa .
WCAV-J. C. Dice Electric Co., Little Rock, Ark.
WCAW-Quincy Her'd \& Quincy E. S. Co., Quincy, 111.
WCAX-University of Vermont, Burlington, Vt.
WCAY-Kesselman O'Driscoll Co., Milwaukee, Wis.
WCAŻ-R. E. Compton \& Q. W.-Genl., Quincy. III.

WCD-Raleigh Wyoming Coal Co., Edwright, W. Va.

WCE-Findley Electric Co... Minneapolis, Minn.
WCG-I. W. T. Co., New York, N. Y.
WCI-R. C. of A., Barnegat, N'. J.
WCJ-A. C. Gilbert Co., New Haven, Conn.
WCK-Stix-Baer-Fuller, 'st. Louis, Mo.
WCM—University of Texas, Austin, Tex.
WCN-Clark University, Worcester, Mass.
WCX-Detroit Free Press, Detroit,' Mich.
WDAA-Ward-Belmont School, Nashville, Tenn.
WDAB-H. C. Summers \& Son., Portsmouth, 0.
WDAC-Illinois Watch co., Springfield, Ill.
WDAE-Tampa Daily Times, Tampa, Fla.
WDAI-Kansas City Star, Kansas City, Mo.
WDAG-J. Laurance Martin, Amarillo, Tex.
WDAH-Mine \& Smelter Supply Co., El Paso, Tex.
WDAI-Hughes Electric Corp., Syracuse, N. Y.
WDAJ-Atlanta \& West Pt. R. R. Co., College Park, Ga.
WDAK-The Courant, Hartford, Conn.
WDAL_Florida Times-Union, Jacksonville, Fla.
WDAN-Glenwood Radio Corp., Shreveport, La.
WDAO-Automotive Electric Co., Dallas, Tex.
WDAP-Mid-West Radio Central, Inc., Chicago. Ill.
WDAQ-Hartman-Riker Elec. \& Mch. Co.. Brownsville, Pa.
WDAR-Lit Brothers, Philadelphia, Pa.
WDAS-Samuel A. Waite, Worcester, Miss.
WDAT-Delta Electric Co., Worcester, Mass.
WDAU-Slocum \& Kilburn, New Bedford, Mass.
WDAV-Muskogee Daily Phœonix, Muskogee, Okla.
WDAW-Georgia Railway \& Power Co., Atlanta, Ga.
WDAX-First National Bank, Centerville, Ia.
WDAY-Kenneth M. Hance, Fargo, N. D.
WDK-R. D. Mayes, Detroit, Mich.
WDM-Church of the Covenant, Washington. D. C.

WDR-Inter-City Radio Co., Susanville, Cal.
WDS-Mann S. Valentine, Richmond. Va.
WDT-Ship Owners' Radio Service, New York,
WDY- Y. Radio Corporation of America, Roselle Park, N.J.
WDW-Radio Construction \& Elec. Co., Washington, $D$. C.
WDV—John O. Yeiser, Jr., Omaha, Neb.
WDZ-James L. Bush, Tuscola, Ill.
WEAA-Fallain \& Lathrop, Flint, Mich.
WEAB-Standard Radio Equipment Co., Fort Dodge, Ia.
WEAC-Baines Electric Service Co., Terre Haute, Ind.
WEAD-Northwestern Kansas Radio Supply Co., Atwood, Kas.
WEAE-Virginia Polytechnic Institute, Blacksburg, Va.
WEAG-Western Electric Co., New York, N. Y.
WEAG-Nichols-Hineline-Bassett Lab., Edgewood, R.I.
WEAH-Wich. B. of T. \& Lander R. Co., Wichita, Kas.
WEAI-Cornell University, Ithaca, N. Y
WEAJ-University of South Dakota. Vermilion, S. D.
WEAK-Julius B. Abercrombie, St. Joseph. Mo.
WEAM-Borough of North Plainfield. North Plainfield. N. J.
WEAN-Shepard Co.. Providence. R. I.
WEAO-Ohio State University, Columbus, 0.

WEAP-Mobile Radio Co.. Mobile, Ala. WEAQ-Young Men's Christian Ass'n, Berlin. N. H.

WEAR-Baltimore American \& N. P. Co., Baltimore, Md.
WEAS-Hecht Co., Washington. D. C.
WEAT-John J. Fogarty. Tampa, Fla.
WEAU-Davidson Bros. Co., Sioux City, Ia.
WEAV—Sheridan Electric Service Co.. Rushville, Neb.
WEAW゙-Arrow Radio Laboratories, Anderson, Ind.
WEAX-T. J. M. Daly. Little Rock, Ark.
WEAY-Will Horwitz. Jr., Houston, Tex.
WEAZ-Donald Redmond, Waterloo Ia.
WEB-Benwood Co.. St. Louis. Mo.
WEH-Miland Refining Co.i Tulsa, Okla.
WEW-St. Louis University, St. Louis. Mo.
WEY-Cosradio Co., Wichita. Kas.
WFAA-A. H. Belo \& Co.. Dallas, Tex.
WFAB-Carl F. Woese. Syracuse. N. Y.
WFAC-Superior Radio Co.. Superior, Wis.
WFAD-Watson Weldon Motor Supply Co., Salina, Kas.
WFAF-H. C. Spratley Co., Poughkeepsie, N.X. WFAG-Radio Engineering Laboratory, Waterford. N. Y.
WFAH-Electric Supply Co.. Port Arthur. Tex.
WFAJ-Hi-Grade Wireless Instr. Co.. Asheville, N. C.

WFAK-Domestic Electric Co.. Brentwood, Mo.
WFAL-Houston Chronicle Pub. Co., Houston, Tex.
WFAM-Times Publishing Co., St. Cloud, Minn. WFAN-Hutchinson Electric Service Co., Hutchinson, Minn.
WFAP-Brown's Business College, Peoria, IIl.
WFAQ-Mo. W. Col. \& Cam. Rad. Co., Camerin, Mo.
WFAR-Hail \& Stubbs, Sanford, Me.
WFAS-United Radio Corp., Fort Wayne, Ind.
WFAT-Daily Argus-Leader, Sioux Falls, S. D.
WFAV-University of Nebraska, Lincoin, Neb.
WFAW-Arrow Radio Laboratories, Anderson Ind.
WFAX-A. I. Kent, Binghamton, N. Y.
WFAY-Daniels Radio Supply Co., Independence, Kas.
WFAZ-South Bend Tribune, Charleston. S. C. WFI-Strowbridge \& Clothier, Philadelphia, Pa. WFO-Rike-Kumler Co., Dayton, 0.
WGAB-QRV Radio Co., Houston, Tex.
WGAC-Orpheum Radio Stores Co., Brooklyn, N. Y.

WGAD- Sp .-Am. S. of Radiotelegraphy, Ensenada. P. R.
WGAF-Goller Radio Service. Tulsa, Oinla.
WGAG-Wisconsin Radio Show, Milwaukee, wis.
WGAH-New Haven Electric Co., New Haven Conn.
WGAJ-W. H. Gass. Shenandoah, Ia.
WGAK-Macon Electric Co. Macon, Ga.
WGAL-Lancaster Elec. Sup. Constr Co., Lancaster. Pa.
WGAM-Orangeburg Radio Equip. Co.. Orangebiurg. S. C.
WGAN-Cecil E. Lloyd, Pensacola, Fla.
WGAQ-W. G. Patterson, Shreveport. La.
WGAR-Southwest American. Fort Smith, Ark. WGAS-Ray-Di-Co. Organization, Chicago, Ill. WGAT-American Legion, Lincoln, Neb.
WGAT-Marcus G. Jimb, Wooster, 0 .
WGAV-B-H Radio Co.. Savannah, Ga.
WGAW-Ernest C. Albright, Altoona. Pa.
WGAX-Radio Electric Co., Washington, ©.
WGAY-North Western Radio Co., Madison, Wis.
WGAŻ-South Bend Tribune, South Bend. Ind. WGF-The Register \& Tribune. Des Moines. Ia.
WGH-Montromery Light \& Power Co, Montgomery. Ala.
WGT-American Radio Research Corp., Medford Hillside. Mass.
WGL-Thomas F. J. Howlett. Philadelphia, Pa.

WGM-Atlanta Constitution. Atlanta, Ga.
WGO-Inter City Radio Co., Chicago, Ill.
WGR-Federal Tclegraph OO., Buffalo, N. Y.
WGU-The Fair. Chicago, III.
WGV-Interstate Electric Co. New Orleans, La. WGY-General Elec tric Co., Sehenectac̈y, N. Y. WHA-University of Wisconsin. Madison. Wis. WHAA-State University of Iowa, Iowa City. Ia.
WHAB-Clark W. Thompson, Galveston, Tex.
WHAC-Cole Bros. Electric Co. Waterloo, Ia.
WHAD-Marquette University, Milwaukee, Wis.
WHAE-Automotive Electric Service Co., Sioux City, Ia.
WHAF-Radio Electric Co., Pittsburgh. Pa.
WHAG-University of Cincinnati, Cincinnati, 0. WHAH-John T. Griffin, Joplin, Mo.
WhaI-Radio Equipment \& Mfg. Co., Davenport, Ia.
WHAJ-Bluefield Daily Teleg., Bluefield, W. Va. WHAK-Roberts Hardware Co., Clarksburg. W. Va.
WHAL-Phillips, Jeffery \& Derby, Lansing, Mich.
WHAM-University of Rochester, Rochester, N. Y.

WHAN-Southwestern Radio Co., Wichita, Kas. WHAO-Frederic A. Hill, Savannah, Ga.
WHAP-Dewey L. Otta, Decatur. III.
WHAQ-Semmes Motor Co., Washington, D. C. WHAR-Paramount Radio \& Elec. Co., Atlantic City. N. J.
WHAS-Courier-Journal \& Louisville Times, Louisville, Ky.
WHAT-Yale Democrat-Yale Telep. Co., Yale, Okla.
WHAU --Corinth Radio Supply Co., Corinth, Miss.
WHAV-Wilmington Electrical Sup. Co., Wilmington. Del.
WHAW-Pierce Electric Co., Tampa, Fla.
WHAX-Holyoke Street Ry. Co., Holyoke, Mass. WHAY-Huntington Press, Huntington. Ind. WHAZ-Rensselaer Polytechnic Inst., Troy, N. $\mathbf{Y}$.

WHB-Sweeney School Co.. Kansas City. Mo. WHD-West Virginia University, Morgantown. W. Va.

WHK-Warren R. Cox, Cleveland, $\mathbf{O}$.
WHN-Ridgewood Times P. \& P. Co., Ridgewood, $\mathbf{N}$. $\mathbf{Y}$.
WHQ-Rochester Times Union, Rochester. $\mathbf{N}$.
WHiU-Wm. B. Duck Co., Toledo, 0 .
WHW-Stuart W. Seeley, Lansing, Mich.
WHX-Iowa Radio Corp.. Des Moines. Ia.
WIAA-Waupaca Civic \& Com. Assn., Waupaca, Wis.
WIAB-Joslyn Automobile Co.. Rockford, Ill. WIAC-Galveston Tribune, Galveston, Tex. WIAD-Ocean City Yacht Club, Ocean City, N. J.

WIAE-Mrs. Robert E. Zimmerman. Vinton, Ia. WIAF-Gustav E. DeCortin. New Orleans, La. WIAG-Matthews Electrical Supply Co., Birmingham. Ala.
WIAH-Continental Radio \& Mfg. Co., Newton, Ia.
WIAI-Heer Stores Co., Springfield, Mo.
WIAJ-Fox River Valley Radio S. Co., Neenah. Wis.
WTAK-Journal-Stockman Co., Omaha. Neb.
WIAL-Standard Service Co., Norwood, 0.
WIAM-F. M. Tarbox, Dunmore, Pa.
WIAN-Chronicle \& News Pub. Co., Allentown, Pa .
WIAO-School of Engineering of Milwaukee and Wisconsin. Milwaukee Wis.
WIAP-Radio Development Corp., Springfield, Mass.
WrAO-Chronicle Publishing Co.. Marion, Ind. WTAR-J. A. Rudy \& Sons., Paducah, Ky.
WIAS-Burlington Hawkeye-Home E. Co.,
Rurlington, T a.
WIAT-Leon T. Noel, Tarkio, Mo.

WIAU-American Trust \& Savings Bank. Le Mars, Ia.
WIAV-New York Radio Laboratories, Binghamton, N. Y.
WIAW-Saginaw Radio Electric Co., Saginaw, Mich.
WIAX-Capital Radio Co., Lincoln, Neb.
WIAY-Woodward \& Lothrop, Washington. D. C .

WIȦ-Electric Supply Sales Co., Miami, Fla. WII-Radio Corp., New Brunswick, N. J.
WIK-K. \& L. Electric Co., McKeesport, Pa.
WIL-Continental Electric Sup. Co., Washing. ton, D. C.
WIO-Tropical Radio Teleg. Co., Fort Morgan, Ala.
WIP-Gimbel Bros. Philadelphia. Pa.
WIZ-Cino Radio Manufacturing Co., Cincinnati, 0 .
WJAB-American Radio Co., Lincoln, Neb.
WJAC-Nebraska Wesleyan Üniversity, University Place, Neb.
WJAD-Jackson's Radio Eng. Lab., Waco. Tex.
WJAE-Texas Radio Syndicate, San Antonio, Tex.
WJAF-Muncie Press, Muncie, Ind.
WJAG-Huse Publishing Co. Norfolk, Neb.
WJAH-Central Park Amusement Co., Rockford. Ill.
WJAJ-Y. M. C. A., Dayton. O.
WJAK-White Radio Laboratory, Stockdale. 0.
WJAL-Victor Radio Corp., Portland, Me.
WJAM-D. M. Perham, Cedar Rapids, Ia.
WJAN-Peoria Star-Peoria Radio S. Co., Peoria, Ill.
WJAP-Kelley-Duluth Co., Duluth. Minn.
WJAQ-Capper Publications. Topeka, Kas
WJAR-The Outlet Co.. Providence. R. I
WJAS-Pittsburgh Radio Supply House. Pittsburgh. Pa.
WJAT-Kelly-Vawter Jewelry Co.. Marshall, Mo.
WJAU-Yankton College. Yankton. S. D.
WJAV-Indian Pipe Line Corp., Princeton, Ind.
WJAW-Reinemund Hdwe. Co., Audubon, Ia
WJAX-Union Trust Co.. Cleveland, $O$.
WJAY-Iowa State Fair. Des Moines. Ka.
WJAZ-Chicago Radio Lab.. Chicago. Ill.
WJC-Indian Pipe Line Corp., Owensboro, Ky.
WJD-Richard H. Howe, Granville. O.
WJH-White \& Boyer Co., Washington, D. C.
WJK-Service Radio Equipment Co.. Toledo, 0. WJT-Electric Equipment Co.. Erie, Pa.
WJX-De Forest Radio T. \& T. Co.. New York. N. $\mathbf{Y}$.

WJŻ-W'estinghouse Elec. \& Mfg. Co.. Newark. N. J.

WKAA-Republican Times \& H. F. Parr, Cedar Rapids, Ia.
WKB-Sweeney School Co., Kansas City. Mo. WKAC-Star Publishing Co.. Lincoln. Neb.
WKAD-Chas. Looff (Crescent Park), East
Providence, R. I.
WKAF-W. S. Radio Supply Co., Wichita Falls. Tex.
WKAG-Edwin T. Bruce. Louisville. Ky.
WKAH-Planet Radio Co., West Palm Beach, Fla.
WKAJ-Fargo Plumbing \& Heating Co., Fargo, N. Dak.

WKAK-Okfuskee County News, Okemah. Okla.
WKAL-Gray \& Gray, Onange, Tex.
WKAM-Hastings Daily Tribune, Hastings, Neb.
WKAN-Alabama Radio Mfg. Co., Montgomery, Ala.
WKAP-Dutee W. Flint, Cranston. R. I.
WKAQ-Radio Corp. of Porto Rico. San Juan, P. $R$.

WKAR-Michigan Agriculture College, East Lansing. Mich.
WKAS-L. E. Lines Music Co.. Springfield, Mo. WKAT-Frankfort Morning Times, Frankfort, Ind.

WKAV-Laconia Radio Club, Laconia, N. H. WKAW-Turner Cycle Co., Beloit. Wis.
WKAX-Wm. A. MacFarlane. Bridgeport, Conn.
WKAY-Brenau College, Gainesville. Ga.
WKAZ-Landau's Music \& Jewelry Co., WilkesBarre. Pa.
WKC-Joseph M. Zamoiski, Baltimore, Md.
WKI-Riechman-Crosby Co., Memphis, Tenn.
WKY-Oklahoma Radio Shop. Oklahoma City. Okla.
WLAB-George F. Grossman, Carrollton. Mo.
WLAC-North Carolina State College, Raleigh. N. C.

WLAD-Arvanette Radio Supply Co., Hastings. Neb.
WLAF-Johnson Radio Supply Co., Lincoln. Neb.
WLAG-Cutting \& Washington R. Corp., Minneapolis, Minn.
WLAH-Samuel Woodworth, Syracuse, N. Y. WLAJ-Waco Electrical Supply Co., Waco,
Tex.
WLAK-Tulsa Radio Co. Bellows Falls, Vt. WLAM-Morrow Radio Co.. Tulsa. Okla.
WLAN-Putman Hardware Co., Springfield, 0. WLAO-Anthracite Radio Shop, Houlton, Me. WLAP-W. V. Jordan, Louisville. Ky.
WLAQ-A. E. Schilling. Kalamazoo. Mich.
WLAR-Mickel Music Co.. Marsh Iltown. Ia. WLAS-Hutchinson Grain Radio Co. Hutchinson, Kas.
WLAT-Charles G. Bosch Co., Burlington, Ia. WLAV-Electric Shop. Pensacola, Fla.
WLAW-Police Dept. City of N. Y.. New York, N. Y.

WLAX-Greencastle Com. Broadcast. Sta., E. Greencastle. Ind.
WLAY-Northern Commercial Co.. Fairbanks, Alaska.
WLAZ-Hulton Jones Elec. Co.. Warren, Okla. WLB-University of Minnesota. Minneapolis; Minn.
WLC-Inter. Radio Teleg. Co. Rockland. Me. WLK-Hamilton Mfg. Co.. Indianapolis. Ind. WLW-Crosley Mfg. Co.. Cincinnati, O.
WMAB-Radio Supply Co., Oklahoma. Okla. WMAC-J. Edw. Pege, Cazenovia. N. Y. WMAD-Atchinson County Mail. Rock Port. Mo.
WMAF-Round Hills Radio Corp., Dartmouth. Mass.
WMAG-Tucker Electric Co.. Liberal. Kas.
WMAH-General Supply Co.. Lincoln, Neb.
WMAJ-Drovers Telegram Co.. Kansas Citf, Mo.
WMAK-Norton Laboratories, Lockport, N.Y. WMAL-Trenton Hardware Co.. Trenton. N. J. WMAM-Beaumont Radio Equip. Mail, Rock port. Mo
WMAN-Louisiana State Fair Ass'n, Shreveport, La.
WMAP-Utility Battery Service Co.. Easton. Pa.
WMAQ-Chicago Daily News, The Fair. Chieago, Ill.
WMAR-Waterloo Elec. Supply Co.. Waterloo. Ia.
WMAS-Redio Equipment Co.. Richmond. Va. WMAT-Paramount Radio Corp., Duluth. Minn. WMAV-Alabama Polytechnic Institute. Auburn. Ala.
WMAX-K. K. Radio Supply Co., Ann Arbor, Mich.
WME-Swan Island Rockland R. C. S., Washington. D. C.
WMV-Doubleday Hill Elec. Co.. Belfast, Me. WNAB-Park City Daily News, BQwling Green, Ky.
WNAC-Shepard Stores. Boston. Mass.
WNAD-Oklahoma Radio Engineering. NorMan. Okla. RAF-Enid Radio Distributing Co.. Enid, Okla.
WNAG-Rathert Radio Elec. Shop. Cresco. Ia.

WNAH-Wilkes-Barre Radio Repair Shop, Wile:es-Barre. Pa.
WNAL-R. J. Rockwell, Omaha, Neb.
WNAN-Broad St. Baptist Church. Columbus, 0 .
WNJ-Shotton Radio Mfg. Co.. Albany. N. Y. WNN-Inter Radio Telegraph Co.. E. Hampton. N. Y.

WNO-Wireless T. Co. of H. Co., N. J., Jersey City. N. J.
WOAA-Dr. Walter Hardy. Ardmore, Okla. WOAE-Midland College. Fremont. Neb.
WOAI-Southern Equipment Co.. San Antonio, Tex.
woc:-Palmer School of Chiropractic, Davenport. Ia.
WOE-Buckeye Radio Service Co.. Akron, 0. WOH-Hatfield Electric Co., Indianapolis. Ind. woi-Iowa State College. Ames. Ia.
WOK-Pine Bluff Co.. Pine Bluff. Ark.
woo-John Wanamaiker. Philadelphia. Pa.
WOQ-Western Radio Co.. Kansas City. Mo.
WOR-L. Bamberger \& Co., Newark. N. J.
woS-Missouri State Marketing Bur., Jefferson City, Mo.
wOU-Metropolitan Utilities District. Omaha. Neb.
WOZ-Palladium Printing Co., Richmond. Ind. WPAN-Levy Bros. Dry Goods Co.. Houston. Tex.
WPA-Fort Worth Record. Ft. Worth, Tex. WPE-Central Radio Co., Kansas City. Mo. WPG-Nushawg Poultry Farm. New Lebanon. 0 .
WPI-Electric Supply Co., Clearfield. Pa.
WPJ-St. Joseph's College, Philadelphia, Pa. WPI-Fergus Electric Co.. Zanesville, $\mathbf{O}$. WPM-Thomas J. Williams. Wash.. D. C. WPO-United Equipment Co.. Memphis. Tenn. WQAQ-West Texas Radio Co.. Akilene. Tex. WRAU-Amarillo Daily News. Amarillo. Tex. WRK-Doron Bros. Electric Co.. Hamilton. 0. WRL-Union College, Schenectady. N. Y.
WiRM-University of Illinois, Urbana. Ill.
WRP-Fed. Inst. of Radio Telegraphy, Camden. N. J.
WRR-City of Dallas. Dallas. Tex.
WRW-Tarrytown Radio Research Lab., Tarrytown. N. Y.
WSA-Cutting Westinghouse R. Corp. Siasconset. $\mathbf{N}$. $\mathbf{Y}$
WSAV-Clifford W. Vick R. Const. Co., Houston. Tex.
WSB-Atlanta Journal. Atlanta. Ga.
WSC-Inter. Radio Tele. Co., Babylon, N. Y. WSE-Ind. Wireless Tel. Co.. New York City. WSK-Panama R. R. Co.. Chatham, Mass.
WSL_J. \& M. Electric Co. Utica N. Y.
WSN-Ship Owners Radio Service. Norfolk, Va. WSO-Radio Corp of Am., Rockland. Me. WSV-L. M. Hunter \& G. 'K. Carrington. Little Rock, Ark.
WSX-Erie Radio Co., Erie. Pa.
WSY-Alabama Power Co., Birmingham, Ala.

WTAW-Agricultural-Mechanical Col. Sta.. College Station. Tex.
WTG-Kansag State Agricultural Col.. Manhattan, Kas.
WTK-Paris Radio Electric Co. Paris. Tex. WTP—George M. McBride, Bay City. Mich.
WTT-Coast Fisheries.
WWB-Daily News Printing Co., Canton. 0.
WWI-Ford Motor Co., Dearborn. Mich.
WWJ-Detroit News, Detroit. Mich.
WWL-Loyola University. New Orleans. La. WWT-McCarthy Bros \& Ford. Buffalo. N. Y. WWX-Postofffice Dept. Washington. D. $\mathbf{C}_{\mathbf{Y}}$ WWZ-John Wanamaker. New York. N. Y.

CANADIAN BROADCASTING STATIONS.
CFAC-Geo. Melrose Bell, Calgary, Alta.
CFCA-Toronto Star, Toronto. Ont.
CFCB-Marconi Co., Vancouver. B. C.
CFCE-Marconi Co., Halifax. N. S.
CFCF-Marconi Co., Montreal, Que.
CFCH-Abitibi Power \& Paper Co.. Iroquois Falls.
CFCI-Motor Products Corp. Walkerville. Ont. CFCN-W. W. Grant Radio, Ltd., Calgary; Alta. CFPC-Inter Radio Devel. Co., Fort France, Ont.
CFTC-Bell Telegraph Co.. Toronto. Ont.
CFYC-W W. Odlum, Vancouver. B. C.
CHBC-Albertan Pub. Co., Calgary. Alta.
CHCA-Geo. Melrose Bell. Vancouver. B. C.
CHCB-Marconi Co.. Toronto. Ont.
CHCE-Independent Teleg. Co.. Toronto. Ont.
CHCF-Geo. Melrose Bell, Winnipeg, Man.
CHCQ-Calgary Herald. Ltd.. Calgary. Alta.
CHCS-Radio Shoppe. London. Ont.
CHCX-B. L. Silver. Montreai. Que.
CHCZ-Toronto Globe Toronto. Ont.
CHVC-Metropolitan Motors. Toronto, Ont.
CHXC-J. R. Booth. Jr., Ottawa. Ont.
CHYC-Nor. Electric Co.. Montreal. Que.
CJBC-Dupuis Freres, Montreal. Que.
CJCA-Edmonton Journal. Edmonton. Alta.
CJCB-J. C. Bennett, Nelson. B. C.
CJCD-T. Eaton Co.. Toronto. Ont.
CJCE-Vancouver Daily Sun. Vancouver. B. C. CJCF-The News Record. Lid., Kitchener. Ont. CJCG-Manitoba Free Press. Winnipeg. Man. CJCI-MCLean Holt \& Co. St. John. N. B. CJCN-Simons, Agnew \& Co... Toronto, Ont. CJOS-Eastern Teleg. Co., Halifax. N. $S$. CJGC-London Free Press Ptg. Co.. London. Ont.
CJNC-The Tribune. Winnipeg. Man.
CJSC-Evening Telegram. Toronto, Ont.
CKAC-La Presse. Montreal. Que.
OKCD-Daily Province-Vancouver. B. C. CKCE-Canada Indep. Tel. Co.. Toronto, Ont. CKCK-Geo. Melrose Bell. Regina. Sask.
CKCR-Jones Electric Co.. St. John. N. B.
CKCS-Bell Telephone Co.. Montreal. Que.
CKKC-Radio Equip. \& Sup. Co.. Toronto Ont.
CKOC-Wentworth Radio Sup. Co.. Hamilton, Ont.
CKOC-Radio Supply Co.. London. Ont.
CKZC-Lynn V. Salton. Winnipeg, Man.

## FIRST WOMAN UNITED STATES SENATOR.

Mrs. W. H. Felton. 87 years of age, served twenty-two hours and twenty-five minutes as United States senator from Georgia on Nov. 21-22, 1922, having been appointed to the pogition by Gov. Thomas W. Hardwick on Oct. 3. At the election on Nov. 7 Walter $F$. George was elected senator at the polls. but he de-
layed his appearance at the special session of
congress one day, permitting Mrs. Felton to be sworn in on Nov. 21 and to serve until the following day, when he took his seat. She was the first woman to become a member of the United States senate. Mrs. Felton made one brief address before Mr. George was sworn in.

## GEORGES CLEMENCEAU IN THE UNITED STATES.

Georges Clemenceau, the veteran French statesman and one of the outstanding figures of the world war, arrived in New York, N. Y. Nov. 18, 1922, on a brief visit to the United States to explain unofficially France's postwar policy. He spoke at the Metropolitan Opera house in New York on Nov. 21, at the Tre-
mont temple in Boston, Nov. 24, at the Auditorium in Chicago on Nov. 28, and at a number of other places. $\dot{M}$. Clemenceau laid especial emphasis upon the necessity of cooperation between the United States, Great Britain and France and upon the necessity of military preparedness in France.

## GERMAN REPARATIONS AND INTERALLIED DEBTS.

## MORATORIUM FOR GERMANY.

On page 391 of this volume will be found an article describing in detail the efforts by European statesmen to restore the old world to a condition of normalcy. The proceedings of the conferences at Cannes. Genoa and The Hague, at which it was sought without success to settle the German reparations. Russian and other questions, are cited. It may be added that later in the year (Aug. 31) the reparations commission agreed on a plan which temporarily at least deferred the threatened bankruptcy of Germany. This plan was as follows:
"The reparations commission, after examining the new request for a moratorium, dated July 12, 192\% and taking into account the fact that the German state has lost its credit. both internal and external, and that the mark has depreciated continuously down to $3-1,000$ ths of its normal value, decides:
'First - To defer its decision on the request of the German government until the commission has completed its scheme for the radical reform of German public finances. including:
"(a) Balancing of the budget: (b) in the event of the governments represented on the reparations commission giving their prior consent thereto. reduction of Germany's foreign obligations in so far as may be considered necessary for the restoration of her credit: (c) currency reform; (d) the issue of foreign and internal loans in order to consolidate the financial situation.
"Secondly-With a view to giving time for reparations and the carrying out of the measures referred to under paragraph 1 above, the commission agrees to accept in payment of the cash installments falling due Aug. 15 and Sept. 15. and. unless. in the meantims other arrangements are made, of the further cash installments falling due between Oct. 15 and Dec. 31, 1922. German government six months' treasury bills payable in gold and guaranteed in such manner as may be agreed upon between the German government and the government of Belgium (to which power the payments have been assigned) or. in default of such agreement. by the deposit of gold in a foreign bank ap proved by Belgium."
This plan was followed, but in the early part of December the financial situation was not improved and France was pressing her claims with vigor, threatening to act independently and seize the Ruhr region if the payment of indemnities was not resumed at the end of the moratorium. Another conference on this subject was scheduled to take place in Brussels in December.
FALL IN VALUE OF GERMAN MARK.
The inability of Germany to pay the indemnities demanded by the allies and the continued issue of paper money had a disastrous effect on the German monetary unit. the mark. On Nov. 3. 1922, it had fallen as low as 6.156 for $\$ 1$. The par value of a gold mark is 23.8 cents. The accompanying diagram, reproduced from the Federal Reserve Bulletin, shows the decline in value of the German mark from January, 1921, to October 1922. As already indicated. this value declined still further in October and November.

## UNITED STATES WITHDRAWS.

The United States formally withdrew from the reparations commission in Paris. France, on Feb. 19, 1921, when Roland W. Boyden of Beverly, Mass.. presented the following statement to the commission in Paris. France:
"I am instructed by my government to announce the retirement of its unofficial rep-
resentatives from the reparations commission. This decision has been reached only after long hesitation and careful consideration. All representation upon the commission was, in the beginning. unofficial in anticipation of ratification of the treaty of Versailles by the signatory powers.
"The other powers have ratified and their representation has long become official. The United States has not ratified. and, as time has passed, its unofficial representation on the commission gradually has become anomalous.
"My government, under the foregoing condition. has felt itself unable to co-operate with the allied powers at Brussels and elsewhere in the preparation of plans which seem to involve a change in the treaty. It realizes fully the great difficulty of these problems and recognizes the value of unified action; even as it cannot at present take part in such a discussion or even express any views upon the subject discussed, it feels that it is undesirable to retain even unofficia! representation on the commission that is likely to be charged with the execution of such plans.
"My government instructs me further to express its sincere appreciation for the many

courtesies which the commission and its members have shown the United States and its unofficial representatives."
In addition to Mr. Boyden some twenty Americans serving on subcommissions withdrew in accordance with the notice. Mr Boyden. however, continued to act as an "observer."
U. S. AND COSTS OF OCCUFATION.

On March 10. 1922, at a meeting in Paris, France. of the allied finance ministers engaged in dividing up German payments to the reparations commission, Roland W. Boyden, the unofficial observer of the United States with the commission on reparations. presented the following memorandum:
"I have received this morning (March 10) a cable from Washington instructing me to inform you that - the costs of the American armies of occupation up to May 1. 1921. amount to approximately $\$ 241,000000$. The allied governments. with the possible exceotion of Great Britain, have received the whole of their costs of occupation up to that date and apparently the expenditure for the British army will be met by the present arrangement. Taking these facts into consideration the government of the United States counts on obtaining the total payments of the costs of its army of occupation with interest due to May 1, 1921, before any part of the German payments shall be distributed for reparations or for any other purpose.
"With respect to current costs I have received instructions to declare that the government of the United States will demand their payment. but that if it receives assurance of payment it does not forese difficulties in arranging practical delays within which payments may be made

The demand contained in the memorandum was virtually ignored by the allied finance ministers, who proceeded with their woris of dividing up the payments made by Germany in accordance with a plan adopted at Cannes. Considerable discussion followed. some of the allies-France in particular-taking the view that because the United States had not ratified the treaty of Versailles. but had made a separate treaty with Germany, it was not entitled to divide any of the German payments with the allies. On behalf of the United States it was asserted that the allied refusal to set aside a part of the German payments for the expenses of the American armies of occupation was based on a mere technicality and was inequitable.

AMERICAN POSITION EXPLAINED.
The position taken by the United States was made clear by the following identic note. dated March 22. 1922. and addressed to the governments of Belgium. Great Britain, France. Italy and Japan:
'The government of the United States has believed. and still believes. that the governments of the allied powers have no disposi tion to question the right of the United States to be paid. upon an equal footing with them, the actual cost of its army of occupation which it has maintained in Germany since the joint armistice agreement of Nov. 11, 1918.
"While the attitude of the government of the United States in expecting full payment of these costs has been repeatedly set forth it is deemed to be appropriate, in view of recent developments, to make this statement of its position.
"The amount of the claim of the United States for its army costs is understood to be well known and to be free from any substantial dispute. According to the information and accounts in the possession of the allied governments. it appoars that the total cost of all the armies of occupation from Nov. 11, 1918. to Mav 1. 1921. amounted to 3.639 .282 .000 gold marks: that the amounts due to Belgium. France and Italy for their army costs for that period have been paid in full (chiefliv through deliveries of property) and that the unpaid balance of armv costy due May 1. 1921. amounted to 1.660 .090 .000 gold marks due to the United States and the Rritish Empire as follows:
United States …......966 374.000 gold marks British Empire .......693.716.000 gold marks
"It is understood that between May 1 . 1921. and Doc. 31, 1901. the Britich government received eash payments as against this balance of abont 130.696000 gold marks. In view of the position taken by the government of the United States. this payment was expressly made and recpived subject to the rights of the United States.
"In Novemher. 1921. the commission appointed by the sunreme council to give its opinion on the expenses of the armies of occunation made its report dealing with the army costs since Mav 1. 1921. This included calculations with respect to the American army, and its actral costs since thot date were included in the proposed provision for parment pari pascu with the other nowers.
"It had been supposed that this report to the supreme council wolld be referrer to the conference of amhass dors and would pave the way for suitable action with respect to the American army costs both current and
accumulated. It was with surprise that the government of the United States recently learned that negotiations in connection with and following the meeting at Cannes in January last apparently contemplated the substitution for the recommendation of the army costs commission of other arrangements which would ignore American army costs altogether although estimates both for army costs and reparations were being made on the basis of the entire capacity of the German government to pay.
"When it came to the notice of this government that it was proposed at the meeting of the finance ministers, to convene at Paris on March 8, definitely to assign the greater portion of the amount heretofore paid in cash by Germany, and not yet finally allocated, to the payment of army costs without making any provision for those of the American army. it was deemed advisable again to direct attention to the position of the United States. The government of th3 United States has been advised that all the arrangements of the finance ministers have been made subject to the rights of the United States, and that these ministers have also suggested tha the government of the United States should take up the guestion directly with the governments concerned.
"The armistice agreement concluded between the allied and associated governments and Germany on Nov. 11. 1918. provided for military occupation by the allied and United Stntes forces jointly, and it was expressly provided that:
"' 'The upkeep of the troops of occupation in the Rhine districts (excluding Alsace-Lorrainc), shall be charged to the German government.'
"It is not believed that the meaning of this agreement can be regarded as doubtful. It had not only its express provision but its necessary implications. It is the view of this government. and it is confidently believed that it is the view of all the governments concerned. that this agreement on the part of the allied and associated eevernments with Germany and with each other had the clear import that the powers associated in this joint enterprise should stand upon an equal footing as to the payment of all the actual costs of their armies of occupation. and that none of the powers could, consistently with the agroement, make any arrangement for a preferential or exclusive right of payment.
'Further. it is assumed that it would not for a moment be contended that anv of the allied powers would have been entitled to entor into any arrangement $f y$ which all the assets or revenues of the German empire and its constitnent states would be taken for thair benefit to the exclusion of any of the other powers concerned.
"It was apnarently in recognition of the existing and continuing obligation as to army costs that. in the treatv of Versailles. in undertaking to place a first charge upon all the assets and revenues of the German empire and its constitu○nt states (article 248), priority was given to the total cost of ali armies of the allied and associated governments in occupied German territory from the date of the signature of the armistice agreement.
"Articles 249 and 251 of the treaty of Versailles provide:
"'Art. 249. There shall be paid by the German government the total cost of all armies of the allied and associated governments in occupied German territory from the dote of the signature of the armistice of Nov. 11. 1918, including the keep of men and beasts. lodging and billeting. pay and allow-
ances, salaries and wages, bedding, heating, lighting, clothing, equipment, harness and saddlery, armament and rolling stock. air services, treatment of sick and wounded, veterinary and remount services, transport service of all sorts (such as by rail, sea or river, motor lorries), communications and correspondence, and in general the cost of all administrative or technical services the working of which is necessary for the training of troops and for keeping their numbers up to strength and preserving their military efficiencs:
" Art. 251. The priority of the charges established by article 248 shall. subject to the qualifications made below, be as follows:
(a) The cost of the armies of occupation as defined under article 249 during the armistice and its extensions:
(b) The cost of any armies of occupation as defined under article 249 after thy coming into force of the present treaty:
"By the treaty between the United States and Germany, signed Aug. 25. 1921. the ratifications of which were exchanged on Nov. 11, 1921, it is provided that the United States shall have and enjoy the rights and advan tages stipulated for the benefit of the United States in the treaty of Versailles, notwithstanding the fact that the treaty has not been ratified by the United States.
"The government of the United States entertains the view, and submits it to the consideration of the allied governments, that the United States is entitled to payment of the costs of its army of occupation pari passu with the allied governments, and that payments received ky them from Germany in the circumstances disclosed cannot be used to the exclusion of the United States without its consent.

The government of the United States 13 unable to conclude that the justice of its claim is not fully recognized. The governments of the allied powers will not be unmindfui of the fact that the government of the United States has repeatedly and earnestly been solicited not to withdraw its army of occupation and this army has been continued upon the basis of the right to be paid its actual cost upon an equal footing with the allies.
"But. while it is believed that the allied governments cannot fail to appreciate the manifest equity of the claim of the United States, it is understood that it has been suggested that there are technical difficulties which stand in the way of its recognition. While willing to take into full consideration every possible question, this government is unable to find any such technical obstacle.
"It is assumed that if any technical question were raised it wovld be based upon the fact that the United States has not ratified the treaty of Versailles. It may be pointed out. however. that Germany has explicitly consented to the priority of payment of the cost of the American army of occupation nothwithstanding the fact that the treaty of Versailles has not been ratified by the United States.
"Hence any technical objection to the application of the payments made by Germany to the discharge of the just claim of the United States for the cost of its army of occupation upon the ground that the United States had not ratifind the treaty of Versailles would necessarily rest, not upon anv action or lack of action on the part of Germany, but solely upon the refusal of the governments of the allied powers themselves to permit the discharge of an admittedly equitable claim and thus to seok to maintain in their behalf exclusively a first charge upon all the
and its constituent states for demands exhausting the full capacity of the German government to pay.

The sovernment of the United States finds it impossible to conceive that any such attitude would be taken by the allied governments.

The government of the United States believes that its right to be paid the actual cost of its army of occupation pari passu with the cost of the armies of the allied powers is not only a clearly equitable right but is free from any technical objection.
"This government will welcome any suggestion from the allied governments for the: reasonable adjustment of this matter. Upor: receiving assurances of payment this government will be only too happy to proceed to the consideration of suitable means by which its just claim may be satisfied.
"Pending such consideration and adjustment this government earnestly hopes that the allied governments will be disnosed to refrain from giving effect to any arrangements for the distribution of cash payments received from Germany to the exclusion of the claim of the United States."

## TROOPS ORDERED HOME.

Before the foregoing note was made public President Harding had directed that all the American troops in occupied Germany should be returned to the United States by July 1. The announcement came in the form of an official statement issued by Secretary of War Weeks on March 20. This was as follows.
"Some months ago the president directed that the troops in Europe, at least in excess of 2.000 officers and men, should be returned to the United States by the regular transport service which was then and is now in operation. He has now directed that this service be continued until all of the troops have been brought to the United States. which would mean that before the end of the fiscal year tho entire force will have been returned. Additional transports will, not be operated to comnlete this movement."

Some American troons. however were stil. in the Rhineland in December, 1922.

## BALFOUR NOTE ON WAR DEBTS.

On Aug. 1, 1922, the earl of Balfour sent the following note on war debts to the French ambassador in London and also to the diplomatic representatives of Italy, the Serbo-CroatSlovene State. Roumania, Portugal and Greece:
"Your Excellency: As your excellency is aware the general question of the French debt to this country has not as yet been the subject of any formal communication between the two governments, nor are his majesty's government anxious to raise it at the present moment. Recent events, however, leave them little choice in the matter, and they feel compelled to lay before the French government their views on certain aspects of the situation created by the present condition of international indebtedness.
'Speaking in general terms, the war debts. exclusive of interest, due to Great Britain at the present moment amount in the aggregate to about $£ 3.400 .000 .000$. of which Germany owes $£ 1,450.000 .000$. Russia $£ 650,000,000$ and our allios $£ 1,300,000.000$. On the other hand. Great Britain owes the United States about a quarter of this sum-say, $£ 850,000,000$ at par of exchange, together with interest accrued since 1919.
"No international discussion has yet taken place on the unexampled situation partially disclosed by these figures, and pending a settlement which would go to the root of the problem his majesty's government have silently abstained from making any demands upon their allies, either for the payment of interest or
the repayment of capital. But if action in the matter has hitherto been deemed inopportune this is not because his majesty's government either underrate the evils of the present state of affairs or because they are reluctant to make large sacrifices to bring it to an end. On the contrary, they are prepared, if such a policy formed part of a satisfactory international settlement, to remit all the debts due to Great Britain by our allies in respect of loans or by Germany in respect of reparations.
"Recent events, however, make such a policy difficult of accomplishment. With the most perfect courtesy and in the exercise of their undoubted rights the American government have required this country to pay the interest accrued since 1919 on the Anglo-American debt, to convert it from an unfunded to a funded debt and to renay it by a sinking fund in twenty-five years. Such a procedure is clearly in accordance with the original contract. His majesty's government make no complaint of it: they recognize their obligations and are prepared to fulfill them. But evidently they cannot do so without profoundly modifying the course which in different circumstances they would have wished to pursue. They cannot treat the repayment of the Anglo-American loan as if it were an isolated incident in which only the United States of America and Great Britain had any concern. It is but one of a connected series of transactions in which this country appears sometimes as debtor sometimes as creditor, and if our undoubted obligations as a debtor are to be enforced our not less undoubted rights as a creditor cannot be left wholly in abeyance.
"His majesty's government do not conceal the fact that they adopt this change of policy with the greatest reluctance. It is true that Great Britain is owed more than it owes and that if all interallied war debts wers paid the British treasury would, on balance, be a large gainer by the transaction. But can the present world situation be looked at only from this narrow financial standpoint? It is true that many of the allied and associated powers are, as between each other, creditors or debtors, or both. But they were, and are, much more. They were partners in the greatest international effort ever made in the cause of freedom, and they are still partners in dealing with some, at least of its results. Their debts were incurred, their loans were made, not for the separate advantages of particular states, tut for a great purpose common to them all, and that purpose has been in the main accomplished.
"To generous minds it can never be agreeable, although for reasons of state it may perhaps be necessary, to regard the monetary aspect of this great event as a thing apart, to be torn from its historical setting and treated as no more than an ordinary commercial dealing between traders who borrow and capitalists who lend. There are moreover, reasons of a different orde-. to which I have already referred, which increase the distaste with which his majesty's government adopt so fundamental an alteration in method of dealing with loans to allies. The economic ills from which the world is suffering are due to many causes, moral and material, which are quite outside the scope of this dispatch. But among them must certainly be reckoned the weight of international indebtedness, with all its unhappy effects upon credit and exchange. upon national production and international trade. The peoples of all countries long for a speedy return to the normal. But how can the normal be reached while conditions so abnormal are permitted to prevail? And how can these conditions be cured by any remedies that seem at present likely to he applied?
"For evidently the policy hitherto pursued by this country of refusing to make demands
upon its debtors is only tolerable so long as it is generally accepted. It cannot be right that one partner in the common enterprise should recover all that she has lent and that another. while recovering nothing, should be required to pay all that she has borrowed. Such a procedure is contrary to every principle of natural justice and cannot be expected to commend itself to the people of this country. They are suffering from an unparalleled burden of taxation. from an immense diminution in national wealth, from serious want of employment and from the severe curtailment of useful expenditure. These evils are courageously borne. But were they to be increased by an arrangement which, however legitimate, is obviously one-sided, the British taxpayer would inevitably ask why he should be singled out to bear a burden which others are bound to share.
"To such a question there can be but one answer, and I am convinced that allied opinion will admit its justice. But while his majesty's government are thus regretfully constrained to request the French government to make arrangements for dealing to the kest of their ability with Anglo-French loans they desire to explain that the amount of interest and repayment for which they ask depends not so much on what France and other allies owe to Great Britain as on what Great Britain has to pay America. The policy favored by his majesty's government is, as I have already observed. that of surrendering their share of German reparation and writing off, through one great transac tion, the whole body of interallied indebtedness. But if this be found impossible of accomplishment we wish it to be understood that we do not in any event desire to make a profit out of any less satisfactory arrangement. In no circumstances do we propose to ask more from our debtors than is necessary to pay to our creditors. And, while we do not ask for more. all will admit that we can hardly be content with less. For it should not be forgotten. though it sometimes is. that our liabilities were incurred for others, not for ourselves. The food, the raw material, the munitions required by the immense naval and military efforts of Great Britain and half the $£ 2,000$.000.000 advanced to allies were provided not by means of foreign loans but by internal borrowing and war taxation. Unfortunately, a similar policy was beyond the power of other European nations. Appeal was therefore made to the government of the United States: and under the arrangement then arrived at the United States insisted, in substance if not in form, that, though our allies were to spend the money, it was only on our security that they were prepared to lend it. This co-operative effort was of infinite value to the common cause, but it cannot be said that the role assigned in it to this country was one of special privilege or advantage.
"Before concluding I may be permitted to offer one further observation in order to make still clearer the spirit in which his majesty's government desire to deal with the thorny problem of international indebtedness.
'In an earlier passage of this dispatch I pointed out that this, after all, is not a question merely between allies. Ex-enemy countries also are involved, for the greatest of all international debtors is Germany. Now his majesty's government do not suggest that, either as a matter of justice or expediency. Germany should be relieved of her oblisation to the other alliid states. They speak only for Great Britain, and they content themselves with saying once again, so deeply are they convinced of the economic injury infiicted on the world by the existing state of things, that this country would be prepared (subject to the just claims of other parts of the empire) to aban-
don all further right to German reparation and all claims to repayment by allies, provided that this renunciation formed part of a general plan by which this great problem could be dealt with as a whole and find a satisfactory solution. A general settlement would, in their view, be of more value to mankind than any gains that could accrue even from the most successful enforcement of legal obligations.

## "I have, etc.. <br> BALFOUR."

## WRONG IMPRESSION CREATED.

The foregoing note created the impression among many in Great Britain that the American government was playing an unjustifiable and ungenerous part in the matter of settling the debts incurred by the allies in the great war. Much irritation was also caused in France, where it was recognized that the note would imperil the success of the reparations conference arranged to begin in London on Aug. 7 : in fact, it had that effect. as the meeting adjourned without anything decisive having been accomplished.
In the United States and also in some quarters in Great Britain it was felt that the note, though courteous in tone, was a serious diplomatic blunder in that it was likely to endanger the friendship existing between the two countries. It was pointed out that Lord Balfour was in error in assuming that the United States had "insisted, in substance if not in form, that. though our allies were to spend the money [ [borrowed from the United States], it was only on our security that they, [the United States] were prepared to lend it."

## SECRETARY MELLON'S STATEMENT.

The fact that Lord Balfour had been misinformed in this matter was brought out clearly by the secretary of the treasury in Washington, Andrew W. Mellon, in a formal statement issued Aug. 24. The text of this statement follows:
"A number of inquiries have been received, as a result of statements recently published, with respect to the exact status of the obligations of foreign governments held by the United States. Especial attention has been directed to the origin of the indebtedness of the British government, amounting to about $\$ 4.135,000,-$ 000 . It has been said that this liability was not incurred for the British government but for the other allies, and that the United States, in making the original arrangements, had insisted in substance that, though the otber allies were to use the money borrowed, it was only on British security that the United States was prepared to lend it. It is apparent from the inquiries which have reached the treasury department that it is supposed that this, in substance, is the explanation of the existing indebtedness of Great Britain.
"It should be said- that the obligations of foreign governments in question had their orisin almost entirely in purchases made in the United States, and the advances by the United States government were for the purpose of covering payments for these purchases by the allies.
"The statement that the United States government virtually insisted upon a guaranty by the British government of amounts advanced
to the other allies is evidently based upon a misapprehension. Instead of insisting upon a guaranty, or any transaction of that nature, the United States government took the position that it would make advances to each government and would not require any government to give obligations for advances made to cover the purchases of any other government. Thus the advances to the British government, evidenced by its obligations, were made to cover its own purchases, and advances were made to the other allies to cover their purchases.
"The nature of the arrangements is shown by a memorandum which the secretary of the treasury, in June, 1918, handed to the British ambassador, as follows:
"'So far as the purchases of the allied governments for war purposes within the United States and its territories and insular possessions are concerned it is the expectation of the secretary of the treasury to continue as heretofore the advances necessary to enable the financing of such purchases. The secretary quite agrees with what he understands to be the views of the chancellor of the exchequer that advances shall be made to each allied government for the commodities purchased in the United States by it and that no allied government should be required to give its obligations for such purchases when merely serving as a conduit for the supply of the materials so purchased to another allied government. Any other course would indeed be incompatible with what the secretary of the treasury deems a cardinal principle, which should be followed in respect to such advances, namely. that the allied government for the use of which the commodity is purchased must give its own obligation therefor and the obligation of any othor allied government cannot be accepted by the United States as an equivalent.
"It is well to further quote from a memorandum handed to the British ambassador in June, 1920. by the secretary of the treasury regarding these loans as follows:
"'It has been at all times the view of the United States treasury that questions regarding the indebtedness of the government of the united kingdom of Great Britain and Ireland to the United States government and the funding of such indebtedness had no relation either to questions arising concerning the war loans of the United States and of the united kingdom to other governments or to questions regarding the reparation payments of the central empires of Europe. These views were expressed to the representatives of the British treasury constantly during the period when the United States government was making loans to the government of the united kingdom and since that time in Washington, in Paris and in London.'
"From these two statements it anpears to be quite clear that tha respective borrowing nations each gave their own obligations for the money advanced by the United States and that no guaranty of the obligations of one borrowing nation was asked from any other nation. This is the understanding of the treasury as to the status of the foreign obligations growing ont of the war. now held by the United States."

FOREIGN DEBTS TO THE UNITED STATES.
Including the last interest period in 1921.
Country.

| Armenia <br> Austria <br> Belgium <br> Cuba <br> Czecho-Slovakia <br> Esthonia <br> Finland |  |  |  |  |  |
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France

Obligations.
$\$ 11,959,917.49$
24,055,708.92
375,280.147.37
9.025 .500 .00

91,179.528.72
$13,999,145.60$
3.350.762.938.19

Unpaid interest.
\$1,009,868.67
'721.671.27
34,007.409.62

### 8.12̈5.1 $10 . .24$

$1,389,668.37$
598.339.79

284,148,863,64

Total debt.
\$12.969.786.16
24,777.380.19
409,287.557.99
9.025 .500 .00
99.304.693.96
1.⿹.388,813.97
$8,880,265.96$
3.634,911,801.83

| Country | Obligations. ${ }_{\text {O }}^{\text {Of }}$ (166.318,358.44 | Unpaid interest. | Total debt. |
| :---: | :---: | :---: | :---: |
| Great Britain. | \$4,166.318,358.44 | \$407,303.283.93 | \$4,573.621,642.37 |
| Greece | 15.000.000.00 |  | 15.000.000.00 |
| Hungary | 1,685, 835.61 | 50.575 .07 | 1,736.410.68 |
| Italy | 1,648.034.050.90 | 161.078.880.80 | 1.809.112.931.70 |
| Latvia | 5.132.287.14 | 386.962.52 | 5.519 .249 .66 |
| Liberia | 26.000.00 | 1.568.85 | 27,568.85 |
| Lithuania | 4,981.628.03 | 498,162.80 | 5.479,790.83 |
| Poland | 135,661.660.58 | 9.837.443.36 | 145.499.103.94 |
| Roumania | 36.128.494.94 | 3.477.534.09 | 39,606,029.03 |
| Russia | 192.601.297.37 | 26.120 .560 .18 | 218.721 .857 .55 |
| Serbia | 51.153 .160 .21 | 4.778.797.79 | 55,931.958.00 |
| Total | 10,141,267.585.68 | 943,534,755.99 | $11.084 .802,341.67$ |

## AMERICAN WAR CLATMS AGAINST GERMANY.

On Aug. 10, 1922, an agreement was signed in Berlin between the United States and Germany providing for the determination of the amount of the war claims against Germany, amounting to nearly $\$ 300,000,000$. The agreement contained the following provisions:

Article 1. The commission shall vass upon the following categories of claims which are more particularly defined in the treaty of Aug. 25. 1921, and in the treaty of Versailles:
(i) Claims of American citizens, arising since July 31, 1914, in respect of damage to or seizure of their property, rights and interests, including any company or association in which they are interested, within German territory as it existed on Aug. 1, 1914:
(2) Other claims for loss or damage to which the United States or its nationals have been subjected with respect to injuries to persons, or to property, rights and interests, including any company or association in whicr American nationals are interested. since Juls 31,1914 . as a consequence of the war:
(3) Debts owing to American citizens by the German government or by German nationals.

Art. 2. The government of the United States and the government of Germany shall each appoint one commissioner. The two governments shall by agreement select an umpire to decide upon any cases concerning Which the commissioners may disagree. $0^{\circ}$ upon any points of difference that may arise in the course of their proceedings.

Art. 3. The commissioners shall meet at Washington within two months after the coming into force of the present agreement.
Art. 4. The commissioners shall keep an accurate record of the questions and cases submitted and correct minutes of their proceedings.
Art. 5 . Each government shall pay its own expenses. including compensation of $i^{+}$, own commissioner, agent or counsel. All other expenses, including honorarium of the umpire, shall be borne by the two goverriments.

Art. 6. The two governments may designate agents and counsel who may present oral cr written arguments to the commission.

The decisions of the comnission and those of the umpire (in case thers may be any) shall be accepted as final and binding upon the two governments.
Art. 7. The present agreement shall come into force on the date of its signature.

War Claims Commission.
Germany requested that the umpire shouid be an American and accordingly President Harding appointed Associate Justice William R. Day of the United States Supreme court to act in that capacity. Justice Day resigned his position to devote his whole time to the work of adiusting the war claims. Germany appointed Dr. Kiesselbach, a Hamburg attorney. as her commissioner, while the United States selected Robert C. Morris of New Yorls city, a lawyer, to act in a similar capacity for the American government.

## STATUS OF REPARATIONS PAYMENTS.

The allied supreme council at a conference held in Paris, France. Jan. 24-29, 1921, fixed the reparations Germany was to pay as foilows:

For the purpose of satisfying the obligations imposed upon her by articles 231 and 232 of the treaty of Versailles, Germany shall. irrespective of the restitution she is to make under article 238 and of any other obligation under the treaty, pay:
"1. Fixed annuities payable half yearly in equal parts as follows: (a) Two annuities of $2,000.000 .000$ gold marks from May 1. 1921. to May 1. 1923; (b) three annuities of 3.000 .: 000.000 gold marks from May 1. 1923. to May 1, 19:2; (c) three annuities of 4.000 .000,000 gold marks from May 1, 1926. is May 1. 1929: (d) three annuities of 5.000 .000.000 gold marks from May 1. 1929, to May 1. 1932: (e) thirty-one annuities of 6.000 .000 .000 gold marks from May 1, 193:, to May 1, 1963. [The total of the fixed annuities was thus 296.000 .000 nnn gold marks or approximately $\$ 53,788,000,000$.]

Forty-one annuities runining from May 1,1921 , equal in amount to 12 per cent 31 valorem of German exports. payable in gois two months after the close of each half year

On April 27, 1921. the allied reparations commission in Paris issued the following official communique:
"The reparations commission, in pursuance of stipulations of article 233 of the treaiy of Versailles. has decided unanimously to fix at 132.000 .000 .000 gold marks the amount of damages for which reparations is due by Ger many in terms of article 232, second paragraph, and of annex 1 of part 8 of said treaty.
"In fixing this amount the reparations commission had effected the necessary deductions from the amount of damages in order to make allowance for restitutions effected or to be effected in execution of article 238, and in consequence no credit will be allowed to Germany in respect to such restitutions.
"The commission has not included in the above amount the sum in respect to further obligations incumbent on Germany in virtue of the third paragraph of article 232 to 'make reimbursement of all sums which Beigium has borrowed from allied and associated governments up to Nov. 11. 1918, together with interest at the rate of 5 per cent on such sums.' "
The 132.000.000.000 gold marks (normai value $\$ 31.416,000,000$ ) mentioned in the communique referred to the principal only and not to the total sum of principal and interest for forty-two years. This was placed by the allies earlier in the year at 2.55.000.000.000 gold marks, or $\$ 55.188 .000 .000$.

The allied supreme council met in London on April 30, with Prime Minister Llosd George. Premier Briand. Count Sforza of Italy. Baron Hayashi of Japan and M. Jasper of Belgium and other delegates present. M. Briand's views prevailed and the plans for the occupation of the Ruhr region and the terms for reparations payments were ap-
proved. The council, however, decided to grant Germany a few days grace and not to enforce the penalties on May 1 as had been proposed. After long consideration by meinbers of the council and study by experts the following ultimatum was adopted and on May 5 sent to Germany:
"The allied powers, taking note of the fact that, in spite of the successive concessions made by the allies since the signature of this treaty of Versailles, and in spite of the warnings and sanctions agreed upon at Spa and at Paris, as well as of the sanctions aunounced in London and since applied, the German government is still in default in the fulfillment of the obligations incumbent upon it under the terms of the treaty of Versailles as regards (1) disarmament; (2) the payment due on May 1, 19:1, under article 235 of the treaty. which the reparations commission has already called upon it to make ai this date; (3) the trial of the war criminals as further provided for by the allied notes of Feb. 13 and May 7, 1920; and (4)'certain other important respects. notably those which arise under articles 264 to $267,269,273,321$. 322 and 327 of the treaty, decide:
(a) To proceed forthwith witre such preliminary measures as may be required for the occupation of the Ruhr valley by the allied forces on the Rhine in the contingency provided for in paragraph (d) of this note:
"(b) In accordance with article 233 of the treaty to invite the reparations commission to prescribe to the German government without delay the time and manner for securing and discharging the entire obligation incumbent upon that government, and to announce their decision on this point to the German government at latest on May 6:
"(c) To call upon the German government categorically to declare within a period of six days from the receipt of the above decision its resolve (1) to carry out without reserve or condition their obligations as defined by the reparations commission: (2) to accept without reserve or condition the guaranties in respect of those obligations prescribed by the reparations commission; (3) to carry out without reserve or delay the measures of military, naval, and aerial disarmament notified to the German government by the
allied powers in their note of Jan. 20, 1921. those overdue being completed ai once, and the remainder by the prescribed dates: (4) to carry out without reserve or delay the trim of the war criminals and the other unfulfilled portions of the treaty referred to in tzo first paragraph of this note:
"(d) Failing fulfillment by the German covernment of the above conditions by May 12, to proceed to the occupation of the valley of the Ruhr and to take all other military and naval measures that may be required. Such occupation will continue so long as Germany fails to comply with the conditions summarized in paragraph (c)."

The ultimatum was accompanied by 2 schedule prescribing the time and manner for securing and discharging the entire obligation of Germany for reparation under articles 231 . 232 and 233 of the treaty of Versailles. It follows in part:
"The reparations commission has, in accordance with article 233 of the treaty of Versailles. fixed the time and manner for securing and discharging the entire obligation of Germany for reparation under articles 231. 232 and 233 of the treaty, as follows:
"This determination is without prejudice to the duty of Germany to make restitution under article 238. or to other obligations under the treaty.
'1. Germany will perform in the manner laid down in this schedule her obligations to pay the total fixed in accordance with articles 231,232 and 233 of the treaty of Versailles by the commission-viz., 132 milliards ( $132,-$ $000,000,000$ ) of gold marks ( $\$ 31,416,000$,000 ) less (a) the amount already paid on zccount of reparations: (b) sums which may from time to time be credited to Germany in respect of state properties in ceded territory. etc., and (c) any sums received from other enemy or ex-enemy powers in respect of whicl the commission may decide that credits should be given to Germany, plus the amount of the Belgian debt to the allies, the amounts of these deductions and additions to be determined later by the commission."
The total amount of German payments in cash, in kind and by cessions of state proverty up to Dec. 31 , 1921 was $6,487,856,000$ gold marks ( $\$ 1,594,009,728$ ).

## arctic and antarctic exploration.

## AMUNDSEN EXPEDITION.

Capt. Roald Amundsen begran another voyage into the arctic regions in the summer of 1922. He started from Nome, Alaska. June 29, in his power schooner Maud and arrived at Deering. on the north side of the Seward peninsula, on July 8. Early in August the ship was frozen in the ice near Wrangel island, off the northeastern coast of Siberia. Before this happened Capt. Amundsen, with Lieut. Oscar Omdal. an aviator. and a moving picture operator had transferred to another ship and proceeded to Wainwright, $100 \cdot$ miles southwest of Point Barrow. The explorer had intended to start from this place with Lieut. Omdal on an airplane flight across the north pole to Spitzbergen, or Cape Columbia, but he arrived too late and all the conditions were unfavorable. He therefore decided to remain at Wainwright throughout the winter and attempt his flight in May or June, 1923. The Maud, which before leaving Seattle was fitted out with a powerful radio apparatus, is under command of Capt. Oscar Wisting. Other members of the ship's complement are Carl Hansen. mate; Dr. H. U. Sverdrup and Finn Malmgren, scientists, and G. N. Olonkin and S. Sivertson, engineers.
The expedition, Capt. Amundsen has repeatedly declared, is primarily a scientific
one. and, while he hopes to reach the north pole-he discovered the south pole in 1911the study of ocean and magnetic currents. the drift of the ice pack and movements of the air will be his first objective.
Special investigation will be made to determine whether land exists in the neighborhood of the pole, as some oceanographers. basing their belief on sudden shifts in polar ocean currents, have maintained. Much attention will be given to the ocean itself. and through holes bored in the ice scientists of the expedition will measure the depth of the water direction and strength of submarins currents and take samples from different levels for chemical analysis.
The Maud was stocked with provisions ${ }^{\circ}$ to last seven years. If Amundsen and his pilot reach Cape Columbia they will find depots of provisions arranged for them in advance by Capt. G. Hansen. They estimated that the flight could be made in about fifteen hours with favorable weather conditions. The machine to be used is of the Larsen allmetal type. It is able to carry, in addition to the two men and fuel. enough provisions and equipment so that the explorers will not be in immediate danger of death from hunger or exposure in case a forced landing has to be made before the objective is reached.

## MACMILLAN EXPEDITION.

The schooner Bowdoin. carrying Dr. Donald B. MacMillan and six companions on an exploration trip in the arctic regions left Wiscasset, Me.. July 16 and Halifax. N. S. July 22. 1921. The little ship of only 115 tons was built at East Boothbay. Me., and was named for MacMillan's alma mater. The mapping of Baffin 1.nd was the main purpose of the expedition. The Bowdoin was frozen in on Nov. 9 in a harbor south of the Trinity islands and remained there until Aug. 1, 1922, when it was released and proceeded on its honeward journey. In the fall of 1921 the members of the expedition explored the west coast of Baffin land to a point 78 west longitude. 64 north latitude. Two new islands were discovered off the Melville peninsula. Another large island was discovered thirty miles north of Spicer island. Some of the islands located on the latest maps were found to be nonexistent. In a letter written Aug. 24. 1922. in Labrador. Dr. MacMillan had the following to say of the work of the expedition in the winter of 1921-1922:
"We selected the harbor I have named Bowdoin after the most painstaking examination of every bay and inlet along the coast On Nov. 9 we were settled for the winter. We were not idle at Bowdoin harbor. Under the superintendence of Prof. Goddard of Dartmouth college and Carnegie institute we built a magnetic observatory and carried on for a period of ten months an uninterrupted observation of terrestrial magnetism. We took meteorological observations throughout the year.
"The lowest temperature recorded was 60 degrees below zero, Fahrenheit. For two months we took tidal observations. Moreover. my men with dog teams traveled more than 2,000 miles, going north to Cape Dorchester. south and east to Lake Harbor and inward to Amadjaak lake, a body of water which had never hitherto been explored by white men. We found the land very different from tho current delineations on the latest maps. Nearly all points are incorrect.
"The waters of Chorbak inlet reach nearly to Fox channel. We discovered a land of uncharted lakes, the breeding place for innumerable ducks, geese. swan and shore birds. Here also lay the hitherto undiscovered home of the lesser snow goose and the blue
goose. Eskimos gave us vivid descriptions of an area of about 625 square miles so white with geese that the land appears as if it were covered with snow.
'I have recorded fifty species of birds, and have a good collection of bird skins and eags. Prof. Robinson has a fine botanical collection of sixty flowering arctic plants."
The Bowdoin arrived at Sydney, N. S., on Sept. 6. 1922. with all on board well.

## THE SHACKLETON EXPEDITION.

As noted on page 206, Sir Ernest Shackleton. leader of the expedition to the antarctic re: gions which left London Sept. 17, 1921, died on Jan. 5. 1922, on board his ship, the Quest. while near the island of South Georgia. This misfortune virtually put an end to the enterprise, although Frank Wild, the second in command, and Frank Worsley attempted to carry out a part of the work planned. Moving pictures of bird and animal life were taken and complete geological and biological data gathered in South Georgia, Tristan da Cunha and other remote islands. The Quest was found to be underpowered and otherwise unfitted for antarctic work and it was decided to curn to Europe.

## THE POLAR RECORD.

Year. Explorer. Arctic. Deg. Min
1854-E. K. Kane........................... 80 . 56
1871-Capt. Hall............................. 82 16
1876-Capt. Nares............................. 83 10
1879 -Lieut. De Long............................... $87 \quad 15 \quad 15$

$\begin{array}{ll}1891-\text { Lieut. Peary........................ } 83 & 84 \\ 1895-\text { Fridtjof Nansen............... } 86 & 14\end{array}$
1900—Duke d'Abruzzi ...................... 88
1902-Lieut. Peary............................. 84
1904-Anthony Fiala..................... 83 17


| Antarctic. |  |
| :---: | :---: |
| 1774-Capt. Cook. | $71 \quad 15$ |
| 1823-Capt. Weddel | 7415 |
| 1842-Capt. Ross. | 7749 |
| 1895-Borchgrevink | 7410 |
| 1898-De Gerlache | 7136 |
| 1900-Borchgrevink | 7850 |
| 1902-Capt. Robert F. Sc | $82 \quad 17$ |
| 1909-Lieut. Shackleton. | $88 \quad 23$ |
| 1911-Roald Amundsen | 90 (Pole) |
| 1912-Capt. Robert F. Sco | 90 (Pole) |

## BLOODLESS REVOLUTION IN ITALY.

The fascisti, under the leadership of Benito Mussolini, obtained complete political control of Italy toward the end of October, 1922. They became known early in 1921 by their conflicts with socialists, communists and radicals of all kinds. Their plan was to meet force with force and to combat the bolshevik tendencies that seemed to be increasing everywher 3 and to be threatening the economic and political welfare of the state. The name was taken from "fascio," which in turn comes from the Latin word "fascina." meaning a bundle of sticks, or, as used in fortifications, a bundle of fagots or brushwood. The members of the organization, which was more or less secret, wore black shirts as their uniform and later the term "black shirt" was used oftener than "fascisti" to designate them.

There were innumerable clashes with the socialists and communists and occasionally with the government troops, though these as a rule
sympathized with the-fascisti and in some cases aided them. The agitation increased rapidly in the latter half of 1922. when town after town and city after city fell into the hands of the "black shirts." These for the most part were young men, and their numbers grew until it was estimated that by October, 1922, more than half a million drilled and armed men were enrolled.
The cabinet of Luigi Facta resigned Oct. 26 and within the next two or three days the fascisti took possession of Rome and all the other large cities of Italy. In the capital they paraded to the number of 100,000 before King Victor Emmanuel and made it clear that their movement was not antiroyalist or prorepublican. On Oct. 30 Benito Mussolini became premier and in a sense the virtual dictator of Italy. His policies, while called reactionary by his enemies, appeared to please the ma. jority of the Italian people.

## PIERCE BUTLER SUCCEEDS JUSTICE WIHLIAM R. DAY.

William R. Day of Ohio resigned from the position of associate justice of the Supreme court of the United States on Oct. 24. 1922. for the purpose of devoting all his time to his duties as umpire in the German-American
claims negotiations. The nomination of Pierce Butler of St. Paul. Minn.. to succeed Judge Day was sent to the United States genate Nov. 23 by President Harding and was confirmed. Mr. Butler is 56 years of age and a democrat.

## ARMY OF THE UNITED STATES (DEC. 1, 1922).

Commander in Chief-President Warren G. Harding.
Secretary of War-John W. Weeks.
The Assistant Secretary of War-J. Mayhew Wainwright.
General of the Armies-Gen. John J. Pershing, chief of staff.
Deputy Chief of Staff-Maj.-Gen. John L. Hines.

## GENERAL OFFICERS. <br> General.

John J. Pershing.

## Major-Generals.

Morton, Charles G. Menoher, Chas. T.
Bullard, Robert L . Bell, George, Jr. Kernan, Francis J. Summerall, Charles $P$. Edwards, Clarence F . McAndrews, James W. Hines, John L. Allen, Henry $T$. Shanks, David C. Cronkhite, Adelbert. Wright, William M. Read, George W.
Muir, Charles H .

## Brigadier-Generals.

Treat, Charles G. Kuhn, Joseph E. Sage, William $\mathrm{H}_{\text {. }}$ Kennedy, Chase W. Blatchford, Richard M. Babbitt. Edwin B. Barrette, John D. McRae, James H. Graves, Willian $\mathbf{S}$. McGlachlin.Edw.F..Jr. MacArthur, Douglas. Jervey, Henry.
Hutcheson. Grote. Gordon, Walter H. Weigel, William.
McAlexander.Ulysses $G$. Hersey, Mark $L$.
Helmick Eli A. Sladen, Fred W.
Bandholtz, Harry H.

Ely, Hanson E.
Smith, William R. Aultman, Dwight E. Hagood, Johnson. Nolan, Dennis E. Connor, William D. Conner, Fox. Brown, Preston. Craig, Malin. Todd, Henry D., Jr. Bowley, Albert J. Johnston, Willıam II. Alexander, Robert. Callan, Robert E. Winn, Frank L. Martin, Charles H. Russel, Edgar. Castner, Josenh C. Poore, Benjamin A. Moseley, George V. H. ARMY AND CORPS AREAS.

## First Army.

First Corps Area-Includes the North Atlantic coast artillery district and the states of Maine, New Hampshire, Vermont. Massachusetts. Connecticut and Rhode Island; headquarters, 99 Chauncy street, Boston, Mass. Commander. Maj.-Gen. Clarence R. Edwards.
Second Corps Area-Includes the states of New York. New Jersey and Delaware: headquarters, Governors Island, N. Y. The island of Porto Rico, with the islands and keys adjacent thereto, is for administrative purposes attached to the second corps area. Commander, Maj.-Gen. Robert L. Bullard.

Third Corps Area-Includes the states of Pennsylvania, Maryland. Virginia and the District of Columbia; headquarters, Fort McHenry, Md. (temporarily at Baltimore. Md.). Commander, Maj.-Gen. Charles J'. Bailey.

Second Army.
Fourth Corps Area-Includes the states of North Carolina, South Carolina, Georgia. Florida. Alabama, Tennessee, Mississippi, Arkansas and Louisiana; headquarters, Fort McPherson, Ga. (temporarily at Charleston. S. C.). Commander, Brig.-Gen. Walter H. Gordon.

Fifth Corps Area-Includes the states of Ohio. West Virginia, Indiana and Kentucley: headquarters, Fort Benjamin Harrison, Ind. Commander, Maj.-Gen. George W. Read.

Sixth Corps Area-Includes the states of

Illinois. Michigan and Wisconsin; headquarters, Fort Sheridan, Ill. (temporarily at Chicago. Ill.). Commander, Maj.-Gen. H. C. Hale.

## Third Army.

Seventh Corps Area-Includes the states of Missouri, Kansas, Iowa. Nebraska, Minnesota, North Dakota and South Dakota; headquarters, Fort Crook, Neb. Commander, Maj.-Gen. Francis J. Kernan.

Eighth Corps Area-Includes the states of Texas, Oklahoma, Colorado, New Mexico and Arizona: headquarters, Fort Sam Houston, San Antonio. Tex. (For the purposes of administrative and tactical control in connection with the border patrol and field operations incident thereto, such part of the state of Arizona as lies west of the $114^{\circ}$ meridian and south of the $33^{\circ}$ parallel is attached to the ninth corps area. Command:r, Maj.-Gen. E. M. Lewis.

Ninth Corps Area-Includes the North Pacific coast artillery district, the South Pacific coast artillery district, the states of Washington, Oregon, Idaho, Montana, Wyoming, Utah, Nevada and California; headquarters, Presidio of San Francisco, Cal. (temporarily at San Francisco, Oal.). The territory of Alaska is attached to the ninth corps area for administrative purposes. (For the purpose of administrative and tactical control in connection with the border patrol and field operations incident thereto. such part of the state of Arizona as lies west of the $114^{\circ}$ meridian and south of the $33^{\circ}$ paraliel is attached to the 9 th corps area.) Commander, Maj.-Gen. Charles G. Morton.

## Departments.

The Hawaiian Department-Includes the Hawaiian islands and their dependencies; headquarters, Honolulu, Hawaii. Commander, Maj.Gen. Charles P. Summerall.

The Philippine Department-Includes all of the Philippine archipelago and troops in China: headquarters, Manila, P. I. Commander, Maj.: Gen. William M. Wright.

The Panama Canal Department-Includes the entire Canal Zone; headquarters, Quarry Heights, Balboa Heights, Canal Zone. Commander, Maj.-Gen. Samuel D. Sturgis.

Forces in Germany - Commander. Maj.-Gen. Henry T. Allen.

## AIR SERVICE HEADQUARTERS.

First Wing-Kelly field, Texas.
Second Wing-Langley field. Hampton. Va.
First Day Pursuit Group-Elington field, Texas.
First Surveillance Group-Kelly field, Texas.
Second Bombardment Group-Kelly field, Texas. Fourth Observation Group-Manila. P. I.
Fifth Observation Group-Luke field, Hawaii.
Sixth Observation Group-France field. Canal Zone.
Seventh Observation Group-Langley field. Virginia.

## CHEMICAL WARFARE SERVICE.

First Gas Regiment-Edgewood arsenal, Maryland.

## COAST ARTHLERY HEADQUARTERS.

Balboa-Fort Amador, Canal Zone.
Boston-Fort Warren, Massachusetts.
Cape Fear-Fort Caswell, North Carolina.
Charleston-Fort Moultrie, South Carolina.
Chesapeake Bay-Fort Monroe, Virginia.
Columbia-Fort Stevens, Oregon.
Cristobal-Fort DeLesseps, Canal Zone.
Delaware-Fort DuPont. Delaware.
Eastern New York-Fort Totten, New York.
Galveston-Fort Crockett. Texas.
Honolulu-Fort Armstrong, Hawaii.
Key West-Key West barracks, Florida.
Long Island Sound-Fort H. G. Wright. New York.

Los Angeles-Fort McArthur, California.
Manila and Subig Bay-Fort Mills, Philippines.
Mobile-Fort Morgan, Alabama.
Narragansett Bay-Fort Adams. Rhode Island.
New Bedford-Fort Rodman, Massachusetts.
New Orleans-Jackson barracks, Louisiana.
Pearl Harbor-Fort Kamahameha, Hawaii.
Pensacola-Fort Barrancas. Florida.
Portland-Fort Williams, Maine.
Portsmouth - Fort Constitution, New Hampshire.
Potomac-Fort Washington. Maryland.
Puget Sound-Fort Worden. Washington.
San Diego-Fort Rosecrans, California.
Sandy Hook-Fort Hancock, New Ycrk.
San Francisco-Fort Winfield Scott, California.
Savannah-Fort Screven, Georgia.
Southern New York-Fort Hamilton, New York.
Tampa-Fort Dade, Florida.

## GENERAL HOSPITALS

Army and Navy General Hospital-Hot Springs,
Fitzsimons General Hospital-Denver, Col.
Letterman General Hospital-Presidio of San Francisco, Cal.
Sternberg General Hcspital-Manila, P. I.
Tripler General Hospital-Honolulu, Hawaii.
Walter Reed General Hospital-Takoma, D. C.
William Beaumont General Hospital-El Paso, Tex.

GENERAL SERVICE SCHOOLS.
The School of the Line-Ft. Leavenworth, Kas.
The General Staff School-Fort Leavenworth. Kas.
The Army War College-Washington Barracks. D. C .

## COMMISSIONED AND ENLISTED STRENGTH OF REGULAR ARMY. <br> Authorized by acts of June 4, 1920 and June 30, 1921.

General officers of the line......
General staff corps: war depart ment general staff............... General staff with troops.
Adjutant - general's department (includes one major-general as the adjutant-general and one brigadier-general as assistant to the adjutant-general)
Inspector-general's department (includes one major-general as inspector-general)
Judge-advocate general's department (includes one major-general as judge-advocate general)
Quartermaster corps (includes one major-general as quarter-master-general and three brig-adier-generals as assistants to the quartermaster-general)...
Military storekeeper
Medical department " (includes one major-general as surgeongeneral and two brigadiergenerals as assistants to the surgeon-general) . General officers of the staff, 3: medical corps, 1.053; dental corps, 180: veterinary corps, 175: medical administrative corps, 81. Total.

Finance department (includes one brigadier-general as chief of finance)
Corps of engineers (includes one major-general as chief of engineers and one brigadier-general as, assistant to the chief of engineers)
Ordnance department (includes one major-general as chief of ordnance and two brigadiergenerals as assistants to the chief of ordnance)
1.489

8,591

163709
enal corps (includes one ma jor-general as chief signal officer)
Chemical warfare service (includes one brigadier-general as chief of the chemical warfare service)
Bureau of insular affairs (in cludes one major-general as chief of the bureau)
Chaplains (includes one colonel as chief of chaplains).........
Professors of military academy
Cavalry (includes one majorgeneral as chief of cavalry)..

$$
88
$$

131


117

62

115
$1054 \quad 11.200$

$$
1
$$

Field artillery (includes one major-general as chief of field artillery)
1.90110 .573

Coast artillery corps (includes one major-general as chief of coast artillery)
$1.20118,110$
Infantry (includes one majorgeneral as chief of infantry) ${ }^{*} 4.201 \quad 58.401$
Air service (includes one majorgeneral as chief of air service and one brigadier-general as assistant to the chief of air service) $\dagger$
$1,516 \quad 10,300$
Detached officers; 꾸…...............
Detached enlisted men.................. ... $6.5 \ddot{5}$ Total ( $\ddagger$ ) $\ldots . . . . . . . . . . . . . . . . .16 .675 \overline{157.882}$ *Includes ail tank units. includes flying cadets not to excecd 318. $\ddagger$ Includes enlisted men of Philippine scouts.
According to the annual report of the secretary of war John W. Weeks. the actual strength of the regular army under the appropriation act of June, 1922. was reduced from its total in June, 1920. of 280,000 enlisted men and $17.7 \% 6$ officers to a total of 125.000 enlisted men and about 12.000 officers. "The fiscal year thus closed with the regular army shaken under an economy drive which in its present effects has been quite damaging," wrote the secretary.

## THE NATIONAL GUARD.

The following is from the annual report of Secretary Weeks to the president in the fall of $19 \%$ :
"Just as the last year has been a year of reductions for the regular army. so has it been for the national guard a year of measurable delay. The national guard was given under the new defense project an excellent program of development. As in the case of its associate component. the regular army its actual accomplishments in pursuancs of that project have been somewhat hindered by the present need for national and state policies of retrenchment. The numbers of the guard have been held down by the failure of federal funds and equipments and the training of units has been somewhat handicapped by the shortage of regular officers who were available and suitable as instructors. Under the terms of the new project. the strength of the national guard at the end of the past fiscal year was to be 238.950 . Its actual strength was 159.658 , or a shortage of 33 per cent. Nevertheless it is gratifying to all concerned that the progress has been what it is and that the spirit of the guard is shown so strongly in its reconstruction. The states have proved most eager to do their share in developmert. The citizens
the units loyally. The applicants for enlistAbove all the spirit of co-operation between the national guard and the regular army and the officers' reserve corps has been so good that we are assured of our 'one army' in fact as we have endcavored to arouse an interest in its name. Nothing but finances stand between us and a complete realization of the objects of the act of June 4. 1920. The actual amounts required are not great. and the present indication of enthusiastic support warrants the hope and belief that in a very short time the national guard will be able to reach the proportions required of it in its part of our defense project.

## THE ORGANIZED RESERVES.

"Our third and last line of defense consists of the organized reserves. The unit 3 composing this force, according to the basic plan for mobilization. have been allocated to territorial districts throughout the country so that each unit is definitely associated with : particular community. Reserve officers who live in that community are being assigned to its unit. As soon as officers have been assigned it is planned to begin recruiting the unit with carefully selected noncommissioned officers and specialists when these are available. The framework thus created will be of a homogeneous character suitable for the most effective absorption of recruits during mobilization. This framework would. however, prove of slight value unless the officers and noncommissioned officers are given enough training to keep them somewhat informed of their duties. This training we have been unable to give thus far, because of shortage of funds and of regular officers who could handle the instruction. Ths actual organization of the units was, however. begun early in the fiscal year. Forty-two groups of regular officers and noncommissioned officers were sent out to commence the organization of the divisions and the nondivisional units. The work has been very slow because of the shortage of suitable personnel. funds and facilities. Here again it appears that the tendency to cut our activities for economica. reasons is a tendency that should be guarded. We are making progress and any progress is good progress. This progress is. however. scant, and not really enough. Any further cuts would force us to lose what we have gained. and would accordingly be inexcusable. It has taken time and money to build what we have. It has taken blood and money to
prove that we have not. even now, what we need. We should when practicable add to what we have and attain to the progress called for in our defense project under the terms of law.

THE DEVELOPMENT OF OFFICERS.
"I shall now give a word to what is really the backbone of our military system. There can be no doubt that our true strength of defense rests upon the foundation of our leadership. I do not belittle the enlisted man -ours is the best in the world. It is because I appreciate him that I emphasize the need for officers who can give to the soldier his best opportunity to fight for his country and for his life. We must have officers sufficient to handle the great army of the United States. We have not these officers now. A very few of them can come from the military academy-not enough, I believe. Some can come from the ranks. Many can come from the body of officers of the national guard. The greatest part must, however, be reserve officers. We now have a fine body of national guard officers and an equally fine body of reserve officers. In spite of the fact that many of these had service in war, they will quickly become unfit for further service unless they can receive at least a small amount of steady training and education. Our reserve officers are the first to complain that their present lack of training is causing them to lose the knowledge that they gained in the war. Where is their trining to come from? Only through the regular officer. From all directions and from all classes is coming the evidence that we have not sufficient regular officers to perform the tasks that are demanded of them. not only by the law. but by our own citizens who desire to see that law realized in fact. In my last annual report $F$ stated that with 18.000 officers authorized we would not have enough to do all that might profitably be done. Now I must state that we have absolutely not enough to do what is necessary to our safety as an organized state. I appreciate the urgency of our financial situation that prevents us from reaching our maximum requirements. I cannot believe, however, that the importance of this need for a minimum strength is fully recognized by all who do recognize the urgency of the financial problems. I earnestly advocate a reconstituting of our officer body to a minimum of 13.000 at the earliest date."

## CLOTH SHOULDER INSIGNIA WORN BY AMERICAN SOLDIERS. ARMY INSIGNIA.



1st Army.


2d Army.


3d Army.
(Army of Occupation.)

CORPS INSIGNIA.


1st Corps.


2d Corps.
3d Corps.
4th Corps.


##  <br> 6th Corps. <br> 7th Corps. <br> 



8th Corps.


DIVISIONAL INSIGNIA.


1 st Div.


2d Div.


3d Div.


4th Div.


5 th Div.


6th Div.


11th Div.


19th Div.


27th Div.


28th Div. 29th Div.


36th Div.


37th Div.


38th Div.


39th Div.


40th Div.


41st Div.


42d Div.


81st Div.


82d Div.


83d Div.


79th Div.


86th Div.



85th Div.



93d Div.


88th Div.


89th Div.


90th Div.

## RANK AND INSIGNIA OF ARMY AND NAVY OFFICERS.

The following table shows the rank of commissioned officers in the United States army and marine corps and the corresponding grades in the navy:

ARMY
AND MARINE
CORPS.
General.
Lieutenant-general.
Major-general.
Brigadier-general.
Colonel.
Lieutenant-colonel.
Major.
Captain.
First lieutenant.
Second lieutenant.

NAVY.
Admiral.
Vice-admiral.
Rear-admiral.
Commodore.
Captaín.
Commander.
Lieutenant-commander. Lieutenant. Lieutenant. jr. grade. Ensign.

Commissioned army officers wear the following insignia on the shoulder loop.

## RANK AND INSIGNIA.

General-Four silver stars.
Lieutenant-general-Three silver stars.
Major-general-Two silver stars.
Brigadier-general-One silver star.
Colonel-Silver eagle.
Lieutenat-colonel-Silver oak leaf.
Major-Gold oak leaf.
Captain-Two silver bars.
First lieutenant-One silver bar.
Second lieutenant-No insignia.
Cbaplain-Cross.
Commissioned officers of the navy wear the following devices on the collar:
Admiral-Anchor and four stars.
Vice-admiral-Anchor and three stars.
Rear-Admiral-Anchor and two stars.
Captain-Anchor and silver eagle.
Commander-Anchor and silver leaf.
Lieutenant-commander-Anchor and gold leaf.
Lieutenant-Anchor and two bars.
Lieutenant, junior grade-Anchor and one bar.
Ensign-One bar.

## ARMY OFFICERS HONORED BY CONGRESS.

Following is a list of officers of the army who have by name been thanked or presented with medals or swords by congress:

## Thanks of Congress.

Lieut.-Col. Joseph Bailey..........June 11, 1864 Maj.-Gen. Nathaniel P. Banks....Jan. 28. 1864 Maj.-Gen. Jacob Brown..............Nov. 3, 1814 Maj.-Gen. Ambrose E. Burnside..Jan. 28, 1864 Maj.-Gen. E. P. Gaines..............Nov. 3. 1814
Maj.-Gen. U. S. Grant................Dec. 17, 1863
Maj.-Gen. W. S. Hancock.........April 21, 1866
Maj.-Gen. W. H. Harrison........April 4 . 1818
Maj.-Gen. Joseph Hooker............Jan. 28, 1864
Maj.-Gen. O. O. Howard...............Jan. 28, 1864
Maj.-Gen. Andrew Jackson. . . . . . . Feb. 27, 1815
Brig.-Gen. Nathaniel Lyon.......... Dec. 24, 1861
Maj.-Gen. Alexander McComb....Nov. 3, 1814
Maj.-Gen. George G. Meade......Jan. 28, 1864
Maj.-Gen. John J. Pershing........Sept. 18, 1919
Maj.-Gen. W. S. Rosecrans..... March 3, 1863
Maj.-Gen. Winfield Scott. . .......March 9, 1848
Maj.-Gen. P. H. Sheridan...........Feb. 9, 1865
Maj.-Gen. W. T. Sherman............Feb. 19. 1864
Maj.-Gen. W. T. Sherman.........Jan, 10, 1865
Maj.-Gen. Zachary Taylor...........July 16, 1846
Maj.-Gen. Zachary Taylor........March 2, 1847
Maj.-Gen. Zachary Taylor.........March 9. 1848
Bvt.-Maj.-Gen. Alfred H. Terry...Jan. 24, 1865
Maj.-Gen. George H. Thomas. March 3, 1865
Bvt.-Maj.-Gen. J. E. Wool.........Jan. 24. 1854 Gold Medals.
Maj.-Gen. Jacob Brown...............Nov. 3, 1814
Col. George Crogan.....................Feb. 13, 1835
Maj.-Gen. E. P, Gaines............Nov. 3. 1814
Maj.-Gen. U. S. Grant..................Dec. 17, 1863
Maj.-Gen. W. H. Harrison............April 4, 1818
Maj.-Gen. Andrew Jackson..........Feb. 27, 1815
Maj.-Gen. Alexander McComb.....Nov. 3. 1814

Following are the army service insignia: Infantry-Crossed guns.
Cavalry-Crossed sabers,
Field artillery-Crossed cannon and numbers.
Coast artillery-Crossed cannon.
Engineer corps-Castle.
Aviation corps-Globe with wings.
Medical corps-Winged staff and serpents.
Signal corps-Crossed flags.
Quartermaster corps-Eagle on wheel.
Motor transport corps-Winged hat on bronze wheel.

Hat Cords.
Generals wear hat cords the color of gold, while those of other officers are gold and black. The branch of the service to which each enlisted man belongs is indicated by the color of the hat cord he wears:
Infantry-Light blue.
Cavalry-Yellow.
Artillery-Scarlet.
Engineers corps-Scarlet intertwined with white. Signal corps-Orange intertwined with white.
Medical department-Maroon.
Quartermaster corps-Buff.
Ordnance department-Black intertwined with white.
Motor transport corps-Purple.

## Chevrons.

First class privates wear on their coat sleeves or shirts the design of the department or service to which they belong. The designs or cherrons sewn on the sleeves of noncommissioned officers are as follows:
Lance corporal-One inverted $\nabla$-shaped bar.
Corporal-Two bars.
Sergeant-Three bars.
First sergeant-Diamond mark nnder hars.
Stable sergeant-Horse's head nnder bars.
Color sergeant-Star under bars.
Battalion quartermaster sergeant-Three horizontal bars.
Chief trumpeter-One bar and bugle.


## RANK OF GENERAL.

The rank of general in the United States armv has boen held by the following: Ulysses S. Grant. John J. Pershing. William T. Sherman.

Tasker H. Bliss.
Philip H. Sheridan.
Peyton C. March.
RANK OF LIEUTENANT-GENERAI.
The rank of lieutenant-general in the United States army has been held by the following: George Washington. Winfield Scott. Ulvsses $\mathbf{S}$. Grant. William $\mathbf{T}_{\dot{\text { s }}}$ Sherman. Philip H. Sheridan. John M. Schofield. Nelson A. Miles.

Samuel B. M. Young.
Adna R. Chaffee.
Arthur McArthur.
John C. Bates.
Henry C. Corbin.
Hanter Liggett.
Robert L. Bullard.

## UNITED STATES NAVY.

Nov. 1, 1922.
Commander in Chief-President Warren G.| Philadelphia, Pa.-Capt. L. M. Nulton, com-

Harding.
Secretary of the Navy-Edwin Denby.
Assistant Secretary of the Navy-Theodore Roosevelt.
Commander of Fleet-Admiral H. P. Jones.
GENERAL BOARD.
Rear-Admiral W. L. Rodgers.
Rear-Admiral H. McL. P. Huse.
Rear-Admiral J Strauss.
Rear-Admiral W. V. Pratt.
Capt. F. H. Schofield.
Commander M. K. Metcalf.
Commander F. A. T dd.
Lieut.-Col. L. C. Lucas (retired), U. S. M. C. NAVAL ESTABLISHMENTS. United States Naval Stations.
Cavite, P. I.
Guantanamo bay,Cuba.
Guam.
Newport, R. I.
Key West. Fla.
New London. Conn.
New Orleans, La.
Submarine Bases.
Cavite. P. I.
Coco Solo. C. $\mathbf{Z}$.
New London, Conn.
Hampton Roads, Va.
Pearl Harbor. Hawaii.
Key West, Fla.
Torpedo Stations.
Alexandria, Va. Keyport, Wash.
Newport, R. I.
Naval Districts.

1. Navy yard Boston, Mass.-Rear-Admiral H. A. Wiley, commandant.
2. New York. N. Y.-Rear-Admiral C. T. Vogelsang. commandant.
3. Philadelphia, Pa.-Capt. L. M. Nulton, commandant.
4. Norfolk, Va.-Rear-Admiral H. Rodman, commandant.
5. Navy yard, South Carolina-Rear-Admiral A. P. Niblack, commandant.
6. Key West, Fla.-Capt. W. S. Crosley, commandant.
7. New Orleans, La.-Rear-Admiral T. P. Magruder. commandant.
8. Great Lakes, I1.-Capt. W. Evans, commandant.
9. San Diego. Cal.-Rear-Admiral R. Welles, commandant.
10. San Francisco, Cal-Rear-Admiral A. S. Halstead, commandant.
11. Seattle, Wash.-Rear-Admiral J. A. Hoogewerf. commandant.
12. Pearl Harbor, Hawaii - Rear-Admiral E. Simpson, commandant.
13. Balboa. Canal Zone - Rear-Admiral M. M. Taylor, commandant.
14. Cavite, P. I.-Rear-Admiral G. R. Marvell, commandant.

Naval Training Stations.
Newport. R. I.-Capt. F. T. Evans, commandant.
Hampton Roads, Va.-Capt. R. Z. Johnston, commandant.
Great Lakes, IIl.-Capt. W. Evans, commandant.
San Francisco, Cal. - Commander E. S. Root. commandant.
San Diego, Cal.-Rear-Admiral R. Welles, commandant.

United States Navy Yards.
Washington, D. C.-Capt. J. H. Dayton, commandant.
Boston. Mass.-Rear-Admiral H. A. Wiley, commandant.
Portsmouth, N. H.-Capt. N. E. Irwin, commandant.
New York, N. Y.-Capt. C. T. Vogelsang. commandant.
mandant.
Norfolk, Va.-Rear-Admiral P. Andrews, commandant.
Charleston, S. C.-Rear-Admiral A. P. Niblack, commandant.
Mare Island. Cal.-Rear-Admiral J. S. McKean, commandant.
Bremerton, Wash.-Rear-Admiral J. A. Hoogewerf, commandant.

SHIPS IN COMMISSION NOV. $1,1922$. Battle Ships, First Line (B. B.).

| Name. |  |
| :---: | :---: |
| Arizona . . . . . 31.400 | New York. . . . 27.000 |
|  | North Dakota.. 20.000 |
| Delaware -.....20,000 | Oklahoma .....27,500 |
| Florida ........21.875 | Pennsylvania .. 31.400 |
|  | Tennessee .....332,300 |
| Mississippi $\ldots \ldots .332 .000$ | Texas $\quad$ Utah $\quad . . . . . .27 .000$ |
| Nevada …..77.500 | Wyoming ......26,000 |
| New Mexico....32,000 |  |
| Cruisers, Sec |  |
| Pueblo .........13.680 | Charlesto |
| Rochester ...... 9.700 | Pittsburgh .... 9,70 |
| Huron ........13.680 | - |
| Light Cruisers, Seco | nd Line (0. C. L.). |
| Birmingham ... 3,750 | Galveston ...... 3,200 |
| Cleveland ...... ${ }_{3}^{3.200}$ | Tacoma ....... 3,200 |
| Denver ......... 3.200 | , |

Aircraft Carriers, Second Line (O. C. J.).
Langley ....... ......| Pittsburgh .....13,680 Mine Layers, Second Line.
Aroostook ..... 3,800 | Shawmut ...... 3,800 Destroyers, First Line.

 Auxiliaries-Repair Ships (A. R.).
Prometheus ...12,585|Vestal ..........12,585 Auxiliaries-Store Ships (A. F.).
Arctic ..........12.600 ${ }^{\text {Rappahannock..17,000 }}$ Bridge 8,500
Auxiliaries-Aircraft Tenders.
Wright ...................................11,000
Auxiliaries-Colliers (A. C.).

| Abarenda | 6.680 | Jason . |
| :---: | :---: | :---: |
|  | $9{ }^{\circ}$ | Proteus |

Orion ….............19.250
Auxiliaries-Oilers (A. O.).

| Brazos ......... 14,800 | na ........14,500 |
| :---: | :---: |
| Kanawha ......14,500 | Patoka $\cdot$....... 16,800 |
| Neches ..........14.800 | Ramapo .........16,800 |
| Pecos .......... 14.800 | Sapelo . . . . . . . 16, ${ }^{\text {a }} 800$ |
| Thompson. Sara 5,836 | Trinity |
| Barnes. R. L.... 5,380 Auxiliaries-Ammuni | ion Ships (A. E.). |
| 10,60 | ro ...........10,60 |

Beaufort ...... 4,565 Newport News.. 10,000
Capella .........11,450 Sirius ...........11,450
Kittery $\ldots . . . . . .3,330$ Vega .............111,450 Auxiliaries-Transports (A. P.).
Henderson ......10,000 $\mid$ Argonne .........13,400 Chaumont .......13,i00 Auxiliaries-Hospital Ships (A. H.).
Mercy ............10.100|Relief
9,800
SHIPS OF THE UNITED STATES NAVY. Nov. 1. 192 .

## BATTLE SHIPS.

| Name. | *Built. | $\dagger$ Tons. | Speed. | §Men. |
| :---: | :---: | :---: | :---: | :---: |
| Arizona | 1917 | 31,400 | 21.0 | 1.6.30 |
| Arkansas | 1912 | 26,000 | 21.0 | 1,594 |
| Californial |  | 32,300 | 21.0 | 1.630 |
| Coloradoll |  | 32.600 | 21.0 | 1,630 |
| Delaware | 1910 | 20.000 | 21.56 | 1,384 |
| Florida | 1911 | 21,825 | 21.04 | 1,384 |
| Idaho | 1919 | 32,000 | 21.0 | 1,600 |
| Illinois | 1901 | 11.552 | 17.45 | 861 |
| Indiana | 1895 | 10.288 | 15.55 | 851 |
| Iowa | 1897 | 11.340 | 17.1 | 886 |
| Kearsarg | 1899 | 11,520 | 16.8 | 883 |
| Kentucky | 1899 | 11.520 | 16.9 | 883 |
| Maryland \\|| |  | 32,600 | 21.0 | 1.600 |
| Massachusetts | 1896 | 10.288 | 16.21 | 851 |
| Mississippi | 1917 | 32.000 | 21.0 | 1,600 |
| Montanall |  | 43.200 | 23.0 |  |
| Nevada | 1915 | 27.500 | 20.53 | 1.598 |
| New Mexico | 1918 | 32.000 | 21.0 | 1,560 |


| Name. | $\dagger$ Tons. $\ddagger$ | Speed. |  |
| :---: | :---: | :---: | :---: |
| Y |  | 21. |  |
| akotal.. 190 | 20.000 | 21 |  |
| 190 |  |  |  |
| klahoma ...... 1915 | 27.500 | 20.5 | 1,628 |
|  | $\begin{aligned} & 10,288 \\ & 31,400 \end{aligned}$ | 16.7 | 60 |
| uth Dak |  |  |  |
| nness |  | 21. |  |
| xas ............ 1913 | 27.000 21.825 | 21 |  |
| est |  |  |  |
| isconsin ....... 1901 | 11,552 |  |  |
| Wyoming ....... 1912 | 26 |  |  |
| MORED CRUIS |  |  |  |
| 1906 | 9,700 |  |  |
| Frederick ${ }^{\text {Funtington }}$...... 190 | 13. |  |  |
| ontana ........ 190 | 14.50 |  |  |
| rth Carolina.. 190 | 14.500 |  |  |
| ttsburgh ..... 1905 | 13.680 |  |  |
| Louis............ 190 | 13.680 9.700 | 22 |  |
| attle | 14.500 |  | 1.151 |
| th Dakota... 1907 | 13.680 | 22 |  |
| CRUISERS-FIRST CLASS. |  |  |  |
| Brooklyn ....... 1896 | 9.215 | 21.9 |  |
| chester ....... 1893 | 8.200 | 21.0 |  |
| CRUISERS-SECOND CLASS. |  |  |  |
| 88 |  |  |  |
| um |  |  |  |
| Minneapolis .... 1894 Olympia...... 1894 | 7.350 | 23.07 |  |
| CRUISERS-THIRD CLASS. |  |  |  |
| båny ......... 1900 | 3.430 | 20.51 |  |
| niston ........ 1893 | 2,089 | 18. |  |
| mingham .... 1908 | 3,750 | 18. |  |
| ster ......... 1908 | 3.750 | 26.52 |  |
| cinnati ...... 1894 | 3,183 | 19.91 |  |
| 1903 | 3, | 16.45 |  |
| 190 | 3.200 | 16.75 |  |
| 1904 | 3. ${ }^{\text {¢ }} 000$ | 16.65 |  |
| 190 | 3.2 | 18 |  |
| ew origh ......... 1898 | 3.183 |  |  |
| lem ........... 1908 | 3.750 | 95 |  |
| Tacoma ......... 1904 | 3,200 | 16.58 |  |
| *Completed. $\dagger$ Displacement. $\ddagger$ Knots. §Including officers. \\|Under construction or authorized. |  |  |  |
|  |  |  |  |

## DECOMMISSIONING OF SHIPS.

During the fiscal year 1921-22 the navy placed out of commission or ordered out of commission a grand total of 376 vessels, separated into various classes as follows:
Monitor, 2d line...
Eattle ships, 2d line

Light cruisers, 2 d line
Destroyers, ist line. 173 Submarines, 2d line 14 Submarine chasers. 28 Yachts
Submarine tender
Colliers and oilers. 13
Hospital ship.
Mine sweepers .... 1 15
District tugs ...... 16
Ferryboats and
launches
Cruiser. 2d line...
Mine depot ships.
Light mine layers.
Eagles
Gunboats
Destroyer tenders.
Store ships
Cargo vessels ....... 4
Fleet tugs ......... 15
Unclassified ........ 3
Harbor tugs ....... 15
Auxiliaries, miscel-
lancous
5

## OFFICER PERSONNEL

The following is from the annual report of the secretary of the navy. Edwin Denby:
"The fiscal year ended June 30, 1922. marked the return of the officer personnel of the navy to a permanent basis. On Dec. 31, 1921, all temporary appointments terminated. On that date 1.011 offioers holding temporary appointments reverted to either an enlisted or a
civilian status. In addition, on the same dat. 1.059 permanent officers who had been serving under temporary appointments in higher ranks returned to their permanent ranks.
"In accordance with the naval appropriation act making provisions for the fiscal year 1923, all but fourteen officers of the naval reserve force were relieved from active duty on Jun 3 30,1922 . The number employed on active duty on July 1. 1921, was 717, and this number was reduced to fourteen, who are on duty in connection with the reserve force.
"Including the reserve officers on active duty the officer personnel, line, staff and warrant was reduced from 9.509 on July 1. 1921, to 7,855 on June 30,1922 , a net reduction of approximately 17 per cent.
"Two of the large problems which the department had to solve have been the relief of all res 9 rve officers manning the auxiliaries and the decommissioning of the destroyers with the consequent chang s of officer personnel. The release of the reserve officers required approximately 380 regular active officers to perform the duties formerly performed by the reservists. The decommissioning of the destroyers did not materially reduce the existing shortage of officers, as the destroyers on both coasts were greatly underofficered. To officer the reduced operating force plan for the vear $192 \%$ 23 there are recuired 5,700 line officers and there are available but 4,200 . This number does not allow for any emergencies or for performing additional duties not specified under the operating force plan for the coming year. Because of the frequent changes and the unsettled conditions that have existed it has been impossible to maintain permanency in the officer personnel. The anthorized number of line officers is 5.499. On June 30, 1922, there were 4.436 line offioers in the service, leaving a shortage of 1,100 .

## NAVAL RESERVE FORCE.

"On June 30, 1922, the personnel of the naval reserve force consisted of 5,340 officers and 10,966 men. The marked decrease in numbers during the year was due to the general disenrollment of all classes, except class 1 , which took place on Sept. 30,1921 , due to the lack of appropriation for the payment of retainer pay. Practically all members of classes 2, 3. 4 and 5 were disenrolled or placed in $9 n$ inactive status, and class 6 now consists largely of former members of the above-mentioned classes who maintained their connection with the naval reserve by transferring their enrollments to that class, and thus forms the nucleus of the voluntzer naval reserve.

## ENLISTED PERSONNEL.

"The naval appropriation bill for the fiscal year 1922 was not approved until July 12. 1921, and the amount carried in this bill for the pay of the enlisted force was insufficient for the annual pay of 100,000 men and 6,000 apprentice seamen. for which congress had apparently intended to appropriate. There were in the navy on this date 113,103 men and it was estimated that the appropriation for pay would permit of an average number for the year of about 100,000 men only. It was necessary. therefore, to take steps for a prompt reduction of enlisted personnel in order to avoid a deficiency in pay. Accordingly all first enlistments were stopped and on July 18. 1921, instructions were issued to all commanding officers to grant discharges immediately to men who so requested within three months of expiration of their enlistments. The total number of men in the service was reduced by this means to 100,910 by September. 1921.
"On Sept. 30, 1921, there were 12,327 chief petty officers, or 2,575 in excess of the number required for an enlisted force of 100,000
men. This was the result of a very great expansion of the navy during the war, when it was called upon to man the transports, auxiliaries, the navy officers' training school' vessels and to furnish armed guards to all the merchant ships in the Atlantic trade. At the time of demobilization these men were turned back into the regular service in the ratings which they held, and as a much smaller proportion of chief petty officers desired their discharges than men of lower ratings an excess of chief petty officers resulted.
"In order to reduce this excess of chief petty officers commanding officers were directed to grant discharge by special order to any chief petty officer who so requested, without regard to vacancies created in complement. As the result of this order 1,219 chief petty officers were discharged by July 1, 1922. The excess of chief petty officers was further increased when former enlisted men holding temporary commissions and warrants reverted to their former enlisted status. The law in regard to this became effective Dec. 31, 1921, and during the year a total of 791 men so reverted, of whom fully 98 per cent were chief petty officers.
"By the operation of the various orders relative to discharges it was estimated that the limit of 86,000 men, authorized by congress in the current appropriation bill, would be reached by July 1, 1922, and it was the desire of the department to start out the year with as nearly that number as possible. There had been inserted in the appronriation bill provisions relative to the transfer of men into the fleet naval reserve in order to effect the required reduction without working unnecessary hardship on individual men who had given the government years of faithful service. As the men most entitled to consideration were thos 3 who had served longest. and as these were generally chief petty officers, the department was able, by extending the benefits of the provisions of the bill to such men, to reduoe the total number to the required 86,000 and at the same time reduce the excess in chief petty officer ratings.
"On June 30, 1922, there were in the service 89.513 men, including approximately 2.600 men who were later transferred to the fleet naval reserve under the naval appropriation act.

## THE MARINE CORPS.

"Although the amount appropriated for the maintenance of the marine corps for the fiscal year ended June 30, 1922, was over $\$ 5,000,000$ less than the sum provided for the prcceding fiscal year no deficiency was incurred. The accomplishment of this task was effected only by the most careful economy along all lines and by the thorough co-operation of all hands. Due to this economical administration and hearty co-operation of officers and men throughout the marine corps it was even possible to defray out of the current funds the additional expense incurred by reason of the mail guard duty, amounting to $\$ 416.780 .96$. In 1921 there occurred a series of daring robberies in which the government suffered losses running into millions of dollars, these robberies being principally from registered mail conveyed in trains and trucks throughout the United States. In spite of extreme precautions adopted and an increase in personnel in the postoffice department for guards and protection the situation assumed such serious proportions that the postmaster-general on Nov. 8, 1921, requested the services of the marines as guardians of the United States mails. This request was immediately comnlied with and a force of approximately fifty-three officers and 2,200 men was dispatched throughout the country on this responsible and
arduus duty. Marines were detailed to accompany nuail trucks as guards, in mail coaches and at outlying points in postoffies and distributing stations.
The commander of the United States marine corps is Maj.-Gen. John A. Lejeune.

## ARMY AND NAVY PAY.

The act of June 10,1922 , readjusted the annual pay of the commissioned officers and enlisted men of the army and navy and marme corps. This act is given in full beginning on page 318 of this volume. The pay of some of the higher ranks is as follows:

Rank.
Per year.
Major-general $\$ 8.000$ 8.000

Rank.
Per year.
Brigadier-general ........................ $\$ 6,000$
Rear-admiral (lower half)............... 8,000
Commodore 6.000

Surgeon-generai 6,000
General of armies. 10,000
(For the pay of officers of rank below that of brigadier-general or rear-admiral see the dct referred to above.)

The monthly base pay of all enlisted men in the army, navy and marine corps is shown in the following table. The periods are 1st, 1 to 4 years inclusive; $2 \mathrm{~d}, 5$ to 8 years inclusive; $3 \mathrm{~d}, 9$ to 12 years inclusive; 4 tn, 13 to 16 years inclusive; 5 th, 17 to 20 years inclusive; 6 th, over 20 years.

Period.

| 2. | 3. | 4. | 5. | 6. |
| ---: | ---: | ---: | ---: | ---: |
| $\$ 132.30$ | $\$ 138.60$ | $\$ 144.90$ | $\$ 151.20$ | $\$ 157.50$ |
| 88.20 | 92.40 | 96.60 | 100.80 | 105.00 |
| 75.60 | 79.20 | 82.80 | -86.40 | 90.00 |
| 56.70 | 59.40 | 62.10 | 64.80 | 67.50 |
| 44.10 | 46.20 | 48.30 | 50.40 | 57.50 |
| 31.50 | 33.00 | 34.50 | 36.00 | 37.50 |
| 61.50 | 63.00 | 64.50 | 66.00 | 67.50 |
| 56.50 | 58.00 | 59.50 | 61.00 | 62.50 |
| 51.50 | 53.00 | 54.50 | 56.00 | 57.50 |
| 46.50 | 48.00 | 49.50 | 51.00 | 52.50 |
| 37.50 | 39.00 | 40.50 | 42.00 | 43.50 |
| 34.50 | 36.00 | 37.50 | 39.00 | 40.50 |
| 22.05 | 23.10 | 24.15 | 25.20 | 26.25 |
| 52.05 | 53.10 | 54.15 | 55.20 | 56.25 |
| 47.05 | 48.10 | 49.15 | 50.20 | 51.25 |
| 42.05 | 43.10 | 44.15 | 45.20 | 46.25 |
| 37.05 | 38.10 | 39.15 | 40.20 | 41.25 |
| 28.05 | 29.10 | 30.15 | 31.20 | 32.25 |
| 25.05 | 26.10 | 27.15 | 28.20 | 29.25 |

## UNITED STATES NAVAL ACADEMY.

## Annapolis. Md.

The United States naval academy is a school for the practical and theoretical training of young men for the naval service of the United States. The students are styled midshipmen.
 The course of study is four years. Midshipmen who graduate are appointed to fill vacancies in the lower grade of the line of the navy, and occasionally to fill vacancies in the marine corps and in certain of the staff corps of the navy.
Appointments - Five midshipmen are allowed for each senator. representative and delegate in congress, five for the District of Columbia, fifteen each year from the United States at large ant 100 from enlisted men of the nary. The appointments from the District of Columbia and from the United States at large are made by the president. Enlisted men of the navy are appointed by the secretary of the navy after competitive examination. One midshipman is allowed from Porto Rico. who must be a native of that island. The appointment is made by the president on the recommendation of the governor of Porto Rico. Candidates must be actual residents of the districts from which they are nominated.

Examinations-Two examinations for the admission of midshipmen are held each year. The first is held on the third Wednesday in February and the other on the third Wednesday in April under the supervision of the
civil service commission at certain specifled points in each state and territory. All those qualifying mentally. who are entitled to appointment in order of nomination, will be notified by the bureau of navigation, navy department. Washington, D. C., when to report at the academy for physical examination, and if physically qualified will be appointed. Alternates are given the privilege of reporting for mental examination at the same time as the principals. Examination papers are all prepared at the academy and the examinations of candidates are finally passed upon by the academic board. Certificates from colleges and high schools are considered in lieu of the entrance examinations at the naval academy.

Mental Requirements-Candidates will be examined in punctuation, spelling. arithmetic, geography, English grammar, United States history, world's history, algebra through quadratic equations and plane geometry (five books of Chauvenet's geometry or an equivalent).

Physical Requirements-All candidates are required to be citizens of the United States and must be not less than 16 years of age nor more than 20 years of age on April 1 of the calendar year in which they enter the naval academy. A candidate is eligible for appointment the day he becomes 16 and is ineligible on the day he becomes 20 years of age. Candidates are required to be of good moral character, physically sound, well formed and of robust constitution. The height of candidates for admission must not be less than five feet two inches between the ages of 16 and 18 years, and not less than five feet four inches between the ages of 18 and 20 years. The minimum weight at 16 years is 105 pounds, with an increase of five pounds for each additional year or fraction of a year over onehalf. Candidates must be unmarried.
Pay-The pay of a midshipman is $\$ 750$ a
year. beginning at the date of his admission. Midshipmen must supply themselves with clothing. books, etc.. the total expense of which amounts to $\$ \mathbf{3 5 0}$. Traveling expenses to the academy are paid by the government.

Enlistment-Each midshipman on admission is required to sign articles by which he binds himself to serve in the United States navy during the pleasure of the president of the United States.

## UNITED STATES MILITARY ACADEMY.

## West Point. N. Y.

The United States military academy is a school for the practical and theoretical train. ing of cadets for the military service of the United States. When any cadet has completed the course of four years satisfactorily he is eligible for promotion and commission as a second lieutenant in any arm or corps in the army in which there may be a vacancy, the duties of which he may have been judged competent to perform.

Appointments-Each congressional district and territory, including Porto Rico. Alaska and Hawaii, is entitled to have two cadets at the academy. The District of Columbia has two. Each state is also entitled to have four cadets from the state at large and eighty-two are allowed from the United States at large, two of whom are appointed upon the recommendation of the vicepresident and twenty from among honor graduates of "honor schools." The president is also authorized to appoint not to exceed 180 men from the regular army and national guard who have served for one year. The total number in the academy in June, 1922, was 1,154. The appointments from a congressional district are made upon the recommendation of the representative in congress from that district and those from the state at large upon the recommendations of the senators of the state. The appointments for the United States at large are made by the president upon his own selection. The appointments from the District of Columbia are made on the recommendation of the district commissioners and those from Porto Rico on the recommendation of the resident commissioner. As far as practicable appointments are made one year in advance of admission. For each candidate appointed two alternates should be nominated. Four cadets from the Philippines are admitted.
Examinations-On the first Tuesday in March of each year the candidate selected for appointment must appear for mental and physical examination before boards of army officers at such places as the war department may designate. Candidates who pass will be admitted to the academy on July 1 following.
Mental Requirements-Each candidate must show that he is well versed in algebra, to include quadratic equations and progressions. plane geometry. English grammar, composition and literature. and general and United States history. Under certain conditions fully explained in the war department circular of information relative to the appointment and admission of cadets. a copy of which may be obtained upon application to the adjutant of the academy. candidates may, upon presentation of satisfactory high school or college certificates. be excused from the mental examination.
Physical Requirements-No candidate will be admitted who is under 17 or over 22 years of age, or less than five feet four inches in height at the age of 17. or who is deformed or afficted with any disease or infirmity which would render him unfit for military service. Candidates must be unmarried.
Pas-The pay of a cadet is $\$ 780$ a year and
one ration a day or commutation therefor at $\$ 1.08$ a day. The total is $\$ 1,174.20$, to begin with his admission to the academy. No cadet is allowed to receive money or other supplies from his parents or from any other person without the sanction of the superintendent.
Admission-Before receiving his warrant of appointment a candidate for admission is required to sign an agreement to serve in the army of the United States eight years from the time of his admission to the academy.

## AIR MAIL SERVICE CHRONOLOGY.

The New York-Washington mail route was inaugurated May 15, 1918; 218 miles.
The Cleveland-Chicago route was inaugurated May 15, 1919: 325 miles.
The New York-Cleveland service was inaugurated July 1, 1919: 430 miles.
The Chicago-Twin Cities service was inaugurated Aug. 10. 1920: 400 miles.
The Chicago-St. Louis service was inaugurated Aug. 16, $1920 ; 300$ miles.
The New York-San Francisco service was inaugurated Sept. 8, 1920: 2.651 miles.

## LYNCHINGS IN THE UNITED STATES.



8774

James R. Mann, representative of the 2 d Illinois district, died in Washington, D. C. Nov. 30, 1922, after a brief illness from pneumonia. He was born near Bloomington, IIl. Oct. 20, 1856, was graduated from the University of Illinois in 1, 876 , studied law and began practice in Chicaso in 1881 . Mr. Mann was elected to the 55 th congress from the 1st Illinois district in 1897 and re-elected to each succeeding congress. His district after 1903 became the 2d. He was a skillful parliamentarian and was republican leader in the house for many years.

## BIRMINGHAM (ALA.) MINE DISASTER.

Eighty-three miners were killed and sixty injured $\mathrm{by}_{\mathrm{a}}$ a dust explosion in the dolomite mine No. 3 of the Woodward Iron company at Birmingham, Ala., Nov. 22, 1922. There were 475 men at work in the mine at the time, but most of them escaped through a shaft connecting No. 3 mine with No. 2 mine. The explosion occurred about 1,100 feet from the main entrance in what was called the "yards." where loaded cars were assembled to be sent to the surface.

## ORGANIZED MILITARY FORCES OF PRINCIPAL COUNTRIES.



| Country. | Population | Army. | Pet |
| :---: | :---: | :---: | :---: |
| Spain | 20.695,000 | 916.600 | 4 |
| olan | 25 | 1,100.000 | 4.3 |
| Argentina | 9.000 .000 | 340,000 | 3. |
| Japan | 55.961.00 | 2,050.000 |  |
| Australia | $5.500,000$ | 110.000 | 2.0 |
| Russia | 130,707.600 | 1,595.000 | 1. |
| Germany | 60.282.000 | 570.000 | . 9 |
| Great Bri | 47,150,000 | 442,500 |  |
| Hungary | 7.690 .000 | 51.000 |  |
| Colombia | 5,847.400 | 34,000 |  |
| Canada | 8.800 .000 | 51,000 |  |
| Mexico | 15.000.000 | 85.000 |  |
| United Sta | 105.709.000 | 370,700 |  |
| Austria | 6.400 .000 | 21,500 |  |
| China. | 340,000,000 | 1,083,000 |  |
| Brazil | 30.645.300 | 97,000 |  |
| South Africa | 7.525 .000 | 15.000 |  |
| India | 35,000.000 | 297.000 |  |

AVAILABLE MILITARY MAN POWER OF EACH COUNTRY.

| Country. | Active army. | Trained | ntrained res. | Total. | $\dagger$ Pct. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Abyssinia. | .. 571,000 | (*) | (*) | 700,000 | . 8 |
| Albania | 13.500 | (*) | 75.000 | 88,500 | 10.4 |
| Arabia. | (*) | 500.000 | (*) | *) |  |
| Argentina. | 31,400 | 309,000 | 450,000 | 790,400 | 8.8 |
| Australia | 2,600 | 108,000 | 660,000 | .770,600 | 14.0 |
| Austria. | 21,500 | 600,000 | 150,000 | 772,500 | 12.1 |
| Belgium | 120,000 | 230,000 | 775.000 | 1,125,000 | 14.9 |
| Bolivia | 7,100 | 30.000 | 200.000 | 237,000 | 7.9 |
| Brazil | 37,000 | 60,000 | 500,000 | 597,000 | 1.9 |
| Bulgaria | 25,500 | 600,000 | 75,000 | 700,500 | 14.6 |
| Canada. | 4,000 | 47.000 | 1,300,000 | 1,350,000 | 15.4 |
| Chile | 26,300 | 178,000 | 431,000 | 636,000 | 16.9 |
| China | 1.083.000 | (*) | .13,917.000 | 15,000,000 | 4.4 |
| Colombia | 6,300 | 27,700 | 335,000 | 369.000 | 6.3 |
| Costa Ric | 1,000 | 480 | 35,000 | 56,500 | 7.9 |
| Cuba. | 12,600 | (*) | 300,000 | 312,600 | 10.8 |
| Czecho-S | 150,000 | 1,000,000 | 500,000 | 1,650,000 | 12.1 |
| Denmark | 27.500 | 159.000 | 279,500 | 466,000 | 15.8 |
| Ecuado | 6.000 | (*) | 90,000 | 96,000 | 4.8 |
| Egypt | 17.000 | 10.000 | (*) |  | (*) |
| Esthomia | 25.000 | 51,000 | 104,000 | 180,000 | 13.8 |
| Finland. | 30,600 | 140.000 | 330.000 | 500.600 | 14.9 |
| France | 818.000 | 4,420.000 | (*) | 5,238,000 | 12.6 |
| Germany | 100.000 | 4,900,000 | 1,000,000 | 6.000 .000 | 10.0 |
| Great Bri | 237.500 | 205,000 | 4,655.500 | 5,098,000 | 10.8 |
| Greece. | 310,000 | 470,000 | 220.000 | 1,000,000 | 11.1 |
| Guatemala | 6,000 | none | 85,500 | 91,500 | 4.6 |
| Honduras | 2,900 | 43,600 | 21,500 | 68.000 | 10.7 |
| Hungary | 51,000 | 550000 | 150,000 | 751.000 | 9.8 |
| India. | 221,000 | 76.000 | (*) | (*) |  |
| Italy. | 250.000 | 3.300.000 | 250,000 | 3.800.000 | 10.3 |
| Japan. | 302.000 | 1,953,000 | 4,134,000 | 6.519 .000 | 11.6 |
| Latvia. | 20,000 | 40.000 | 140.000 | 200,000 | 14.1 |
| Liberia. | 3.300 | 3,500 | (*) | (*) | (*) |
| Lithuani | 45,000 | 85.000 | 30.000 | 160.000 | 10.6 |
| Mexico. | 85.000 | 50,000 | 1.000 .000 | 1.135,000 | 7.6 |
| Netherland | 32.500 | 424,000 | 200,000 | 656,000 | 9.8 |
| Newfoundland | (*) | (*) | 37.000 | 37,000 | 14.5 |
| New Zealan | 800 | 23.000 | 196,200 | 220,000 | 17.5 |
| Nicaragua | 2.000 | (*) | 118.000 | 120,000 | 16.1 |
| Norway. | 30,000 | 315.000 | 60,000 | 405.000 | 16.9 |
| Panama | 1670 | (*) | 35,000 | 35.000 | 8.7 |
| Paraguay | 1,500 | 23.000 | 74,500 | 99,000 | 9.9 |
| Peru. | 7.500 | 20.000 | 79,000 | 106,500 |  |
| Poland. | 290.000 | 810.000 | 900.000 | 2,000.000 | 7.9 |
| Portugal. | 71,000 | 622,000 | 238.000 | 931,000 | 15.5 |
| Rouman | 165,000 | 1,000,000 | 400000 | 1,665.000 | 9.8 |
| Russia. | 1,370.000 | 3,572,000 | 10,743000 | 15,685,000 | 12.0 |
| Salvado | 7.500 | 2.000 | 170,000 | 179.500 | 13.8 |
| Serbs, Croats,an | 140,000 | 1,100,000 | 800.000 | 2,040.000 | 14.2 |
| Siam. | 20,000 | 50.000 | 730.000 | 800.000 | 8.9 |
| Spain. | 216.600 | 700.000 | 2.151,000 | 3,067.700 | 14.8 |
| Sweden | 19,500 | 400000 | 150.000 | 569.500 | 9.8 |
| Switzerl | 220 | 620,000 | none | 620,000 | 16.0 |
| Turkey | 188,500 | 800.000 | 500,000 | 1,488.500 | 18.6 |
| U. of S. Afri | 2,200 | 10,000 | 1.117 .800 | 1.130 .000 | 15.0 |
| United State | $\ddagger 158.000$ | §2,624.000 | '12,918,000 | 15.699.800 | 14.9 |
| Uruguay... | 18.400 | 7.200 | 149.500 | 175,100 | 11.7 |
| Venezuela. | 9,000 | 12.000 | 100,000 | 121,000 |  |

* Unknown. †Man power in percent of serves include national guard and organized population, $\ddagger$ Strength March 31, 1922, in- reserves; all others are veterans of world war.


## STATES, CAPITALS, GOVERNORS AND LEGISLATURES.



## THF SAGE FOUNDATION.

March 12, 1907, Mrs. Russell Sage of New York announced that she had set aside the sum of $\$ 10,000,000$ to be known as the Sase Foundation and to be devoted to the improvement of the social and living conditions in the United States.
Following is a part of the statement given out by Mrs. Sage as to the object of the gift: 'I have set aside $\$ 10,000,000$ for the endowment of this foundation. Its object is the improvement of social and living condi-
tions in the United States. The means to that end will include research, publication, education, the establishment and maintenance of charitable and beneficial activities, agencies and institutions and the aid of any such activities, agencies and institutions already est ablished.
The general director of the fund is John M. Glenn. Office, 130 East 22d street, New York, N. Y.

## GREAT STEAMSHIP DISASTERS.

General Slocum. Date-June 15. 1904. Place-East River, N. Y.

Persons aboard-1,400. Lives lost-958.
Cause-Fire. Titanic
3ate-April 15. 1912. Place-Atlantic ocean. Persons aboard-2,223.

Lives lost-1.517
Persons saved-706. Cause-Iceberg.
Empress of Ireland.
Date-May 29, 1914.
Place-St. Lawrence.
Persons aboard-1.479.
Lives lost-1.027
Persons saved-452.
Cause-Collision.

Lusitania.
Date-May 7, 1915. Place-Atlantic ocean. Persons aboard-1,906 Lives lost-1,198. Persons saved-708. Cause-Torpedoed.

## Eastland.

Date-July 24, 1915.
Place-Chicago river.

Persons aboard-2,000
Lives lost-812.
Cause-Capsized.

## Provence II.

Date-Feb. 26. 1916. Place-Mediterranean. Persons aboard-4,000 Lives lost-910. Cause-Torpedoed

## NATIONAL WEALTH OF THE UNITED STATES (1912).

| Geographic division and state. | Real property and improvements. | Live stock. | $\begin{aligned} & \text { Farm im- } \\ & \text { plements } \\ & \text { and ma- } \\ & \text { chinery. } \end{aligned}$ | Manufac. nachin'y, tools and implents. | Gold and <br> silver coin <br> and <br> bulllon. | Rallroads and their equipment. | Street railways, shipping, waterworks, etc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New | \$7,248,043.478 | \$152,411.703 | \$53,648.227 | \$766.480.256 | \$168.386,104 | \$501.391.191 | - \$667.812,193 |
| Main | 485,858.919 | 32,745,172 | 15,628.096 | $69,941.215$ | 14.779 .215 | 149.196,850 | 0 |
| New Hamp | 335,212,237 | 16.015,159 | 6,020.570 | 38,561,611 | 8,023,193 | 76,619.613 | 31,072,620 |
| Vermont... | 255.994.278 | 30.651.098 | 10.694,726 | 19.089.082 | 6,49\% 412 | 66,338,921 | 20,642,085 |
| Massachuse | 4,118,215.738 | 43,148,947 | 12,110,883 | 377,873,043 | 101,876,063 | 135,123.384 | 348,842,372 |
| Rhode Islan | 600,747.009 |  | 1,883,634 | 93,8f0,055 | 13,603,256 | 12,483,737 | 53,771,682 |
| Connect | 1,452, 015,297 | 22,9\%6,457 | $7.310,318$ | 167,155,250 | 23,604,965 | 61.628,686 | 135,571,374 |
| Middle Atla | 30,315,701,320 | 519,253,198 | 177,725,80i | 1,994,416,371 | 899.203,161 | 1,500,820,231 | 2,792.249,523 |
| New Y | 16,910,262.952 | 263, $517,70{ }^{2}$ | 89.172 .586 | 813.601 .441 | $632.554,526$ | 553,314.487 | 1,787.201.570 |
| New derse | 3, 5564.914 .601 | 45.817,959 | 13,865,402 | $303,596,418$ | 54.897 .349 | 165,778.631 | 302.215,110 |
| Pennsylv | 9,548,523,76: | 209,827,532 | 74,687,818 | 877,218,512 | 2i1,751,286 | 781,727,113 | 702,832.843 |
| East North Cen | 23.748,446.047 | 1,301,591,448 | 289,229,016 | 1,415,243,372 | 488,763.883 | 3.079.251.19\% | 2,035,016.810 |
|  | 5,173 708,410 | $273.611,491$ | 54.181 .255 | 423,0t88,286 | 112,2\%5,012 | 607.038 .239 | 584,792,833 |
| India | 2,957,86i.35\% | 227.006.381 | 43,733,375 | $1 \sim 8,384,997$ | 57,444.477 | $480,251.362$ | 286,566,614 |
| Illin | 10,046.319.512 | 386.701 .265 | 79,473,427 | 451.299, 068 | 205,185,274 | 926.403,787 | 748,713,023 |
| Michi | $3.067,378,894$ | 184.782.900 | 54.140,466 | 199,266,379 | 63.658 .411 | 584.884.648 | 268.201,502 |
| Wisco | 2,508,171,879 | 229,489,411 | $57,700,49 ?$ | 163,224.642 | 50,200,719 | 480,673,16i | 146,742,838 |
| West North | 18,690.288,308 | 1,838, 887,471 | 403,249,087 | 363,455,087 | 285, 838,127 | 3.313,50\%,472 | 843,052,977 |
| Minr | 3.341.615.408 | 217.832,281 | $56.775,152$ | 83,647.fi80 | 51,531,987 | 564,652,082 | 231,846,178 |
| 10 | $5,111.230,343$ | 491,613,546 | 102,981,406 | 58,520,370 | $49,5666.432$ | 635, 695,172 | 133.831,854 |
| Miss | 3.26t,058.8:9 | 308,100,681 | 55,328,257 | 125,037,985 | 93,140,304 | $613.546,469$ | 267.556,780 |
| North I | 1.261,388,140 | 125,611,381 | 49.878.002 | 5,244,543 | 12.453.723 | 277.870,640 | 17,051.547 |
| South D | 639,651,792 | 145.815,404 | 38,100,632 | 6,043.576 | 12,334,760 | 258.641 .210 | 25,801,674 |
| Nebrask | 2,316,850,464 | 265.473 .943 | 48,111,560 | 35,084,497 | 30,453,383 | 384,432,025 | 79,476.481 |
| Kansas | 2,705,483,302 | 284,537,235 | 52,074,078 | 49,876.436 | 36,417.534 | 578,(i65,874 | 87,488,460 |
| South Atlan | 7.536.324,781 | 485,664,13i | 107,212,399 | 545,733.504 | 226,711.255 | 1.876.685,855 | 680,270.319 |
| Dela | 172,148,3\%7 | 8.794 .481 | 3.417,202 | 16.693,831 | 3,936,059 | 20,908,048 | 20,411.455 |
|  | 1,345,483,922 | 45.903,76it | 12,509.481 | 85,042,642 | 28,722.903 | 91.591 .546 | 165.625,265 |
| District | 902.023 .891 | 1.794,926 | 83,608 | 13,785,676 | 8.778,789 | 19,468,338 | 64,167,592 |
| Vlrginia | 1,166.103.485 | $85.954,360$ | 19.756,852 | 66,657, 021 | 37.836.727 | 296,128,3!8 | 103,841,555 |
| West Vir | 1.399, 189.713 | $55,993.204$ | 7,405,732 | 60,271,939 | 23,590,421 | 232,878.472 | $67.305,992$ |
| North Car | 700.300 .022 | 85,068.318 | $20.315,423$ | 85, 119,631 | 37,626.636 | 326,771.879 |  |
| South Ca | $506,607.276$ | 61,304,088 | 15,604,670 | 98,942,6ti0 | 25.507 .035 | 220.932,828 | 55,766,258 |
| Georgia. | $904,983.602$ | 106,4\%9,447 | 23,176,865 | 90,428,881 | 45,623,056 | 465.990.385 | 129,508,626 |
| Florid | 429,484,243 | 34.421.547 | 4,942,566 | 28,791,073 | 15,089,626 | 302,026.041 | 29,233.001 |
| East Sou | 3,38i,631,974 | 439.418.056 | 80.653 .752 | 222,238,5;88 | 149,234,864 | 1,137.275,275 | 304.130 .933 |
| Ken | 1,139,433,836 | 136,524,104 | 21,961.843 | 41.218,821 | 41. | 247,266,327 | $91.799,742$ |
| Tennesse | 831.914 .027 | 126,175.142 | $22.504,071$ | $50,649,681$ | 39,068,353 | 253.394 .762 | 118,787,097 |
| Alabama | 933,661.266 | 86.921,130 | 17,812.825 | $95.250,311$ | 38.211,885 | 35.2,614,162 | $65.268,571$ |
| Mísslssippi. | 476,622,845 | 89,797,680 | 18,375,013 | $35,119.725$ | 30.304,403 | 284,000,024 | 28,275,523 |
| West South | 8,666,784.508 | 722,172,650 | 128.079,443 | 250.665 .542 | 175.407.024 | 2.107.781.380 | 346,620,452 |
| Arkan | 8.0.976.538 | 88,301,395 | 18,487,026 | 30,524.632 |  | 333.824,378 | $32.908,222$ |
| Louisia | 1,028,988.975 | 64,772,977 | 17,065,106 | 88,307,350 | 32,739.070 | $390.186,948$ | 93,312,172 |
| Oklaho | 3,138,755.256 | 174,193.995 | 30.404,140 | 21,965.234 | 34, 258,132 | 383,688,745 | 48.415,760 |
| Texa | 3,608,0**3,739 | $394,904,283$ | $62.123,171$ | 109,868,326 | 81,315,736 | 1,000,081,309 | 171,954,298 |
| Mounta | 2.799.845.396 | 460.5.)4,283 | 55,554,446 | 163,747.325 | 69.651 .582 | 1.499.071,030 | 564,515,334 |
| Mont | 450,271.730 | 91.707,546 | 11,913.204 | 6,199,272 | 11.119,466 | 275.535,572 | 106,010,526 |
| Idah | 143,201,061 | 58.398,555 | 11.912 .252 | $18.598,415$ | 7,757,979 | 159, 555,166 | 95,201,419 |
| W yom | 90.280 .515 | 54,434,914 | 4,128,753 | $3,043.914$ | 3,593,443 | 103.078.595 | 26,723,620 |
| Colorado | 1,223.51 i. 548 | $86,059.546$ | 14.400.570 | $91.353,941$ | 23,696,056 | 36\%,238,739 | 197,641.592 |
| New Mexi | 147,056.630 | $55,003.870$ | 4,716.452 | 3.664,788 | 6.644.604 | 187.646 .905 | 18,070.248 |
| Arizona | 183.408.911 | 43,997,536 | 1,992.308 | 12.609.832 | 4.729 .163 | 130,657,476 | 37,982,596 |
| Utah | 376,008.261 | 39.301 .735 | 4,7\%7.304 | 24,491,145 | 9,580,433 | 129,582.931 | 57,973,901 |
| Nev | 186,106,640 | 29,650,581 | 1,713.603 | 3.786,018 | 2,530,448 | 143,575,646 | 24,921,432 |
| Pacif | 8,289,267,259 | 318.336.039 | 72.872 .372 | 369.471,279 | 153.386,734 | 1.032,742,871 | 1,339,186,922 |
| W | 1,888,850,453 | 68.242 .365 | 18,797,487 | 111.048 .892 | 35,799,788 | 351,546,678 | 227,341,952 |
| Orego | 1,163.54, 4.445 | 74,362,0.35 | 14.515,429 | 38, 107,957 | $25.139,773$ | 179,916.887 | 145,746,770 |
| Callfornia | 5,2366.822.361 | 175.731,579 | 39,5\%9,456 | 220,314,430 | 92,447,173 | 501,279.306 | 966,098,200 |
| Unlted States. | 110,6iti.333.071 | 6.238.385.985 | 1.3688244 | $6.091 .451,27$ | $\|\widetilde{2.616 .642 .734}\|$ | 16,148.532,502 | 10,265.207.322 |

Note-Total for street railways, shipping. waterworks, etc., includes $\$ 402.351 .858$. value of ships belonging to the United States navy, and $\$ 290.000,000$. value of privately owned water supply systems. not distributed by states.
The national wealth of the United States is estimated by the United States census bureau at $\$ 187,739,000,000$, or $\$ 1,965$ for each man. woman and child in the country. The total includes the value of all kinds of real, personal and other property, taxable and exempt, in the United States exclusive of Alaska, Hawaii. Porto Rico and the Philippines. Omitting the value of property exempt from taxation for the reason that it was not included in the figures for 1850, 1860 and

1870, the wealth for the several census years is as follows:

| Year. | Total. | Per cap. |
| :---: | :---: | :---: |
| 1912. | \$175,426.000,000 | \$1,836 |
| 1904 | 100.273.000,000 | 1.234 |
| 1900 | 82.305.000.000 | 1.083 |
| 1890 | 61.204.000.000 | 975 |
| 1880 | 41,642.000.000 | 836 |
| 1870 | 24.055.000.000 | 624 |
| 1860 | 16,160,000,000 | 514 |
| 1850 | 7,136,000,000 | 308 |
| Including exe | property (1880 to | 1912): |
| 1912. | . \$187,739,000,000 | \$1.965 |
| 1904. | 107.104.000,000 | 1,318 |
| 1900 | 88,517.000.000 | 1.165 |
| 1890 | 65.037 .000 .000 | 1.036 |
| 1880. | 43.642.000.000 | 870 |

WEALTH BY GEOGRAPHIC DIVISIONS AND STATES (1912).


The United States. . $187,739.071,090$

Note-The totals at the head of the first two columns include $\$ 402,351,858$, value of ships belonging to the United States navy and $\$ 290,000,000$. value of privately owned water supply systems, not distributed by states.

## CLASSIFICATION OF WEALTH (1912).

Real property and improve-
ments taxed....................... $\$ 98.362,813,569$
Real property and improve-
ments exempt.................... 12,313,519.502

Live stock
Farm implements and machin-
Manufacturing machinery, tools and implements
Gold and silver coin and builion
Railroads and their equipment
Street railways, etc.:
Street railways...
Telegraph systems
Telephone systems.........
$\$ 6,238,388,985$
$1,368,224,548$
6,091,451,274
2,616,642,734
$16,148.532,502$
4,596.563.292
223.259.516
$1,081,433,227$

Pullman and cars not owned
by railroads.
Shipping and canals.
Irrigation enterprises........
Privately owned waterworks
Privately owned central electric light and power stations
All other:
Agricultural products
Manufactured products.
Imported merchandise........
Mining products.
Clothing and personal adornments
Furniture, carriages and kindred property.

Total

## COMPARATIVE WEALTH OF NATIONS.

In its report on the national wealth of the United States in 1912 the census bureau quotes the following statement concerning the wealth of the principal nations as given by Augustus D. Webb, fellow of the Royal Statistical society, and published in the New Dictionary of Statisties for 1911:

Country.
United States (1904)........*\$107,104,192,410
British empire (1903)
*108
United kingdom
Canada
Australasia
India
*14.599.500.000

* $\mathbf{5}, 919.900 .000$

France ("recently")
Denmark (1900)
Germany (1908) $\uparrow 46,798.500,000$ *1,946,600,000 *77,864,000,000
$\uparrow 4,578,903,000$

3123,362.701
1.491,117,193 360,865,270 $290,000,000$
$2,098,613,122$
5,240,019,651
14,693,861,489
826,632,467
815,552,233
4,295,008,593
8,463,216,222
$187,739,071,090$

ROSENWALD RURAL SCHOOLS.
Julius Rosenwald of Chicago during the last eirht years has given $\$ 1,107,000$ toward the construction of 1,633 rural schoolhouses for negroes in fourteen southern states. This aid has been furnished on the fundamental coudition that the negroes themselves, through their own contributions, from white friends or from public funds, raise an amount equal to or laiger than that furnished by Mr. Rosenwald through the Julius Rosenwald fund. On this co-operative plan, up to Nov. 20, $1922,1,633$ schoolhouses, utilizing the services of 3,807 teachers and providing for 171,000 pupils, were built at a total cost of approximately $\$ 5,700,000$. Of this amount the negroes gave about $\$ 1,510,000$, the whites $\$ 345,000$, the public funds $\$ 2,738,000$ and Mr. Rosenwald $\$ 1,107,000$. Classified by types the buildings include 443 one-teacher schools, 618 two-teacher schools, 262 threeteacher schools, 153 four-teacher schools, 51 five-teacher schools, 47 six-teacher schools, 22 schools above six-teacher and 37 teachers' homes.

By states the number of school buildings erected and the amounts contributed from the Julius Rosenwald fund follow:

| State. | Schools. Contribution. |  |
| :---: | :---: | :---: |
| Alabama | 260 | \$121,400 |
| Arkansas | 77 | 55,100 |
| Florida | 7 | 7,900 |
| Georgia | 77 | 52,750 |
| Kentucky | 66 | 42,300 |
| Louisiana | 167 | 113,000 |
| Maryland | 27 | 19,500 |
| Mississippi | 193 | 165,400 |
| North Carolina | 267 | 179,165 |
| Oklahoma | 25 | 21,930 |
| South Carolina | 104 | 92.000 |
| Tennessee | 136 | 91,000 |

## Country

New Zealand (1905)
Cape of Good Hope (1907) .
*Total wealth. †Private
property.
The census bureau also quotes the following figures from Dr. Karl Helfferich's "Ger. many's Economic Progress and Economic Wealth'
Country. Total Wealth.
German empire.(1910-1911).. $\$ 68,020,000,000$
to $76.160 .000,000$
France (1908) . . . . . . . . . . . . . . . $55,391,000,000$
England (not stated).......... 54,740,000,000
United States (not stated) ......119,000,000,000

## Wealth in 1914.

The Journal of the Royal Statistical society, London, in July, 1919, published the follow ing estimate of the wealth of the nations specified in 1914, the year when the world war began:

Country.
United kingdom . . . . $\$ 70.564,000.000$
United States
Germany............
F'rance . . . . . . . . . . . . . $58.398 .000,000$ 1,475
Italy . . . . . . . . . . . . . . . . . . 21,801,920.000 623

Austria-Hungary ....... 30,172,300,000 589
Spain ................. 14.307,510,000 701
Belgium ................ 5,839,800.000 764
Holland ................. 5,109,628,000 813
Russia . . . . . . . . . . . . . $58,398,000.000 \quad 414$
Sweden ................. $4,574.510,000 \quad 818$
Norway . .............. $1,070.630,000 \quad 438$
Denmark ................
Switzerland ............. 3.893,200.000 998
Australia ............... 7,445,745,000 1.548
Canada ................. 11,119,953:000 1,460
Japan ......... . . . . . . . $11.679,600.000$. 21

Japan .......... ......... 11..
1.655

| State. | Schools | Contribution. |
| :---: | :---: | :---: |
| Texas | 96 | 72,133 |
| Virginia | 131 | 73,900 |
| Total | 1,633 | \$1,107,478 |
| ROSEN | NEGRO | Y. M. C. |

Julius Rosenwald in 1910 offered, through the Chicago Y. M. C. A., to give $\$ 25,000$ toward the cost of a negro Y. M. C. A. build ing for men and boys in any city of the United States which, by popular subscriptions, would raise $\$ 75,000$ additional, thus assuring a building to cost complete a minimum of $\$ 100,000$. Under this offer buildings were erected at a cost of $\$ 2,150,000$ in thirteen cities, having a total negro population of one million.

In 1920 Mr . Rosenwald made a second offer to contribute $\$ 25,000$ to any city raising not less than $\$ 125,000$, being influcnced by interest awakened in Akron, O., Dayton. O., Detroit, Jersey City, Augusta, Ga., Montclair, N. J., Atlantic City, Orange, N. J.. Los Angeles. Nashville and Chicago for a second building. Owing to the excessive cost and adverse conditions no city had qualified up to Nov. 15. 1922, but the Chicago Y. M. C. A. reported that Atlantic City, which had bought a site for $\$ 50,000$, intended inaugurating a campaign for building funds in the spring of 1923; also that Detroit, Jersey City and Dayton might soon qualify.

Mr. Rosenwald gave $\$ 25,000$ toward the cost of a Y. W. C. A. building erected in New York and he promised $\$ 25,000$ to $a$ Y. W. C. A. building now under construction in Philadelphia. There is no general offer to aid $Y$ W. C. A's, New York and Philadelphia presenting exceptional situations.

## FINANCIAL STATISTICS OF STATES (1919).

[From United States census report.]

property subject to general tax. The per cent of estimated real value is that reported as the basis of assessment in practice.

GROSS DEBTS OF STATES.

| State. | Per capita. |  |
| :---: | :---: | :---: |
| Alabama | \$15.351.702 | \$6.43 |
| Arizona | 4,276.008 | 15.48 |
| Arkansas | 2,266.410 | 1.26 |
| California | 50.186,383 | 15.86 |
| Colorado | 5.938.978 | 5.87 |
| Connecticut | 12,425,568 | 9.70 |
| Delaware | 1,646.280 | 7.59 |
| Florida | 790.391 | 0.84 |
| Georgia | 6.081,208 | 2.07 |
| Idaho | 3.244,639 | 7.09 |
| Illinois | 3,266,888 | 0.50 |
| Indiana | 959.862 | 0.64 |
| Iowa | 551,646 | 0.25 |
| Kansas | 1.627,017 | 0.86 |
| Kentucky | 6,285,962 | 2.60 |
| Louisiana | 14,345,981 | 7.61 |
| Maine | 4,652,539 | 5.95 |
| Maryland | 29,439,376 | 21.30 |
| Massachusetts | 133,089,048 | 34.77 |
| Michigan | 10,476.838 | 3.32 |
| Mimnesota | 1.608 .821 | 0.69 |
| Mississippi | 8,443,954 | 4.23 |

State.
Missouri

Total. Per capita.
Montana
Nebraska.
Nevada $\$ 6,799,763$
$2,856,300$ 209.834 1,565.969
2.346 .494 126.947 3.949 .189 238.600.763 10,090,104
1,230.963
24,955,065 7,591.588 6.276.886

5,113.49 7,726,767 7,525,736
18.988,087 17.988.352 5.928 .818

5,272,817
1,203,351
23,597.016
4.758.603

19,669,925
2,082,404
97:,964
744.382.923
1.97
5.89
0.16
13.65
5.26
0.04
9.05

22,22
4.09
1.53
4.70
3.14
7.12
0.58
12.12
4.53
25.50
7.75
1.30
11.64
3.28
10.59
2.89
13.54
0.81
5.15
7.08

STATISTICS OF CHIEF AMERICAN CITIES (1919).

## [From United States census report.]



$\dagger$ Payments \$19,35\%.783 6,587,309 12.582,821 11,130,810 11,508,822 20,655,671 7.456 .131 5,711.587 6.160.620 7,276,363 7,077,922 5,389,349 3.999.698 4,925,052 6,867,702 5,638,597 2,513.000 4,746,069 5,192,936 4,354.414 3,183,397 4,553,248 3,961,950 6,916,608 2.347,121 3,411,126 3,444,304 6,185,482 4,144,974 3,273,986 5,343,423 3,323.310 4,717,288 2,996.350 4,102,074 $2,297,220$ 3,320,835 2,534,153 3,271,104 3.494.772 3,038.464 4,062,532 1,613,103 2,031,037 3.377,104 2.530.805 3,125,077 2,360.625 4,355,204 $3,210,245$ 3,675.856 2,472,707 1,654,979 1,948,078 2,196,986
*Receipts from revenue. †For cost of government.

| DEBTS OF AMERICAN Cities. |  |  |
| :---: | :---: | :---: |
| City. | *Total. |  |
| New York, ${ }^{\text {N }}$. |  |  |
| Philadelphia, | 141,761,945 | 79.60 |
| Detroit, Mich | 26,288,105 | 27.89 |
| Cleveland, O | 73,012,386 | 95.75 |
| St. Louis. | 15,427,456 |  |
| Boston, Mass | 84,030,049 | 113.72 |
| Baltimore, Md. | 65,528,222 | 100.54 |
| Pittsburgh, $\mathbf{P}$ | 52.949.507 | 91.44 |
| Los Angeles, Ca | 48,327.031 | 87.61 |
| San Francisco, Cal... | 43,034.322 | 86.87 |
| Buffala, N. Y Y..... | 38.235,227 | 76.87 |
| Washington, D. ${ }^{\text {dis... }}$ | 19,075,968 | 44.53 |
| Newark, N. J. | 41,604,402 | 103.01 |
| Cincinnati, 0 | 67,482,103 | 169.13 |
| New Orleans, La | 44.667,332 | 117.56 |
| Minneapolis, Min | 19,573.577 | 53.15 |
| Kansas City, Mo. | 13,396,849 | 42.49 |
| Seattle, Wash | 37,469,78.5 |  |
| Indianapolis, | $6,804,145$ 25.528 .562 | 88 |
| Jersey City, N. J | 25,528,562 | 87.14 |


| Ci | *T | Per cap |
| :---: | :---: | :---: |
| Rochester, N . | \$15,838.20 | \$57.36 |
| Portland, Ore | 20,724,029 | 82.45 |
| Penver, ${ }^{\text {Prol }}$. ${ }^{\text {Pr }}$ | 14,345.579 | 57.45 |
| Louisville, Ky | 11,220,199 | 48,07 |
| Toledo, O | 12,444,713 |  |
| St. Paul, Min | 10,136,521 | 43.78 |
| Columbus, | 10.602 .690 | 46.38 |
| Oakland, Ca | 8,225,350 |  |
| Atlanta, Ga | 4,023,869 | 20.77 |
| Akron, 0 | 10,298.546 | 54.87 |
| Omaha, Neb | 18,445,214 | 99.10 |
| Worcester, Ma | 6.073,690 | 34.86 |
| Birmingham. Ala | 6.279,104 | 36.76 |
| Richmond, Va. | 12.533.955 | 74.73 |
| Syracuse, N. $\mathbf{Y}$ | 10,941,842 | 65.75 |
| New Haven, Co | 5,577,460 | 35.31 |
| San Antonio, Tex.... | 5,313,970 | 34.49 |
| Dayton, | 7,487,176 | 50.56 |
| Memphis. | 13.525 .498 | 91.5. |
| Bridgeport, | 8,958,653 | 64.98 |
| Scranton, Pa | 2,829,731 | 20.79 |
| Grand Rapids, Mich. | 3,961.718 | 29.4 - |
| Paterson, N. | 5,282,430 | 39.38 |
| Hartford, Con | 11.741,775 | 88.28 |
| Dallas. Tex... | 6.163.596 | 46.70 |
| Youngstown, | 5.873.736 | 46.88 |
| Springfield, Mas | +7.968.115 | 64.90 |
| Houston, Tex........ | 14,298.075 | 116.98 |
| Fall River, Mass.. | 5,043,354 | 41.92 |
| New Bedford, Mass. | 8.149 .372 |  |
| Nashville, Tenn. | 7.653 .942 | 65.48 |
| Trenton, N. J | $3.520,033$ | 30.39 |
| Camden, N. J.. | $6,777.097$ 4.963 .278 | 59.86 $43.9 \pm$ |
| Norfolk Va | 9.131.592 | 81.44 |
| Albany, N. Y. | 7,282.246 | 65.24 |
| Lowell, Mass. | 2.864 .220 | 25.68 |
| Cambridge. Mass | 6.047,163 | 55.50 |
| Reading, Pa. | 2.086 .163 | 19.60 |
| Wilmington. Del | 6,132,849 | 57.73 |
| Spokane, Wash.. | 8.134 .551 | 78.06 |
| Fort Worth, Tex. | 6.341,392 | 61.53 |
| Kansas City, Kas... | 5.853 .304 | 59.50 |
| Lynn, Mass | 3.731.657 |  |
| Yonkers, ${ }^{\text {N }}$. | 9.052.415 | 93.26 |
| Duluth, Minn | 6.895 .538 |  |
| Tacoma, Wash | 9.013.587 | 94.96 |
| Lawrence, C Ma | 3.449,504 | 37.10 |
| Somervilie, Mäs. | 2.678.344 | 16.62 |

*Net debt or funded and floating debt less sinking fund assets.

## DEATH OF JOHN WANAMAKER

John Wanamaker, merchant, philanthropist and leader in civic, industrial, political an religious affairs, died at his home in Philadelphia, Pa., Dec. 12, 1922. He was born in that city July 11, 1838, and spent his whole life there, the greater part of the time as the head of a great clothing and department store. He was postmaster-general of the United States in the cabinet of President Harrison, 18891893. but held no other public office of importance. Many hospitals and educational and religious institutions benefited largely from his philanthropy.

## PROPOSED NEW CONSTITUTION OF ILLI NOIS REJECTED.

In accordance with its terms, the proposed new state constitution for llinois was submitted to the voters of the state for adoption or rejection at an election held on Tuesday, Dec. 12, 1922. The result was the defeat by a decisive majority of the new basic law framed by the constitutional convention and signed by the officers and members at Springfield Sept. 12, 1922. The text of the rejected constitution will be found on page 760 of this volume.

## THE LEAGUE OF NATIONS.

Headquarters, Geneva, Switzerland.
Covenant in effect. June 28, 1919.
Nations in league. 52.
First meeting of league council, Jan. 16, 1920.
First league assembly held, Nov. 15-Dec. 18, 1920.

Second league assembly held, Sept. 5-Oct. 5, 1921.

Third league assembly held. Sept. 4-30, 1922. Secretary-general, Sir James Eric Drummond, Great Britain.

THIRD LEAGUE ASSEMBLY.
The third assembly of the league of nations was held in Geneva, Switzerland, beginning Sept. 4 and ending Sept. 30, 1922. Augustin Edwards of Chile was elected president and the following were named vice-presidents: Lord Balfour, Great Britain: M. Hanotaux, France: M. Téixeira Gomes, Portugal; Hjalmar Branting, Sweden, and M. Nintchitch of the Serb. Croat and Slovene state. Forty-six of the member nations were represented at the opening sessions and when Hungary was admitted the number was increased to fortyseven. The full list of the nations in the league follows:
Albania.
Argentina.
Australia.
Austria.
Belgium.
Bolivia.
The British Empire
Brazil.
Bulgaria:
Canada.
Chile.
China.
Oolombia.
Costa Rica.
Cuba.
Czecho-Slovakia.
Denmark.
Esthonia.
Finland.
France.
Greece.
Guatemala.
Halti.
Honduras.
Hungary.
India.
Japan.
Latvia.
Liberia.
Lithuania.
Luxemburg.
The Netherlands.
New Zealand.
Nicaragua.
Norway.
Panama.
Paraguay.
Persia.
Peru.
Poland.
Portugal.
Roumania.
Salvador.
Serb-Croat-
Slovene State.
Siam.
South Africa.
Spain.
Sweden.
Switzerland.
Uruguay.
Venezuela.
Italy.
REDUCTION OF ARMAMENTS.
Among the questions on which action was taken was that of the reduction of land and naval armaments. A't the session of Sept. 26 the following proposal by Lord Robert Cecil from the temporary mixed commission was adopted:
" 1 . No scheme for the reduction of armaments can ever be really successful unless it is general.
$\cdots 2$. In the present state of the world the majority of governments would ba unable to accept the responsibility for a serious reduction of armaments unless they received in exchange a satisfactory guaranty of the safety of their countries.
" 3 . Such a guaranty can be found in a general defensive agreement between all the countries concerned, binding them to provid3 immediate and effective assistance in accordance with a prearranged plan in the event of one of them being attacked, provided that the obligation to render assistance to a country attacked shall be limited in principle to those countries situated in the same part of the globe. In cases, however, where, for historical, geographical or other reasons, a country is in special danger of attack, detailed arrangements should be made for its defense in accordance with the above-mentioned plan.
"4. It is understood that the whole of the above resolutions are conditioned on a reduction of armaments being carried out on lines laid down beforehand. and on the provision of effective machinery to insure the realization and the maintenance of such reduction."
M. de Jouvenel of France suggested the following method of reduction. which was approved:
"The committee recommends that as a preliminary step the European states existing before the war under the present description, whose legal position has not been modified by the war and which are not at this moment engaged in military operations justifying their armaments, be invited to reduce their total military, naval and air expenditure to the figures for 1913, calculated on the basis of prewar prices according to the method followed by the temporary mixed commission."
M. de Jouvenel further submitted the following proposition, which was adopted:
"The assembly-
"Considering that moral disarmament is an essential condition of material disarmament. and that this moral disarmament can only be achieved in an atmosphere of mutual confidence and security;
"Declares that such confidence cannot be attained so long as the world continues to suffer from disorganization of the exchanges, economic chaos and unemployment, and that the only method of remedying these evils is to put an end to the uncertainty which prevails regarding the means for the restoration of the devastated regions and the settlement of the interallied debts:
"Expresses the hope that. in so far as these questions can be regulated by the unaided effort of the European nations. the governments signatory of the international treaties and agreements which deal with these questions, within the framework of which they must be considered, will achieve as soon as possible a general settlement of the problems of reparation and interallied debts:
"And it further recommends that the council shall devote constant attention to every effort made in this dircetion by the governments concerned, it being understood that it can only usefully assist in the solution of these problems if requested to do so by the governments in question."

## NAVAL ARMAMENTS.

On the question of naval armaments the following resolution was adopted:
"1. The assembly recommends that the principles of the Washington naval treaty should be extended to all states nonsignatory of that treaty, whether members of the league or not.
" 2 . It recommends that an international conference should be summoned by the council as soon as possible, to which all states, whether members of the leazue or not. should be invited, with a view to considering the extension of the principles of the Washington convention to all states nonsignatory of that treaty, it being understood that any special cases, including that of new states, shall be given consideration at the conference.
'3. It recommends that the report of the temporary mixed commission, together with the report and the draft convention prepared by the permanent advisory commission, should be forwarded immediately to the various governments for consideration."

## CONCILIATION COMMISSIONS.

With a view to promoting the development of the procedure of conciliation in the case of international disputes the assembly recommended that members of the assembly conclude agreements with the object of laying
their disputes before conciliation commissions formed by themselves. They were advised to adopt the following rules based on the Hague convention of Oct. 18, 1907:
Article 1. The conciliation commission shall be constituted as follows:
Each party shall appoint two members, one from among its own nationals, the other from among the nationals of a third state. The two parties shall jointly appoint the chairman of the commission from among the nationals of a third state. The parties may appoint the members of the commission beforehand and for a period which they themselves shall determine. They may also confine themselves to appointing only the chairman beforehand, in which case the other members shall be appointed after a consultation with the chairman at the moment when a dispute arises, their mandate being limited to the setflement of such dispute.
Art. 2. Disputes which fall within the competence of the conciliation commission shall be referred to it for consideration by means of a notification made by one of the contracting parties to the chairman of the commission and to the other party. The notification shall be communicated to the secretary-general of the league. If all the members of the commission have been appointed beforehand, the chairman shall convene the commission as soon as possible. If they have not been so appointed the chairman shall invite the parties to appoint the other members within a period laid down by the convention.

Art. 3. The conciliation commission shall meet at the seat of the league, unless the parties have fixed a different place of meeting in the convention made by them or for the purposes of a particular case. The commission, if it considers it necessary. may meet at a different place. The commission may in all circumstances ask the secretary-general to render it assistance in its work.
Art. 4. Subject to the right of the parties and of the commission itself to extend this period the conciliation commission shall complete its work within a period of six months from the day it first met.
Art. $\overline{0}$. Both parties shall be heard by the commission. The parties shall furnish the commission with all the information which may be useful for the inquiry and the drawing up of the report. and shall in every respect assist it in the accomplishment of its task. The commission shall itself regulate all details of procedure not provided for in the convention and establish rules of procedure for the obtaining of evidence.
Art. 6. The commission shall take its decision by a majority vote of its members; the presence of all the members is required for a valid decision. Each member shall have one vote.
Art. 7. The commission shall make a report on each dispute submitted to it. In proper cases the report shall include a proposal for the settlement of the dispute. The reasoned opinion of the members who are in the minority shall be recorded in the reports. The chairman of the commission shall immediately bring the report to the knowledge of the parties and of the secretary-general of the league. Art. 8. The report of the conciliation commission may be published by one of the parties before the settlement of the dispute only if the other party gives its consent. The commission mav, by unanimous vote, decree the immediate publication of its report.
Art. 9. Each party shall pay the allowances of the members of the commission which it has appointed and shall pay half of the allowances of the chairman. Each party shall bear the costs of procedure which it has incurred
and half of those which the commission may declare to be joint costs.

On Sept. 30 the following nonpermanent members of the league council were elected: Brazil, Spain, Uruguay, Belgium, Sweden and China.

## LEAGUE OF NATIONS COVENANT.

The full text of the league of nations covenant, constituting part 1 of the treaty of Versailles, follows:

## The High Contracting Parties,

In order to promote international co-operation and to achieve international peace and security
by the acceptance of obligations not to resort to war.
by the prescription of open, just and honourable relations between nations.
by the firm establishment of the understandings of international law as the actual rule of conduct among Governments, and
by the maintenance of justice and a scrupulous respect for all treaty obligations in the dealings of organised peoples with one another.
Agree to this Covenant of the League of Naticns.

## Article 1.

The original Members of the League of Nations shall be those of the Signatories which are named in the Annex to this Covenant and also such of those other States named in the Anner as shall accede without reservation to this Covenant. Such accession shall be effected by a Declaration deposited with the Secretariat within two months of the coming into force of the Covenant. Notice thereof shall be sent to all other Members of the League.
Any fully self-governing State, Dominion or Colony not named in the Annex may become a Member of the League if its admission is agreed to by two-thirds of the Assembly, provided that it shall give effective guarantees of its sincere intention to observe its international obligations, and shall accept such regulations as may be prescribed by the League in regard to its military, naval and air forces and armaments.
Any member of the League may, after two sears' notice of its intention so to do. withdraw from the League, provided that all its international obligations and all its obligations under this Covenant shall have been fulfilled at the time of its withdrawal.

## Article 2.

The action of the League under this Covenant shall be effected through the instrumentality of an Assembly and of a Council, with a permanent Secretariat.

## Article 3.

The Assembly shall consist of Representatives of the Members of the League.
The Assembly shall meet at stated intervals and from time to time as occasion may require at the Seat of the League or at such other place as may be decided upon.
The Assembly may deal at its meetings with any matter within the sphere of action of the League or affecting the peace of the world,
At meetings of the Assembly each Member
At me mate mave one vote, and may of the League shall have one vote. and may have not more than three Representatives.

## Article 4.

The Council shall consist of Representatives of the Principal Allied and Associated Powers, together with representatives of four other Members of the League. These four members of the League shall be selected by the Assem. bly from time to time in its discretion. Until the appointment of the Representatives of the four Members of the League first selected by the Assembly, Representatives of Belgrum. Brazil. Snain and Greece shall be members of the Council.

With the approval of the majority of the

Assembly. the Council may name additional Members of the League whose Representatives shall always be members of the Council: the Council with like approval may increase the number of Members of the League to be selected by the Assembly for representation on the Council.
The Council shall meet from time to time as occasion may require, and at least once a year. at the Seat of the League. or at such other place as may be decided upon.
The Council may deal at its neetings with any matter within the sphere of action of the League or affecting the peace of the world.

Any Member of the League not represented on the Council shall be invited to send a Representative to sit as a member at any meeting of the Council during the consideration of matters speciallv affecting the interests of that Member of the League.

At meetings of the Council, each Member of the League represented on the Council shall have one vote. and may have not more than one renresentative.

## Article 5.

Except where otherwise expressly provided in this Covenant or by the terms of the present Treaty, decisions at any meeting of the Assembly or of the Council shall require the agreement of all the Members of the League represented at the meeting.
All matters of procedure at meetings of the Assembly or of the Council. including the ap. pointment of Committees to investigate particular matters. shall be regulated by the Assembly or by the Council and may be decided by a majority of the Members of the League represented at the meeting.
The first meeting of the Assembly and the first meeting of the Council shall be summoned by the President of the United States of America.

## Article 6.

The permanent Secretariat shall be established at the Seat of the League. The Secretariat shall comprise a Secretary General and such secretaries and staff as may be required.
The first Secretary General shall be the person named in the Annex: thereafter the Secretary General shall be appointed $h y$ the Council with the approval of the majority of the Ass :mbly.
The secretaries and staff of the Secretariat slall be appointed by the Secretary General with the approval of the Council.
The Secretary General shall act in that capacity at all meetings of the Assembly and of the Council.

The expenses of the Secretariat shall be borne by the Members of the League in accordance with the apportionment of the expenses of the International Bureau of the Universal Postal Union.

## Article 7.

The Seat of the League is established at Geneva.
The Council may at any time decide that the Seat of the League shall be established elsewhere.
All positions under or in connection with the League, including the secretariat. shall be open equally to men and women.
Representatives of the Members of the League and oificials of the League when engaged on the busincss of the League shall enjoy diplomatic privileges and immunities.
The buildings and other property occupied by the League or its officials or by Representatives attending its meetings shall be inviolable.

## Article 8.

The Members of the League recognise that the maintenance of peace requires the reduction of national armaments to the lowest point consistent with national safety and the enforcement by common action of international obligations.
The Council. taking account of the geographical situation and circumstances of each State. shall formulate plans for such reduction
for the consideration and action of the several Governments.
Such plans shall be subject to reconsideration and revision at least every ten years. After these plans shall have been adopted by the several Governments. the limits of armaments therein fixed shall not be exceeded without the concurrence of the Council.
The Members of the League agree that the manufacture by private enterprise of munitions and implements of war is open to grave objections. The Council shall advise how the evil effects attendant upon such manufacture can be prevented. due regard being had to the necessities of those Members of the League which are not able to manufacture the munitions and implements of war necessary for their safety.
The Members of the League undertake to interchange full and frank information as to the scale of their armaments. their military. naval and air programmes and the condition of such of their industries as are adaptable to war-like purposes.

$$
\text { Article } 9 .
$$

A permanent Commission shall be constituted to advise the Council on the execution of the provisions of Articles 1 and 8 and on military, naval and air questions generally.

## Article 10.

The Members of the League undertake to respect and preserve as against external aggression the territorial integiny and existing political independence of all Members of the League. In case of any such aggression or in case of any threat or danger of such aggression the Council shall advise upon the means by which this obligation shall be fulhilled.

## Article 11.

Any war or threat of war, whether immediately affecting, any of the Members of the League or not. is hereby declared a matter of concern to the whole League, and the League shall take any action that may be deemed wise and effectual to safeguard the peace of nations. In case any such emergency should arise the Secretary General shall on the request of any Member of the League forthwith summon a meeting of the Council.
It is also declared to be the friendly right of each Member of the I, eague to bring to the attention of the Assembly or of the Council any circumstance whatever affecting international relations which threaten to disturb international peace or the good understanding between nations upon which peace depends,

## Article 12.

The Members of the League agree that if there should arise between them any dispute likely to lead to a rupture. they will submit the matter either to arbitration or to inquiry by the Council. and they agree in no case to resort to war until three months after the award by the arbitrators or the report by the Council.
In any case under this Article the award of the arbitrators shall be made within a reasonable time. and the report of the Council shall be made within six months after the submission of the dispute.

## Article 13.

The Members of the League agree that whenever any dispute shall arise between them which they recognise to be suitable for submission to arbitration and which cannot be satisfactorily settled by diplomacy, they will submit the whole subject-matter to arbitration.
Diswutes as to the interpretation of a treaty. as to any question of international law as to the existence of any fact which if established would constitute a breach of any international obligation. or as to the extent and nature of the reparation to be made for any such breach. are declared to be amone nose which are generally suitable for submission to arbitration.

For the consideration of any such dispute the court of arbitration to which the case is referred shall be the Court agreed on by the parties to the dispute or stipulated in any convention existing between them.

The Members of the League agree that they will carry out in full good faith any award that may be rendered. and that they will not resort to war against a Member of the League which complies therewith. In the event of any fallure to carry out such an award, the Council shall propose what steps should be taken to give effect thereto.

## Article 14.

The Council shall formulate and submit to the Members of the League for adoption plans for the establishment of a Permanent court of International Justice. The Court shall be competent to hear and determine any dispute of an international character which the parties thereto submit to it. The Court may also give an adviscry opinion upon any dispute or question referred to it by the Council or by the Assembly.

## Article 15.

If there should arise between Members of the League any dispute likely to lead to a rupture, which is not submitted to arbitration in accordance with Article 13, the Members of the League agree that they will submit the matter to the Council. Any party to the dispute may effect such submission by giving notice of the existence of the dispute to the Secretary General. who will make all necessary arrangements for a full investigation and consideration thereof.

For this purpose the parties to the dispute will communicate to the Secretary General, as promptly as possible, statements of their case with all the relevant facts and papers, and the Council may forthwith direct the publication thereof.
The Council shall endeavour to effect a settlement of the dispute, and if such efforts are successful, a statement shall be made public giving such facts and explanations regarding the dispute and the terms of settlement thereof as the Council may deem appropriate.

If the dispute is not thus settled. the Council either unanimously or by a majority vote shall make and publish a report containing a statement of the facts of the dispute and the recommendations which are deemed just and proper in regard thereto.

Any Mcmber of the League represented on the Council may make public a statement of the facts of the dispute and of its conclusions resirding the same.

If a report by the Council is unanimously agreed to by the members thereof other than the Representatives of one or more of the parties to the dispute. the Members of the League agree that they will not go to war with any party to the dispute which complies with the recommendations of the report.

If the Council fails to reach a report which is unanimously agreed to by the members thereor, other than the Representatives of one or more of the parties to the dispute, the Members of the League reserve to themselves the right to take such action as they shall consider necessary for the maintenance of right and justice.

If the dispute between the parties is claimed by one of them. and is found by the Council, to arise out of a matter which by internaticnal law is solely withon the domestic jurisdiction of that party, the Council shall so report. and shall make no recommendation as to its settlement.
The Council may in any case under this Article refer the dispute to the Assembly. The dispute shall be so referred at the request of eitiver party to the dispute, provided that such request be made within fourteen days after the submission of the dispute to the Council.

In any case referred to the Assembly, all the provisions of this Article and of Article 12 relating to the action and powers of the Coun-
cil shall apply to the action and powers of the Assembly, provided that a report made by the Assembly if concurred in by the Representatives of those Members of the League represented on the Council and of a majority of the Jther Members of the League, exclusive in each case of the Representatives of the parties to the dispute. shall have the same force as a report by the Council concurred in by all the members thereof other than the Representatives of one or more of the parties to the dispute.

## Article 16.

Should any Member of the League resort to war in disregard of its covenants under Articles 12,13 or 15 , it shall ipso facto be deemed to have committed an act of war against all other Members of the League, which herebs undertake immediately to subject it to the severance of all trade or financial relations. ile prohibition of all intercourse between their netionals and the nationals of the covenant-braaking State and the prevention of all financial. commercial or personal intercourse between the nationals of the covenantbreaking State and the nationals of any other State, whether a Member of the League or not.

It shall be the duty of the Council in such case to recommend to the several Governments concerned what effective military, naval or air force the Members of the League shall severally contribute to the armed forces to be used to protect the convenants of the League.

The Members of the League agree, further. that they will mutually support one another in the tinancial and economic measures which are taken under this Article, in order to minimise the loss and inconvenience resulting from the above measures. and that they will mutually support one another in resisting any special measures aimed at one of their number by the covenant-breaking State, and that they will take the necessary steps to afford passage through their territory to the forces of any of the members of the League which are co-operating to protect the covenants of the League.
Any Member of the League which has violated any covenant of the League may be declared to be no longer a Member of the League by a vote of the Council concurred in by the Representatives of all the other Members of the League represented thereon.

## Article 17.

In the event of a dispute between a Member of the League and a State which is not a Member of the League, or between States not Members of the League, the State or States not Members of the League shall be invited to accept the obligations of membership in the League for the purposes of such dispute, upon such conditions as the Council may deem just. If such invitation is accepted, the provisions of Articles $1 \%$ to 16 inclusive shall be applied with such modifications as may be deemed necessary by the Council.
Upon such invitation being given the Council shall immediately institute an inquiry into the circumstances of the dispute and recommend such action as may seem best and most effectual in the circumstances.
If a state so invited shall refuse to accept the obligations of membership in the League for the purposes oi such dispute, and shall resort to war against a Member of the League, the provisions of Article 16 shall be applicable as against the state taking such action.
If both parties to the dispute when so invited refuse to accept the obligations of membership in the League for the purposes of such dispute. the Council may take such measures and make such recommendations as will prevent hostilities and will result in the settlement of the dispute.

## Article 18.

Every treaty or international engagement entered into hereafter by any member of the League shall be forthwith registered with the Secretariat and shall as soon as possible be published by it. No such treaty or international engagement shall be binding until so registered.

## Article 19.

The Assembly may from time to time advise the reconsideration by Members of the League of treaties which have become inapplicable and the consideration of international conditions whose continuance might endanger the peace of the world.

## Article 20.

The Members of the Teague severally agree that this Covenant is accepted as abrogating all obligations or understandings inter se which are inconsistent with the terms thereof. and solemrly undertake that they will not hereafter enter into any engagements inconsistent with the terms thereof.
In case any Member of the League shall. before becoming a Member of the League, have undertaken anv obligations inconsistent with the terms of this Covenant, it shall be the duty of such Member to take immediate steps to procure its release from such obligations.

## Article 21.

Nothing in this Covenant shall be deemed to affect the validity of international engagements, such as treaties of arbitration or regional understandings like the Monroe doctrine. for securing the maintenance of peace.

Article 22.
To those colonies and territories which as a consequence of the late war have ceased to be under the sovereignty of the States which formerly governed them and which are inhabited by peoples not yet able to stand by themselves under the strenuous conditions of the modern world, there should be applied the principle that the well-being and development of such peoples form a sacred trust of civilisation and that securities for the performance of this trust should be embodied in this Covenant.

The best method of giving practical effect to this principle is that the tutelage of such peoples shculd be entrusted to advanced nations who by reason of their resources. their experience or their geographical position can best undertake this responsibility. and who are willing to accept it, and that this tutelage should be exercised by them as Mandatories on behalf of the League.
The character of the mandate must differ nccording to the stage of the development of the people, the geographical situation of the territory, its economic conditions and other similar circumstances.

Certain communities formerly belonging to the Turkish Empire have reached a stage of development where their existence as independent nations can be provisionally recognised subject to the rendering of administrative advice and assistance by a Mandatory until such time as they are able to stand alone. The wishes of these communities must be a principal consideration in the selection of the Mandatory.

Other peoples, especially those of Central Africa, are at such a stage that the Mandatory must be responsible for the administration of the territory under conditions which will guarantee freedom of conscience and religion subject only to the maintenance of publis nrder and morals, the prohibition of abuses such as the slave trade. the arms traffic and the liguor traffic. and the prevention of the establishment of fortifications or military and naval bases and of military training of the natives for other than police purposes and the defence of territory, and will also secure equal opportunities for the trade and commerce of other Members of the League.

There are territories. such as South-West

Africa and certain of the South Pacific Islands. which. owing to the sparseness of their population or their small size, or their remoteness from the centres of civilisation, or their geographical contiguity to the territcry of the Mandatory, and other circumstances, can be best administered under the laws of the Mandatory as iniegral portions of its territory subject to the safeguards above mentioned in the interests of the indigenous population.
In every case of mandate the Mandatory shall render to the Council an annual report in reference to the territory committed to its charge.
The degree of authority, control, or administration to be exercised by the Mandatory shall, if not previously agreed upon by the Members of the League, be explicitly defined in each case by the Council.
A permanent Commission shall be constituted to receive and examine the annual reports of the Mandatories and to advise the Council on all matters relating to the observance of the mandates.

Article 23.
Subject to and in accordance with the provisions of international conventions existing or hereaiter to be agreed upon. the Members of the League:
(a) will endeavor to secure and maintain fair and humane conditions of labour for men, women, and children, both in their own countries and in all countries to which their com. mercial and industrial relations extend, and for that purpose will establish and maintain the necessary international organisations:
(b) undertake to secure just treatment of the native inhabitants of territories under their control:
(c) will entrust the League with the general supervision over the execution of agreements with regard to the traffic in women and children, and the traffic in opium and other dangerolls drugs:
(d) will entrust the League with the general supervision of the trade in arms and ammunition with the countries in which the control of this traffic is necessary in the common interest:
(e) will make provision to secure and maintain freedom of communications and of transit and equitable treatment for the commerce of all Members of the League. In this connection. the special necessities of the regions devastated during the war of $1914-1918$ shall be borne in mind:
(f) will endeavour to take steps in matters of international concern for the prevention and control of disease.

Article 24.
There shali be placed under the direction of the League all international bureaux already established by general treaties if the parties to such treaties consent. All such international bureaux and all commissions for the regulation of matters of international interest hereafter constituted shall be placed unGer the direction of the League.
In all matters of international interest which are regulated by general conventions but which are not placed under the control of international bureaux or commissions, the Secretariat of the League shall subject to the consent of the Council and if desired by the parties, collect and distribute all relevant information and shall render any other assistance which may be necessary or desirable.

The Council may include as part of the expenses of the Secretariat the expenses of any bureau or commission which is placed under the direction of the League.

Article 25.
The Members of the League arree to encourage and promote the establishment and cooperation of duly anthorised voluntary national Red Cross organizations having as purposes the improvement of health. the prevertion of disease and the mitigation of suffering throughous the world.

## Article 26.

Amendments to this Covenant will take effect when ratified by the Members of the League whose Representatives compose the Council and by a majority of the Members of the League whose Representatives compose the Assembly.
No such amendment shall bind any Member of the Leasue which signifies its dissent therefrom. but in that case it shall cease to be a Member of the League.

## ANNEX.

1. Original Members of the League of Na tions Signatories of the Treaty of Peace.
U. S. of America. Cuba.

Belgium.
Bolivia.
Brazil.
British Empire Canada.
Australia.
South Africa.
New Zealand.
India.
China.
States Invited Argentine Republic.
Chile.
Colombia.
Denmark. Norway. Paraguas. Salvador.

Ecuador.
France. Greece. Guatemala. Haiti. Hedjaz. Honduras. Italy. Japan. Liberia.

Nicaragua.
Panama.
Peru.
Poland.
Portugal.
Roumarria.
Serb-Croat-
Slovene Stace
Siant.
Czecho-Slovakia.
Uruguay.
to Accede to the Covenant. Netherlands. Spain. Sweden. Switzerland. Venezuela.
II. First Secretary General of the League of Nations:
The Honorable Sir James Eric Drummond, K. C. M. G., C. B.

COURT OF INTERNATIONAL JUSTICE.
The inaugural session of the Court of International Justice was held in the Carnegie Peace palace at The Hague, Holland, Feb. 15, 1922. In the presence of Queen Wilhelmina, representatives of the league of nations and other bodies and of the whole diplomatic corps, each member of the court rose in turn and took the oath of office. Addresses were made by M. Van Karnebeek. president of the league, on behalf of the Dutch government: by the lord mayor of The Hague; by Judge B. J. C. Loder, president of the court, and others.

Following are the members of the court:
Viscount Robert Bannatyne Finlay, Great Britain.
Charles Andre Weiss, France.
Dionisio Anzilotti, Italy.
John Bassett Moore, United States.
Rafael Altamira, Spain.
Ruy Barbosa. Brazil.
Antonio de Bustamente, Cuba.
Max Huber, Switzerland.
B. J. C. Loder, the Netherlands.

Didrik Galtrup Gjedde Nyholm, Denmark.
Yorozo Oda, Japan.
The four deputy judges elected were:
Demetriu Negulescu, Roumania.
Wang Chung-hui, China.
Mihailo Johanovic, Jugo Slavia.
Frederick V. N. Beichman, Norway,

## THE GREEK-TCRKISH CONFLICT.

The war between Greece and Turkey, which was an outcome of the world war and the treaty of Sevres. resulted in 1922 in the complete overthrow of the Greek armies in Asia Minor by the Turkish nationalist forces under Mustapha Kemal Pasha, and a revolution in Greece, which led to the exiling of King Constantine and his brother Andrew and the execution of a number of prominent cabinet ministers and others held responsible for the war and its outcome. In 1921 the Greeks began a campaign on March 29 which was at first successful, but ended in a reverse. They tried it again in June, but with the same result. Operations were suspended during the winter, but were resumed in the summer of 1922. The Greeks had some minor successes, but on Aug. 29 the Turks began an offensive which speedily resulted in the defeat of the Greeks and their evacuation of the territory they had held in the vicinity of Eskishehr, Karahissar and Smyrna. The Greek armies appeared to be badly led and soon became demoralized.

On Sept. 9 the Turks occupied Smyma, Which four days later was the scene of a fire which made 60.000 Greeks and Armenians homeless. It was reported that more than 1,200 of these people were massacred by Turkish irregulars. The Turks hurried on toward Constantinople and invaded the neutral zone established by the allies. The British, at Chanak and other points, maintained their positions firmly until the Turks agreed to an armistice and the holding of a preliminary conference at Mudania. This began Oct. 3 and ended Oct. 10 in an agreement that the Greeks should evacuate eastern Thrace and turn it over to the Turks, and that Constantinople should be governed by nationalist and allied officials. It was also agreed that a peace conference should be held to make the final arrangements and decide such questions as the control of the Dardanelles, the Bosporus and the Black sea and other details.

## SULTAN DETHRONED.

Sultan Mohammed VI. was dethroned by the
nationalist assembly at Angora on Nov. 3, and fearing for his life he fled from Constantinople Nov. 17 on a British warship and took refuge on the island of Malta. Aldul Medjid Effendi was immediately elected caliph of the Mohammedan world, but without temporal authority, and on Nov. 24 was installed in his office in Constantinople.
The surrender of eastern Thrace to the Turks caused a panic among the Greek residents and virtually all of them fled to western Thrace and Greece. The Greeks and Armanians in Asia Minor also fled by the thousands and Greece was almost overwhelmed in the effort to take care of the refugees.

## REVOLUTION IN GREECE.

The crushing of the Greek armies in Asia Minor led to a military coup d'etat in Greece on Sipt. 27. Army and naval officers planned and carried out a bloodless revolution, resulting in the abdication and exile of King Constantine on the date named, the placing of Crown Prince George on the throne and the assumption of authority by a small group of military men. led by Col. Gonitas, Col. Plastivas and Col. Phocas. The ministers and others held responsible for the war against the Turks were arrested, tried by court-martial and sentenced to death. On the morning of Nov. 28 on the ontskirts of Athens, M. Gounaris, M. Stratos, M. Protopapadakis, M. Baltazzi. M. Theotokis and Gen. Hadjanestis were shot to death by a firing squad. Prince Andrew was ordered to leave Greece.

## LAUSANNE PEACE CONFERENCE.

Delegates empowered to arrange permanent peace in the near east met in Lausanne, Switzerland, Nov. 20. The United States was represented unofficially by Ambassador Child and Minister Grew, and though they acted merely as observers their influence on the proceedings was considerable. Ismet Pasha and Nouri Bey were the principal Turkish delegates, while among those who took an active part in the discussion Lord Curzon of Great Britain and Commissar Tchitcherin of Russia were the most prominent.

## THIRD (ENTRA) SESSION OF THE 6\%TH CONGRESS.

For the purpose of beginning early consideration of the merchant marine bill, popularly known as the ship-subsidy bill, the 67 th congress was called into extra session, beginning Nov. 20, 1922, and ending a few minutes before the opening of the regular session, Dec. 4. On Nov. 21 President Harding appeared before a joint session of both houses and delivered a message strongly urging the passage of the merchant marine bill. The message is given in full, beginning on page 612 of this volume.

The bill came to a vote in the house on Nov. 29 and was passed with 208 members for and 184 against the measure on the final roll call. Sixty-nine republicans voted against the bill and only four democrats for it. The vote follows:

Ansorge
Anthony
Appleby
Arentz
Atkeson
Bacharach
Beedy
Begg
Benham
Bird
Bixler
Blakeney
Bland. Ind.
Bond
Bowers
Brennan
Britten
Brooks, 11.
Brooks, Pa.
Burdick
Burton
Butler
Cable
Campbell, Kas.
Campbell, Pa.
Cannon
Chalmers
Chandler, N. Y.
Chindblom
Clarke, N. Y.
Classon
Clouse
Colton
Connolly, Pa.
Copley
Coughlin
Crago
Crowther
Cullen
Curry
Dale
Dallinger
Darrow
Dempsey
Dupre
Echols
Edmonds
Elliott
Ellis
Fairfield
Faust
Fenn
Fish
Fitzgerald
Focht
Foster
Free
Freeman
Frothingham
Fuller
Gernerd
Gifford
Glynn
Goodykoontz

YEAS-208.
Gorman
Gould
Graham, Ill.
Graham, Pa.
Greene, Mass.
Greene, Vt.
Griest
Hadley
$\begin{array}{ll}\text { Hadley } \\ \text { Hardy, Col. } & \text { Norton } \\ \text { O'Connor }\end{array}$
Hawley Ogden
Hays
Henry
Hersey
Hickey
Hicks
Hill
Himes
Hogan
Huck
Hukriede
Humphrey, Neb.Pringey
Husted Purnell
Hutchinson Radeliffe
Jefferis, Neb. Reber
Johnson, Wash. Reece
Kahn
Kearng
Kelly, Pa.
Kendall
Kiess
King
Kirkpatrick
Kissel
Kline, N. Y.
Kline, Pa.
Kraus
Langley
Larson, Minn.
Lawrence
Layton
Leatherwood
Lee, N. Y.
Lehlbach
Longworth
Luce
Luhring
McFadden
McLaughlin,
Mich.
McLaughlin, Pa .
McPherson
MacGregor
MacLafferty
Madden
Magee
Miller
Mills
Millspaugh
Mondell
Montoya
Moore, Ill.
Moore, O.
Moores. Ind.

Ransley
Morgan
Morin
Mott
Mudd
Murphy
Nelson, Me.
Newton, Mo.

Paize
Parker, N. J.
Parker, N. Y.
Patterson, Mo.
Patterson, N. J.
Perkins
Perlman
Petersen
Porter

Reed, N. Y
Reed, W. Va.
Rhodes
Ricketts
Riddick
Riordan
Roach
Robertson
Rodenberg
Rogers
Rose
Rossdale
Sanders, Ind.
Sanders, $\mathbf{N}$. $\mathbf{Y}$.
Scott. Tenn.
Shelton
Shreve
Siegel
Sinnott
Slemp
Smith, Idaho
Snell
Snyder
Sproul
.stephens
Strong, Pa.
Swing
Taylor, N. J.
Taylor, Tenn.
Temple
Tilson
Timberlake
Tinkham
Treadway
Underhill
Vaile
Vare
Vestal

Walters
Ward, N. Y.
Wason
Watson
Webster
Abernethy
Ackerman
Almon
Anderson
Andrew, Mass.
Andrews, Neb.
Bankhead
Barbour
Barkley
Beck
Bell
Black
Bland, Va.
Blanton
Boies
Bowling
Box
Briggs
Browne, Wis.
Buchanan
Bulwinkle
Burke
Burtness
Byrnes, S. C.
Byrns, Tenn.
Cantrill
Carew
Carter
Christopherson
Clague
Cole. Iowa
Collier
Colling
Connally, Tex.
Cooper, O .
Cooper, Wis.
Cramton
Crisp
Davis, Minn.
Davis, Tenn.
Deal
Denison
Dickinson
Dominick
Doughton
Dowell
Drane
Drewry
Driver
Evans
Favrot
Fields
Fisher
Frear
French
Fulmer
Funk
Gahn
Garner
Garrett, Tenn.
Garrett, Tex.
Gensman

Wheeler
White, Me.
Winslow
Wood, Ind.
Woodyard
NAYS-184.
Gillbert
Goldsborough
Green, Iowa
Griffin
Hammer
Hardy, Tex.
Harrison
Haugen
Hawes
Hayden
Hoch
Hooker Rayburn
Huddleston Rouse
Hudspeth Rucker
Hames
Jeffers, Ala.
Johnson, Ky.
Johnson, Miss.
Johnson, S. D.
Jones, Tex.
Keller
Kelley, Mich.
Ketcham
Kindred
Kleczka
Knight
Knutson
Kopp
Lampert
Lanham
Lankford
Larsen, Ga.
Lazaro
Lea, Cal.
Lee, Ga.
Linthicum
Little
Logan
London
Lowrey
McClintic
McDuffie
McLaughlin, NeंVoigt
Neb. Volstead

McSwain Ward, N. C.
Maloney Weaver
Mansfield White, Kas.
Mapes Williams, Ill.
Martin Williamson
Mead
Michener
Moore, Va. Woodruff
Nelson, A. P. Woods, Va.
Nelson, J. M. Wright

Two answered "present" and thirty-eight did not vote.

When the session adjourned the bill was before the senate committee on commerce.

## JAPANESE CANNOT BE AMERICAN <br> CITIZENS.

In a decision announced Nov. 13, 1922, the United States Supreme court held that Japanese cannot be naturalized or become citizens of the United States. The only persons of Japanese blood who may have the right of cittzenship are those born in the United States. The decision was handed down in a case brought by Takao Ozawa, who in 1914 applied
for citizenship in Hawaii.
Wurzbach
Wyant
Yates
Zihlman

Oldfield
Oliver
Park, Ga.
Parks, Ark.
Pou
Quin
Rainey, Ala.
Rainey, Ill.
Raker
Rankin
Robison

Sanders, Tex.
Sandlin
Scott, Mich.
Sears
Sinclair
Sisson
Smithwick
Speaks
Stafford
Steagall
Stedman
Steenerson
Stevenson
Stoll
Strong, Kas.
Sullivan
Summers. Wash
Sumners, Tex.
Swank
Sweet
Tague
Taylor, Col.
Thomas
Thorpe
Tillman
Tincher

## Sixty= Eight Congress.

From March 4, 1923, to March 3, 1925.
SENATE.

President. Calvin Coolidge, vice-president of the United States: compensation, \$12.000 a year. Republicans, 53; democrats, 42; farmerlabor, 1: total. 96. Compensation of senators, $\$ 7.500$ a year: term six years.
ALABAMA.

Oscar W. Underwood. Dem..Birmingham..1927 James T. Heflin. Dem.........Lafayette.. 1925
ARIZONA.

Henry F. Ashurst, Dem...........Prescott.. 1929
Ralph H. Cameron, Rep.........Phoenix.. 1927
ARKANSAS.

Thaddeus H. Caraway, Dem...Jonesboro.. 1927 Joseph T. Robinson, Dem........Lonoke.. 1925 CALIFORNIA.
Samuel M. Shortridge, Rep..S. Francisco. . 1997 Hiram W. Johnson, Rep.-Prog.Sacramento.. 1929 COLORADO.
Lawrence C. "Phipps, Rep......... . Denver. 1925
Samuel D. Nicholson, Rep........Pueblo..1927 CONNECTICUT.
Frank B. Brandegee. Rep... New London. . 1927
George P. McLean, Rep........ Simsbury.. 1929 DELAWARE
Thomas F. Bayard, Dem.... Wilmington. 1929
L. Heisler Ball, Rep.......Marshalltown.. 1925

## FLORIDA.

Duncan U. Fletcher, Dem...Jacksonville..1927
Fark Trammell, Dem........... Lakeland..1929 GEORGIA.
William J. Harris, Dem...... Cedartown. . 1925
Walter F. George, Dem............ Vienna. 1929 IDAHO.
Frank R. Gooding, Rep......... . Gooding. .1997 William E. Borah, Rep.............. Boise.. 1925 ILLINOIS.
Medill McCormick. Rep.......... Chicago.. 1925
William B. McKinley. Rep...Champaign.. 1927 INDIANA.
James E. Watson, Rep..........Rushville. 1927
Samuel M. Ralston, Dem... Indianapolis.. 1929 IOWA.
Albert B. Cummins, Rep...Des Moines.. 1927
Smith W. Brookhart. Rep..Washington.. 1925 KANSAS.
Charles Curtis, Rep................Topeka.. 1927
Arthur Capper, Rep...............Topeka..1925 KENTUCKY.
Richard P. Ernst, Rep........Covington. 1927 Augustus O. Stanley, Dem.....Henderson. 1925 LOUISIANA.
Fdwin S. Broussard, Dem... New Iberia.. 1927 Joseph E. Ransdell. D..Lake Providence.. 1925 MAINE.
Frederick Hale. Rep.............. Portland.. 1929 Bert M. Fernald, Rep..........West Poland... 1925 MARYLAND.
Ovington E. Weller. Rep......Baltimore. 1927 William C. Bruce. Dem...........Ruxton.. 1929 MASSACHUSETTS.
Henry Cabot Lodge. Rep..........Nahant.. 1929 David I. Walsh, Dem........... Fitchburg.. 1925 MICHIGAN.
Woodbridge N. Ferris, D..Grand Rapids. .1929 James Couzens, Rep................. Detroit..1925 MINNESOTA.
Henrik Shipstead, Far.-Lab..Minneapolis. . 1929 Knute Nelson, Rep.............Alexandria.. 1925 MISSISSIPPI.
Hubert D. Stephenc, Dem..New Albany. . 1929 Pat Harrison, Dem................Gulfport.. 1925 MISSOURI.
Selden P. Spencer, Rep......... St. Louis. . 1927 Jumes A. Reed. Dcm...........Kansas City..1999

Burton $K$ MONTANA.
Burton K. Wheeler, Dem..........Butte.. 1929
Thomas J. Walsh, Dem............ Helena. 1925 NEBRASKA.
Robert B. Howell, Rep............ . Omaha. . 1929
.George W. Norris, Rep..............McCook. 1925
NEVADA.
Tasker L. Oddie, Rep................ Reno.. 1927
Key Pittman, Dem................. Tonopah..1929 NEW HAMPSHIRE.
George H. Moses, Rep............Concord..1927
Henry W. Keyes, Rep..North Haverhill. .1925
NEW JERSEY.
Walter E. Edge, Rep.......Atlantic City.. 1925 Edward I. Edwards, Dem... . Jersey City..1929 NEW MEXICO.
Andreius A. Jones, Dem...E. Las Vegas.. 1929 Holm O. Bursum. Rep........... . Socorro..1925 NEW YORK.
James W. Wadsworth, Rep... Groveland..1927 Royal S. Copeland, IVem...... New York.. 1929 NORTH CAROLINA.
Lee S. Overman, Dem...........Salisbury. . 1927
F. M. Simmons, Dem........... Newbern. 1925 NORTH DAKOTA.
Lynn J. Frazier, Rep., Nonp.. . . Hoople. 1929 Edwin F. Ladd, Rep.................. Fargo.. 1927 OHIO.
Frank B. Willis. Rep........... Delaware. 1927 S. D. Fess, Rep.......... Yellow Springs..1929 OKLAHOMA.
John W. Harreld, Rep... .Oklahoma City. . 1927 Robert L. Owen, Dem............Muskogee..1925 OREGON.
Robert N. Stanfield, Rep.......Portland. 1927 Charles L. McNary, Rep.......... Salem.. 1925 PENNSYLVANIA.
George W. Pepper, Rep.....Philadelphia. . 1927 David A. Reed, Rep............ Pittsburgh..1929 RHODE ISLAND.
Peter Goelet Gerry, Dem....... Warwick. .1929 LeBaron B. Colt, Rep............. . Bristol..1925 SOU'TH CAROLINA.
Ellison D. Smith, Dem.......... . Florence. .19277
Nathaniel B. Deal, Dem...........Laurens.. 1925 SOUTH DAKOTA.
Peter Norbeck. Rep............... Redfield. . 1927 Thomas Sterling, Rep............ Vermilion. 1925

> TENNESSEE.

Kenneth D. McKellar, Dem... Memphis. 1929 John K. Shields, Dem..........Knoxville..1925 TEXAS.
Earle B. Mayfield, Dem.............Austin. . 1929 Morris Sheppard, Dem.........Texarkana.. 1925 UTAH.
Reed Smoot, Rep............... Provo City. 1927 William H. King, Dem... Salt Lake City...1929 VERMONT.
William P. Dillingham, Rep..Montpelier. .1927
Frank L. Greene, Rep.........St. Albans.. 1929
VIRGINIA.
Claude A. Swanson, Dem.....Chatham.. 1929
Carter Glass, Dem................vnchburg.. 1925 WASHINGTON,
Wesley L. Jones, Rep.............. Seattle. . 1927
Clarence C. Dill, Dem............... Spokane.. 1929 WEST VIRGINIA.
Matthew M. Neely, Dem........Fairmont. . 1929 Davis Elkins, Rep.............Morgantown.. 1925 WISCONSIN.
Irvine L. Lenroot. Rep.........Superior. . 1927 Robert M. LaFollette, Rep.......Madison.. 1929 WYOMING.
John B. Kendrick, Dem........ . Sheridan. . 1929 Francis E. Warren, Rep........ Cheyenne. . 1925

HOUSE OF REPRESENTATIVES, (DEC. 1, 1922)

Republicans, 222; democrats, 209; socialist, 1: farmer-labor, 2; total, 435. Asterisk (*) after names indicates that members served in 67 th concress. tat large. Compensation of sreaker, $\$ 12.000$; of other members. $\$ 7.500$ a year. Term, two years.

ALABAMA.

1. John McDuffie.* Dem........... Monroeville 1. John R. Tyson,* Dem.............Montgomery
2. Henry B. Steagall,* Dem................ Ozark
3. Lamar Jeffers* ${ }^{*}$ Dem.....................Oxford 5. W. B. Bowling,* Dem.................. Lafayette 6. William B. Oliver,* Dem..........Tuscaloosa
4. M. C. Allgood, Dem................. Oneonta
5. Edward B. Almon, ${ }^{*}$ Dem.........Tuscumbia
6. George Huddleston * Dem......Birmingham
7. William B. Bankhead.* Dem
........ Jasper ARIZONA.
Carl Hayden.* $\dagger$ Dem..................Phoenix ARKANSAS.
8. W. J. Driver ${ }^{*}$ Dem.................. Osceola
9. William A. Oldfield. ${ }^{\text {© }}$ Dem............Batesville
10. John N. Tillman, ${ }^{*}$ Dem....... Fayetteville
11. Otis-Wingo,* Dem................... De Quee..
12. Heartsill Ragon, Dem..............Clarkesville
13. L. E. Sawyer, Dem................Hot Springs
14. Tilman B. Parks, ${ }^{\text {6 }}$ Dem.................... Hope CALIFORNIA.
15. Clarence F. Lea,* Dem.........Santa Rosa
16. John E. Raker, Dem................Alturas
17. Charles F. Curry * Rep.................
18. Julius Kahn.* Rep.............San Francisco
19. John I. Nolan,* Rep..........San Francisco
20. James H. McLafferty, Rep......... Berkeley
21. H. E. Barbour,* Rep..................... Fresno
22. Arthur M. Free, ${ }^{\text {R Rep.............San Jose }}$
23. Walter F . Lineberger.* Rep....Long Beach
24. Henry Z. Osborne,* Rep........Los Angeles
25. Philip D. Swing,* Rep...........El Centro

COIORADO.

1. William N. Vaile, ${ }^{*}$ Rep............ Denver
2. Charles B. Timberlake, ${ }^{*}$ Rep.........Sterling
3. Guy W. Hardy * Rep........... Canon City
4. E. T. Taylor, ${ }^{*}$ Dem.....Glenwood Springs

## CONNECTICUT.

1. E. Hart Fenn,* Rep......... Wethersfield
2. Richard P. Freeman,* Rep... New London
3. John Q. Tilson.* Rep........... New Haven
4. Schuyler Merritt.* Rep............ Stamford
5. Patrick B. O'Sullivan. Dem.......... Derby DELAWARE.
William H. Boyce, Dem.................Dover FLORIDA.
6. Herbert J. Drane, ${ }^{*}$ Dem
............ Lakeland
7. Frank Clark, ${ }^{*}$ Dem...............Gainesville
8. J. H. Smithwick.* Dem.......... . Pensacola
9. Wंilliam J. Sears. ${ }^{*}$ Dem............ Kissimmee GEORGIA.
10. R. Lee Moore, Dem.

Savannah
2. Frank Park * Dem.

Sylvester
3. Charles R. Crisp,* Dem.
$\qquad$
4. W. C. Wright,* Dem...
. William D. Upshaw Dem
.Newnan
. Wames W.........Atlanta
6. James W. Wise * Dem......... Fayetteville
7. Gordon Lee,* Dem..............Chickamauga
8. Charles H. Brand.* Dem...............Athens
9. Thomas M. Bell,* Dem.........Gainesville

11. W. C. Lankford.* Dem............... Douglas

1』. William W. Larsen* Dem
.Dublin
IDAHO.
Addison T. Smith. ${ }^{\dagger} \dagger$ Rep...... Twin Falls Burton L. French,* $\dagger$ Rep.............Moscow ILLINOIS.
Richard Yates.* $\dagger$ Rep.......... Springfield Henry R. Rathbone, $\dagger$ Rep...... Kenilworth

1. Martin B. Madden,* Rep.
...Chicaso
2. (Vacancy).
3. Elliott ${ }^{\text {W }}$. Sproul,* Rep........... Chicago
4. John W. Rainey, ${ }^{*}$ Dem.

Chicago
5. Adolph J. Sabath,* Dem .Chicago
6. James R. Buckley, Dem................Chicago
7. M. A. Michaelson, ${ }^{\text {, }}$ Rep............. Chicago
8. Stanley Kunz.* Dem.................. Chicago
9. Fred A. Britten * Rep................Chicago
10. Carl $\mathbf{R}$. Chindblom,* Rep..............Chicago
11. Frank R. Reid. Rep..................... Aurora
12. Charles E. Fuller, ${ }^{*}$ Rep.............Belvidere
13. John C. McKenzie, * Rep............. Elizabeth
14. William J. Graham,* Rep.................Aledo
15. Edward J. King.* Rep..............Galesburg
16. William E. Hull, Rep....................Peoria
17. Frank H. Funk,* Rep....................inington
18. William $\dot{P}$ Holaday, Rep....... Georgetown
19. Allen F. Moore ${ }^{*}$ Rep.............Monticello
20. Henry $\underset{\text { T. Raines. Dem................Carrollton }}{ }$
21. J. Earl Major, Dem.................. Springfield
22. Edward E. Miller, Rep...........ast St. Louis
33. William W. Arnold. Dem......... Robinson
24. Thomas S. Williams,* Rep......Louisville
25. Edward E. Dennison** Rep............Marion

## INDIANA.

1. William E. Wilson, Dem...... Evansville . Arthur H. Greenwood, Dem.... Washington
2. Frank Gardner, Dem............. Scottsburg
3. Harry D. Canfield. Dem.............Batesville
4. Everett Sanders.* Rep...........Terre Haute
5. Richard N. Elliott.* Rep......Connersville
6. Merrill Moores,* Rep........... Indianapolis

Albert $H$. Vestal.* Rep.............. Anderson
Fred S. Purnell** Rep.......................Attica
10. William R. Wood,* Rep.................afayette
11. Samuel E. Cook. Dem........................Peru
19. Louis W. Fairfield,* Rep...........................
13. A. J. Hickey,* Rep..................... Laporte

## IOWA.

1. W. F. Kopp.* Rep........ . Mount Pleasant Harry E. Hull,* Rep......... . Williamsburg 3. T.S. B. Robinson, Rep............ Hampton 4. Gilbert N. Haugen,* Rep...........Northwood 5. Cyrenus Cole ${ }^{*}$ Rep...............Cedar Rapids 6. C. William Ramseyer.* Rep.... Bloomfield 7. Cassius C. Dowell,* Rep........Des Moines 8. Horace M. Towner, * Rep............ Corning
2. William $R$. Green,* Rep.... Council Bluffs
3. J. L. Dickinson,* Rep................. Algona
4. W. D. Boies,* Rep...................... Sheldon KANSAS.
5. Dan'l R. Anthony. Jr..* Rep. Leavenworth
6. Edward C. Little,* Rep.......Kansas City
7. W. H. Sproul, Rep................... . . . Pittsburg
8. Homer Hoch.* Rep........................ Marion
9. J. G. Strong.* Rep................ Blue Rapids
10. Hays B. White,* Rep................... Mankato
11. J. N. Tincher ${ }^{*}$ Rep.........Medicine Lodge
12. Richard E. Bird.* Rep...............Wichita KENTUCKY.
13. Alben W. Barkley,* Dem.......... Paducah
14. David $\mathrm{H}_{\mathrm{Y}}$ Kincheloe ${ }^{*}$ Dem.... Madisonville
15. Robert Y. Thomas, Jr.,* Dem..Central City
16. Ben Johnson,* Dem.................Bardstown
17. M. A. Thatcher, Rep............... Louisville
18. Arthur B. Rouse,* Dem......... Burlington
19. James C. Cantrili.* Dem........Georgetown
20. Ralph Gilbert.* Dem............ Shelbyville
21. William J. Fields, ${ }^{*}$ Dem......... Olive Hill
22. John W. Langley, Rep............ Pikeville
23. J. M. Robison.* Rep............Barbourville

## LOUISIANA.

1. James O'Connor,* Dem..........New Orleans
2. H. Garland Dupre,* Dem...... New Orleans
3. Whitmell P. Martin,* Dem.... Thibodaux
4. John N. Sandlin,* Dem...............Minden
5. Riley J. Wilson, Dem.........Harrisonburg
6. George K. Favrot,* Dem.......Baton Rouge
7. Ladislas Lazaro** Dem......... Washington
8. James B. Aswell. * Dem..........Natchitoches MAINE.
9. Carroll L. Beedy,* Rep. . .......... Portland
10. Wallace H. White, Jr., Rep..... Lewiston
11. John E. Nelson.* Rep.............Augusta
12. Ira G. Hersey,* Rep...................Houlton

NEVADA.
C. L. Richards, $\dagger$ Dem. ..... Reno
NEW HAMPSHIRE.
13. Edward H. Wason,* Rep. ..... Wakefield
NEW JERSEY.
14. Francis F. Patterson,* Rep2. Isaac Bacharach,* Rep.........Atlantic City
15. Elmer H. Geran, Dem.........Asbury Park
16. Charles Brown, Dem.Ernest R. Ackerman,* Rep.........Plainfield
17. Randolph Perkins,* Rep...Woodcliff Lake
18. George N. Seger, Rep. Frank J. McNulty, Dem.................. Newark
19. Daniel F. Minahan, Dem.................. Orange
20. Frederick R. Lehlbach,* Rep......Newark
21. John J. Eagan, Dem............Weehawken
22. John J. Eagan, Dem...........
NEW MEXICO.
John Morrow, Dem. ..... Raton
NEW YORK.
23. Robert L. Bacon, Rep...............Westbury
24. J. J. Kindred,* Dem............................... Astoria
25. Geo. W. Lindsay, Dem.............. Brooklyn
26. Thomas H. Cullen,* Dem...........Brooklyn
. Loring M. Black, Dem. ............ Brooklyn
27. Charles I. Stengle, Dem............ . Brooklyn
28. John F. Quayle, Dem................ Brooklyn
29. William E. Cleary, Dem........... Brooklyn
30. David J. O'Connell, Dem.......... . Brooklyn
31. Emanuel Celler, Dem................Brooklyn
32. Daniel J. Riordan, ${ }^{\text {R }}$ Dem.....New York city
33. C. D. Sullivan,* Dem..........New York city
34. Nathan D. Perlman** Rep.. New York city
35. John J. Boylan, Dem.........New York city
W. Bourke Cockran,* Dem..New York city
36. O. L. Mills,* Rep............. New York city
37. John F. Carew,* Dem.......... New York city
38. Fiorello La Guardia, Rep......New Yow York city 21. Royal H. Weller, Dem..... New York city22. A. J. Griffin,* Dem..............New York city
39. Frank Oliver, Dem. ..... New York city
New York city
40. James V. Ganley, Dem. ..... New York city25. J. Mayhew Wainwright. Rep....................
41. Charles B. Ward,* Rep................Debruce
42. Parker Corning, Dem............... Bethlehem
43. James S. Parker,* Rep.................... Salem31. Bertrand H. Snell,* Rep....................Potsdam
44. Bertrand H. Snell,* Rep.............Potsdam
45. Luther W. Mott,* Rep................ Osweqo
46. John D.Clarke, Rep......................Frasel35. Walter W. Magee,* Rep..............................
47. John Taber, Rep .....  Aracuse
48. Gale H. Stalker, Rep.
.Elmira
49. Meyer Jacobstein, Dem ..... Rochester
50. Archie D. Sanders,* Rep ..... Stafford
51. S. Wallace Dempsey,* Rep........Lockport
52. James M. Mead,* Dem................... Buffalo
53. Daniel A. Reed,* Rep.
.Buffalo
NORTH CAROLINA.
54. Hallet $S$. Ward,* Dem.........Washington
C. L. Abernethy, Dem.................Newbern
55. Edward W. Pou,* Dem................ Smithfield
Homer L. Lyon,* Dem. . ........... Greensboro
. Homer L. Lyon,* Dem. ............. WhitevilleRobert L. Doughton,* Dem..Laurel Springs
56. A. L. Bulwinkle * Dem.. Gastonia
57. Zebuion Weaver,* Dem.
NORTH DAKOTA.
. O. B. Burtness** Rep...........Grand Forks George M. Young,* Rep......... Valley CityOHIO.
58. Nicholas Longworth,* Rep... . . . Cincinnati. A. E. B. Stephens. Rep............ . . North Bend. Roy G. Fitzgerald. Rep..................Dayton

| 5. C. J. Thompson, ${ }^{*}$ Rep............. Defiance |  |
| :---: | :---: |
| 6. Charles C. Kearns,* Rep..............Batavia <br> 7. Charles Brand Rep ..... Yellow Springs | 1. B. Carroll Reece, Rep.... |
| 8. R. Clint Cole, Rep.......................Findlay |  |
| 9. J. R. Sherwood, Dem... . . . . . . . . . . . Toledo | 4. Cordell Hull Dem, Dem........Chattanooga |
| 10. I. M. Foster, Rep................... Athens | 5. E. L. Davis ${ }^{*}$ Dem................Carthage |
| 11. M. G. Underwood, Dem..............LLogan | 6. Joseph W. Byrns* De..........Tullahoma |
| 12. John C. Speaks, Rep............ Columbus | 7. W. C. Salmon, Dem Dem.......... Nashville |
| 13. J. T. Begg, Rep.......... . . . . . . . . Sandusky | 8. Gordon Browning, Dem.......... Columbia |
| 14. M. L. Davey, Dem....................... Akron |  |
| 15. C. Ellis Moore, Rep................... Cambridge <br> 16. J. H. MeSweeney. Dem.................Canton | 10. Hubert F. Fisher,* Dem................... Memphis |
|  | 1. Eugene Blat TEXAS. |
| 18. Frank Murphy, Rep............ Steubenville | 1. John C Back,* Dem... ............Clarksville |
| 19. John G. Cooper,* Rep... . . . . . Youngstown | 3. Morgan D Sanders...........Jacksonville |
| $\sim_{\sim}^{0} 0$. C. A. Mooney, Dem. . . . . . . . . . . Cleveland | 4. Sam Rayburn** Dem, Dem....... . Kaufman |
| 21. Robert Crosser, Dem............. Cleveland |  |
| 22. T. E. Burton, Rep...................Cleveland OKLAHOMA. | 6. Luther A. Johnson. Dem.................. Dallas |
| 1. E. B. Howard, De.n..................Vinita | 8. Daniel E. Garrett * Dem......... Galveston |
| 2. W. W. Hastinzs, Dem.............Muskogee | 9. Joseph J. Mansfield * ${ }^{\text {a }}$..........Houston |
| 3. Charles D. Carter,* Dem..........Ardmore | 10. James P. Buchanan * Dem.......Columbus |
| 4. T. McKeown, Dem... . . . . . . . . . . . Chandler | 11. Tom Connally* Dem Dem.......Brenham |
| 5. F. B. Swank,* Dem.................. Norman | 12. Fritz G. Lanham *em.............. Marlin |
| 6. Elmer Thomas. Dem............. Lawton | 13. T. G. Williams, Dem....... Fort Worth |
| 7. James V. McClintic,* Dem..........Snyder | 14. Harry Wurzbach * ................ Decatur |
| 8. M. C. Garber, Rep.................... . Perry | 15. John N. Garner.* Dem................................ |
| OREGON. | 16. Claude Hudspeth,* Dem............. Uvalde |
| 1. Willis C. Hawley* Rep...............Salem | 17. Thomas L. Blanton,* Dem.......... . Abileno |
| 3. W. H. Graham, R | 18. Marvin Jones, ${ }^{*}$ Dem................ . . Amarillo |
| 3. Elton Watkins, Dem......... | 1. Don B. Colton UTAH. |
| 1. W. S. Vare* Rep............. Philadelphia | 2. E. O. Leatherwood, Rep................Vernal |
| 2. G. S. Graham,* Rep........... Phil. delphia | VERM, |
| 3. H. C. Ransley ${ }^{*}$ Rep........... Philadelphia | 1. Frederic |
| 4. G. W. Edwards.* Rep......... Philadelphia | 2. Porter H. Dale, ${ }^{\text {\% }}$ Rep........ Mep. Morrisville |
| 5. J. J. Connolly, Rep......... Philadelphia |  |
| 6. G. A. Walsh, Dem........... Philadelphia | 1. Schuyler Otis Bl |
| 7. G. P. Darrow, ${ }^{\text {P }}$ Rep.......... Philadelphia | 2. J. T. Deal,* Dem... Dem...Newport News |
| 8. T. S. Butler,* Rep....... . . . . West Chester |  |
| 9. H. H. Watson,* Rep................. Langhorne 10. W. Griest,* Rep................... Lancaster | 4. Patrick H. Drewry,* Dem. . . . . . Pekoshichorg |
| 11. L. H. Watr | 6. Clifford A Wooker, Dem................. Stuart |
| 12. J. J. Casey, Dem | 7. Thomas W. Harrison * Dem....... Roanoke |
| 3. C. F. Ditchey, Dem |  |
| 14. W. M. Cross, Dem....................... |  |
| 15. L. T. McFadden,* Rep...........īili. Cant | 10. Henry St. G. Tucker, Dem, ......Lexington |
| 17. H. W. Cummins, D | WASHINGTON. |
| 8. E. M. Beers, Rep | 1. John F.Miller, ${ }^{*}$ Rep............. Seattle |
| . C. F. Sites, Dem | 3. Lindey H. Hadley ${ }^{*}$ Rep....... Bellingham |
| 0. G. M. Wertz, R | 4. Albert Johnson,* Rep...............Hoquiam |
| 1. J. B. Kurtz, Rep | 5. J. S. Webster, ${ }^{*}{ }^{*}$ Rep.......... Walla Walla |
| 22. S. F. F. Glatfelter, D | WEST VIRGINIA. |
| . S. A. Kendall. Rep...............Pittsburgh | 1. Benjamin L. Rosenbloom,* Rep. Wheeling |
| 5. H. W. Temple,* Rep....... . . . . Washington | 2. R. E. L. Allen, Dem.... . . . . . Morgantown |
| 6. T. W. Phillins, Jr., Rep............. Easton | 3. Stuart F. Reed,* Ren............Clarksburg |
| , N. L. Strong,* Rep.............. Brookville | 4. George W. Johnson, Dem. . . . . Parkersburg |
| . IH. J. Bixler * Rep............. Johnsonbury | 6. J. Lilly Dem....................... Hinton |
| 9. M. W. Shreve,* Rep..................... ${ }^{\text {a }}$ Erie | Alfred Taylor, Dem......... Fayetteville |
| O. Everett | WISCONSIN. |
| . A. M. Wayant,* Rep.................. ${ }^{\text {Butler }}$ | 1. Henry A. Cooper, Rep............... Racine |
| 32. S. G. Porter,* Rep............... Pittiburgh | 2. Edward Voigt,* Rep............. Sheboygan |
| 33. M. C. Kelly, ${ }^{*}$ Rep................Edgewood | 3. John M. Nelson,* Rep.............. Madison |
| . J. M. Morin,* Rep............... Pittsburgh | 4. John C. Shafer, Rep. . . . . . . . . . . Milwaukee |
| 35. J. M. Magee, Rep...............Pittsburgh | 5. Victor L. Berger, Soc............ Milwaukee |
| 6. G. E. Campbell,* Dem........ . . . . . Craften | 6. Florian Lampert,* Rep.......... . . . ${ }^{\text {a }}$ Oshkosh |
| RHODE ISLAND. | 7. Joseph D. Beck,* Rep............. Viroqua |
| 1. Clark Burdick** Rep..............Newport | 8. Edward E. Browne,* Rep....... . Waupaca |
| 2. Richard S. Aldrich, Rep..........Warwick | 9. George C. Schneider, Rep......... Appleton |
| 3. Jeremiah E. O'Connell, Dem... .Providence | 10. Jam's A. Frear.* Rep............... Hudson |
| SOUTH CAROLINA. | 11. H. H. Peavey. Rep............... Washburn |
| ogan.* Dem............Charleston |  |
| James F. Byrnes,* Dem...............Aiken | Charles E. Winter, Rep.......... Cheyenne |
| 3. Fred H. Dominick,* Dem.......... Newberry | SKA. |
| 4. J. J. MeSwain,* Dem............Greenville | Dan A. Sutherland, Rep.........Fairbanks |
| 5. William F. Stevenson,* Dem...Chesterville | HAWAII. |
| 6. Allard H. Gasque. Dem............Florence | William P. Jarrett, Dem...........Honolulu |
| 7. H. P. Fulmer.* Dem................Norway | PHILIPPINES. |
| SOUTH DAKOTA. | Jaime C. De Veyra.* Nat............ Leyte |
| C. A. Christopherson,* Rep... .Sioux Falls | Isauro Gabaldon. Nat..........Nueva Ecija |
| Royal C. Johnson,* Rep...........Aberdeen | PORTO RICO |
|  |  |

## GENERAL ELECTION CALENDAR.

PRESIDENTIAL.
Every fourth gear. Next election Nov. 4, 1924. STATE.
Gubernatorial if not otherwise specified.
Alabama-Every fourth year. Next election Nov. 2, 1926.
Arizona-Biennially: first Tuesday after first Monday in November. Next election Nov. 4, 1924.
Arkansas-Biennially: second Monday in September. Next election Sept. 8, 1924.
California-Every fourth year. Next election Nov. 2, 1926.
Coloradó-Biennially. Next election Nov. 4, 1924.

Connecticut-State officers except attorney-general biennially: attorney-general quadrennially. Next election Nov. 4, 1924.
Delaware-Every fourth year. Next election Nov. 4, 1924.
Florida-Every fourth year. Next election Nov. 4, 1924.
Georgia-Biennially. Next election Nov. 4, 1924.

Idaho-Biennally. Next election Nov. 4, 1924.
Illinois-Governor, lieutenant-governor, secretary of state, auditor and attorney-general every fourth year. Next election Nov. 4. 1924. State treasurer biennially. Next election Nov. 4, 1924.
Indiana-Governor, every fourth year. Next election Nov. 4, 1924. Other state officers biennially. Next election Nov. 4, 1924.
Iowa-Governor. lieutenant-governor, superintendent of instruction, one justice of the Supreme court and one railroad commissioner biennially. Next election Nov. 4, 1924.
Kansas-Biennially. Next election Nov. 4, 1924.

Kentucky-Every fourth year. Next election Nov. 6, 1923.
Louisiana-Every fourth vear: third Tuesday in April. Next election April 15, 1924.
Maine-Biennially; second Monday in September. Next election Sept. 8, 1924.
Maryland-Every fourth year. Next election Nov. 6, 1923.
Massachusetts-Annually. Next election Nov. 4, 1924.
Michigan-Biennially. Next election Nov. 4, 1924.
Minnesota-Biennially. Next election Nov. 4. 1924.

Mississippi-Every fourth year. Next election Nov. 6, 1923.

Missouri-Principal state officers every fourth year. Next election of governor, lieutenantgovernor, secretary of state, auditor, treas urer and attorney-general Nov. $4,192+$
Montana-Every fourth year. Next election Nov. 4, $19 \approx 4$.
Nebraska-Biennially. Next election Nov. 4, 1924.

Nevada - Every fourth year. Next election Nov. 4, 1924.
New Hampshire - Biennially. Next election Nov. 4, 1924.
New Jersey-Governor every third year, other officers appointed. Next election Nov. 2, 1926.

New Mexico-Every fourth year. on Tuesday after the first Monday in November. Next election Nov. 4. 19:4.
New York-Biennially. Next election Nov: 4, 1924.

North Carolina-Every fourth year. Next elec. tion Nov. 4, 19:4.
North Dakota-Biennially. Next election Nov 4, 1924.
Ohio - Governor, lieutenant-governor, state treasurer and attorney-general biennially Next election Nov. 4, 1924.
Oklahoma-Every fourth year. Next election Nov. 2, 1926.
Oregon-Every fourth year. Next election Nov 2, 1926.
Pennsylvania - Governor. lieutenant-governor and secretary of internal affairs every fourth year. Next election Nov. 2, 1926.
Rhode Island-Biennially. Next election Nov. 4, 1924 .
South Carolina-Biennially. Next election Nov 4, 1924 .
South Dakota-Biennially. Next election Nov. 4, 1924.
Tennessee-Biennially. Next election Nov. 4, 1924.

Texas-Biennially. Next election Nov. 4, 1924 Utah-Every fourth sear. Next election Nov. 4. 1924.

Vermont-Biennially. Next election Nov. 4, 1924.

Virginia-Every fourth year. Next election Nov. 3. 1925.
Washington-Every fourth year. Next election Nov. 4. 1924.
West Virginia-Every fourth year. Next election Nov. 4, 1924.
Wisconsin-Biennially. Next election Nov. 4. 1924.

Wyoming-Biennially. Next election Nov. 4 .

## CENTER OF NEGRO POPULATIQN.

The center of negro population as determined by the bureau of the census on the basis of the fourteenth census enumeration, taken Jan. 1. $19 \approx 0$, is located in latitude $34^{\circ} 46^{\prime} 52^{\prime \prime}$ and longitude $85^{\circ} 30^{\prime} 48^{\prime \prime}$, being in the extreme northwestern corner of Georgia. in Dade county, about $18 / 4$ miles north-northeast of Rising Fawn town, and that for the first time in the history of the country this center has moved northeast, being approximately 9.4 miles farther east and 19.4 miles farther north in 1920 than it was in 1910 . Its former movements have all been in a southwesterly direction. In 1790 it was located 25 miles west-southwest of Petersburg, Dinwiddie county, Virginia, and 100 years later, in 1890, it had moved southwest 463 miles, to a point 15.7 miles southwest of Lafayette, Walker county. Ga.. the same county in which it was located in 1880. Between 1890 and 1900 it crossed the state line into Alabama, its location in 1900 and again in 1910 being in DeKalb county, Ala-
bama. Its northeastward movement after 1910 has brought it back to the state of Georgia.
The northeasterly movement of the center of negro population between 1910 and 1920 is due principally to the great increase in the negro population of Massachusetts, Connecticut, New York, New Jersey, Pennsylvania. West Virginia, Ohio, Indiana and Michigan. The total increase in the negro population of the United States was 635.368 and it will be noted that the increase in the northern states mentioned was 56 per cent of the total increase. This northward movement of the negro population was due mainly to the expansion of certain industries during the world war, the high wages paid being the attraction. It is probably true that there has been a considerable return movement since the war, due to the depression in certain industries, and that a large number of negroes have moved south to their former homes.

## 主lectian Kiturns.

POPCLAR VOTE FOR PRESIDENT IN 1920.

| [Fr | official Kep. <br> Harding | Dem. Cox | Soc. Debs | Far.-La Christ's | Pro. <br> Watkins |  |  | *Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State. | Harding. | Cox. | Debs | Christ' | atki | Rep. | Dem. | vote. |
| Alabama | 74690 | 163254 | 2369 |  | 757 |  | 88564 | 241070 |
| Arizona | 37016 | 29546 | 222 | 15 | 4 | 7470 |  | 66803 |
| Arkansas | 71117 | 107409 | 5111 |  |  |  | 36292 | 183637 |
| California | 624992 | 229191 | 64070 |  | 25204 | 395801 |  | $94346:$ |
| Colorado | 173248 | 104936 | 8046 | 3016 | 2807 | 68312 |  | 292053 |
| Connecticut | 229238 | 120721 | 10350 | 1947 | 1771 | 108517 |  | 364027 |
| Delaware | 52858 | 39911 | 988 | 93 | 986 | 12947 |  | 94836 |
| Florida | 44853 | 90515 | 5189 |  | 5124 |  | 45662 | 145681 |
| Georgia | 43720 | 109856 | 465 |  | 8 |  | 66136 | 154049 |
| Idaho. | 91351 | 46930 | 38 | 49630 | ${ }_{1121}{ }^{6}$ | 84421 |  | 138334 |
| Illinois | 1420480 | 534395 | 74747 | 49630 | 11216 | 886085 |  | 2090468 |
| Indiana | 696370 | 511364 | 24703 | 16499 | 13462 | 185006 |  | 1262398 |
| Iowa | 634674 | 227921 | 16981 | 10321 | 4197 | 406753 |  | 894094 |
| Kansas | 369268 | 185464 | 15511 |  |  | 183804 |  | 570243 |
| Kentucky | 452480 | 456497 | 6409 |  | 3325 |  | 4017 | 918711 |
| Louisiana | 38538 | 87519 |  |  |  |  | 48981 | 126057 |
| Maine | 136355 | 58961 | 2214 | 1645 |  | 77391 |  | 197530 |
| Maryland .... | 236117. | 276691 | -8876 | 1645 |  | +50491 |  | 427264 |
| Massachusetts | 681153 | 1876891 233450 | 328947 | 10480 | 9646 | - 5049462 |  | 990113 1045388 |
| Michigan | 762865 519421 | 233450 $\mathbf{1 4 2 9 9 4}$ | $\stackrel{28947}{56106}$ | 10480 | 11489 | ${ }_{3}^{576415}$ |  | 1045388 |
| Minnesota | 519421 | 142997 | 1639 |  |  |  | 57701 | 730010 82492 |
| Mississippi | 727521 | 574924 | 20242 | $\mathfrak{3 2 9 1}$ | 5142 | 15259\% |  | 82492 1331120 |
| Missouri | 109430 | 57372 |  | 12204 |  | 52058 |  | 179006 |
| Nebraska | 247498 | 119608 | 9600 |  | 5947 | 127890 | . ........ | 382653 |
| Nevada | 15479 | 9851 | 1864 |  | ........ | 5628 |  | 27194 |
| New Hampshire | 95196 | 62662 | 1234 |  |  | 32534 |  | 159092 |
| New Jersey..... | 615333 | 258761 | 23385 |  | 5 | 356572 |  | 908638 |
| New Mexic | 57634 |  |  | 18413 | 19653 | 1089929 |  | -105399 |
| New York | 1871167 | 781238 | .03201 | 18113 | 1965 | 1089929 | 72599 | 289367\% |
| North Carolina | 160072 | 305447 37422 | 8282 |  | 17 | 129650 | 72599 | 538758 |
| North Dakota.. Ohio | 11820 22 | 780037 | 57147 |  | 294 | 401985 |  | 2019509 |
| Oklahoma | 243841 | 217053 | $\because 5726$ |  |  | 26788 |  | 486610 |
| Oregon | 143592 | 80019 | 9801 |  | 3595 | 63573 |  | 237007 |
| Pennsylvania | 1218215 | 503202 | 700\%1 | 15642 | 42610 | 715013 |  | 1849692 |
| Rhode Island.. | 107463 | 55062 | 4351 |  | 510 | 52401 |  | 167386 |
| South Carolina. | 2244 | 64170 | 28 | 31707 |  |  | 61926 | 66442 |
| South Dakota.. | 109874 | 25938 |  | 34707 | 900 | 73936 |  | 181419 |
| Tennessee . | 119829 114538 | 206558 | 8121 |  |  | 13271 | 174229 | 428655 411426 |
| Utah | 1181555 | - 56639 | 3159 | 4475 |  | 24916 |  | 145828 |
| Vermont | 68212 | 20919 |  |  | 774 | 47293 |  | 89905 |
| Virginia | 87456 | 141670 | 807 | 77 O 46 | 38080 |  | 54214 | 230997 |
| Washington | 223137 | 84298 | 8913 5618 | 77246 | . 1588 | 138839 |  | 397394 |
| West Virginia. | 282007 498576 | 220789 11342 | 85641 |  | -8647 | 385154 |  | 705686 |
| Wisconsin | $\begin{array}{r}4.98576 \\ 35091 \\ \hline\end{array}$ | 117429 | $\begin{array}{r}85041 \\ 1288 \\ \hline\end{array}$ | 2180 | $\begin{array}{r}8647 \\ 865 \\ \hline\end{array}$ | $\begin{array}{r}385154 \\ 17669 \\ \hline\end{array}$ | $\ldots$ | $\begin{array}{r} \\ \\ 505686 \\ \hline\end{array}$ |
| Total | 152200 | 9147353 | 919799 | 265411 | 189408 | 7715168 | 710321 | 667417 |

Plurality ...... 7004847
*Does not include blank or void ballots or rotes for other candidates than those specified in table.

Macauley, S. Tax., 5,837. In Texas 47,968 American party votes and 27.247 "black and tan" republican votes were cast.

| ALABAMA (Population, Counties. | 1920. 2.348,1\%4). <br> -President 1920- |  |  | ${ }_{14839}$ |  | Cox.Harding.Debs. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 14839 \\ & 38103 \end{aligned}$ | Coosa ${ }^{\text {Coxington }}$ | $1007$ | $741$ | 14 |
|  | Dem. | Rep. |  | $\begin{aligned} & 38103 \\ & 23017 \end{aligned}$ | Covington | $\begin{aligned} & 2038 \\ & 1411 \end{aligned}$ | 548 310 | 64 |
| 18908 Autauga | 911 | 210 | 5 | 33034 | Cullman | 2564 | 349 \% | 37 |
| 20730 Baldwin | 1127 | 556 | 134 | 22711 | Dale | 1386 | 768 | 5 |
| 32067 Barbour | 1565 | 203 | 13 | 54697 | Dallas | 2702 | 78 |  |
| 23144 Bibb | 1643 | 364 | 136 | 34426 | DeKal | 3894 | 4859 | 46 |
| 25538 Blount | 3533 | 3465 | 45 | 28085 | Elmore | 1763 | 178 | ${ }^{2}$ |
| 25333 Bullock | 877 | 2 153 |  | 22467 | Escambi | 145 | 3218 | 100 |
| 29531 Butler | 1298 | 153 1139 | 12 | 47275 18365 | Fayette | 1413 | 3218 1865 | 100 |
| 47820 Calhoun.. | $349 \%$ | 1139 | 28 | 28.311 | Franklin | 2092 | 1865 2930 | 15 |
| 41201 Chambers | 1993 | 322 1576 | 58 | 29315 | Geneva | 1487 | $\underline{1088}$ | 64 <br> 24 |
| 9,770 Chilton | 960 | 2273 | 48 | 18133 | Greene | 520 | 10 |  |
| 20753 Choctaw | 1071 | 82 | 3 | 24289 | Hale | 953 | 18 |  |
| ${ }_{2} 6409$ Clarke | 1253 | 43 | 1 | 21547 | Henry | 715 | 489 | 1 |
| ${ }_{2} 2645$ Clay | 2165 | 2128 | $\stackrel{2}{2}$ | 37334 | Houston | 2045 | 571 | 30 |
| 13360 Cleburne | 684 | 971 | 2 | 35864 | Jackson |  | 1483 | 9 |
| 30070 Coffee | 1721 | 673 | 4 | 310054 | Jefferson | 24982 | ${ }^{7124} 5$ | 555 |
| 31997 Colbert | 1869 | 650 | 63 | 18149 | Lamar .äde | 2644 | 1161 | ${ }^{6}$ |
| 24593 Conecuh | 1315 | 189 | - | 39556 | Lauderdale | 2644 | 1161. |  |


| Pop. |  | Cox.Harding.Debs. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 24307 | Lawrence |  |  |  |
| ${ }_{31341}$ | Limestone | 1620 | ${ }_{2}^{155}$ | 4 |
| 25106 | Limewndes. | 1812 | ${ }_{6}{ }_{6}$ |  |
| 23561 | Macon | 693 | 64 |  |
| 51268 | Madison | 2821 | 489 | 4 |
| 36065 | Marengo | 1307 | $4{ }^{\text {2 }}$ |  |
| 22008 | Marion | 2461 | 1865 | 3 |
| 32669 100117 | Marshall | 4041 | 3879 |  |
| 100117 | Mobile | ${ }^{6157}$ | ${ }_{20} \mathbf{2} 1$ | 1 |
| 80853 | Montgomery | 6411 | 314 | 2 |
| 40196 | Morgan | 4057 | 1201 | 50 |
| 25373 | Perry | 1195 | 32 | 13 |
| 25373 | Picken | 1419 | 263 | 17 |
| 27064 | Randoiph | 1357 | 1113 |  |
| 27448 | Russell | 671 | 29 | 45 |
| 27097 | Shelby | 2523 | 3235 | 13 |
| 23383 | St. Claia | 1932 | 2561 | 47 3 |
| 41005 | Talladega | 2136 | 930 | 11 |
| 29744 53680 | Tallapoosa | $\stackrel{3}{3437}$ |  | 124 |
| 50593 | Walker | 4703 | 4488 |  |
| 14279 | Washington | 575 |  | 3 |
| 31080 14378 | Winston | 1097 | 2307 |  |
|  | Total | 159965 | 74556 | 2369 |
|  | Plurality | 85409 |  |  |
|  | Per cent | 67.70 | 98 | 99 |

For president in 1920 Watkins, Pro.. received 748 votes.
For president in 1916 Wilson. Dem.. received 99.409 votes: Hughes. Rep., 28.809: Benson.

Soc., 1,925. and Hanly. Pro., 1.102.
For United States Senator (Unexpired Term) 1920.
J. Thomas Heflin. Dem................... 160,680
C. P. Lunsford. Rep....................... 68.460
W. H. Chichester, Soc..................... ${ }^{8.820}$

For Cnited States Senator (Full Term) 1920.
Oscar W. Underwood. Dem................154.864
L. H. Reynolds. Rep.......................... 77.337
A. M. Forsman, Soc........................ 1.984

For Representatives in Congress, 1920.

1. The counties of Choctaw. Clarke, Marengo, Mobile. Monroe and Washington.
John McDuffie. Dem................... . 12,978
C. H. Hutchinson, Soc.................... 165
2. The counties of Baldwin. Butler. Conecuh. Corington, Crenshaw, Escambia. Montgomery, Pike and Wilcox.
John R. Tyson, Dem.
18,469
Ed J. Green. Soc........................... 66
3. The counties of Barbour. Bullock, Coffee, Dale, Geneva, Henry, Houston, Lee and Russell.

4. The counties of Calhoun. Chilton, Cleburne, Dallas. Shelby and Talladega. Fred L. Blackmon, Dem

12,286
A. P. Longshore, Rep.................... 8,305
5. The counties of Autauga Chambers. Clay, Coosa. Elmore, Lowndes, Macon, Randolph and Tallapoosa.
W. B. Bowling, Dem.................... 13, 290
w. M. Russell, Rep......................... 4.793
6. The counties of Bibb, Greene, Hale, Perry, Sumter and Tuscaloosa. W. B. Oliver, Dem
7. The counties of Cherokee, Cuilman, DeKalb, Etowah, Blount, Marshall and St. Clair. L. B. Rainey. Dem.
23.709

Charles B. Kennemer, Rep
22.970
J. O. Meadows. Soc.

233
8. The counties of Colbert. Lauderdale, Lawrence. Limestone, Madison, Morgan and Jack. son.
E. B. Almon Dem........................ $\begin{array}{r}17.640 \\ \text { W. E. Hotchkiss, Rep................. } \\ \hline .306\end{array}$

Fred L. Gentry, Soc............................. 143
9. The county of Jefferson.

George Huddleston. Dem............... 26.776
Alex C. Birch, Rep.......................... $4,4 \overline{5}$,
10. The counties of Pickens, Fayette Franklin. Lamar, Marion, Winston and Waiker.
W. B. Bankhead. Dem. . . . . . . . . . . . . . . . 15.465
W. L. Chenault, Rep..................... . 13.737
C. H. Walker. Soc....................... . 187

Legislature. Senate, House. J. B.
Demorrats . . . . . . . . . . . . . . . . . . 34101135
Republicans ................... 1 5

## State officers. (All democrats.)

Governor-W. W. Brandon.
Secretary of State $-\mathbf{S}$. H. Blan.
State Treasurer-W. B. Allgood.
Lieutenant-Governor-C. S. McDowell.
Attorney-General-H. G. Davis.


For president in 1920 Debs, Soc., received 228 votes; Christensen, Far.Lab., 15; Watkins, Pro.. 4.
For president in 1916 Wilson, Dem., received 33.170 votes; Hughes, Rep., 20.524: Benson, Soc., 3,174; Hanly, Pro., i,153.

For Governor, 1922.
George W. P. Hunt, Dem., elected.
For United States Senator, 1922.
Henry F. Ashurst. Dem., elected.
For Representative in Congress, 1922.
Carl Hayden, Dem., elected.

| Legislature. | Senate. House. J. B |
| :---: | :---: |
| Democrats | $9 \quad 20 \quad 29$ |
| Republicans | $\begin{array}{ll}10 & 19\end{array}$ |

## State Officers.

Governor-George W. P. Hunt, Dem.
Secretary of State-James H. Kerby, Dem.
State Auditor-Richard H. Ramsay, Dem.
State Treasurer-Wayne Hubbs. Dem.
Attorney-General-John W. Murphy. Dem.
Supt. of Public Instruction-C. O. Case. Dem.
State Mine Inspector-T. C. Foster, Dem.


| Pop |  | Harding. | Cox. | Debs. |
| :---: | :---: | :---: | :---: | :---: |
| 24116 | Mariposa |  |  | ${ }^{53}$ |
| 24579 | Merced | 3457 | 1537 | 331 |
| 5425 | Modoc | 992 | 535 | 36 |
| 960 | Mono | 170 | 56 | 23 |
| 27980 | Monterey | 4817 | 1771 | 263 |
| 20678 | Napa | 4448 | 1444 | 274 |
| 10850 | Nevada | 2055 | 747 | 279 |
| 61375 | Orange | 12797 | 3502 | 632 |
| 18584 | Placer | 2894 | 1559 | 288 |
| 50281 | Plumas | $\begin{array}{r} 999 \\ 9124 \end{array}$ | 4793 8 | 114 |
| 91029 | Sacramento | 15634 | 7150 | 944 |
|  | San Benito | 1965 | 900 | 844 |
| $\begin{array}{r} 73401 \\ 112248 \end{array}$ | San Bernardino. | 12518 19826 | 5620 8478 | 890 1812 |
| 506676 | San Francisco | 96105 | 32637 | 17049 |
| 79905 | San Joaquin | 12003 | 6487 | 695 |
| 21893 | San Luis Otispo | 4123 | 1606 | 643 |
| 36781 | San Mateo | 7205 | 1958 | 958 |
| 41097 | Santa Barbara. | 6970 | 2586 | 496 |
| 100676 | Santa Clara | 19565 | 6485 | 1667 |
| 26269 | Santa Cruz | 5285 | 1957 | 412 |
| 13361 | Shasta | 2108 | 1028 | 05 |
| 18783 | ${ }_{\text {Sierra }}^{\text {Siera }}$ | 506 2909 | 1502 | ${ }_{3}{ }^{2}$ |
| 40602 | Solano | 7102 | 2954 | 743 |
| 52090 |  | 10377 | 4070 | 680 |
| 43557 | Stanislaus | 7038 | 3055 | 82 |
| 10115 | Sutter | 1862 | 636 | 69 |
| 12882 | Tehama | 2462 | 1079 | 33 |
| 59031 | Tulare | 9136 | 4837 | 527 |
| 9979 | Tuolumne | 1285 | 659 | 157 |
| 28724 | Ventura | 5231 | 1305 | 181 |
| 17105 | Yolo | 3375 | 1787 | 13 |
| 10375 | Yuba | 2012 | 696 | 82 |
|  | Total | 24992 | 229191 | 64076 |
|  | Plurality | 395801 |  |  |
|  | Per cent <br> Total vote | 66.25 | $9433448$ | 6.79 |

For president in 1920 Watkins, Pro., received 25.085 votes.
For president in 1916 Hughes, Rep., received 462,516 votes; Wilson. Dem.. 466.289; Benson, Soc., 43.262: Hanly. Pro., 27.713.

For United States Senator, 1922.
Hiram W. Johnson, Rep., elected.
William J. Pearson, Dem.
For Representatives in Congress, 1920.

1. Counties of Del Norte, Humboldt, Mendocino, Glenn, Butte, Lake, Colusa, Yuba, Sutter, Sonoma and Marin.
Clarence F. Lea, Dem
34.427

Charles A. Bodwell, Ind................ 18.569 A. K. Gifford, Soc...................... 2,773
2. Counties of Modoc, Siskiyou, Trinity, Shasta, Lassen, Tehama, Plumas, Sierra, Nevada, Placer, El Dorado, Amador. Calaveras, Alpine, Tuolumne and Mariposa. John E. Raker, Dem

26,172
3. Counties of Yolo, Napa, Sacramento, Solano, Contra Costa ani San Joaquin.
Charles F. Curry, Rep................ 54.984
J. W. Stuckenbruck, Dem............ . 14,964

Miles William Beck, Soc.............. 3,631
4. San Francisco (part).

Julius Kahn, Rep...................... 50, 841
Milton Harlin, Soc....................... 9,289
5. San Francisco (part).

John I. Nolan, Rep................... 50,274
Thomas Conway, Soc................... 10,952
6. County of Alameda.
J. A. Elston, Rep...................... 75,610 Maynard Shipley, Soc................. 15,151
7. Counties of Stanislaus, Merced, Madera, Fresno, Kings. Tuiare and Kern.
H. H. Barbour, Rep.
57.647

Harry M. McKee, Soc................. 8.449
8. Counties of San Mateo. Santa Cruz, Santa Clara, San Benito, Monterey, San Luis Obispo. Santa Barbara and Ventura.
Arthur M. Free, Rep................. 46.823
Hugh S. Hersman, Dem
9. Los Angeles (part).

Charles F. Van de Water,* Rep...... 62.952
Mary E. Garbutt, Soc................ 5, 5, 819
Charles H. Randall, Pro............... 36,675
*Subsequently killed in automobile accident.
10. Los Angeles (part).

Henry Z. Osborne. Rep
97,469
Upton Sinclair, Soc........................ 20,439
11. Counties of San Bernardino, Mono, Inyo, Riverside, Orange. San Diego and Imperial.
Phil D. Swing, Rep.
Hugh L. Dickson, Dem

Seni........ 22,144

Democrats

## State Officers.

Governor-Friend W. Richardson, Rep.
Lieutenant-Governor-C. C. Young, Rep.
Secretary of State-Frank C. Jordan, Rep. Controller-John S. Chambers, Rep.
Treasurer-Friend William Richardson, Rep.
Attorney-General-U. S. Webb. Rep.
Surveyor-General-W. S. Kingsbury, Rep.
COLORADO (Population, 1920, 939,629).

| Population in $19: 0$ | $\begin{aligned} & \text { Counties. } \\ & (63) \end{aligned}$ | President 1920 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Rep ${ }^{\text {Heding. }}$ |  |  |
|  |  |  |  |  |
| 14430 | Adams | 2538 | 1617 | 137 |
| 5148 | Alamosa | 1090 | 953 | 30 |
| 13766 | Arapahoe | 2805 | 1697 | 06 |
| 3590 | Archuleta | 704 | 390 | 14 |
| 8721 | Baca | 1594 | 107 | 81 |
| 9705 | Bent | 1528 | 905 | 3 |
| 31861 | Boulder | 6483 | 4226 | 88 |
| 7753 | Chaffee | 1527 | 1244 | O |
| 3746 | Cheyenne | 820 | 359 | 67 |
| 2891 | Clear Cree | 771 | 517 | 5 |
| 8416 | Conejos | 1587 | 892 |  |
| 5032 | Costilla | 780 | 787 | 9 |
| 6383 | Crowley | 1345 | 769 |  |
| - 2172 | Custer | 540 | 290 |  |
| 256491 | Denver | 4274 | 21551 | 68 |
| 1243 | Dolores | 192 | 154 |  |
| 3517 | Douglas | 958 | 561 | 16 |
| 3385 | Eagle | 854 | 667 |  |
| 6980 | Elbert | 1639 | 687 |  |
| 44027 | El Paso | 9426 | 5112 |  |
| 17883 | Fremont | 2952 |  | 170 |
| 9304 | Garfield | 1914 | 1472 | 81 |
| 1364 | Gilpin | 420 | 194 |  |
| + 5659 | Grand | 660 | 58\% |  |
| 5590 | Gunnison | 1064 146 | 1024 | 126 |
| 16879 | Huerfano | 2590 | 2298 | 7 |
|  | Jackson | 388 | 120 |  |
| 14400 3755 | Jefferson | 3632 839 | 1983 | 87 |
| 8915 | Kit Ca | 1857 | 803 | 119 |
| 6630 | Lake | 1295 | 950 |  |
| 11218 | La Plata | 1687 | 1458 | 13 |
| 27872 | Larimer | 5633 | 2709 | 169 |
| 38975 8273 | Las Anin | 4757 1828 | 4817 | 214 |
| 18427 | Logan | 3150 | 1916 | 81 |
| 22281 | Mesa | 3642 | 3154 | 305 |
| $\begin{array}{r} 779 \\ 5129 \end{array}$ | Mineral | ${ }^{184}$ | 147 | 5 |
| $\begin{aligned} & 5129 \\ & 6260 \end{aligned}$ | Moffat ${ }^{\text {Montezuma }}$ | ${ }^{1287} 9$ |  | $\stackrel{52}{83}$ |
| 11852 | Montrose | 2197 | 1500 | 8 |
| 16124 | Morgan | 2920 | 1121 | 9 |
|  |  |  | 2700 443 | 1.1 |
| 1977 | Park | 504 | 378 | 17 |
| 5499 | Phillips | 1175 | 468 | 53 |
| 3707 13845 | Pitkin | 474 2659 | + 4077 | 4 |


| Pop. |  | Harding. | Cox. | Debs. |
| :---: | :---: | :---: | :---: | :---: |
| 57638 | Pueblo | 9687 | 79:1 | 432 |
| 3135 | Rio Blanco | 777 | 456 | 11 |
| 8948 | Routt Grande | 1696 | 996 |  |
| 4638 | Saguache | 1179 | ${ }_{733}$ | 106 |
| 1700 | San Juan. | 332 | ${ }_{291}$ | 22 |
| 5281 | San Miguel | 925 | 685 | 62 |
| 4207 | Sedgwick | 834 | 385 | 31 |
| ${ }_{6} 1724$ | Summit | 400 | 389 | 16 |
| $\begin{array}{r}6696 \\ 11208 \\ \hline\end{array}$ | Teller | 1562 | 1047 | 87 |
| 54008 | Weld | - 10347 | 1066 | 246 |
| 13897 | Yuma | 2673 | 1278 | 187 |
|  | Total.... Plurality | $\begin{array}{r} .173248 \\ . .68312 \end{array}$ | 104936 | 8046 |
|  | Per cent... | 59.28 | 35.99 | 72 |

807 president in 1920 Watkins. Pro.. received
2,807 votes; Christensen, Far.-Lab., 3,016.
For president in 1916 Wilson. Dem., received 178.816 rotes: Hughes. Rep., 102.308; Benson. Soc., 10.049 : Hanly, Pro.. 2.793 .

## For Cnited States Senator, 1920.

Samuel D. Nicholson, Rep.................156.577
Tully Scott. Dem.............................112,890
G. F. Stevens, Far.-Lab....................... 9,041

Charles S. Thomas. Ind
8,665
For Governor, 1922.
William E. Sweet, Dem., elected.
Benjamin Griffith, Rep.
For Representatives in Congress, 1920.

1. City and county of Denver.

Beniamin C. Hilliard, Dem............ 22,557
William N. Vaile, Rep.................. 46,658
2 Counties of Adams Arapahoe, Boulder, Cheyenne. Douglas, El Paso, Kit Carson, Larimer. Lincoln, Logan, Morgan, Phillips, Sedgwick, Washington, Weld and Yuma.

3. Counties of Alamosa. Baca, Bent, Clear Creek, Conejos, Costilla, Crowley, Custer, Fremont, Gilpin, Huerfano. Jefferson. Kiowa, Mineral, Otero Park. Prowers, Pueblo, Rio Grande, Saguache and Teller.
Samuel J Barris. Dem.
31,896
Guy U. Hardy, Rep..................... 43,426
4. Counties of Archuleta, Chaffee, Delta, Dolores, Eagle, Garfield, Grand. Gunnison. Hinsdale, Jackson, Lake, La Plata. Mesa. Moffat, Montezuma, Montrose, Ouray, Pitkin, Rio Blanco, Routt, San Juan, San Miguel and Summit.
Edward T. Taylor, Dem
25.994

Merle D. Vincent, Rep................. 20,991


Democrats
State officers.
Governor-William E. Sweet, Dem.
Secretary of State-Carl S. Milliken, Rep.
Treasurer-Harry E. Mulnix. Red.
Attorney-General-Russli W. Fleming, Dem.
Auditor-Arthur M. Strong, Rep.
CONNECTICUT (Population, 1920, 1,380,631).

| Populatiou in 1920. | Counties. | $\sim$ President 1920- |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Rep | Dem. |  |
|  |  |  | 24 |  |
| 33602 | Hart | 540 | 30 | 2540 |
|  |  |  |  |  |
|  | dles |  |  |  |
| 415214 | New Ha | 6593 | 379 | 4419 |
| 104611 |  |  |  |  |


For president in 1920 Christensen, Far.-Lab. received 1.947 votes: Watkins, Pro., 1,771.
For president in 1916 Wilson. Dem.. received 99,786 votes: Hughes. Rep. 105,514; Benson, Soc., 5.179; Hanly, Pra. 1,789: Reimer, Soc. Lab., §06.

For United States Senator, 1922.
George P. McLean, Rep.................... 169,524

For Governor, 1922.
Charles A. Templeton, Rep
170.231

David E. FitzGerald. Dem
146,764
For Representatives in Congress, 1922.

1. County of Hartford.
E. Hart Fenn, Rep................... . 40.124

Joseph H. Dutton. Dem.................. 35.003
2. Counties of Tolland, Windham, New London and Middlesex.
Richard P. Freeman, Rep.............. 31,484
Raymond J. Jodoin, Dem................ 24.732
3. County of New Haven (except twelve towns)

John Q. Tilson, Rep.................... 36,247
Stephen J. Whitnes, Dem................. 31,674
4. County of Fairfield.

Schuyler Merritt. Rep................... 35.274
Archibald McNeil, Dem.................. 28.992
5. County of Litchfield and twelve towns of New Haven county.
Patrick B. O'Sullivan, Dem............ 27,359
James P. Glynn, Rep..................... 27,055 Legislature. Senate. House. J. B
Republicans..$\ldots \ldots \ldots \ldots 28$......... 2881276
$\begin{array}{ll}\text { Democrats } \\ \text { Independent } \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ & 12 \\ 1 & 19\end{array}$
State Officers. (All republicans.)
Governor-Charles A. Templeton.
Lieutenant-Governor-Hiram P. Bingham.
Secretary-Francis A. Pallotti.
Attorney-General-Frank E. Healy.
Comptroller-Frederick M. Salmon.
Treasurer-G. Harold Gilpatrick.


For president in 1920 Debs, Soc., received 1,002 votes: Watkins, Pro., 998.

For United States Senator, 1922
Thomas F. Bayard. Dem. (full term) ...37,304 T. Coleman du Pont, Rep. (full term) $\because 36,979$ Thomas F. Bayard, Dem. (short term) .36.984 T. Coleman du Pont, Rep. (short term) . 36,894 For Representative in C'ongress, 1922.
William H. Boyce, Dem. ................... 39,123
Caleb R. Layton, Rep.
Legislature. Senate. Huuse. J. B. ${ }_{19}$
Republicans
Democrats ....................... 10 23 33

## State Officers.

Governor-William D. Denney. Rep.
Lieutenant-Governor-J. D. Bush, Rep.
Treasurer-Thomas $S$. Fouracre, Rep.
Auditor-Joseph M. Harrington, Reo.

FLORIDA (Population, 1920, 968.4\%0). Population
min 1920.

Counties.
-President 1920 Dem. Rep. Soc. Cox. Harding.Debs.

| 31689 | Alachua | . .......... |
| :---: | :---: | :---: |
| 56\%2 | Baker |  |
| 11407 | Bay |  |
| 12503 | Bradford |  |
| 8505 | Brevard |  |
| 5135 | Broward |  |
| 8775 | Calhoun |  |
|  | Charlotte |  |
| 52.20 | Citrus |  |
| 5621 | Clay |  |

14290 Columbia $\ldots \ldots \ldots$.
42753 Dade
25434 DeSoto $\ldots \ldots \ldots \ldots .$. 33
1
1

1
4
4
2

346 11519
818
1818

869
894

5
2
6 248
44
4 48
45
49 $\begin{array}{r}69 \\ 49 \\ \hline\end{array}$ 861
解
$\begin{array}{r}8 \\ 63 \\ 107 \\ \hline 20\end{array}$ 558
248

486
162
$\begin{array}{ll}3077 & 375 \\ 1077 & 197\end{array}$

$\begin{array}{rr}2442 & \mathrm{~F} \\ 5318 & \mathrm{~F} \\ 23539\end{array}$
23539 Gadsde
$\begin{array}{ll}9873 & \begin{array}{l}\text { Hamilton } \\ \text { Hardu } \\ 4548 \\ \text { Harnando } \\ \text { Hern } \\ \text { Highlands }\end{array} \cdots \cdots \cdots\end{array}$

|  | Highlands |
| :---: | :---: |
| 88257 | Hillsborough |
| 12850 | Holmes |




| 9921 | Levy |
| ---: | :--- |
| 5006 | Liberty |
| 16516 | Madison |
| 18712 | Manatee............................ |

187968
$\mathbf{1 9 5 5 0}$ Marion.................. ${ }^{1}$




14568 Putnam $\ldots \ldots \ldots \ldots$
7886 St. Lucie............ 11
13670 Santa Rosa........
10986
7851
19789
$\begin{aligned} & \text { Sarasota } \\ & \text { Semmter } \\ & \text { Suwanee }\end{aligned} \ldots \ldots \ldots$



| Total | 9051544853 | 5189 |
| :---: | :---: | :---: |
| Plurality | 45662 |  |
| Per cent. | $62.13 \quad 30.77$ | 3.56 |
| Total vo | 145681 |  |

For president in 1920, Watkins, Pro.. received 5,124 votes.
For president in 1916, Wilson. Dem., received $\mathbf{5 5 . 9 8 4}$ votes: Hughes, Rep., 14,611: Benson, Soc., 5,353.

## For United States Senator, 1922.

Park Trammell, Dem.
45.707
W. C. Lawson. Ind,-Rep..

6,074
G. A. Klock, Rep:-White.
M. J. Martin, Soc.

## For Governor, 1920.

Cary A. Hardee, Dem....................... 103.407
George E. Gay, Rep.
23,788
W. L. Van Duzer, Rep.-White.............. 2.654
F. C. Whitaker, Soc........................... 2,823

For Representatives in Congress, 1922.

1. Counties of Lee, DeSoto, Manatee, Polk, Hillsborough, Pinellas, Pasco, Hernando, Citrus, Sumter, Lake, Charlotte, Hardee, Highlands, Glades and Sarasota.
H. J. Drane, Dem.......................... 14.371

William M. Gober, Rep...................... $\quad 2.961$
2. Counties of Nassau, Baker, Hamilton, Columbia, Suwanee, Bradford. Alachua. Marion, Levy, Lafayette, Taylor. Madison, Jefferson, Union and Dixie.
Frank Clark, Dem. ..................... 6,931
3. Counties of Okaloosa, Leon, Gadsden, Wakulla, Liberty, Franklin, Calhoun, Jackson, Holmes, Washington, Bay, Walton, Santa Rosa and Escambia.
J. H. Smithwick, Dem.................... 7.564
4. Counties of Broward, Monroe, Dade, Palm Beach, St. Lucie, Osceola, Brevard, Orange, Seminole, Volusia, Putnam, St. Johns, Clay, Duval. Flagler and Okeechobee.
W. J. Sears, Dem.
15.678

Howard McCay, Rep............................. 3,362

## Legislature.

All members of the legislature are democrats.
State Officers. (All democrats.)
Governor-Cary A. Hardee.
Secretary of State-H. Clay Crawford.
Attorney-General-Rivers Buford.
Comptroller-Ernest Amos.
State Treasurer-J. C. Luning.
State Superintendent of Public InstructionW. S. Cawthon.

Commissioner of Agriculture-W. A. McRae.
GEORGIA (Population, 1920, 2.895,832).


| Pop. | Cox.Harding.Debs. |  |  |
| :---: | :---: | :---: | :---: |
| 18653 Coffee | 426 | 230 | 2 |
| 29332 Colquitt | 768 | 523 | 3 |
| 11718 Columbia | 476 |  |  |
| 11180 Cook | 260 | 303 |  |
| 29047 Coweta | 1094 | 169 | 1 |
| 8893 Crawford | 235 | 65 |  |
| 18914 Crisp | 565 | 83 |  |
| 3918 Dade | 494 | 114 |  |
| 4204 Dawson | 254 | 354 |  |
| 31785 Decatur | 982 | 300 | 5 |
| 44051 Dekalb | 1847 | 803 | 4 |
| 22540 Dodge | 627 | 177 | - |
| 20522 Dooly | 544 | 39 |  |
| 20063 Dougherty | 621 | 105 |  |
| 10477 Douglas | 427 | 475 | 3 |
| 18983 Early. | 381 | 34 |  |
| 3313 Echols | (No | election |  |
| 9985 Effingham | 726 | 118 |  |
| 23905 Elbert | 1247 | 187 | 1 |
| 25862 Emanuel | 1444 | 190 |  |
| 6594 Evans | 432 | 16 |  |
| 12103 Fannin | 549 | 1083 |  |
| 11396 Fayette | 331 | 80 |  |
| 39841 Floyd | 1923 | 667 | 2 |
| 11755 Forsyth | 813 | 741 |  |
| 19957 Franklin | 889 | 447 |  |
| 232606 Fulton | 6635 | 3336 | 205 |
| 8406 Gilmer | 546 | 662 |  |
| 4192 Glascock | 232 | 83 |  |
| 19370 Glynn | 422 | 132 |  |
| 17736 Gordon | 713 | 929 |  |
| 20306 Grady | 887 | 232 |  |
| 18972 Grcene. | 681 | 178 | 5 |
| 30327 Gwinnett | 1645 | 1140 | 5 |
| 10730 Habersham | 503 | 626 |  |
| 26822 Hall | 1475 | 852 | 6 |
| 18357 Hancock | 498 | 53 |  |
| 14440 Haralson | 438 | 1108 |  |
| 15775 Harris | 398 | 9 |  |
| 17944 Hart | 694 | 323 |  |
| 11126 Heard | 461 | 14 |  |
| 20420 Henry | 608 |  | 82 |
| 21964 Houston | 723 | 39 |  |
| 12670 Irwin. | 525 | 114 |  |
| 24654 Jackson | 1069 | 334 |  |
| 16362 Jasper | 429 | 42 |  |
| 7322 Jeff Davis | 260 | 303 |  |
| 22602 Jefferson | 837 | 82 |  |
| 14328 Jenkins | 331 | 49 |  |
| 13546 Johnson | 306 | 74 |  |
| 13269 Jones | 87 | 31 |  |
| 39605 Laurens | 1167 | 350 | 5 |
| 10904 Lee | 251 | 19 |  |
| 12707 Liberty | 803 | 175 |  |
| 9739 Lincoln | 509 | 3 |  |
| 26521 Lowndes | 1308 | 220 |  |
| 5240 Lumpkin | 155 | 205 |  |
| 17667 Macon | 483 | 68 |  |
| 18803 Madison | 693 | 281 |  |
| 7604 Marion. | 236 | 180 |  |
| 11509 McDuffle | 382 | 109 |  |
| 5119 McIntosh | 119 | 32 |  |
| 26178 Meriwether | 1059 | 186 |  |
| 9565 Miller | 155 | 30 |  |
| 6885 Milton | 278 | 231 |  |
| 25588 Mitchell | 930 | 144 | 17 |
| 20138 Monroe | 837 | 83 |  |
| 9167 Montgomery | 169 | 148 |  |
| 20143 Morgan | 450 | 176 |  |
| 9490 Murray | 728 | 851 |  |
| 44195 Muscogee | $137 \%$ | 101 | 33 |
| 21680 Newton | 753 | 349 |  |
| 11067 Oconee | 641 | 104 |  |
| 20287 Oglethorpe | 844 | 42 | 1 |
| 14025 Paulding | 340 | 954 | 6 |
| 8222 Pickens | 437 | 830 |  |
| 11934 Pierce | 407 | 122 |  |
| 1212 Pike | 1277 | 280 | 6 |
| 20357 Polk | 658 | 1004 |  |
| 1587 Pulaski | 338 | 57 |  |
| 5151 Putnam | 420 | 5 |  |
| 3417 Quitman | 135 | ${ }_{4}^{7}$ |  |
| 5746 Rabun | 312 | 147 |  |
| 16721 Randolph | 534 | 51 | - |

Pop.
63692 Richmond ........


Cox.Harding.Debs 2656 488

|  |
| :---: |
| $\begin{aligned} & 488 \\ & 235 \end{aligned}$ |
| 639 |
| 830 |
| 415 |
| 344 |
| 1076 |
| 379 |
| 330 |
| 447 |
| 491 |
| 1069 |
| 500 |
| 1130 |
| 576 |
| 397 |
| 256 |
| 263 |
| 1451 |
| 393 |
| 273 |
| 469 |
| 957 |
| 1347 |
| 1189 |
| 901 |
| 402 |
| 1134 |
| 407 |
| 185 |
| 350 |
| 209 |
| 769 |
| 481 |
| 876 |
| 256 |
| 626 |

Total $\ldots \ldots . .10716241089465$
Plurality....

For Governor, 1922.
Clifford M. Walker, Dem
75,000
(No opposition.)
For United States Senator, 1922.
Walter F. George, Dem.................. 76,374
(No opposition.)
For Representatives in Congress, 1922.

1. Counties of Bryan, Bulloch, Burke, Candler. Chatham, Effingham, Evans, Jenkins, Liberty, McIntosh, Screven and Tattnall.
R. Lee Moore, Dem.

5,579
P. M. Anderson, Rep 426
2. Counties of Baker, Calhoun. Colquitt, Decatur, Dougherty, Early, Grady, Miller, Mitchell, Tift, Thomas and Worth.
Frank Park, Dem
5.449
3. Counties of Ben Hill. Clay. Crisp, Dooly, Lee, Macon, Randolph, Quitman. Schley. Stewart, Sumter, Taylor, Terrell, Turner and Webster.
Charles R. Crisp, Dem.
7.298
4. Counties of Carroll, Chattahoochee, Coweta, Harris, Heard. Marion, Meriwether, Muscogee, Talbot and Troup.
W. C. Wright, Dem..................... 4,7ㅍ7
5. Counties of Campbell, DeKalb, Douglas. Fulton and Rockdale.
William D. Upshaw, Dem............. 4.646
6. Counties of Bibb, Butts, Clayton, Crawford, Fayette, Henry Jasper, Jones, Monroe, Pike, Spalding and Úpson.
J. W. Wise, Dem......................... 6,961
7. Counties of Bartow, Catoosa, Chattooga, Cobb. Dade, Floyd, Gordon, Haralson, Murray, Paulding, Polk, Walker and Whitfield.
Gordon Lee, Dcm.
7.584
8. Counties of Clarke, Elbert, Franklin, Greene, Hart, Madison, Morgan, Newton, Oconee, Oglethorpe, Puinam, Walton and Wilkes. Charles H. Brand, Dem.............. 5.148
9. Counties of Banks, Cherokee, Dawson, Fannin, Forsyth, Gilmer, Gwinnett. Habersham, Hall, Jackson, Lumpkin, Milton. Pickens, Rabun, Stephens, Towns, Union and White. Thomas M. Bell. Dem G. D. Brinkman, Rep....................... 538
11.088
10. Counties of Baldwin, Columbia, Glascock, Hancock, Jefferson, Lincoln, McDuffle. Richmond, Taliaferro, Warren, Washington and Wilkinson.
Carl Vinson, Dem........................ 4.639
11. Counties of Appling. Bacon, Berrien, Brooks, Camden, Charlton, Clinch, Coffee, Echols, Glynn, Irwin. Jeff Davis, Lowndes, Pierce, Wayne and Ware.
W. C. Lankford, Dem.................. . 6,88~ 12. Counties of Bleckley, Dodge. Emanuel, Houston, Johnson, Laurens, Montgomery, Pulaski, Telfair, Toombs, Twiggs, Wiicox and Wheeler.
W. W. Larsen, Dem. . . . . . . . . . . . . . . . 5,020

## Legislature.

The legislature consists of 51 senators and 193 representatives. There are no divisions on party lines.

## State Officers. (All democrats.)

Governor-Clifford M. Walker.
Secretary of State-S. Guyt McLendon.
Treasurer-W. J. Speer.
Comptroller-W. A. Wright.
Attorney-General-George Napier.


| Prop. | Harding. | Cox. |
| :---: | :---: | :---: |
| 10380 Fremont | 1994 | 1061 |
| 6497 Gem | 1404 | 83 |
| 7548 Gooding | 1878 | 788 |
| 11749 Idaho | 2386 | 1127 |
| 9441 Jefferson | 1794 | 741 |
| 5729 Jerome | 1737 | 784 |
| 17878 Kootenai | 3518 | 1818 |
| 18092 Latah | 3855 | 1567 |
| 5164 Lemhi | 1289 | 649 |
| 5851 Lewis | 1012 | $71 \%$ |
| 3446 Lincoln | 755 | 426 |
| 9167 Madison | 188\% | 979 |
| 9035 Minidoka | 1622 | 1107 |
| 15253 Nez Perce | 2761 | 1548 |
| 6723 Oneida | 1500 | $75 \%$ |
| 4694 Owyhee | 970 | 514 |
| 7021 Payette | 1690 | 785 |
| 5105 Power | $115 \%$ | 560 |
| 14250 Shoshone | 3112 | 1733 |
| 3921 Teton | 906 | 409 |
| 28398 Twin Falls. | 5894 | 2888 |
| 2524 Valley | 492 | 322 |
| 9424 Washington | 1864 | 1414 |
| Total | 88975 | 46579 |
| Plurality | 49396 |  |
| Per cent... Total vot | $\begin{gathered} 65.62 \\ 135 \end{gathered}$ | $\begin{aligned} & 34.36 \\ & 592 \end{aligned}$ |

For president in 1920 Debs, Soc., received 38 votes.

For president in 1916 Wilson, Dem.. received 70.054 votes; Hughes, Rep., 55,368 ; Benson, Soc., 8,066. and Hanly. Pro.. 1.127.

For Governor, 1922.
Charles C. Moore, Rep.................... 50.538
M. Alexander, Dem............................ 35.605

For Representatives in Congress, 1922.

1. Counties of Adams. Benewah. Boise, Bonner.

Boundary, Canyon, Clearwater, Custer, Gem,
Idaho, Kóotenai. Latah, Lemhi, Lewis, Nez
Perce, Payette, Shoshone, Valley and Washington.
Burton L. French, Rep................. 24.167
George Watson, Dem...................... 13,77:
2. Counties of Ada. Bannock, Bear Lake, Bingham, Blaine, Bonneville. Butte. Camas, Caribou. Cassia, Clark. Elmore, Franklin, Fremont. Gooding, Jefferson, Jerome, Lincoln.
Madison, Minidoka. Oneida, Owyhee, Power, Teton and Twin Falls.
Addison T. Smith. Rep................. 33.206
W. P. Whitakér. Dem.................. . 19.875

Legislature. Senate. House. J. 13.

| Republican | 25 | 37 |
| :---: | :---: | :---: |
| Democratic | 14 | 20 |
| Progressive | 5 | 611 |

## State Officers.

Governor-Charles C. Moore, Rep
Lieutenant-Governor-H. C. Baldridge, Rep.
Secretary of State-F.A. Jeter. Rep.
State Treasurer-Dan Banks, Rep.
Attorney-General-A. H. Conner, Rep.

ILLINOIS (Population, 1920, 6.485,280).

| Counties. Population (102) | State treasurer 1922-L |  |  |  | President 1920 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rep. | Dem. | Soc. F | ar. -L. | Rep. | Dem. |  | Far.-L. |
| in 1920.8 | Nelson. | Bartze | How | Buck. | Harding. | Cox. | Debs. | Chr't'n. |
| 69188 Adams | 7471 | 7538 | 164 | 616. | 12852 | 7222 | 373 | 1877 |
| 23980 Alexander | 3597 | 2763 | 36 | 19 | 5287 | 3167 | 58 | $\overline{0}$ |
| 16025 Bond | 2859 | 1925 | 39 | 53 | 3662 | 1533 | 45 | 191 |
| 1532\% Boone | 2499 | 398 | 92 | 40 | 5386 | 496 | 104 | 10 |
| 9336 Browr | 851 | 1389 | 4 | 8 | 1590 | 1866 | 7 | 5 |
| 42648 Bureau | 8511 | 2695 | 186 | 88 | 9968 | 2354 | 607 | 186 |
| 8245 Calhoun | 824 | 984 | - 20 |  | 1367 | 703 | 14 | 4 |
| 19345 Carroll | 2366 | 437 | 49 | 201 | 5194 | 606 | 87 | 65 |
| 17896 Cass | 2306 | 2752 | 122 | 486 | 3956 | 2861 | 53 | 374 |
| 56959 Champaign | 9369 | 4780 | 192 | 17\% | 15573 | 5247 | 159 | 409 |
| 38458 Christian .. | 5869 | 5841 | 196 | 250. | 7535 | 5398 | 347 | 741 |
| 21165 Clark | 4019 | $380 \%$ | 33 | 11.. | 5312 | 4181 | 33 | 7 |
| 17684 Clay | 3165 | 2789 | 41 | 28.. | 3683 | 2358 | - 75 | 9 |


| Pop. | Nelson. | Bartzen | Howe | .Buck. | Harding. | Cox. | Debs. | Chr't'n. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22947 Clinton | 2267 | 2642 | 145 | 313.. | 4564 | 1661 | 241 | 630 |
| 35108 Coles. | 6995 | 5841 | 55 | 29. | 8563 | 5811 | 86 |  |
| 3053017 Cook | 378838 | 360125 | 23425 | 5941.. | 636197 | 197499 | 52475 | 4966 |
| 22771 Crawford | 4054 | 4128 | 20 | 11.. | 5188 | 4092 | 52 |  |
| 12858 Cumberland | 2504 | 2295 | 21 | 8. | 3095 | 2162 | 11 |  |
| 31339 DeKalb | 5901 | 1269 | 91 | 95. | 10374 | 1700 | 163 | 43 |
| 1925 D DeWitt | $368 \%$ | 2640 | 66 | 43.. | 5001 | 3079 | 52 | 39 |
| 19604 Douglas | $267 \%$ | 1437 | 29 | 129.. | 4885 | 2308 | 51 | 148 |
| 42120 DuPage | 7374 | 2074 | 207 | 228.. | 12280 | 2084 | 349 | 121 |
| 25769 Edgar | 5805 | 5687 | 50 | 14.. | 6750 | 5694 | 136 | 6 |
| ${ }_{1} 9431$ Edwards | 2650 | 3589 | $\stackrel{2}{14}$ | 31.. | 3002 | 742 |  |  |
| 19556 Effingham | 2659 4890 | 3520 4655 | 14 | 51.. | 4176 5758 | 2985 | 43 108 | 16 |
| 16466 Ford | 3255 | 699 | 26 | 61.. | 4995 | 958 | 22 | 30 |
| 57293 Frankiin | 6618 | 5283 | 602 | 520.. | 7608 | 4895 | 584 | 1630 |
| 48163 Fulton | 7269 | 5969 | 471 | 123.. | 9523 | 5293 | 743 | 248 |
| 12856 Gallatin | 1477 | 2130 | 21 | 15. | 2184 | 2000 | 37 | 116 |
| 22883 Greene | 2179 | 2924 | 20 | 30.. | 3685 | 3776 | 63 | 110 |
| 18580 Grundy | 3475 | 1395 | 51 | 106. | 4647 | 803 | 82 | 225 |
| 15920 Hamilton | 2898 | 3274 | 31 | 20.. | 3220 | 2591 | 27 | 24 |
| 28523 Hancock | 5484 | 4743 | 37 | 20.. | 7379 | 5125 | 64 | 32 |
| 7533 Hardin | 1312 | 1379 | 12 | 4 | 1555 | 943 | 8 | 10 |
| 9770 Henderson | 2294 | 890 | 23 | 18 | 2747 | 740 | 23 | 14 |
| 45162 Henry | 7540 | 3074 | 200 | 102. | 12379 | 2530 | 436 | 129 |
| 34841 Iroquois | 5628 | 2365 | 63 | 52. | 9186 | 2429 | 35 | 20 |
| 37091 Jackson | 5580 | 4800 | 88 | 283. | 8003 | 4575 | 75 | 590 |
| 16064 Jasper | 2698 | 3288 | 41 | 16. | 3279 | 2971 | 41 | 6 |
| 28480 Jefferson | 5108 | 5296 | 71 | 26. | 5711 | 4772 | 64 | 30 |
| 12682 Jersey | 2609 | 2502 | 14 | 9. | 2873 | 1999 | 23 | 20 |
| 21917 Jo Daviess | 3875 | 1764 | 121 | 62. | 6098 | 1604 | 203 | 28 |
| 12022 Johnson | 2184 | 1239 | 22 | 12. | 2972 | 1137 | -38 | 28 |
| 99499 Kane | 19092 | 4655 | 395 | 288. | 26832 | 4323 | 756 | 278 |
| 44940 Kankakee | 9454 | 2702 | 99 | 977.. | 13853 | 2828 | 82 | 353 |
| 10074 Kendall | 3171 | 262 | 6 | 2.. | 3459 | 439 | 8 | 3 |
| 46727 Knox | 8490 | 2724 | 205 | 701.. | 12559 | 2852 | 233 | 1184 |
| 74285 Lake | 9333 | 2140 | 504 | 284.. | 15712 | 2321 | 787 | 159 |
| 92925 LaSalle | 16697 | 7695 | 494 | 281.. | 23751 | 6626 | 927 | 943 |
| 21380 Lawrence | 3840 | 3792 | 40 | 9.. | 4720 | 3707 | 100 | 7 |
| 28004 Lee | 4925 | 2133 | 89 | 86. . | 7615 | 1715 | 173 | 38 |
| 39070 Livingston | 6958 | 2948 | 53 | 117.. | 10382 | 3101 | 74 | 195 |
| 29562 Logan ... | 5284 | 3958 | 135 | 56. | 6957 | 3232 | 199 | 198 |
| 65175 Macon | 10294 | 4951 | 435 | 185. | 16486 | 7917 | 378 | 236 |
| 57274 Macoupin | 6554 | 6385 | 712 | 2368. | 8700 | 5936 | 1208 | 3320 |
| 106895 Madison | 11918 | 10392 | 528 | 980. | 19249 | 10149 | 1000 | 2613 |
| 37497 Marion | 4661 | 5004 | 141 | 2050. | 6620 | 4351 | 157 | 1379 |
| 14760 Marshall | 3397 | 2443 | 54 | 25. | 3734 | 1568 | 108 | 80 |
| 16634 Mason | 2653 | 2765 | 14 | 23. | 3842 | 2595 | 43 | 29 |
| 13559 Massac | 1905 | 545 | 15 | 14.. | 3731 | 688 | 14 | 29 |
| 27074 McDonough | 6025 | 4035 | 66 | 34.. | 7281 | 3930 | 118 | 30 |
| 33164 McHenry | 4979 | 1674 | 66 | 84.. | 9885 | 1536 | 104 | 28 |
| 70107 McLean | 10734 | 6384 | 154 | 824. | 16680 | 6411 | 133 | 1904 |
| 11694 Menard | 2349 | 1957 | 16 | 16.. | 2882 | 1864 | 30 | 24 |
| 18800 Mercer | 3915 | 1713 | 43 | 72.. | 5531 | 1574 | 90 | 102 |
| 12839 Monroe | 2355 | 1703 | 32 | 57.. | 2955 | 932 | 42 | 271 |
| 41403 Montgomers | 5722 | 5492 | 242 | 422.. | 7429 | 4756 | 216 | 1365 |
| 33567 Morgan. | 6555 | 4900 | 58 | 46.. | 8169 | 4447 | 151 | 114 |
| 14839 Moultrie | 2327 | 2492 | 40 | 9.- | 3279 | 2513 | 24 | 17 |
| 26830 Ogle | 4616 | 985 | 38 | 46.. | 9322 | 1720 | 75 | 13 |
| 111710 Peoria | 19841 | 8540 | 557 | 624. | 24541 | 9453 | 712 | 2174 |
| 22901 Perry | 3646 | 2888 | 96 | 320.. | 4598 | 2478 | 101 | 544 |
| 15714 Piatt | 2496 | 1413 | 24 | 15.. | 4283 | 1903 | 34 | 4 |
| 26866 Pike | 4096 | 4444 | 129 | 33.. | 5564 | 4279 | 178 | 68 |
| 9625 Pope | 1555 | 792 | 15 | 6. . | 2486 | 687 | 24 | 8 |
| 14629 Pulaski | 2540 | 1393 | 10 | 9. | 4002 | 2276 | 45 | 8 |
| 7579 Putnam | 1683 | 353 | 25 | 7.. | 1623 | 362 | 72 | 119 |
| 29109 Randolph | 4489 | 3795 | 125 | 666.. | 6180 | 3181 | 135 | 305 |
| 14044 Richland. | 2760 12667 | $\underset{7412}{ }$ | 44 709 | 827.. | 3026 21908 | 2174 | 2.41 | ${ }^{11}{ }^{5}$ |
| 92297 Rock Island | 12667 | 5988 | 137 | 216.. | 21978 | 5 | 2221 | 1123 |
| 38353 100262 | 20898 | 11934 | 383 | 1121.. | $67 \% 2$ 21820 | 3500 11000 | 70 752 | 2321 |
| 13285 Schuyler | 2643 | 2812 | 21 | 11 | 2800 | 2258 | 24 | ${ }^{2691}$ |
| 9489 Scott | 1779 | 1741 | 2 | 13.. | 2075 | 1786 | 19 | 44 |
| 29601 Shelby | 4404 | 4702 | 77 | 31.. | 6351 | 5113 | 68 | 33 |
| 9693 Stark | 2469 | 792 | 15 | $378{ }^{7}$. | $\underline{2750}$ | 661 | 13 | 16 |
| 136520 St. Clair. | 15834 | 12828 | 622 | $3784 .$. | 21681 | 14032 | 1326 | 4851 |
| 37743 Stephenson | 7691 | 4512 | 124 | 91.. | 9570 | 2772 | 272 | 99 |
| 38540 Tazewell | 6139 | 4288 | 122 | 208.. | 7679 | 3640 | 229 | 546 |
| 20249 Union | ${ }_{1}^{21148}$ | 2906 | 32 | 1636.. | 3119 | 3660 | 25 | 1714 |
| 86162 Vermilion | 11778 | 7263 | 301 | 1636.. | 18175 | 8634 | 389 | 1714 |
| 14034 Wabash | 2086 4762 | 2108 2526 | 15 | 117.. | 2871 6309 | ${ }_{2514}$ | 23 105 | ${ }^{10}$ |
| 21488 Warren | 4762 | 2526 | 44 | 117.. | 6309 | 2236 | 105 | 280 |


| Pop |  | Nelso | Bart | How | Bu | Harding. | Cox. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2}^{18035}$ | Washington | $3345$ | 1552 | 55 | 147.. | 4519. | 1102 | ${ }^{66}$ | 65 |
| 20081 | White | 3403 | 3889 | 42 | $10 .$. | 4998 | 3148 | 9 |  |
| 36174 | Whiteside | 6536 | 1784 | 78 | $90 .$. | 10923 | 1927 | 125 | 22 |
| 92911 | Will | 16113 | 5429 | 348 | 1669.. | 21746 | 5410 | 490 | 68 |
| 61083 | Williamson | 8821 | 4404 | 399 | 591. | 10118 | 4728 | 296 | 40 |
| 90349 | Woodford | 14326 4039 | ${ }_{2783}$ | 1117 | 971.. | 19913 | ${ }_{1977}$ | 1175 | 50 |
|  | Total Plurality | $938263$ $229652$ | 708611 | 639 | 3883 | $1420480$ | 534395 | 74747 | 496 |
|  | Per cent | ${ }^{54.60}$ | 41.23 | 2.17 | 2.00.. | 67.81 | 25.5 |  |  |
|  | Total vote |  | 1718396 |  |  |  |  | 714 |  |

For president in 1920, Watkins, Pro., received 11,216 votes; Cox, Soc.-Lab., 3,471: Macauley, S.-Tax., 775.

For governor in 1920. Woertendyke, Pro., received 9,876 votes; Spaulding, S. Tax, 930; Francis, Soc -Lab.. 3.020: Harlan, HardingCoolidge Rep.. 5,985: Parker, Co-operative. 1.254; Longworth. Liberal. 357 .

For president in 1916, Wilson, Dem., received 950,229 votes; Hughes, Rep., 1,152,549: Benson. Soc.. 61.394:' Hanly, ' Pro.. 26.074: Reimer. Soc.-Lab., 2.488.

## State Treasurer, 1922.

Oscar Nelson, Rep...........................938,263
Peter Bartzen, Dem. 708,611
Robert H. Howe, Soc..........................67,639
Robert M. Buck, Far.-Lab............... 33,883 Superintendent of Public Instruction. 1922.
Francis G. Blair. Rep. 192~.
James A. Murphy, Dem. .950.624

Bertha Hale White, Soc 668.366

Bertha Hale White, Soc. 37.603 Lillian Herstein, Far.-Lab.................. 32. 699
Trustees of the University of Illinois, 1922. (Three to be elected.)
J. W. Armstrong, Rep.................. . . . 907.104

Mary E. Busey, Rep..................................867,770
Merle J. Trees, Rep............................ . 871,934
Mrs. Mary Ward Hart, Dem............... 701,987
Dr. Rowena Morse Mann, Dem...........663,820
Frank T. O'Hair. Dem....................... . 669,763
Winnie Branstetter, Soc....................... 36.731
Agnes Martin, Soc........................... 36,177
Ellen Persons, Soc........................... 35,877
Anna Dooley, Far.-Lab........................ 32,108
Ruby Huber Ernest, Far.-Lab............ 31,151
Lewis P. Hill. Far.-Lab................... . 31,638

## For Representatives in Congress. 1922.

At Large-Richard Yates, Rep............943.684
Henry R. Rathbone, Rep................ . 911,599
William Murphy, Dem. . . . . . . . . . . . . . . . 66:.059
Simon J. Gorman, Dem........................666,583
Fred William Wenschoff, Soc.......... 36,311
Andrew Lafin, Soc...................... 35,655
Edward Ellis Carr, Far.-Lab.............. 32,595
Henry W. Olinger, Far.-Lab........... . . 30,756
(To fill vacancy.)
Winnifred Mason Huck, Rep.......... 865.971
Allen D. Albert, Dem...................... 710,716
F. O. Hartline. Soc......................... 36,123

Frank Donovan, Far.-Lab............... 32,890

1. City of Chicaso (part).

Martin B. Madden, Rep.................. . . 23,895
George Mayer, Dem........................... 15.9. 159
Charles Hallbeck, Soc.................... 427
John H. Kennedy, Far.-Lab
120
2. City of Chicago (part).

James R. Mann, Rep. . . . . . . . . . . . . . . . . 58,694
Adam F. Bloch, Dem....................... 38,487
Charles V. Johnson, Soc................ 3.055
William Emerson, Far.-Lab............. 637
3. City of Chicago (part) and towns of Lemont, Palos. Worth, Orland, Bremen, Thornton, Rich, Bloom and Calumet, in Cook county.
Elliott W. Sproul. Rep.................. 48.486
Thomas M. Crane, Dem.
47.335


## 4. City of Chicago (part).

Henry G. Bobler, Rep..................... . 13, 328
John W. Rainey, Dem.................. 32,40.
John F. Krause, Soc. .......................... 1,119
5. City of Chicago (part).

Jacob Gartenstein, Rep................. 9,007
Adolph J. Sabath, Dem.................... 20, $\mathbf{3}^{\frac{7}{7}}$
Michael Sambrowski, Soc................. 1,130
William J. Riordan, Far.-Lab......... 132
6. City of Chicago (part) and towns of Proviso, Cicero, Oak Park, Berwyn, Riverside. Stickney and Lyons, in Cook county.
John J. Gorman, Rep.
58.886

James R.Buckley, Dem................... 58,928
John S. Martin. Soc. ...................... 4,341
7. City of Chicago (part) and towns of Hanover, Schaumberg, Elk Grove, Maine, Leyden, Barrington, Palatine, Wheeling and Norwood Park, in Cook county.
M. A. Michaelson. Rep.................. 69,36

Frank M. Padden, Dem.................... 61, 035

Daniel J. Gilfoy, Far.-Lab................. 1,665
8. City of Chicago (part).

Fred S. DeCola, Rep....................... . 9,311
Stanley Henry Kunz, Dem................ 18.749
Henry C. Stockbridge, Soc.................. $54 \%$
James M. Cahill, Far.-Lab.................. $\quad 93$
9. City of Chicago (part).

Fred A. Britten, Rep....................... 26,143
James A. Prendergast. Dem............. 16, 223
Evar Anderson, Soc.......................... 1,176
10. City of Chicago (part), Lake county and towns of Evanston, Niles, New Trier and Northfield, in Cook county.
Carl R. Chindblom, Rep. ............. 62, 324
Bernard Moulton Weidinger, Dem.... 35,535
Michael J. Scanlan, Soc................. 2,614
Ferdinand C. Dahms, Far.-Lab......... $79 \%$
11. Counties of DuPage, Kane, McHenry and Will.
Frank R. Reid. Rep....................... 43.581
Edward J. O'Beirne, Dem................. 18,816
Frank L. Raymond. Soc................. 966
12. Counties of Boone. DeKalb, Grundy. Kendall, LaSalle and Winnebago.
Charles E. Fuller, Rep. 46,893
John A. Dowdall, Dem. . . . . . . . . . . . . . . 11,733
Fred N. Hale. Soc........................... 1.838
13. Counties of Carroll, Lee, Jo Daviess, Ogle, Stephenson and Whiteside.
John C. McKenzie, Rep.................. 30.064
William G. Curtiss. Dem.... . . . . . . . . . 12, 12,319
Xavier F. Gehant. Soc.................... 561
14. Counties of Hancock, Henderson, McDonough, Mercer, Rock Island and Warren.
William J. Graham, Rep............... 34.946
L. S. Mayer, Dem......................... 21.541

John A. Nelson, Soc...................... 979
William C. Mardis, Far.-Lab.......... 857
15. Counties of Adams, Fulton, Henry. Knox and Schuyler.
Edward J. King, Rep.................... 36,547
Charles C. Craig, Dem
23.298

Emil P. Nelson, Soc...................... ${ }^{29} 9$
16. Counties of Bureau, Marshall, Peoria, Putnam, Stark and Tazewell.
William E. Hull, Rep................... 39,372
Jesse Black. Jr..' Dem
30.395

James Lofthouse, Soc
972
William T. Smith, Far.-Lab
643
17. Counties of Ford, Livingston, Logan. McLean and Woodford.
Frank H. Funk. Rep................... 28,466 Frank Gillespie, Dem................... 22,233
John E. Abbott, Soc. 389
18. Counties of Clark, Cumberland, Edgar, Iroquois, Kankakee and Vermilion.
William P. Holiday, Rep.............. . 35,880
Andrew B. Dennis. Dem.................. 30,123
James P. Miller. Soc....................... 1.542
19. Counties of Champaign, Coles, DeWitt, Douglas, Macon. Moultrie, Shelby and Piatt.
Allen F. Moore, Rep..................... 39.636
Raymond D. Meeker, Dem.............. 32,529
John R. Hefner. Soc.
765
20. Counties of Brown, Calhoun, Cass, Greene, Jersey, Mason, Menard, Morgan, Pike and Scott.
Guy L. Shaw, Rep...................... 26.541
Henry T. Rainey, Dem.
31.430
21. Counties of Christian, Macoupin, Montgomery and Sangamon.
Loren E. Wheeler, Rep.................. 33.086
J. Earl Major, Dem...................... 37,661

Herman Rahm. Soc.................... 1,194
Duncan McDonald, Far.-Lab........... 4,438
22. Counties of Bond, Madison, Monroe, St. Clair and Washington.
Edward E. Miller. Rep
34,224
Edward E. Campbell, Dem............... 31,539
Earl G. Galloway, Soc.................. 1, 174
Daniel L. Thomas, Far.-Lab........... 4.980
23. Counties of Clinton, Crawford, Effingham, Fayette, Jasper, Jefferson, Lawrence, Marion, Richland and Wabash.
E. B. Brooks, Rep......

34,610
Frederick A. Cawley, Soc. 38,908

Counties of Clay sawards Gai...... 55 ilton. Hardin. Johnson, Massac, Pope, Saline. Wayne and White.
Thomas S. Williams. Rep.
29.141

Dempsey T. Woodard, Dem.
28,252
25. Counties of Alexander, Franklin, Jackson.

Perry, Pulaski, Randolph, Union and Williamson.
Edward E. Denison. Rep. 37,907
A. S. Caldwell. Dem 28,697
Norman M. Harris. Soc................. 1,170
James McCollum. Far.-Lab............. 1,943
Vote on Proposition.
Proposed issue of $\$ 55,000,000$ in bonds to be distributed as adjusted compensation or bonus to former soldiers, sailors and marines who entered the service of the United States from Illinois in the world war. Highest legislative vote, 1,704.857; yes, 1,220,815; no, 502,373.

Question of Public Policy.
Shall the existing state and federal prohibitory laws be modified so as to permit the manufacture, sale and transportation of beer (containing less than 4 per cent by volume of alcohol) and light wines for home consumption? Yes, 1,065,242; no, 512,111.

State Officers. (All republicans.)
Governor-Len Small.
Lieutenant-Governor-Fred E. Sterling.

Secretary of State-Lonis L. Emmerson.
Auditor-Andrew Russel.
Treasurer-Oscar Nelson.
Attorney-General-Edward J. Brundage.
INDIANA (Population, 1920, 2,980,390).



Fop.

| ${ }_{13360}$ | Steuben | 3830 | 1816 |
| :---: | :---: | :---: | :---: |
| 103304 | St. Josep | 12657 | 12990 |
| 31630 | Sullivan | 4326 | 6701 |
| 9311 | Switzerland | 2478 | 2755 |
| 42813 | Tippecanoe | 9321 | 8282 |
| 16152 | Tipton | 3847 | 4077 |
| 6021 | Union | 1829 | 1452 |
| 92293 | Vanderburg | 14301 | 17065 |
| 127695 | Vermilion | 3557 | 4165 |
| ${ }_{27201}{ }^{2} 0212$ | Vigo | 12321 | 17289 |
| 27939 | Warren | 6448 2488 | 56814 |
| 19862 | Warrick | 4192 | 4857 |
| 16645 | Washington | 3320 | 4358 |
| 48136 | Wayne | 8304 | 8008 |
| 17351 | White | ${ }_{4162}$ | 4122 |
| 15660 | Whitley | 4028 | 4253 |
|  | Total. | 524558 | 558169 |
|  | Plurality |  | 36611 |
|  | Per cent vote | ${ }^{47} 8109$ | 562.87 |

For United States senator in 1922 William H. Henry, Soc., received 14,635 votes.

For president in 1920 Harding. Rep., received 696.370 votes: Cox. Dem.. 511,364 : Debs, Soc., 24,703: Watkins, Pro., 13,462; Christensen, Far.-Lab., 16,499,

For Governor, 1920.
Warren T. McCray, Rep................683,253
Carroll B. McCullough, Dem.............515,253
Andrew J. Hart. Soc........................ 23.228
Charles M. Kraft. Pro.......................... 12.235
James M. Zion, Far.-Lab
16.626

## For Secretary of State, 1922.

Ed Jackson. Rep
540,260
Daniel M. Link. Dem.
516.703

Grover C. Smith, Soc..........................16.14.717
For Representatives in Congress. 1922.

1. The counties of Gibson. Pike, Posey, Spencer. Vanderburg and Warrick.
William E. Wilson, Dem
42.807

Oscar R. Luhring, Rep.
35.835

Francis A. Hollis, Soc.
1,276
2. The counties of Daviess, Greene, Knox, Monroe, Martin, Morgan, Owen and Sullivan.
Arthur H. Greenwood, Dem........... 43,632
Oscar E. Bland. Rep..
42.752

John C. Monarch, Soc....................... 1,751
3. The counties of Clark. Crawford, Dubois, Floyd. Harrison, Lawrence. Orange, Perry, Scott and Washington.
Frank Gardner, Dem................... 43,344
Samuel A. Lambdin, Rep............... 37,202
William J. McMillen. Soc.
407
4. The counties of Bartholomew, Brown. Dearborn, Decatur, Jackson, Jefferson, Jennings, Johnson. Ohio. Ripley and Switzerland.
Harry D. Canfield, Dem................ 43,749
John S. Benham, Rep.................... 41,825
5. The counties of Clay, Hendricks, Parke, Putnam, Vermilion and Vigo.
Everett Sanders, Rep.
38,759
Charles W. Bidaman. Dem.............. 37,748
Philip K. Reinbolt, Soc.................. 1,750
6. The counties of Fayette, Franklin. Hancock, Henry, Rush. Shelby. Union and Wayne.
Richard N. Elliott, Rep
39.281

James A. Clifton, Dem..................... 36,8,18
7. The county of Marion.

Merrill Moores. Rep.................... 49,629
Joseph P. Turk, Dem...................... 41,118
Lester L. Lambert, Soc...................: 1,394
8. The counties of Adams, Delaware, Jay, Madi-
son, Randolph and Wells.
Albert H. Vestal. Rep.
43,470
John W. Tyndall, Dem.
39,169
9. The countiss of Boone, Carroll, Clinton, Fountain, Hamilton, Howard, Montgomery and Tipton.
Fred S. Purnell. Rep................... 46,919
George L. Moffett, Dem................... 42.074
John Leese, Soc............................. 2,040
10. The counties of Benton, Jasper, Lake, Newton. Porter, Tippecanoe, Warren and White
Will R. Wood, Rep.
45,090
William F. Spooner, Dem.............. 30.835
Frank Field, Soc.,........................ 623
11. The counties of Blackford, Cass, Grant. Huntington, Miami, Pulaski and Wabash.
Samuel E. Cook, Dem.................. 45.389
Milton Kraus. Rep......................... 39.285
Harvey K. Oatis, Soc...................... 1,372
12. The counties of Allen. Dekalb, Lagrange. Noble. Steuben and Whitley.
Louis W. Fairfield. Rep......
36.045

Charles W. Branstrator, Dem......... . 34,457
13. The counties of Elkhart, Fulton, Kosciusko, Laporte. Marshall. St. Joseph and Starke. Andrew J. Hickey, Rep................ 50.003 Esther Kathleen O'Keefe, Dem......... 43,053 Legislature. Senate. House. J. B.


## State Officers.

Governor-Warren T. McCray, Rep.
Lieutenant-Governor-Emmett $F$. Branch, Rep. Secretary of State-Ed Jackson, Rep.
Auditor of State-Robert Bracken, Dem.
Treasurer-Ora J. Davies, Rep.
Attorney-General-Ulysses S. Lesh, Rep.
Clerk of Supreme Court-Zach T. Dungan, Dem
Superintendent of Public Instruction - Benjamin J. Burris. Rep.


| Pop. |  | Harding. | Cox. | Debs. |
| :---: | :---: | :---: | :---: | :---: |
| 7596 | Guthrie | 5338 | 1647 | 24 |
| 19531 | Hamilton | 5924 | 1126 | 38 |
| 14733 | Hancock | 3617 | 725 | 16 |
| 23337 | Hardin | 6646 | 1076 | 98 |
| $\because 4488$ | Harrison | 6127 | 3479 | 66 |
| 18298 | Henry | 5254 | 1939 | 38 |
| 13705 | Howard | 3601 | 1717 | 51 |
| 12951 | Humboldt | 3577 | 681 | 21 |
| 11689 | Ida | 3547 | 1090 | 8 |
| 18600 | Iowa | 4892 | 2019 | 48 |
| 19931 | Jackson | 4763 | 19.54 | 175 |
| 7855 | Jasper | 7417 | 3390 | 124 |
| 16440 | Jefferson | 4558 | 1450 | 34 |
| 26462 | Johnson | 5696 | 5032 | 136 |
| 18607 | Jones. | 5962 | $\underset{\sim}{236}$ | 39 |
| -20983 | Keokuk | 6207 | 2800 | 47 |
| 25082 | Kossuth | 6018 | 1682 | 26 |
| 39676 | Lee | 10763 | 5177 | 180 |
| 74004 | Linn | 20036 | 6932 | 535 |
| 12179 | Louisa | 3560 | 962 | 53 |
| 15686 | Lucas | 3775 | 1463 | 157 |
| 15431 | Lyon | 3633 | 729 | 57 |
| 15020 | Madison | 4465 | 1899 | 44 |
| 26270 | Mahaska | 6739 | 3339 | 110 |
| 24957 | Marion | 5435 | 3861 | 213 |
| 32630 | Marsha | 9334 | 2166 | 196 |
| 15422 | Mills | 3683 | 1592 | 36 |
| 13921 | Mitchell | 4476 | 773 | 47 |
| 17125 | Monona | 4569 | 1960 | 29 |
| 23467 | Monroe | 4500 | 2081 | 665 |
| 17048 | Montgomery | 4980 | 1404 | 78 |
| 29042 | Muscatine .. | 8115 | 2293 | 1040 |
| 19051 | O'Brien | 5137 | 1468 | 68 |
| 10223 | Osceola | 2717 | 754 | 46 |
| 24137 | Page | 6949 | 1931 | 126 |
| 15486 | Palo Alt | 3904 | 1467 | 43 |
| 23584 | Plymouth | 6090 | 1801 | 31 |
| $1560 \%$ | Pocahonta | 4046 | 1639 | 47 |
| 154029 | Polk . | 36073 | 16281 | 978 |
| 61550 | Pottawattamie | 13506 | 6659 | 279 |
| 19910 | Poweshiek | 5806 | 2125 | 99 |
| 12919 | Ringgold | 370\% | 1327 | 15 |
| 17500 | Sac | 4984 | 1268 | 39 |
| 73952 | Scott | 16233 | 5473 | 4101 |
| 16065 | Shelby | 4621 | 1882 | 29 |
| $\because 6458$ | Sioux | 6068 | 1510 | 36 |
| 26185 | Story | 8713 | 1909 | 50 |
| 21861 | Tama | 6352 | 2552 | 93 |
| 15514 | Taylor | 4997 | 1757 | 37 |
| 17268 | Union | 4466 | 2228 | 48 |
| 14060 | Van Bur | 4321 | 1682 | 49 |
| 37937 | Wapello | 9884 | 4131 | 409 |
| 18047 | Warren | 5323 | 2063 | 34 |
| 20421 | Washington | 5813 | 2257 | 32 |
| 15.378 | Wayne | 4934 | $\stackrel{234}{ }$ | 53 |
| 37611 | Webster | 8319 | 2804 | 134 |
| 13489 | Winnelbago | 3931 | 469 | 46 |
| $2 ? 091$ | Winneshiek | 6684 | 1933 | 102 |
| 22171 | Woodbury | 17603 | 9815 | 545 |
| 11630 | Worth | 3401 | 516 | 34 |
| 20348 | Wright | 5739 | 1205 | 55 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

For president in 1920 Christensen. Far.-Lab., received 10,321 votes; Cox. Soc.-Lab.. 982; Watkins, Pro., 4,197.

For United States Senator, 1922.
Smith W. Brookhart, Rep................ 389,751 Clyde L. Herring. Dem.......................2277.833

For Representatives in Congress, 1922.

1. Counties of Des Moines. Henry. Jefferson. Lee, Louisa, Van Buren and Washington.
W. F. Kopp, Rep..

26,661
J. M. Lindley, Dem

14,056
2. Counties of Clinton, Iowa, Jackson, Johnson, Muscatine and Scott.
Harry E. Hull, Rep..................... . . 27.450
Wayne G. Cook. Dem.
9.7.6:20
3. Counties of Blackhawk, Bremer, Buchanan. Butler. Delaware, Dubuque, Franiklin, Hardin and Wright.
T. J. B. Robinson, Rep. . . . . . . . . . . . . . . 34,518

Fred P. Hageman, Dem
24,304
4. Counties of Allamakee, Cerro Gordo, Chickasaw, Clayton. Fayette, Floyd, Howard, Mitchell, Winneshiek and Worth.
Gilbert N. Haugen, Rep.
32,586
A. M. Schanke, Dem.

24,532
5. Counties of Benton, Cedar, Grundy, Jones. Linn, Marshall and Tama.
Cyrenus Cole, Rep.............. . . . . . . . . . 33.607
G. A. Smith, Dem.......................... 15.825
6. Counties of Davis, Jasper, Keokuk, Mahaska, Monroe, Poweshiek and Wapello.
C. W. Ramseyer. Rep..................... 28.702

James E. Craven, Dem........................ 17,489
7. Counties of Dallas, Madison, Marion, Polk, Story and Warren.
Cassius C. Dowell, Rep.................. 34,01 .
W. C. Robb, Dem. . . . . . . . . . . . . . . . . . . . 19.987 Charles Gay, Ind................................ 606
8. Counties of Adams, Appanoose, Clarke, Decatur. Fremont. Lucas, Page, Ringgold, Taylor, Union and Wayne.
H. M. Towner, Rep . . . . . . . . . . . . . . . . . . 30,551
J. P. Daughton, Dem................... . . 23.478
9. Counties of Adair, Audubon, Cass, Guthrie. Harrison, Mills, Montgomery, Pottawattamie and Shelby.
William R. Green, Rep....... . . . . . . . . . 37.757
Paul W. Richards, Dem................ 19.72.
10. Counties of Boone, Calhoun, Carroll. Crawford, Emmet, Greene, Hamilton, Hancock. Humboldt, Kossuth. Palo Alto, Pocahontas, Webster and Winnebago.
L. J. Dickinson, Rep
41.290
J. W. Douglas, Dem....................... 16,781
11. Counties of Buena Vista, Cherokee, Clay, Dickinson, Ida, Lyon, Monona, O'Brien, Osceola, Plymouth, Sac, Sioux and Woodbury.
William Din Bois, Rep........ . . . . . . . . . 36,050 Guy M. Gillette, Dem.................... . 24.027

Legislature. Senate. House. J. B.

| Republicans | 47 | 91 | 13 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Democrats | 3 | 16 | 1 |

## State Officers. (All republicans.)

Governor-N. E. Kendall.
Lieutenant-Governor-John Hamill.
Secretary of State-Walter C. Ramsey.
Auditor of State-Glenn C. Haynes.
Treasurer of State-W. J. Burbank.
Attorney-General-Ben J. Gibson.
Supt. of Public Instruction-Mary E. Francis.

KANSAS (Population, 1920, 1,\%69,257).

| Populatio | Counties. <br> (105) | -Governor, 1922 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Morgan | Da | Soc. |
| 23509 | Allen | M3315, | 3047 | 76 |
| 12986 | Anderson | 1906 | 2860 | 40 |
| 23411 | Atchison | 4409 | 3614 | 50 |
| 9739 | Barber | 1544 | 1400 | 69 |
| 18428 | Barton | 2241 | 3820 | 39 |
| 23198 | Bourbon | 3095 | 4714 | 58 |
| 20949 | Brown | 3686 | 2812 | 32 |
| 43842 | Butler | 3722 | 4998 | 10\% |
| 7144 | Chase | 1062 | 1573 | 23 |
| 11598 | Chautauqu | 1851 | 1210 | 116 |
| 33609 | Cherokee | 3440 | 4460 | 295 |
| 5587 | Cheyenne | 860 | 620 | 137 |
| 4989 | Clark | 702 | 778 | 19 |



| Legislature. | Senate. House. J. B. |
| :---: | :---: |
| epublicans | $38 \quad 96 \quad 134$ |
| Democrats | $2 \quad 29 \quad 31$ |

## State Officers.

Governor-Jonathan M. Davis. Dem.
Lieutenant-Governormben S. Paulen, Rep.
Secretary of State-Frank J. Ryan. Rep.
Treasurer-E. T. Thompson, Rep.
Auditor-Norton A. Turner. Rep.
Attorney General Charles B. Griffith, Rep.
Superintendent Public Instruction-Jess W. Miley, Rep.

KENTCCKY (Population, 1920, 2,416,630).

Population



12045
25356
11996
Barren $\quad$ Bath $\ldots \ldots \ldots \ldots \ldots \ldots$
$\mathbf{3 3 9 8 8}$
Bell $\quad \ldots \ldots \ldots$ 0588 Bell 18418 Bourbo 14998 Boyle.. $\qquad$10210 Bracken ......... ....... 179
19652 Breckinridge2464
9328 Bullitt ..... 4368
20802 CaHoway ..... 1520
8831 Carlisle ..... 688
22474 Carter ..... 4595
35883 Christian. ..... 3543
19795 Clay ..... 3105
8589 Clinton ..... 4015
4846
960
10648 Cumberland ..... 3149
7584
10894 Edmonson
8887 Elliott ..... 1860
54664 Fayette ..... 1103215614 Fleming ............... 2960 3488
27427 Floyd ..... 2825
3597
15197 Fulton ..... 1365
4664 Gallatin ..... 536
10435 Grant ..... 1613
32483 Graves ..... 3241
11391 Green ..... 2310
20062 Greenup ..... 31116945 Hancock1146
24287 Hardin ..... 3334
7493
15798 Harrison
18544 Hart ..... 3264
27609 Henderson ..... 4161
19244 Hickman ..... 866
11687 Jackson ..... ${ }_{3174}$

4640

3045

7829
12205 Jessamine ..... 2349437319622 Johnson11411
11655 Knott ..... 80224172 Knox522810004183819814 Laurel4252
17643 Lawrence ..... 2849
1918 Lee ..... 185610097 Leslie.

2688 3209 2757 1951 7209 2138 931 9669 1171 1764 1823 3488 3848 1783 2434 2686 9018 2830
1723
2754
1384
5382
1805
4804
2972

260
3206
1714
16300
2295
1534
2661
1621
2558
1246

| Po |  | Harding. | x. |
| :---: | :---: | :---: | :---: |
| 24467 | Letcher | 4317 | 1960 |
| 16481 | Lewis |  | 1550 |
| 9732 | Livingston | 1790 | 1933 |
| 23633 | Logan | 3948 | 6111 |
| 8795 | Lyon | 1275 |  |
| 26284 | Madison | 6012 | 5647 |
| 13859 | Magoffin | 2347 | ${ }_{3807}^{1352}$ |
| 15215 | Marshall | 1883 | 3569 |
| 7654 | Martin | 1726 | 330 |
| 17760 | Mason. | 3743 | 4691 |
| 37246 11676 | McCracken | 6085 | 8496 |
| 112502 | McCreary | 28898 | 2754 |
| 9442 | Meade | 1468 | 2995 |
| 5779 | Menifee | 580 | 1149 |
| 14795 | Mercer | 2786 |  |
| 10075 | Metcalf | 1809 | 1442 |
| 124214 | Monroe | 3426 2163 | 1108 3069 |
| 16518 | Morgan | 1802 | 3347 |
| 33353 | Muhlenburg | 6667 | 4824 |
| 16137 9894 | Nelson | 2945 | 5061 |
| 26473 | Nichola | 1496 | 2953 |
| 7689 | Oldha | 1014 | 2655 |
| 12554 | Owen | 1049 | 4623 |
| 17880 | ${ }_{\text {Presley }}{ }_{\text {Pendeton }}$ | 1914 | 2557 |
| 11719 | Pendleton | 2105 4345 | 2398 |
| 49477 | Pike | 7911 | 5619 |
| 6745 | Powell | 835 | 1038 |
| 34010 | Pillasti | 7262 | 3749 |
| 3871 15406 | Robertson | 623 3561 |  |
| 19467 | Rowan .. | 1564 | 1264 |
| 11854 | Russell |  | 1157 |
| 15318 | Scott | 2661 | 4993 |
| 18532 | Shelby. | 2402 | 5446 |
| $\begin{aligned} & 1150 \\ & 7785 \end{aligned}$ | Simpson | 1680 |  |
| 12236 | Taylor | 2493 | 2380 |
| 15694 | Todd | 2663 | 3292 |
| 14208 | Trigg | 2420 | 3056 |
| 6011 18040 | Trimbl | 1943 | 2057 4919 |
| 30858 | Warren | 5474 | 7010 |
| 14773 | Washington | 2892 | 2600 |
| 16208 | Wayne | 2992 | 1827 |
| 27749 | Whitley | 7235 | 4831 |
| 8783 | Wolfe | 939 | 1476 |
| 11784 | Woodford | 2218 | 3299 |
|  | Total plurali | 452486 | $56497$ $4011$ |
|  |  |  | 50.22 |
|  | Total vote | 908 |  |

For president in 1916, Wilson. Dem.. received 269.990 votes: Hughes, Rep.. 241,854; Benson. Soc., 4.734: Hanly. Pro., 3,036.

For United States Senator, 1920.
R. J. Ernst. Rep......................... 454.226
J. C. W. Beckham, Dem..................449,244

For Representatives in Congress, 1922.

1. The counties of Ballard, Caldwell, Calloway, Carlisle, Crit'enden. Fulton, Graves. Hickman, Lẏon, Livingston, Marshall, McCracken and Trigg.
E. H. McCain, Rep.................... 4.961
A. W. Barkley, Dem
10.668
2. The counties of Christian, Daviess, Hancock, Henderson. Hopkins, McLean, Union and Webster.
George W. Jolly, Rep.................. 8 , 8,897
David H. Kincheloe, Dem............. 15,93:
monson, Logan, Metcalfe, Muhlenburg, Simpson, Todd and Warren.
W. O. Moots, Rep...................... ${ }_{2}^{15.639}$
3. The counties of Breckinridge. Bullitt, Grayson, Green, Hardin, Hart. Larue, Marion, Meade, Nelson, Ohio, Taylor and Washington. P. M. Woodruff, Far.-Lab.
$1.4 \cong 9$
Den Johnson, Dem.
19.142

5 . The county of Jefferson.
Kendrick B. Lewis. Dem. . . . . . . . . . . . . . 35,124
Maurice H. Thatcher, Rep.............. 38,806
H. F. Young, Far.-Lab.................... 5,154
6. The counties of Boone, Campbell, Carroll, Gallatin, Grant, Kenton, Pendleton and Trimble.
M. A. Brinkman, Soc.................. 1,028
A. B. Rouse, Dem....

18,131
Lee E. Keller, Far.-Lab. ...................... 9,197
7. The counties of Bourbon, Clark, Estill, Fayette, Franklin, Henry, Lee, Oldham, Owen, Powell, Scott and Woodford.
J. C. Cantrill, Dem.
9.389
8. The counties of Adair. Anderson. Boyle, Casey, Garrard, Jessamine, Lincoln, Madison, Mercer, Shelby. Spencer.
D. H. Kincaid, Rep.

15,80 ?
Ralph Gilbert, Dem
37,381
9. The counties of Bracken, Bath, Boyd, Carter, Elliott, Fleming, Greenup, Harrison, Lewis. Lawrence, Mason, Menefee, Morgan, Nicholas, Robertson, Rowan, Wolfe. Montgomery, Breathitt.
J. H. Stricklin. Rep........................ 12,961
W. J. Fields. Dem. .

24,116
10. The counties of Floyd, Jackson, Johnson, Knott, Letcher, Martin, Magoffin, Owsley. Pike and Perry.
John W. Langley, Rep. . . . . . . . . . . . . . . 17,067 F. Tom Hatcher, Rep........................ 13,668
11. The counties of Bell, Clay, Clinton, Cumberland, Harlan, Knox, Leslie, McCreary, Monroe, Pulaski, Russell, Rockcastle, Wayne, Whitley and Laurel.
J. M. Robison, Rep
28.086
C. J. Sipple, Dem

11,396

| Legislature. | Senate. House. J. |
| :---: | :---: |
| Democrats | $\because 068$ |
| Republicans | 18 32 |

## State officers.

Governor-Edwin F. Morrow, Rep.
Secretary of State-Fred A. Vaughn, Rep.
Treasurer-James A. Wallace, Rep.
Auditor-John G. Craig, Rep.
Attorney-General-Charles I. Dawson, Rep.
LOUISIANA (Population 1920, 1.798,509).



For president in 1916 wilson, Dem. received 79.875 votes; Hughes, Rep., 6,466: Benson, Soc., 284 ; Prog., 6,349.

For United States Senator, 1920. Primary rote Sept. 14.

J. Y. Sanders, Dem.................................425

For Representatives in Congress, 1922.

1. Parishes of Orleans (half), St. Bernard and Plaquemines.
James O'Connor, Dem., 14,760: no opposition.
2. Parishes of Orleans (half), Jefferson, St. Charles, St. John the Baptist and St. James. H. Garland Dupre, Dem., $1 \odot, 287$; no opposition.
3. Parishes of Assumption, Iberia, Lafayette, La Fourche, St. Martin, St. Mary, Terre Bonne and Vermilion.
W. P. Martin. Dem., 1,954: no opposition.
4. Parishes of Caddo, De Soto, Bossier, Red River, Webster, Bienville, Claiborne.
John N. Sandlin. Dem., 3,618: no opposition.
5. Parishes of Catahoula, Jackson, Caldwell. West Carroll, Concordia, East Carroll. Franklin, Madison, Morehouse, Ouachita, Richland. Tensas, Union and Lincoln.
Riley J. Wilson, Dem., 2.345: no opposition.
6. Parishes of Ascension, Iberville, East Baton Rouge, East Feliciana, Livingston. St. Helena, St. Tammany. Tangipahoa. Washington. West Baton Rouge, West Feliciana and Pointe Coupee.
Gzorge K. Favrot, Dem., 3.317; no opposition. 7. Parishes of Acadia, Calcasieu, Cameron. Evangeline, St. Landry, Allen, Beauregard, Jefferson Davis.
L. Lazaro, Dem., 3.069: no opposition:
7. Parishes of Avoyelles, Grant, Rapides, Natchitoches, Winn, Sabine, LaSalle, Vernon.
J. B. Aswell, Dem., 2,987; no opposition.

## Legislature.

Both branches of the legislature are democratic.

State Officers. (All democrats.)
Governor-John M. Parker.
Lieutenant-Governor-Hewitt Buonchaud.
Secretary of State-James J. Bailey.
Treasurer-Howell Morgan.
Attorney-General-A. V. Coco.
Auditor-Paul Capdeville.

| MAINE (Population, Counties. |  | $\text { 1920, } \quad 768,014)$ |  |
| :---: | :---: | :---: | :---: |
| Population | (16) | Rep. | Dem. |
| in 1920 |  | Harding. | Cox. |
| 65796 | Androseoggin | - 9565 | 5757 |
| 81728 | Aroostook | 11191 | 1407 |
| 124376 | Cumberland | 24623 | 10484 |
| 198\%5 | Franklin | 3820 | 1668 |
| 30361 | Hancock | 5604 | 2154 |
| 63844 | Kennebec | 12333 | 5466 |
| 26245 | Knox | 4979 | 2971 |
| 15976 | Lincoln | 3663 | 1256 |
| 37700 | Oxford | 7301 | 3906 |
| 87684 | Penobscot | 14145 | 6110 |
| 20554 | Piscataquis | 4089 | 1788 |
| 23021 | Sagadahoc | 3857 | 1709 |
| 37171 | Somerset | 6533 | 2770 |
| 21328 | Waldo | 4383 | 1666 |
| 41709 | Washington | 6768 | 2997 |
| 70696 | York | 13536 | 6853 |
|  | Total | 136355 | 58961 |
|  | Plurality | 77394 |  |
|  | Per cent | 68.93 | 29.80 |
|  | Total vote |  |  |

For president in 1920 Debs, Soc., received 2.214 votes and Macauley, S. Tax., 310.

For president in $1916^{\circ}$ Hughes, Rep., received 69,506 votes; Wilson. Dem.. 64,118: Benson, Soc., 2,186; Hanly, Pro., 595.

For United States Senator, 1922
Frederick Hale, Rep
101,026
Oakley C. Curtis, Dem
74,660
For Governor, 1922.
Percival P. Baxter. Rep..................... 103.713
William R. Pattangall, Dem................ 75,256
For Representatives in Congress, 1922.

1. Counties of Cumberland and York.

Carroll L. Beedy, Rep.................... 26,050
Louis A. Donahue, Dem................... . 18,312
2 . Counties of Androscoggin, Franklin, Knox, Lincoln, Oxford and Sagadahoc.
Wallace H. White, Rep............ . . . . . 25,719
Bertrand McIntire, Dem. . . . . . . . . . . . . . 22,150
3. Counties of Hancock, Kennebec, Somerset. Waldo and Washington.
John E. Nelson, Rep...
30,655
Leon 0. Tebbetts, Dem...........................21,828
4. Counties of Aroostook, Penobscot and Piscataquis.
Ira G. Hersey, Rep........................ 18.641
James W. Sewell, Dem..................... 11,997
Legislature. Senate. House. J. B.
$\begin{array}{llrr}\text { Republicans } & . . . . . . . . . . . . . . & 28 & 115 \\ 3 & 143 \\ 39\end{array}$
Democrats State Officers. (All republicans.)
Governor-Percival P. Baxter
Secretary-Frank W. Ball.
Treasurer-William L. Bonney.
Attorney-General-Ransford W. Shaw.
MARYLAND (Population, 1920, 1,449,610).

Counties.
Population
$\ln 1920$.
(23)

69938 Allegany
43408 Anne Arundel...
74817 Baltimore
9744 Calvert
$\rightarrow$ President 1920-Dem. Rep. Soc.
Cox.Harding.Debs. $5643 \quad 95951291$ $5053 \quad 6199 \quad 70$ $9365 \quad 12432 \quad 233$


For president in 1920 Cox, Lab., received
For president in 1916 Hughes, Rep., re ceived 117,347 votes: Wilson, Dem., 138,359 Benson, Soc., 2.674: Reimer, Soc.-Lab., 756 Hanly, Pro., 2,903.

For United States Senator, 1922.
William Cabell Bruce, Dem..............180.947
Joseph I. France, Rep . . . . . . . . . . . . . . . . . . . . . . 139.581
James L. Smiley, Soc. ............................... 2.479


## For Representatives in Congress, 1922.

1. Counties of Cecil, Caroline. Dorchester, Kent Queen Anne's, Somerset, Talbot, Wicomico and Worcester.
T. Alan Goldsborough, Dem........... 27.117

Charles J. Butler, Rep.................... 21,524
2. Wards 15, 16, 26, 27 and 28 and precincts 1. 2, 3, 4, 5 and 6 of ward 25 of Baltiniore city, and Baltimore, Carroll and Harford counties.
Millard E. Tydings, Dem
36,565
Albert A. Blakeney, Rep.................... 31,05:3
William $\mathbf{H}$. Champlin. Soc................ 867
Richard A. O'Brien, Lab.................. ${ }_{774}$
3. Wards 1, 2, 3, 4, 5, 6, 7, 8 and 22 and precincts $9,10,11,12$ and 13 of ward 18 of Baltimore city.
Antony Dimarco, Dem................... . . 12.454
John P. Hill, Rep............................ $2 \boldsymbol{2}, 740$
Samuel M. Neistadt Soc................. 687
Verne L. Reynolds, Lab...................... $35{ }^{7}$
4. Wards $9,10,11,12,13,14,17,19$ and 20 , precincts 1, 2, and 3 of ward 18 of Baltimore city.
J. Charles Linthicum, Dem............. 33.329
L. Edward Wolf, Rep..................... 18.972

Clarence H. Taylor, Soc................... ${ }_{767}$
Joseph Dirner, Lab........................ 966
5. Wards 21, 23 and 24, precincts 4, 5, 6, 7, $8,14,15$ and 16 of ward 18 and precinets $7,8,9,10$ and 11 of ward 25 of Baltimore city, Anne Arundel, Calvert. Charles, Howard, Prince Georges and St. Marys counties. Clarence M. Roberts. Dem.
21.112

Sydney E. Mudd, Rep.
23,764
Louis $F$. Guillotte. Lab.................... 450
F. W. Hartley-Hellyer, Ind............... 484
6. Allegany, Frederick, Garrett, Montgomery and Washington counties.
Frank W. Mish, Dem.................... 20.838
Frederick N. Zihlman, Rep............ 22,261
P. Oswald Weber, Soc...................... 770

| Leoislature. Republicans | Senate. House. J. B. |
| :---: | :---: |
|  |  |
| State | cers. |
| Governor-Albert C. Ritchie, Dem. |  |
| Secretary-Philip B. Perlman, Dem. |  |
|  |  |
| Comptroller-William | ordy. Dem |
| Attorn | Rep. |

MASSACHUSETTS
Counties.
(14)

For president in 1920 Cox, Soc.-Lab., received 3,583 votes.

For United States Senator, 1922.
Henry Cabot Lodge, Rep...................414.130
William A. Gaston. Dem....................406,776
John A. Nicholls, Pro.-Prog............... 24,866
John Weaver Sherman, Soc................. 11,678
washington Cook, Ind....................... 7,836
William E. Weeks, Prog.................... 4, 4,86
For Governor, 1922.
Channing H. Cox. Rep.....................464.873
John F. Fitzgerald, Dem 464.873
404.192

Walter S. Hutchins, Soc.
Henry Hess, Soc.-Lab.. $\qquad$
John B. Lewis, Pro.
9.205

For Representatives....

1. Counties 1922.
hire, Frankin (part) Hampden (part) and Hampshire (part)
Allen T. Treadway, Rep................ $2 \dot{2}, 229$
Thomas F. Cassidy, Dem.................. 25.529
2. Counties of Franklin (part), Hampden (part), Hampshire (part).
Frederick H. Gillett, Rep............... 28,639
Joseph E. Kerigan, Dem.................. 19,376
3. Counties of Franklin (part), Hampden (part), Hampshire (part), Middlesex (part) and Worcester (part).
Calvin D. Paige, Rep................... 26,944
M. Fred O'Connell, Dem................. 19,311

Leon S. Oliver, Nonp..................... 1,549
4. Counties of Middlesex (part) and Worcester (part).
Samuel E. Winslow, Rep............... 32,942
William H. Dyer, Dem................... 29.399
5. Counties of Essex (part), Middlesex (part) and Worcester (part).
John Jacob Rogers, Rep................ 33,673
Andrew E. Barrett, Dem................. 18,936
6. County of Essex (part).
A. Piatt Andrew, Rep.................. 36.426

Charles I. Pettingell, Dem.............. 10,895
7. County of Essex (part).

William P. Connery, Jr.. Dem......... 30,493
Frederick Butler, Rep.................... 23,978
8. County of Middlesex (part).

Frederick W. Dallinger, Rep........... 42.248
John F. Daly, Dem...................... 21,893
9. Counties of Middlesex (part) and Suffolk (part).
Charles L. Underhill, Rep............. 31,229
Arthur D. Healey, Dem................. 22,867
10. Wards 1, 2, 3, 4, 5, 6, 7, 8, 9 and 11 (precincts 1 and 2) of Boston, in Suffolk counts.
Peter F. Tague, Dem.................... 21.029
Loyal L. Jenkins, Rep.................... 5,42,
11. Wards 10,11 (precincts 3, 4, 5, 6, 7, 8 . 9) $12,18,19,21,22,23$ of Boston, in Suffolk county.
George Holden Tinkham. Rep......... 33,396
David J. Brickley, Dem................ 21,999
12. Wards $13,14,15,16,17,20$ and 24 of Boston, in Suffolk county.
James A. Gallivan, Dem............... 42,779
Alexander H. Rice, Rep.................. 13,575
13. Counties of Middlesex (part), Norfolk (part), Suffolk (ward 25 in Boston) and Worcester (part).
Robert Luce, Rep.
50,710
All others
5
14. Counties of Bristol (part). Norfolk (part),

Plymouth (part) and Suffolk (ward 26, in Boston).
Louis A. Frothingham, Rep........... 41,490
David W. Murray, Dem.................. 24,014
15. Counties of Bristol (part) and Plymouth (part).
William S. Greene, Rep............... 25,179
Arthur J. B. Cartier. Dem............... 18,662
16. Counties of Barnstable, Bristol (part). Dukes, Nantucket. Norfolk (part) and Plymouth (part).
Charles L. Gifford, Rep................. 23,862
James P. Doran, Dem.................... $20.0 \approx 1$
Legislature. Senate. House. J. B.


## State Officers.

Governor-Channing H. Cox, Rep.
Lieutenant-Governor-Alvan T. Fuller, Rep.
Secretary-Frederic W. Cook, Rep.
Treasurer and Receiver General-James Jackson, Rep.
Auditor-Aionzo B. Cook, Rep.
Attorney-General-Jay R. Benton, Rep.

## MICHIGAN (Population, 1920, 3,668,412).

| Population | $\begin{gathered} \text { Counties. } \end{gathered}$ | Rep. Dem. Soc. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Rep. | Cum- |  |
|  |  | beck. | mins.en |  |
| ${ }_{9983}$ | Alcona | 432 | 17 | 1 |
| 37540 | Allegan | 666 4190 | 350 | 1 |
| 17869 | Alpena | 1503 | 1188 | 6 |
| 11543 | Antrim | 1132 | 306 | 7 |
| 9460 | Arenac | 1171 | $79 \pm$ | 6 |
| 7662 | Baraga | 1461 | 370 |  |
| 21383 | Barry | 3711 | 2259 |  |
| 69548 | Bay | 6177 | 4063 | 0 |
| 6947 | Benzie | 1237 | $\stackrel{24}{84}$ | 8 |
| 23997 | Branch | ${ }_{2680}$ | 4695 | \% |
| 72918 | Calhoun | 6603 |  | 67 |
| 20395 | Cass. | 2882 | 2993 | 67 |
| 15788 | Charlevoix | 1551 | 698 | 4 |
| 13991 | Cheboygan | 1753 | 979 | 8 |
| 24818 | Chippewa | 2827 | 996 | 2 |
| 23110 | Clinton | 1497 | 3830 | 9 |
| 4049 | Crawfor | 488 | 416 |  |
| 30909 | Delta | 2816 | 1112 | 47 |
| 19456 | Dickins | 4307 | 493 | 67 |
| 29377 | Eaton | 2545 | 4183 |  |
| 125639 | Emmet | 1366 | 755 | 39 |
|  | Gladwin | 9847 | ${ }^{7} \mathbf{7 5 6}$ | 8 |
| 33225 | Gogebic | 3698 | 1131 | 67 |



For president in 1920 Harding, Rep., received 762.865 votes: Cox. Dem., 233,450; Debs, Soc., 88,446; Watkins, Pro., 9.510 ; Cox, Soc.-Lab.. 2.450: Christensen, Far.-Lab., 10,163: Macauley, S. Tax. 425.
For governor in 1922 Hoyt, Pro., received 2,744 votes and Markley, Soc.-Lab., 1,279. For United States Senator. 1922.
woodbridge N. Ferris, Dem............... 294.932
Charles E. Townsend, Rep..................281,843
Frank E. Titus, Pro................................. 1,936
For Representatives in Congress, 1922.

1. Wayne county (part).

Robert H. Clancy. Dem................. 22,996
Hugh Shepperd, Rep...................... 17.722
Ernest Schlenter, Soc..................... 686
Edward Oberly, Far.-Lab............... 125
2. Jackson, Washtenaw, Wayne (part). Lenawee and Monroe counties.
Earl C. Michener, Rep.
31.509
3. Branch, Calhoun, Eaton, Hillsdale and Kalamazoo counties.
John M. C. Smith, Rep............... 23,869
George Burr Smith, Dcm................ 15,226
4. Allegan, Barry, Rerrien, Cass, St. Joseph and Van Buren counties.
John C. Ketcham. Rep.................. 26,050
Homer S. Carr, Dem..................... 13,772
5. Kent and Ottawa counties.

Carl E. Mapes. Rep..................... 25,8.53
Claude O. Taylor. Dem....................... 10.501
6. Genesee. Ingham. Livingston, Oakland and Wayne (part) counties.
Grant M. Hudson, Rer................. 46,791
Charles B. Adair, Dem..................... 29,241
H. M. Bell, Far.-Lab...................... 243
7. Huron, Lapeer. Macomb, Sanilac, St. Clair and Tuscola counties.
Louis C. Cramton, Rep 35.328

Patrick H. Kane, Dem.................... 13.431
H. Kaumeier. Soc........................ 119
8. Clinton, Gratiot, Ionia, Montcalm, Saginaw and Shiawassee counties.
Bird J. Vincent, Rep..................... 33,864
DeWitt Vought. Dem...................... 19.538
9. Benzie, Grand Traverse. Lake. Leelanau. Manistee, Mason, Missaukee, Muskegon, Newaygo, Oceana and Wexford counties. James C. McLaughlin, Rep............ 21,703 William H. Henderson, Dem............ ${ }^{980}$
10. Alcona, Arenac, Bay, Clare, Crawford, Gladwin, Iosco, Isabella, Mecosta, Midland Ogemaw, Osceola, Oscoda and Roscommon counties.
Roy o. Woodruff, Rep.................. 23.79\%
11. Alger, Alpena, Antrim, Charlevoix, Cheboygan, Chippewa, Delta, Emmet, Kalkaska, Luce, Mackinac, Menominee, Montmorency. Otsego, Presque Isle and Schoolcraft counties.
Frank D. Scott, Rep
24.390

Robert H. Rayburn, Dem................ 10.823
12. Baraga, Dickinson, Gogebic, Houghton. Iron, Keweenaw, Marquette and Ontonagon counties.
W. Frank James, Rep.................. 26,2, 8

Frederick Kappler, Dem................. 6,784
13. Wayne county (part).

Clarence J. Mcleod, Rep................ 28.871
Ferris H. Fitch, Dem................... 11,948
Carl H. Caspar, Soc.
526

## Legislature.

The senate is solidly republican. There are four democrats in the house.

State Officers. (All republicans.)
Governor-Alexander J. Groesbeck.
Lieutenant-Governor-Thomas Read.
Secretary of State-Charles J. DeLand.
State Treasurer-Frank E. Gorman.
Auditor-General-Oramel B. Fuller.
Attorney-General-Merlin Wiley.
Supt. of Public Instruction-Thos. E. Johnson. State Highway Commissioner-Frank F. Rogers.

MINNESOTA (Population. 19:30, 2,387,125).

| Population | Counties. (86) | -President 1920 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Rep. | Dem. | Soc. |
|  |  | Harding. | Cox. | Lebs. |
| 15043 | Aitkin. | 2933 | 613 | 503 |
| 15626 | Anoka | 3505 | 865 | 391 |
| 22851 | Becker | 4811 | 901 | 436 |
| 27079 | Beltrami | 4518 | 1427 | 1215 |
| 14073 | Benton | 2920 | 554 | 169 |
| 9766 | Lig Ston | 2415 | 451 | 127 |
| 31477 | Blue Ear | 8894 | 1974 | 207 |
| 22421 | Brown | 5841 | 796 | 484 |
| 19391 | Carlton | 2833 | 1152 | 654 |
| 16946 | Carver | 5073 | 562 | 84 |
| 15897 | Cass. | 3242 | 710 | 494 |


| Pon |  | Harding. | Cox. | Debs. |
| :---: | :---: | :---: | :---: | :---: |
| 15720 | Chippewa ..... | 3532 | 960 | 355 |
| 14445 | Chisago | 4361 | 484 | 503 |
| 21780 | Clay | 4943 | 1335 | 289 |
| 8569 | Clearwater | 1788 | 340 | 298 |
| 1841 | Cook | 467 | 98 | 58 |
| 14570 | Cottonwood | 3882 | 451 | 90 |
| 24566 | Crow Wing | 5262 | 1077 | 933 |
| 28967 | Dakota ... | 5373 | 2190 | 395 |
| 12552 | Dodge | 3386 | 516 | 72 |
| 19039 | Douglas | 4498 | 733 | 647 |
| 20998 | Faribauit | 6687 | 869 | 102 |
| 25330 | Fillmore | 7341 | 899 | 125 |
| 24692 | Freeborn | 6772 | 1131 | 138 |
| 30799 | Goodhue | 9330 | 1118 | 304 |
| 9788 | Grant | 2427 | 533 | 106 |
| 415419 | Hennepin | 90517 | 28911 | 18800 |
| 14013 | Houston | 4101 | 598 | 36 |
| 10136 | Hubbard | 2238 | 453 | 237 |
| 13278 | Isanti | 3007 | 405 | 898 |
| 23876 | Itasca | 3973 | 1930 | 738 |
| 15955 | Jackson | 4313 | 715 | 75 |
| 9086 | Kanabec | 2436 | 332 | 380 |
| 22060 | Kandiyohi | 4759 | 1280 | 7.18 |
| 10638 | Kittson | 2485 | 599 | 175 |
| 13520 | Koochiching | 1786 | 859 | 485 |
| 15554 | Lac qui Parle | 4219 | 653 | 107 |
| 8251 | Lake | 990 | 594 | 757 |
| 17870 | Le Sueur | 4059 | 1853 | 112 |
| 11268 | Lincoln | 2548 | 673 | 81 |
| 18837 | Lyon | 4557 | 1232 | 246 |
| 20444 | McLeod | 5430 | 1139 | 263 |
| 6197 | Mahnomen | 1076 | 215 | 167 |
| 19443 | Marshall | 4738 | 885 | 456 |
| 21085 | Martin | 5142 | 1221 | 101 |
| 18103 | Meeker | 4693 | 878 | 223 |
| 14180 | Mille Lacs | 3521 | 526 | 640 |
| 25841 | Morrison | 5371 . | 1131 | 316 |
| 25993 | Mower | 6339 | 1061 | $19 \%$ |
| 13631 | Murray. | 3270 | 698 | 102 |
| 15036 | Nicollet | 4115 | 556 | 140 |
| 17917 | Nobles | 4420 | 982 | 81 |
| 14880 | Norman | 3451 | 481 | 481 |
| 28014 | Olmsted. | 7130 | 1756 | 176 |
| 50818 | Otter Tail | 11084 | 1741 | 788 |
| 12091 | Pennington | 2320 | 768 | 581 |
| 21117 | Pine ....... | 3879 | 1127 |  |
| 12050 | Pipestone | 3106 | 490 | 232 |
| 37090 | Polk .. | 8197 | 2111 | 1057 |
| 13631 | Pope | 3466 | 709 | 163 |
| 244536 | Ramsey | 71758 | 40204 | 6201 |
| 7263 | Red Lake | 1308 | 558 | 159 |
| 20908 | Redwood | 5589 | 880 | 159 |
| 23634 | Renville | 5995 | 1283 | 478 |
| 28307 | Rice | 6500 | 2040 | 72 |
| 10965 | Rock | 3121 | $44 \%$ | 67 |
| 13305 | Roseau | 2387 | 500 | 698 |
| 206391 | St. Loui | 27987 | 14767 | 5378 |
| 14245 | Scott | 3015 | 1253 | 52 |
| 9651 | Sherburn | 2747 | 307 | 115 |
| 15635 | Sibley | 4198 | 502 | 111 |
| 55741 | Stearns | 13566 | 1616 | 318 |
| 18061 | Steele | 4243 | 1167 | 56 |
| 9778 | Stevens | 2339 | 457 | 71 |
| 15093 | Swift . | 3553 | 985 | 209 |
| 26059 | Todd | 5448 | 1464 | 443 |
| 7943 | Traverse | 1759 | 550 | 49 |
| 17919 | Wabasha | 4907 | 1275 | 78 |
| 10699 | Wadena | 2635 | 503 | 203 |
| 14133 | Waseca | 3626 | 1257 | 102 |
| 23761 | Washington | $585 \sim$ | 1588 | 267 |
| 12457 | Watonwan | 3510 | 647 | 100 |
| 10187 | Wilkin | 2106 | 561 | 76 |
| 233653 | Winona | 7888 | 2896 | 271 |
| 28685 | Wright | 7013 | 1299 | 303 |
| 16550 | Yellow Medicine | 4225 | 814 | 233 |
|  | Total | 5194211 | 14.994 | 56106 |
|  | Plurality | 3764~7 |  |  |
|  | Per cent | 70.59 | 19.43 | 7.76 |
|  | Total vote |  | 35838 |  |

For president in 1920 Cox. Industrialist, re-

Henrik For United States Senator. 1922.
Henrik Shipstead, Far.-Lab...............325,37"
Frank B. Kellogg, Rep . . . . . . . . . . . . . . . . . 241,833
Anna D. Oleson, Dem.......................... 123.624
For Governor, 1922.
J. A. O. Preus, Rep......................... . 309,756 Magnus Johnson, Far.-Lab. . . . . . . . . . . .295.479 Edward Indrehus, Dem................... 79.903

For Representatives in Congress, 1922.

1. Counties of Dodge, Fillmore, Freeborn, Houston, Mower. Olmsted, Steele, Wabasha. Waseca and Winona.
Sidney Anderson, Rep . . . . . . . . . . . . . . . 36,698
J. F. Lynn, Dem........................... . . 27,316
2. Counties of Blue Earth. Brown. Cottonwood. Faribault, Jackson, Lincoln, Martin, Murray, Nobles, Pipestone, Redwood. Rock and Watonwan.
Frank Clarue, Rep.
47.591

No opposition.
3. Counties of Carver, Dakota, Goodhue, Le Sueur. McLeod, Nicollet, Rice, Scott, Sibley and Washington.
Charles R. Davis, Rep................... 49.70s
Lillian C. Gault, Dem.
18.46:
4. County of Ramsey.

Oscar E. Keller. Rep. . . . . . . . . . . . . . . . . 33.259
Paul E. Doty, Dem........................... 20.187
P. J. McCartney, Ind..................... 3.243
5. First, 2d, 5th, 6th, 7th, 8th, 11th, 12th and 13 th wards of the city of Minneapolis and the township of St. Anthony, all in Hennepin county.
Walter H. Newton. Rep................ 45,201
John R. Coan, Dem..................... 38,760
6. Counties of Aitkin. Benton. Beltrami, Cass, Crow Wing, Hubbard, Morrison, Sherburne, Stearns, Todd and Wadena.
Harold Knutson, Rep....... . . . . . . . . . . 37,201
Peter J. Seberger, Far.-Lab............. 19.363
John Knutson, Ind........................ 4,550
7. Counties of Big Stone, Chippewa, Douglas, Grant, Kandiyohi, Lac qui Parle, Iyon, Meeker, Pope, Renville, Stevens, Swift, Traverse and Yellow Medicine.
Andrew J. Volstead, Rep............... 28.918
O. J. Kvale, Far.-Lab.
42.832
8. Counties of Carlton, Cook, Itasca, Koochiching. Lake and St. Louis.
Oscar J. Larson. Rep...................... . 39.420
W. L. Carss, Dem.......................... 28,757
9. Counties of Becker, Clay, Clearwater, Kittson, Mahnomen, Marshall, Norman, Otter Tail, Pennington, Polk, Red Lake, Roseau and Wilkin.
Halvor Steenerson, Rep................ . $\underset{\sim}{7}, 590$ Knud Wefald, Far.-Lab.
35.551
10. Counties of Anoka, Chisago, Isanti, Kanabec. Mille Lacs, Pine, Wright and Hemnepin (except township of St. Anthony) and $3 \mathrm{~d}, 4 \mathrm{th}$ and 10 th wards of Minneapolis.
Thomas D. Schall, Rep................ 53.424
Henry B. Rutledge, Dem............... . 12.843
John G. Soltis, Far.-Lab.............. . . 18,590

## Legislature.

There are no party divisions. Under the law every legislator is elected as a nonpartisan.

State Officers. (All republicans.)

## Governor-Jacob A. O. Preus.

Lieutenant-Governor-Louis L. Collins.
Secretary of State-Mike Holm.
Treasurer-Henry Rines.
Attorney-General-Clifford L. Hilton.

MISSISSIPPI (Population, 1920. 1,790,618).
Population
in 1920.
Counties
$(82)$

## 22183 Adams 218960 Amite 24831 Attala

$\qquad$57669 Bentivar16893 CalhounD168224 Carroll...
203212 Chickasaw
19.491 Choctaw
Dem. Rep. Soc

Dem. Rep. Soc.
Cox.H'ding.Debs. 642114 3 133635441
$578 \quad 90$
$1187 \quad 270$
405124

1039

944
779

401
13019 Claiborne
17927 Clarke 807 871 882 649 816
1148140 641 263 337 533305

34513 Holmes 19192 Humphreys 2510

7618 Issaquena 917
316

| 18508 | Jasper |  |
| :---: | :---: | :---: |
| 15946 | Jefferson |  |
| 12755 | Jefferson | avis. |



|  | 15897 Lauderdale |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |



| 37256 Le Flore <br> 24652 Lincoln |  |
| :---: | :---: |
|  |  |


| 27632 Lowndes |
| :---: |
|  |  |

${ }_{2} 6144$ Marion...........

23710 Noxubee..

Pop.
Cox.H'ding.Debs.
18378 Yalobusha................ $892 \quad 82 \quad 10$
37149 Yazoo
948
10
13
Total . . .............69277 115761639 Plurality .............. 57701 Per cent $\ldots . . . . . .$.
Total vote $\ldots \ldots \ldots$........ 82492
For United States Senator, 1922.
Hubert D. Williams. Dem., elected.
For Representatives in Congress, 1920.

1. The counties of Alcorn, Itawamba, Lee, Lowndes, Monroe, Oktibbeha, Prentiss, Noxubee and Tishomingo.
J. E. Rankin. Dem.

10,400
G. Therrell. Ren.

480
2. The counties of Benton, De Soto, Lafayette, Marshall. Panola, Tallahatchie, Tate. Tippah and Union.
B. G. Lowrey. Dem.
6.960
3. The counties of Bolivar, Coahoma, Issaquena, Le Flore, Quitman, Sharkey, Sunflower, Tunica, Holmes and Washington.
B. G. Humphreys, Dem.
6.338
4. The counties of Calhoun, Carroll, Chickasaw, Choctaw, Clay, Grenada, Montgomery, Pontococ, Webster, Yalobusha and Attala.
I. U. Sisson, Dem....................... 8.979
J. A. Washington, Soc................ 598
5. The counties of Winston. Clarke, Jasper, Lauderdale, Leake, Neshoba, Newton, Scott. Smith and Kemper.
Ross A. Collins, Dem................. 11.507
T. C. Brown, Rep......................... 457
C. C. Evans, Soc........................... 272
6. The counties of Covington, Forest, George. Greene, Hancock, Harrison, Jefferson Davis. Jackson, Jones, Lawrence, Marion, Perry, Wayne. Simpson, Stone and Pearl River.
P. B. Johnson, Dem

9,683
L. B. Collins, Rep.
906
7. The counties of Claiborne, Copiah, Franklin, Jefferson, Lincoln, Adams. Pike. Amite and Wilkinson.
P. E. Quinn, Dem ........................ 6,895
S. S. Matthews, Rep.................... 311
J. B. Sternberger, Soc.................... 220
8. The counties of Warren, Yazoo, Madison. Hinds and Rankin.
J. W. Collier. Dem.................... . . 5,944
E. F. Miller, Soc. ......................... 288

Legislature
The legislature is democratic in both branches.

State Officers. (All democrats.)
Governor-Lee M. Russell.
Lieutenant-Governor-H. H. Casteel.
Secretary-J. W. Power.
Treasurer-L. S. Rodgers.
Attorney-General-Frank Roberson.

## MISSOURI (Population, 1930, 3,404,055).

| 27845 Panola | 843 | 80 | 3 |
| :---: | :---: | :---: | :---: |
| 15468 Pearl River. | 464 | 53 |  |
| 8987 Perry | 271 | 69 |  |
| 28725 Pike | 1114 | 153 | 45 |
| 19962 Pontotoc | 992 | 439 | 17 |
| 17606 Prentiss | 992 | 496 | 49 |
| 19861 Quitman | 377 | 39 | 1 |
| 2027\% Rankin | 905 | 43 | 5 |
| 16420 Scott | 1055 | 64 | 22 |
| 14190 Sharkey | 228 | 7 |  |
| 18109 Simpson | 902 | 109 | 14 |
| 16178 Smith | 968 | 265 | 23 |
| 6528 Stone | 299 | 16 | 5 |
| 46374 Sunflower | 1060 | 47 | 9 |
| 35953 Tallahatch | 1092 | 69 | 13 |
| 19636 Tate | 876 | 117 | 11 |
| 15419 Tippah | 955 | 237 | 22 |
| 15091 Tishoming | 841 | 387 | 21 |
| $\underset{\sim}{0} 0886$ Tunica. | 256 | 2 | 1 |
| 20044 Union | 1224 | 429 | 12 |
| 13455 Walthall | 464 | 139 | 15 |
| 33362 Warren. | 1082 | 161 | 15 |
| 51092 Washington | 776 | 60 | 1 |
| 15467 Wayne | 547 | 112 | 48 |
| 12644 Webster. | 576 | 299 | 46 |
| 15319 Wilkinson | 416 | 15 | 2 |
| 18139 Winston | 932 | 113 | 17 |

18139 Winston
932
Popul
in 1
21
14
13
20
23
16
23
12
13
13
29
93
24
13
23
10

11. The 2d, 3d, 16th, 17th, 18th, 20th, 21st. 26 th . 27 th (except precinct 11) wards of the city of St . Louis.
B. P. Bogy, Rep........................ 17,188

Harry B. Hawes, Dem
24.839
E. J. Tschundin, Soc. 461
Jos. Spalti, Soc.-Lab. 49
12. The 4th, 5th, 6th, 7 th (only precinct 12) 12th (only precincts 11 and 12), 13th, 14 th, 15th (except precincts 2, 3, and 4), 20th (only precinct 1), 21 st (only precincts 1 and 2). 22d, 23d, 24th, 25 th (only precincts from 1 to 6 , inclusive), 28th (only precincts 1 and 2) wards of the city of St. Louis.
L. C. Dyer, Rep

15,667
David Israel, Dem
11,679
P. C. P. Skoven, Soc
. 257
Chas. Kerchan, Soc.-Lab 37
13. The counties of Bollinger, Carter, Iron, Jefferson, Madison, Perry, Reynolds, St. Francois, Ste. Genevieve, Washington, Wayne.
Marion Rhodes, Rep.
21,870
J. S. Wolff, Dem.......................... 23,622
A. J. Macdonald, Soc

288
14. The counties of Butler, Cape Girardeau, Christian, Douglas, Dunklin, Howell. Mississippi, New Madrid, Oregon, Ozark, Pemiscot. Ripley. Scott, Stoddard, Stone, Taney,
Edw. D. Hays, Rep
34,573
J. F. Fullbright, Dem.................... 37.896
J. U. Lionberger, Soc

428
15. The counties of Barry, Barton, Jasper, Lawrence, McDonald, Newton, Vernon.
Joseph Manlove, Rep
32.843

Frank Lee, Dem........................... 28.801
M. M. Jones, Soc......................... 617
16. The counties of Crawford, Dallas, Dent, Laclede, Maries, Phelps, Pulaski, Shannon, Texas, Webster, Wright.
Phil Bennett, Rep
22,153
Thomas L. Rubey, Dem
25,989
H. M. Fouty, Soc

275
Legislature. Senate. House. J.B.
Republicans ...................... 15 . 67
Democrats

## State Officers.

Governor-Arthur M. Hyde, Rep.
Lieutenant-Governor-Hiram Lloyd, Rep
Secretary of State-Charles U. Becker, Rep.
Auditor-George E. Hackmann, Rep.
Treasurer-L. D. Thompson, Rep.
Attorney-Generai-Jesse Barrett, Rep.
Superintendent of schools-Chas. S. Lee, Dem.

| MONTANA (Population, Counties. |  | 1920, 548.889). |  |
| :---: | :---: | :---: | :---: |
| Population <br> in 1920 |  | Rep. Dem. |  |
|  |  |  |  |
| 7369 | Beaverhead. | 2049 | 833 |
| 7015 | Big Horn | 1062 | 475 |
| 9057 | Blaine | 1720 | 848 |
| 3239 | Broadwater | 723 | 622 |
| 15279 | Carbon | 2700 | 1107 |
| 3972 | Carter | 782 | r342 |
| 38836 | Cascade | 6808 | 3938 |
| 11051 | Chouteau | 2646 | 1436 |
| 12194 | Custer | 2347 | 1127 |
|  | Daniels | 811 | 289 |
| 9239 | Dawson | 1784 | 875 |
| 15323 | Deer Lod | 3130 | 1.567 |
| 4548 | Fallon | 1064 | 381 |
| 28344 | Fergus | 5858 | 3371 |
| 21705 | Flathead | 3900 | 2241 |
| 15864 | Gallatin | 3238 | 2370 |
| 5368 | Garfield | 1226 | 484 |
| 4178 | Glacier | 1297 | 531 |
|  | Golden | 1185 | 381 |
| 4167 | Granite | 949 | 439 |


| ${ }^{\text {Pop. }}$ |  | Harding. Cox. |  |
| :---: | :---: | :---: | :---: |
| 13958 | Hill |  |  |
| 5203 | Jeff | 969 |  |
| 18660 | Lewis an | 4348 | 2413 |
| 7797 | Lincoln | 1187 |  |
| 7495 | Madison | 1672 | 877 |
| 4747 | McCone | 1177 | 537 |
|  | Meagher | 744 | 314 |
| 243271 | Mineral | 347 |  |
| 12030 | Mussels | 4374 | 3292 |
| 11330 | Park | 2537 | 1155 |
| 9311 | Phillips | 1693 | 648 |
| 5741 | Pondera | 1654 |  |
| 6909 | Powder | 1355 | 30 |
| 3684 | Prairie | 881 | \%42 |
| 10098 | Ravalli | 2110 | 1224 |
| 8989 | Richland | 1759 | 744 |
| 8003 | Rosebud | 1624 | 5.35 |
| 10347 | Roosevelt | 2239 | 873 |
| 4903 13847 | Shande | 1035 | 741 |
| 60313 | Silver Bow | 10074 | 6394 |
| 7630 | Stillwater | 1721 | 664 |
| 4926 | Sweet Grass | 1035 | $3{ }^{19}$ |
| 5870 | Teton | 1319 | 671 |
| 3794 1990 | Toole | 861 | 5 |
| +1990 | Treasure | 517 | 174 |
| 115619 | Wheatla | 2096 | 895 |
| 3113 | Wibaux | 692 |  |
| 29600 | Yellowstone | 5714 | 2782 |
|  |  | . 109430 | 57372 |
|  | Plurality <br> Per cent | . 52058 |  |
|  | Total vote | 1790 |  |

For president in 1920 Christensen, Far.-Lab., received 12,204 votes.
For president in 1916 Wilson, Dem., received 158.827 votes; Hughes. Rep., 117.771: Benson, Soc., 7,141; Hanly, Pro., ${ }^{2,907 .}$

For United States Senator, 1922.
Burton K. Wheeler, Rep
88.205

Carl W. Riddick, Dem. 69.464

George Ambrose. Soc.
1,068

## For Representatives in Congress, 1922.

1. Counties of Beaverhead, Broadwater. Deer Lodge, Flathead, Gallatin, Granite, Jefferson, Lewis and Clark, Lincoln, Madison, Mineral, Missoula, Powell, Ravalli, Sanders and Silver Bow.
John M. Evans, Dem................... 36.589 Washington J. McCormick, Rep....... 26.689
Mrs. Lulu F. Dawley, Soc.............. 876
2. Counties of Big Horn, Blaine, Carbon, Carter, Cascade, Chouteau. Custer, Dawson. Fallon, Fergus, Garfield. Glacier, Hill, McCone, Meagher. Musselshell, Park, Phillips, Pondera, Powder River, Prairie, Richland, Roosevelt. Rosebud. Sheridan, Stillwater, Sweet Grass, Teton, Toole, Treasure, Valley, Wheatland. Wibaux, Yellowstone, Daniels, Golden Valley. Judith Basin and Liberty.
Scott Leavitt, Rep
46.499
P. B. Moss, Dem.
39.147

## Legislature. Senate. House. J. B.

| Republicans | Republicans | 53 |  |
| :---: | :---: | :---: | :---: |
|  | Democrats | 46 |  |

Democrats $\ldots \ldots \ldots \ldots \ldots . . .17 \quad 46 \quad 63$
Independent offers (All iepublicans.)
State Officers. (All republicans.)
Governor-Joseph M. Dixon.
Lieut.-Gov.-Nelson Story.
Attorney-General-Wellington D. Rankin.
Secretary of State-Charles T. Stewart.
Treasurer-J. W. Walker.
Auditor-George P. Porter
Supt. Public Instruction-May Trumper.


| NEVADA (Population. |  | 1920. 7\%.40\%). |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Dem. Rep. Soc. Cox. Harding. Debs. |  |  |
| Population | (17) |  |  |  |
|  | Churc |  |  | Debs. |
| 4649 | Clark | 620 | 589 | 1 |
| 1825 | Dougl | 147 | 503 |  |
| 8083 | Elko |  |  |  |
| 4410 | Esmeralda ........ | 347 | 466 | 1 |
| 1350 |  | 532 | 613 | 12 |
| 3743 1484 | Lumber | 254 | 416 |  |
| 2287 | Lincoln | 366 | 373 | 9 |
| 4078 | Lyon | 209 | 374 | 46 |
| 18504 | Nye | 1007 | 1576 | 316 |
| 2453 | Ormsby | 413 | 593 | 9 |
| 2803 | Pershing |  | ${ }_{3}$ |  |
| 1469 18627 | Washoe | 2357 | 4189 | 319 |
| 8935 | White | 902 | 1354 | 180 |
|  | Total | 9851 | 15479 | 1884 |
|  | Plurality |  | 56.92 | 6.86 |
|  | Per cent |  |  |  |

For president in 1916. Wilson, Dem., received 17,766 votes: Hughes, Rep., 12,127: Debs, Soc., 3,065: Hanly, Pro., 348.

For Governor, 1922.
J. G. Scrugham, Dem. . . . . . . . . . . . . . . . . 15.437

John H. Miller, Rep. 13.215

For United States Senato; 1922.
Key Pittman, Dem.
18,201
Charles Chandler, Rep.
10.670

For Representative in Congress, 1922.
Charles Richards, Dem................... 15.991
A. Grant Miller, Rep......................... 12,084


Independents
State Officers. (All democrats.)
Governor-J. G. Scrugham.
Lieutenant-Governor-M. J. Sullivan.
Secretary of State-W. Greathouse.
Treasurer-Edward Malley.
Comptroller-George Cole.
Attorney-General-M. A. Diskin.
NEW HAMPSHIRE (Pop., 1920, 443.083).

| Population | Counties. <br> (10) |  | Dem. | Soc. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 21178 | Belknap | 5628 | 3464 | 1 |
| 15017 | Carroll | 4214 | 2279 | 7 |
| 30975 | Cheshire | 6644 | 3374 | $\pm$ |
| 36093 | Coos | 6114 | 4985 | 9 |
| 40572 | Grafton .... | 9650 | 6102 | 2 |
| 135512 | Hillsborough | 23040 | 18736 | 546 |
| 51770 | Merrimack | 12748 | 8976 | 148 |
| 52498 | Rockingham | 13811 | 6582 | 132 |
| 38546 | Strafford | 8700 | 5643 | 69 |
| 20922 | Sullivan | 46.7 | 2521 | 54 |
|  | Total | 95196 | 62662 | 1234 |
|  | Plurality | 35534 |  |  |
|  | Per cent | 59.84 | 39.38 | 78 |
|  | Total vote |  | 159092 |  |

For president in 1916 Wilson, Dem.. received 43,779 votes: Hughes, Rep., 43,723; Hanly, Pro., 296.

For United States Senator, 1920.
George H. Moses, Rep
90,173
Raymond B. Stevens, Dem.................65.039
William H. Wilkins, Soc..........
Fred H. Brown, Dem...................... 70.160
Windsor H. Goodnow, Rep
70.160
61.526

For Representatives in Congress, 1922.

1. The counties of Belknap, Carroll. Bucking. ham. Stafford, Hillsborough (part) and Merrimack (part).
William N. Rogers, Dem
36,793
John Scammon, Rep...................... 30:694
2. The counties of Cheshire, Coos, Crafton, Sullivan, Hillsborough (part) and Merrimack (part).
Edward H. Wason, Rep
46.720

William H. Barry, Dem.................. 27,980
Legistature. Senate. House. J. B
Republicans ................. $16 \quad 196 \quad 212$

Democrats .................. 8 220 228

## State Officers.

Governor-Fred H. Brown, Dem.
Secretary of State-Edwin C. Bean. Rep.
State Treasurer-John Wesley Plammer, Rep.
(Other state officers appointed by the governor and council.)

NEW JERSEY (Population, 1920. 3.155,900).

| Population | Comnties. (21) | Governor 1922. Dem. Rep. Silzer. Runyon. |  |
| :---: | :---: | :---: | :---: |
| 83914 | Atlantic |  | 16675 |
| 210703 | Bergen | 30874 | 30082 |
| 81770 | Burlington | 8632 | 14824 |
| 190508 | Camden | 23873 | 29654 |
| 19460 | Cape May | 3087 | 5557 |
| 61348 | Cumberlan | 5265 | 10462 |
| 652089 | Essex | 59091 | 61970 |
| 48294 | Gloucester | 5434 | 10346 |
| 69.9154 | $\mathrm{His}^{\prime}$ son | . 125861 | 45956 |
| 32885 | Huterdon | 5278 | 6268 |
| 159881 | Mercer | 16843 | 19512 |
| 162334 | Middlesex | 25004 | 18461 |
| 104925 | Monmouth | - 17445 | 19835 |
| 82694 | Morris | 11172 | 15747 |
| 22155 | Ocean | $3367$ | 5410 |
| 959174 | Passaic | - 26628 | 24046 |
| 3657\% | Salem | . 3674 | 5749 |
| 7991 | Somerset | . 6901 | 7795 |
| 24905 | Sussex | 4131 | 4226 |
| 200037 | Union | 26708 | 25781 |
| 45047 | Warren | 6409 | 4956 |
|  | Total | 427206 | 83312 |
|  | Plurality | 43894 |  |
|  | Per cent | . 52.71 | 7.29 |
|  | Total vote |  |  |

For president in 1920 Harding, Rep., received 615,333 votes: Cox. Dem., 258,761: Debs. Soc., 27.385: Macauley, S.'Tax, 603: W. W. Cox. Soc.-Lab., 1.010; Christensen, Far.Lab., 2.264; Watkins, Pro., 4,895.

## For United States Senator, 1922.

Edward I. Edwards, Dem....... . . . . . . . . .451,832
J. S. Frelinghuysen, Req.......................... 362,699

For Representatives in Congress, 1922.

1. Counties of Camden, Gloucester and Salem. Patterson. Jr., Rep...................... 46,505
Wescott, Dem. .............................. 29,381
McCormick, Soc. ........................... 958
2. Counties of Cape May. Cumberland, Atlantic and Burlington.
Bacharach, Rep. ........................ 50.925
Stevens, Dem. ............................ 22.001
3. Counties of Middlesex, Monmouth and Ocean. Geran, Dem. .......................... 44.337 Appeliby. Rep. ............................. 43.809
4. Counties of Hunterdon, Somerset and Mercer. Browne, Dem. ........................... 32,422.
Hutchinson, Rep. .......................... 28.934
5. Counties of Union and Morris.

Ackerman, Rep. ......................... 43.460
Sayre, Dem. ................................ 32,033
MeLoughlin, Soe. .......................... 1,016
Thompson, Inalienable ................... 117


## Legislature.

The legislature is republican by 41 on joint ballot.

## State Officers.

Governor-George S. Silzer, Dem.
Secretary of State-Thomas F. Martin. Dem.
Treasurer-William T. Read, Rep.
Comptroller-Newton A. K. Bugbee. Rep.
NEW MEXICO (Population, 1920. 360,350).

| Population <br> in 1920. | $\begin{gathered} \text { Counties. } \\ (29) \end{gathered}$ | $\text { Rep. President 1920- } \begin{gathered} \text { Dem.Far.-Lab. } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 29855 |  | 4970 | $4811{ }^{\text {' }}$ | 7 |
| 12075 | Chaves. | 1750 | 3074 | 1 |
| 21550 | Colfax | 3342 | 2701 | 48 |
| 11236 | Curry | 880 | 2131 | 51 |
| 3196 | DeBaca | 412 | 688 | 17 |
| 16548 | Dona A | 2627 | 1318 | 9 |
| 9116 | Eddy | 979 | 1610 |  |
| 21939 | Grant..... | 2224 | 1870 | 6 |
| 8015 | Guadalupe | 1544 | 1273 |  |
| 4338 | Hea | R44 | 734 | 24 |
| 7823 | Lincoin | 1454 | 1078 |  |
| 12870 | Luna. | S32 | 994 |  |
| 13731 | McKi | 1526 | 994 | 8 |
| 13915 | Mora | 2473 | 2176 | 8 |
| 7902 | Otero |  | 1093 | 88 |
| 10444 | Quay | 1211 3982 | ${ }_{2058}^{1805}$ | 兂 |
| 6548 | Roosevelt | 568 | 1179 | 67 |
| 8863 | Sandoyal | 1194 | 884 |  |
| 8333 | San Juan | 982 | 827 | 8 |
| 22867 | San Migue | 5537 | 3988 |  |
| 15030 | Santa Fe | 3058 | 1684 | 26 |
| 14619 | Sierra. | 3131 | 1843 |  |
| 12773 | Taos | 2519 | 1360 |  |
| 9731 | Torrance | 1747 | 1119 |  |
| 16680 | Union | 2930 | 2272 |  |
| 13795 | Valencia | 2833 | 952 | 16 |
|  | Plurality | 57541 | 46616 | 1099 |
|  | Plurality | 10925 |  |  |
|  | Per cent | 54.67 | $\begin{gathered} 44.29 \\ 5256 \end{gathered}$ | .04 |

For president in 1916 Wilson. Dem., received 33.691 votes; Hughes, Rep.. 31,161: Benson. Soc.. 1.999: Hanly. Pro.. 112. sep.
57
31

For Representative in Congress, 1920. Nestor Montoya, Rep. 54.672 Antonio Lercero. Dem.............................49.426 A. James McDonald, Far.-Lab. 1:290

## For Governor in 1920.

Merritt C. Mechem. Rep....................54.426
Richard H. Hanna. Dem
50.755
W. E. McGrath. Far.-Lab.................... 1,004
 Democrats ....................... 9 16

State Officers. (All democrats.)
Governor-James F. Hinkle.
Lieutenant-Governor-Jose A. Baca.
Secretary of State-Mrs. Soledad C. Chacon. Attorney-General-Milton J. Helmick.
Auditor-Juan N. Vigil.
Treasurer-John W. Corbin.
Superintendent of Public Instruction-Miss
Isabel L. Eckles.
Commissioner of Public Lands-Justiniano Baca.
NEW YORK (Population, 1920, 10,385,22\%).

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$\underset{(62)}{\text { Counties. }}$
86106

Albany . 36842 Allegany ... $\begin{aligned} 732016 & \text { bruhx........ } \\ 113610 & \text { Broome } \\ 71323 & \text { Cattaraugus } \\ 65221 & \text { Cayuga .... }\end{aligned}$
115348 Chautauqua


|  |  | Miller. | Sm | Cassidy. |
| :---: | :---: | :---: | :---: | :---: |
| 74979 | Ulster | 12736 | 10890 | 173 |
| 31673 | Warren | 5347 | 4969 | 54 |
| 44888 | Washington | 9963 | 6141 | 193 |
| 48827 | Wayne | 10864 | 4385 | 146 |
| 344436 | Westchester | 44899 | 46671 | 3776 |
| 30314 | Wyoming | 7472 | 2841 | 61 |
| 16641 | Yates | 4728 | 1627 | 23 |
|  | Total | 011725 | 1397670 | 99944 |
|  | Plurality |  | 385945 |  |
|  | Per cent.... | 39.97 | 55.21 | 4.29 |
|  | Total vote.. | 2531 | 391 |  |

For president in 1920 Harding, Ren., received 1,871.167 votes; Cox. Dem.. 781,238: Debs. Soc., 203.201: Watkins. Pro., 19,653; Christensen. Far.-Lab., 4.841: Cox. Soc.-Lab., 18.413 .

For governor in 1922 Hinds. Pro., received 9.561 votes: Joremiah Crowley, Soc.-Lab., 2.799; Cassidy. Far.-Lab., received 8,792 votes under other party labels.

For United States Senator, 1922.
William M. Calder, Rep............... 995,421
Royal S. Copeland. Dem.
1,276.667
Algeruon Lee, Soc., Far.-Lab........... 117.928
Coleridge A. Harf, Pro................ 3 . 32.124
Henry Kuhn, Soc.-Lab.................... 4,993
For Representatives in Congress, 1922.

1. Counties of Suffolk, Nassau and Queens (part).
Robert L. Bacon. Rep................ 47.191
S. A. Warner Baltazzi, Dem., Far.-Lab. 32.2,4

Barnet Wolff. Soc....................... 1.443
William A. Simons, Pro................ 1,121
2. County of Queens (part).

Frank E. Hopkins. Rep............... 19,560
John J. Kindred, Dem.................... 60,306
Peter J. Flannagan, Soc., Far.-Lab... 3.839
3. Part of Kings county (Brooklyn).

John Kissel, Rep.
8,547
George W. Lindsay, Dem................. 21.513
William W. Passage, Soc., Far.-Lab.. 2,716
Frederick K. Oakley, Pro.
91
4. Part of Kings county (Brooklyn).

Dominic E. Proon. Rep..
7.104

Thomas H. Cullen. Dem................ 27.100
George L. Giefer, Soc.. Far.-Lab..... 995
George H. Vogel, Pro................. 231
5. Part of Kings county (Brooklyn).

Ardolph L. Kline, Rep.
25.917

Loring M. Black, Jr., Dem.
33.840

Louis Weil, Soc. Far.-Lab.
1,412
William M. McNichol, Pro.............. 428
6. Part of Kings county (Brooklyn).

Warren I. Lee, Rep.....
28.240

Charles I. Stengle, Dem................. 31.363
Mina Eskanazi, Soc., Far.-Lab......... 4.713
William E. Moor, Pro................. 570
7. Part of Kings county (Brooklyn).

Michael J. Horan, Rep..
14.772

John F. Quayle, Dem.................... 21,688
James Oneal, Soc., Far.-Lab............ 2, 3,807
Lewis C. Brown, Pro.................... 250
8. Part of Kings county (Brooklyn).

Charles G. Bond, Rep............... 19.745
William E. Cleary, Dem.................. 34.622
David P. Berenberg. Soc., Far.-Lab.. 6,804
David H. Howell. Pro.
256
9. Part of Kings county (Brooklyn).

Andrew N., Yeterson, Rep
23.251

David J. O'Connell, Dem............... 38,833
Wilhemus B. Robinson, Soc., Far.Lab.
4.526

Frank Mershon, Pro..................... 266
10. Part of Kings county (Brooklyn).

Lester D. Volk, Rep.................... 17.099
Emanuel Celler, Dem..................... 20,210
Jerome T. DeHunt, Soc., Far.-Lab.... 6.522
Bernard Cook, Pro.
262
11. County of Richmond (Staten island) and part of lower New York city.
Joseph B. Handy, Rep.
12.889

Daniel J. Riordan, Dem................. 29.134
Walter Dearing, Soc., Far.-Läb......... 29, ${ }_{781}$
D. Leigh Colvin, Pro.................. 291
12. Part of New York city (New York county)

Louis Zeltner, Rep ..................... 1.183
Samuel Dickstein, Dem................... 11,027
Meyer London, Soc., Far.-Lab.......... 5,509
13. Part of New York city (New York county).

Murray Firstman. Rep................ 3.041
Christopher D. Sullivan. Dem........ 11,4ㄴ․
Abraham Letkowitz, Soc.. Far.-Lab.. 2.65
14. Part of New York city (New York county).

Nathan D. Perlman, Rep.............. 8.78.
David H. Knott, Dem.................. 8,173
Jacob Panken, Soc., Far.-Lab........... 6,459
Kenneth S. Guthrie, Pro................ 94
15. Part of New York city (New York county).

$$
\text { Thomas Jefferson Ryan, Rep.......... } 12,205
$$

John J. Boylan. Dem.
20,382
Leonard Kaye, Soc., Far.-Lab..........
Aaron R. Lewis, Pro....................
$19^{2}$
Aaron R. Lewis, Pro................... 19
6. Part of New York city (New York county)
John C. O'Connor, Rep............... ${ }_{8.7 \gamma}{ }^{\circ}$
W. Burke Cochran, Dem..................23.370

Jessie Wallace Hughan, Soc., Far:-
Lab. $\underset{\text { w }}{ }$ Livi....................... 1.517
Henry W. Livingston, Pro............. 239
17. Part of New York city (New York county).

Ogden L. Mills, Rep................... 21,274
Herman A. Metz, Dem................. 19.355
Harry Devoee Soc., Far.-Lab........... 1, 150
Robert J. Mcausland, Pro............. ${ }_{341}$
18. Part of New York city (New York county). Albert E. Schwartz, Rep............. 8.398 John F. Carew, Dem. $\ldots \ldots \ldots . . . . . . .24,248$
Benjamin Howe, Soc., Far.-Lab........ 3.535
Herbert D. Burnham, Pro............. 122
19. Part of New York city (New York county).

Walter M. Chandler, Rep.............. 26.172
Samuel Marx, Dem..................... 29,798
Philip Zausner. Soc., Far.-Lab........ 2,556
George B. Youngs, Pro................. 561
20. Part of New York city (New York county).

Fiorello H. LaGuardia, Rep........... 8.492
Henry Frank. Dem..................... 8.3. 84
William Karlin, Soc., Far.-Lab........ 5, 26
21. Part of New York city (New York county). Martin C. Ansorge, Rep.............. 32.053
Royal H. Weller, Dem.................. 32, 393
Frank Crosswaith. Soc., Far.-Lab.... 2.054
Mamie Colvin, Pro.................... 636
22. Part of New York city (New York county).

Charles Francis Connolly, Rep...... 7.188
Anthony J. Griffin, Dem.............. 29.544
Ernest Bohm, Soc., Far.-Lab.......... 3,75 ${ }^{2}$
George W. White, Pro.................. 117
23. Part of New York city (New York county).

Albert B. Rossdale, Rep.............. 25.154
Frank Oliver, Dem...................... $50,38:$
Salvatore Ninfo, Soc., Far.-Lab....... 12.411
Leo Boeder. Pro........................ 239
24. Part of New York city (New York and Westchester counties).
Benjamin L. Fairchild. Rep........... 35.656
James V. Ganly, Dem.................. 40.058
Philip Umstadter, Soc., Far.-Lab..... 8.873
25. Counties of Rockland and Westchester (part).
J. Mayhew Wainwright, Rep........ 33.674

Robert A. Osborn. Dem................ 27.412
H. Wilhelm Wessling, Soc............. 2.083
26. Counties of Orange, Putnam and Dutchess.

Hamilton Fish. Jr., Rep............. 34.633
Thomas Pendell, Dem.
20,831
Alfred C. Perkins, Soc................ . . 1,258

28. County of Albany and part of city of Troy, in Rensselaer county.
Charles M. Winchester, Rep.......... 42,531
Parker Corning, Dem.
54.570

William S. Wensley, Soc.
1.564
29. Counties of Rensselaer (part), Washington. Saratoga and Warren.
James S. Parker, Rep., Pro........... . 45,895
William H. Faxon. Dem.
28,726
Cornelius Beucher. Soc.................. 1,274
30. Counties of Schenectady, Montgomery. Fulton and Hamilton.
Frank Crowther, Rep., Pro........... 32. 225
George H. Derry, Dem............... 25.261
Lawrence E. Gerrity, Soc............. 2.941
31. Counties of Essex. Clinton, Franklin and St. Lawrena
Bertrand H. Snell. Rep............... 28.205
J. Franklin Sharp, Dem............... 17.957

Edward S. Bly, Soc.
458
32. Counties of Jefferson. Lewis, Oswego and Madisou.
Luther W. Mott, Rep., Pro............ 44.091
M. J. Daley, Dem...................... 22.279

John Seitz. Soc.......................... 1.039
James Corbett. Far.-Lab................ 308
33. Counties of Oneida and Herkimer.

Homer P. Snyder. Rep................. 31.978
Fred Sisson, Dem...................
30.118
Fred Sisson, Dem..................... 30.118
William Harrison, Far.-Lab.., Pro...... ${ }_{987}$
34. Counties of Otsego, Delaware, Broome and Chenango.
John D. Clarke, Rep.. Pro........... . 40.909
Clayton L. Wheeler, Dem............... 23.323
A. G. Breckenridge, Soc............... 1.018
35. Counties of Onondaga and Cortland.

Walter W. Magee, Rep.
Frederick W. Thomson, Dem.
47.119

Fred Sander Soc 37.785
36. Counties of Cayuga. Wayne, Seneca, Yates and Ontaric.
John Taber, Rep.. Pro.................. 43.633
David J. Sims. Dem.................... 22.980
37. Counties of Tompkins, Tioga, Chemung, Schuyler and Steuben.
Gale H. Stalker, R=p., Pro............ 42,144
Charles P. Smith Dem.. Far.-Lab.... 28, 290
William J. C. Wismar, Soc........... $8 . \mathbf{8 2 1}^{28}$
38. Monroe county (part).

Frederick T. Pierson, Rep........... 33,690
$\begin{array}{ll}\text { Meyer Jacobstein, Dem............... } & \mathbf{3 5 . 3 1 9} \\ \text { Joel Moses, Soc....................... } & 5.101\end{array}$
Joel Moses, Soc.
39. Counties of Monroe (part). Orleans, Genesee. Wyoming and Livingston.
Archie D. Sanders. Rep.
37.852

David A White, Dem., Far.-Lab...... 22.585
Clark Allis, Pro........................ 2,
Stephen Wallace Dempsey, Rep., Far.-
Lab.
41.754

Philip Clancy............................... 21.590
John w. Slacer. Pro..................... 2,530
41. County of Erie (part).

Clarence MacGregor, Rep.............. 25.342
William P. Griner. Dem.
16.301

Frank Ehrenfried, Soc..
4.067
42. County of Erie (part).

Louis J. Schwendler, Rep.............. 12,494
James M. Mead. Dem. Far.-Lab....... 25.070
Jacob F. Griesinger, Soc............... 2.913
43. Counties of Allegany, Cattaraugus and Chautauqua.
Daniel A. Reed. Rep
40.374

Frederlek Garfield. Dem.................. 15.261

1.265

356

## Republicans

 Democrats ..................... 26 67 93State Officers. (All democrats.)
Governor-Alfred E. Smith.
Lieutenant-Governor-George R. Lunn.
Controller-James W. Fleming.
Treasurer-George K. Shuler.
Attorney-General-Carl Sherman.
NORTH CAROLINA (POp.. 1920. 2,559,123).



Homer L. Lyon. Dem 24,174
7. Counties of Anson, Davidson. Davie, Hope. Lee, Montgomery, Moore, Randolph, Richmond, Scotland, Union, Wilkes and Yadkin. William H. Cox, Rep....................................784
8. Counties of Alexander, Alleghany, Ashe, Cabarrus. Caldwell, Iredell, Rowan, Stanly and Robert L. Doughton, Dem 32,934
. I. Campel, Rep......................................
. Counties of Avery, Burke, Catawba, CleveMitchell and Yancey.

10. Counties of Buncombe, Cherokee, Clay. Graham, Haywood. Henderson, Jackson, McDowell, Macon, Polk, Rutherford, Swain and ransyivania.
Zuion Weaver, Dem.

## Legislature.

The legislature is democratic.

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State Officers. (All democrats.)
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Governor-Cameron Morrison.
Lieutenant-Governor-W. B. Cooper.
Secretary of State-J. Bryan Grimes
Auditor-Baxter Durham
Attorney-General-J. S. Manning.

| Pop. |  | Nestos. Lemke. |  |
| :---: | :---: | :---: | :---: |
| 13542 | Stark | 2114 | 1157 |
| 7401 | Steele | 1449 | 1103 |
| 24575 | Stutsman | 4746 | 2219 |
| 8327 | Towner | 1488 | 1182 |
| 12210 | Traill | 2741 | 1650 |
| 19078 | Walsh | 3660 | 1847 |
| 28811 | Ward | 4833 | 3569 |
| 12957 | Wells | 1918 | 1525 |
| 17980 | Williams | 2271 | 3133 |
|  | Total | . 110321 | 81048 |
|  | Plurality | 29273 |  |
|  | Per cent | 57.65 | 42.35 |
|  | Total vote | 191 | 369 |

For president in 1920 Harding. Rep., received 159,211 votes: Cox., Dem.. 37.302 , and Debs. Soc., 7.471.

For United States Senator, 1922.
Lynn J. Frazier. Rep.-Nonp..............102.499 J. F. T. O'Connor, Dem.-Ind.............. 93,699

For Representatives in Congress, 1922.

1. Counties of Cass, Cavalier, Grand Forks. Nelson, Pembina, Ramsey, Ransom, Richland, Sargent, Steele, Traill, Towner and Walsh. O. B. Burtness, Rep..................... . 45,959 (No opposition.)
2. Counties of Barnes, Benson, Bottineau. Burleigh. Dickey, Eddy, Emmons, Foster. Griggs Kidder, LaMoure, Logan, McHenry, McIntosh, Pierce, Rolette, Sheridan, Stutsman and Wells. George M. Young. Rep

36,528
J. W. Deemey, Prog.

15,834
3. Counties of Adams, Billings, Bowman, Burke, Divide, Dunn. Golden Valley, Hettinger, Mercer, Morton, Mountrail. McKenzie, Mclean. Oliver, Renville, Stark, Ward, Williams, Sioux and Slope.
James H. Sinclair, Rep.
31.880
E. J. Hughes, Rep.-Ind.

17,859

| Legislature. | Senate. House. J. B. |
| :---: | :---: |
|  | $26 \quad 58 \quad 84$ |
| Independents Nonpartisans | $\begin{array}{lll}26 \\ 23 & 58 & 84 \\ & \end{array}$ |

## State Officers.

Governor-R. A. Nestos, Rep.-Ind.
Lieutenant-Governor-F. H. Hyland. Rep.-Ind. Secretary of State-Thomas Hall, Rep.-Ind.
Treasurer-John Steen, Rep.-Ind.
Attorney-General-George F. Shafer, Rep.-Ind.
Agriculture-Labor-Jos. A. Kitchen, Rep.Ind.
Auditor-D. C. Poindexter, Red.-Nonp.

| OHIO (Population, 1920, 5,\%59,394)Counties. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Population | (88) | Dem | Rep. | Soc. |
|  |  | Cox | Harding. |  |
| 22403 | Adams | 4194 | 4974 | 30 |
| 68823 | Allen | 11658 | 13978 | 9 |
| 24627 | Ashla | 5705 5413 | 5951 14099 | 9 |
| 50430 | Athens | 652 | 11016 | 3 |
| 29527 | Auglaize | 4792 | 6752 | 207 |
| 93193 | Belmon | 13347 | 14761 | 1079 |
| 226215 | Brown | 5317 16437 | +4009 | 1924 |
| 15942 | Carroll | 1755 | 4392 | 102 |
| 25071 | Champai | 4775 | 7285 |  |
| 80728 | Clark. | 14097 | 19869 | 561 |
| 28291 | Clermon | 6245 | 6857 | 104 |
| 83131 | Columb | 977 | 6947 16846 | 1128 |
| 29595 | Coshocton | 5617 | 6154 | 268 |
| 36054 | Crawford | 8467 |  | 69 |
| 943495 | Cuyahoga | 70518 | 148857 | 11018 |
| 42911 | Dark | 8459 | 9552 | 1126 |
| 26013 | Delaware | 5241 | 7700 | 36 |
| 39789 | Erie | 4831 |  | 442 |
| 40484 | Fairfield.. | 8610 | 7572 | 107 |


| $\begin{gathered} \text { Pop }_{218} \\ 283951 \end{gathered}$ | Fayette | Cox.Harding.Debs. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Franklin | 48452 | 59691 | 1835 |
| 3311 | Gallia |  |  |  |
| 15036 | Geauga | 1081 | 37 |  |
| 31221 | Greene | 4016 | 8600 | 66 |
| 45352 | Guernsey | 6888 | 8764 | 463 |
| 493678 | Hamilton | 77598 | 112590 | 6611 |
| 3839 | Hancock | 6386 | 9746 | 249 |
| 9625 | Harriso | - 28817 | 807 | 10 |
| 23362 | Henry | 2829 | 5738 | 13 |
| 27610 | Highland | 5654 | 7570 | 37 |
| 23291 | Hocking | 408 | 43 | 09 |
| ${ }^{16965}$ | Holmes | 3211 | 206 | 4 |
| 342 | Jackson | 4878 | 9348 |  |
| 580 | Jefferson | 8064 | 13038 | 5 |
| 8567 | Knox | 6361 | 8178 | 68 |
| 9540 | Lawren | 3955 | 74 |  |
| 6426 | Licking | 10679 | 11924 | 61 |
| 30104 | Logan | 4904 | 8521 |  |
| 275721 | Lucas | 8640 | 18125 | 16 |
| 19662 | Madison | 3769 | 5397 | 7 |
| 186310 | Mahonin | 14941 |  |  |
| ${ }_{26067}^{42004}$ | Marion | 806 | 11320 |  |
| 26067 | Medina | 3120 | 6846 | 131 |
|  | Meigs Mercer | 3606 4404 48 | 6541 |  |
| 48428 | Miami | 8076 | 13122 | 55 |
| ${ }_{2} 0956$ | Monroe. | 3861 |  |  |
| 209532 | Montgon | 38433 2157 | 46493 4127 |  |
| 15570 | Morrow | 2858 | 448 |  |
| 57980 | Muskingu | 9437 | 13862 | 357 |
| 17849 | Noble | 2909 |  |  |
| 18736 | Paulding | 2739 | 4549 |  |
| 36098 | Perry | 5917 | 7685 |  |
| 25788 14151 | 1-ck | 5645 | 5273 |  |
|  | ${ }_{\text {Por }}$ | 2799 5405 | 8 |  |
| 2323 | Preb | 4933 | 6258 |  |
|  | Putn | 4673 | 5157 |  |
| 4155 | Ro | 9349 | 109 | 417 |
| 37109 | Sandusi | 506 |  |  |
| 62850 43176 | Scioto | 768 | 11871 |  |
| 259 | Sen | 81 | 10064 |  |
| 177218 | Stark | 1843 | 374 | 362 |
| 286065 | Summit | 27857 | 43721 | 17 |
| $3990$ | Trumbull | 6815 10167 | 17343 11908 | 107 |
| 20918 | Union | 3286 | 6544 | 34 |
| 28310 | Vint | 4899 | 7495 |  |
| 25716 | Warren | ${ }_{3956}$ | $\stackrel{3}{7659}$ |  |
| 43049 | Washingto | 6286 | 9279 |  |
| ${ }_{24627}$ | Wayne | 7751 | 8932 | 19 |
| 44892 | Wood | 4183 | 7000 12042 | 149 |
| 19481 | Wyandot | 4443 | ${ }_{4560}$ | 19 |
|  | Total Plurality Per cen Total | 0037 | $\begin{array}{r} 1182022 \\ 401985 \\ 58.41 \\ 2021359 \end{array}$ | 57147 |

For president in 1920 Macauley, S. Tax., received 2.153 votes.
For president in 1916 Hughes. Rep., received 514.753: Wilson. Dem.. 604.161; Benson. Soc.. 38.092; Hanly, Pro., 3.080 .

## For United States Senator, 1922.

Simeon D. Fess. Rep
794,159
Ablee Pomerene, Dem
744,558
Virginia Greene, Ind............................21,514
For Governor, 1922.
A. V. Donahey. Dem....................... 841.948

Carmi A. Thompson, Rep.....................80.8.30. 800

For Representatives in Congress, 1922.

1. Part of Hamilton county.

Stanley G. Bowdle, Dem... . . . . . . . . . . 30,945
Nicholas Longworth, Rep.
45,253
2. Fart of Hamilton county.

John R. Wuane, Dem.................... 30,051
A. E. B. Stephens, Rep.................. 39.858
3. Counties of Butler. Montgomery and Preble. Warren Gard, Dem....................... 46,128
Roy G. Fitzgerald, Rep................... 52,111
4. Counties of Allen, Auglaize, Darke, Mercer, Miami and Sheīy.
J. Henry Goeke, Dem. . . . . . . . . . . . . . . . 35,916

John S. Cable, Rep..
43,251
5. Counties of Defiance. Fulton, Henry, Paulding, Putnam, Van Wert and Williams.
Charles J. Thompson, Rep....... . ..... 31,700
Frank C. Kniffin, Dem................... 28,067
6. Counties of Adams, Brown, Clermont, Highland, Pike and Scioto.
William G. Gableman, Dem. . . . . . . . . 28.939
C. K. Kearns, Rep.........................

32,416
7. Counties of Champaign, Clark, Clinton, Fayette, Greene, Logan, Madison, Union and Warren.
Charles Brand, Rep. . . . . . . . . . . . . . . . . 53, 18~
Charles B. Zimmerman, Dem........... 38,522
8. Counties of Crawford. Hancock, Hardin, Marion, Morrow and Wyandot.
W. W. Hartman, Dem.
34.105
R. Clint Cole, Rep

37,065
9. Counties of Lucas and Ottawa.

Isaace R. Sherwood. Dem.............. 45,059
W. W. Chalmers, Rep...

42,712
10. Counties of Athens, Gallia, Jackson, Lawrence, Meigs and Vinton.
James Sharp, Dem.
17,811
I. M. Foster, Rep. . . . . . . . . . . . . . . . . . . . . . . . . . 30,341
11. Counties of Fairfield, Hocking, Perry, Pickaway and Ross.
M. G. Underwood, Dem............... . . 29,058
E. D. Ricketts, Rep.

27,162
12. County of Franklin.
H. S. Valentine, Dem................... . . . 37.875

John C. Speaks, Rep...................... . . 47.265
13. Counties of Erie, Huron, Sandusky, Seneca and Wood.
A. W. Overmeyer, Dem................ . 30,199

James T. Begg, Rep........................ . 38,994
14. Counties of Lorain, Medina, Portage and Summit.
M. L. Davey, Dem. . . . . . . . . . . . . . . . . . . 49,935

Frank E. Whittemore, Rep............ C C6,087
15. Counties of Guernsey, Monroe, Morgan, Muskingum, Noble and Washington.
James R. Alexander. Dem.
30,120
C. E. Moore, Rep.......................... 32, 894
16. Counties of Holmes, Stark, Tuscarawas and Wayne.
John McSweeney, Jr., Dem............ 43.590
J. H. Himes, R.p............................ 39,881
17. Counties of Ashland, Coshocton, Delaware, Knox, Licking and Richland.
William A. Ashbrook, Dem.......... . 41.745
William M. Morgan, Rep................ 42,331
18. Counties of Belmont, Carroll, Columbiana, Harrison and Jefferson.
Marion Huffman, Dem.
25,449
B. Frank Murphy, Rep.
41.572
19. Counties of Ashtabula, Mahoning and Trumbull.
W. B. Kilpatrick, Dem . . . . . . . . . . . . . . 27.836

John G. Cooper, Rep.
40.492
20. Part of Cuyahoga county.
C. A. Mooney, Dem . . . . . . . . . . . . . . . . . . 23.469
M. G. Norton, Rep......................... 17,968

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |



21. Part of Cuyahoga, county.

Robert Crosser, Dem
18,645
Harry C. Gahn, Rep............................ 14.024
22. Part of Cuyahoga county and Geauga and
Lake counties. Lake counties.
W. J. Zoul, Dem................................ 0,511
T. E. Burton, Rep

Legislature. Senate. House. J. B.
Republicans
State Officers.
Governor-A. V. Donahey; Dem.
Lieutenant-Governor-Earl D. Bloom, Dem.
Secretary of State-T. H. Brown, Rep.
State Auditor-Joseph T. Tracy. Rep.
Attorney-General-C. C. Crabbe. Rep.
State Treasurer-Harry S. Day. Rep.
OKLAHOMA (Population, 1920, 2.028,283),
Counties.
I

In 1320 . (77)

13703
Adair
16253 Alfalfa
14048 Beaver ................. 12106
1
4
3
2
2
4
1
3

6
1
1
1
1
3
3
3
1
1


1
1
1
1




1
1
1
2
1
1
1

| 14674 Marshall | 1589 | 1487 | 269 |
| :---: | :---: | :---: | :---: |
| 16829 Mayes | 1992 | 2444 | 157 |
| 13115 Murray | 1419 | 1363 | 121 |
| 61710 Muskogee | 6489 | 5176 | 99 |
| 13560 Noble | 1520 | 2459 | 160 |
| 15899 Nowata | 1701 | 2678 | 75 |
| 25051 Okfuskee | 1655 | 1768 | 242 |
| 116307 Oklahoma. | 7854 | 15317 | 1217 |
| 55072 Okmulgee | 4499 | 5373 | 590 |
| 36536 Osage | 3818 | 4557 | 255 |
| 41108 Ottawa | 3937 | 5285 | 368 |



For president in 1916, Wilson, Dem.. received 149,748 votes: Hughes, Rep.. 97.299: Benson. Soc., 48,001; Hanly, Pro.. 1,646.

## For United States Senator, 1920

Scott Ferris. Dem.
217.783
J. W. Harreld, Rep............................247,719
A. A. Bagwell, Soc..........................23.664

For Representatives in Congress, 1920.

1. Counties of Craig, Delaware, Mayes, Nowata, Osage, Ottawa, Pawnee, Rogers, Tulsa, Washington.
E. B. Howard, Dem 35.201
 Osley Lonergan. Soc....................... 2,312
2. Counties of Adair. Cherokee, Haskell, McIntosh, Muskogee, Okmulgee, Sequoyah, Wayoner.
W. W. Hastings. Dem................. $£ 3.960$

Alice M. Robertson, Rep................ 24,188
John T. Cooper. Soc...................... 1.402
3. Counties of Atoka, Bryan, Carter, Choctaw, Latimer, L©Flore, Love. McCurtain, Marshall. Pittsburgh, Pushmataha.
C. D. Carter. Dem....................... 33.344 James L. Shinabarger, Rep............ 24. ${ }_{2} 188$
Robert L. Allen, Soc.................... 4.2. 4.27
4. Counties of Coal, Craig. Hughes, Johnson. Lincoln, Okfuskee, Pontotoc, Pottawatomie, Seminole.
Tom D. McKeown. Dem
29.841
J. C. Pringey, Rep........................... 31.458
J. E. Bartos, Soc.
3.438
6. Counties of Cleveland, Garvin, Logan, McClain, Murray, Oklahoma, Payne.
F. B. Swank Dem
35.167
J. L. Langston, Soc.
31.304
6. Counties of Blarne Cotton, Caddo. Canadian, Comanche, Grady, Jefferson, Kingfisher, Ste: phens.
Elmer Thomas, Dem
L. M. Gansman, Rep.

25,304
J. V. Kolachny, Soc.

26,171
7. Counties of Buckham. Custer, Dewey, Ellis, Greer. Harmon, Jackson, Kiowa, Roger Mills, Tillman. Washita.

8. Counties of Alfalfa, Beaver, Cimarron, Garfield, Grant, Kay, Major, Noble, Texas, Woodward and Woods.
Zach A. Harris. Dem.
23.405

Manuel Herrick, Rep.
31.287
H. C. Geist. Soc.......................... 3,304

Republicans Legislature. .............. Senate. House. J. ${ }_{71}$
Democrats
64

State Officers. (All democrats.)
Governor-J. C. Walton.
Lieutenant-Governor-M. E. Trapp.
Secretary of State-R. A. Sneed.
Attorney-General-George F. Short.
Treasurer-A. J. S. Shaw.
Superintendent Public Instruction-M. A. Nash.


For president in 1920 Watkins. Pro., received 3,595 votes, and Cox. Ind.-Lab., 1,515.
For president in 1916 Wilson. Dem., recelved 126,813 votes, and Hughes, Rep., 120,087.

For United States Senator, 1920.
George E. Chamberlain, Dem............100.133
Thomas A. Hayes, Ind...................... 4.456
Albert Slaughter. Soc........................ ${ }^{6.949}$
Robert N. Stanfield, Rep......................116.696
C. H. Svenson, Indust.-Lab................ 1,782

For Representatives in Congress, 1929.

1. The counties of Benton. Clackamas, Clatsop. Columbia, Coos, Curry, Douglas, Jackson, Josephine, Lane, Lincoln, Linn, Marion, Polk, Tillamook, Washington and Yamhill.
W. C. Hawley. Rep.
75.597

Harlan Talbert, Dem.
31,853
2. The counties of Baker. Crook. Deschutes. Gilliam, Grant, Harney Hood River, Jefferson. Klamath, Lake, Malheur, Morrow, Sherman, Umatilla, Union, Wallowa, Wasco and Wheeler.
James Harvey Graham. Dem.......... 13.049
N. J. Sinnott, Rep............
3. The county of Multnomah.
F. T. Johns, Indust.-Lab.............. . 3,252

Esther Lovejoy, Dem.-Pro............... 31:853
C. N. McArthur, Rep................... 37,884
 State Officers.
Governor-Walter M. Pierce, Dem.
Secretary of State-Sam A. Kozer, Rep.
Treasurer-F. L. Tou Velle, Dem.
Attorney-General-George M. Brown. Rep.
PENNSYLVANIA (Pop., 1920, 8, $7 \boldsymbol{2 0}, 017$ ).

|  | Counties. | Rep. | Dem. | Soc. |
| :---: | :---: | :---: | :---: | :---: |
| Population in 1920 | (67) | Rep. <br> Harding. | Dem. | Soc. <br> Debs. |
| 34583 | Adams |  | 3852 | 85 |
| 1185808 | Alieghe | 138908 | 40278 | 16282 |
| 75568 | Armstrong | 8995 | 3262 | 220 |
| 111621 | Beaver | 11691 | 4771 | 1164 |
| 38277 | Bedfor | 5800 | 2594 | 80 |
| 200854 | Berks | 22221 | 18361 | 5674 |
| 128334 | Blair | 15035 | 5868 | 389 |
| 53166 | Bradf | 11947 | 2825 | 161 |
| 82476 | Bucks | 14130 | 6867 | 405 |
| 77270 | Butler | 10467 | 38?9 | 214 |
| 197839 | Cambria | 19629 | 6961 | 834 |
| 6297 | Cameron | 1364 | 497 | 9 |
| 62565 | Carbon | 7900 | 5030 | 280 |
| 44304 | Center | 7615 | 4142 | 75 |
| 115120 | Cheste | 18129 | 7004 | 277 |
| 36170 | Clarion | 4615 | 3487 | 126 |
| 103236 | Clearfiel | 9815 | 5987 | 657 |
| 33555 | Clinton | 4303 | 2976 | 259 |
| 48349 | Colum | 6238 | 6965 | 81 |
| 60667 | Crawfor | 10032 | 4175 | 423 |
| 58578 | Cumberland | 8579 | 6455 | 92 |
| 153116 | Dauphin | 26094 | 11990 | $6 \% 8$ |
| 173084 | Delaware | 34126 | 9602 | 697 |
| 34981 | Elk | 5267 | 2093 | 178 |
| 153536 | Erie | 19465 | 6311 | 1833 |
| 188104 | Fayette | 20186 | 13358 | 1204 |
| 7477 | Forest | 993 | 389 | 58 |
| 62275 | Franklin | 8376 | 5020 | 177 |
| 9617 | Fulton | 1292 | 1231 | 11 |
| 30804 | Greene | 4253 | 5592 | 51 |
| 39848 | Huntingdon | 5232 | 1784 | 64 |
| 80910 | Indiana. | 8616 | 1936 | 354 |
| 62104 | Jefferson | 7970 | 3060 | 386 |
| 14464 | Juniata | 2112 | 1443 | 13 |
| 286311 | Lackawanna | 40593 | 24581 | 971 |
| 173797 | Lancaster | 29549 | 9.7 | 636 |
| 85545 | Lawrence | 9448 | 2720 | 854 |
| 63152 | Lebanon | 8778 | 3016 | 246 |
| 148101 | Lehigh | 18032 | 10863 | 829 |
| 390991 | Luzerne. | 49419 | 23473 | 1891 |
| 83100 | Lycoming | 10570 | 5853 | 695 |
| 48934 | McKean | 7830 | 2505 | 328 |
| 93788 | Mercer | 11575 | 4823 | 1009 |
| 31439 | Mifflin | 3872 | 2400 | 158 |
| 24295 | Monroe | 3278 | 3396 | 33 |
| 199310 | Montgomery | 31963 | 12239 | 1180 |
| 14080 | Montour | 2296 | 1872 | 21 |
| 153506 | Northampton. | 14227 | 9086 | 508 |
| 122079 | Northu'berl'd. | 17288 | 9854 | 1797 |
| 22875 | Perry | 3787 | 2314 | 20 |
| 1823779 | Philadelphia. | 307825 | 90151 | 17305 |
| 6818 | Pike. | 1319 | 880 | 36 |
| 21089 | Potter | 4036 | 1106 | 251 |
| 217754 | Schuylkill | 30259 | 18746 | 1313 |
| 17129 | Snyder | $\because 751$ | 064 | 56 |
| 82112 | Somerset | 12436 | 2912 | 490 |
| 9570 | Sullivan | 1620 | 1081 | 10 |
| 34763 | Susquehanna. | 6572 | 2905 | 80 |
| 37118 | Tioga | 9718 | 1258 | 60 |
| 15850 | Union | 3305 | 1155 | 38 |
| 59184 | Venango | 7718 | 2669 | 283 |
| 40024 | Warren. | 7791 | 2180 | 312 |
| 188992 | Washington | 18514 | 8827 | 1157 |
| 27435 | Wayne | 5164 | 1589 | 69 |
| 273568 | Westmoreland. | 27077 | 12845 | 3338 |
| 14101 | Wyoming | 3208 | 1247 | 25 |
| 144521 | York . | 19879 | 14396 | 603 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Per cent $\ldots .$. $65.80 \quad 27.13$ 3.78 <br> Total vote... 1851248  |  |  |  |
|  |  |  |  |  |

For president in 1920 Watkins, Pro., received 42.612 votes; Cox, Soc.Lab. 753; Christensen, Far.-Lab., 15,642; Macauley, S. Tax., 803.

For president in 1916 Wilson, Dem., received 521,784 votes; Hughes, Rep., 703,734; Benson. Soc., 42.637. Hanly, Pro., 28,525; Reimer, Soc-Lab., 417.

## For United States Senator, 192\%

David A. Reed, Rep., elected to serve terms ending March 3, 1923 , and March 3, 1929.
George W. Peffer elected to serve term ending March 3, 19:27.

For Representatives in Congress, 1920.
At large-*William J. Burke, Rep... $1,134,013$
*Mahlon M. Garland, Rep............. $1,126,406$
*Joseph McLaughlin, Rep............1,108,538

* Anderson H. Walters, Rep.......... $1,140,836$

Charles M. Bowman, Dem........... 459,552
John P. Bracken, Dem............... $466_{2} 564$
M. J. Hanlan, Dem................... 463.
J. B. McDonough, Dem.........., $4 \times 4,308$

Charles J. Bauer, Soc................. 67,598
A. M. Buckwalter, Soc.............. 66,628

Henry W. Hayden, Soc............. 65,928
Henry W. Schlegel, Soc............... 65.,058
Flora J. Diefenderfer, Pro............. 89.883
George Hart, Pro........................ 85,77n
Luther $\mathbf{S}^{2}$ Kauffman, Pro.............. 85,375
F. E. Whittlesey, Pro.................. 60, 278

Howard Cessna, Labor.................... 24.062
Frieda S. Miller. Labor. . . . . . . . . . . . . . . 25.265
*Elected.

1. Philadelphia county (part).

William S. Vare, Rep................ 43,108
Lawrence E. McCrossin. Dem......... 11, 11882
H. J. Nelson, Soc.

3,509
2. Philadelphia county (part).

George S. Graham, Rep.............. . . 34, 843
Herman Becker, Dem....................... 7,877
Ed Maurer, Soc...................................... 1,535
3. Philadelphia county (part).

Harry C. Ransley, Rep.................. 29,074
Joseph Hagerty, Dem...................... 6,991
Christ Yauer, Soc.................................. 1,885
4. Philadelphia county (part)

George W. Edmonds, Rep.............. 41. 102
Harry J. Ruesscamp, Dem............... 12,003
I. L. Klein, Soc............................ 2,969
5. Philadelphia county (part).

James J. Connolly, Rep.......... . . . . . . 48,455
Henry J. Burns, Dem...................... . . 15,671
Ifenry Bendal, Soc...................... 3, 326
6. Philadelphia county (part).

George P. Darrow, Rep................... 104,576
Harry S. Jeffery. Dem. . . . . . . . . . . . . . . . 33,363
J. N. Quick, Soc. . . . . . . . . . . . . . . . . . . . . 4,140
7. Chester and Delaware counties.

Thomas S. Butler, Fep............... . . 52, 863
Freeland S. Brown, Dem................ 15,944
Walter N. Lodge, Soc. . . . . . . . . . . . . . . . . 1,088
8. Bucks and Montgomery counties.

Henry Winfield Watson, Rep.......... 44, 032
Harvey S. Plummer, Dem. . . . . . . . . . . . . 18,605
Irwin D. Endy, Soc........................... 1,538
Theodore Koons, Pro.................... . . 1,058
9. Lancaster county.

William W. Griest, Rep................. . 29.252
David F. Magee, Dem...................... 9.504
W. W. Halligan, Soc....................... 692
10. Lackawanna county.

Charles R. Connell. Rep................ 35,181
Patrick M. Lane, Dem..................... 30,411
William Repp, Pro.......................... 1,268
11. Luzerne county.

John J. Casey, Dem..................... . . 30,412
Clarence D. Conghlin, Rep., ............ 45,092
12. Schuylkill county.
John E. Reber, Rep ..... 28,816
Thomas J. Butler, Dem. ..... 21.787
Fi. Berks and Lehigh 38,026
Harry J. Dunn, Dem ..... 29.922
Clarence E. Yeager, Soc. ..... 6.245
14. Bradford, Suming counties
Louis T. McFadden, Rep ..... 27.782
Thomas A. Doherty, Dem ..... 8,248
15. Clities.Edgar R. Kiess, Rep30.182
C. Edmund Gilmore. Dem ..... 10,802
W. J. Brotherton, Soc. ..... 1,178
16. Columba, Montour, Northumberland ..... andSullivan counties.
John V. Lesher, Dem ..... 22.417
I. Clinton Kline, Rep ..... 25.980
W. B. Koch, Soc. ..... 1.464
17. Franklin, Fulton, Huntingdon, Juniataflin, Perry. Snyder and Union countiesBenjanın K. Hocht. Rep.............. 29.874John C. Dunkle, Dem..................... 17.234W.588
18. Cumberland, Dauphin and Lebanon counties
Aaron S. Kreider, Rep ..... 42,74518.951
George A. Herring, Lab. ..... 4,110
19. Bedford. Blair and Cambria counties
John M. Rose Rep ..... 36.879
Warren Worth Bailey, Dem. ..... 18.876
William T. Welsch, Soc... ..... 9.842
20. Adams and York counties. ..... 22,989
Edward S. Rrooks. Rep.. ..... 20,701
21. Camerocounties.
Evan J. Jones. Kep ..... 27,780
J. D. Connelly. Dem ..... 15,000
George W. Fox, Soc ..... 1.048
22. Butler and Westmoreland countles
Adam M. Wyant. Rep. ..... 30.540
John H. Wilson, Dem ..... 22,533
S. E. Miller. Soc. ..... 3.234
23. Fayette, Greene and Somerset countie
Bruce F. Sterli:ig. Dem ..... 23.517
Samuel A. Kendall, Rep ..... ,152
Herman S. Lepley, Soc ..... 1,656
24. Bearer. Lawrence and Washington counties.
Henry W. Temple, Rep. ..... 42.402
Samuel Amspoker, Dem ..... 15.405
20. Crawford and Erie counties.
Milton W. Shreve, Pro.-Ind ..... 19.706
Robert J. Firman, Rep .....
Max B. Haibach, Dem ..... ,442
Charles Emmert. Soc. ..... 1.848
26. Carbon
counties.
William H. Kirkpatrick, Rep ..... 25.446
George N. Geiser. Jr., Dem ..... 19,219
Wilson Brown, Soc.. ..... 780
27. Armstrong, Clarion, Indiana and Jefferson
counties.
Nathan L. Strong. Rep ..... 31.209
Lafayette F. Sutter, Dem ..... 10.814
Davis A. Palmer, Soc... ..... 1,030
28. Elk, Forest. Mercer. Venango and Warrencounties.
Willis ${ }^{\text {J }}$ : Hulings Pro.-Ind............ 20.676
Harris J. Bixler, Rep ..... 28.718
Ervine F. Stoyer, Soc 1,536
29. Allegheny county (part).
Stephen Geyer Porter, Rep. ..... 32.766
George J. Shaffer, Dem
James J. Marshall, Soc ..... 3,604
30. Allegheny county (part)
M. Clyde Kelly, Rep ..... 51.850
Charles A. Fike, Soc. ..... 4.847
31. Allegheny county (part). ..... 29.399
John M. Morin, Dem
John M. Morin, Dem
W. A. Stewart, Pro. ..... 1.057
Alburt R. Jerling, Soc. ..... 2.280
32. Allegheny county (part).
Guy E. Campbell, Rep ..... 34,307
Earl O. Gunther, Soc. ..... 4,552
George E. Briggs, Pro. ..... 3.953
Legislature.
The legislature is republican.
State Officers. (All republican.)
Governor-Gifford Pinchot.
Lieutenant-Governor-David J. Davis,
secretary of State-cyrus E .
Treasurer-Charles A. Snyder.
Auditor-General-Samuel S. Lewis.
RHODE ISLAND (Population, 1920, 604,39\%).Counties.

Bristol

23113 Bristol ............
482893 Newport $3664 \quad 157616$-President 1920ㄱ
Rep. Dem. Soc.Harding. Cox. Debs.
7991046077366924932$\begin{aligned} \text { Vashington } \ldots \ldots . & \frac{5260}{10743} \\ \frac{1581}{55062} & \frac{74}{4351}\end{aligned}$
For president in 1920, Cox. Soc.-Lab., re-ceived 495 votes; Watkins, Pro., 510: McCau-ley, S. Tax, 100.
For United States Senator, 192282.737
R. Livingston Beeckman, Rep. ..... 69.694
Rev. J. L. Bartholomew, Law and Order ..... 5.317
For Governor, 1922.
William S. Flynn, Dem
81,804
81,804
Harold J. Gross, Rep. ..... 74.971
For Representatives in Congress. 19221. Counties of
Clark Burdick. Rep. ..... 25,734
George F. O'Shaunessy, Dem ..... 21,408
2. Counties ofdence (part)
Richard S. Aldrich, Rep ..... 26.42
Percy D. Cantwell, Dem ..... 23.876
3. County of Providence (part)
Jeremiah E. O'Connell, Dem.. ..... 36,263
Isaac Gill, Rep. ..... 21.808
Legislature. Senate. House. J. B
Republicans ..... 20 ..... 50 ..... 70
Democrats
State Officers.
Governor-William S. Flynn, Dem.
Lieutenant-Governor-Felix A. Toupin, DemSecretary of State-J. Fred Parker, Red.
Treasurer-Richard W. Jennings, Rep.
Attorney-General-Herbert L. Carpenter. Dem.
SOUTH CAROLINA (Pop., 1920. 1.683.724).Counties.(46)$\rightarrow$-Pres. 1920-
27139 Abbeville Cox.Harding.
45574 Aiken 868 ..... 13
16098 Allendale
440
440
76349 Anderson ..... 2489
20962 Bamberg ..... 688
23081 Barnwell ..... 25 ..... 25
2522269 Beaufort

548

548
22558 Berkeley ..... 24 ..... 631
2929
18384 Calhoun929
27570 Cherokee1771
1237
31969 Chesterfield 2066 ..... 1424


For president. 1920, Harding. Rep., 110.692: Cox. Dem., 35,938; Nonpartisan, 34,406; Watkins, Pro., 900.

For United States Senator, 1920.
Peter Norbeck, Rep.
92.267

Th. S. G. Chery, Dem....
36.833

Thomas H. Ayres, Nonp.................. 44.309
R. O. Richards. Ind......................... 10.032

For Representative in Congress, 1922.

1. Counties of Aurora, Bon Homme, Brule, Buffalo. Charles Mix. Clay, Davison, Douglas, Hanson, Hutchinson, Jerauld, Lake, Lincoln, Miner, Moody, Minnehaha, McCook, Sanborn, Turner, Union and Yankton.
A. C. Christoferson, Rep............. 30,761
H. R. Hasvold. Nonp.................. 15.354

John Stedronsky. Dem. . ............... 14,376
2. Counties of Beadie, Brookings, Brown, Campbell. Clark, Codington, Day, Deuel, Edmunds, Faulk, Grant, Hamlin. Hand, Hughes, Hyde, Kingsbury, Marshall, McPherson, Potter, Roberts, Spink, Sully and Walworth.
Royal C. Johnson, Rep.
35,258
A. F. Lockhart, Nonp................. 16,946
E. C. Ryan, Dem........................ 1.380
3. Counties of Armstrong. Bennett, Butte, Corson, Custer, Dewey, Fall River, Gregory,
Harding, Haakon. Jackson. Jones, Lawrence,
Lyman, Meade, Mellette, Pennington, Perkins,
Stanley, Todd, Tripp, Washabaugh, Washing-
ton and Ziebach.
William Williamson. Rep............ 16,980
George S. Smith, Nonp................ 4,115
George Philip, Dem..................... 13,566

## Legislature.

The legislature is republican in both branches. State Officers. (All republicans.)
Governor-W. H. McMaster.
Lieutenant-Governor-Carl Gunderson.
Secretary of State-C. E. Coyne.
Treasurer-W. S. O'Brien.
Attorney-Generaj-Buell Jones.


| Pop. |  | Cox. Harding. |  |
| :---: | :---: | :---: | :---: |
| 22918 | Hawkins | 1381 | 2650 |
| 25386 | Haywood | 2068 | 101 |
| 18436 | Henderson | 1217 | 3112 |
| 27151 | Henry | 4613 | 1957 |
| 16216 | Hickman | $136 \%$ | 1470 |
| 6212 | Houston | 790 | 385 |
| 13482 | Humphreys | 1534 | 674 |
| 14955 | Jackson | 1097 | 1187 |
| 17677 | Jefferson | 741 | 3583 |
| 12230 | Johnson | 291 | 3627 |
| 112926 | Knox | 6801 | 12005 |
| 9075 | Lake | 1192 | 352 |
| 21494 | Lauderdale | 2313 | 1190 |
| 23593 | Lawrence | 2610 | 3843 |
| 5707 | Lewis | 403 | 446 |
| 25786 | Lincoln | 2463 | 1091 |
| 16275 | Loudon | 686 | 1872 |
| 1492\% | Macon | 1066 | 3208 |
| 25133 | McMinn | 1636 | 2800 |
| 18350 | McNairy | 1863 | 3212 |
| 43824 | Madison. | 5280 | 2665 |
| 17402 | Marion | 1874 | 2662 |
| 17375 | Marshall | 1828 | 753 |
| 35403 | Maury | 2693 | 1379 |
| 6077 | Meigs | 712 | 915 |
| 22060 | Monroe | 1845 | 2575 |
| 32265 | Montgomery | 2564 | 1780 |
| 4491 | Moore | 497 | 90 |
| 13285 | Morgan | 816 | 2948 |
| 28393 | Obion | 4547 | 1307 |
| 17617 | Overton | 1779 | 1939 |
| 7765 | Perry | 692 | 747 |
| 5205 | Pickett | 607 | 896 |
| 14243 | Polk | 775 | 1018 |
| 22231 | Putnam | $\bigcirc 996$ | 2732 |
| 13812 | Rhea. | 1051. | 1341 |
| 24624 | Roane | 838 | 1974 |
| 25621 | Robertso | 3046 | 1191 |
| 33059 | Rutherfor | 3406 | 1881 |
| 13411 | Scott | 221 | 25.37 |
| 3632 | Sequatchie | 545 | 509 |
| 22384 | Sevier ... | 404 | 6006 |
| $2 \bigcirc 3216$ | Shelby | 15986 | 8597 |
| 17134 | Smith | 3150 | 1981 |
| 14664 | Stewart | 2366 | 849 |
| 36259 | Sullivan. | 4327 | 3593 |
| 27708 | Sumner | 3674 | 1268 |
| 30258 | Tipton. | 2816 | 906 |
| 5996 | Trousdale | 955 | 574 |
| 10120 | Unicoi | 547 | $\stackrel{2}{9} 84$ |
| 11615 | Union | 423 | 2607 |
| 2624 | Van Buren | 351 | $\underset{\sim}{2} 23$ |
| 17306 | Warren .... | 1986 | 1010 |
| $3405 \%$ | Washington | 2260 | 4858 |
| 12877 | Wayne |  | - 2617 |
| 31053 | Weakley | 4395 | $\underset{\sim}{2741}$ |
| 15701 | White | 2201 | 1456 |
| 23409 | Williamson | 2004 | 946 |
| 26241 | Wilson . | 2760 | 1532 |
|  | Total | 206558 | 219829 |
|  | Plurality |  | 13271 |
|  | Per cent | 48.17 | 51.29 |
|  | Total vote | 4286 | 626 |

For president in 1920 Debs, Soc., received 2,239 votes.
For president in 1.916 Wilson, Dem.. received 150.966 votes: Hughes, Rep.. 115.641; Benson, Soc., 2.538; Hanly, Pro.. 144.

For United States Senator, 1922.
Kenneth D. McKellar, Dem., re-elected.
Newell Sanders, Rep.
For Governor. 1922.
Austin Perry, Dem., elected.
For Representatives in Congress, 1920.

1. The counties of Carter, Claiborne. Cocke, Grainger, Greene, Hancock, Hawkins. Johnson. Sevier, Sullivan, Unicoi and Washington.
B. Carroll Reece. Rep.
46.010
2. The counties of Anderson. Blount, Campbell.

Hamblen. Jefferson, Knox, Loudon, Roane.
Scott and Union.
J. Will Taylor, Rep
37.722

Curtis Gentry, Dem........................ 12.436
3. The counties of Bledsoe, Bradley, Franklin, Grundy. Hamilton, James, McMinn, Marion, Meigs, Monroe, Polk, Sequatchie, Van Buren, Warren and White.
Joe Brown, Rep.......................... 29,366
John A. Moon. Dem.
27.149
4. The counties of Clay. Cumberland, Fentress, Jackson, Macon, Overton. Pickett, Putnam, Rhea, Smith, Sumner, Trousdale and Wilson. Cordell Hull, Dem

22,108 W. F. Clouse, Rep.
22.440
5. The counties of Bedford, Cannon. Coffee. DeKalb, Lincoln, Marshall, Moore and Rutherford.
Ewin L. Davis, Dem
14.845

Jesse Davenport, Rep
9.102
6. The counties of Cheatham, Davidson, Montgomery, Robertson and Stewart.
Josenh W. Tyrns, Dem
22,422
W. T. Perry, Rep
4.679
7. The counties of Dickson. Giles, Hickman, Houston, Humphreys. Lawrence, Lewis, Maury. Wayne and Williamson.
L. P. Padgett. Dem
17.517
A. M. Hughes, Ren....................... 13,813
8. The counties of Benton, Carroll, Chester, Decatur. Hardin, Henderson, Henry, Madison, McNairy and Perry.
Lon A. Scott, Rep.
22.938

Gordon Browning. Dem
22.279
9. The counties of Crockett, Dyer, Gibson, Haywood, Lake, Lauderdale, Obion and Weakley. Finis J. Garrett, Dem
25.409

John R. Walkor, Jr., Rep
11.671
10. The counties of Fayette, Hardeman, Shelby and Tipton.
Hubert Fisher, Dem.
23.987

Wayman Wilkeson, Rep
659
Wayman Wilkerson, Ind.
4,268

## Legislature

The legislature on joint ballot stands: Democrats. 90: republicans, 41: independent, 1.
State Officers.

Governor-Alfred A. Taylor, Rep.
Secretary of State-I. B. Stevens, Dem.
Treasurer-Fill McAllister. Dem.
TEXAS (Population, 1920, 4,663,2\%8) Population Counties. in 1920 (253)
34318 Ander

Dem. Neff Rep.Atwell.


| Pop. 3078 | Carson | Neff. 386 | Atwell. |
| :---: | :---: | :---: | :---: |
| 30041 | Cass | 1408 | 743 |
| 1948 | Castro | 143 | 56 |
| 4162 | Chambers | 216 | 139 |
| 37633 | Cherokee | 2010 | 239 |
| 10933 | Childress | 1086 | 81 |
| $16804$ | Clay | 1092 | 226 |
| 4557 | Coke | $\overline{40}$ | 29 |
| 18805 | Coleman | 1101 | 178 |
| 49609 | Collin | 3641 | 669 |
| 9154 | Collingsworth | 576 | 154 |
| 19013 | Colorado | 689 | 239 |
| 8824 | Comal | 163 | 389 |
| 25748 | Comanche | 1470 | 465 |
| 25667 | Cooke | 2000 | 501 |
| 20601 | Coryell | 1398 | 222 |
| $6901$ | Cottle | 425 | 62 |
| 1500 | Crockett | 80 | 40 |
| 6084 | Crosby | 515 | 73 |
| 912 | Culberson | 36 | 4 |
| 4528 | Dallam | 431 | 98 |
| 210551 | Dallas | 12951 | 2491 |
| 4309 | Dawson | 267 | 37 |
| 3747 | Deaf Smith | 414 | 10: |
| 15887 | Delta | 973 | 158 |
| 35355 | Denton | 1132 | 455 |
| 27971 | DeWitt | 874 | 638 |
| 5876 | Dickens | 375 | 55 |
| 5296 | Dimmit | 208 | 54 |
| 8035 | Donley | 690 | 103 |
| 8251 | Duval | 349 | 83 |
| 58505 | Eastland | 2658 | 470 |
| 760 | Ector | 90 | 12 |
| 2283 | Edwards | 181 | 148 |
| 55700 | Ellis | 4673 | 409 |
| 101877 | El Paso | 3729 | 2035 |
| 28385 | Erath | 17\%0 | 179 |
| 36917 | Falls | 1691 | 292 |
| 48186 | Fannin | 3115 | 551 |
| 29965 | Fayette | 839 | 560 |
| 11009 | Fisher | 668 | 76 |
| 9758 | Floyd | 757 | 83 |
| 4747 | Foard | 442 | 50 |
| 22931 | Fort Bend | 25 | 39 |
| 9304 | Franklin |  |  |
| 23264 | Freestone | 1317 | 189 |
| 9206 | Frio ... | 1379 | 50 |
| 1018 | Gaines | 121 | 5 |
| 53150 | Galveston | 2640 | 810 |
| 4253 | Garza | 353 | 64 |
| 10015 | Gillespie | 124 | 635 |
| 555 | Glasscock | 82 | 15 |
| 8348 | Goliad | 404 | 256 |
| 28438 | Gonzales | 1170 | 329 |
| 4663 | Gray | 475 | 125 |
| 74165 | Grayson | 4720 | 1062 |
| 16767 | Gregg | 945 | 128 |
| 23101 | Grimes | 925 | 107 |
| 27719 | Guadalupe | 504 | 995 |
| 10104 | Hale .... | 115 ? | 175 |
| 11137 | Hall | 830 | 97 |
| 14676 | Hamilton | 968 | 211 |
| 1354 | Hamsford | 112 | 27 |
| 12487 | Hardeman | 871 | 125 |
| 15983 | Hardin | 900 | 101 |
| 86667 | Harris | 13328 | 3862 |
| 43565 | Harrison | 1911 | 188 |
| 1109 | Hartley | 130 | 40 |
| 14193 | Haskell | 1015 | 127 |
| 15920 | Hays | 968 | 121 |
| 4280 | Hemphill | 375 | 131 |
| 28327 | Henderson | 1516 | 269 |
| 38110 | Hidalgo. | 2169 | 554 |
| 43332 | Hill | 2929 | 511 |
| 137 | Hockley |  |  |
| 8759 H | Hood .. | 628 | 87 |
| 34791 H | Hopkins | 2294 | 418 |
| 28601 H | Houston | 1328 | 192 |
| 6962 | Howard | 633 | 53 |
| 962 | Hudspeth | 88 | 19 |
| 50350 H | Hunt | 3958 | 440 |


| Pop. |  | Neff. |
| :---: | :---: | :---: |
| P\% | Hutchison | 122 |
| 1610 | Irion | 134 |
| 9863 | Jack | 501 |
| 11244 | Jackson | 506 |
| 15569 | Jasper | 714 |
| 1445 | Jeff Davis | 82 |
| 73120 | Jefferson | 3822 |
| 1914 | Jim Hogg | 63 |
| 6587 | Jim Wells | 274 |
| 37286 | Johnson | 2737 |
| 22323 | Jones | 1613 |
| 19049 | Karnes | 576 |
| 41276 | Kaufman | 2763 |
| 4779 | Kendall . | 128 |
| 3335 | Kent | 193 |
| 5842 | Kerr | 551 |
| 3581 | Kimble | 270 |
| 655 | King | 148 |
| 3746 | Kinney | 89 |
| 7837 | Klebers | 410 |
| 9240 | Knox | 696 |
| 55742 | Lamar | 2489 |
| 1175 | Lamb | 238 |
| 8800 | Lampasas | 701 |
| 4821 | LaSalle | 227 |
| 28964 | Lavaca | 1125 |
| 14014 | Lee | 641 |
| 18286 | Leon | 1002 |
| 14637 | Liberty |  |
| 33283 | Limestone | 1949 |
| 3684 | Lipscomb | 325 |
| 4171 | Live Oak | 211 |
| 5360 | Llano | 599 |
|  | Loving |  |
| 11090 | Lubbock | 1000 |
| 4751 | Lynn | 485 |
| 11956 | Madison | 595 |
| 10886 | Marion | 387 |
| 1146 | Martin | 113 |
| 4824 | Mason | 274 |
| 16589 | Matagorda | 900 |
| 7418 | Maverick | 156 |
| 11020 | McCulloch | 708 |
| 82921 | McLennan | 4478 |
| 95\% | McMullen | 65 |
| 11679 | Medina . | 468 |
| $316 ?$ | Menard | 178 |
| 48104 | Milam | 2339 |
| 2449 | Midland | 244 |
| 9019 | Mills | 603 |
| 7527 | Mitchell | 625 |
| 22200 | Montague | 1543 |
| 17334 | Monteomery | 842 |
| 571 | Moore .... |  |
| 10289 | Morris | 603 |
| 4107 | Motley | 311 |
| \%8457 | Nacogdoches | 1615 |
| 50624 | Navarro .. | 2996 |
| 12196 | Newton | 378 |
| 10868 | Nolan | 831 |
| 22807 | Nueces | 1122 |
| 2331 | Ochiltree | 252 |
| 709 | Oldham | - 126 |
| 15379 | Orange | 950 |
| 23431 | Palo Pinto | 1481 |
| 21755 | Panola ... | 978 |
| $2338 \%$ | Parker | 1599 |
| 1609 | Parmer | 171 |
| 3857 | Pecos | 348 |
| $1678 \pm$ | Polk | 799 |
| 16710 | Potter | 1237 |
| 12202 | Presidio | 215 |
| 8090 | Rains | 416 |
| $3675$ | Randall | 324 |
| $\begin{array}{r} 377 \\ 1461 \end{array}$ | Reagan | 45 160 |
| 35829 | Red River | 2037 |
| 4457 | Reeves | 412 |
| 4050 | Refugio | 215 |
| 1469 | Roberts | 156 |
| 27933 | Robertson | 1471 |
| 8591 | Rockwall | 796 |
| 17074 | Runnels | 1078 |

Atwell.

| Pop. 31689 | Rusk | Neff. 1400 | Atwell. |
| :---: | :---: | :---: | :---: |
| 12299 | Sabine | 574 | 48 |
| 13737 | San Augustine | 593 | 60 |
| 9867 | San Jacinto | 288 | 3 |
| 11386 | San Patricio | 558 | 154 |
| 10045 | San Saba | 787 | 40 |
| 1851 | Schleicher |  |  |
| 9003 | Scurry | 721 | 70 |
| 4960 | Shackelford | 308 | 58 |
| 27464 | Shelby | 1530 | 75 |
| 1473 | Sherman | 153 | 38 |
| 46769 | Smith | 2669 | 353 |
| 3563 | Somervell | 179 | 46 |
| 11089 | Starr | 376 | 44 |
| 15403 | Stephens | 589 | 71 |
| 1053 | Sterling | 137 | 8 |
| 4086 | Stonewall | 321 | 67 |
| 1598 | Sutton | 171 | 52 |
| 4388 | Swisher | 499 | 74 |
| 152800 | Tarrant | 11189 | 1742 |
| 24081 | Taylor | 1739 | 150 |
| 1595 | Terrell | 140 | 47 |
| 2236 | Terry | 243 | 19 |
| 3589 | Throckmorton | 260 | 36 |
| 1.8128 | Titus | 985 | 254 |
| 15310 | Tom Green | 1138 | 128 |
| 57616 | Travis | 3183 | 601 |
| 13623 | Trinity | 578 | 62 |
| 10415 | Tyler |  |  |
| 22472 | Upshur | 1100 | 308 |
| 253 | Upton | 42 | 14 |
| 10769 | Uvalde | 669 | 123 |
| 12706 | Valverde | 377 | 148 |
| 30784 | Van Zandt | 1763 | 364 |
| 18271 | Victoria | 617 | 390 |
| 18556 | Walker | 710 | 202 |
| 10292 | Waller | 607 | 83 |
| 2615 | Ward | 163 | 39 |
| 26624 | Washington | 717 | 342 |
| 29152 | Webb ..... | 570 | 233 |
| 24288 | Wharton | 753 | 426 |
| 7397 | Wheeler | 465 | 99 |
| 72911 | Wichita | 3431 | 743 |
| 15112 | Wilbarger | 1007 | 167 |
| 1033 | Willacy .. | 48 | 5 |
| 42034 | Williamson | 2410 | 409 |
| 17980 | Wilson . | 678 | 400 |
| 81 | Winkler | 16 | 1 |
| 23363 | Wise | 1828 | 289 |
| 27707 | Wood | 1479 | 399 |
| 504 | Yoakum | 79 | 5 |
| 13370 | Young | 1093 | 100 |
| 2929 | Zapata | 45 | 49 |
| 3108 | Zavalla | 238 | 50 |
|  | Total | 58471 | 57047 |
|  | Plurality | 01424 |  |
|  | Per cent | 8.92 | 18.08 |
|  | Total vote | 315 |  |

For president in 1920 . Cox, Dem.. received 288,767 votes: Harding, Rep.. 114.269: Ferguson. Am.. 47.968: Debs. Soc., 8.121 and "Black and Tan" Rep. candidate, 27,201.

For United States Senator, 1922.
Earle B. Mayfield. Dem. . . . . . . . . . . . . . . . . 424,388
George E. B. Peddy, Fus............... 1242
For Representatives in Congress, 1922.

1. Counties of Bowie, Camp Cass, Delta, Franklin, Hopkins. Lamar, Marion, Morris, Red River and Titus.
Eugene Black, Dem.................... 18.038
2. Comnties of Angelina, Cherokee. Hardin,

Harrison, Jasper, Jefferson. Nacogdoches,
Newton, Orange, Panola, Sabine, San Augus-
tine, Shelby and Tyler.
John C. Box. Dem...................... 17.216
3. Counties of Gregg, Henderson, Kaufman, Rush, Smith. Upshur, Van Zandt and Wood. Morg3n D. Sanders, Dem............. 17.896
4. Counties of Collin, Fannin, Grasson, Hunt and Rains.
Samuel Rayburn, Dem................. 18,198
5. Counties of Dallas, Ellis and Rockwell. Hatton W. Summers, Dem........... 27,184
6. Counties of Brazos, Freestone. Hill, Leon, Limestone. Madison, Milam, Navarro and Robertson.
Luther A. Johnson, Dem............. . . 14.968
7. Counties of Anderson, Chambers, Galveston, Houston, Liberty, Montgomery, Polk, San Jacinto, Trinity and Walker.
Clay S. Briggs, Dem.................... 11,329
8. Counties of Fort Bend, Grimes, Harris and Waller.
Daniel E. Garrett. Dem.............. 13.328
9. Counties of Brazoria, Calhoun, Colorado, DeWitt, Fayette, Goli d, Gonzales. Jackson Lavaca. Matagorda, Refugio, Victoria and Wharton.
J. E. Mansfield, Dem.................... 9.68:

Willett W. Wilson, Rep................ 7.430
10. Counties of Austin, Bastrop. Burleson, Caldwell, Hays, Lee, Travis, Washington and Williamson.
J. P. Buchanan. Dem.................. 9.938
11. Counties of Beli. Bosque. Coryell. Falls, Hamilton and McLennan.
Tom Conally, Dem..................... . 15.321
12. Countics of Erath, Hood. Johnson, Parker, Somervell and Tarrant.
Fritz Lanham, Dem................... 22.624
13. Counties of Archer. Baylor, Clay, Cooke, Denton, Jack, Montague, Throckmorton, Wichita. Wilbarger. Wise and Young.
Guinn Williams. Dem................. 24.772
14. Counties of Aransas, Bee, Bexar, Bianco, Comal. Guadalupe, Karnes, Kendall, Nueces, San Patricio and Wilson.
Harry Wurzbach. Rep.
19,170
Harry Hertzberg. Dem.................. 14.870
15. Counties of At scosa. Brooks. Cameron, Dimmit, Duval. Frio Hidalgo. Jim Hogs, Jim Wells. Kinney, Kleberg. LaSalle. Live Oak. Marerick. McMullen, Medina. Starr, Uvalde. Webb, Willacy, Zapata and Zavalla. John N. Garner. Dem................... 18,648 16. Counties of Andrews, Bandera. Brewster, Coke, Crane, Crockett, Culberson, Ector, Edwards, El Paso. Gillespie, Glasssock. Howard, Hudspeth. Irion, Jeff Davis. Kerr, Kimble, Loving. Martin. Mason, Menard, Midland. Mitchell, Pecos, Presidio. Reagan, Real, Reeves. Schleicher. Sterling. Sutton, Terrell, Tom Green, Upton, Valverde, Ward and Winkler.
Claude B. Hudspeth, Dem.............. 9.8:7
17. Counties of Brown. Burnet. Callahan. Coleman, Comanche. Concho. Eastland. Jones, Lampasas. Llano. McCulloch. Mills, Nolan, Stephenson and Taylor.
Thomas D. Blanton, Dem.......... . 24.746
18. Counties of Armstrong, Bailey, Borden, Brisco. Carson Castro. Childress. Cochran, Collinsworth. Cottle, Crosby, Dallam, Dawson. Deaf Smith, Dickens, Donley, Fisher, Floyd. Foard. Gaines, Garza. Gray Hale, Hall, Hansford. Hardeman, Hartley, Haskell, Hemphill. Hocklev, Hutchinson. Kent. King, Knox. Lamb. Lipscomb, Lubbock. Lynn, Moore, Motley. Ochiltree, Oldham, Parmer, Potter, Randall. Roberts, Scurry, Sherman. Stonewall Swisher, Terry, Wheeler and Yoakum.
Marvin Jones. Dem.
11.720

Legislature. Senate. House. J. B.

State officers. (Ail democrats.)
Governor-Pat M. Neff
Comptroller-Lon A. Smith.
Attorney-General-W. A. Keeling.
Treasurer-C. V. Terrell.
Land Commissioner-J. C. Robinson.
Supt. of Instruction-S. M. V. Maars.

| UTAH (Population, 1920, 449,396). |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Population } \\ \text { in } 1920 \end{gathered}$ | Counties. | Dem. Rep. Soc. |  |  |
|  | (29) |  |  |  |
|  |  | Cox | arding. | Debs. |
| 5139 | Beaver | 741 | 1056 | 5 |
| 18788 | Box El | 2330 | 3421 | 5 |
| 26992 | Cache | 4239 | 5063 | 3 |
| 15489 | Carbon | 1559 | 1675 | 102 |
| 400 | Dagge | 132 | 94 |  |
| 11450 | Davis | 1632 | 2463 | 9 |
| 9093 | Duchesne | 822 | 1523 | 48 |
| 7411 | Emery | 1029 | 1285 | 68 |
| 4768 | Garfield | 393 | 1023 | 9 |
| 1808 | Grand | 278 | 306 | 8 |
| 5787 | Iron | $561{ }^{-}$ | 1399 | 48 |
| 9871 | Juab. | 1308 | 1692 | 145 |
| 2054 | Kane | 186 | 501 | 2 |
| 9659 | Millard | 1167 | 2199 | 126 |
| 2542 | Morgan | 397 | 544 | 2 |
| 2770 | Piute | 283 | 538 | 13 |
| 1890 | Rich | 322 | 449 |  |
| $15928^{\circ}$ | Salt Lak | 19249 | 27841 | 1483 |
| 3379 | San Jua | 260 | 523 | 23 |
| 17505 | Sanpete | 2406 | 3741 | 61 |
| 11981 | Sevier | 1425 | 2506 | 31 |
| 7862 | Summit | 874 | 1503 | 69 |
| 7965 | Tooele | 916 | 1387 | 59 |
| 8470 | Uinta | 817 | 1354 | 62 |
| 40792 | Utah. | 6377 | 7752 | 272 |
| $46^{9} 5$ | Wasatch | 665 | 1061 | 10 |
| 6764 | Washington | 1008 | 1138 | 7 |
| 2097 | Wayne .... | 224 | 396 | 14 |
| 43463 | Weber | 5239 | 7122 | 359 |
| - | Total | 56639 | 81555 | 3159 |
|  | Plurality |  | \%4916 |  |
|  | Per cent. | 38.84 | ¢5.92 | 2.16 |
|  | Total vote |  | 45828 | 2.16 |

For president in 1920 Christensen, Far.Lab., received 4,475 votes.

## For United States Senator, 1922.

Ernest Bamberger. Rep
58,188
William H. King, Dem 58,749
C. T. Stoney, Soc. and Far.-Lab........... 3,875

For Representatives in Congress, 1922.

1. Beaver, Box Elde- Cache, Carbon, Duchesne. Emery, Grand, Garfield, Iron, Juab, Kane, Millard, Morgan, Piute, Rich, San Juan, Sanpete, Sevier, Summit, Unita. Wasatch, Washington, Wayne and Weber.
Don B. Colton, Rep
33.188

Milton H. Welling, Dem................... 27.801
John O. Walters, Soc. and Far.-Lab.. 1,949
2. Davis, Salt Lake, Tooele and Utah.
E. O. Leatherwood. Rep................ 28,591

David C. Dunbar. Dem..................... 26.145
E. G. Locke. Soc. and Far.-Lab...... 1,939

Legislature. Senate.House.J.B.
Dem.-Prog. ......................... 1112
Republicans ........................ $19 \quad 44 \quad 63$

## State Officers.

Governor-C. R. Maybe, Rep.
Secretary of State-Hardin Bennion, Dem.
Treasurer-Daniel O. Larson, Dem.
Attorney-General-Dan B. Shields.

 ceived 40.250 votes: Wilson, Dem., 22.708: Benson, Soc., 798: Hanly, Pro., 709.

For United States Senator, 1922.
Frank L. Greene. Rep., elected.
William B. Mayo, Dem.
For Governor. 1922.
Redfield Proctor. Rep., elccted.
J. Holmes Jackson. Dem.

For Representatives in Congress, 1920.

1. Counties of Addison, Bennington, Chittenden. Franklin, Grand Isle, Lamoille and Rutland.
Frank L. Greene. Rep
Jeremiah C. Durick, Dem
33.670
.....11.398
2. Counties of Oaledonia, Essex, Orange. Orleans, Washington, Windham and Windsor.
Porter H. Dare, Rep
Harry W. Witters, Dem
Porter H Dale Pro ............... 9.189
Legislature. Senate. House. J. B.
Republicans ................... 30 220 350
Democrats

## State Officers. (All republicans.)

Governor-Redfield Proctor.
Lieutenant-Governor-Frederick S. Billings.
State Treasurer-Thomas H. Cave, Jr.
Secretary of State-Harry A. Black.
Auditor of Accounts-Benjamin Gates.
Attorney-General-Frank C. Archibald.

| VIRGINIA (Population, 1920, 2,309,18\%). |  |  |  |
| :---: | :---: | :---: | :---: |
| Population in 1920 | $(100)$ | $\rightarrow$ Pres. 1920~ |  |
|  |  | Cox | Ring. |
| 34795 | Accomac | 3026 | 409 |
| 26005 | Albemarle. | 1587 | 541 |
| 18060 | Alexandria city | 1417 | 921 |
| 21496 | Alleghany. | 663 | 736 |
| 9800 | Amelia. | 389 | 179 |
| 19771 | Amhers | 1094 | 164 |
| 9255 | Appomattox | 837 | 190 |
| 16040 | Arlington. | 835 | 997 |
| 34671 | Augusta | 2106 | 1707 |
| 6389 | Bath | 343 | 362 |
| 30669 | Bedford | 1774 | 583 |
| 5593 | Bland | 403 | 478 |
| 16557 | Botetourt | 1331 | 1240 |
| 67.29 | Bristol city | 784 | 344 |
| 21025 | Brunswick | 866 | 125 |
| 15441 | Buchanan | 675 | 1078 |
| 14885 | Buckingham | 749 | 311 |
| 3911 | Buena Vista city | 262 | 154 |
| 26716 | Campbell. | 1341 | 375 |
| 15954 | Caroline | 665 | 308 |
| 21283 | Carroll | 1265 | 2520 |
| 4793 | Charles | 119 | 82 |
| 17540 | Charlotte. | 1266 | 364 |
| 10688. | Charlottesville cit | 1041 | 351 |
| 20496 | Chesterfield | 964 | 302 |
| 7165 | Clarke | 774 | 154 |
| 6164 | Clifton Forge | 727 | 274 |
| 4100 | Craig | 381 | 315 |
| 13292 | Culpeper | 973 | 330 |
| 9111 | Cumberland | 413 | 114 |
| 21539 | Danville city | 1888 | 551 |
| 18542 | Dickenson | 903 | 1067 |
| 17949 | Dinwiddie | 636 | 186 |
| 31012 | Elizabeth Ci | 675 | 439 |
| 8542 | Essex | 319 | 101 |
| 21943 | Fairfax | 1598 | 987 |
| 21869 | Fauquier | 1365 | 568 |
| 13115 | Floyd | 497 | 1355 |
| 8547 | Fluvanna | 652 | 146 |



For United States Senator, 1922.
Claude A. Swanson. Dem.................116,393 John W. McGavock, Rep................. 73.490

For Representatives in Congress, 1922.

1. The counties of Accomac, Caroline, Elizabeth City. Essex. Gloucester. Hampton, King and Queen, Lancaster, Mathews, Middlesex, Northampton, Northumberland, Richmond. Spotsylvania, Warwick, Westmoreland, York and cities of Newport News and Fredericksburg. S. O. Bland, Dem.

8,639 George N. Wise, Rep
1.492
2. The counties of Isle of Wight, Nansemond, Norfolk. Princess Anne, Southampton and cities of Norfoik, Portsmouth and Suffolk. Joseph T. Deal. Dem.................... 7.377 P. S. Stephenson, Ren..................... 1.045
3. The counties of Charles City, Chesterfield, Goochland. Hanover. Henrico, James City, King William, New Kent and cities of Richmond and Williamsburg. Andrew J. Montague, Dem............ . 7,745 C. M. Ward, Rep. 847
4. The counties of Amelia, Brunswick. Dinwiddie. Gree icsville. Lunenhurg. Mecklenburg, Nottoway Powhatan, Prince Edward. Prince George, Surrey, Sussex and city of Petersburg.
$\underset{\text { P. H. Drewry, Dem................... 7,737 }}{ }$
H. Rodgers, Ren...... Charlotte. Franklin. Grayson, Halifax. Henry. Patrick, Pittsylvania and the city of Danville. J. M. Hooker, Dem
11.458 Charles P. Smith, Rep.
4.699
6. Counties of Bedford, Campbell, Floyd, Montgomery, Roanoke and the cities of Radford, Roanoke and Lynchburg.
Clifton A. Woodrum, Dem.
9,505 F. W. McWane, Rep....................... 2.688
7. The counties of Albemarle, Clarke, Frederick, Greene. Madison, Page, Rappahannock, Rockingham, Shenandoah, Warren and the cities of Charlottesville, Winchester and Harrisonburg.
Thomas W. Harrison, Dem............ 12,954 John Paul, Rep.

7841
8. The counties of Alexandria, Culpeper, Fairfax, Fauquier, King George, Loudoun, Louisa. Orange. Prince William, Stafford and the city of Alexandria.
R. W. Moore, Dem....................... 8,702

John S. Wiley, Rep
1,741
9. The counties of Bland, Buchanan, Dickenson, Giles, Lee, Pulaski. Russell, Scott. Smyth. Tazewell, Washington, Wise, Wythe and the city of Bristol.
George C. Peary, Dem.
32.163
J. H. Hassinger, Rep.
29.227
10. The counties of Alleghany, Amherst, Appom ttox. Augusta. Bath. Botetourt. Ruckrngham, Craig. Cumberland, Fluvanna. Highland, Nelson, Rockbridge and the cities of Buena Vista, Staunton and Clifton Forge.
Henry St. G. Tucker, Dem............. 8.635 John Martin, Rep..
2.521

The legislature is democratic.
State Officers. (All democrats.)
Governor-E. Lee Trinkle.
Lieutenant-Governor-J. E. West. Attorney-General-John R. Saunders. Secretary of Commonwenith-B. O. James. Treasurer-Charles A. Johnston.
Superintendent of Schools-Harris Hart.

|  | oun |  | , |  |
| :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Population } \\ \text { in 1900. }}}{ }$ | (39) | Ren. | Dem. | Far-I. |
|  |  | Harding. |  | hrist'n. |
| 6539 | Asoti | 1525 | 51 | 167 |
| 10903 | Benton | 2001 | 975 |  |
| 20906 | Chelan | 38 |  |  |



For president in 1920 Debs, Soc. received 8,913 vo ${ }^{+}$es; Watkins, Pro., 3,790; Cox. Soc.Lab., 1,321.
For president in 1916. Hughes, Rep., received 166.399 votes: Wilson, Dem., 182.993: Benson, Soc., 22,544; Hanly, Pro., 6,868.

For United States Senator, 1922.
Clarence C. Dill, Dem...................... 130.494
Miles Poindexter. Ren.........................126.680
James Duncan, Far.-Lab................... 35,018
For Representatives in Congress, 1922.

1. City of Seattle and Kitsap county.

John F. Miller. Rep..................... 27.542
Edgar C. Snyder, Dem......................... 12.388
Fred Nelson, Far.-Lab................... 8, 857
2. Counties of Clallam, Island, Jefferson, King (outside Seattle), San Juan, Skagit, Snohomish and Whatcom.
Lindley H. Hadley, Rep................ 13.388
Dr. F. A. Clise, Dem...................... 4.583
P. B. Tyler, Far.-Lab.................... 3,690
3. Counties of Clarke, Cowlitz, Grays Harbor, Lewis. Mason, Pacific. Pierce, Skamania, Thurston and Wahkiakum.
Albert H. Johnson, Rep............... 45.000
J. M. Phillips, Far.-Lab................. 10,704
4. Counties of Adams, Asotin, Benton, Columbia. Franklin, Garfield. Grant. Kittitas. Klickitat, Walla Walla, Whitman and Yakima.
John W. Summers, Rep................. 26.313
Charles R. Hill, Dem.................... 9,065
Elihu Bowles, Far.-Lab................. 1,676
5. Counties of Chelan, Douglas, Ferry, Lincoln, Okanogan, Pend d'Oreille, Spokane, Stevens. J. Stanley Webster, Rep................ 27.500

Sam B. Hill, Dem........................ 24.065
Harry J. Vaughan, Far.-Lab............ 2,136

| Legislatare. | Senate. House. | J. B. |
| :---: | :---: | :---: |
| Republicans | 3984 | 123 |
| Democrats | 19 | 10 |
| Farmer-La | 2 | B | State Officers. (All republicans.)

Governor-Louis F. Hart.
Lieutenant-Governor-Wiliam J. Coyle. Secretary of State-J. Grant Hinkle.
State Treasurer-Clifford L. Babcock.
State Auditor-C. W Claussen.
Attorney-General-L. L. Thompson.
WEST VIRGINIA (Pop., 1920, 1.463.701).


Counties.

6289\% Ohio ............. $10278 \quad 74615735$
9652 Pendleton $\ldots \ldots . . \begin{array}{rrrr}1814 & 15 & 15 S 1 \\ 7379 & 1649 & 1657\end{array}$
$\begin{array}{rrr}7379 & \text { Pleasants } \ldots . . . . & 1449 \\ 15002 & \text { Pocahontas } . . . . & 2540\end{array}$

$\begin{array}{lllll}17531 & \text { Putnam } \ldots \ldots . . & 2578 & 108 & 3223 \\ 42482 & \text { Raleigh } \ldots \ldots \ldots & 5916 & 53 & 7668 \\ 26804 & \text { Randolph........... } & 4676 & 153 & 4158\end{array}$

$\begin{array}{llrrr}19092 & \text { Summers } \ldots \ldots \ldots & 3552 & 15 & 3611 \\ 18742 & \text { Taylor } \ldots \ldots \ldots & 2311 & 76 & 3649 \\ 16791 & \text { Tucker } \ldots \ldots \ldots . . & 1961 & 185 & 2498 \\ 14186 & \text { Tyler } \ldots \ldots \ldots . & 1762 & 63 & 3654\end{array}$

| 17851 | Upshur............. | 1418 | 12 | 4936 |
| :--- | :--- | :--- | ---: | ---: |
| 26012 | 4490 |  | 3754 |  |
| 11562 | Webseter $\ldots \ldots \ldots$. | 1942 | 5 | 1562 |
| 23069 | Wetzel | $\ldots \ldots \ldots$ | 4103 | 54 |


15180

For president in 1920 Watkins. Pro., received 1,528 votes.

For president in 1916 Wilson. Dem. received 140,403 votes; Hughes, Rep., 143,124: Benson, Soc. 6.150.

## For United States Senator, 1922

Matthew M. Neely. Dem.................... 198,853
M. S. Holt, Soc. . . . . . . . . . . . . . . . . . . . . . . . . . . 4.895

Howard Sutherland. Rep. . . . . . . . . . . . . . . . . . . 185,046
For Representatives in Congress, 1922.

1. Counties of Hancock. Brooke, Ohio, Marshall, Wetzel, Marion and Taylor.
Raymond Kenny. Dem................. . 25.794
Joseph H. Snyder, Soc. ................... 4. . 4
Benjamin L. Rosenbloom, Rep........ 28.644
2. Counties of Monongalia, Preston, Barbour, Randolph, 'Tucker. Pendleton, Grant. Hardy Mineral, Hampshire, Morgan, Berkeley and Jefferson.
R. E. L. Allen. Dem. . . . . . . . . . . . . . . . 27,350

John C. Chase. Soc. . . . . . . . . . . . . . . . . . . . . 1,004
George M. Bowers, Rep................ 24.764
3. Counties of Ritchie. Doddridge, Harrison. Calhoun, Gilmer, Lewis, Upshur, Braxton, Clay, Nicholas and Webster.

> Eskridge H. Morton. Dem. . . . . . . . . . . 31.38:

Stuart F. Reed. Rep........................ 32.060
4. Counties of Tyler. Pleasants. Wood, Wirt. Jackson, Roane, Mason, Putnam and Cabell. George W. Johnson, Dem............... . . 32.355 Harry C. Woodyard, Rep.............. 31.448
5. Counties of Wayne, Lincoln, Mingo, Logan, McDowell, Wyoming, Mercer, Summers and Monroe.
T. J. Lilly. Dem. . . . . . . . . . . . . . . . . . . . 35.354

Wells Goodykoontz, Rep................. 33.26\%
6. Counties of Kanawha. Boone, Raleigh, Fayette, Greenbrier and Pocahontas.
J. Alfred Taylor. Dem. . . . . . . . . . . . . . 43.320

Homer James. Soc........................ . 818
Leonard S. Echols. Rep.............. . . . 34.901

| Legislature. | Senate. House. J |
| :---: | :---: |
|  | 1929 |
| Democrats | 1165 |
| State Officers. | republicans.) |
| Governor-Ephraim F. |  |
| Secretary of State-Ho | G. Young. |
| Superintendent of Sch | George M. Ford. |
| Treasurer-W. S. John |  |
| Auditor-John C. Bond |  |
| ttorney-General-E. |  |
| ommissioner of Agr |  |

WISCONSIN (Population, 1920. 2.632.06\%).


| Pop |  | Bentley. | Welles. | la |
| :---: | :---: | :---: | :---: | :---: |
| 17746 | Jackson |  | 131 | 4 |
| 35022 | Jefferson | 1273 | 313 | 6413 |
| 19209 | Juneau | 379 | 146 | 1272 |
| 51284 | Kenosh | 630 | 471 | 6876 |
| 16091 | Kewaune | 395 | 56 | 3351 |
| 443.5 | LaCross | 1693 | 765 | 6632 |
| 21471 | Lanaylade | 561 | 221 | 3126 |
| 21084 | Lincoln. | 704 | 159 |  |
| 51644 | Manitowoc | 927 | 140 | 8943 |
| 65259 | Marathon | 1004 | 36 | 10652 |
| 34361 | Marinette | 557 | 342 | 4792 |
| 10443 | Marquet te | 320 | 127 | 1702 |
| 539449 | Milwaukee | 9582 | 2178 | 57310 |
| $\stackrel{28666}{27104}$ | Monros | 210 | 225 | 3129 4405 |
| 13996 | Oneida | 549 | 139 | 3058 |
| 55113 | Outagam | 1427 | 496 | 10910 |
| 16335 | Ozaukee | 451 | 41 | 2945 |
| 21683 | $\xrightarrow{\text { Pepin }}$ | 151 | ${ }_{2}^{132}$ | 1927 |
| 26870 | Polk | 143 | ${ }_{275}^{234}$ | 17950 |
| 33649 | Portage | 1283 | 147 | 4565 |
| 18517 | Price | 134 | 81 | 1874 |
| 78961 | Racine | 1608 | 820 | 14219 |
| 19823 | Richland | 498 | 350 | 2433 |
| 66150 16403 | Rusk | 826 | 12171 | 5879 2030 |
| 26106 | St. | 244 | 424 | 3307 |
| 32548 | Sauk | 342 | 411 | 3796 |
| 33975 | Shaw | ${ }_{336}$ | 110 | 4873 |
| 59913 | Sheboygan | 926 | 217 | 8328 |
| 18045 | Taylo | 177 | 128 | 2592 |
| 95506 | Trem | 206 | 142 | 2397 |
|  |  | 238 | 186 44 | 3146 |
| 29327 | Walworth | 705 | 474 | 3014 |
| 11377 | Washburn | 117 | 128 | 1535 |
| $\begin{aligned} & 25713 \\ & 42612 \end{aligned}$ | Washing | 545 | 198 | 4180 |
| 34200 | Waupaca | 1423 | 644 292 |  |
| 16712 | Waushara | 186 | 95 | 1744 |
| 63897 | Winnebago | 1501 | 594 | 10112 |
| 34643 | Wood | 455 | 269 | 6108 |
|  | Total | 51061 | 21438 | 67929 |
|  | Plurality |  |  | 16868 |
|  | Per cent | 10.60 | 4.45 | 65.96 |
|  | Total vote |  | 481442 |  |

For president in 1920 Cox. Dem. received 113,196 votes: Harding. Rep., 498.578; Debs, Soc., 80.635, and Watkins. Pro., 8,647.

## For Governor, 1922.

Arthur A. Bentley, Ind. Dem............ 51.061 Arthur A. Dietrick. Ind. Soc - Lab....... 1,444 M. L. Welles, Pro.......................... 21.438 John J. Blaine. Rep.

38̃7.929
Louis A. Arnold, Soc
39,570
For United States Senator, 1922.
Jessie Jack Hooper, Ind. Dem.......... 78.029
Richard Koeppel. Ind. Soc.-Lab.......... 1.656
Adolph R. Bucknam, Pro.
11.656

Robert M. LaFollette, Rep
379,494
For Representative in Congress, 1922.

1. Counties of Kenosha, Racine, Rock. Walworth and Waukesha.
Henry Allen Cooper, Rep............... 37,958
Niels P. Nielson, Soc..................... 2,178
2. Counties of Jefferson, Columbia, Dodge, Washington, Ozaukee and Sheboygan.
William F. Schanen. Ind. Dem...... 7.667
Edward Voigt, Rep...................... 32,494
3. Counties of Crawford, Dane, Grant, Green, Iowa, Lafayette and Richland.
Martha Riley. Ind. Dem
8,379
John M. Nelson, Rep...................... 33,002
4 . The $3 \mathrm{~d}_{,} 4 \mathrm{th}, 5 \mathrm{th} .8 \mathrm{th}, 11 \mathrm{th}, 12 \mathrm{th}, 14 \mathrm{th}$,
waukee, towns of Wauwatosa, Greenfield. Franklin, Oak Creek and Lake, the village of West Milwaukee and cities of West Allis. Wauwatosa, South Milwaukee and Cudahy, all in Milwaukee county.
Joseph F. Drezdzon, Dem............. 3.918
John C. Shafer, Rep .................... 19.179
Edmund T. Melms, Soc.................. 18,548
4. The 1st, 2d, 6 th, 7 th. 9 th. 10 th, 13 th, 15 th, 18 th 19 th, 20 th, $21 \mathrm{st}, 22 \mathrm{~d}$ and 25 th wards city of Milwaukee, the towns of Granville and Milwaukee and the villages of North Milwaukee, East Milwaukee and Whitefish Bay, all in Milwaukee county.
William H. Stafford, Rep.............. 26,274
Victor L. Berger, Soc.................... 30,045
5. Counties of Calumet. Fond du Lac. Green Lake, Manitowoc, Marquette and Winnebago. William E. Cavanaugh, Ind. Dem.... 5,572 Florian Lampert, Rep................... 34,365
6. Counties of Adams, Clark. Jackson, Juneau. LaCrosse, Monroe, Sauk and Vernon.
Bert A. Jolivette, Ind. Dem........... 3,923
Joseph D. Beck, Rep....................... 27,371
7. Counties of Marathon, Portage, Waupaca. Waushara. Wood and Shawano.
Herman A. Marth, Ind. Soc........... 2,246
Edward E. Browne, Rep............... 33, 360
8. Counties of Langlade, Forest, Florence, Marinette. Oconto, Outagamie, Brown, Kewaunee and Door.
Henry Graass, Ind. Prog.Rep......... 22.015
George J. Schneider, Rep................ 35,117
9. Counties of Dunn. Barron, Chippewa. Eau Claire. Trempealeau, Buffalo, Pepin, Pierce and St. Croix.
James A. Frear, Rep.................. 29,781
Olin Swenson. Soc.......................... 444
10. Counties of Douglas, Bayfield, Ashland. Iron. Vilas, Burnett, Polk. Washburn, Sawyer, Rusk, Price, Taylor, Oneida and Lincoln. H. H. Peavey, Rep Scattering

359
Legislature. Senate. House

Democrats 12

## State Officers-(All Repablicans).

Governor-John J. Blaine, Boscobel.
Lieutenant-Governor-George F. Comings, Chippewa Falls.
Secretary of State-Fred R. Zimmerman, Milwaukee.
State Treasurer-Solomon Levitan, Madison.
Attorney-General-Herman L. Ekern, Madison. Superintendent of Schools - John Callahan, Madison.

| Population | NG (Population, | 1920. 194,402). |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Counties | Gay. Ross.Spurrier. |  |  |
|  | (21) |  |  |  |
|  |  | Re | Dem | Soc. |
| 9283 | Albany | 2025 | 1441 | 4 |
| 12105 | Big Horn | 1703 | 1911 | 36 |
| 5233 | Campbell | 877 | 931 | 19 |
| 9525 | Carbon | 1766 | 1338 | 44 |
| 7871 | Converse | 1002 | 1538 | 9 |
| 5524 | Crook | 705 | 646 | 11 |
| 11820 | Fremont | 2075 | 1506 | 25 |
| 8064 | Goshen | 1162 | 835 | 14 |
| 5164 | Hot Springs | 993 | 1043 | 26 |
| 4617 | Johnson | 986 | 680 | 7 |
| 20699 | Laramis | 2420 | 2870 | 36 |
| 12487 | Lincoln | 2203 | 1384 | 55 |
| 14635 | Natrona | 2667 | 4727 | 92 |
| 6231 | Niobrara | 463 | 710 | 12 |
| 7298 | Park | 1156 | 1331 | 33 |
| 7421 | Platte | 966 | 1392 | 29 |
| 18182 | Sheridan | 2198 | 2905 | 54 |
| 13640 | Sweetwater | 2580 | 1438 | 117 |

Pop. Uinta............... Hays. Ross.Spurrier.

| 6611 | Uinta | 1062 | 996 | 15 |
| :---: | :---: | :---: | :---: | :---: |
| 3106 | Washakie | 559 | 589 | 6 |
| 4631 | Weston | 819 | 899 | 25 |
| 165 | Yellowstone |  |  |  |
|  | Total | 30387 | 1110 | 689 |
|  | Plurality |  | 721 |  |

For president in 1920 Harding, Rep., received 35.091 votes: Cox, Dem., 17.429: Debs, Soc.. 1,234: Christensen, Far.-Lab.. 2.180: Watkins, Pro.. 265.
For United States Senator, 1922.
Frank W. Mondell, Rep................... 26,627

John B. Kendrick, Dem.

William B. Guthrie, Soc................... 612
For Representative in Congress, 1929.
Charles E. Winter, Rep................... 30.885

Legislature. Senate. House. J. B.


## State Officers.

Governor-William B. Ross, Dem.
Secretary of State-Frank E. Lucas, Rep.
Treasurer-John M. Snyder, Rep.
Superintendent of Public Instruction-Mrs.
Katherine Morton, Rep.
Attorney-General-W. L. Walls, Rep.

## GOV. LEN SMALL ACQUITTED.

Len Small, governor, and Fred E. Sterling, lieutenant-governor, of Illinois were indicted by the Sangamon county grand jury July 20, 1921, on charges of embezzling state funds and conspiracy to defraud the state when they held the office of state treasurer in 1917-1919 and 1919-1921 respectively. Vernon S. Curtis of Grant Park, Ill. one of the owners of the "Grant Park bank." was named jointly with the state officials mentioned in two of the four true bills returned.

Formal application for a change of venue from the court of Judge Elbert S. Smith and from Sangamon county was filed in the Circuit court in Springfield Aug. 16, 1921, on behalf of Gov. Small. State's Attorney Mortimer and lawyers representing the governor finally agreed that the case should be tried in Lake county and it was sent there Oct. 11 by Judge Frank W. Burton of Carlinville, sitting in Springfield. The change of venue applied only to the Small and Gurtis cases. Lieut.Gov. Sterling did not ask for a change.

On Dec. 29 Judge Claire C. Edwards of the Lake county Circuit court decided that Gov. Small must stand trial on charges of conspiracy to defraud. The embezzlement count was quashed. Jan. 31 Judge Edwards granted the petition of Small and Curtis for separate trials. The trial of Gov. Small finally began in Waukegan April 24. The jury was completed May 10 and the taking of testimony began on the following day. On June 19 the state closed its case and C. C. LeForgee, chief counsel for the defendant, announced that he would rest the case on the evidence for the prosecution. On June 24 the jury, after taking two ballots, found Gov. Small not guilty of the charges on which he was tried.
The civil suits against the governor and lieutenant-governor for restitution of interest on state funds came up before Circuit Judga Norman L. Jones in Carrollton in September. but no conclusion had been reached when this edition of The Daily News Almanac and YearBook went to press.

## FALL OF BRITISH COALITION CABINET.

The coalition cabinet headed by David Lloyd George, which carried Great Britain through the greater part of the world war and the difficult years immediately after, came to an end Oct. 19, 1922, when the prime minister handed his resignation to the king. Andrew Bonar Law, unionist, accepted the responsibility of forming a new cabinet, most of the members of which went into office Oct. 25. Lord Curzon was appointed secretary of state for foreign affairs and leader of the house of lords: Stanley Balwin, chancellor of the exchequer: the earl of Derby. secretary of state for war; L. C. M. S. Avery, first lord of
the admiralty; Viscount Peel, secretary for India, and the duke of Devonshire, secretary for the colonies.

The change of cabinets was followed by a general election on Nov. 15. which resulted in giving the Bonar Law government a working majority of seventy-one. The division of parties as announced some days after the election was as follows: Unionists, 341: national liberals, 54: liberals, 60 ; laborites, 143 : independent unionists. 3 : independents, 4 : cooperatives, 2; nationalists, 2; communist, 1 ; Sinn Fein, 1; results to come, 4 ; total, 615 ; unionist majority over all other parties, 71 .

## NEW NATIONAL FLAGS.

Austria-Three horizontal stripes, top and bottom red and center white. Czecho-Slovakia-White, red and blue. Esthonia-Blue, black and horizontal stripes. Finland-White with a blue cross.
Germany-Black, red and gold.
Hungary-Red. white and green.

Jugo Slavia (kingdom of Serbs, Croats and Slovenes)-Red, blue and white.
Latvia-Horizontal stripes of red, white and red.
Lithuania-Yellow, green and red.
Poland-White and red.
Russia-Red.

## BOARD OF ELECTION COMMLSSIONERS.

The board of election commissioners in Chicago up to the middle of December. 1922, consisted of George H. Williams, William H. Stuart and Harry W. Starr. George F. Lohman
was chief clerk and Anton T. Zeman attorney. Edmund Jarecki, newly elected County judge. was expected to name a new election board before the end of December.

## ASTORIA NEARIY DESTROYED BE FTRE.

The entire business district of Astoria. Ore., the oldest settlement on the northern Pacific coast, was destroyed by fire on Dec. 8, 1922. The loss was estimated at $\$ 10,000.000$.

## NEW PRESIDENT CHOSEN IN POLAND.

Gabriel Narutowicz, minister of foreign affairs, was elected president of Poland by the national assembly in Warsaw, Dec. 9, 1922. in succession to Gen. Pilsudski.

POPULAR VOTE OF ILLINOIS (1880-1920).

| ar. Office. | Far.Lab. | Prog. |  |  | Pro. |  | Soc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1880-President |  | P...... | 318.037 | ${ }_{244.585}^{277.31}$ |  | 26.338 |  | 622.306 |
| 1884 -Preasurer |  |  | $\stackrel{250,722}{ }$ | 312.351 | 11,074 | 10.776 |  | ${ }_{672.670}$ |
| 1886-Treasurer |  |  | 276.68 | 240,664 | 19,766 | 34,821 |  | 572,986 |
| 1888-President |  |  | 370.475 | 348.371 | 21,703 | 7.134 |  | 747.683 |
| 1890-Treasurer |  |  | 321,991 | 331.929 |  |  |  | 677. |
| 1894 -President |  |  | 399.288 | 226.581 | 19.871 | 22.207 |  | 873,647 |
| 1896-President |  |  | 607.13 | 464.523 | 19,796 | 1.090 | 1.147 | 1,090.766 |
| 1898-Treasurer |  |  | 448.940 | ${ }^{405.490}$ | 11,753 | 7.886 | 4.517 | 878.577 |
| 1900-President |  |  | 597.9 | 503.061 | 17.626 | 1.141 | 11.060 | 1.131 .897 |
| 190\%-Treasurer |  |  | 450.695 | 360.925 | 18.434 | 1.521 |  | 859,975 |
| 1906--Treasurer |  |  | 632.645 | 327.606 | 34.770 | 6.725 | 73.923 | 1,076.499 |
| 1908-President |  |  | 629.932 | 450.810 | 29,364 | $\dddot{633}$ | 34,711 | 1,155.25 |
| 910-Treasurer |  |  | 436.484 | 376.046 | 20.013 |  | 49,687 | 882.230 |
| 1912-President |  | 386,478 | 253.593 | 405.048 | 15,710 |  | 85.344 | 1.146.173 |
| 1916-President |  | 95,427 | 1.152.549 | 970.229 |  |  |  | 2.192 |
| 1918-Treasur |  |  | 1.506 .038 | 364.235 | 3.116 |  | 34.247 | 910,683 |
| 1920-President | 49,630 |  | 1.420,480 | 534,395 | 11,216 |  | 78.218 | 2,094,714 |

Note-In the above table the total vote includes the scattering vote for minor party candidates. The vote in the people's party column prior to 1890 is that cast for the
greenback party and in 1888 for the labol party. The socialist vote as given includes that of the social labor and social democratic parties.

## VOTE FOR ILLINOIS GOV.

ERNORS, 1880-1920. 1880.

Shelby M. Cullom, R.. 314.565
Lyman Trumbull. D...277,532
A. J. Streeter, Gbk..... 28.898 1884.

Richard J. Oglesby, R..334.234 C. H. Harrison, Sr.. D..319,635 Jesse Harper. Peo. $\qquad$ 8.605

James B. Hobbs, Pro... 10,905 1888.

Joseph W. Fifer, Rep..367.860 John M. Palmer, Dem..355.313 David H. Harts, Pro.... 18.874 Willis W. Jones, U. L.. 6.394 1892.

John P. Altgeld. Dem..425,558 Joseph W. Fifer, Rep.. 402.686 Robert R. Link, Pro.... 24.808
Nathan Barnett, Peo... 20,108 1896.

John R. Tanner, Rep...587.637 John P. Altgeld, Dem..474.256 George W. Gere, Pro... $\mathbf{1 4 . 5 5 9}$ Wm. S. Forman, G. D. 8.102 C. A. Baustin. Soc. Lab. 985
J. W. Higgs, Nat.

723
1900.

Richard Yates, Rep.....580.199
Samuel Alschuler, D... 518.966
V. V. Barnes. Pro...... 15,643 H. C. Perry, Soc. D.. 8,611 L. P. Hoffman, Soc. L. 1,319 A. C. Van Tine. Peo.... 1,106 L. G. Spencer, U. R.... 650

John Cordingly. U. C... 334 1904.

Chas. S. Deneen. Rep..634.029 L. B. Stringer. Dem... 334,880 John Collins. Soc....... 59,062 Robt. H. Patton, Pro.. 35,440 Philip Veal, Soc. Lab.. $\quad 4.379$ James Hogan. Peo...... 4,364 A. G. Specht. Con'l

7,364
7 1908.

Chas. S. Deneen. Rep..550.076 Adlai E. Stevenson, D.526.912 Daniel R. Sheen, Pro.. 33,922 James H. Brower. Soc.. 31.293
G. A. Jennings, Soc. L. 1.526 G. W. McCaskrin, Ind. 10,883 1912.

Edward F. Dunne. D..443.120 Chas. S. Deneen, Rep..318,469 Edw. R. Worrell. Pro.. 15.231 John C. Kennedy. Soc.. 78.679 J. M. Francis, Soc. L. 3,980 Frank H. Funk, Prog. 303,401 1916.

Frank O. Lowden. R...696,535 Edward F. Dunne, D..556,654 Seymour Stedman. Soc. 52,316 J. F. Francis, Soc. L. 1,739 John R. Golden, Pro... 15,309

$$
1920 .
$$

Len Small. R.......1,243,148 James H. Lewis, D... 731,551 Andrew Lafin, Soc.. 58,998 J. H. Woertendyke, P .
J. H. Walker. Far:-L.

9,876
56.480 5.985
J. M. Harlan.H.C.Rep.

930
3.020
J. M. Francis, S. L.

1,260
H. Parker, Co-op.....

357

## 1890.

Edwin S. Wilson. D.... 331,837
Franz Amberg. R.......321.990 R. R. Link. Pro........ 22.306

## 1892.

Rufus N. Ramsay, D..425.855 Henry L. Hertz. R..... 396.318 Thos. S. Marshall. Pro. 26.426 John W. McElroy. Peo. 21.579 1894.

Henry Wulff, R.........455,886
B. J. Claggett, D.........32i,459

John Randolph. Peo... 59,793
H. J. Puterbaugh. Pro.. 19,487 1896.

Henry L. Hertz. Rep.589,816
E. C. Pace. Dem.-Peo.. 473.043
E. K. Hayes, Pro...... 11,849

Edw. Ridgeley. Gold D. 8,411 1898.
F. K. Whittemore. R..448,940

Millard F. Dunlap, D..405,490
John W. Hess, Pop..... 7,893
Wm. H. Boies, Pro..... 11,792 1900.
M. O. Williamson. R...582,002 Millard F. Dunlap. D..508.720 Henry C. Tunison. Pro.. 16,618 Jacob Winnen, Soc.-D.. 8.881 1902.

Fred A. Busse. Rep....450,685 Geo. Duddleston. Dem..360,925 Chas. H. Tuesburg. Pro. 18,434 A. W. Nelson, Soc..... 20,167 Gottlieb Renner, S. L.. 8,235 1904.

Len Small, Rep........610,300 Chas. B. Thomas. Dem. 353,232 J. Ross Hanna, Pro.... 35,664 E. S. Tebbetts, Soc.... 62,848 1906.

Jno. F. Smulski, Rep. 417.544 Nich. L. Piotrowski, D.271.984 William P. Allen, Pro. 89,292 W. E. McDermut.' Soc.. 42,005 1908.

Andrew Russel. Rep...619.698 John B. Mount, Dem..449.978 Albt. S. Spalding. Pro. 31.037
Wm. Bross Lloyd, Soc. 33,707 1910.

Edw. E. Mitchell, Rep.436.484

Alph. K. Hartley, Dem.376.046 L')r'zo J. Kendall, Pro. 20,013
© T. Fraenkel, Soc... 49,687 1912.

Wm. Ryan, Jr.. Dem...402.292 Andrew Russel, Rep..321.577 Philip Decker, Prog....310,265 L. F. Haemer, Soc..... 84.031 Erk. B. Vennum, Pro. 15,385 1914.

Andrew Russel, Rep...418,336
W. C. Clifford, Dem...274,554 Louis G. Pavey, Prog.. 95.427 William Acker, Soc.... 43.154 Gustaf Larson, S.-L... 2,395 L. A. Chamberlain, Pro. 7,469

## 1916.

Len Small, Rep........678.404 Art. W. Charles, Dem.566,919 Bert. W. Newton, Soc. 50.324 Jonathan Seaman, Pro. $\quad \mathbf{9 , 3 9 6}$ Ignatz Friedman, S.•L. 1,767
1918.

Fred. E. Sterling, Rep.506.038
Jas. J. Brady, Dem....364,235
R. L, Harvey, Soc..... 34,247
O. L. Dayton, Pro...... $\mathbf{3 , 1 1 6}$
S. J. French, S.-L.... 3,047
1920.

Edward E. Miller, R.1.358.484
William Ryan, Jr. D. 586.155
Chas. E. Peebles, S.. 65,657
J. B. Lennon, F.-L.. 50,077

Robert Means, Pro... 10.433

MAYORALTY ELECTIONS IN CHICAGO SINCE $18 \% 1$.

Nov. 7, 1871.
Jos. Medill, Rep..........16.125
Chas. C. P. Holden. D. 5.988 Nov. 4, 1873.
H. D. Colvin, Peo.......28,791
L. L. Bond, L. and O...18.540 July 12, 1876.
Monroe Heath, Rep....19,248
Mark Kimball, Dem.... 7,509
J. J. McGrath, Ind.... 3,363

April 3, 1877.
Monroe Heath, Rep....30.881
Perry H. Smith, Dem..19.449 April 1, 1879.
C. H. Harrison. $\mathrm{Sr}, \mathrm{D} \cdot \mathbf{2 5}, 685$

Abner M. Wright, Rep..20,496
Ernst Schmidt, Soc.......11,829 April 5, 1881.
C. H. Harrison, Sr., D.. 35.668 John M. Clark, Rep. ....27,925 Timothy O'Mara, Ind... 764 George Schilling, Soc... 240 April 3, 1883.
C. H. Harrison, $\mathrm{Sr}_{\text {., }}$ D. . 41,225

Eugene Cary, Rep........30.963 April 7, 1885.
C. H. Harrison, Sr., D...43.352 Sidney Smith, Rep.....42.977
William H. Bush, Pro... 221 April 5, 1887.
John A. Roche, Rep....51,249 Robert L. Nelson, Lab..23,490 Jos. L. Whitlock, Pro.. 372 April 2, 1889.
DeWitt C. Cregier, Dem.57.340 John A. Roche, Rep....45,328 Ira J. Mason. Pro...... 410 Chas. Orchardson, Soc.. April 7. 1891.
He'pst'd Washburne, R..46.957 DeWitt C. Cregier, Dem.46,588
C. H. Harrison, Sr., I.D.42,931 Elmer Washburn, Cit...24,027 Thos. J. Morgan, Soc.. 2,376 April 4, 1893.
C. H. Harrison, Sr., D.114,237 S W. Allerton, Rep... 93,148 DeW. C. Cregier, U.Cit. 3,033 J. Ehrenpreis, S. L.... 1,000 Dec. 19, 1893.
Special election to fill vacancy caused by assassination of Carter H. Harrison, Sr.
John P. Hopkins, D... 112,959 George B. Swift, $R \in p$.. 111,669 Michael Britzius, Soc. 2.064 Ebenezer Wakeley, Pop 535 April 2, 1895.
George B. Swift. Rep. .143.884 Frank Wenter, Dem....103.125 Bayard Holmes, Peo.. 12.882 Arthur J. Bassett, Pro. 994 E. Wakeley, Peo. Sil... 302 April 6, 1897.
C. H. Harrison, Jr., D.148.880 John M. Harlan, I. R. . 69,730 Nathaniel C. Sears, R. 59.542 Wash. Hesing. I. D.... 15.427 John Glambock, S. $\mathrm{L} . .1 \quad 1.230$ H. I. Parmelee, Pro... 910 J. I. Pearce, Jr., I.... 561 F. H. Collier. I. D.... 110 April 4. 1899.
C. H. Harrison, Jr., D.. 148.496

Zina R. Carter, Rep..107,437
J. P. Altgeld, M. O.... 47,169
J. A. Wadhams, Pro.. 1,023

Aug. Klenkie, S. L.... 1,175
T. G. Kerwin, S. D..... 367 April 2, 1901.
C. H. Harrison, Jr., D..156,756

Elbridge Hanecy, Rep. 128.413 Avery E. Hoyt. Pro... 3.328 Gus Hoyt, Soc. Dem... 2,043 John R. Pepin, S. L... 679 Thos. Rhodes, Sin. Tax $1,0 \cong 8$ John Collins, Soc...... 5,384 April 7, 1903.
C. H. Harrison, Jr., D.. 146,208 Graeme Stewart, Rep..138.548 Thos. L. Haines, Pro. 2.674 Chas. L. Breckon, S.. 11,124 D. L. Cruice. I. L..... 9.947 Henry Sale, Soc. Lab.. 1,014 April 4, 1905.
Edw. F. Dunne, Dem. . 163,189 John M. Harlan, Rep.. 138.548 O.W. Stewart, Pro.... 3.294 John Collins, Soc....... 23.034 April 2, 1907.
Fred A. Busse, $\mathrm{R} \in \mathrm{p} . . . \mathrm{I}_{164,702}$ Edw. F. Dunne, Dem.151,779 W. A. Brubaker, Pro. 6.020 George Koop, Soc...... 13.429 April 4, 1911.
Carter H. Harrison, D.177.997 Chas. E. Merriam, R. . 160,672 W. A. Brubaker, Pro.. 2.239 W. E. Rorlriguez, Soc. . 24,825 Anthony Prince, S. $\dot{\mathbf{L}}$. 1,058 April 6, 1915.
W. H. Thompson, R. 398.538 Robt. M. Sweitzer, D..251.061 Seymour Stedman, S.. 24,452 John Hill, Pro........ $\mathbf{3 , 9 7 4}$ April 1, 1919.
W. H. Thompson, R...259.828 Robt. M. Sweitzer, D..238.206 Maclay Hoyne, Ind.... 110.851 John M. Co'lins, Soc... 24,079 Adolph S. Carm, S. L. 1.848 John Fitzpatrick, 亡... 55,990

COOK COUNTY VOTE FOR SHERIFF AND STATE'S ATTORNEY (1900-1920)

1900-ATTORNEY.
Charles S. Deneen, R..205,709 Julius Goldzier, Dem... 179.696 Walter Hawk, Pro..... 5,236 C. H. Becker, Peo 153
Thos. J. Morgan, S. D. 6,227 1902-SHERIFF.
Thos. E. Barrett, D....141,822 Daniel D. Healy, Rep. 135,036 Joseph P. Tracy, Pro.. 4.840 Henry Sale, Soc. Lab.. 5.973 James P. Larson. Soc.. 13,134 Thos. Donegan, S. T... 908

## 1904-ATTORNEY.

John J. Healy, Rep......206.487 Geo. A. Trude, Dem...132.811 M. C. Harper, Pro.... 5.630 Seymour Stedman, S.. 39.736 Henry Sale, Soc. Lab.. 2,547 L. A. Shaw, Peo...... $\mathbf{1 , 4 6 8}$

Chris Strassheim, R...i31,608 Harry R. Gibbons, D. . 93,836 S. A. Wilson, Pro.... 3.745 James P. Larson, Soc.. 26.055 Jas. J. Gray, I. L..... 49,296
J. Fitzpatrick, Prog. Ai 1,400 1908-ATTORNEY.
J. E. W. Wayman, R..197.805 Jacob J. Kern, Dem...146,133 Williâm Street, Pro... 45,528 Seymour Sterlman, S... 17.471 C. H. Mitchell. Ind.... 9,279 1910-SHERIFF.
Michael Zimmer, D...i65.445 Frank A. Vogler, R...145.598 O. F. Sorber, Pro..... 5.038 W. Van Bodegraven, S. 27,588 1912-ATTORNEY.
Maclay Hoyne, Dem...122.419 Lewis Rinaker, Rep...113.181 Wm. A. Cunnea, Soc..107,647

Geo. I. Haight. Prog. . 93.495
John H. Hill. Pro...... 2,896 1914-SHERIFF.
John E. Traeger, D....166.335 Geo. K. Schmidt, R...112.502 Fred'k S. Oliver. Prog. 50.117 B. McMahon, Sec...... 23.319 G. W. Hoover. Pro.... 1.229

## 1916-ATTORNEY.

Maclay Hoyne, Dem...236.384
Harry B. Miller, Rep. . 191,456
Wm. A. Cunnea, Soc...102,579 1918-SHERIFF.
C. W. Peters, Rep.... 177.912 A. J. Cermak, Dem.... 174.829 Adolph Dreifnss. Soc.. 19.572 1920-ATTORNEY.
Robert E. Crowe. R.. . 525,115 Michael L. Igoe, Dem.319.237 Wm. A. Cunnea, Soc. 50.766 $\begin{array}{ll}\text { John C. Teevan, F.-i. } & \mathbf{3}, 463\end{array}$

## CHICAGO AND COOK COUNTY VOTE FOR PRESIDENT (1884-1920).

## 1884. Chicago. Cook Co.

James G. Blaine, Rep........ 51.420 Grover Cleveland. Dem....... 48.530 B. F. Butler, Greenback..... $\quad \mathbf{5 4 0}$ John P. St. John. Pro. 1888.

Benjamin Harrison, Rep..... 60.102 Grover Cleveland, Dem....... 63,708
Clinton B. Fisk, Pro........ 1.308 Clinton B. Fisk, Pro......... 1.308 Alson J. Streeter, Union Lab. 255
126 1892.

Grover Cleveland, Dem.......136.474
Benjamin Harrison, Rep....100,849
James B. Weaver. Peo........ 1,506
John Bidwell, Pro.
1896.

William McKinley, Rep.....200.747 William J. Bryan, Dem.......144,736 Joshua Levering, Pro........ 1.849
Charles E. Bentley, Nat.... 141
Chas. H. Matchett, Soc. Lab. 712
John M. Palmer, Gold Dem. 2.300

69.251 60.809
C. H. Corregan Soc. Lab.... 45.929 810 Thomas E. Watson, Peo....... 3.155
997 Austin Holcomb, Cont...... 288 1908.

85,307
84,491
2.577

303
149

### 144.604

111,254 1,614
3,858
221.823

151,910
2.149

163
2.600
203.760
186.193

3,490
211
6.752

434
180
134
229.878

103,762

## ILIINOIS PRIMARY ELECTION, APRIL 11, 1922.

REPUBLICAN.
State Treasurer.
Oscar Nelson
Superintendent of Public Instruction553.804
Francis G. Blair ..... 447.538
Addison M. Shelton. ..... 171,675
Representatives in Congress.State at Large.
John J. Brown ..... 230,400
Winnifred Mason Huck ..... 143202
Benjamin Michalek ..... 894
Henry R. Rathbone ..... 306,236
Richard Yates ..... 393.114
State at Large (to fill vacancy)
John J. Brown ..... 136,689
Stephen Day ..... 149,740
Winnifred Mason Huck ..... 151,786
Benjamin Michalek ..... 28,649
William Walter Scott ..... 62,631
Mary Belle Spencer. ..... 73,653
Dist.

1. Martin B. Madden. ..... 14,193
Richard E. Parker. ..... $\begin{array}{r}2.842 \\ 29874 \\ \hline\end{array}$
2. James R. Mann.
16,510
16,510
Elliott W. Sproul
10,117
10,117
Frank P. Sadler
Frank P. Sadler
3,350
3,350
Frank E. Christian. ..... 3,469
3. Frank W. Hornburg ..... 2,504
Hyman Levine4.558
. Jacob G. Dobler ..... 3,998
Albert Goldbers ..... 2,933
Julian Jo S ..... 1,329
4. John J. Gorman ..... 25,129
Louis S. Gibson ..... 1.844
5. M. A. Michaelson ..... 24,205
Albert 0 . Anderson ..... 5308
6. Fred S. DeCola ..... 4,862
Dan Parrillo14,375
Dist.
7. Carl R. Chindblom. ..... 31,128
Daniel J. Blaul
2, 274
2, 274
Ralph W. Nordlie
4,083
4,083
8. Ira C. Copley
,
,
F'rank R. Reid ..... 8,934
9. Charles E. Fuller ..... 37,681
10. John C. McKenzie.
11. John C. McKenzie.
11,367
12. William J. Graham
18,301
18,301
13. Edward J. Kin ..... 18,090
William E. Hull. ..... 20.939
14. Frank H. Funk. ..... 20,859
15. William P. Holaday ..... 10.492
Charles W. Raymond ..... 7,819 ..... 10.477
E. B. Coolley
E. B. Coolley
16. Allen F. Moore ..... 22,527
17. Guy L. Shaw. ..... 10,525
18. Loren E. Wheeler. ..... 25,140
19. Edward E. Miller ..... 21,061
20. E. B. Brooks ..... 11.509
21. Thomas S. Williams ..... 14,890
22. Edward E. Denison ..... 21,605
State Senators.
23. Adolph Marks ..... 3,778
Charles A. Griffin. ..... 1,590
24. Samuel A. Ettelson. ..... 7,922
William H. Huff ..... 1.722
William G. Anderson ..... 938
James Nelson Simms. ..... 1,167
25. James E. MacMurray ..... 11,649
James S. Hopkins. ..... 11,144
26. Frederick B. Roos. ..... 12.878
Wilbur L. Castleman. ..... 8,116
Elwood Myers ..... 2,220
27. Aldras J. Fournier ..... 4.598
28. William H. Cruden ..... 12.562 ..... , 82
Fred L. Steers
Fred L. Steers
29. Albert C. Clark ..... 8,179
George E. Q. Johnson. ..... 1,314

## Dist.

15. (No candidate.)

16. 

| 1,694 |
| :--- |
| 8.575 |

19. Frank Fountain
8.970
20. Frederick B. Bippus.........................044

Oharles L. Nelligan, Jr 2,684
23. Leslie $F_{\dot{B}}$ Bushonville. 5,682
Lowell B. Mason. 8.233

Frederick A. Rowe
2.076
25. Daniel Webster ............................17,717

Robert E. Pendarvis..................... 6,962
27. Frank A. Uczciwek...................... 1.487

Edward I. Hughes. 276
Max F. Derengowski..................... 430
Annt Julius Johnson...................... 1,087
29. John T. Joyce.

3,740
William F. Peters.
532
William Schmidt
820
31. Willett H. Cornweil....................... 5.202 Herman j. Haenisch.................... 8,7,72

33. Martin R. Carlson........................12.978
35. Harry G. Wright............................14.444
37. Randolph Boyd …........................ 8.235 John R. Knight............................. 7,599
39. Thurlow G. Essington...................10,688 Max Murdock ............................ 10,269
41. Richard J. Barr.............................21,020 Pence B. Orr...............................15;781
43. William S. Jewell......................... 8988.989 Ray M. Arnold............................. 4,959
45. John A. Wheeler 12.510 Earl B. Searcy................................15.115
47. J. G. Bardill. 9.788
49. R. E. Duvall.

7,104 Alex S. Wilson

3,033
51. W. A.' Spence.

8,423

## Representatives in General Assembly.

Dist

1. William M. Brinkman.............. 7.029

Sheadrick B. Turner................. 5,928
George H. Fischer.................... 1,1141/2
Harris B. Gaines........................ 2,4741/2
2. Peter S. Krump. Peter S. Krump.............................376
Frank A. Holmgren.
John A. Reddick
3. Warren B. Douglas. 1,1761/2
 George T. Kersey....
Eugene J. Marshall. ..... 10,7178
Morris Lewis ..... 1,346
Oliver A. Clark ..... 1,2541/2
Augustus L. Williams. ..... 2,7511/24. Arthur J. Rutshaw.6.765
John Hrubec
5,584

Joseph Kveton 4,5161/2
Robert 0 . Lee. $1,3611 / 2$
$1,8661 / 2$
George 0. Brown. 1,83611/2 John Plaehn $1,143{ }^{1 / 2} / 2$
5. Sidney Ly Nickerman

Charles W. Balduwin.
Thomas J. Hair.... 21.950
$18.4541 / 2$
Josenh V Bren
6: Ralph E. Church.
3.053

Emil $A$. W JChnson.......................5351/2
Emil A. W. Johnson.
William M. Brown.
Charles $\mathbf{A}$. Reinhart.
20,7281/2
7,625
John W. Gibson........................15,194
7. Howard P. Castie. 15,194
Peter C. Pickrel..
8.502

Otto Gorke, Jr.
$9,8491 / 2$
Helmuth Kowalski
2.5581/2

Roy Malcolm McKerchar.
4,392
Charles E. Waterman.
$11.7861 / 2$
James A. Culb
1,7861\%
Joseph Clyde Eilis.
2,2591/2
Lewis B. Springer
13.68212
8. William F. Weiss.
$20.9711 / 2$
Charles H. Francis.
$17.2391 / 2$
James Monroe Gunthrop
$6,2791 / 2$

Dist.
William L. Pierce.
10. David E. Shanahan
$29,1311 / 2$
10. Charles W. Baker.
13.929

David Hunter Jr... ................ 13.679
Albert M. Johnson...........................13,1411/2
Duane C. Stocking....................... $5,2561 / 2$
11. Leroy M. Green..

16,956

David I. Swanson........................3,252
Ernest L. Phillips....................... 2.974
Ross Lee Laird............................710
Thomas Snyder
3.5301/2


Alfred $\mathbf{S}$. Babb......................... 1,3831/2
John Acker ….........................11,337
13. Gotthard A. Dahlberg................... $\mathbf{6 , 1 8 , 8 9 \mathbf { 9 } _ { 6 } ^ { 1 / 2 }}$
C. A. Young. ............................13,8261/2

14. John P. Hart.............................19,8301/2

Frank A. McCarthy ....................25,3461/2
John A. Herren. .............................13,1341/2
R. Waite Joslyn.

4,775
Ralph H. Hoar.
18,7971/2
Fred B. Shearer
11.035

16. Charles M. Turner........................12.370
C. A. Bruer........................... 18,666
17. Edward J. Smejkal...................... 6,8111/2

Henry J. Spingola....................... $4,3111 / 2$
18. Charles Sumner Stubibies............... $16,907^{1 / 2}$

Charles W. LaPorte.....................12.437
Robert Scholes ..........................18,578

19. Oharles ${ }_{\text {Harry }}^{\text {I. }}$ We Marinier...................24,1501

James ${ }^{\mathrm{M}}$. Kittleman........................0721/2
Irving Scheyer .......................... 1,796


20. Elmer L. King...........................4.469


William $F$. Daley........................ $7,7591 / 2$
Lawrence $H$. Olson..................... 1,947
Edward Newman $\ldots . . . . . . . . . . . . .$. . $5,166^{1}$
Anton A. Skudstad..................... $\mathbf{3}^{\mathbf{3}, 4501 / 2}$
James Gaston Gordon................ 2,219
Frank G. Neuman .................... 867
Leonard T. Olson..................... $\begin{array}{r}875 \\ \mathbf{1 . 4 1 9}\end{array}$
22. Abraham L. Stanfield.....................14,833

Hugh M. Luckey......................... $133^{3} 4381 /$
Miles $S$. Odle.
Robert W. Fisiz...................................8301/2
689
23. William G. Thon.........................17,987

Edward M. Overland...................19,1091/2
24. Roger F. Little.........................10,5921/1/

James A: Reeves......................... $9,4788^{1 / 2}$
Calvin $\mathbf{W}$. Adams..................... 5,208
Paul D. Cooper......................... 5. 316
25. Theodore R. Steinert...................22,7961/2

John Paul Remus.....................................12301/2
Charles L. Fieldstack.................12,1251/2
Edwin B. Bederman................. 1,8101/2
${ }_{\text {Edwin }} \mathrm{H}$. Manasse.................... 1,8261/2

Louis J. DuRocher........................ $1,3811 /$
David G. Stone...................... 2,3581/2
B. William Krejci................. 1,222


Dist
Isidore Levin . . . . . . . . . . . . . . . . . . . . 15,680
46. Frank Vice, Jr............................ . . . . $4,495^{1 / 2}$
W. B. Phillips......................... . . 5,913

Dios C. Jordan. . . . . . . . . . . . . . . . . . . . . 6,915
Milo D. Yelvington. . . . . . . . . . . . . . . . 3,549
47. Norman G. Flagg. . . . . . . . . . . . . . . . . $20.1833^{1 / 2}$

Chris Rethmeier ....................... . . . 13,799
L. M. Southard. . . . . . . . . . . . . . . . . . . . 6,943

Otto E. Daech. . . . . . . . . . . . . . . . . . . . . 3,467
48. James A. Watson. . . . . . . . . . . . . . . . . $11,0911 / 2$

Ed Ryan $\because$............................. 8,4931/2
Daniel E. Rose........................... $7,6461 / 12$
William T. Smyth.................... . 2,7831/2
49. James $\mathrm{W}_{\text {. }}$ Rentchler. . . . . . . . . . . . . . 9, 9, $897^{1 / 2}$

William C. Lynn....................... . 5,172
Thomas L. Fekete, Jr. . . . . . . . . . . . 5, $5331 / 2$
Robert S. Hamilton. . . . . . . . . . . . . . . 3,301
R. R. Heidinger. . . . . . . . . . . . . . . . . . $3,658^{1 / 2}$

Charles T. Nash..................... . . 4,777
50. Wallace A. Bandy. . . . . . . . . . . . . . . . . . 16, 122

Carl Choisser .......................... 14,562
John A. McClintock. . . . . . . . . . . . . . . . . 8,943
Clark Phillips ........................... $4.2351 / 2$
C. C. Simpson. . . . . . . . . . . . . . . . . . . . . . 4, 486

William E. Lilly. . . . . . . . . . . . . . . . . . 10.647
51. K. C. Ronalds. ........................... . . 17,160

James P. Mathis. . . . . . . . . . . . . . . . . . . 11,840
State Central Committeemen.
Dist.

1. Francis $P$. Brady. . . . . . . . . . . . . . . . . . . 12,449
2. George W. Reinecke........................ 9, 965

Edwin S. Davis................................ .15,152
Charles Scribner Eaton.................. 9.196
3. Charles A. Williams..................... . . . 14,665

James Rea ....................................17.083
4. Sellac G. Graham......................... 5,826

Otto H. Teschner. . . . . . . . . . . . . . . . . . . . . . 1,671
Fred B. Heiser. . . . . . . . . . . . . . . . . . . . . . 3,354
5. Morris Eller ................................ 6,768

Bernard B. Fink. . . . . . . . . . . . . . . . . . 1,472
6. George B. Arnold. . . . . . . . . . . . . . . . . . . . 21.199

Farlin H. Ball................................ 14.341
7. John P. Garner............................ . 22,165

Emil J. Wentzlaff........................... 5.275
August P. Keller. . . . . . . . . . . . . . . . . . . . 8.715
Edward D. Schmidt...................... . 6.305
8. Bernard Brozowski ..................... 4,621
9. Walter P. Steffen. . . . . . . . . . . . . . . . . . . . . . . 8,113

Eugene R. Pike....................... . . . . 7,792
Benjamin Michalek ....................... . . 589
10. James J. Barbour. . . . . . . . . . . . . . . . . . . . 24,030

Dwight J. Anderson. . . . . . . . . . . . . . . . . . . 19,065
Catherine A. Conklin. . . . . . . . . . . . . . . . . . 3,458
11. Justus L. Johnson.................. . . . . . 41,776
12. Lee E. Coleman. . . . . . . . . . . . . . . . . . . . . . . 18.778

Axel Hammerberg ...............................187
13. Arthur M. Smith............................ 16.837
Z. A. Landers. . .............................. 9.543
14. Walter A. Rosenfield......................... 18,264
15. George H. Wilson............................. 11,518

George H. Keeling. . . . . . . . . . . . . . . . . . . . 4,817
16. Garrett DeF. Kinney.......................... 11,845
S. S. Tanner. . . . . . . . . . . . . . . . . . . . . . . . . . . 21.169
17. Frank L. Smith............................. . . 19.444
18. Richard R. Meents. . . . . . . . . . . . . . . . . .12.020
W. H. Stephens. . . . . . . . . . . . . . . . . . . . . . 6.820

Iawrence T. Allen................................ 13,490
19. Guy R. Jones. . . . . . . . . . . . . . . . . . . . . . . . 19.454
20. Horace H. Bancroft. . . . . . . . . . . . . . . . . 9.372
21. George $\mathbf{E}$. Keys. . . . . . . . . . . . . . . . . . . . . . . . 16.841

Harry L. Ide. . . . . . . . . . . . . . . . . . . . . . . . . . 10,441
22. Alvin C. Bohm. . . . . . . . . . . . . . . . . . . . . . 13.663

George Duckworth ${ }^{\text {. }}$. . . . . . . . . . . . . . . . . . . 6.941
23. P. B. McCullough. . . . . . . . . . . . . . . . . . 9,631
24. George M. Miley................................ 11,017

Allen E. Walker................. . . . . . . . . 8.420
25. James A. White............................... 13.232

John A. Logan.................................11,626
DEMOCRATIC.
State Treasurer.
Peter Bartzen
.59.193
James J. Brady. . . . . . . . . . . . . . . . . . . . . . . . . . 38,143
W. C. Clifford. . . . . . . . . . . . . . . . . . . . . . . . . . . .23,220

William $S_{\text {. }}$ Dunderdale. . . . . . . . . . . . . . . . . 13.522
Harry S. Kramer. . . . . . . . . . . . . . . . . . . . . . . 35.447
Charles P. Leach . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14.082
Robert Bell McKendry. 8.951

William P. Murphy. 23.744
36.247

Edward F. Ryan.

## Superintendent of Public Instruction.

John Duda
60.766

James A. Murphy . . . . . . . . . . . . . . . . . . . . . . 87.687
Peter F. Ryan. 73,533

## Representatives in Congress. State at Large.

Allen D. Albert.
43.333

Simon J. Gorman. 52.684
William Murphy ..... 66.513
C. S. Schneider. ..... 44.29
Willis R. Shaw. ..... 45.236
50.089
State at Large (to fill vacancy)
Allen D. Albert ..... 563
William Murphy ..... 60
Charles E. Hamilton ..... 113
John Delany
113
113
Charles Hatcher
137
137
Jesse Black ..... 933
Dist.
5.564

1. George Mayer ..... 12,493
2. Thomas M. Crane ..... 5,769
John A. Daly ..... 3.477
George Costello ..... 4,236
John F. Shanahan ..... 2.810
Fred J. Crowley ..... 3.557
3. John W. Rainey ..... 15.431
Frank J. Kasianowski ..... 3.225
4. Adolph J. Sabath ..... 9.576
5. Frank Comerford ..... 8,596
James O. Monroe ..... 1,119
Patrick F. Coffey
Patrick F. Coffey ..... , 281
James H. Cameron
James H. Cameron ..... 8.713
6. Frank M. Padden. ..... 12.186
Frank C. Hall. ..... 4.334 ..... 3.499
William C. Klein
William C. Klein
7. Stanley Henry Kunz. .....
1.321 .....
1.321 ..... 1.485
William R. O'Connor
William R. O'Connor
8. James A. Prendergast ..... 3.256
Urban A. Lavery. ..... 2,187
James P. Brennan ..... 1,014
9. Charles Burke Stafford ..... 3,674
Bernard Moulton Wiedinger. ..... 4.543
10. Edward J. O'Beirne ..... 45
J. H. Gilmore
17
17
11. John A. Dowdall
12. John A. Dowdall ..... 4
13. William G. Curtiss. ..... 2.573
14. L. S. Mayer ..... 4.347
15. Charles C. Craig ..... 7.311
16. Charles Hatcher ..... 300
George Shurtleff
459
459
Jesse Black. Jr. ..... 61
17. Frank Gillespie ..... 3.294
18. Andrew B. Dennis ..... 6.785
19. Raymond D. Meeker. ..... 7.007
20. Henry T. Rainey .....
3.891 .....
3.891 ..... 2.491
Allen T. Lucas.
Allen T. Lucas.
21. J. Earl Major. ..... 9.026
John S. Schnepp ..... 7.198
22. Edward E. Campbell ..... 2.712
23. Albert H. Gravenhorst ..... 6.851
William W. Arnold ..... 12.322
24. Dempsey T. Woodard ..... 218
25. Charles E. H ..... 485
Dist. State Senators. 1. Norman H. Macpherson.
3.448
26. Irwin Earl Welsh ..... 3,047

## Dist

5. James Joseph Leddy

6. Frank J. Ryan. ..... 10.016
Frank G. McManus
3.307
3.307
7. Robert J. Manley ..... 3.434
John W. Riley
3.866
3.866
8. John J. Boehm ..... 4,562
2,515
9. Edward J. Glackin
10. Edward J. Glackin
1,018
1,018
11. John T. Denvir ..... 15,435
12. Edward J. Hughes ..... 7,031
13. Warren Phirney ..... 1,884
Frank DeLaby ..... 4.066
Thomas D. Inglesby ..... 1;849
14. Daniel Herlihy ..... 4,478
Felix J. Roche ..... 3.314 ..... 1,066
William E. Nichols
William E. Nichols
Edwin W. Johnson. ..... 558
Francis James Scibior ..... 1,882
15. John Broderick ..... 1,741
William Wreschinski ..... 540 ..... 140
Hugh Collins
Hugh Collins ..... 5.082
16. Patrick J. Sullivan
17. Patrick J. Sullivan 31. Nicholas J. Banler ..... $\underset{2}{2}, 631$ ..... $\underset{2}{2}, 631$
William M. Kane ..... 3.159
18. A. L. Pulver.
41
41
19. Charles W. Faltz ..... 540
20. James J. Conway ..... 108
Robt. Larkin ..... 13
21. (No candidate.)
22. Elizabeth Minehan ..... 2,029
23. Lawrence E. Stone ..... 6,764
24. Herbert Giberson ..... 13
25. Eugene W. Kreitner
26. Eugene W. Kreitner ..... 1,589
Dist Representatives in General Assembly.
27. John Griffin
8.797
8.797
28. Frank Ryan ..... 3,611
Harry C. Van Norman ..... 4,081
Louis Drucker ..... 3.2901/2
James F. Lyons ..... 982 ..... $6971 / 2$
Harry McGeean
Harry McGeean
Francis P. Kevil ..... 530
Randall E. Marshall. ..... 640
Arthur W. Wallace. ..... $2.610^{1 / 2}$
29. Geo. Garry Noonan. ..... 7,6951/2
Jesse H. Graham ..... 914
John P. Walsh. ..... 3,777
30. James P. Boyle ..... 15,181
Thomas J. O'Grady ..... 12,305 ..... 6,640
Hubert Kilens
Hubert Kilens
Thomas P. McGrath ..... 1,789
Bernard Petka ..... 2.4521/2
Patrick J. McLaughlin
Patrick J. McLaughlin ..... 858
31. John F. Healy ..... 6,516
Michael L. Igoe ..... $15,9031 / 2$
32. Robert E. Wilson ..... 9.562
Christoph F. Schulze
Christoph F. Schulze
10,309
10,309
Peter Schmitt
1,0711/2
1,0711/2
Guy S. Kuder. ..... 4091/2
33. John W. McCarthy ..... 6,2591/2
34. Thomas E. Graham ..... 1,431
Charles F. Hayes. ..... 1,4881/2
35. Joseph Placek
36. Joseph Placek
$14.3921 / 2$
$14.3921 / 2$
Thomas A. Doyle .....
1.546 .....
1.546 ..... $7.1921 / 2$
John F. O'Hara.
John F. O'Hara.
37. W. Carleton Healy ..... 730
38. George A. Fitzgerald ..... 9.600
William J. McInerny

Dist.
12. George W. Grahram

Charles E. Gray.
2,0371/2
Charles D. Franz.
$\qquad$
W. C. Milner.
13. William W. Powers

Joseph J. Chemma.
Thomas Austin Loftus.
Eugene D. Casey
James P. Walsh............................... 1, 808
'11,989 ${ }^{1 / 2}$
3.2471/2

2,615
2,615
9.9721/2
6.9511/2
3.086

Charles W. Novak........................ 2,023
Jacob Schug
2,023
William M. Weitz........................ 312
Dora Weldon Donahoe................ 1.124
14. Frank R. Dalton....................... 626
15. Peter F. Smith.

6,540
Joseph Perina
George Gancarz
16. Michael Fahy 8,4541/2 $1,6421 / 2$
D. J. Foley.

2,294
7. Jacob W. Epstein.

Charles Coia
Thomas F. Frole. 4,6471/2 2.5731/2

Robert J. Franklin..
18. David H. McClugage.

Julia Voorhees Johnson.
3,1731/2

- $9341 / 2$
n. . . . . . . . . . . $4,131^{1 / 2}$

19. John F. Berry......................... . $20,173^{1 / 2}$

William D. Kelly........................ 13,322
Robert A. Rolfe.
Walter Francis Gaillas.
2,3991/2
Leroy H. Childs......
13,521
Anton Karmazin
1,5911/2
0. J. W Rausch
F. H. Siemons.

Ernest $F_{\text {. Radeke. }}$
${ }_{2}, 303^{12}$
892
21. Michael $\dot{F}$. Maher.
1.281

1. Benjamin M. Mitch

12,090
Louis Rago ..... 7,2181/2
Peter Wojciechowski
2:. P. J. Breen
James Dwyer
$4,287^{1 / 2}$
2,122

Winston J. Griffin
Kile E. Rowand.
23. Thomas P. Keane.

Andrew C. Bisek. 7,3861/2
2,262
5,3361/2
1,6771/2
Andrew C. Bisek....................... 6.418
24. Thomas M. Lyman.
6.618

J. R. Drake.
25. John G. Jacobson.
$15.4301 / 2$
William Kowalski
8.318

2,3861/2
Theodore Dejeski
1,4601/2
William F. Mertens.
John Bielawski
3,197
Henry Mottram
2,0411/2
Harry A. Maypole.
Peter E. McGrath.
$2.6721 / 2$
26. Martin A. Brennan.
2.5191/2

Daniel D. Donahue.
3,3621/2
7. Joseph A. Trandel.

2,367
Josaph M. Janiec . . . . . . . . . . . . . . . . 6,892
John M. Janiec. . . . . . . . . . . . . . . . . . . . . $1900^{1 / 2}$
James M. Donlan........................ 3.006
William Lipka.............................. $6.6^{2451 / 2}$
Myles J. Walsh.......................... 1.520
Ignatz Stankiewicz
1.045

29. Bernard J. Conion..................... 3.2391/2

Lawrence C. O'Brien................ . . $3,4711 / 2$
Raymond Greenberg .................... $1141 / 2$
Earl John Tobin.
122
Thomas P. Carr...
Frank A. Conboy. 648
Philip Farina ...
2,8851/2
James H. Daly
379
30. Ben L Smith . . . . . . . . . . . . . . . . . . . 17.175

Martin B. Lohmann. . . . . . . . . . . . . . . . $11,1381 / 2$
George B. Steele......................... 10,088
31. Frank J. Seif, Jr........................... 5.458

1,6881/2
Harold G. Ward
James J. O'Neil.
3). Charles E. Flack.

Morris H. Johnson
John A. Califf.
1,620
7,497
3,1011/2
5,1601/2

Dist.
33. William C. Mancker ............... 18

34. Seret Herts

1,948
Robert Howard
5,3861/2
$4.699^{1 / 2}$
35. John P. Devine. . . . . . . . . . . . . . . . . . . . . . $1,6841 / 2$
36. J. H. Paxton. . . . . . . . . . . . . . . . . . . . . . 7,553

Henry Bowers ............................. 7.671
Henry D. Sullivan...................... $3,1581 / 2$
John R Abbott. . . . . . . . . . . . . . . . . . . . 4, 1391
Joseph H. Hanly ......................... 8.6918
Bert L. Hंough............................ 4,1071/2
Wm. McNabb
$4,1071 / 2$
E. T. Strubinger.................................... $4,18041 / 2$
37. Frank W. Morrasy. . . . . . . . . . . . . . . . . . $1_{3}^{2,1839}{ }^{1 / 2}$
38. H. A. Shephard. . . . . . . . . . . . . . . . . . . . . . . 11,089

Harry S. Hargrave......................... 12,0591/2
39. Lee O'Neil Browne....................... 1, 1,925
40. Arthur Roe . . . . . . . . . . . . . . . . . . . . . . . 10.011

John C. Richardson..................... 8.4951/2
John F. Kruse. . . . . . . . . . . . . . . . . . . . . . 6,27
William K . Urbani...................... $2,2621 / 2$
41. Michael F . Hennebry. . . . . . . . . . . . . . . 1,732

John Coldwater .......................... 1,0461/2
42. A. B. Lager. . . . . . . . . . . . . . . . . . . . . $11,2891,2$

Silas T. Davidson. . . . . . . . . . . . . . . . . . $1,9471 / 2$
J. E. McMackin. . . . . . . . . . . . . . . . . . 6,0121/2

Joseph Telford . . . . . . . . . . . . . . . . . . . 3,7721/2
H. D. McCollum. . . . . . . . . . . . . . . . . . . . $4,193^{1 / 2}$
43.
L. R. Vandeventer............................ 1,5471/2

Fred A. Perkins...................... 2,105
Dr. I. L. Beatty........................ 2.4421/2
James Hardin....................
44. S. R. Hainenjos .......................................... 53.634

45. B. L. Barber ................................... $11,5541 / 2$

Clarence $A$. Jones....................... . . . 8,526
46. Laurence $F$. Arnold................... $10,3971 / 2$
H. S. Burgess.......................... 5,983
47. Ferdinand A. Garesche................. 1,789

Wm. Dickman ........................ . . $1,2191 / 2$
48. James L. Guard............................... $8,8511 / 2$

Lyman $\mathbf{W}$. Emmons......................... 10,474
49. William A. Murphy. . . . . . . . . . . . . . . 1.927112

Frank Holten ................................ $3.6371 / 2$
50. Thomas J. Myers. . . . . . . . . . . . . . . . . . . . . 10,878

Philip N. Lewis........................ 6.521 $51 / 2$
H. B. Stalcup............................ 2,232
51. John Mrelvain ........................... 6,1151/2

W. A. Grant. . . . . . . . . . . . . . . . . . . . . . 2,199

John T. Wheatley...................... $8 . \mathbf{S H}_{21 / 2}^{1 / 2}$

Dist.

1. John J. Coughlin............................ 6,278
2. James Joseph Kelly.............................11,997
3. Terence $F$. Moran.......................... 12,466
4. George Budz ...................................................127

Patrick G. McGuire . . . . . . . . . . . . . . . . . 9 .526
5. Barth P. Collins.......................... 7,813
6. Stephen D. Griffin. .............................19.663
7. William Kells . . . . . ......... . . . . . . . . . . . 16,272
8. Michael Palese . . . . . . . . . . . . . . . . . . . . 6.536

John Mulsoff . . .............................. 3,282
9. Arthur Donoghue ........................ 5.277
10. John P. Dougherty........................ . . 6.116

Peter j. Angsten. . . . ............................ 2,547


14. Ernest 0. Reaugh..................................... 473
15. W. H. Hoffman.

William Twohig


[^7]

## Dist.

| Dist. ${ }^{\text {W }}$, |  |
| :---: | :---: |
| 16. W. J. Reardon. | 3,472 |
| 18. James H. Eliot | 6,160 |
| 19. Isaac B. Craig. | 6,743 |
| 20. James McNabb | 0.377 |
| 21. John B. Vaugh |  |
| 22. J. J. Kane. | 132 |
| Louis Beasley | 2 |

Dist.
23. Drew Tufts ................................. 3,773

Blaine Huffman .......................... 4,125
Charles D. Fithian...................... . 6.469
24. Val B. Campbell. . . . . . . . . . . . . . . . . . . . 5,566
25. Reed Green . . . . . . . . . . . . . . . . . . . . . . . . . 308
J. W. Hune................................. . . . 32


## COOK COUNTY AND CHICAGO PRIMARY EILECTION.

April 11, 1922
Star following candidate's name indicates his nomination. DEMOCRATIC. For County Judge.

City. County
Edmund K. Jarecki* .......... 95,352 100.394
John J. Rooney.................... 62,067 64,269
For Sheriff.

| mes M. Dailey* | 92,590 | 96,568 |
| :---: | :---: | :---: |
| Gilbert W. Krug.. | 4.226 | 4.568 |
| John E. Traeger | 50.123 | 52.471 |
| M. J. Klobucha | 3,368 | 3,815 |

M. J. Klobuchar.
50.123

For County Treasurer
P. J. Carr. (No opposition.)

For County Clerk.
Robert M. Sweitzer..............139.831
(No opposition.)
For Judge Probate Court.
Henry Horner*
John W. Beckwith.......................
24.4.482
114.622

John Wor Clerk Probate Court.
Henry A. Zender*.............. 71.840
John S. Clark..................... $\begin{array}{r}46.616 \\ \hline \mathbf{5} .812\end{array}$
$\begin{array}{ll}\text { Henry Gierman } & \text { George } \\ \text { Langan } & . . . . . . . . . . . . . . . . . . . . \\ 9,546\end{array}$
75,540
48,361
6,214
10,055
For Clerk Criminal Court.
John $\mathbf{P}$. Gibbons*
$108,533113.511$
Harry Hildreth, Jr.............. 23,880 25,230 For County Superintendent of Schools.
Edward J. Tobin.
125,026 (No opposition.)

For Member Board of Assessors.
M. K. Sheridan*................ 96,536

100,461

James R. Quinn. . . . . . . . . . . . . . . . 2, 2,096 23,253
For Member Board of Review.
Ulysses S. Schwartz*......... 77.171 80.473
John R. Gorey. . . . . . . . . . . . . . . 5,351 5,853
Frank J. Walsh................... 23,179 24,547
James M. Slattery............... 31.435 32,424
Henry Rosenthal ............... 3,284 3.565
For Sanitary Disirict Trustees.
$\dagger$ City. County
T. J. Cnowe* 110,318 76.467 96.633

James M. Whalen* 35,326
Edmund H. Burke
Conrad L. LeBlanc
18,337
John R. Faulkner.............. 24,231
John R. Faulkner. . . . . . . . . . . . . $\mathbf{3 5}, 695 \quad \mathbf{3 6 , 8 1 8}$

County
113,270
13
98.846
36.612

18,935
25.058
$\dagger$ Including Cicero and village of Summit.
For President County Board.
City. County
Anton J. Cermak*. . . . . . . . . . 97,023 102,259
Daniel Ryan
53,647
55,513
William J. Rooney. . . . . . . . . . . . . . . $\quad$ 3,829 4,017
Thomas J. Carroll............... 1.864 2,068
$\begin{array}{llll}\text { Stephen Kelly ...........................422 } & \mathbf{1 , 0 5 0} & \mathbf{1 , 5 3 6} \\ \text { Timothy J. Carroll........... }\end{array}$
For County Commissioners (Chicago).
Total.
Anton J. Cermak*
108,538
Daniel Ryan* ................................ 82,693
Joseph M. Fitzgerald**
Emmett Whealan*

Total.

John Budinger* ${ }^{*}$.................................. 80.2.717
Bartley Bure* 66.859

Frank J. Wilson*. ..... 60.931
Frank F. Roeder ..... 47.551
Maurice F. Kavanagh* ..... 69,928
Robert W. McKinlay ..... 46.153
Maurice T. Cullerton ..... 40.681
Albert Nowak* ..... 53.313
William J. Connors. ..... 47.456
Frank Ragen ..... 44.328
William D. Scott ..... 30,266
James A. Long. ..... 15,785
Thomas J. Carroll ..... 14.323
William J. Rooney ..... 19.364
Stephen Kelly ..... 12,395
John Schmidt ..... 8,353
John L. Ritzman
6.143
6.143
Mrs. E. W. Bemis ..... 33.974
Jeremiah Haefke ..... 3.398
William J. Igoe ..... 20.167
Peter Lavorta ..... 11.221
John P. Maciejewski
16,030
16,030
Frank J. Szymanski ..... 16,035
William G. Griffin. ..... 9,653
Stanley J. Mankowski ..... 15,921
Paul V. Pallasch ..... 10.927
Mary E. Ahern. ..... 17.249
Mary McEnerney
8.443
Charles J. McDonald.
9.185
Joseph E. McCarthy
9.293
9.293
Harry H. Peabody ..... 6.927
For County Commissioners (Outside Chicago).
William McGurn* ..... 3.628
Frank J. Novak* ..... 4.843
Joseph F. Triska* ..... 3,369
Elizabeth Shroyer* ..... 2,973
Jean P. Washburn* ..... 2,993
James J. Sup. ..... 2,466
E. R. Zimmerman
2.046
Barney Richter ..... 2,886
James G. Wolcott
56,172
James J. O'Toole* ..... 54.078
E. M. Amberg ..... 52,740
Frank T. Sullivan* ..... 73,830
(New two-year term.)
Elliot H. Evans ..... 41,455
John E. Van Natta ..... 28,236
John F. O'Connell*82,771
(Full term.)
John M. Lowers ..... 51,042
James Donahoe* ..... 62,077
Frank H. Graham ..... 53,13)
Edward G. Woods ..... 36.2~8
Josenb A. Graber ..... 39.715
Irving G. Zizove ..... 44,650
James R. Considine
35.217
35.217
Patrick J. Kelly ..... 49.819
Michael F. Ryan* ..... 54,515

Total.
George E. Sankstone...................... 10,459
John Courtney
Leonard F . McGeee
Mac B. McGonigle
Frank N. Moore.
Samuel E. Weinshenker*
Edmund Mulcahy*
Isidore Brown*
Philip J. Finnegan*
Frank T. Huening.
Frank P. Danisch*
John Prystalski*
Francis Borelli*
Francis B. Allegretti
Dennis W. Sullivan*
Morris J. Drezner.
Anthony J. O'Malley
John J. Byrne.
Patrick T. Harrington
(New six-year term.)
Eugene L. McGarry.
Leo V. Roeder.
S. E. Pincus* ${ }^{*}$.

Al. F. Gorman*.
J. Edward Clancy

William S. McNamara.
REPUBLICAN.
For County Judge.
City.
County.
Frank S. Righeimer...........177,755 209,423 (No opposition.) For Sheriff.
Peter M. Hoffman* ...........115,875 146.948
H. C. W. Laubenheimer.......104,413 121,304 For County Treasurer.
Charles Ringer* ..............111,789 141,265
Wallace G. Clark.............. . 91,250 103,932 For County Clerk.
Carl W. Zepp.................. 25.179 32,397
Berger H. Loman ${ }^{*}$.............. 91.617 101.157
Robert E. Barbee............... 88,367 87,121

## For Judge Probate Court.

William H. Fish.............. 22.424
25,862
William Schulze ............... 26.459
32.209
C. Arch Williams.

53,616
63,275
Jerome J. Crowley*
89,926
108,355

## For Clerk Probate Court.

John F. Devine*
111.621
132.930

For Clerk Criminal Court.
William R. Parker*. .......... 118.794 151,251
Frank Palmbla
For County Superintendent of Schools.
Orville T. Bright. Jr.*.......................106.514
Ellen E. Foster
55,691
For Member Board Assessors.
George K. Schmidt* ............ 133,243 158,258
August W . Seibel 133.243
59.640

158,258
For Member Board of Review.
Edward R. Litsinger*..........136,541 160,135
Adolphus B. Magnus.......... 63,577
For Sanitary District Trustees.
${ }^{\dagger}$ City.
James Fi. Lawley*............. 121,211
Matthias A. Mueller*...........119,033
Charles J. Peters*...............108.144
Thomas 0 . Wallace............. 72,319
Solomon P. Roderick.......... 54.581
78,850

Robert Isham Randolph...... 53,041 64,784
George M. Tobey............... 51,484
$\dagger$ Including Cicero and viliage of Summit.
For President County Board. City.
William Busse ${ }^{78.207}$

## For County Commissioners (Chicago)

Total
Charles N. Goodnow*...................... 99.265
Tom Murray*
96.205

Charles $S_{\text {. Peterson }}$ * ................................105,920
John R. Palandech*........................ 53,915
Thomas A. Boyer* ….........................64,589
Myrtle T. Blacklidge* ...................... 63,541
Helen M. Bennett*......................... 76.372
Joseph Esposito* ............................. 58.429
Borger O. Borgerson*....................... 76,305
Emily W: Dean*.............................. 67.400
Otto L. Annoreno.............................. 53.224
Albert Swanson ............................. 49,633
Joseph Zientek ................................. 47.572
Helene Danek ..........................................960
Bertha M. Severin............................ 34.281
William J. Grace.............................. 34,078
James A. Scott.................................. 41,633
Roy C. Woods.................................. 36,057
Eden $\dot{T}$. Brekke............................. 40,796
Charles Hoepfner ............................ 34,991
James H. Johnson. ........................... 44.108
Frank A. West................................ 33,717
Melchoir Schneller ............................ 14.8. 853
Robert Blumenfeld ........................... 12.567
William C. Wood............................. 14.341
Timothy S. O'Donneli......................... 8...791
Joseph Seamans ............................ 8.5. 8
Pete Connelly ................................ 7.068
Edward W. Sulivan.......................... 9.530
William Schultz .............................. 17.514
Louis Topolewski ............................ $\mathbf{6 , 6 2 9}$
James L. Perkins.............................. 9,189
James Ruzicka .................................. 6.090
Olaf C. Martens................................. 11,494
August C. Mine................................... 6.517
John R. Mackwain............................ 38.619

Albert L. Van Aelstyn....................... 43,190
Clarence E. Elkins.......................... 48.505
Robert A. J. Shaw........................... 49,225
Alfred W. Lutter............................... 46.661
Victor R. A. Petersen....... . . . . . . . . . . . . . 52,060
Angela Devere $\ldots \ldots \ldots . . . . . . . . . . . . . . . . .$.
William G. Shortall............................ 42,038
Rudolph J. Kudlata......................... 3 . $\mathbf{5 5}, 849$
John F. Scanlan. ................................. 15.391
Angelo Marubio ............................. 7,754
*Nominated.
For County Commissioners (Outside Chicago).
William Busse* .......................... 26,112

George A. Miller**...................................707
Dudley D. Pierson*.......................... 24.280
F. W. Penfield ${ }^{*}$............................... 23.771

George F. Hand.............................. 17.411
James Harper ................................ 17.454
Michael Schiessle ............................. 11,811
Gertrude C. Lieber............................. 16.277
Howard P. Roe............................... 15.391
Edwin E. Vail.............................................
Anthony Srebalus ............................. 1,40\%
John Montanari ............................. 1:723
*Nominated.

> For Municipal Court Judges.
> (Full term.)

John R. Newcomer**...................... 166,740

John H. Lyle* . . ................................... 79.653
John Richardson* .............................. 131,239
Howard Hayes* . ..........................................4121
Wells M. Cook* $\ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . .133 .669$
Hosea w. Wells* ..................................117.065
John F. Haas*.................................114.028
Theodore F. Ehler* .......................... 95.8.801
Gabriel J. Norden............................... 58.755
Frank H. Teed.................................... 53,0\%7
Robert w. Auw.............................. 36.125
William F. Ader.............................. 15.748
Charles G. Palmer............................. 35.:957
Paul Corkell $\mathrm{Bi}_{1}$............................ 48.406
Frederick W. Eiliott.......................... 46.437
Sheridan E. Fry.............................. 68.5. 623

| Earl C. Hales | Total. 39,137 |
| :---: | :---: |
| Donald H. McGil | 35,520 |
| Franklin S. Catlin | 23,015 |
| Harry W. Meneley | 53,413 |
| Oscar Thonander | 16.325 |
| Arthur Carlsten | 22,949 |
| Alfred G. Neuffe | 46,640 |
| Max Luster* | 71.477 |
| Louis S. Cohn | 14,868 |
| William H. Gal | 14.205 |
| Peter J. Hower | 11,303 |
| Richand E. Westbroo | 30,321 |
| Frances E. Spooner................... <br> *Nominated. <br> To Fill Vacancy. | 19,537 |
| Albert E. Beath* | 97,528 |
| Frank Peska | 72,199 |
| (New six-year term.) |  |
| Albert | 34.656 |
| Charles Roloff | 45,090 |
| Alfar M. Eberhardt* | $58,91$ |

Louis Grollman
Total.
William E. Helander*......................... 32.020

Eugene Stewart ............................ 399.200
(New four-year term.)

Beryl B Collin. .......................... 68,720
Marion Conns............................... 45,382
Charles G. Palmer........................ 30.777
John J. Lupe*
Richard S. Martin............................... 79.426
(New two-year term.)
Henry M. Seligman........................ 45,134

Charles G ${ }^{\text {Theod }}$ Wunderlich.................... 44.166
Charles G. Palmer........................... 34.882
Ransom E. Walker............................ 48.222
Rush B. Johnsion*........................... 57, 793


## COOK COUNTY AND CHICAGO JUDICIAL ELECTION.

June 5, 1922.

SUPERIOR COURT JUDGES. Country *City towns. Charles A. McDonald. D. $\dagger 94.083$ 5.091 99.174 John J. Sullivan. D. $\dagger . . .92,9275,085 \quad 95,012$ Joseph Sabath, D. $\dagger . . . . .988,6675.291103 .958$ M. M. Gridley, D. $\dagger$........90.122 5,152 95,274 William E. Dever, D. $\dagger . . . .93,111$ 5.180 98.291 W. D. Steffens, R. $\dagger \ldots \ldots . .80,374 \quad 5,523 \quad 85,897$

 Charles C. Kirk, R......... $2.383 \quad 205 \quad 2,588$
 $\begin{array}{llll}\text { Daniel A. Uretz, S. } . . . . . .13 .938 & 702 & 14.640 \\ \text { Kellam Foster, S.........15.383 } & 761 & 16.144\end{array}$ $\begin{array}{llll}\text { Kenam } & \text { Koster, } \\ \text { Kasimir } & \text { Gugis, } \\ \text { S............ } & 12,535 & 657 & 13.192\end{array}$ Max Silverman, S.........12,860 642 13,502 *Includes Cicero and Summit. †Elected.
VOTE BY WARDS FOR STEFFEN AND MILLER.

| Ward. Steffen. | Miller. | Ward. Steff | Mill |
| :---: | :---: | :---: | :---: |
| . 2617 | 1307 | $21 . . . . .1949$ |  |
| 2830 | 1483 | ${ }_{23}^{22} \ldots \ldots . \cdot{ }^{3835}$ |  |
| 1025 | 1178 | 24........ 1662 | 1147 |
| 1956 | 735 |  |  |
| 4301 | 1869 | $26 \ldots . . . .{ }^{3168}$ | 2172 |
| 3512 | 1394 | ${ }_{28} 7 \ldots \ldots .{ }^{3662}$ | 1673 |
| 1141 | 1762 | 29........ 18.181 | 1571 |
| 908 | 1387 | 30........ 2233 | 39 |
| 1741 | 120 | 31...... 1910 | 1624 |
| ${ }_{13}^{12 \ldots . . . . . . ~}{ }^{18136}$ | 438 |  | 1987 |
| 14........ 2339 | 1174 | 34.......: 1958 | 2163 |
| 1571 | 1184 | 35........ 2968 | 2868 |
| 765 | 1107 |  |  |
| 2150 | 1887 1702 | Cicero, etc. ${ }^{\text {T946183 }}$ | 48415 246 |
| 1209 | 163 | Co.towns. 5523 |  |
| 20....... 2473 | 24 | Gr. total. 85897 | 49043 |

## MUNICIPAL COURT JUDGES.

Nominees for term expiring Dec. 1, 1924: Albert E. Beath, republican: Peter M. Schwaba. democrat. (To fill vacancy caused by election of Harry M. Fisher to Circuit court judgeship.)

Nominees for term expiring Dec. 4, 1922: Thomas J. Peden, Emanuel Eller and Alberto N. Gualano, republicans: John R. Philp and Newton R. Gilmore, independent republicans: Eugene Stewart. independent.

To Fill Fisher Vacancy.

| Ward. <br> 1.... | Beath. S'waba |  |  | 'waba. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 314 |  |  |
|  | ${ }_{2064}^{1562}$ | 649 1124 | ${ }_{21}^{21 . . . . . . . ~} 1279$ |  |
|  | 691 | 1497 | ${ }_{23} \cdots \cdots \cdots \cdot{ }^{3}$ |  |
|  | 781 | 196 | 24........ 1552 | 11.02 |
|  | ${ }_{2461}$ | 1445 | $25 . . . . . .{ }^{3553}$ | 1999 |
|  | 1453 | 1437 | 27........ 29 |  |
|  | 686 |  | 28...... 1291 | 7 |
| 11 | 754 | 1517 | 29....... ${ }_{30}^{1192}$ |  |
|  | 841 | 2381 | $31 . \ldots . \cdots . \cdot 1685$ | 1589 |
|  | 1590 | 2654 | $32 . \cdots$.... 3484 | 1883 |
|  | 1281 | 1693 | 34......... 1583 | 2166 2010 |
|  | 309 704 | 2448 | 35........ 2393 | 2922 |
|  | 1483 | 1961 | Total. 5634 | 62688 |
| 19. | 518 | 1083 |  |  |

Thomas J. Peden, Rep.* . .................68.554
Emanuel Eller, Rep.*.............................. 71.076
Eugene Stewart, Ind..........................14.116
${ }^{*}$ Elected.

## VOTE ON PROPOSITIONS. <br> Bridge Bonds.

To issue $\$ 3.400 .000$ in bonds for bridge construction and river improvement: For, 74.236; against. 64.407: proposition carried.

## Lighting Bonds.

To issue $\$ 2.000 .000$ in bonds to install new electric lights and otherwise extend the streetlighting system of the city: For, 74,615: against 59,544; proposition carried.

Annexation of Part of Town of Maine.
For the annexation of part of township of Maine to be added to 41 st ward: Vote for. 76,873; against, 50,508 .

VOTERS REGISTERED IN CHICAGO (1922). After revision, Oct. 17.

| Ward. | Men | Women. | Total. |
| :---: | :---: | :---: | :---: |
| 1 | 9875 | 2865 | 12740 |
| 3 | 128996 | ${ }_{8917}$ | 19797 |
| 4 | 12323 | 8955 | ${ }_{21278}$ |
| 5 | 11872 | 8700 | 20572 |
| 6 | 11738 | 9022 | 20760 |


| Ward. | Men. | Women. | Total. | Ward. | Men. | Women. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 10143 | 6703 | 16846 | 30 | 13476 | 8999 | 22475 |
| 8 | 9965 | 6184 | 16149 | 31 | 5835 | 2863 | 8698 |
| 9 | 9161 | 4620 | 13781 | 32 | 6980 | 3373 | 10353 |
| 10 | 6663 | 3268 | 9931 | 33 | 7978 | 4138 | 12116 |
| 11 | 8319 | 4452 | 12771 | 34 | 8131 | 3806 | 11937 |
| 12 | 9540 | 5341 | 14881 | 35 | 9339 | 4653 | 13992 |
| 13 | 5876 | 2770 | 8646 | 36 | 10120 | 4959 | 15079 |
| 14 | 10462 | 6337 | 16799 | 37 | 13888 | 9104 | 22992 |
| 15 | 13318 | 6560 | 19878 | 38 | 10408 | 5390 | 15798 |
| 16 | 11429 | 7201 | 18630 | 39 | 12791 | 6372 | 19163 |
| 17 | 10447 | 7900 | 18347 | 40 | 13188 | 7294 | 20482 |
| 18 | 11213 | 6805 | 18018 | 41 | 10310 | 5455 | 15765 |
| 19 | 12409 | 8807 | 21216 | 42 | $\underline{1}$ | 4381 | 14516 |
| 20 | 6665 | 3535 | 10200 | 43 | 9642 | 4476 | 14118 |
| 21 | 7644 | 4006 | 11650 | 44 | 9361 | 5837 | 15198 |
| ${ }_{2}^{2}$ | 8611 | 4825 | 13436 | 45 | 10687 | 5002 | 15689 |
| 23 | 10263 | 5043 | 15306 | 46 | 9709 | 6352 | 16061 |
| 24 | 7514 | 3990 | 11504 | 47 | 12687 | 7153 | 19840 |
| 25 | 8291 | 4112 | 12403 | 48 | 9977 | 6988 | 16965 |
| 26 | 7467 | 3919 | 11386 | 49 | 12312 | 9348 | 21660 |
| 28 | 119994 | 6489 | 17483 | 50 | 9990 | 6103 | 16093 |
| 29 | 12959 | 8786 | 21745 | Total | 511284 | 293364 | 804648 |

CHICAGO AND COOK COUNTY ELECTION, NOV. \%. 1922.
VOTE FOR COUNTY JUDGE.

Nominees-Frank S. Righeimer, republican; Edmund K. Jarecki. democrat: Samuel Block. socialist: Joseph A. Rogers, farmer-labor: Meyer J. Stein, *Roosevelt progressive.

| $1 . . .31268418$ 14... 47778944 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | 11218 | 2683 |  | 6467 | 9708 |
|  | 11985 | 5599 | 16. | 7551 | 8096 |
|  | 9339 | 7658 | 17. | 8017 | 7252 |
|  | 7653 | 9099 | 18. | 6798 | 7894 |
|  | 7653 | 9422 | 19 | 8723 | 8747 |
|  | 5946 | 8187 | 20. | 3079 | 5618 |
| 8. | 6931 | 6207 | 21. | 3328 | 6729 |
|  | 5989 | 4337 | 22. | 2408 | 9133 |
| 10. | 4665 | 3419 | 23 | 4340 | 8272 |
| 11 | 3433 | 7489 | 24 | 4037 | 4588 |
| 12. | 5685 | 7067 | 25. | 3942 | 5956 |
| 13. | 1488 | 5922 | 26. | 3570 | 5915 |


*For a few county officers candidates were "Roosevelt progressive party."


Vote by Precincts.

| I. |  |  |  | Righ'mer.Jarecki. |  |  |  | II. |  |  | Pet. | Righ'mer.Jarecki. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pct. | Rig | ner.J | cki. | 18. | .... 80 | 197 | Pet. |  | mer | ecki. | 18. |  | 1114 | 81 |
| 1 |  | 109 | 214 | 19 | 98 | 244 | 1 |  | 117 | 143 | 19 |  | 170 | 81 |
| 2 |  | 95 | 183 | 20 | 73 | 278 | 2 |  | 142 | 157 | 20 |  | 216 | 37 |
| 3. |  | 87 | 264 | 21 | 90 | 180 | 3 |  | 73 | 211 | 21 |  | 224 | 16 |
| 4. |  | 64 | 262 | 22. | 103 | 195 | 4. |  | 286 | 42 | 22. |  | 166 | 123 |
|  |  | 63 | 166 | 23 | 54 | 284 | 5. |  | 154 | 10 | 23. |  | 170 | 92 |
| 6 |  | 35 | 285 | 24 | 104 | 225 | 6. |  | 144 | 44 | 24 |  | 219 | 51 |
| 7 |  | 43 | 351 | 25 | 81 | 160 | 7. |  | 138 | 74 | 25 |  | 213 | 68 |
| 8 |  | 56 | 214 | 26 | 217 | 155 | 8. |  | 203 | 5 | 26 |  | 251 | 19 |
| 9. |  | 78 | 201 | ${ }^{2} 7$ | 919 | 261 | 9 |  | 192 | 20 | 27 |  | 170 | 114 |
| 10 |  | 157 | 152 | 28. | 43 | 310 | 10. |  | 193 | 18 | 28. |  | 185 | 161 |
| 11. |  | 144 | 276 | 29. | 113 | 183 | 11. |  | 216 | 11 | 29. |  | 176 | 100 |
| 12 |  | 124 | 200 | 30 | 129 | 199 | 12 |  | 185 | 20 | 30. |  | 224 | 10 |
| 13. |  | 40 | $\stackrel{29}{39}$ | 31 | 200 | 100 | 13. |  | 145 | 132 | 31. |  | 166 | 13 |
| 14. |  | 85 | 356 | 32 | 165 | 176 | 14. |  | 293 | 58 | 32 |  | 178 | 23 |
| 15. |  | 42 | 283 | 33. | 93 | 285 | 15 |  | 97 | 242 | 33 |  | 172 | 15 |
| 16. |  | 120 | 215 |  |  |  | 16. |  | 202 | 36 | 34. |  | 276 | 12 |
| 17. | .... | 51 | 122 | Tota | al .. 3126 | 7418 | 17. |  | 199 | 14 | 35. |  | 195 | 11 |



Pct. Righ'mer.Jarecki. $15 . . . . . .{ }^{120} 162$

Pct. Righ'mer.Jarecki.

1

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Righ'mer.Jarecki.} \& \multicolumn{2}{|l|}{Pet. Righ'mer.Jarecki.} \& \multicolumn{2}{|l|}{Pct. Righ'mer.Jarecki.} \& \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Pct. Righ'mer.Jarecki. \\
8......... \(140{ }^{193}\)
\end{tabular}}} \\
\hline 3........ \& 168 \& 213 \& 32........ 140 \& 230 \& 12........ 184 \& 196 \& \& \& \\
\hline \& 122 \& 214 \& 33........ 181 \& 258 \& 13........ 149 \& 284 \& \& 87 \& 179 \\
\hline \& 144 \& 170 \& 34......... 214 \& 233 \& 14........ 72 \& 308 \& 10 \& 81 \& 296 \\
\hline \& 132 \& 160 \& 35........ 143 \& 264 \& 15........ 60 \& 323 \& 11 \& 100 \& 264 \\
\hline \& 126 \& 147 \& 36........ 138 \& 168 \& 16........ 100 \& 331 \& \& 151 \& 203 \\
\hline \& 117 \& 216 \& 37......... 218 \& 140 \& 17......... 110 \& 280 \& 13 \& 141 \& 151 \\
\hline \& 164 \& 147 \& 38........ 145 \& 174 \& 18........ 113 \& 278 \& 14 \& 119 \& 233 \\
\hline 10 \& 154 \& 136 \& 39......... 222 \& 167 \& 19........ 159 \& 307 \& 15 \& 124 \& 212 \\
\hline 11 \& 140 \& 187 \& 40........ 154 \& 118 \& 20........ 80 \& 368 \& 16 \& 111 \& 164 \\
\hline \& 149 \& 267 \& 41........ 125 \& 191 \& 21........ 82 \& 275 \& 17 \& 92 \& 187 \\
\hline 13. \& 164 \& 181 \& 42........ 176 \& 187 \& 22........ 38 \& 380 \& 18. \& 112 \& 198 \\
\hline 14......... \& 200 \& 34 \& 43........ 41 \& 33 \& \& \& \& -118 \& 167 \\
\hline 15 \& 144 \& 153 \& \& \& Total .. 3079 \& 5618 \& \& 62 \& 273 \\
\hline 16 \& 146 \& 117 \& Total .. 6798 \& 7894 \& XXI. \& \& \& 155 \& 218 \\
\hline 17 \& 163 \& 140 \& XIX. \& \& 1........ 31 \& 436 \& 22 \& 120 \& 196 \\
\hline 18......... \& 196 \& 162 \& 1........ \({ }^{\text {214 }}\) \& 155 \& 2.......... 69 \& 436
349 \& \& 82 \& 296 \\
\hline 19 \& 126 \& 167 \& 2.......... 133 \& 156 \& 3......... 99 \& 349 \& \& 99
130 \& 273 \\
\hline 21 \& 104 \& 110 \& 183 \& 175 \& 4........ 99 \& 297 \& 26 \& 161 \& 314 \\
\hline \& 120 \& 150 \& 170 \& 185 \& 97
212 \& 255 \& 27 \& 94 \& 226 \\
\hline \& 105 \& 200 \& 167 \& 176 \& 212 \& 155 \& 28 \& 130 \& 253 \\
\hline \& 128 \& 174 \& 177 \& 170
165 \& 171 \& 195 \& 29 \& 207 \& 182 \\
\hline \& 91 \& 133 \& 181 \& 165
154 \& 100 \& 311 \& 30 \& 67 \& 292 \\
\hline \& 93
153 \& 92

174 \& 146 \& 154 \& $\begin{array}{rrr}9 . \ldots . . . \\ 10 . & 109\end{array}$ \& $\stackrel{3}{305}$ \& 31 \& 99 \& 268 <br>
\hline \& 153 \& 174
135 \& 10......... 178 \& 116 \& 10........ 80. \& 465 \& \& 168 \& 168 <br>
\hline \& 163 \& 135 \& 11.......... 189 \& 116 \& 112......... ${ }^{178}$ \& 465
164 \& 33 \& 155 \& 194 <br>
\hline 30.......... \& 182 \& 167 \& 12........ 185 \& 156 \& 13........ 150 \& 173 \& 35 \& 105 \& 202 <br>
\hline 31 \& 172 \& 130 \& 13........ 126 \& 259 \& 14........ 180 \& 205 \& 36 \& 101 \& 278 <br>
\hline \& 169 \& 130 \& 14........ 177 \& 146 \& 15........ 95 \& 409 \& 37 \& 80 \& 302 <br>

\hline \& 230 \& 156 \& 15........ 120.159 \& 175 \& 16......... 116 \& | 308 |
| :--- |
| 298 |
| 1 | \& \& \& <br>

\hline \& 201
158 \& 104 \& 17.......... 15. \& 173 \& 17........ 123 \& ${ }_{164}$ \& Total \& 4340 \& 8272 <br>
\hline \& 188 \& 100 \& 18........ 93 \& 235 \& 19........ 130 \& 257 \& \& \& <br>
\hline \& 135 \& 140 \& 19........ 154 \& 210 \& 20......... 109 \& 369 \& \& 84 \& 9 <br>
\hline 8. \& 205 \& 165 \& 116 \& 251 \& 21........ 141 \& 175 \& \& 145 \& 149 <br>
\hline \& 150 \& 128 \& 185 \& 260 \& 23 ${ }^{2} \ldots . . .{ }^{15} \cdot{ }^{18}$ \& 149 \& \& 106 \& 224 <br>
\hline 41 \& 192 \& 127
99 \& 23......... 186 \& 246 \& 23........ 183 \& 140 \& \& 146 \& 139 <br>
\hline 41 \& 150 \& 99 \& 214 \& 203 \& 25.......... 138 \& 149 \& \& 93 \& 259 <br>
\hline \& 187 \& 109 \& 157 \& 225 \& 26........ 152 \& 214 \& \& 140 \& 171 <br>
\hline \& 177 \& 158 \& 26........ 173 \& 287 \& \& \& \& 160 \& 172 <br>
\hline \& 176 \& 124 \& 166 \& 249 \& Total .. 3328 \& 6729 \& \& 187 \& 116 <br>
\hline 6 \& 1163 \& 115 \& 175 \& 173 \& XXII. \& \& \& 235 \& 139 <br>
\hline \& 185 \& 168 \& 39........ 197 \& 109 \& 41 \& 378 \& 12 \& 155 \& 130 <br>
\hline 49 \& 180 \& 135 \& 31.......... 179 \& 109 \& 109 \& 31. \& 13 \& 133 \& 119 <br>
\hline 49 \& 179 \& 104 \& 32......... 19.19 \& 157 \& 48 \& 348 \& 14 \& 131 \& 140 <br>
\hline 50 \& 156 \& 127 \& 33......... 183 \& 173 \& 45 \& 341 \& 15 \& 161 \& 175 <br>
\hline 51 \& 145 \& 154 \& 34.......... 168 \& 165 \& 70 \& 401 \& 16 \& 115 \& 187 <br>
\hline Total . \& 8017 \& 7252 \& 35........ 217 \& 188 \& 6........ 38 \& 362 \& 17 \& 131 \& 116 <br>
\hline Total .. \& 8017 \& 2252 \& 36........ 161 \& 144 \& 7........ 72 \& 346 \& 18 \& 96 \& 197 <br>
\hline \& III. \& \& 37........ 120 \& 173 \& 8........ 59 \& 409 \& 19 \& 147 \& 232 <br>
\hline 1........ \& 171 \& 157 \& 38........ 269 \& 104 \& 9........ 56 \& 347 \& \& 179 \& 229 <br>
\hline \& 153 \& 153 \& 39........ 134 \& 122 \& 10........ 57 \& 431 \& 22 \& 169 \& 110 <br>
\hline 3. \& 168 \& 157 \& 40........ 161 \& 117 \& 112......... $\quad 78$ \& 432 \& 23 \& 234 \& 106 <br>
\hline 4 \& 201 \& 155 \& 42......... ${ }^{\text {4 }}$. 127 \& +187 \& 13......... 73 \& 373 \& 24 \& 134 \& 135 <br>

\hline $$
\begin{aligned}
& 5 . . . . . . . \\
& 6 . .
\end{aligned}
$$ \& 143

154 \& 170 \& 43......... 131 \& 169 \& 14......... 90 \& 351 \& 25 \& 149 \& 112 <br>
\hline \& 168 \& 105 \& 44........ 184 \& 178 \& 15........ 86 \& 357 \& \& 119 \& 166 <br>
\hline \& 153 \& 129 \& 45........ 186 \& 77 \& 17......... 48 \& 316
350 \& 28 \& 120 \& 188 <br>

\hline \& 172 \& 174 \& | $46 . \ldots . .$. |
| :--- |
| $47 . \ldots .$. |
| 192 | \& 121 \& 17......... 48 \& 319

397 \& \& 141 \& 168 <br>
\hline 10 \& 211 \& 196 \& 48......... ${ }^{19}$ 177 \& 174 \& 19.......... 37 \& 278 \& \& \& <br>
\hline 11 \& 143 \& 261 \& 49......... 139 \& 113 \& 20......... 164 \& 176 \& Total \& 4037 \& 4588 <br>
\hline 12 \& 128 \& 234 \& 50......... 139 \& 140 \& 21........ 134 \& 184 \& \& \& <br>
\hline 14 \& 114 \& 234 \& 51....... 159 \& 78 \& 12 \& 9 \& \& 67 \& 150 <br>
\hline 15 \& 158 \& 181 \& 52....... 173 \& 65 \& 23........ 134 \& 2 \& \& 81 \& 196 <br>
\hline 16 \& 132 \& 244 \& 53......... 43 \& 59 \& 120 \& 302 \& \& 56 \& 258 <br>
\hline 17 \& 165 \& 151 \& 54........ 64 \& 54 \& 26......... 110 \& 283 \& \& 75 \& 240 <br>
\hline 18 \& 155 \& 270 \& Total .. 8723 \& 8747 \& 27.......... 121 \& 255 \& \& 99
147 \& 185 <br>
\hline 19 \& 148 \& 256
251 \& Hotal . XX. \& 874 \& 28......... 129 \& 263 \& \& 145 \& 151 <br>
\hline 2 \& 199 \& 140 \& 1........ 152 \& 126 \& 113 \& 317 \& 8. \& 107 \& 219 <br>
\hline 22 \& 130 \& 164 \& 2........ 158 \& 238 \& Total .. 2408 \& 9133 \& \& 80 \& 155 <br>
\hline 3 \& 126 \& 205 \& 3........ 157 \& 264 \& Total \& 9133 \& 10 \& 109 \& 194 <br>
\hline 4 \& 192 \& 194 \& 4........ 1136 \& 226 \& XXIII. \& \& 11 \& 87 \& 219 <br>
\hline 5 \& 135 \& 178 \& 5........ 51 \& 238 \& 1........ 119 \& 186 \& 12 \& 159 \& 129 <br>
\hline 6 \& 146 \& 155 \& 6........ 220 \& 213 \& 2........ 102 \& 197 \& 13. \& 136 \& 180 <br>
\hline 27 \& 157 \& 131 \& 7........ 172 \& 293 \& 3........ 181 \& 143 \& 14 \& 160 \& 180 <br>
\hline 28 \& 208 \& 139 \& 8........ 321 \& 113 \& 92 \& 228 \& 15 \& 136 \& 122 <br>
\hline \& 202 \& 194 \& 9........ 224 \& 126 \& 100 \& 277 \& 16 \& 203 \& $13{ }^{191}$ <br>
\hline 30. \& 1187 \& 169 \& 10........ 190 \& 210 \& 6........ 84 \& 179 \& 17. \& 143 \& 191 <br>
\hline 1. \& 153 \& 208 \& 151 \& 241 \& 7........ 123 \& 187 \& 18... \& 110 \& 15\% <br>
\hline
\end{tabular}



| Pct. Righ'mer.Jarecki. |  | xxxvi. <br> Pct. Righ'mer.Jarecki. |  | Pct. Righ'mer.Jarecki. |  | Pct. Righ'mer |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 12 | 193 | 1........ 263 | 117 | 42......... ${ }^{2}$ | 102 | 23........ ${ }^{\text {a }}$ | 378 |
| 30........ 51 | 150 | 24 |  | 43........ 244 | 168 | 24......... 47 | 35 |
| Total .. 2085 | 8433 | 235 | 92 | $\begin{array}{ll}44 \ldots \ldots . & 256 \\ 45\end{array}$ | 140 | ${ }_{72}^{67}$ | 90 |
|  |  | 193 | 7 | 46......... 168 | 198 | 32 | 49 |
| XXXIV. |  | 156 | 61 | 47....... 223 | 151 | 115 | 42 |
| 140 | 294 | 218 | 10 | 48......... ${ }^{1617}$ | 172 | 29........ 152 | 15 |
| 150 | 121 | 10........ 1368 | 121 | 50......... 141 | 161 | 31......... 230 | 13 |
| 12. | 135 | 11.........: 225 | 99 | 51........ ${ }_{2}^{146}$ | 185 | 148 | 198 |
| 134 | 16 | 12....... 194 | 103 | 174 | 169 | 5 | 148 |
| 138 | 152 | 143 | 49 | 175 | 144 | 35......... 240 | 140 |
| 77 | 131 | 15........: 210 | 163 | 55........ 170 | 190 | 213 | 107 |
| 140 | 206 | 168 | 141 | 182 | 164 | 37........ 20.206 | 72 |
| 97 | 1.16 | 17......... 16.15 | 94 | Total .. 11050 | 8185 | 39......... 150 |  |
| 75 100 | 103 | 168 | 137 | XXXVIII. |  | $40 \ldots \ldots .172$ | 14 |
| 121 | 150 | 107 | 87 | 182 | 128 | 193 | 13 |
| 94 | 107 | 21.........: 231 | 109 |  |  | 236 | 23 |
|  | 238 | 192 | 139 | 183 | 131 | 193 | 115 |
| 8 | 13 | 213 | 114 | 211 | 141 | 189 | 84 |
| 1 | 13 | 26......... 200 | 87 | 162 | 132 | otal .. 6445 |  |
| 124 | 133 | 187 | 93 | 205 | 161 |  |  |
| 86 | 15 | 25 | 115 | 140 |  | XL. |  |
| 24........: 111 | 167 | 136 | 112 | 173 | 152 |  |  |
| 25........ $5^{77}$ | 168 | 155 | 141 | 198 | 95 | 281 | 129 |
| 26........ ${ }_{27}^{67}$ | 21. | 33........ 182 | 141 | 163 | 152 | 215 | 98 |
| 83 | 189 | 118 | 143 | 194 | 113 | 153 |  |
| 127 | 191 | 157 | 174 | 16........ 180 | 115 | 189 | 11 |
| 31........: 87 | 227 | 163 | 183 | 18......... 146 | 124 | 174 | 125 |
| 32........ 143 | 187 | 121 | 153 | 19........ ${ }_{2} 11$ | 3 | 149 |  |
| Total .. 3396 | 5295 | al .. $\overline{7650}$ | 4419 | 21........ 209 | 155 | 11......... 163 | 136 |
| xxxV. |  |  |  | ${ }_{23} \ldots \ldots \ldots .1143$ | 172 | 150 | 106 |
| 183 | 141 | XXXVII. |  | 133 | 243 | 175 |  |
| 183 | 91 | . 185 | 115 | 25......... 36 | 330 | 15........: 135 | 106 |
| 245 219 | -83 | 174 | 136 80 | 27.........: 48 | ${ }_{377}$ | 184 |  |
| 216 | 78 | 174 | 206 | 28......... 40 | 389 | 18......... 18 |  |
| 159 | 68 | 26 | 372 | 62 | 413 | 142 | 132 |
| 170 | 127 | 186 | 133 | 128 | 210 | 20........ 175 | 140 |
| 169 | 79 | 97 |  | 32........ 165 | 187 | 175 | 13 |
| 209 | 91 | 194 | 217 | 140 |  | 203 | 145 |
|  | 118 | 10.......: 20.209 | 189 | 35.......... 180 | 137 | 162 |  |
| 13......... 205 | 121 | 12......... 218 | 181 | 145 | 128 | 26........: 173 |  |
| 16 | 139 | 51 | 134 | 14. | 96 | 271 | 99 |
| 172 | 100 | 151 | 186 | 39........: 178 | 117 | $28 \ldots \ldots .$. <br> 29.198 <br> 160 | 09 |
| 187 | 70 | 16......... 180 | 155 | 40........ 205 | 106 | 30......... 197 | 80 |
| 204 | 91 105 | 17........ ${ }_{\text {18, }}^{148}$ | 185 | Total .. 5999 | 81 | $31 . . . . . .$. <br> 345 <br> 198 |  |
| 159 | 116 | 19........: 230 | 152 | XXXIX. |  | 33......... 201 |  |
| 161 | 169 | 22 | 123 | .. 42 | 7 | 34......... 162 | 97 |
| 175 | 103 | 155 | 160 | 91 | 272 | 238 | 10 |
| 132 | 138 | 23......... 246 | 109 | 154 | 206 | 37......... 167 | 12 |
| 178 | 95 | 275 | 107 | 140 | 187 | 168 | 123 |
| 128 | 100 | 261 | 135 | 106 | 213 | 163 | 161 |
| 28........: ${ }^{134}$ | 101 | 170 | 117 | 157 | 159 | +10....... 166 | 139 |
| 29......... 228 | 117 | 154 | 127 | 132 | 207 | 42......... 222 | 104 |
| 30.......: 190 | 100 | 182 | 104 | 10........ 112 | 161 | +3......... 159 | 85 |
| $\begin{array}{ll}31 . \ldots . . . & 176 \\ 32 . \ldots . & 173\end{array}$ | 96 | 189 | 101 | 11....... 156 | 132 | 44....... 168 | 5 |
| 138 | 64 | 32......... 194 | 149 | 13......... 140 | 187 | 169 | 150 |
| 156 | 118 | 33.......... 169 | 127 | 103 | 9 | 47 | 1 |
| 25 | 119 | 34........ 18 | 141 | 91 | 274 | 143 | 14 |
| 180 |  | 282 | 138 | ${ }_{217}^{138}$ | 168 | 1308 | 174 |
| 38......... 184 | 119 | 23 | 145 | 237 | 139 | 51......... 142 | 118 |
|  |  | ${ }_{39}^{38 \ldots \ldots . .}{ }^{213}$ | 110 | 156 |  | ${ }_{53} 5 \ldots \ldots . .1{ }^{128}$ |  |


| Pct. Righ'mer.Jarecki. |  |  | Pct. Righ'mer.Jarecki. |  | Pct. Righ'mer.Jarecki. |  | Pct. Righ'mer.Jarecki. <br> 33........ 225 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 149 | 132 | 35........ 100 | 170 | 36........ 178 | 164 |  |  |  |
|  | 152 | 110 | 36........ 182 | 158 | 37........ 186 | 146 | 34 | 147 | 81 |
|  |  |  |  |  | $38 . . . . . .$. $39 . . . . .$. | 157 |  | 185 | 84 |
| Total .. | 9541 | 6887 | Total .. 5962 | 5591 | 39........ 103 | 195 | 36. | 141 | 98 |
| XLI. |  |  | XLIII. |  | 40........ 133 | 205 | 37. | 163 | 207 124 |
|  | 208 | 175 | 1........ 135 | 146 | Total . | 6003 | 39........ | 176 | 124 |
| 1......... | 212 | 161 | 3........ 150 | 118 | XLV. |  |  | 159 | 160 |
|  | 151 | 1188 | 3........ 154 | 102 90 | . 19 | 125 | 41........ |  | 117 |
|  | 158 | 192 | 5......... 186 | 138 | 2......... 192 | 125 | 42........ | 211 | $7{ }^{7}$ |
|  | 201 | 202 | 6......... 150 | 189 | 3......... 121 | 215 | $43 .$ | 164 | 85 |
|  | 175 | 199 | 7.......... 157 | 68 | 4........ 188 | 160 | 44........ |  | 107 |
|  | 245 | 182 | 8......... 194 | 108 | 160 | 112 | Total .. 7241 |  | 5745 |
|  | 184 | 122 | 9........ 184 | 117 | 6........ 147 | 139 |  |  |  |  |
|  | 124 | 199 | 10......... 120 | 142 | 7....... 157 | 155 | XLVII. |  |  |
|  | 143 | 154 | 11.......... 174 | 165 | 163 | 111 |  | 147 |  |
|  | 184 | 111 | 12......... 87 | 200 | 9........ 164 | 145 | 1 | 177 | 124 |
|  | 193 | 102 | 13........ 143 | 128 | 10........ ${ }^{177}$ | 126 |  | 174 | 175 |
|  | 141 | 133 | 14......... 124 | 137 | 11......... ${ }^{179}$ | 88 98 |  | 169 | 133 |
|  | 140 | 138 | 15........ 180 | 147 | 13......... ${ }^{179}$ 219 | 98 |  | 201 | 155 |
|  | 182 | 260 | 16........ 146 | 101 | 14........ 167 | 141 | 6 | 188 | 133 |
|  | 183 | 166 | 18.......... 173 | 181 | 15........ 214 | 89 |  | 223 | 151 |
|  | 110 | 183 | 19........ 159 | 97 | 16........ 188 | 90 130 |  | 161 | 129 |
| 19. | 117 | 182 | 20........ 153 | 124 | 18.......... 191 | 136 | 10 | 136 | 117 |
| 0 | 188 | 1 | 21........ 167 | 165 | 18......... 148 | 195 | 11 | 160 | 125 |
|  | 175 | 145 | 22........ 148 | 121 | 20.......... 131 | 139 | 12 | 179 | 119 |
|  | 162 | 124 | 23........ 158 | 109 | 83 | 162 | 13 | 173 | 114 |
|  | 165 | 148 | 24....... 135 | 114 | 22......... 133 | 173 | 14 | 194 | 103 |
|  | 146 | 144 | 182 | 8 | 23........ 100 | 289 | 15 | 187 | 146 |
|  | 241 | 134 | 134 | 30 | 24........ 83 | 247 | 16 | 234 | 134 |
|  | 187 | 98 | 28......... ${ }^{13}$ | 204 | 25........ 154 | 186 | 17 | 186 | 130 |
|  | 1184 | 96 | 29......... 123 | 179 | 26........ 92 | 200 | 18 | 3 | 7 |
|  | 181 | 120 | 30........ 125 | 143 | 27........ 152 | 191 | 18 | 1 | 1 |
|  | 207 | 178 | 31......... 140 | 157 | 102 | 218 | 2 | 180 | 111 |
|  | 181 | 147 | 32........ 192 | 106 | 69 | 258 |  | 180 | 99 |
|  | 242 | 144 | 33......... 126 | 119 | 183 | 141 | 23 | 172 | 120 |
|  | 174 | 121 | 34......... 148 | 162 | 31........ 169 | 151 | 24 | 207 | 93 |
|  | 177 | 160 | 35......... 143 | 166 | 32........ ${ }^{51}$ | 247 | 2 | 207 | 71 |
|  | 181 | 121 | 36........ 176 | 78 | 129 7 | 24 | 2 | 189 | 101 |
|  | 173 | 84 | 37......... 185 | 100 | 35......... 108 | 198 | 27 | 175 | 98 |
|  | 305 | 116 | 38......... 193 | 138 | 36......... 12. | 231 | 28 | 173 | 136 |
| 88. | 176 | 116 | 39........ 115 | 97 | 37.......... 152 | 243 | 29 | 150 | 118 |
| 39. | 189 | 87 |  |  | 38......... 132 | 145 | 30 | 201 | 132 |
| Total . | 6995 | 5830 | Total .. 5846 | 5133 | 39......... 101 | 219 | 31 | 261 | 94 |
|  |  |  |  |  | 40......... 223 | 210 | 32 | 164 | 107 |
|  | XLII. |  | XLIV. |  |  |  | 33 | 212 | 134 |
|  | 89 | 205 | 2......... 92 | 161 | Total . $\overline{5885}$ | 6797 |  | 149 | 161 |
|  | 156 | 173 | 3........ 98 | 165 | XLVI. |  | 36 | 165 | 104 |
|  | 197 | 140 | 4........ 145 | 106 | 1........ 201 | 140 | 37 | 184 | 90 |
|  | 164 | 133 | 5........ 195 | 216 | 2........ 148 | 128 | 38 | 177 | 133 |
|  | 109 | 173 | 6........ 199 | 98 | 3......... 223 | 142 | 39 | 220 | 124 |
|  | 134 | 165 | 7........ 147 | 97 | 4......... 174 | 141 | 40 | 257 | 103 |
|  | 95 | 149 | 8........ 212 | 82 | 5........ 227 | 136 | 41 | 181 | 113 |
|  | 132 | 154 | 9........ 208 | 140 | 6........ 180 | 107 | 42 | 165 | 118 |
|  | 282 | 187 | 10........ 226 | 119 | 7........ 182 | 105 | 43 | 160 | 123 |
| 10. | 262 | 123 | 11........ 232 | 106 | 8........ 179 | 164 | 44 | 164 | 100 |
| 11. | 168 | 163 | 12........ 174 | 165 | 181 | 152 | 45 | 179 | 158 |
| 12. | 139 | 163 | 13........ 163 | 161 | 10........ 159 | 103 | 46 | 149 | 131 |
| 13 | 158. | 199 | 14......... 201 | 117 | 11......... 170 | 149 | 47 | 135 | 102 |
| 14 | 113 | 160 | 15........ 180 | 135 | 12........ 181 | 142 | 48 | 131 | 176 |
| 15. | 138 | 203 | 16........ 188 | 156 | 13......... 155 | 136 | 49 | 154 | 108 |
| 16. | 148 | 198 | 17........ 177 | 132 | 14........ 138 | 179 | 50 | 182 | 133 |
| 17. | 187 | 135 | 18........ 175 | 149 | 15......... 151 | 153 | 51 | 199 | 138 |
| 18. | 345 | 71 | 19......... 116 | 181 | 16......... 121 | 217 | 52 | 159 | 112 |
| 19. | 252 | 120 | 20......... 103 | 174 | 17......... 115 | 152 | 53 | 158 | 140 |
| 20........ | 321 | 138 | 21........ 127 | 153 | 18........ 170 | 160 | 54 | 149 | 114 |
| , | 186 | 150 | 22........ 175 | 192 | 19........ 115 | 167 |  |  |  |
| 22 | 148 | 153 | 23........ 176 | 187 | 20......... 124 | 184 | Total | 9610 | 6629 |
| 3. | 153 | 134 | 24........ 101 | 160 | 21........ 152 | 208 |  |  |  |
| 2 | 211 | 139 | 25........ 165 | 132 | 22........ 149 | 125 |  | III. |  |
| 25 | 137 | 140 | 26........ 201 | 120 | 23........ 131 | 147 | 1. | 160 | 114 |
| 26 | 136 | 208 | 27........ 131 | 180 | 24........ 149 | 141 |  | 129 | 179 |
| 27. | 118 | 189 | 28........ 158 | 135 | 25........ 153 | 145 |  | 102 | 131 |
| 28. | 125 | 133 | 29........ 137 | 146 | 26........ 113 | 122 |  | 195 | 150 |
| 29 | 182 | 123 | 30......... 140 | 174 | 27........ 164 | 80 |  | 238 | 112 |
| 30 | 126 | 261 | 31........ 157 | 117 | 28........ 102 | 70 | 6. | 134 | 89 |
| 31 | 93 | 99 | 32........ 178 | 141 | 29........ 203 | 137 |  | 150 | 126 |
| 32. | 253 | 61 | 33........ 159 | 174 | 30........ 148 | 122 | 8 | 194 | 156 |
| 33. | 150 | 151 | 34........ 206 | 147 | 31........ 210 | 100 | 9. | 156 | 139 |
| 34......... | 73 | 170 | 35........ 132 | 190 | 32........ 184 | 57 | 10. | 133 | 150 |



## County Outside Chicago



## COUNTY TREASURER.

| Nomine | arles | Ri | repu | ican: | Ward. | Ringer. | Carr. | Ta=d. | Ringer. | Carr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Patrick J. Carr. | democr | Otto | Bran | tter, |  | 10971 | 6459 | 10... | 4313 | 3786 |
| socialist: Benn | Ferris | farme | labor: | Alex- |  | 9036 | 7816 | 11 | 2768 | 8009 |
| ander H. Locke, | Roose | velt prog | gressive. |  |  | 8781 | 7881 |  | 4776 | 8025 |
|  | Chica |  |  |  |  | 8615 | 8415 | 13. | 1061 | 6311 |
|  |  |  |  |  |  | 6894 | 7201 | 14. | 4039 | 9743 |
| Ward. Ringer. | Carr. | Ward. | Ringer. | Carr. |  | 6959 | 6220 | 15 | 5539 | 10484 |
| 1..... 2572 | 7920 | 2. | 10396 | 3320 | 9. | 5776 | 4362 | 16. | 6348 | 9335 |


| Ward. Ringer. | Carr. | Ward. | Ringer. | Carr. | Ward. | Ringer | Carr. | Ward. | Ringer. | Carr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17..... 8019 | 7274 | 26... | 2697 | 6542 | 35..... | $6237$ | $4440$ | $44 . . .$ | 6052 | 6351 |
| 18..... 5874 | 8784 |  | 5569 | 7335 |  | 6871 |  |  | 4887 | 7632 |
| 19..... 9013 | 8356 |  | 6242 | 7728 |  | 10364 | 8564 | 46 | 6890 | 5914 |
| 20..... $27 \times 5$ | 5892 |  | 5712 | 12526 |  | 5281 | 7370 |  | 8908 | 7178 |
| 21..... 3099 | 6576 |  | 6655 | 12723 |  | 5936 | 9094 |  | 6825 | 6626 |
| 22..... 2117 | 8991 |  | 2645 | 4278 |  | 8870 | 7289 |  | 8773 | 9150 |
| 23..... 3615 | 8716 |  | 2625 | 5576 |  | 6634 | 5923 | 50 | 6798 | 6300 |
| $24 . . . .{ }_{2893}$ | 5645 |  | 1953 | 7760 |  |  |  |  |  |  |
| County Outside Chicago. |  |  |  |  |  |  |  |  |  |  |
| Town. | Ringer. | Car | Town. |  | Ringer. | Carr. | Town |  | Ringer. |  |
| Barrington | 464 | 115 | Niles |  | 724 | 506 | Wheelin |  |  | 428 |
| Berwy | 1781 | 2475 | Northfie | d | 504 | 387 | Worth | ........ | 2124 | 982 |
| oom | 530 | 328 | Norwood | Park | 556 |  |  |  |  |  |
| Bremen | 486 | 363 74 | Oak Pa | k | 7444 173 | 4786 | Chicago | towns. | 49756 86065 | 36794 360621 |
| Chicago H'g'ts ${ }^{\text {ºm }}$ | 1870 | 1431 | Oriand Palatine |  | 401 | 158 |  |  |  |  |
| Cicero | 4222 | 7091 | Palos |  | 245 | 195 | Tot | ok Co | 35821 | 397415 |
| Elk Grov | 366 | 34 | Proviso |  | 5080 | 3104 | * City | $\dagger$ Villag |  |  |
| Evanston | 6557 | 2831 | Rich |  | 248 | 69 |  |  |  |  |
| Hanover | 313 | 63 | River F | ores | 906 | 414 |  |  |  | ocke. |
| Lemont | 435 | 671 | Riversio | rg | 546 | 583 | Country |  |  |  |
| Leyden | 589 2036 | 1693 | Schaum | rg | ${ }_{70}^{92}$ | 120 | Chicago | ${ }^{\because}$ | $\begin{array}{rr} 33 & 814 \\ 33 & 3738 \end{array}$ | $\begin{array}{ll} 4 & 194 \\ 8 & 311 \end{array}$ |
| Maine | 2004 | 813 | Summit |  | 299 | 438 |  |  |  |  |
| New Trier | 3883 | 2450 | Thor | n | 3153 | 2596 | Total | Co. 2148 | 64552 | 50¢ |

Nominees: Berger H. Loman, republican: Robert M. Sweitzer, democrat: Ivar A. Anderson, socialist: S. T. Hammersmark, farmerlabor: Luther M. Lewis, Roosevelt progressive.

Vote in Chicago.
Ward. Loman.Sweitzer.

| ara. | man.s | itzer. | Wa | man. | itzer. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2572 | 7935 |  | 3079 | 7533 |
|  | 10645 | 2961 |  | 5372 | 7134 |
| 3 | 11369 | 5863 | 13 | 1299 | 5931 |
| 4. | 8335 | 8416 | 14 | 4287 | 9354 |
|  | 7107 | 9461 | 15 | 5947 | 9978 |
| 6 | 7613 | 9407 | 16 | 6692 | 8860 |
|  | 5620 | 8222 | 17 | 7939 | 7288 |
|  | 6625 | 6407 | 18. | 6156 | 8424 |
| 9..... | 5697 | 4447 | 19 | 8385 | 8916 |
|  | 4295 | 3670 | 20 | 2768 | 58 |


| Ward. Loman.Sweitzer. |  |  |
| :---: | :---: | :---: |
| 21 | 3265 | 6461 |
| 22 | 2405 | 8876 |
|  | 4122 | 8289 |
| 24 | 3123 | 5385 |
| 25. | 3461 | 6379 |
| 26. | 2930 | 6345 |
| 27 | 5638 | 7275 |
| 28 | 6366 | 7685 |
| 29 | 5663 | 12765 |
| 30 | 6802 | 12549 |
| 31 | 2687 | 4316 |
| 32 | 2803 | 5478 |
| 33 | 2148 | 7742 |
| 34 | 2951 | 5555 |
| 35 | 6385 | 4342 |
| 36 | 7124 | 4921 |

Ward. Loman.Sweitzer $\begin{array}{rrr}37 . . . . & 10291 & 8704 \\ 38 . . . & 5516 & 7261\end{array}$ $\begin{array}{lll}38 \ldots . . & 5516 & 7261 \\ 39 . . . & 6176 & 8974\end{array}$ 40..... 8827 7377 $41 \ldots . .6720 \quad 591$ $\begin{array}{lll}43 . . . & 5336 & 6074 \\ 43 . . & 463 & 6177\end{array}$ $44 . . .{ }^{5635} 6789$ $\begin{array}{ll}45 \ldots . . & 5023 \\ 46 & 7536\end{array}$ $\begin{array}{ll}46 \ldots . . & 6574 \\ 47 \ldots . & 8649\end{array}$ 6334
7497 7387 7387
10564 6524
Total.283421 $\overline{363520}$ County Outside Chicago.


Nominees: Peter M. Hoffman, republican: James M. Dailey, democrat; Adolph Dreifuss, socialist; Edward N. Nockels, farmer-labor; William Hyink. Roosevelt progressive.

## Chicago.

Ward. Hoffman.Dailey.


| Ward. Hoffman.Dailey. |  |  |
| :---: | :---: | :---: |
| 11. | 3605 | 7378 |
| 12. | 5855 | 6719 |
| 13. | 1506 | 5700 |
|  | 4724 | 9034 |
| 15. | 6710 | 9276 |
| 16 | 7438 | 8198 |
| 17. | 9024 | 6244 |
| 18. | 6752 | 7840 |
| 19. | 10044 | 7271 |
| 20. | 2969 | 5660 |


| Ward. Hoffman.Dailey. |  |  |
| :---: | :---: | :---: |
| 21 | 3648 | 6045 |
|  | 2659 | 8498 |
|  | 4428 | 7894 |
|  | 3679 | 4848 |
| 25 | 3868 | 5942 |
| 26 | 3243 | 6016 |
| 27. | 6071 | 6863 |
| 28 | 6931 | 7076 |
| 29 | 7183 | 11109 |
| 30 | 8082 | 11279 |
| 31 | 2825 | 4114 |
| 32 | 3205 | 5038 |
| 33 | 2277 | 7450 |
| 34 | 3423 | 5033 |
| 35 | 6995 | 3715 |
| 36. | 7824 | 4138 |



| Tow | County Outside Chicago.Town.Hoffman.Dailey. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Barrington | 499 | 111 | Niles | H28 | 377 | Wheeling |  | man. | ${ }_{3}{ }^{\text {ailey }}$. |
| Berwy | 2130 | 2201 | Northfield .... | 557 | 385 | Worth |  |  | 856 |
| Bloom | 569 | 308 | Norwood Park | 618 | 203 |  |  |  |  |
| Bremen | 509 | 357 | Oak Park.... | 8737 | 3699 | Country |  |  |  |
| Calumet, | 953 | -627 | Orland | 185 | 50 | Chicago | ... 33 | 24 | 5991 |
| Chgo. H'g't | 2002 | 1341 | Palatine | 420 | 67 |  |  |  |  |
| Cicero Gro | $\begin{array}{r}4733 \\ 388 \\ \hline\end{array}$ | 6643 | Palos | 5699 | 170 | Tot. Co | Co. 3 | 78 | 3 |
| Evanston | 6174 | 3063 | Rich | - 253 | 2718 | ${ }_{\text {Dity }}$ | illa |  |  |
| Hanover | 336 | 51 | River Forest. . | 978 | 342 | Country |  |  |  |
| Lemont | 450 | 661 | Riverside |  | 468 | towns |  | 868 | 214 |
| Leyden | 702 2391 | 520 1375 | Schaumberg | 105 | 32 111 | Chicago | 19168 | 285 | 291 |
| Maine | 2388 | 638 | Summit ${ }^{\text {* }}$ | 346 | 397 | Tot. Co | 21462 | 5153 | 505 |
| New Tri | 4591 | 1798 | Thornton | $\ldots 347$ | 2394 |  |  |  | 5 |

## VOTE ON COUNTY COMMISSIONERS IN CHICAGO.

(Ten to be elected.)
Charles S. Peterson,* Rep................319.305
Charles N. Goodnow,* Rep.
323.674

Tom Murray.* Rep
321,457
Helen M. Bennett, Rep...................... 303.815
Borger 0. Borgerson, Rep...................285,799
Mrs. Emily Washburn Dean, Rep........298,530
Thomas A. Boyer, Rep...................280,703
Myrtle Tanner Blacklidge, Rep...........287.478
Joseph Esposito, Rep.......................267.820
John R. Palandoch, Rep....................283,747
Anton J Cermak.*' Dem......................360,921
Joseph M. Fitzgerald,* Dem.............. 311.849
Daniel Ryan,* Dem............................331:177
Emmett Whealan,* Dem....................326,598
Maurice Kavanagh,* Dem..................313.825
Bartley Burg. Dem............................310.081
John Budinger, Dem........................306.858
Frank J. Wilson,* Dem.................... 325.662
Joseph A. Mendel, Dem......................309.287
Mrs. E. W. Bemis,* Dem..................314.795
Edward williger. Soc....................... 19.672
Fred Frese, Soc............................. 19.810
John A. Kelleher, Soc..................... 19.863
George Koop, Soc........................... 20,203
Pierce L. Anderson, Soc.................... 20,202
William Stelk, Soc.......................... 19,976
Ludwig Miller, Soc.
20.283

William Bowers, Soc....................... 19,577
Gertrude Dubin. Soc........................ 19.803
Isadore Finklestein, Soc................... 19.682
Harry E. Scheck, Far.-Lab............... 4.292
E. F. Cook, Far.-Lab...................... 4.331

Raymond Kennedy, Far.-Lab.............. 4.262
Theodore J. Vind, Far.-Lab............. 4.132
Joseph Novack, Far.-Lab................. 4.279
Marian D. Fuller, Far.-Lab.............. 4.322
Joseph Burger, Far.-Lab.................. 6.585
Anna Donaldson, Far.-Lab.................. 4.461
Martin Nelson, Far.-Lab.................. 4.7.7
Henry Sheride, Far.-Lab.
4,028
*Elected.

## Vote on County Commissioners in Country Towns.

(Five to be elected.)
William Busse. * Mount Prospect, Rep.
George A. Miller,* Oak Park, Rep...
Frederick W. Penfield.* Glencoe, Rep.
William H. MacLean, * Wilmette, Rep. .
Dudley D. Pierson,* Chgo. H'g'ts, Rep.
Mrs. Jean P. Washburn, Evan., Dem.
Mrs. Elizabeth Shroyer, Cong. Pk., Dem.
William McGurn, Forest Park, Dem...
Joseph F. Triska, Riverside, Dem....
Frank J. Novack, Cicero, Dem.. ${ }^{\text {Patrick }}$ Mc....
Arthur Kraay, Marvey, Soc............
Jacob Winnen. Melrose Park, Soc...
Fred W. Gilbert. Congress Park, Soc.
Paul Metz, Harvey, Soc.................
Olaf Davidson. Evanston, Far.-Lab...
John H. Buck, R. P.

* Elected.


## ASSOCIATE JUDGES OF MUNICIPAL COURT.

(For full term of six years. Ten to be elected.)
John R. Newcomer, ${ }^{*}$ Rep................... 346.810
Wells M. Cook, ${ }^{*}$ Rep.
325.985

John Richardson,* Rep. 333.337

Emanuel Eller, ${ }^{\text { }}$, Rep.................................306.875
Hosea W. Wells,* Rep...............................326.149
John F. Haas,* Rep................................ 340.448
Howard Hayes,* Rep.. ........................... 319.956
Theodore F . Ehler,* Rep........................315.474
John H. Lyle, Rep................................296.430

Dennis W. Sullivan, ${ }^{\text {F }}$ Dem.........................334,047
Francis Borrelli,* Dem.............................328,536
John Prystalski, Dem...............................298,207
Edmond Mulcahy, Dem.........................289.007
Philip J. Finnegan, Dem................................060.027
James Donohoe, Dem . . . . . . . . . . . . . . . . . . . . . 292,2662
Frank P. Danisch, Bem.........................288.542
Michael F. Ryan, Dem........................295.463
Samuel E. Weinshenker, Dem................295.194
Isidore Brown, Dem................................. 288,139
*Elected.

## ASSOCIATE JUDGES OF MUNICIPAL COURT.

(Two to be elected for new judgeships of six years under ordinance adopted by the city council.)
Alfar M. Eberhardt,* Rep................. 323.469
William E. Helander,* Rep................... 312,789
Al. F. Gorman, Dem........................... 303,996
Samuel E. Pincus, Dem.....................291,967

* Elected.


## ASSOCIATE JUDGES OF MUNICIPAL COURT.

(Two to be elected for new judgeships of four years under ordinance adopted by the city council.)
John J. Lupe, Rep....................... . . . 292.057
George M. Bagby, Rep..........................292.614
Frank T. Sullivan,* Dem..................320.622
James J. O'Toole,*' Dem.........................314.797
*Elected.
ASSOCIATE JUDGES OF MUNICIPAL COURT.
(Two to be elected for new judgeships of two years under ordinance adopted by the city council.)
Benjamin E. Cohen, Rep.................. .282.029
Rush B. Johnson, Rep..........................308.658
John F. O'Connell,* Dem...................308,954
Joseph Burke,* Dem..........................318,752
*Elected.

## PROBATE JUDGE.

Nominees: Jerome J. Crowley republiçan: Henry Horner, democrat: Kasimir Gugis, socialist: John C. Teevan, farmer-labor.

Crowley. Horner. Gugis. T'van.
Chicago ............263628 368501 19251 4284
Country towns ... 42691 $42120 \quad 2348 \quad 878$
Total county ... $\overline{306319} \overline{410621} \overline{21599} \overline{5162}$

PROBATE COURT CLERK.
Nominees: John F. Devine, republican; Henry A. Zender, democrat; Max Silverman, socialist; John G. Clay, farmer-labor.

|  |  |  | Silver- |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Devine. | Zender. | man. | Clay |
| Chicago | . 318663 | 304878 | 20136 | 4844 |
| Country towns | . 54794 | 29062 | 2367 | 963 |
| Total county | . 373457 | 333940 | 22503 | 5807 |

## CRIMINAL COURT CLERK.

Nominees: John H. Passmore, republican; John P. Gibbons, democrat; John Will, socialist: Charles Dold, farmer-labor.

Passmore. Gibbons. Will. Dold.
Chicago
Passmore. $307685 \quad 325773198334203$
Country towns ... 54592 $30450 \quad 2369 \quad 867$
Total county . .. $\overline{362277} \overline{356223} \overline{22202} \overline{5070}$

## COUNTY SUPERINTENDENT OF SCHOOLS.

Nominees: Orville T. Bright, Jr., republican: Edward J. Tobin, democrat; Annie T. Howe, socialist: Gifford Ernest, former-labor.

Bright. Tobin. Howe. Ernest.
Chicago
.292521331560202344229
Country
towns
.. 52094
33316
$2434 \quad 854$
Total county .. 344615364876226685083

## MEMBER BOARD OF REVIEW.

Nominees: Edward R. Litsinger, republican: Ulysses S. Schwartz. democrat; Ernest Bergner, socialist: John J. Walt, farmer-labor.

Lit- - Berg-
singer. Schwartz. ner. Walt.
Chicago .313199324327193314114 Country towns

ธ0460
34604
2366
Total county.... 363659358931 21697 4976

## COUNTY ASSESSOR.

Nominees: George $K$. Schmidt. republican: Michael K. Sheridan, democrat: Fred Ehling, socialist; Frank J. Seitz, farmer-labor.

Schmidt.Sheridan.Ehling. Seitz. Chicago ...........302300 322673196234144 Country towns ... $51567 \quad 31619 \quad 2384 \quad 882$

Total county.... $\overline{353867} \overline{354292} \overline{22007} \overline{5026}$

## SANITARY TRUSTEES.

Three to be elected. Nominees: James H. Lawley, republican; Mathias A. Mueller, republican; Charles J. Peters, republican: Timothy J. Crowe, democrat; James M. Whalen, democrat: Michael Rosenberg, democrat: Raphael B. Green, socialist: Gustav A. Johnson, socialist: John C. Flora, socialist; William Graham, farmer-labor; Leo O. Brockhaven; farmer-labor; David A. MeVey, farmer-labor: Sadie Wilbur Brandt, Roosevelt progressive; Joseph $P_{\text {. Power, Roosevelt progressive; Ar- }}$ thur R. Pike, Roosevelt progressive.

## Chicago.

| Lawley | 5 |
| :---: | :---: |
| Mueller | 301476 |
| Peters | 421 |
| Crowe | 330842 |
| Whalen | 325833 |
| Rosenbe | rg .....322697 |
| Green | 19677 |
| Johnson | . . . . 19901 |


| Country Towns. |  |  |  |
| :---: | :---: | :---: | :---: |
| Lawley | 42237 | Flora | 1998 |
| Mueller | $4227 \%$ | Graham | 742 |
| Peters | 40631 | Brockhaven | 705 |
| Crowe | . 30416 | McVey | 713 |
| Whalen | . 29456 | Brandt | 277 |
| Rosenberg | 29569 | Power | 208 |
| Green ... | 2035 | Pike | 209 |
| Johnson | 2077 |  |  |
| Total County. |  |  |  |
| Lawley | . 343772 | Flora | 21235 |
| Mueller | . 343748 | Graham ....... | 4998 |
| Peters | 340052 | Brockhaven ... | 4694 |
| Crowe* | 361258 | McVey | 4764 |
| Whalen* ${ }^{\text {Rosenberg* }}$ | . 355289 | Brandt ......... | 650 |
| Rosenberg* | . 352196 | Power Pike .......... | 494 525 |
| Green | . ${ }_{21717}$ | Pike .......... | 525 |

* Elected.


## TOTAL VOTE AND VOTE ON PROPOSITIONS.

(By wards in Chicago and by towns outside.)
Two propositions were submitted to the voters at the Nov. 7 election in Chicago, Cook county and Illinois. One was a proposal to authorize a bond issue for a soldiers' bonus and required a majority of all votes cast for members of the lower branch of the state legislature. The other was a declaration of sentiment on beer and wine under the public policy act and required merely a majority of the votes cast on the proposal to indicate the prevailing sentiment. This last vote is not legally binding. The vote on the bond issue is. The official proposal for a bond issue as it appeared printed on the ballots follows:
"Shall the state of Illinois contract a debt of $\$ 55,000,000$ and issue bonds to that amount and levy annually a direct tax sufficient to pay the interest on such bonds as it shall accrue and to pay off and discharge the principal of such bonds within twenty years from issuance, in accordance with the provisions of an act of the general assembly of Illinois entitled 'An act to provide payment of compensation to certain persons who served with the military or naval forces of the United States in the recent war with Germany'?"

The question of public policy submitted follows:
"Shall the existing state and federal prohibitory laws be modified so as to permit the manufacture, sale and transportation of beer ( containing less than 4 per cent by volume of alcohol) and light wines for home consumption?"

With the vote on these two propositions in Chicago and Cook county is also printed for convenience the total vote cast in the election. The three are combined in the following table:

## In Chicago.

Total vote Soldiers' bonus. Beer and wine.

| Ward. ca | Ye | No. | Y | No |
| :---: | :---: | :---: | :---: | :---: |
| 1... 10971 | 9485 | 993 | 9292 | 561 |
| 15107 | 11629 | 1240 | 10146 | 1124 |
| 3... 18923 | 13876 | 2811 | 12145 | 2509 |
| 4.... 18391 | 12053 | 4471 | 11475 | 3648 |
| 18124 | 11243 | 5424 | 9911 | 4998 |
| 6.... 18264 | 12470 | 4657 | 10255 | 5034 |
| 7.... 15151 | 10136 | 3816 | 9179 | 3269 |
| 8.... 14437 | 10025 | 3459 | 8953 | 3503 |
| $9 . . .12130$ | 8880 | 2376 | 7056 | 2648 |
| 10.... 8964 | 6257 | 1410 | 5751 | 1060 |
| $11 . . . .11840$ | 9673 | 1253 | 9484 | 677 |
| 12.... 13818 | 10784 | 1837 | 10431 | 1080 |
| 13.... 7865 | 6302 | 737 | 6095 | 385 |
| 14.... 14918 | 11978 | 1811 | 10995 | 1211 |
| 15.... 17838 | 13057 | 3431 | 13195 | 2047 |
| 16.... 16965 | 12363 | 3104 | 11505 | 2649 |
| 17.... 16533 | 11151 | 3706 | 9915 | 4039 |
| $18 . . . \mid 16290$ | 12120 | 3172 | 11279 | 22 |

Total vote Soldiers bonus. Beer and wine.

| ard. cast. | Yes. | No. | Yeer |  |
| :---: | :---: | :---: | :---: | :---: |
| 19.... 18827 | 11927 | 5467 | 9997 | 5118 |
| 9465 | 7868 | 715 | 8128 | 359 |
| 21.... 10846 | 8443 | 1609 | 8571 | 547 |
| 22.... 12632 | 9887 | 1994 | 10275 | 773 |
| 23.... 14145 | 10605 | 2808 | 11357 | 937 |
| 24.... 10479 | 8227 | 1367 | 8085 | 874 |
| 25.... 11289 | 8947 | 1685 | 8401 | 1024 |
| 26.... 10517 | 8730 | 1225 | 8550 | 593 |
| 27.... 14257 | 11267 | 1748 | 10510 | 1412 |
| 28.... 15547 | 11613 | 2698 | 10605 | 2357 |
| 29.... 20061 | 14763 | 3867 | 13523 | 3230 |
| 30.... 20850 | 15294 | 4109 | 14173 | 3493 |
| 31.... 8017 | 6303 | 723 | 6380 | 402 |
| 32.... 9439 | 6954 | 1449 | 6868 | 587 |
| 11298 | 9110 | 1451 | 9008 | 506 |
| 34.... 10784 | 7512 | 1916 | 8345 | 914 |
| 35.... 12557 | 8380 | 3203 | 8630 | 2122 |

Total vote Soldiers' bonus. Beer and wine.
Ward. cast. Cook County Outside Chicago.

Total vote
Town.
Barring
Berwyn
Bloom
Bremen
Chicago Heights
Cicero
Elk Grove
Evanston
Evanston
Hanover
Lemont $\qquad$
Lyons
Maine
New Trie
Niles Northfield

Orland
Palatin
Proviso
Rich
River
Fivest
Riverside
$\qquad$



Total Cook county.
$\qquad$
$\qquad$ ....

## ANNEXATION. PROPOSITION.

The vote on a proposition to annex to. Chi- No report was made to the proper officials cago an adjoining strip from the township of of any vote taken in Niles.
Niles resulted in Chicago: For, 278,555:
Against, 98,312.

## - CHICAGO BUILDING STATISTICS.

Number of buildings erected since 1899 , with estimated cost.

| Year | Bui | Co | Year. | Buildings. | Cos | Year. | Buildings | Co |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1899 | . 3.794 | \$20.856.750 | 1907 | . 9.353 | \$59,093.080 | 1915 | .10.340 | \$97,291,480 |
| 1900 | . 3,554 | 19,100,050 | 1908 | 10.771 | 68.203.920 | 1916. | 10.277 | 112,835,150 |
| 1901 | 6,053 | 34,962,075 | 1909 | 11,241 | 90.559,580 | 1917 | 4.938 | 64,244,450 |
| 1902 | 6,074 | 48.070 .399 | 1910 | 11,409 | 96.932.700 | 1918. | . 2.529 | 34.792,200 |
| 1903 | 6,221 | 37,447,175 | 1911. | 11.106 | 105.269.700 | 1919. | 6,589 | 104,198,850 |
| 1904 | 7,151 | 44.724 .790 | 1912. | 11,325 | 88.786.960 | 1920 | 3,745 | 79,102,650 |
| 1905. | 8,442 | 63.970,950 | 1913 | 10.79\% | 89,668.427 | 1921 | 7.800 | 125,004,510 |
| 1906. | .10.629 | 64,822,030 | 1914 | 9.938 | 83,261,710 | 1922* | 11.777 | 193,438,810 |

*First eleven months.

## NORWEGIAN SHIPPING AWARD.

The arbitration tribunal at The Hague, Holland, on Oct. 13, 1922, awarded approximately $\$ 12,000,000$ to the Norwegian government on behalf of fifteen Norwegian corporations and individuals, known as the Christiania group, for claims arising from the requisition of
ships by the Emergency Fleet corporation of the United States in the course of the world war. It was charged by Chandler F. Anderson, the American arbitrator, that the tribunal had exceeded its jurisdiction as stipulated by a special agreement signed June 30, 1921.
ILLINOLS LEGISLATIVE VOTE NOV. '\%, 1922.Those elected are designated by an asterisk.
Dist. STATE SENATORS.

1. Adolph Marks, Rep* $\dagger$. ..... 7,774
Norman H. Macpherson, Dem ..... 7.817
Joseph Ellison. Soc. ..... 159
$\dagger$ Given 7,722 votes by state canvassing boardand seated; Macpherson given 7,574 votes.
. Samuel A. Ettelson, Rep.*6.075
Irwin Earl Welsh. Dem. ..... 8.697
Anthony Lalis, Soc.
277
277
John Askeland, Far.-Lab. ..... 61
2. James E. MacMurray. Rep.* ..... 30.042
James Joseph Leddy, Dem ..... 8,776
Edward Loewenthal. Soc. ..... 830
3. Frederick B. Roos, Rep.* ..... 30.297
Thomas C. Stobbs, Dem. ..... 14.785
William Van Bodegraven, Soc.. ..... 1,437
4. Aldras J. Fournier, Rep. ..... 8,402
Patrick J. Carroll, Dem.* ..... 19.729
Herman Pahl, Soc. ..... 681
5. William H. Cruden, Rep ..... 31.998
Frank J. Ryan, Dem.* ..... 33,243
John M. Feigh, Soc... ..... 1,472
John Herzog, Far.-Lab. ..... 605
6. Albert C. Clark, Rep.* ..... 28,544
John W. Riley, Dem. ..... 22,621
George Kohler, Soc. ..... 2,403
7. John J. Boehm, Dem.* ..... 10.094 ..... 287
Casimer K. Kliuga, Soc.
Casimer K. Kliuga, Soc.
8. James B. Leonardo, Rep ..... 4.153
Edward J. Glackin, Dem.* ..... 4.674
Charles W. Stalder, Soc.. ..... $\underset{2}{2} 5$
9. Albert B. Holecek, Rep
45,086
45,086
John T Denvir. Dem.* ..... 3.340
10. Frederick J. Bippus, Rep. ..... 15.008
Edward J. Hughes, Dem.* ..... 18,650
Thomas L. Slater. Soc. ..... 782
Josephine Marie Lovreglio, Far.-Lab. ..... 213
11. Lowell B. Mason. Rep.* ..... 5.132 ..... 5.132
Frank DeLaby, Dem. ..... 7.55
Abraham Jacob Siegel, Soc. ..... 2.742
William Cann. Far.-Lab. ..... 528
12. Daniel Webster. Rep.* ..... 39.920
Daniel Herlihy, Dem. ..... 37.705
Bernard Kortas, Soc.
$\mathbf{9 9 6}$
Frank B. Link, Far.-Lab.
996
996
13. Frank A. Uczeiwec, Rep.
9,786
John A. Piotrowski. Dem.* ..... 233
14. John T. Joyce, Rep.* ..... 6.989
Patrick J. Sullivan. Dem. ..... 5.903
Herman Schwenzer, Soc
28.212
28.212
15. Herman J. Haenisch. Rep.
1.197
Wohn H A M Kane. Dem...
1,1939
16. Martin R. Carlson, Rep.*
10.417
A. L. Pulver, Dem.
754
754
E. B. Passmore, Soc...... ..... 724
17. Harry G. Wright, Rep.* ..... 15.287
Charles W. Faltz, Dem. ..... 6.451
Charles Hey, Soc. ..... 292
18. Randolph Boyd, Rep.* ..... 7.886
David W. Davis. Dem.310
19. Thurlow G. Essington, Rep.* ..... 16.747
James J. Conway, Dem ..... 12.107
Elmer I. Tucker. Soc. ..... 395
20. Richard J. Barr, Rep.* ..... 4.844
James H. Frey, Far.-Lab. ..... 3.209
21. William S. Jewell, Rep. ..... 17,664
Elizabeth Minehan, Dem. ..... 8,163
Frank M. Taylor, Soc.. ..... 6:8
22. Earl B. Searcy, Rep. ..... 20.139
Lawrence E. Stone, Dem ..... 16.779
John A. Wheeler, Law and Order. ..... 9.618
23. J. G. Bardill, Rep. ..... 12.902
Herbert G. Giberson, Dem.* ..... 14,188 ..... 548
Dabney Taylor, Soc.
24. ..... 15,254
Eugene W. Kreitner. Dem. ..... 13.874
Dist.
Harmon O. Tracy. Soc. ..... 575
Thomas Cameron, Far.-Lab.
3,669
3,669
25. W. A. Spence. Rep. ..... 13.477
John W. Shaw, Dem.*
236
James Taylor, Far.-Lab
REPRESENTATIVES.
Dist. 53d General Assembly.
26. William M. Brinkman, Rep. ..... 10,202
Sheardick B. Turner, Rep.* ..... $.10,494$
John Griffin. Dem.* ..... 23.956
James McNulty, Soc ..... 450
27. Peter S. Krump. Rep.* ..... 19,291
Harry C. Van Norman, Dem.* ..... 14,609
Frank Ryan. Dem.* ..... 15,075
William Neumann, Soc. ..... 2,041
28. George T. Kersey, Rep.* ..... 21.589
Adelbert H. Roberts, Rep.* ..... 21,682
George Garry Noonan, Dem.* ..... 23.428
Mary Jurgelonis, Soc. ..... 611
29. Arthur J. Rutshaw. Rep.*. ..... 25,628
James P. Boyle. Dem.* ..... 30.571
Thomas J. O'Grady, Dem.* ..... 30.595
30. Sidney Lyon, Rep.* ..... 1.774
Thomas J. Hair, Rep.* ..... 38,107
Michael L. Igoe, Dem.* ..... 52.347
Bernard Berlyn. Soc. ..... 1,646
31. Ralph E. Church, Rep.*. ..... 45,379
Emil A. W. Johnson, Rep ..... 34,625
John W. Gibson, Rep.* ..... 36,801
Charles H. Weber. Dem.* ..... 67,831
Charles Lorch, Soc. ..... 4,105
32. Howard $P_{\text {. }}$ Castle, Rep.* ..... 44,418
Lewis B. Springer. Rep.* ..... 43,100
John W. MeCarthy, Dem.* ..... 25.807
J. J. O'Rourke, Dem. ..... 20.215
Hildegard N. Bendler
Hildegard N. Bendler
3.476
3.476
33. William L. Pierce, Rep.* ..... 17.563
William F. Weiss. Rep.*. ..... 19.472
Charles H. Francis, Rep.*
15,119
Charles F. Hayes, Dem
1,611
1,611
34. David E. Shanahan, Rep.* ..... 23.717
Joseph Placek, Dem.* ..... 31,589
Thomas A. Doyle, Dem.*... ..... 30.442
35. Leroy M. Green Rep.* ..... 1.812 ..... 24,234
David Hunter, J「., Rep.* ..... 24,346
Charles W. Baker, Rep.* ..... 24,633
W. Carleton Healy, Dem ..... '11,510
36. David I. Swanson, Rep.* ..... 52,089
Philip M. Gieseler, Rep ..... 43,415
John M. Lee, Dem.* ..... 55,504
George A. Fitzgerald. Dem.* ..... 46.372
Henry Groenier. Soc. ..... 3.271
Roy L. Wolfe, Far.-Lab. ..... 1,268
37. Robert Irwin, Rep.*

## Dist

Jacob W. Epstein, Dem.*
7,378
Thomas F. Frole, Dem.*............. 7.241

Louis Wise. Soc.
652
18. Robert Scholes, Rep.
28.016

Charles Sumner Stubbles, Rep........25,483
David H. McClugage, Dem.
26,931

## John Bush. Soc.

1.485

Dr. Alexander Chittick, Far. L äb.
5,756
19. Charles E. Marinier, Rep.*...........72.272

John F. Berry, Dem.*.................. 67,803
Walter Francis Gallas, Dem.*.....57.916
Morris Seskind, Soc.
8,485
20. C. B. Sawyer, Rep.*.....................25.479

J. W. Rausch, Dem.*..................... 18.862
21. James Vignola, Rep. .....................22.234

William F. Daley, Rep.* - .............. 23.288
Michael $F$ : Maher, Dem. ${ }^{*} \ldots \ldots \ldots$......... 27.740
Benjamin M. Mitchell. Dem.*........25,467
H. W. Harris, Soc.................. 5, 283

Michael J. Moriarty, Far.-Lab...... 5429
22. Abraham L. Stanfield, Rep.*.........24:198

Hugh M. Luckey. Rep.*...............24,745
P. J. Breen, Dem. ${ }^{*}$...................... 22.021

Winston J. Griffin, Dem..................21,706
V. F. Watt, Soc....................... 901

Frank A. Leven, Far.-Lab............ 5, 185
23. Edward M. Overland, Rep.*...........33.484

William G. Thon, Rep.*.
Thomas $P$. Keanc, Dem. ${ }^{\text {. }}$.
Morris I. Levin. Soc....
7,647
Daniel O'Brien, Far.-Lab.
1,427
24. Roger F. Little, Rep.*
18.871

James A. Reeves, Rep. ${ }^{*}$ ….............18,681
Francis $\dot{E}$. Williamson, Dem.*......17.573
Thomas M. Lyman. Dem...............12,326
William Bryan, Soc. ................... 420
Paul D. Cooper, Ind. Far............... 2.026

John Paul, Rep.*
John G. Jacobson, ㄲ․…*
.97.046
Jason A. Imes, Soc
10.392

Sam Finkel, Far.-Lab................... 2,675
Bertha C. Pétersen (no party shown) 1,596
26. H. N. Boshell, Rep.*.................... 21.494
G. J. Johnson, Rep. ${ }^{\text {H. ..........................21.413 }}$

Martin A. Brennan, Dem.*............ 19.839
J. C. Allin, Far.-Lab.. ................. 1,064
D. D. Donahue, Far.-Lab.

3,940
D. D. Donahue, Far.-Lab..... 1,087
27. Albert Rostenkowski. Rep.* .......10.057

Joseph A. Trandel, Dem.*............ 10.037
William Lipka. Dem.* .................10.961
Ignatz Stankiewicz, Dem. ............. 9,228
Henry Finkelstein. Soc. .............. 523
Ernest D. Potts (no party shown)... 3,789
28. E. B. Bentley, Rep.*....................
31.392

John Clark. Rep.*
31,470

J. W. Irish, Dem. ..........................16, 08
W. W. Trish, Sem.
29. Michael R. Durso, Rep.*................ 10.800

Ernest W. Turner, Rep.*............ 9.871
Lawrence C. O'Brien, Dem.*...........10.179
Bernard J. Conlon, Dem.............. 9,526
William Acker. Soc.
338
30. Homer J. Tice, Rep.*....................29.946

George W. White, Rep.................. 19.192
Ben L. Smith. Dem.*...................30,491
Martin B. Lohmann, Dem.*..........29,062
Earl Meixsell, Soc. ..........
352
31. George A. Williston, Rep.*............ 33.485

Carl Mueller. Rep.* ….................. 28.901
James A. Steven, Rep.
27,458
James J. o'Toole, Dem. ${ }^{*} . . . . . . . . . . . . .32 .501$
Frank J. Seif. Jr., Dem..................25,903
Charles Kissling, Soc.
2.357
32. Rollo R. Robbins. Rep. $\cdot$.................22. 155

James H. Foster, Rep. ${ }^{\text {. }}$.................22.268
Charles E. Flack, Dem.*.................21.042
John A. Califi, Dem
367
33. Harry M. McCaskrin, Rep...........25,336

## Dist

Frank E. Abbey, Rep.*................24. 881
William C. Maucker, Dem.*..........27,574
Fred Cramer, Soc. ....................... 1,075
Harold Nelson, Soc. ................... 1,018
Ben Neilson, Far.-Lab. .............. 902
Edgar Owens, Far.-Lab. ................ 920
Thomas Hughes (no party shown). 12,044
34. W. K. McDaniel, Rep...................17,655

Charles E. Moore, Rep.*..............18,629
Robert Howard, Dem.* ...............23,000
Seymour Hurst, Dem.* ….............20,192
35. Henry C. Allen. Rep.*.................21.881

John H. Byers, Rep.* ......................14.421
Albert $T$. Tourtillott, Rep............ 13,350
John P. Devine, Dem.*................25.018
Joseph B. Stackpole, Soc................ 591
Arthur G. Harris, Ind.................. 3.254
36. A. Otis Arnold, Rep.*.....................39.927

Samuel S. Hyatt, Dem.*.................26,797
Henry Bowers. Dem.*..................21,4.80
F. A. Zumwalt, Soc.................... 663

Theodore Bisser, Far.-Lab............ 2,560
John R. Abbott, Ind.................... 3,524
37. Frederick W. Rennick, Rep.*.......27,255

John Robert Moore, Rep.*........... 22,810
Franik W. Morrasy, Dem.*...........23,197
Frank F. Taylor, Soc.................. 801
38. Otto C. Sonnemann, Rep. ${ }^{*} . . . . . . . . . . .29,709$

David Davis, Rep.........................23,493
H. A. Shephard, Dem.*................28.178

Harry S. Hargrave, Dem. ${ }^{+\ldots . . . . . . . . .31,040}$
Benjamin F. Squires, Soc.............2,2285
39. R.G. Soderstrom, Rep.*...............24,598

William M. Scanlan, Rep..............20,191
Lee O'Neil Browne, Dem.*............32.405
Thomas Johnson, Soc.................. 81880
Ole Benson, Ind.* ........................21,029
40. Lincoln Bancroft, Rep.*...............43,448
Arthur Roe, Dem.* $\ldots$..................25,934
41. John L. Walker, Rep.*................28.476

Lottie Holman O'Neill, Rep.*.........28,236
Michael F. Hennebry, Dem........... 24,626
Ernest Bourrie, Far.'Lab.............. 4,132
42. Charles L. McMackin, Rep.*:..........32,365
A. B. Lager, Dem.*..................23,163
J. E. McMackin, Dem.*...............21,736

Joseph Globig, Soc....................... 827
Steuben Wham, Far.-Lab............... 5,996

Reed F. Cutler, Rep.*..................21,647
M. P. Rice, Dem.*…................. 19.450

Dr. I. L. Beatty, Dem.....................17.442
Andrew J. Stouffer, Soc................ 1,585
L. Watson, Far.-Lab..................... 1,703
44. A. H. Fridrichs, Rep. $*$.................... 27,915

Harry Wilson, Rep.*.......................27.470
S. R. Haines, Dem.......................24,329

45. Samuel E. Moore, Rep. ${ }^{*}$.................36,750

Euclid B. Rogers, Rep* $\ldots$............ 34.386
B. L. Barber, Dem.*.....................30,846

Clarence A. Jones, Dem.................24,741
George Kenney, Far.-Lab............... 2,577
Isidore Levin, Ind..........................12.159
46. Dios C. Jordan, Rep....................21,567
W. B. Phillips, Rep.*..................23,223

Laurence F. Arnold, Dem. ${ }^{*} . . . . . . . . . .22 .708$
H. S. Burgess, Dem.* ................. 22.233

Chris Rethmeier, Rep.*.................18,648
Ferdinand A. Garesche, Dem. ${ }^{(1) . . . . . . . .22,531}$
Wm. Dickman, Dem.....................17,409
Roy F. Bovd, Soc....................... 1.190
48. James A. Watson, Rep....................2444.645

Ed Ryan, Rep.*…........................7.721
Iyman W. Emmons, Dem.*............26,877
James L. Guard, Dem.*................26,694
49. James ${ }^{W}$. Rentchler, Rep * ............21,853

Thomas L. Fekete, Jr., Rep.........22,301

## Dist.

Frank Holten, Dem.*.
22.320 0

William A. Murphy, Dem...................20.103
Jacób C. Rapp, Soc.
1.329

William $T$. Christopher, Fä. ${ }^{\text {Labo.... } 10,221}$
50. Wallace A. Bandy, Rep.*..............28,819

Carl Choisser, Rep.*
.27.952

Dist
Thomas J. Myers, Dem.*. . . . . . . . . . . 34.654

John P. Mathis, Rep. ${ }^{\text {. }}$.........................18,976
John McElvain, Dem. .......................27,468
William M. Beard, Far.-Lab......... 395

MEMBERS OF THE 53D GENERAL ASSEMBLY OF ILLINOIS (1923-1924).
Senators and representatives are paid $\$ 3.500$ for term of two years. Senators are elected for four years and representatives for two.

## SENATE.

Republicans, 42 : democrats, 9.
Dist. Adolph Mark, R., 17 E. Monroe-st., Chicago.
2. George Van Lent. R., 1438 W. Jacksonbd., Chicago.
3. S. A. Ettelson, R., 3659 Michigan-av., Chicago.
4. Robert W. Schulze, R., 5114 S. Westernav., Chicago.
5. James E. MacMurray, R.. 4932 Lake Park av.. Chicago.
6. J. J." Barbour, R.. 1408 Juneway terrace, Chicago.
7. F. $\underset{\text { Park. Roos, R., } 512 \text { Marengo-av., Forest }}{ }$ Park.
8. Rodney B. Swift, R., Libertyville.
9. P. J. Carroll, D., 3541 S. Hermitage-av., Chicago.
10. Howard S. Hicks, R.. Rockford.
11. Frank J. Ryan, D., 6828 Bishop-st., Chicago.
12. John G. Turnbaugh. R.. Mount Carroll.
13. A. C. Ciark. R.. 7137 Euclid-av., Chicago.
14. Harold C. Kessinger, R.. Aurora.
15. J. J. Boehm, D.. $7 \underset{\mathrm{R}}{ } 9 \mathrm{~W}$ W. 18 th-st., Chicago.
16. Simon E. Lantz. R.. Congerville.
17. E. J. Glackin, D.. 745 Lytle-st., Chicago.
18. John Dailey, R.. Peoria.
19. J. T. Denvir, D... $1847^{\circ}$ S. Crawford-av.. Chicago.
20. Richard R. Meents, R., Askum.
21. E. J. Hughes, D., 3838 Fulton-st., Chicago.
2. Martin B. Bailey, R., Danville.
23. Lowell B. Mason, R., Oak Park.
24. Henry M. Dunlap, R.. Savoy.
25. Daniel Webster, R.. 2321 N. Hamlin-av.. Chicago.
26. Frank O. Hanson, R., Bloomington.
27. John A. Piotrowski, D., 1459 W. Black-hawk-st.. Chicago.
28. Orpheus W. Smith, R.. Decatur.
29. John T. Joyce, R., 227 W. Oak-st., Chicago.
30. Eppler C. Mills, R., Virginia.
31. Herman Z. Haenisch, R., 3816 Rokeby-st., Chicago.
32. Clarence $F$ Buck, R. Monmouth.
33. Martin $R$. Carlson, R.. Moline.
34. John R. Hamilton, R.. Mattoon.
35. Harry G. Wright. R.. DeKalb.
36. William S. Gray, R., Coatsburg.
37. Randolph Boyd, R., Galva.
38. Andrew S. Culbertson, R.. Bunker Hill.
39. T. G. Essington. R.: LaSalle.
40. James H. Forrester, $\ddot{\text { R., Taylorville. }}$
41. Richard J. Barr, R.. Joliet.
42. Erastus D. Telford, R., Marion.
43. W. S. Jewell, R., Lewistown.
44. Otis F. Glenn, R.. Murphysboro.
45. Earl $\dot{B}$. Searcy, $R$. Springfield.
46. Charles L. Wood, R., Keens.
47. Herbert G. Giberson. D.. Highland.
48. Nathan E. Smith. R.: Albion.
49. R. E. Duvall, R., Belleville.
50. William H. Sneed, R.. Herrin.
51. John W. Shaw, D.. Metropolis. HOUSE OF REPRESENTATIVES.
Republicans, 90: democrats, 62: independent, 1. Dist.

1. William M. Brinkman, R., 3119 Indianaav.. Chicago.

Dist.
S. B. Turner, R., 21 E. 28th-st., Chicago.

John Griffin, D., 2020 Indiana-av., Chicago.
2. Peter S. Krump, R., 1700 Washburne-av., Chicago.
Harry C. Van Norman, D., 129 S. Honorest.. Chicago.
Frank Ryan, D., 2139 w. 13th-st., Chicago.
3. George T. Kersey, R., 656 Bowen-av.. Chicago.
Adelbert H. Roberts, R., 3405 Calumetav., Chicago.
George G. Noonan, D. 536 W. 31st-st., Chicago.
4. Arthur J. Rutshaw, R., 835 W. 50th-st., Chicago.
James P. Boyle, D., 729 W. 54th-pl., Chicago.
Thomas J. O'Grady, D., 835 W. 54th-pl., Chicago.
5. Sidney Lyon, R., 5250 S. Michigan-av., Chicago.
Thomas J. Hair, R.. 5748 Kimbark-av., Chicago.
Michael L. Igoe. D., 5434 Cornell-av., Chicago.
6. Ralph $\underset{E}{ }$. Church, R.. 617 Haven-st., Evanston.
John W. Gibson, R., 1901 Warner-av.. Charles H. Weber, D., 2924 Southport-av., Chicago.
7. Howard $\dot{P}$. Castle. R.. Barrington.

Lewis B. Springer. R., Wilmette.
John W. McCarthy, D., Lemont.
8. William L. Pierce. R., Belvidere.

William F. Weiss. R., Waukegan.
Charles F. Francis, R., Woodstock.
9. David E. Shanahan, R., 115 S. Dearbornst.. Chicago.
Joseph Placek, D., 2347 S. Kedzie-av.. Chicago.
Thomas A. Doyle. D., 3549 Lowe-av.. Chicago.
10. Leroy M. Green, R., Rockford.

David Hunter. Jr.. R.. Rockford.
Charles W. Baker, R., Monroe Center.
11. David I. Swanson, R., 542 W. 57th-pl., Chicago.
John M. Lee, D., 6920 S. Carpenter-st., Chicago.
George A. Fitzgerald, D., 7225 Perry-av.. Chicago.
12. Robert Irwin, R., Mount Carroll.

Joseph L. Meyers, R., Scioto Mills.
Charles D. Franz, D.., Freeport.
13. Gotthard A. Dahlberg, R., 147 E. 111 thst.. Chicago.
Elmer J. Schnackenberg, R.. 7435 Clydeav., Chicago.
William J. Powers, D.. 3226 E. 92d-st., Chicago.
14. Frank A. McCarthy, R.. Elgin.

John P. Hart, R.. Aurora.
Ralph H. Hoar, R., Elgin.
15. Thomas Curran, R., 2023 S. Racine-av.. Chicago.
Joseph Perina, D., 1800 Fisk-av. Chicago.
Peter F. Smith,' D. 1608 S. UUnion-av.. Chicago.
16. C. A. Bruer, R. Pontiac.

Charles M. Turner, R., Wenona.
Michael Fahy, D.. Toluca.

Dist.
17. Edward J. Smejkal, R., 560 Bunker-st., Chicago.
Jacob W. Epstein, D., 1133 Newberry-av., Chicago.
Thomas F. Frole, D. 1140 Taylor-st., Chicago.
18. Robert Scholes, R., Peoria Heights.

Charles Sumner Stubbles, R., Peoria.
David H. McClugage, D., Peoria.
19. Charles E. Marinier, R., 2951 Warren-av., Chicago.
John F Berry, D., 3861 Arthington-st., Chicago.
Walter Francis Gallas, D. 2715 S. Trippav.. Chicago.
20. C. B. Sawyer, R.. Kankakee.
L. S. Holderman. R., Morris.
J. W. Rausch. D., Morris.
21. William F. Daley, R., 3629 W. Huron-st., Chicago.
Michael F. Maher. D., 2300 W. Huron-st., Chicago.
Benjamin M. Mitchell. D., 3315 Park-av., Chicago.
22. Abraham L. Stanfield. R.. Paris.

Hugh M. Lnckey, R., Potomac.
P. J. Breen, D., Paris.
23. Edward M. Overland. R., 3228 Hirsch-st., Chicago.
William G. Thon, R., 2210 Cortez-st., Chicago.
Thomas P. Keane. D., 2705 Iowa-st., Chicago.
24. Roger F. Little, R., Champaign.

James A. Reeves, R., Champaign.
Francis E. Williamson, D., Urbana.
25. Theodore R. Steinert, R.. 2112 Powell-av., Chicago.
John Paul, R., 4044 N. Kimball-av., Chicago.
John G. Jacobsen, D., 1646 N. Irving-av., Chicago.
26. H. N. Boshell, R., Melvin.
G. J. Johnson, R. Paxton.

Martin A. Brennan, D. Bloomington.
27. Albert Rostenkowski, R., 1237 Noble-st., Chicago.
Joseph A. Trandel, D., 1332 Julian-st., Chicago.
William Lipka, D., 2114 N. Lincoln-st., Chicago.
28. E. B. Bentley, R.. Clinton.

John Clark. R.. Decatur.
A. A. Hill. D.. Decatur.
29. Michael R. Durso, R.. 926 Milton-av., Chicago.
Ernest W. Turner, R., 819 N. Wells-st., Chicago.
Lawrence C. O’Brien, D.. 1216 N. Dear-born-st., Chicago.
30. Homer J. Tice, R., Greenview.

George W. White. R., Havana.
Ben L. Smith D.. Pekin.
31. Geo. A. Wiliston, R., 1245 Early-av., Chicago.
Carl Mueller, R., 2142 Lincoln Park West. Chicago.

Dist.
James J. O'Toole, D., 1707 Crilly-ct., Chicago.
32. Rollo R. Robbins. R.. Augusta.

James H. Foster, R.. Macomb.
33. Harry M. McCaskrin, Macomb.

Harry M. McCaskrin, R., Rock Island.
Frank E. Abbey, R., Biggsville.
William C. Maucker, D., Rock Island.
34. Charles E. Moore, R., Martinsville.

Robert Howard, D. Mattoon.
Seymour Hurst, D., Marshall.
35. Henry C. Allen. R., Lyndon.

John H. Byers, $R$, Dixon.
John P. Devine, D., Dixon.
36. A. Otis Arnold, R., Quincy.

Samuel S. Hyatt. D Quincy.
Henry Bowers. D., Pittsfield.
37. Frederick W. Rennick. R. Buda. John Robert Moore, R., Kewanee.
Frank W. Morassy. D., Sheffield.
38. Otto C. Sonnemann, R., Carlinville.
H. A. Shephard, D., Jerseyvilie.

Harry S. Hargrave, D. Hillsboro.
39. R. G. Soderstrom, R.. Streator. Lee O'Neil Browne, D.. Ottawa. Ole Benson. Ind., Ottawa.
40. L. Bancroft. R., Shelbyville. Arthur Roe. D.. Vandalia.
John C. Richardison, D.. Edinburg.
41. John L. Walker, R.. Joliet.

William R. McCabe, R. Lockport.
Lottie Holman O'Neill, $\mathrm{R} ., \mathrm{D}$ Downers Grove.
42. Charles L. McMackin. R., Salem.
A. B. Lager, D., Carlyle.
J. E. McMackin. D.. Salem.
43. Owen B. West, R., Y̌ates City.

Reed F. Cutler, R., Lewistown.
M. P. Rice. D.. Lewistown.
44. A. H. Fridrichs. R.. Waterloo. Harry Wilson. $\mathbf{R}$. Pinckneyville. Charles J. Kribs, D., Chester.
45. Samuel E. Moore, R.. Williamsville. Euclid B. Rogers, R., Springfield. B. L. Barber, D., Springfield.
46. W. B. Phillips, $\ddot{\mathrm{R}}$., Mount Vernon. Laurence $F$. Arnold, D.. Newton.
H. S. Burgess, D., Fairfield.
47. Norman G. Flagg, R.. Moro.

Chris Rethmeier. R.. Edwardsville.
Ferdinand A. Garesche, D., Madison.
48. Ed. Ryan. R.. Elizabeth.

Lyman W. Emmons, D. Lawrenceville.
James L. Guard. D., Equality.
49. James W. Rentchler, R. Belleville. Thomas L. Fekete. Jr., R., East St. Louis. Frank Holten. D., East St. Louis.
50. William A. Bandy, R., Marion. Carl Choisser, R., Benton.
Thomas J. Myers, D. Benton.
51. K. C. Ronalds, $R$.. Eid ${ }^{\text {Erado. }}$

John $\mathbf{P}$ Mathis, $\dot{R}$., Vienna.
John McElvain. D., Broughton. Summary.

| Republicans | Senate. | House. | ${ }_{132}$ J.B. |
| :---: | :---: | :---: | :---: |
| Democrats | 9 | 62 | 71 |
| Independent | ... . | 1 | 1 |

## CHICAGO AND COOK COUNTY ELECTION CALENDAR FOR 1923.

Jan. 29-First day for filing with city clerk petitions for dimocratic, republican and socialist nominations for mayor, city clerk and city treasurer of Chicago to be chosen at primary of Feb. 27.
Feb. 2-Last day for filing with city clerk petitions for nonpartisan election as aldermen from each of Chicago's fifty new wards.
Feb. 6-Only registration day in Chicago in advance of mayoralty primary for all persons who did not register last October or who have moved since the October registration.
Feb. 7-Last day for filing with city clerk pe-
titions for democratic, republican and socialist nominations for mayor, city clerk and city treasurer of Chicago to be chosen at primary of Feb. 27.
Feb. 10-Revision of poll liste for mayoralty primary.
Feb. 27-Nonpartisan election of one alderman in each of Chicago's fifty new wards; also primary for nomination of democratic. republican and socialist candidates for mayor, city clerk and city treasurer of Chicago.
March 3-Last day to file with county clerk petitions of candidates seeking election as commissioners of emall parks in Chicago.

March 9-Last day for filing with city clerk independent petitions of candidates for election as mayor, city clerk and city treasurer of Chicago.
March 13-Only registration day in Chicago in advance of mayoralty election for all persons who did not register last October or on Feb. 6 , or who have moved since Feb. 6.
March 17-Revision of poll lists for mayoralty election.
April 3-Election of mayor, city clerk and city treasurer of Chicago and of commissioners of small parks in Chicago, Also supple. mentary election between two aldermanic candidates receiving highest votes on Feb. 27 in every ward in Chicago where no alder-
manic candidate polled a majority of the total vote cast on Feb. 27.
Oct. 6-Last day for filing with county clerk independent petitions of candidates for election as judges of the Superior court of Cook county.
Nov. 6-Election of twelve judges of the Superior court of Cook county.
OFFICIALS TO BE ELECTED IN 1923 ,
One alderman in each of the fifty new wards in Chicago.
Mayor of Chicago.
City clerk of Chicago.
City treasurer of Chicago.
Commissioners of small parks in Chicago.
Twelve judges of the Superior court of Cook county.

## MILITARY FORCES OF ILLINOIS.

## GENERAL OFFICERS.

Commander-in-Chief-Gov. Len Small.
The Adjutant-General-Brig.-Gen. Carlos E. Black.
Adjutant-General-Col. Richings J. Shand.
Adjutant-General-Col. Frank L. Taylor.
Adjutant-General-Col. Samuel N. Hunter.
Assistant Quartermaster-General-Stephen Tripp.
Inspector-General-Col. Henry Barrett Chamberlain, Chicago.
Chief of Ordnance-Brig.-Gen. Carlos E. Black. Ordnance Officer-Col. James Ronayne, Chicago. Judge Advocate-(Vacancy.)
Personal Aids-Col. Arthur E. Inglesh, Springfield; Col. Percy B. Coffin, Chicago.

ILLINOIS NATIONAL GUARD.
Thirty-Third Division (headquarters, Chicago) -Maj.-Gen. Milton J. Foreman, commanding; Col. Albert A. Sprague, chief of staff; Lieut.: Col. Walter J. Fisher, commandant and provost marshal; Lieut.-Col. Frederick N. Pond, quartermaster: Lieut.-Col. Harold D. Squires, adjutant: Lieut.-Col. Thomas R. Gowenlock, assistant chief of staff; Lieut.Col. Roy D. Keehn, judge advocate general; Maj. George M. Malstrom: Maj. William G. Setliffe.
Sixty-Fifth Infantry Brigade (headquarters, Chicago)-Col. James Ronayne, commanding: Maj. Otto C. Lesch, adjutant.
One Hundred and Twenty-Ninth Infantry (headquarters, Pontiac)-Col. Diller S. Myers, commanding; Lieut.-Col. William $\mathbf{F}$. Hemenway, Maj. Cassius Poust, Maj. Arthur E. Lord, medical detachment. This regiment is not fully organized and has no battalion majors.
One Hundred and Thirtieth Infantry (headquarters, Delavan)-Col. Albert L. Culbertson, commanding: Lieut.-Col. Charles W. Nunan, executive officer: Maj. William P. Greaney, machine gun officer; Maj. John O. Smith, Maj. Robert W. Davis. Maj. Edward L. Damron, medical detachment.

Sixty-Sixth Infantry Brigade (headquarters, Chicago)-Brigi-Gen. Abel Davis, commanding; Maj. Albert V. Becker, executive officer; Capt. Benjamin F. Stein, adjutant and supply officer.
One Hundred and Thirty-First Infantry (headquarters, Chicago)-Col. Francis M. Allen: commanding: Lieut.Col. John M. Richmond: Maj. John G. Cottle, machine gun officer: Maj. Joseph M. Allen, Maj. Edward U. Titus, Maj. Frederick E. Haines, Maj. Alwin J. Holden, medical detachment.

One Hundred and Thirty-Second Infantry (headquarters, Chicago)-Col. William E. Swanson, commanding; Lieut.-Col. Nelson Morris; Maj. Frederick E. Rand, machine gun officer: Maj. Joseph E. Brady, Maj. John W. Elliott, Maj. Burtis J. Dolan, Maj. Jacob L. Albright, medical detachment.

Fifty-Ninth Artillery Brigade-Unorganized.
One Hundred and Twenty-Second Field Artillery (headquarters, Chicago)-Col. Frank $R$. Schwengel, commanding: Lieut.-Col. Samuel T. Lawton, executive officer; Maj. Robert E. Myrmann, Maj. Maurice L. Blatt, medical detachment.
One Hundred and Twenty-Fourth Field Artillery (headquarters, Chicago) - Col. Thomas S. Hammond, commanding; Lieut.-Col. Harvey E. Ragland, executive officer: Maj. William B. Houston, Maj. Simon J. Neiburg, Maj. William J. Swift, medical detachment.
One Hundred and Eighth Engineers (headquarters. Chicage)-Col. Henry A. Allen, commanding.
One Hundred and Eighth Medical Regiment (headquarters, Chicago)-Col. Harry D. Orr, commanding: Lieut.-Col. James J. McKinley.
One Hundred and Sixth Cavalry-No regimental organization. Second squadron, Maj. Herbert W. Styles, commanding, Springfield.
One Hundred and Twenty-Third Field Artillery -155 mm . howitzer. No regimental organization. First battalion, Maj. James B. Breth, commanding, Monmouth; 2d battalion, Arthur V. Swedberg, commanding, Rock Island.
Two Hundred and Second Artillery, Antiaircraft Provisional Battalion (headquarters, Chicago)-Maj. Francis W. Parker, Jr., commanding.
Eighth Infantry (colored) (headquarters, Chicago)-Col. Otis B. Duncan, commanding; Maj. Rufus M. Stokes. machine officer; Maj. Stewart A. Betts, Maj. Stuart Alexander, Maj. Robert A. Byrd, Maj. James R. White, medical detachment.
United States Naval Militia (U. S. S. Commodore, Lake Front, Chicago)-Capt. Edward A. Evers, commanding.

## ILLINOIS MEN IN THE GREAT WAR.

Illinois furnished 308,240 men for the United States army and navy in the war with Germany. The state furnished 256,181 men for the federal army and navy during the civil war. Of this number probably 50.000 were re-enlistments, making the net number furnished in the civil war approximately 206,000 men, or 102.000 less than the state furnished in the war with Germany.

## FOUR NEW STATES RECOGNIZED.

It was announced July 28, 1922, at Washing. ton, D. C., that the United States had accorded American recognition to Esthonia, Latvia, Lithuania and Albania. The three first named were formed from former Russian dominions.

## PROPOSED NEW CONSTITUTION OF ILLINOIS.

## (At the election Dec. 12, 1922, the new basic law was rejected.)

In accordance with an act passed by the 51st general assembly and approved June 21, 1919 , providing for a convention to revise the state constitution of Illinois. 102 delegatestwo from each senatorial district-were elected Nov. 4, 1919. These delegates met in Springfield Jan. 6, 1920, and organized by electing Charles E. Woodward of Ottawa as president and Bert H. McCann of Bloomington as secretary. Committees were appointed and an order of procedure was established. Sessions were held at intervals throughout 1920, 1921 and in 1922 until June 28. when the revision was completed and the constitution adopted for submission to the people for ratification at a special election to be held Dec. 12, 1922. Following is an official copy of the constitution in its revised form:

## CONSTITUTION OF ILLINOIS.

## Preamble.

We, the people of the state of Illinois, grateful to Almighty God for the civil. political and religious liberties which He hath so long permitted us to enjoy and looking to Him for a blessing upon our endeavors to secure and transmit them unimpaired to succeeding generztions, in order to form a more perfect government. establish justice, insure domestic tranquillity, provide for the common defense, promote the general welfare and secure the blessings of liberty to ourselves and our posterity, do ordain and establish this constitution.

## ARTICLE I.

## Bill of Rights.

Section 1. All men are by nature free and independent and have certain inherent and inalienable rights: among these are life, liberty and the pursuit of happiness. To secure these rights and the protection of property. governments are instituted among men, deriving their just powers from the consent of the governed. A frequent recurrence to the fundamental principles of civil government is necessary to preserve the blessings of liberts.
Sec. 2. No person shall be deprived of life. liberty or property without due process of law.
Sec. 3. The free exercise and enjoyment of religious profession and worship without discrimination shall forever be guaranteed. No person shall be denied any civil or political right, privilege or capacity on account of his religious opinions. The liberty of conscience hereby secured shall not be construed to dispense with oaths or affirmations, excuse acts of licentiousness or justify practices inconsistent with the peace or safety of the state. No penson shall be required to attend or support any ministry or place of worship against his consent, nor shall any preference be given by law to any religious denomination or mode of worship. The reading of selections from any version of the Old and New Testaments in the public schools without comment shall never be held to be in conflict with this constitution.
Sec. 4. Every person may freely speak, write or publish on any subject but is responsible for the abuse of this liberty. In trials for libel, civil or criminal, the truth when published with good motives and for justifiable ends is a sufficient defense.
Sec. 5 . The right of trial by jury shall remain inviolate but may be waived except in capital cases. The general assembly may provide that women may be eligible to serve as jurors. Juries of less than twelve in civil cases may be authorized by law.
Ses. 6. The right of the people to be
secure in their pensons, houses, papers and effects against unreasonable seairches and seizures shall not be violated. No warrant shall issue without probable cause. supported by affidavit particularly describing the place to be isearched and the persons or things to be seized.
Sec. 7. Excessive bail shall not be required. The privilege of the writ of habeas corpus shall not be suspended unless in case of rebellion or invasion the public safety may require it.
Sec. 8. No person shall be held to answer for a capital offense unless on indictment of a grand jury. Offenses which may be punished by imprisonment in the penitentiary may be prosecuted by indictment or on information filed by the attorney-general or by a state's attorney. No such information shall be filed by a state's attorney except by leave granted. either in term time or in vacation. by a judge of a court of record having jurisdiction of the offense, after a showing of probable cause. All other offenses may be prosecuted as provided by law. This section shall not apply to cases of impeachment. cases arising in the army and navy and in the militia when in actual service in time of war or public danger.
Sec. 9. In all criminal prosecutions the accused shall have the right to appear and defend in person and by counsel; to demand the nature and cause of the accusation and to have a copy thereof: to meet the witnesses face to face: to have process to compel the attendance of witnesses in his behalf; and to have a speedy public trial by an impartial jury of the county or district in which the offense is alleged to have been committed.
Sec. 10. No person shall be compelled in any criminal case to give evidence against himself or be put in jeopardy twice for the same offense.
Sec. 11. All penalties shall be proportioned to the nature of the offense. No conviction shall work corruption of blood or forfeiture of estate. No person shall be transported out of the state for any offense committed therein.
Sec. 12. No person may be imprisoned for debt except upon refusal to deliver up his estate for his creditors as prescribed by law or in case of strong presumption of fraud.
Sec. 13. Private property shall not be taken or damaged for public use without just compensation which. when not made by the state. shall be ascertained by a jury.
Sec. 14. No ex post facto law or law impairing the obligation of contracts or making any irrevocable grant of special privileges or immunities shall be passed.
Sec. 15. The military shall be in strict subordination to the civil power. No soldier in time of peace shall be quartered on a householder without his consent or in time of war except as provided by law.

Sec. 16. The people have the right to assemble in a peaceable manner to consult for the common good, to make known their opinions to their representatives and to apply for redress of grievances.

Sec. 17. All elections shall be free and equal.
18. Every person ought to find a certain remedy in the law for all injuries and wrongs which he may receive in his person. property or reputation. He ought to obtain right and justice by law, freely. without being obliged to purchase it. completely and without denial. promptly and without delay.
Sec. 19. Laws shall be applicable alike to all citizens without regard to race or color.

## ARTHCLE II.

Powers and Form of Government.
Sec. 20. The legislative. executive and judicial departments shall be separate and no one of them shall exercise powers properly belonging to another.
Sec. 21. The republican form of government of this state shall never be abandoned, modified or impaired.

## ARTICLE III.

## Legislative Department.

Sec. 22. The legislative power shall be rested in a general assembly consisting of a senate and a house of representatives.

Sec. 23. The general assembly at the rezular sessions in nineteen hundred and twenty-three, nineteen hundred thirty-three and every twelve years thereafter shall apportion the state into fifty-seven senatorial districts, each of which shall elect one senator, and into one hundred and fifty-three representative districts, each of which shall elect one representative. The basis of apportionment for both houses shall be the number voting for governor at the last regular election for that office previous to the apportionment. Every district shall be formed of compact and contiguous territory and shall be bounded by county lines except in counties comprising two or more districts. when such districts may be bounded by precinct or ward lines.
The territory now forming the county of Cook shall constitute nineteen senatorial districts. The territory forming the rest of the state shall constitute thirty-eight senatorial districts. At each apportionment the number so voting in the county of Cook shall be divided by nineteen and the quotient shall be the senatorial ratio for that territory and the number so roting in the rest of the state shall be divided by thirty-eight and the quotient shall be the senatorial ratio for that territory. The senatorial districts in each territory shall contain as nearly as practicable the ratio for that territory but in no case less than three-fourths of such ratio.

At each apportionment the number so voting in the entire state shall be divided by 153 and the quotient shall be the representative ratio for the state. Representative districts shall contain as nearly as practicable the representative ratio. No district shall contain less than four-fifths of the representative ratio. But a county having less than four-fifths of the ratio may be joined with an adjoining county having less than the ratio in forming a district; counties having less than fourfifths of the ratio may be formed into districts of one or more counties; such districts shall be as near the ratio as practicable: and when of more than one county such counties shall be adjoining. Counties comprising not less than one ratio and three-founths shall be divided into two or more districts. Each district in counties comprising more than two districts shall contain at least the full ratio.
Sec. 24. If the general assembly fails to make any such apportionment it shall be the duty of the secretary of state, the attorneygeneral and the auditor of public accounts to meet at the office of the governor within ninety days after the adjournment of the regular session of the year designated for that purpose and make an apportionment as provided in section twenty-three of this constitution.
Sec. 25. Senators shall be at least 25 and representatives at least 21 years of age. No person shall be a member of the general assembly who holds any other lucrative public office or employment (except as a militia officer or justice of the peace) or is not a citizen of the United States or has not resided for five years in the state and for two years
next before his election in the territory forming the district.
Sec. 26. Senators from even numbered districts shall be elected in $19 \% 4$ and those from odd numbered districts in 1926 and every four years thereafter. Representatives shall be elected in 1924 and every two years thereafter. Senators shall hold office for four years and representatives for two years beginning on the day of the convening of the regular session next after the election. Vacancies shall be filled by special elections called by the governor.

## Time of Meeting and Rules.

Sec. 27. The general assembly shall convene at noon on Wednesday after the first Monday in January in odd numbered years. The secretary of state shall preside over the house of representatives until a temporary presiding officer is chosen who shall preside until a speaker is chosen. The lieutenant governor shall preside over the senate and may vote in case of tie. The senate shall choose a president to preside during the absence or pending the impeachment of the dieutenant-governor or while he acts as governor.
Sec. 28. The governor may convene the general assembly by proclamation on extraordinary occasions, but it shall enter upon no business save that stated in the proclamation or in one additional message from the governor during the session.
Sec. 29. Members of the general assembly before entering upon their duties shall take and subscribe the following oath or affirmation:
I do solemnly swear (or affirm) that I will support the constitution of the United States and the constitution of the state of Illinois and will faithfully discharge the duties of senator (or representative) to the best of my ability: that I have not. knowingly or intentionally, paid or contributed anything or made any promise in the nature of a bribe directly or indirectly to influence any vote at my eleotion; that I have not accepted. nor will 5 accept or receive, directly or indirectly. any money or other valuable thing from ary corporation, association or person for any vote or influence I may give or withhold on any bill, resolution or appropriation or for any other official act.
This oath shall be administered by a judge of the Supreme or Circuit court in the hall of the house to which the member is elected. The secretary of state shall recond and file the oath subscribed by each member. Any member who refuses to take this oath shall forfeit his office. Any member who is convicted of swearing falsely to or of violating his oath shall forfeit his office and be disqualified thereafter from holding any office in this state.
Sec. 30. A majority of the members elected to each house shall constitute a quorum. Each house shall determine its rules, choose its temporary and permanent officers and judge the election and qualifications of its members. Eatch house may punish by imprisonment not exceeding twenty-four hours (unless the offense is persisted in) any person not a member guilty of disorderly or contemptuous behavior in its presence; and by a vote of two-thirds of those elected and once only for the same offense may expel a member.
Sec. 31. The doors of each house and of committees of the whole shall be open except when in the opinion of the house secrecy is required. Neither house without the consent of the other shall change its place of sitting or adjourn for more than three days. Each house shall keep and publish a journal of its proceedings. Two members of the senate or
five members of the house may have the yeas and nays taken on any question and entered upon the journal. Two members of either house may have entered upon the journal in respectiful language the reasons for their dissent from or protest against any act or resolution.
Sec. 32. If the two houses disagree as to time of adiournment, the governor on receiving a certificate of such disagreement from either house may adjourn the general assembly to any time not beyond the first day of the next regular session.
Sec. 33. By joirt resolution concurred in on roll call by two-thirds of the members elected to each house the general assembly may authorize committees to continue after its adjournment sine die and until the next regular session convenes.

## Legislative Procedure.

Sec. 34. No law shall be passed except by bill. Bills may be originated, amended or rejected in either house.
Sec. 35. The enacting clause of laws shall be: Be it enacted by the people of the state of Illinois, represented in the general assembly.
Sec. 36. No act shall embrace more than one subject and that shall be expressed in the title. Any act embracing a subject not expressed in the title shall be void only as to such subject. No act shall be revived by reference to its title only. An act expressly amending an act shall set forth at length the section or sections as amended.
Sec. 37. Appropriation bills to pay members, officers and employes of the general assembly shall contain no provision on any other subject. Appropriations for the offices of governor, lieutenant-governor and secretary of state, attorney-general, treasurer, auditor of public accounts and superintendent of public instruction shall be made by separate bills for each office.

Sec. 38. Bills making appropriations of money out of the treasury shall specify the objects and purposes for which the appropriations are made and appropriate to them respectively their several amounts in distínct items and sections.
Sec. 39. No subject-matter shall be included in any conference committee report on an appropriation bill unless such subject-matter directly relates to matters of difference between the houses and has been specifically referred to the conference committee. No report of any conference committee on an appropriation bill shall be considered and no appropriation bill shall be voted on unless the report and the bill in its final form have respectively been printed and placed on the desks of the members at least three legislative days before the report is considered or the bill is passed.
Sec. 40 . Every bill shall be read by title on three different days in each house, but the rules of either house may provide for the reading of bills at greater length on second and third reading.

Sec. 41. Every bill and all amendments thereto, except an amendment striking out an emergency clause, shall be printed before final passage in each house. No bill shall become law unless on final passage in each house a majority of the members elected concur by yea and nay vote, which shall be taken separately on each bill and entered upon the journals. When passed by both houses a bill shall be signed by the presiding officers thereof and the facts of printing, placing on the desks of members, signing and presentation to the governor and the date of such presentation shall be entered unon the journals.
Sec. 42. Every bill passed by the general assembly shall be presented to the governor
and if signed by him shall thereupon become law. At the time of signing an appropriation bill the governor may disapprove any section or item thereof by appending to the bill a statement of his objections. If the governor does not approve a bill, or if he disapproves an appropriation bill in part, he shall return the bill. with his objections, to the house where it originated. If thereafter such disapproved bill or any disapproved section or item of an appropriation bill is again approved by two-thirds of the members elected to each house the bill or such section or item of an appropriation bill shall become law notwithstanding the objections of the governor. Any disapproved bill or disapproved part of an appropriation bill shall be reconsidered first in the house where the bill originated and then sent, with the objections of the governor. to the other house. Each house, beforo reconsidering, shall enter the governor's objections at large upon its journal.
Any bill which is not returned by the governor within ten days, Sundays excepted, after it is presented to him shall thereupon become law as if he had signed it. If the general assembly by adjournment prevents its return the bill shall become law at the end of thirty days after such adjournment unless within that time the governor files the bill and his objections with the secretary of state.
Sec. 43. No appropriation act shall take effect until the first day of July succeeding its enactment and no other act shall take effect untll sixty days after the adjournment of the session at which it was enacted; but in an emergency, the fact of which shall be expressed in the body of the act, the general assembly may direct otherwise by a vote of two-thirds of the members elected to each house.

## Legislative Limitations.

Sec. 44. No local or special law shall grant divorces; change the names of persons or places; provide for opening, altering or working public highways; vacate highways, public grounds or town plats; regulate county or town affairs; create municipal corporations or amend their charters; provide for summoning or impaneling juries: provide for the management of common schools; regulate interest rates; regulate elections or designate places of voting; regulate the sale or mortgage of real estate of persons under disability; protect game or fish unless by reasonable classifica. tion of waters; authorize ferries or toll bridges; remit fines, penalties or forfeitures; change the law of descent; grant the right to construct railroad tracks; grant any special or exclusive privilege, immunity or franchise: or grant or change any corporate powers except those of educational, charitable, reformatory or penal corporations, under the patronage and control of the state.
Sec. 45. No special law shall be enacted if a general law can be made applicable.
Sec. 46. Lotteries and gift enterprises are forbidden.
Sec. 47. No liability due the state or any subdivision thereof or any municipal corporation shall ever be released or extinguished by law.
Sec. 48. No officer shall be elected or appointed by the general assembly or by either house except their respactive officers.
Sec. 49. No law shall be passed authorizing any bank of issue or authorizing the state to conduct, own any interest in or incur any liability for any banking business.
Sec. 50. No law shall be passed authorizing the labor of any convict confined within any penitentiary or other reformatory institution to be let to any corporation, association or person.

## Impeachments.

Sec. 51. The governor and all civil officers of the state shall be liable to impeachment tor misdemeanor in office. The house of representatives shall have the sole power of impeachment. A majority of the members elected must concur theiein. Impeachments shall be tried by the senate, each senator being upon oath or affirmation to do justice according to the law and the evidence. When the governor is tried the chief justice shall preside. No person shall be convicted without the concurrence of two-thirds of the senators elected. Judgment in case of impeachment shall not extend beyond removal from office and disqualification for any office under the state; but the person impeached, whether convicted or acquitted, shall be liable to prosecution according to law.

## Provisions Concerning Members.

Sec. 52. The pay and mileage allowed each senator and representative shall be certified by the presiding officers of their respective houses and entered upon the journals. No senator or representative shall receive any other compensation or allowance. No law increasing the pas or other allowance of members of the general assembly shall take effect until the second regular session next following its enactment.
Sec. 53. Except for treason, felony or breach of the peace senators and representatives shall be privileged from arrest while going to, attending or returning from sessions of the general assembly. They shall not be questioned elsewhere for any speech in either house.
Sec. 54. No person elected to the general asembly shall receive or hold any lucrative civil appointment in this state during the term for which he is elected.
Sec. 55 . No member of the general assembly during his term or within one year thereafter shall be beneficially interested directly or indireotly in any contract. authorized by a law enacted during his term, with the state or any subdivision thereof or any municipal corporation.

## Miscellaneous Provisions.

Sec. 56. The general assembly shall pass liberal homestead and exemption laws.
Sec. 57. The general assembly shall pass laws to encourage forestry.
Sec. 58. The general assembly shall pass laws for the protection of operative miners, providing for ventilation and the construction of escapement shafts or other appliances securing safety in mines and shall prescribe such penalties and punishments for the enforcement thereof as it deems proper.
Sec. 59. The general assembly may provide (a) for opening private roads to communicate with public roads, (b) for permitting owners and lessees of lands and minerals to construct drains, ditches and levees on, across or under the lands of others for agricultural, sanitary or mining purposes, (c) for organizing drainage districts for flood control or for sanitary or agricultural purposes with powers of eminent domain and special assessment and (d) for making surveys and straightening and improving water courses at the expense in part of drainage districts and in part of the state or any subdivision thereof. This section and the three preceding sections shall not be construed as limitations of the powers of the general assembly.
Sec. 60. The general assembly may authorize the state or any subdivision thereof or any municipal corporation to take in fee simple and to hold, lease or sell more land than is needed for a public improvement whenever the court finds the excess is required to protect, preserve
or aid the improvement and is reasonable in quantity therefor.
Sec. 61. The general assembly shall not grant the right to occupy the streets or public grounds of any municipal corporation without its consent.
Sec. 62. The general assemoly in order to promote the general welfare may authorize cities, villages and incorporated towns to adopt reasonable regulations governing the use and appearance of land and the location, appearance, size and use of structures and to divide their territory into zones to each of which special regulations may be applied. Distinctions may be made between conditions existing at the time of adoption of any such regulations and future conditions. Such regulations shall not be enforced as to conditions existing at the time of their adoption without payment of just compensation unless such regulations might lawfully be so enforced irrespective of the provisions of this section. Any statute in force at the time of the adoption of this constitution (or any ordinance passed in conformity with such statute) which comes within the provisions of this section shall be valid.
Sec. 63. The general assembly may provide for lending money on farm lands in the state: but no act providing therefor (or any amendment thereto) shall take effect until it is approved by a majority of those voting on the question at a general election. Such loans shall be amortized in not to exceed thirtythree years and shall be secured by first mortgages or deeds of trust made by those owning. occupying and cultivating the lands pledged. Reasonable preferences concerning loans may be given to persons honorably discharged from the armed forces of the United States.
Sec. 64. Every stockholder of a bank shall be liable (in addition to any liability for his stock) to the amount of the par value of the stock held by him for liabilities of the bank accruing while he held such stock. The general assembly shall provide the manner in which that obligation may be enforced. In every election for directors of a bank each stockholder may cast, in person or by proxy, as many votes as shall equal the number of directors to be elected multiplied by the number of shares owned by him and may cumulate his votes for one candidate or distribute them among several.

ARTICLE IV.

## Executive Department.

Sec. 65. The executive department shall consist of a governor, lieutenant-governor, secretary of state, attorney-general, treasurer, auditor of public accounts, superintendent of public instruction and such other officers as provided by law. Except the lieutenant-governor they shall reside at the seat of government during their terms.

Sec. 66. The governor and lieutenant-governor each shall be at least 35 years of age and a citizen of the state for ten years next before his election. No elective officer of the executive department shall hold another office during the term for which he is elected.

Sec. 67. No state treasurer shall again hold that office within four years after his term expires. The treasurer may be required by the governor to give reasonable additional security and in default of so doing his offce shall be deemed vacant.

Sec. 68. The officers specifically named in section 65 of this constitution, except the superintendent of public instruction, shall be elected in 1924 and every four years thereafter. The superintendent of public instruction shall be elected in 1926 and every four years thereafter. The term of office of every such officer shall be four years from the second Monday of January next after his election.

Sec. 69. The election returns for officers of the executive department shall be sealed and transmittec by the returning officers to the secretary of state directed to the speaker of the house of representatives. Before that house proceeds to other business and immediately after its organization the speaker shall open and publish such returns in the presence of a majority of each house assembled in the hall of the house of representatives and then declare elected to each office the person so shown to have the highest number of votes therefor. The general assembly by ballot in joint session shall determine contested elections for such offices and in case of tie shall choose in like manner one of the persons tied.

Sec. 70. The public records and papers of the execuitive department shall be kept at the seat of government.

Sec. 71. The officers of the executive department shall be paid salaries and shall not receive to their own use any other compensation.

Sec. 72. Each officer of the executive department shall perform such duties as are prescribed by law.

Sec. 73. The supreme executive power shall be vested in the governor, who shall take care that the laws are faithfully executed.

Sec. 74. At the commencement of each regular session and at the close of his term the governor shall inform the general assembly of the condition of the state and recommend such measures as he deems expedient. At the same times he shall account to the general assembly for all funds subject to his order.

Sec. 75. The governor shall nominate and with the consent by yea and nay vote of a majority of those elected to the senate shall appoint all officers whose appointment or election is not otherwise prescribed by law. If a vacancy exists during the recess of the senate in any office where the appointing power is vested in the governor, subject to the consent of the senate. the governor shall make a temporary appointment until the next meeting of the senate, when he shall nominate some person for the office. No person rejected by the senate shall be nominated again for the office at the same session bave on request of the senate or be appointed to the office during the recess of the senate.
sec. 76. For incompetency, neglect of duty or malfeasance in office the governor may remove any officer whom he may appoint.
Sec. 77. The governor may grant reprieves, commutations and pardons for all offenses after conviction on such terms as he thinks proper: but the manner of applying therefor may be regulated by law.
Sec. 78. The governor shall be commander in chief of the armed forces of the state except when they are in the service of the United States and may call them out to execute the law, protect life or property, suppress insurreation or repel invasion.
Sec. 79. If the office of governor becomes vacant the lieutenant-governor shall become governor for the residue of the term. If the governor fails to qualify, is absent from the state or is under disability, the powers, duties and emoluments of the office shall devolve upon the lieutenant-governor for the residue of the term or until the cause which renders the governor incapable of performing his duties is removed. If there is no lieutenantgovernor or if for any of the above causes he is incapable of performing the duties of the office, its powers, duties and emoluments shall devolve. first upon the president of the senate and after him, for like causes, upon the speaker of the house of representatives: but each of them shall act only until the cause
which renders the officer having the prior right incapable of performing the duties of the office is removed or until the vacancy is filled by election.

Sec. 80. If the office of secretary of state, attorney-general, treasurer, auditor of public accounts or superintendent of public instruction becomes vacant, the governor shall fill the vacancy by appointment until a successor is elected and qualified.

Sec. 81. Each officer of the executive department and the chief officer of each public institution of the state shall render under oath to the governor a semiannual account of all moneys received or disbursed. At least ten days before the regular session of the general assembly each of these officers shall report the condition of his office to the governor, who shall transmit the reports to the general assembly. Additional reports may be required of these officers by the governor.
Sec. 82. The state treasurer as a part of each semiannual report shall show the daily balances of state funds in his custody and in every bank, isafe or ather place of deposit or safe keeping where such funds were during the period covered by the report. He shall accompany his report with a sworn statement of an executive officer in charge of every such bank, safe or other place of deposit. Guch statement shall show each payment of interest or other compensation made or to be made by reason of the deposit or use or keeping of any part of such funds.

Sec. 83. There shall be a great seal of the state of Illinois to be kept and used by the secretary of state as directed by law.

Sec. 84. The auditor of public accounts shall publish within sixty days after the adjournment of each session of the general assembly a statement of the expenses of such session, specifying the amount of each item and to whom and for what paid.
Sec. 85. A uniform syistem of accounts for all county officers shall be prescribed and supervised by the auditor of public accounts and their accounts shall be audited by him.

## ARTICLE V.

## Judicial Department.

Sec. 86. The judicial powers shall be vested in a supreme court, in appellate. circuit and county courts and in justices of the peace.

## The Supreme Court.

Sec. 87. The Supreme court shall consist of nine justices, one of whom to be chosen by themselves shall be chief justice.

Sec. 88. The state shall be divided into seven districts for the election of justices. The districts including the county of Cook shall elect three justices, not more than two of whom shall at the time of their respective elections reside in the same county. Each of the other six districts shall elect one justice. Until otherwise provided by law the seven districts shall remain as at the time of the adoption of this constitution.
Sec. 89. One justice shall be elected in the 1st district in 1933: one justice shall be elected in the 2 d district in 1935: one justice shall be elected in 3d district in 1933: one justice shall be elected in the 4th district in 1939 : one justice shall be elected in the 5 th district in 1937: one justice shall be elected in the 6 th district in 1937 ; one justice shall be elected in the 7th district in 1931: one justice shall be elected in the 7th district in 1933: one justice shall be elected in the 7 th district in 1935 . The justices from the 7 th district shall be elected on the first Monday of June in the years in which their terms expire, and the justices from the 1st, 2d. 3d, 4th, 5 th and 6th districts shall be elected on the first Tuesday after the first Monday of No-
vember in the years in which their terms expire. The term of office for each justice shall be ten years from the date of his election.

Sec. 90. Whenever a quorum of the supreme court certifies to the governor that it is unable to dispose of pending cases with reasonabse dispatch because of the death, disability or resignation of any justice, the governor snall designate a judge of one of the Appellate courts to act as a justice of the Supreme court and receive the salary paid a justice of that court until the vacancy is filled or the supreme court certifies to the governor that the disability is removed. Such designation shall not affect the term of such judge.

Sec. 91. The Supreme court shall sit at the seat of government. A majority of the justices shall constitute a quorum and the concurrence of five shall be necessary for every decision.

Sec. 92 . The Supreme court shall have original jurisdiction in cases relating to the revenue, in quo warranto, mandamus, habeas corpus, prohibition and other cases involving questions of great public importance and appellate jurisdiction in all cases.

Sec. 93. The Supreme court shall have exclusive power to prescribe rules of pleading, practice and procedure in all courts; but rules not inconsistent therewith may be prescribed respectively by other courts of record. Any rule of pleading, practice or procedure may be set aside by the general assembly by a special law limited to that purpose.

Sec. 94. The Supreme court shall appoint its clerk and a reporter of its decisions for terms of six years each, subject to removal by the court.

## Appellate Courts.

Sec. 95 . There shall be an Appellate court of the 1 st district, an Appellate court of the ¿d district, an Appellate court of the 3 d district and an Appellate court of the 4th district. They shall be of uniform jurisdiction and have such districts and sit at such places as provided by law.

Sec. 96. Each Appellate court shall consist of three judges or such multiple of three as the Sipreme court may from time to time determine. In Appellate courts of more than three judges the Supreme court may assign the judges thereof to divisions of three judges each. Each division shall select a presiding judge and the presiding judges shall apportion the work of the court among the several divisions and perform such other administrative acts as may be necessary.

Sec. 97. Judges of Appellate courts shall be appointed by the Supreme court. The terms of judges of Appellate courts shall be six years and shall expire in the 1 st district on Dec. $31,19 \% 8$, and in the other districts on Dec. 31, 19:7, and every six years thereafter respectively, except that judges appointed to newly created divisions shall hold office only until the last day of the pending term for appellate judges. On or before Jan. 1, 1929 , in the 1st district and Jan. 1, 198, in the other districts and every six years thereafter judges of all the Appellate courts shall be appointed. The Supreme court for cause shown of record may remove any judge of an Appellate court.

Sec. 98. The Appellate courts shall hold such sessions as the Supreme court may direct.

Sec. 99. Each Appellate court shall appoint its clerk for a term of six years subject to removal by the court.

## Appeals and Writs of Error.

Sec. 100. Appeals from and writs of error to Circuit and County courts may be prosecuted in all cases as follows: (a) to or from the Supreme court in all criminal cases where
the punishment allowed by law may be death or imprisonment in the penitentiary and in cases where a franchise or a freehold or the validity of a statute is involved. (b) to or from the Appellate courts in such other cases as may be presoribed by general rule of the Supreme court and (c) to or from the Supreme court in all other cases. Except as above limited the Supreme court by general rule may prescribe the final jurisdiction of Appellate courts unless otherwise provided by law.

Circuit Courts Outside the County of Cook.
Sec. 101. The state outside of the county of Cook shall be divided into judicial circuits formed of contiguous counties as compact in form and as nearly equal as circutmstances permit having regard to business, territory and population. The number of such circuits shall not exceed one for every 150,000 population except that a circuit may be formed of a county or contiguous counties having a population exceeding 100,000 if the business of the Circuit court or courts therein occupies nine months of the year. Circuits may be changed by law but only at the first session of the general assembly after the adoption of this constitution and at any session next preceding an election for circuit judges. No such change shall affect the term of any judge.
Sec. 102. In every circuit there shall be elected in 1927, and every six years thereafter, three judges of the Circuit court whose terms shall be six years from the date of their election.
Sec. 103. In every such county there shall be a Circuit court with original jurisdiction of all cases at law and in equity and such other jurisdiction as provided by law.

Sec. 104. The Circuit courts shall always be open for the transaction of business. but terms of court for any county or counties not less than four annually may be prescribed by law for common law and criminal cases. The flrst Monday of each month shall be return day for process in chancery cases and, unless otherwise prescribed by law for any county or counties, in common law cases. The Circuit court shall sit at the county seat of each county. If a city of more than 50,000 population in any county provides and maintains suitable facilities for holding court, the Circuit court shall also sit in such city. In any city wholly or partly in the county, whenever such city or part thereof has not less than 5.000 population, a majority of the judges of the circuit may provide for holding sessions of court therein, if such city provides and maintains suitable facilities for holding court.

## Circuit Court of Cook County.

Sec. 105. The territory now comprising the county of Cook shall constitute one circuit and have a Circuit court with original jurisdiction of all cases, matters and proceedings requiring judicial action and jurisdiction of appeals from justices of the peace.
Sec. 106. There shall be elected to the office of judge of the Circuit court of Cook county on the first Monday of June. 1931, nineteen judges as successors to the judges whose terms expire in that year: on the first Monday of June. 1933, nineteen judges as successors to the judges whose terms expire in that year: and on the first Monday of June, 1935, twenty judges as successors to the judges whose terms expire in that year. Thereafter on the first Monday of June of the year in which the terms of any judges of that court expire and every six years thereafter successors to such judges shall be elected. Provision may be made by law for the election of an additional judge for every

50,000 population in the county above $3,400,000$. The number of judges may also be reduced by law.

Sec. 107. Judges of the Circuit court of Cook county shall be elected for terms of six years trom the date of their election. At all elections for judges the ballots therefor shall be separate and distinct from the ballots for nonjudicial officers.

Sec. 10S. The Circuit court of Cook county shall sit in the city of Chicago but provision may be made by law for holding sessions in other cities. villages or incorporated towns in the county having a population of at least 5,000 whenever suitable facilities for holding court are provided and maintained without expense to the county or state.
Sec. 109. The Supreme court shall establish a civil division and a oriminal division of the Circuit court of Cook county. The Supreme court from time to time shall assign judges to service in the two divisions and shall designate a judge to act as chief justice of each division who shall have such administrative power and authority as may be provided by the Supreme court.
Sec. 110. The Supreme court may authorize the chief justices of the civil and criminal divisions jointly, by and with the advice and consent of a majority of the judges of the court. to appoint assistants who shall have such judicial or other powers and duties in respect to the business before the court as the Supreme court may presoribe. The salaries of such assistants shall be fixed by the county board and paid out of the county treasury.
Sec. 111. Electors of the county of Cook equal in number to one-tenth of the total vote cast for president of the county board at the last preceding election may file in the Circuit court a petition to submit to a vote the proposition whether the county shall adopt the system hereinafter provided for the appointment of the judges of the Circuit court. Thereupon the chief justice of the civii division of that court by an order entered of record shall call a special election for submitting such proposition within three months after such order is entered. If the proposition is approved by a majority of those voting thereon such chief justice shall declare ${ }^{\text {jt }}$ adopted. If it is disapproved it shall not again be submitted for six years. Upon the adoption of the proposition the judges in office shall continue in office until removed as herein provided. After the adoption of the proposition the manner of choosing judges of that court shall be as follows: The governor shall fill any vacancy in that court by appointment from a list containing the names of not less than four eligible persons for each vacancy, nominated by a majority of the Supreme court, not more than one-half of such persons to be affiliated with the same political party. Thereafter each judge shall hold his office during good behavior subject to removal as herein provided. On the first Monday in June in the sixth year after the election or appointment of every judge. or in the seventh year if the sixth is an even numbered year, and on the same date in every sixth year thereafter the electors of the county shall be given an opportunity at an election to express their disapproval of such judge. If a majority of those voting at any such election disapproves of any judge his office shall become vacant at the end of three months after the election and for a period of six years thereafter he shall be inehigible to appointment as a judge of such court: if such judge is not disapproved. he shall continue in office and begin a new term on the day of such election. All elec-
tions under this section shall be conducted in the manner prescribed by law.
Sec. 112. After five years from the adoption of this constitution the general assembly may divide the Circuit court into. and the jurisdiction thereof between. two courts both of which shall be governed by the provisions of this article so far as applicable. No act providing therefor shall become effective until approved by a majority of those roting on the question at a general election in the county of Cook.

## County Courts.

Sec. 113. In each county except the county of Cook there shall be elected in 1927 and every six years thereafter a judge of the County court except that contiguous counties may by law be made a district in which one judge shall be elected for all County courts in the district. An additional judge shall be elected for every 50,000 population or major portion thereof in a county above a population of 50.000 . The term of every county judge shall be six years from the date of his election.
Sec. 114. In every such county there shall be a County court which shall have (a) original jurisdiction of all matters of probate. guardianship, conservatorship and apprenticeship, the administration and settlement of estates of deceased persons and proceedings for the sale of real estate where required for the administration and settlement of such matters or estates. proceedings relating to taxes and assessments and their collection. and criminal cases below the grade of felony (b) concurrent jurisdiction with the Circuit courts in testamentary trusts, construction of wills and partition of real estate where any such proceeding is incidental to its original jurisdiction. (c) exclusive jurisdiction of appeals from justices of the peace and (d) such other jurisdiction as provided by law.
Sec. 115. County courts shall always be onen for the transaction of business and the first Monday of each month shall be return day for process or appeals. The court shall sit at the county seat and shall also sit in cities in the county of 20,000 population or more whenever suitable facilities for holding court are provided and maintained without expense to the county or state.

## Justices of the Peace.

Sec. 116. Justices of the peace and constables outside the countr of Cook shall be elected or appointed in such towns or districts and such justices of the peace shall have such uniform jurisdiction as provided by law. They shall receive salaries from their respective towns or districts to be fixed by the county board.
Sec. 117. The chief justice of the civil division of the Circuit court of Cook county shall appoint a justice of the peace and a constable in each town or portion of town in the county outside the city of Chicago, each of whom shall hold office for two years unless sooner removed by such chief justice for cause shown of record. An additional justice of the peace and constable may be appointed in every such town or portion of town for every additional 10.000 population therein or major portion thereof above a population of 10,000 . Such justices of the neace shall have the same jurisdiction and such constables shall perform the same duties in the part of the county of Cook outside the city of Chicago as like officials in the rest of the state. The salaries of such justices of the peace and constables shall be fixed by the county board and paid by the county.
Sec. 118. The offices of justice of the peace and constable, or either of them, may be
abolished or restored in any town or district (or in any town or portion of a town in the county of Cook or in that part of the county of Cook outside the city of Chicago as a whole) by a majority vote of the electors thereof voting on the question as provided by law.

## State's Attorneys.

Sec. 119. There shall be a state's attorney elected in each county in 1924 and every four years thereafter for a term of four years from the first Monday of December next after his election, At the time of his election or appointment he must be licensed to practice law in this state.

## General Provisions,

Sec. 120. Laws relating to courts having the same jurisdiction and to the force and effect of the process, judgments and decrees of such courts severally shall be unitorm.
Sec. 121. The general assembly, upon due notice and opporiunity for aetense and for cause entered upon the journal of each house, may remove any justice or judge upon concurrence in each house of three-fourths of its members elected. All other officers mentioned in this articie shall be removed from office on conviction for misdemeanor in offle.
Sec. 122. Provision may be made by rule of the suprene court for the bringing of actions or proceedings in which a merely declaratory judgment or decree or order is sought and for authorizing the court to make a binding declaration of right whether or not any consequential relief may be claimed.
Sec. 123. Process shall run: In the name of the people of the state of illinois. Prosecutions shall be carried on: In the name and by the authority of the people of the state of Illinois: and shall conclude: Against the peace and dignity of the people of the state of lllinois.
Sec. 124. Justices of the Supreme court and judges of the Appellate and Circuit courts shall be at least 35 years of age and for at least ten years shall have been licenscd to practice law in this state and for such time in this state shall have been engaged in the practice of law or acted as judicial officers or both. Judges of the County courts shall be at least 30 years of age and for at least five years shall have been licensed and had like experience.
Sec. 125. Judicial officers shall be commissioned by the governor and the appointing power to fill vacancies in elective judicial offices shall be vested in him except as otherwise provided herein.
Sec. 126. The officers of the judicial department shall reside in the district. circuit or county for which they are respectively elected or appointed.
Sec. 127. Justices of the Supreme court and judges of the Appellate, Circuit and County courts shall be paid salaries by the state which shall be uniform for the several courts except County courts. In the county of Cook judges of the Appellate and Circuit courts shall each receive the salary paid such judges respectively in the rest of the state and such further compensation from the county of Cook as provided by law.
Sec. 128. No justice of the Supreme court or judge of any court of record so long as he holds such office shall receive any compensaor engage in the practice of law. or engage in the practice of law.
Sec. 129. Whenever the Supreme or Appellate court districts are changed they shall be
formed of contiguous counties as compact in form and as nearly equal in population as may be. No such change shall affect the term of any justice or judge.

Sec. 130. The Supreme court may temporarily assign judges of the Appellate courts from one district to another and judges of the Circuit courts from one circuit to another.
Sec. 131. If a judge of any Circuit or County court is appointed judge of an Appellate court, the vacancy so caused in the Circuit or County court shall be filled by appointment by the Supreme court. The judge so appointed to the Circuit or County court shall serve until his successor is elected and qualified.

## ARTICLE VI.

## Suffrage and Elections.

Sec. 132. Excepting only idiots and persons adjudged insane or convicted of infamous cime and not restored to civil rights, every citizen of the United States above the age of 21 years who has resided in the state one year and (unless naturalized because of milit.ary or naval service) in the United States five years shall be a qualified elector. He may rote only in the election district and county in which he has resided thirty and ninety days respectively next before such election.
Sec. 133. No person shall be deemed to have lost his voting residence because of absence in the service of the state or the United States or to have gained a voting residence because he has been stationed as a soldier, seaman or marine in this state.
Sec. 134. Votes shall be by ballot.
Sec. 135. Except for treason, felony or breach of the peace electors shall be privileged from arrest during attendance at and in going to and returning from elections. Militia duty shall not be required of electors on election days except in time of war or public danger.
Sec. 136. In that part of the state outside the county of Cook no final election of offleers except justices of the Supreme court in the district of which Cook county is a part shall be held save on the first Tuesday after the first Monday of November, which shall be a holiday; but after the first day of January, 1927, the general assembly by a vote of twothirds of the members elected to each house may provide for the election of officers at other times.
Sec. 137. Every vacancy in an elective office which would continue a year or more beyond the first regular election occurring after ninety days shall be filled at such election; but such vacancy prior to the qualification of the person elected and all other vacancies may be filled by appointment.
Sec. 138. This article shall apply to all elections under this constitution or other law.

## ARTICLE VII.

Revenue and Finance.

## Revenue.

Sec. 139. The power of taxation shall never be surrendered, suspended or contracted away. All taxes shall be levied and collected only under general law and for public purposes. Taxes levied for state purposes shall never be released, discharged or commuted. The specification herein of objects and subjects of taxation shall not deprive the general assembly of the power to require other objects or subjects to be taxed in such manner as may be consistent with the principles of taxation fixed in this constitution.
Sec. 140. Taxes may be imposed on privileges, franchises and occupations, uniform as to class.
Sec. 141. The general assembly shall provide for the levying of taxes upon property by valuation so that every person or corporation shall pay a tax in proportion to the value of his or its property, such value to be ascertained by some person or persons to be elected
or appointed in such manner as the general assembly shall direct and not otherwise.
Sec. 142. In lieu of any tax on intangible property or any kind or class thereof, by valuation, the general assembly may provide a uniform and substantial tax on the income derived therefrom.
Sec. 143. A general income tax may be imposed upon all net incomes. If such income tax is graduated and progressive the highest rate shall not exceed three times the lowest rate.
Sec. 144. Taxes on incomes shall be levied and collected only by the state. The revenue raised under the general income tax shall be apportioned to the state and to the taxing bodies as the general assembly may prescribe. Of the revenue raised under any income tax imposed under section 142 of this constitution there shall be used for state purposes the same percentage as is used from the total revenue from taxes by valuation and the residue shall be returned to the respective counties from which it was collected to be distributed among the taxing bodies thereof as provided by general law.
Sec. 145. Exemptions and deductions may be allowed as follows and not otherwise:
First, the following classes of property and the income therefrom may be relieved by general law from taxation; (1) public property; (2) household furniture used as such up to $\$ 500$ in value; (3) parsonages owned and used as such; (4) property used exclusively for (a) agricultural and horticultural societies not organized for pecuniary profit, (b) incorporated societies of war veterans, (c) cemeteries not held for private profit and (d) school, charitable or religious purposes.
Second, if a general income tax is imposed as authorized in section 143 of this constitution, the general assembly may provide for; (1) an exemption of all household furniture and implements of agriculture or labor used as such without limit as to amount; (2) an exemption from income derived from personal service of not to exceed $\$ 1,000$ to the head of a family plus $\$ 200$ for each dependent child under the age of 16 years, and not to exceed $\$ 500$ to any other person; (3) such deductions as shall compensate for taxes paid on property from which the taxed income is derived or for income tax paid in lieu of a tax by valuation or for taxes paid under section 140 of this constitution.
Sec. 146. Areas devoted to forests or forest culture may be classified for or exempted from taxation.
Sec. 147. No contract, obligation or liability whatever of the Illinois Central Railroad company to pay any money into the state treasury, nor any lien of the state upon, or right to tax property of, that company, in accordance with the provisions of the charter of that company, approved Feb. 10, in the year 1851, shall ever be released, suspended, modified. altered, remitted, or in any manner diminished or impaired by legislative or other authority; and all moneys derived from that company after the payment of the state debt shall be appropriated and set apart for the payment of the ordinary expenses of the state government, and for no other purpose whatever.

Sec. 148. The general assembly may vest the corporate authorities of cities, villages, incorporated towns and park districts, jointly or severally, with power to make local improvements by special assessment, by special taxation of contiguous property or otherwise.

Sec. 149. No owner of real estate shall be divested of title for default in payment of general or special taxes or assessments except upon sale by the county treasurer or by for-
feiture to the state and in either case only after judgment of a court of record entered after notice as provided by law. Not less than two years shall be allowed to redeem from such sale or forfeiture. The general assembly may provide that the holder of a tax title based on any tax sale hereafter made may waive claim of title to the land sold and be subrogated to the lien for the tax or assessment for which the sale was made and proceed in equity to foreclose such lien with additional penalties as provided by law.

Sec. 150. The general assembly shall not impose taxes (except income taxes as authorized in this article) in municipal corporations for corporate purposes but may vest the corporate authorities thereof with authority to assess and collect taxes for all corporate purposes and shall require that all the taxable property within the limits of municipal corporations shall be taxed for the payment of debts contracted under authority of law. Private property shall not be liable for such debts. Taxes imposed by municipal corporations shall be uniform as to persons and property.

## Finance.

Sec. 151. All taxes levied for state purposes shall be paid into the state treasury.

Sec. 152. No payment of money belonging to or for the use of the state shall be held to be made to any officer of the executive department until evidenced by the receipt of the state treasurer.
Sec. 153. Each general assembly shall make appropriations for the expenses of the government for a period of two years from the first day of July of the year in which it convenes. After such appropriations have been made the aggregate amount thereof shall not be increased except by a vote of two-thirds of the members elected to each house. All appropriations for any such two year period shall end with the period except that obligations incurred during the period may be paid within three months thereafter.
Sec. 154. No money shall be drawn from the state treasury except under an appropriation made by law and on presentation of a warrant issued by the auditor of public accounts.
Sec. 155. The state may contract debts (a) for meeting casual deficits in revenue up to $\$ 1,000,000$, (b) for defense in war, suppressing insurrection or repelling invasion and (c) for the deep waterway as provided in this constitution. Money so borrowed shall be applied only to the purpose for which it is obtained or for the payment of the debts thus created. No other debt shall be contracted by the state unless the law authorizing it is approved by a majority of those voting for members of the house of representatives at a general election. The general assembly shall provide for the publication of any such law for at least three months before the election. Provision shall be made when the debt is contracted for the annual payment of interest either by a tax to be levied for the purpose or by setting aside other revenues. Any law providing for such tax shall be submitted in like manner with the law authorizing the debt and if approved shall be irrepealable.
Sec. ${ }^{156}$. No county, town or school district shall become indebted in the aggregate including its existing debt to an amount exceeding five per cent, and no municipal corporation to an amount exceeding six per cent. of the value of the taxable property therein as ascertained by the last assessment for state and county taxes previous to incurring the debt. The corporate boty incurring any such debt before or at the time of doing so shall provide for the collection of a direct
annual tax sufficient to pay the interest on the debt and to pay the principal thereof in substantially equal annual installments within twenty years. But provision may be made before or at the time of incurring the debt for the payment of any part of it before maturity. This section shall not apply to or within the county of Cook.

Sec 157. Except as otherwise provided in this constitution the money or credit of the state shall never be used in aid of any public or private corporation, association or person.
Sec. 158. Claims against the state under agreements made without express authority of law shall be void except claims for expense incurred for defense in war, suppressing insurrection or repelling invasion.
Sec. 159. Except in payment of temporary rent, of temporary hospital service, of purchase price or (in the event and only in the event that public institutions or agencies are not adequate or available) of not to exce d the cost of temporarily maintaining and supporting during their terms of commitment, neglected, defective, dependent or delinquent persons committed by courts of competent jurisdiction to institutions or agencies under public inspection, no public money shall be paid or other public property be given or applied for any sectarian purpose or to any institution controlled by a church or sect.

## ARTICLE VIII.

## Local Governments. Counties.

Sec. 160. In each county the following county officers shall be elected: a sheriff, a county clerk, a treasurer who shall be ex officio collector of taxes until otherwise provided by law, a coroner, a clerk of the Circuit court and, in counties of 60,000 population or more, a recorder of deeds.
Sec. 161. In each county there may be a county superintendent of schools whose qualifications, time and manner of election or appointment, term of office, powers, duties and compensation shall be prescribed by law.
Sec. 162. The sheriff, the county clerk and the treasurer shall be elected in 1926 and every four years thereafter and the coroner, the clerk of the Circuit court and the recorder of deeds in 1924 and every four years thereafter, each for a term of four years. In counties not under township organization a commissioner shall be elected in 1923, and each year thereafter for a term of three years, The term of every elective county officer shali begin on the first Monday of December next after his election.

Sec. 163. The board of supervisors in counties under township organization, the county commissioners of the county of Cook and the county commissioners in counties not under township organization shall constitute the county board of their respective counties.
Sec. 164. No elected county treasurer shall succeed himself.
Sec. 165. Fees of county and town officers, as provided by law, shall be uniform as to classes of counties or towns and for this purpose there shall not be more than three classes of counties.
Sec. 166. The organization and government of and offices in counties as provided in this constitution may be changed by law uniform as to classes of counties; but any such law shall become effective in a county only after approval by a majority of those voting on the question.
Sec. 167. No county may abandon or adopt any form of organization unless. a majority of those voting on the question shall approve the change.

Sec. 168. No county shall be changed in area unless the change is approved by a majority of those voting on the question in each county and each part affected. Any territory taken from a county shall be liable for its proportion of the debt of such county.
Sec. 169. No county seat shall be removed unless three-fourths of those voting on the question shall approve the remsal to the place designated except that a majority culy shall be required to remove a county seat nearer to the center of the county. No persun shall vote on the question unless he has resided in the election precinct uinety days and in the county six months next preceding the election. Such question shall not be submitted oftener than once in ten years.

## Counties Other than the County of Cook.

Sec. 170. There shall be an assessor in each county to be selected as provided by law. The county clerk shall be ex officio clerk of the County court. In counties of less than 60,000 population the clerk of the Circuit court shall be ex officio recorder of deeds. In counties of 50.000 population or more an auditor may be selected as provided by law.
Sec. 171. The compensation of all county officers (except the county superintendent of schools) and the number and compensation of their employes shall be fixed by the county board and paid by the county treasurer on the order of the county board.
Sec. 172. No county shall be so created or reduced as to contain less than 400 square miles nor shall any part of a county within ten miles of its seat be taken for a new county.
Sec. 173. Unless authorized by a majority of those voting at an election no county shall levy taxes in exess of three-fourths of 1 per cent of valuation. But in case a county is made the unit for the levy and collection of taxes for road and bridge purposes an additional amount not exceeding three-fourths of 1 per cent of valuation for such purposes may be levied, which may be increased when authorized by a majority of those voting at an election.
This and the three preceding sections shall not apply to the county of Cook.

## County of Cook.

Sec. 174. The county business of the county of Cook shall be transacted by a board of fifteen commissioners, ten of whom shall be elected from the city of Chicago and five from the rest of the county.
Sec. $\mathbf{1 7 5}$. Each county officer in the county of Cook shall receive as his sole compensation a salary to be fixed by law. Such salary shall be less than the compensation of a judge of the Circuit court of the county. The Circuit court by rule entered of record shall determine the number and the county board shall determine the compensation of deputies and assistants of the sheriff, treasurer, coroner. recorder of deeds and clerk of the circuit court.
Sec. 176. The general assembly may consolidate with the city of Chicago the portion of the county of Cook lying within the city. Any law providing therefor shaill adjust the powers, offices, rights and liabilities of the county (both in the portion within the city and in the portion outside the city) and may either devolve them in whole or in part upon the city or provide otherwise for their exercise and assumption. Whenever the entire powers of any office are taken away the office shall be abolished. No such law shall take effect until approved both in the city of Chicago and in the portion of the county lying outside the city by a majority of those voting on the question.

Sec. 177. Unless authorized by a majority of those voting on the question at an election the county of Cook shall never levy taxes in excess of three-fourths of 1 per cent of valuation except such additional taxes as may have been authorized prior to the adoption of this constitution.

## City of Chicago.

Sec. 178. Except as expressly prohibited by law the city of Chicago is hereby declared to possess for all municipal purposes full and complete power of local self-government and corporate action. This grant of power shall be liberally construed and no power of local selfgovernment or corporate action shall be denied the city by reason of not being specified herein. The city, however, may impose taxes and borrow money only as authorized by the general assembly or by this article. Until otherwise provided by the city charter the powers heretofore granted the city shall be preserved and exercised in accordance with law and the additional powers granted by this section shall be exercised by or in accordance with city ordinances.
Sec. 179. The legislative authority of the city of Chicago, from time to time and after approval of the proposition at an election in such manner as it may provide. may call an elective convention to frame a new city charter or to revise or amend any existing charter. The proposals of any such convention shall be submitted to the voters for adoption in the manner provided by it. Subsequent amendments may also be proposed and submitted to the voters in such manner as the charter may provide. State election laws and the powers and duties existing thereunder shall be available for the purpcses of this section. The charter so framed, revised or amended and ordinances passed thereunder shall prevail over state laws so far as the organization of the city government, the distribution of powers among its official agencies and the tenure and compensation of its officers and employes are concerned. Rates of compensation as well as conditions of appointment and promotion in the classified civil service of the city shall be determined according to a general plan which shall recognize merit ond fitness as controlling principles. A certified copy of such ${ }^{-}$ charter or any amendment thereto shall be filed with the secretary of state within thirty days after its adoption.
Sec. 180. The city of Chicago shall have power to take in fee simple or otherwise or damage private property (including public utilities and the privileges or licenses held in connection therewith) for public use in accordance with law.
Sec. 181. The city of Chicago, subject to regulation by general law, may own, acquire. construct, operate, sell, pledge, lease or let public utilities or buy or sell the service thereof.
Sec. 182. The general assembly may enact local or special laws relating to the municipal affairs of the city of Chicago, but such laws shall not take effect until the city consents. A law which at the time of its enactment is applicable to the municipal affairs of no other city than the city of Chicago shall be deemed a local or special law.
Fec. 183. The consent of the city of Chicago whenever required by this article shall be expressed by ordinance, but the general assembly, the city charter or the ordinance may prescribe in addition approval of the ordinance by the voters.
Sec. 184. The consent of the city of Chicago shall be required for the creation, enlargement or consolidation of any municipal corporation (except a county) exercising taxing powers within the city or for any increase of the tax-
ing powers of any such municipal corporation hereafter created or enlarged. No ordinance expressing consent to the creation, enlargement or consolidation of any municipal corporation shall take effect until ninety days after its enactment and if within that time either 5,000 voters or one-third of the legislative authority of the city petition that body to submit the question at an election the ordinance shall not take effect until approved by a majority of those voting on the question.

Sec. 185. The charter framed, revised or amended under section 179 of this constitution may provide:
(a) For the consolidation with the city of Chicago of any or all local governments or other authorities (in whole or in part) now or hereafter exercising powers confined to the city limits; and also of that part of any town (partly within and partly without the city) now or hereafter lying within the city limits. After consolidation with the city of any town (or part thereof) the powers of all officers therein relating to collection of taxes shall be exercised by the county treasurer until otherwise provided by law.
(b) For the consolidation with the city of Chicago of the sanitary district of Chicago and the forest preserve district of Cook county, or either of them. No consolidation of either of such districts shall take effect until approved at an election by a majority of those voting on the question both in the district and in the city. The question of consolidation of either district shall be submitted to the voters thereof as a separate proposition and the election officiels responsible for conducting elections therein shall submit the question in the manner provided by the charter. The city shall exercise no taxing power outside its limits by virtue of consolidating either district. Unon consolidation af the sanitary district of Chicago with the city of Chicago and until otherwise provided by law, the city shall furnish without charge sewage disposal service berond its limits in the district, to the extent then iurnished by the district: and the city may be required by law to furnish at cost additional or increased sewage disposal service in such territory. All duties or obligations imposed by law at the time of such consolidation for the benefit of the inhabitants of such territory or any part thereof upon the city or the sanitary district of Chicago with respect to other forms of service shall be assumed by the city unless it is relieved therefrom by the general assembly.

Any authority consolidated with the city of Chicago under this section shall be abolished and the city shall succeed to all the nowers. property and liabilities thereof. If anv consolidation proposed under this section fails to be approved at any election, the question may be resubmitted from time to time in the manner provided by the charter.
Sec. 186. After any consolidation authorized by the foregoing section has taken effect and until a new tax rate is lixed by law the city of Chicago may levy an additional annual tax equal to the amount of taxes caused to be extended by the authority so consolidated upon the collectors warrants in the year last preceding consolidation.
Sec. 187. The rights of the city of Chicago under the act for the consolidation of local goternments approved June 29, 1915. or any amendment thereof are not affected by this article.

Sec. 188. The general assembly may provide other methods for consolidating lucal authorities with the city of Chicago subject to its, consent.

Sec. 189. After any consolidation authorized by this article has taken effect the city of Chicago may become indebted in the asgregate up to 7 per cent of the full value of the taxable real property therein as ascertained by the last assessment for state and county taxes previous to incurring the ciebt. In computing such aggregate amount there shall be included the existing indeoteduess of the city and of all municipal corporations within the city and also the city's proportionate share (determined according to valuation of taxable real property) of the existing indebtedness of all municipal corporations partly within and partly without the city.
Sec. 190. Neither the county of Cook nor any city, town, school district or other municipal corporation in the county shall become indebted in the aggregate including its existing debt to an amount exceeding 7 per cent of the value of the taxable real property therein as ascertained by the list assessment for state and county taxes previous to incurring the debt. The corporate body incurring any such debt, before or at the time of so doing, shall provide for the collection of a direct annual tax sufficient to pay the interest on the debt and to pay the principal thereof in equal annual installments within twenty years. But provision may be made at the time of incurring the debt for the payment of any part of it before maturity.
Sec. 191. The city of Chicago shall incur no new bonded indebtedness (except for refunding purposes) without the approval at an election of a majority of those voting on the question.
Sec. 192. The city of Chicago may issue bonds (in addition to any debt otherwise permitted by this constitution) for the purpose of acquiring, leasing, constructing or operating income-producing property for supplying transportation or water. At or before the time of issuing any such bonds the city shall provide for the collection of a direct annual tax sufficient to pay the interest thereon and the principal thereof within forty years. Unless otherwise provided in the ordinance authorizing the issuance of any bonds for financing any such income-producing public utility, such bonds shall be held to be issued under the foregoing provisions of this section.

The city having issued bonds under the provisions of this section, thereafter at least four months before any tax for the payment of the principal and interest of any such bonds or for the payment of the principal and interest of any other indebtedness incurred for financing the same utility becomes collectible by law, shall deposit with the city treasurer, out of the gross earnings or the rentals of the utility for financing which the debt to be discharged by any such tax was incurred, a sum equal in amount to such tax. The money so deposited shall be used only to pay such principal and interest. To the extent that such funds are deposited prior to the collection of any such tax it shall not be collected.

The city having issued bonds under the provisions of this section shall thereafter establish and maintain such rates or charges for the service supplied or such rentals if the property is let for private operation as may be necessary to provide at least sufficient revenue to pay (a) the principal and interest of all outstanding bonded or other indebtedness incurred for financing such utility and (b) the cost or expense involved in or incidental to the ownership, operation or maintenance of such utility, including taxes, assessments and reserves for repairs and renewals necessary to maintain the property in first-class condition.

Any taxpayer of the city shall have the right, which shall not be exclusive in him, to enforce the provisions of this section by appropriate proceedings in the circuit court of the county. That court shall enforce the provisions of this section and for such purpose shall have all necessary powers including the power to regulate the service supplied by any such utility.
Sec. 193. Each issue of bonds or other securities by the city for financing any incomeproducing public utility shall be payable in substantially equal annual installments of principal and interest combined, beginning not more than five years from the date thereof. But provision may be made at the time of incurring the debt for the payment of any part of it before maturity. No such bonds or other securities shall be issued without the approval at an election of a majority of those voting on the question. The city of Chicago if it owns or operates any such public utility shall conform to the same requirements for keeping accounts and for the audit thereof and for making reports as are prescribed by law for a like utility privately owned.
If the city of Chicago constructs or acquires a subway or other property for transportation purposes, it may let the property to an operating company but only for such period of time as may be approved at an election in the city by a majority of those voting on the question.
Publicly owned income-producing property of the city of Chicago (or of any local government or authority exercising powers within the limits of the city) used for supplying transportation shall be taxed in the same manner as privately owned property used for a like purpose, notwithstanding any other provision in this constitution.
Laws may be passed in aid of this and the preceding section.

## ARTICLE IX.

## Public Servants.

Sec. 194. An office is a public position created by the constitution or law continuing during the pleasure of the appointing power or for a fixed time with a successor elected or appointed. An employment is an agency for a temporary purpose which ceases when that purpose is accomplished.
Sec. 195. To hold any public office a person shall be a citizen of the United States, resident in this state one year and able to read and write the English language.
Sec. 196. No person shall hold any public office who has been convicted of an infamous crime or is in default as collector or holder of public money or if he holds any office under the United States (except as a postmaster whose annual compensation does not exceed $\$ 300$ ) or under a foreign government.
Sec. 197. All civil officers except members of the general assembly and such inferior officers as may be exempted by law, before they enter upon the duties of their respective offices shall take and subscribe the following oath or affirmation:
I do solemnly swear (or affirm) that I will support the constitution of the United States and the constitution of the state of Illinois and that I will faithfully discharge the duties of the office of .......iil...
No other oath declaration or test shall be required as a qualification.
Sec. 198. All public officers shall hold office until their successors have qualified.
Sec. 199. No public officer shall have his term extended by law after his election or appointment.
Sec. 200. No legislative, executive or judicial officer and no officer of any county shall
receive to his own use any fees, fines, costs, perquisites, percentages, interest, benefits, emoluments or allowances.
Sec. 201. No public officer shall have his compensation increased or diminished during his term.

Sec. $20 \%$. No extra compensation or allowance shall be given by law to any public officer, employe or contractor after service has been rendered or contract 'made.
Sec. 203. Every public officer shall make a report under oath at least semiannually to some official to be designated by law of all fines, fees, costs, perquisites of office or public moneys collected. Every such officer shall pay at least monthly to some official desig. nated by law all public moneys and interest thereon received by or for him.
Sec. 204. No officer of this state shall be veneficially interested directly or indirectly in any contract with the state. No officer of any subdivision of the state or of any municipal corporation cr of any board or commission shall be beneficially interested directly or indirectly in any contract with the particular body of which he is an officer.

Sec. 205. No statute of limitation shall begin to run in favor of a public officer until an audit of his accounts has been made as provided by law.
Sec. 206. Any public officer or employe or his beneficiary may be given by law a vested interest in the accumulated portion of any death. disability or retirement fund to which he is required by law to contribute a part of his compensation; but such interest shall attach only to the fund accumulated and shall impose no obligation on the state to create or maintain such fund.

Sec. 207. All laws of the state of Illinois and all official writings and legislative, executive and judicial proceedings shall be conducted, preserved and published in no other than the English language: but this shall not prevent the use of abbreviations in the files and records of judicial proceedings.

## ARTICLE X. <br> Education.

Sec. 208. The general assembly shall provide a thorough and efficient system of free schools whereby all children of this state may receive a good common school education.

Sec. 209. The general assembly shall make adequate provision for the maintenance and development of the University of Illinois and the system of state normal schools.
Sec. 210. Property received for public education and the proceeds of such property shall not be diverted to another purpose except that by consent of the school officers holding legal title special assessments may be levied on school property.
Sec. 211. No school officer shall be financially interested in any contract concerning any school with which he is connected or in any book. apparatus or furniture used in such school.

## ARTICLE XI. <br> Militia.

Sec. 212. The militia of the state of Hlinois shall consist of all able-bodied male persons resident in the state between the ages of 18 and 45. except such persons as now are or hereafter may be exempted by the laws of the United States or of this state. No person. because of conscientious scruples against bearing arms, shall be exempted by the laws of this state from any military service declared by the governor to be noncombatant.
Sec. 213. All militia officers shall be commissioned by the governor and may hold their commissions for such time as the general assembly may provide.

Sec. 244. Members of the organized militia in all cases except treason, felony or breach of the peace shall be privileged from arrest during their attendance at and in going to and returning from musters and military elections.

Sec. 215. The military records. banners and relics of the state shall be preserved as enduring memorials of the patriotism and valor of the men of Illinois.

## ARTICLE XII.

## Warehouses and Common Carriers.

Sec. 216. Elevators and storehouses where property is stored for compensation are public warehouses.
Sec. 217. The manager of every public warehouse in cities of over 100.000 population. or such population as may be provided by law, shall post conspicuously each week in the office of the warehouse a sworn statement of the amount and grade of grain and also of the other property stored therein and of the warehouse receipts outstanding and shall file a copy of the statement in a place designated by law. Changes in quantity and grade of grain stored shall be noted daily upon the statement in the warehouse. Unless the owner or consignee consents different grades of grain shipped in separate lots shall not be mixed.

Sec. 218. The holder of a public warehouse receipt may always examine the property and the warehouse records thereof.
Sec. 219. Railroads and other common carriers shall, at the point of shipment, weigh or measure and receipt for the full amount of grain and deliver it to the consignee or owner.

Sec. 220. Railroads shall deliver grain to any consignee who can be reached by an available track and shall permit connections so that any public warehouse, coal bank or coal yard may be reached by cars.

Sec. 221. It shall be the duty of the general assembly to pass all necessary laws to prevent the issue of false and fraudulent warehouse receipts and to give full effect to this article, which shall be liberally construed to protect producers and shippers. The enumeration of remedies herein shall not be construed to deny to the general assembly the power to prescribe by law such other remedies as may be found expedient or to deprive any person of existing common law remedies.

Sec. 222. The general assembly shall pass laws for the inspection of grain and for the protection of producers, shippers and receivers of grain and produce.

Sec. 223. Railroads are hereby declared public highways and shall be free to all for the transportation of persons and property under such regulations as may be prescribed by law. The general assembly shall from time to time pass laws establishing reasonable maximum rates for the transportation of passengers and freight thereon.
Sec. 224. The general assembly shall pass laws to correct abuses and prevent unjust discrimination and extortion in the rates of freight and passenger tariffs on the different railroads in this state and enforce such laws by adequate penalties to the extent if necessary of forfeitures of their property and franchises.

Sec. 225 . Nothing in the two preceding sections shall be construed to limit the powers of the general assembly.
Sec. 226. The owner shall retain the fee of land taken for railroad tracks without his consent.

Sec. 227. Rolling stock and other movable property of common carriers ghall be subject to execution sale.

## ARTICLE XIII.

## Canals and Waterways.

Sec. 228. In addition to the proceeds of the $\$ 20,000,000$ of bonds heretofore authorized for the deep waterway, $\$ 10,000,000$ may be appropriated therefor and all or part thereof secured by issuing bonds. The state shall make no other expenditure for any canal or waterway or appurtenance thereto except from the income thereof unless the expenditure is approved by a majority of all those voting at a general election.

Sec. 229. Except as provided in this article no waterway or canal owned or improved by the state shall be sold or leased until the proposition therefor is approved by a majority of those voting at a general election.
Sec. 230. The general assembly may authorize the lease of the Illinois and Michigan canal or any part thereof to provide terminals in cofnection with the Illinois waterway or other navigable channels. Such terminals shall be for public use without discrimination.
Sec. 231. Leases of state canals and waterways and of state property held in connection therewith, including water power, shall be subject to revaluation every twenty years.

## ARTICLE XIV.

## Amendments to the Constitution,

Sec. 232. Whenever two-thirds of the members of each house of the general assembly by a vote entered upon the journals concur that a convention is necessary to revise, alter or amend the constitution, the question shall be submitted to the electors at the next general election. If a majority voting at the election vote for a convention, the general assembly at the next session shall provide for a convention to consist of twice the number of members of the senate to be elected in the same manner, at the same places and in the same districts as senators, plus seven members to be elected at large from the county of Cook. The general assembly in the act calling the convention shall designate the day, hour and place of its meeting, fix the pay of its members and officers and provide for their payment and for the expenses necessarily incurred by the convention in the performance of its duties. Before entering upon their duties the members shall take an oath to support the constitution of the United States and the constitution of Illinois and to discharge faithfully their duties as members of the convention. The qualifications of members shall be the same as those of senators and vacancies shall be filled in the manner provided for filling vacancies in the general assembly. The convention shall meet within three months after the election and prepare such revision, alteration or amendments of the constitution as it deems necessary. Such revision, alteration or amendments shall be submitted to the electors for their ratification or rejection at an election appointed by the convention for that purpose not less than two months nor more than six months after its adjournment. Unless so submitted and approved by a majority of those voting at the election no such revision, alteration or amendment shall take effect.

Sec. 233. Amendments to the constitution may be proposed in either house of the general assembly and if voted for by two-thirds of the members elected to each house such proposed amendment, together with the yeas and nays of each house thereon, shall be entered in full upon their respective journals. Such amendments shall be submitted in the manner prescribed by law to the electors for adoption or rejection at the next election for members of the general assembly and shall be published in full at least three months before
the election. If electors equal in number to a majority of the votes cast for members of the house of representatives vote for the proposed amendments they shal: become part of the constitution. The general assembly shall not propose amendments to more than two articles of the constitution at the same session nor to the same section oftener than once in four years.

## SCHEDULE.

That no inconvenience may arise from the alterations and amendments made to the constitution of this state and to carry them into effect it is hereby ordained and declared:

Section 1. All laws in force at the adoption of this constitution not inconsistent therewith and all rights, actions, prosecutions, claims and contracts of this state or of individuals or of bodies corporate shall continue to be ass valid as if this constitution had not been adopted.

Sec. 2. All fines, taxes, penalties and forfeitures due this state under the present constitution and laws shall inure to the people of this state under this constitution.

Sec. 3. Recognizances, bonds. obligations and all other instruments entered into before the adoption of this constitution to the people of this state or to any subdivision thereof or to any municipal corporation or to any public officer shall remain binding and valid. All crimes and misdemeanors shall be tried and punished as if no change had been made in the constitution of this state.

Sec. 4. All persons now holding offices or appointments shall continue the exercise of the duties thereof according to their respective commissions or appointments unless otherwise directed by this constitution or other law.
Sec. 5 . Except as otherwise provided in this constitution and subject to such changes in their duties as are prescribed therein, all persons elected to office at the election in November. 19\%2, shall continue in office during the terms for which they are respectively elected
Sec. 6. In order that elections may be held regularly in November it is hereby provided as follows:
All officer's elected to office prior to the election in November, 1.923. whose terms expire before that time shall hold office until their terms expire as now provided by law and at the expiration of their respective terms their successors shall be elected at that time to hold office during the regular terms provided by law and until their successors are elected at the next ensuing November election.

All officers elected to office prior to the election in November, 1923, whose terms expire after that date and who are elected at other times than at the November election shall hold office for the terms for which they are elected and until their successors are elected at the next ensuing Novenber election.
This section shall not apply to or within the county of Cook.

Sec. 7. The first apportionment for senators after the adoption of this constitution shall provide that three of the additional senators shall be elected at the first election for term of two years and the other three additional senators for terms of four years.
Sec. 8. On the day this constitution is sub mitted to the people for ratification an election shall be held for a justice of the supreme court in the 1st judicial district designated by this constitution. Every person in that judicial district who is entitled to vote for this constitution shall be entitled to vote for such justice. The election shall otherwise be conducted. returns made and certificate of election issued in accordance with existing laws. If it appears upon the canvassing of the votes for and against this constitution that this constitution is not adopted, then no cer-
tificate of election shall be issued for such justice. If he is elected and commissioned, such justice shall hold office until the first Monday of June, 1933. He shall not enter upon the discharge of his duties until the first Monday of June, 1924, unless prior to that time there is a vacancy in the Supreme court from any district. in which case he shall fill such vacancy until the first Monday of June. $19 \% 4$.

When the term of office of the justice residing in the 2d district under this constitution (elected from the 6th district under the constitution of 1870) expires on the first Monday of June, 1924, that office shall cease to exist.

Successors to the justices now in office shall be elected on the first Monday of June in the years in which their respective terms expire. One justice for the 1st district shall be elected for a term to expire on the first Monday in June, 1935: a justice for the 5 th district shall be elected for a term to expire on the first Tuesday after the first Monday in November. 1935; justices for the 4 th and 6 th districts shall be elected for terms to expire on the first Tuesday after the first Monday in November, 1933: a justice for the 3 d district shall be elected for a term to expire on the first Tuesday after the first Monday in November, 1937 ; and a justice for the 2d district shall be elected for a term to expire on the first Tuesday after the first Monday of November, 1939.

Sec. 9 . The clerk of the Supreme court and the clerks of the Appellate courts in office at the time of the adoption of this constitution shall continue to hold office during the terms for which they are respectively elected.
Sec. 10. The judges of the Circuit and Superior courts of Cook county now serving as judges of the Appellate court of the 1 st district and its branches shall become judges of the Appellate court of the 1 st district under this constitution to hold office until Jan. 1, 1929. The judges of the Appellate court of the 2 d district, the Appellate court of the 3d district and the Appellate court of the 4th district under this constitution shall be appointed by the Supreme court as soon as may be after the adoption of this constitution to hold office until Jan. 1, 1928.
Sec. 11. Until otherwise provided by law judges of the Appellate court of the first district shall each receive the same salary as is paid a judge of the Circuit court of Cook county and judges of the Appellate courts of the 2 d , 3 d and 4 th districts shall each receive a salary of $\$ 8.500$ per annum. Such salaries shall be payable in the same manner, at the same time and from the same sources as the salaries of judges of the Circuit courts within such districts respectively.

Sec. 12. On May 7, 1923, the Circuit. Superior, Criminal, County and Probate courts of Cook county, the Municipal court of Chicago and the City court of Chicago Heights shall be consolidated into one court to be known as the Circuit court of Cook county and thereupon all such courts except that last mentioned shall be abolished. The offices of judge and clerk of the City court of Chicagn Heights shall thereupon be abolished.

Sec. 13. The judges of the Circuit. Superior, County and Probate courts of Cook county and the chief justice of the Municinal court of Chicago in office on May 7, 1923 (except the judges of the Circuit and Superior courts of Cook county made judges of the Appellate court of the 1st district by the adoption of this constitution whose offices as judges of the Circuit and Superior courts of Cook county thereby cease to exist) shall be judges of the Circuit court of Cook connty as thus consolidated and shall continue to hold office
during the terms for which they are respectively elected or appointed and until their successors are elected and qualified. The associate judges of the Municipal court of Chicago in oiffice on May 7, 1923, shall be associate judges of the Circuit court of Cook county as thus consolidated and shall continue to hold office during the terms for which they are respectively elected or appointed and until the first Monday of June next following, respectively, when their respective offices as associate judges of that court shall be abolished. There shall be elected to the office of judge of the Circuit court of Cook county for terms of six years, except as hereinafter otherwise specifically provided, on the first Monday of June of the years following: In 1923, nine judges as successors to the judges whose terms expire in that year; in 1925, one judge as successor to the judge whose term expires in 1924 and one judge as successor to the judge whose term expires in 1925, together with eight additional judges; in 1927, two judges as successors to the judges whose terms expire in the year 1926, and seventeen judges as successors to the judges whose terms expire in the year 1927: in 1927, eight additional judges for terms of four years; and in 1929. four judges as successors to the judges whose terms expire in the year 1928, nine judges as successors to the judges whose terms expire in the year 1929, together with eight additional judges, one of whom shall hold office for the term of two years.

Sec. 14. Such associate judges of the Circuit court of Cook county shall perform such judicial duties as may be assigned to them in the classes of cases which would have been within the jurisdiction of the Criminal court of Cook county at the time of the adoption of this constitution and also in the classes of cases arising in the county of Cook which would have been within the jurisdiction of the Municipal court of Chicago if they had arisen in the city of Chicago prior to the adoption of this constitution. During their respective terms of office as such associate judges they shall receive the salaries altowed them by the laws in force on May 1, 1922, one-half of which shall be payable out of the state treasury and one-half out of the treasury of the county of Cook.

Sec. 15. The judges of the Circuit courts in each circuit (other than the county of Cook) in office at the time of the adoption of this constitution shall continue to hold office during the terms for which they are elected or appointed and until their successors are elected and qualified.

Sec. 16. The judge of the County court of Cook county in office at the time of the adoption of this constitution shall continue to exercise during his term of office or until otherwise provided by law the same control and supervision over all matters of election as now provided by law. The general assembly prior to July 1, 1925, shall provide that all such authority and supervision shall devolve upon some elective county cfficer or officers
Sec. 17. On Dec. 3, 1923, the County and Probate courts in each county (other than the county of Cook) where both exist shall be consolidated into one court to be known as the County court.

Sec. 18. The judges of the County and Probate courts (in counties other than the county of Cook) in office on Dec. 3, 1923, shall be judges of the County court as thus consolidated, at which time the office of judge of the Probate court or probate judge shall be abolished. They shall hold office during the terms for which they were elected and until their successors are elected and qualified. Counties having a population of less than

75,000, which have a county judge and a pro bate judge at the time of the adoption of this constitution, shall elect in 1927 two county judges.
Sec. 19. Unless the general assembly prior to Dec. 3,1923 , fixes the salaries of county judges and probate judges (other than those of the county of Cook) who are made judges of the County courts as thus consolidated, the salaries of such judges after the date last mentioned and until otherwise provided by law shall be as follows: The present salary of each judge shall be increased to $\$ 2,500$ in counties having a population of 15,000 or less, to $\$ 4,000$ in counties having a population of more than 15,000 and less than 40,000 , and to $\$ 5,000$ in counties having a population of 40,000 or more. Each county shall continue to pay the present salaries until the whole of such salaries becomes payable out of the state treasury as provided in this constitution. Until that time the increases of salaries provided herein shall be payable monthly out of the state treasury. The word population as used in this section means the population as shown by the federal census of 1920.

Sec. 20. The provisions of section 128 of this constitution so far as they affect the judges of County and Probate courts (outside the county of Cook) shall not become effective until Dec. 3, 1923, unless the general assembly provides that increased salaries be paid prior to that date.

Sec. 21. The clerk of the Circuit court of Cook county in office on May 7, 1923, shall be clerk of that court as consolidated by this schedule. The clerks of the Superior, Criminal, County and Probate courts of Cook county and the clerk of the Municipal court of Chicago on that date shall become associate clerks of the Circuit court of Cook county to hold office for the terms for which they are respectively elected and as near as may be they shall exercise the same powers (including those relating to the appointment and discharge of employes and to the collection and disbursement of moneys), perform the same duties and receive the same salaries as on May 7, 1923. If a vacancy occurs in the office of clerk of the Circuit court of Cook county prior to the election in November, 1924, such vacancy shall be filled by a majority of the judges and associate judges of the Circuit court of Cook county by appointing one of such associate clerks, who shall hold office until the election in November, 1924.

Sec. 22. The Circuit court of each county is hereby continued and on the first Monday of November, 1927, the Circuit and City courts in each county (other than the county of Cook) where both courts exist shall be consolidated into one court to be known as the Circuit court and thereupon the offices of judge and clerk of all such City courts shall be abolished.

Sec. 23. The offices of justice of the peace and constable existing at the time of the adoption of this constitution shall be abolished from and after the election or appointment and qualification of justices of the peace or constables in their respective districts, towns or portions of towns in accordance with the provisions of this constitution.

Sec. 24. The clerk of the County court of each county (other than the county of Cook) in office on Dec. 3, 1923. shall be clerk of the County court as consolidated by this schedule and the clerk of the Probate court of each county (other than the county of Cook) having a probate clerk shall become the chief deputy county clerk of such County court during the term for which he is elected and at the salary received by him at the time of the adoption of this constitution; and as
near as may be he shall exercise the same powers (including those relating to the appointment and discharge of employes and to the collection and disbursement of moneys) and perform the same duties as on Dec. 3, 1923. At the expiration of the terms of office of the probate clerks in office on Dec. 3, 1923, the office of probate clerk shall be abolished.

Sec. 25. The bailiff of the Municipal court of Chicago in office on May 7, 1923, shall become associate sheriff of the county of Cook and hold office during the term for which he is elected. After the date last mentioned and during his term he shall receive the same salary and have as near as may be the same powers, duties and responsibilities as before that date, including the selection, appointment and removal of his employes and the collection and disbarsement of moneys.

Sec. 26. Each court into which by the provisions of this constitution other courts are consolidated shall immediately upon such consolidation succeed to and assume jurisdiction of all causes, matters and proceedings then pending in all courts of which it is the successor, with full power and authority to dispose of them and to carry into execution or other.wise to give effect to all orders, judg. ments and decrees theretofore entered by the respective courts thus consolidated.

Sec. 27. From and after May 7, 1923, and until otherwise provided by law, all matters of fees and costs connected with proceedings in the Circuit court of Cook county shall be regulated by rules to be adopted by the Supreme court.

Sec. 28. All judicial circuits established by law at the adoption of this constitution shall be preserved until changed by law.

Sec. 29. This constitution shall be submitted to the people of the state of Illinois for adoption or rejection at an election to be held on Tuesday, Dec. 12, 1922. The county clerks of the respective counties of this state shall give notice between the 1st and 10 th days of November, 1922, in the manner required by law for notices of general elections that at such election this constitution will be submitted to the electors of this state for adoption or rejection.

Sec. 30. Every person entitled to vote under the provisions of existing laws shall be entitled to vote for the adoption or rejection of this constitution and such persons shall vote by ballot. Such election shall be conducted and the returns thereof made according to the laws now in force regulating general elections.

Sec. 31. The officers now required by law in the case of general elections to provide election supplies for each precinct or distrjet shall provide in the manner now required by law for conducting general elections all necessary poll books, tally sheets, forms of return, ballots and supplies for such election.

Sec. 32. The ballots to be used at such election shall be substantially in the following form:
PROPOSED NEW CONSTITUTION ELECTION BALLOT.

| SHAL <br> NEW CONSTTTUOPOSED <br> BE ADOPTED? | YES |
| :--- | :---: |

Sec. 33. The elector shall designate his vote by a cross mark thus, $X$, to be placed in one of the squares on the right-hand margin of the ballot.
Sec. 34. The ballots cast for and against the adoption of this constitution shall be received and canvassed by the judges and clerks
of such election and returned as provided by law for general elections.
Sec. 35. Within fifteen days after such election returns thereof shall be made by the several county clerks to the secretary of state which shall show (a) the aggregate number of electors voting in each country. (b) the aggregate number of votes cast for the adoption of this constitution and (c) the aggregate number of votes cast against the adoption of this constitution. Such returns shall within ten days thereafter be examined and
canvassed by the secretary of state, the attor-ney-general, the state treasurer and the auditor of public accounts or any three of them in the presence of the governor and proclamation shall be made by the governor forthwith of the result of the canvass. If it appears that a majority of the votes cast are for the adoption of the new constitution it shall be the supreme law of the state of Illinois on and 1923 12 o'clock noon of Monday. Jan. 15 . 1923, and the existing constitution shali thereupon cease in all its provisions.

ILLINOIS SOLDIERS' COMPENSATION LAW.
In effect Nov. 8, 1922.

Every person who was enlisted, inducted warranted or commissioned, and who served honorably in active duty in the military or naval service of the United States at any time between the sixth day of April, 1917. and the eleventh day of November. 1918, and who at the time of entering such service was a resident of the state of mlinois, and who is honorably separated or discharged from such service, or who is still in active service or has been retired. or has been furloughed to a reserve and who was in such service for a period longer than two months., shall be entitled to receive from the soldiers' compensation fund of the state treasury compensation of 50 cents for each day that such person was in active service after April 6. 1917, but not exceeding a total of three hundred dollars ( $\$ 300.00$ ).
Sec. 2. The husband or wife (if not remarried). child or children, mother, father, brother or sister. in the order named. of any deceased person who served honorably in active duty in the military or naval forces of the United States, as provided in section 1. shall be paid the sum or allowance that such deceased person would be entitled to under the provisions of this act if living. In case such deceased person died while in the service the sum to be paid under this section shall be three hundred dollars ( $\$ 300.00$ ).
Sec. 3. No payment shall be made under the provisions of this act to any person-
(1) Who was dishonorably discharged or discharged without honor: or
(2) Who, being in the military or naval service, refused on conscientious, political or other grounds to subject himself to military discipline or to render unqualified service; or
(3) Who. though in the service, did civilian work at civilian pay: or
(4) Who has received from another state a bonus or compensation of a like nature as is provided by this act: or
(5) For time spent while taking training in any students' army or navy training corps.
Sec. 4. No assignment of any right or claim to compensation under the provisions of this act, shall be valid.
Sec. 5. The service recognition board is created. to consist of the governor, the state treasurer and the adjutant-general. This board shall have complete charge and control of the general scheme of payments authorized in this act and may adopt general rules for the making of such payments, the ascertainment and selection of proper beneficiaries and the amount to which such beneficiaries are entitled. and for procedure. The service recognition board shall adopt general rules for determining the question of whether an applicant was a resident of this state at the time he entered the service and shall prescribe by rule the nature of the proof to be submitted to establish the fact of residence.

Sec. 6. The service recomnition board may select and appoint such employes as it may deem necessary, always giving preference in making such appointments to persons entitled to compensation under this act. The employes
of the service recognition board shall not be subject to the provisions of "An act to regu: late the civil service of the state of tilinoisu; approved May 11, 1905, in force July 1, 1905. as amended.
Sec. 7. All applications for compensation under this act must be made to the seryice recognition board before Jan. 1, 1925; and no payments shall be made under this act excent on applications received by the service recognition board before that date.
Sec. 8. The state of Illinois through its offl. cers is hereby authorized to issue and sell and provide for the retirement of bonds of the state of Illinois to the amount of fifty-five million dollars ( $\$ 55.000 .000$ ) for the purpose of providing funds for making the payments provided for in this act. The issuance, sale and retirement of these bonds shall be under the general supervision and control of the service recognition board.
These bonds shall bear interest, payable annually, from the date of their issue, at the rate of $31 / 2$ per centum per annum, unless financial conditions make a different rate advisable, in which case the service recognition board may issue part or all of said bonds at any other rate of interest not exceeding 6 per centum per annum; they shall be serial bonds and be dated. issued and sold from time to time in such amounts as may be necessary to provide sufficient money to make payments provided for in this act. Each one of these bonds shall be in the denomination of $\$ 100.00$, or some multinle thereof, and shall be made payable within twenty years from the date of its issue. These bonds shall be signed by the governor and attested by the secretary of state under the seal of the state and countersigned by the state treasurer and by the auditor of public accounts. Interest coupons with lithographed facsimile signatures of such officers may be attached to said bonds. Said bonds may, at the request of owners. be registered with the auditor of public accounts. These bonds, until sold. shall be deposited with the state treasurer: and when sold the proceeds of the bonds shall be paid into the state treasury and kept in a separate fund, which shall be known as the soldiers' compensation fund.
Sec. 9. For the purbose of making the payments provided for in this act the sum of fifty-five million dollars ( $\$ 55,000,000$ ) to be derived from the sale of such bonds, is hereby appropriated to the service recognition board; such money to be payable out of the soldiers compensation fund. in accordance with the provisions of "An act in relation to state finance." approved June 10. 1919. in force July 1, 1919. If any person entitled to compensation shall so desire he may receive payment in whole or part in bonds which are authorized to be issued by this act.
Sec. 10. After all payments provided for in this act have been made any money remaining in the soldiers' compensation fund in the state treasury may be expended by the service recognition board for any form of relief for veterans of the late war with Germany or their
families that the general assembly may specify and as it shall direct. and not otherwise.

Sec. 11. Each year, after this act becomes fully operative and until all of the bonds herein provided for have been retired, there shall be included in and added to the tax levied for state purposes a direct annual tax for such amount as shall be necessary and sufficient to pay the interest annually, as it shall accrue, on all bonds issued under the provisions of this act, and also to pay and discharge the principal of such bonds at par value as such bonds fall due: and the amounts of such direct annual tax shall be appropriated for that specific purpose. But no such direct annual tax shall be levied for any year in which a sufficient amount of money from other sources of revenue has been appropriated and set apart to pay the interest as it shall accrue on said bonds for that year, and also to discharge the principal of any of such bonds falling due during such year. There is hereby created a special fund in the state treasury, to be known as 'soldiers' compensation bond interest and retirement fund," into which fund shall be paid such direct annual tax as it may be collected.
[Section 12 provides for the submission of the act to the people of Illinois for approval
at the general election in November, 1922. The act was approved and became a law.]
See. 13. The secretary of state is authorized and directed to cause publication of this act to be made. once each week. for three months, at least before the vote of the people shall be taken upon such act. and said publication shall be made in at least two daily newspapers, one of which shall be published in the city of Springfield and one in the city of chicaro.
Sec. 14. The provisions of this act for the payment of the principal of said bonds at maturity and of the interest thereon annually, as it shall acerue, by a direct annual tax, shall be irrepealable until such debt and interest is paid in full, and for the making of such payment the faith of the state of Illinois is hereby pledzed.
Sec. 15. The provisions of this act for contracting the debt of $\$ 55.000,000$ and issuing bonds to that amount and for levying annually a tax to pay the inserest and principal of these bonds as herein provided shall go into full force and effect upon receiving at the general election at which it is submitted the majority of votes required by section 18, article 4. of the constitution. (Approved by the governor May 3 1921, and by the people of governor May ${ }^{3}$ ilinois Nov. 7 i922.)

## LONG DISTANCE TELEPHONE RATES.

The rates given are from Chicago to the points named. They are what are known as station to station calls and show in the first column the initial day rate for three minutes or fraction thereof, and in the second the overtime rate for one minute or fraction thereof. Evening and night rates are lower. Appleton. Wis ................ \$1.15 \$0.35 Battle Creek. Mich............... $.90 \quad .30$

Bloomington. Ill. ................ . 85
Boston, Mass.
5.45

Champaign. il.
. 85
Cedar Rapids, Iowa................ 1.40
Cincinnati, o. ...................... 1.70
Cleveland. o. ........................ 2.05
Columbus, 0 .
1.85

Danville. Ill. 1.85

Davenport, Iowa $\ldots . . . . . . . . . . . . . .$. 1.05
Dayton, 0 . .......................... 1.55
Denver. Col. ......................... 5.85
Detroit, Mich.
1.60

Dundee, Ill. ........................ . 30
Evansville, Ind. ........................ 1.80
French Lick. Ind
1.60

Grand Rapids. Mich.............. 1.90
Indianapolis. Ind. ................. 1.15
Jackson Mich. .................... 1.15
Kankakee, Ill.
1.45

Kalamazoo, Mich. .................: . 75
Kansas City Mo............................ ${ }^{2.65}$
Louisvilie. Ky .
1.80

Madison, Wis. .................. ${ }^{2} .80$
Memphis, Tenn.
3.00

Milwaukee, Wis.

Narris, Ill. $\ldots \ldots$.
2.50

| New York, N. Y | 4.65 | 1.55 |
| :---: | :---: | :---: |
| Omaha, Neb | 2.75 | 90 |
| Peoria. Ill | . 90 | . 30 |
| Philadelphia, $\mathbf{P}$ | 4.25 | 1.40 |
| Pittsburgh, Pa. | 2.70 | . 90 |
| Racine. Wis. | . 45 | . 15 |
| Rockford. Ill. | . 55 | . 15 |
| San Francisco. | 11.90 | 3.95 |
| South Bend, Ind | . 55 | . 15 |
| Spring field, Ill. | 1.20 | .40 |
| St. Louis, Mo. | 1.70 | . 55 |
| Toledo. 0. | 1.45 | . 45 |
| Washington. D . | 3.85 | 1.25 |
| Woodstock, Ill. | . 35 | . 10 |
| Yorkville, Ill. | . 35 | . 10 |
| Zion, Ill. . | . 30 | . 10 |

## CHICAGO BOARD OF TRADE.

Jackson boulevard and LaSalle street.
President-Robert McDougal.
Vice-Presidents-James F. Fones and J. F. Lamy. Secretary-John R. Mauff.
Assistant Secretary-Walter S. Blowney.
Treasurer-Ernest A. Hamill.
Clearing House Manager-Samuel Powell. Counsel-Henry S. Robbins.
Directors - Terms expire in 1923: Joseph Simons. William E. Hudson, Edward D. McDougal, Edwin A. Doern, Leander L. Winters. Terms expire in 1924: Charles $H$. Stone, David H. Lipsey, Allan M. Clement, Fred S. Lewis, James 0 . Murras. Terms expire in 1925: James K. Riordan. J. W. Badenoch. Louis C. Brosseau, Henry A. Rumsey. Royal W. Bell, G. A. Wagner.

A gallery is set apart for the use of visitors. but admission is by card only. The trading hours are 9:30 a. m. to 1:15 p. m., except on Saturday, when the closing hour is 12 o'clock noon.

## CHICAGO INTERNAL REVENUE RECEIPTS.

Collections in the 1 st district of Illinois for the fiscal year ended June 30, 1922:

Income tax
\$166,256,605.95
Estate transfers
Distilled spirits, èt
Tobacco and mfrs. of.
Oleomargarine
Adulterated butter
Documentary stamps
Public utilities
Insurance

3,635.093.06
5,335,548.65
6,160,021.06
501,377.02
78.00

6,447,379.37
$6,447,379.37$
$30,640,848.17$
1,273,599.65

Excise taxes-Manufacturers. .
Consumers
Manufacturers (act 1921)...
Beverages, nonalcoholic (act 1918)

Under act of 1921..............

## Narcotics

Special taxes
Special taxes n. e. s.
Admission taxes
Miscellaneous
Total
$245.880,134.57$

## FOREIGN CONSULS AND CONSULATES IN CHICAGO (DEC. 1, 1922).

Argentine Republic-A. M. Ojeda, 8th floor, 20 East Jackson boulevard.
Austria-Ludwig Kleinwaechter. 30 North Michigan boulevard.
Belgium-Dr. Cyrille Vermeren, 1220, 25 East Washington street.
Bolivia-(Vacancy.)
Brazil-Alvaro de Magalhaes, 35 South Dearborn street.
Chile-M. H. Ehlert, 28 East Jackson boulevard.
Colombia-J. E. Cavalier, room 940, 508 South Dearborn street.
Costa Rica-B. Singer, 616, 29 South LaSalle street.
Cuba-P. Caballero y Tapany, 408, 5 North LaSalle street.
Czecho-Slovakia-Jaroslav F. Smetanka, 818, 10 South LaSalle street, and 3473 West 26th street.
Denmark-R. Baumann, 921, $326{ }^{\circ}$ West Madison street.
Dominican Republic-Frederick W. Job, 832, 140 South Dearborn street.
Ecuadcr-Samuel T. Stewart, Wrigley building.
France-Antonin Barthelemy, 225-227, 108 South LaSalle street.
Germany-Rudolph O. Steinbach, 9th floor, Peoples Gas building.
Great Britain-Horace D. Nugent (consul-general). 807 Pullman building.
Greece-Panos Tringhetas (consul-general), Transportation building.
Guatemala-Jule F. Brower. 1331, 38 South Dearborn street.
Haiti-Carlyle S. Baer.
Honduras-Jule $F$. Brower (consul-general), 1331. 38 South Dearborn street.

Italy-Leopold Zunini. 1446. 72 West Adams street.
Japan-Kadzue Kuwashima, 929. 122 South Michigan avenue.

Liberia - Richard E. Westbrook, 3000 South State street.
Luxemburg-Pierre Kransz. 118 North LaSalle street.
Mexico-Salvador E. Portillo, 115 South Dearborn street.
Netherlands-John Vennema (consul-general). 69 West Washington street.
Nicaragua-Berthold Singer, 616, 29, South LaSalle street.
Norway-Olaf Bernts, 723, 30 North LaSalle street.
Panama-E. A. Navarro, 15 East Van Buren street.
Paraguay-Albert W. Holmes, 118 East 20th street.
Persia-Marshall Solberg, 133 West Washington street.
Peru-Craig Hazelwood, Union Trust company. 7 South Dearborn street.
Poland-Mieczyslaw Lipmanowicz (vice-consul and acting consul-general), 1115 North Robey street.
Portugal-S. Chapman Simms, 7030 Chappel avenue.
Roumania-John C. Popovici, 64 East Jackson boulevard.
Russia-Antoine Volkoff (consul-general). 440 South Dearborn street.
Salvador-Berthold Singer, 616, 29 S. LaSalle street.
Serbs, Croats and Slovenes, Kingdom of-Boji dar Pouritch (acting consul-general), 936 North Michigan avenue.
Siam-Milward Adams. 404 South Michigan-av.
Spain-Jose Maria Martinez y de Pons, 616, 29 South LaSalle street.
Sweden-Carl Otto David von Dardell, 402. 108 South LaSalle street.
Switzerland-Ernest Buehler. First National Bank building.
Turkey- (In charge of Spanish consulate.)
Uruguay-R. Carlos Lebret, 822, 608 South Dearborn street.

## EQUALIZED ASSESSMENT OF ILLINOIS PROPERTY.



Note-The assessed value from 1909 to 1919 was one-third of the actual value. Prior to 1909 it was one-ffth. In 1919 it was made one-half of the full value. The equalized value of lands in 1921 was $\$ 1.207 .904 .857$; of town and city lots. $\$ 1.697,414,375$. and of capital stock, $\$ 52,364.816$. The total full valuation was $\$ 8,403,802,912$.

## THE AMERICAN LEGION. DEPARTMENT OF ILLINOIS.

Headquarters-Bloomington.
State Service Office-171 North LaSalle street, Chicago.
Commander-Charles W. Schick. Chicago.
Senior Vice-Commander - William D. Knight. Rockford.
Junior Vice-Commander - William J. Gerard, Toluca.
Judge Advocate-Harry A. Newby. Chicago.
Chaplain-The Rev. Father Joseph Lonergan, Durand.

Historian-William Mundt, Fairbury.
Service Department Employment - William Pudry, Chicago.
Vocational Officer-L. P. Owens, Springfield.
Insurance Officer-William E. Bradbury, Robinson.
Service Officer-R. G. Swindell. Chicago.
Medical Officer-Dr. A. B. Middleton, Pontiac.
Sergeant at Arms-Ivan A. Elliott. Carmi.

## CHICAGO AT A GLANCE.

Fort Dearborn established....................... 1803
Fort Dearborn massacre.................ug. 15. 1812
Chicago surveyed and platted.................. 1850
Cook county organized.............................. 1831
Town of Chicago incorporated...August. 1833
City of Chicago incorporated....March 4, 1837
First election held..................March 31, 1837
First money panic....................................... 1837
First railroad opened................................. 1848
Cholera epidemic....................................... 1854
Second money panic................................ 1857
Great fire (loss $\$ 200.000,000$ ). Oct. 8-9, 1871
Third financial panic............................. 1873
City incorporated under general law.
2̈3, 1875
Savings bank crash................................. 1877
World's Fair held...................................... 1893
Centennial celebrated.......... Sept. 26-30. 1903
Iroquois theater fire...................Dec. 30, 1903
Eastland disaster..........................July 24, 1915
Race riots.............................. 27-Aug. 2, 1919
Population (1921)-2,780,655.
Appropriations, all purposes (1922)-\$138.076.688.97.

Area in square miles-200.37.
Assessed valuation, total ali property (1921)$\$ 1,690,564,702$.
Assets, fixed (1920) - $\$ 54,856,041.04$.
Asylums-127.
Banks, national and state, in Chicago and sub-urbs-226.
Boulevards, mileage of-84.
Cemeteries, number of-61.
Churches, chapels and missions-1.200.
Clearings by associated banks (1921)-\$25,974.692,057.

Clerks in general postoffice (1922)-5.162 .
Debt gross funded (1921)-\$67,587,920.95.
Dispensaries-22.
Elevation-Above sea level. 600 feet: above Lake Michigan, 19 feet.
Employes on city pay rolls (1921)-32.409.
Exports, direct (1922)- $\$ 43.856 .948$.
Firemen, number of, including officers-2,326.
Fire alarm boxes-2,185.

Fireboats-6.
Fire engines-126.
Fire engine companies-126.
Fire hook and ladder companies-34
Homes (1920)-623.910.
Hospitals-84.
Imports of merchandise (1922) - $\$ 46,698.026$.
Internal revenue collected in Chicago district (1922) - $\$ 245,880,134.57$.

Latitude- N .41 deg .53 min .6 sec .
Length of city, north to south, miles-26.
Libraries-27.
Lights, street, in service-64,834.
Longitude- 87 deg. 38 min . 1 sec . west.
Mail carriers (1922)-2.421.
Mail, pieces of. handled, fiscal year (1922)$2.211,345,000$.
Manufactures in 1919, value of product$\$ 3,658,740,000$.
Medical schools-29.
Newspapers and periodicals-820.
Parks, area of public, in acres-3,949.
Police force, all branches-5,140.
Postal receipts. year ended June 30, 1922\$43.842.159.85.
Postal savings banks depositors (1922)15.059.

Pupils enrolled in public schools (1922)439.111.

Railroads (divisions not included) entering Chi-
cago-27.
Real estate transfers (1921)-70,396; consideration, $\$ 119,109,259$.
Revenue, municipal (1920)- $\$ 94,193.270 .84$.
Schools, public, number of -297.
Street. longest (Western avenue), miles- $231 / 2$. Street railway mileage- 1,350 .
Streets and alleys. total mileage-4.824.
Teachers in public schools, number of 10.506 . Tonnage of vessels cleared (1921)-8, 662,778 . Value (actual) of real estate and personal property (1922) - $\$ 3.363 .883 .016$.
Water used per day-788,000,000 gallons.
Width of city. east to west- 9 miles.
Workers, gainful (1920)-2,626,547.

## GOVERNMENT OFFICES IN CHICAGO.

The postoffice and all other United States department offices. except where otherwise noted. are in the federal building, which stands on the square bounded by Clark, Adams and Dearborn streets and Jackson boulevard.
Appraiser's Office-Harrison and Sherman-sts.; appraiser, Joseph Carolan.
Department of Commerce-Room 629; radio inspector. Charles E. Kolster.
Bureau of Foreign and Domestic Commerce38 South Dearborn street; K. L. Stancil. commercial agent.
Custom House-South wing, fourth floor: collector, Niels Juul; naval officer. William Brown; special deputy naval officer, Edgar C. Hawley.
Federal Board for Vocational Education-220 South State street.
Federal Prohibition Director-Roscoe C. Andrews, 608 South Dearborn street.
Hydrographic Office-Room 528.
Immigration Bureau-Pontiac building, Dearborn and Harrison streets.
Inspectors of Steam Vessels-Room 529.
Internal Revenue Department-East wing. fourth floor: collector, John C. Cannon; chief deputy. Thomas F. Russell.
Marine Hospital-Clarendon and Graceland avenues.
Postmaster-Arthur C. Lueder, room 358; assistant postmaster, John T. McGrath.
Postoffice Inspector-Room 330.
Railroad Labor Board-5 North Wabash-av.
Railway Mail Service-Third floor, north wing. room 308: R. S. Brown, superintendent.

United States Commissioners-James R. Glass and Lewis F. Mason.
United States District Attorney-Room 826: Charles F. Clyne: chief clerk, William A. Small.
United States Engineer-537 South Dearborn street: room 1201: officer in charge, Col. W. V. Judson. corps of engineers, U. S. A.

United States Marshal-Rooms 804 and 806 : marshal, Robert R. Levy; chief deputy. Sam Howard.
United States Secret Service-Room 881: Thomas I. Porter, operator in charge.
Weather Bureau-Fourteenth floor: meteorol. ogist in charge. Henry J. Cox.

## MANUFACTURES IN CHICAGO.

[From reports of the bureau of the census.]

| Establishments. . | $\begin{gathered} 1919 . \\ 10,538 \end{gathered}$ | $\begin{gathered} 1914 . \\ 10,115 \end{gathered}$ |
| :---: | :---: | :---: |
| Persons in in- 10, |  |  |
| dustry | 502.303 | 387.319 |
| Firm members. | 8,182 | 8.184 |
| Salaried em- |  |  |
| ployes | 90,064 | 65.425 |
| Primary horse |  |  |
| power | 826.420 | 681,114 |
| Capital | 2,076,194.000 | \$1,190.069.000 |
| Salaries | 188,448,000 | 90.295.000 |
| Wages | 508,276,000 | 213,737,000 |
| Materials | 2,380.025.000 | 901,933,000 |
| Value of prod- |  | 1.483.498.000 |
| Value added .... | 1,278,715,000 | 581.565,000 |

## COOK COUNTY PARTY COMMITTEES.

REPUBLICAN CENTRAL COMMITTEE.
Headquarters-Hotel Sherman, Chicago.
Chairman-Homer K. Galpin.
Vice-Chairman-Robert R. Levy.
Secretary-William H. Weber.
Treasurer-Charles $V$. Barrett.
Chicago Committeemen.
Ward.

1. Francis P. Brady. 119 East 20th street.
2. Martin B. Madden. 701 Tacoma building.
3. Robert R. Levy. 4639 Prairie avenue.
4. George J. Feser, 3232 Princeton avenue.
5. Edward R. Litsinger, 1119 Conway bldg.
6. Roy O. West. 1340 First National Bank building.
7. Isaac N. Powell, 39 South LaSalle street.
8. Walter E. Schmidt, 7315 South Shore avenue.
9. Edward E. Erstman, 11300 Forrestville-av.
10. Thomas Curran, 2023 S. Racine-av.
11. Charles V. Barrett. 140 N. Dearborn-st. 12. A. W. Milier, 3135 Carlisle place.
12. David W. Jlark. 3125 Warren avenue.
13. A. N. Todd. 514 North Hamlin avenue.
14. Niels Juul. 1127 N . Sacramento avenue.
15. Joseph P. Kinsella, Humboldt park refectory.
16. Lewis D. Sitts. 1471 Grand avenue.
17. Homer K. Galpin, 1348 Otis building.
18. Christopher Mamer. 720 Reaper block
19. Morris Eller. 1301 South Peoria street.
20. Oscar Hebel, 1342 North Dearborn street.
21. Charles K. Kempf, 913 Concord place.
22. Edward J. Brundage. 110 S. Dearborn-st.
23. Leonard A. Brundage. 2210 Clifton avenue.
24. George K. Schmidt. 1604 Clybourn avenue.
25. John C. Cannon, 4047 N . Hermitage-av.
26. LeRoy Millner, 734 Otis building.
27. Joseph F. Haas. 2712 Fullerton avenue.
28. Ernest Withall, 5435 S. Hermitage avenue.
29. Thomas J. Healy, 35th-st. and Archer-av.
30. William H, Reid, 608 city hall.
31. Charles A. Williams, 69 W. Washington-st.
32. George Hitzman, 3554 Dickens avenue.
33. Charles Vavrik, 1823 South Harding-av.
34. Charles J. Peters, 1429 North Avers-av.

Dist.

## Country Districts.

1. Dudley D. Pierson, Chicago Heights.

William H. Weber, Blue Island.
3. Peter M. Hoffman, Des Plaines.
4. Joseph C. Klenha, Cicero.
5. William Busse. Mount Prospect.
6. Charles L. Bartiett. Evanston.
(Up to Dec. 10, 1922. the republican executive committee of Cook county had not been reorganized to conform to the redistricting of Chicago into fifty wards and its Chicago members still represented the thirty-five old wards.)

MANAGING COMMITTEE OF THE DEMOCRATIC PARTY.
Headquarters-Hotel Sherman, Chicago.
Chairman-Martin J. O'Brien.
Secretary-T. J. Crowe.
Assistant Secretary-John F. Quinlan. Treasurer-Clayton F. Smith. Financial Secretary-Emmett Whealan. Sergeant at Arms-John J. Leonard.
Ward. Chicago Committeemen.

1. Michael Kenna, 311 South Clark street.
2. Henry Houle 511 county building.
3. Thomas D. Nash, 111 West Washington-st.
4. John P. Gibbons, 4946 South Michigan-av.
5. Michael L. Igoe, 69 West Washington-st.
6. James M. Whalen.
7. James W. Ryan, 233 county building.
8. James J. Sullivan. 233 county building.
9. John J. Leonard, 217 county building.
10. William W. Powers. 233 county building.
11. James M. Dailey, Hotel Sherman.

## Ward.

12. P. J. Carroll, 3541 South Hermitage-av.
13. P. J. Carr, 212 county building.
14. Joseph M. Fitzgerald. 533 county building.
15. Emmett Whealan, 533 county building.
16. Michael K. Sheridan, 7907 S . Halsted-st.
17. Frank J. Walsh. 542 West 65 th street.
18. Andrew J. Layden. 6843 South Racine-av.
19. Peter J. Brady, 1002 West 79 th street.
20. Dennis J. Egan, 804 city hall.
21. Adolph J. Sabath, 128 North Wells street.
22. Adolph J. Sabath, 128 North Wells
23. Joseph O. Kostner, 402 Ashland block.
24. Michael Rosenberg, 910 South Michigan-av.
25. John Powers. 162 'West Washington street.
26. Joseph A. Mendel, 1424 West 18 th street.
27.*Bernard J. Grogan, 229 South Racine-av.

* John J. Touhy council chambers.

28. P. A. Nash, 10 South LaSalle street.
29. Martin J. O'Brien, 217 county building.
30. Thomas J. Lynch, county building.
31. Joseph Rushkewicz, 204 city hall.
32. Joseph F. Higgins. 1624 Grand avenue.
33. Stanley H. Kunz. 1916 Potomac avenue.
34. Thomas $P$. Keane, 2705 Iowa street.
35. Tke Doff, 3145 Edgewood avenue.
36. Harry Kohl, 1803 North Lowell avenue.
37. Timothy J. Crowe, 910 South Michigan-av.
38. Clayton F. Smith, 204 city hall.
39. Leo J. Winiecki, 2142 Clybourn avenue.
40. Neil Murley. 3123 Eddy street.
41. Frank J. Wilson, 533 county building.
42. Edmond L. Mulcahy. 155 North Clark-st.
43. Rudolph L. Schapp, 337 county building.
44. Dennis W. Sullivan, 2046 Mohawk street.
45. Frank F. Roeder. 1352 Wellington avenue.
46. Joseph L. Gill, county building.
47. C. A. Williams, city hall.
48. William H. Lyman, 155 North Clark street.
49. John T. Connery. 5228 Sheridan road.
50. Henry A. Zender. 519 county building.
*Two committeemen from this ward.

## District Committeemen of the Country Towns. Dist.

1. Frank H. McCulloch. Evanston.
2. Ford Jones, Wilmette.
3. Ning Eley, Des Plaines.
4. Henry J. Harz, Palatine.
5. Peter Wolf, Melrose Park.
6. Ross C. Hall. Oak Park.
7. Clyde W. Schoener. Cicero.
8. Frank Mikolasek. Berwyn.
9. James G. Wolcott, LaGrange.
10. Francis M. Keogh, Lemont.
11. John T. Murphy, Chicago Heights.
12. Fred Heintz. Blue Island.
13. Martin H. Finneran, West Hammond, Ill.: postoffice, Hammond, Ind.
14. Matt Stobbs, Harvey.

Democratic County Central Committee of Cook County.
Headquarters-Hotel Sherman.
Chairman-Anton J. Cermak.
Secretary-Joseph L. Gill.
All Chicago ward committeemen are members of the democratic county central committee. as of the managing committee. All precinct committeemen from the 293 precincts in Cook county outside of Chicago are members of the democratic county central committee.

SOCIALIST.
Headquarters-1501 Warren avenue.
Chairman-William Acker.
Secretary-J. M. Barnes.

## FARMER-LABOR.

Headquarters-166 West Washington street.
Chairman-David A. McVey.
Secretary-Treasurer-Gifford Ernest.

## THE SANITARY DISTRICT OF CHICAGO.

Offices-700, 910 South Michigan avenue.
President-William J. Healy.
Clerk-William W. Smyth.
Treasurer-W alter E. Schmidt.
Chief Engineer-Albert W. Dilling
Electrical Engineer-I. T. Roberts.
Attorney-William F. Mulvihill.
Board of Trustees - Terms expire in 1924: William J. Healy, R.: Willis O. Nance, R.;
Harry E. Littler, $R$. Terms expire in 1926: Morris Eller, R.: Alexander N. Todd, R.: Lawrence $F$. King, R. Terms expire in 1928: T. J. Crowe, D.: James M. Whalen, D.: Michael Rosenberg, D.

## CHRONOLOGY.

First investigation made in 1885.
Sanitary bill signed May 29, 1889
Sanitary district organized Jan. 18., 1890.
Earth broken ("shovel day") Sept. 3, 1892. Lake water turned into canal Jan. 2, 1900.
Formal opening of canal Jan. 17. 1900. DIMENSIONS OF CANALS.
Length of main and power channel. 39.16 miles.
Length of river. lake to Robey street, 6 miles. Length of river diversion channel, 13 miles. Width main channel, Robey street to Summit: Bottom, 160 feet: top, 198.
Width main channel, Summit to Willow Springs: Bottom, 202 feet; top, 225.
Width main channel. Willow Springs to Lockport (rock section) : Bottom. 160 feet: top. 162.

Width river diversion channel: Bottom, 200 feet.
Minimum depth of water in main channel, 22 feet.
Current in earth sections, $11 / 4$ miles per hour. Current in rock sections, 1.9 miles per hour. Present capacity of canal. 600.000 cubic feet per minute.
Total amount of excavation, $44,005,647$ cubic yards.
The north shore channel. extending from Lawrence avenue to Lake Michigan. in the village of Wilmette, is about 8 miles long with a water depth of 13.6 feet.
The construction of the Calumet-Sag canal to take care of the Calumet region sewage was begun in the summer of 1911. When completed it will be 16 miles long. Its estimated cost is $\$ 14.000 .000$.

## REVENUES AND EXPENDITURES. <br> From Organization to Dec. 31, 1920. <br> Revenues.

Taxation
\$89,278,974.27
Bonds outstanding
13,817,000.00
Interest on loans. 496,086.66
Interest on bank balances 644.472.74

Interest on deferred payments.
Land revenue 343.099.79

Water service
1,057,025.27
From electrical department:
Replacement funds ............ $\quad \mathbf{1 , 5 3 2 . 5 0 4 . 2 5}$
Interest on investment..........
Interest on loans................
Profits transferred
Earnings invested in plants...
Miscellaneous
$1,878,884.41$
5.072.38 282,291.49 702,298.47 1.266 .952 .88 19,178.18

Total
111,464.154.47

Interest

## Expenditures.

Electrical department:
Working capital .-
$18,180,426.56$

Capital investment
343,649.78
Interest on replacement funds.
Right of way, construction, operating, etc.

79,604,031.06
Administration and general...... 8,083,918.48
Emergency funds 60,000.00
Due from sundry persons......... 199,630.43
Cash on hand Dec. 31, 1920.
27.797.36

Total
.111,464,154.47
SANITARY DISTRICT APPROPRIATIONS.
For fiscal year 1921.
Department Totals.
Engineering
$\$ 13,828.633 .00$
Illinois and Michigan canai....... $39,704.00$
Law . . . . . . . . . . . . . . . . . . . . . . . . 196,575.00
Clerk of district . . . . . . . . ................ $132,265.00$

Real estate ............................. 14,780.00
Police -............................. 77.820 .00
Board of trustees.................... $62,360.00$
Fixed charges .......................... 3,583.279.23
Electricity
1,520.977.00
Total
19,459,743.23
SALARIES OF OFFICIALS AND EMPLOYES.
Yearly unless otherwise specified.
Board of Trustees.
President ................................. $\$ 7,500$

Secretary to president. ......................... 3,500
Engineering Department.
Chief engineer
12,000
Secretary ................................................... 2,100
Auditor . .................................................... 340
Assistant auditor . ................................ 2,700
Senior assistant engineer....................... 5,760
Junior assistant engineer....................... 2,580
Engineering clerk ...................................... 2,700
Assistant engineers................. $\$ 1,800$ to 7,080
Chief chemist .................................. 4,380
Assistant chemists...................ivi.7io to 2.580
Chief structural engineer..................... 7.440
Mechanical engineer . ........................ 4,380
Maintenance engineer ........................ 5,760
Illinois and Michigan Canal.
Illinois valley engineer..................... 6,600
Senior assistants, two at ........................ 3,600
Department of Law.
Attorney ...................................... 12.000
First assistant attorney ........................... 7,000
Illinois valley attorney.......................... 6,000
Assistant attorney .................................. 6,500
Assistant attorneys............... 3.600 to 6.000
Clerk of the District.
Clerik of the board........................... 6,800
Committee clerk ..........................................300
Clerks .... ............................ $\$ 1.680$ to 2.400
Treasury Department.
Real Estate Department.
Pclice Department.
Marshal . .......................................... 3.600
Sergeants, three at................................................ 1.980
Patrolmen, thirty at........................ 1.800
Department of Electricity.

6,000
4,000

# SOCIETY OF THE ARMY OF SANTIAGO DE CUBA. <br> ILLINOIS BRANCH. 

President-George N. Malstrom, Chicago.
Secretary-Treasurer-H. A. Stowell, 155 North Clark street, Chicago.
First Vice-President-Adolph J. Borgmeier.
Second Vice-President-Carlos E. Black.

Judge Advocate-George B. Holmes.
Quartermaster-Howard W. Evans.
Sergeant at Arms-Archie C. Cook.
Directors-James N. Eddy. Percy B. Coffin and Alfred B. Horder.

## ILLINOIS STATE CENTRAL COMMITTEES.

Election April 11, 1922.

## REPUBLICAN.

Headquarters-Chicago.
Chairman-Walter A. Rosenfield, Rock Island.
Secretary-George E. Keys, Springfield.
Treasurer-Justus L. Johnson, Aurora.
Dist.

1. Francis P. Brady, 2231 Calumet avenue, Chicago.
2. Edwin S. Davis, 6740 Bennett avenue, Chicago.
3. James Rea, 1218 West 64th street, Chicago.
4. Sellac G. Graham, 1821 West 35th street, Chicago.
5. Morris Eller, 1301 South Peoria street, Chicago.
6. George B. Arnold, 4414 West End avenue, Chicago.
7. John P. Garner, 619 North Central avenue, Chicago.
8. Bernard Brozowski, 1369 West Chicago avenue, Chicago.
9. Walter P. Steffen, 545 Belmont avenue, Chicago.
10. James J. Barbour. room 707, 5 North LaSalle street, Chicago.
11. Justus L. Johnson, Aurora.
12. Axel Hammerberg, Rockford.
13. Arthur M. Smith, Stockton.
14. Walter A. Rosenfield, Rock Island.
15. George H. Wilson, Quincy.
16. S. S. Tanner, Minier.
17. Frank L. Smith, Dwight.
18. Lawrence T. Allen, Danville.
19. Guy R. Jones, Tuscola.
20. Horace H. Bancroft, Jacksonville.
21. George E. Keys, Springfield.
22. Alvin C. Bohm, Edwardsville.
23. P. B. McCullough. Lawrenceville.
24. George M. Miley, Harrisburg.
25. James A. White, Murphysboro. DEMOCRATIC.
Headquarters-Chicago.
Chairman-Thomas F. Donovan, Joliet.
Secretary-Isaac B. Craig, Mattoon.
Dist.
26. John J. Coughlin, 120 East 21st street, Chicago.
27. James J. Kelly, 4310 Vincennes avenue, Chicago.
28. Terence F. Moran. 5634 Ada street, Chicago.
29. Patrick G. McGuire, 4358 South Wells street, Chicago.
30. Barth P. Collins, 922 West 19th street, Chicago.
31. Stephen D. Griffin, 2935 West Adams street, Chicago.
32. William Kells, 647 North Sawyer avenue, Chicago.
33. Michael Palese, 936 West Ohio street, Chicago.
34. Arthur Donoghue, 820 Sheridan road, Chicago.
35. John P. Dougherty, 6242 Lakewood avenue, Chicago.
36. Thomas Donovan, Joliet.
37. P. E. Coleman, LaSalle.
38. Douglass Pattison, Freeport.
39. Ernest O. Reaugh, Carthage.
40. William Twohig, Quincy.
41. William J. Reardon, Pekin.
42. C. E. Smith, Lincoln.
43. James H. Elliott. Danville.
44. Isaac B. Craig, Mattoon.
45. James McNabb, Carrcliton.
46. John B. Vaughn, Carlinville.
47. J. J. Kane, East St. Louis.
48. Charles D. Fithian, Newton.
49. Val B. Campbell. McLeansboro.
50. Reed Green, Cairo.

SOCIALIST.
Headquarters-1501 Warren avenue, Chicago.
Chairman-John C. Sjodin, Galesburg.
Secretary-J. M. Barnes. Chicago.
Dist.

1. James McNulty, 545 East 31st street, Chicago.
2. Charles V. Johnson, 11353 Stephenson a venue, Chicago.
3. Charles P. Hunting, 3300 West 60 th street. Chicago.
4. Fred G. Wellman, 3252 South Oakley avenue, Chicago.
5. Michael Sambrowski, 1701 South Peoria street, Chicago.
6. Ludwig Miller. 1218 West Monroe street, Chicago.
7. Ivar A. Anderson, 1241 North Homan avenue, Chicago.
8. Henry Finkelstein, 1544 Tell place. Chicago.
9. Charles Kissling, 216 Florimond street. Chicago.
10. Victor Koehler, 1812 Byron street. Chicago.
11. R. J. Barr.
12. Albert Bayer.
13. T. B. Morgan.
14. John C. Sjodin, Galesburg.
15. William P. Holaday.
16. John E. Deverell.

FARMER-LABOR.
Headquarters - 166 West Washington street, Chicago.
Chairman-Frank A. Leven.
Secretary-Treasurer-Gifford Ernest.
Dist.

1. Lillian Powell, 2624 Iglehart court, Chicago.
2. John Askeland, 4602 Indiana avenue, Chicago.
3. Charles Hayman, 6209 South Lincoln street, Chicago.
4. William J. Riordan, 1117 Cypress strcet, Chicago.
5. William J. Hayes, 3404 Hirsch street, Chicago.
6. James H. Frey.
7. Lee E. Coleman.
8. Henry Rosendale.
9. David Dean.
10. O. P. Brown, Georgetown.
11. John Johnson.
12. J. T. Lloyd, Coulterville.

FARMER-LABOR PARTY OF MINNESOTA.
The farmer-labor party of Minnesota is in no way connected with the national organization of that name. The party in that state originated in 1918, while the national organization of that name originated in 1920. There has never been any connection between the two and the national organization has no representation in Minnesota. The state chairman of the farmer-labor party of Minnesota is Frederic A. Pike, Globe building, St. Paul.

## THE CHICAGO LIBRARY CLUB.

Officers, 1922-23.
President-Miss Sarah C. N. Bogle, assistant secretary. American Library association.
First Vice-President-William Teal, librarian, Cicero Public library.
Second Vice-President-Miss Alice Farquhar, Chicago Public library.
Secretary-Theodore A. Mueller, University of Chicago library.
Treasurer-Miss Sue Wuchter. librarian. Continental and Commercial bank.

## CHICAGO WATERWORKS SYSTEM.

The following table shows the growth of Chicago's waterworks system by decades since 1854, when the first large pumping station at Chicago avenue and the lake was built, and by years since 1900:

|  | *Population | Gallons | Gallons |  |
| :---: | :---: | :---: | :---: | :---: |
|  | using city | pumped |  | Total |
| Year. | water. | per day |  |  |
| 1860. | 109.000 | 4,704,000 | 43.1 | 131,162.00 |
|  | 307.00021 | 21,766.000 | 70.9 | 539,180.00 |
|  | 503.00 | ,384, | 14.1 | 865,618.35 | $1890.1,107,000152,37 \%, 000137.6$ 2,109,508.00 1900 . 1, 7: $7.56632 ;, 683,000186.83,250,481.85$ 1901 . 1,776.,236 342,901,000 193.0 3,370,600.88 1909 . 1.824.906 358,179,000 196. 3 3,611,558.81 1903.1,873.576 376,000,000 200.7 3,689,625.80 1904 . 1.922.266 399,065.000 207.6 3.834.541.30 $1905.1 .970 .936410 .930,000$ 208.5 4,019,205.88 1906 .2.019.606 437,059.000 216.4 4,281,065.50 $1907.2,068,276455,194,000$ 220.1 4,450,349.61 1908 . 2. 116.946 469,282, 000 221.74.648,299.54 1909 . 2.165,616 $480.905,000222.05 .032,008.48$ 1910 . $2.214 .286518,579.000234 .25,448,257.55$ $1911.2,262,9 \leq 6507.332,000224.25,993,771.32$ $1912.2,345,315551,324.000$ 235.1 6,263,234.75 1913 . $, 379.000577,860,575$ 243.6 6,560,042.21 1914.2.393,325 613,323,616 254.2 6,458,514.83 $1915.2,447,504606.707,671$ 248.0 6,180,732.92 1916. 2,491, 433 619,803,000 249.0 6.597,995.07 1917.2.571,941 631,433,000 245.0 7,188.293.33 1918.2.621.419 657.900.000 251.0 7,497.447.23 1919 . $2,701,212714,451,000$ 264.4 7,915,008.6? 1920.2,753.303 760,118,000 276.0 4.752 424.42 1921. $2,938,051$ 788,000,000 268.5 8,384,684.36

*Estimated from United States government census.

In 1920 the total amount of water pumped was $287,605,090,000$ gallons.

The pumping stations, with the year of construction of each, follow:
Chicago avenue.. 1854 Jefferson Park... 1897 Twenty-second st. 1875 Rogers Park....... 1899 Harrison street... 1889 Central Park ..... 1900 Lake View........1899 Springfield av.... 1901 Fourteenth street.1892 Roseland ... ...... 1910 Sixty-eighth st....189. ${ }^{2}$ Mayfair ...... .. 1916 Washington Hts.1892 W. H. Thompson. 1917

Other statistics: Number of taps, 322.338; hydrants in use, 32.075 ; meters in use, 30, 089 ; mileage of water pipe, 2,974; coal used in year, 172,152 tons.

## LAKE TUNNELS.

One 5 foot tunnel from two mile crib to Chicago avenue pumping station; built 1867; cost $\$ 464,866.05$.
One 7 foot tunnel from two mile crib to Chicago avenue pumping station; built 1874; cost \$415,709.36.
One 7 foot tunnel from two mile crib to Chicago avenue pumping station; built 1887 . 1895: cost \$342,786.64.
One 14 foot tunnel lake extension of Chicago avenue and Blue Island avenue system; begun 1911: cost $\$ 7,530.28$.
One 8 foot tunnel from four mile crib to 14 th street pumping station; built 1892; cost S1,104,744.12.
One 10 foot tunnel from Carter H. Harrison crib to foot of Oak streat; built 1898; cost \$677.577.55.
One 7 foot tunnel from Lake View crib to Lake View pumping station; built 1896; cost \$701,792.45.
One 7 foot tunnel from Hyde Park crib to 68th street pumping station; built 1898; cost $\$ 771,556.07$.
One 14 foot tunnel from Hyde Park to 73d street and Railroad avenue; built 1912; cost \$1.320.769.50.

## LAND TUNNELS

One 7 foot tunnel from Chicago avenue pumping station to 22d street pumping station; built 1874: cost \$542,912.63.
One 7 foot tunnel from East 11th place shaft to foot of Peck place and thence to Harrison street pumping station; built 1891: cost $\$ 279.848 .7 \mathrm{~s}$.
One 6 foot connecting tunnel in Jefferson street from Van Buren to Harrison; built 1891; cost \$15,968.17.
One 10 foot tunnel foot of Oak street to Green street and Grand avenue, and two $\delta$ foot tunnels from that point to Central Park avenue and Springfield avenue pumping stations, respectively; built 1900 ; cost $\$ 2,121$, 5:25.02.
One 7 foot tunnel connecting above 10 foot tunnel with Chicago avenue pumping station (remodeled) ; built 1898 ; cost $\$ 42,436.45$.
Three 12 foot shafts, one 6 foot and two 5 foot tunnels at Chicago avenue station; built 1905: cost. \$31.380.
One 10 foot shaft and 150 feet of 7 foot tunnel at 68th street pumping station; built 1905: cost $\$ 10,364.62$.
One 9 foot tunnel from 104th street and Stewart avenue to 73d and State streets; one 12 foot tunnet in 73 d street from State street to Yates avenue, and one 14 foot tunnel from Yates avenue to Railroad avenue; built 1912: cost \$1,642,669.84.
One 7 foot tunnel in Polk street connecting Peck place shaft and Jefferson street shaft; built 1907; cost $\$ 181,929.54$.
One 8 foot tunnel from Chicago avenue to 22d street and Ashland avenue; built 1911: cost \$833,267.77.
One 9 foot tunnel 73 d and State streets to 75 th street and Western avenue; under construction.
One 8 foot tunnel connecting two mile crib tunnel with Blue I and avenue tunnel: built 1913; cost \$55,368.22.
One 8 foot tunnel connecting southwest land and lake tunnel to 68 th street pumping station: built 1916; cost $\$ 131.553 .24$.
One 12 and 13 foot tunnel, Wilson and Clarendon avenues to Mayfair, 43,500 feet long: built 1913-1919: cost, \$3.867.970.24.

WATER PIPE TUNNELS UNDER CHICAGO RIVER.

| Dimen'ns L'ngth Year |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | . Cost. | Location. |
|  | 2801971 | \$7,550.00 | Adams-st. |
|  | 2491871 | 7,633.00 | Archer-av. |
| $71 / 2 \times 10^{1 / 2}$ | 2251891 | 17,453.56 | Ashland-av. |
|  | 3061871 | 7.750 .00 | Chicago-av. |
|  | 2071880 | 6.875 .00 | Clybourn-pl. |
|  | 4681903 | 13.324.00 | Division-st.* |
| $7 \times 8$ | 3301871 | 11,220.00 | Division-st. |
|  | 2971880 | 14,600.00 | 18th-st. |
| 61/2x | 3141880 | 7,883.00 | Harrison-st. |
|  | 2721889 | 8,390.00 | 95th-st. |
| 6x7 | ,548 1899 | 35,561.75 | Drainage cand |
|  | 4031895 | $29,614.58$ | N. Western-av. |
|  | 4851880 | 11,250.00 | Rush-st. |
| 7x1 | 2411892 | 17.495.20 | 35th-st. |
|  | 3111876 | 7,550.00 | Throop-st. |
| $7 \times 8$ | 3451905 | 28,584.54 | Montrose-bd. |
|  | 1,680 1907 | 61,307.10 | Ashland-av. |
| 7x81/2. | 3351907 | 24,831.30 | Grand-av. |
| $7 \times 8{ }^{1 / 2}$. | 4501907 | 21,003.48 | Diversey-bd. |
| 7x8. | 3261908 | 11.962 .36 | Western-av. |
| 7x8 | 3891908 | 16,013.60 | Western-av.* |
|  | 2051908 | 8,387.77 | Western-av.* |
| *Under | canal. |  |  |


| WATERWORKS CRIBS. |  |  |
| :---: | :---: | :---: |
| Name. | Built. | Cost. |
| Two-mile | 1867 | \$106.679.63 |
| Four-mile | 1891 | 472.890 .93 |
| Lake View | 1896 | 171,359.89 |
| Hyde Park | 1896 | 137.624.77 |
| C. H. Harr | ison .............. 1900 | 232,755.28 |
| Edward F. | Dunne .......... 1912 | 473,090.60 |

## REPAIR SHOPS.

Waterworks. Ashland avenue and 22d street; built 1897: cost \$28.755.02.

Repair shops, 14th street and Indiana avenue: built 1888,1892 and 1908 ; cost $\$ 63$,$0+4.44$.

Marshall boulevard municipal plant; built 1919: cost \$2,600,737.32.

## WATER RATES IN CHICAGO.

## Flat Rates-Annual.

All flat rates are based on frontage and number of stories of buildings. Residences with one family of twelve or less are entitled to a full equipment of bathtubs, water closets, basins, sinks, laundry tubs and other similar sanitary fixtures without additional charge. Apartment buildings, fully equipped with sanitary fixtures, are charged $\$ 7$ in addition to the frontage rates for each apartment exceeding one.

Frontage rates for one-story houses are quoted below. Each additional story increases the rate $\$ 1.50$.
Frontage.


Residences-Frontage rate plus 5 cents per ton of coal consumed for steam heating plant: each 100 square feet of greenhouse space. $\$ 2$ : hose connection, 30 foot frontage, $\$ 2$ : 30 to 50 foot frontage, $\$ 3$; each additional 25 foot frontage, 50 cents.
Business-Hotels, lodging houses and taverns, not over twelve rooms, one set of fixtures with frontage rates; each room over $1 \stackrel{1}{2}, \$ 1$. Additional fixtures: Bathtubs, each, $\$ 3$; urinals, each. \$1.50; hand basins. each, \$1: water closets, each, \$3; steam heated, same as residences: steam engines, per horse power, \$4. Office buildings, same as hotels. Stores and business premises, frontage rates plus 25 cents per parson over ten employed. Additional fixtures: Hand wash basin, \$2.50; closet, $\$ 3.50$; other fixtures, similar to hotels. Public fixtures: Bathtub, \$6; hand basin. $\$ 2.50$; closet, $\$ 3.50$; urinal. $\$ 1.50$; iauniry tub, \$1.75. Barber shop fixtures, sanie as public. Bakeries, frontage rates plus 1 cent for each barrel of flour or meal used.
Building-Each 1,000 bricks used, 5 cents: each cord of stone, 6 cents: each cubic yard concrete, 2 cents; each 100 yards plastering, 15 cents. If flat rates amount to more than $\$ 100$ a year. metered service is required.

## Meter Rates.

Meter rates are $621 / 2$ cents per 1,000 cubic feet. Discount of 10 per cent fur prompt payment of bills. Special rates are quoted on water drawn through direct connection with city tunnels. from conduits and from Lake Michigan or the Chicago river.

## CHICAGO CITY ZONING COMMISSION.

The following were appointed members of the zoning commission of the city of Chicago by the mayor July 22, 1921:
Charles Bostrom, commissioner of building. chairman.
Michael J. Faherty, president board of local improvements.
Dr. John D. Robertson, commissioner of health. (Now president board of education.) Samuel A. Ettelson, corporation counsel.
Charles M. Wacker, chairman Chicago Plan Commission.
William R. O'Toole, chairman committee on buildings and zoning.
Anton J. Cermak, chairman committee on railroads, industries and compensation. (Now president of county board.)
Scott M. Hogan, alderman.
J. P. Garner, alderman.

Robert J. Mulcahy, alderman.
Charles J. Agnew, alderman.
Edward R. Armitage. alderman.
Oscar H. Olsen, alderman.
Benjamin Kulp, banker.
Andrew Ringman, real estate.
Ernest R. Graham, architect.
William Artingstall, civil engineer.
Thomas B. Maginnis, manufacturer.
Richard W. Wolfe, real estate.
Frederick $\dot{H}$. Bartlett, real estate.
Charles W. Ferguson, real estate,
Charles is. Duke.
Under a law passed by the Illinois legislature and approved June 28, 1919, empowering city councils to provide for residential. commercial and industrial zones the board of aldermen of Chicago passed an ordinance Feb 18. 1920, creating a zoning commission and defining its powers and duties. The mayor appoints the members of the commission. which has the power to employ a competent
zoning expert or experts and such employes as might be necessary to make all surveys, investigations, maps and compilations for the preparation of reports and an ordinance or ordinances in pursuance of the act of the Illinois assembly passed June 28. 1919. and in force July 1. 1919, entitied "An act to confer certain additional powers upon city councils in cities and presidents and boards of trustees in villages concerning buildings, the intensity of the use of lot areas. the classification of buildings, trades and industries with respect to location and regulation, the creation of residential. industrial. commercial and other districts, and the exclusion from and regulation within such districts of classes of buildings, trades and industries."

The commission is authorized to hold public hearings upon the subject of the proposed districting: to publish from time to time such maps, books and other matters as will give the city council and the general public information as to progress in the work: to make and publish a tentative report to the city council covering the zoning of the entire city: to formulate and publish a final report with ordinance or ordinances and maps covering the entire city to the end that wide publicity may be given before the enactment of any ordinance creating such districtis.

Finally the commission is empowered to prepare and submit with the final report to the city council an ordinance or ordinances to carry into effect the report. making classifications of districts for purposes of regulation. limitation and restriction of buildings and uses of the same. describing fully each kind of district and establishing within the city districts of one or more of the classes so specified. and defining the limits of each of such dis: tricts.

## POPULATION OF ILLINOIS BY COUNTIES. <br> [From federal census reports.]

SUMMARY BY YEARS.

| $1800 \ldots \ldots .$. | 2.358 |
| :--- | ---: |
| $1810 \ldots \ldots$. | 12.282 |
| $1890 \ldots \ldots$. | 55.162 |
| $1830 \ldots . .$. | 157.445 |


| Sounties. | 1820. |
| :---: | :---: |
| Adams |  |
| Alexander | 626 |
| Bond | 2,931 |
| Boone |  |
| Brown |  |
| Bureau |  |
| Calhoun |  |
| Carroll |  |
| Cass |  |
| Champaign |  |
| Christian |  |
| Clark | 93 |


| Clay ... <br> Clinton <br> Coles |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |


| 1830. | 1840. | Counties. | 1820. | 1830. | 1840. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2.186 | 14,476 | Macon .... | 1820. | 1.122 | 18403 |
| 1,390 | 3,313 | Macoupin |  | 1.990 | 7,826 |
| 3,124 | 5.060 | Madison | 0 | 6.221 | 14.433 |
|  | 1,705 | Marion |  | 2.125 | 4.752 |
|  | 4.183 | Marshall |  |  | 1,849 |
|  | 3.067 | Mason |  |  |  |
| 1,090 | 1,741 | Massac |  |  |  |
|  | 1.023 | McDonough |  |  | 8 |
|  | 2.981 | McHenry |  | ...... | 2.578 |
|  | 1.475 | McIean |  |  | 6.565 |
|  | 1.878 | Menard |  |  | 4,431 |
| 3,940 | 7.453 | Mercer <br> Monroe |  | 2,000 | $\begin{aligned} & 2.352 \\ & 4,481 \end{aligned}$ |
| 2.330 | 3,718 | Montgomery |  | 2.953 | 4.490 |
|  | 9.616 | Morgan |  | 12,714 | 19.547 |
| 3i1' | 10.901 | Moultrie |  |  |  |
|  | 4,422 | Peoria |  |  | 6.153 |
|  | 1.697 | Perry |  | 1,215 | 3,222 |
|  | 3,247 | Piatt |  | $\ddot{2} \mathbf{3 9} \mathbf{9}$ |  |
|  | $\ddot{3}, \dot{5} \dot{3} \dot{5}$ | Pope | 2.610 | 3,316 | 4,094 |
| 4.0.7ㅍ | 8.225 | Pulaski |  |  |  |
| 1.649 | 3.070 | Putnam |  | 1,310 | 2.131 |
|  | 1,675 | Randolph | 3.492 | 4,429 | 7.944 |
| 2,704 | 6,238 | Richland |  |  |  |
| $\dot{4}, 0 \dot{8} \dot{3}$ | $\ddot{3} \mathbf{6} \mathbf{8} \dot{8}$ | Rock Islan |  |  | 0 |
| 1,841 | 13.142 | Sangamón |  | 120960 | 14.716 |
| 7.405 | 10.760 | Schuyler |  | 2,959 | 6.972 |
| 7.674 | 11.951 | Scott |  |  | 6.215 |
| $\ddot{2} \dot{6} 1 \dot{6}$ | 3945 | Shelby |  | 2.972 | 6,659 1.573 |
| ${ }_{4} 48$ | 9.946 | St. Olair | 5,84 | 7,078 | 13,631 |
|  | 1,378 | Stephenson |  |  | 2.800 |
|  |  | Tazewell |  | 4.716 | 7.221 |
| 41 | 1.260 | Union | :3,36: | 3.239 | 5,0\%4 |
| $\underline{1}, \mathbf{8} \ddot{2}$ | 1,695 3,566 | Wabaish . |  | 5.836 2.710 | 9,303 4,240 |
|  | 1.472 | Warren |  | 308 | 6.739 |
| 2.555 | 5.762 | Washington | 1.547 | 1.675 | 4.810 |
|  | 4.535 | Wayre | 1.114 | 2,553 | 5.123 |
| 2.111 | 6.180 | White | 4,8\%8 | 6.091 | 7.919 |
| 1,596 | 3.626 | Whiteside |  |  | 2.514 |
| -..... | 6.501 | Will |  |  | $\begin{array}{r} 10.167 \\ 2.457 \end{array}$ |
|  |  | Winnebago |  |  | $\begin{array}{r} 2,457 \\ 4.609 \end{array}$ |

[^8]Note-In 1800 and 1810 the territory of Ini$\begin{array}{cc}9,668 & 9,098\end{array}$ $\ldots . .2 .035$. $\quad 2.0 \begin{aligned} & \text { of Randolph county was } 1.103 \text { and of St. Clair } \\ & 1,255 \text {, total } 2.358: \text { in } 1810 \text { Randolph } 7.275\end{aligned}$ Clair 5,007, total 12,282.

## BY COUNTIES, 1850-1920.

| Counties. | 1850 | 1860. | 1870 | 1880. | 1890. | 1900 | 1910. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams | 26.508 | 41.323 | 56.362 | 59.148 | 61.188 | 67.058 |  |  |
| Alexand | 2.484 6.144 | ${ }_{9}^{4.707}$ | 10.564 | 14.809 14.873 | 16.563 14.550 | 19.384 16.708 | 22.741 17.075 |  |
| Boone | 7,624 | 11,678 | 12,942 | 11,527 | 12.203 | 15.791 | 15,481 |  |
| Brown | 7.198 | 9,938 | 12,205 | 13.044 | 11.951 | 11,557 | 10.397 | 9.336 |
| Bureau | 8.841 | 26.426 | 34.415 | 33.189 | 35,014 | 41.112 | 43.975 |  |
| Calhoun | 3.231 | 5.144 | 6.562 | 7.471 | 7,652 | 8.917 | 8.610 |  |
| Carroll | 4.586 | 11.733 | 16.705 | 16.985 | 18,320 | 18,963 | 18.035 | 19.345 |
| Cass | 7.253 2.649 | 11.325 14.629 | 11.580 32.737 | 14.494 40.869 | 15.963 42.159 | 17,222 | 17.372 51,829 | 17.896 56.959 |
| Christian | 3.203 | 10.492 | 20.363 | 28.232 | 30.531 | 32,790 | 34.594 | 8. |
| Clark | 9.522 | 14,987 | 18.719 | 21,900 | 21.899 | 24.033 | 23.517 | 21.165 |
| Clay | 4.289 | 9.336 10.941 | 15,875 |  | 16,772 | 19.553 | ${ }_{2}^{18.661}$ | 17.684 |
| Cole | 9,1395 | 14.203 | 15.535 | 27.055 | 30,093 | 34.146 | 34,517 | 35.108 |
| Cook | 43,385 | 144.954 | 349,966 | 607,719 | 1,191.922 | 1.838.735 | 2,405.233 | 3,053.017 |
| Crawford | 7.133 | 11.551 | 13.88 | 16.190 | 17.883 |  |  |  |
| mberlan | 3.718 | 8.311 | 12. | 13.762 | 15.443 | 16,124 | 14.281 | 12.858 |


| Counties. | ${ }^{1850} 7.540$ | $1860 .$ | $\begin{aligned} & 1870 . \\ & 23.265 \end{aligned}$ | $\begin{array}{r} 1880 \\ 26.774 \end{array}$ | $\begin{aligned} & 1890.066 \end{aligned}$ | $\begin{aligned} & 1900 . \\ & 31,756 \end{aligned}$ | $\begin{aligned} & 1910 \\ & 33.457 \end{aligned}$ | $\begin{aligned} & 1920 . \\ & 31,339 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DeKalb | 7.540 5.002 |  | $\begin{aligned} & 23,265 \\ & 14,768 \end{aligned}$ |  | $\begin{array}{r} 27.066 \\ \mathbf{1 7 . 0 1 1} \end{array}$ | 18,927 |  |  |
| DeWitt |  | 10,140 | 13,484 | 15.857 | 17.669 | 19.097 | 19.591 | 19,604 |
| Douglas | $99 \% \mathbf{9} 90$ | 14.701 | 16,685 | 19,187 | 22,551 | 28,196 | 33.432 | 42,120 |
| Edgar | 10.692 | 16.925 | 21,450 | 25.504 | 26.787 | 28.273 | 27.336 | 25,769 |
| Edwards | 3.524 | 7.454 | 7.565 | 8.600 | 9.444 | 10.345 | 10.049 | 9.431 |
| Effingham | ${ }_{8} .799$ | $\begin{array}{r}7.816 \\ \hline\end{array}$ | 15,653 | 18.924 | 19.358 | 20.465 | 20.055 | ${ }_{2} 19.556$ |
| Fayette | 5 |  |  | 15.105 | 17,035 | 18.259 |  |  |
| Ford | 9.6881 | 9.393 | 12.652 | 16.129 | 17,138 | 19.675 | 15,994 | 57.293 |
| Frankion | 23.508 | 33,338 | 38,291 | 41,249 | 43,110 | 46,201 | 49.549 | 48.163 |
| Gallatin | 5.418 | 8.055 | 11,134 | 12.862 | 14.935 | 15.836 | 14,628 | 12.856 |
| Greene | 12.429 | 16.093 | 20,277 | 23.014 | 23.791 | ${ }_{24,402}$ | 22,363 |  |
| Grundy | 3.023 | 10.379 | 14.928 | 16.738 | 21.024 | 24,136 | 24.162 | 18,580 |
| Hamilton | 6,362 | 9.915 | 13.014 | 16.712 | 17.800 | 20.197 | 18.227 | 15.920 |
| Hancock | 14.652 | 29.061 | 35.935 | 35.352 | 31,907 | 32,215 | 30.638 | 28.523 |
| Hardin |  | 3.759 | 5.113 | 6.024 | 7.834 | 7.448 | 7.015 | 7.533 |
| Hender | 612 | 01 | 12.582 | 10,755 | 9,876 | 10.836 | 9.7 | 9,770 |
| Henry | 3.809 | 20.660 | 35.506 | 36,609 | 33,338 | 40,049 | 41.730 | 45.163 |
| Iroquois | 4.149 | 12.58 | 19.634 | 35.55 | 27,809 | ${ }_{33.871}$ | 35.5 | 34.841 |
| Jasper | ${ }_{3.220}$ | 8.364 | 11.238 | 14.516 | 18.188 | 20,160 | 18.157 | 16.064 |
| Jefferson | 8.109 | 12,965 | 17.864 | 20.686 | 22.590 | 28.133 | 29.111 | 28,480 |
| Jersey | 7.354 | 12.051 | 15.054 | 15.546 | 14.810 | 14.612 | 13,954 | ${ }^{12} .68{ }^{\text {d }}$ |
| Jo Davi | 18.604 | 27,325 | 7.820 | 27.534 | 25.101 | 24.533 | 22.657 | 21.917 |
| Johnson | 4.114 | 9.342 | 11.248 | 13,079 | 15.013 | 15.667 | 14,331 | 12.022 |
| Kane | 16.703 | 30.062 | 39.091 | 44,956 | 65.061 | 78.792 | 91.862 | 99,499 |
| Kankak | 7.730 | 13.074 | 12.399 | 13.084 | 10.106 | 11,467 | 10.777 | 10.074 |
| Knox | 13.278 | 28,663 | 39.522 | 38.360 | 38.752 | ${ }^{13,612}$ | 46.159 | 46.727 |
| Lake | 14.276 | 18,257 | 21,914 | 21.299 | ${ }^{24.235}$ | 34.504 | 55.058 | 74,285 |
| Lasalle | 17.815 |  | 69.79 |  | 80. |  |  |  |
| Lawrence | 6.121 | 9.214 | 12.533 | 13.633 | 14.693 | 16.503 | 22,661 | 1.380 |
| Livingston | 1.552 | 11.637 | 31,47 | 38.450 | 38.455 | 42,035 | 40.76 | 39,070 |
| Logan | 5.128 | 14.272 | 23.053 | 25.041 | 25,489 | 28,680 | 30,216 | $29.56{ }^{\circ}$ |
| Macon | 3.988 | 13.738 | 26.481 | 30,671 | 30.083 | 44.003 | 54.186 | 65,175 |
| Macoupi | 12.355 | 24.602 | 32.726 | 37,705 | 40,380 |  | 50.685 | 57.274 |
| Madison | 20.441 | 31.351 | 44.131 | 50.141 | 51.535 | 64,694 | 89.847 | 106.895 |
| Marion | 6.720 | 12,739 | 20,622 | 23.691 | 24,341 | 30,446 | 15 | 37.497 |
| Marshall | 5.180 | 13.9331 | 16.596 | 15,036 | 16.067 | 16.370 17.41 | 15.679 | 14.760 |
| Massan | 4.092 | 6.213 | 9.581 | 10.443 | 11.314 | 13,110 | 14.200 | 13.559 |
| McDonough | 7.616 | 20.069 | 26.509 | 27.984 | 27.467 | 28.312 | 26.887 | 27.074 |
| McHenry | 14.918 | 22.089 | 23.762 | 24.914 | 26.114 | 29,759 | 32.509 | 33.164 |
| McLean | 10.163 | 28.772 | 53.988 | 60.115 | 63.03 | 67.843 | ${ }^{68.008}$ | 70.107 |
| Menard | 5.346 | 15.042 | 18.769 | 19.501 | 18.545 | 20.944 | 19.723 | 18.809 |
| Monroe | 7.679 | 12.832 | 12,982 | 13.682 | 12,948 | 13.847 | 13.508 | 12.839 |
| Montgomery | 6.277 | 13.979 | 25.314 | 28.086 | 30.003 | 30.836 | 35.311 | 41.403 |
| Morgan | 16.064 | 22.112 | 28.463 | 31.519 | 32,636 | 35,006 | 34.420 | 33.567 |
| Moultrie |  | 6,385 | 10.385 | ${ }_{29.7}^{13.765}$ | 14.481 28 | 15.224 | 14.830 | 14.839 |
| Perry | 5.278 | 9.552 | 13,723 | 16.008 | 17.529 | 19.830 | 22,088 | 22.901 |
| Piatt | 1.696 | 6.127 | 10,953 | 15.583 | 17.062 | 17,706 | 16.376 | 15,714 |
| Pik | 18.819 | 27.249 | 30.768 | 33.761 | 31.000 | 31,595 | 28.622 | 26.866 |
| Pope | 3.975 | 6.742 3.943 | 11.43 | 13.256 | 14,017 | 13.585 | 11.215 |  |
|  | 3.984 | 3,587 | 8.758 | 9,555 | 14.730 | 14.554 $\mathbf{4 . 7 4 6}$ | 15.650 |  |
| Randolph | 11.079 | 17.205 | 20.859 | 25.691 | 25.049 | 28.001 | 29,120 | 29,109 |
| Richland | ${ }_{6} \mathbf{6}, 012$ | ${ }^{9} 1.711$ | 12.803 | 15.546 | 15.019 | 16.391 | 15.970 | 14,044 |
| Rock Island |  | 21,331 | 12,714 | 15.940 | 19,342 | 21,686 | 30.204 | 98,353 |
| Sangam | 19,228 | 32.274 | 46.352 | 52.902 | 61.195 | 71,593 | 91.029 | 100.262 |
| Schuyler | 10.573 | 14.684 | 17.419 | 16.249 | 16.013 | 16.129 | 14.852 | 13.285 |
| Scott | 7.914 | 9,069 | 10.530 | 10.745 | 10.304 | 10,455 | 10.067 | 9.489 |
| Shelby | 7.807 | 14.613 | 25.476 | 30.289 | 31.191 | 32,126 | 31.693 | 29.601 |
| Stark | 3.710 | 9.004 | 10.751 | 11,209 | 9.981 | 10.188 | 10.098 | 9.693 |
| St. Clair | 20,180 | 37.694 | 51.068 | 61.850 | 66.571 | 86.685 | 119.870 | 136.520 |
| Stephenson | ${ }^{112} \mathbf{1 2 6 7}$ | 25.112 | 37.608 <br>  <br> 1808 | 31.970 29.679 | 31.338 | 34.933 | ${ }_{34}{ }^{36} 87$ | 37.743 |
| Union | 12,615 | 11.181 | 17.518 | 18.100 | 21.549 | ${ }_{22,610}^{38}$ | 21.856 | 20.249 |
| Vermilion | 11.402 | 19.800 | 30.388 | 41.600 | 49.905 | 65.635 | 77.996 | 86.162 |
| Wabash | 4.690 | 7,313 | 8.841 | 9.945 | 11.866 | 12.583 | 14.914 | 14.034 |
| Warren | 8.176 | 18.336 | 23.174 | 22.940 | 21.281 | 23.163 | 23.313 | 21.488 |
| Washingt | 6.953 | ${ }_{13.731}^{13}$ | 17.599 | 21.117 | 19.262 | 19.526 | 18.759 | 18.035 |
| Wayne | 6.8 | 12.233 | 10.758 | ${ }_{21}^{21.297}$ | 23.806 | 27.626 | 25.697 | 22.772 |
| Whiteside | 8.925 | 18.437 | 16.846 | 23.089 | 25.005 | 25.386 | 23.052 | 20.081 |
| Whill | 5.361 | 18.737 | 27.518 | 30.888 | 30.854 | 34.710 | 34.507 | 36.174 |
| Williamson | 16,703 |  | 43.013 | ${ }_{19}$ | 62.007 | 74.764 | 84.371 | 93.911 |
| Winnebago | 11,773 | 4.491 | 29.301 | 30.518 | 39.938 | 47.845 | 63.153 | 91.989 |
| Woodford | 4.415 | 13.282 | 18.956 | 21.630 | 21.429 | 21.822 | 20.506 | 19.340 |

## CHANGES IN POPULATION OF ILLINOIS COCNTIES (1910-1920).

LFrom federal census report. 1921.]


DIAGRAM SHOWING PER CENT OF INCREASE OR DECREASE IN DECADE.

## URBAN AND RURAL POPULATION OF ILLINOIS.

## By Cities and Villages.

In 1920 there were in Illinois $4,405.678$ persons living in cities, towns and villages of from 2,500 to $1,000,000$ or more inhabitants. and were therefore classified by the federal census bureau as in urban territory. Those living in cities, towns and villages of less than 2.500 inhabitants or in the country were classified as residing in rural territory. The proportion of the population of Illinois living in places of 2.500 or more increased from 54.3 per cent in 1900 to 61.7 per cent in 1910 and to 67.9 per cent in 1920. The number of cities, towns and villages classified according to population 1920 was as follows:

Inhabitants. Less than $2.500 . . \quad 939$ 2.500 to $5,000 \ldots 81$

Orban and Rural Popula


| Couty. | , |
| :---: | :---: |
| Rock Island | $77,127$ |
| St. Clair | 91,590 |
| Saline | 12,129 |
| Sangamon | €1,843 |
| Shelby | 3,568 |
| Sterbenson | 19,669 |
| Tazewell | 12,086 |
| Union | 3,019 |
| Wahash | 46.529 |
| Warien | 7,4 |
| Wayne | 8,116 |
| White | 2,667 |
| Whiteside | 14,109 |
| Will | 41,126 |
| Williamson | 31,109 |
| Winnebago | 65,651 |
| All other co | 65,851 |

Per cent
Rural. Urban. 15,170 83.6 44,930 67.1 26,224 31.6 38,419 61.7 26,033 12.1 18,074 52.1 26,454 31.4 17,230 14.9 39,633 54.0 6,578 53.1 13,372 37.8 $20,01812.1$ 17,414 13.3 $\begin{array}{lll}22,065 & 39.0 \\ 51.785 & 44.3\end{array}$ $\begin{array}{ll}51.785 & 44.3 \\ 29.983 & 50.9\end{array}$ 25,278 72.2 346,756

Total ..... ........4,405.678 $\overline{2,079.602} \overline{67.9}$

* Comprises all counties in which there were no incorporated places having 2,500 inhabitants or more in 1920 . These counties are Brown, Calhoun. Clark, Cumberland, Edwards. Gallatin, Hamilton, Hancock, Hardin, Hender son, Jasper, Johnson, Kendall, Menard, Mercer Monroe, Piatt, Pike, Pope. Putnam, Schuyler. Scott. Stark, Washington and Woodford.


## POPULATION OF ILLINOIS CITIES <br> AND VILLAGES. <br> [From federal census report.]

The following table shows the population of all incorporated places in Illinois in 1920 and 1910. Cities are indicated by a (c) and towns by $a$ ( $t$ ). All other places are villages. A blank indicates that the place was not in corporated in 1910.

| Place and county. | 1920. | 1910 |
| :---: | :---: | :---: |
| Abingdon, c., Knox | 2,721 | 2,464 |
| Addieville, Washing | 280 | -269 |
| Addison, DuPage... | 510 | 579 |
| Adeline. Ogle | 140 | 155 |
| Albany, Whiteside | 491 | 618 |
| Albion, c., Edw | 1,584 | 1,281 |
| Aledo, c.: Merce | 2,231 | 2,144 |
| Alexis, Mercer-Warren | 830 | 829 |
| Algonquin, McHenry. | 693 | 642 |
| Alhambra, Madison | 354 | 433 |
| Allendale, Wabash | 451 |  |
| Allenville, Moultr | 286 | 275 |
| Allerton, Cham.-V | 371 | 379 |
| Alma, Marion | 366 | 380 |
| Alpha, Henry. | 281 | 358 |
| Altamont c., Effing | 1,352 | 1.328 |
| Alto Pass, Union | 500 | 551 |
| Alton, c. Madiso | 24,682 | 17.528 |
| Altona, Knox. | 506 | 528 |
| Alvin, Vermilion | 386 | 319 |
| Amboy, c., Lee | 1,944 | 1,749 |
| Andalusia, Rock | 228 | 299 |
| Andover, Henry. | 281 | 222 |
| Anna, c., Union. | 3.019 | 2.809 |
| Annawan, Henr | 429 | 398 |
| Antioch, Lake | 775 | 682 |
| Apple River, Jo D | 484 | 581 |
| Arcoia, c., Douglas | 1.831 | 2,100 |
| Area, Lake. | 420 | 358 |
| Arenzville, Cass. | 479 | 518 |
| Argenta, Macon | 528 | 519 |
| Arlington, Bureau | 284 | 370 |
| Arlington Heights, Co | 2.250 | 1,943 |
| Armington, Tazewell. | 368 | 327 |
| Aroma Park. Kankakee | 266 | 261 |
| Arrowsmith, McLean | 344 | 366 |
| Arthur, Douglas-Moult | 998 | 1.080 |
| Ashkum, Iroquois | 375 | 416 |
| Ashland, Cass. | 1,122 | 1.096 |
| Ashley, c., Washington.. | 751 | 913 |


| Place and county. | 1920 | 1910 | Place and county. | 192 | 191 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ashmore. Coles. |  | 511 | Brookfield, Cook | 3.589 | 2.186 |
| Ashton, Lee. | 882 | 779 | Brooklyn, St. C | 1,685 | 1.569 |
| Assumption, c., Christian.... | 1,852 | 1.918 | Brookport, c. | 1,098 | 1,443 |
| Astoria, Fulton | 1,340 | 1,357 | Brookville. Vermilion (Drake Creek P........... |  |  |
| ${ }_{\text {Athens, }}{ }^{\text {ctinson, }}$ Henry | $\begin{aligned} & 1.241 \\ & .778 \end{aligned}$ | 1.3405 | Broughton, Hamilto | 506 | 470 |
| Atlanta, c., Logan :............. | 1,173 | 1,367 | Browning, Schuyler | 456 | 551 |
| Atwood; Douglas-P | 883 | 659 | Browns, Edwards | 388 | 419 |
| Auburn, c., San | 2.660 | 1.814 | Brownstown, Fa | 518 | 415 |
| Augusta, Hancoc | 1,085 | 1,146 | Brussels, Calhou | 280 |  |
| Aurora. c.. Kane | 36,397 | 29,807 | Bryant, Fulton. | 482 | 237 |
| Ava, c.: Jackson.............. | $626$ | 2.780 | Buckingham, Kankakee...... | 165 | 272 495 |
| Averyville, Peoria. | $\begin{array}{r} 3,815 \\ \hline \end{array}$ | $\begin{array}{r} 2.668 \\ 397 \end{array}$ | Buckley, Buckner Franklin................ | 1.827 | 495 |
| Aviston. Fultonto | $\begin{aligned} & 389 \\ & 877 \end{aligned}$ | 397 865 | Buda, Bureau | 1.896 | $\dot{8} \dot{8} \dot{7}$ |
| Baalton (Meekin P. O.) |  |  | Buffalo, San | 475 | 475 |
| stephenson | 187 | 144 | Bulpitt, Christian | 470 |  |
| Baldwin. Randolph | 353 |  |  |  |  |
| Barclay, Santamon | 5152 | 252 | Bunker Hill, Macoupin....... Bureau. Bureau............... | 977 682 | 1,046 |
| Barrington. Cook-Lake....... | 1,743 | 1.444 | Burksville, Monro | 173 | 187 |
| Barry. c.. Piks | 1.490 | 1.647 | Burlington, Kane | 209 | 282 |
| Bartelso, Cli |  | 344 | Burnham. Cook | 795 | 328 |
| Bartlett, Coo | 371 | 408 | Burr Oak, Co | 1.237 |  |
| Bartorville, Peoria............. | 1,588 | 1.536 | Bush, Williamson. | -962 | +565 |
| Basco. Hancock............... | $\begin{array}{r} 267 \\ 4.395 \end{array}$ | 255 4.436 | Bushnell ${ }^{\text {Butler, M M }}$ M Modon | 2,716 | 2,619 |
| Batchtown, Calhoun............ | 4,273 | 4.400 | Byron, c. Ogle. | 855 | 932 |
| Bath. Mason | 408 | 475 | Cabery, Ford-K | 299 | 321 |
| Baylis. Pike | 388 |  | Cable, Mercer | 79 | 360 |
| Beardstown, c., Cass | 7,111 | 6.107 | Cairo, c., Al | 15.203 | 15,548 |
| Beaverville, Iroquois | . 402 | 401 | Calhoun. Richl |  |  |
| Beckemeyer | 1,153 | 764 | Camargo, Dougla | ${ }^{3} 336$ |  |
| Beecher, Will .i............. | 609 |  | Cambridge, Henry | 1,335 |  |
| Beecher City, Effingham.... | 328 | 355 | Campbell Hill, Jack | $\begin{array}{r} 994 \\ 366 \end{array}$ | 1,148 |
| Belcium, Vermilion........... | 489 | 433 | Campus, Livingston. | 228 |  |
| Belle Prairie City, Hamilion.. | 424 78 | 407 | Canton, c., Fulton | 10.928 | 10.453 |
| Belle Rive, Jefferson...... | 311 | 312 | Cantrall, Sangamon........... | 187 | 318 |
| Belleville, c... St. Ola | 24,823 | 21,122 | Capron, Boone.............. |  |  |
| Bellflower, McLean............ | 441 | 394 | Carbon Cliff. Rock island.... | 400 |  |
| Bellmont, Wabash............. | 464 | 550 | Carbon Hill, Grundy.... | 6.281 |  |
| Bellwood, Cook | 1,881 | ${ }^{943}$ | Cardiff, Livingston..... | 6,267 |  |
| Belvidere. ${ }^{\text {c.,. }}$ Boone.......... | 7.804 | 7.253 | Carlinville, c.. Macoupin | 5.212 | 3.616 |
| Bement. Piatt.................... | ${ }_{3} 1.816$ | 1.530 | Carlyle, c., cilinton...... | 2,027 | 1,982 |
| Benld, Macoupin.............. | 3,316 | 1,912 | Carmi, c., White. | 2.667 | 2.833 |
| Benson, Woodford............ | 414 | 362 | Carpentersville, Kane......... | 1,036 2,343 | 1.128 |
| Bentley, Hancock............. | 136 |  |  |  |  |
| Benton, c., Franklin.......... | 7,201 | 2.675 | Carterville, c.. Williams | 3.404 |  |
| Berlin, Sangamon........... | ${ }_{14} 241$ | 5.251 | Carthage, c., Hancock.. | 2,129 | 2,373 |
|  | 14,150 | 5.841 | Cary, McHenry. | 463 |  |
| Bethany: Moultrie............. | 842 | 8 | Casey, c., Clark................ | 2.189 | 2,157 |
| Beulah Heights, Saline....... | 549 | 859 | Caseyville, ${ }_{\text {Carlin }}^{\text {St }}$ Vermilion. ${ }^{\text {Clair........... }}$ | ${ }_{931}$ | ${ }^{613}$ |
| Biggsville, Henderson | 425 | 400 | Cave in Rock Hardin......... |  |  |
| Bingham, Fayette | 192 | 191 | Cedar Point, LaSalle |  | 345 |
| Birds, Lawrence.............. | 290 | 382 | Cedarville: ${ }^{\text {dephens }}$ | 258 | 311 |
| Bishop Hill, Henry........... | 274 | 289 | Central City, c., Grundy | 56 | 287 |
| Blandinsville, McDonough... | 1.002 | 987 | Central City, Marion.......... | 248 | 1,179 |
| Blooningdale. DuPage | 448 | 462 | Centralia c., Clinton-Marion |  | 9.680 |
|  |  | 25.768 | Cerro Gordo, Piatt............. | 1,003 |  |
| Blue Island. c.. Cook........ <br> Blue Mound Macon | 11,424 | 8.043 900 | Chadwick, Carroll............... |  | 7 |
|  | 1,009 | 766 | Champaign, c., Champaign.. | 15.873 | . 421 |
| Rolton Saline-wili | 1,456 | 485 | Chandlerville, Ca |  | 884 |
| Bone Gap, Edwards | 455 | 517 |  |  |  |
| Bonfield. Kankakee........... | 126 | 162 | Chatham, sangamon........... | 6,648 | 5,866 |
| Bourbonnais, Kankakee..... | 620 | 611 | Chatsworth Li | 1.087 | 1,112 |
| Bowen, Hancock | 715 | 606 | Chebanse. Iroq.-Kankake | 541 |  |
| Braceville, Grund | 303 | 971 | Chenoa, c., McLean. | 1,311 | 1.314 |
| Bradford, Stark. | 915 |  | Cherry, Bureau. | 1.265 | 1.048 |
| Bradley, Kankakee. Braidwood, c. Wil | 2.128 1.297 | 1,942 | Cherry Valley, Winnebago.... | 480 2904 | ${ }_{2} 433$ |
| Breese. c. ${ }^{\text {a }}$ Clinton | 2.399 | 2,128 | Chester, C... Randol | 2,904 | 2.747 |
| Bridgeport. c., Lawrence. | 2.229 | 2.703 | Chicago, ${ }^{\text {cher }}$, Cook.. |  | 185.283 |
| Brighton. Jersey-Macoupin.. | 586 | 595 | Chicago' Hëigh |  | 14.525 |
| Brimfield, Peoria............. | 617 | 576 | Chicago Ridge. ${ }^{\text {c }}$ | 176 |  |
| Bristol, Kendall. | 415 | 394 | Chillicothe, c., Pe | 1.986 | 1.851 |
| Broadlands, Champaign | 384 | 48 | Chrisman, c., Ed | 1,101 | 1,193 |
| Broadwell, Logan | 209 | $\dot{2} \dot{4} \dot{6}$ | Christop |  |  |
| Brocton, Edgar.............. | 562 | 558 | Cisco, Piätt..................... | ${ }_{345}$ | 379 |


1910.

## 37

652
186
230
837
940
634
5,165
2,667
190
269
988
980
1,445
965
7.478

217
2.076

134
387
$\dot{3} \mathbf{3} \mathbf{9}$
324
536
207
949
711
446
936
341
323
840
574
1.005
1.242
2.019

579
324
311
654
1.288

400
254
410
593
7.871
352
620
8,102
503
644
31,140
332
1.175

1,339
2,348
125
25
493
1,519
7.216
1.869

405
346
$10 \%$
1.184

181
2,601
351
433
5.454
.527

Place and county
Earlville. c., LaSalle........
Fast Alton, Madison
1920.
1.012
1.669

Bast Brookiyn, Grundy $\ldots .$. . $\quad 1.669$
04
378
Eagerville. Macoupin.
311
East Dubuque, c.. Jo Daviess
1,163
1,303
East Galesburg (Randali ${ }^{\mathbf{P}}$
O.). Knox.

566
East Hazel Crest, Cook...... 394
East Moline, c., Rock Island 8.675
Fast Peoria, Tazewell...... 2,214
Fast St. Louis, c. St. Clair. 66,767
East Wenona. LaSalle...... 333
Easton, Mason. ................... 456
Edd,vville, Pope............... . 173
Edgwood, Effingham........ 428
Edinturg. Christian.......... $8 . \mathbf{E d w}^{2}$
Edwardsville. c.. Madison.
5,336
4.024

342
165
1,638
571
5,004
298
Elgin. c., Cook-Kane........... 27.454
$\begin{array}{llr}\text { Elizabethtown, Hardin....... } & \mathbf{1 . 0 5 5} \\ \text { Elkhart, Logan } & 457\end{array}$
Elkville. Jackson. .............. 990
Elliott. Ford..................... 344
Ellis Grove, Randolph
269
Ellisville. Fulton
244
Elmhurst. c., DuPage..
4.594

Elnux cod. c., Peoria........... 1,242
Elmwood Park, Cook........ 1,380
Elsah. Jersey . . . . . . . . . . . . . . . . 167
Elvaston, Hancock.
204
Elwood. Will.
212
Eminti Loban.................. 462
Enfield, White................. 929
Equality. Gallatin.
1,332
Fric. Whiteside..
957
Essex. Kankakee.............. 278
Eureka, c., Woodford.
1.559

Evanston, c.. Cook............ 37.234
Evansville. Randolph......... 575
Evergreen Park, Cook........ 705
Ewing, Franklin.............. 341
Exeter, Scott....................... 167
Fairbury, c., Livingston.
Fairfleld. c., Wayne.
2.532

Fairfleld. c.: Wayne......... 2,754
Fairmont City, St. Clair..... 1,056
Fairmount, Vermilion........ 870
Fairvisw, Fulton................ 572
Fancher, Shelby.................. 113
Farina, Fayette..................... $\quad 701$
$\begin{array}{ll}\text { Farmer City, Dewitt.......... } & \text { 1,678 } \\ \text { Farsille, Montgomery ... } & \mathbf{5 1 3}\end{array}$
Farmington, c., Fulton........ 2,631
Fayetteville, St. Clair.......... 174
Ferris, Hancock................. 297
Fidelity, Jersey.................... 155
Fieldon, Jersey...................... $\mathbf{2 4 8}$
Fillmore, Montgomery......... 511
Fisher, Champaign................ 747

| Fithian, Vermilion.............. $\quad 482$ |
| :--- |
| Flanagan |

$\begin{array}{ll}\text { Flat Rock. Crawford.............. } & \mathbf{7 4 5} \\ \text { Flora, c., Clay................ } & \mathbf{3 . 5 8 8}\end{array}$

| Fordville, (Energy P. O.) |
| :--- |
| Williamson....................$~$ |

## Fordyce, Jackson................... 463

Forest City, Mason................. 46314
Forest Park, Cook................. 10,768
Forest. Livingston................... 965
Forreston, Ogle................. 884
Fosterburg, Madison.
70
467
Fox River Grove, Micienry.. 193
Frankfort, Will.................. 497
1910.

1,059
$\dot{3 i} \dot{2}$
1.253
1.405

753
$2, \dot{6} \dot{6} \dot{5}$
1.493
58.547

367
407
145
419
918
5.014
3.898
677

677
195
1,470
613
3,366
${ }_{976}^{241}$
25,976
703
633
418
732
371
25\%
2.360

1,390
267
250
211
411
927
1.180

804
342
1.525
24,978
563
424
317
201
2.505
2.479
$\dot{8} \dot{4} 7$
482
215
774
1,603
533
2.421
228

299
211
227
499
827
850
590
840
.704
2.704

385
396
6.594

870
400
$\dot{2} \dot{7} \dot{3}$

1910.
$\dot{6} \dot{9} \dot{6}$
572
683
1,397
$17,56{ }^{\circ} 7$
2.174

745
4,835
22,089
2.498

946
290
685
322
3,199
2,451
1,257
2,307
711
2,086
268
2,241
1,305
1.891

385
625
215
1.220
1,763
1,899
652
581
1,088
579
311
361
354
1,116
403
873
9.903

692
1.391

803
1,940
1,ibi
1,224
921
3.178 750
1.262

365
1,627
215
492
697
348
6.50

654
162
5,309
350
3,008
396
7.227
3.525
$\dot{6} \dot{4} \dot{4}$
187
171
451
364
1,687
618
6,861
461

| Place and county. | 1920. | 1910. |
| :---: | :---: | :---: |
|  |  |  |
| Heyworth. McLean | 851 | 68 |
| Hidalgo, Jasper. | 193 | 190 |
| Highland, c., Madiso | 2,902 | 2,675 |
| Highland Park, e., La | 6,167 | 4,209 |
| Highwood, c.. Lake | 1,446 | 1.219 |
| Hillsboro, c., Montgomery | 5,074 | 3,424 |
| Hillside, Cook............. | 555 | 328 |
| Hillview. Green | 577 | 309 |
| Hinckley, DeKal | 665 | 661 |
| Hindsboro, Doug | 463 | 498 |
| Hinsdale, Cook-DuP | 4,042 | 2.451 |
| Hodgkins, Cook.... | +266 | + 480 |
| Holloway, Burea | 107 | 196 |
| Homer. Champaig | 978 | 1.086 |
| Homewood, Cook. | 1.389 | 713 |
| Hoopeston. c., Vermilio | 5,451 | 4,698 |
| Hooppole, Henry | 381 |  |
| Hopedale, Tazewell | 556 | 586 |
| Hoyleton, Washing | 527 | 451 |
| Hudson, t . McLean | 309 | 375 |
| Huey. Clinton. | 154 | 205 |
| Hull. Pike. | 648 | 541 |
| Humboldt. | 342 | 356 |
| Hume. Edgar | 609 | 572 |
| Humphreys, Cl | 913 |  |
| Hunt City. Jasper | 195 | 235 |
| Huntley, McHenry. | 720 | 773 |
| Hurst, c.. Williamson. | 1.222 | 345 |
| Hutsonville, Crawford | 685 | 722 |
| Illiopolis, Sangamon.. | 814 | 849 |
| Ina, t., Jefferson. | 398 | 484 |
| Indianola, Vermilio | 359 | 365 |
| Industry, McDonoug | 604 | 580 |
| Iola, Clay. | 279 |  |
| Ipava, Fulto | 720 | 652 |
| Iroquois, Iroquois | 276 | 286 |
| Irving, Montgomery . . . . . . . | 519 | 678 |
| Irvington, Washington....... | 258 | 233 |
| Irwin, Kankakee............... | 102 | 74 |
| Jtasca, DuPage................ | 339 | 333 |
| Iuka, Marion................. | 435 | 364 |
| Ivesdale, Champaign-Piatt | 390 | 436 |
| Jacksonville, c.. Morgan. | 15,713 | 15,326 |
| Jeffersonville Wayne | 322 | 237 |
| Jeisyville, Christian. | 428 |  |
| Jerseyville, c.. Jersey | 3,839 | 4,113 |
| Jewett. Cumberland. | 243 | 366 |
| Johnsonville, Wayne | 133 | 225 |
| Johnston City c., Williamson | 7.137 | 3.248 |
| Joliet, c., Will................. | 38.442 | 34,670 |
| Jonesboro, c., Un | 1,090 | 1,169 |
| Joppa, Massac. ................ | 651 | 734 |
| Joy, Mercer........... . . . . . . | 529 | 516 |
| Junction, Gallatin | 321 | 300 |
| Junction City (Sandoval P. <br> O.) Marion. | 457 |  |
| Justice, Cook. | 183 |  |
| Kampsville, Cal | 428 | 506 |
| Kane. Greene. | 473 | 521 |
| Kangley. LaSalle | 261 | 380 |
| Kankakee, c., Kankakee | 16,753 | 13,986 |
| Kansas, Edgar. | 944 | 945 |
| Kappz. Woodford | 149 | 142 |
| Karnak, Pulaski. | 631 |  |
| Kaskaskia, Randol | 152 | 142 |
| Keensburg, Wabash | 354 | 405 |
| Keithsburg, c., Merce | 1.148 | 1,515 |
| Kempton, Ford. | 266 | 269 |
| Kenilworth, Cook | 1,188 | 881 |
| Kenney, DeWitt. | 504 | 570 |
| Kewanee, c., Henry | 16,026 | 9,307 |
| Keyesport, Bond-Clinton. | 544 | 670 |
| Kilbourne, Mason. | 393 | 424 |
| Kincaid, Christian. | 1.453 |  |
| Kinderhook, Pike. | 332 |  |
| Kingston, DeKalb. | 235 | - 297 |
| Kingston Mines, Peoria | 360 | 492 |
| Kinmundy, c., Marion....... | 898 | 997 |
| Kinsman, Grundy............ | 167 | 219 |
| Kirkland, DeKalb.............. | 599 | 685 |
| Kirkwood, Warren............. | 882 | 926 |


| Place and county. | 1920. |
| :---: | :---: |
| Knoxville, c.. Knox |  |
| La Grange, Cook | 6,525 |
| La Grange Park. | 1,684 |
| La Harpe. c., Hancock. ..... | 1,323 |
| La Moille, Bureau............. | 547 |
| La Prairie, t., Ad | 174 |
| La Rose, Marshall | 171 |
| La Salle, c.. La Sal | 13.050 |
| Lacon, c., Marshall........... | 1.464 |
| Ladd, Bureau.................. | 2,040 |
| La Fayette, Sta | 258 |
| Lake Bluff. Lake........... | 819 |
| Lake Forest, c.. Lake........ | 3.657 |
| Lake Villa, Lake | 407 |
| Lanark, c.. Carro | 1,297 |
| Lansing, Cook | 1,409 |
| Latham, Lo | 444 |
| Lawrenceville, c., Lawrence.. | 5,080 |
| L'Erable, Iroquois........... | 101 |
| Leaf River. Ogle |  |
| Ledford, Saline. | 1.873 |
| Lee. DeKalb-Le |  |
| Leland, LaSalle | 588 |
| Lemont. Cook | 2.322 |
| Lena, t., Steph |  |
| Lenzburg. St. Clair | 502 |
| Lenore, LaSalle. | 189 |
| Lerna, Coles |  |
| Leroy. c., McLean | 1,680 |
| Lewistown, c., Fulton |  |
| Lexington. c.. McLean....... Libertyville, Lake.............. | 1.301 2.125 |
| Lima. Adams... | 213 |
| Lincoln. | 11,882 |
| Lisbon, Kendall. | 205 |
| Litchfield, c. Montgomery.. | 6.215 |
| Little York, Warre | 355 |
| Littleton. Schuyler | 300 |
| Livingston, Madiso |  |
| Loami, Sangamon | 462 |
| Lockport, c., W | 2.684 |
| Loda, Iroquois.. | 530 |
| Lomax, Henderso | 211 |
| Lombard. DuPag | 1,331 |
| London Mills, Fulton-Knox.. | 546 |
| Long Point, Livingston | 247 |
| Longview, Champaign........ | 273 |
| Loraine, Adims. | 527 |
| Lostant, LaSalle. | 911 |
| Louisville, Clay. | 797 |
| Lovington, |  |
| Ludlow, Champaign | 343 |
| Lyndon, Whiteside | 325 |
| Lynville, Mo | 123 |
| Lyons, Cook | 2.564 |
| McHenry. McHenry | 1.146 |
| McLean, McLean. | 697 |
| McLeansboro, c., Hamilton. | 1,927 |
| Macedonia, Franklin-Hamilton | 210 |
| Mackinaw, Tazewell. | 828 |
| Macomb, c., McDonough.. | 6.714 |
| Macon, c., Macon. | 788 |
| Madison, Madison | 4.996 |
| Maeystown, Monro | 270 |
| Magnolia, Putnam. | 321 |
| Mahomet, Champaig | 649 |
| Makanda, Jackson | 310 |
| Malden, Bureau | 233 |
| Malta, ${ }^{\text {ct, }}$ DeKalb | 391 |
| Manchester, Scott | 456 |
| Manhattan, Will | 525 |
| Manito, Mason. | 758 |
| Manlius. Bureau | 309 |
| Mansfield, Piat | 9 |
| Manteno. Kan | 1,182 |
| Maple Park, Kane | 384 |
| Maquon, Knox | 441 |
| Marengo, c., M | 1,758 |
| Marietta, Fulton.. | 512 |

1910. 1.818
5.282

1,131
1.349

555
187
155
11,537
1,535
1,495
1,910
287
726
3.349

342
304
1.175

1,060

## 438

3,235
145
469
1.907

599
303
634
2,284
1,168
463
203
391
1.702
2.312
2.312
1.318
1.724
0.797

197
5.971

358
1,0992
530
2.555

603
883
555
235
257
417
458
670
1.011
1,011
305
390
94
1.483
1.031

707
1.796

285
5.774

683
5.046

284
368
565
400
450
480
443
696
218
681
1.229

389
472
1.936

329

| Place and county. Marine, Madison.. | $\begin{gathered} 1920.6 \end{gathered}$ | $\underset{685}{1910 .}$ |
| :---: | :---: | :---: |
| Marion, c., Will | 9,582 | 7.093 |
| Marissa. St. Clai | 1,900 | 2,004 |
| Mark, Putnam | 1,300 | 1,025 |
| Maroa, c., Maco | 1,193 | 1,160 |
| Marseilles, c., LaSa | 3,391 | 3,291 |
| Marshall, c., Clark. | 2,222 | 2.569 |
| Martinsville, c., Cla | 1,437 | 1.500 |
| Martinton, Iroquois. | 250 | 312 |
| Marysville, Vermilion | 733 | 742 |
| Maryville, Madison. | 836 | 729 |
| Mascoutah, c.. St. | 2.343 | 2,081 |
| Mason City. c. Mason | 1,880 | 1,842 |
| Mason, Effingham | 324 | 345 |
| Matherville. Merce | 886 |  |
| Matteson, Cook | 485 | 461 |
| Mattoon, c.. Col | 13,552 | 11,456 |
| Maunie, White | 480 | 512 |
| Maywood, Cook | 12.072 | 8,033 |
| Mazon, Grundy | 442 | 471 |
| Mechanicsburg. San | 470 | 417 |
| Media. Henderson. | 170 | 226 |
| Medora, Macoupin | 483 | 444 |
| Melrose Park, C | 7,147 | 4,806 |
| Melvin, Ford. | 540 | 509 |
| Mendon, Adam | 645 | 640 |
| Mendota, c., LaS | 3.934 | 3.806 |
| Meredosia. Morgan | 810 | 951 |
| Metamora, Woodfo | 683 | 694 |
| Metcalf, Edgar | 509 | 449 |
| Metropolis, c., Ma | 5.055 | 4,655 |
| Middleton, Logan | 587 | 751 |
| Milan, Rock Islan | 850 | 727 |
| Milford. Iroquois | 1,466 | 1,316 |
| Mill Creek, Union | 209 | 221 |
| Mill Shoals, White | 356 | 700 |
| Milledgeville. Carrol | 746 | 630 |
| Millersburg (Pierron P. O.). |  |  |
| Bond-Madison | 455 | 417 |
| Millington, Kendall-L | 212 | 223 |
| Millstadt. St. Cla | 907 | 1,140 |
| Milton. Pike | 348 | 330 |
| Mineral. Bureau | 308 | 349 |
| Minier. Tazewell | 789 | 690 |
| Minonk, c.. Wood | 2,109 | 2,070 |
| Minooka, Grundy | 314 | 361 |
| Modesto. Macoupin | 280 | 298 |
| Modoc. Randolph | 237 |  |
| Mokena. Will | 475 | -359 |
| Moline. c.. Rock Isla | 30.734 | 24,199 |
| Momence. c., Kank | 2,218 | 2,201 |
| Monee, Will ... | 395 | 411 |
| Monmouth, c. Warr | 8.116 | 9,128 |
| Montgomery, Kane | 463 | 371 |
| Monticello. c.. Pia | 2.280 | 1,981 |
| Montrose, Effingham | 334 | 347 |
| Morris, c., Grundy | 4,505 | 4.563 |
| Morrison, c.. Whiteside | 3.000 | 2.410 |
| Morrisonville, Christian | 1,178 | 1,126 |
| Morton, Tazewell | 1,179 | 1,004 |
| Morton Grove, Coo | 1,079 | 836 |
| Mound City, Pulask | 2,756 | 2,837 |
| Mound Station, t. (Timewell, |  |  |
| P. O.), Brown | 267 | 194 |
| Mounds. c.. Pulaski | 2.661 | 1,686 |
| Mount Auburn, Chri | 492 | 463 |
| Mount Carmel, c., Wabash.. | 7,456 | 6,934 |
| Mount Carroll. c.. Carroll. | 1.806 | 1,759 |
| Mount Erie. Wayne. | 230 | 299 |
| Mount Greenwood. Coo | 1.441 | 276 |
| Mount Morris. Ogle. | 1.250 | 1,132 |
| Mount Olive, Macoupin | 3,503 | 3.501 |
| Mount Prospect. Cook | 349 |  |
| Mount Pulaski. c., Logan | 1.510 | 1,511 |
| Mount Sterling, c., Brown.. | 1,932 | 1,986 |
| Mount Vernon. c., Jefferson. | 9.815 | 8.007 |
| Mount Zion. Macon......... | . 330 | . 330 |
| Moweaqua, Shelby | 1.591 | 1.513 |
| Muddy, Saline .... | 336 |  |
| Mulberry Grove, Bo | 725 | 716 |
| Muncie, Vermilion | 248 | 251 |
| Murphysboro, c., Jackson... | 10,703 | 7,485 |
| Murrayville. Morgan | 523 | 450 |


| Place and county. | 1920. | 1910. | Place and county. | 1920. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nameoki, Madison | 1,181 |  | Pawnee. Sangamo | 1,200 | 1,399 |
| Naperville, c., DuP | 3,830 | 3,449 | Paxton, c.. Ford | 3,033 | 2,912 |
| Naples, t.. Scott | 384 | 457 | Payson, Adams | 453 | 467 |
| Nashville. c., Washingto | 2,209 | 2.135 | Pearl. Pike | 669 | 842 |
| National City. St. Clair | 426 | 253 | Pearl City, Steph | 468 | 485 |
| Nauvoo. c.. Hanco | $97 \%$ | 1.020 | Pecatonica. Winneba | 1,088 | 1.022 |
| Nebo. Pike | 549 | . 520 | Pekin. c., Tazewell | 12,068 | 9.897 |
| Neoga, Cumber | 1,149 | 1.074 | Peoria. c.. Peoria. | 76,121 | 66,950 |
| Neponset. Bureau | 476 | . 542 | Peoria Heights, P | 1,111 | 582 |
| New Athens, St. | 1.406 | 1.131 | Peotone Will. | 1,090 | 1.207 |
| New Baden. Clinto | 1,550 | 1,372 | Percy, Rando | 1,280 | 1,033 |
| New Berlin, Sangamon | 687 | 690 | Perry, Pike. | 491 | 649 |
| New Boston, c., Mercer | 714 | 718 | Peru, c., LaSali | 8,869 | 7,984 |
| New Burnside, Johnson | 309 | 369 | Pesotum. Champa | 478 | 376 |
| New Canton, t., Pike. | 540 | 473 | Petersburg, c.. Me | 2,432 | 2.587 |
| New Douglas. Madison. | 390 | 499 490 | Phillipstown. W | 70 | 105 |
| New Grand Chain, Pula | 397 | 490 | Philo. Champai | 544 | 562 |
| New Haven, Gallatin... | 570 | 514 | Phoenix, Cook. | 1.933 | 679 |
| New Holland, Logan.. | 457 | 387 | Pinckneyville. c.. Per | 2,649 | 2,722 |
| New Memphis, Clinton | 25. | 243 | Pingree Grove, Kane | 115 | 135 |
| New Minden. Washingto | 232 | 245 | Piper City. Ford | 715 | 663 |
| New Salem. Pike. | 262 | 260 | Pittsburg. Will | 670 | 277 |
| Newark. Kendal | 391 | 406 | Pittsfield. $\mathrm{c}_{\text {W }}$ Pil | 2.129 | 2.095 |
| Newman, c., Dougl | 1,225 | 1,264 | Plainfield. Will. | 1.147 | 1,019 |
| Newton, c., Jasper. | 2,083 | 2.108 | Plainville. Adams | 245 | 251 |
| Niantic. Macon | 613 | 685 | Plano. c.. Kendall | 1.473 | 1,627 |
| Niles. Cook | 1,258 | 569 | Pleasant Hill. Pike | 433 | 576 |
| Niles Center, Coo | 763 | 568 | Pleasant Plains. Sang | 1,078 | 625 |
| Nilwood, Macoupi | 449 | 401 | Plymouth. Hancock. | 900 | 829 |
| Noble. Richland. | 580 | 618 | Pocahontas, Eond. | 830 | 749 |
| Nokomis, c., Montg | 3,465 | 1,872 | Polo. c., Ogle | 1,867 | 1,828 |
| Nora. Jo Da | - 213 | 251 | Pontiac, c.. Livings | 6,664 | 6.090 |
| Norman, ${ }^{\text {a }}$. | 5,143 | 4,024 | Pontoosuc, Hancock | 199 | 285 |
| Norris. Fulton | 389 | 560 | Poplar Grove, Boon | 316 | 297 |
| Norris City. Whit | 1,300 | 1,055 | Port Byron, Rock Is | 510 | 648 |
| North Aurora, Kan | 458 | . 352 | Posen. Cook.. | 947 | 343 |
| North Chicago, La | 5.839 | 3.306 | Prairie City, McDon | 638 | 719 |
| North Chillicothe, Peo | 1.002 | 911 | Prairie du Rocher, Randolph | 535 | 511 |
| North City. Franklin. | 1,362 |  | Princeton, c., Bureau.......... | 4,126 | 4.131 |
| North Utica. LaSalle | 1,037 | 976 | Princeville. Peoria | 1.035 | 982 |
| Oak Lawn. Cook | 489 | 287 | Prophetstown, Whit | 1,159 | 1,083 |
| Oak Park, Cook | 39,858 | 19.444 | Pulaski. Pulaski | 518 | 592 |
| Oakford, Men | 351 | 317 | Quincy. c.. Ada | 35,978 | 36.587 |
| Oakland. c.. Co | 1.210 | 1,159 | Raleigh, Saline | 264 | 238 |
| Oakwood. Verm | 573 | 423 | Ramsey, Fayette | 772 | 769 |
| Oblong. Crawfor | 1,547 | 1.482 | Rankin, Vermilion | 944 | 858 |
| Oconee, Shelby. | 318 | 293 | Ransom, LaSalle. | 402 | 370 |
| Odell. Livings | 1,069 | 1,035 | Rantoul, Champaign | 1,551 | 1,384 |
| Odin. Marión | 1,385 | 1.400 | Rapids City, Rock Isl | 142 | 143 |
| O'Fallon. c., St. | 2,379 | 2.018 | Raymond. Montgomery | 868 | 881 |
| Ogden. Champaign | 448 | 428 | Redbud, c.. Randolph. | 1.141 | 1,240 |
| Oglesby. c.. LaSalle | 4,135 | 3.194 | Reddick. Kankakee-Living'on | 239 | 288 |
| Ohio. Bureau. | 874 | 527 | Redmen, Edgar. | 234 | 240 |
| Okawville. Washingto | 614 | 579 | Reeves, Williamso | 779 | 658 |
| Old Marissa. St. Clair | 232 | 314 | Renault, Monroe. | 209 | 241 |
| Old Ripley. Bon | 119 | 146 | Reynolds, Mercer-R. | 322 | 367 |
| Olmsted. Pulask | 318 | 288 | Richmond. McHenry | 533 | 554 |
| Olney, c.. Richlan | 4.491 | 5.011 | Richview. Washington | 330 | 366 |
| Omaha. Gallatin | 449 | 586 | Ridge Farm. Vermilio | 851 | 967 |
| Onarga. Iroquoi | 1,302 | 1.273 | Ridgway, Gallatin | 1,102 | 1.054 |
| Oneida. c.. Knox | 563 | 589 | Ridott. Stephenso | 187 | 173 |
| Oquawka, Hender | 888 | 907 | Ripley, Brown. | 193 | 234 |
| Orangeville. Stephenson | 423 | 370 | River Forest. Cod | 4.358 | 2.456 |
| Oreson. c.. Ogle | 2,227 | 2.180 | River Grove. Coo | 484 | 418 |
| Orient City. Fra | 1,388 |  | Riverdale. Cook | 1.166 | 917 |
| Orion. Henry. | 613 | 655 | Riverside, Cook. | 2.532 | 1.702 |
| Orland Park. Co | 343 | 369 | Riverton, Sangam | 1.916 | 1,911 |
| Oswego, Kendall | 676 | 600 | Riverview, Cook. | , 334 | 1,312 |
| Ottawa. c.. LaSa | 10.816 | 9.535 | Roanoke. Woodfo | 1,368 | 1,311 |
| Otterville, t., Je | 150 | 179 | Robbins. Cook | 431 |  |
| Owaneco. Christi | 334 | 365 | Roberts. Ford. | 444 | 466 |
| Palatine, Cook. | 1,210 | 1,144 | Robinson, c.. Craw | 3.375 | 3.863 |
| Palestine. Crawfor | 1,803 | 1.399 | Rochelle. c.. Ogle. | 3,310 | 2,732 |
| Palmer, Christian. | 312 | ${ }^{404}$ | Rochester. Sangamon. | 399 | 444 |
| Palmyra. Macoupi | 835 | 873 | Rock City, Stephenson | 159 | 122 |
| Palos Park. Cook | 240 |  | Rock Falls. c.. Whiteside | 2.927 | 2.657 |
| Pana. c.. Christia | 6.122 | 6.05 | Rock Island, c.. R. Fsland | 35,177 | 24,335 |
| Panama. Bond-Montgome | 1.281 | 708 | Rockbridge. Greene | 225 | 275 |
| Panola. Woodford....... | - 98 | 108 | Rockdale. Will... | 1.478 | 1,101 |
| Papineau. Iroquo | 176 | 183 | Rockford, c.. Winnebag | 65,651 | 45,401 |
| Paris. c. Edgar. | 7.985 | 7.664 | Rockton. Winnebago | 899 | 841 |
| Park Ridge. c., | 3,383 | 2.009 | Rockwood. Rando | 153 | 140 |
| Patoka. Marion | 508 | 676 | Rome. Jefferson | 216 | 233 |
| Paw Paw. Lee. | 665 | 709 | Romeoville. Will. | 74 | 98 |


| Plece and county. | 1920. |
| :---: | :---: |
| Roodhouse. c.. Greene. | 2,928 |
| Rose Hill, Jasper. | 202 |
| Roseville. Warr | 952 |
| Rosiclare. Hardin | 1.522 |
| Rossville. Vermi | 1.588 |
| Round Lake. La | 251 |
| Royalton. | 2,043 |
| Ruma. Randolph | 100 |
| Rushville. c.. Sch | 2,275 |
| Russellville, Law | 200 |
| Rutland, LaSalle. | 618 |
| Sadorus. Champ | 113 |
| Sailor Springs. Cla | 284 |
| St. Anne, Kankake | 1,067 |
| St. Augustine, Knox | 195 |
| St. Charles. c. Kane. | 4.099 |
| St. David. Fulton | 1,189 |
| St. Elmo. ci Fayett | 1.337 |
| St. Francisville, c.. Lawrence | 1.164 |
| St. Jacob, Madison............ | 485 |
| St. John. Perry. | 353 |
| St. Joseph. Champaign | 772 |
| St. Libory. St. Cla | 289 |
| St. Peter Fayette. | 396 |
| Ste. Marie. Jaspe | 351 |
| Salem, c.. Mario | 3.457 |
| Saline. Madison |  |
| San Jose. Logan | 566 |
| Sandoval. Marion | 1,768 |
| Sandwich, c... DeKa | 2.409 |
| Saunemin, Livingsto | 360 |
| Savanna c.. Carroll. | 5.237 |
| Sawserville. Macoup | 588 |
| Saybrook. MaLean. | 752 |
| Scales Mound, Jo Dav | 356 |
| Schiller Park, Cook. | 390 |
| Schram City. Montgom | 1,200 |
| Sciota. McDonough. | 195 |
| Scottvills. Macoup | 285 |
| Seaton. Mercer. | 297 |
| Seatonville. Bure | 534 |
| Secor, Woodford | 311 |
| Sesscr. C., Frank | 2.841 |
| Shabbora, De Kal | 735 |
| Shannon. Carroll | 636 |
| Shawneetown, c., | 1,368 |
| Sheffield, Bureau. | 996 |
| Shelbyville. c.. Sh | 3,568 |
| Sheldon. Iroquois. | 1.182 |
| Sheridan. La Sall | 476 |
| Shermerville, Co | 554 |
| Sherrard. Mercer | 437 |
| Shiloh. St. Clair | 381 |
| Shipman, t., Macoupi | 333 |
| Shumway, Effingham. | 269 |
| Sibley, Ford. | 383 |
| Sidell, Vermilion | 800 |
| Sidney, Champaig | 516 |
| Sigel, t.. Shelby. | 292 |
| Silvis. Rock Isla | 2.541 |
| Simpson. John | 178 |
| Sims. Wayne.. | 429 |
| Smithboro, Bond | 277 |
| Smithfield. Fulto | 385 |
| Smithon. St. Clair | 357 |
| Somonauk, De K | 540 |
| Sorento. Bond. | 942 |
| South Beloit. c., Winnebago | 1.436 |
| South Chicago Heights, Cook | 949 |
| South Elgin. Kane........... | 559 |
| South Holland. Cook | 1.247 |
| South Jacksonville. Morgan.. | 435 |
| South Pekin. Tazewell. | 944 |
| South Wilmington, Grundy.. | 1.362 |
| Sparland, Marshall. | 437 |
| Sparta. c., Randolph. | 3,340 |
| Spaulding, Sangamon........ | 237 |
| Spillertown. Williamson..... | 240 |
| Spring Bay, t., Woodfor | 89 |
| Spring Forest, Cook. | 134 |
| Spring Grove, McHenry...... | 363 |
| Spring Valley. c.. Bureau.... | 6,493 |
| Springerton. White. | 318 |
| Springfield, c., Sangamon | 59.183 |

1910. 

2,171
229
$88 \%$
609
1.422
$18 \%$
357
138
2.422
$\cdot 257$
754
336
388
1.065

187
4.046

915
1.227
1.391

534
370
681
328
313
450
2.669

112
446
1.563
2.557

357
3.691

445
445
805
388
รi 16
160
301
1,370
358
1.292

694
633
1,009
3.590
1.143

506
441
906
395
395
291
291
741
481
308
$+181$
189
39
301
381
380
591
1,018
$\dot{5} 5 \dot{2}$
580
1.065

2, $\dot{4} \ddot{0} \dot{3}$
461
3,081
308
249
119
334
203
7,035
418
51,678

| Place and county. | 1920. | 1910. |
| :---: | :---: | :---: |
| Standard, Putnam. | 980 | 793 |
| Stanford. McLean | 500 | 525 |
| Staunton, c., Macou | 6,027 | 5.048 |
| Steeleville. Randolph | 702 | . 708 |
| Steger. Cook-Will. | 2,304 | 2,161 |
| Sterling, c.. White | 8,182 | 7.467 |
| Steward, Lee | 253 | 353 |
| Stewardson, Sh | 731 | 720 |
| Stickney, Cook. | 550 |  |
| Stillman Valley, Ogle. | 313 |  |
| Stockton, Jo Daviess. | 1.449 | 1,099 |
| Stonington, Christi | 1,466 | 1,118 |
| Stoy. Crawford | 249 | 488 |
| Strasburg. Shelby | 469 | 526 |
| Strawn, Livingston | 248 | 277 |
| Streator. c., LaSal | 14.779 | 14,253 |
| Stronghurst. Hender | . 836 | 14,762 |
| Sublette, Lee | 262 | 287 |
| Sullivan, c.i Moultrie | 2.532 | 2,621 |
| Summerfield. St. Cla | 277 | 337 |
| Summit. Cook. | 4,019 | 949 |
| Sumner, c.. Lawr | 1.029 | 1,413 |
| Swansea, St. Clair | 1,048 | 1,889 |
| Swedona, Mercer | 46 | 97 |
| Sycamore, c.. De Kalb | 3,602 | 3,926 |
| Symerton, Will. | 69 | 157 |
| Table Grove. F | 610 | 544 |
| Tallula, Menard. | 761 | 742 |
| Tamaroa. Parry. | 1,115 | 910 |
| Tamms. Alexander | - 822 | 400 |
| Tampico. Whiteside. | 788 | 849 |
| Taylor Springs, Montgomery | 1.526 | 380 |
| Taylorville, c.. Christian.... | 5,806 | 5.446 |
| Tennessee, McDonough | 252 | - 274 |
| Tessville. Cook. | 355 | 359 |
| Teutopolis, Effingham | 728 | 592 |
| Thawville. Iroquois.... | 318 | 318 |
| Thayer. Sangamon | 1.254 | 1,012 |
| Thebes. Alexander | . 857 | 717 |
| Thomasboro Champaiz | 281 | 321 |
| Thompsonville, Franklin. | 577 | 573 |
| Thomson, Carroll. | 495 | 487 |
| Thornton, Cook | 767 | 1,030 |
| Tilden, Randolp | 1,137 | 1.774 |
| Tilton, Vermilion | - 909 | 710 |
| Time. Pike. | 95 | 158 |
| Tinley Park, Coo | 493 | 309 |
| Tiskilwa, Bureau | 915 | 857 |
| Toledo, t., Cumberla | 787 | 900 |
| Tolono, Champaign | 693 | 760 |
| Toluca, c.. Marshall | 2.503 | 2.407 |
| Tonica. LaSalle | - 439 | 2,483 |
| Topeka. Mas | 109 | 130 |
| Torino. Will. | 105 | 514 |
| Toulon. c . | 1.235 | 1,208 |
| Towanda. McLean | 404 | 404 |
| Tower Hill, Shelby | 769 | 1.040 |
| Tremont. Tazewell. | 976 | . 782 |
| Trenton, c.: Clinto | 1.200 | 1,694 |
| Troy. c.. Madison | 1,312 | 1,447 |
| Troy Grove. LaSa | 261 | 289 |
| Tuscola. c., Douglas | 2.564 | 2,453 |
| Ullin. Pulaski. | 652 | 670 |
| Union. McHenry | 399 | 432 |

8.245
2.974

406
160
3.718

342
287
1.118

333
188
557
334
1.124

1,828
760
4.000

| Place and county, | 1920. | 1910. | Place and county | 1920 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Virginia. c., Cass. | 1.501 | 1,501 | Wheaton, c.. Du Page. | 4,137 | 3,423 |
| Waggoner, Mont | 307 | 270 | Wheeler. Jas | 214 | 255 |
| Walnut. Burea | 771 | 783 | Wheeling, Co | 313 | 260 |
| Walshville. Mon | 180 | 169 | Whiteash, Williamson | 381 | 353 |
| Waltonville, Jefferson. ${ }^{\text {a }}$. ${ }^{\text {a }}$; | 421 |  | White City. Macoupin | 503 | 421 |
| Wamac, Clinton-Marion-Wash'n Wapella. De Witt......... | 1.180 | 498 | White Hall. c.. Gre williamsfield. Kno | 2.954 | $\begin{array}{r}2,854 \\ \hline 480\end{array}$ |
| Warren. Jo Davie | 1,253 | 1,331 | Williamson, Madison. | 805 | 648 |
| Warrensbure. Maco | 490 | 504 | Williamsville, Sangano | 652 | 600 |
| Warsaw, c., Hanc | 2,031 | 2.254 | Willisville. Perr | 1,485 |  |
| Washburn, Marshall-W'dford | 830 | 777 | Willow Hill. Ja | 397 | 444 |
| Washington, c., Tazewell.... | 1,643 | 1.530 | Wilmette, Cook | ${ }^{7} \mathbf{7} 814$ | 4,943 |
| Washington Park, St. Clair | 1.516 |  |  | 1,384 | 1,450 |
| Wataga, Knox | 1,939 | 2,091 | Wilmington (Hil |  | 204 |
| Waterman. D̈e Ka | 401 | , 398 | Wisonville, Macoupi | 837 |  |
| Watseka, c. Iroa | 2.817 | 2,476 | Winchester, c. Sc | 1.540 | 1.639 |
| Watson, Effingh | 316 | 330 | Windsor, c. Shel | 1,000 |  |
| Wauconda, Lake | 399 | 368 | Windsor. Merce | 484 | 660 |
| Waukegan, c., L | 19,226 | 16,069 | Winnebago. Win |  |  |
| Waverly, c., Mor | 1,510 | 1,538 | Winnetka. Cook | 6,694 | 3,168 |
| Wayne City, Wayn | 561 | 620 | Winslow. Stephenson | 371 | 426 |
| Waynesville, De | 592 | 546 | Winthrop Harbor. Lal | 473 |  |
| Weldon. De Witt. | 573 | 521 | Witt, c.. Montg | 2.443 | 2,170 |
| Wellington, Iroquois | 288 | 295 | Wood River ${ }^{\text {Madi }}$ | 3.476 | 84 |
| Wenona. c.. Mar | 1,203 | 1,442 | Woodburn, Macoup | 133 | 175 |
| Wenonah, Montg | 299 |  | Woodhull. Henry. | 700 |  |
| West Brooklyn. Lee. | 190 | 268 | Woodland. Iroquoi | 398 |  |
| West Chicago, Du Page. | 2.594 | 2.378 | Woodlawn. Jeffers |  | 15 |
| West City, Franklin. | 1,585 |  | Woodson. Morg |  | 4,331 |
| West $\begin{aligned} & \text { Dundee, } \\ & \text { West } \\ & \text { Frankfort, } \\ & \text { Kane., Franklin }\end{aligned}$ | 1,5878 | 2,111 | Worden. Madison | 1.25 | 1,082 |
| West Hammond, c.. Cook... | 7,492 | 4,948 | Worth. Cook. |  | $\dot{8} 7$ |
| West Point. Hancock... | 303 |  |  |  | 1.50 |
| West Salem, Edwards. | + 946 | 725 905 | wyoming. c., Xenia. Clay. | 1.376 640 | 1.50 |
| Western Springs. | $\begin{array}{r} 1.258 \\ \mathbf{9 3 3} \end{array}$ | 905 | Yenia. City, Kn | 582 | 58 |
| Westville, vermil | 4.241 | 2,607 | Yorkville, Ke | 441 | 43 |
| Wetaug. Pulaski | 132 | 218 | Zeigler. Frankli | 2.338 |  |
| Wethersfield, Henry | 1,960 | 1,593 | Zion. c., Lake. | 5,580 | 4,789 |

## GROWTH OF IILINOIS CITIES.

Population of principal places from the earliest census to 1920.


CITIZENSHIP OF FOREIGN-BORN WHITE POPULATION OF MLINOIS (1920).

| Country of birth. | Total foreign-born.Number. |  | $\leftharpoondown$ Foreign-born 21 years and over- <br> T'otal. Number. Pct. natur'zed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Germany ........ | 205,491 | 17.0 | 200.449 | 159.496 | 79.6 | 40,953 |
| Poland . | 162,405 | 13.5 | 149,983 | 52,853 | 35.2 | 97,130 |
| Russia | 117,899 | 9.8 | 101.722 | 44,686 | 43.9 | 57,036 |
| Sweden | 105,577 | 8.7 | 102,528 | 74,930 | 73.1 | 27.598 |
| Italy | 94,407 | 7.8 | 82,362 | 29,484 | 35.8 | 52,878 |
| Ireland | 74,274 | 6.2 | 72,521 | 53.822 | 74.2 | 18.699 |
| Czecho-Slovakia | 66,709 | 5.5 | 61.489 | 34,932 | 56.8 | 26,557 |
| England | 54,247 | 4.5 | 49,138 | 34,843 | 70.9 | 14,295 |
| Austria. | 46,457 | 3.8 | 42,034 | 18,401 | 43.8 | 23,633 |
| Canada | 38,375 | 3.2 | 35,743 | 25,303 | 70.8 | 10,440 |
| Canada-French | 4,032 | 0.3 | 3,889 | 2,923 | 75.2 | . 966 |
| Hungary | 34,437 | 2.9 | 29,876 | 10,476 | 35.1 | 19,400 |
| Lithuania | 30,358 | 2.5 | 28,677 | 8,616 | 30.0 | 20,061 |
| Norway | 27,785 | 2.3 | 26,550 | 18,735 | 70.6 | 7,815 |
| Scotland | 19,598 | 1.6 | 17,535 | 12,083 | 68.9 | 5,452 |
| Jugo Slavia | 19,285 | 1.6 | 17.723 | 5,649 | 31.9 | 12,074 |
| Denmark | 17,098 | 1.4 | 16.400 | 11,854 | 72.3 | 4.546 |
| Greece | 16,465 | 1.4 | 15,278 | 3,791 | 24.8 | 11,487 |
| Netherlands | 14,344 | 1.2 | 12.920 | 8,998 | 69.6 | 3,922 |
| France | 11,993 | 1.0 | 10,725 | 7.048 | 65.7 | 3,677 |
| Belgium | 11.329 | 0.9 | 9,621 | 5,705 | 59.3 | 3.916 |
| Switzerland | 7,837 | 0.6 | 7,610 | 5,461 | 71.8 | 2,149 |
| Roumania | 6.238 | 0.5 | 5,440 | 2,391 | 44.0 | 3,049 |
| All other countries | 24,343 | 2.0 | 21,604 | 9,889 | 45.8 | 11,715 |

$\begin{array}{lllllllllllll}\text { All countries } \ldots \ldots \ldots \ldots \ldots \ldots & 1,206,951 & 100.0 & 1,117,928 & 639,446 & 57.2 & 478,482\end{array}$
*Comprises aliens, persons who had taken persons for whom the citizenship status was out their first citizenship papers only and not ascertained.

## AGE DISTRIBUTION OF POPULATION OF ILLENOIS (1920).

| Age periods. | Male. | Female. | Age periods. | Male. | Female. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Under 5 years | 331.901 | 323.172 | 60 to 64 year | 98,276 | 89,304 |
| Under 1 yea | 62,218 | 60.833 | 65 to 69 year | 62.621 | 60.283 |
| 5 to 9 year | 325.427 | 319.837 | 70 to 74 years | 41,124 | 42,082 |
| 10 to 14 years | 300.012 | 295,318 | 75 to 79 years | 25.813 | 27.289 |
| 15 to 19 years | 268,722 | 271,830 | 80 to 84 year | 11.795 | 13,686 |
| 20 to 24 yea | 270,631 | 290.485 | 85 to 89 ye | 4.421 | 5,474 |
| $2 \overline{5}$ to 29 year | 298,663 | 303,9\%9 | 90 to 94 year | 1.011 | 1,439 |
| 30 to 34 years | 285.266 | 267.132 | 95 to 99 years | 190 | 321 |
| 35 to 39 year | 272.165 | 239,40 | 100 years and | 37 | 61 |
| 40 to 44 year | 216.170 | 195.625 | Age unknown | 5.109 | 3,815 |
| 45 to 49 yea | 196.848 | 171.109 |  |  |  |
| 50 to 54 yea | 165.994 | 146.248 | All ages | 304,833 | 3,180,447 |

## POPULATION OF ILLINOIS BY STATE OF BIRTH (1920).



# POPULATION OF CHICAGO. 



## POPULATION IN 1922 .

The federal estimate of the population of Chicago in midyear, 1922, was 2.833 .328 . This figure was used by the health department as the basis of its mortality rate for the year.

POPULATION BY WARDS.
Figures on which the redistricting of the city into fifty wards in July, 1921, was based:

|  | Ward. |
| :---: | :---: |
|  | 1......... |
|  | 2........ |
|  | 3....... |
|  | 4....... |
|  | 5 |
|  | 6. |
|  |  |
|  |  |
|  | 9. |
|  | 10. |
|  | 11. |
|  | 12.. |
|  | 13. |
|  | 14. |
|  | 15. |
|  | 16. |
|  | 17. |
|  | 18. |
|  | 19. |
|  | 20. |
|  | 21. |
|  | 22.. |
|  | 23. |
|  | 24. |
|  | 26. |


| Pop. | Ward. | Pop. |
| :---: | :---: | :---: |
| 51,523 | 27..... | - 50,886 |
| 55.468 |  | 52,019 |
| 57.927 | 29 | 51,314 |
| 61,273 | 30 | 52,372 |
| 58,640 | 31 | 56,645 |
| 52,642 | 32 | 55,157 |
| 57,346 | 33 | 52.293 |
| 51,372 | 34 | 59,762 |
| 55,994 | 3 | 51.519 |
| 44,377 | 36 | 55.889 |
| 52,427 | 37 | 59,305 |
| 54.001 | 38 | 53,995 |
| 51,080 | 39 | 60,358 |
| 57,415 | 40 | 56,071 |
| 60,443 | 41 | 49,440 |
| 51,439 | 42 | 53,730 |
| 52.245 | 43 | 56,075 |
| 55,573 | 44 | 48,475 |
| 54,042 | 45 | 53,458 |
| 55.511 | 46 | 52,755 |
| 60,775 | 47. | 55.866 |
| 59,080 | 48. | 52,740 |
| 52,234 | 49 | 53,364 |
| 52,543 | 50 | 44,442 |
| $56,372$ $54,347$ |  | $14.019$ |

POPULATION BY DIVISIONS.

| [School and federal census reports.] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1853. | 26,59 | 14,679 |  | 50,130 |
| 1856 | 30,339 | 28,250 | 25,524 | 84,113 |
| 1862. | 45,470 | 57,193 | 35,525 | 138,186 |
| 1864 | 56,955 | 73,475 | 38,923 | 169,353 |
| 1866 | 58,755 | 90,739 | 50,924 | 200,418 |
| 1868 | 71,073 | 118,435 | 62,546 | 252,054 |
| 187 | 87,461 | 149,780 | 70,354 | 306.605 |
| 187 | 88,946 | 214,344 | 64,556 | 367,391 |
| 1874 | 96,771 | 220,874 | 77,763 | 395,408 |
| 1876 | 104,768 | 222,545 | 80,348 | 407,661 |
| 1878 | 111,116 | 237,606 | 88,009 | 436,731 |
| 1880 | 122,032 | 269,971 | 99,513 | 491,516 |
| 1882 | 135,648 | 312,687 | 112,258 | 560,693 |
| 188 | 149,564 | 351,931 | 128,490 | 629,985 |
| 1886 | 172,379 | 392,905 | 138,533 | 703,817 |


| Year. | South. | West | North. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1888. | 194,164 | 454,267 | 154,220 | 802,951 |
| 1890 | 413,922 | 555,983 | 238,764 |  |
| 189 | 515,736 | 645,428 | 279,846 |  |
| 189 | 562,980 | 696,535 | 307.2 |  |
| 1896 | 585,298 | 734,245 | 286,870 | 600,413 |
| 1898 | 680,527 | 844,244 | 326,817 | 1,851,588 |
| 1900 | 725,691 | 938,883 | 343,121 | 2,007,695 |
| 1904 | 652,093 | 764,621 | 297,430 | 1,714,144 |
| 1908 | 724.018 | 872,056 | 327,986 | 1,924,060 |
| 1910 | 813,406 | 1,003,261 | 372,853 | 2,189,520 |
| 1914 | 886,818 | 1,133,197 | 417,511 | 2,437,526 |
| 1920 | 917,948 | 1,312,837 | 470,920 | 2,701,705 |
|  | ve of | ,222 unc | ssified. |  |

## POPULATION BY SEX. COLOR AND NATIV-

 ITY (1920).Male

Female : 1,331,788
Native white 1,783,687
Male 879,479
Female 904,208
Native parentage 642,871
Foreign parentage 888,496
Mixed parentiage 252,320
Foreign-born white ................................ 805,482
Male .............
Female 431,764
Negro . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 109 109,458
Male 55,943
Female 53,515
Indian

FOREIGN-BORN POPULATION (1920),
Country of birth and per cent distribution.





Denmark ................................ 11,268


|  |  |  |
| :---: | :---: | :---: |
|  |  |  |

Greece . . . . . . . . . . . . . . . . . . . . . . . . . . . . 11,546
Hungary 26,106
Ireland
56,786
Italy
59.215

Jugo Slavia $\mathbf{9 , 6 9 3}$
Lithuania 18.923

Luxemburg 1.967

Mexico ... 1,141
Netherla
Norway 8.843

Poland 20,481

Roumania 137.611

| Roumania . . . . . . . . . . . . . . . . . . 5 5.137 |  |
| :---: | :---: |
|  |  |

Scotland ................................... 9,910

Sweden $\underset{\text { Swizerland }}{ }$
58,563 3,452
Wales 478
All other 1,584

Total.
0.1
3.8
0.4
0.3
2.9
6.3
1.4
3.3
0.2
0.6
13.9
1.4
3.2
7.0
7.4
1.2
2.3
0.2
0.1
1.1
2.5
17.1
0.6
12.7
1.2
7.3
0.4
0.1

FOREIGN WHITE STOCK BY MOTHER TONGUE (1920)

| Mother tongue. |  | Total. | Pet. | For. born. | Native. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English and Celtic. |  | 357,370 | 18.4 | 116.937 | 240,433 |
| Germanic |  | 456,885 | 23.5 | 158,009 | 298,876 |
| Scandinavian |  | 188,976 | 9.7 | 90.588 | 98,388 |
| Latin and Gre |  | 166,400 | 8.5 | 82.802 | 83,598 |
| Slavic and Lettic |  | 546,140 | 28.1 | 253,581 | 292,559 |
| Unclassified |  | 184,236 | 9.5 | 103,349 | 80.887 |
| Unknown or mixed mother | gue | 46,291 | 2.4 | 216 | 46,075 |
| English and Celtic. |  | 357,370 | 18.4 | 116,937 | 240.433 |
| Germanic-German |  | 431.340 | 22.2 | 146.848 | 284,492 |
| Dutch and Frisia |  | 21.896 | 1.1 | 8,853 | 13,043 |
| Flemish ... |  | 3,649 | 0.2 | 2,308 | 1,341 |


| Scandinavian-Swedish | Total. $121,386$ | Pct. 6.2 | For. born. 58.904 | *Native. 62,482 |
| :---: | :---: | :---: | :---: | :---: |
| Norwegian .......... | 45,029 | 2.3 | 20.388 | 24,641 |
| Danish ... | 22,561 | 1.2 | 11,296 | 11,265 |
| Latin and | 124.457 | 6.4 | 59.775 | 64,682 |
| French | 20.075 | 1.0 | 7,237 | 12,838 |
| Spanish | 2,703 | 0.1 | 1,956 | 747 |
| Portuguese | 181 | $\ddagger$ | 86 | 95 |
| Roumanian | 3.229 | 0.2 | 2,228 | 1,001 |
| Greek | 15.755 | 0.8 | 11,520 | 4.235 |
| Slavic and Lettic-Polish | 318,338 | 16.4 | 139,360 | 178,978 |
| Czech | 106.428 | 5.5 | 43,676 | 62,752 |
| Slovak | 25.720 | 1.3 | 13,537 | 12,183 |
| Russian | 28,199 | 1.4 | 15,849 | 12,350 |
| Ruthenian | 2,051 | 0.1 | 1,249 | 802 |
| Slovenian | 7.417 | 0.4 | 3,967 | 3,450 |
| Serbo-Croatian | 13,316 | 0.7 | 8,456 | 4,860 |
| Bulgarian | 496 | $\pm$ | 434 | 62 |
| Slavic not specified. | ${ }_{44} 110$ | $\ddagger$ | . 66 | 44 |
| Lithuanian and Letti | 44,065 | 2.3 | 26.987 | 17,078 |
| Unclassified-Yiddish and Hebrew | 159.518 | 8.2 | 87.798 | 71,720 |
| Magyar ....... | 19.405 | 1.0 | 11,727 | 7,678 |
| Finnish | 1,849 | 0.1 | 1.217 | 632 |
| Armenian | 1,310 | 0.1 | 1,048 | 262 |
| Syrian and Arabi | 1,672 | 0.1 | 1.164 | 508 |
| Turkish ... | 198 | $\pm$ | 168 | 30 |
| Albanian | $\bigcirc$ | $\ddagger$ | 25 |  |
| All other | 594 | $\pm$ | 202 | 376 |
| Of mixed mother tongue | 45,699 | 2.3 |  | $\begin{array}{r}45.699 \\ \hline\end{array}$ |
| Total. | 1,946,298 | 100.0 | 805,482 | 1,140.816 |
| * Native white of foreign or mixed parent- | of differ | mo | er tongu | $\ddagger$ Less |
| age. $\ddagger$ The term "mixed mother tongue" refers to natives whose foreign-born parents were re- | tenth of 1 | per cen | nt. |  |

## FOREIGN BORN IN CHICAGO BY WARDS (1920)

The following table shows the distribution 1922. By comparing the new ward boundaries of the foreign-born population of Chicago in 1920 by the wards as they existed before the city was redistricted into fifty wards in Juls,

| Born i |  | 99 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ustria. |  |  | 248 |  | ${ }^{5} 56$ | ${ }_{77}$ | 42 |  |  |  |  |  |
| ${ }^{\text {B }}$ | 2 | 43 | 23 | 66 | 17 | 291 | 13 | 3 |  | 247 | 17 |  |
| Can |  |  | 405 |  | 153 | 282 | 1,717 |  | 452 | 631 | 70 |  |
| Czecho- | 50.3 | 142 | ${ }^{67}$ | 174 | 586 | 468 |  |  | 56 |  |  | 1.697 |
| Denma |  | 131 | 153 | 1.097 | 206 | 406 | 1.571 | 1.839 | 8320 | 90 | 3 189 | 24 |
| France |  | 179 | 111 |  |  | 54 |  | 185 | 79 | - | 3 |  |
| Germa |  | 998 |  |  |  |  | 2.972 |  | 2.21 | 300 | 634 | 14 |
| Greec |  | 16 |  |  |  | 228 | 909 | 379 369 |  | 627 | 8 |  |
| Hung |  |  |  |  |  | ${ }^{2791}$ | 2.753 | . 149 |  |  | 318 |  |
| Italy | 59,215 | , | 428 | 216 | ,766 | 287 | 140 | 253 | 1,05 | 100 | 447 | , 31 |
| Jugo sla | 9.693 | 430 | 137 | 60 | 36 | 214 | 72 | 38 | 1,918 |  | 830 |  |
| Lith | 18.98 | 38 | 16 | 58 |  |  | -87 | 67 139 |  |  | 124 | 1. 242 |
| Norwa | 20.481 | 111 | 75 | 162 | 25 | 43 | 233 | 291 |  |  |  |  |
| Poland | 37.611 | 42 | 151 | 369 | 6,477 | 83 | 747 | 313 |  |  |  |  |
| Rouma | 09 | 5 | 9 |  |  | . 475 | 2.1 | 602 |  |  |  |  |
| Scot | 9.910 | 152 | 169 |  | 101 | 177 | 2,446 | 856 |  |  |  |  |
| Sweden | 58 | 37 | 414 | 808 | 261 | 292 | 1,929 | 3,202 | 2.448 |  | 8 | 17 |
| Switzerland | 12,571 | 39 | 19 | 30 | 90 | 31 | 404 | 342 | 46 | 495 | 14 |  |


| Born in | 12. | 13. | 14. | 1 | 16. | 110 |  | 130 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ustria | 1.175 | 577 | 945 | 1.791 | 749 | 1.109 | 501 | 339 | 77 |  | 78 |  |
| Can | 28 | 95 189 | 45 | 75 18 | 10 | 14 | 158 | 114 |  | 1 | 13 |  |
| Canada | 140 | 398 | 637 | 326 | 45 | 58 | 929 | 186 |  | 012 | 96 |  |
| Czecho | 566 |  | 636 | 881 | 191 | 567 | 279 |  |  |  | 216 |  |
| Denm |  | 159 | 211 | 775 | 22 | 59 | 309 |  | 15 | 79 |  |  |
| Englan |  |  |  | 663 |  | 77 |  | 267 109 |  |  |  |  |
| France German |  |  | 1.669 | 3,727 | 1,823 | 36 77 | 1.759 | ${ }_{278}^{109}$ |  |  |  |  |
| Greece | 95 | 316 | 309 | 121 |  |  |  | 1,852 |  | 1,084 |  |  |
| Hungar | 298 |  | 609 | 1.889 | 429 | 251 | 317 | 108 | 263 |  |  | 34 |
| Ireland | 381 | 4, 119 | 340 | 38 | 112 |  |  |  |  |  |  |  |
| aly | 140 | 1.5 | 3.540 | 658 | 275 | 5.199 | .611 | 15.199 |  | 0646 |  |  |
| Jugo Slavi | 187 |  |  |  |  |  |  | 31 |  |  |  |  |
| Lithuania |  | $\begin{aligned} & 120 \\ & 171 \end{aligned}$ |  | $300$ | 616 |  | $131$ |  | 900 | $44$ | $24$ |  |



CITIZENSHIP OF FOREIGN-BORN CHICAGOANS.
The following table shows the citizenship Chicago, 21 years and over, as enumerated of the foreign-born white population of by the federal census bureau in 1920:

Foreign-born white 21 years and over.

|  | Foreign-born white. |  | Total. | Naturalized. |  | *Not atur'zed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poland Country of birth. |  |  | Number. |  |  |
| Germany | 112,288 | 13.9 |  | 109.771 | 86.792 | 79.1 | 22.979 |
| Russia | 102.095 | 12.7 | 87,495 | 39,068 | 44.7 | 48,427 |
| Italy | 59,215 | 7.4 | 51.606 | 18,156 | 35.2 | 33.450 |
| Sweden | 58.563 | 7.3 | 56.873 | 40,140 | 70.6 | 16.733 |
| Ireland | 56,786 50 5 | 7.0 | 55,388 | 41,455 | 74.8 | 13.933 |
| Austria | 50,392 | 6.3 | 46,506 | 26.503 | 57.0 | 20.003 |
| Encland | 30.491 | 3.8 | 27.615 |  | 44.7 | 15.284 |
| Hungary | ${ }_{2} 6.106$ | 3.2 | 23.726 | 16,102 | 35.7 | 14.624 |
| Canada | 26.054 | 3.2 | ,24,262 | 17,220 | 71.0 | 7.042 |
| Canada-French | 2,432 | 0.3 | ,2.330 | 1,750 | 75.1 |  |
| Norway | 20.481 | 2.5 | 19,575 | 13.779 | 70.4 | 5.796 |
| Lithuani | 18,923 | 2.3 | 17,841 | 4.548 | 25.5 | 13,293 |
| Greece | 11,546 | 1.4 | 10,690 | 2.763 | 25.8 | 7,927 |
| De mmark | 11,268 | 1.4 | 10,803 | 7,651 | 70.8 | 3.152 |
| Sootland | 9.910 | 1.2 | 9.045 | 6.180 | ${ }^{68.3}$ |  |
| Jugo Slavia | 9,693 | 1.2 | 8.920 | 2.471 | 27.7 | 6.449 |
| Netherlands | 8.843 | 1.1 | 7.973 | 5.593 | 70.1 | 2,380 |
| Roumania | 5.137 | 0.6 | 4.474 | 2.155 | 48.2 | 2.319 |
| France | 4,558 | 0.6 | 4.207 | 2,866 | 68.1 | 1,341 |
| Switzerland | 3,452 | 0.4 | 3.341 | 2,382 | 71.3 | 959 |
| Belgium | 3.079 | 0.4 | 2,628 | 1,501 | 57.1 | 1.127 |
| Other countries | 12,671 | 1.6 | 11,262 | 5,328 | 47 \% | 5,934 |
| All oountries | $\overline{805.482}$ | 100.0 | 743,803 | 407,195 | 54.7 | $\overline{336.608}$ |
| Comprises al | taken ${ }^{\text {cof }}$ ( ${ }^{\text {whom }}$ | the | tizenship | status | was n | ascer- |



| Ward. | Total. | Ward. | Total. |
| :---: | :---: | :---: | :---: |
|  | 309 |  | 7,045 |
|  | 49 |  | 3,994 |
| 28 | 45 | 33 | 133 |
|  | 154 |  | 115 |
|  | 21 |  | 76 |
|  | 20 |  | 109,458 |

Under the redistricting ordinance of 1921 the bulk of the negro population of Chicago is found in the 1st, 2d, 3d, 4th, 5th, 14th. 16th and 28th wards.

## POPULATION OF COOK COUNTY (1910-1920). BY TOWNSHIPS.



## MARITAL CONDITION IN CHICAGO. 1920.

## [From census bureau report.]

The population of Chicago on Jan. 1, 1920, as against 57.6 per cent. The obvious excomprises 991,179 males, 15 years of age and over, of whom 570.949 . or 58.4 per cent, were married: and 956,800 females above the same age limit, of whom 560,645 , or 58.6 per cent, were married. In the earlier years of adult life the proportion married is much larger for females than for males, but after the age of 45 the proportion of married men planation is that women marry at younger ages than men. There were in the Chicago population on the census date 40.023 widowers, 110,299 widows, 6,609 divorced men and 8.938 divorced women. The population 45 yeans of age and over included 31,370 single men and 20,089 single women. The total population in 1920 was 2.701 .705 . exceeds that of married women-76 per cent,

## MALES 15 YEARS OF AGE AND OVER.

| Age. | Total group. Number. P.C <br> ... 211,717 $185,375 \quad 87.6$ |  |  | $\stackrel{N}{\mathrm{~N}}$ | $\stackrel{d}{\mathrm{P} . C .}$ | Wid- Diowed.vorced. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to |  |  |  | $24,840$ | P. 7. |  |  |
| 25 to 44 yea | . 505.778 | 144,278 | 28.5 | 347.225 | 68.7 | 9,414 | 3.703 |
| 45 years and | 270.913 | 31,370 | 11.6 | 206,025 | 76.0 | 30,193 | 2,730 |
| Age unknown | 2,771 | 881 | 31.8 | 859 | 31.0 | 102 | 22 |
| Total | *991,179 | 361,904 | 36.5 | 578.949 | 58.4 | 40.023 | 6.609 |
| FEMAALES 15 YEARS OF AGE AND OVER. |  |  |  |  |  |  |  |
| 15 to 24 vear | 236.971 | 168,087 | 70.9 | 66.039 | 27.9 | 1,294 | 750 |
| 25 to 44 years | . 465.485 | 85.966 | 18.5 | 348.257 | 74.8 | 24.610 | 5.960 |
| 45 years and | . 252.337 | 20,089 | 8.0 | 145,456 | 57.6 | 84,175 | 2.200 |
| Age unknown | 2,007 | 518 | 25.8 | 893 | 44.5 | 220 | 28 |
| Total | *956.800 | 274.660 | 28.7 | 560.645 | 58.6 | 10.299 | 8.938 |
| *Includes persons for whom m | condition | as n | repo |  |  |  |  |

## PERCENTAGE OF FOREIGN BORN IN LLLINOIS BY COUNTIES.

[Bureau of the census report.]
The population of Illinois, according to the census of 1920 , is 78.5 per cent native white and 18.6 per cent foreign-born white. In 1910 the percentage of foreign-born white was 21.3. The foreign-born white population, which was $1,202,560$ in 1910, increased to $1,206,951$ in 1920, an increase of 0.4 per cent. The native white population in the same period increased from $4,324.402$ to $5,092.382$, or 17.8 per cent. Less than one-half (48.7 per cent) of the white people in the state are native American born of native parents, the total native whites of native parentage being $3.066,563$, while the foreign element is represented by 1,206.951 foreign-born whites, 1.467.036 native whites who had foreign-born parents and 558,782 who had one parent foreign born, the other being native. The total population includes also 182.274 negroes, 194 Indians, 2.776 Chinese, 472 Japanese, 164 Filipinos, 33 Hindus, i Hawaiians and 32 Koreans. In most of the counties of the state the percentage of foreignborn whites has decreased and in ninety of the 102 counties there was also a decrease in the number of foreign-born whites

Following was the percentage of foreign-born whites in the total population of each county in 1920 and 1910:

County. 1920.1910.


| County. | 1920.1910. |
| :---: | :---: |
| Effingham | . 3.56 .3 |
| Fayette | 19 |
| Ford | 10.213. |
| Franklin | 15.46 .7 |
| Fulton | 6.57 .6 |
| Gallatin | 0.50 |
| Greene | 1.5 |
| Grundy | 18.427 .7 |
| Hamilton | 0.60 .9 |
| Hancock | 2.84 .5 |
| Hardin | 0.50 .7 |
| Henderson | 4.35 |
| Henry | 17.421 .5 |
| Iroquois | 7.410 .8 |
| Jackson | 2.713 .4 |
| Jasper | 0.81 .3 |
| Jefferson | $1.5 \quad 1.9$ |
| Jersey | 3.25 |
| Jo Davies | 7.812 .3 |
| Johnson | 0.30 .6 |
| Kane | 18.723 .3 |
| Kankakee | 12.316 .1 |
| Kendall | 12.216 .7 |
| Knox | 9.712 .7 |
| LaSalle | 16.821 .4 |
| Lake | .20.1 26.5 |
| Lawrence | 0.50 .8 |
| Lee . . . . . | 7.510 .6 |
| Livingston | 8.712 .5 |
| Logan. | $\begin{array}{ll}7.3 & 9.8\end{array}$ |
| McDonough | $2.0 \quad 3.0$ |
| McHenry | 14.117 .7 |
| McLean | 6.5 |
| Macon | 4.755 |
| Macoupin | 16.015 .8 |
| Madison | 12.317 .3 |
| Marion | 3.74 |
| Marshall | 13.517 .3 |
| Mason | 3.95 |
| assac | 1.21 .8 |

County. 1920.1910
Menard .... 5.58

| Menard | ... | 5.5 | 8.2 |
| :--- | :--- | :--- | :--- |
| Mercer | 8.0 | 11.3 |  |


| Monroe . . . 4.418 .2 |  |
| :---: | :---: |
|  |  |
|  |  |


| Montgomery. | 11.0 | 9.5 |  |
| :--- | :--- | :--- | :--- |
| Morgan | .... | 4.5 | 5.8 |


| Morgan | ... | 4.5 | 5.8 |
| :--- | :--- | :--- | :--- |
| Moultrie | 7.0 | 1.3 |  |

$\begin{array}{lllll}\text { Ogle } & \ldots . . . & 9.0 & 12.2 \\ \text { Peoria } & . . . . & 9.6 & 12.4\end{array}$$\begin{array}{llll}\text { Perry } & . . . . . & 6.5 & 8.3 \\ \text { Piatt } & . . . & 1.7 & 3.0\end{array}$
$\begin{array}{llll}\text { Pike } & . . . . . . . . & 1.2 & 1.9 \\ \text { Po } & 1.9 & 1.9\end{array}$
$\begin{array}{llll}\text { Pulaski } & \cdots & 1.0 & 1.0 \\ \text { Putnam } & \cdots .5 & 1.5 & 27.4\end{array}$$\begin{array}{llll}\text { Randolph } & . & 4.6 & 7.0 \\ \text { Richland } & . . & 1.5 & 2.4\end{array}$$\begin{array}{lll}\text { Rock Island.19.2 23.2 } \\ \text { St. } & \text { Clair.... } & 9.5 \\ 13.0\end{array}$
Saline $\cdots \cdots, 4.4 \quad 5.1$

$\begin{array}{llll}\text { Sangarion } & \ldots & 0.8 & 1.8 \\ \text { Schutler } & 1.3 & 0.4 & \mathbf{3 . 5}\end{array}$ | Scott | ... | .8 .8 |
| :--- | :--- | :--- |
| Shelby | 1. |  |

Stark
12.2
12.2
Tazewell ..... 10.3
Union ..... 1.6
8.3
Wabas ..... 6.4
Wayne ..... 0.7
White ide ..... 13.1
Will Williamso...
Winnebago. ..... 22.912.8State ........ $\overline{18.6} \overline{21.3}$

| County. | 1920.1910 . |
| :---: | :---: |
| Clay | . 0.91 .3 |
| Clinton | 7.310 .1 |
| Coles | 1.32 .1 |
| Cook | 29.135 .0 |
| Crawford | 0.50 .8 |
| Cumberlan | 0.60 .9 |
| DeKalb | $15.3 \quad 20.4$ |
| DeWitt | 1.62 .8 |
| Douglas | 1.52 .5 |
| Du Page. | . 14.918 .5 |
| Edgar | $\begin{array}{ll}0.8 & 1.1\end{array}$ |
| Edwards | 1.93. |

## CKING IN CHICAGO.

Years ended March 1.

Years. No. cattle. No. hogs.
1906-7... 1.988.504 6.027.432
1907-8... 1.817.737 6.205.410
1908-9...1.637.295 6.263.606
1909-10..1.698.921 5.133.578
1910-11..1.735.189 4.820.899

Years.
Years. No. cattle. 1911-12..1.733.188 1912-13..1.639.364 1913-14.1.520.440
1914-15..1.442.870 6.079.473 1915-16..1.962.048 7.256.936

Years. No. cattle. No. hogs. 1916-17..2.073.553 7.757.726 1917-18..2.411.750 6.284.586 1918-19..2.823.463 8.359.949 1919-20..2.252,291 7.374,260 $1920-21.1 .836 .442 \quad 6.638 .331$



## ILLINOIS SENATORIAL DISTRICTS.

## Established May 10, 1901.

The establishment of new ward lines having made the terms of the state senatorial apportionment act of 1901 inapplicable or misleading so far as concerns Chicago, the districts lying within or partly within the city are herewith described in accordance with their street boundaries. The precincts in each district are also given.
Dist.

1. From Lake Michigan west and south along the Chicago river to 22 d street, east to Clark. south to 26th, west to Princeton avenue, south to 32d, east to South Park avenue, south to 33d. east to the lake, northward along lake shore to river. Composed of precincts 1 to 19 and 25 to 33 of ward 1: 1 to 27 of ward 2: 14 of ward 11. (South side.)
2. From South Racine avenue west on Madison to North Ashland boulevard, north to Washington boulevard, west to Western avenue. south to Roosevelt road, west to California avenue, south to 16 th, east to Laflin, north to Taylor, east to Loomis, north to Van Buren, east to South Racine avenue, north to Madison. Composed of precincts 4 to 18 and 25 to 33 of ward $25 ; 4$ to 12 of ward 26; 20 to 38 of ward 27; 35 to 38 of ward 28. (West side.)
3. From Clark street west on 22d to river, southwest along river to Halsted, south to 34th, east to Union avenue, south to 35 th. east to Parnell avenue, south to 39 th e east to State, south to 43d, east to Lake Michigan. northwest along lake shore to 33d, west to Scuth Park avenue, north to 32 d , west to Princeton avenue, north to 26th, east to Clark. north to $2 \% \mathrm{~d}$. Composed of precincts 20 to 24 of ward 1 ; 28 to 58 of ward 2: 1 to 46 of, ward 3: 1 to 13 and 15 and 16 of ward 11 and 7 and 8 of ward 13. (South side.)
4. From State street west on 39th to South Cicero avenue, south to 55 th, east to Rock Island tracks, south to 57 th place, east to State, north to 39 th. Comnosed of precincts 47 to 50 of ward 3 and 22 to 31 and also that part of 32 lying east of South Cicero avenue of ward 12:9 to 19 of ward $13: 1$ to 40 (all) of ward 14 : 1 to 20 of ward 15 and 1 and 2 of ward 17. (Southwest side.)
5. From Lake Michigan west on 43 d to State, south to 71st, east to Cottage Grove avenue, north to 63d, east to the lake, northwest along lake shore to 43d. Composed of precincts 51 to 70 of ward 3 ; 1 to 52 (all) of ward 4: 1 to 57 (all) of ward 5: 1 to 25 and 50 to 56 of ward $8 ; 1$ to 9 of ward 8 ; 20 to 26 of ward 17. (South side.)
6. From Lake Michigan west on Devon avenue to Clark. south to Irving Park boulevard, east to Racine avenue. south to Fullerton avenue, east to Halsted. south to North avenue, west to river, along river northwest to Belmont avenue, east to Western avenue, north to Devon avenue, west to Kedzie, north to Howard: also all thet part of the town of Evanston lying outside the city of Chicago, and those parts of the towns of Niles and New Trier lying within the city of Evanston. Composed (in part) of precincts 1 to 6 of ward 43; 35 to 40 of ward 44: 1 to 40 (all) of ward 45; 1 to 6 of ward 46: 1 to 49 of ward 47: 49 and also that part of 50 lying south of Irving Park boulevard: 1 to 29 of ward 49: 1 to 33 of ward 50. (North side.)
7. Towns of Thornton, Bloom, Rich, Bremen, Orland. Lemont. Palos, Worth. Lyons, Stickney, Proviso. Leyden, Elk Grove. Schaumberg, Hanover. Barrington. Palatine, Wheeling. Northfield; that part of Niles outside
the city of Chicago and outside the city of Evanston; that part of New Trier outside the city of Evanston, and those parts of the towns of Norwood Park and Maine outside of Chicago. Composed (in part) also of that part of precinct 32, ward 12. lying west of South Cicero avenue; precincts 46 and 47 of ward 15:54 of ward 19 and 1 of ward 41. (All in Cook county.)
8. Lake, McHenry and Boone counties.
9. From Halsted street southwest along river to Hoyne avenue, north to 16 th . west to California avenue, south and southwest along C., B. \& Q. tracks to Clifton Park avenue. west to Central Park avenue, south to Mlinois and Michigan canal, southwest to 39th. east to Parnell avenue, north to 35 th, west to Union avenue, north to 34th, west to Halsted, north to river. Composed of precincts 17 to 31 of ward 11: 1 to 21 of ward 12 ; 1 to 6 and 20 of ward 13: 11 to 14 , and 16 to 24 , and also that part of 15 lying east of South California avenue of ward 21 and 1 to 19 of ward 22. (Southwest side.)
10. Ogle and Winnebago counties.
11. From State street west on 57 th place to Rock Island tracks. north to Garfield boulevard ( 55 th street), west to South Cicero avenue, south to 87 th, east to Western avenue, south to 107 th . east to Halsted, north to 103d, east to Stewart avenue, north to 99 th , east to State, north to 57 th place. Composed of precincts 43 of ward 8: 21 to 45 of ward 15: 1 to 44 (all) of ward 16: 3 to 19 and 27 to 51 of ward 17: 1 to 43 (all) of ward 18; 1 to 45 of ward 19. (Southwest side.)
12. Stephenson, Jo Daviess and Carroll counties.
13. From Indiana avenue east on 138th to Illinois and Indiana state line, north to Lake Michigan, northwest along lake shore to 63 d , wist to Cortage Grove avenue, south to 71 st . west to State, south to 99 th. west to Stewart avenue. sonth to 103 d . west to Halsted, south to 107thi: and all that part of the town of Calumet lying outside the city of Chicago. Composed of precincts 26 to 49 of ward $6 ; 1$ to 40 (all) of ward 7 . 10 to 42 of ward $8 ; 1$ to $3 \overline{5}$ (all) of ward 9.1 to 25 (all) of ward 10 and 46 to 53 of ward 19 . (South side.)
14. Kane and Kendall counties.
15. From the river west on Maxwell to Johnson, south to 14th, west to Throop. south to 16 th. West to Hoyne avenue, south to Illinois and Michigan canal, northeast along canal and river to Maxwell. Composed of precincts 11 to 22 of ward $20: 1$ to 10 and 25 and 26 of ward 21 and 17 to 27 of ward 26. (West side.)
16. Marshall, Putnam, Livingston and Woodford counties.
17. From the river west on Van Buren to Loomis, south to Taylor, west to Laflin. south to 16 th, east to Throop, north to 14th. east to Johnson. north to Maxwell, east to river, along river northwest to Van Buren. Composed in prrt of precincts 1 to 10 of ward $20 ; 1$ to 3 of ward $25 ; 1$ to 3 and 13 to 16 of ward 26 and 1 to 6 of ward 27 . (West side.)
18. Peoria county.
19. From South Cicero avenue east on 39th to Illinols and Mi hig?n c nal. no ${ }^{\text {rtheast along }}$ canal to Central Park avenue, north to 24 th. east to Clifton Park avenue, north to $C,{ }^{B}$. $\& Q$ - tracks. northeast along tracks to California avenue, north to Roosevelt road, east to Western avenue, north to Washington boulevard, west to Homan avenue, north to Kinzie, west to South Cicero avenue, south
to Roosevelt road, west to Austin avenue: also the town of Cicero. city of Berwyn and the town of Riverside. Composed of that part of precinct 15 lying west of South California avenue of ward 21; precincts 20 to 29 of ward 22; 1 to 37 (all) of ward 23 ; 1 to 29 (all) of ward 24; 19 to 24 of ward 25: 12 to 15 and 39 to 45 of ward 28: 1 to 56 (all) of ward 29 and 9 to 31 of ward 30 . (West side.)
20. Kankakee, Grundy and Iroquois counties. 21. From Ashland avenue west on Chicago avenue to Park avenue, south to Lake, west to Austin avenue. south to Roosevelt road, east to South Kenton avenue, north to Kinzie, east to Homan, south to Washington boulevard, east to Ashland avenue, north to Kinzie, east to Green, north to Milwaukee avenue, northwest to Cornell, west to Holt, north to Augusta, west to Ashland avenue, south to Chicago avenue. Composed of precincts 1 to 11 and 16 to 34 of ward 28: 32 to 54 and also that part of 8 lying south of West Chicago avenue of ward $30: 5$ and 6 and 10 to 20 of ward 31 ; 12 to 25 of ward 32: 34 to 56 of ward 37. (West side.)
21. Vermilion and Edgar counties.
22. From Austin avenue east on Lake to Park avenue, north to Chicago avenue, east to Ashland avenue, north to North avenue, west to Harlem avenue; and village of Oak Park. Composed of precincts 1 to 7 and that part of 8 lying north of West Chicago avenue of ward $30 ; 1$ to 11 of ward 32 ; 20 to 28 of ward $33 ; 8$ to 32 of ward 34 ; 25 to 38 of ward $35 ; 26$ to 39 of ward 36 and 9 to 33 of ward 37 . (West side.)
23. Champaign, Piatt and Moultrie counties.
24. From Western avenue west on Devon avenue. Fulton and Hamilton to city limits, south on Winter to Everill avenue, east to 73 d avenue, south to Bryn Mawr avenue. east to North Maynard avenue, south to Irving Park boulevard, west to Harlem avenue, south to North avenue, east to Robey, north to F'ullerton avenue, east to river, northwest along river to Belmont avenue, east to Western avenue, north to Devon avenue. Composed of precincts 29 and 30 of ward $33 ; 1$ to 7 of ward $34: 1$ to 24 of ward 35 ; 1 to 25 of ward $36: 1$ to 8 of ward 37: 1 to 40 (all) of ward 38 ; 1 to 46 (all) of ward 39; 1 to 55 (all) of ward 40; 2 to 39 of ward $41 ; 50$ to 54 of ward 47 ; 34 to 41 of ward 50. (Northwest side.)
25. Ford and McLean counties.
26. From the river west on Fullerton avenue to Robey, south to North avenue, east to Ashland avenue, south to Augusta, east to Holt. south to Cornell, east to Milwaukee avenue, southeast to Green, south to Kinzie, west to Ashland avenue, south to Madison, east to South Racine avenue, south to Van Buren, east to river and northwest along
river to Fullerton avenue. Composed of precincts 7 to 19 of ward 27:1 to 4 and 7 to 9 of ward 31 and 1 to 19 of ward 33. (West side.)
27. Logan, DeWitt and Macon counties.
28. From Lake Michigan west on Schilier to State, south to Goethe, west to Sedgwick, north to Sigel, west to Cleveland avenue, south to Clybourn avenue, northwest to Larrabee, south to Division, west to Halsted, south to river, thence along river southeast and east to Lake Michigan, north along lake shore to Schiller. Composed of precincts 1 to 18 and 20 to 36 and also that part of 19 lying east of North Halsted street of ward 42; 28 to 32 of ward 43 . (North side.)
29. Tazewell, Mason, Menard, Cass, Brown and Schuyler counties.
30. From Lake Michigan west on Devon avenue to Clark street, south and southeast to Irving Park boulevard, east to Racine avenue, south to Fullerton avenue, east to Halsted, south to North avenue, west to river, southeast along river to Halsted, north to Division, east to Larrabee, north to Clybourn avenue, southeast to Cleveland avenue, north to Sigel, east to Sedgwick, south to Goethe, east to State, north to Schiller, east to Lake Michigan, north and northwest along lake shore to Devon avenue. Composed of that part of precinct 19 lying west of North Halsted street of ward 42: precincts 7 to 27 and 33 to 39 of ward 43: 1 to 34 of ward 44: 7 to 44 of ward $46 ; 1$ to 48 and that part of 50 lying north of Frving Park boulevard of ward 48; 30 to 60 of ward 49. (North side.)
31. McDonough, Hancock and Warren counties. 33. Rock Island, Mercer and Henderson counties.
32. Douglds. Coles and Clark counties.
33. Whiteside, Lee and DeKalb counties.
34. Scott, Calhoun, Pike and Adams counties.
35. Henry Bureau and Stark counties.
36. Greene, Montgomery, Jersey and Macoupin counties.
37. LaSalle county.
38. Christian, Shelby, Fayette and Cumberland counties.
39. DuPage and Will counties.
40. Clinton, Marion, Clay and Effingham counties.
41. Knox and Fulton counties.
42. Washington, Randolph, Perry, Monroe and Jackson counties.
43. Morgan and Sangamon counties.
44. Jefferson, Wayne, Richland and Jasper counties.
45. Madison and Bond counties.
46. Hardin, Gallatin, White, Edwards, Wabash. Lawrence and Crawford counties.
47. St. Clair county.
48. Franklin, Williamson, Union, Alexander and Pulaski counties.
49. Hamilton, Saline, Pope, Johnson and Massae counties.

MINES AND QUARRIES IN ILLINOIS.
[Federal census report, 1919.]

## MINING INDUSTRIES.

Enterprises 772
Mines and quarries....................
590
Petroleum and gas wells..
16,498
Natural gas gasoline plants.

84,309

Wage earners
Power used (horse power)
.... 318.231
Expenses-Salaries
Wages ...................................... 94,178.504
Contract work
Fuel and power.
Supplies and materials.
431,555
5,784,479
18.807.752

Royalties and rents
\$6.636,176
Taxes
6.890,455

Value of products..................... 178,673,065
INDUSTRIES BY VALUE OF PRODUCTS.
Industry. No. Emp. Val. products.
Coal, bituminous ....44773.780 \$138.767.835
Petroleum, natural gas.236 2,75 $\quad 31,263,563$
Limestone ............... 41 1,244 $3,776,626$
Sandstone $\ldots . . . . . . . . . .$.
Lead and zinc........... 6 229 621,296

472,284
45,205

| Clay ................... 10 | 154 | 72,28 |
| :---: | :---: | :---: |
| Abrasive materials ... 5 | 21 | 45,205 |
| Fluorspar, pyrite ..... 12 | 645 | 2,396,867 |

All industries ......772 $\overline{79.123} \overline{178.673,065}$



ILLINOIS CONGRESSIONAL DISTPICTS.
(Two at large.)

## CONGRESSIONAL DISTRICTS IN CHICAGO.

The congressional districts lying wholly or partly within the city of Chicago embrace the following precincts of the wards as fixed by the city council July 22, 1921:

1. Precincts 1 to 33 (all) of ward $1 ; 1$ to 58 (all) of ward $2 ; 1$ to 46 of ward $3 ; 1$ to 14 of ward 11: 8 of ward 13
2. Precincts 51 to 70 of ward $3 ; 1$ to 52 (all) of ward 4:1 to 57 (all) of ward 5; 1 to 56 (all) of ward 6; 1 to 40 (all) of ward 7: 1 to 42 of ward 8,1 to 35 (all) of ward 9 : 1 to 25 (all) of ward 10; 20 to 26 of ward 17; 53 of ward 19.
3. Precinct 43 of ward 8: 23 to 40 of ward 14; 6 to 45 of ward 15; 1 to 44 (all) of ward 16; 1 to 19 and 27 to 51 of ward 17 ; 1 to 43 (all) of ward 18; 1 to 52 and 54 of ward 19; also the towns of Lemont, Palos, Worth, Orland, Bremen, Thornton, Rich, Bloom and Calumet.
4. Precincts 47 to 50 of ward $3 ; 15$ to 31 of ward 11: 1 to 31 and that part of 32 lying east of S. Cicero avenue of ward $12 ; 1$ to 7 and 9 to 20 of ward $13 ; 1$ to 22 of ward 14; 1 to 5 of ward 15; 18 to 26 of ward 21 ; 1 to 18 and that part of 25 lying south of W. 22d street of ward 25 ; that part of precinct 20 lying south of $W$. 22 d street and west of Laflin street of ward 26.
5. Precincts 6 to 22 of ward 20; 1 to 17 of ward 21 : 19 and 24 and that part of 25 lying north of $W$. 22 d street of ward $22 ; 3$ to 11 of ward $24 ; 25$ to 33 of ward $25 ; 7$ to 19 and 21 to 27 and also that part of 20 lying north of $\mathbf{W}$. 22d street and that part south of W. 22d street lying east of Laflin street of ward 26 .
6. That part of precinct 32 lying west of S . Cicero avenue of ward 12 ; precincts 46 and 47 of ward 15; 26 to 29 of ward 22; 1 to 37 (all) of ward 23; 1 and 2 and 12 to 29 of ward $24 ; 4$ to 24 of ward $25 ; 4$ to 6 of ward 26; 20 to 38 of ward 27; 12 to 15 and 35 to 45 of ward 28; 1 to 56 (all) of ward 29 ; 9 to 54 of ward $30 ; 46$ to 56 of ward 37; also the towns of Cicero, Proviso. River. side, Stickney and Lyons, the village of Oak Park and the city of Berwyn.
7. Precincts 1 to 11 and 16 to 34 of ward 28; 1 to 8 of ward $30 ; 1$ to 4 and 12 to 25 of ward 32; 27 to 30 of ward 33 ; 1 to 32 (all) of ward 34 ; 1 to 38 (all) of ward 35; 1 to 39 (all) of ward $36 ; 1$ to 45 of ward 37 ; 1 to 40 (all) of ward $38 ; 1$ to 46 (all) of ward 39 ; 1 to 55 (all) of ward $40 ; 1$ to 39 (all) of ward 41 ; 50 to 54 of ward 47 ; 34 to 41 of ward 50 ; also the towns of Hanover, Schaumberg, Elk Grove, Maine, Leyden. Barrington, Palatine, Wheeling and Norwood Park.
8. Precincts 1 to 5 of ward 20 ; 1 to 3 of ward 25: 1 to 3 of ward 26; 1 to 19 of ward 27; 1 to 20 (all) of ward $31 ; 5$ to 11 of ward 32 ; 1 to 26 of ward 33 .
9. Precincts 1 to 36 (all) of ward $42 ; 7$ to 39 of ward $43 ; 1$ to 34 of ward $44 ; 7$ to 44 of ward $46 ; 44$ to 48 of ward 48.
10. Precincts 1 to 6 of ward 43; 35 to 40 of ward $44 ; 1$ to 40 (all) ) of ward 45 ; 1 to 6 of ward $46 ; 1$ to 49 of ward $47 ; 1$ to 43 and 49 and 50 of ward $48 ; 1$ to 60 (all) of ward $49 ; 1$ to 33 of ward 50 ; also the towns of Evanston, Niles, New Trier and Northfield and Lake county.

ILLINOIS LAND AREA BY COUNTIES.

| Co | Sq. miles. | Cou | Sq. mile | Counties. | Sq. miles. |  | Sq. m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dams |  |  | 500 | Livingston |  | Randolph |  |
| Alexan |  | Frank |  |  | 617 | Richland |  |
| Bond | 388 |  |  | M | 588 | Rook |  |
|  |  | Galla |  |  |  | St. C | 03 |
| Brown | 297 | Greene |  | McLean | 191 |  |  |
| Bureau |  | Grundy |  | Macon | 585 |  |  |
| Calhoun |  | Jefferson | 603 | Macoup |  | Schuyler |  |
| Carroll |  | Hamilton |  | Madiso | 737 | Scott |  |
| Champai | ,043 | Hardin | 185 | Marshal | 39 | Stark |  |
| Christia |  | H |  | Mason |  | Stephenson |  |
| Clark | 493 | Henry |  | Massac | 240 | Tazewell | 64 |
| Clay Clint |  | Iroquois | $\begin{array}{r} 121 \\ -588 \end{array}$ | Menard | 317 <br> 540 | Union |  |
| Coles | 525 | Jasper |  | Monroe | 389 | Wabash |  |
| Cook | 933 | Jersey |  | Montgomery | 689 |  |  |
| Crawford Cumberlan | $\begin{aligned} & 453 \\ & 353 \end{aligned}$ | $\begin{aligned} & \text { Jo Da } \\ & \text { Johnso } \end{aligned}$ |  | Morgan <br> Moultrie |  | Washingto |  |
| DeKalb. | 638 | Kane | 527 | Ogle | 756 | White | 507 |
| DeW゙itt | 415 | Kankakee | 668 |  |  | Whiteside |  |
| Douglas | 417 | Kendall | 324 | Perry | 451 | Wil |  |
| DuPage |  | Kno |  | Piatt | $\begin{aligned} & 451 \\ & 786 \end{aligned}$ | Williamson | $9$ |
| Effingham Edwards | 5318 | LaS | +146 | Pike | $\begin{array}{r} 786 \\ \therefore \quad 385 \\ \hline 106 \end{array}$ | Winnebago Woodford | $\begin{aligned} & 9 \\ & 8 \end{aligned}$ |
| Edg | $621$ | Lawrence |  | Pulask | $\text { : } 190$ |  |  |
| cayet | 72 |  |  |  |  | Tota |  |

FARM ANIMALS IN ILLINOIS.
[From federal census report.]
*Numbers. Farm price per head.
*Total value.

|  | ${ }^{*}$ Numbers. |  |  | Farm price per head. |  |  | *Total value. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Classes. | 1922. |  | 1920 |  |  |  | 1922. | 1921 | 1920 |
| Horses | 1,207 | 1,232 | 1,297 | \$69.00 | \$85.00 | \$98.00 | \$83,283 | \$104,720 | \$127,106 |
| Mules | 161 | 166 | 168 | 75.00 | 97.00 | 119.00 | 12.075 | 16,102 | 19,992 |
| Milk ${ }^{\text {Other }}$ | 1.125 | 1.114 | 1,148 | 59.00 29.30 | 63.00 36.80 | 96.00 55.30 | ${ }^{58.500}$ | 70,182 | 110.208 90.692 |
| Sheep | 516 | 561 | 638 | 5.30 | 6.90 | 12.60 | 2,735 | 3,871 | 8.045 |
| Swine | 4,046 | 4,129 | 4,639 | 10.50 | 13.70 | 20.50 | 42,483 | 56,567 | 95.100 |
| Total | 8.532 | 8.694 | 9,530 | 28.41 | 35.23 | 47.36 | 242,352 | 306.347 | 451.143 |

ILLINOIS ELECTORAL DISTRICTS.


ILLINOIS ELECTORAL DISTRICTS-CONTINUED.

| COUNTY. | County seat. | $\begin{aligned} & \text { Sena- } \\ & \text { torial. } \end{aligned}$ | Congressional. , | Judicial circult. | JUDICIAL DIS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { Appel- } \\ & \text { late. } \end{aligned}$ | $\underset{\text { preme }}{\substack{\text { Su- }}}$ |
| Sangamon.... | Springfield ......................... | 45 | 21 | 7 | 3 | 3 |
| Schuyler.... | Rushville................................ | 30 | 15 | 8 | 3 | 4 |
| Scott.... | Winchester | 36 | 20 | 7 | 3 | 2 |
| Shelby. | Shelbyville | 40 | 19 | 4 | 3 | 2 |
| Stark.... | Toulon... | 37 | 16 | 10 | 2 | 5 |
| St. Clair. | Belleville . . . . . . . . . . . . . . . . . . . . . . . | 49 | 22 | 3 | 4 | 1 |
| Stephenso | Freeport. . . . . . . . . . . . . . . . . . . . . . . . . | 12 | 13 | 15 | 2 | 6 |
| Tazewell.. | Pekin... | 30 | 16 | 10 | 3 | 3 |
| Union... | Jonesboro | 50 | 25 | 1 | 4 | 1 |
| Vermilion | Danville ............................... | 22 | 18 | 5 | 3 | 3 |
| Wabash. | Mount Carmel. . . . . . . . . . . . . . . . | 48 | 23 | 2 | 4 | 1 |
| Warren. | Monmouth... | 22 | 14 | 9 | 2 | 4 |
| Washington, | Nashville.. | 44 | 22 | 3 | 4 | 1 |
| Wayne....... | Fairfield ... . . . . . . . . . . . . . . . . . . . . . . | 46 | 24 | 2 | 4 | 1 |
| White.... | Carmi.................................... . | 48 | 24 | 2 | 4 | 1 |
| Whiteside. | Morrison | 35 | 13 | 14 | 2 | 6 |
| Will....... | Joliet... | 41 | 11 | 14 | 2 | 7 |
| Williamson | Marion | 50 | 25 | 1 | 4 | 1 |
| Winnebago. | Rockford . . . . . . . . . . . . . . . . . . . . . . . . | 10 | 12 | 17 | 2 | 6 |
| Woodford... | Hureka.................................... | 16 | 17 , | 11 | 2 | 5 |

ILLINOIS PERSONAL INCOME TAX RETURNS.
For calendar year 1920.


Illinois Personal Income Taxes by Years.

| Year. | Returns. | Net income. | Total tax. | Year. | Returns. | Net income. | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1916. | 37,525 | \$484,290,833 | \$10,947,250 | 1919 | 422,229 | \$1,662,796,441 | \$99,398,236 |
| 1917. | ..319,497 | 1,119,960,600 | 49,103.261 | 1920 | 542,467 | 1,836,956,942 | 85,409,203 |
| 1918. | .366,918 | 1,256,309,485 | 84,560,642 |  |  |  |  |

## PKINCIPAL OCCUPATIONS IN ILLINOIS.

## [Federal census report.]

Persons 10 years of age or over reported as gainfully occupied in 1920 and 1910.


TOTALS AND PERCENTAGES.

According to the returns of the fourteenth census, there were 2.626 .547 persons 10 years of age and over in Illinois engaged in gainful occupations in 1920. constituting 40.5 per cent of the total population of the state ( 6.485 .280 ) and 50.7 per cent of the population 10 years-of age and over. In 1910, the 2.296 .778 gainful workers were 40.7 per cent of the total population of the state and 51.1 per cent of the population 10 years of age and over.

Of the gainful workers of Illinois in $19 \approx 0$. 2.085 .378 , or 79.4 per cent, were males and 541.169 , or 20.6 per cent, were females. The male gainful workers constituted 78.8 per cent of all males 10 years of age and over in 1920. as against 80.0 per cent in 1910 . while the female gainful workers constituted 21.3 per cent of all females 10 years of age and over in 1920, as against 20.0 per cent in 1910.

Of the gainful workers of Illinois in 1920, 379.38 2, or 14.4 per cent, were engaged in
agriculture, forestry. and animal husbandry 90.924 , or 3.5 per cent, in extraction of minerals; 875,481 , or 33.3 per cent, in manufacturing and mechanical industries: 220,588 or 8.4 per cent, in transportation: 348,209 or 13.3 per cent, in trade; 51,166 . or 1.9 per cent, in public service: 147.489 . or 5.6 per cent, in professional service; 216,192 . or 8.2 per cent, in domestic and personal service; and 297,116, or 11.3 per cent, in clerical occupations.
EMPLOYES ON CHICAGO'S PAY ROLL (1921).
Department. ..... No.
General government ..... 10.642
Public works ..... 5,112
Waterworks ..... 2,629
Board of education ..... , 81
Public library683
Total ..... 32.409

## LEADING OCCUPATIONS IN CHICAGO (1920 AND 1910).

[From federal census report.]
Persons 10 years of age and over reported aries, wages, profits or other form of pecunias gainfully occupied-that is, working for sal-| ary compensation or its equivalent.


TOTALS AND PERCENTAGES

According to the returns of the fourteenth census, there were $1,231,468$ persons 10 years of age and over in Chicago engaged in gainful occupations in 1920 , constituting 45.6
per cent of the total population of the city ( $2,701,705$ ) and 56.7 per cent of the population 10 years of age and over. In 1910 the 996.589 gainful workers were 45.6 per
cent of the total population of the city and 56.3 per cent of the population 10 years of age and over.
Of the gainful workers of Chicago in 1920 , 919.853 . or 74.7 per cent, were males and 311,615 , or 25.3 per cent, were females. The male gainful workers constituted 83.4 per cent of all males 10 years of age and over in 1920, as against 82.9 per cent in 1910 . while the female gainful workers constituted 29.2 per cent of all females 10 years of age and over in 1920, as against 27.7 per cent in 1910.
Of the gainful workers of Chicago in 1920,
488.597 , or 39.7 per cent, were engaged in manufacturing and mechanical industries; 110.596, or 9 per cent, in transportation: 207.413 , or 16.8 per cent, in trade: 22.965. or 1.9 per cent, in public service: 71,756, or 5.8 per cent, in professional service: 117,201. or 9.5 per cent, in domestic and personal service; 208.880, or 17 per cent, in clerical occupations: and 4,060 , or 0.3 per cent, in all other occupations.
The number of persons engaged in each particular occupation was not announced in 1921.

CHICAGO'S LAKE TRADE.
ARRIVALS AND CLEARANCES OF VESSELS.*

| Year. | No. | Tons. | No. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1870. |  | 3.049 .265 |  |  |
|  | 12.320 | 3,096,101 |  | 5 |
| 18 | 12.824 | 3.059.752 | 12.531 | 3.017,790 |
| 18 | 11.858 | 3,225.911 | 11.876 | 3,338.803 |
| 187 | 10.827 | 3.195.633 | 10.720 |  |
|  | 10,488 | 3.122.004 | 10.607 | 3,157,051 |
| 18 | 9.621 | 3.089 .072 | 9.628 | 3.078.264 |
| 18 | 0,233 | 3.274.332 | 10,284 | 3,311,083 |
| 187 | 10,490 | 3,608.534 | 10.494 | 3,631.139 |
| 187 | 11.859 | 3,887.095 | 12,014 | 3.870.300 |
| 1880 | 13,218 | 4,616.969 | 13.302 | 4.537.382 |
| 1881 | 13.048 | 4.533.558 | 12.957 | 4.228.689 |
| 188 | 13,351 | 4.849.950 | 13.626 | 4.904,999 |
| 188 | 11,967 | 3.812.464 | 12,015 | 3,980,873 |
| 188 | 11,354 | 3,756.973 | 11,472 | 3.751,723 |
| 188 | 10.744 | 3.653.936 | 10.798 | 3.652.286 |
| 188 | 11.157 | 3.926.318 | 11,215 | 3.950,762 |
| 188 | 11.950 | 4.328,292 | 12.023 | 4,421.560 |
| 1888 | 10.989 | 4.393,768 | 11.106 | 4.496.898 |
| 1889 | 10.804 | 5.102.790 | 10.984 | 5.155.041 |
| 1890 | 10.507 | 5,138,253 | 10,547 | 5.150.665 |
| 1891 | 10.224 | 5.524 .852 | 10.294 | 5.506.700 |
| 1892 | 10.556 | 5,966,626 | 10.567 | 5.698.337 |
| 1893 | 8.754 | 5.456.637 | 8.789 | 5.449,470 |
|  | 8,259 | 5.181.260 | 8.329 | 5,211,160 |
| 189 | 9.212 | 6.329.703 | 9.363 | 6.392 .497 |
| 1896 | 8,663 | 6.481,152 | 8.773 | 6.591.203 |
| 189 | 9,156 | 7.209 .442 | 9.201 | 7.185,324 |
| 189 | 9.428 | 7.557 .215 | 9,562 | 7.686.448 |
| 18 | 8.346 | 6.353.715 | 8.429 | 6,390.260 |
| 1900 | 8,714 | 7.044.995 | 8.839 | 7,141,105 |
| 190 | 8,430 | 6.900.999 | 8.471 | 6.930.883 |
| 190 | 8.083 | 7.179.053 | 8,164 | 7,229.342 |
| 1903 | 7.650 | 7.587.410 | 7.721 | 7,720.225 |
| 190 | 6.631 | 6.430.088 | 6.671 | 6.514 .934 |
| 190 | 7.236 | 7.364.192 | 7.268 | 7.375.963 |
| 190 | 7.017 | 7.969,621 | 7.055 | 7.665.709 |
| 190 | 6.745 | 8.057 .062 | 6.736 | 7.995.211 |
| 190 | 5.787 | 7.241,845 | 5.805 | 7.296.745 |
| 1909 | 6.390 | 8.772.667 | 6.390 | 8.785.841 |
| 1910 | 6.523 | 9,430.074 | 6.551 | 9.470.572 |
| 911 | 6.25~ | 8.787 .586 | 6,284 | 8.859.007 |
| 1912 | 6.240 | 9.971.738 | 6.243 | 10,086,209 |
| 1913 | 6.532 | 10.774,133 | 6.505 | 10.793.000 |
| 191 | 6.118 | 9.781 .986 | 6.132 | 9.794.928 |
| 1915 | 5.767 | 10.132.476 | 5.808 | 10.307.777 |
| 1916 |  | 11.379 .968 | 5.774 | 11.369.599 |
| 1917 | 5.078 | 10.835 .925 | 5.130 | 10.948.048 |
| 1918 | 4.166 | 10.356.289 | 4.191 | 10,437.499 |
| 1919 | 3.984 | 9.126,600 | 3.977 | 9.003.530 |
| 1920 | 4,494 | 10.313013 | 4.506 | 10.499.807 |
| 1921 | 3,801 | 8,289,911 | 3,768 | 8,262.778 |
|  |  |  |  |  |

gan, Gary and Indiana Harbor.
TONNAGE OF CHICAGO DISTRICT, 1920.


| Coal, hard, tons | 566.038 |
| :---: | :---: |
| Coal. soft. | 376,437 |
| Salt, tons | 74,040 |
| Iron ore, tons | 2,981.387 |
| Lumber, thousa | 17.5\%7 |
| Sugar, tons | 1.513 |
| Flaxseed, bushels | 433.765 |
| Limestone, tons | 450.130 |
| Rye, bushels | 190.000 |
| Unclassified, tons | 289.850 |

## SHIPMENTS BY LAKE IN 1921.

Wheat, bushels . . . . . . . . . . . . . . . . . 27,007,389
Corn, bushels ........................... . 78.378 .979


Rye, bushels . . . . . . . . . . . . . . . . . . . . . . . . . 2,256, 849
Barley, bushels ........................... 77,728
Iron. manufactured, tons........... . . 4.469
Pig iron, tons .............................. 3.540
Binder twine, tons......................... 15.04?
Merchandise, unclassified, tons....... 242.680

## MANUFACTURES IN ILLINOIS.

## [From bureau of census report.]

SUMMARY FOR 1919 AND 1914.
1919 . 1914
18,593
18,388

| Establishments. | 18,593 | 18,388 |
| :--- | ---: | ---: |
| Wage earners. | 198 |  |



Cost of materi- $\$ 3,488,270,446$ \$1,340,183.407
Value of products $\quad$ adi.......
Value added by manufacture.. $\$ 1.936,974,248$ \$907,139,41.
Primary horse-
power ....... 1,660,918 1,305.930
Rank in Certain Specified Industries (1919).
Value
Industry.
Rank. of products
Agricultural implements ..... 1 \$128,285,000
Brass, bronze, copper products $6 \quad 25,107.000$
Buttons . . . . . . . . . . . . . . . . . . . .
Carriages, wagons, materials.
Electrical machinery
1,030.000 14,863.000
119.528,000

Engines, steam, gas, water...
Glass
$45,741.000$
Glucose
18,425,000
Ice (manufactured)
10.093.000

Motorcycles, bicycles
$4.852,000$
Needles, pins. hooks and eves
1,941.000
64,549.000
6.711 .000

25,734,000

*Cannot be given without disclosing individual operations.

## ILLINOIS STATE OFFICIALS.



LEN SMALL. Governor.


FRED E. STERLING, Lieutenant-Governor.

L. L. EMMERSON. Secretary of State.


CAPITOL BUILDING, SPRINGFIELD, ILL.

(iibson, Sykes \& Fomler.
EDW. J. BRUNDAGE, Attorney-General.


Merouzs! Photo, Jacksonvile. ANDREW RUSSEL. State Auditor.


OSCAR NELSON.
State Treasurer.

## ILLINOIS CIVIL LIST. <br> Corrected to Dec. 1, 1922.

## EXECUTIVE DEPARTMENT

Governor-Len Small. R. Kankakee. . \$12,000 Lieutenant-Governor-Fred E. Sterling,
R., Rockford

Secretary of State-Louis 亡. Emmerson, R. Mount Vernon.

Auditor-Andrew Russel, R.. Jacksonville
Treasurer-Oscar Nelson, Geneva........ Superintendent of Public Instruction-
Francis G. Blair, R., Charleston....... Attorney-General-Edward J. Brundage. R., Chicago

The Adjutant-General-Gen. Carlos E. Black
Secretary to Governor-George D. Sutton, Oregon

2,500
7.500
7.500

10,000
7.500

10,000
7.000

5,000

## THE SUPREME COURT.

The Supreme court consists of seven judges, elected for a term of nine years, one from each of the seven districts into which the state is divided. The election is held in June of the year in which any term expires.

## Justices.

Salary \$10.000.
Dist
Term expires.

1. Warren W. Duncan, Marion................. 1924
. William M. Farmer, Vandalia...........1924
2. Frank K. Dunn, C. J., Charleston.... 1924
3. Floyd E. Thompson, Rock Island....... 1930
4. Clyde E. Stone, Peoria....................... 1927
5. James H. Cartwright, Oregon .................1924
6. Orrin N. Carter, Chicago..................... 1924

Clerk-Charles W. Vail: salary, \$7,500.
Deputy Clerk-Robert L. Conn.
Reporter-Samuel P. Irwin.
Librarian-Ralph H. Wilkin; salary, \$4,000.
Terms of court are held in Springfield. commencing on the first Tuesday in February, April, June, October and December.

## COURT OF CLAIMS.

Appointed by governor: term four years: office in Springfield: salary. \$1,500.
A. J. Clarity, chief justice

Freeport
vV. S. Phillips
Ridgeway
William H. Leach
A ${ }^{2}$ oy
Secretary (ex officio)-Louis L. Emmerson, Springfield.

## STATE BOARD OF LAW EXAMINERS.

## Appointed by Supreme court.

Albert Watson, president........ . Mount Vernon Albert M. Rose. . . . . . . . . . . . . . . . . . Louisvillc James W. Watts .Dixon William B. Hale........................................ Charles L. Bartlett, secretary and treas..Quincy

## COMMITTEES ON CHARACTER AND Dist FITNESS.

1. William B. Hale, chairman........... Chicago

John R. Montgomery. . . . . . . . . . . . . . . Chicago
Albert $G$. Welch. Chicago
Walter H. Jacobs Chicago
2. James W. Watts, chairman..................Dixon Hiram $E_{\text {. }}$ Todd.............................. Peoria
Nathan J. Aldrich.............................. Aurora
Earl D. Reynolds. ...........................................
3. Henry A. Neal, chairman........... Charleston
L. E. Murphy. ........................... Mcnmouth

Franklin L.Velde............................... Pekin
Charles L. Bartlett.............................. Quincy
4. Albert Watson, chairman. . . .Mount Vernon
J. G. Burnsides. . . . . . ..................... Vandalia

Kobert M. Farthing........................int Vernon
Samuel W. Baxter..................East St. Louis
Albert M. Rose. . . . . . . . . . . . .............. Louisville

## UNIVERSITY OF ILLINOIS. <br> Located at Champaign and Urbana. Board of Trustees.

Ex Officio Members-The governor, the state superintendent of public instruction.
J. W. Armstrong, Rock Island................ 1929

Mrs. Mary E. Busey, Urbana..................... 1929
Merle J. Trees, Chicago........................... 1929
Cairo A. Trimble, Princetion....................1925
John M. Herbert, Murphysboro...............1925
Mrs. Margaret D. Blake, Chicago............1925
Mrs. Laura B. Evans. Taylorvilie............1927
Mrs. Helen M. Griggsby Pittsfield.........1927
Dr. William L. Noble. Chicago.............. 1927
Officers.
President of University-Dr. David Kinley.
Secretary-Harrison E. Cunningham. Urbana.
Comptroller-Lloyd Morey, Urbana.
Registral-George P. Tuttle, Urbana.

## DEPARTMENT OF FINANCE.

All the officers in this and the other state administrative departments are appointed by the governor with the advice and consent of the state senate. Department offices are in Springfield.
Director-A. C. Bollinger, Waterloo....... $\$ 7,000$
Assistant Director-(Vacancy)............... 4,800
Administrative Auditor-Arthur E. Ing-
lesh, Kankakee
Superintendent of Budget - $\mathbf{W}$. . H."Mc-
Lain, Springfield............................
Superintendent of Department Reports-
George B. Shaw, Dixon.
George B. Shaw, Dixon.
*Increase, by last legislature from $\$ 4,200$
declared unconstitutional; to be brought be-
fore the Supreme court.
Tax Commission.
Percy B. Coffin. Chicago, chairman.......... 1927
Oscar E. Carlstrom, Aledo..... ............... 1923
Frederick E. Erickson, Chicago.................. 1925
James D. Telford. Salem.
William H. Malone, Park Ridge.
Statistician-Charles $\mathbf{F}$. Rodenberg.
Chief Clerk-W. H. Eubanks.
Official Newspaper-Divernon News.
Office-Sixth floor Illinois Mine Workers' building, Springfield.
The salary of the five commissioners is $\$ 6,000$
each. They are appointed by the governor.
DEPARTMENT OF AGRICULTURE
Director-Burns M. Davison, Marshall.. $\$ 7,000$
Assistant Director-(Vacancy)
3,600
Superintendent of Foods and Dairies-
Alfred H. Jones, Robinson........... . 4.800
Superintendent of Animal Industry-
John W. Juneman, Williamsville.......
Superintendent Plant Industry - O. T.
Olsen, Springfield.........................
Chief Veterinarian-Dr. F . ${ }^{(1.0 \text { Laird, }}$

Stratton, Ingleside $\because \ldots \ldots \ldots \ldots \ldots . .$.
General Manager of State Fair-W. W.
Lindley, Urbana
3,600
..................3,600
Sxtension-S. J. Stan nard.
Chief Inspector of Apiaries-A. L. Kildow,
Putnam.
Chief Seed Analyst-W. O. Wilson, Springfield
Agricultural Statistician-A. J. Surratt, Springfield.

Board of Agricultural Advisers.
Alvin H. Sanders. . . . . . ......................... Chicago
Eugene Davenport.................................... Urbana
Eugene D. Funk. . . . . . . . . . . . . . . . . Bloomington
J. T. Williams. . . . . . . . . . . . . . . . . . . . . . . . . . Sterling
w. $\dot{\text { S. }}$. Corsa.................................. Whitehall


Chief Highway Engineer-Clifford Older, Springfield
$\$ 5,500$
Supervising Architect-Edgar D. Martin. Chicago ........................................

5,000

## Free Employment Offices. Superintendents.

East St. Louis
Roy E. Stacer
Chicago ................................ Charles J. Boyd
Peoria Thomas Metts
Rockford . . ..................... Peter T. Anderson
Rock Island-Moline. . . . . . . . . . . . Fred W. Rinck
Springfield............................. James Lindsey
Aurora . . ............................ Frank Raduenz

Joliet $, \ldots, \ldots, \ldots, \ldots, . .$. . ilewellyn Rogers
Bloomington........................James J. Butler
Decatur . . . . ..................Thomas A. Moran

Quincy . . . . . . . . . . . . . . . . . . . . . . . Perry C. Ellis Advisory Board Free Employment Offices.
Prof. F. S. Deibler...................... . Chicago

Oscar G. Mayer
Chicago
John H. Walker ............................. Springfield

## DEPARTMENT OF PUBLIC WORKS AND BUILDINGS.

Director-Cornelius R. Miller, Kankakee.. $\$ 7,000$
Assistant Director-Don Garrison. Rushville
Superintendent of Highways-Frank $\bar{T}$. Sheets, Springfield

5,000
6,000

Superintendent of Waterways - William
L. Sackett, Morris..........................
Superintendent of Printing-Hiram $\underset{L}{ }$.
Williamson, Springfield......... .........
Superintendent of Purchases and Sup-plies-Henry H. Kohn. Anna.............
Superintendent of Parks-John G. Boyle, DeKalb

5,000
5,000
5,000
2,500
Board of Art Advisers.
Fred Clay Bartlett, Chicago.
Lcrado Taft, Chicago.
Martin A. Ryerson, Chicago.
Hagh S. Magill, Springfield.
Board of Highway Advisers.
Senator Richard H. Meents, Ashkum, chairman.
Charles M. Hayes, Chicago.
A. R. Hall. Danville.

Joseph M. Page, Jerseyville.
F. R. Woelfle, Vienna.

## Board of Parks and Building Advisers.

Charles L. Hutchinson, Chicago.
Frank E. Davids n, Chicago.
Julius W. Hegeler, Danville.
S. R. Lewis, Marseilles.

George W. Maher, Chicago.
Board of Water Resources Advisers.
E. S. Conway, Chicago.

Joy Morton, Ċhicago.
Jchn T. Page, Peoria.
Charles B. Fox, East St. Louis.

## DEPARTMENT OF PUBLIC WELFARE.

Director-C. H. Jenkins, Springfleld..... \$7,000
Assistant Director-Sherman W. Searle.
Rock Island
4.000

Criminologist-Herman M. Adler, Chicago 5,000
Fiscal Supervisor - Frank D. Whipp.

Bercintendent of Charities-Lawrence H.
Superintendent of Prisons - John L .

$\begin{array}{llll}\text { Superintendent of Pardons and Paroles- } & 5,000 \\ \text { William Colvin. Spring field. }\end{array}$
Division of Visitation of Aduit BMind (1900 Marshall boulevard, Chicago)-Charles E. Comstock, managing officer.
Division of Visitation of Children (Spring. field)-Charles Virden, state agent.
State Psychopathic Institute (Dunning) Charles F. Read, M. D., Chicago, alienist.
Institute for Juvenile Research (7\%1 S. Wood street, Chicago)-Herman M. Adler, M. D.. criminologist.
Division of Pardons and Paroles-Will Colvin. superintendent; John L. Whitman, associate; Charles P. Hitch, associate: Arthur D. War ner, associate: Monte Penniwell. associate.

## State Charitable Institutions.

Elgin State Hospital-Ralph T. Hinton, M. D., managing officer.
Kankakee State Hospital-W. A. Stoker, M. D. managing officer.
Jacksonville State Hospital-E. L. Hill, M. D., managing officer.
Anna State Hospital-Cyrus H. Anderson, M D., managing officer.

Watertown State Hospital, East Moline-Joseph H. Ellingsworth, M. D., managing officer.

Peoria State Hospital-George A. Zeller, M. D. managing officer.
Chicago State Hospital, Dunning-Daniel D. Coffey, M. D.. managing officer.
Alton State Hospital-C. E. Trovillion, M. D., managing officer.
Lincoln State School and Colony-C. B. Caldwell, M. D., managing officer.

Dixon State Colony-Warren G. Murray, M. D., managing officer.
Illinois School for the Deaf. Jacksonville-Oscar C. Smith, managing officer.
Illinois School for the Blind, Jacksonville-R. W. Woolston, managing officer.

Illinois Industrial Home for the Blind (1900 Marshall boulevard, Chicago)-Thomas Devenish, managing officer.
Illinois Soldiers' and Sailors' Home, QuincyJohn W. Reig, managing officer.
Soldiers' Widows' Home of Illinois, Wilming-ton-Mrs. Nettie F. McGowan, managing officer.
Illinois Soldiers' Orphans' Home, NormalRalph Spafford, managing officer.
Illinois Charitable Eye and Ear Infirmary, 904 West Adams street. Chicago-Leo Steiner. M. D., managing officer.

St. Charles School for Boys-Frank D. Whipp, acting managing officer.
State Training School for Girls; Geneva-Mrs. C. B. Ball, managing officer.

Illinois Surgical Institute for Children, Chicago. (Not organized.)
Psychopathic Hospital, Chicago. (Not organized.)

## State Penal Institutions.

Illinois State Penitentiary, Joliet-John Whitman, acting warden.
*New Penitentiary, Lockport.
Southern Illinois Penitentiary, Menard-Edward P. Petri, warden.
Chester State Hospital, Menard-Frank A. Stubblefield, M. D., managing officer.
Illinois State Reformatory, Pontiac-Ira M. Lish, general superintendent.
Women's Prison, Joliet-C. Elinor Rulien, superintendent.
Ilinois State Farm for Men, Vandalia-George A. Brown, superintendent.
*The department is supervising the operation of the new penitentiary in conjunction with the penitentiary building commission which is in charge of building construction.

DEPARTMENT OF PUBLIC HEALTH.
Director-Isaac D. Rawlings, M. D..

Mscistant Directnr-T
$\$ 6,000$
M. D., Springfield...........................

3,600
tion-W. W. McCulloch, Chicago...... 3,000
Executive Division-Amos Sawyer, chief clerk.
Division of Communicable Diseases-John J. McShane, M. D., Ph. D., chief.
Division of Tuberculosis-Thomas H. Leonard, M. D., acting chief.

Division of Diagnostic Laboratories-Thomas G. Hull, Ph. D.. chief.

Division of Sanitary Engineering-Harry F.
Ferguson. chief engineer.
Division of Hotel and Lodging House In-specrion-W, W. McCulloch. superintendent: office. 130 North Wells street, Chicago.
Division of Vital Statistics-Sheldon L. Howard, registrar.
Division of Public Health Instruction-Baxter K. Richardson, chief.

Division of Social Hygiene-C. C. Copeland. M. D., chief.

Division of Child Hygiene and Public Health Nursing-C. W. East, M. D., chief.

## Laboratories.

Main Laboratory (for the diagnosis of diphtheria, typhoid fever, tuberculosis, malaria. rabies, etc.)-Capitol building, Springfield.
Chicago Branch Laboratory*-Chicago.
East St. Louis Branch Laboratory*-East St. Louis.
Ottawa Branch Laboratory*-Ottawa.
Urbana Branch Laboratory*-Urbana.
Galesburg Branch Laboratory*-Galesburg.
Moline Branch Laboratorv*-Moline.
*For the diagnosis of diphtheria only.

Board of Public Health Advisers.
W. A. Evans, M. D., and Herman N. Bundesen, M. D., of Chicago E. P. Sloan. M. D.. Bloom: ington, and Mrs. E. N. Monroe, Quincy.

DEPARTMENT OF TRADE AND COMMERCE.
Director-William A. Murphy. Joliet. . . . $\mathbf{\$ 7 , 0 0 0}$
Assistant Director-Frank O. Bryant. Ashley

5,000
Superintendent of insurance........................ Houston. Chicago $\because \cdots \cdots . . . . .$.
Fire Marshal-John G. Gamber, Ottawa. 5.000

Superintendent of Standards-Fred Benjamin. Watseka 4,000

Chief Grain Inspector-MCharles $\because$. $\because$ Peters,
Chicago ..................................... 5,000
2,500

## Illinois Commerce Commission.

Frank L. Smith, chairman. Dwight...... 7.000
Cicero J. Lindly, Greenville............... 7.000
Hal Trovillion, Herrin .............................., 7,000
P. J. Moynihan, Chicago. . . . . . . . . . . . . . . 7,000

James F. Sullivan, Chicago... . . . . . . . . . . . . . . 7,000
Alexander J. Johnson, Chicago . . . . . . . . . . . 7,000
William J. Smith, Waukegan.............. . . . 7,000
DEPARTMENT OF REGISTRATION AND EDUCATION.
Director-A. M. Shelton, Crystal Lake, \$5,000.
Assistant Director-Max Murdock, Streator.
Superintendent of Registration - Victor C. Michels, Albion.
Chief State Geological Survey-F. W. DeWolf, Urbana.
Chief State Natural History Survey-S. A. Forbes, Urbana.
Chief State Water Survey-Arthur M. Buswell. Urbana.
Chief State Museum-A. R. Crook, Springfield.
President Illinois State Normal UniversityDavid Felmley, Normal.
President Southern Illinois State Normal Uni-versity-H. W. Shyrock, Carbondale.
President Eastern Illinois 'State Teachers' Col-lege-L. C. Lord, Charleston.
President Western Illinois State Teachers' Col-lege-Walter P. Morgan. Macomb.
President Northern Illinois State Teachers' Col-lege-J. Stanley Brown, DeKalb.
Board of National Resources and Conservation. Dr. Edson Sutherland Bastin..............Chicago
Prof. William Trelease......................Urbana
Prof. William A. Noyes......................Urbana
Prof. John M. Coulter......................... . . Chicago
John W. Alvord. . . . . . . . ........................Chicago
Dean Kendric C. Babcock. ....................Urbana
Dr. Bayard Holmes............................Chicago

## Board of State Museum Advisers.

C. F. Millspaugh......................................

Prof. Henry B. Ward..........................Urbana

Charles L. Hutchinson. . . . . . . . . . . . . . . Chicago
Normal School Board.
Roland E. Bridges. .Carbondale
Charles L. Capen. . . . . . . . . . . . . . . . . Bloomington
John C. Allen. . . . . . . . . . . . . . . . . . . . . . . . Monmouth
Frank B. Stitt...............................El Paso

William B, Owen. . . . . . . . . . . . . . . . . . . . . Chicago

Henry A. Neal.............................. Charleston
Elmer E. Walker..............................Macomb

## STATE CIVIL SERVICE COMMISSION.

Office at Springfield.
Created by act of May 11. 1905. Salary of president. $\$ 4.000$ : of two members, $\$ 3.000$ each: of secretary. $\$ 3.500$.
C. A. Purduñ̂, president.....................Marshall
 Mrs. Ernest B. Griffin....................Grant Park Secretary-(Vacancy.)

## CENTENNIAL BUILDING COMMISSION.

Gov. Len Small.
Lieut.-Gov. Fred E. Sterling.
Secretary of State Louis L. Emmerson.
Gothard A. Dahlberg, speaker house of representatives.
Thomas Rinaker, Carlinville.
Edward W. Payne, Springfield.
W. B. McHenry, Rochelle.

## LEGISLATIVE REFERENCE BUREAU, JOINT.

Created by act of June 26, 1913. Office in Springfield.

## Governor, chairman, ex officio.

Chairmen of the appropriation and judiciary committees of the senate and house.
Werner K. Schroeder. secretary. Springfield; appointed by bureau; salary, $\$ 5.000$.

## TRUSTEES OF STATE HISTORICAL LIBRARY.

Located at Springfield. Salary of librarian, $\$ 3.000$.
Evarts B. Greene, president
Urbana
Otto L. Schmidt. secretary.
Chicago
C. H. Rammelkamp................................

Librarian-Mrs. Jessie Palmer Weber.

## ILLINOIS STATE LIBRARY.

Office-The capitol. Springfield.
Commissioners-The governor, secretary of state and superintendent of public instruction and two members appointed by the governcr.
Secretary of State Louis L. Emmerson, librarian; H. M. Skogh, superintendent general library division: Anna May Price, superintendent library extension division.

## ILLINOIS FARMERS' INSTITUTE.

Created by act of June 24, 1895. Term, two years. Salary of secretary, \$3.600.
President-F. I. Mann, Gilman.
Vice-President-Ralph Allen. Delavan.
Secretary-H. E. Young, Springfield.
Auditor-Treasurer-Clayton C. Pickett, Chicago. Board of Directors.
Ex officio, superintendent of public instruction -F. G. Blair. Springfield.
Dean of the college of agriculture-H. W. Mum ford, Urbana.
Director state department of agriculture-B. M. Davison. Springfield.
President state horticultural society-Frank H. Simpson, Flora.
President state dairymen's association-J. P. Mason, Elgin.
Elective by congressional districts:

1. Ira B. Reed.
2. August Geweke .........................................

3. H. Clay Calhoun Chicago

4. L. C. Brown.
5. Charles Gray.....................................................
6. Arthur C. Page
.Chicago
7. John E. Barrett......................................agirie View
8. J. P. Mason. ..................................EIg1n
9. George F. Tullock...........................kford
10. W. G. Curtiss...........................Stockton
11. George A. Switzer........................Macomb
12. Frank S. Haynes........................Geneseo
13. Ralph Allen................................ Delavan
14. S. B. Mason............................ioomington

15. John K. Wheeler........................ Gordo


16. E. Wurroughs...................Edwardssille
17. H. F. Goodwin....................... Palestine
18. D. M. Marlin................................rris City


## PENITENTIARY BUILDING COMMISSION. Created by act of June 5. 1907.

James A. Patten.............................Chicago
Ira C. Copley..........................................................
Leslie C. Small...................................................

## VICKSBURG MILITARY STATUE COMMISSION.

Charles H. Noble...............................Dixon
J. M. Vernon.......................................................

Biuford Wilson,.............................Springfield
Carroll Moore................................ Benton
W. B. Mundie..................................Chicago

UNIFORM LAWS COMMISSION.
Dr. Ernst Freund. president............. Chicago
Coi. Nathan W. MacChesney.................Chicago
John H. Wigmore........................... Chicago

Joseph J. Thompson. secretary...........Chicago
STATE CANVASSING BOARD.
Created by act of April 3, 1872.
Governor. secretary of state, auditor, state treasurer, attorney-general.

## MINING INVESTIGATION COMMISSION. Operative Members.

H. C. Perry................................ Hillsboro
A. B. McLaren................................. Marion

Rice Miller.......................................illsboro
Miners' Members.
Joseph Somers.................................Zeigler
Dennis Morefield..............................DuQuoin
Charles McMahon............................... Mills Independent Members.
Charles E. Woodward......................Ottawa
Thomas Hudson..................................Galva

ILLINOIS PENSION LAWS COMMISSION.
George E. Hooker, chairman...............Chicago
John P. Dillon................................... Chicago
H. L. Reitz.................... . . . . . . . . . . . Chicago

Rufus C. Dawes...................................Chicago

Alexander-Cairo ........................ Harry Hood
Bond-Greenville.
Boone-Belvidere. . . . . . . . . . . . . . John D. Biggs
Brown-Belvidere...........Richard W. Carpenter
-Mount Sterling....R. T. Vanderventer
Bureau-Princeton.................J. R. Pritchard
Calhoun-Hardin. . . . . . . . . . . . . . . . . . . . John Day. Jr.
Carroll-Mount Carroll. ............ Orion M. Grove
Cass-Virginia..............Charles A. E. Martin
Champaign-Urbana...............Roy C. Freeman
Christian-Taylorville...........C. J. Vogelsang

.......William Bowley................Albert E. Loop
........ Dayton G. Gordley............awrence A. Davis
......James Fletcher..................... Henry Fuller
. .......Roy N. Bailey . ...................... A. Williams
........ A. Adams. . . . . . . . . . Valentine Boerner
......Henry Jacobs. . ................. Frank W. Finn
...... Fred Hess. . . . . . . . . . . . . . . . . Boyd S. Blaine
.Mrs. E. A. George. . . . . . . . . James Hunter


County, County seat. County and Probate judges. County clerk. Circuit clerk and recorder. Scott-Winchester................................... Riggs Shelby-Shelbyville.................William C. Kelley Stark-Toulon..............William W. Wright St. Clair-Belleville....................... B. Messick Frank Perrin. P.

Stephenson-Freeport Tazewell-Pekin
Union-Jonesboro.
Vermilion-Danville.
E. E. Laughlin Charles Schaefer
Ernest S. Alden Thomas A. Graham Walter J. Bookwalter, P.

Wabash-Mount Carmel.............W. S. Wilhite
Warren- Monmouthio............ William M. Green
Wayne-Fairfield....................J. V. Heidinger
White-Carmi........................ James A. Walsh
Whiteslde-Morrison...............W. A. Blodgett
Will-Joliet. . . . . . . . . . . . . . . . . . . . . . . G. J. Cowing Samuel Drew, P.

Williamson-Marion. .
Winnebago-Rockford.
S. D. Morgan

Woodford-Eureka.

Walker $\underset{\text { F. Hull }}{\text { H. }}$ H. Poster
..... Herbent shibe.
Wank Cowhick ….... W. A. Johnston.................W. W. Wriliam E. Nixon....With .......... J. H. Hoerr.................. Frank Miundlock ötto C. Weibert, R. Arthur V. Gage...........J. O. Templeton ….....T. E. Solterman.................E. L. Meyers …....Ed T. Wooduorth.................... E. Lemons .John R. Moore................. C. Wellman
W. H. Carter, R.

 Henry F. Heckert........... Oscar H. Rinne J. L. Matthews...............Elmer Hargrave Matthew Martin........................N. Arbauh
 Albion F. Delander.......Paul V. Wunder Henry F. Scbmidt, P.C. Wm. W. Smith, R. S. E. Storme ........... Leslie O. Caplinger Howard Short........................ F. Lake H. R. Rasmussen, P. C. J. A. Bowman, R. C. S. Holman.............E. T. Holstman

TREASURERS, SHERIFFS, STATE'S ATTORNEYS AND SCHOOL SUPERINTENDENTS.

County. Treasurer. Sheriff.
Adams-I. Otho Arnold...............E. J. Grubb
Alexander-Fred D. Nellis......James S. Roch
Bond-M. M. Sharp..............D. J. McAllister Boone-Frank R. Colburn...........John A. Fair Brown-Virgil McCoy.................... A. D. Ingals Bureau-C. A. Simington................arry A. Mills Calhoun-Clifford Plummer.... Anton Schleeper Carroll-Ed C. Myers................D. A. Howard Cass-George W. Farrar...........James R. Sligh Champaign-Edward Rogers............John Gray Christian-Alva Shroat...........Andrew Flesher Clark-J. W. Fredenberger...........James Turner Clay-J. M. Elcheson............Edward Cogswell
Clinton-Henry Werth.. $\qquad$ Coles-A. C. Shriver. $\qquad$ William Ragen Cook-Patrick Carr Craw ford-Edwin G. Stifle.......... Elmer Moore Cumberland-Joseph T. Cougili..John A. Ryan DeKalb-W. H. Decker......Edwin E. Crawford DeWitt-D. W. Isenhour............Bert G. Taylor Douglas-Dale $\mathbf{F}$ Howard......Harley M. Ellars DuPage-George Fix........John H. Hesterman Edgar-Guy Hicks................... Leo Sizemore Edwards-William Shaw, Jr.......C. C. A. Smoot Effingham-S. L. James.............. Matt Faber Fayette-Mark Pummill................ William Green Ford-J. Floyd Main...............Frank I. Curtis Franklin-Orra M. Kirk..................Henry Dorris Fulton-Harry Greer............John K. Kennedy Gallatin-J. G. Gregg.................. V. Galloway Greene-Charles R. Angle.........iomas E. Conlee Grundy-Harry Y. Jones.........James W. Faeh Hamilton-0. P. Harper...............John Taylor Hancock-J. Johansen................... A. Tanner
 Henderson-Frank E. Painter. E. L. Davenport Henry-Walter A. Olson.......George H. Brown Iroquois-I. C. Pollock.................Bae Stewart Jackson-A. Lawder.
E. E. White Jasper-Henry C. James....................... Jy Jones Jefferson-George W. Clark.......Grant Holcomb Jersey-Charles H. Terry . . . . . . . Frank D. Sowell Jo Daviess-W. J. Shipton........ Milton Vincent Johnson-Paul E. Phelps..............T. C. Taylor Kane-D. D. Ricker.......................... E. Orr
 Kendall-Ella D. Hill................George Barkley Knox-Andrew $\dot{O}$. Lindstrom. Liouis A. Wilson Lake-Ira E. Pearsall...........Edwin A Alstrom LaSalle-Joseph F. Kilduff....Edmund J. Walter Lawrence-Elmus Smith.......... Charles Simms Lee-Charles H. Eastman. ...... Elliott C. Risley Livingston-Ray Sessler................James Lord Logan-B. H. Pegram......................... Albright Macon-B. F . Coffman................. Underwood Macoupin-D. C. Deffenbaugh.
Madison-William H. Martin......... O. Dermling Marion-J. L. Ballance. . ................ E. Voght
Marshall-Charles E. Anderson.O. L. Litchfield

## State's attorney.

Sunt. schools.

## .............. F. Garnerlie L. Wilbourn <br> Leslie L. Wilbourn.

 George M. Smith.J. H. Allis. . Asa D. Twente......Frank A. Oakley..... Elizabeth B. Harvey
.......O. T. Briggs.

$\qquad$
Lavina O'Nell
C., R. Johnson.
Mary L. Uthoff
. C. Worthy..
Fred A. Long
John R. Connell.

Martha J. Ashby
L. M. McClure. ..... Walter E. Buck
Ray R. Cline.
C. H. Watts
Edward E. Doweil.

O. P. Simpson
Everett Connelly
Harold Bright
A. N. Tolliver. ..... Georre W. Brewer
Hugh V. Murray
O. M. Minter
Robert E. Crowe...................... J. Tobin
Charles E. Jones.
Carlos Lively
Charles C. Eggleston.....Euris E. Greeson
Cassius Poust. .....  Warren Hubbard
William F. Smith............ Roy H. Johnson
Robert F. Cotton.
Lewis V. Morgan
George Bristow. .....  Don Hamilton
Allen E. Walker. Grant Balding
.Paul Taylor. ..... George Henderson
Will P. Welker. ...........Frank E. Crawford
C. M. Swanson ..... A. J. Bainum
Roy C. Martin. ..... Elmer B. Swofford
Floyd F. Putman.

J. F. Ashley
Joseph L. Barkley
Rollins Scott
Frank L. Flood.
Earl F. Booth
Whitson W. Daily ..... M. L. Hunt
Lee Siebenborn ..... Elizabeth Mayor
C. E. Soward

Allen L. Beail
Michael E. Nolan. ..... Allen L. Beail
iam F. Huston
Carl A. Melin...................... A. Giliam Huston

Willam E. Isley.................. V. A. JonesPaul M. Hamilton........ Louis E. Groppel
Harry C. Tear. . . . . . . ........ Frank L. Burns
Charles L. Abbott...................... E. Win M. Harris
Anker C.Jensen................. Lewis Oarris
Richard O. Leitch. . . . . . Robert A. Manley
A. J. Boutelle. ..... W. F. Boyes
Ashbel V. Smith ..... T. A. Simpson
Harry F. Kelley $\mathrm{E} . \mathrm{C}$. Cunningham
Mark C. Keller. ..... L. W. Miller
J. H. McFadden. ..... W. W. McCulloch
Evan Worth. E. H. Lukenbill
Charles F. Evans. ..... irs. Cora B. Rysnan
L. M. Harlan. H. T. Solomon
Joseph P. Streuber.H. T McCrea
......Charles F. Dew.Willard E. King

County. Treasurer. Sheriff.
Mason-Walter T. Smith............ W. F. Close Massac-John H. Kotter................. Osro Shirk MeDonough-J. Frank Douglas....Ira Atkinson McHenry-Roy J. Stewart.........Lester Edinger McLean-C. C. Baldwin..........J. E. Morrison Menard-Walter R. Clary...........George P. Clary Mercer-Charles A. Clark. Columbus C. Luttrell Monroe-Charles Wehmeier.John M. Burkhardt Montgomery-Owen Meriweather. Charles Hill Morgan-W. H. Weatherford......T. O. Wright Moultrie-H. H. Hawkins.... Vern R. Ashbrook Ogle-Glen Andrew....................S. N. Dodson Peoria-Charles W. Cushing......Albert Randall Perry-John H. R. Stumpe.......Albert C. Davis Piatt-W. Piatt Smith.......George A. Lindsley Pike-Miss Phasa Williams....Frank Troutner Pope-F. D. Thomas...............Edgar Modglin Pulaski-Mannon Bankson.........I. J. Hudson Putnam-Jessie Anderson....... Milledge Thomas Randolph-Abe Harris..................J. W. Heine Richland-Claude Shafer............. Harvey Moore Rock Island-Chester Thompson.C. L. Edwards Saline-Ezra Heatherly.

John Small Sangamon-Harry B. Luers.......Ora E. Lemon Schuyler-E. E. Garbrough.......James S. Kelly Scott-W. L. Bagshaw............Claude Thomas Shelby-C. E. Walker. $\qquad$ ..Harry Riley Stark-Henry D. D. Martin........ames K. Fuller St. Clair-Ross C. Adams....Martin Schnipper Stephenson-A. H. Stevenson...David N. Byers Tazewell-E. E. Wadsworth.......Emil Neuhaus Union-Paul H. Ellis....... Henry G. Heileman Vermilion-G. Stanlev Olmsted. William Timm Wabash-J. N. Loudin....... W. E. Storckman Warren-Hilding F. Matson....Fred F. Mewitt Washington-William Stein........William May Wayne-George J. Book..........Charles Trotter White-Edwin Spence.......... Oscar W. Phillips Whiteside-Joseph Mann...Arthur E. Hamilton Will-George A. Bissell...............John Walker Williamson-Melvin Thaxton.....Geo. Galligan Winnebago-C. H. Kjellquist..Ross J. Atkinson Woodford-John E. Woltzen..Ben F. Brubaker

State's attorney.
Supt. schools.
.Scott W. Lucas.... Fannie Spaits Merwin
Walter Roberts. $\qquad$

Vincent $\mathbf{S}$. Hainline. Florence McGaughey
Lester H. Martin...................... Hattie D. Dement
Lester H. Martin...........Nettie B. Dement
Paul J. Graham...............eorge E. Platt
Roy E. Gauen................Harry E. Jackson
Frank A. Ramey............................ Grign
Carl E. Robinson....H. H. Vascovcellos
Merrill $F$. Wemhoff.....Nettle L. Rougton
James L. McDowell..........John E. Cross
Ernest J. Galbraith........John A. Hayes
Judson E. Harris..........Elbert E. Harriss Burl A. Edie..................... C. McIntosh
Barry Mumford. ................... C. Moore
C. O. Conley .................. Claude Parsons
. Loren H. Boyd...........May S. Hawkins
Michael J. Faletti............Anna H. Moews
L. F. Hachman................... 0 . Finley S. C. Lewis...............Earl H. Hostettler Benjamin S. Bell.......Justin Washburn Charles H. Thompson.......... A. A. Moore Charles F. Mortimer................. C. Pruitt Paul W. Mournins..........Victor B. Wood Loval A. Mehrhoff................... F. Mills Robert I. Pugh............Charles B. Guinn Floid B. Brian..........George C. Baker Hilmar C. Lindauer.........John E. Miller Charles H. Green. ..........Frank P. Donner Edward E. Black................ C. I. Martin R. W. Karracker.........Charles O. Otrich J. H. Lewman................... A. Tuggle Ben H. Townsend........J. T. Timberlake C. E. Lauder................. M. Wenbigler H. H. House. ............................ Allen
 Charles T. Randolph....R. E. McKinnies Robert N. Beese..........Harry B. Price Robert W. Martin............August Maue Delos L. Duty .............. W. McKinney William Johnsôn............ Abbie J. Craig E. J. Henderson............. Agnes Bullock

## GOVERNORS OF ILLINOIS.




Shelby M. Cullom, § Rep. . . . . . . . . 1877-1883
Richard J. Oglesby, Rep...................1885-1889
Joseph W. Fifer, Rep................. 1889-1893
John P. Altgeld. Dem. . . . . . . . . . . . . 1893-1897
Rin R. Tanuer, Rep......................1897-1901
Charles S. Deneen. Rep.................1905-1909
Charles S. Deneen, Rep.................. . 1909-1913
Edward F. Dunne, Dem...............1913-1917
ran Low Ren, 1917-19,21
1921-1925 olds' term. †Died in office: succeeded by ed United States senator: succeeded by John M. Hamilton.

## TERMS OF ILLINOIS, COOK COUNTY AND CHICAGO ELECTIVE OFFICIALS.

| State-Representatives | Ye |
| :---: | :---: |
| State-Representatives |  |
|  |  |
| Governor |  |
| Lieutenant-governor |  |
| Secretary <br> Treasurer |  |
|  |  |
| Auditor |  |
| Attorney-general |  |
| Supt. public instruction. . 4 University trustees....... 4 |  |
|  |  |
| Judges Supreme court. . . 9 |  |
| Clerk Supreme court. . |  |
| Appellate court |  |
| Cook Co.-Commiss |  |

co.-Commissioners.

Office.
Pres. county commissione
Sheriff
Treasurer
Superintendent of schools
Coroner
State's attorney
Recorder
County judge
Probate
Clerk Probate court
County clerk.
Circuit court judges.......: 6
Clerk Circuit court.
Judges Superior court..... ${ }^{4}$

Office.
Clerk Superior court..... 4
Clerk Criminal court...... 4 Assessors
Members board of review. Chicago-Mayor
Aldermen
City clerk
City treasurer
Municipal court judges.
Chief justice Municinal ct. ${ }_{6}$
Clerk Municipal court... 6
Bailiff Municipal court... 6
Sanitary district trustees. ©
President sanitary board.. 6


Novak Phot
A. J. CERMAK

President County Board


Daily News Pber
ROBERT E. CROWE, State's Attorns


Matzene Iboto. JOHN H. PASSMORE, 'lerk Criminal Court


EDW. R. LITSINGER,


Walinzer Photo
CHARLES RINGER. Board of Assessors.


Morrison Photo.
PATRICK J. CARR,
Treasurer.


JOSEPH F. HAAS
Recorder.


Copyrizht, 19 8, Moffert Stulliu, bicu HENRY HORNEK.
Judge Probate Court

P. A. NASH,

Board of Review


Walinger Photo.
M. K. SHERIDAN. Board of Assessurs.

R. M. WWEITZER, County Clerk


Halin er Photo.
EDMUND K. JARECKI,
County Judge.


HENRY A. ZENDER, Supt. Public Service.

a. V. BARRETYT,

Roard of Review.


ADAM WOIF
Board of Assessors.


Daily News Photo.
PETER M. HOFFMAN.


Morrison Photo.
E. J. TOBIN,

County Supt. Schools.

paily News Pboto.
MICHAEL ZIMMER,
Warden County Hospital


WM. H. WEBELK.
Roard of Ascossors


Walinger thoto
CHAS. KRUTCKOFF, Board of Assessirs.

## COOK COUNTY OFFICLALS.

Hours 9 a. m. to 5 p. m.

## BOARD OF COMMISSIONERS.

 Room 537 county building.President-Anton J. Cermak, D., 523 courthouse.
Secretary to the President-H. Sonnenschein.
Clerk of County Board-Robert M. Sweitzer, D.. 600 county building.

Commissioners, City Districts - Anton J. Cermak, D.: Daniel Ryan, D.: Charles N. Goodnow, R.: Frank J. Wilson, D.: Emmett Whealan, D.: Josenh M. Fitzgerald, D.; Charles S. Peterson, R.: Mrs. E. W. Bemis, D.: Maurice Kavanaugh, D.: Tom Murray, R. Country districts-William Busse, R.; Dudley D. Pierson, R.: George A. Miller, R.; William H. MacLean, R.; Frederick W. Penfield. R. Room 537 county building.
Committee Clerk-Peter J. Ellert, 537 county building.
Meetings-The regular meetings of the board of commissioners are held on the first Monday of December, Jannary, February, March, June and September of each year. Duties-The commissioners are charged with the management of the county affairs of Cook county, as provided by law, having the same powers as the boards of supervisors in other counties. They make all appropriations and contracts and authorize all expenditures. The president appoints, with the approval of the board, the superintendent of public service and other offcers and employes whose election or appointment is not otherwise provided for by law.

## COUNTY CLERK'S OFFICE.

County building, second floor, south end.
Clerk-Robert -M. Sweitzer, D.
Chief Deputy-James W. Ryan.
Chief Clerk-William T. O'Brien.
Chief Bookkeeper-John P. Keevers.
Cashier-J. S. Mayer.
Chief Tax Extensions-Martin J. O'Brien.
Chief Election Department-John D. Hayes.
Duties-The county clerk is also clerk of the County court, clerk of the county board and ex officio comptroller of county financial affairs. As county clerk he issues all marriage licenses, hunting and other licenses, keeps records of births and deaths, assists at tax sales and makes redemptions from same; receives all tax levies and computes county, state and all city, village, district and other municipal taxes. As clerk of County court he keeps a record of insane, pauper, support, feeble minded, inheritance tax and other cases. Nearly all special assessment cases are recorded in this office. As comptroller he disburses all salaries and all other county funds and has charge of all deeds, mortgages, contracts, bonds, notes and similar papers belonging to the county, settles all accounts, keens books showing appropriations and expenditures. makes out report for fiscal year and submits estimates for the expenses of all the departments of the county organization.

CLERK OF COUNTY COURT.
Room 600 county building.
Clerk-Robert M. Sweitzer, D.
Chief Clerk-George L. McConnell.
COMPTROLLER'S OFFICE.
Room 511 county building.
Comptroller-Robert M. Sweitzer, D.
Deputy Comptroller-William J. Graham.
Chief Clerk-Michael J. O'Connor.
Duties-See county clerk.
COUNTY TREASURER'S OFFICE.
County building, 1st and 2d floors, north end. County Treasurer-Patrick J. Carr, D.

Duties-The county treasurer receives and disburses, pursuant to law, all the revenues and other public moneys belonging to the county. He or his assistant countersigns county orders and renders accounts to the board of commissioners.
SUPERINTENDENT OF PUBLIC SERVICE.
Room 519 sounty building.
Superintendent-Henry A. Zender.
Chief Clerk-F. H. Chambers.
Duties-Purchases all supplies for the county institutions, advertising for bids at specified times and entering into yearly or quarterly contracts and making tests from time to time of the articles furnished to determine if they are up to contract requirements. Has supervision of all maintenance and rehabilitation of county buildings. Represents owners on all new construction work; advertises for bids and handles all plans and specifications.

STATE'S ATTORNEY'S OFFICE.
Criminal court building, second floor, and 507 county building.
State's Attorney-Robert E. Crowe, R.
First Assistant-E. Jonas.
Second Assistant-George E. Gorman.
Private Secretary-Lawrence A. Cuneo.
Deputy Chief Investigator-Edward Stabell.
Assistant Secretary-C. G. Kiessling.
Bond Examiner-Christian F. Wiehe.
Assistant State's Attorneys-Edgar A. Jonas. William A. Duval. Robert E. McMillan, Thomas J. Peden, Edward J. Lyons, Henry T. Chace, Jr., Charles S. Wharton. William F. McLaughlin, Walter T. Stanton, Daniel G. Ramsay, Edward E. Wilson, Stanley H. Klarkowski, Frank Peska, William Scott Stewart, Edward H. Taylor, James H. Barton. Otto W. Christopher, Milton D. Smith, Michael W. Cagney, George J. Crane, John Kuchinskas, Clyde C. Fisher, Herbert A. G. Wedel, Augustus Kelly, Frank S. Matousek. J. L. McCarthy. William H. Gruver, Eugene D. Sullivan. Oliver H. Bovik, John W. Lee, Frederick R. Huber, Louis H. Geiman, Joseph A. Smejkal, Eugene P. Quirke, Isa: dore J. Berkson, Nicholas P. Conglis, Henry M. Porter, John Sbarbaro. Frank Souhrada, Rudolph Shapira, O. J. Chott.
Duties of State's Attorney-To begin and prosecute. in courts of record in his county, all criminal and civil actions in which the people of the state or county may be concerned: to prosecute or defend (as the case may be) all civil actions brought by or against his county or any county officer in his official capacity, and all suits which it may become necessary to prosecute or defend to enforce the collection of taxes; to give his opinion to county officers and justices of the peace upon questions of law relating to matters in which the people are concerned.

## RECORDER'S OFFICE.

County building, first floor, south end.
Recorder of Deeds-Joseph F. Haas, R.
Chief Deputy-Harry E. Hoff.
Chief Clerk-Theodore R. Steinert.
Duties-The recorder is the keeper of the records, and upon the filing of any instrument in writing in his office entitled to be recorded he must spread the same on the record books provided for that purpose in the order of the time of filing. He is also the official abstract maker for Cook county. He also acts as president of the board of examiners of land surveyors.

## REGISTRAR OF TITLES.

County building, first floor, south end.
Registrar of Titles-Joseph F. Haas, R.

Chief Deputy-Harry E. Hoff
Chief Examiner of Titles-J. Scott Matthews.
Examiners of Titles-Blake C. Smith, Eugene Stewart, Bazel W. Veirs Charles S. Frank, John A. Senne, Jeannette Bates.
Chief Clerk-Emil J. Heine.
Duties-The registrar of titles is the responsible administrative head in Cook county of the system of land title registration, commonly known as the Torrens system, whereby the title to land is registered and the people of Cook county guarantee that the title as registered is correct, thus doing away with the necessity of an abstract of title and affording a simple, inexpensive and speedy means for transfer of title to real property.
BOARD OF EXAMINERS OF LAND SURVEYORS OF COOK COUNTY, ILLINOIS.
Office of recorder of deeds, first floor, country building.

## President-Joseph F. Haas.

Vice-President-Edgar A. Rossiter.
Secretary and Treasurer-W. D. Jones.
Duties-To examine and license land surveyors in Cook county, Illinois.

## CIVIL SERVICE COMMISSION. <br> Room 512 county building.

President-Harry A. Lipsky; James M. Whalen, secretary: William B. Walrath.
Assistant Secretary and Chief ExaminerWalter F. Gallas.
Duties-The commissioners examine applicants for positions in the county service. Before an examination is held fourteen days' notice is given by advertisement. The rules are practically the same as those governing other bodies of the kind.

## JURY COMMISSION.

Room 824 county building.
Commissioners - Bernard J. Mullaney, president: Frank X. Rydzewski, secretary; Joseph H. Barnett.

Clerk-Martin Peterson.
Duties-The commissioners are required to prepare a list of electors qualified to act as jurors. to select names from such list and place them in a jury box and a grand jury box, and to be present when the names of jurors needed at each term of court are drawn.

## BOARD OF ASSESSORS

County building, third floor, north end.
Members of the Board-William H. Weber. R.: Adam Wolf, R.: M. K. Sheridan, D.: Charles Ringer, R.; Charles Krutckoff, R.
Chief Clerk-Paul H. Wiedel.
Duties-Fix the amount of assessment on all real and personal property according to the rate required by law.

## BOARD OF REVIEW.

County building, third floor, south end.
Members of Board-Edward Litsinger, R.; P. A. Nash, D.: Charles V. Barrett.

Chief Clerk-Stephen D. Griffin.
Duties-The board of review takes the place of the old town board in revising and correcting the findings of the assessors and in hearing and adjusting complaints of property owners. Decisions of the board of review are final.

COUNTY INSTITUTIONS.

## In Oak Forest.

Superintendent-Henry L. Bailey. D.
Duties-Has general management of infirmary or poorhouse, poor farm and tuberculosis hospital.

## COUNTY ARCHITECT.

123 West Madison street.
County Architect-Eric E. Hall.
Duties-The county architect makes designs for new buildings, alterations in old ones, etc... as required by the county board. (Paid in fees.)

SUPERINTENDENT OF SCHOOLS.
koom 506 county building.
Superintendent-Edward J. Tobin, D.
Duties-He is required to visit each school in his district at least once a year. to see that the teachers are qualified for the performance of their duties and to do all in his power to increase the efficiency and elevate the standards of the schools.
bureau of social service of cook COUNTY.
Room 1130 county building.
Superintendent-Miss Katherine Meade.
Duties-Obtain support for dependents from reiatives legally liable for their care and maintenance: investigate all cases of boys between ages of 17 and 21 years held in Crimi. nal court pending trial and present report to trial judge: investigate insane cases heard in County court; investigate all health cases in Cook county outside of city of Chicago. especially emphasizing tuberculosis.

COUNTY HOSPITAL
Harrison and Honore streets.
Warden-Michael Zimmer, D.
Duties-Exercises general supervision over the county hospital.

## COUNTY AGENT'S OFFICE.

Main office: 1908 West Polk street (telephone Seeley $6924-6925$ ). Branch offices: 837 West 47 th street (Yards 2010), 8800 Houston avenue (South Chicago 1261), 1736 West North avenue (brunswick $2: 967$ ), 229 west North avenue (Lincoln 7245), 2970 Archer avenue (Lafayette 6673). 1655 Blue Island avenue (Canal 561), 3114 West Harrison street ( V an Buren 1288 ), 221 East 115 th street (Pullman 1086).
County Agent-William H. Ehemann. D.
Duties-The county agent is responsible to the president and board of county commissioners in the carrying out of the plans for the relief of the poor in the county of Cook. He issues monthly rations to poor families found eligible under the law. and provides shoes to needy school children. He furnishes monthly rations to poor families of veteran soldiers, sailors or marines who have served in the rebellion and Spanish-American war. He undertakes the return of nonresidents and alien paupers to their legal place of residence and the extradition of fathers who have deserted their families when found and warrant is issued for their arrest. He keeps a record of and passes on all medical and institutional cases admitted to the county hospital. the Oak Forest infirmary and the Oak Forest tuberculosis hospital. He furnishes medical services to the needy poor in their homes. through the medium of county physicians. He is the medium whereby blind. deaf and dumb children are sent to the state school at Jacksonville. He investigates all cases recommended for mothers' pensions and supervises the payment of same. He investigates all applications for pensions for the blind and reports on eligibility of applicants to the county board and supervises payment of the pensions. He authorizes the payment of burial expenses of deceased indigent or friendless soldiers. sailors or marines and all contagious cases of the poor. He intereste himself in any wrong existing or being perpetrated on families of porr to which his
attention is called. He discovers and reports cases of nonsupport by husbands or relatives. desertion, contribution to delinquency or dependency of children to the various courts, having jurisdiction.

## COUNTY SURVEYOR.

Room 726 county building.
County Surveyor-Ben H. Suhr. R.
Duties-Makes official surveys of either public or private property in the county. (Paid in fees.)

## COUNTY PHYSICIAN

Office in Cook County psychopathic hospital. Polk and Wood streets.
County Physician-Francis J. Gerty, M. D.
Duties-The county physician is the superin. tendent of the Cook County psychopathic hospital. He supervises the medical treatment of the patients in the institution. He also acts as an adviser to the County court in trials for the insane. He is assisted in his duties by an attending staff of six psychia: trists, of which Dr. Harold N. Moyer is chief.

## CORONER'S OFFICE.

Room 500 county buildinz.
Coroner-Oscar Wolff.
Chief Deputy-David R. Jones.
Assistant Chief Deputy-George A. Webster.
Chief Clerk-Samuel L. Davis.
Deputy Coroners-Charles Fitzner, C. F. Kennedy, John J. Thum, Peter Seese, M. G. Walsh, J. J. Dedrick, Adolph Herrmann, B. J. Evans, George A. Webster, Joseph Gubbins, Sigmund Fischer, S. H. Donaldson.

Physicians - C. A. Barnes, William H. Burmeister, H. G. W. Reinhardt, E. R. LeCount, Joseph Springer, Edward Hatton, John N. Goltra.
Chemist-Dr. William D. MaNally.
Assistant Chemists-J. E. Newcomb, R. Somers, L. P. Brockhof, Arno Fritschel.
Reporters-W. C. Yunker (chief), E. E. Wenger, C. E. Gilman, David T. Richie, Paul Rhue, H. O. Nottingham, G. J. Healy, J. A. Lewis, Lewis Mills.

SHERIFF'S OFFICE.
County building, 4 th floor, center.
Sheriff-Peter M. Hoffman, R.
Chief Deputy-Charles W. Peters, R.
Jailer-Capt. Wesley Westbrook.
Duties-The sheriff serves and returns all writs, warrants, processes, orders and decrees legally directed to him. He is the conservator of peace in his county and may arrest offenders on view. He is the keeper of the jail and has the custody of prisoners. It is also his duty to attend the courts of record of the county and obey their orders.

PUBLIC ADMINISTRATOR.
69 West Washington street.
Appointed by governor.
Administrator-Gregory Van Meter.
Duties-The public administrator is appointed by the governor to administer the estates of deceased persons under certain contingencies regulated by the statutes of the state of Illnois.

## CUSTODIAN COUNTY BUILDING.

Room 1026 county building.
Custodian-Albert F. Peters.

## CHICAGO FEDERATION OF SETTLEMENTS,

Honorary President-Jane Addams.
President-Lea D. Taylor.
First Vice-President-Rev. Norman A. Barr.
Secretary-Ida Levin.
Treasurer-Paul Crisman.
Office of the Federation- 955 West Grand avenue. Chicago.

## ACTFVE MEMBERS.

Abraham Lincoln Centre-700 Oakwood boulevard: J. M. Artman.
Association House-2150 West North avenue: Philip M. Irey.
Chicago Commons-955 West Grand avenue: Graham Taylor.
Christopher House-2507 Greenview avenue; Ora Edmunds.
Eli Bates House-621 West Elm street: Helen Day.
Emerson House-Grand avenue and Wood street.
Fellowship House-831 West 33d place; Mrs. Sally Allen Davis.
Gads Hill Center-1919 West Cullerton street: Ruth Austin.
Henry Booth House-701 West 14th place; Mrs. R. T. Kultchar.
House of Happiness- 3046 Gratten avenue; Mrs. Beryl T. Gould.
Howell Neighborhood House-1831 South Racine avenue: Rev. M. R. Olson.
Hull House-800 South Halsted street: Jane Addams.
Marcy Center-1335 Newberry avenué: Anna Heisted.
Northwestern University Sottlement-1400 Augusta street: Harriet Vittum.
Olivet Institute-444 Blackhawk street: Rev. Norman Barr.
Samaritan House-2601 West Superior street; Deaconess Laura Bergen.
University of Chicago Settlement-4630 Gross avenue: Mary McDowell.
Wendell Phillips Sottlement-2009 Walnut street; Howard Weston.

## ASSOCIATE MEMBERS.

Brooks House-529 Morton avenue, Hammond. Ind.: J. M. Hestenes.
Brotherhood House- 1080 West ' 14 th street; David T. Brown.
Jewish People's Institute-1258 Taylor street: Philip R. Seaman.
Chase House-211 South Ashland avenue: Deaconess Helen M. Fuller.
Community Center-220 East 15th street. Chicago Heights: Martha P. Whitlock.
Community House of Washington Heights1400 West 103d street; Kathryn Glerum.
Eleanor Social Center-1515 North Leavitt street: Mabel Morrow.
Friendship House-2244 Washington street. Gary. Ind.: Rev. Buel Horn.
Hartzeil Social Center-3160 Indiana avenue: Rev. C. T. Parker.
Hattie Barwell Goodfellowship Club-Waukegan, Ill.: Margaret Hooper.
Katherine House-3801 Dendar street. Indiana Harbor. Ind.: Stockwell Simms.
Neighborhood Centor-34 155th street. West Hammond. Ind.: Marnise Knickerbocker.
Neighborhood House. 1700 Adams street, Gary, Ind.: Harold R. Martin.
Union League Boys' Club-2157 West 19th street: Robert D. Klees.
Institutional Church-1935 South Halsted street: Rev. Robert Stevenson.
National Federation of Settlements-Midwestern secretary. Miss Winifred Salisbury, room '1726. 17 North State street. Chicago, Ill.

## CHICAGO'S MUNICIPAL FLAG.

The official flag of Chicago, adopted by the city council April 4. 1917, has three broad horizontal white stripes and two narrow light blue ones. There are two red stars near the staff. symbolizing the World's Fair in 1893 and the fire of 1871 .

## COURTS IN COOK COUNTY.

APPELLATE COURT, FIRST DIST. ILLINOIS.
14th floor Boulevard builaing, Michigan boulevard and Washington street.
Main Court-William H. McSurely, presiding judge; David F. Matchett and William E. Dever.
First Branch - Albert C. Barnes, presiding judge; Donald L. Morrill and Martin M. Gridley.
Second Branch-Charles M. Thomson, presiding judge; Thomas Taylor, Jr., and John M. O'Connor
Clerk-Francis P. Brady.
Deputy Clerks-Joseph P. Morrison, Daisy L. Oura and Joseph Krooth.
Bailiff and Librarian-Andrew Whalen.
Jurisdiction-The Appellate court has jurisdiction of all matters of appeal or writs of error from the Superior, Circuit and County courts, and from the Municipal court of Chicago except in criminal cases and those affecting a franchise or freehold or the validity of a statute. Decisions are final in cases involving an amount less than $\$ 1,000$, except that an appeal may be granted on a certificate of importance, or a review may be allowed on a writ of certiorari from the Supreme court.
Terms of Court-First Tuesdays in March and October of each year.

## SUPERIOR COURT.

County building, 4th floor.
Judges.
Term expires.
Albert C. Barnes, R................................. 1923
Joseph B. David, D.
William E. Dever, D.............................. 1928
Joseph H. Fitch, D................................. 1923
Charles M. Foell, R................................. 1923
Martin M. Gridley, D................................ 1928
Oscar Hebel, R............................................ 1923
Jacob H. Hopkins, D............................... 1923
Timothy D. Hurley, D.......................... 1927
Marcus Kavanagh, R................................ 1923
Harry A. Lewis, R..................................... 1925
Charles A. McDonald, D............................ 1928
Michael L. McKinley, D........................... 1923
William H. McSurely. R............................ 1923
John M. O'Connor. D. . . . . . . . . . . . . . . . . . . . . 1923

Joseph Sabath, D...................................... 1928
Walter P. Steffen, R................................... 1928
Denis E. Sullivan, D............................. 1923
John J. Sullivan, D.................................... 1928
Clerk-Samuel E. Erickson. R.: courthouse, fourth floor, south end. Chief deputy, Leonard A. Brundage; chief clerk, Frank Hemmond. Salaries-Judges, \$12,000; clerk, $\$ 9,000$.
Jurisdiction-The Superior court has concurrent jurisdiction with the Circuit court in all cases of law and equity and in appeals from inferior courts.
Terms of Court-Begin on the first Monday of every month.

OIRCUIT COURT.
County building, 4th floor.
Terms of judges all expire in June, 1927. Judges.

Victor P. Arnold. R. David M. Brothers, R. George Kersten. D.
David F. Matchett, R. Hugo M. Friend, R. Kickham Scanlan, R. F . George Rush, R . Thomas Taylor, Jr., R. Chas. M. Thomson. R. Oscar M. Torrison, R.

Francis S. Wilson. D. Donald L. Morrili, D. Thomas G. Windes, D. Frank Johnston. Jr.. D. John R. Caverly, D. Themas J. Lynch, D. Harry M. Fisher, D. Philip Sullivan, D. Ira Ryner, D. John A. Swanson, R.

Clerk-Aúgust W. Miller, R.; chief deputy, Louis Hutt; fourth floor, north end.

Salaries-Same as those of Superior court.
Jurisdiction-Same as that of the Superior court.
Terms of Court-Begin on the third Monday of every month.

## COUNTY COURT.

County building, 6th floor.
Judge-Edmund K. Jarecki, D.: term expires in December, 1926.
Clerk-R. M. Sweitzer, D.; 600 county building.
Jurisdiction-The County court has concurrent jurisdiction with the Circuit courts in all cases of appeal from justices of the peace and police magistrates and in all commonlaw matters where the value of property does not exceed $\$ 1,000$; concurrent jurisdiction with courts of record in condemnation and special ascessment proceedings; exclusive jurisdiction in voluntary assignments, release of insolvent debtors, trials of the right of property, commitment of insane and the support of paupers by their relatives; objections to the sale of real estate for nonpayment of general or special taxes are heard in the County court and all inheritance taxes are levied and collected under its direction: the official bonds of most county and township officers and the yearly reports of clerks, justices of the peace and state's attorneys and other officers of fees collected are subject to the approval of that court; the County court in Cook county has entire management and control of all elections in Chicago.

## CRIMINAL COURT.

Criminal court building, West Austin avenue and North Dearborn street.
Judges-Judges of the Superior and Circuit courts alternate in presiding over the Criminal court.
Clerk-John H. Passmore, R.; office in Criminal court building.
Jurisdiction-The Criminal court of Cook county has original jurisdiction of all criminal offenses except such as is conferred upon justices of the peace, and appellate jurisdiction from justices of the peace.
Terms of Court-Begin on the first Monday of every month.

PROBATE COURT.
County building, 6th floor.
Judge-Henry Horner, D.; term expires in 1926.

Assistant-Harry G. Keats.
Clerk-John F. Devine, R.
Chief Deputy Clerk-Jacob Verburg, R.
Public Administrator-Gregory T. Van Meter.
Public Guardian-Bridget H. Sullivan.
Jurisdiction-The Probate court has original jurisdiction in all matters of probate, the settlement of estates of deceased persons, the appointment of guardians and conservators and settlement of their accounts, and in cases of sales of real estate of deceased persons for the payment of debts.
Terms of Court-Begin on the first Monday of every month.
JUVENILE COURT OF COOK COUNTY.
Room 900 county building.
Judge-Victor P. Arnold.
Assistant to Judge-Mary M. Bartelme.
Chief Probation Officer-Joseph L. Moss.
Jurisdiction-The Juvenile court hears and disposes of cases brought betore it under the act to regulate the treatment and control of dependent, neglected and delinquent children (Juvenile court law), administers the mothers' pension fund act, hears truant cases brought before it under the compulsory ed-
ucation act, has jurisdiction in illegitimacy (bastardy) cases, has jurisdiction over feebleminded children in whose cases there is an element of dependency or delinquency. The Juvenile court and the Juvenile Detention home will occupy, early in 1923, new quarters at Roosevelt road and Ogden avenue. The Juvenile court is a branch of the Circuit court of Cook county, the judges annually selecting one of their number to sit in the Juvenile court.
U. S. CIRCUIT COURT OF APPEALS. Federal building, 7th floor.
Associate Justice-George Sutherland.
Judges-Francis E. Baker, Samuel Alschuler, Evan A. Evans, George T. Page.
Clerk-Edward M. Holloway.
Salary of judges- $\$ 8.500$ a year.
Jurisdiction-The Circuit Courts of Appeals have appellate jurisdiction to review final
decisions in District courts of Indiana, Illinois and Wisconsin in all cases other than those which may be taken direct to the United States Supreme court.

UNITED STATES DISTRICT COURT. Federal building, 6th floor.
Judges-George A. Carpenter, James H. Wilkerson.
Clerk-John H. R. Jamar.
Marshal-Robert R. Levy.
Salary of Judges- $\$ 7.500$ a year.
Jurisdiction-United States District courts have jurisdiction of cases where the United States is plaintiff or defendant of crimes and offenses cognizable under the authority of the United States; of suits relating to debts by or to the United States; of admiralty and maritime cases; of suits arising under the postal, patent, trade-mark, copyright, immigration, contract labor laws, etc.

## MUNICIPAL COURTS OF CHICAGO.

City hall, 8th and 9 th floors.

Chlef Justice-Harry Olson. room 915.
Clerk-James A. Kearns, R., room 814.
Bailiff-Dennis J. Egan, D., room 804.


#### Abstract

Judges. Terms expire.


Harry Olison, R. . . . . . . . . . . . . . . . . . . . . . . . . . 1924
William $\mathbf{N}$. Gemmili, $\mathbf{R}$.......................................... 1924

Joseph S. LaBuy, D... ............................ . . 1924

John K. Prindiville, 'D................................ 1924
Arnold Heap. R..................................... 19.14

Charles A. Williams, D............................................ 19244
Joseph Burke, D....................................1924
John F. O Connell, D...................................1924
Samuel H. Trude, R................................. 1926
William R. Fetzer R............................1926
Henry M. Walker, R..................................1926
William L. Morgan, R..................... 1926
Joseph W. Schulman, R........................ 1926
Asa G. Adams, R.................................... . . 1926
Robert $E$. Gentzel, R...............................1926
John A. Bugee, R.................................. 1926

George B. Holmes, R.............................. 19․ . 6

James J. O'Toole, D.................................. 1926
John R. Newcomer. R.............................. 1928
Hosea W. Wells, R. ................................... 1928
Wells M. Cook, R.................................... 1928
John Richardson, R................................... 1928
John F. Haas, R...................................... 192. 8
Howard Hayes, R....................................... 1928
Theodore F. Ehler, R............................. 1998

Emanuel Eller. R....................................... 1928
Denis W. Sullivan. D............................... 1998
Alfar M. Eberhart, R................................ 1928
William E. Helander, R........................... 1928
Salaries-Chief justice. $\$ 12,000$ a year: associate justices, $\$ 9.000$ : clerk, $\$ 9.000$ : chief deputy clerk. \$4.000; two assistant chief deputy clerks and one auditor, $\$ 3,000$; other clerks.
$\$ 1,800$ to $\$ 2.500$; bailiff, $\$ 9.003$; chief deputy bailiff, $\$ 4,000$; two assistant chief deputy bailiffs, $\$: 500$; other bailiffs, $\$ 1,500$ to \$: 000 .
Civil cases are heard in the branches of the court located on the eighth, ninth and eleventh floors of the city hall. These include the Automobile court (room 906), the Morals court (room 1106) and the Court of Domestic Relations (room 902). Criminal cases are heard in one of the branches in the city hall (room 1108) and at branches located at 113 West Chicago avenue, 2742 Sheffield avenue, 2138 North California avenue, 731 North Racine avenue, 6347 Wentworth avenue. 811 West 17 th place. 8855 Exchange avenue, 943 Maxwell street and 120 North Desplaines street.

## JURISDICTION.

1. All actions on contracts when the amount claimed by the plaintiff exceeds $\$ 1,000$ : all actions for the recovery of personal property the value of which exceeds $\$ 1,000$; all actions for the recovery of damages for the conversion of personal property when the amount sought to be recovered exceeds $\$ 1.000$.
2. Criminal cases of the grade of felony, except treason and murder. and cases of habeas corpus.
3. Criminal oases below the grade of felony. except habeas corpus cases.
4. Civil actions for the recovery of money only when the amount does not exceed $\$ 1,000$ : actions for recovery of personal property valued at less than $\$ 1,000$; actions of forcible detainer: actions and proceedings over which justices of the peace have jurisdiction and actions not otherwise provided for by the act.
5. Quasi criminal actions.
6. Proceedings for the prevention of crime: for the arrest. examination and commitment of persons charged with criminal offenses: proceedings involving use of search warrants.

## DIRECTORY OF COUNTY DEPARTMENTS AND COURTS.

LOCATION OF COUNTY BUILDINGS.
Courthouse-Clark street, between Washington and Randolph: south side.
County Jail-North Dearborn and Illinois streets: north side.
Criminal Court Building-West Austin avenue and North Dearborn street: north side.
Children's Hospital-Wood street, near Polk; west side.
County Hospital-Harrison and Honore streets: west side.
County Infirmary-Oak Forest: reached by the Rock Island railroed.

County Morgue-Wood and Polk streets; west side.
Psychopathic Hospital-Wood and Polk streets: west side.
County Agent-Main office, 213 South Peoria street: west side.
Juvenile Court-Room 1007 courthouse
Home for Delinquent and Dependent Children771 Ewing street.

## IN COURTHOUSE.

Board of Assessors-Third floor. north end.
Board of Review-Third floor, south end.
County Commissioners-Room 5.37 .

Committee Clerk-Room 537.
County Treasurer-First and second floors, north end.
County Clerk-Second floor, south end.
County Court-Room 603.
County Court Clerk-Room 600.
County Comptroller-Room 511.
County Superintendent of Schools-Room 546.
County Surveyor-Room 726.
Custodian-Room 1026.
Coroner-Room 500.
Civil Service Commissioners-Room 512.
Circuit Court-Seventh floor.
Circuit Court Clerk-Fourth floor, north end.
President County Board-Room 523.

Jury Commissioners-Room 824.
Probate Court-Sixth floor.
Probate Court Clerk-Sixth floor.
Sheriff-Fourth floor, center.
Superintendent of Public Service-Room 519. Superior Court-Eighth floor.
Superior Court Clerk-Fourth floor. south ond. CRIMINAL COURT BUILDING.
Criminal Court Clerk-First floor.
Criminal Courts-Third, fourth and fifth floors. Sheriff (Bailiffs) in Charge of Criminal Court -First floor.
Grand Jury Assembly Room-Second floor.
State's Attorney-Second floor.

## CHICAGO STREET RAILWAY CHRONOLOGY.

Omnibuses-First regular omnibus line started by Frank Parmelee May 9, 1853.

Horse Cars-South side: First line on State street, between Randolpr and 1こth streets, opened April 25, 1859. West side: Madison street line, Halsted to State, opened May 20. 1859; Randolph street line opened July 15., 1859. North side: Wells street line, river to Chicago avenue, opened late in spring of 1859 ; Clark street line opened in August. 1859.

Cable Cars-South sidc: First cable line in Chicago operated on State to 39 th street: began business Jan. 28, 1882; Cottage Grove avenue line built same year. North side: Clark street line opened March 27. 1888; Wells street line opened same year: Lincoln avenue line opened Jan. 22, 1889 ; Clybourn avenue line opened May 2. 1891. West side: Madison street line opened July 16, 1890: Milwaukee avenue line opened at same time: Blue Island avenue line opened July 28. 1893.

Electric Cars-South side: First electric line in city began operating Oct. 2, 1890. from 95 th street and Stony Island avenue to South Chicago; trolley substituted for horse cars on most of the lines (except cable) in 1893 and 1894 in all divisions of the city and in the suburbs: trolley substituted for cable cars on State street July 22, 1906, and on Cottage Grove avenue Oct. 21. 1906. West side: Trolley cars substituted for cable on Blue Island avenue July 22, 1906, and on Madison street and Milwaukee avenue Aug. 19, 1906. North side: All cables changed to trolley lines Oct. 21,1906 . Fares raised to 7 cents Aug. 8. 1919: Dec. 1. 1919. fifty-ride tickets sold for $\$ 3 ;$ ten-ride tickets for 65 cents: Dec. 27, 19i9, fares reduced to 6 cents cash: fares raised to 8 cents July 1, 1920; reduced to 7 cents cash or three tickets for 20 cents June 15. 1922 .

## CHICAGO'S FREE

Operated by the health department: Herman N. Bundesen, commissioner: W. K. Murray, M. D., chief of bureau of hospitals, public baths and lodging houses. Names and locations of baths:
Carter H. Harrison-759 Mather street.
Martin B. Madden-3825 Wentworth avenue. William Mavor-4647 Gross avenue.
Robert A. Waller-19 South Peoria street. Kosciuzko- 1444 Holt street.
DeWitt C. Cregier-1155 Cambridge avenue. John Wentworth- 2839 South Halsted street. Theodore T. Gurney-1139 West Chicago-av. William B. Ogden-334f Emerald avenue. Joseph Medill-2138 Grand avenue. Thomas Gahan-4226 Wallace street:
Pilsen-1849 Throop street.
Fernand Henrotin-2415 North Marshfield-av.

Elevated Railways-South side: South side elevated railroad began regular operation on line between Congress street and 39 th street June 6, 1892, with steam as motive power: extended to Stony Island avenue in May, 1893; extended to Englewood in 1906 and to Kenwood in 1907; trains began running around loop Oct. 19, 1897; motive power changed to electricity July 27. 1898. West side: Lake street line (Chicago \& Oak Park) began running Nov. 6. 1893, with steam as motive power: electricity substituted June 14 . 1896: Metropolitan road opened May 20, 189 د., with electricity as motive power: began running nver loop Oct. 10, 1897: extension of Garfield park and Douglas park lines completed in 1902. North side: Northwestern line opened for business May 3i, 1900, with electricity as motive power: Ravenswood branch opencd May 10, 1907: through routing of trains between north and south sides and giving of transfers on all elevated roads begun Nov. 3 , 1913. Fares raised to 6 cents Nov. 22. 1918: raised to 8 cents Aug. 8, 1919 ; tickets sold for $71 / 2$ cents Feb. 1, 1920; fare raised to 10 cents with four tickets for 35 cents Aug. 4, $19 \approx 0$.

Fares reduced to three tickets for 25 cents and weekly unlimited passes sold for $\$ 1.25$ ea $\stackrel{\mathrm{h}}{ }$, Sept. 18 , 1922.

Merger of Surface Lines-Unified Manage-ment-Ordinance passed Nov. 14, 1913, providing for merger and unified management of all surface lines, with through routes. 5 cent fares and transfers to all parts of city; ordinance went into effect Feb. 1. 1914.

Motor Busses-Lincoln Park commissioners give fifteen-year franchise to company to operate electric motor busses on Lake Shore drive, Sheridan road, etc. Permission given by Illinois commerce commission to company to operate electric busses on south side streets.

## PUBLIC BATHS.

William Loeffler- 1217 South Union street. Simion Baruch-1911 West 20th street. Graeme Stewart-1642 West 35th street. Fourteenth Street Bath-14th street pumping station, 1332 Indiana avenue.
Twenty-Second Street Bath-22d street pumping station, Ashland avenue near 22d street. Lincoln-1019 North Lincoln street.
Public Bath-Polk and Paulina streets.
Public Bath-Kedzie avenue and 24th street. The Carter H. Harrison bath, opened in January, 1904, is said to have been the first free public bath in the United States. Similar baths in Vienna charged a fee of 2 cents and those in New York 5 cents. The average cost of each plant has been between $\$ 15,000$ and $\$ 20,000$, and the average annual cost of maintenance $\$ 4,000$.

ILLINOIS FORESTRY ASSOCIATION.
The Illinois Forestry association seeks to draw together groups of men and women interested in the forestry problem for the state of Illinois and willing to help in solving it along wise and constructive lines. Dr. Henry C.

Cowles of the University of Chicago is president, Bolling Arthur Johnson of Chicago is first vice-president and S. F. D. Meffley is secretary. The office of the association is at 1020 South Wabash avenue, Chicago.

## SALARIES OF COOK COUNTY OFFICLALS AND EMPLOYES (1922). <br> Yearly except where otherwise specified.



President ................\$9,000
Commissioners, 14 at. 5,000
Secretary to president.
Committee clerk.
Investigator
COMPTROL工ER
Comptroller (see county clerk)
Deputy comptroller......\$7,000
Asst. deputy comp...... 5,000
Fee office examiner.... 3,600
Accountants, 2 at...... 2.352
Cashiers, 2 at........... 2,208
Bookkeeper
$\because 9016$ to
teniographer ............ 2,196
SUPERINTENDENT PUBLIC SERVICE.
Superintendent
4.000

Inspector purchases.... 2,970
Senior bookkeeper...... 2,496
2.970

Storekeeper
2.196
hief electr
Note-Mechanics are paid
prevailing union wages.

## SHEREFF

deputy..
Attorney .................. 3,600
Chief bailifts, 2 at....... 3,000
Assistant bailiffs, 2 at. $\underset{2}{2,316}$
eal estate clerk
2.208

Summons clerk.............2,364
xecution clerk
lerks .........\$1.820 to 2.364
Bailiffs, 139 at.......... 2,100

## Criminal Court Building.

Custodian 4.000

Electrician .............. 3.075
Plumber 3.075

Steamfitter ............... 3.075
County Jail.
Assistant jailers. 4 at... 2,196
Storekeeper .............. 1.920
Physician
2,016
Matrons. 4 at............. 1,356
Engineer …............. 2,970 County Building.
Custodian 3,300

Chief engineer. 4,000
Steamfitter 3.075

Electrician 3.075

Flevator starters. 2 at. 1,800
Elevator men. 19 at... 1,620
CIVIL SERVICE COMMISSION.
Commissioners. 3 at.... $\$ 3,000$
Chief examiner......... 2,700
Principal examiner. 2,496
rincipal clerk.......... 2.496
BOARD OF ASSESSORS
Assessor, 1 at.................. 7.000
Attorney

Chief clerk

Assistant chief clerk. . 3.600

Valuation expert (bldgs) 3,000
Real estate expert....... 3,000
Chief draftsman......... 3.600
Surveyor ....................... 316
Chief docket clerk....... $\underset{2}{ } 400$
BOARD OF REVIEW
Members, 3 at........... $\$ 7,000$
Chief clerk ............. 4,400
Assistant chief clerk.... 3.300
Attornev for board..... 3.960
Real estate expert...... 3,300
Building val. expert.... 3,000
Valuation extender...... 3.300
COUNTY TREASURER
Treasurer
. 99,960
Assistant treasurer....... 6,600
Chief clerk ............. 5.000
Auditor ................... 3.300
Head cashier ............ 3,600
Head bookkeeper....... 3,660
Head clerk................ 3.300
Secretary to treasurer. . 3,000 COUNTY CLERK.
County Clerk.............. $\$ 9.000$
Tax commissioner....... 6.000
Private secretary........ 2.016
Chief deputy.............. 4.000
Chief clerk................. 3.600
Cashier 3.600

Head clerk. 3.000

Head bookkeeper.
2.772 RECORDER.
Recorder
$\$ 9.000$
Chief deputy ........... 5.000
Chief clerk.................. 3.600

> Publicity Division.

Superintendent ........\$2,880 Abstract Department.
Superintendent .........\$3.600
Retranscribing Department.
Superintendent
.\$2.700
Assistant supt
2.316

## Torrens Department.

Chief examiner ........\$6.600
Asst. chief examiner..... 5,000
Chief clerk................ 3,600
CIRCUIT COURT CLERK.
Clerk of court........... $\$ 9,000$
Chief deputy.............. 4,000
Assistant deputy ....... 2,700
Principal clerk........... 2,496
Cashier ...................... 2,496
Naturalization clerk.... 2,700
Execution clerk ........ 2,364
SUPERIOR COURT CLERK.
Clerk of court........... $\$ 9.000$
Chief deputy
4,000
Assistant deputy 2,700
Principal clerk.......... 2,496
Cashier ................... 2.208
Execution clerk.......... 2,364
CLERK COUNTY COURT
Chief deputy ........... $\$ 4.000$
2,208
Principal clerk ......... 2,496
PROBATE COURT CLERK.
Clerk Probate court.... $\$ 9,000$ Assistant to judge....... 4.500
Assts. to judge, 3 at.. 3.960
B nd examiner ........... 2,700

## Cashier

CRIMINAL COURT CLERK. Chief deputy ............ 4,000 Asst. chief deputy..... 2,700
Cashier
2,196

STATE'S ATTORNEY.
State's attorney .......\$11,600
Assistant ................... 10,800
Assistant . .......................10,000
Assistant . ................. 9,000
Assistants, 3 at ........... 6,060
Assistants, 3 at......... 6,000
Assistants, 3 at ......... 5,280
Assistants. 6 at $\ldots . .$. . 4.950
Assistants, 6 at......... 4.400
Assistants, 5 at .......... 3,960
Assistants, 12 at......... 3.300
Assistants, 13 at........ 2,700
Assistants, 6 at......... 2,364
Assistants, 2 at.......... 3,000
Secretary . ................. 4,400
Investigator .............. 4,800
COUNTY INSTITUTIONS. At Oak Forest.
Superintendent .......... $\$ 5,000$
Asst. superintendent.... 3,300
Head physician ......... 2,496
Supervisor . . ............ 3,000
Druggist . . .............. 2,220
Chief engineer ......... 3,300
Pathologist........... . 2,196
Wages of minor employes run
from $\$ 55$ to $\$ 160$ a month.
Nurses get from $\$ 66$ to $\$ 110$
a month. Nearly all are pro-
vided with board and lodging
and laundry service free.

## At County Hospital.

Warden
$\$ 5,000$
County physician ....... 3,900
Assistant warden ..... 4,500
Assistant warden ....... 3,600
Pathclogist . . ............. 2,700
Radiographer ............. 2,700
Principal clerk ........ 3,420
Chief engineer ….... 3.300
Nurses (per mo.) $\$ 127$ to 138
Board, etc., is in some cases free.
BUREAU SOCIAL SERVICE.
Superintendent .......... $\$ 3,000$
Asst. superintendent.... 2,400
Supervisor .............. 2,208
Head nurse .............. 2,208

## COUNTY AGENT

County agent............. $\$ 6,000$
Deputy agent............ 3,000
Assistant agents, 8 at.. 2.400
Deporting agent......... 2,352
G. A. R. Relief.

Superintendent .........\$1,485
Secretary ................. 1,114
Visitors, 2 at............. 891
DELINQUENT HOME.
Physician ...............\$3,000
Matron ................... 2,208

## JUVENILE COURT

Asst. (woman) to judge. $\$ 5,500$ Probation Officers.
Chief probation officer. $\$ 3,300$
Probation officers (per
$\qquad$ 183
JURY COMMISSION
Jury commissioner..... \$3,000
Commissioners, 2 at.... 2,125
Principal clerk........... 2,496
SUPT. OF SCHOOLS.
Superintendent ..... . .. *\$7,500
Directors, 5 at........... 2,460
Directors, 2 at........ 2,160
*Paid hy state.


Statistician ............... \$2.016
Morgue keeper........... 2.016
Deputies, 10 at............ 2,364
*\$4,000 in fees.
SUPT. OF HIGHWAYS.


Chief clerk
\$2.700
Rate clerk
JUUDGES.
Circuit judges, 20 at. $\$ 12,000$ Superior court judges, 20 at.................. 12,000
County court judge.
12,000
Probate court judge..

## COOK COUNTY APPROPRIATIONS (1922).

Advertising fund .................
Assessment lists......................
Audit fund
Birth record fund.
Bridge fund
Budget fund
Chicago and Cook county schooi for boys fund
Children's outing fund.
Contingent fund
Coroner's fund
County bonds fund.
County detention home fund.
County pension fund.
County state did roads.
County treasurer's bond fund...
Deportation fund
Dieting jurors fund.
Election fund
Emergency hospital
Furniture, etc.
General road fund
General supply fund.
Hospital nursing
Industrial schools
Insurance fund
Interest fund
Judges (outside)
Judgment fund
Jurors fund
Liabilities outstanding
Light, heat, power.
Maywood home
Mothers' pensions
Operating expense
Office supplies
Outdoor relief
Police magistrates
Postage fund
President's fund
Printing proceedings
Relief for blind
Retired judges' pension
Returning fugitives
Roads refund
Salaries and wages.
Special asscssnient
Soldiers' roll of honor
Special counsel fund..
Special state's attorney fund
State, aid roads.
State's attorney's fund.
State institutions
Telephone fund
Transportation
Transportation, $\neq$ prisoners
Witness fees
$\$ 2.000 .00$
12,000.00
15,000.00
3,500,00
$45,000.00$
1,000.00
50,000.00 6,000.00
10,000.00 4,500.00
1,909,558.29
$681,720.85$
18.938.00

4,402.717.05 22,500.00 2.000 .00 30,000.00 546,676.23 200.00

153,500.00
5,000.00
1,018.865.17
$400,000.00$
260,000.00 500.00 $428,000.00$ $8,000.00$ 48.654.85 425.000.00 294,483.43 337,000.00 600.00 $650,000.00$ 52.670 .00 173.900 .00 40,000.00 10,000.00 17,000.00 $10,000.00$ 20,000.00 48,000.00
3.462.40
2.000 .00

1,180,610.65
8.109,606.00
1.70000
$1,500.00$ 14,100.00
$17,989.71$
2,447,672.38
115.000 .00

35,000.00
$50,000.00$
5,000.00
12,000.00
5.500 .00

23,482,713.33
SALARIES AND WAGES.


Recorder
Abstract
department
\$340.811.92
Torrens department........ . 303.957 .00
Circuit court clerk................. 146., 14328.08
Superior court clerk................ 109.188.08
County court clerk................. 68.200 .08
Probate court clerk................ $146,824.08$
Sheriff-General office ............ 495,735.92
Jury commissioners .............. $32,977.00$
Election commissioners ............ $\quad 22,000.00$
Coroner $. \cdots . . . . . . . . . . . . . . . . . . . .$. . 125.942 .08
Judiciary $\ldots . . . . . . . . . . . . . . . . . . . . . .$. . $268,003.20$
Total civil courts ............... 2,191,463.22
Clerk Criminal court ............ $132,628.08$
State's attorney ..................... $404,569.44$
Sheriff-Criminal court building. $101,254.48$
Sheriff-Jail ........................ $175,020.40$
Total Criminal court........... 813.472.40
Oak Forest institutions.......... 377,155.84
County hospital ................... 779.205 .12
Bureau social service.............. $53,232.00$
County agent, regular.............. 162,619.68
Physicians $\because$...................... $25,000.00$
G. A. R. relief....................... $5,272.32$

Home for delinquents. . ........... $80,424.00$
Juvenile court probation officers 230.824 .08
Superintendent schools .......... 25,504.00
Adult probation office.............. 46.564.08
Total charitable, etc.......... $1,785,801.12$
Superintendent of highways..... $\quad 701,599.16$
Total salaries
$8.109,606.24$

## ESTLMATED RESOURCES.

Fiscal year 1922.
Taxes.
All taxes
\$15,361,880.32
Fee Offices.
County treasurer
1,600,000.00
County clerk .......................... $\quad 500,000.00$
Recorder . . . . . . . . . . . . . . . . . . . . . . 500.000 .00
Abstract department ......... $60,000.00$
Torrens department........ . 90.000 .00
Circuit court clerk................ 155.000 .00
Superior court clerk ….......... 145,000.00
County court clerk................ 80.000 .00
Probate court clerk .............. $240,000.00$
Sheriff …........................ 140.000 .00
State's attorney................
Total fee offices............... $\quad \mathbf{3 . 6 2 0 , 0 0 0 . 0 0}$

## Miscellaneous.

Care eounty patients............ $10,000.00$
Sale old material.
1,000.00
Other sources
$22,000.00$
Total
35,000.00

## Ordinary Revenue.



## Extraordinary Revenue.

State aid roads fund
5,385.19
County state aid roads fund..... $2,442,287.19$
Detention home fund.
681,720.85
State road refund.
1,180,610.65
Total
$4,310,003.88$
Total resources
23,482,713.33

## COOK COUNTY FINANCES.

[From Comptroller Robert M. Sweitzer's annual report for the fiscal year ended Nov, 30, 1921. and brought down to Jan. 9, 1922.]

$$
\begin{aligned}
& \text { GENERAL BALANCE SHEET. } \\
& \text { Assets. } \\
& \text { Capital assets- } \\
& \text { Remunerative real estate........ } \mathbf{\$ 9} 9,700.00 \\
& \text { Unremunerative real estate........ 3,914,064.19 } \\
& \text { Buildings añ equipment............15.970.995.07 } \\
& \text { Roads, equipment } \\
& \text { 27.713.76 } \\
& \text { Roads, improvements } \\
& \text { 5.163.783.56 } \\
& \text { Cash in hand of treasurer.................123.163.04 } \\
& \text { Total capital assets. . . . . . . . . . . } 28,209,419.62
\end{aligned}
$$

Current assets-
Cash in hands of treasurer....... 328,695.29
Taxes
Delinquent taxes
3.311,643.40

Uncollected fees
4.624.008.49

Supply department 1.732.94

Total current assets. . . . . . . . . . . . $\overline{\mathbf{1 0 . 0 9 9 , 3 6 8 . 6 9}}$
Contingent assets-
Cash in hands of treasurer....... 46.317.24
Trust fund securities. 45,458.91
Total contingent assets 91,776.15
Grand total
$\longdiv { 3 8 , 4 0 0 , 5 6 4 . 4 6 }$

## Liabilities.

Capital liabilities-
Funded debt
12,765.000.00
Capital surplus .15.444.419.62
Total capital liabilities. ........28,209.419.62
Current liabilities-
Warrants outstanding ............. 49,082,22
Audited vouchers Bond and interest account
Tax error and rebate fund
Delinquent taxes
294.164.40

Uncollected fees
360.191 .63
$325,000.00$

Revenue surplus 1,441,605.48
. .....................6.381,632.89
Total current liabilities.......... $\overline{10.099,268.69}$
Contingent liabilities ................ 91.776.15
Grand total . . . . . . . . . . . . . ....... $\overline{38,400,564.46}$
CORPORATE SURPLUS ACCOUNT.
To Nov. 30, 1921.
Revenue.
1921 taxes extended...........\$11,311,643.40
Interest on delinquent taxes...... $254,550.64$

| Interest on delinquent taxes.......... $21,254,550.64$ |
| :--- |
| Forfeiture redemptions......... |
| 1699.73 |


Gross revenue
$\overline{\mathbf{1 5 . 0 7 7 , 5 5 0 . 4 5}}$
Deductions-
Reserved for uncollected fees.
76,393.02
Torrens indemnity fund.
Abstract guaranty fund.
Expenses paid by fee offices, etc.
Total
Total net revenue.
Expenses
Administration ..................... 1.031,439.78
Taxation and collection............ 1.938,889.97
Civil courts
Criminal courts
2.449,405.28

## STATEMENT OF MOTHERS' PENSION FUND.

| Average monthly families assisted. | $1918 .$ | 1919.766 | ${ }_{1920}{ }^{1.052}$ | $1921 .$ |
| :---: | :---: | :---: | :---: | :---: |
| Average monthly families assisted | $2.253$ |  | 1.052 | 1.058 |
| Average children per family. | 3.07 | 2.86 | 3.19 | 3.12 |
| Average paid to family per mon | \$28.20 | \$29.35 | \$41.64 | \$42.38 |
| Average paid per child per mon | \$9.19 | \$10.19 | \$13.07 | \$13.57 |
| Total amount paid for year. | 445.59 | .467.88 | 032.31 | 08 |

俗
The mothers' pension law-effective July 1, |for the partial support of mothers with chil-
1911. and amended June 29. 1921-provides dren under 14 years of age. Any mother

Charitable and educational....... $\$ 5,317,575.67$
General division .................. 1.073.473.79
Total operating expenses. . . . . . . 12,118,129.87
Bonds matured .............................1.342.500.00
Total expenses ......................13.460,629.87
Excess of revenue.................. 1.475,964.25
Surplus as of Nov. $30,1921 \ldots . .6,381,632.89$

## EXPENSES BY DIVISIONS

## To Nov. 30. 1921.

Administration $1 . . . . . . . . . . . . .$.
Taxation and collection.............. 1.933.526.61
Civil courts ............................. . 2.401.127.09
Criminal courts ...................... 1,246,322.00
Charitable and educational........ 4,177,960.74
General
$1,071,763,39$
Total corporate operating.......11,829,378.23
Liquidation deferred liabilities... 1.513.486.5:
Storeroom fund ...................... $\quad 1.971 .00$
Total other corporate............ 1.511.515.52
Special trust fund................... 2.155 .985 .63
Total by divisions. . . . . . . . . . . . . 15.496.879.38
EXPENSES BY FUNDS.
Salaries and wages. . . . . . . . . . . . . $\$ 6,913,889.35$
Judges' salaries . . . . . . . . . . . . . . . . . . . . . 269.553 .77
Outside judges
7.020.00

Office supplies and expense......... $162,111.54$
General supply 967.627.61

Light. heat and power. 305.034.06

Furniture and repair.................. 123.529 .56
Operating expense .................... 26.732 .13
Bonds . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $1,345.500 .00$
Interest . . . . . . . . . . . . . . . . . . . . . . . . . $573,733.75$
Miscellaneous funds ................ 2,413:260.70
Hospital building . . . . . . . . . . . . . . . . 27.399 .60
State aid roads.. 28.265.59

Hard roads
25,758.27
Outdoor relief .......................... $\quad 39.999 .40$
Liabilities outstanding .............. 164.236 .29
Oak Forest building............... $1,563,293.19$
Road funds, series P................ $141,945.77$
State aid maintenanoe. .... . . . . . . . . . . $26,348.90$
State aid roads .................... $1,563.393 .19$
County detention home.............. 129.740 .39
Highway salary series. 90.228 .84

Total by funds. . . . . . . . . . . . . . . . $15,496.879 .38$

## RECEIPTS FROM FEE OFFICES.

Fiscal year ended Nov. 30, 1921.
County treasurer . . . . . . . . . . . . . . . . $\$ 1.544 .663 .60$
County clerk ....................... . . 404.977 .75

County court 84,842.50
Recorder .................................. 462.305.25
Recorder-ABstract department .. $41,233.85$
Recorder-Torrens department .. 77,073.00
Probate court ...................... 229.179 .05

Circuit court . . . . . . . . . . . . . . . . . . . . . 155, 517.45
Superior court .......................... 147.834. 130
Sheriff
137.825 .29

State's attorney ...................... 109.701 .38
Criminal court ....................... 3.293 .90
Coroner
6.901 .45

Total
3,405,348.67
who has resided in Cook county for three years. whose husband is dead or whose husband has become permanently incapacitated for work. is entitled to the benefits of the law for her children upon complying with its requirements. The assistance allowed to such mother cannot exceed $\$ 25.00$ per month
where there is but one child, and shall never exceed the sum of $\$ 15.00$ per month for each additional child. This applies to counties of 300.000 or more population. In other counties the allowance is $\$ 15.00$ for one child and $\$ 10.00$ for each additional child.

## FIXED ASSETS FOR COOK COUNTY. As of Nov. 30. 1921.

Real estate. Building. Equipment. *Total.

\$5048.51.6.7.7
$\$ 9,700.00$
Forty-third street and Ellis avenue.
Courthouse . ${ }^{\text {Criminal }}$ building ................. 203,600.00
Juvenile court building..................
Oak Forest institutions.
25.000.00

County hospital.........
County detention home.
New detention hospital
62.918 .16

Roads-Machinery
362,987.03
136,500.00
8,542,528.74
57.569.86
3.412,642.49
5.913,979.29
1.700 .00
594.292 .62

82,631.31
$\because \dddot{4} \mathbf{6} \mathbf{9} \mathbf{3} \mathbf{5} .00$
3.524.574.47
37.701.46

6,318.433.49
185.398.37
483.759.91

1 $\mathbf{6} \mathbf{9} \mathbf{9} \mathbf{9} 9 \mathbf{7} \mathbf{9}$
321.598 .37

Hard-road improvements
3.923.764.19 $15,310,218.19$
27.713.76
$500,700.26$

## Total

679,595.73 25.086.256.58
*Includes $\$ 4,476,088.80$ for permanent improvements (hard roads, etc.), and $\$ 3,179.50$
for sundry charges.
BONDED DEBT OF COOK COUNTY.

Building purposes
Cook county bonds
Refunding bonds
New courthouse building bonds
Infirmary building bonds
New county hospital bonds
Detention hospital bonds
Infirmary buildings and cemetery bonds.
New county hospital pavilions, etc., bonds.
Hard road bonds
Road bonds
Oak Forest infirmary and county agent's building bonds
County state aid road bonds.
New detention home
Total
The interest rate is 4 per cent except on the building purposes bonds, where it is $31 / 2$ per cent, and on the county state aid and new detention home bonds, where it is $41 / 2$ per cent.
The state constitution provides that the

Dec. 31. 1921. Outstanding.

125,000.00 100,000.00
1.000.000.00
$700,000.00$
1.500.000.00 100.000.00 $600,000.00$ 700.000 .00 800.000 .00 $850,000.00$ 540.000 .00
$4,750,000.00$ $950,000.00$
12,765,000.00
COOK COUNTY CHARITABLE INSTITUTIONS-STATISTICS FOR 1921.

County hospital-
Daily population
Deaths yearly...............................$~$
1.420

Deaths yearly ..................... $\quad 3.016$
Salaries ….......................... $\$ 755.116 .68$
Nursing ............................. 401.830.. 84
Supplies 488.693.72

Furniture, repairs
9.497.02

Total expense ......................1.655.138.26
Daily cost, per capita.
3.19

Oak Forest-
Infirmary inmates daily.........
2.519

Tuberc. hosp., inmates daily...
2.586

Average number daily
Deaths, infirmary, yearly..........
Deaths, hospital, yearly.
3.105

661
Salaries ............................ $\$ 339,935.76$
Supplies ….......................... 453.553 .40
Furniture, repairs
48.760.83

Total expense
842.249.98

Daily cost per capita.
Home for delinquent and dependent
children-
Inmates, daily average
111
Salaries
$\$ 78,902.58$
Supplies
32.939.44

Furniture, repairs
Total expense .................... 112.991.42
Daily cost per capita
2.79

County agent-
Persons given relief............. 39.370
Medical aid in homes
18,027
Rations issued
Coal, tons. issued
35.560
35.560
6.041

Shoes, pairs issued
Milk, quarts ….......................... 139.235
Salaries . . ............................. $\$ 189,795.92$


Total expense .................. 454.106.21
COUNTY AID TO INDUSTRIAL SCHOOLS (1921).

St. School's Training. Children. Amount.
Glenwood Manual Training. 471 \$47.262.07
Glenio Manual (girls) $\quad 72 \quad 7.679 .69$ Park Ridge (girls) (girls) . . $273 \quad 43.655 .90$ Park Ridge (firls) .........: $39 \quad 6.585 .00$ Illinois Technical (col. girls) $26 \quad 4.187 .00$ Polish Manual (boys)......; $247 \quad 26,120.54$ St. Hedwig's Industr'1 (girls) $185 \quad 30.206 .27$ Lisle Manual Train. (boys). 91 9,909.99 Lisle Industrial (girls).....: $60 \quad 9.901 .80$ Kasper Industrial (girls).... $178 \quad 27.353 .50$ Kettler Manuar Train. (boys) $226 \quad 23.041 .98$ Bohemian Industrial (girls) $20 \quad 2.663 .50$ Bohemian Training (boys). $\mathbf{2 6} \quad 2.699 .51$ Addison Manual (boys).... $34 \quad 3.155 .99$ Addison Industrial (girls) ..: $15 \quad 2.088 .06$ Chicago Man. (Jewish boẏ) $71 \quad 7.292 .00$ Chicago Indus. (Jewish girls) . $43 \quad 6.806 .50$ Morgan Park Manual (boys) Morgan Park Indus. (girls) 267.82
735.00

# ASSESSMENT OF TAXABLE PROPERTY IN CHICAGO 

The following is a statement of the valuaal propfrom 1837 to 1920, inclusive:

Year.
1837. 1838.. 1838. 1840.. 1841.. 1842. 1843.
1844..
1845.
1846..
1847.
1848.
1849.
1850.

1851
1852.

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1883
1884
188
188
188
8
189
1891
189 1893
189
1895
189
1897
1898
899
1900
901
1902
190
1904
1905
90
1907
1908
1909
1910
1911
1912
1913

Personal
estate. property.
\$2 235.996
......................
. 94,803 127,024 108.757 962.221 1,992.085 2,273,171 3.664.425 4.995.466 4,998,266 5,181,637 5,685.965 6.804,262 8,190,769 13,130,677 18.990.744 21,637,500 25,892,308 29.307.628 30,175,325 30.732.313 31.198.135 31.314.749 31.587.545 ${ }^{35.143 .252}$ 37.148 .023 44.065.499 66.495.116 141,445.920 174.490.660 211,371.240 223.643.600 236.898.650 239.154.890 262.969,820 258.549:310 125.468.605 128.832.403 116.082.533 104,420.053 91.152.229 89.032.038 90.099.045 95.881.714 101.596.795 105.606.743 107.146.881 122.980.123 123.169.455 123.292.358 127.372.618 170.553.854 203.353.791 190.614.636 189.299.120 190.960.897 192.498 .84 195.684.875 50.977.983 184.632.905 47, 023.711 178.801.172 42.165.275 260.265.058 84.931.361 202.884.012 73.681,868 259.254.598 115.325,842 276.509.730 125.985.401 289.371.249 122,053.031 291.329.703 111.951.487 295.514.443 112.477.182 303.033.228 123.230.068 .346.843.590 131.078.386 344.499.927 132.690.472 586.253.655 212.574,401 603.022,875 245.971.661 663.376.027 223,578.274 670.652.219 195.473.058 688,387,352 214,318,184

Year. $\begin{array}{r}\text { Real } \\ \text { estate. }\end{array}$ property. valuation 1915 . $71.366,379217.979,761$ 1,000,797,060 1915.. 749,905,059 219,879,969 a,041,788,676 1916.. 742,695,603 219,396,138 1,032,876.669 1917.. 753,321.967 239.734,554 1,062.959.80 1918.. 757,914.948 247,059,397 1,082,763,780 1919..1,174,665,87冗 375,696,133 1,653,171,362 1920..1,166,211,873 382,077,668 1,654, 814,838
1921.

TAX LEVY SINCE 1837.

## Year.

1837...
1839...
1840...

1841
1842...
1843...
1844...
1845..
1846...
1847...
1848...
1849..
1850...
$1851 \ldots \quad 25.270 .87$
1852... 76.948.96
1853... $135,662.68$
1854... 199.081.64
1855... 206.209.03
1856... 396.652.39
1857... 572.046.00
$1858 \ldots \quad 430.190 .00$
1859... 513.164.00
1860... $373,315.29$
$1861 \ldots \quad 559.968 .00$
1862... 564.038 .06
1863... 853.346.00
$\begin{array}{lr}1863 \ldots . . & 853,346.00 \\ 1864 \ldots . . . & 974.64\end{array}$
$1865 \ldots 1.294183 .50$
1866... 1,719,064.05
1867... 2.518,47\%.00
1868... 3,223,457.80
1869.... 3,990,373.20
1870... 4,139.798.70
1871... 2.897,464.70
1872... 4.462.961.45
1873... 5.617 .313 .91
1874... $5,466.692 .54$
1875... $5,108,981.40 \quad 1917 \ldots . .40,923,952.37$
1876... 4,046,805.80 1918... 39.087,772.46
$\begin{array}{lllll}1877 \ldots & 4.013 .410 .44 & 1919 \ldots & 60,671,388.98\end{array}$
1878... 3,777,757.23 1920... 64,703,260.16

The valuation since 1875 is the equalized valuation fixed by the state board of equalization. From 1867 to 1875 the valuation was made by the city for the city tax. From 1898 to 1908. inclusive, the assessed value was one-fifth of the actual value. In 1909 the rate was fixed at one-third and in 1919 at one-half. The total valuation includes capital stock and railroads.

## ASSESSMENT OF TAXARTE PROPERTY IN COOK COUNTY.

Includes equalized valuation of railroads and capital stock of corporations.
1904.... \$437.850.4ค $\mid 1913 . . \$ 1,056.910 .607$ $1905 \ldots . .441,990,246 \quad 1914 \ldots 1,078,824,261$ 1906.... 461,813,707 1915... 1,121,649,954 1907.... $514.757,122$ 1916... 1,115,035.441 1908.... $514,730,532$ 1917... $1,148,893,498$ $1909 \ldots . \quad 987,212,850 \quad 1918 \ldots$ 1,170,142,268 $1910 \ldots . \quad 915.895 .947$ 191.9... $1,792.526,343$ 1911.... 997,787.837 1920... 1,797,265.770 1912... 1,012.882,262 1921... 1,853,602,081

The above figures are one-fifth of the actual valuation down to and including 1908 . The rate was changed to one-third in 1909 and to one-half in 1919.

## CHICAGO CITY OFFICIALS.


S. A. ETHTELELSON,


HAKKY ULSUN, O. T. Municipal Court.


Moffett Photo.
CHAS. FITZMORRIS. Chief of Police.


Wainger Photo.
WILLTAM H. REID. Public Service Comm'r.

A. R. SEYFERLICH, Fire Marshal.


Moffett Photo.
WILLIAM HALE THOMPSON, Mayor.


Matzene Photo.
CLAYTON F. SMITH. CHARLES BOSTROM, City Treasurer.

Building Commissioner.


CHARLES R. FRANCIS, Comm'r Public Works.


Matzene Photo
JAMES T. IGOD, City Clerk.


Morrison Photo. M. J. FAHERTY, Pres. Bd. Local Imp.


DR. H. N. BUNDESEN, Health Commissioner.


Moflett Photo.
GEO. F. HARDING, Comptroller.

W. J. McCoURT, Supt. Water Bureau.

## CHICAGO CITY OFFICIALS.

Heads of departments, assistants, chief clerks and other employes. Their offices unless otherwise specified are open from 9 a. m. to 5 p. m.

## MAYOR'S OFFICE.

Room 507 city hall. Hours $9: 30$ a. m. to 1 p. m.

Mayor-William Hale Thompson, R.
Private Secretary-John M. Kelly, R
Duties-The mayor presides over meetings of the city council. approves or vetoes the acts of that body, appoints all nonelective city officials, sees that all the laws and ordinances are faithfully executed, issues and revokes licenses and exercises a general supervision over all the various subordinate departments of the city government.

THE CITY COUNCIL (1922-1923).
Presiding Officer-Mayor William Hale Thompson.
City Clerk-James T. Igoe, D.
Chiet Clerk-Edward J. Padden.
Council Committee Secretary-William F. Harragh.
Sergeant at Arms-Thomas F. Courtney
Assistant Sergeants at Arms-Henry Sonnenschein, John Twohig, John Dohney.
Ward.

## Aldermen.

1. John J. Coughlin............ 17 N. LaSalle-st. Michael Kenna................ 307 S. Clark-st.
2. Robert R. Jackson............ 3300 S. State-st Louis B. Anderson..508, 184 W. Wash.-st
3. U. S. Schwartz...........906, 6 N. Clark-st. John H. Johntry...... . 4503 Oakenwald-av 4. John A. Richert...........2603 S. Halsted-st Timothy A. Hogan. . . . . . . . .3023 Throop-st
4. Robert J. Mulcahy.......... 3367 Archer-av Jos. B. MeDonough......... 538 W. 37th-st
5. Chas. S. Eaton.....500, 35 N. Dearborn-st
6. Guy Guernsey. . . . 1515 Harris Trust bldg.
7. Martin S. Furman. . 8745 Commercial-av Ross A. Woodhull.... 9117 Commercial-av
8. Sheldon W. Govier. . 11350 Forrestville-av Guy Madderom.... 11030 S. Michigan-av
9. James McNichols.......1322 Washburne-av
10. Leonard Rutkowski.......1727 W. 18th-st Dennis A. Horan. ...... 1914 S. Ashland-av
11. Joseph Cepak............... 2604 W. 21st-pl
12. John G. Horne........ 3230 W . Madison-st Samuel O. Shaffer. . 3916 W . Van Buren-st
13. Joseph H. Smith.......2342 W. Superior-st Geo. M. Maypole.............3523 Fulton-st
14. Oscar H. Olsen. . 1905 City Hall Sq. bldg. Edward J. Kaindl. . . . 2600 W. Chicago-av
15. John A. Piotrowski.... 1459 Blackhawk-st. John Czekala............ 1839 Evergreen-av.
16. S. S. Walkowiak....1317, 139 N. Clark-st Thomas P. Devereux.... 751 N. Racine-av.
17. John J. Touhy............. 1339 W. Adams-st.
18. James B. Bowler. . . . . 631 S. Ashland-blvd. John Powers. ............. 1284 Macalister-pl.
19. Matt. Franz............... 1700 S. Halsted-st. Henry L. Fick....... . 559 W. Roosevelt-rd.
20. Chas. J. Agnew . ................. 40 E. Elm-st Dorsey R. Crowe...... 755 N. Dearborn-st.
21. Leo C. Klein................. 1426 Mohawk-st. Arthur F. Albert....... 1700 N. Halsted-st.
22. Thos. O. Wallace.............. 846 Center-st.
23. John Haderlein................ 1917 Barry-av. Leo M. Brieske............. 3037 Lincoln-av.
24. Frank J. Link . . . . . . . . . . . . 430 Orleans-st. E. I. Frankhauser. .522 1st Nat'l. Bk. bldg.
25. Thos. R. Caspers............. 1770 Cullom-av. Chas. G. Hendricks. . 1201, 69 W. Wash.-st.
26. Christ A. Jensen........4226 N. Sawyer-av. Edward R. Armitage...... 5826 Berenice-av.
27. Max Adamowski..........2812 Fullerton-av. Henry Schlegel............... 2930 Lyndale-st.
28. Thomas F. Byrne. .......6743 S. Irving-av. James F. Kovarik...5022 S. Marshfield-av.
29. Wm. R. O'Toole ........... 1048 W. 55th-st. Wm. J. Lynch.................. 509 w. 43d-pl.

Ward.
31. Terence F. Moran............ 5634 S. Ada-st. Scott M. Hogan. . . . . . . . . . 912 Ashland blk. 32. John H. Lyle....300-4, 108 S. LaSalle-st Penjamin S. Wilson.......... 7240 Yale-av 33. Albert O. Anderson....4323 Fullerton-av. John P. Garner........... 5615 W. Lake-st.
34. John Toman................. 4141 W. 21st-pl Jos. $\mathrm{O}_{\dot{4}}$ Kostner...1404 Independence-blvd.
35. John S. Clark.............4259 W. North-av.

## Standing Committees-1922-1923.

Finance-Richert. L. B. Anderson, Schwartz, Guernsey, Woodhull, Maypole, Powers. Crowe, Armitage. Adamowski, Moran, Lyle, A. O. Anderson, Garner, Kostner, Clark.

Local Transportation-Schwartz, L. B. Anderson, T. A. Hogan, Mulcahy, Guernsey. Madderom, Shaffer, Smith, Olsen. Walkowiak Bowler, Franz, W allace, Link, Jensen, Byrne, W. J. Lynch, Garner, Toman.

Railroads, Industries and Compensation-L. B Anderson, Schwartz, McDonough, Eaton, Guernsey, McNichols, Horan, Horne, Smith, Olsen, Walkowiak, Touhy, Bowler, Franz, Wallace, Haderlein, Link, Caspers, Armitage, Byrne, O'Toole, S. M. Hogan, Kostner, Clarik.
Gas, Oil and Electric Light-Bowler. Jackson, T. A. Hogan, Furman, Madderom, McNichols, Horan, Cepak, Horne. Kaindl, Walkowiak, Haderlein, Link, Armitage, Adamowski, O'Toole, Moran, Toman.
Judiciary-Olsen, Coughlin, Jackson, Schwartz, T. A. Hogan. Guernsey, Woodhull, Govier, Rutkowski, Maypole. Walkowiak, Powers, Agnew, Stephen, Brieske, Frankhauser, S. M. Hogan, Lyle, A. O. Anderson.

Buildings and Zoning-O'Toole, Jackson, Johntry, T. A. Hogan, Mulcahy, Madderom, McNichols. Cepak, Shaffer, Smith, Kaindl, Piotrowski, Powers, Fick, Klein, Adamowski, Kovarik, S. M. Hogan.
Schools. Fire and Civil Service-Armitage, Coughlin: Jackson, Madderom, Horan, Shaffer, Kaindl, Piotrowski, Devereux, Fick, Albert, Hendricks, Schlegel, O'Toole, S. M'. Hogan, A. O. Anderson. Kostner.
Harbors, Wharves and Bridges-Woodhull, Kenna, Rutkowski, Shaffer, Smith, Piotrowski. Powers, Agnew, Albert. Wallace, Haderlein, Caspers, Jensen, Lyle, Garner.
Public Health-Garner, Kenna, Jackson, Johntry. Furman, Rutkowski, Horne, Czekala, Devereux. Brieske. Frankhauser, Caspers, Moran, Wilson.
Track Elevation-Maypole, Coughlin, Mulcahy, Furman, Govier, McNichols, Horan, Devereux. Touhy, Fick. Crowe, Klein. Hendricks, Jensen, Kovarik, W. J. Lynch, Moran, Kost: ner.
Police and Municipal Courts-Kenna, Johntry, McDonough, Eaton, Woodhull, Maypole, Rutkowski, Cepak, Horne, Czekala, Franz, Agnew, Frankhauser, Hendricks, Schlegel, Byrne, Wilson, A. O. Anderson.
Streets and Alleys-Toman Coughlin, T. A. Hogan, Mulcahy, Govier, Rutkowski, Cepak. Czekala, Devereux, Powers, Fick, Agnew, Klein, Jensen, Adamowski, Kovarik, W. J. Lynch, Moran.
High Costs and High Rents-Govier, Mulcahy, Furman, Kaindl, Czekala, Devereux, Touhy, Albert, Brieske, Caspers, Schlegel, Kovarik, S. M. Hogan.

Public Markets-Kavanagh, Furman. McNichols, Walkowiak, Bowler, Franz, Albert. Brieske, Hendricks, Jensen, Schlegel, Kovarik, Lyle, A. O. Anderson, Clark.
Municipal Institutions and City Hall-Shaffer, Johntry, McDonough, Touhy, Fick, Crowe, Haderlein. Hendricks. Schlegel, Byrne, W. J. Lynch, Wilson, Toman, T. J. Lynch.
Efficiency, Economy and Rehabilitation-Eaton,

Richert, Olsen, Klein, Frankhauser, Caspers. Wilson, Garner, Clark.
License-Piotrowski, Coughlin, Richert, Govier. Horan, Kaindl. Czekala, Franz, Klein, Wallace, Toman.
Redistricting-Byrne, Kenna, Richert, Eaton, Madderom, Horne, Smith, Olsen. Bowler, Agnew, Wallace, Link, Armitage, W. J. Lynch, Lyle, Clark.
Parks. Playgrounds and Beaches-McDonough, Kenna, L. B. Anderson, Johntry, Cepak, Piotrowski, Touhy, Albert, Haderlein, Brieske, O'Toole.
Gas Litigation-Guernsey, L. B. Anderson. Schwartz, Richert, McDonough, Eaton, Woodhull, Crowe, Frankhauser, Kostner. T. J. Lynch.
Aviation-Link, Maypole, Crowe, Adamowski, Wilson.
Committees and Rules-Schwartz (alternate Guernsey), Bowler (alternate Fick), Armitage (alternate Adamowski), O'Toole (alternate S. M. Hogan).

## Meetings.

Regular meetings of the city council are held every Wednesday afternoon at 2 o'clock, unless otherwise ordered at a regular meeiing, Special meetings may be held at any time, on call of the mayor or any three or more aldermen; such call shall be in writing, duly signed, and shall be presented to the clerk, who shali proceed immediately to prepare notices of the same and shall cause them to be served on members of the council at least twenty-four hours prior to the day and hour set for the special meeting except for special meetings called on account of death of a member of the council or in an extreme emergency: such notices shall describe, in brief, the nature or objects of the call.

## CITY CLERK'S OFFICE.

City hall, first floor, south end.
City Clerk-James T. Igoe, D.
Chief Clerk to City Clerk-Edward J. Padden. Duties-The city clerk is the official keeper of the corporate seal of the city of Chicago, and hence most of the city licenses (which have the corporate seal affixed) are issued through the city clerk's office. The city clerk keeps the records of the city council and publishes the journal of the council's proceedings, printed copies of which are distributed free of charge to the public. All originals of ordinances and other matters passed or otherwise disposed of by the council are on file in his office. The city clerk is. by law. the secretary, of the board of trustees of the firemen's pension fund. State hunting and fishing licenses are also issued through his office.

## CITY TREASURER'S OFFICE.

 City hall, second floor.Hours-9 a. m. to 5 p m.: open to public $10 \mathrm{a} . \mathrm{m}$. to $3 \mathrm{p} . \mathrm{m}$.
City Treasurer-Clayton F. Smith, D.
Assistant-Joseph Rushkewicz.
Chief Clerk-Albert J. Keefe.
Chief Cashier-J. C. Smith.
Duties-The city treasurer is an elective, charter officer of the city of Chicago: he is also school treasurer of the city of Chicago: treasurer of the firemen's pension fund, public school teachers' pension and retirement fund, public school employes' pension fund, public library employes' pension fund. municipal pension fund of Chicago, and house of correction employes' pension fund. The treasurer receives all moneys belonging to the corporation. deposits the funds in bank, keeps separate accounts of each fund or appropriation. He is the custodian of the taxes. license fees and all other moneys and securities belonging to the various funds
of which he is the treasurer. All disbursements of funds are made by the treasurer on warrants signed by officials who are designated by statute.
The legislature, by statutory enactments, requires the city treasurer to render reports at stated periods showing the condition of the treasury of the city and the balance of money in the treasury, and to make such additional reports as the city council from time to time shall require. For this reason and for the further purpose of supervising and limiting expenditures to the amounts appropriated by the city council for each object and purpose, the treasurer is by statute required to keep the accounts of all funds or appropriations and of the derits and credits pertaining thereto. The city's books and accounts must be kept open by the treasurer for inspection by the committee on finance and all members of the city council whenever information concerning the city's financial affairs is required.
As school treasurer he is required by the state school law to keep books and account concerning the financial affairs of the board of education. including a record of the revenues collected from taxation or received from the state common school fund. etc., and to make reports at stated periods concerning the state of the school treasuiy and the balance of money in that treasury at the time such reports are made. His books and accounts concerning school matters must be kept open for inspection by the members of the board of education whenever information concerning the financial affairs of the board of education is required. His bond at the present time is fixed at \$2.000.000.

## CITY COMPTROLLER'S OFFICE.

Room 501 city hall.
Comptroller-George F. Harding, $R$.
Deputy Comptroller-Louis E. Gosselin, D.
Chief Clerk-C. J. O'Connor, R.
Duties-The comptroller is at the head of the department of finance, of which the treasurer and collector are also members. He is charged with a general supervision over all the officers of the city who take in or pay out city money. He is the fiscal agent of the city and as such has charge of deeds. mortgages, contracts, etc. He audits and settles claims. keeps a record of persons committed to the house of correction, with fines. etc.: keeps books relating to appropriations, makes the annual estimates, signs warrants upon the city treasury, etc.

## PAYMASTER'S DIVISION.

Room 503 city hall.
Paymaster-John L. Healy.
Duties-The city paymaster has immediate charge of paying the salaries of all city employes, including school teachers and public library employes.

## CITY COLLECTOR'S OFFICE.

City hall, first floor, room 107.
City Collector-Age Zylstra, $R$.
Deputy City Collector and Cashier-Alexander C. Ramsay.

Duties-The city collector collects all license fees, fees for inspections and permits, compensation for franchises and vehicle tax; collects on special assessment warrants: transmits such payments to city treasurer daily, receipts for which are filed with the city comptroller.

## CITY LAW DEPARTMENT. Corporation Counsel.

Corporation counsel's office, fifth floor, city hall: telephone main 447 .
Corporation Counsel-Samuel A. Ettelson.

Secretary to Corporation Counsel-Frederick C. Franke.
First Assistant Corporation Counsel-James W. Breen: second assistant, Leon Hornstein. Assistants-Carl J. Appell, H. Brouellet. B. A. Cronson, Emanuel Eller. W. W. Smith. A. O. Erickson, Harvey C. Foster, George P. Foster, Claude Ferrin, Robert Farrell, Shirley T. High, W. E. King. Henry Klatzco. Carl F. Lund, James Nelson, R. E. O'Connell, E. F. Byrne, C. J. Bates, A. H. Veeder. A. O. Galvin. Benton F. Kleeman, George Kandilik, Charles E. Peace, Edward J. SmejkaI.

## City Attorney.

Room 602 city hall.
City Attorney-William H. Devenish.
Chief Assistant City Attorney-Henry J. Gibbs. Trial Attorneys-Charles Bidwell. Harry $F$. Chaveriat, William D. Saltil.
Action Over Attorney-Jerry M. Brunfield. Assistant City Attornev-A. O. Sullivan. Appellate Court Attorney-G. G. Ogden.

## Prosecuting Attorney. <br> Room 604 city hall.

Prosecuting Attorney-Louis P. Piquett, R.
Chief Assistant-Daniel Webster.
Assistants-Michael Rosinia. Francis Day, Marx Loehwing. Charles Bombaugh, Michael J. Moloney, Charles Roloff, Edward H. Luebeck, Alex Freundlick. William Schulze. Alfred G. Neuffer, Lewis C. Ball, Ernest Kasischke.
Duties-The corporation counsel superintends and with the assistance of the prosecuting and city attorneys conducts all the law business of the city; draws the leases, deeds, and other papers connected with the finance department and all contracts for any of the other departments of the corporation; drafts such ordinances as may be required of him by the city council or its committees and furnishes written legal opinions upon subjects submitted to him by the mayor or the city council or any department of the city government.

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CITY ENGINEER'S OFFICE.
City hall. fourth floor.
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City Engineer-Alex. Murdoch.
Assistant City Engineer-Charles F. Healey.
Chief Clerk-W. J. Roach.
Duties-The city engineer has charge of the construction, maintenance and operation of bridges, viaducts and waterworks and performs all such services for the commissioner of public works as require the skill and experience of a civil and mechanical engineer.

## In Charge of Divisions.

Construction-J. J. Versluis.
Operation-Frank J. McDonough.
Water Pipe Extension-H. L. Lucas.
Repairs and Shops-Col. Henry A. Allen.
Designing-Maj. M. B. Reynolds.
In'spection and Testing-L. S. Marsh.

## HARBOR BOARD.

Members of Board Ex Officio.
Commissioner of public works. chairman: city comptroller. city engineer, harbor master, superintendent bureau of compensation, chairman council committee on harbors. wharves and bridges. chairman council committee on compensation.
Duties-Members of the board serve without compensation other than their salaries as city officials. They have the management and control of all matters pertaining to the municipal pier in harbor district No. 1 and all other harbor utilities and appurtenances when they are ready to use. The board keeps books of accounts of such utilities and makes an annual financial report to the city council. It is required to promote the full-
est use and development of the pier and other harbor utilities.
Superintendent of Piers-Hugo Krause, R.
Duties-The superintendent of piers is ap pointed under the rules of the civil service commission. He is under the supervision and control of the harbor board and performs such duties as the board may prescribe.
DEPARTMENT OF PUBLIC SERVICE. Room 613 city hall.
Commissioner-William H. Reid, R.
Secretary-R. J. Burns.

## Bureau Supervisors.

Transportation-R. F. Kelker, Jr.
Telephone-James A. Osborne.
Gas and Electric-Charles S. Wren.
Duties-The department requires all public utilities under its control to comply with the provisions of their grants. It investigates such utilities and gathers information concerning them: receives, investigates and adjusts complaints regarding service, rates, products and other matters relating to the health, comfort, safety and convenience of the public. as affected by such utilities: conducts tests of gas and electric meters and makes reports to the city council. The supervisor of transportation handles all matters relating to service and rates of street car lines, surface and elevated, and all transportation complaints. The supervisor of the gas bureau handles the testing of gas meters and matters relating to the gas service, rates and enforcement of laws. The supervisor of the telephone bureau looks after all matters relating to the telephone service and rates. The supervisor of the electric bureau looks after the electric light and power service. The supervisor of the engineering bureau makes certain property valuations and prepares maps, charts. utility statistics and engineering data for the other bureaus.
BOARD OF SUPERVISING ENGINEERSCHICAGO TRACTION.
105 South LaSalle street.
Secretary-Lucius H. Davidson.
Auditor-C. G. Snyder.

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\text { Board No. } 1 .
$$

Chairman-Bion J. Arnold.
Representing City of Chicago-(Vacancy).
Representing Chicago City Railway Company and Southern Street Railway CompanyHarves B. Fleming.
Representing Chicago Railways CompanyJohn Z. Murphy.

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\text { Board No. } 2 .
$$

Chairman-Bion J. Arnold.
Representing City of Chicago-(Vacancy)
Representing Calumet \& South Chicago Railway Company-Harvey B. Fleming.

BUREAU OF WATER.
City hall. first floor.
Superintendent-William J. McCourt.
Chief Clerk-William J. H. Schultz.
Head Accountant-James J. Dunn.
Cashier-Otto A. Dreier.
Chief Water Assessor-C. W. Idarius.
Field Assessor in Charge-J. J. Ward.
Duties-The superintendent of water has special charge of the assessment and collection of water rates.

## BUREAU OF STREETS. <br> Room 408 city hall.

Superintendent-Thomas H. Byrne.
First Assistant Superintendent-Oliver Backen. Second Assistant Superintendent-W. J. Galligan.
Third Assistant Superintendent-Otto Cederwall.

Duties-The superintendent of streets performs such duties as are required of him by the commissioner of public works or the ordinances of the city. He has special charge of the streets. sidewalks and public ways of the city and of the improvement and repair thereof, except where such repair or improvement is to be paid for by special assessment. The first assistant superintendent performs such duties as may be required of him by the commissioner of public works, the superintendent of streets or the city ordinances, and acts as superintendent in the latter's absence. ©The second assistant superintendent has charge of the cleaning of the streets and alleys of the city, including the removal and disposition of garbage, litter, dirt, ashes, offal and other materials. He also sees that the ordinances relating to garbage, etc., are enforced and that violations thereof are reported for prosecution. The third assistant has charge of the improvement and repairs of the streets and alleys, except where such repairs or improvements are to be paid for by special assessment.

## BUREAU OF SEWERS. <br> Room 409 city hall.

Superintendent-George E. McGrath.
Engineer in Charge-William R. Matthews.
Inspector in Charge-Edward J. Hayes.
Principal Clerk-Ed Cullerton, Jr.
Duties-The superintendent has charge of the maintenance of sewers, including cleaning and repairing: issuance of permits for all connections: approves plans for all new sewers and gives final inspection and approval.

## BUREAU OF MAPS.

Room 410 city hall.
Superintendent-John D. Riley, D.
Duties-Has special charge of city maps and plats and all matters pertaining to street numbering. and is examiner of subdivisions.

BUREAU OF COMPENSATION.
Room V-15 city hall.
Superintendent-Herman J. Haenisch.
Duties-Shall, under the direction of the commissioner of public works, have charge of and receive all applications for permits to use streets and alleys, or public grounds, or any space beneath the same; shall attend to all matters connected with the issuance of such permits: also act in an advisory capacity to the committees on compensation. local industries, railway terminals and streets and alleys of the city council. The superintendent is ex officio member of the Chicago harbor board, which has supervision of the municipal pier, and acts as secretary of that body.

## BOARD OF LOCAL IMPROVEMENTS.

Room 207 city hall, south end.
Members-Michael J. Faherty, president; David W. Clark. vice-president; L. Withall, assistant secretary: William S. Finucane, Irene Pease Mantoya; Edward J. Glackin, secretary and superintendent of special assessments.
Engineer Board of Local Improvements-Cicero D. Hill.

Chief Engineer of Streets-Julius G. Gabelman.
Superintendent of Sidewalks-N. E. Murray.
Chief Clerk-T. Sullivan.
Duties-Making local improvements by special assessments in accordance with the local improvement act.
DEPARTMENT OF GAS AND ELECTRICITY. Room 614 city hall.
Commissioner of Gas and Electricity-George E. Carlson, R.

Deputy Commissioner of Gas and ElectricityHenry Nixon.
Superintendent of Construction-Harry Leser
Chief Electrical Inspector-Victor H. Tousley Electrical Engineer in Charge-J. C. Hail.
Electrical Operating Engineer-F. H. Snyder.
Chief Operator Fire Alarm Telegraph-Frank W. Swenie.

Chief Police Operator-B. E. Thompson.
Chief Electrical Repairs-Frank McCague.
Chief of Fire Alarm Wires-Michael Hanley.
Supervisor of Electrical Mechanics-Daniel F. Cleary.
Chief Clerk-John E. Bradley.
Duties-The commissioner of gas and electricity has charge of the construction, operation and maintenance of the municipal street lighting system, the fire alarm and police signal systems, the inspection of all electrical installations, the registration of electricians and the examination of moving picture operators.

## DEPARTMENT OF PUBLIC WORKS.

Room 406 city hall.
Commissioner-Charles R. Francis, R.
Deputy Commissioner-William Burkhardt, R. Duties-The commissioner of public works is the head of the department of public works, which embraces the bureaus of engineering, streets, sewers, water, maps and plats, compensation, architecture, city hall, rivers and harbors, waste disposal, parks, playgrounds and bathing beaches. He is also chairman of the harbor board. which has jurisdiction over the municipal pier. The commissioner of public works has special charge and superintendence, subject to the ordinances of the city, of all streets, alleys, highways, walks, bridges, viaducts, docks, wharves, public places, public landings, public grounds. markets and market places and public buildings belonging to the city: of all works for the deepening and widening or dredging of the Chicago river and its branches, and of the harbor of said city; of all sewers and works pertaining thereto; and of the waterworks and collection of water rates and fees for the use of water or for permits issued in connection with the waterworks system, and of all sewerage permits and licenses; the awarding and execution of all contracts for any work or nublic improvement not done by special assessment. and the letting of all contracts for coal for use of any department of the city.

## BOARDS OF EXAMINERS. <br> Suite 1008 city hall.

Board of Examiners of Stationary Engineers. President-Philip M. Gieseler.
First Vice-President-Frank A. West.
Second Vice-President-Edward F. Moore.
Chief License Inspector-Henry G. McMahon.
Duties-The board of examiners of stationary engineers is appointed by the mayor. It consists of three members, all of them practical engineers and competent judges of the construction of steam bōilers and engines and experienced in their operation. The board examines applicants for licenses as engineers and boiler or water tenders and issues to such applicants as are found qualified proper certificates; each certificate issued expires by limitation one year from date. An application for an engineer's license must be accompanied by a fee of $\$$ ? and for a boiler tender's or water tender's license by a fee of $\$ 1$. Applicants are required to pass by a percentage of 70 or more.

Board of Examiners of Plumbers.
Chairman (ex officio)-Dr. Herman N. Bundesen, commissioner of health.

Master Plumber-Charles K. Todd.
Journeyman Plumber-William W. Petrie.
Board of Examiners of Mason Contractors.
Chairman-William P. Crowe.
Vice-Chairman-Charles C. Stewart.
Duties-This board examines applicants as to their practical knowledge of masonry construction and if satisfied as to competency issues license. License expires one year from date of issuance. Original license. \$50: renewal, \$25.

## DEPARTMENT OF BUILDINGS. <br> Room 702 city hall.

Commissioner-Charles Bostrom, R.
Deputy Commissioner-Robert Knight.
Secretary-Peter C. Hoey.
Duties-The building commissioner sees to it that new buildings are put up in accordance with the city ordinances, that old existing buildings are brought into compliance with the revised building ordinances. that fire escapes are provided where needed, that unsafe structures are demolished or repaired, that safe exits are provided in halls, theaters and all other places of amusement; has charge of the inspection of buildings, theaters and signboards and the semiannual inspection of all the elevators in Chicago.

DEPARTMENT OF SUPPLIES.
City hall, floor $31 / 2$.
Business Agent-James Rea, R.
Duties-The business agent buys all supplies for all city departments.

## BUREAU OF STATISTICS.

Room 1005 city hall.
City Statistician-John B. Strasburger, R.
Duties-The bureau of statistics being in the department of the mayor, the city statistician does whatever work may be assigned him from the mayor's office, and he supplies data on municinal subjects to the aldermen and heads of departments whenever such are required of him. And he renders like service to the general public upon call or letter received from any person residing in Chicago or elsewhere.

## MUNICIPAL REFERENCE LIBRARY. Room 1005 city hall.

Municipal Reference Librarian-Frederick Rex. Duties-The function of the municipal reference library is to provide, arrange and render available for the use of the members of the Chicago city council, its various committees and municipal department and bureau heads. public reports and other data bearing upon the legislative and administrative projects before them. All laws and ordinances of other cities or states bearing upon the questions before the city council are secured and this material is analyzed, indexed and prepared so that it will be readily at hand. The library keeps on file material of a local character bearing on local questions and collects and compiles statistical information relating to the activities of all branches of the municipal government. All reports printed or published by the different governing bodies in the city of Chicago or any of the departments or bureaus of the municipal government are kept on file. The library possesses one of the most complete collections of the charters and ordinances of domestic and foreign cities extant in the United States. A large number of municipal journals and magazines are received and an index is made of all ordinances pending before the city council of Chicago and other cities. If any information desired is not on file an effort is always made to secure it as promptly as possible.

## DEPARTMENT OF HEALTH

City hall. seventh floor.
Commissioner of Health-Herman N. Bundesen, M. D.
Assistant Commissioner-G. Koehler, M. D.
Secretary-E. R. Pritchard.
Office Secretary-S. F. Manning.
Chief Bureau of Vital Statistics-M. ©. Heckard, M. D.
Chief Bureau of Medical Inspection-Heman Spalding; M. D.
Assistant Chief Bureau of Medical Inspection -N. G. Short, M. D.
Assistant Chief Bureau of Medical Inspection -H. O. Jones, M. D.
Epidemologist in Charge-J. Louis Veit, M. D.
Chief Bureau of Sanitation-Thomas J. Claffy.
Assistant Chief Bureau of Sanitation-John M.
Murphy, M. D.
Sanitary Inspector in Charge-P. S. Combs.
Chief Bureau of Food Inspection-James $P$. Kilcourse.
Director of Laboratory-F. O. Tonney, M. D. City Physician-W. J. Pollock, M. D.
Deputy Inspector in Charge of Smoke Abatement Division-Frank A. Chambers.
Duties-The commissioner of health and his assistants enforce state laws and city ordinances relating to sanitation and cause al: nuisances to be promptly abated. They keep records of deaths and other vital statistics, investigate all cases of contagious diseases and take all necessary steps to prevent their spread, such as providing for vaccination. disinfection, etc. The city physician attends to all cases in the police stations requiring medical attention.

POLICE DEPARTMENT.
Headquarters-Fifth fioor city hall, north end. General Superintendent-Charles C. Fitzmorris. Secretary to General Superintendent-Lieut. Martin E. Mullen.
Deputy Superintendent-John H. Alcock.
Secretary Police Department-Si Mayer (tenth floor north end).
Chief Clerk-Phil McKenna (tenth floor, north end)
Drillmaster-John Bauder, 180 North LaSalle street.
Chief of Detectives-Michael Hughes.
Custodian-Joseph Capp (vault fioor, south end).
Captains-Max Nootbaar, Thomas P. Courhlin. Patrick J. Lavin, Thomas H. Costello, Joseph Smith. P. J. Harding. James Madden, John E. Ptacek, John D. McCarthy, Matthew Zimmer, Max L. Danner, James O'Toole, James Gleason, J. C. Mullins, Michael J. Gallery, William F. Russell, James P. Allman, Wesley H. Westbrook, P. J. Gallery, Morgan A. Collins, John L. Hogan, Fred Gurney, Patrick Kelliher, Charles Atkinson, John J., Naughton. Martin E. Mullen, John B, Enright, Patrick J. McCauley, Martin J. O'Malley, Thomas J. Pilkington.
Duties-The police department is charged with preserving order, peace and quiet and enforcing the laws and ordinances throughout the city. Police officers have the power to make arrests and to serve warrants. They are required to assist firemen in saving property, in giving alarms of fire and in keeping the streets in the vicinity of burning buildings clear. They are also required to take notice of all obstructions and defects in the streets, nuisances. etc.

## HOUSE OF CORRECTION.

California avenue, near 26th street,
Superintendent-Joseph Siman, $R$.
Deputy Superintendent-P. J. O'Connell.
House of Correction Inspectors-Frederick E. Erickson, chairman; G. W. Halleman, secretary: George T. Moxley.

Duties-The superintendent has charge of the house of correction under the supervision and direction of the board of inspectors, enforces order and discipline, receives prisoners and discharges them on order or on expiration of sentence.

## FIRE DEPARTMENT.

Headquarters- 105 city hall.
Fire Marshal-Arthur R. Seyferlich.
First Assistant Fire Marshal-Edward J. Bucklez.
Second Assistant Fire Marshal-Patrick Egan. Third Assistant Fire Marshal-James Costin.
Fourth Assistant Fire Marshal-John Smith.
Fifth Assistant Fire Marshal-Michael J. Corrigan.
Sixth Assistant Fire Marshal and Drillmaster -Daniel J. Carmody.
Seventh Assistant Fire Marshal-James Crapo.
Eighth Assistant Fire Marshal - William J. Dillon.
Ninth Assistant Fire Marshal - Andrew Gillespie.
Tenth Assistant Fire Marshal-John P. Stahl.
Fire Commissioner-John F. Cullerton.
Chief of Battalion Headquarters-Thomas F. Maher.
Department Attorney-Shirley T. High.
Office Secretary-William J. Dillon.

## Chiefs of Battalion.

1. Joseph A. Mackey and Anthony J. Dunkin. 2. Richard Thomasius and Patrick Pierce.
2. George E. Graves and William F. Koepke.
3. Charles N. Heaney and Edward T. Ginnan. 5. Frank J. Braband and John A. Groves.
4. Edward Kugelman and Daniel J. Ahern.
5. Michael S. Kerwin and Anthony MacDonald.
6. Thomas Geary
7. Edward F. Green and Thomas J. Scanlan.
8. David J. Mahoney and Christian Peterman.
9. John J. Costello and Charles J. Berkery.
10. Joseph L. Kenyon and John T. Moynihian.
11. Benjamin O'Connor and Frank Oswald.
12. Patrick Rogers and Francis Byrnes.
13. James Ward and Henry W. Kerr.
14. Horace A. McLane and William E. Brown.
15. George H. McAllister and Daniel Moore.
16. Edward F. McGurn and John J. Evans.
17. Berton E. Fisher and Patrick Moriarty.
18. Thomas Kenny and Oscar F. Malmberg.
19. Thomas Clyne and James J. Enright.
20. William H. Miller and John F. O'Malley.
21. Eugene Sweeney and Patrick W. Murphy.
22. Edward Laubly and James Byrne.
23. John Touhey and James Hosey.
24. Frank Grady.

Superintendent Insurance Patrol-E. T. Shepherd, 163 West Monroe street.
Duties-The fire marshal has sole and absolute control over all persons connected with the fire department and has the custody of the equipment and other property of the department. The fire inspector investigates the causes of fires and keeps a record of same. The secretary keeps all books and papers of the department and delivers to the city council and other departments the written communications of the fire marshal.
BUREAU OF FIRE PREVENTION AND PUBLIC SAFETY.
Headquarters-Room 603 city hall.
Chief of Bureau-John C. McDonnell.
Fire Prevention Engineer in Charge-John Plant.
Chief Clerk-T. J. Sullivan.
Duties-The chief of fire prevention and public safety shall have the power and it shall be his duty to enforce the provisions of all ordinances of the city of Chicago which may tend to prevent the starting or spreading of fires or disastrous rescits in case of fires.

## CIVIL SERVICE COMMISSIONERS.

Room 610 city hall.
Commissioners-Charles E. Frazier, R., president; Joseph P. Geary, D.; Carlos Ames, R.
Secretary and Chief Examiner-Harry E. Wallace.
Counsel-Hervey C. Foster.
Duties-The commissioners classify offices and places in the city service, fix standards of duties, salaries and tests, examine applicants for employment in such offices and places. certify to the heads of departments as required the names of those standing highest on the list of eligibles, investigate charges against employes in the classified service, remove employes for cause and check payments. Two weeks' notice by advertisement of the time and place of holding examinations is given.

## ELECTION COMMISSIONERS. Room 308 city hall.

Commissioners (appointed by county court from major political parties. See index.).
Chief Clerk-(See index.)
Attorney- (See index.)
Duties-The commissioners conduct all regular, special and primary elections within Chicago, town of Cicero and village of Summit; determine precinct boundaries, select polling places, appoint the judges and clerks, furnish booths, ballot boxes, ballots, poll books, tally sheets and all other necessary paraphernalia with which to properly conduct clections.

## OIL INSPECTOR'S OFFICE.

Room 1013 city hall.
Oil Inspector-Hugh Norris, R.
CITY ARCHITECT.
Room 1012 city hall.
City Architect-Charles W. Kallal.
DEPARTMENT OF WEIGHTS AND MEASURES.
Room 608 city hall.
Inspector Weights and Measures-William Stocker, R.
Chief Deputy-William F. Cluett.
DEPARTMENT FOR INSPECTION STEAM BOILERS, STEAM AND COOLING PLANTS.

Room 601 city hall.
Chief Inspector-George E. Nye.

## CHICAGO ASSOCIATION OF COMMERCE.

Headquarters 10 South LaSalle street. Officers, 1923.
President-Judson F. Stone.
Vice-President-Charles R. Holden.
Vice-President Interstate and Foreign Trade Division-F. L. Bateman.
Vice-President Civic Industrial DivisionGeorge B. Foster.
Vice-President Local Division-W. G. E. Pierce.
General Secretary-H. N. Mackechnie.
General Treasurer-Frank F. Winans.

## Official Staff.

Business Manager-Robert B. Beach.
Assistant Manager-C. W. Judd.
Editor Chicago Commerce-William Hudson Harper; managing editor, Joseph M. Sheahan. Trade Commissioner-W. L. Ware.
Traffic Director-James P. Haynes.
Manager Convention Bureau-John F. Bowman. Director Public Welfare-Henry Stewart.
Manager Industrial Department-L. A. Dimond.

## SALARIES OF CHICAGD CITY OFFICLALS AND EMPLOYES (1922).

The following list includes the more important offices and positions in the exempt and classified service except those in the educational department, which will be found else-

Mayor's Office.


## City Clerk.

City clerk
$\$ 8,000$
Chief clerk 5.400

Reading clerk $\because \ldots . .$. ........ 3.500
Clerks ....... $\$ 1,260$ to 2,580
Council secretary, 1 at 4,320
Council secretaries, 3 at 3,060
Sergeant at arms.
900
Janitor council chamber 1,800 Law Department.
Corporation counsel... $\$ 10,000$
1 st assistant
2d assistant
….........
Assistants, 5 at... Assistants, 2 at..... Assistants, 4 at..... Assistants, 3 at ..... Assistant, 1 at...... Assistant, 1 at...... Assistants, 2 at.
Sec. corp. counsel.
Law clerk
Attorney civil service commission, 1...... Local imp. atty., 1 at Lceal imp. atty., 1 at Local imp. atty., 1 at Local imp. atty., 2 at Water dept. attorney Clerks .... $\$ 1,260$ to Prosecuting attorney.. Chief assistant
Assistants, 2 at
Assistants, 11 at ....
Docket clerk
City attorney
Chief assistant $\ldots \ldots$.
Trial attorneys, 3 at
Asst. trial attorney..

Asst. trial attorney.. \$2,400
Appellate court atty. 3,000
Asst. city atty., 1 at 1,800
Asst. city atty., 1 at 3,500
Chief law clerk
Chief investigator
Investigators, $\$ 1,320$

3,000
3,000
1,620
Department of Finance.
Comptroller
$\$ 10.000$
Deputy and city aud. 6,200
Chief clerk ... . . . . 4,000
Accountant, 1 at... . 4,800
Accountant, 1 at....
3,600
Paymaster
3,600
3,780
Teller
2.700

Chief auditor ...... 4,300
Expert accountant.. 4,800
Expert accountant. 3,600
Tellers..... \$2,580 to
Real est. agent.
Efficiency engineer 2,940
(1) 3,600

Clerks .... $\$ 1,260$ to 2,700
City treasurer
10,000
Assistant treasurer... $\quad 5,300$
Chief clerk
5,000
Chief cashier
5,000
Cashier
3.300

Cashiers, $\dddot{2}$ at......... $\quad \underset{2,940}{9}$
City collector....... ... 6,000
Deputy city collector 4,200 Election Commissioners.*
Attorney for board...... $\$ 5,000$
Chief investigator ... . . 2,740
Chief axditor........ . . . . 2,940
Ballot expert. 2,840
Custodian of files........ 2,860 salaries.

Civil Service Commission.
President
Commissioners, 2 at.... 5,000
Chief examiner $\ldots \ldots .$.
Examiners . . . $\$ 2,100$ to $\mathbf{3 , 1 2 0}$ Department of Supplies.
Business agent ..........\$6,000
Assistant .................. 3 3C0
Chief buver... . . . . . . . 3,180
Head clerk. .... . . . . . . . 2,820
Department of Police
Superintendent . . . .......\$8,000
Deputy superintendent. . 6,500
Department secretary.. 4,620
Department inspector... 4,000
Inspectors, 5 at. . . . . . . 2,400
Drillmaster ................ 3,000
Custodian ................ 3,100
Manager properties... . . 3,000
Censors ....... \$1,860 to 2,2,20
Subordinate officers-
Captains, 35 at...... . 3,500
Lieutenants, 91 at... 2,700
Sergeants (not over 800)-

First grade, 2 years. . 2,400
Second grade .......
2,400
2,300
Third grade
2,200
Patrolmen and policewomen-
First year, 3d grade.. 1,640 Second year, 2d grade 1.760 After 2d yr., 1st grade 2,000 Policewomen, 26 at.. 1,640 Policewomen, 2 at... 1,280
Matrons, 32 at. . .... 1,404
Detective bureau-Chief 4.500
Lieutenants, 3 at...... 3,400

Identification insp. . \$3.500
Assistants, 2 at........ 2,500
Department stables-
Foreman of horses... 2,820
Foremen stables (2).. 1,872
Hostlers, 21 at...... 1,640
Telegraph division-
Chief operator ......... 2,580
Asst. chief operator.. 2,100
Police operators, 152 at $1,80 \mathrm{~J}$
Ambulance division-
Chief surgeon ......... 3,600
Surgeons, 27 at...... 1,800
Surgeons, 6 at....... . 1,560
Dog pound-
Poundmaster . . . . . . . 2,280
Kennel man ............ 2,000
Dog catchers, 13 at.. 2,000
Dog catchers, 3 at... 1,640 Municipal Court.
Chief justice ........... $\$ 12,000$
Assoc. judges, each.. $\mathbf{9 , 0 0 0}$
Executive to chief
justice . . . ............. 4,000
Assistant to chief justice

4,000
Assistants, 2 at....... 1,800
Auditor ............... 3,000
Probation officers-Chief probation officer.... $\mathbf{3 , 6 0 0}$
Probation officers, 16 chopathic laboratory
1.800

Psychopathic laboratory-1,500
Assistant ................ 1.680
Assistant .................. 1,500
Doctor Morals court.. 3,300
Office of the clerk-
Clerk . . . . . .............. 9,000
Chief deputy clerk.... 4,000
Attorney .............. 5,000
Deputy clerks, $\$ 500$ to $\mathbf{3 , 6 0 0}$
Office of the bailiff-
Bailiff ..................... 9.000
Attorney ............... 5,000
Chief deputy bailiff... 4,000
Asst. deputy bailiff... 3,000
Bailiffs...... \$1,650 to 2,000
House of Correction.
Superintendent ......... $\$ 4,000$
Assistant superintendent 2,640
Medical superintendent. 3,300
Guards ....... $\$ 1,620$ to 2,400
Fire Department.
Fire marshal ........... $\$ 8,000$
First assistant ............. 5,800
Second assistant .......... 4,700
Third assistant .......... 4,200
Fourth assistant ......... 4,200
Fifth assistant ............ 4.200
Sixth assistant .......... 4,200
Seventh assistant ....... 4,200
Eighth assistant ........ 4,200
Office secretary ......... 2,700
Business manager ....... 7,500
Drillmaster ............... 5,000
Veterinary surgeon ...... 2,820
Battalion chiefs, $5 \ddot{6}$ at 3,500
Captains, 176 at:..... 2,700
Lieutenants, 176 at.... 2,400
Lieutenants. 30 at...... 2.400
Engineers, 122 at ..... 2,380
Marine engineers. 7 at 2,470
Asst. engineers, 169 at 2.330
Firemen. 1st class..... 2,000
Firemen. 2d class...... 1,940
Firemen, 3d class...... 1,820
Probationers ............ 1,640

Pilots, 8 at.............. $\$ 2,700$
Fire alarm telegraph-
Chief operator ...... 3.600
Supt. construction. 3,600
Chief electrical repairs
Chief of wires 3.000

Operators, 7 at. 3.180

Operators, 10 at......... 3.240
Fire protection and public safety-
Fire prevention engr. 3,600
Fire prev. engr........ 2,520
Fire prev. engr......... 2,400
Fire prev. engr......... 2,280 Building Department.
Building commissioner.. $\$ 8,000$
Deputy commissioner... 5,000
Bldg. insp. in charge.... 3,600
Office secretary ......... 3,600
Architect. engr., ${ }_{2}$ ait 3,120
Aldg. insprs... 81.860 to 2,400
Elev'r insprs. $\$ 1.860$ to 2.040
Plan examiner, i at.... 2,520
Estimator
2. 280

## Health Department.

Commissioner's office-
Commis. of health.. $\$ 10,000$
Asst. commissioner... 5,750
Secretary
3,180
Office secretary 3.060

Bureau medical inspection-
Bureau chief ........ 4,500
Division of contagious diseases-
Asst. bureau chief.... 3,300
Health officers, per
mo........... $\$ 90$ to
Neurologist
of
ivision
of
in-giene-
Asst. bureau chief.... 3,900
Division of school and district nursing-
Supt. of nurses
2,220
Public baths and comfort stations-
Bureau chief ….... 3,600
Caretakers. $\$ 1 . \breve{0} 0001001,560$
Contagious diseases hos-pital-Supt.
3.600

Medical supt. .........
Senior hospital physicians, 2 at

1,860
Isolation hospital-
Medical supt.
1,440
Mead nursup. …... 3,300
Iroquois hospitai--
Medical superintendent 1,980
Bureau of vital statistics-
Bureau chief
4.200

Senior clerk
2,100
Medical clerk …...... 2,100
Bureau of food inspection-
Bureau chief .......... 3.500
Veterinarian
2.280

Food inspectors. 66 at 2.040
Irspectors, 7 at....... 1,620
Bureau of sanitary in-spection-
Bureau chief.......... 4,000
Asst. bureau chief.... 3,300
San'ry insprs. $\$ 1.860$ to 3,300
Ventilation inspector in charge

3,600
Division of smoke abate-ment-
Deputy smoke insp.... 3,360
Engineers, 8 at …. 2.520
Laboratory-Director … 4,600
Bacteriologists
Chemists $\cdots \$ 1,920$ to
2,400
Bureau water safety-
Epidemiologist
2.700
4.800

City Physician.
City physician ............ $\$ 4,000$ Assistants. 2 at........... 2.400 Department of Inspection Steam Boilers and Steam Plants.
Chief inspector
. 84.800
Inspectors $\ldots \$ 1,860$ to 2,100
Department of Weights and Measures.
Inspector
$.84,000$
Chief deputy ………2. 2.880
Department of Oil Inspection.
Inspector of oils......... $\$ 4.800$
Chief deputy .............. 2.700
Deputy, 1 at............... 2.000
Deputies, 4 at $\ldots \ldots \ldots$........ 1,680

## Boards of Examiners.

## Plumbers-

Members. 2 at......... $\$ 3,000$
Mason contractors-
Member, 1 at........... 3,300
Member, 1 at.......... 3,000
Engineers-
President and member 3,300
Members. 2 at......... 3,000
License inspector $\ldots \ldots .2,600$
Department of Public Welfare.
Commissioner
. $\$ 5.000$
Supt. employment........ $\quad 3,300$
Asst. supt. employment 2,040
Board of Local Improvements.
President
. 5,000
Vice-president ........... 4.500
Members. 3 at........... 4,000
Supt. spec. assessments. 5,300
Chief clerk ............. 4,000
Clerks, each. $\$ 1.260$ to 2,700
Expert accountant..... 3,700
Engineer of board...... 4.000
Chief street engineer.. 4.200
Asst. chief sewer engr. 3.600
Gen. street repair insp. 2,700
Supt. of sidewalks..... $\quad 3.960$
Asst. supt. sidewalks... 3,000
City Markets.
Marketmaster (Haymarket)
$\$ 1,600$
Marketmaster (Maxweil) 1,600
Department of Gas and Electricity.
Commissioner
$\$ 8,000$
Deputy commissioner.. 4, 800
Head clerk
3,060
Bureau electrical engi-neering-Ensineer in charge

3,720
Asst. engineer $\cdots \cdots \cdots 3,3,240$
Electrical inspection-
Chief inspector ........ 3,900
Supervisor …....... 3,240
Inspectors, 42 at....... 2,940
Examiner moving picture operators..... 3,432
Department of Pubiic Service.
Commissioner …....... $\$ 6,000$
Traction bureau-Trans-
portation supervisor 4,200
Schedule examiner... 2,520
Inspectors, 3 at...... 2.100
Gas bureau-Chief tester 3,200
Testers ... $\$ 1,620$ to 1,860
Telephone bureau-Telephone supervisor. . 3,600
Inspectors, 3 at..... 2,100
Electrical bureau-Elec-
trical supervisor ...... 3,600
Department of Public Works.
Commissioner's office-


Head accountant
\$3,060
Bureau of compensation-
Supt. of compensation 4,500
Title expert ......... 3,300
Bureau of maps and plats-
Supt. of maps........ 4, 800
Chief draftsman....... 2,760
Sanborn map expert.. 3,120
Division of surveys-
Engineer $\cdots \cdots \ldots \ldots .3,300$
Assistant engineer ... 3,120
Bureau of architecture-
City architect.......
5,000
Bureau of city hall-
Chief janitor
2,580
Chief engineer ....... 4,200
Municipal Pier.
Superintendent
\$3,300
Head clerk . . . . . . . . . . . 2,940
Bureau of Parks, Public Playgrounds and Bathing Beaches.
Secretary
$\$ 4,380$
Parks and forestry -
Senior park foreman. . 2,700
Tree foreman, per das 4.90
Laborers, per day.... 4.35
Playgrounds-Supt. .... 2,700
Directors .. $\$ 1,500$ to 2,340
Physical instructors
Bathing beaches $\$ 90$ per mo.
Super:intendent
3,100
Directors $. . . \$ 1,440$ to 1,920
Life guards
. . . . . . . 1,440
Bureau of Streets.
Superintendent's office-
Superintendent …... $\$ 5,800$
First assistant supt... 4,400
Second assistant supt. 4,700
Third assistant supt.. 4,200
Head clerk.
2,820
Ward supervision-
Superintendents, 26 at 3,000
Superintendents, 6 at 2,880
Superintendents, 1 at 2,760
Superintendents, 2 at 2,580
Street and public util-
ity inspection-Chief
street inspector
4,000
Inspectors, 18 at...... ?,700
Bureau of Waste Disposal
Foreman reduction wks. $\$ 3,900$
Assistant foreman..... 2,700

## Bureau of Severs.

Superintendent's office--
Superintendent $\ldots . . . . . \$ 4,800$
Assistant engineer..... 3,240
House drains-Inspector
in charge ..............
2,400
Repairing sewers-Fore-

$$
\text { man bricklayer } \ldots \quad 3,240
$$

Assistant engineer.... 3,240
Foreman sewer repairs 3,240
Bureau of Engineering
City engineer ............. $\$ 8,000$
Assistant city engineer. 5,000
Chief clerk ............. 4,200
Engineer of contracts.. 3,600
Testing division-
Cement tester ......... 3,000
Engineering chemist.. 2,520
Division of bridges-
Engineer of bridges.. 5,500
Engineer maintenance. 3,780
Engineer bridge design $\mathbf{3 . 1 2 0}$
Machinist
2.700

Carpenter $\ldots \ldots \ldots \ldots, 2,700$
Bureau of Rivers and Harbors.
Harbormaster .......... $\$ 4,000$
Asst. harbormaster. 2 at 1,440
River service - Vंessel
dispatcher ............
Asst. dispatchers, 2 at 1,320


Water pipe extension-
Superintendent $\because . . . \$ 5,300$
Asst. superintendent... 3,600
Head clerk .......... 2,940
Municipal power plant-
Engineer ............... 4,200
Bureau of Water.
Superintendent's office-
Superintendent
. $\$ 5,800$
Collection division-
Chief clerk ........... 3,780
Cashier
3,060
Assessed rates subdivision-
Head clerk $\ldots .$.
Sen. clerks.. $\$ 1,198$ to 2,100
Junior clerks. $\$ 1,260$ to 1,800
Meter ${ }^{\text {r }}$ rates section-
Principal clerk ....... 2.220
Sen. clerks. $\$ 1,740$ to 2,100

Junior clerks. $\$ 1,260$ to 1,800 Assessor's division-
Chief assessor
3.900

Shut-off section-
Foreman
$1,8 \% 4$
Permit and map subdi-
vision-Senior clerk. 1.740
Draftsmen ....
2,520
Draftsmen. $\$ 1,800$ to 2,040
Aluditing division-
Accountant
2.940

Public Library.
Librarian ................. $\$ 7,800$
Secretary ................... 6,600
Supervisos of branches 3,540
Division chiefs.
Others.............. $\$ 2,100$ to $\mathbf{3 , 5 4 0}$ to 1,740

## CHICAGO APPROPRIATIONS FOR 1922. CORPORATE PURPOSES FUND.

Mayor's office
Bureau of statistics and library City council
Committee on finance.................
License bureau and rev. com.
Committee on efficiency, etc...
Committee on local transporta. tion
Committee on gas, oil and electric light
Committee on gas litigation....
Committee on streets and alleys
Committee on harbors, wharves and bridges
Committee on public health....
Committee on railroads, industries and compensation.
Committee on track elevation..
Committee on police and municipal courts
Billiard and athletic commission
Committee on public markets..
Committee on judiciary.
Committee on buildings and zoning:
Committee on license.
Committe on high high rents
Committee on schools, fire and civil service ...................... Committee on municipal institutions and city hall.
Committee on parks, playgrounds and beaches
City clerk
Corporation counsel
Public utilities litigation.
Prosecuting attorney
City attorney
Comptroller's office
Department of finance-interest
Dept. of finance-miscellaneous
City treasurer
City collector
Board of election commissioners
Civil service commission.
Department of supplies.
Department of police
Municipal eourt
House of correction.
House of correction-farm colony
Fire department
Department of buildings.
$\$ 30.900 .00$ 7,820.00
334,000.00
88,520.00
198,600.00
2,400.00
62,280.00
8,000.00 32,000.00 20,000.00

123,000.00
$1,000.00$
$80,500.00$
2,000.00
2,400.00
5,150.00 $6,000.00$
2,000.00
118,764.18
300.00
$20,000.00$
2,800.00
$1,500.00$
9,900.00
131,740.00
336,840.00
100,000.00
53,140.00
82,980.00
324,831.94
1,352,500.00 294,818.89 91,960.00 187,030.00 900,760.00 97,320.00 44,920.00
11,132,137.00
1,336,276.50
418,588.00
11,810.00
6,121,639.00
$184,290.00$

Department of health.
$\$ 1,560,157.00$
City physician
$9,300.00$
Department of oil inspection....
18,410.00
Department for inspection of
steam boilers. steam and cooling plants
Dept. of weights and measures
67,750.00
Boards of examiners...............
Hospitals
36,360.00
Board of local improvements.. $\quad 918,672.85$
Board of local improvements.public benefits
750.000 .00

## City markets

City markets ........................ $\quad 3,275.00$
Dept. of gas and electricity....
Department of public service.
Department of public service..... $\quad \mathbf{9 6 , 5 2 0 . 0 0}$
Department of public works-.
$\begin{array}{ll}\text { Commissioner's office } . . . . . . . & 67,580.00 \\ \text { Bureau of compensation.... } & 12.30000\end{array}$
Bureau of compensation....... $\quad 12.300 .00$
Bureau of maps and plats.... $\quad \mathbf{5 4}, 690.00$
Bureau of architecture........ $9,305.00$
Bureau of city hall.............. $466,235.00$
Bureau of parks, public play-
grounds and bathing beaches
Bureau of waste disposal....
Municipal pier
Bureau of streets................. Bureau of sewers.
Div. of bridges and viaducts

Bureau of rivers and harbors
$530,020.00$
667,144.00
122,908.00
5,349,897.00
589,090.50
592,440.00
665.393.00

Total
39,582,437.14
RECAPITULATION OF ALL APPROPRIA-
Oorporate purposes fund.. . .....\$39,582,437.14
Special tax fund for sinking
funds and interest..............
Policemen's annuity and benefit fund

8,227,996.08
3,010.000.00
Firemen's pension fund............ $560,000.00$
Municipal employes' annuity and benefit fund.
$1,435,000.00$
School tax fund...................... $52,600.000 .00$
Ohicago public library fund.... $1,412,500.00$
Chicago municipal tuberculosis sanitarium fund

1,658,000.00
Unclaimed rebate fund......... $\quad 25,000.00$
Traction fund ........................
$50,000.00$
Bond fund .............................. 15,277,752.64
Vehicle tax fund................... $2,250,000.00$
Water fund
11,988,003.11
Grand total
$138,076,688.97$

# SUPERIXTENDENTS OF CHICAGO PUBLIC SCHOOLS. 

(Office created Nov. 28, 1853.)

John C. Dore......... 1854-1856
William H. Wells...1856-1864
Josiah L. Pickard..1864-1877
Duane Doty ........1877-1880
George Howland .... 1880-1890

Albert G. Lane..... 1890-1898
E. Benjamin

Andrews ... ..... 1898-1900
Edward G. Oooley..1900-1909

Mrs. Ella F. Young. 1909-1915 John D. Shoop....1915-1918 Chas. E. Chadsey. 1918 (2 mos.) Peter ،A. Mortenson.1918-...

## FINANCES OF THE CITY OF CHICAGO (1920).

[From annual report of Comptroller George F. Harding.]

GENERAL BALANCE SHEET. Dec. 31, 1920.
Assets.

\$38,814.757.57
18.750.00

5,559,136.93
$1,159,286.52$ 131,699.38 617,643.93 532,182.54
1,688,063.48
2.650.52

19,605.81
. 262.45
Liberty loan bonds. 533,996.85

Total . . . . . . . . . . . . . . . . . . . . . . . $132,968,135.98$
Contingent assets ................. . 21,038,666.09
Fixed assets ...........................235.667.562.21
Grand totai ......................389.674,364.28

## Liabilities.

Vouchers audited $\ldots \ldots . . . . . . . . \quad 9.505 .186 .21$
Loss in collection taxes ........... 3.120 .008 .57
Tax warrants outstanding...... $36,874,000.00$
Accrued interest
Due beneficiary funds
486,976.84
Reserve
Adjustment due
Judgments $\quad . . . . . . . . .$.
Excess current assets.......................... 27.323 .38
Tota1
Excess contingent assets.......... 21,038.666.09
Bonded indebtedness............... . 51,466.100.00
Bonds unsold ........................ 23,944,100.00
Judgments entered
$1,209,972.32$
Water pipe certificates $\ldots . .$.
Excess fixed assets .................158,514.120.42
Grand total ..........................389,674.364.28 CORPORATE PURPOSES FUND.

Revenue.
Taxes-Corporate Less reserve or loss
.\$23,734.490.40
1.186.724.40

22,547,766.00
Miscellaneous
Sinking fund for interest.
Vehicle tax fund 8.862.297.90

Deposits street railways.
Unclaimed rebate fund.
2,163.994.54
1,417.463.14

Proceeds of bonds-
Judgment funding
201,221.25
71,336.96

Police dept. building
12,468.71
555.45

5,587.65
Health dept. hospitals. 57,913.74
Ogden-av. improvement
463,661.5?
Michigan-av. improvement. .
2,460,747.04
Western-av. improvement...... $1,173,251.82$
South Water-st. improvement. 430,259.79 879,536.00
Ashland-av. improvement
Robey-st. improvement...
Health dept. addt'l building.
Comfort station.
School for boys.
377.469 .77
239.518.42

61,660.88
148,64 64.13

Beach and playground. 5,029.10
Garbage reduction work.
1.531.40

Waste disposal
Harbor construction.
Bridge Rooseveit-rd.................
Total revenue.
$\qquad$

## Expense.

Operating
Repairs and renewals. 27,326.23
70.861.08 3.555.541.83 494,718.64 45,636,981.66 34,041,952.87

## Interest

2.853.799.07

Construction ….............................187.0, 10.77
Judgments paia
10,417,274.22
Total expense.
12,468.71
Excess of expense.
Deficit Dec. 31.1920

50,512.515.64
4.875.533.98
$5,204,840.34$


## SCHOOLS.


Interest on tax warrants. ........ 37. 376.941.30
Other expense 32,253.483.23
Total expense ................... 32,630,424.53
Excess of expense................. 3.008992.94
PUBLIC LIBRARY.
Revenue.
Taxes
\$882,512.75
Less reserve for ioss.................. $\quad 44,125.75$
Miscellaneous ......................... 53.954 .06
Total revenue
Expense.
Operating, etc. ...................... 889.683.62
Increase of library..........................103.188.41
Total expense .................. 992.872 .03
Excess of expense. 55.405.22

## TUBERCULOSIS SANITARIUM.

Revenue.

## Taxes

\$1,103,265.05

Total revenue ................. 1,079,909.63
Expense.
Operation .................................025.737.62
Repairs ................................. 38,436.23
Construction....................
Total expense
$1,167,012.71$
$87,103.08$

## SUMMARY BY IUUNDS



Funds for
bonds $\ldots .{ }^{2}$. $652.343 .63 \quad 6,519,996.33$
Waterworks... 8.594,218.58 9,483,093.18
Schools
29.172893 .44
32.612.224.53
$\begin{array}{lrrr}\text { Public library } & \mathbf{8 9} .341 .06 & \mathbf{9 4 8} .746 .28 \\ \text { Sanitarium } . . . & 1,079,909.63 & 1.167,012.71\end{array}$
Sanitarium ... 1,079.909.63
Special assess-
ments $\ldots . .$. 10,770,029.57 11,121,100.02
Totals ...... 94.193,270.84 114,159.313.44 VEHICLE TAX F゙UND.
Balance Jan. 1, 1920............... $\$ 387.090 .90$
Receipts, 1920....................... 1.078.580.61
Disbursements, 1920............... 1,333.884.95
Balance Jan. 1, 1921............... 132,492.50

## FIXED ASSETS OF CHICAGO (1920). <br> Corporate Purposes.

Real estate
\$3,353,133.40
Building
19.519.879.02

Eanipment
Bridges, viaducts, etc
$11,987.726 .42$


Bill Posters-With wagons.
Boats, launches, etc.
Bowling
Birds, dogs, pets-Dealers.
Bricks-Manufacturing or sale.
Brokers
Candy sales agency.
Carbonated waters-Bottlers....
Cartridges and shells.
Catch basin cleaners.
Certificate of fitness-Dry cleaners
Certificate of fitness-Explosives
Chemical factory
Cigarettes
Coffee house
Commission merchants. brokers
Confectionery manufacturers...
Cosmetics-Physical
Deadly weapons-Dealers.
Dealers in second-hand goods.
Delicatessen
Detective agency
Detective, private.
Dog registry.
Drivers
Drug store-Retail
Dry cleaners.
Dry goods.
Filling stations.
Food establishments-Retail.
Food establishments-Wholesale
Footwear-Manufacturing or dealer
Furniture-Wholesale

## Furriers

## Garages

Grain elevators
Gunpowder, other explosives
Hacks-Cabs and coupes.
Hardware-Wholesale
Home for the aged
Hospitals
House movers.
Ice cream parlors.
Ice dealers.
Ice vehicles.
djusters
insurance adjusters................
Itinerant food merchantWholesale
Jewelry, dealers or manufacturers
Junk dealers
Junk wagon
Laboratory
Laundry
Leather products-Wholesale.
Liquors-Fermented and distilled
Liquors-Sale in drug stores.
Live stock brokers.
Lumber yards.
Lumber-Second hand.
$\$ 100.00$
38.00

3,653.75
790.00

1,025.00
103,985.85
3,802.00
10.01
480.00
110.00
475.00
360.00
7.347.25

405,050.00
2,137.00
6.050 .00

5,913.00
2,167.50
2,000.00
$4,200.00$
3.240 .00
7.375.00
200.00
$165,810.00$
9.00
7.930.00
3.210 .00

1,435.00
44,103.75
17.260 .58

19,270.00
2,895.00
225.00

9,378.75
19.443.75

5,000.00
6.000.00
9.00

1,955.00
58.00

3,750.00
1.437.50

88,354.62
11,500.00
17,790.00
1,200.00
2,530.00
30,346.30
32,200.00
24.915 .00
365.00

40,454.14
760.00
$8,240.00$
3,440.00
12,855.00
22.566.00
2.014 .00

Meat food products.
Meat peddler
$\$ 99,540.00$
2,770.00
Medical dispensaries.
Metal foundries and shops 520184
29,760.00
5.650 .00

1,363.75
58.365.00

31,200.00
4,250.32
896.00

2,248.00
$1,200.00$
590.00 700.00
43.200 .00
438.12
835.00
105.00

1,755.00
2,130.00
$\mathbf{3}, 552.50$
25,987.50
200.00
4.040 .00
$28,790.00$
17,590.00
14,355.00
2,310.00
3,650.00
85.724.52
1.677.00
2.595.00

13,625.00
200.00
50.00

6,150.00
2,700.00
36.000 .00
1.350 .00
29.600.00
$2,400.00$
5,650.00
23.000.00

1,715.00
$6,300.00$
$1,900.00$
5.950.00
3.845 .00

4,925.00
350.00
$2,258.00$
2,375.00
800.00
7.072.00

17,345.00 640.00

1,337.50
74,977.00

| Total. | 1920. | 2,193,293.05 |
| :---: | :---: | :---: |
| Total, | 1919. | 3,604,293.43 |
| Total, | 191 | 5,476,402.07 |

## LARGEST GRAIN ELEVATORS IN CHICAGO.

In 1920 there were sixty-four grain elevators in Chicago, having a total capacity of 56.265.000 bushels. Following is a list of those having a capacity of $1,000,000$ bushels or more:

## Name.

Chicago \& Northwestern.
Schwill malt house.
South Chicago Elevator cic
Chicago \& St. Louis
Union
J. Rosenbaum B

Armour A and B
Belt
Concrete
Keystone
................................. 1,500.000
New York Central............................ 1,500.000
Santa Fe

Bu. capacity.
$6.000,000$
3.000,000
$3.000,000$
2.000 .000
1.800,000

1,550,000
1.500.000

1,500.000
1,500.000

1,500,000

Name
Bu. canacity.
$\qquad$
Wabash

1,500.000

Calumet $\dddot{\mathrm{c}}$......................................... 1,250,000
Rock Island A.............................. 1,250.000
Calumet A...................................... 1,200.000
Armour C........................................ 1,000,000
B. A. Eckhart mili........................ 1,000.000

Calumet B..................................... 1,000,000
Central ...................................... 1,000.000
Columbia Malting company............ 1.000 .000
Fleischmann ............................... 1,000.000

Irondale .................................... $1,000.000$
Mid-West $. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .1,000.000$
National............................... . 1,0000000
Norris ....................................... 1,000.000
Rialto :..................................... 1.000.000

## CHICAGO STREET NUMBERING GUIDE.

Numbers on the north and south streets where they are intersected by the principal east and west streets and numbers on the east and west streets where they are intersected by the principal north and south streets are given herewith. Numbered streets are omitted, as their location is indicated by their names.

North from Madison.
1 Madison.
100 Washington.
150 Randolph.
200 Lake.
300 South Water.
400 Kinzie.
430 Austin-av.
500 Illinois.
530 Grand-av.
600 Ohio.
630 Ontario.
660 Erie.
700 Huron.
730 Superior.
800 Chicago-av.
848 Chestnut.
867 Brenan.
920 Locust.
940 Walton-pl.
1000 Oak.
1100 Maple.
1149 Elm.
1200 Division.
1300 Goethe.
1400 Schiller.
1500 Burton-pl.
1536 Germania-pl.
1600 North-av.
1700 Eugenie.
1800 Menomonee.
1900 Wisconsin.
2000 Center.
2100 Garfield-av
2200 Webster-ar.
2300 Belden-av.
2400 Fullerton-av.
2460 Arlington-pl.
2473 Roslyn-pl.
2501 St. James-pl.
2530 Deming-pl.
2600 Wrightwood-av.
2701 Sherman-pl.
2800 Diversey-pky.
2901 York-pl.
2932 Oakdale-av.
3000 Wellington-av.
3100 Barry-av.
3200 Belmont-av.
3300 School.
3400 Roscoe.
3500 Cornelia.
3538 Eddy.
3600 Addison.
3700 Waveland.
3800 Grace.
3900 Byron.
4000 Irving Park-bd.
4100 Belle Plaine-av.
4200 Berteau-av.
4300 Cullom-av.
4400 Montrose-av.
4500 Sunnyside-av.
4600 Wilson-av.
4700 Leland-av.
4800 Lawrence-av.
4900 Ainslie.
5000 Argyle.
5100 Carmen-av.
5200 Foster-av.
5300 Berwyn-av.
5400 Balmoral-av.
5500 Catalpa-av.
5600 Bryn Mawr-av.
5700 Hollywood-av.
5730 Edgewater-av.

5800 Victoria.
5900 Thorndale-av.
5956 Ridge-av.
(at Clark)
6000 Peterson-av.
6100 Norwood-av.
6200 Granville-av.
6300 Rosemont-av.
6400 Devon-av.
6700 North Shore-av.
6800 Pratt-av.
6900 Farwell-av.
6944 Morse-av.
7000 Lunt-av.
7100 Estes-av.
7200 Kenilworth-av.
7300 Chase-av.
7400 Juniata
7500 Birchwood-av.
7548 Howard.
7548 City limits.
South from Madison.
1 Madison.
100 Monroe.
200 Adams.
232 Quincy.
300 Jackson-bd.
400 Van Buren.
500 Congress.
600 Harrison.
700 East 7th.
800 Polk.
900 East 9th.
1000 Taylor.
1100 East 11th.
1200 Roosevelt-rd.
East from State.
(North of river.)
1 State.
40 Cass.
100 Rush
112 Tower-ct.
140 Lincoln Park-bd.
201 St. Clair.
300 Fairbanks-ct
326 Lake Shore drive
(at Chicago-av.).
East from State.
(South of river.)
1 State.
46 Wabash.
100 Michigan-av.
200 Indiana-av.
300 Prairie-ay.
344 Calumet-av
400 South Park-av.
435 Vernon-av.
500 Vincennes-av.
533 Rhodes-av.
600 St. Lawrence-av
634 Champlain-av.
700 Langley-av.
734 Evans-av.
834 Maryland-av.
900 Drexel-av.
934 Ingleside-av.
1000 Ellis-av.
1100 Greenwood-av.
1152 Woodlawn-av.
1300 Kimbark-av.
1334 Kenwood-av.
1400 Dorchester-av.
1434 Dante-av.
1500 Blackstone-av.
1600 Stony Island-av.
1631 Cornell-av.

1700 East End-av.
1735 Ridgeland-av.
1800 Cregier-av.
1900 Baldwin-av.
1934 Euclid-av.
2000 Jeffery-av.
2100 Cahokia-av.
2200 Paxton-av.
2300 Crandon-av.
2400 Yates-av.
2500 Essex-av.
2600 Colfax-av
2700 Marquette-av.
2800 Burnham-av.
2900 Escanaba-av.
3000 Commercial-av.
3100 Baltimore-av.
3200 Brandon-av.
3300 Buffalo-av.
3400 Green Bay-av.
West from State.
1 State.
50 Dearborn
100 Clark.
150 LaSalle.
200 Wells.
300 Franklin.
340 *Orleans.
350 Market.
400 *Sedgwick.
412 The river.
434 *Townsend.
460 *Milton-av.
500 Canal.
530 Larrabee.
540 Clinton.
600 Jefferson.
640 Desplaines.
700 Union.
700 *Orchard.
800 Halsted.
839 Green.
900 Peoria.
932 Sangamon.
1000 Morgan.
1000 *Sheffield-av.
1032 Carpenter.
1034 *Osgood.
1100 Curtis.
1100 *Seminary-av.
1111 Aberdeen.
113 May.
1134 *Clifton-av.
1164 Ann.
1200 Racine-av.
1248 Elizabeth.
1300 Throop.
1400 *Southport-av

1401 Loomis.
1408 Sheldon.
1448 Bishop.
1501 Laflin.
1600 Ashland-bd.
1700 Paulina.
1734 Hermitage-av.
1800 Wood.
1835 Honore.
1900 Lincoln.
1935 Winchester-av.
2000 Robey.
2035 Seeley-av.
2100 Hoyne-av.
2200 Leavitt.
2300 Oakley-bd.
2400 Western-av.
2500 Campbell-av.
2600 Rockwell.
2700 Washtenaw-av.
2800 California-av.
2900 Francisco-av.
3000 Sacramento-av.
3100 Albany-av.
3200 Kedzie-av.
3300 Spaulding-av.
3356 Homan-av.
3501 St. Louis-av.
3553 Central Park-av.
3800 Hamlin-av.
3900 Springfield-av
4000 Crawford-av.
4100 Karlov-av.
4200 Keeler-av.
4300 Kildare-av.
4400 Kostner-av.
4500 Kilbourn-av.
4600 Kenton-av.
4700 Kilpatrick-av
4800 Cicero-av.
4900 Lamon-av.
5000 Lavergne-av.
5100 Leclaire-av.
5200 Laramie-av.
5234 Latrobe-av.
5300 Lockwood-av.
5334 Lorel-av.
5400 Long-av.
5440 Lotus-av.
5500 Pine-av.
5600 Central-av.
5644 Parkside-av.
5700 Waller-av.
5800 Menard-av.
5900 Mayfield-av.
5938 Mason-av.
5968 N. Austin-av.
North side only.

## HOUSE NUMBER SYSTEM IN CHICAGO.

The present house number system in Chicago was established by an ordinance passed June 22. 1908, and effective Sept. 1, 1909. This applied to all streets except those between the river, 12 th street and the lake. Sept. 20, 1910, the city council passed an amendment to the ordinance making it applicable to the entire city. The change in business district went into effect April 1, 1911. The system is laid out on two base lines, State street dividing the east and west streets and Madison street the north and south streets. Numbers are assigned on the basis of 800 to the mile or 100 to the prevailing block of 660 feet or one-eighth of a mile.

## CHICAGO WARDS AND ALDERMEN.

 Number of. since 1837 .Year. Wards. Ald. Year. Wards. Ald. 1837-1838.... 610
1839-1846...
1847-1856.... 9
1857-1862.... 10
1863-1869.... 16
1869-1875.... 20
$1876-1888 \ldots 18$.... 3

36
48
68
$1889-1901 \ldots . .34$
$1901-1920 . . .35$
1921............. 50

# CHICAGO ELEVATED RAILROAD STATIONS. 

## LOOP STATIONS.

1. Adams and Wabash
2. Madison \& Wabash
3. Randolph and Wabash.
4. State and Lake.
5. Clark and Lake.
6. Randolph \& Wells.
7. Madison and Wells. 8. Quincy and Wells. 9. LaSalle and Van Buren.
8. Dearborn and Van Buren.

Transfer Stations on the Loop.

1. Adams and Wabash 2. Clark and Lake.
2. Randolph \& Wells. 4. State \& Van Buren.

## NORTHWESTERN ELEVATED RAILROAD.

## Main Line and Evanston Division.

1. Grand avenue.
2. Chicago avenue.
3. Oak street.
4. Division street.
5. Schiller street.
6. Sedgwick street.
7. Larrabee street.
8. Halsted street.
9. Willow street.
10. Center street.
11. Webster avenue. 12. Fullerton avenue.
12. Wrightwood av.
13. Diversey boulevard 15. Wellington avenue.
14. Belmont avenue.
15. Clark street.
16. Addison street.
17. Grace street.
18. Sheridan road.
19. Buena Park.
20. Wilson avenue.
21. Argyle avenue.
22. Bryn Mawr avenue (Edgewater).
23. Thorndale avenue.
24. Granville-av. (No. Edgewater station)
25. Loyola avenue. 28. Rogers Park.
26. Birchwood avenue.
27. Howard street.
28. Calvary.
29. Main street.
30. Dempster street. 34. Davis street. 35. Foster street. 36. Noyes street. 37. Central street. 38. Isabella street. 39. Linden avenue.

## Ravenswood Branch.

1. Southport avenue.
2. Paulina street.
3. Addison street. 4. Irving Park blva. 5. Montrose blyd. 6. Ravenswood.
4. Robey street.
5. Western avenue.
6. Rockwell street. 10. Francisco avenue. 11. Kedzie avenue. 12. Kimball avenue.

## Stub Terminal Station.

North Water and Clark streets.

## SOUTH SIDE ELEVATED RAILROAD.

Main Line and Jackson Park Division.

1. Congress \& Wabash
2. Roosevelt road.
3. 18th street.
4. 22 d street.
5. 26 th street.
6. 29 th street.
7. 31 st street.
8.33d street.
8. 35th street.
10.39 th street.
9. Indiana avenue.
10. 43d street.
13.47th street.
11. 51 st street.
15.55 th street.
16.58th street.
17.61 st street.
12. South Park avenue and 63d street.
13. Cottage Grove avenue and 63d street.
14. University avenue and 63d street.
15. Dorchester avenue and 63d street.
16. Stony Island avenue and 63d street (Jackson park).

## Englewood Branch.

1. State strect.
2. Wentworth avenue.
3. Princeton avenue.
4. Harvard and 63d sts
5. Parnell av. \& 63d-st. 6. Halsted \& 63d sts.
6. Racine avenue.
7. Loomis street.

## Normal Park Branch.

1.65th street.
2.67th street.
3. 69 th street.

## Kenwood Branch.

1. Grand boulevard.
2. Vincennes avenue.
3. Cottage Grove and

Drexel boulevard. 4. Ellis \& Lake Pk. av. 5. 42d place.

Stocliyards Branch.

1. Wallace street.
2. Halsted street.
3. Exchange avenue.
4. Swift.
5. Packers avenue.
6. Armour.
7. Morris.

Stub Terminal Station. Congress and State streets.

## THE METROPOLITAN ELEVATED RAILWAY.

Main Line and Garfeld Park Branch.

1. Franklin street.
2. Canal street.
3. Halsted street.
4. Racine avenue.
5. Laflin street.
6. Marshfield avenue.
7. Ogden avenue.
8. Hoyne avenue.
9. Western avenue.
10. California avenue.
11. Sacramento blvd.
12. Kedzie avenue.
13. St. Louis avenue.
14. Crawford avenue.
15. Tripp avenue. 17. Kilbourn avenue. 18. Cicero avenue. 19. Laramie avenue. 20. Central avenue. 21. Austin avenue. 22. Lombard avenue. 23. Gunderson avenue. 24. Oak Park avenue. 25. Home avenue. 26. Harlem avenue. 28. Des Plaines a venue.

## Park Branch.

1. Polk stroet.
2. Roosevelt road.
3. 14 th place.
4. 18 th street.
5. Wood strcet.
6. Hoyne avenue.
7. Western avenue.
8. California a venue.
9. Douglas park.
10. Kedzie avenue.
11. Homan avenue.
12. Clifton Park av. $\quad$ 23. Austin avenue.

Logan Square Branch.

1. Madison street.
2. Robey street.
3. Lake st. transfer.
4. Grand avenue.
5. Chicago a renue.
6. Division street.

IIumbo!dt Park Branch.

1. Western avenue.
2. California avenue.
3. Humboldt park.
4. Kedzie avenue.
5. Lawndale avenuє.

Transfer Station Between Metropolitan and Oak Park.
Lake street transfer.
Stub Terminal Station.
Wells street and Van Buren.
CHICAGO \& OAK PARK ELEVATED STATIONS.

1. Clinton street.
2. Halsted street.
3. Morgan street.
4. Ann street.
5. Sheldon street.
6. Ashland avenue.
7. Lake st. transfier. 8. Robey street.
8. Oakley boulevard.
9. Campbell avenue.
10. California avenue.
11. Sacramento blvd.
12. Kedzie avenue.
13. Hamlin avenue.
14. Crawford a venue.
15. Kostner avenue.
16. Cicero a venue.
17. Laramie a venue.
18. Central avenue.
19. Menard avenue.
20. Austin avenue.
21. Lombard avenue.
22. Ridgeland avenue.
23. Oak Park avenue. 26. Wisconsin avenue. 27. Forest Park.
24. Garfield park.

## Transfer Station Between Oak Park and Metropolitan.

Lake street transfer. Stub Stations.

1. Market and Randolph streets.
2. Madison and Market streets.

## FIRE DEPARTMENT STATIONS.

## FIRE ENGINE COMPANIES.

General headquarters, city hall.

No. Location.

1. 333 S . Wells-st.
2. 2421 Lowe avenue.
3. 855 West Erie-st.

1244 N. Halsted-st. 328 S. Jefferson-st 535 Maxwell-st. 036 Blue Island-av. 1931 Archer-av.
9. 2527 Cottage Grove-av.
10. 214 Lomax place.
11. 10 E. Austin-av.
12. 1641 W. Lake-st.
13. 209 N.Dearborn-st.
14. 509 W . Chicago-av.
15. 1156 W. 22d-st.
16. 23 West 31 st-st.
17. 558 W. Lake-st.
18. 1123 W. 12th-st.
19. 3444 Rhodes-av.
20. 1318 Rawson-st.
21. 14 W. Taylor-st.
22. 522 Webster-av.
23. 1702 W .21 st -pl.
24. 2447 Warren-av.
25. 1975 Canalport-av.
26. 457 N . Lincoln-st.
27. 1244 N . Wells-st.
28. 2869 S Loomis-st.
29. 744 W. 35th-st.
30. 1125 North Ashland avenue.
31. 2012 W. Congress street.
32. 59 E . South Water street.
33. 2208 Clybourn-av.
34. 114 N. Curtis-st.
35. 1635 N . Robey-st.
36. 2346 W . 25 th-st.
37. Foot of N. Sranklin street (fireboat Graeme Stewart).
38. 2111 S. Hamlin-av.
39. 1618 W. 33d-pl.
40. 119 N. Franklin-st. 41. Throop-st. bridge.
42. 226 W. Illinois-st.
43. 2183 State street.
44. 3138 W. Lake-st.
45. 4602 Cottage Grove avenue.
46. 9321-23 South Chicago avenue.
47. 7531 Dubson-av.
48. 4005 Dearborn-st.
49. 1642 W. 47 th-st.
50. 4649 Wentw'th-ay.
51. 6345 Wentw'th-av.

No. Location.
52. 4714 S. Elizabeth street.
53. 40th and Packers avenue.
54. 8023 Vincennes avenue.
55. 2740 Sheffield-av.
56. 2214 Barry-av.
57. 2412 Haddon-av.
58. 92d street bridge.
59. 826 Exchange-av.
60. 1315 E. 55 th-st.
61. 5300 Wentworth avonue.
62. 31 E. 114 th-st.
63. 6328-30 Maryland a venue.
64. E244 Laflin-st.
65. 2714 W. 39th-st.
66. 2858 Fillmore-st.
67. 4666 Fulton-st.
68. 1642 N . Kostner avenue.
69. 4017 N. Tripp-av.
70. 2100 Eastwood avenue.
71. Deering's y ards (fireboat Chicago).
72. 7914 Burnham-av.
73. 8630 Emerald-av.
74. 10615 Ewing-av.
75. 12054-56 Wallace street.
76. 3517 Cortland-st.
77. 12:4 South Komensky avenue.
78. 1052W aveland-av.
79. 5358 N. Ashland avenue.
80. 623 E. 108th-st.
81. 10458 Hoxie-av.
83. 317 E. 91st-st.
83. 1219 Lafayette-pl.
84. 5721 S. Halsted street.
85. 3700 W.Huron-st.
86. 2+14 Cuyler-av.
87. 8701 Escanaba-av.
88. 3500 W. 60 th-st.
89. 4456 N. Knox-av.
90. 1016 W. Division street.
91. 3000 Elbridge-av.
92. Fullerton avenue bridge.
93. 331 S. Wells-st.
94. 326 S.Jefferson-st.
95. 4000 Wilcox-st.
96. 439 N. Waller-av.

## No. Location.

97. 13359 Superior avenue.
98. 202 E . Chicago avenue.
99. 3042 S. Kedvale avenue.
100. 6843 Harper-av.
101. 1533 W. 69 th-st.
102. 1723 Greenleaf avenue.
103. 1459 W. Harrison street.
104. 1401 Michigan avenue.
105. 2337 W. Erie-st.
106. :2754 N.Fairfield avenue.
107. 2258 $\dot{W} .13$ th-st.
108. 4835 Lipps-av.
109. 2358 S. Whipple street.
110. 2322 Foster-av.
111. 1701 N. Washtenaw avenue.
112. 1732 Byron-st.
113. 4658 Lexington street.
114. 3542 Fullerton avenue.
115. 11940 S. Peoria street.
116. 5929 S. Wood-st.
117. 816 N. Laramie avenue.
118. 13401 Indiana a venue.
119. 6030 Avondale avenue.
120. 11035 Home wood avenue.
121. 1700 W. 95 th -st.
122. 6856 Indiana-av.
123. 5218 S. Western a venue.
124. 4426 N. Kedzie avenue.
125. 2329 N. Natchez avenue.
126. 7320 Kings t'on avenue.
HOOK AND LADDER COMPANIES.
127. 218 Lomix place.
128. 540 W. Washington street.
129. 158 W. Erie-st.
130. 214 W. 22d-st.
131. 1125 W. 12th-st.

No. Location.
6. 117 N. Franklin-st.
7. 455 N. Lincoln-st.
8. 2865 S. Loomis-st.
9. 61 F. South Water street.
10. 1613 Hudson-av.
11. 9 E. 36th place.
12. 2256 W. 13 th-st.
13. 2756 N . Fainfield a venue.
14. 918 W. 19th-st.
15. 4600 Cottage Grove avenue.
16. 1405 E. 62d place.
17. 9323 South Chicago avenue.
18. 4738 Halsted-st.
19. 1129 W. Chicago avenue.
20. 446 W .69 th-st.
21. 1529 Belmont-av.

2:. 1620 Winnemac avenue.
33. 4837 Lipps-av.
24. 10400 Vincennes road.
25. 1545 Rosemont avenue
26. 4002 Wilcox-st.
27. 30 E. 114 t h-st.

2̃8. 1623 North Robey street.
29. 441 N. Waller-av.
30. 6017 S. State-st.
31. 1401 Michigan avenue.
32. 2360 Street. Whipple
33. 4457 Marshfield avenue.
34. 1024 E. 73d-st.

SQUAD COMPANIES.

1. 59 E. South Water street.
2. 114 N. Curtis-st.
3. 4005 Dearborn-st.

FIRE INSURANCE. PATROLS.

1. 179 W . Monroe-st.
2. 111 S. Green-st.
3. $15 \mathrm{~W} .23 \mathrm{~d}-\mathrm{st}$.
4. Union stockyards.
5. 221 Whiting-st.
6. 334 S. Hoyne-av.
7. 1628 W. Division street.
8. 324 N. Michigan avenue.

## CHICAGO BRIDGE SYSTEM.

The first ferry across the river was established in 1829 . where the Lake street bridge now is. In 1833 a floating bridge of logs was in operation just north of the present Randolph street bridge. A foot bridge over the north branch was built in 1832 at Kinzie street. The first drawbridge over the main branch of the river was placed at Dearborn street in 1834. In 1854 a pivot bridge was built at Clark street. These and other bridges of that time were built by the persons most directly benefited by them. It was not until 1857 that a bridge was built entirely at the city's expense. This was the structure over the south branch at Madison street. It cost $\$ 30.000$. Until 1872 the swing bridges were turned by hand, but in the year named steam power was installed on the Dearborn street structure and later most of the other bridges
in the downtown section were similarly equipped. In 1895 the Rush, Lake and Van Buren street bridges were operated by electric motors. The last named structure, which was opened for traffic in that year, was the first of the Scherzer rolling type. The Halsted street lift bridge, the first and only one of its kind. was opened in 1894 and was operated by steam. It cost the city $\$ 24 \% .880$.

In 1922 Chicago had forty-seven bridges with movable spans and thirty with fixed spans. There were also thirty-nine viaducts and eight foot bridges. Most of the movable bridges are operated by electricity.
The Franklin-Orleans bridge was opened to traffic Oct. 23. 1920. With its approaches it ccst nearly $\$ 2,000,000$. The Wells street bridge was completed in 1921 and the Madison street bridge in 1929.

# CHICAGO PARKS AND BOULEVARDS. 

LINCOLN PARK SYSTEM.
Commissioners (appointed by gorernor with consent of senate)-Eugene R. Pike, Mrs. Helen T. Pelouze, Samuel Gassley. John A. Torstenson, Robert H. Morse, Charles I. Pierce, Harold N . Scott.
Officers-President. Eugene R. Pike; vice-president, Harold N. Scott: auditor, Charles I. Pierce: secretary and superintendent, William H. Wesley; attorney, Jay C. McCally; treasurer, William J. Fickinger.
Office-In Lincoln park near Clark and Center streets.
The Lincoln park district consists of the towns of North Chicago and Lake View, with Fullerton avenue as the dividing line, and is bounded on the north by Devon avenue, on the south by the Chicago river, and extends from Lake Michigan on the east to the north branch of the river and North Western avenue on the west.

The area of the Lincoln park district is 12.64 square miles. The total area of the parks and boulevards is 642.63 acres, with 11.755 miles of boulevards. The area of Lincoln park alone is 518 acres.
Lincoln Park-Lincoln park, previously known as Lake park, began its history under its present name by resolution passed by the common council of Chicago under date of June 5. 1865. The park proper is 317 acres in extent and extends from Diversey boulevard to Oak street along the lake front. To this 200.59 acres of land has been added by filling in Lake Michigan north of Diversey boulevard. This extension contains a 57 acre yacht harbor. The park contains a large floral department, also an extensive zoological garden containing about 1,800 animals. Boating and bathing facilities are furnished and the park lagoon-one mile in length-gives an admirable course for racing. The Academy of Sciences is located in the park at the foot of Center street. This building was erected in 1893 and contains about 250.000 specimens. It is noted for its collection of local natural history specimens and for its complete collection of mollusks. The park has provided facilities for outdoor games during both the winter and summer seasons.
Stanton Park-At Vedder, Vine and Rees streets: area 4.78 acres; equipped with fleldhouse and outdoor gym facilities.
Lake Shore Playground-Area 9.16 acres: is situated between Pearson street and Chicaro avenue, extending from the Chicago avenue pumping works to the lake. This park is fitted up as a playground. containing a shelter bouse, and with outdoor and indoor gymnasium apparatus.
Seward Park-Contains 1.78 acres: is fitte $\lambda$ with outdoor and indoor gymnasium and has a fieldhouse which contains reading rooms, assembly hall, clubrooms. a branch of the public library and facilities for gymnastic work and aquatic sports.
Hamlin Park-Wellington avenue and Robey street: area 8.64 acres: is fully equipped with fieldhouse and out-of-door gymnasium facilities.
Welles Park-Western avenue and Montrose boulevard: fieldhouse and out-of-door gymnasium facilities: area 8.17 acres.
Gowdy Square-Goethe street on the north and Astor street on the west; area .46 acre.

## Length of North Side Boulevards.

 In miles and fractions of miles.Dearborn parkway, 120.
Diversey parkway, $2.30 \dot{2}$
Fullerton parkway, . 510 .
Garfield parkway. .026.

Lake Shore drive, 2.262.
Lincoln parkway, 530.
North avenue, 275.
Lincoln Park West. . 448.
Sheridan road, 5.056.
North State parkway, .226.

## SOUTH PARKS.

Commissioners (appointed by the Circuit court judges)-Edward J. Kelly, John Bain, L. B.
Patterson, John Barton Payne, Albert Mohr. Officers-John Barton Payne, president; John Bain, vice-president; Albert Mohr, auditor; Wilson W. Lampert, treasurer; John F. Neil, secretary; J. F. Foster, general superintendent: H. C. Carbaugh, superintendent of employment.
Offices-In Washington park, 57th street and Cottage Grove avenue.
The south park district is bounded on the north by the Chicago river and the Illinois and Michigan canal. east by Lake Michigan and the state of Indiana, south by 87 th street and 138th street and west by South Cicero avenue and State street.

The area of the south park district is 92.6 square miles, population is in excess of 800 .000. The total area of parks is 2.043 .98 acres and of parks and boulevards $2,494.59$ acres. consisting of twenty-four parks and 32.98 miles of boulevards. The following is a list of the parks and boulevards:
Jackson Park-Area 542.89 acres: bounded on the north by 56 th street, east by Lake Michigan, south by 67 th street and west by Stony Island avenue; this park is provided with facilities for boating, rowboats and launches. has two golf courses, one of nine holes and the other eighteen holes, with golf shelter, lockers and showers for both men and women: it has baseball and football fields, tennis courts, refectory, beach bathing, music court and in the winter skating is provided. It also has a playground for small children. The commissioners have completed and in operation a new bathing beach at the foot of 63 d street, extended. This beach with its equipment is undoubtedly one of the finest in the country and has a capacity of taking care of from 6.000 to 10.000 bathers every two hours. Everything is absolutely free, including bathing suits, towels and shower batha.
W ashington Park-Area 371 acres; bounded on the north bv 51st street, east by Cottage Grove avenue. south by 60 th street. west by South Park avenue: has the same accommodations for the public as Jackson park except the golf facilities and the beach and in addition has roque courts, archery range, accommodations for fly casting, wading pool and sand court for children and a house for the game of curling.
Marquette Park-Area 322.68 acres; bounded on the north by 67 th street, east by California avenue. south by 71 st street and west by the Grand Trunk Western railroad. The east 80 acres has been improved. It has ball fields and tennis courts and skating in the winter. It also has an eighteen hole golf course.
Grant Park-Area 205.14 acres; bounded on the north by Randolph street, east by Lake Michigan, south by Park row, west by Michigan avenue. The Logan and Hamilton monuments, the Great Lakes fountain, the Art institute and the Field Museum of Natural History are located in this park. The Roosevelt memorial and the great stadium are to be erected at the south end of the park.
Midway Plaisance-The connecting way between Washington and Jackson parks; bound-
ed on the north by 59th street, east by Stony Island avenue, south by 60th street. west by Cottage Grove avenue. Has tennis courts and in the winter skating and hockey. McKinley Park-Area 74.88 acres; bounded on the north by 37th street and Archer avenue. east by Robey street, south by 39th street. west by Western Avenue boulevard. Has swimming pool, outdoor gymnasiums for men and women, tennis courts, ball field, children's playground, wading pool and skating in the winter. Modern and complete recreation buildings have been provided.
Gage Park-Area 20 acres: situated at the intersection of Western avenue and 55 th street. Has wading pool, ball field and tennis court.
Sherman Park-Area 60.6 acres; bounded on the north by 52d street, east by South Racine avenue. south by Garfield boulevard. west by Loomis street. Has recreation buildings which include an assembly hall used by the people free of charge for various entertainments. clubrooms for meetings of the various clubs of the community, reading room supplied with periodicals by the park commissioners. gymnasiums for men and for women, shower and plunge baths and locker rooms. There are also outdoor gymnasiums for men and women, playground for children, wading pool and swimming pool with the necessary dressing booths. Provision is made for baseball, football, tennis and boating. There is also a bandstand from which concerts are given during the summer every Sunday evening. Also skating in the winter. Ogden Park-Area 60.56 acres: bounded on the north by 64th street, east by South Racine avenue, south by 67 th street, west by Loomis street. The same facilities for recreation and pleasure are provided as in Sherman park.
Palmer Park-Area 40.48 acres: bounded on the north by 111th street, east by South Park avenue, south by 113th street, west by Indiana avenue. The same facilities for recreation and pleasure are provided as in Sherman park, except boating.
Hamilton Park-Area 29.95 acres; bounded on the north by 72 d street, east by C., R. I. \& P. railway, south by 74 th street. west by C. \& W. I. railway. The same facilities for recreation and pleasure are provided as in Sherman park, except swimming pool and boating.
Bessemer Park-Area 22.88 acres: bounded on the north by 89th street, east by Muskegon avenue, south by 91 st street. west by South Chicago avenue. The same facilities as Sherman park except boating.
Mark White Square-Area 10 acres; bounded on the north by 29th street, east by Halsted street. south by 30th street, west by Poplar avenue. The same facilities as Sherman park except boating.
Armour Square-Area 10 acres: bounded on the north by 33d street, east by Wells street. south by 34th street. west by Shields avenue. The same facilities as Sherman park except boating.
Cornell Square-Area 10 acres; bounded on the north by 50 th street, west by South Lincoln street, south by 51st street. east by Wood street. The same facilities as Sherman park except boating.
Davis Square-Area 10 acres: bounded on the north by 44th street, east by Marshfield avenue, south by 45 th street, west by Hermitage avenue. The same facilities as Sherman park except boating.
Russell Square-Area 11.47 acres: bounded on the north by 83 d street. east by Bond avenue. south by Baker avenue. west by Hous-
ton avenue. The same facilities as Sherman park except boating.
Calumet Park-Area 66.19 acres; bounded on the north by 95 th street, east by Lake Michigan, south by 102 d street, west by Avenue $G$ and a line about 50 feet east of C., L. S. \& E. railway. A bathing pavilion is located at 99 th street.
Hardin Square-Area 7.41 acres: bounded on the north by 25 th street, east by the Rock Island right of way, south by 26 th street. west by Wentworth avenue; the same facilities as at Sherman park except boating.
Fuller Park-Area 10 acres: bounded on the north by 45 th street, east by Princeton avenue, south by 46th place, west by Stewart avenue. Improved with same facilities as Sherman park.
Grand Crossing Park-Area 19.16 acres: bounded on the north by 76th street, east by Dobson avenue, south by 78th street. west by Ingleside avenue: the same facilities as at Sherman park.
Lyman Trumbull Park-Area 18.52 acres: bounded on the north by 103 d street, east by Bensley avenue, south by 105 th street, west by Oglesby avenue: same facilities as at Sherman park.
No. 17 Park-Area 20 acres: bounded on the north by 130th street. east by Carondelet avenue, south by 132d street. west by Exchange avenue.
No. 18 Park-Area 20.19 acres: bounded on the north by 90 th street, east by St. Lawrence avenue, south by 91st street, west by South Park avenue.
Michigan Avenue- 80 to 100 feet wide: from Garfield boulevard to Randolph street.
Garfield Boulevard-200 feet wide: from South Park avenue to Western Avenue boulevard on the line of 55th street.
Western Avenue Boulevard-200 feet wide; a strip of land east of and adjoining the center line of Western avenue from the Illinois and Michigan canal to 55 th street (Garfield boulevard)
Grand Boulevard-198 feet wide; on the line of South Park avenue from 35th to 51st street.
Drexel Boulevard-200 feet wide: first street east of Cottage Grove avenue and extending from Oakwood boulevard to 51 st street.
Prairie Avenue-66 feet wide: the street of that name from 16 th to 29 th street.
South Park Avenue-66 feet wide: being the street of that name between 35th and 60th streets.
Jackson Boulevard-66 feet wide; being the street of that name extending from Michigan avenue to the south branch of the Chicago river.
Oakwood Boulevard-100 feet wide; the first street south of 39 th street, between Grand boulevard and Cottage Grove avenue.
Thirty-Third Street-66 feet wide: being the street of that name between Michigan avenue and South Park avenue.
Sixteenth Street- 50 feet wide: being the street of that name between Michigan avenue and Prairie avenue.
Twenty-Ninth Street-66 feet wide: being the street of that name between Prairie avenus and South Park avenue.
Fifty-Seventh Street-100 feet wide: being the street of that name between the I. C. railroad right of way and the west line of Jackson park.
Marquette Road-66 feet wide: being the street of that name from Jackson park to California avenue.
Normal Avenue- 66 feet wide: from Garfield boulevard to 72 d street.
Loomis Street-66 feet wide; being the street
of that name from Garfield boulevard to 67th street.
Hyde Park Boulevard- 100 feet wide; being that part of 51 st street between Drexel avenue and Jackson park.
South Shore Drive- 100 feet wide: runs from Jackson parik to 71st street and thence to 83d place.

> WֻEST CHTCAGO PARKS.

Commissioners (qppointed by governor with consent of senate)-Christian F . Wiehe. Magnus C. Knudson, Elizabeth P. Hoyt. William Ganschow, George J. Dehn, Charles E. Graydon. John I. Sheahan.
Officers-Christian $\dot{F}$. Wiehe, president: Magnus C. Knudson, auditor; John I. Sheahan, treasurer; John A. Pelka, secretary; William R. Swissler, attorney; William G. Barclay, superintendent: William J. Short, superintendent of employment.
Office-Union park, Lake street and Ashland boulevard.
The west park district comprises all that part of the town of West Chicago lying between the Illinois and Michigan canal and the Chicago river and the following described lines: Beginning at the north branch of the Chicago river at Belmont avenue, thence west to North Kedzie avenue, thence south along Kedzie avenue to North avenue, thence west on North avenue to North Austin avenue. thence south along Austin avenue to West Roosevelt road. thence east along Roosevelt road to South Kenton avenue, thence south along Kenton avenue to West 39 th street, thence east along 39 th street to the Illinois and Michiran canal.
The area of the west park district is $\mathbf{3 5 . 5}$ square miles. The total area of the parks and boulevards is 1.278 .304 acres, consisting of twenty parks and playground areas and 33.501 miles of boulevard; area of parks. 820404 acres.
Humboldt Park-Area 205.865 acres; acquired 1869: bounded on the north by West North avenue, east by California and Sacramento avenues, south by Division and Augusta streets and west by Kedzie avenue; has rose garden with pergola and garden hall and fountains: refectory building, also a pavilion and boat landing: music court, a wading pool and shelter for children; is provided with facilities for boating. has baseball diamonds and tennis courts, and in winter skating is provided.
Garfield Park-Area 187.534 acres; acquired 1869; bounded on the north by Kinzie and Lake streets, east by Central Y'ark and Homan avenues, south by Madison street and 5th arenue, west by Hamlin avenue. Has a conservatory (the largest in the country), refectory building, outdnor natatorium, boat landing and pavilion, music court and bandstand, water courts with fountain, basin and extensive flower gardens. Has a golf course, with fieldhouse containing lockers for men and wowen; also has tennis courts and facilities for fly casting, and in winter skating is provided.
Douglas Park-Area 181.991 acres; acquired 1869: bounded on he north by West Roosevelt road, east by California avenue. south by West 19 th street and west by Albany avenue. Has refectory building and pavilion, music court, flower gardens, out. door gymnasiums and natatorium. with swimming pools, shower baths and dressing rooms for men and women. Facilities are provided for baseball, boating and lawn tennis, and in winter skating is provided.
Union Park-Area 17.370 acres: acquired 1885; bounded on the north by Lake street. east by Ogden avenue and Bryan place. south by Warren avenue and west by Ashland boulevard. In this park the offices of the

West Chicago park commissioners are located. Facilities are provided for lawn tennis during the summer and skating during the winter. An outdoor natatorium for the summer months, and shower baths are open all year. A children's playground with wading pool, sand court and play apparatus.
Jefferson Park-Area 7.026 acres: acquired 1885: bounded on the north by Monroe street, east by Throop street, south by Adams street and west by Loomis street.
Vernon Park-Area 6.140 acres: acquired 1885; bounded on the north by' Macalister place, east by South Racine avenue, south by Gilpin place and west by Loomis street.
Wicker Park-Area 4.030 acres: acquired 1885: bnunded on the north and east by Wicker Park avenue, south by Fowler street and west by Robey street.
Holstein Park-Area 2.841 acres: acquired 1901: bounded on the north by Lyndale street, south by Hamburg street, and located one block east of Western avenue. A fieldhouse has been provided containing gymnasiums and shower baths for men and women, library and reading room and assembly hall. Has an outdoor gymnasium and playfield and children's playground, and in winter skating is provided.
Shedd's Park - Area 1.134 acres; acquired 1898: located at 23 d street and Millard avenue, opposite Lawndare station of the Chicago, Burlington \& Quincy railroad. A library and reading room, and assembly hall. Bernard A. Eckhart Park-Area 8.125 acres: acquired 1907; bounded on the north by Cornell street, east by Chase street, south by Chicago avenue and west by Noble street. A fieldhouse has been provided containing gymnasium and shower baths for men and women, lunchrooms, library and reading room and assembly hall: also an outdoor swimming pool with shower baths and dressing ronms for men and women. An outdoor gymnastum for men and women. playfield with wading pool and sand courts for children and tennis courts and ball grounds have been provided; also skating in the winter.
Stanford Park-Area 2.892 acres: acquired 1908: bounded on the north by Barber street, east by Jefferson street, south by 14th place and west by South Union avenue. In this park the same facilities for recreation and pleasure are provided as in the small parks and playgrounds mentioned above.
Dvorak Park-Area 3.851 acres; acquired 1907; bounded on the north by 20th street. east by Fisk street, south by 21 st street and west by May stret. The same facilities for recreation and pleasure are provided as 11 Eckhart park.
Franklin Park-Area 8.260 acres: acquired 1911: bounded by West 14th street, West 15 th street, South Tripp avenue and South Kolin avenue. Baseball and skating facilities are provided. An outdoor natatorium for summer months and shower baths for the whole year: an outdoor gymnasium for men and women and a playfield with wading pool, sand court and play apparatus.
Pulaski Park-Area 3.800 acres; acquired 1911; bounded by Noble, Blackhawk, Cleaver and Bradley streets: contains elaborate fieldhouse, swimming pool and other facilities for recreation.
Harrison Park-Area, 8.244 acres; acquired 1912;-bounded by West 18th street. West 19 th street. South Wood street and South Lincoln street. An outdoor natatorlum has been provided, also the necessary facilities for baseball and skating. An outdoor gym-
nasium for men and women and a playground for the children, with wading pool, sand court and play apparatus and children's gardens.
Shēridan Park-Area 3.575 acres; acquired 1912: bounded by Poik, May and Aberdeen streets and first east and west 16 -foot alley north of Taylor street. An outdoor natatorium has been provided, together with an outdoor, gymnasium for men and women, children's playground and a large field for baseball and skating. Shower baths are open the whole year.
Humboldt Park Natatorium and PlaygroundArea 1.057 acres; acquired 1912: adjacent to Humboldt park on the south, at the southwest corner of North Sacramento boulevard and Augusta street. Contains an outdoor natatorium and children's playfield, with sand court, wading pool and children's playground apparatus.
Columbus Park-Area 144.15 G acres: acquired 1912: bounded by Adams street, Central avenue, Austin avenue and the right of way of the Aurora, Elgin \& Chicago Railway company; baseball, golf, tennis and skating provided for.
Altgeld Park-Area 5.160 acres; acquired 1915; lying in the center of South Talman avenue, between the north line of West Harrison street and the south line of West Van Buren street. To be provided with shelter, pool and other playground facilities.
New Small Park-Area 17.353 acres; acquired 1919: bounded by Hirsch street. Lavergne and Potomac avenues and Laramie avenue.
West Adams Boulevard-. 492 mile long and 66 feet wide: from South Central avenue to South Austin boulevard; area 3.938 acres.
Ashland Boulevard- 1.26 miles long, 100 feet wide: North, from West Lake street, sonth to West Madison street; South, from West Madison street, south to Roosevelt road: area 14.353 acres.
North and South Austin Boulevard-3 miles long. 66 feet to 80 feet in width: from West Roosevelt road to West North avenue: area 12.854 acres.
California Boulevard-. 692 mile long, from West Twenty-Fourth Street boulevard south to West Thirty-First Street boulevard; area 19.427.

Campbell Park Boulevard-. 692 mile long: 100 feet wide; Flournoy street, Lexington street to South Oakley boulevard: area 1.380 acres.

Central Park Boulevard-. 448 mile long. 80 feet wide; North, from Franklin boulevard to Garfield park (Kinzie street): South. from West Madison street to 5 th (Colorado) avenue, along the east side of Garfield park: area 7.128 acres.
Douglas Boulevard-. 877 mile long, 250 feet wide: from Independence boulevard east to Douglas park (Albany avenue) ; area 27.272 acres.
Franklin Boulevard- 763 mile long, 250 to 400 feet wide; west from North Sacramento boulevard to North Central Park boulevard. and from North Central Park boulevard to Garfield park (Kinzie street); connecting Humboldt and Garfield parks; area 24.119 acres.
North Homan Boulevard-. 254 mile long: from West Madison street to West Lake street, along the east side of Garfield park; area 2.401 acres.

Humboldt Boulevard-. 834 mile long. 100 feet to 400 feet wide; from Palmer square to Humboldt park (North avenue) ; area 23.035 acres.
Independence Boulevard- 819 mile long, from Garfield park (5th, formerly Colorado, ave-
nue) south to Douglas boulevard: area 25.562 acres.

Jackson Boulevard-6.195 miles long, from 56 to 80 feet wide; from the Chicago river west to South Central avenue in Austin, passing through Garfield park, a continuation of Jackson boulevard on the south side; area 51.470 acres.
North Kedzie Boulevard-. 423 mile long; from Logan boulevard to Palmer square; area 15.995 acres.

Logan Boulevard- 1.356 miles long: from the Diversey avenue bridge to North Kedzie boulevard, connecting the west park system with the Lincoln park system on the north: area 34.773 acres.
Marshall Boulevard-. 505 mile long, 250 feet wide: from Douslas park (19th street) south to West Twenty-Fourth Street boulevard: area 15.077 acres.
Oakley Boulevard-3 miles long; North, from West North avenue, south to West Madison street: South, from West Madison street to intersection of Oakley, Ogden and Roosevelt Road boulevards; area 24 acres.
Ogden Boulevard- 74 mile long. from 70 to 112 feet wide: from Douglas park (Albany avenue) to Oakley boulevard; area 6.278 acres.
Palmer Square-. 327 mile long; from North Kedzie houlevard to Humboldt boulevard: area 15.863 acres.
Sacramento Boulevard - 2.213 miles lons: North. from West Madison street to Humboldt park (Augusta street): South. from West Madison street to Douglas park (Roosevelt road) ; area 35.996 acres.
West Thirty-First Street Boulevard-. 5 mile long; from South California boulevard east to South Western Avenue boulevard: area 14.400 acres.

West Roosevelt Road Boulevard-. 896 mile long. 70 feet wide: from Oakley boulevard to Ashland boulevard; a continuation of West Roosevelt road; area 7.602 acres.
West Twenty-Fourth Street Boulevard-. 217 mile long, east from Marshall boulevard to South California boulevard; area 6.600 acres.
West Washington Boulevard-6.319 miles long. 66 to 100 feet wide: from Canal street west to city limits; through Union park and Garfield park, a continuation of Washington street on the south side; area 64.061 acres.
South Western Avenue Boulevard-. 258 mile long; from West Thirty-First Street boulevard south to the Illinois and Michigan canal. connecting the west park system with the south park system; area 4.316 acres.
Total area parks.................820.404 acres Total area of boulevards........457.900 acres Total length boulevards............32.501 miles

## SMALL PARKS. PLAYGROUNDS AND BATHING BEACHES.

Bureau of Parks, Public Playgrounds and Bathing Beaches.
Secretary-Walter Wright.
Superintendent of Playgrounds-T. A. Gross. Director in charge of beaches and pools-T. R. Daly.
Director in charge of activities-H. J. Fisher.
Director in charge of maintemane-F. K. Kaishief Clerk-P. J. Lynn.
Office of the bureau-1004 city hall.
The bureau of parks, public playgrounds and bathing beaches is a bureau of the department of public works. It maintains and has jurisdiction over seventy-three municipal playgrounds, five bathing beaches, four natatoriums. seventy small parks. city forestry or street trees and Gage farm nursery.
The playgrounds are open all year around
from 8 o'clock in the morning until 9 o'clock at night and each is in charge of a director and attendant, and during the spring, summer and fall a young woman assistant director or physical instructor.
The small parks vary in size from a beauty spot of one-tenth of an acre to a forty acre park and are used to give every possible means of recreation to the people. Play apparatus, tennis courts. wading pools, etc., are established wherever possible.
Following is a list of the small parks, playgrounds. bathing beaches and natatoriums under the jurisdiction of the bureau of parks. public playgrounds and bathing beaches. with the area of the parks in acres and size of the playgrounds:

## Small Parks.

Adams Park-75th place, 76th street and Dobson avenue: 2.
Aldine Square-Vincennes avenue. 37th place and alley north of 38 th street ; 1.5 .
Amy L. Barnard Park-North side 105 th street. between Longwood boulevard and Walden parkway: 1.25 .
Arbor Rest-Chestnut street. Rush street and Cass street: 33 .
Arcade Park-i11th place, 112th street, Forrestville avenue and Watt avenue; . 9 .
Archer Point-Archer avenue, 20th street and Dearborn street: . 15 .
Auburn Park-Bounded by Lagoon avenue Stewart avenue, Winneconna avenue and Normal avenue: 6 .
Austin Park-Waller avenue, Chicago \& Northwestern railway, Austin avenue and Lake street: 4.5.
Avers Avenue Parkway-From West Addison street to Avondale avenue.
Bickerdike Square-Ohio street. Bickerdike street. Ashland place and Armour street: 1.
Blackstone Point-Lake Park avenue. Blackstone avenue and 49 th street: 2.
Buena Circle-Buena avenue and Kenmore avenue; . 5 .
Belden Triangle-North Clark street, Sedgwick street and Belden avenue: .2.
Calumet Parkway-Calumet avenue, 63d and 61st streets: 1.50 .
Chamberlain Triangle-Greenwood avenue, Lake Park avenue and 43d street: . 27 .
Clark Park-Kedvale and Hirsch streets: . 2. Columbus Circle-South Chicago avenue, Exchange avenue and 92d street; . 5 .
Colorado Point-Fifth (Colorado) avenue. Monroe street and Francisco avenue; .25.
Crescent Park-Crescent road, Prescott avenue. Ormonde avenue and Grassmere road: 8.
Dauphin Park-87th street. Illinois Central railroad, 91st street and Dauphin avenue: 5.12.

DeKalb Square-Lexirgton street. Hoyne avenue, Flournoy street and DeKalb street; .75.
Dickinson Park-North Lavergne avenue. Dickinson avenue and Belle Plaine avenue: 1.5.
Diversey Parkway-Diversey and Seminary avenues: 1.50 .
Douglas Monument Park-Woodlawn park, Tllinois Central railroad, 35th street and alley west of railway; 3 .
East End Park-East End avenue, 51st street, 53d street and Lake Michigan: 10.
Eldred Grove-Norwood Park avenue and Chicago \& Northwestern railway from Argyle to Ainslie street; 1.
Ellis Park-36th street, 37th street, Langley avenue and Elmwood court: 4.
Eighty-Seventh Street Parkway-In 87 th street, from Chicago, Rock Island \& Pacific railway to Eggleston avenue: 5.
Eugenie Triangle-Eugenie street. North Clark street and LaSalle avenue: .2.

Fernwood Park-103d street. 95th street. Stewart avenue and Eggleston avenue: 8.
Gage Farm-Bounded by 22d street on the north and 26 th street on the south; the east section line is 1,400 feet west of Oak Park avenue, extending west 4,000 feet (outside city limits): 160.
Graceland Triangle-Malden avenue and Montrose boulevard: . 2 .
Green Bay Triangle-North State street, Rush street and Bellevue place: .2.
Gross Park-On Otto street, between East Ravenswood and Paulina street; .5.
Harding Avenue Parkway-In Harding avenue, between Addison street and Byron avenue: 3.
Higgins Road Triangle-Higgins road and Milwaukee avenue.
Holden Park-Lake street. Ferdinand street, Central avenue and Parkside avenue; 4.
Irving Park-Chicago \& Northwestern railway. Irving Park boulevard, near North Keeler avenue: . 35 .
Kedzie Park-Kedzie avenue, between Palmer place and North avenue: 3.
Kinzie Parkway-Kinzie street. between Laramie avenue and Long avenue; 1.25.
Lawrence Avenue Triangles (4)-On Lawrence avenue between Clark and Broadway; .8.
Linden Park-Avondale avenue. Chicago \& Northwestern railway, from School street to Belmont avenue; . 9.
Maplewood Triangle-Schubert and Maplewood avenues and Chicago \& Northwestern railway: . 2.
McKenna Triangle-38th street. Archer avenue and Campbell avenue: . 3 .
Merrick Park-Pine avenue, Long avenue, Ferdinand street and Kinzie street: 6.
Montrose Point-Montrose avenue, Sheridan road and Broadway: . 2 .
Mulberry Point-Nickerson avenue, Nina street and Nicollet: 2.
Myrtle Grove-Neva avenue, Ninnewa avenue and Hood avenue: 1.5.
Normal Park-67th street, 69th street, Lowe avenue and Chicago \& Western Indiana railroad: 2.5 .
Norwood Circle-Neva avenue. Peterson avenue and Circle avenue; 2.5.
Oakland Park-Lake Park avenue, 39th street and Illinois Central railroad: .75.
Ogden Arrow-North Clark street. Wells street and Ogden front: 4.
Patterson Park-Leavitt street. Boone street and DeKalb street: .2.
Pullman Park-111th street. 111th place, Cottage Grove and Forrestville avenues: . 6.
Ravenswood Parkway-East Ravenswood avenue, between Lawrence and Berteau avenues: 1.75 .
Rice Triangle-Western avenue and Grand avenue: . 2 .
Roberts Square-Winnemac avenue: North Laramie avenue, Argyle avenue and North Lockwood avenue: 5.
Rocky Ledge Park-79th street and Lake Michigan: 3.25 .
Rutherford Park-Palmer street. North Newland avenue. North Oak Park avenue and Chicago, Milwaukee \& St. Paul railroad: 4.33.

Sacramento Avenue Parking-26th street. Sacramento avenue and House of Correction; .2.
Salt Creek Park-Salt creek and Chicago. Burlington \& Quincy railroad at Brookfield (outside city limits): 32.64.
Schoenhofen Place-Canal street. Canalport avenue and 18 th street: . 3 .
Stony Island Parkway-Stony Island avenue. 69 th to 79 th street; 8 .
Twenty-Second Street Parkway-In 22d street. from South Crawford avenue to South Kenton avenue: 3.5.

The Midway-Midway, between Waller avenue and Austin avenue; 1.5.
The Lily Gardens-Lowe avenue. Chicago \& Western Indiana railroad, 71st street, 73d street: 2.4.
The Railway Gardens-Avondale avenue, Nettleton avenue and Raven street, south of Chicago \& Northwestern railway, also on Norwood Park avenue, north of Chicago \& Northwestern railway; 2.5.
Washington Square-North Clark street. Walton place, Dearborn street and Delaware place: 3.
West End Parkway-In West End avenue, from Menard avenue to Austin avenue, North Waller avenue and Parkside avenue; 1.4.
Winnemac Park-Robey street, Foster avenue. Argyle street and Leavitt street: 40.
Washington Heights Park-Vincennes road and 104th street; . 2 .

## Municipal Playgrounds.

Names, locations and dimensions (in feet).
Adams-Seminary avenue, near Center street: 102 by 288.
Agassiz-Seminary avenue and George street; 265 by 109.
Auburn Park-Normal avenue and West 81st street: 210 by 210 .
Audubon-Hoyne and Cornelia avenues; 138 by 264.

Avondale-North Sawyer and Wellington avenues; 250 by 120 .
Belding-Tripp and Cullom avenues: 155 by 195.

Beutner-33d and LaSalle streets; 258 by 546.
Bosley-31st and Bonfield streets; 116 by 696.
Brentano-Fairfield avenue and Schubert street: 139 by 358.
Budlong-Foster, near Lincoln avenue; 325 by 200.

Burley-Barry avenue, between Paulina street and Ashland avenue; 252 by 128.
Burroughs-36th street and Washtenaw avenue; 265 by 159.
Cameron-Potomac and Monticello avenues: 272 by 208.
Carter-East 58 th street and Michigan avenue. 150 by 256.
Christopher-22d and Robey streets; 125 by 275.

Colman-South Dearborn street, north of 47th street: 320 by 125.
Commercial Club-Chicago avenue and Lincoln street; 120 by 123 and 125 by 200.
Cooper-18th place between Ashland avenue and Paulina street.
Copernicus-60th and Throop streets: 268 by 95 and 96 by 96 .
Corkery-25th street and Kildare avenue; 265 by 164 .
Dante-Forquer and Desplaines streets: 235 by 95.

Davis-West 39th place and Sacramento avenue; 278 by 265.
Delano-West Adams street and Springfield avenue: 218 by 260 .
Doolittle-35th street, between Cottage Grove and Rhodes avenues; 231 by 179.
Drake-27th street and Calumet avenue: 181 by 194.
Earle-South Paulina and West 81st streets: 290 by 125.
Emmet-West Madison street and Pine avenue; 316 by 288.
Field-North shore and Greenview avenue: 275 by 290.
Fiske-62d street and Ingleside avenue: 264 by 174.
Franklin-Sigel street, between Wells and Sedgwick streets: 200 by 125.
Fulton-West 53d and Paulina streets; 296 by 136.

Gallistel-104th street and Ewing avenue: 300 by 125 .

Gary-Lawndale avenue and 31st street; 602 by 265.
Gladstone-Robey street and Washburne avenue: 240 by 125.
Graham-45th street and Union avenue; 90 by 265.
Hamlin-16th street and Hamlin avenue: 300 by 598.
Henry-North St. Louis and West Cullom avenues: 300 by 125.
Howe-Long avenue and Superior street: 344 by 125.
Kohn-East 104th and State streets: 310 by 266.

Lawson-Homan avenue and 13th street: 250 by 150 .
Lemoyne-Rokeby and Addison streets: 290 by 290.

Lloyd-Dickens and Lamon avenues; 275 by 267.

McCormick-28th street and Sawyer avenue: 125 by 275.
McCosh-Champlain avenue: between East 65th and 66 th streets; 210 by 125.
McLaren-Polk and Laflin streets: 185 by 175.
McPherson-North Winchester and Lawrence avenues: 280 by 152.
Mitchell-Oakley boulevard and Ohio street: 140 by 110.
Morse-North Sawyer avenue and West Ohio street: 280 by 130.
Moseley-24th street and Wabash avenue: 200 by 200.
Mozart-West Hamlin and Humboldt avenues; 266 by 125.
Nettelhorst-Broadway and Aldine avenue; 344 by 100
Northwestern-Larrabee and Alaska streets; 70 by 350.
Oakland-Langley avenue and 40th street: 80 by 198.
Orleans-Orleans street and Institute place: 126 by 136.
Otis-Armour street and Grand avenue: 200 by 160 .
Pickard-South Oakley avenue and West 21st place: 275 by 130.
Poe-Langley avenue and East 106th street: 200 by 125.
Raster-Wood and West 70th streets: 265 by 181.

Rezin Orr-Robey and Birch streets: 175 by 114.

Robey-Robey and Birch streets: 265 by 114.
Ryder-Lowe avenue and West 88th street: 250 by 196 and 96 by 96.
Ryerson-Lawndale avenue and Ohio street: 290 by 125.
Sampson-15th and Loomis streets: 125 by 215
Scanlan-Perry avenue, between 117th and 118th streets: 295 by 154.
Sherwood-57th street and Princeton avenue: 156 by 250.
Swift-Winthrop avenue, between Ardmore and Thorndale avenues: 340 by 125.
Swing-Jefferson street, between 17th and 18th streets; 220 by 130.
Thorp-89th street and Buffalo avenue; 140 by 140 .
Washington-Grand avenue and Carpenter street; 128 by 174.
Waters-West Wilson and West Campbell avenues: 250 by 250.
Whittier-23d and Lincoln streets.
Wrightwood-Wrightwood and Greenview avenues: 361 by 454.
Municipal Bathing Beaches and Natatoriums.
Clarendon Beach-Lake Michigan, foot of Sunnyside avenue.
Fifty-First Street Beach-Lake Michigan. foot oí 51 st street.
Rocky Ledge Beach-Lake Michigan. foot of 79th street.

Rogers Park Beach-Lake Michigan, foot of Kenilworth avenue.
New South Shore Beach-Lake Michigan, 75th to 79 th street.
Washington Heights Swimming Pool-104th street and Vincennes avenue.
Griffith Natatorium-104th-st and Harvard-av. Jackson Natatorium-3506 West Fillmore street. Beilfuss Natatorium-1725 North Springfield avenue.
There are a number of other small parks under the iurisdiction of separate parls districts. Among' the largest of these is

Kosciuszko park at 2732 North Avers avenue It has an area of ten acres.
BOULEVARD AND DRIVEWAY MUEAGE.
The number of miles of drives and boulevards in Chicago in 1922 was:
Jurisdiction. Boulevards. Pk. drives.
South park system............34.060 63.17
West park system...............32.501 12.00
Lincoln park system..........11.760 $\quad 8.40$
North shore park system... 2.820
City of Chicago.............. $\frac{1.000}{89.141} \quad \cdots \cdots$
Total ...................... 82.141 83.57
Grand total........................165.711 miles

## FOREST PRESERVE DISTRICT OF COOK COUNTY.

## COMMISSIONERS.

The commissioners of Cook county by virtue of their office also serve as commissioners of the forest preserve district of Cook county, authorized by an act of the legislature ap: proved June 27,1913 , and adopted by a referendum vote Nov. 3, 1914.

Up to and including Oct. 20, 19:2, the acreage of wooded lands acquired by the commissioners was 24,807 , divided by districts as follows:

Dosth Branch Chicago river.
2.696 .27

District.

Acres.

Chicago Heights-Bloom and Thornton $2,248.76$
Calumet State Line..................... 2.135 .82
Salt Creek and Riverside................... $1,036.66$
Palatine . ....................................... 1, 10. 10.03
Elk Grove . . . . . . . . . . . . . . . . . . . . . . . . . . $1,7,73.48$

Skokie ........................................... 503.90

Beverly Hiills . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 160.13
Sehaumberg ....................................... 160.13
Evanston . . . . . . . . . . . . . . . . . . . . . . . . . . 6.68
Oak Forest ..................................... 327.20
Total ........................................... 24.806 .98

CHICAGO ZOOLOGICAL PARK


PRELIMINARY PLAN OF THE CHICAGO ZOOLOGICAL PARK.
(1) Ponds. (2) Drive. (3) Parking space. (9) Salt creek. (10) Concourse. (11) Forb.s (4) Service yard. (5) Palm house. (6) Per- road. (12) Desplaines river. gola. (7) Reptile house. (8) Band stand.

In December, 1919, Mrs. Edith Rockefeller McCormick presented to Cook county a tract of 300 acres of land, valued at about $\$ 300,-$ 000 and lying on the west bank of the Des Plaines river near Riverside, as a site for a large zoological garden. The plan committee of the Cook county forest preserve met on Dec. 31 and voted unanimously to accept the gift. and it was agreed that the zoo, in honor of the donor, should be named the "McCormick Zoological Gardens." However, Mrs. McCormick in her deed of gift stipulated that the
name, should be "The Chicago Zoological Gardens." Later the word "park" was substituted for "gardens."
The Chicago Zoological society, which will operate the gardens, was incorporated in February, 1921. In December, 1922. it consisted of the following officers and members:

## Officers.

President-John T. McCutcheon.
Vice-Presidents-Col. Noble B. Judah and John Borden.

Treasurer-Charles L. Hutchinson.
Secretary-John R. Magill.
Director-George F. Morse, Jr.
Secretary of Zoo Committee-Joseph Dillabaugh.
Aldis, Graham. Allerton, Robert. Atkinson, Charles T. Avery, Sewell L. Ayer, Edward E. Baker, Alfred L. Bancroft, Edgar A. Becker, A. G.
Billings, Frank.
Borden, John.
Borland, Chauncey B. Bradley, John Dorr. Brewster, Walter S. Brown, William L. Buffington, E. J. Butler, Edward B. Carpenter, Augustus. Carpenter, Benj., Sr. Carry, E. F .
Chalmers. $\dot{\text { W. }}$. J.
Clow, William E.
Conover. Boardman.
Crane, R. T.. Jr.
Cudahy, Joseph M.

## Members.

Cunningham, Frank S.
Dau, J. J.
Dawes, Charles G.
Dawes. Rufus C.
Deneen. Charles S.
Dick, A. B.
Donnelley, R. H.
Donnelley, T. E.
Felton, Samuel M.
Field, Stanley.
Foreman. Oscar G.
Forgan, James B.
Glaser, Edward L.
Glessner, J.J.
Goodman, $\mathbf{W}$. $\mathbf{O}$.
Hamill, Alfred E.
Hamill, Ernest A.
Harris, A. W.
Heyworth, James 0. Hibbard, Frank.
Hulburd, Charles H. Hutchinson, Charles L. Insull, Samuel.
Judah, Noble Brandon.

Keep, Chauncey.
Kuppenheimer, L. B.
Landis, K. M
Lamont, Robert $P$.
Lawson, Victor $\mathrm{F}^{\circ}$.
Linn, Howard.
Logan, Frank G.
Maclean, William $H$.
Magill, John R.
Manierre, Francis'E.
Mark, Clayton.
Markham, C. H.
McCormick, Harold $F$
McCormick, Robert $R$.
McCormick, Mrs. E. R.
McCutcheon, John T.
McLennan, Donald $R$.
Miller, George A.
Mitchell, William H.
Morton, Joy.
Morton, Mark.
Noel, Joseph R.
Peterson, C. H.
Pirie, John T.
Rawson, F. H.
Rosenwald, Julius.
Ryan, Daniel.
Ryerson, Martin A.
Schaffner, Robert C.

Scott, George E.
Scott, John W.
Selz, J. Harry.
Shaw. H. Van Doren.
Shedd. John G.
Simpson, James.
Smith, Walter B.
Smith, Solomon A.
Spoor, John A.
Sprague. A. A.
Stevens, Elmer T.
Stone, Judson F.
Strokel, Charles L.
Stuart, Robert.
Sunny, B. E.
Swift, Harold H.
Thorne. Charles $H$.
Tyson, Russell.
Upham, F. W.
Wacker, Charles H.
Warner, Ezra J.
Wetmore, F. 0.
Whealan, Emmett.
Wilson, Frank J.
Wilson, Thomas E.
Wilson, Walter $H_{\text {. }}$
Winter, Wallace C.
Wrigley, William. Jr.

## THE MORTON ARBORETUM.

On Nov. 14. 1921, Joy Morton of Chicago announced that he had set aside 400 acres of land owned by him in DuPage county as an arboretum for the benefit of the people of Chicago and vicinity. It is expected that it will be open to the public in two years. The work of preparing the grounds is in charge of $O$. C. Simons. In a memorandum announcing the project Mr. Morton said:
"The site of the proposed arboretum lies in DuPage county, ten miles due west of the new zoological gardens in Riverside. It con-
sists of a wide valley through which runs the east fcrk of the DuPage river, bounded by hills wooded with splendid specimens of native trees and shrubs. The Kew gardens in London, the Jardin des Plantes in Paris, the Tervuern in Brussels, the Arnold arboretum at Boston and Shaw's Garden in St. Louis have been carefully studied and their desirable features will be incorporated in the new arboretum."

The arboretum is to be endowed by the donor and will be known by his name.

## RATES OF FARE FOR TAXICABS.

Fixed by Chicago city ordinances. Sightseeing cars and autobuses having a capacity of eight persons or more not included.

## 1. Rates by Distance.

For first half-mile (or fraction there-
of) for one person..................... 40 cents For each succeeding quarter-mile (or
fraction thereof)............................ 10 cents
For each additional person for the
whole journey............................ 25
For each four minutes of waiting (or
fraction thereof).
......... 10 cents Waing time shall include (a) the time during which the taxicab is not in motion, beginning ten minutes after call time at the place to which it has been called: (b) the time consumed by unavoidable delay at street crossings or bridges, and (c) the time consumed while standing at the direction of the passenger.

No charge shall be made (a) for time lost for inefficiency of the taxicab or its operator, or (b) for time consumed by the premature arrival in response to a call.

## II. Hour Rates.

For trip of two miles or more.
Car seating two persons, $\$ 2.50$; minimum charge for trip, $\$ 1$.
Seating three to five persons, $\$ 3.50$; minimum charge for trip, $\$ 1.50$.
Seating more than five persons, $\$ 4.50$; minimum charge for trip, \$2.
Where the trip is for two miles or more and the passenger at the time of hiring any such vehicle expressly elects, as such passenger may do, to pay therefor by the hour, the operator
in charge of such vehicle shall supply the passenger with a card upon which shall appear the name of the owner, the name and license number of the operator and the exact time of the hiring: and the charge for such service, in the absence of such express agreement. shall not exceed the rates prescribed above as the "hour rate."
The rate of fare to be asked or demanded for such vehicles shall be determined in accordance with the time which the vehicle is in use by the passenger or passengers engaging the same.

In determining the seating capacity of any such vehicle neither the operator's seat nor any portion thereof shall be computed, but the said capacity shall be determined by the number of persons which can be accommodated in the interior or tonneau of such vehicle.
No charge shall be made for the time consumed in responding to a call or in returning to the place from which such vehicle is called.

Baggage-Every passenger upon any public automobile, autocar or other similar vehicle shall be allowed to have conveyed with him upon such vehicle, without extra charge therefor, his ordinary light traveling baggage in an amount not to exceed fifty pounds. A fee of 20 cents may be charged for conveying a trunk.
Lost Baggage-Whenever any package, article of baggage or goods of any kind shall be left in or upon any vehicle licensed under the provisions of this article, the operator of such vehicle shall, upon discovery of such package. baggage or goods. forthwith deliver the same to the vehicle bureau, department of police.

## HOSPITALS AND DISPENSARIES OF CHICAGO.

Alexian Brothers'- $\mathbf{1 2 0 0}$ Belden avenue.
American-2058 West Monroe street.
Auburn Park-7845 Winneconna avenue.
Augustana-2043 Cleveland avenue.
Beulah-:2148 North Clark street.
Bohemian-1333 South California avenue.
Chicago City Infant-721 North LaSalle-st.
Chicago Fresh Air-2450 Howard street. Chicago General- 741 Diversey parkway.
Chicago Lying-In-5038 Vincennes avenue.
Chicago Maternity-2314 North Clark street.
Chicago Oste pathic-5200 Ellis avenue.
Chicago Policlinic-221 West Chicago avenue. Chicago Union-830 Wellington avenue.
Children's-Wood street, near Polk.
Children's Memorial-735 Fullerton avenue. Columbia- 4607 Champlain avenue.
Columbus- 2540 Lake View avenue.
Columbus Extension-West Polk and Lytle-sts. Cook County-West Harrison and Wood-sts.
Dearborn-3831 vernon avenue.
Detention-Wood and West Polk streets.
Douglas Park Maternity- 1900 South Kedzie-av. Durand, Annie W.-Wood and Flournoy streets. Edward Sanitarium-Naperville, Ill.
Emergency (city)-1065 West Monroe street,
175 West Jackson boulevard (room 1015), 1260 West Madison-st. and 621 Orleans-st.
Englewood-West 60th and South Green-sts. Evangelical Deaconess-408 Wisconsin street. Fort Dearborn-3830 Rhodes avenue.
Frances E. Willard National Temperance-710 South Lincoln street.
Garfield Park-3815 Washington boulevard. George Smith Memorial-See St. Luke's. German-American-741 Diversey boulevard. German Evangelical Deaconess'-959 W. 54 th-pl. Grant Hosnital-549-559 Grant place.
Hahnemann-2814 Groveland avenue.
Henrotin Memorial- 939 North LaSalle street.
Hygeia- 2715 South Michigan avenue.
Illinois Central-5744 Stony Island avenue.
Illinois Charitable Eye and Ear Infirmary-904
West Adams street
Iroquois Memorial Emergency-23 N. Market-st. Isolation-S. Lawndal -av. and W. 36tk-st.
Jefferson Park-1402 West Monroe street.
Lake Shore- 4147 Lake Park avenue.
Lakeside- 3410 Rhodes avenue.
Lake View-4420 Clarendon avenue.
Littlejohn-1410 West Monroe street.
Maimonides-1519 South California avenue.
Mary Thompson-West Adams and Paulina-sts.
Memorial Institute for Infectious DiseasesSouth Wood and Flournoy streets.
Mercy-Calumet avenue and 26 th street.
Michael Reese-Groveland-av. and 29 th-st.
Misericordia Maternity-Western avenue and 47 th street.
Mount Sinai-California-av. and 15th-st.
Neal Institute-811. East 49th street.
North Chicago- 2551 North Clark street.
Northwest Side-1627 West North avenue.
Norwegian Lutheran-1138 North Leavitt-st.
Norwegian Lutheran Tabitha- 1044 North
Francisco avenue.
Park Avenue-1940 Park avenue.
Passavant Memorial-149 West Superior-st.
People's-ind street and Archer avenue.

Post-Graduatc-Dearborn and 24th streets.
Presbyterian-West Congress and Wood streets.
Provident-Dearborn and 36th streets.
Psychopathic-South Wood and Polk streets. Pullman-11217 Watt avenue.
Ravenswood-1917 Wilson avenue.
Robert Burns-3807 Washington boulevard.
St. Anne's-4900 Thomas street.
St. Anthony de Padua-West 19 th street and Marshall boulevard.
St. Bernard's Hotel Dieu-6337 Harvard-av.
St. Elizabeth's-North Claremont avenue and Lemoyne street.
St. Joseph's-Garfield avenue and Burling-st.
St. Luke's-1439 Michigan avenue.
St. Luke's Hospital Training School for Nurses - 1416 Indiana avenue.

St. Mary of Nazareth-North Leavitt and Thomas streets.
Sarah Morris Hospital for Children-Groveland avenue and East 29 th street.
Sheridan Park-6:8 Belmont avenue.
South Chicago-2325 East 92d place.
South Park- 218 East 55 th place.
Streeter-2646 Calumet avenue.
Swedish Covenant-2739 Foster avenue.
Tuherculosis-N. Crawford and Bryn Mawr-avs.
United States Marine- 4141 Clarendon avenue.
United States Public Health Service-Roosevelt road and 9th avenue. Mayword.
University-432 South Lincoln street.
Washington Boulevard-2449 Washington-blvd. Washington Park-60th-st. and Vernon-av.
Wesley-2449 Dearborn street.
West Side-1844 West Harrison street.
West Side Emergency-1260 W. Madison-st.

## DISPENSARIES.

Alexian Brothers' Hospital-Belden and Racine avenues.
Bennett Free-300 North Ada street.
Calumet Clinic-2527 Calumet avenue.
Central Free-West Harrison and Wood-sts.
Chicago Christian Industrial League-884 South State street.
Chicago College of Osteopathy-1422 West Monroe street.
Chicago Lying-In-Maxwell street and Newberry avenue.
Chicago Policlinic-219 West Chicago avenue.
Children's South Side Free-705 West 47th-st.
Hahnemann College Free-2811 Cottage Grove.
Illinois Charitable Eye and Ear-124 South Peoria-st.
Jewish Aid Society and Emanuel Mandel, West Side. Free-1012 Maxwell street.
Lincoln-700 South Lincoln street.
Marcy Center-1335 Newberry avenue.
Mary Thompson-West Adams and Paulina-sts.
Olivet-1500 Cleveland avenue.
Post-Graduate-Dearborn and $\dot{2} 4$ th streets.
Provident Free-16 West 36th street.
Salvation Army Free-673 South State street.
South Side-2431 Dearborn street.
Volunteers of America Free-1201 Washington boulerard.
West Side Free-Congress and Honore streets (College of Physicians and Surgeons).

CHICAGO CITY CLERKS SINCE 183\%.

| N. Arn | , |  |
| :---: | :---: | :---: |
| George Davis....... 1837-1838 | Ahraham Kohn.... 1860 | James R. ${ }^{\text {B }}$ |
| William H. Brackett 1839 | A. J. Marble.......1861-1862 |  |
| Thomas Hoyne. . . . 1840-1841 | Albert H. Bodman..1865-1869 |  |
| James M. Lowe. .... 1813 | Charles T. Hotchkiss $1869-18^{\sim} 3$ | C. Bender. . . . 1903 -190 |
| E. A. Rucker......1844-184 | Jos. K. C. Forrest. .1873-18~5 | Anson.......1905-1907 |
| William | Casnar Butz.........1876-18\%8 | R. McCabe. . . 1907-1909 |
| Henry B. Clarke....1846-1847 | P. J. Howard. . . . . . $1870.188^{\circ}$ | F. D. Connery. . . . 1909-1915 |
| anev Abell........1848-1850 | J. G. Neum | John Siman |
| W. Zimmerman .......1851-56, | C. Herman Plautz..1885-18 <br> D. W. Nickerson...1887-188 | Josenh Siman.......1917-1917 James T. Igoe........1917. |

## MUSIC IN CHICAGO.

## CHICAGO SYMPHONY ORCHESTRA.

Founded by Theodore Thomas.
The Theodore Thomas orchestra was organized in Chicago in 1890-1891 by a number of men interested in promoting the highest class of instrumental music. The Orchestral association was incorporated Dec. 16, 1890, and Thcodore Thomas, famous for many years as a co.siuctor, was engaged to lead the new organization, which was then named the Chicago oichestra. The preparations were completed in 1891 and the first public rehearsal was given at the Auditorium Friday afternoon, Oct 16, of that year. Financially the result of the first season was discouraging, the fifty or more gentlemen guaranteeing the expenses being compelled to meet a deficit of about $\$ 53$,000. Receipts, however, continued to increase from year to ye?r until the orchestra was finally placed on a permanent basis. This was accomplished when Orchestra hall. erected by subscriptions from more than 8.000 persons, was completed at 220 South Michigan avenue, and the organization was provided with a home of its own. The first concert there was given Wednesday evening, Dec. 14, 1904. Theodore Thomas died Jan. 4, 1905, and the orchestra, which until then had been called the Chicago orchestra, was named the Theodore Thomas orchestra. Feb. 24, 1913. the title was changed to the Chicago Symphony orchestra (founded by Theodore Thomas). Frederick Stock, after the death of Mr. Thomas, was made conductor. The plan of giving two performances a week-a public rehearsal on Friday afternoon and a concert on Saturday pvening-has been followed from the besinning. The season consists of twenty-eight weeks, beginning in October and ending in April.

The first officers of the Orchestral association were: N. K. Fairbank, president; C. Norman Fay, vice-president; P. A. McEwan, treasurer and secretary; Milward Adams, manager.

Officers in 1921-1922.
President-Clyde M. Carr.
Vice-President-Charles H. Hamill.
Second Vice-President-Joseph Adams.
Third Vice-President-Horace S. Oakley.
Secretary-Philo A. Otis.
Treasurer and Business Manager-Frederick J. Wessels.
Assistant Treasurer-Henry E. Voegeli.
Trustees-Joseph Adams, William L. Brown, Clyde M. Carr, Clarence A. Burley, Edward B. Butler, J. J. Glessner, C. H. Hamill, Charles L. Hutchinson, Chauncey Keep, Harold F. McCormick, W. O. Goodman, Horace S. Oakley, Philo A. Otis, Albert A. Sprague, Charles H. Swift.
Office- 850 Örchestra building.

## CIVIC OPERA ASSOCIATION OF CHICAGO.

The Civic Opera Association of Chicago, known until 1915 as the Chicago Grand Opera company, and then until 1922 as the Chicago Opera association, was established in 1910 by a number of citizens of Chicago and New York, who organized with a capital of $\$ 500,000$, of which $\$ 300,000$ was subscribed in Chicago and the remainder in the east. The Auditorium was leased, important alterations were made and the first performance by the new company was given there in November, 1910. - The officers then were:
President-Harold F. McCormick.
Vice-Presidents-Charles G. Dawes and Otto H. Kahn.
Treasurer-Charles L. Hutchinson.
Secretary-Philip M. Lydig.
Chairman Executive Committee-Clarence $H$. Mackay.

Vice-Chairman Executive Committee-John C. Shaffer.
Directors-The above named officers and Robert Goelet, Frederick T. Haskell, John J. Mitchell, Ira N. Morris, LaVerne W. Noyes, Max Pam, Julius Rosenwald, John G. Shedd, Charles A. Stevens, Harry Payne Whitney, H. Rogers Winthrop.
General Manager-Andreas Dippel.
General Musical Director-Cleofonte Campanini. Business Manager-Bernhard Ulrich.

## First Season (1910-1911)

Opening performance ("Aida") given Nov. 3. 1910 .

First season ended Jan. 18, 1911.
Receipts $\$ 400.407 .50$.
Operas produced for the first time in Chicago: Debussy's "Pelleas et Melisande" (Nov. 5, 1910).

Charpentier's "Louise" (Nov. 9, 1910)
Richard Strauss' "Salome" (Nov. 25, 1910). Massonet's "Thais" (Dec. 6, 1910).
Puccini's "The Girl of the Golden West" (Dec. 27, 1910).
Principal singers:

Mary Garden.
Nellie Melba.
Geraldine Farrar. Lillian Gnenville. Carolina White. Marguerita Sylva. Suzanne Dumesnil. Jane Osborn-Hannah. Eleonora de Cisneros. Second Season

Johanna Gadski. Jeanne Korolewicz.
Enrico Caruso.
Amedeo Bassi.
Charles Dalmores.
Mario Simmarco.
Antonio Scotti.
John McCormack.
Hector Dufranne.
(1911-1912).
Opening performance ("Samson et Dalila") Nov. 22.
Second season ended Jan. 27, 1912.
Receipts. $\$ 471,600.98$.
Operas produced for first time in Chicago:
Massenet's "Cendrillon" (Nov. 27, 1911).
Wolf-Ferrari's "Il Segreto di Susanna' (Dec.
7).*

Massenet's "Le Jongleur de Notre Dame' (Dec. 7).
Victor Herbert's "Natoma", (Dec. 15).
Jean Nougues' "Quo Vadis" (Dec. 20).
Wolf-Ferrari's "The Jewels of the Madonna" (Jan. 16. 1912).*
*First time in the United States.
Principal singers:
Mary Garden. Jenny Dufau.
Luisa Tetrazzini. Alice Zeppilli.
Mme. Schumann-Heink. Rosina Galli.
Olive Fremstad. Henri Scott.
Maggie Teyte. Hector Dufranne.
Jane Osborn-Hannah. Mario Sammarco.
Jeanne Gerville-Reach. Charles Dalmores.
Carolina White.
Amedeo Bassi.
Marta Wittkowska.
Eleonora de Cisneros.
Agnes Berry.
George Hamlin.
Clarence Whitehill.
John McCormack.
Mabel Riegelman.

## Tkird Season (1912-1913).

Opening performance ("Manon Lescaut") 。 Nov. 26.
Third season ended Feb. 1. 1913.
Receipts for ten weeks, $\$ 508,000$.
Operas produced for the first time in Chicago :
Erlanger's "Noel" (Jan. 8, 1913)."
Zandonai's "Conchita"' (Jan. 30, 1913).
*Firs time in the United States.
Principal singers:
Mary Garden.
Luisa Tetrazzini.
Masgie Teyte.
Eleonora de Cisneros. Alice Zeppilli.
Lilian Nordica.*
Jane Osborn-Hannah.

Jenny Dufau.
Mabel Riegelman.
Carolina White,
Minnie SaltzmanStevens.
Titta Ruffo.
Mario Sammarco.

Ernestine SchumannHeink.*
Louise Perat.

## Fourth Season (1913-1914).

Opening performance ("La Tosca") Nov. 25. 1913.

Fourth season ended Jan. 31, 1914.
Operas produced for the first time in Chicago:
Massenet's "Don Quichotte". (Nov. 26. 1913),
Alberto Franchetti's "Cristoforo Colombo",
(D~c. 4. 1913).
Wilhelm Kienzl's "Le Ranz des Vaches" (Dec. 9. 1913).

Leoncavallo's "Zingari" (Dec. 19. 1913).
Principal singers:

Mary Garden.
Carolina White.
Mabel Riegelman.
Julia Claussen.
Jenny Dufau.
Lina Cavalieri.
Maggie Teyte.
Minnie Saltzman-
Stevens.
Ernestine SchumannHeink.
Freida Hempel.*

Frances Alda.*
Jane Osborn-Hannah. Nellie Melba.* Titta Ruffo.
Charles Dalmores. Gustave Huberdeau. Henri Scott. Lucien Muratore. Clarence Whitehill. George Hamlin. Hector Dufranne. *Guest artists.

## Fifth Season (1915-1916).

Owing to the war in Europe no performances were given by the Chiazgo Grand Opera company during the season of 1914-1915. The organization went into liquidation and was reorganized, taking the name Chicaso Opera association. Cleofonte Campanini made the necessary arrangements for artists and the performance of operas was resumed in November. 1915.

Opening performance ("La Gioconda") Nov. 15. 1915.

Fifth season ended Jan. 22. 1916.
Operas produced for the first time in Chicago:
Saint-Saens' "Dejanire" (Dec. 9. 1915).
Massenet's "Cleopatre" (Jan. 10. 1916).
Bucholter's "A Lover's Knot" (Jan. 16. 1916).

Leoncavallo's "Zaza" (Jan. 17. 1916).
Principal singers:

Emmy Destinn.
Marguerite Beriza.
Florence Macbeth.
Nellie Melba.
Marcia Van Dresser.
Julia Claussen.
Ernestine Schumann-
Heink.
Sixth Season (1916-1917).
Opening performance ("Aida") Nov. 13, 1916.

Sixth season ended Jan. 22. 1917.
Operas produced for the first time in Chicago:
Zandonai's "Francesca da Rimini" (Jan. 6.

## 1917).

Massenet's "Griselidis", (Jan. 12, 1917).
Gunsbourg's "The Old Eagle" (Jan, 20,

## 1917).

Principal singers:
Amelita Galli-Curci. Mary Garden.
Irene Pawloska.
Geraldine Farrar.
Tulia Claussen.
Maria Claessens.
The conductors were Cleofonte Campanini and Marcel Charlier.

Seventh Season (1917-1918).
Opening performance ("Isabeau") Nov. 12, 1917.

Season ended Jan. 19. 1918.

Lucien Muratore. Hector Dufranne. Marcel Journet. Charles Dalmores. Francesco Daddi.

Eleonora de Cisneros. Geraldine Farrar. Olive Fremstad. Lucien Muratore. Hector Dufranne. Charles Dalmores. John McCormack. Clarence Whitehill.
icago: 1 1920.

Season ended Jan. 22. 1921.
Operas produced for the first time in Chicago:
Marinuzzi's "Jacquerie" (Nov. 17, 1920).
Leoncavallo's "Edipo Re" (Dec. 13, 1920world premiere).

Erlanger's "Afrodite" (Dec. 31, 1920).
Principal singers:
Rosa Raisa.
Amelita Galli-Curci.
Mary Garden.
Yvonne Gall.
Rosa Storchio.
Florence Macbeth.
Titta Ruffo.

Margery Maxwell.
Edward Johnson.
Charles Marshall. Alessandro Bonci.
margery Maxwell. Desire Defrere.
Conductors: Gino Marinuzzi. Henri Morin and
Pietro Cimini.
Eleventh Season (1921-1922).
Opening performance ("Samson et Dalila"),
Nov. 14, 1921.
Season ended Jan. 21, 1922.

Opera produced for the first time in Chicago:
Prokofieff's "The Love of Three Oranges" (world premiere). Dec. 30, 1921.

Principal singers:
Mary Garden.
Rosa Raisa.
Amelita Galli-Curci.
Maria Claessens.
Octave Dua.
Edith Mason.
lrene Pavloska.
Anna Correnti.
Cyrena Van Gordon.

Conductors: Giorgio Polacco, Pietro Cimini, Angelo Ferrari. Gabriel Groviez.

General Director-Mary Garden.
Business Manager-George M. Spangier.
Officers, 1922-1923: President, Samuel Insull: vice-presidents, Charles G. Dawes and Richard T. Crane, Jr.; treasurer, Charles L.

Hutchinson; business manager, Clark A. Shaw: musical director, Giorgio Polacco.

THE APOLLO MUSICAL CLUB.
President-Dr. F. W. Booth.
Vice-President-L. J Sauter.
Secretary-Florine Wंesterman.
Business Manager and Treasurer - Maude N. Rea
Conductor-Harrison M. Wild.
Office-243 South Wabash avenue.
CHICAGO MENDELSSOHN CLUB.
President-William R. Uhlemann.
Vice-President-Charles E. Weeks.
Secretary-John R. King.
Treasurer-Walter E. Toon.
Business Manager-Maude N. Rca.
Conductor-Harrison M. Wild.
Accompanist-Calvin Lampert.
Office-243 South Wabash avenue.

## LEARNED SOCIETIES IN CHICAGO.

Imerican Association of Engineers, Chicago Chapter-29 South LaSåle street; president, A. M. Cornell; secretary, A. A. Hagenah; treasurer, Ray Jackson; office manager. S. L. Reed.

American Library Association-Public library building; secretary and executive officer, Carl H. Milam.

Chicago Academy of Sciences, The-Lincoln park; president, Dr. Henry C. Cowles; secretary, Charles F . Hills: chairman scientific governors, Henry J. Cox.
Chicago Astronomical Society-President, Prof. Henry Crew; secretary, Prof. Philip Fox, Northwestern university. Evanston.
Chicago Bar Association-Library rooms, 105 Monroe street; president, Roger Sherman; secretary, Louis J. Behan: treasurer, Walter H. Jacobs.

Chicago Classical Club - President, Elizabeth Faulkner: secretary, Mary J. Moynihan, 2225 North Racine avenue.
Chicago Historical Society-Dearborn avenue and Ontario street; president, Clarence A. Burley; secretary, Seymour Morris; librarian, Caroline M. Mcllvaine.
Chicago Law Institute-President, Wells M. Cook: secretary. Alfred E. Barr.
Chicago Literary Club-410 South Michigan avenue: president, Irving K. Pond, 64 East

Van Buren street: secretary and treasurer, Payson S. Wild, 5533 University avenue.
Chicago Medical Society-President, Dr. Hugin MacKechnie; secretary, Dr. R. R. Ferguson, 4175 Irving Park boulevard.
Geographic Society of Chicago-President, Henry J. Cox, 1400 Federal building; treasurer, Orpheus M. Schantz, 10 South LaSalie street; recording secretary, Mrs. Bertha B. Bohn.
Illinois Audubon Society-President, Orpheus Moyer Schantz, 10 South LaSalle street; secretary. Catherine A. Mitchell, 10 South LaSalle street.
Lawyers' Association of Illinois - President, Justus Chancellor; secretary, Frank M. Moore; headquarters. City Hall Square bldg:
State Microscopical Society of Illinois-President, Theodore W. Smith; secretary, George E. Marsh, EE., B. S.. 5:07 Dorchester avenue; corresponding secretary, V. A. Latham, M. D., $164 \pm$ Morse avenue. Meetings on the third Tuesday of each month except July and August.
Structural Engineers' Association of TllinoisSecretary, John P. Cowing, suite 521, 30 North LaSalle street.
Western Society of Engineers-1735 Monadnock block; president, Charles H. MacDowell; treasurer, Homer E. Niez: secretary, Edgar S. Nethercut.

## CHICAGO REAL ESTATE TRANSFERS.



## THE CHICAGO TEMPLE.

On Sunday afternoon, Nov. $5,19 \% 2$, the corner stone of the Chicago Temple, being erected by the First Methodist Episcopal church of Chicaro, was laid with appropriate exercises. In the course of an address George W. Dixon, president of the board of trustees of the chureh, said:
"The day of first things is always of supreme interest. Chicaso had a Methodist church long before it had a city charter. The first Meihodist sermon was preached in Chicayo in 1828. The first Methodist church was organized June 16. 1831, by the Rev. Stepheid Beges with ten members in a log house near Canal street and Wolf's point. The first Methodist Sunday school was formed in 1834. The first Methodist church building was of logs and was put up in 1834 at North Water and Clark streets at a cost of $\$ 580$. In 1839 this structure was moved across the river on scows to the lot at South Clark and Washington streets, which is still owned and occupied by the society. In 1845 the original structure was replaced by a brick one at a cost of $\$ 12,000$. In the year 1857. by act of the legislature, the charter was enlarged to enable the society to erect a building partially for commercial purposes, and in 1858 a composite building was erected at a cost of $\$ 70$. 000 . The structure erected in 1858 stood until destroyed by fire in 1871; then the fameus old First Methodist church block was contracted for April 30, 187\%, at a cost of $\$ 130.000$.
"In 1903 the legislature of the state of Illinois passed the Dixon act. which finally permitted the demolition of the historic church building May 1. 19\%2, which had stood for fifty years, and the building of this new institution, the Chicago Temple, the corner stone of which we lay to-day.
"The new First Methodist church now under construction is a rebirth, a resurrection and a new life. In planning our church quarters we had in mind a program for the future. covcring the needs of a large seven-day-a-week city church. Chicago has become the fourth largest city in the world. The ratio of its present population to that of 1858 represents the magnitude of our present problem.
"In this new building the auditorinm will be on the street level. It will be one of the niost churchly auditoriums human ingenuity can devise. Underneath the auditoring there will be a gymnasium and other facilities aopealing to young life. Certain floors above will be deroted to Sunday school and other religious educational work. There will be a complete kitchen and rooms to accommodate dinner or banquet for over 400 people.
"The temnle will be a school of Ampricanism, a great social center, a haven for the hundreds of youns people that come into Chicago every year and a great spiritual shrine for worship It will be a great inagnetic, dynamic, moral and spiritual center in the heart of Chicags. It will point men to the spiritual, remind them of God and His claims upon their life. It will have wide epen doors day and night for the youny manhood and young womanhood pouring from the country into the city every week of the year. Its hosnitality will be as wide as the hospitality of heaven."
Following are brief extracts from an address made by Gen. Charles G. Dawes on the same
occasion:

> "It is not an accident that this church is here to toay over eighty years from the time it was started here. other churches have moved farther oll the ont this
church has stayed here. You have got to ascribe it to the far-sightedness, to the earnestness of those original founders of the churt $h$ who wanted to keep it as near as they could to the city capitol. There is one thing more fitting to say than what the mayor said-that this church stands in the shadow of the city


## THE CHICAGO TEMPLE.

capitol-and that is that the city capitol stands in the shadow of this church.
"The danger of the world is the crowd. the crowd snirit, the masses of men who reason as crowds reason, from the neck down. who can be led bv the man with a torch, who can be led against the doors of the jail, to overturn the orderly processes of law, That is the
danger to-day, and, as Le Bon says, the only thing which has protected the growth of elvilization from the mob leaders has been the family and the church. And it is by no accident that this great Methodist church starts this occasion by singing 'America.
"The Methodist church stands for the constitution of the United States. It acknowledges the debt of this great country to its forefathers."

## DESCRIPTION OF BUILDING.

The Chicago Temple building, designed by Holabird \& Roche, architects, contains a basement and twenty-one stories, the full height of allowable construction. The first floor is devoted to shops and the church purposes, the econd to church activities and the nineteen upper floors to offices of the highest character. The whole is surmounted by a tower with its center on the center line of the Washington street frontage. In planning the building it was essential to so arrange it as to obtain the maximum return on the investment and still provide adequate facilities for the church activities. The auditorium required (that is. 1,300 seats) was of such size as to necessitate its location on the first floor, but it had to be so arranged as to leave a continuous line of stores on the two street frontages. It was determined, consequently, to put the auditorium in the southeast corner of the lot, as far back as possible from the Clark street frontage. The natural position for the elevators for the office building on the east property line near Washington street established the office building entrance at that point. Taere are eight high-speed gearless elevators. The entrance to the church is at the north end of the auditorium on Clark street. The arrangement thus determined permitted five shops on Clark street twenty-six feet deep and nineteen feet wide between the alley and church entrance. The space at the corner defined by the two streets, the office building and charch lobbies is available for rental and constitutes a single area of about 3,400 square feet. The clear floor height in the stores is such as to permit a partial mezzanine. All shops have a maximum area of clear show wihdow. The balance of the floor is occupied by the auditorium. which will seat 830 people on the main floor and 470 in the balcony, or a total of 1,300 .
The basement is devoted to a recreation room for church social service work, storage space for the stores and mechanical plant, while the second floor is entirely occupied by Sunday school rooms, clubrooms and social rooms and contains the lobby for the balcony auditorium. Inasmuch as the auditorium extends through the third floor and the court begins at the fourth floor only, the street frontages only on the third floor are available for offices.
The first typical office building floor, of which there are eighteen. begins at the fourth floor level. The typical floor office space averages twenty-six feet in depth on the street frontages, twenty-one feet on the alley and cishteen feet on the west and south sides of the court. The court is sixty-seven by twenty-flive feet. The column spacing is so arranged that the majority of the space on Clark street is free of columns, allowing a maximum freedom in subdivision.
The exterior of the building follows in detail and character the French Gothic architecture of the thirteenth and fourteenth centuries. The two lower floors are so designed as to provide maximum glass for stores and shops. In that portion of the building south of the church entrance the main vertical piers of the building rise at the sidewalk line, To the
north of the church entrance, or directly under the tower, the first and second floors are simply treated, with windows and store fronts cut in a plain well of ashlar. The office building entrance is expressed with an unornamented two-story doorway. In order to attach more importance to the church entrance and as an expression of its special use this opening has been more elaborately treated and ornamented and is somewhat religious in character. The vertical piers of thebuilding continue to the main parapet above the second floor and are broken only by two pylons on each street front which serve to support and carry down to the ground the weight of the tower.
The tower extends from the 260 -foot height (that of the main portion of the building) to a height of 400 feet, or a total of 140 feet in all. It is not only faced with stone on all four sides but the same design ana ornamentation adopted on the street fronts is continued on ita east and west faces. The form of the tower is octagonal. braced with buttresses and flanked by pinnacles. It diminishes from 82 feet at the base to about 30 feet at the top. It will be illuminated at night and a beam of light will be thrown outward from the top. This tower will unquestionably dominate the silhouette of the loop and will reach the highest level of any building yet designed in the city. The tower will have an elaborate set of chimes, which will be heard for miles around.
The facing material of the building used throughout is variegated Indiana limestone. The building and tower are extensively ornamented and there is a considerable amount of appropriate carving. As to the interior finish. the walls of the offices. building. vestibule and elevator lobby are entirely treated in Batesville stone carved and ornamented. The elevator inclosures are of hollow tile, with Batesville stone facing and ornamental bronze elevator doors. The ceiling of the vestibule is vaulted. The elevator lobby has a beamed ceiling painted in brilliant colors. The floor is of Belgian black marble. with Batesville marble inserts forming a pattern. The typical elevator inclosures and lobbies are of hollowtile partition, faced to the ceiling height with Batesville marble. The elevator doors are ornamental iron and wire glass. Typical corridors are wainscoted with Alabama marble to the height of the doors. The doors and trim are of brown mahogany. The floors in all the typical lobbies and corridors are of Carthage marble. Toilets are finished with Alabama marble wainscot in stalls and Ohio flint in floors. The trim throughout the building is brown mahogany.

The church lobby and vestibule are of Bedford stone throughout with the exception of the ornamental plaster ceilings decorated in gold and blue in the lobby. The auditarium is entirely paneled in red oak, bleached and weathered. with open timber roof. The floor will be carpeted. This auditorium is to be provided with a $\$ 50.000$ organ.
The total cost of the Chicago Temple will be about $\$ 3.500 .000$. The property fronts 80 feet on Washington street and 182 feet on Clark street. at the southeast corner of their intersection. There is an 18 -foot alley on the south.

The chairman of the building committee is George W . Dixon. and the board of trustees consists of the following:

George W. Dixon. A. W. Harris. W. W. Dixon, Horace A. Goodrich. F. J. Thielbar L. E. Larson, W. T. Smith. Simon P. Gary. M. A. Allen. D. C. Alton. John Thompson. Lester Lee, W. F. Wlenecke.

## LICENSE RATES IN CHICAGO DEC. 1, 1922.

Per year unless otherwise specified.


Beverage dealers. retail-
(a) Including the privilege of selling malt. cereal or vinous nonintoxicating liquors
(b) Not including the privilege of selling malt, cereal or vinous nonintoxicating liquors........ $\$ 5.00$ to 50.00
Billiard and pool tables, each......... 7.50
Bill posters.................... $\$ 10.00$ to 250.00
Birds. dealers in-
Birds only............................ 10.00
Other household pets
Boarding stables. (See Livery Stables.)
Bottle dealers, secend hand.
25.00

Bowling alleys, each
50.00
5.00

Box factories................... $\$ 5.00$ to
200.00

Brick and clay products, manufacturers and wholesale dealers.....
100.00

Brokers-
Grain, provisions or produce.......
50.00

Insurance
25.00

Merchandise
25.00 (And $\$ 5$ for each salesman other than the office manager.)
Real estate (And \$5 for each employe.)
Cabarets.................... $\$ 200.00$ to 1,000.00
Calcium carbide, storage................ 50.00
Cab (horse-drawn). public........ $\$ 1.00$ to 5.00 Candy sales agencies-
Wholesale ......................... 50.00
(And \$3 for each clerk or salesman in excess of five.)
Itinerant venders. per vehicle.
10.00

Candy stores. (See food establishments, retail.)
Carbonated waters. (See soft drinks.)
Carbide (calcium) storage.
50.00

Cars, elevated railway, each.
50.00

Carriage manufacturers and wholesale dealers............... $\$ 5.00$ to 200.00
Cartridges and shells, dealers in 25.00
Catchbasins and sewers, cleaners of, per vehicle...........................
10.00

Chauffeurs (state fee)-Original.... $\quad 5.00$ Renewal .............................
3.00

City fee-Original
5.00 Renewal ......

(Plus an additional charge of $\$ 1$ for each employe in excess cf 10.)
Children's clothing manufacturers
............................ $\$ 3.00$ to 200.00
Claim agencies......................25:.0... to 200.00
Clay products manufacturers and wholesale dealers.
100.00

Clothing manufacturers.......... $\$ 3.00$ to 200.00 Coffee houses-
(a) Seating 25 persons or less.... 25.00
(b) Seating more than 25 persons,
1.00
for each and every seat.
(Maximum $\$ 150$. )
Coffins and undertakers' supplies, mamufacturers and wholesale deal-
ers ............................ $\$ 5.00$ to
Collection agencies............. $\$ 25.00$ to 200.00
Commercial agencies.......... $\$ 25.00$ to 200.00
Commission merchants.
50.00

Confectioners. manufacturing. $\$ 10.00$ to 750.00
Cosmetic establishments
10.00
(And $\$ 2.50$ for each employe above two.)
Crockery stores. wholesale... $\$ 25.00$ to $\mathbf{1 , 5 0 0}$
Coupes (horse-drawn), public....... 1.00
Dancing schools................ $\$ 10.000$ to 75.00
Deadly weapons, dealers in......... 100.00
Delicatessen stores. (See food es-
tablishments, retail.)
Dental laboratories............... $\$ 5.00$ to 75.00

Detective agencies-
1 to 6 operatives
Rate.
More than 6 operatives.
$\$ 125.00$
Detectives, private
Diamonds. dealers in...................5.0.00 to 75.00
Dispensaries, medical...................... 25.00
Dog kennels and catteries....... $\$ 6.00$ to 100.00
Dog registry fee......................... $\quad 3.00$
Dogs, dealers in............................. $\quad 25.00$
Drain layers........................................ 20
Drivers of horse-drawn public pas-
senger vehicles-Original.............. 5.00
Renewal .............................. $\quad 3.00$
Drug stores, retail.............................. 25.00
Drugs, wholesale................ $\$ 25.00$ to $1,500.00$
Dry cleaners-
Tanks of 550 gallons or less ca-
 Tanks of 551 to 1,065 gallons ca10.00

Each 1,000 gailons in excess of
15.00

$$
1.065 \text { gallons........................ } 5.00
$$

Minimum fee ........................ 50.00
Dry goods, wholesale.......... $\$ 25.00$ to $1,500.00$
Dynamite, sale or use of............. 100.00

Employment agencies-
State fee.
Engineers, stationary
25.00

Excavators $\quad$ (And $\$ 5$ for each vehicle used.)
Excelsior, dealers in................
100.00

Explosives, sale or use of............ 100.00
Expressmen. (See public carters.)
Factories (other than those specially licensed)
Filling stations-
Tanks or containers of 100 gallons or less capacity..... $\because 0 . \because \cdots \neq 0$
5.00

Tanks or containers of 101 to 400
ganks or capacity............ $401 \cdots$ to
1,065 gallons capacity............
Tanks or containers of over 1,065 gallons capacity, $\$ 50$ for first 1,065 gallons and $\$ 100$ for each additional 1.065 gallons or fractional part thereof.
Initial containers, per thousand gallons
5.00

Portable wheeled tanks...................... 15.00
Financial agencies.......... $\$ 25.00$ to 200.00
Fireworks, sale of (sales limited to persons possessing permits to discharge such fireworks)............
10.00

Fireworks, permits to discharge......... 10.00
Fishing (state fee) -
Each 100 yards of seine or less except minnow seines)...........
10.25

Each dip net......................... 1.10
Each hoop net.......................... 1.10
Each fyke net............................ 1.10
Each steam tug used in operating
gill
or pound nets................. 25.25
Each gasoline launch used in operating gill or pound nets.......
15.25

Each sailboat or rowboat used in operating gill or pound nets.....
10.25
$\begin{array}{ll}\text { Fish market, wholesale (state fee)... } \\ \text { Fish market, wholesale (city license). } & \mathbf{2 5 . 0 0}\end{array}$
Fish market, wholesale ("city license).
See "Food, wholesale."
Fish market, retail. See "Food retail."
Fitness, certificates of (for handling
high explosives)
Fitness, certificates of (for handling
oils, etc., in dry cleaning establishments)
Florist, wholesale............... $\$ 2.0 .00$ to 200.00
Food establishments, retail-
Class I.
Class II $\ldots \ldots .$.
(Also $\$ 3$ additional for each em-

## ploye above three and $\$ 10$ additional for each vehicle used in excess of two.)

Class III.
(Each additional employe, $\$ 3$, and each additional wagon, $\$ 10$.)
Food establishments, wholesale-
In general.
Foundries-(See workshop.)
Furniture factories............. $\$ 5.00$ to 200.00
Furriers . ........................... $\$ 10.00$ to 75.00
Garages ............................ $\$ 25.00$ to 150.00
Garages, portable, manufacturers of
Glassware, wholesale dealers in $\$ 25.00$ to
Glue making $\qquad$
Grain elevators
(See food estab-
Grocery stor
Gunpowder, sale or use'of.
200.00

Hacks, public
$1,500.00$
350.00
200.00
100.00

Hairdressing establishments $\qquad$
5.00
(And \$2.50 for each employe above two.)
Hardware. wholesale dealers in $\$ 25.00$ to
Homes
$1,500.00$
Hospital-Veterinary
25.00

Hospitals
House movers and raisers and shorers of buildings
50.00

Hunters (state fee for residents)....
Hunters (state fee for nonresidents)
Ice cream parlors-
Seating 10 persons or less......... 15.00
Seating 11 to 20 persons. 30.00

Seating more than 20 persons, per chair (Maximum fee. $\$ 300$.)
Ice dealers-
Selling or receiving of shipments..
Manufacture or sale
(And \$10 for each vehicle used.)
Insurance adjusteis.
Itinerant merchants and transient venders of merchandise (in hotels. rooming houses, etc.), per day.
Ivory goods, manufacturers and dealers in ... . . . . . . . . . . . . . . . . . . . . $\$ 5.00$
Jewelers supplies, jewelry. etc., manufacturers and dealers in..... $\$ 5.00$
Junk dealers-
Stores or yards
1.50
50.00
150.00
50.00
50.00
to 75.00

Vehicles, per vehicle
200.00

Laboratories except those specifically licensed)-
General, per employe engaged
5.00

Soliciting agencies for laboratories outside Chicago
25.00
(And $\$ 10$ for each clerk in excess of two.)
Ladies' and children's clothing and other wearing apparel, manufactures of. $\$ 3.00$ t
. 200.00
Laundries ...............................
150.00
(And \$10 for each vehicle.)
Leather and leather products establishments, wholesale..... $\$ 25.00$ to
Liquors. (See teverage dealers and soft drinks.)
Livery stables
Lumber yards-
New lumber mainly dealt in.
100.00
(And $\$ 1$ for each employe.)
Second hand lumber mainly dealt in
(And $\$ 1$ for each employe.)
Machine shops...
10.00
(And $\$ 2.50$ for each employe in excess of twol
Manufacturers' agents (miscellaneous)
(And $\$ 5$ for each salesman otherthan the office manager.)
Marriage (county clerk)...............
Rate.
$\$ 1.50$
Mason contractors-
Original 50.00
Renewal $\stackrel{5}{20.00}$
Massage pariors 10.00
(And \$2.50 for each employe in excess of two.)
Meat markets. (See food establishments.)
Meat peddlers. wholesale, per vehicle
Men's clothing manufacturers. $\$ 3.00$ to 200.00
Mercantile agencies (financial, etc.)
Mercantile establishments, wholesale 200.00
. ............................. $\$ 25.00$ to
$1,500.00$
Merchandise brokers
25.00
(And \$5 for each salesman other than the office manager.)
Metal refineries (see workshops)
Metal refineries (precious metals)
$\$ 5.00$ to 75.00
Milk dealers, retait (in stores).....
Milk dealers, wholesale
50.00
(And \$10 for one-horse vehicle. $\$ 15$ for two-horse vehicles and two-ton trucks. and $\$ 25$ for trucks of over two tons capacity.)
Milk distributors (from depots, stations, etc.) .............. $\$ 5.00$ to
500.00
(And $\$ 10$ for one-horse vehicles, $\$ 15$ for two-horse vehicles and for two-ton trucks, an' $\$ 25$ for trucks cf over two tons capacity.)
Milk peddlers-
Each horse-drawn vehicle.......... 15.00
Each motor vehicle..................... $\mathbf{2 5 . 0 0}$
Motion picture films, storage of-
(a) Storage vaults; 11 c per cu. ft. up to 500 cu . ft.; 8c per cu. ft . for all over 500 cu . ft .; minimum fee
60.00
(b) Other than storage vavits......

Motion picture films, exhibition of; permits, each
60.00

Motion picture.......................... 1.00
Oin picture operators-
Original
25.00

Renewal . .......................................... 10.00
Apprentices' certificates .................. $\quad 5.00$
Motion picture studios and labora-tories-
Development of films................ 300.00
Development of titles................ 100.00
Motorcycles (vehicle license)........ $\quad 3.00$
Motor vehicles-
Bodies, manufacturers of... $\$ 5.00$ to 200.00
Dealers in new and second hand automobiles. tires. parts and accessories . . . . . . . . . . . . . . . . . . 810.00 to 35.00

Operators (city and state fees) (renewals, \$3)
5.00

Repair shops.......................isi.io0 to 25.00
Taxicabs. etc. (See public passenger vehicles.)
Vans, etc. (See public carters.)
Vehicle license fees (wheel tax). (See vehicle licenses)
Musical instruments, manufacturers
and wholesale dealers in..... $\$ 5.00$ to 200.00
Natatoriums ...............................
Office furniture and fixtures, manufacturers of
10.00

Omnibuses, public.............................. 10.00
Optical goods. tools and machinery,
manufacturers and dealers.. $\$ 5.00$ to 75.00
Oxygen or hydrogen, generation or
compression
200.00

Packers ....................... $\$ 400.00$ to 4.000 .00
Paint fartories.......................... $\$ 5.00$ to 20.00 (And $\$ 1$ for each employe in excess of 10 .)

Paper and stationery-

Rate.

Manufacturers and wholesale dealers
.$\$ 25.00$ to
Manufacturers ${ }^{\text {agents. }}$
Paving and roofing materials-
Factories
250.00
100.00
(And $\$ 1$ for each emplose in excess of 25.$)$
Sales agencies.
(And $\$ 3$ for each clerk and city salesman in excess of 5 .)
Pawnbrokers
600.00

Peddlers-
Basket
12.00

Candy, per vehicle
Charcoal, per vehicle.
10.00
20.00

Fish, per vehicle...........................
Food merchants, wholesale, per vehicle
20.00
20.00

Hand cart, per cart.
20.00

Meat, wholesale, per vehicle.........
Milk, for each horse-drawn vehicle
Milk, for each motor truck........
Oil, per vehicle.
10.00
15.00
25.00

Pack
20.00

Produce, per vehicle
12.00

Soft drinks, per vehicle
Wood, per vehicle
20.00
25.00
10.00
10.00
(And $\$ 2$ for each employe in excess of 2.)
Physical culture establishments.
10.00
(And $\$ 2.50$ for each employe in excess of 2.)
Pianos, manufacturers and wholesale
dealers ...................... 55.00 to 200.00
Picture frame factories....... $\$ 5.00$ to 200.00
Planing mills................... $\$ 5.00$ to 200.00
Plumbers, master or employing -
Original
50.00

Renewal
10.00

Ponl tables, each......................... 7.50
Pottery. wholesale dealers in $\$ 25$ to $1,500.00$
Plumbers, journeyman..................
1.00

Public carriers, per vehicle-
One horse
2.50

Two horse
5.00

Three horse
7.50

Four horse
10.00

Six horse
Public cart automobiles-
Capacity 2 tons or less.
Capacity over 2 tons and iess than 3
Capacity over 3 tons and less than 4
Capacity over 4 tons.
7.50
10.00
12.00
15.00

Public passenger vehicles (horse-drawn)-
Cabs and other one-horse vehicles, per vehicle
5.00

Hacks and other two-horse vehicles, per vehicle
5.00

Omnibuses, each.
Drivers (renewals, $\mathbf{\$} 3$ )
Public passenger vehicles (taxicabs, etc.) on public stands-
Cabs. per vehicle
5.00

Coaches and sightseeing cars, per vehicle
Operators (city and state fees) Originals
Renewals
Public passenger vehicles not on public stands
10.00
5.00
3.00
5.00

Public places of amusement. (See cabarets.)
Publishers' representative.... $\$ 15.00$ to 175.00
Refiners of precious metals.... $\$ 5.00$ to 75.00
Refiners of base metals (see workshops).
Rendering establishments (conducted $\begin{aligned} & \text { apart } \\ & \text { packing prom slants } . . . . . . . . . S 350.00 ~ t o ~ \\ & \text { to }\end{aligned}, 000.00$

Restaurants-
Rate.
(a) Serving three meals or more
each day.................. $\$ 25.00$ to 150.00
(b) Serving two meais or less each
day $\because . . . . . . . . . . . . . . \$ 15.00$ to 100.00
(c) Serving business lunches only,
during certain hours.
Roofers, per vehicle

- $2 \overline{5} .000$

Roofing materials-
Factories
25.00
(And $\$ 1$ for each employe in excess of 25 .)
Sales agencies.
25.00
(And $\$ 3$ for each cierk and city salesman in excess of 5.)
Sale stables...........................
100.00

Sash, doors and blinds. manufac-
turers of ....................5.00 to 200.00
Sawdust. shavings and excelsior,
dealers in.
100.00

Scavengers. night-soil, per vehicle..... 50.00
Scavengers. offal ............................ 50.00
Scavengers, private, per vehicle......
Second hand dealers-
Automobiles, tires and accessories
Clothes, itinerant dealer in............................... 3100
Other merchandise, etc.......
Seed merchant wholesale....... $\mathbf{S}_{50.00}$ to 200.00
Shavings, dealers in................... 100.00
Shoe manufacturers and wholesale
dealers (see workshops).
Shooting galleries, etc.
50.00

Sign painters.................\$10.00 to 250.00
Slaughtering establishments. $\$ 400$ to $4,000.00$
Smelting of precious metals.... $\$ 5.00$ to 75.00
Smelting of base metals (see work-
shops).
Soap factories
Soft drinks-
(a) Manufacturer or wholesaler. including malt liquors.
100.00

Not including malt liquors........... 50.00
(And $\$ 25$ for each vehicle oper-
(And $\$ 25$ for each vehicle operated in excess of two.)
(b) Manufacturers' agent........... 100.00
(c) Itinerant merchant, per vehicle $\quad 25.00$

Spotting establishments............... 10.00
Surgical instruments, manufacturers
and dealers.................... $\$ 5.00$ to 75.00
Swimming p oois............................... $\quad$ to 5.00
Tailoring estab:ishments....... $\$ 3.00$ to 200.00
Tailors' trimmings, waste cotton,
etc., dealers in................. $\because 0.0$. 100.00
Tanneries ..................... $\$ 25.00$ to 300.00
Taxicabs. (See nublic passenger vehicles.)
Taxidermists (state fee) ............. $\quad 5.00$
Teaming contractors. (See public carters.)
Tenders, boiler and water............. 1.00
Tickers .................................... 5.00
Tobacco dealer, wholesale..... $\$ 50.00$ to 100.00
Toy weapons, dealers in .............. 100.00
Trappers (state fee)..................... 1.00
Undertakers .............................. 25.00
Undertakers' assistants (permit) ...... 5.00
Undertakers' Supplies, manufactur-
ers and wholesale dealers...\$5.00 to 200.00
Vehicle licenses (wheel tax) -
One-horse vehicles................... 5.00
$\begin{array}{ll}\text { Two-horse } \\ \text { Three-horse } \\ \text { vehicles.................... } & 10.00 \\ \text { vehicles................. } & 15.00\end{array}$
Four-horse vehicles................ $\mathbf{2 5 . 0 0}$
Six (or more) horse vebicies...... $\quad 35.00$

Motor vehicle inassenger) of more
than 35 h . p..................... 20.00
Motor delivery vehicles, of one ton
or less capacity...................... 15.00
Motor trucks.......................... 30.00
Demonstration (or testing) cars, per vehicle.
to 10.00

| Transfer fee | $\xrightarrow{\text { Rate }}$ \$1.00 |
| :---: | :---: |
| Motorcycles | 0 |
|  |  |

Veterinary hospital...........
Wagon makers....................
Waste cotton, wcol, etc., dealers in.
100.00

Watchmaking tools and machinery.
manufacturers and dealers in.. $\$ 5.00$ to 75.00
Wearing apparel, manufacturers of
............................. $\$ 2.00$ to 200.00
Weighers, public .................... 20.00
Window cleaners................. $\$ 5.00$ to 50.00
Wood turning establishments. $\$ 5.00$ to 200.00
Wool pulling establishments. $\$ 100.00$ to 300.00
Workshops (other than those spe-
cifically licensed).......... $\$ 3.00$ to $1,000.00$
Note-Further information relative to 11censes may 9 obtained by addressing James T. Iroe, city clerk, room 107, city hall; telephone main 447.
STATE OF ILLINOIS REGISTRATION FEES FOR MOTOR VEHICLES AND MOTOR BICYCLES.
A.-Vehicles designed to carry not more than seven persons: An. fee. Vehicles of $25 \mathrm{~h} . \mathrm{p}$. or less........... $\$ 8.00$ Vehicles of $35 \mathrm{~h} . \mathrm{p}$. and more than 25
h. p.

Vehicles of $50 \mathrm{~h} . \mathrm{p}$. and more than 35
h. p. ..................................... $\$ 20.00$

Vehicles of more than 50 h. p..............25.00
Electrically propelled vehicles...............12.00
 B.-Vehicles designed to carry freight or to carry more than seven persons: 0 An. fee. Vehicles of gross weight of 5,000 pounds or less...... $\ldots \ldots \ldots \ldots$
ehicles of gross whig of
5,001
12.000 pounds.
$\$ 12.00$
Vehicles of gross weight of 12,001 to 15,000 pounds
35.00

Vehicles of gross weight of more than
15,000 pounds............................
60.00

Tractors, traction engines, etc......... $\$ 5.00$
C.-Manufacturers and dealers: An. fee.

Registration (optional)..................... $\$ 12.00$
Additional pairs of plates, each pair... 12.00
Duplicates of lost plates, each......... 6.00
D.-Miscellaneous:

Fee.
Transfer of plates to new vehicle (same owner)
$\$ 1.00$
And up, according to class of ve hicle.
(Additional registration fees are required also in certain cases.)
Duplicate certificate of registration... . 50 Duplicate plates. each.

1,00

## REAL ESTATE ASSOCIATIONS IN CHICAGO.

NATIONAL ASSOCIATION OF REAL ESTATE BOARDS.
1414 Consumers building.
President-L. F. Eppich, Ideal building, Denver, Col.
Executive Secretary-H. U. Nelson, 1414 Consumers building, Chicago, Ill.
Treasurer-H. S. Cody, care of Chicago Trust company, Chicago, Ill.
Vice-Presidents-J. W. Hannauer, St. Louis, Mo.: Raymond T. Cragin, Cleveland, O.; A. H. Schaaf, Fort Wayne, Ind.; H. H. Garfield. Rochester, N. Y: A. G. Bauder, Cedar Rapids, Ia.; $\dot{R}$. Leedy Matthews, Memphis, Tenn.; Coe A. McKenna, Portland, Ore.; E. F. Carey, Providence, R. I.; A. J. Simonson, Denver, Col.; W. C. Thompson, Hamilton, Ontario.

## ILLINOIS REALTORS' ASSOCIATION.

 57 W. Monroe street, Chicago.President-John W. MicDowell, Peoria.
Vice-President-James R. Smart, Evanston; Lee Grandcolas, Belleville; C. N. Gorham; Decatur: Charles E. Jackson, Rockford; Rufus C. Alexander, Charleston; George Ore, Mount Vernon; Edward H. Duff, Oak Park.
Secretary-Arthur C. Kussmann, Chicago.
Treasurer-Harry L. Topping, Kankakee.

THE CHICAGO REAL ESTATE BOARD.
57 West Monroe street.
President-John R. Magill.
First Vice-President-Newton C. Farr.
Second Vice-President-B. J. Boehm.
Third Vice-President-Samuel H. Hodge. Fourth Vice-President-Mark Levy. Fifth Vice-President-William Zelosky. Secretary-James-B. Kaine.
Treasurer-Hiram S. Cody.
Business Manager-J. Soule Warterfield.

## PRISONERS IN THE UNITED STATES JULY 1. 1922.


*Does not include 587 prisoners on Georsia state prison farm. †Includes 5,604 prisoncrs in chain or road gangs in Georgia and the 587 prisoners on the state farm. $\ddagger$ Certain relisious or charitable institutions to which woman offenders are committed by the courts.

## RESIGNATION OF SENATOR T. H. NEWBERRY.

Truman H. Newberry, United States senator from Michigan, resigned his seat Nov. 18 . 1922 , and ceased to hold office Nov. 21. In the election of 1918 it was charged that he spent an unusually large amount of money to win. thereby violating the election laws. He was brought to trial on this charge and convicted March 20. 1920. A sentence of two years in prison and the payment of a fine of $\$ 10.000$ was imposed upon him. He anpealed to the United States Supreme court. which. on May 2, 1921, set the verdict aside. An effort was made to unseat him from the United States senate, but that body on Jan. 12. 1922, by a vote of 46 to 41 declared him entitled to hold his place. He resigned on the ground of continued persecution by his political enemies.
Mayor James Couzens of Detroit was ap-
pointed United States senator by Gov. A. J. Groesbeck of Michigan on Nov. 29 to succeed Truman H. Newberry.

## GARNISHMENT LAW OF ILLINOIS.

Section 14 of the act of 1872 as amended in 1897 and 1901 declares: "The wages for services of a wage earner who is the head of a family and residing with the same, to the amount of fifteen ( $\$ 15$ ) dollars per week. shall be exempt from garnishment. All above the sum of fifteen ( $\$ 15$ ) dollars per week shall be liable to garnishment."
Emplovers are obliged to pay wages amounting to $\$ 15$ or less. notwithstanding the service of a writ of garnishment, providing the person to whom wages are due makes affidavit that he is the head of a family and is living with the same.
CHICAGO FIRE STATISTICS SINCE 1863.

|  |  |  |
| :--- | :--- | ---: |
| Years. |  | Fires. |
| $1863-4 \ldots \ldots \ldots$ | 186 |  |
| $1864-5 \ldots \ldots \ldots$ | 193 |  |
| $1865-6 \ldots \ldots \ldots$ | 243 |  |
| $1866-7 \ldots \ldots \ldots$ | 315 |  |
| $1867-8 \ldots \ldots \ldots$ | 515 |  |
| $1868-9 \ldots \ldots \ldots$ | 405 |  |
| $1869-70 \ldots \ldots \ldots$ | 660 |  |
| $1870-1 . \ldots \ldots \ldots$ | 489 |  |
| $1871-\ldots \ldots \ldots$ | 441 |  |
| $187.3 . \ldots \ldots \ldots$ | 466 |  |


| $1874-5 \dagger \ldots \ldots .$. | 473 |
| :--- | :--- | :--- |
| $1875 \ddagger \ldots \ldots .$. | $33 \%$ |


| 1876.............. |
| :---: |
|  |  |


| $1877 \ldots \ldots \ldots$ | 445 |
| :--- | :--- | :--- | :--- |
| $1878 \ldots \ldots$ | 478 |
| $1879 . \ldots \ldots$ | 638 |


| $1880 \ldots \ldots \ldots \ldots$ | 804 |  |
| :--- | :--- | ---: | ---: |
| $1881 \ldots \ldots \ldots$ | 895 |  |
| $188 \%$ | $\ldots \ldots \ldots$ | 981 |


| 1883 | +.981 |
| :---: | :---: |
| 1884 | 1.278 |
| 1885 | 1.309 |

$1886 \ldots \ldots \ldots \ldots$
$1887 \ldots \ldots \ldots \ldots$
1.543
1.25
$1888 . \ldots \ldots \ldots .{ }_{9} .871$
$1889 \ldots \ldots \ldots \ldots .$.
$1891 \ldots \ldots \ldots \ldots . .$.

1894............... 5.174

| $1895 \ldots \ldots \ldots \ldots$ | 5.316 |
| :--- | :--- |
| $1896 \ldots \ldots \ldots$ | 4.414 |
| $1897 \ldots \ldots$ |  |


| 1898............... 5, 048 |
| :---: |
|  |  |

1899. . . . . . . . . . . . 6,031
$\qquad$
[From reports of fire marshals.]

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|  |  | [F involved.


|  |  | Av.loss |
| :---: | :---: | :---: |
| Loss. | Insurance. | per fire |
| \$355.600 | \$272.500 | \$1.912 |
| 651.798 | 685,30) | 3.377 |
| 1,216.466 | 941.602 | 5,006 |
| 2,487.973 | 1,643,445 | 7.898 |
| 4,315,332 | 3,417,288 | 8.183 |
| 560,169 | 63: 248 | 1.383 |
| 871.905 |  | 1.453 |
| 2,447.845 | 2.183,498 | 3.659 |
| 67\%.800 | 745.000 | 1.989 |
| 680,099 | 3,763,275 | 1,542 |
| 1.013 .246 | 3,641.735 | 2,175 |
| 2,345,684 | 6,789.300 | 4,959 |
| 127.014 | 2.328 .150 | 386 |
| 387.951 | 3.780,060 | 81 |
| 1,044,997 | 6,173.575 | 2,348 |
| 306,317 | 3.327.348 | 641 |
| 572.082 | 5.112 .631 | 897 |
| 1,135,816 | 5,409.480 | 1.413 |
| 921.495 | 9,66\%.326 | 1.030 |
| 569.885 | 12.587.090 | 581 |
| 1,379,736 | 21,790,767 | 1,197 |
| 968,229 | 12,048,683 | 758 |
| 2,225,184 | 22,407.225 | 1.700 |
| 1.49:.084 | 22.676.518 | 967 |
| 1.839 .058 | 32.095.20: | 992 |
| 1,363,427 | 38,610.407 | 729 |
| 2.154 .340 | 34.440.627 | 1,038 |
| 2.09\%.071 | 47.937.840 | 759 |
| 3,053,874 | 59.703.511 | 911 |
| 1.521.445 | 65.535 .291 | 429 |
| 3,149.590 | 180.987.890 | 603 |
| $3,254.140$ | 72.185,581 | 629 |
| 2,974,760 | 73,4•3,646 | 560 |
| 1.979 .355 | 59.970.130 | 4.48 |
| 2,27:990 | 55,233,596 | 425 |
| 2,651,735 | 56.550 .470 | 525 |
| 4,534.065 | 70.851,165 | $75 \%$ |
| 2,213,699 | 72.893,463 | $40 *$ |
| 4,296,433 | 83,079,743 | 700 |
| 4,118,933 | 71.615.759 | 803 |
| 3,062,931 | 68,748,203 | 489 |
| 2,950,254 | 77,234,230 | 443 |
| 3,303.929 | 76,533,230 | 507 |
| 4,179,235 | 75.356.085 | 654 |
| 3,937.105 | 92,275,189 | 629 |
| 3.873 .444 | 72.048,810 | 497 |
| 3,046,797 | 90.950,970 | 411 |
| 4,884,793 | 83,808.768 | 538 |
| 3,864,123 | 80.653.116 | 422 |
| $4.352,470$ | 88,656.020 | 463 |
| 4,798.457 | 90.395 .765 | 480 |
| $5,268.653$ | 102.422.880 | J00 |
| 3,186.569 | 77.291,754 | 338 |
| 3,470,978 | 105.441,775 | 303 |
| 4,094,639 | 112.288.515 | 340 |
| 3,462,577 | 125.181,708 | 281 |
| 5,072,232 | 146,480,676 | 352 |
| $6,369,138$ | 192.488,925 | 457 |
| 7,462,160 | 157,539,720 | 551 |

Popula- Poy. to Loss tion. ea.tire. preap. 153.796

| 827 | \$2.31 |
| :---: | :---: |
| 877 | 3.85 |
| 735 | 6.82 |
| 636 | 12.41 |
| 439 | 19.07 |
| 6:2) | 2.22 |
| 466 | 3.12 |
| 4.88 | 7.98 |
| 685 | 2.89 |
| 833 | 1.85 |
| 818 | 2.66 |
| 836 | 5.93 |
| 1.209 | . 42 |
| 855 | 95 |
| 949 | 2.48 |
| 914 | . 70 |
| 736 | 1.2\% |
| 626 | 2.26 |
| 594 | 1.78 |
| 572 | 1.02 |
| 517 | 2.32 |
| 493 | 1.54 |
| 506 | 3.36 |
| 450 | 2.15 |
| 404 | 2.46 |
| 429 | 1.70 |
| 489 | 2.15 |
| 397 | 1.90 |
| 342 | 2.66 |
| 337 | 1.27 |
| 239 | 2.52 |
| 252 | 2.49 |
| 256 | 2.19 |
| 323 | 1.39 |
| 279 | 1.53 |
| 309 | 1.70 |
| 270 | 2.79 |
| 309 | 1.30 |
| 285 | 2.46 |
| 350 | 2.29 |
| 305 | 1.66 |
| 284 | 1.56 |
| 298 | 1.70 |
| 312 | 2.01 |
| 326 | 1.93 |
| 268 | 1.86 |
| 288 | 1.43 |
| 241 | -2.24 |
| 247 | 1.71 |
| 245 | 1.89 |
| 239 | 2.00 |
| 230 | 2.18 |
| 26\% | 1.29 |
| 220 | 1.33 |
| 213 | 1.59 |
| 210 | 1.32 |
| 185 | 1.89 |
| 195 | 2.23 |
| 207 | 2.06 |

*The great inre not included. tThe large fire included. $\ddagger$ Nine months ending Dec. 31,1875 .

FIRE DEPARTMENT FINANCES.

| Year. | Expended. |
| :---: | :---: |
| 1870 | \$366.700.66 |
| 1871 | *182,023.15 |
| 1872 | 432.057.34 |
| 1873. | 586.618 .96 |
| 1874 | 624.795.22 |
| 1875 | †411.245.12 |
| 1876 | 478.340.22 |
| 1877 | 507.001.12 |
| 1878. | 389.692.36 |
| 1879 | 4:0.308.82 |
| 1880 | 454.304 .18 |
| 1881 | 568.760.87 |
| 188\% | 545.021 .03 |
| 1883. | 556,551.80 |
| 1884. | 657,957.46 |
| 1885. | 717.639.93 |
| 1886 | 823.413.03 |
| 1887 | 826.047.74 |
| 1888. | 893.475.09 |


| Population. Per cap. |  |
| :---: | :---: |
| 306,605 | $\$ 1.191 / 2$ |
| 337,000 | .54 |
| 367.393 | $1.171 / 2$ |
| 381.402 | 1.54 |
| 395.408 | 1.58 |
| 401,535 | 1.02 |
| 407.661 | 1.17 |
| 422.196 | 1.20 |
| 436.731 | .89 |
| 469.515 | $.891 / 2$ |
| 503.298 | .90 |
| 531.996 | 1.07 |
| 560.693 | .97 |
| 595.339 | .93 |
| 629.985 | 1.04 |
| 661.923 | 1.08 |
| 693.861 | 1.19 |
| 748.256 | 1.10 |
| 802.651 | 1.11 |


| Year. | Expended. |
| :---: | :---: |
| 1889. | 61,201.54 |
| 1890 | 1,278.337.41 |
| 1891 | 1,378,249.10 |
| 1892 | 1,459.754.93 |
| 1893. | 1.542.378.17 |
| 1894 | 1.500.549.62 |
| 1895 | 1,542,596.62 |
| 1896 | 1,502,942.66 |
| 1897. | 1,532,780.92 |
| 1898 | 1,566,081.96 |
| 1899 | 1,641,346.67 |
| 1900 | 1,678,410.09 |
| 1901 | 1,636.984.21 |
| $190 \%$ | 1,645.548.93 |
| 1903 | 1,699,162.37 |
| 1904 | 1,780,096.39 |
| 1905 | -,103.642.62 |
| 1906 | .362.165.46 |
| 1907. | 3,124,338.27 |

Population. Per cap.

| 900.000 | \$1.07 |
| :---: | :---: |
| 1.099 .133 | 1.16 |
| 1,147.000 | 1.20 |
| 1,197,000 | 1.22 |
| 1,250,000 | 1.23 |
| 1,305,000 | 1.15 |
| 1,362,000 | 1.13 |
| 1,427,000 | 1.05 |
| 1,485,000 | 1.03 |
| 1,558.000 | $1.001 / 2$ |
| 1.626 .000 | 1.01 |
| 1,698.575 | . 99 |
| 1,747,263 | . 94 |
| 1,795.897 | . 92 |
| 1,844.568 | . 92 |
| 1,893.219 | . 94 |
| 1,941.880 | 1.08 |
| 1.990.541 | 1.19 |
| 2,039.20\% | 1.53 |


|  |  |  | Per. |  |  |  | pit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | Expended. | Population | capita. | Year. | Expended. | opulatio | pit |
|  | \$2.102.861.12 | 7,862 | \$1.01 | 191 | 492,836.41 | 521.822 |  |
| 1910 | .2,838,703.46 | 2,185,283 | 1.30 | 1918 | 3,711,505.40 | 2,621,419 | . $411 / 2$ |
| 1911 | .3,084,340.53 | 2,262,756 | 1.36 | 1919 | ,017,098.71 | 2,672,292 | 1.87 |
| 1912 | ,3,403,538.57 | 2,307,638 | 1.47 | 19:0 | 5.645.791.95 | 2,727,504 | 2.06 |
| 1913 | 3,221,637.86 | 2,393,325 | 1.35 | *Six | s. $\dagger$ Nine mo | ths ending | Dec. 31. |
| 1914. | 3,461,584.09 | 2,417,978 | 1.43 | 1875. | , | 。 |  |
| 1915 | 3,443,742.40 | 2,372,159 | 1.35 |  |  |  |  |

CHICAGO FIRE DEPARTMENT CHIEFS.

| Alex. Lloyd. | 88 | U. P. Harris........1852-1853 |
| :---: | :---: | :---: |
| A. Calhoun | 1839 | J. M. Donnelly..... 1854 |
| L. Nicholl | 1840 | S. McBride..........1855-1857 |
| A. Sherman | 1841-1843 | D. J. Swenie........ 1858 |
| S. F. Gale | 1844-1846 | U. P. Harris. . . . . . .1859-1867 |
| C. E. Peck | 1847-1848 | R. A. Williams......1867-1873 |
| A. Gilbert | 1849 | Matt. Benner........ 1873-1879 |
| C. P. Bradle | 1850-1851 | D. J. Swenie........1879-1901 |

Wm. H. Musham...1901-1904 John Campion......1904-1906 John McDonough.. . 1906 James Horan.........1906-1910 C. F. Seyferlich....1910-1914 Thomas O'Connor...1914-1922 Arthur R. Seyferlich.1922.

CHICAGO RECEIPTS AND SHIPMENTS (1916-1921).
[From board of trade reports.]

| Article. | 1916. |
| :---: | :---: |
| Beef, pkgs. | 352 |
| Pork, brls....... | 4.875 |
| Other meats, lbs. | 228,229,000 |
| Lard, lbs......... | 120,915,000 |
| Cheese, lb | 151,642,000 |
| Butter, lbs | 359,195,000 |
| Eggs, cases | 5,467,284 |
| Wool, lbs | 118,390,000 |
| Hides, lbs | 150,262,000 |
| Flaxseed, b | 1,225,000 |
| Grass seed, lbs.. | 74,435,000 |
| Salt, brls........ | 1,561,212 |
| Hay, tons........ | 267,861 |
| Lumber, 1,000 ft. | 3,017,240 |
| Shingles, M.. | 605,780 |
| Flour, brls.. | 9,353,000 |
| Wheat. bu. | 74,944,000 |
| Corn, bu. | 102,376,000 |
| Oats, bu...... | 161,244,000 |


| 1917,2 | 1918, |
| ---: | ---: |
| $-1,296$ | 35,921 |
| 7,223 | 6,931 |
| $334,693,000$ | $271,321,000$ |
| $108,460,000$ | $125,762,000$ |
| $174,798,000$ | $162,361,000$ |
| $323,100,000$ | $277,661,000$ |
| $5,678,679$ | $5,049,743$ |
| $77,594,000$ | $89,352,000$ |
| $152,603,000$ | $156,030,000$ |
| $1,222,000$ | 481,000 |
| $80,147,000$ | $55,777,000$ |
| $1,509,083$ | $1,432,234$ |
| 279,647 | 325,098 |
| $3,354,117$ | $2,329,0771$ |
| 611,721 | 292,011 |
| $9,678,000$ | $8,914,000$ |
| $31,751,000$ | $69,610,000$ |
| $70,854,000$ | $100,409,000$ |

125,910,000 137,072.000
$\begin{array}{rr}1919.739 & 1920 . \\ 4.893 & 4.917 \\ 4.704\end{array}$
187,662,000 73,423,000 $191,427,000123,410,000$ 111,937,000 $214,815,000181,493.000192,073,000$ 327,817,000 294,467.000 302.385,000
$5,963,291 \quad 5,383,349 \quad 5,637,833$ $64,241,000 \quad 41,443,000 \quad 51.385,000$ $214,218,000141,393,000129,802,000$ $1,077,000 \quad 1,160,000 \quad 969,000$ $\mathbf{8 1 , 5 2 7 , 0 0 0} \quad 73,176,000 \quad 79,280,000$
$1,347.601 \quad 825.061 \quad 784.526$ 142.032 2,070.593 273.346

2,037,304 2,412,887

$$
235.857
$$ $8,354.000 \quad 110.911 .000$ $\begin{array}{llll}10,271,000 & 8,354.000 & 45,700.000\end{array}$ $65,894,000$ 85,487,000 $182,982,000$ $88,939,000 \quad 74,939,000 \quad 82,729,000$

SHIPMENTS.

|  | 19 | 19 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| k | 106.856 |  |  |  |  |  |
| ork, br |  |  |  |  | 111,093 |  |
| ther meats, lbs | 904,791,000 | 875,646,000 | 948.9 | - | 952.000 | 928,376,000 |
| Lard, lbs. | 366,813,000 | 262,849.000 | 334,60 | 639,68 | , 7 | 582,103,000 |
| Cheese, lb | 100,287,000 | 103,395,000 | 78,439,000 | 215,14 | 33,793.000 | 113,795,000 |
| Butter, lb | 347,550,000 | 315,384,000 | 229,745,000 | 324,561 | 56,737,000 | 241.03 |
| ggs, case | 3,190.726 | 3,083,310 | 2,620,574 | 191 |  | 3,184,834 |
| ool, lbs | 130,964,000 | 112,563.000 | 87,872,000 | 92,252,00 | 56.823.000 | 111,112.000 |
| ides, | 246,924,000 | 233,368,000 | 194,146,000 | 284,422,000 | 71.705,000 | 224,512.000 |
| Flaxseed, | 27,000 | 42.000 | 8.000 | 84,000 | 144.000 | 36.000 |
| Grass seed, | 63,946,000 | 59,079,000 | 0,790,000 | 53,378,000 | 44,698,000 | 0,814,000 |
| Salt, brls. | 1,052,479 | 941,056 | 545,158 | 557.081 | 457.583 | 533.000 |
| Hay, tons | 39,463 | 44,838 | 63,198 | 42,713 | 30.592 |  |
| Lumber, 1,00 | 3,393,022 | 1,518,866 | 1,064,199 | 862.846 | 938.175 | 987,698 |
| hingles, | 342,326 | 417,763 | 160,462 | $204,751$ | $178.858$ | (56 |
| our br | 8,332,000 | 8,383,000 | 6,436,000 | 6,582,000 | 6.092.000 | 7.722,000 |
|  | 61,187,000 | 24,047,000 | 49,484,000 | 61,903,000 | 36.064 .000 | 41.073,000 |
| Corn, | 61,782,000 | 36,006,000 | 39,877,000 | 28,834,000 | 37.778,000 | 117,333,000 |
| Oats, bu | 116,875,000 | 101,078,000 | 86,738,000 | 74,137,000 | 46.421,000 | 58,927,000 |

## CHICAGO CITY TREASURERS SINCE 183\%.

Hiram Pearsons.....1837-1838 George W. Dole.... 1839 Walter S. Gurnee
……......1840, 1843-1844 N. H. Bolles 1840, 1843-1844 William L. Church
.1845-1846, 1848-1849
Andrew Getzler.... 1847
Edward Manierre...1850-1853
Uriah $P$. Harris....
18.54

Wm. F. DeWolf....
1855
O. J. Rose.

1856
C. N. Holden.

Alonzo Harvey...... 1858-1860
Charles H. Hunt.
W. H. Rice

David A. Gage
1863-1864, 1869-1873
A. G. Throop........1865-1866 W. F. Wentworth. 1867-1869 Daniel O'Hara.......1873-1875 Clinton Briggs....... 1876 C. R. Larrabee.....1877-1878 William C. Seipp. . .1879-1881 Rudolph Brand......1881-1883 John M. Dunphy... 1883-1885 William M. Devine.1885-1887 C. Herman Plautz..1887-1889 Bernard Roesing.....1889-1891 Peter Kiolbassa.....1891-1893
M. J. Bransfield.....1893-1895 Adam Wolf......... 1895-1897 Ernst Hummel. ...... $1897-1899$ Adam Ortseifen

1899-1901, 1903-1905 Charles F. Gunther.1901-1903 Fred. W. Blocki...1905-1907 John E. Traeger... 1907-1909 Isaac N. Powell....1909-1911 Henry Stuckart......1911-1913 Michael J. Flynn...1913-1915 Charles H. Sergel..1915-1917 Clayton F. Smith...1917-1919 Henry Stuckart....1919-1921 Clayton F. Smith...1921-1923

SUMMARY OF POLICE WORK BY YEARS.

| Fines | $P_{1}$ |  | Miscellaneous | Total ex- |
| :---: | :---: | :---: | :---: | :---: |
| imposed. | recovered. | Salari | expenditures. | penditures. |
| \$202.036.00 | \$149.988.52 |  |  |  |
| 259,249.00 | 168.023.03 | 1,199,022.28 | 106.539.79 |  |
| 305.176.00 | 193,141.67 | 1.297.379.20 | 177.756.12 | 1,475.135.32 |
| 275.925.00 | 206.822.12 | 1,432.189.25 | 170.405.35 | 1,602,594.60 |
| 363,938.00 | 228.885.73 | 2,066.308.92 | 133,81×.04 | 2.200.126.96 |
| 464.850 .02 | 309.585.45 | 2.485,981.24 | 136.06\% \% $\% 1$ | 2.622.048.45 |
| 615.822. 10 | 319.305 .00 | 2.822,220.27 | 212.823.65 | 3.035.043.92 |
| 523.359.00 | 294,129.83 | 3,287.530.84 | 263,026.86 | 3,550.557.70 |
| 452.340 .00 | 392.082.14 | 3.433,129.30 | 210.806 .87 | 3,643,936.17 |
| 301,555.00 | 360.358 .82 | 3,253,195.20 | 166.619.60 | 3.419.814.80 |
| 300.319 .00 | $429.88 \% .00$ | 3,150.569.19 | 153.839.58 | 3.304.408.77 |
| 216,284.00 | 390.628 .89 | 3.290.419.66 | 167,163.69 | 3.457,583.35 |
| 212.056.00 | 372.934 .73 | 3.281,099.08 | 160.777.77 | 3,441,869.85 |
| 203.687.00 | 339.914.59 | 3,257,256.17 | 181.318.28 | 3.438.574.45 |
| 219.902 .00 | 414.181 .37 | 3,230.627.63 | 154.532.41 | 3,385,160.04 |
| 258.060 .00 | 381.654 .45 | 3.260,608.80 | 148,398.15 | 3,409.006.95 |
| 245,440.00 | 436.792 .73 | 3.179.948.96 | 158.833.67 | 3,338,782.63 |
| 330,026.00 | 392,181.63 | 3,420.079.9\% | 149,397.85 | 3,569,477.77 |
| 393,003.00 | 298,696.07 | 3,363,059.47 | 183.882.36 | 3,545,941.83 |
| 440.021 .00 | 382,159.61 | 3,551.447.60 | 409.826.87 | 3.961 .274 .47 |
| 527.450 .00 | $545,043.35$ | 3.796 .430 .94 | 274,771.42 | $4.071,202.36$ |
| 477.069 .00 | 498.571.63 | 4.822,509.36 | 565.600 .65 | 5,388,110.01 |
| 384,518.00 | 668,285.17 | 5,407.117.87 | 296.799 .46 | 5.703.917.32 |
| 364.509 .00 | 735,957.75 | 5,544.545.68 | 266.072.89 | 5,810,618.57 |
| 445,232.00 | 1,148,851.00 | 5.611 .840 .47 | 213,614.40 | 5,825.454.87 |
| 531.316 .00 | 1,634.148.46 | 5,846.167.5 | 295,464.80 | 6,141.632.32 |
| 539.615 .00 | 1.762,599.26 | 6,343,897.35 | 293,554.63 | 6.637.451.98 |
| 743.844.00 | 1.260.619.0 | 6,288,502.09 | 334.152.81 | 6,662,654.90 |
| 802.240.00 | 1.884.153.64 | 6.621,923.91 | 363.981 .07 | 6.985,904.98 |
| 801.102 .00 | 2.107.738.76 | 6,901,426.14 | 375.013.70 | 7.276.439.84 |
| 673,145.00 | 2.847.489.66 | 6.929.139.48 | 345.024 .93 | 7.2\% $4,164.41$ |
| 729.107.00 | 3.181 .944 .10 | 6.798.177.15 | 492.764 .92 | 7.290 .942 .07 |
| 618,726.00 | 3,286,390.00 | 7,284.723.45 | 530,418.90 | 7,815,142.35 |
| 527.360.00 | 6,493,796.00 | 8,968.810.99 | 485.331.96 | 9,454,331.96 |
| 539.160.00 | 1,538.977.00 | 9.993,574.30 | 505.047 .34 | 10,498,621.64 |
| 694,512.00 | 1,871,677.00 | 10,253,572. 09 | 643,134.86 | 10,896.706.95 |

Miscellaneous Total exexpenditures. penditures.
\$1.192.769.56 $1.305 .56 \% .07$ 1,475.135.3 1.002 .594 .60 2.200.126.96 3.035.043.9 3.550.557.70 3,643.936.17 .419.814.80 3.304.408.77 , 41.583 .35 3.438.574.45 3.385.160.04 . 3.338.782.63 3.545.941.83 $3.961,274.47$ 4.071,202.36 -. 5.703.917.32 5.825.454.87 6.141.632.32 6.637.451.98 6.662.654.90 6.985,904.98 7.274. 164.41 7.290.942.07 7.815,142.35 $9,454,331.96$ $10,498,621.64$ $10,896.706 .95$

WORK OF THE POLICE DEPARTMENT (1921).

| PERSONS ARRAIGNED IN COURT. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Male. | Female. | Total. |
| Total number | 107.164 | 10,555 1 | 117.719 |
| Married | 53,167 | 6,964 | 60,131 |
| Single | 53,997 | 3,591 | 57,588 |
| Classified. by Age. |  |  |  |
|  | Male. | Female. | Total. |
| Under 16. | ... 30 | 6 | 36 |
| From 16 to 20 | incl.... 8.656 | 830 | 9.486 |
| From 21 to 25 | incl....23,701 | 2,873 | 26,574 |


| m 26 to 30 incl. | Male. 22.977 | Female. <br> 2.425 | Total. 25,409 |
| :---: | :---: | :---: | :---: |
| From 31 to 35 incl. | .17.537 | 1.555 | 19.09 ${ }^{\text {a }}$ |
| From 36 to 40 incl. | 14,382 | 1,348 | 15.730 |
| From 41 to 45 incl. | 8,113 | 655 | 8,768 |
| From 46 to 50 incl. | 5.789 | 423 | 6,212 |
| From 51 to 55 incl. | 2.957 | 224 | 3,181 |
| From 56 to 60 incl. | 1,736 | 122 | 1.858 |
| More than 60. | 1,286 | 94 | 1,380 |
| Total | 07,164 | 10.555 | 117.71 |

## MURDERS AND HOMICIDES IN 1921.

| Murders. | Pontiac reformatory | Without |
| :---: | :---: | :---: |
| Total number ............ 137 | Acquitted ................... 8 | Persons arrested............. 5. |
| Without arrests ........... 72 | No bills . . . . . . . . . . . . . . . . 13 | Acquitted |
| Suicides after arrest....... 12 | Pending $\because \rightarrow . . .1$ | No bills |
| Persons arrested............ 78 | Died awaiting trial........ 1 | Sentenced to Joliet |
| Sentenced to hang ........ ${ }^{2}$ | Homicides. | Sentenced to asylum |
| Sentenced to Joliet. |  | Cases pending |

## WORK OF THE AMBULANCE DIVISION

Total number cases handled.
Sick and injured officers examined (headquarters)

31,188

Officers examined for sick leave............ 126
Citizens treated .................................. 908
Chauffeurs examined for license.......... 4.995
Requisitions filed for medical supplies.

| ACCIDENTS REPORTED BY POLICE. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Fatal. | Not fatal. | T |
| Street cars | 67 | 1,425 | 1.492 |
| Motor cars | 482 | 5,610 | 6,092 |
| Railroads | 95 | 156 | 251 |
| Street | 30 | 1,153 | 1,183 |
| Falling | 181 | 895 | 1,076 |
| Bicycles |  | 48 |  |
| All causes | 42 | 20,168 | 22. |

## CHICAGO POLICE DISTRICTS, PRECINCTS AND STATIONS.

General headquarters, city hall. Traffic division, 152 Illinois street. Detective division, I79

| Dist. Prec. |  | Location of stations. |
| :---: | :---: | :---: |
|  |  | * 180 North LaSalle st |
|  |  | * 625 South Clark street. |
|  |  | * 2523 Cottage Grove avenue. |
|  |  | 454 East 35th street. |
|  | 4. | * 4802 Wabash avenue. |
|  | 5. | * 5233 Lake Park avenue. |
|  | $6 .$ | * 8349 Cottage Grove avenue. |
|  | 8. | 2938 East 89th street. |
|  |  | 3456 East 106th street. |
|  | 10 | * 200 East 115th street. |
|  | 11 | 6347 South Wentworth avenue. |
|  | 12. | 8501 South Green street. |
|  | 13. | 4736 South Halsted street. |
| 11. | 15 | *2913 South Loomis street. |
|  | 16. | 3900 South California avenre. |
|  | 17 | *943 Maxwell street. |
|  | 19 | *2656 Lawndale avenue. |
|  | , | * 4001 Fillmore street. |
| 6. |  | *120 North Desplaines street. |


| Dist. | Prec. | Location of stations. |
| :---: | :---: | :---: |
| 17. | Pr | 2433 Warren avenue. |
|  |  | Chicago-av and Lorel-av. |
|  | 24 | *Racine and Superior. |
|  | 25 | 2138 North California |
|  | 26 | 3973 Milwaukee avenue. |
|  | 27 | 4905 Grand avenue. |
|  | 28. | *113 West Chicago aven |
|  | 29 | 2128 North Halsted street. |
|  | 30. | 2742 Sheffield avenue. |
|  | . 31. | *3600 North Halsted street. |
|  | 32 | 3801 North Robey street. |
|  | . 33 | * 1940 Foster avenue. |
|  |  | 7075 North Clark street. |
| 26. | . 18 | *2259 South Robey street. |
|  |  | * 1700 West 47 th street. |

Women's detention home No. 1-1501 Hudson avenue.
No. 2-2256 West North avenue.
*District headquarters.

## EXECCTIONS IN

| John St |  |
| :---: | :---: |
| William Ja | June 19, 1857 |
| Albert Stau | April 20, 1858 |
| Michael M | May 6, 1859 |
| Walter Fleming | Dec. 15, 1865 |
| Jerry Corbett | Dec. 15. 1865 |
| George Driver | March 14, 1873 |
| Chris Rafferty | .Feb. 27, 1874 |
| George Sherr | June 21, 1878 |
| Jeremiah Con | June 21, 1878 |
| James Tracey | Sept. 15, 1882 |
| Isaac Jacobse | Sept. 19, 1884 |
| Ignazio Sylves | , Nov. 14, 1885 |
| Agostino Gilard | Nov. 14, 1885 |
| Giovanni Azza | Nov. 14, 1885 |
| Frank Mulkow | larch 26, 1886 |
| Albert Parsons | .Nov. 11, 1887 |
| August Spies. | .Nov. 11, 1887 |
| George Enge | Nov. 11, 1887 |
| Adolph Fische | v. 11, 1887 |
| Zephyr Davis (col.) | May 12, 1888 |
| George H. Painter. | Jan. 26, 1894 |
| Thomas ("Buff") Higg | March 23, 1894 |
| Patrick E. J. Prenderga | July 13, 1894 |
| Harry ("Butch") Lyons. | Oct. 11, 1895 |
| Henry Foster (col.).... | Jan. 24, 1896 |
| Alfred C. Fields (col | May 15, 1896 |
| Joseph Windrath. | June 5, 1896 |
| Julius Manow. | ct. 30, 1896 |
| Daniel McCarthy | $\text { b. } 19,1897$ |
| John Lattimore (col | $\text { 28, } 1897$ |
| William T. Powers (col | May 28, 1897 |
| Chris Merry.............. | April 22, 1898 |
| John Druggan | Oct. 14, 1898 |
| George H. Jacks | Oct. 14, 1898 |
| Robert Howard ( | Feb. 17, 1899 |
| August A. Becker | v. 10, 1899 |
| Michael E. Roll | Nov. 17, 1899 |
| George Dolinski Louis G. Toomb | Oct. 11, 1.901 |
| Louis G. Toomb Louis Pesant | Aug 8,1902 <br> April 15, 1904 |
| Peter Niedem | .April 22, 1904 |
| Gustav Marx | .April 22, 1904 |
| Harvey Van Dine | April 22, 1904 |
| Frank Lewandows | .Sept. 30, 1904 |
| John Johnson... | $\text { Jan. 20, } 1905$ |
| Robert E. Newcomb | b. 16,1906 |


| John Miller .........................Feb. 16, 1906 |  |
| :---: | :---: |
|  | 23, 1906 |
| Richar | 22, 1906 |
| Daniel Fra | 12. 1906 |
| Richard Walton (col | .Dec. 13, 1907 |
| William Johnson (c | . 22, 1909 |
| Ewald Shiblawski | 16. 1912 |
| Frank Shiblaws | 16, 1912 |
| Philip Sommerling | 16. 1912 |
| Thomas Schultz | 16. 1912 |
| Thomas Jennings | 16, 1912 |
| Roswell C. F. Edward Wheed | 13, 1915 |
| Harry Lindrum | 1918 |
| John Anderson | y 19, 1918 |
| Lloyd Bopp | c. 6, 1918 |
| Albert And | . 28, 1919 |
| Earl Dear | 27, 1919 |
| Thomas Fitz | 17, 1919 |
| Raeffaelo Dur | - 2, 1920 |
| John O'Brien . . .ini |  |
| William Yancy Mil | 16. 1920 |
| Frank Campion | 14. 1920 |
| John H. Reese | 14. 1920 |
| Frank Zagar |  |
| Arthur Haense | 19, 1920 |
| Nicholas Viana | 10, 1920 |
| Edward Brislane | 11, 1921 |
| Sam Cardinel | April 15, 1921 |
| Sam Ferrara | il 15, 19:1 |
| Joseph Costanzo | April 15, 1921 |
| Grover C. Redding (col | June 24, 1921 |
| Oscar McGavick (col. | June 24, 1991 |
| Antonio Lopez | uly 8, 1921 |
| Harry Ward | $y 15,1921$ |
| Carl O. Wande | Sept. 30, 1921 |
| Frank Ligregni................... |  |
| Harvey W. Church..............ivarch 3, 1922 |  |
| John Stone was executed | publicly on the |
| prairie on the south side. | William Jackson |
| and Albert Staub were also | executed publicly. |
| but on the west side. After that executions |  |
| were private and took place in the courthouse |  |
| until 1878, since which | time they have |
| taken place in the county jail on the north |  |
| side. Rafferty was hanged murder in Chicago. | in Waukegan for |

## ILLINOIS SALARY INCREASES HELD VOID.

The Illinois Supreme court handed down a decision Feb. 22, 1922, holding certain salary increa'ses voted by the legislature in 1921 illegal because they were made after the terms of office of the beneficiaries had begun. The decision aftected the salaries of several directors and assistant directors of state de-
partments and various superintendents and inspectors in state institutic $n s$.

1t was also decided by the state Supreme court that an "emergency" appropriation of $\$ 500000$ was void because it was not worded specifically enough. The decisions were secured through suits filed by the Citizens. Association of Chicago.

## CHICAGO POSTOFFICE.

Entrances on Adams, Clark and Dearborn streets: telephone Harrison 4700 ; private exchange, all departments.
Postmaster-Arthur C. Lueder, room 358, south wing.
Secretary-John F. Sikyta, room 358.
Chief Clerk-C. P. Scheel, room 358.
Assistant Postmaster-John T. McGrath, room $3 \overline{3} 7$, south wing.
Superintendent of Mails-Frank H. Galbraith: room 350 , south wing.
Superintendent of Delivery-L. T. Steward; room 379, west wing.
Supt. of Registry-J. B. Bennett, Adams street lobby.
Ass't Supt. of Mails-D. J. Foster (inquiry section), room 706.
Ass't Supt. of Mails-Walter G. Henry (second class section). room 528.
Supt. of Supplies-George N. Malmstrom, 712 West Monroe street.
Auditor-John Matter. room 362.
Cashier-T. W. Bean, Dearborn street lobby.
Supt, of Money Orders-J. M. Hubbard, room 403.

Secretary Civil-Service Board-James V. Swanson, 13th floor.
Inspector in Charge-Albert E. Germer, room 334, east wing.
Superintendent 6 th Division, Railway Mail Service-R. S. Brauer, room 308, north wing.

CARRIER STATIONS AND ©SUPERINTENDENTS.
Armour-3017 Indiana-av; Albert L. Anderson. Auburn Park-Charles W. Schank, 738 West 79 th street.
Austin-Dugald Martin. 433-435 North Waller avenue.
C-1205-7-9 W. Madison street: Joseph Chmelik.
Chicago Avenue Station-210 West Chicago avenue; William $S$. Snorf.
Chicago Lawn-3510 West 63d street; Thomas A. Kenny.

Cicero Branch-6006-8 West 22d street: Joseph H Richak.
Cragin-4207 Armitage-av.; Fred W. Green.
D-513-521 South Western avenue; James $H$. McCauley.
Dauphin Park-8948 Cottage Grove avenue; Jeremiah $F$. Collins.
Douglas Park-1205-07 South Western avenue; George N. Graves.
Dunning-6441 West Irving Park boulevard: James E. Morrissey.
Edgewater-5501-03 Broadway; John H. Harrington.
Elsdon-3449 West 51 st street: Luman L, Shepard.
Englewood-449 West 63d street: Frederick A. Bosworth.

Fifty-First Street-715-721 West 51st street; Eugene Devine.
Garfield Park - 4028 West Harrison street: Thomas R. Heaney.
Grand Crossing-7427-29 South Chicago avenue; Walter G. Seborg.
Hawthorne Station-3647-49 Ogden avenue: Edward O'Connell.
Hegewisch- 13303 Baltimore avenue: Matthew Drinnan.
Humboldt Park-1400-04 North Western avenue; Edward M. Kinnare.
Hyde Park-1304 East 55th street: Wilber E. Crumbacker.
Irving Park-4218 West Irving Park boulevard; John T. McCormick.
Jackson Park-6314-18 Maryland avenue; James Kelly.
Jefferson-4841 Milwankee avenue: Ernest Willmann.

Lake View-1229-33 Belmont avenue: William J. Becklenberg.

Lincoln Park-1617-19 Larrabee street; Joseph T. Lellman.

Logan Square-2814-18 Fullerton avenue: Jacob Gunderson.
M-4235-37 Cottage Grove avenue: James J. McKenna.
McKinley Park-3450-54 Archer avenue: Frank Ryan.
Mont Clare-2314-16 North Sayre avenue: George $F$. Dupuis.
Morgan Park-1985 West 111th street: Frederick W. Dayton.
North Halsted-2454-58 North Halsted street: Michael J. Keigher.
Norwood Park-5995 Nina avenue: Stanley C. de Long.
Ogden Park Station-1614-16 West 63d street: William E. Hoinville.
Pilsen-1507-09 West 18th street: Patrick J. Mahoney.
Pullman-111th place and Cottage Grove avenue: Walter B. Nolan.
Quincy Station-Northeast corner Jefferson and Quincy streets; James N. McArthur.
Ravenswood-2311 Lawrence avenue: Harry A. Garvey.
Riverdale-13565 Indiana-av.; Otto F. Grange.
Rogers Park-1774-76 Lunt avenue: Anton W. Nelson.
South Chicago-Northeast corner 92d street and Exchange avenue; David Herriott.
Stockyards-700-04 Root-st.; Henry C. Smale.
Twenty-Second Street Station - 1929 Indiana avenue: John J. Goss.
Washington Heights-1254 West 103d street: Frank M. Turner.
West Pullman-12005 Halsted street: George R. Dempsey.

Wicker Park-1221-25 North Paulina street: Frank A. Kwasigroch.
Windsor Park-2454-60 East 75th street: William Lauder.

STATIONS WITHOUT CARRIERS.
Albany Avenue-James Pacelli.
Armitage Avenue- Edward Pyne.
Diversey Avenue-Charles H, Chamberlain.
Eastside-Louis Philipp, Jr.
Eleventh Street Annex-Wiliam D. McBean.
Fort Dearborn-Henry Jaques.
Kenwood-James M. Scully.
North Clark Street-Frank T. Rogers.
Packingtown-E. J. Forner.
Roosevelt Road-Thomas H. O'Brien.
Sheridan Park-Richard A. Haussner.
South Water Street-Albert P. Treleaven.
Stock Exchange-Charles Bonus.
Wabash Avenue-Thomas Moriarty.
Wilson Avenue-H. B. Wilson.
In addition to the above there are 317 numbered stations served from the carrier stations, each with a clerk in charge.

There are 5,162 clerks in the general postoffice and stations and 2.421 carriers, including collectors.

## COLLECTIONS AND DELIVERIES

In the downtown district there are twentysix collections of mail matter between $7 \mathrm{a} . \mathrm{m}$. and $11 \mathrm{p} . \mathrm{m}$. ; in the outlying districts there are from four to twelve collections. Mail is delivered six times a day in the business district and three times in the outlying districts. Special delivery letters are delivered in the central postoffice district b tween $7 \mathrm{a} . \mathrm{m}$. and $11 \mathrm{p} . \mathrm{m}$. and from stations within their respective districts between 7 a. m. and $6 \mathrm{p} . \mathrm{m}$. Snecial delivery mail received in special deliv. ery section which can reach the point of delivery up to approximately $11 \mathrm{p} . \mathrm{m}$. daily will be given service throughout the city.

In the district bounded by the Chicago river on the north and west, and on the south by Roosevelt road. hotels, clubs, newspapers and theaters have three night deliveries between 6 and 12 p. m.

## POSTAL RECEIPTS.

Year ended June 30, 1922 .
Total postage, box rents, etc... $\$ 43,842,159.85$

## REGISTERED MAIL.

Fiscal year 1922.
Official registration, fee prepaid, 59.005 .
Domestic letters and parcels registered with fee prepaid, 3,265,729.
Foreign letters and parcels registered with fee prepaid, 872,317.
Registered letters received for delivery, 5,177,226.

Foreign registered parcel post and third class received for delivery, 208,293.
Exchange office articles received in transit, 878,211.
Registered jackets and sack jackets received and opened, 149,029 .
Registered jackets and sack jackets made up and dispatched, 91,683 .
Through registered pouches and inner sacks received. 209,240 .
Through registered pouches and inner sacks made up and dispatched. 210,667 .
Official letters and parcels registered free, 348,088 .
Letters registered by carrier, 5,964.
Registered articles received in transit, 2,622,758.
Through registered pouches and inner sacks received in transit, $77,949$.
Total number of registered articles handled, 14,181,159.

MAILING DIVISION.
Mails handled in the mailing division during the fiscal year ended June 30, 1922:

MAIL DELIVERED.
Fiscal year ended June 30, 1922.

Mail letters
Local letters
Mail letters received at stations.
Local letters received at stations.
399.633,024 326.972,474 171,271.296 140,131.060

Total number of letters. . . . . . . $1,038,007.854$
Newspapers, circulars, etc........ $253,131,130$
Grand total of all classes of
mail received for delivery....1,291,138,984

## MONEY ORDER BUSINESS.

Fiscal year 1922.
Domestic money orders paid (32.436,708), $\$ 194.268,10 \% .64$.
International money orders paid (19,623), $\$ 242,244.43$.
Domestic money orders issued (2,771,226), \$28.047.345.90.
Fees on domestic money orders issued, \$198,001.81.

International money orders issued (33.304), $\$ 449,213.15$.
Fees on international money orders issued, $\$ 5.911 .40$.

Certificates of deposit issued (163,685), \$31,166,714.30.
Transferred to credit of postmaster-general. $\$ 58.625,392.62$.
Auditor's circulars, \$11,617.59.
P. M. drafts on treasurer U. S., $\$ 193,274,-$ 018.05.

Transferred from postal funds, none.
International money orders and fees returned to remitters, \$16.10.

## POSTAL SAVINGS BANK.

The postal savings bank was opened at the main postoffice, Chicago, Aug. 1. 1911. Any one 10 years old or over may open an account. No account may be opened for less than $\$ 1$ nor will fractions of a dollar be accepted for deposit. Depositors are now allowed to deposit a total of $\$ 2,500$, any part or all of which may be deposited in any month.
Deposits are evidenced by postal savings certificates issued in denominations of $\$ 1, \$ 2, \$ 5$, $\$ 10, \$ 20, \$ 50, \$ 100, \$ 200$ and $\$ 500$.

Accounts may be transferred between postoffices without cost or loss of interest to the depositor.

Amounts less than $\$ 1$ may be saved by purchasing postal savings stamps at 10 c each. A postal savings card with ten savings stamps affixed will be accepted as a deposit of $\$ 1$ either in opening a postal savings account or in adding to an existing account, or it may be redeemed in cash. Postal savings cards are furnished free of cost.

Depositors of the postal savings system by applying therefor thirty days in advance may exchange the whole or a part of their deposits on Jan. 1 or July 1 of each year for United States registered or coupon bonds in denominations of $\$ 20, \$ 100$ and $\$ 500$, bearing interest at the rate of $2^{1 / 2}$ per cent per annum. payable semiannually and redeemable at the pleasure of the United States after one year from the date of issue, both principal and interest payable twenty years from that date in United States gold coin.

Postal savings banks have also been established at the following postal stations: Armour, Auburn Park, Austin, C, Chicago Avênue, Chi. cago Lawn, Cragin, D, Dauphin Park, Diversey, Douglas Park. Eastside, Edgewater, Elsdon. Englewood, 51st street, Garfield Park, Grand Crossing, Hawthorne, Hegewisch, Humboldt Park, Hyde Park, Irving Park. Jackson Park, Jefferson, Lake View, Lincoln Park, Logan Square, McKinley Park, Morgan Park, North Halsted, Norwood Park, Ogden Park, Packingtown, Pilsen, Pullman, Quincy. Ravenswood. Riverdale, Rogers Park, Sheridan Park, South Chicago, Stockyards, 22d street, Station M, Washington Heights. West Pullman, Wicker Park, North Clark Street, Kenwood. Roosevelt Road, Armitage Avenue, Albany Avenue, Wabash Avenue. Wilson Avenue. Windsor Park. Cicero Branch and at stations No. 10 (Huli House) and No. 195 (Boston Store).

The Chicago office ranks third in the United States with total deposits June 30, 1922, of $\$ 6,471,988$ and 15,059 depositors.

| CHICAGO IMPORTS AND EXPORTS. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | IMPOR'SS BY | ISCAL | YEARS. |
| Year. | . Value. | Year. | Value. |
| 1910 | ..... . \$28,281,331 | 1917. | \$30,144.080 |
| 1911 | 28.089,068 | 1918 | 33.208,375 |
| 1912 | 30.278,600 | 1919 | 38,500,647 |
| 1913. | 33.284,156 | 1920 | 56,179,293 |
| 1914. | 35,195,487 | 1921 | - 55,279,777 |
| 1915. | 27,140,369 | 1922. | , 46.698,06 |
| 1916..... $26,944,230$ |  |  |  |
| EXPORTS BY FISCAL YEARS. |  |  |  |
| 1918 | 8...... \$5.528.974 | 1921 | \$21,223.447 |
| 1919 | ...... 67,469,797 | 1922 | 43,856,948 |
| 1920. | ...... 18,175.017 |  |  |

## CHICAGO BOARD OF EDUCATION.

Offices in the Business Administration building, 650 South Clark street.
President-Dr: John Dill Robertson.
Vice-President-Mrs. Pauline Struwing.
Secretary-Louis F. Wilk.
Attorney-Frank S. Righeimer
Members-Dr. Sadie Bay Adair. Edwin S. Davis, Albert H. Severinghaus, Hart Hanson. Francis E. Croarkin, Mrs. Pauline Struwing, J. Lewis Coath Mrs. Dorothy Ginsburg. Mrs. Johanaz Gresg. Dr. John Dill Robertson, Dr. Boleslaus Klarkowski. Standing Committees.
School Administration-Mr. Davis, chairman: Dr. Klarkowski. Mrs. Gregg, Mr. Coath. Mrs. Ginsburg, the president, ex officio.
Finance-Mr. Hanson, chairman; Mrs. Struwing. Mrs. Ginsburg, Mr. Croarkin, Mr. Severinghaus, the president, ex officio.
Buildings and Grounds-Mr. Severinghaus, chairman: Dr. Adair. Dr. Klarkowski. Mr. Hanson, Mrs. Struwing, the president, ex officio.
Committee on Rules-Mr. Croarkin, chairman: Mr. Davis, Mrs. Struwing, Dr. Adair, Mrs. Gregg.
Committee on Health and Sanitation-Dr. Adair, chairman: Dr. Klarkowski, Mr. Davis. Mrs. Gregg, Mr. Coath, the president. ex officio.

## SUPERINTENDENTS.

Offices in the Education Administration building, 460 South State street.
Superintendent-Peter A. Mortenson.
Assistant Superintendent-Ernest E. Cole.
Assistant Superintendent-Clarence E. DeButts.
Assistant Superintendent-Morgan G. Hogge.
Assistant Superintendent-Ambrose B. Wight.
Superintendent of Parental School-Fred M. Smith.
Board of Examiners-Peter A. Mortenson, William H. Campbell, Henry L. Crane. DISTRICT SUPERINTENDENTS.
Dist. Supt. Office.

1. Ella C. Sullivan......Lake View high school

Dist. Supt. Office.
2. Rufus M. Hitch........ Schurz high school
3. Charles $\dot{D}$. Lowry...................Burr school
4. Elizabeth W. Murphy.Marshall high school
5. Henry G. Clark........McKinley high school
6. John H. Stube.................Hammond school
7. Jaroslav J. Zmrhal. . . . . . . . . . Garfield school
8. Minnie R. Cowan.................Graham school
9. John A. Long.......................... Normal school
10. Martha V. Bishop....................Fiske school

## SUPERVISORS.

Technical Work in High Schools-Albert G. Bauersfeld.
Commercial Work in High Schools-William Bachrach.
Continuation Schools-E. G. Cooley.
Household Arts and Science-Jenny H. Snow. Schools for Blind-John B. Curtis.
Director of Elementary Manual Training and Construction Work-Edward F. Worst.
Music-Agnes C. Heath.
Art-Lucy S. Silke.
Director of Child Study-Daniel P. MacMillan.
Military in High Schools-Maj. F. L. Beals.
Fhysical Education-Henry Suder.
Supervisor of Athletics-Edward C. Delaporte.
Superintendent of Compulsory Education-W.
L. Bodine.

Director of Special Schools-Dr. Frank G. Bruner.
Director of Bureau of Vocational GuidanceAnne S. Davis.
Director of Visual Instruction-Dudley Grant Hays.

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                                    OFFICE HOURS.
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General offices open from 9 a. m. to $5 \mathrm{p} . \mathrm{m}$. ; Saturdays. 9 a. m. to 12 m .
Business manager, 4 to 5 p. m.: Saturdays. 9 a. m. to 12 m .

Superintendent. school days. 2 to $4: 30 \mathrm{p} . \mathrm{m} .:$ Saturdays, 9 a. m . to 12 m .
Assistant superintendents, Saturdays, 9 a. m. to 12 m . and $3 \mathrm{p} . \mathrm{m}$. to $5 \mathrm{p} . \mathrm{m}$. daily.
District superintendents, daily, $3: 30 \mathrm{p} . \mathrm{m}$. to $5: 30$ p. m., at their respective offices.

## SCHOOLS OF CHICAGO.

With the location and principal of each.

## PRACTICE AND OTHER SCHOOLS.

Chicago Normal College-6800 Stewart avenue: William Bishop Owen.
Parker Practice School-6800 Stewart avenue; William R. Hatfield.
Carter Practice School-5740 South Michigan avenue: Abby E. Lane.
Chicago Parental School-3600 Foster avenue: Fred E. Smith, superintendent.

High Schools.
Austin-5417 Fulton street: George H. Rockwood.
Bowen-8860 Manistee avenue; Frank W. Stabl.
Calumet-8025 Normal avenue; Grant Beebe, Crane Technical-2246 West Van Buren street; William J. Bartholf.
Englewood-6201 Stewart avenue: James E. Armstrong.
Fenger-11535 South State street; Thomas Crawford Hill.
Flower Technical-6059 South Wabash avenue: Dora Wells.
Harrison Technical-2850 West 24th Street boulevard: Frank L. Morse.
Hibbard-3244 Ainslie: Chester C. Dodge.
Hyde Park-6220 Stony Island avenue: Hiram B. Loomis.

Lake View- 4015 North Ashland avenue: B. Frank Brown.
Lane Technical-1225 Sedgwick street: William J. Bozran.

Lindblom-6130 Lincoln street; Harry Keeler.

Marshall-3250 West Adams street: Louis J. Block.
McKinley-2040 West Adams street: George M. Clayberg.
Medill-1326 West 14th place: Avon S. Hall.
Morgan Park-11043 Hermosa avenue; William Schoch.
Parker-6800 Stewart avenue: Charles H. Perrine.
Phillips-244 East Pershing road: Albert w. Evans.
Roosevelt-Albany Park High-N. Kimball avenue and West Wilson avenue.
Schurz-3601 Milwaukee avenue: Walter F. Slocum.
Senn-5900 North Glenwood avenue: Benjamin F. Buck.

Tilden-4747 Union avenue: Edward C. Rosseter.
Tuley-1313 North Claremont avenue: Franklin P. Fisk.
Waller-2007 Orchard street: John E. Adams. Elementary Schools.
Adams-849 Townsend street: Dora W. Zollman.
Agassiz-2851 North Seminary avenue: Lina E. Troendle.
Alcott-670 Wrightwood avenue; William C. Dodge.
Altgeld - 1340 West 71st street: James W. Brooks.
Andersen-1155 North Lincoln strect; Francis M. McKav.

Archer Avenue-4930 Archer avenue: Elizabeth L. Drew.
Armour-050 West 33d place: Martin E. Hurney.
Armstrong-7051 Pingree street; Azile B. Reynolds.
Arnold-718 Center street: A. Esther Camfield.
Auburn Park - 8025 Normal avenue: Grant Beebe.
Audubon-3500 North Hoyne avenue: Mary E. Vaughan.
Avondale-2945 North Sawyer avenue: John H. Stehman.

Bancroft- 1638 North Maplewood avenue: Carrie F. Patterson.
Barnard-10354 Charles street; Elizabeth H. Sutherland.
Bass-6554 South May street: Lucy I. Laing.
Bateman-4220 North Richmond street; Elizabeth R. Daly.
Beale-6043 South Sangamon street; John W. May.
Beaubien-5025 North Laramie avenue: Caroline Jane Utter.
Beidler-3151 Walnut street; Jay C. Edwards.
Belding-4257 North Tripp avenue; Charles A. Cook.
Bell-3730 Oakley boulevard: Esther J. W. Barker.
Blaine-3808 Southport avenue: Mary J. Zollman.
Bradwell-7710 Burnham avenue: Georgia A. Seaman.
Brentano-2723 North Fairfield arenue: Frank H. Chase.

Bright-10740 South Calhqun avenue.
Brown- 1758 Warren avenue; William W. Reed.
Brownell-6509 Perry avenue; H. Gertrude Jaynes.
Bryant - 1355 South Kedvale avenue: Ida Mighell.
Bryn Mawr-7355 South Jeffery avenue: Margaret J. McKee.
Budlong-2701 Foster avenue: Minnie M. Jamieson.
Burke-5356 South Park avenue: J. Clara Breese.
Burley-1630 Barry avenue: Marion Sykes.
Burns-2524 South Central Park avenue; Robert Nightingale.
Burnside-650 East 91st place: Frank W. Rieder.
Burr-1621 Wabansia avenue; Samuel R. Meck.
Burroughs-3542 Washtenaw avenue: Minnie E. Fallon.

Byford-5600 Iowa street: Novella M. Close.
Calhoun-2850 West jackson boulevard: Joseph L. Bache.
Cameron-1236 Monticello avenue: Herbert L. Merrill.
Carpenter-666 North Racine avenue: Charles C. Cobb.

Chalmers-1220 South Fairfield avenue: Caroline L. Reilly.
Chase-2021 Point street: Solon S. Dodge.
Chicago and Cook County School for BoysHarlem avenue and 22d street, Riverside; superintendent, Orris J. Milliken.
Chopin-2440 Rice street: Mary B. Catelain.
Clarke-1310 South Ashland avenue; George A. Beers.

Clay-13231 Burley avenue: Arthur G. Deaver.
Clearing-South Central avenue, corner 55th street: George Syke.
Cleveland-3850 North Albany avenue: Lewis W. Colwell.

Colman-4655 South Dearborn street; Frances G. Rogers.

Columbus-2120 West Augusta street; Louise Schroll.
Coonley-4046 North Leavitt street: Elizabeth A. McGillen.

Cooper-1624 West 19 th street: Ida $A$. Shaver.
Copernicus-6010 South Throop street; Cora Caverno.

Corkery-2510 South Kildare avenue; Clyde A. Brown.
Cornell-7520 Drexel avenue: Flora J. Joslyn.
Cregier-18:0 Yeaton street: Mary E. Tobin.
Crerar-1002 Campbell avenue; Effie J. Wheeler.
Curtis-11535 South State street: Thomas Crawford Hill.
Dante-840 South Desplaines street: June H. MacConkey.
Darwin-2314 North Albany avenue: Charles A. Myall.

Davis-3014 West 39th place: Helen C. Maine. Delano-3937 Wilcox street: Gerbrandus A. Osinga.
Dewey-5415 South Union avenue: Edward McLoughlin.
Doolittle-525 East 35th street: Margaret Madden.
Dore-758 West Harrison street: Nora F. Doran.
Douglas-3211 Giles avenue: Susan Bonfield. Drake-2641 Calumet avenue: Aarcn Kline.
Drummond-1845 Cortland street: Elizabeth Haines.
Earle-6121 South Hermitage avenue; Ira C. Baker.

Eberhart-3400 West 65th place: Helen N. Blanchard.
Emmet-5500 West Madison street; Helen B. Eastman.
Ericsson-2930 West Harrison street; Helen F. Van Liew.
Everett-3419 South Irving avenue: Patrick F. Haley.

Falconer-3000 Lamon avenue: Ada B. Sempill.
Fallon-4174 Wallace street; Thecla Doniat.
Farragut-2336 South Spaulding avenue: Isabella Dolton.
Farren-5030 South Wabash avenue; James T. Gaffney.
Felsenthal-4101 Calumet avenue: Helen $W$. McLoughlin.
Field-7019 North Ashland avenue: Albert L. Stevenson.
Fiske-6145 Ingleside avenue: Harry T. Baker. Forrestville-4439 St. Lawrence avenue; Florence Holbrook.
Foster-720 O'Brien street: Joseph F. Gonnelly.
Franklin-226 West Goethe street: Etta Q. Gee.
Froebel-2021 West 21st street; Peter B.
Ritzma.
Fulton-5300 South Hermitage avenue: Clara H. McFarlin.

Funston-2010 North Central Park avenue: Gertrude Corrigan.
Gage Park-5516 Maplewood avenue: Gertrude E. English.

Gale-Jonquil Terrace at Marshiseld; Mary G. Guthrie.
Gallistel-10347 Ewing avenue: James H. Henry.
Garfield-1426 Newberry avenue: Charles A. Kent.
Gary- 3000 South Ridgeway avenue: William F. Gingrich.

Gladstone-1231 South Robey street: Thcmas J. Casey.

Goethe-2236 North Rockwell street: Albert C. Mueller.
Goodrich-915 West Taylor street: Esther R. Perry Hornbaker.
Goudy-5124 Winthrop avenue; Fanny R. Smith.
Graham-4436 South Union avenue: Mary T. Maroney.
Grant-2433 Wilcox street: Wilbur H. Wright. Gray-3810 North Laramie avenue: Ella R. Connell.
Greene-3537 South Paulina street: Elizabeth B. Letzkuss.

Gregory-Arthington street and South Lawndale avenue.
Gresham-8510 South Green street: Isobel G. Graham.

Haines-231 West 23d place: Mary W. O'Keefe.
Hamilton-1650 Cornelia avenue; M. Elizabeth Farson.
Hamline-4747 South Bishop street: Eleanor Reese Dunn.
Hammond- 2819 West 21st place: Adrian M. Doolin.
Hanson Park-2148 North Long avenue; Fannie L. Marble.
Harper-65:0 South Wood street: Walter J. Harrower.
Harvard-7525 South Harvard avenue; Flora V. Renaud.

Haugan- 4540 North Hamlin avenue: Thomas C. Johnson.

Haven-1472 South Wabash avenue: Clara W. Creedon.
Hawthorne-3300 Seminary avenue: George W. Davis.
Hay-1018 North Laramie avenue; Mary E. Vance.
Hayes-i58 North Leavitt street: Mary E. Twohig.
Hayt-1518 Granville avenue: Elmer L. Kletzing.
Healy-3037 Wallace street; Katherine $S$. Rueff.
Hedges-4735 South Winchester avenue: Marcella R. Hanlon.
Henderson-West 57 th street and Lincoln street.
Hendricks-313 West 43d street: Minnie E. Daly.
Henry-4250 North St. Louis avenue: Mary E. C. Lyons.

Herzl-Douglas boulevard and Lawndale avenue: William M. Roberts.
Hibbard-3244 Ainslie avenue; Chester C. Dodge.
Holden-3055 South Loomis street: Lincoln P. Goodhue.
Holmes-5525 South Morgan street: Daniel A. Tear.
Howe (Austin)-720 Lorel avenue: Harry S. Vaile.
Howland-1604 South Spaulding avenue; Frederick M. Sisson.
Irving-2140 West Lexington street: John W. Troeger.

Irving Park-3815 North Kedvale avenue: Mary McMahon.
Jackson-820 Sholto street: William Hedges.
Jahn-3149 North Lincoln strect; Cephas H. Leach.
Jefferson-1010 South Laflin street: Catherine M. Delanty.

Jenner-1009 Milton avenue: Frederick J. Lane.
Jirka-1420 West 17 th street; Mary E. Rodg ers.
Jungman-1746 Loeffler court: Sarah A. Fleming.
Juvenile Court School-. 758 Forquer street.
Keith-3400 South Dearborn street: Charles E. Lang.
Kelvyn Park- -4343 Wrightwood avenue; Chas. H. Ostrander.

Kenwood-4959 Blackstone avenue; Abigail M. Hunt.

Kershaw-6431 South Union avenue; William Radebaugh.
Key-517 North Parkside avenue: Lillian H. Wright.
King-2420 West Harrison street: Cora E. Lewis.
Knickerbocker-2301 North Clifton avenue: Ora N. Riggs.
Kohn-10414 South State street; Alice Hogge Baer.
Komensky-1923 South Throop street: James W. McGinnis.

Kosciuszko-1424 North Cleaver street; Donald A. McQueen.

Kozminski-936 East 54th street: Edmund B. Smith.
Lafayette-2714 Augusta street: Mary Purer.

Langland-2230 Cortland street: Effie C. Tinen
La Salle-326 West Eugenie street; Mary Taylor.
Lawson-1256 South Homan avenue: Charles C. Krauskopf.

Lemoyne-851 Waveland avenue; Abigail C. Ellings.
Lewis-Champlin-6200 Princeton avenue: Samuel B. Allison.
Libby-5300 South Loomis street; Willis E. Tower.
Lincoln-2324 Larrabee street; Ida L. Jaeger.
Linne-3221 North Sacramento avenue; Mabel R. Loucks.

Lloyd-2103 North Lamon avenue: Jacob H. Hauch.
Logan-2238 North Oakley avenue; Theresa J. Donnelly.
Longfellow-1901 West 35th street; Louise K. Stone.
Lowell-3312 Hirsch street: G. Charles Griffiths.
Madison-7433 Dorchester avenue; Charles S. Winslow.
Manierre-1420 Hudson avenue: David E. McCracken.
Marsh-9810 Exchange avenue: Fred R. Nichols.
Marshall-3250 West Adams street: Louis J. Block.
Mason-1800 South Keeler avenue; Daniel F. O'Hearn.
May-512 South Lavergne avenue; Susan J. McDonnell.
Mayfair-4615 North Kilpatrick avenue: Annie S. Newman.

McClellan-3527 South Wallace street; Lilias M. Williamson.

McCormick-2720 South Sawyer avenue: William R. Hornbaker.
McCosh-6543 Champlain avenue: Ida M. Pahlman.
McLaren-1500 Flournoy street: Charles J. Lunak.
McPherson-4788 North Lincoln street: Adelaide E. Jordan.
Mitchell-2233 West Ohio street; Moses Maier.
Monroe-3651 Schubert avenue: J. Edward Huber.
Mont Clare-2150 Newland avenue; Will D. Anderson.
Moos-171i North California avenue: Thomas C. M. Jamieson.

Morgan Park-2350 West 110th street; William Schoch.
Morris-919 Barry avenue; Luella Heinroth.
Morse-620 North Sawyer avenue; George L. Voorhees.
Moseley-2348 South Michigan avenue: Leona L. Thorne.
Motley-739 North Ada street; Miriam Del Banco.
Mozart-2200 North Hamlin avenue: Nellie C. Hudd.
Mulligan-1855 Sheffield avenue: Hanna Schıff.
Nash-4837 West Erie street: Fred J. Watson.
Nettelhorst-3252 Broadway: Alfred E. Logie.
Newberry-700 Willow street: Mary E. Fellows.
Nixon-2121 North Keeler avenue: G. Ovedia Jacobs.
Nobel-4127 Hirsch street: Marie A. Dunne.
Norwood Park-5900 Nina avenue; William L. Smyser.
Oakland-750 East 40th street: Sarah M. Hennen.
Ogden-9 West Chestnut street: Martha M. Ruggles.
Oglesby-7646 South Green street: Daniel J. Beeby.
Orr-40io North Keeler avenue; Katherine A. Riordan.
Otis-525 Armour street: John M. Duggan.
I. Parkman-245 West 51st street: John B. McGinty.

Park Manor-7049 Rhodes avenue; Genevieve Melody.
Parkside-6938 East End avenue; Jane S. Atwater.
Peabody-1444 Augusta street; E. A. Smyth, acting principal.
Peirce-1423 Bryn Mawr avenue; Inger M. Schjoldager.
Penn-1616 Soath Avers avenue: Bertha Benson.
Perry-9128 University avenue; Jesse E. Black.
Pickard-2105 South Oakley boulevard; Mary Ryan.
Plamondon-1525 South Washtenaw avenue: Ida M. Tregellas.
Pope-3000 West 19th street: Frank A. Fucik.
Portage Park-5330 Berteau avenue; Washington D. Smyser.
Prescott-1632 Wrightwood avenue: Margaret S. Fitch.

Pulaski-2030 North Leavitt street: Anna C. Goggin.
Pullman-521 East 113th street: Daniel R. Martin.
Raster-6936 South Hermitage avenue; David L. Murray.

Ravenswood-4332 North Paulina street; Josiah F. Kletzing.
Ray-5631 South Kimbark avenue; Arthur 0. Rape.
Raymond-3633 South Wabash avenue; John L. Lewis.

Reilly- 3650 School street: Thomas J. Plant.
Revere- 7145 Ellis avenue; Sophia A. Theilgaard:
Riis-1018 Lytle street: Cecilia B. Schimek.
Rogers-1247 West 13th place; Myra C. Billings.
Ryder-8716 Wallace street: Minnie M. Tallman.
Ryerson-646 North Lawndale avenue; Sarah A. Kirkley.

Sabin-2216 Hirsch street; Mary J. W. Boughan.
Sawyer Avenue-5248 South Sawyer avenue: Robert G. Jeffrey.
Scanlan-11725 Perry avenue: Harriette T. Treadwell.
Schiller-700 Vedder street; Belle B. Murphy.
Schley-1240 North Oakley boulevard: Minna S. Heuermann.

Schneider-2957 North Hoyne avenue; Elizabeth E. Fisk.
Scott-6435 Blackstone avenue; Henry W. Sumner.
Seward-4600 South Hermitage avenue: Mary A. Forkin.

Sexton. Austin O.-641 East 60th street: John A. Johnson.

Sexion. James A.-160 Wendell street; Visa McLaughlin.
Shakespeare-4623 Greenwood avenue; Walter H. Comstock.

Shepard-2839 Fillmore street; J. Katherine Cutler.
Sheridan. Mark-533 West 27th street; Irvin A. Wilson.
Sheridan. Phil-9001 Escanaba avenue; Edward L. C. Morse.
Sherman-5i16 South Morgan street: Levi T. Regan.

Sherwood-245 West 57th street; Christine Bednar.
Shields-4250 South Rockwell street: Edward Wildeman.
Skinner-1070 West Jackson boulevard; George F. Cassell.

Smyth-1059 West 13th street; Mary B. Livingston.
Spalding-1623 Park avenue: Jane A. Neil.
Spencer-214 North Lavergne avenue; Harriet S. Thompson.

Spry-2400 Marshall boulevard; William J. Fraser.
Stewart-4525 Kenmore avenue; Archibald 0. Coddington.
Stowe-3444 Wabansia avenue; Frank A. Larck.
Sullivan-83d street and Coles avenue; Anna F. Mullay.

Sumner-715 South Kildare avenue; Edgar W. Trout.
Swift-5900 Winthrop avenue: Harriet A. Eckhardt.
Swing-1701 String avenue: Gertrude S. Pease.
Talcott-1840 West Ohio street; Herbert C. Hansen.
Taylor-9913 Avenue J; Annie K. Sullivan.
Tennyscn-2800 West Fulton street: Fiora C. Dunning.
Thorp. J. N.-8915 Burley avenue: Henry D. Hatch.
Thorp. Ole A.-6024 Warwick avenue; Mary E. Marnell.

Tilton- 4152 West End avenue: Bertha S. Armbruster.
Trumbuli-1600 Foster avenue: Helen R. Ryan.
Vanderpoel-9510 South Prospect avenue: Catherine A. Burke.
Van Vlissingen-137 West 108th place: George A. Brennan.

Von Humboldt- 1410 North Rockwell street: Humphrey J. Moynihan.
Wadsworth-6420 University avenue; Frank Mayo.
Walsh-2015 South Peoria street: Robert L. Hughes.
Ward-2701 South Shields avenue; Chauncey C. Willard.

Warren-9210 Chappel avenue: Edith P. Shepherd.
Washington-1000 Grand avenue: Luman Hewes.
Waters- 2519 Wilson avenue: Esther E. Morgan.
Webster-3315 Wentworth avenue; Mary R. Hanlon.
Wells-936 North Ashland avenue: George B. Masslich.
Wentworth-6950 South Sangamon street: James E. McDade.
West Pullman-11941 Parnell avenue: Rose A. Pesta.
Whitney-2815 Komensky avenue: M. J. Hevenor.
Whittier-1900 West 23d street; Arthur M. Nickelson.
Wicker Park-2032 Evergreen avenue; Roland O. Witcraft.

Willand-4901 St. Lawrence avenue: Grace Reed.
Yale-7010 Yale avenue; C. L. Hooper.
Yates-1839 North Richmond street; Blanca R. Daigger.

## SHERIFFS OF COOK COUNTY (18\%1-1922).

1871-1874-Timothy M. Bradley. Rep.
1874-1876-Francis Agnew, Peo.
1876-1878-Charles Kern. Dem.
1878-1880-John Hoffman. Rep.
1880-1882-0. L. Mann. Rev.
1882-1886*-Seth F. Hanchett, Rep.
1886-1890-Canute $\boldsymbol{R}$. Matson. Kep.
1890-1894-James H. Gilbert. Rep.
1894-1898-James Pease, $\dagger$ Rep.
1898-1902-Ernest J. Magerstadt. Rep.

1902-1906-Thomas E. Barrett. Dem.
1906-1910-Christopher Strassheim, Rep.
1910-1914-Michael Zimmer, Dem.
1914-1918-John E. Traeger, Dem.
1918-1922-Charles $\mathbf{W}$. Peters. Rep.
1922-1926-Peter M. Hoffman, Rep.
*Term changed from two to four sears.
$\dagger$ Also appointed to serve unexpired term of
Thomas E. Barrett, who died in March, 1906.

## SALARY SCHEDULES OF CHICAGO PUBLIC SCHOOLS.

In force during fiscal year 1922. Per annum unless otherwise specified.
Superintendent of schools.
$\$ 12.000$
First assistant superintendent
8.000

Three assistant superintendents, each.
Ten district superintendents, each.
Secretary board of examiners
Vice-chairman board of examiners.
Supervisor commercial work in high

$$
\begin{aligned}
& +10 \% \\
& +20 \%
\end{aligned}
$$ schools

Supervisor technical work in high schools
Supervisor physical education and military training, high schools.
Director special schools.
Principal continuation schools
Supervisor blind
Director burean of vocational guidance Director athletics
Director visual instruction
Supervisor music
Director child study and educational research
Supervisor art
Supervisor household arts and science
Supervisor physical education............
Director elementary manual training and construction work
held are for a year of 50 weeks, 5 days a week, as below:
For 6-hour day................. . Schedule For 7-hour day..................... Schedule

## ELEMENTARY SCHOOLS.

Principals and Heads of Departments in Chicago Normal College.

Year of
service.
Lower Group.

| $\begin{array}{r} \$ 3.000 \\ 3,200 \end{array}$ |
| :---: |
| 3,400 |
| 3.600 |
| 3,800 |

1
2
3
4
5

Year of
service.
Upper Group.

1
2
3
4
5
4,000
4,200 4,400
4,600
4,800
Special Teachers of Music and Art.
On high school teachers' schedule according to certificate held.

Elementary Teachers and Extra Teachers in
Principals' Offices in Elementary Schools

## HIGH SCHOOOLS. <br> Principals.

Year of

## service.

Above regular schedule for high school
Lower Group

$$
\begin{aligned}
& \text { se } \\
& 1 \\
& 2 \\
& 3 \\
& 4
\end{aligned}
$$

service.

$$
\begin{array}{r}
4,500 \\
4,500 \\
4,700
\end{array}
$$ teachers:

Assistant to principal......................... . $\$ 400$
Dean of girls........................................ 300
Head of branch.
150
Teachers-General Certificate.

Lower Group.

$\begin{array}{ll}1 \\ 2 & : \\ 3 & : \\ 4 & : \\ 5 & :\end{array}$
Extra teachers not to advance beyond the 1st of upper group.

Head Assistants, Teachers of Manual Training, Physical Education, Head Teachers of the Deaf.

Lower Group. $\quad$ Upper Group.

Teachers-Limited Certificate. Lower Group. $\mid$ Upper Group.


Substitute teachers for actual days of service, $\$ 9$ per day.
Instructors in Chicago Normal College and Teachers in Junior College.
According to certificate held, $\$ 200$ above high school teachers' schedule. Principal of Normal school and Crane Junior college, $\$ 6,500$.

General Certificate.

| Lower Group. | Upper Group. |
| :---: | :---: |
|  |  |
| 2. | 3 …….......... 3.600 |
|  |  |
|  |  |
| mited | ertifica |
| Uppe |  |
|  | 0 |
| 2.300 | $\mathrm{z}^{\text {a }}$ ……........... ${ }^{\text {3, }}$ |
| 2,450 | 4 ................. 3.300 |
| 5 ............... 2.600 | 3,500 |
| Continuation Schools. <br> Principal-Schedule high school principals. <br> Teachers-According to schedule of certificate |  |
|  |  |
|  |  |

1
$\$ 3,000$
3,200
3,400
3,600
3,800

3,700
2.850
3.000
3.150
3.300

| 0 |
| :--- |
| 0 |
| 0 |
| 0 |
| 0 |

$\dagger$ Paid for 13 months of 22 days, pro rata for 3 periods over 10 months schedule here shown.
Teachers of Cripples, of Deaf, or Former Truants, Extra Teachers in High Schools, and in District Superintendent's Office.

## Lower Group.

Upper Group.


Teachers of the Blind, Teachers of Correction of Speech Defects.
Teachers in the Chicago Parental schools, *\$5 a school month above elementary (on 10month basis).
Year of
service. Lower Group.

1 assistant director child study (10 school months) ............................ $\$ 3,100$
3 assistant directors child study (10 school months) assistant directors child study (iou school months)
2,800
2.600
1 assistant instructional research (10 months) $\begin{aligned} & \text { instructor in oral hygiene (io schooi }\end{aligned}$
months) .....................................
2 instructors in oral hygiene ( 10 school

2.400

Family Instructors in Chicago Parental School and Chicago and Cook County School for Boys.*

Instructors.


Family Instructor in Girls' Parental School.
$\$ 105$ per month-13 school months.
Teachers of Prevocational Classes-10\% above elementary schedule.
Teachers of Recreation Center and Vacation Review Teachers- $\$ 7.50$.
Substitute teachers in the Parental school and the Chicago and Cook County School for Boys.
Principals of Recreation Centers and Vacation Review Schools- $\$ 15$.
*Employed 52 weeks a year and paid 3 additional periods, pro rata.

Vocational Guidance.
Director ( 12 calendar months)........... $\$ 5.600$
Advisers (12 school Visiting teachers (12 months) school months) -
10
10 .............. \$2,400 3 .................\$2,100
Head of branch of four to seven rooms, more than half mile from main building, receives $\$ 75$ a year above schedule. Head of branch of eight or more rooms receives $\$ 150$ above schedule.

Office.
1 extra teacher ( 10 school months).... \$2,000
1 extra teacher ( 13 school months)..Schedule

## CHICAGO PUBLIC SCHOOL STATISTICS.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ar | $410$ |  | Year. ment. |  |
|  | 531 | 7 |  |  |
| 1843 | 808 |  |  |  |
|  |  |  |  |  |
|  | 1.051 | 13 |  |  |
| 1844 | 1.107 | 13 |  |  |
| 848 | 1.517 | 18 | $1890 . . .13$ |  |
| 849 | 1.794 | 18 | 18 |  |
|  | 1.919 | 21 | 1892...157.743 |  |
| 1851 | 2.287 | 25 | 18 |  |
| 1853 | 3.086 | 34 | 1895.... 201.380 |  |
|  | 3.500 | 35 | 1896...213.8 |  |
|  |  | 42 | 1897...225.718 | 4.914 |
|  |  | 81 |  |  |
| 1859 | 12.873 | 101 | 1900....255.861 |  |
| 1860 | 14.199 | 123 | 1901....262.738 |  |
| 61 | 16.441 | 160 | 19 | 5.775 |
| 1863 | 21.188 | 212 | 19 | . |
| 1864 | 29.080 | 240 | 1905...267 |  |
|  | 24.851 | 265 319 | 1906...272.086 |  |
| 1868 | 29.954 | 401 | 1908....292.581 |  |
|  | 34.740 | 481 | 1909...296.427 |  |
|  | 38.939 40832 | 557 | 19 |  |
| 1872 | 38.035 | 47 | 1912...307.281 | 6.740 |
|  | 44.091 | 564 | 1913...315.737 | 7.0 |
|  | 47.963 | 679 | 19 |  |
| , | 51.128 | 782 | 1916...357.511 |  |
| 18 | 53.529 | 730 | 1917...360.639 | 8 |
|  | 55.109 | 79 | 191 |  |
|  |  |  | 1919....3773.058 |  |
| 1881 | 63.141 | 958 | 1921...410,768 | 20 |
| 8 | 68.614 | 1.0 |  |  |

## ILLINOIS DEPARTMENT OF THE G. A. R.

## Department Officers (1922-1923).

Commander-Edward P. Bartlett, Springfield.
Senior Vice-Commander-J. G. Oulson, Godfrey. Junior Vice-Commander-E. B. West, Augusta. Medical Director-R. I. Law, Galesburg.
Chaplain-W. J. Libberton, Chicago.
Council of Administration-B. M. Campbell, Peoria: John M. Vernon, Chicago: A. D. Cadwallader. Lincoln: William Andrews, Rockford; C. E. Vaughan, Chicago; A. S. Wright, Woodstock.
Assistant Adjutant and Quartermaster-General -Henry C. Cooke, Chicago.
Patriotic Instructor-Otto L. Munger, Chicago.

Judge Advocate-B. F. Herrington, Yorkville.
Chief of Staff-H. B. Davidson, Springfield.
Chief Mustering Officer-R. M. Mead, Augusta.
Inspector-Geo. W. Huntoon, Lake Forest.
Chief of Transportation-C. E. Vaughan. Chicago.
Chief Bugler-James R. Thacker.
Trustees-E. P. Bartlett. Springfield: William Andrews, Rockford: Henry C. Cooke. Chicage.
Headquarters-Memorial hall, Michigan avenue and Randolph street, Chicago.

## THE CHICAGO BCREAU OF PCBLIC EFFICIENCY. <br> Organized in August. 1910.

BOARD OF TRUSTEES.
Chairman-Julius Rosenwald.
Treasurer-Alfred L. Baker.
Other Members-Onward Bates, Victor Elting, Walter L. Fisher, F. B. Johnstone, Allen B. Pond, George G. Tunell.
Director-Harris S. Keeler.

The purpose of the Chicaro Bureau of Public Efficiency is to promote efficiency and economy in the organization and administration of the local governments of this community. It differs from other citizen organizations in that it concentrates upon questions of administra. tion and the expenditure of public funds.

## CHICAGO PUBLIC SCHOOL FINANCES.

| CHICAGO | AGO PUBLIC d expenditures |
| :---: | :---: |
|  |  |
| SCHOOL TAX BUILDING |  |
| Cash balance June 30, 1921...... | - \$2,826.99 |
| Tax levy, 1920.................. 4 , |  |
|  | - 3.44 .598 .50 |
| Sale of buildings (condemnation) |  |
| Rebates on special assessments.. | - 3.917.59 |
| Interest on investment |  |
| Interest on deposits. | 0 |
| Sale of bonds..................... 2 |  |
| Temporary loans ................. ${ }^{\text {T }}$ | $5.18$ |
| Total | 10,114.027.37 |
| nditures. |  |
| School sites |  |
| New buildtngs |  |
| Permanent improvements ......... | . 119.071.95 |
| Special assessments ................ 1 | . 1.868,070.11 |
| Rentals of sites and | 616.43 |
| Administration expense | 198.011 .93 |
| terest |  |
| Total | 7,998,733.42 |
| Deferred Ch |  |
| Factory and repai |  |
| Garage | 11,574.71 |
| Supply s | 62,241.43 |
| Wtock Woiliers | 100.00 |
| Total ......................... 9 | 9.323,251.20 |
| Less excess |  |
| Temporary loans paid | 531.092 .73 |
| h on hand June |  |
| tal |  |
| EDUCATION |  |
| Receipt |  |
| Tax levy, 192 |  |
| Tax levy, 19 | 46.088.68 |
| Rental assembly halls | 32,733.70 |
| Sale of textbooks, |  |
| Miscellaneous sales, et | 4.528 .00 |
| Evening school registrati | ols $\begin{aligned} & \text { 41.8597.62 }\end{aligned}$ |
|  | 4,185.66 |
| nterest on dep | 15.282.87 |
| Total .......................... 19 | 19,230.387.75 |
| From temporary loans........... 31 | 31.450,000.00 |
| Total .......................... 50 | 50,680,387.75 |
| Less city treasurer. June 30 , | . 330.718.54 |
|  |  |

## Expenditures.

Business administration-
a. Salaries and wages.............. 598.408 .42
i. Office supplies, etc................... 137,264.56
$z$. Contingent and miscellaneous.
29.470.41

Total ................................ 785,143.39
Educational administration-
a. Salaries and wages: Teachers.
213.260 .16

Civil service employes.
260.699.47
i. Office supplies, etc..
z. Contingent and miscellaneous.

## Total

97,838.46
6.758.52

Normal college: Instruction-
a. Salaries and wages: Teachers, regular day.

122,688.50
Teachers, summer session
13,531.75
Civil service employes.
3.679.67
j. Educational supplies.
5.317.54

Total
145.217.46
for schoo! year ended June 30, 1922.
Secondary day schools: Instruction-
$a$. Salaries and wages: Teachers. $\$ 5,073,913.51$
Civil service employes............ $9,968.89$
j. Educational supplies. 230,629.44
i. Textbooks and maps 3,753.83
o. Educational equipment $40,211.00$

## Total

5,358.476.67
Elementary day schools: Instruction-
a. Salaries and wages: Teachers. 15,262,581.85

Civil service employes.
7,614.30
c. Communication and transportation 4,583.93
j. Educationail supplies................ 421,023.02
$k$. Textbooks, maps, etc............ $\mathbf{9 , 7 3 8} .93$
o. Educational equipment........... $\quad \mathbf{6 , 5 3 0 . 2 1}$

Total . . .............................15,712,072.24
Evening schools: Instruction-
a. Salaries and wages: Teachers. $369,207.50$

Civil service employes........... $2,948.00$
j. Educational supplies............. 15,961.11
z. Contingent and miscellaneous.

3,830.28
Total
391,946.89
Parental school for boys: Instruction-
a. Salaries and wages: Teachers. 63,215.54

Civil service employes........... $12,388.85$
j. Educational supplies............. 45,743.40
o. Educational equipment
483.80

Total
121,831.59
Parental school for girls: Instruction-
a. Salaries and wages: Teachers. $\quad 3,710.14$
j. Educational supplies............. $2,212.29$
o. Educational equipment........... $\quad 9.67$

Total .............................. 5 . 932.10
Chicago and Cook county school:
Instruction
a. Salaries and wages: Teachers. $\quad 37,630.60$

Civil service employes............ 14,205.12
Total.....................
Chicago normal college: Operation-
a. Salaries and wages: Engineer-
custodian
19,553.12
g. Gas and electricity.................. $1,939.29$
2. Fuel...................

8,296.92
m. School plant supplies.
642.12

Total
30,431.45
Secondary day schools: Operation-
c. Salaries and wages: Engineercustodian

492,937.06
g. Gas and electricity.................. $\quad 76,062.46$
l. Fuel ........................ . . . . $226,943.19$
m. School plant supplies. . . . . . . . 20,281.33
c. Telephone
340.16

Total .............................. 816,564.20
Elementary day schools: Operation-
a. Salaries and wages: Engineercustodian

1,917,143.80
c. Hauling ashes; telephone....... 17,629.63
g. Gas and electricity............... 110,760.01
h. Hauling water................... 226.52
l. Fuel ................................ 803.872.71
m. School plant supplies........... $66,865.10$

Total
2,916,297.77
Evening schools: Operation-
a. Salaries and wages: Engineercustodian
59.884.81
g. Gas and electricity................. $9,955.00$
l. Fuel
24.875 .00

Total
94,714.81
Parental school for boys: Operation-
a. Salaries and wages: Engineercustodian
32.510.45
g. Gas and electricity
958.36
h. Hauling water

| ${ }_{m}$. Fuel |  | ployes | \$17.650.67 |
| :---: | :---: | :---: | :---: |
|  |  | Total ... | 6 |
| T | 67,657.94 | Interest on tem | 836,687.69 |
| Parental school for girls: Operation- |  | Total expenditures for educatio |  |
| a. Salaries and wages: Engineer- |  | al purposes <br> Priating plant |  |
| g. Gas and el | ${ }_{407.86}$ |  | ${ }^{7}$ |
| - | 1,119.00 | Advance-Free text-books.......... |  |
| Scho | 96.59 | Advance-PlaygroundsAdvance - Chicagoand $\cdots$ coök | $40,789.85$1.555 .49 |
| Total | 3,723.45 |  |  |
| Chicago and Cook county school for |  | Working funds ................... | 96.31 |
|  |  | Adjustment acco |  |
| custodian | 19,542. | Temporary lodns paid............24,425,000.00 |  |
|  |  | Total . . . . . . . . . . . . . . . . . . . . $53,572,544.00$ |  |
| Eng.-cus. overtime, | 09.80 | Less amount charged to schoolfund income ................. $4,399,016.20$ |  |
| SUMMARY AUX | NCIES. |  |  |  |
|  |  | Assembly hall |  |
| unit |  | Accounts -recei | 17,047.6. |
| Siluries and wages: | \$49,751.0 | Accounts payab |  |
| Engineer-custodian |  | Transfers to buildi | 0,999.47 |
| Gas and electricity. |  | Discount on purcha |  |
| ilms and film r | 7.919 .00 | General | 2 |
| Educational supp |  | Total | 03,228.39 |
| Total | 96,958.98 |  |  |
| Secondary |  | Total ......................50,349,669.21 |  |
| a. Salaries and wages: |  | SCHOOL |  |
| Engineer-custodian |  | Cash on hand June 30, 1921.... \$95,718.79 |  |
| Educational suppli | 1,061.32 | Receipts. |  |
| $t$ | 83,130.09 | Rental of school fund property..Tuition-Nonresidents | 8 |
| Elementary vacation |  |  |  |
| Salaries and wages: Teachers | 6.7 | Interest on investments..........Interest on bank deposits...... | 4 |
| Engineer-custodian |  |  | Interest on bank deposits......... $3,180.481 .72$ |  |
| Penny lunch and |  |  |  |  |
|  | 870 | Stateblind appropriation-Deaf and 34.936 .73 |  |
| Exucarsions |  |  |  |  |  |
|  |  |  | 108,854.80 |
|  | ,81 |  |  |
| throom |  | training ...................... |  |
| a. Salaries and | 90,058.19 | School fund income.............. | 1,254.85 |
| ${ }_{j}$. Tothroom su |  | Total .................................363,380.90Transferred from school tax ed-ucational fund .................16,377,984.10 |  |
| Total |  |  |  |  |
| Transpor |  |  |  |  |
| c. Bus ser |  | Total ........................ $\overline{20,837,083.79}$ |  |
| Deaf |  | Teachers' $\begin{aligned} & \text { Ealariespenditures. } \\ & \text { Educational }\end{aligned}$ |  |
| Special | 4.405 .04 |  |  |  |
| Crippled depa | 23,865.19 |  | 213,260.16 |
| Nor | 7,678.00 |  |  |
| otal | 43,18 |  |  |  |
| Penny lunches- |  | Elementary day schools..........15,262,581.85Parental schools............. 66.925 .68 |  |
| Salaries and wages: |  |  |  |
| Ensineer-cn | $1,200.00$ |  |  |  |
| Enees and cos |  |  |  |
| tendants | 4,09 |  |  |  |
| o. Penny lunch equipn | 7,290.21 | Total ............................. $20,837,083.79$ |  |
| Total | 32.369.41 |  |  |  |
| hool librarie |  | CHOOL TAX PLAYGROUND FUND. |  |
| Salaries and |  |  |  |  |
|  | $1,060.97$ 7847.87 | School tax levy, 1921............. \$193.014.85 |  |
| Total ${ }^{\circ}$ |  | Salaries .......................... 145.034 .95 |  |
| chool ga |  | Supp |  |
| Educational suppli | 60.93 | Fuel | 2,000.82 |
| rincıpals' contingent |  |  |  |
| z. Contingent | 2,225.1 | Miscellaneou | 119.61 |
| Salaries and |  | Total | 159.277.92 |
| and teache |  | Less amou | 40,78 |
| Total |  | Tota | 118,488.07 |
| iscellaneo |  | Cash on hand June 30, | 74,526.7 |
| nsions: Te | 79,275 | ot | 93, |

SCHOOL TAX FREE TEXTBOOK FUND. Receipts.
School tax levy, $1921 \ldots \ldots . .$. . $\$ 459,558.75$ Expenditures.
Textbooks-Basic and sup...... 216,618.85
Supplementary reading............. $4,518.63$
Maps and globes. 930.97
Total
222,068.45
Less amount due educational fund 192,045.42
Total
Cash on hand June 30, 1922....
Total
30,023.03
429.535.72
459,558.75

SPECIAL FUNDS INCOME ACCOUNT.
Cash on hand June 30, 1921.... $\$ 6,169.89$ Receipts from interest.............. 7.431 .38 Total ............................... 13,601.27
Expenditures 1,388.02
Cash on hand June $30,1922 \ldots .12,213.25$
JONATHAN BURR FUND.
Cash on hand June $30,1921 . .$. . $\$ 1,927.99$
Interest receipts...................... $1,642.01$

Cash on hand June 30, 1922,.., $3,570,00$

## HOMES IN CHICAGO AND THEIR OWNERSHIP.

According to the federal census bureau the number of homes in Chicago, as enumerated in January, 1920, was 623,910, of which 165,866 , or 26.6 per cent, were owned by the occupants, and 447,405 , or 71.7 per cent, were rented; for the remaining 10.639 the facts as to tenure were not reported. Of the owned homes 58,382 , or 35.2 per cent, were free from incumbrance and 102.719 , or 61.9 per cent, were mortgaged: for the remaining 4,765 no information as to mortgage indebtedness was secured.

The bureau of the census secured reports regarding the value of the home, the amount of the incumbrance and the rate of interest from 76,573 , or 74.5 per cent, of the 102,719 mortgaged homes enumerated in the census. The average market value of the mortgaged homes was $\$ 6,460$, and the average mortgage was $\$ 2,734$. Assuming that the average value and the average mortgage debt for the homes not reporting was the same as for those for which reports were secured, the total market value of all mortgaged homes in Chicago was estimated at $\$ 664.000 .000$ and the total mortgage debt at $\$ 281,000,000$.

The prevailing rate of interest was 6 per cent, this being the rate reported for 83.9 per cent of the total number of homes reported as mortgaged and 81.6 per cent of the total amount of mortgage indebtedness. Five and one-half per cent was the rate on 9.6
per cent of the total number and 5 per cent was the rate on 3.1 per cent of the total number of mortgaged homes reporting. From 5 per cent to and including 7 per cent formed 98.7 per cent of the number of homes report ing the rate of incumbrance on their mortgage debt. For the remaining indebtedness other rates were reported, ranging from less than 5 per cent to more than 8 per cent. The average rate on all mortgages was 5.9 per cent.

Of the 76,573 mortgaged homes concerning which information was secured 5,099, or 6.7 per cent, were valued at less than \$2,500; 30.127 . or 39.3 per cent, at $\$ 2,500$ to $\$ 5,000$ : 22.100 , or 28.9 per cent. at $\$ 5,000$ to $\$ 7.500$ : $\mathbf{9 . 4 4 4}$, or 12.3 per cent, at $\$ 7.500$ to $\$ 10,000$ : $\mathbf{2}, 721$. or $7 . \overline{5}$ per cent. at $\$ 10,000$ to $\$ 1.5 .000$ : and 4,082 , or 5.3 per cent, at $\$ 15,000$ and over. Of the latter number 1,308 , or 1.7 per cent, were valued at $\$ 25,000$ and over.

As a rule the greater the value of the home the smaller the proportion which the incumbrance represents of the total market value, this proportion ranging from 38.8 per cent for homes valued at $\$ 15,000$ to $\$ 20,000$ each to 50.2 per cent for those valued at less than $\$ 2,500$. On homes valued at amounts of more than $\$ 25.000$ the incumbrance amounted to $\$ 22,466,190$, forming 41.9 per cent of the market value on January 1, 1920

## ELEVATION OF CHICAGO AND LAKE MICHIGAN.

Mean sea level or mean tide at New York is. the standard plane to which all elevations in the United States are referred, and the figures here given are heights above that plane. They are from the official records of the United States lake survey which have been maintained since 1860. The monthly mean surface of Lake Michigan has varied from 583.57 in June, 1886, to 578.98 in December, 1895. The annual mean surface has varied from 582.96 in 1886 to 579.47 in 1896 .
The actual fluctuations in water surface from which these means are obtained have a much larger range and the immediate change in a few hours is often as great as two feet. The mean level of Lake Michigan from 1860 to 1914 (the average of all monthly means) was 581.20 , and for the period from 1860 to 1875 it was 581.63 , indicating that the mean level remains about the same, although the daily. monthly and annual fluctuations may be
quite large. The highest known monthly mean was in 1838-584.7-and the lowest was in 1819-578.0-these being somewhat indeterminate. The United States lake survey has adopted as a standard low water for reference of soundings on its charts 578.5, a little higher than the lowest ever known as a monthly mean.

The Chicago city datum is 579.94 and this plane is used in most local works, including the harbor improvements made by the United States. This is about one foot above the lowest monthly mean of recent years and 1.26 feet below the mean level 1860-1914.

For general purposes the level of Lake Michigan should be taken as being somewhere between 581 and 582 feet. The heights of land in Chicago vary from 590 to 652 (Galewood) but the average may be placed at about 600 feet. The downtown section runs from 586 to 593 feet.

## SOCIETY OF THE WAR OF 1812.

## In the State of Hlinois. Organized Sept. 19. 1895.

Headquarters-2845 Sheffield avenue.
President-Leroy A. Goddard, State Bank of Chieago.
Vice-Presidents-Charles A. Bonniwell, William F. E. Gurley.

Secretary-Treasurer-Will Sidney Turner.
Registrar-Porter I, Thompson.

Chaplain-Rev. William Eleazar Barton.
Historian-Martin J. Powers.
Directors-Dr. Thomas E. Green, James Edgar Brown. Gen. George M. Moulton. Hon. Carter H. Harrison, Eugene W. Montgomery, Jared Wilson Young, Dr. Charles Burt Lyman.


## CHICAGO WARD BOCNDARIES.

## As fixed by the redistricting ordinance of July 22, 1921

Ward.

1. Beginning at the mouth of the Chicago river: thence west and south along the Chicago river and the south branch of the Chicago river to Wallace-st., projected; thence southeasterly and south along Wal-lace-st., projected, to W. 25 th-st.; thence east along W. 25th-st. to S. Canal-st.; thence south along S. Canal-st. to W. 29th-st.; thence east along W. 29th-st. to S. Canal-st.; thence south along S. Canal-st. to W. 31stst.; thence east along W. 31st-st. to Went worth-av.; thence north along Wentworth-av. to W. 26th-st.; thence east along W. 26thst. and E. 26th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning. 2. Beginning at the intersection of $E$. 26thst., projected, and the shore of Lake Michigan: thence west along E. 26th-st. projected, and W. 26th-st. to Wentworth-av.; thence south along Wentworth-av. to W. Pershing-rd.; thence east along W. Pershingrd. and E. Pershing-rd. to Calumet-av.; thence north along Calumet-av. to E. 38thst.; thence east along E. 38th-st. to Calu-met-av.; thence north along Calumet-av. to E. 37 th-st.; thence west along E. 37 thst. to Calumet-av.; thence north along Calumet-av. to E, 35th-st,: thence east along E, 35 th-st., projected, to the shore of Lake Michigan: thence north along the shore of Lake Michigan to the place of beginning.
2. Beginning at the intersection of E. 35thst., projected, and the shore of Lake Michigan; thence west along E. 35th-st., projected, to Calumet-av.: thence south along Calumet-av. to E. 37th-st.; thence east along E. 37th-st. to Calumet-av.; thence south along Calumet-av. to E, 38th-st.; thence west along E. 38th-st, to Calumet-av.; thence south along Calumet-av. to E. Persh-ing-rd.; thence west along E. Pershing-rd. and W. Pershing-rd. to Wentworth-av; thence south along Wentworth-av. to W. 45 th-st.: thence east along W. 45th-st. to S. State-st: thence south along S. State-st. to E. 46th-st.: thence east along E. 46th-st. to Cottage Grove-av.: thence north along Cottage Grove-av. to E. 43d-st; thence east along E. 43d.-st., projected, to the shore of Lake Michigan: thence north along the shore of Lake Michigan to the place of beginning.
3. Beginning at the intersection of E. 43d.st., projected, and the shore of Lake Michigan: thence west along E. 43d-st., projected, to Cottage Grove-av.; thence south along Cottage Grove-av. to E. 46 th-st.; thence west along E. 46th-st. to S. State-st.; thence south along S. State-st. to $E$. $53 \mathrm{~d}-\mathrm{st} . ;$, thence east along E. 53d-st., projected, to Cottage Grove-av.; thence north along Cottage Grove-av. to E. 51 st-st.; thence east along E. 51st-st. and Hyde Park-bd.. projected. to the shore of Lake Michigan: thence northerly along the shore of Lake Michigan to the place of beginning.
4. Beginning at the intersection of Hyde Park-bd., projected, and the shore of Lake Michigan; thence west along Hyde Park-bd., projected, and E. 51st-st. to Cottage Groveav.: thence south along Cottage Grove-av. to E. 53d-st., projected; thence west along E. $5 \dot{3} d$-st., projected, to S. State-st.; thence south along S. State-st. to E. 60th-st.; thence east along E. 60th.-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.
5. Beginning at the intersection of E. 60thst.. projected, and the shore of Lake Michi-

Ward.
gan; thence west along E. 60th-st., project ed, to South Park-av.; thence south along South Park-av. to E, Marquette-rd.; thence east along E. Marquette-rd. and E. 67th-st. projected, to the shore of Lake Michigan thence north along the shore of Lake Michigan to the place of beginning.
7. Beginning at the intersection of E. 67thst., projected, and the shore of Lake Michigan; thence west along E. 67th-st., projected, to Stony Fsland-av.; thence south along Stony Island-av. to E. 89th-st., projected; thence east along E. 89th-st., projected, to South Chicago-av.; thence southeasterly along South Chicago-av. to E. 89 thst.: thence east along E. 89 th-st., projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.
8. Beginning at the intersection of E. 67 th-st. and Stony Island-av.; thence west along E . 67th-st. and E. Marquette-rd. to S. Statest.; thence south along $\mathrm{S}_{\text {. }}$ State-st. to W 84 th-st., projected, thence west along W 84th-st., projected, to Stewart-av., projected; thence south along Stewart-av., projected to W. 99th-st.: thence east along W. 99th st. and E. 99th-st. to the center line of South Park-av.; thence north along South Park-av. to E. 89th-st.; thence east along E. 89th-st. to Stony Fsland-av.; thence north along Stony Island-av. to place of beginning.
9. Beginning at the intersection of E. 95thst. and Stony Island-av.; thence west along E. 95th-st. to Cottage Grove-av.; thence south along Cottage Grove-av. to E. 99thst., projected; thence west along E. 99 th st., projected, and W. 99th-st. to Stewart av., projected; thence south along Stewart av., projected, to W. 103d-st.: thence west along W. 103d-st. to S. Halsted-st.; thence south along $S$. Halsted-st, to the southern limit of the city of Chicago; thence east south, and east along said southern limit to the east line of sections 35 and 26 , township 37 north, range 14 east of the $3 d$ principal meridian; thence north along said section line, projected, through Lake Calumet to Stony Island-av.. projected: thence north along Stony Island-av., projected, to the place of beginning.
10. Beginning at the intersection of E. 89thst.. projected, and the shore of Lake Michigran: thence west along E. 89 th-st., projected, to South Chicago-av.: thence northwesterly along South Chicago-av. to E. 89thst., projected; thence west along E, 89 thst., projected, to South Park-av.; thence south along South Park-av. to E, 99th-st. projected; thence east along E. 99 th-st., projected, to Cottage Grove-av.; thence north along Cottage Grove-av. to E. 95th-st.: thence east along E. 95th-st. to Stony Island-av.; thence south along Stony Island-av and Stony Island-av., projected, through Lake Calumet to the east line of Sections 26 and 35 , township 37 north, range 14 east of the 3d principal meridian: thence south along said section line to the southern city limit of the city of Chicago; thence east along said southern city limit to the Illinois and Indiana state line: thence north along the said state line to the shore of Lake Michi gan; thence northwesterly along the shore of Lake Michigan to the place of beginning.
11. Beginning at the intersection of the south branch of the Chicago river and Wallace-st. projected: thence west and south along the south branch of the Chicago river and the south fork of the south branch of the

## Ward.

Chicago river to W. 35th-st.: thence east along W. 3uth-st. to Wentworth-av.: thence north along Wentworth-av to W. 31st-st.; thence west along W. 31st-st. to S. Canal-st.; thence north along S. Canal-st. to W. 29thst.; thence west along $W$. 29 th-st., to $S$. Canal-st.; thence north along S. Canal-st. to W. 25 th-st.; thence west along W. 25 th-st. to Wallace-st.; thence north and northwesterly along Wallace-st., projected, to the place of beginning.
12. Beginning at the intersection of the Illinois and Michigan canal and the south fork of the south branch of the Chicago river: thence southwesterly along the Illinois and Michigan canal to W. Pershing-rd., projected; thence west along W. Pershing-rd., projected, to S. Lamon-av., projected: thence south along S. Lamon-a ${ }^{\text {vi., }}$ projected, to the southerly line of the right of way of the Chicago \& Alton railroad: thence southwesterly along the southerly line of the right of way of the Chicago \& Alton railroad to S. Laramie-av., projected, thence south along S. Laramie-av., projected, to W. 51 st-st., projected; thence east along W. 51 st-st., projected, to S. Western-av., thence north along $S$. Western-av. to W'. 35 th-st.: thence east along W. 35th-st. to S. Leavitt-st.; thence south along S. Leav-itt-st., projected, to W. Pershing-rd.; thence east along W. Pershing-rd.. nrojected, to the south fork of the south branch of the Chicago river; thence northerly along the south fork of the south branch of the Chicago river to the place of beginning.
13. Beginning at the intersection of W. 35 th st. and Wentworth-av.; thence west along W. 35 th-st. to the south fork of the south branch of the Chicago river; thence southerly along the south fork of the south branch of the Chicago river to W. Pershing-rd., projected thence west along W. Pershing-rd., projected, to S. Lcav-itt-st., projected; thence north along S. Leav-itt-st., projected, to W. 35th-st.: thence west along W. 35 th-st. to $S$. Western-av.: thence south along S. Westrrn-av. to W. 49 th -st.; thence east along W. 49 th -st. to Loomis-st., projected, thence north along Loomis-st., project.d, to W. $43 \mathrm{~d}-\mathrm{st}$., projected; thence east along W. 43d-st., projected, to Wentworth-av.; thence north along Wentworth-av. to the place of beginning.
14. Beginning at the intersection of W. 43dst. and Wentworth-av.; thence west along W. 43 d -st., projected, to Loomis-st., projected; thence south along Loomis-st., projected, to W. Garfield-bd.: thence east. on W. Garfield-bd. to S. State-st.; thence north along S. State-st. to W. 45 th-st. : thence west along $\dot{W} .45$ th-st. to $\dot{W}$ entworth-av.; thence north along Wentworth-av. to the place of beginning.
15. Beginning at the intersection of W. 49 thst. and Loomis-st.; thence west along W. 49 th-st. to S. Western-av.; thence south along S. Western-av. to W. 51st-st.; thence west along W. 51st-st., projected, to the south line of the right of way of the Chicago \& Alton railroad; thence southwesterly along the south line of the right of way of the Chicago \& Alton railroad to S. Harlemav.; thence south along S . Harlem-av. to W. 59 th -st.; thence east along W. 59 th-st. to S . Narragansett-av., projected; thence south along S. Narragansett-av., projected. to W. 65 th-st., projected; thence east alons $W$. 65th-st., projected. to S. Cicero-av.; thence south along $S$. Cicero-av. to W. 67 the-st.; thence east along W. 67th-st. to S. Kedzieav.: thence north along S. Kedzie-av. to W. 65th-st.: thence east along W. 65th-st. to

Ward.
S. Western-av.; thence south along S. West-ern-av. to W. 69 th-st.; thence east along W. 69th-st. to S. Wood-st.; thence north along S. Wood-st. to W. Garfield-bd.; thence east along W. Garfield-bd. to Loomis-st.; thence north along Loomis-st. to the place of beginning.
16. Beginning at the intersection of W. Gar-field-bd. and Wallace-st.; thence west along W. Garfield-bd. to S. Wood-st.: thence south along S. Wood-st. to W. 66th-st.; thence east along W. 66th-st. to Loomis-st.: thence north along Loomis-st. to W. 63d-st.: thence east along W. 63d-st. to Wallace-st.; thence north along Wallace-st. to the place of beginning.
17. Beginning at the intersection of W. Gar-field-bd. and S. State-st.; thence west along W. Garfield-bd. to Wallace-st.; thence south along Wallace-st. to $W_{\text {. }}$ 63d-st.; thence west along W. 63d-st. to $\mathbf{S}$ Halsted-st.: thence south along S. Halsted-st. to W. 71 st -st.: thence east alcng W. 71st-st. to S. State-st.; thence north along S. State-st. to E. Mar-quette-rd.: thence east along E. Marquetterd. to South Park-av.: thence north alons South Park-av. to E. 60th-st.; thence west along E. 60 th-st. to S. State-st.; thence north along S. State-st. to the place of beginning.
18. Beginning at the intersection of W. 63dst. and S. Halsted-st.; thence west along W. $63 \mathrm{~d}-\mathrm{st}$. to Loomis-st.; thence south along Loomis-st. to W. 66th-st.: thence west along W. 66th-st. to S. Wood-st.; thence south along S. Wood-st. to W. 69th-st.; thence west along W. 69th-st. to S. Western-av.; thence north along S. Western-av. to W. 65 th-st.; thence west along W. 65 th-st. to S . Kedzie-av.; thence south along S. Kedzie-av. to W. $67 \mathrm{th}-\mathrm{st} . ;$ thence west along W . 67 th st. to S . Cicero-av.; thence south along S . Cicero-av. to W. 87th-st., projected; thenc. east along W. $8 \dot{7}$ th-st., projected, to S. West-ern-av.; thence north along $S$. Western-av. to W. 82d-st., projected; thence east along W. 82d-st., projected, to Loomis-st.: thence north along Loomis-st. to W. 78th-st.; thence east along W 78th-st. to S. Halsted-st.: thence north along S. Halsted-st. to the place of keginning.
19. Beginning at the intersection of W. 71 st st. and S. State-st.; thence west along W. 71 st-st. to S. Halsted-st.: thence south along S. Halsted-st. to W. 78 th-st.; thence west along W. 78 th-st. to Loomis-st.; thence south along Loomis-st. to $\mathrm{W}_{\text {. }} 82 \mathrm{~d}$-st., projected: thence west along W. 8 2 d-st., projected, to S. Western-av.; thence south along $S$. West-ern-av. to W. 99th-st., projected; thence west along W. 99 th-st.. projected, to S. Cal-ifornia-av.. projected; thence south along $S$. California-av.. projectod, to W. 115 th-st.: thence east along W. 115 th-st. to S. Westernav.: thence south along $S$. Western-av. to W. 119 th-st.; thence east along W. $119 \mathrm{th}-\mathrm{st}$. to S. Ashland-av.; thence south along S. Ash-land-av. to W. $123 \mathrm{~d}-\mathrm{st} . ;$ thence east along W. 1®3d-st. to S. Halsted-st.; thence north along S. Halsted-st. to W. 103d-st.; thence east along W. 103d-st. to Stewart-av., projected; thence north along Stewart-av., projected, to W. 84 th-st., projected: thence east along W. 8.1th-st., projected, to S. State-st.; thence north along S. State-st. to the place of beginning.
20. Beginning at the intersection of Polk-st. and the south branch of the Chicago river: thence west along Polk-st. to S. Halstedst.: thence south along S. Halsted-st. to Taylor-st.; thence west along Taylor-st. to S. Racine-av.; thence south along $S$. Racineav. to W. 16th-st.; thence east along W. 16 th-st, to Fisk-st.; thence south along Fisk-

Ward.
st. to W. 22d-st.: thence west along W. 22dst. to Fisk-st.: thence south along Fisk-st., projected, to the south branch of the Chicago river; thence easterly and northerly along the south branch of the Chicago river to the place of beginning.
21. Beginning at the intersection of W. 16 th-st. and $S$. Ashland-av.: thence west along W. 16th-st., projected, to Marshall-bd.. projected; thence south along Marshall-bd., projected, to W. 24 th -bd.; thence east along W. 24 th -bd. to S. California-av.: thence south along. $S_{\text {. }}$. California-av., projected, to the Illinois and Michigan canal: thence northeasterly along the Illinois and Michigan canal to S. Ash-land-av.: thence north along S. Ashland-av. to the place of beginning.
2. Beginning at the intersection of W. 16thst., projected. and Marshall-bd., projected; thence west along w. 16 th-st.. projecied, to Ogden-av. $\because$ thence southwesterly along Ogdenav. to $S$. Hamlin-av.: thence south along $S$. Hamlin-av. to W. 26th-st.: thence east along W.' 26 th-st. to S . Central Park-av.: thence south along S. Central Park-av., projected, to the line of the Illinois and Michigan canal; thence southeasterly along the line of the Illinois and Michigan canal to S . California-av., projected; thence north along S. California-av., projected, to W. 24th-bd.; thence west along W. 24th-bd. to Marshallbd.: thence north along Marshall-bd., projected, to the place of beginning.
23. Beginning at the intersection of $W$. Roosevelt-rd. and $S$. Crawford-av.; thence west along W. Roosevelt-rd. to S. Kentonav., projected (Belt Line Ry.) : thence south along S. Kenton-av.. projected, (Belt Line Ry.) to W. Pershing-rd.; projected: thence east along $\dot{W}$. Pershing-rd.., projected, to the center line of the Illinois and Michigan canal: thence northeasterly along the Illinois and Michigan canal to S. Central Parkav.i projected; thence north along S . Centrai Park-av.: projected, to W. 26th-st.; thence west along W. 26th-st. to S. Hamlinav., projected; thence north along S. Hamlinav.., projected, to W. 14th-st.. projected: thence west along W. 14 th-st., projected, to S. Crawford-av.; thence north along S. Craw-ford-av. to the place of beginning.
24. Beginning at the intersection of the center line of the right of way of the Chicago Great Western railroad and $S$. Califor-nia-av.: thence west along the right of way of the Chicago Great Western railroad to $S$. Sacramento-bd.; thence south along S. Sacramento-bd. to W. Roosevelt-rd.; thence west along W. Roosevelt road to S. Central Park-av.: thence north along S. Central Park-av. to the center line of the right of way of the Chicago Great Western railroad; thence west along the right of way of the Chicago Great Western railroad to Independence-bd.; thence south along Independence-bd. to $W$. Roose-velt-rd.: thence west along $\dot{\text { W }}$. Roosevelt-rd. to $S$. Crawford-av.: thence south along $S$. Crawford-av. to W. 14 th-st.; thence east along W. 14th-st., projected. to S. Hamlinav., projected; thence south along S. Hamlinav... projected, to Ogden-av $:$ thence northeasterly along Ogden-av. to $\dot{W}$. 16 th-st.. projected; thence east along W. 16th-st., projected, to S. California-av.: thence north along S. California-av. to the place of beginning.
25. Beginning at the intersection of W. Van Buren-st. and Aberdeen-st.; thence west along W. Van Buren-st. to S. Hoyne-av.: thence south along S. Hoyne-av. to W. Harrison-st.; thence west along $W$. Harrison-st. to $S$. Oakley-bd.: thence north along S. Oakley-bd. to W. Van Buren-st.: thence west along W.

Ward.
V an Buren-st. to S. California-av.; thence south along S . California-av. to W. 16th-st.: thence east along W. 16 th-st. projected. to S. Wood-st.; thence north along S. Wood-st. to Polk-st.; thence east along Polk-st., projected, to S . May-st.; thence north along S . May-st. to $\dot{W}$. Harrison-st.; thence east along W. Harrison-st. to Aberdeen-st.; thence north along Aberdeen-st. to the place of beginning. 26. Beginning at the intersection of Polk-st. and S. May-st.; thence west along Polk-st.. projected, to S. Wood-st.: thence south along S. Wood-st. to W. 16 th-st. ; thence east along W. 16th-st. to $S$. Ashland-ay.; thence south along S. Ashland-av. to the Illinois and Michigan canal; thence nontheasterly along the Illinois and Michigan canal and the south branch of the Chicago river to Fisk-st., projected; thence north along Fisk-st., projected. to W. 22d-st.; thence east along W. 22d-st. to Fisk-st.; thence north along Fisk-stt. to W. 16th-st.: thence west along W. 16th-st. to S. Racine-av.: thence north along S. Ra-cine-av. to Taylor-st.: thence east along Tay-lor-st. to $S$. Mav-st.; thence north along $S$. May-st. to the place of beginning.
27. Beginning at the intersection of W. Kin-zie-st. and the north branch of the Chicago river: thence we t along W. Kinzie-st. to N. Ashland-av.; thence south along $N$. Ash-land-av. and $\dot{N}$. Ashland-bd. to W. Wash-ington-bd.; thence west along $W$. Washing-ton-bd. to $N$. Leavitt-st.; thence south along N. Leavitt-st. and S. Leavitt-st. to W. Jack-son-bd.; thence west along W. Jackson-bd. to $S$. Oakley-bd.; thence south along $S$. Oakley-bd. to W. Harrison-st.; thence east along W. Harrison-st. to S. Hoyne-av.; thence north along S. Hoyne-av. to W. Van Burenst.; thence east along W. Van Buren-st. to Aberdeen-st.; thence south along Aber-deen-st. to $W$. Harrison-st..; thence west along W. Harrison-st. to S. May-st.; thence south along $S_{\text {. May-st. }}$ to Taylor-st.: thence east along Taylor-st. to $S$. Halsted-st.; thence north along S. Halsted-st. to Polkst.: thence east along Polk-st. to the south branch of the Chicago river; thence northerly along the south branch of the Chicago river and the north branch of the Chicago river to the place of beginning.
28. Beginning at the intersection of Fulton-st. and N. Ashland-av.; thence west along FuIton-st. to N. Rockwell-st., projected: thence north along N. Rockwell-st., projected, to W. Kinzie-st.; thence west along W. Kinzie-st. to N. California-av. projected: thence north along $N$. California-av., projected, to W. Chicago-av.; thence west along W. Chicago-av. to N. Crawford-av.: thence south along $\dot{N}$. Crawford-av. to $\dot{W}$. Wash-ington-bd.; thence east along W. Washingtonbd., projected, to N. California-av.; thence south along N. California-av. and s. Cali-fornia-av. to W. Van Buren-st.; thence east along W. Van Buren-st. to S. Oakley-bd.: thence north along S. Oakley-bd. to $W$. Jackson-bd.; thence east along W. Jacksonbd. to S. Leavitt-st.: thence north along S. Leavitt-st. and N. Leavitt-st. to W. Wash-ington-bd.; thence east along W. Washing-ton-bd. to N. Ashland-bd.; thence north along N. Ashland-bd. and N. Ashland-av. to the place of beginning.
29. Beginning at the intersection of W. Wash-ington-bd. and $N$. California-av.: thence west along W. Washington-bd., projected, to N. Crawford-av.: thence south along, N. Crawford-av. and S. Crawford-av. to W. Har-rison-st.; thence west along W. Harrison-st. to the right of way of the Belt Line railway: thence south along the right of way of the Belt Line railway to $W$. Roosevelt road: thence east along W. Roosevelt-rd. to Inde-

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pendence-bd.; thence north along Independ-ence-bd. to the center of the right of way of the Chicago Great Western railroad; thence east along the right of way of the Chicago Great Western railroad to $S$. Central Park-av.: thence south along S. Central Park-av. to W. Roosevelt-rd.: thence east along W. Roosevelt-rd. to S. Sacramento-bd.: thence north along S. Sacramento-bd. to the right of way of the Chicago Great Western railroad: thence east along the right of way of the Chicago Great Western railroad to S . California-av.; thence north along S. California-av. and N. California-av. to the place of beginning.
30. Beginning at the intersection of W. North-av. and N. Crawford-av.: thence west along W. North-av. to the right of way of the Belt Line railway; thence south along the right of way of the Belt Line railway to W. Kinzie-st.: thence west along W. Kinziest. to N. Laramie-av.; thence south along $N$. Laramie-av. to $W$. Madison-st.: thence west along W. Madison-st. to S. Austin-bd.; thence south along $S$. Austin-bd. to $\dot{W}$. Roosevelt-rd.; thence east along $W$. Roose-velt-rd. to the right of way of the Belt Line railwas; thence north along the right of way of the Belt Line railway to W. Harrison-st.; thence east along W. Harrison-st. to S'. Crawford-av.; thence north along S. Craw-ford-ay. and N. Crawford-av. to the place of beginning.
31. Beginning at the intersection of W. Divi-sion-st. and the north branch of the Chicago river: thence west along W. Division-st. to N. Ashland-av.: thence south along N. Ash-land-av. to W. Kinzie-st.; thence east along W. Kinzie-st. to the north branch of the Chicago river: thence northwesterly along the north branch of the Chicago river to the place of beginning.
32. Beginning at the intersection of W. Divi-sion-st, and N. Ashland-av.: thence west along W. Division-st. to N. Hoyne-av.; thence south along N. Hoyne-av. to Haddon-av.; thence west along Haddon-av. to N. Leavittst.; thence south along N. Leavitt-st. to W. Chicago-av.; thence west along-W. Chicagoav. to N. Californianav.: thence south along N. California-av., projected. to W. Kinzie-st.; thence east along W. Kinzie-st. to N. Rock-well-st., projected: thence south along $N$. Rockwell-st., projected, to Fulton-st.; thence east along Fulton-st, to N. Ashland-av.: thence north along $N$. Ashland-av. to the place of beginning.
33. Beginning at the intersection of Fullertonav. and the north branch of the Chicago river: thence west along Fullerton-av. to $N$. Robey-st.: thence south along N. Robey-st. to Armitage-av.; thence west along Armi-tage-av. to N. Hoyne-av.; thence south along N. Hoyne-av. to Milwaukee-av.; thence southeasterly along Milwaukee-av. to W. North-av.; thence west along W. North-av. to $N$. Hoyne-av.: thence south along $\mathbf{N}$. Hoyne-av. to W.: Division-st.: thence east along W. Division-st. to the north branch of the Chicago river: thence north and northwesterly along the north branch of the Chicago river to the place of beginning.
34. Beginning at the intersection of Armitageav. and N. Hoyne-av.; thence west along Armitage-av. to N. Rockwell-st.: thence south along N. Rockwell-st. to Evergreenav.; thence west along Evergreen-av. to N. California-av.: thence south along $\dot{N}$. Cali-fornia-av. to Augusta-st.: thence west along Augusta-st. to N. Sacramento-bd.: thence south along N. Sacramento-bd. to W. Chi-cago-av.: thence east along W. Chicago-av. to N. Leavitt-st.; thence north along N .

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Leavitt-st. to Haddon-ar.; thence east along Haddon-av to N. Hoyne-av.; thence north along N. Hoyne-av. to W. North-av.: thence east along W. North-av. to Milwaukee-av.: thence northwesterly along Milwaukee-av. to N. Hoyne-av.: thence north along N. Hoyneav. to the place of beginning.
35. Beginning at the intersection of Fullertonav. and N. Sacramento-av.; thence west along Fullerton-av. to Ballou-st.: thence south along Ballou-st. to W. North-av.; thence west along W. North-av. to N. St. Louis-av.: thence south along N. St. Louisav., prejected, to W. Chicago-av.; thence east along W. Chicago-av. to N. Sacramento-bd.: thence north along N. Sacramento-bd. to Augusta-st.: thence east along Augusta-st. to N. California-av.; thence north along $\mathbf{N}$. California-av. to Evergreen-av.; thence east along Evergreen-av. to N. Rockwell-st.; thence north along N. Rockwell-st. to Ar-mitage-av.: thence west along Armitage-av. to Humboidt-bd.; thence north along Hum-boldt-bd. and N. Sacramento-av. to the place of beginning.
36. Beginning at the intersection of Fullertonav. and Ballou-st.; thence west along Fuller-ton-av. to N. Crawford-av.; thence south along N. Crawford-av. to Belden-av.; thence west along Belden-av. to the right of way of the Belt Line railway; thence south along the right of way of the Belt Line railway to W. North-av.; thence east along $W$. Northav. to N. Crawford-av.; thence south along N. Crawford-av. to W.' Chicago-av.: thince east along W. Chicago-av. to N. St. Louisav.: thence north along N. St. Louis-av.. projected, to W. North-av.; thence east along W. North-av. to Ballou-st.: thence north along Ballou-st. to the place of beginning. 37. Beginning at the intersection of Fuller-ton-av. and the right of way of the Belt Line railway: thence west along Fullertonav. to N. Central-av.; thence south along N. Centrai-av. to the right of way of the Chicago, Milwaukee \& St. Paul railway: thence west and northwesterly along the right of way of the Chicago. Milwaukee \& St. Paul railway to N. Harlem-av.; thence south along N. Harlem-av. to W. North-av.: thence east along W. North-av. to N. Aus-tin-bd.; thence south along N. Austin-bd. to W. Madison-st.; thence east along W. Madi-son-st. to N. Laramie-av.; thence north along N. Laramie-av. to W. Kinzie-st.: thence east along W. Kinzie-st. to the right of way of the Belt Line railway: thence north along the right of way of the Belt Line railway to the place of beginning.
38. Beginning at the intersection of Belmontav. and the north branch of the Chicago river: thence west along Belmont-av. to N. Kedzie-av.; thence south along N. Kedzicav. and N. Kedzie-bd. to Fullerton-av.: thence east along Fullerton-av. to N. Sac-ramento-av.: thence south along N. Sacra-m'snto-av. and Humboldt-bd. to Armitageav.; thence east along Armitage-av. to $N$. Robey-st.; thence north alcng N. Robey-st. to Fullerton-av.; thence east along Fuller-ton-av. to the north branch of the Chicago river: thence northwesterly along the north branch of the Chicago river to the place of beginnins.
39. Beginning at the intersection of Addisonst. and N. Kedzie-av.; thence west along Addison-st. to N. Harlem-av.: thence south along N. Harlem-av. to the right of way of the Chicago, Milwaukee \& St. Paul railway: thence southeasterly and east along the right of way of the Chicago, Milwaukee \& St. Paul railway to N. Central-av.: thence north along N. Central-av. to Fullerton-av.

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thence east along Fullerton-av. to the right of way of the Belt Line railway: thence south along the right of way of the Belt Line railway to Belden-av.; thence east along Belden-av. to N. Crawford-av.; thence north along N. Crawford-av. to Fullerton-av.; thence east along Fullerton-av to N. Kedziebd.; thence north along N. Kedzie-bd. and N. Kedzie-av. to the place of beginning.
40. Berinning at the intersection of Devonav., projected, and the nerth shore channel; thence west along Devon-av., projected, to N. Crawford-av.; thence south along $N$. Crawford-av. to Montrose-av.; thence west along Montrose-av. to N. Tripp-av.: thence south along N. Tripp-av. to Addison-st.; thence east along Addison-st. to N. Kedzicav.: thence south along N. Kedzie-av. to Belmont-av.; thence east along Belmont-av. to the north branch of the Chicago river: thence northerly along the north branch of the Chicago river and the north shore channel to the place of beginning.
41. Beginning at the intersection of Devon-av., projected, and N. Crawford-av.; thence west along Devon-av., projected, to N. Nagle-av., projected: thence north, northwest, southwest. north, west, north, west, south, west, north. west, south, east, south, east, south and east along the city limits as established by annexations to N. Harlem-av.: thence north along $N$. Harlem-av. to Bryn Mawrav.; thence east along Bryn Mawr-av. to N. Austin-ar.; thence south along N. Austinav. to the Indian boundary line; thence northeast along the Indian boundary line to Lawrence-av.; thence east along Lawrenceav. to $N$. Austin-av.; thence south along $N$. Austin-av. to Irving Park-bd.: thence west along Irving Park-bd. to N. Harlem-av.; thence south along N. Harlem-av. to Addisor'st.: thence east along Addison-st. to N . Tripp-av.; thence north along N. Tripp-av. to Montrose-av.; thence east along Montroseav. to $N$. Crawford-av.; thence north along N. Crawford-av. to the place of beginning. 42. Beginning at the intersection of E . Divi-sion-st., projected, and the shore of Lake Michigan; thence west along E. Division-st., projected, and W. Division-st. to the north branch of the Chicago river; thence southeasterly along the north branch of the Chicago river to the Chicago river: thence east along the cinter line of the Chicago river to Lake Michigan; then north along the shore of Lake Michigan to the place of beginning.
43. Beginning at the intersection of Center-st. projected, and the shore of Lake Michigan; thence west along Center-st., projected, to N. Racine-av.; thence south along N. Racineav. to Cortland-st.: thence west along Cort-land-st. to the north branch of the Chicago river: thence southerly along the nortli branch of the Chicago river to W . Divisionst.; thence east along W. Division-st. and E. Division-st., projected. to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.
44. Beginning at the intersection of Welling-ton-av., projected, and the shore of Lake Michigan; thence west along Wellington-av., projected. to N. Halsted-st.; thence south along N. Halsted-st. to Diversey-pkwy.; thence west along Diversey-pkwy. to N. Ra-cine-av.; thence south along N. Racine-av. to Fullerton-av.: thence east along Fuller-ton-av. to Seminary-av.: thence south along Seminary-av. to Center-st.: thence east along Center-st., projected, to the shore of Lake Michigan: thence northerly along the shore of Lake Michigan to the place of beginning. 45. Beginning at the intersection of Roscoest. and N. Racine-av.; thence west along

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Roscoe-st. to N. Western-av.: thence scuth along N. Western-av. to Belmont-av.; thence west along. Belmont-av. to the north branch of the Chicago river: thence southeasterly along the north branch of the Chicago river to Cortland-st.: thence east along Cortlandst. to N. Racine-av.: thence north along N. Racine-av. to Center-st.: thence east along Center-st. to Seminary-av.; thence north along Seminary-av. to Fullerton-av.; thence west along Fullerton-av. to N. Racine-av.: thence north along $N$. Racine-av. to the place of beginning.
46. Beginning at the intersection of Grace-st. projected, and the shore of Lake Michigan: thence west along Grace-st., projected, to Southport-av.; thence south along South-port-av. to Roscoe-st.; thence east along Roscoe-st. to N. Racine-av.; thence south along N. Racine-av. to Diversey-pkwy ; thence east along Diversey-pkwy. to N. Hai-sted-st.; thence north along N. Halsted-st. to Wellington-av.: thence east along Welling-ton-av., projected, to the shore of Lake Michigan; thence northerly along the shore of Lake Michigan to the place of beginning. 47. Beginning at the intersection of Wilsonav. and N. Clark-st.; thence west along Wil-son-av. to the north branch of the Chicago river: thence southerly along the north branch of the Chicago river to Belmont-av.; thence east along Belmont-av, to N. Westernav.: thence north along $N$. Western-av. to Roscoe-st.: thence east along Roscoe-st. to Southport-av.: thence north along Southportav. to N. Clark-st.: thence northerly along N. Clark-st. to the place of beginning.
48. Beginning at the intersection of Foster-av. projected, and the shore of Lake Michigan: thence west along Foster-av., projected, to N. Clark-st.: thence southerly along N. Clark-st. to Southport-av.: thence south along Southport-av. to Grace-st.; thence east along Grace-st., projected, to the shore of Lake Michigan: thence north along the shore of Lake Michigan to the place of beginning.
49. Beginning at the intersection of the north line of the city limit and the shore of Lake Michigan; thence west along the north line of the city limit to the east line of the right of way of the Chicago, Milwaukee \& St. Paul railway; thence southeasterly along the east line of the right-of-way of the Chicago, Milwaukee \& St. Paul railway to Howard-st.; thence west along Howard-st. to Ridge-rd.; thence southerly along Ridge-rd. to Pratt-av.: thence east along Pratt-av. and Pratt-bd. to N. Ashland-av.; thence. south along N. Ashland-av. to Schreiber-av.; thence west along Schreiber-av. to N. Clark-st.; thence southerly along N. Clark-st. to Fos-ter-av.: thence east along Foster-av. projected, to the shore of Lake Michigan; thence north along the shore of Lake Michigan to the place of beginning.
50. Deginning at the intersection of Howardst., projected, and Ridge-rd.; thence west along Howard-st., projected, to N. Kedzieav., projected; thence south along $\mathbf{N}$. Ked-zie-av., projected, to Devon-av., projected: thence west along Devon-av., projected, to the north shore channel; thence southerly along the north shore channel and the north branch of the Chicago river to Wil-son-av.: thence east along Wilson-av. to $N$ Clark-st.; thence northerly along N. Clarkst. to Schreiber-av.; thence east along Schrei-ber-av. to N. Ashland-av.: thence north along N. Ashland-av. to Pratt-bd.: thence west along Pratt-bd. and Pratt-av. to Ridgerd.: thence northerly along Ridge-rd. to the place of beginning.

# PRINCIPAL LIBRARIES OF CHICAGO AND VICINITY. 

THE CHICAGO PUBLIC LIBRARY.
Michigan avenue and Washington street.
Board of Directors-Charles E. Schick, president: James J. Healy, vice-president; Carl O. Beroth, Frank F. Tollkuehn, Lawrence Cuneo, Dr. Jacob Gartenstein, J. C. Armstrong, Frederick W. Turner, Adam C. Oldenburg.
Standing Committees (1922-1923)-Library: Gartenstein, Beroth and Cuneo.
Administration: Tollkuehn, Armstrong and Oldenburg.
Buildings and Grounds: Turner, Healy and Armstrong.
Meetings-Regular meetings of the board at $5 \mathrm{p} . \mathrm{m}$. on second and fourth Mondays of each month, except that in July and August one regular meeting shall be held on the second Monday of each month.
Secretary-Harry G. Wilson.
Librarian-Carl B. Roden.
Departments and Hours.
Circulating, open shelf and registry departments, third floor, open $9 \mathrm{a} . \mathrm{m}$. to $7 \mathrm{p} . \mathrm{m}$; closed on Sunday.

Reference room and public card catalogue, fourth floor: open $9 \mathrm{a} . \mathrm{m}$. to $10 \mathrm{p} . \mathrm{m}$. ; Sundays and holidays, $9 \mathrm{a} . \mathrm{m}$. to $6 \mathrm{p} . \mathrm{m}$.

Thomas Hughes room for young people, fourth floor; open $9 \mathrm{a} . \mathrm{m}$. to $6 \mathrm{p} . \mathrm{m}$. ; closed on Sunday.

Art room, fifth floor: open 9 a. m. to 5:30 D. m.: closed on Sunday.

Music room, fifth floor, Washington street entrance; open 9 a. m. to 5:30 p. m.; closed on Sunday.
Patents, documents and bound newspapers room, first floor, Randolph street entrance: open $9 \mathrm{a} . \mathrm{m}$. to $5: 30 \mathrm{p} . \mathrm{m} .:$ closed on Sunday
Civics room, fourth floor, Randolph street entrance; open $9 \mathrm{a} . \mathrm{m}$. to $10 \mathrm{p} . \mathrm{m} . ;$ closed on Sunday.

Reading room for current magazines, fourth floor, Randolph street entrance; newspapers, first floor, Randolph street entrance; open 9 a. m. to 10 p . m.; Sundays and holidays, 0 a. m. to $G$ p. m.

General Information.
The Chicago public library is a free public institution, established under the Illinois library law of 1872 . It derives its revenue from an annual library tax of eight-tenths of one mill. A board of directors of nine members is appointed by the mayor three annually for terms of three years. The library occupies the site formerly known as Dearborn park, bounded by Michigan avenue, Washington street, Garland court and Randolph street. The cost of the building was about $\$ 2,000,000$, including the furniture. book stacks and machinery. There are forty-five branches, seven high school branches, 194 traveling libraries and deposit stations.
The right of drawing books from the public library belongs to all who reside in the city of Chicago, and also to those who make their homes in the suburbs within the limits of Cook county and are regularly employed in the city. In order to become a book borrower it is necessary only to file an application giving the name and residence of the applicant and bearing the signature of a second person, who must be an actual resident of the city, appearing as such in the latest city or telephone directory. This person becomes the guarantor to the library for the proper observance of the library regulations on the part of the applicant. These regulations merely provide that books drawn for home use must be returned within the stated period and must not be defaced or injured.

At the close of 1921 the public library contained 1,099,711 volumes. The agoregate circulation for the year was 7,472,768 volumes. which does not include the use of
books kept on the open shelves at the main library or its branches or the periodicals or newspapers used in the reading rooms.

## Branches.

Branches marked * are open from 9 a. m. to $10 \mathrm{p} . \mathrm{m}$. ; those marked $\dagger$ are open from 9 a. m. to $9 \mathrm{p} . \mathrm{m} . ;$ those marked $\ddagger$ are open from 9 a. m. to 5 p . m.; those marked il are open from 2 to $7 \mathrm{p} . \mathrm{m}$.; all others are open from 1 to $9 \mathrm{p} . \mathrm{m}$. ; holidays open from 2 to 6 p. m.
Armour Square-33d-st. and Shields-av.
*Austin-564~ West Lake-st.
Bessemer Park-S9th-st. and Muskegon-av.

* Blackstone-49th-st. and Lake Park-av
$\dagger$ Burr School-Ashland and Wabansia-avs.
+Butler House-3212 Broadway.
Cornell Square-Wood and West 51st-sts.
Davis Square-45th-st. and Marshfield-av.
*Douglas Branch-3527 West 12th-st.
Dvorak Park-20th and Fisk-sts.
Eckhart Park-Chicago-av. and Noble-st.
$\ddagger$ Forrest ville School-45th-st and St. Lawrenceav.
Fuller Park-45th-st. and Princeton-av.
$\dagger$ Hamilton Park-72d-st. and Normal-av.
Hamlin Park-Barry and Hoyne-avs.
Hardin Square-Wentworth-av. and 26th-st.
*Hebrew Institute-Taylor and Lytle-sts.
*Henry E. Legler-Monroe-st. and Crawford-av.
*Hiram Kelly-6~d-st. and Normal-blvd.
Holstein-Oakley-av. and Ems-st.
$\dagger$ Humboldt-North and Fairfield-avs.
Independence Park-Springfield-av. and Irving Park-blvd.
Kosciuszko Park-2732 North Avers-av.
*Lewis Institute-1943 West Madison-st.
$\dagger$ Lincoln Centre-Oakwood-blvd. \& Langley-av.
tLogan Square-3245 Fullerton-av.
Mark White Square-Halsted and 30th-sts.
McKinley Park-W. 37 th-st. and S. Western-bd.
Morse School-N. Sawyer-av. and W. Ohio-st.
$\dagger$ Ogden Park-64th-st. and Racine-av.
Palmer Park-111th-st. and Indiana-av.
TPulaski Park-Blackhawk and Noble-sts.
*Rogers Park-6975 North Clark-st.
$\ddagger$ Scanlan-11725 Perry-av.
$\dagger$ Seward Park-Elm and Orleans-sts.
Shedd Park-Millard-av. and West i3d-st.
$\dagger$ Sheridan $-4734-3 \oplus^{+}$North Racine-av.
$\dagger$ Sherman Park-Loomis and West 53d-sts.
IStanford Park-14th-pl. and Union-st.
IStanton Park-Vedder and Rees-sts.
Sumner School-5th (Colorado) and Kildare-avs.
${ }^{\dagger}$ Twenty-Sixth Street-2548 South Homan-av.
George C. Walker Branch-Morgan Park.
$\dagger$ West North Avenue Branch-4021 W. Northav.
*Woodlawn-6247 Kimbark-av.


## Deposit Stations.

Small collections placed in outlying and remote districts, administered by an attendant not regularly on the library staff but paid according to volume of circulation.

Books from the main collection at the central building may be called for at stations marked*.
*Albany Park-3635 Lawrence-av.
*Armitage- 3605 Armitage-av.
*Association House-2150 W. North-av.

* A vondale-3052 Be!mont-av.

Birchwood-1542 Jarvis-av.
Campbell Park-717 S. Leavitt-st.
Chase House-211 S. Ashland-bd.
*Cheltenham-2943 E. 79th-st
*Chicago Avenue- 3859 W. Chicago-av.
Chicago Lawn- 3509 W. 63d-st.
*Cicero Avenue-407 S. Cicero-av.
Clearing-5850 Archer-av.
${ }^{*}$ Cleveland-3851 N. Albany-av.
*Dauphin Park-8946 Cottage Grove-av.
*Drexel-4303 Drexel-bd.
Dunniñ-3940 Narragansett-av.
*East Rogers Park-6568 Sheridan-rd.
*East Sixty-First St.-632 E. 61st-st.
Edison Park-6715 Oshkosh-av.
Eleanor Social Center-1515 N. Leavitt-st.
Fernwood-104th and Wallace-sts.
Gads Hill-1919 W. 20 th-st.
Gage Park-55th and Western-av.
Garden Homes-8848 Michigan-av.
*Grand Avenue-1712 Grand-av.
*Grand Crossing-1254 E. 75th-st.
-Gresham-8458 Green-st.
Hegewisch-13301 Brandon-av.
Henry Booth House-701 W. 14th-pl.
*Hermosa-4149 Armitage-av.
House of Happiness- 3046 Gratten-av
Howell Neighborhood House-1831 S. Ra-cine-av.
*Irving Park-4227 Irving Park-bd.
Jefferson Park-4761 Milwaukee-av.
Kedzie- $\mathbf{1 3 3 2}$ S. Kedzie-av.
Lake View-Lill and Seminary-avs.
*Larrabee Street-2004 Larrabee-st.
Lawndale- 2140 S. Crawford-av.
*Lemoyne-3712 N. Halsted-st.
Longwood-W. 97th-st. and Longwood drive.

Mayfair-4500 Montrose-av.
Montrose-4406 Milwaukee-av.
*N. Clark Street-2932 N. Clark-st.
Norwood Park-6083 Circle-av.
Olivet Baptist Church-31st-st. and South Park-ar.
${ }^{*}$ Park Manor-350 E. 71st-st.
${ }^{*}$ Ravenswood-4356 $\mathbf{N}$. Hermitage-av.
*Roseland- 11056 Michigan-av.
*St. Louis-3518 Irving Park-bd.
Samaritan-2601 W. Superior-st.
${ }^{*}$ SSo. Ashland Ave. $\mathbf{- 1 2 5 4}$ S. Ashland-av.
*So. Western Ave. -728 S. Western-av.
*Southport-3751 Southport-av.
Trumbull Park-104th and Bensley-av.
*Wakeford-7525 Cottage Grove-av. Washington Heights- 1400 W . $103 \mathrm{~d}-\mathrm{st}$.
West Division- 1207 N. California-av.
*West Harrison St.-6054 W. Harrison-st. West Pullman-534 W. 120 th -st.
*West Ravenswood-4762 Lincoln-av.
*West Sixteenth St. -4024 W . 16 th-st.
${ }^{*}$ West Twelfth St.- 2013 W . 12 th-st.
*Wieboldt-School St. and Ashland-av. Windsor Park-2522 E. 73d-st.

Delivery Stations.

North.

1. Elm and Orleans-sts.
2. 2004 Larrabee-st.
. 4356 N . Hermitage
School and Ashland.
3212 Broadway.
6957 N. Clark-st.
2273 Lincoln-av.
3. 2932 N. Clark-st.
4. 3712 N . Halsted-st.
5. 4869 Broadway.
6. 3711 Southport-av.
7. Barry and Hoyne-avs.
8. Vedder and Rees-sts.
9. 4762 Lincoln-av.
10. 3456 N . Hoyne-av.
11. 6568 Sheridan-rd.

South.
2. 502 E . 31st-st.
3. Oakwood-blvd. and Lang-ley-av.
4. 534 W .43 d -st.
5. 49 th-st. and Lake Park-av.
6. 62d-st. and Normal-blvd:
7. 4623 Grand-blvd.
8. 89th-st. and Muskegon-av.
10. 72d-st. and Normal-av.
11. 938 E . 55 th-st.
13. 636 E .47 th -st.
15. 11056 Michigan-ar.
18. 1254 E. 75th-st.
20. 8458 Green-st.
22. 64th-st. and Racine-ar.
23. 33d-st. and Shields-av.
24. Wentworth-av \& 26th-st.
25. 4950 State-st.
27. 4303 Drexel-blvd.
29. 8946 Cottage Grove-av.
31. 350 E . 71 st -st.
37. Loomis and West 51 st-sts.
38. 622 E. 61st-st.
39. 6247 Kimbark-av.
40. 2943 E .79 th -st.
42. 111th and S. Hoyne-av.
43. 7525 Cottage Grove-av.

West.
2. 1712 Grand-av.
3. 1943 W. Madison-st.
4. 1254 S. Ashland-av.
6. 728 S. Western-av.
7. Springfield-av. and Irving Park-hlvd.
9. 1152 W . Van Buren.
11. 4227 Irving Park-blvd.
12. 211 S . Ashland-av.
13. 3052 W. Belmont-av.
14. 2639 N. Rockwell-st.
15. 1003 S. Wood-st.
16. Crawford-av. and Monroe
19. 3605 Armitage-av.
20. Millard-av: and W. 23d-st.
21. Taylor and Lytle-sts.
22. 3859 W. Chicago-av.
23. 3143 W . Madison-st.
24. 953 Grand-av.
25. 5644 W. Lake-st.
:26. 2248 W . Ohio-st.
27. 4149 Armitage-av.
28. 3054 W. Harrison-st.
¿9. 407 S. Cicero-av.
30. 3635 Lawrence-av.
34. 4024 West 16 th-st.
36. Chicago-av. and Noble-st.
38. 3406 West North-av.
39. 2732 N . Avers-av.
41. 2013 West 12 th-st.
43. 1212 S. St. Louis-av.
45. 3245 Fullerton-av.
46. 4021 W . North-av.
47. 2150 W . North-av.
48. 3851 N . Albany-av.
49. 1303 Blue Island-av.
54. 2553 W . North-av.
55. 3518 Irving Park-blvd.
56. Colvin and Oakley-avs.

THE NEWBERRY LIBRARY.
North Clark street and Walton place.
President-Edward L. Ryerson.
Librarian-George B. Utley.
Secretary and Financial Agent-Jesse L. Moss. Asst. Financial Agent-Philip Williams.
Trustees-Frederic I. Carpenter, Charles H.
Hulburd, David B. Jones. Andrew C. Mc-
Laughlin, Horace H. Martin, Horace S. Oakley, Edward L. Ryerson. John W. Scott, John
A. Spoor, Albert H. Wetten, John P. Wilson,

Jr.
Hours-From 9 a. m. to 10 p.m. every day ex-
cept Sundays and the following holidays:
Jan. 1, May 30, July 4, Thanksgiving and
Christmas.
The Newberry library, Oct. 1, 1922, contained 403.883 books and pamphlets. These are not circulated, but are for consultation and use within the library building. The library is free to the public.

## UNIVERSITY OF CHICAGO LIBRARY.

At the university 59th and Ellis avenue.
This library contained July 1, 1922, 700,000 volumes and 200.000 pamphlets. It is comnosed of the general library located in the Harper Memorial library and the departmental libraries located in the various departmental
buildings. It is primarily intended for the use of the faculty and students of the university, but residents of Chicago engaged in serious study are permitted to use the reading rooms of the general library and of the School of Education and others may have the privilege of drawing books available for circulation upon the payment of a fee or on recommendation of a dean or head of a department of instruction. Properly accredited scholars visiting Chicago will receive complimentary cards upon application. The reading room is open to all. The director of the library is Ernest D. Burton; the associate director is J. C. M. Hanson.

## THE JOHN CRERAR LIBRARY.

86 East Randolph street.
President-Marvin Hughitt.
Vice-Presidents-Thomas D. Jones and Robert Forsyth.
Secretary-Walter B. Smith.
Treasurer-William J. Louderback.
Librarian-Clement W. Andrews.
Board of Directors-Robert T. Lincoln, Marvin Hughitt. Thomas D. Jones, John J. Mitchell. Leonard A. Busby, Robert Forsyth, Chauncey Keep. Frederick H. Rawson, Albert A. Sprasue II., Walter B. Smith, Chauncey B.

Borland, and the mayor and the comptroller of the city of Chicago ex officio.
Hours-The library is open daily, except Sunday, from 9 a. m. to 6 p . m .
The John Crerar library contained in October. 1922, 448,626 volumes and 300,000 pamphlets on the social. physical, natural and medical sciences and their applications. They cannot be taken from the library, but may be freely consulted by all who wish to do so.

CHICAGO HISTORICAL SOCIETY LIBRARY. North Dearborn and West Ontario streets. President-Clarence A. Burles.
First Vice-President-George Merryweather. Second Vice-President-Dr. Owo L. Schmidt. Secretary-Seymour Morris.
Treasurer-Orson Smith.
Librarian-Caroline M. McIlvaine.
Executive Committee-Williall H. Bush,
C. J. Hambleton, Chauncey Keep, Julian S.

Mason, Seymour Morris, Henry J. Patten,
Edward L. Ryerson.
The library, museum and portrait gallery are open free to the public from $9 \mathrm{a} . \mathrm{m}$. to $5 \mathrm{p} . \mathrm{m}$. on weekdays. It is a repository of matter relating to the history and archæology of the northwest, particularly of Ohicago. comprising some 40,000 volumes and 75.000 pamphlets and a large collection of MSS., maps. views, etc., illustrative of the development of Illinois and the central west.

## MUNICIPAL REFERENCE LIBRARY. 1005 city hall.

The municipal reference library contains books, pamphlets and other data relating to municipal government in Chicago and other cities. It provides and renders available for the use of members of the Chicago city council, its various committees and special commissions and municipal department and bureau heade and other city officials and employes public reports, documents, books, pam. phlets and other data bearing upon municipal, legislative and administrative projects, plang and proposals, keeps on file all official public reports issued by the various governmental agencies in the city of Chicago and the annual reports, charters and ordinances of other cities.
The library is open from $9 \mathrm{a} . \mathrm{m}$. to 5 p . m . and until 12 m . on Saturday. Frederick Rex, municipal reference librarian.

RYERSON AND BURNHAM LIBRARIES. Art Institute, Michigan avenue and Adams-st.
The Ryerson library of the Art Institute is devoted to works on fine art and travel. It contains about 15,418 volumes and collections of 44,000 photographs and 20.000 lantern slides. The Burnham Library of Architecture contains about 3,300 books on architecture. Open daily from 9 to 5; Mondays, Wednesdays and Fridays until $9: 30 \mathrm{p} . \mathrm{m}$.; Sundays 2 to $8 \mathrm{p} . \mathrm{m}$. (Open free Wednesdays, Saturdays, Sundays and three evenings from 6 to $9: 30$.) The library is primarily for the students of the Institute, but is practically a free reference library on fine art. Librarian, Sarah Louise Mitchell.

## FIELD MUSEUM OF NATURAL HISTORY LIBRARY.

Roosevelt road and Lake Michigan.
The museum library is a free reference library, confined to works on natural history, including anthropology, and contains approximately 79,000 books and pamphlets. It is open to the nublic during the week from 10 a. m. to $4: 30 \mathrm{p}$. m. and on Saturday to 12 .

## LEWIS INSTITUTE LIBRARY. <br> West Madison and Robey streets.

The Lewis institute library contains about 26,000 volumes and 12,000 pamphlets. The public is invited to use the library for reference, but books are loaned only to instruc tors and students of the institute. Throughout the school year the library is open from $8 \mathrm{a} . \mathrm{m}$ to $5 \mathrm{p} . \mathrm{m}$. daily except on Saturday. when it closes at 1 p. m.; during the session of the night school the library is also open from 8 a . m. to $9: 30 \mathrm{p} . \mathrm{m}$. Librarian, Miss Frances S. Talcott.

## ELBERT H. GARY LAW LIBRARY.

Northwestern University building, North Dearborn and West Lake streets, Chicago.
The Gary Library of Law was the gift of Elbert H. Gary of New York, N. Y. Ito Northwestern University Law school. It is open without charge to nonresident lawyors presenting satisfactory credentials. Resident lawyers who are graduates of Northwestern University Law school are charged a registration fee of $\$ 1$ per year for the privilege of using the library; all other resident lawyers are narged a registration fee of $\$ 4$ a year. The library in 1922 contained about 56,000 volumes. Librarian, F. B. Crossley.

## LOYOLA UNIVERSITY LIBRARY.

Loyola avenue and Sheridan road.
The library of the college of arts of Loyola university contains 70,000 volumes for the use of the faculty and students, but it may be consulted by others on application to the librarian. Open from $8 \mathrm{a} . \mathrm{m}$. to $5 \mathrm{p} . \mathrm{m}$. Librailian, William T. Kane, S. J.

St. Ignatius High School Library. 1076 West Roosevelt road.
The library of the high school department of Loyola university contains about 10,000 volumes for the use of the students and faculty, but may be consulted by others on application to the librarian, Thos. J. Livingstone, S. J.

## EVANSTON PUBLIC LIBRARY.

Orrington avenue and Church street.
Free to residents of Evanston and open to others on payment of an annual fee of $\$ 2.50$. or 25 cents a month. Reference department free to all. Library open from 8:30 a. m. to $9: 30 \mathrm{p} . \mathrm{m}$. weekdays. Reading room open from 2 to 9 p. m.. Sundays, except July to August inclusive. and from 2 to $6 \mathrm{p} . \mathrm{m}$. on holidays. except Jan. 1, July 4, Thanksgiving day and Dec. 25. The Coe music collection, which contains 1,789 books, 620 pieces of sheet music and 652 pianola rolls, is open to all. The medical science room, containing over 1.200 medical books and periodicals, is open to resident physicians and nurses and to others by special arrangement. The total number of volumes Dec. 31, 1921, wà 73,476. Librarian. Ida Faye Wright.

## OAK PARK PUBLIC LIBRARY. (Scoville Institute.)

Grove avenue and Lake strect. Oak Park. The Oak Park public library contains about 40,000 volumes. It is open every day, except some holidays, from $9 \mathrm{a} . \mathrm{m}$. to $8: 30 \mathrm{p} . \mathrm{m}$. and on Sundays from $2: 30$ to $5: 30 \mathrm{p} . \mathrm{m}$. South branch. 429 Harrison street; north branch, 212 Chicago avenue. Branches open afternoons and evenings, but not on Sundays. Librarian, Helen A. Bagley.

## PULLMAN PUBLIC LIBRARY.

73 to 77 Arcade building, 112 th street and Cottage Grove avenue.
Contains 13.000 volumes. Likrary open from $10 \mathrm{a} . \mathrm{m}$. to $5: 30 \mathrm{p} . \mathrm{m}$. and in the evenings from $6: 45$ to 9 o'clock: also Sundays and holidays, 2 to 6 p. m. Librarian, Bertha $S$. Iudlam.

## HAMMOND LIBRARY. <br> 5757 University avenue.

The Hammond library of the Chicago Theological seminary contains over 30,000 volumes. It is intended for the use of the faculty and students of the Chicago Theological seminary. but may be used by clergymen and others. The library is open on weekdays from Oct. 5 to Aug. 31 from 9 a. m . to 12 m . and from 1 to $5 \mathrm{p} . \mathrm{m}$.: Saturdays, 9 a. m to 12 m : closed Sundays.

## VIRGINIA LIBRARY. 826 Belden avenue.

The Virginia library of the McCormick Theological seminary contains about 50,000 volumes and is open every weekday of the year, except legal holidays. not only to those immediately connected with the seminary but to others as well. The hours are $9 \mathrm{a} . \mathrm{m}$. to 5 p. m. and 7:30 to $9: 30$ p. m. while the seminary is in session, and the same during the vacations with the exception of the evening hours and Saturday afternoons. Librarian, Rev. John F. Lyons.

## PORTLAND CEMENT ASSOCIATION LIBRARY.

Room 1547 Conway building, 111 West Washington street.
The library of the Portland Cement association is a reference library on the literature of the cement industry. It contains some 2.500 books, 6,900 pamphlets, 5,700 mounted clippings and 8.400 lantern slides. The library is open from 8:30 a. m. to 5 p , m., except on Saturdays. When it closes at 1 , o'clock. It is a free public reference library. Librarian, Pyrrha B. Sheffield.

## CHICAGO LAW INSTITUTE LIBRARY. 1025 County building.

President-Capt. Edward Maher.
Secretary-Alfred E. Barr.
Treasurer-James Rosenthal.
Acting Librarian-Alfred E. Barr.
The library contains about 69,000 volumes.

## CHILDREN'S SCIENCE LIBRARY.

The Chicago Academy of Sciences. Lincoln park, contains more than 500 volumes for children on natural history, including plants. animals, astronomy, geography and industries. The reading room is open from $9 \mathrm{a} . \mathrm{m}$. to 5 p. m. each weekday.

## FIRE UNDERWRITERS' ASSOCIATION LIBRARY.

Room 2132. 175 West Jackson boulevard.
The library of the Fire Underwriters' Association of the Northwest contains 4.500 bound volumes, containing information relative to fire insurance and allied subjects. Library open from 9 a. $m$ to 5 p. m., except Saturdays, when it is closed at 1 o'clock.

The library of the Fire Insurance club of Chicago, room 2132 Insurance Exchange building, 175 West Jackson boulevard. contains 800 volumes on fire insurance. Hours same as above. Librarian, Emma L. Quackenbush.

## LOMBARD FREE LIBRARY.

The Lombard free library contains more than 5.000 volumes. The librarian is Frank $A$. Warren.

MAYWOOD PUBLIC LIBRARY.
South 5 th avenue, near St. Charles road.
The Maywood public library, the building for which was given by Andrew Carnegie, in August, 1905 , contains 10.884 books and pamphlets. All residents of the village have the privilege of taking out books. The library, which contains a large reading room, is open from $10 \mathrm{a} . \mathrm{m}$. to $9 \mathrm{p} . \mathrm{m}$., except Sundays and holidays. Librarian, Mrs. Elizabeth M. Southward.

## NORTHWESTERN UNIVERSITY LIBRARIES.

 Evanston and Chicago.The Northwestern university libraries contained approximately 219,448 bound volumes and 176,345 pamphlets July 1, 1922. The library in Evanston is open during the college year from $8 \mathrm{a} . \mathrm{m}$. to $10 \mathrm{p} . \mathrm{m}$. daily and from 7 to 10 p. m., except Sunday, and during the summer vacation from $8 \mathrm{a} . \mathrm{m}$. to 12 m . and from $1: 30$ to $5 \mathrm{p} . \mathrm{m}$. The building is known as the Orrington Isunt library. Other parts of the Northwestern university libraries are located in Northwestern university building, North Dearborn and West Lake streets. Chicago, and in the Northwestern Medical school, 25 th and South Dearborn streets. Chicago. Librarian, Theodore Wesley Koch.

## WESTERN SOCIETY OF ENGINEERS.

 1735 Monadnock block.The technical library maintained by this society contains about 10.000 volumes upon the subject of engineering. Members of the society may borrow books from the collection. Nonmembers may receive this privilege upon the deposit of a required amount. The library is open to the public from $9 \mathrm{a} . \mathrm{m}$. to 5 p . m.. (except Saturday, when the hours are from 9 a. m. to 4 p. m.). Secretary, Edgar S. Nethercut; librarian, Laura M. Warner.

GARRETT BIBLICAL INSTITUTE LIBRARY. Evanston, 111.
This is a reference library of theology for the use of the faculty and students of the institute and neighboring clergymen, but open to the public October to September from 8 a. m. to $6 \mathrm{p} . \mathrm{m}$. and from 7 to 10 p . m. Nov. 1, 1922, the library contained 90,253 volumes and 18.454 pamphlets. Librarian, Doremus A. Hayes: assistant librarian in charge, Samuel G. Ayres.

NATIONAL SAFETY COUNCII LIBRARY AND INFORMATION BEREAU.
Federal Life building, 168 N. Michigan Ave.
The library of the National Safety council is a working reference library specializing in safety literature. The library files contain interesting data on hundreds of specific questions on accident prevention, industrial relations, and allied problems. The library is open to the public 8:30 a. m. to $5: 30 \mathrm{p} . \mathrm{m}$. daily, except on Saturdays, when it closes at i p. m., and is closed on Sundays and legal holidays. Librarian, Mary B. Day.

## RIVER FOREST LIBRARY.

The River Forest free library was established in 1900 and contains 7.356 volumes. The hours are from $2: 30 \mathrm{p}$. m. to $5: 30 \mathrm{p}$. m . daily except on Sunday and from 7 p . m . to 9 p . m. on Tuesday, Thursday and Saturdar. The librarian is Miss Queenie A. Bariker.

## FOREST PARK LIBRARY.

The Forest Park free library is open from 1:30 to 9 p. m. daily. It is closed Thursday and Saturday nights. The librarian is Mies Florence M. Barry.

## ASYLUMS. HOMES AND NURSERIES IN CHICAGO AND VICINITY.

Agard Deaconess Rest Home-Lake Bluff.
Altenheim-(See German Old People's Home). Augustana Central Home- 1346 North LaSalle strect.
Augustana Home for the Aged-7544 Stony Island avenue.
Augustana Nursery-1346 North LaSalle-st.
Augustana Nurses' Home- 351 Garfield avenue. Augustana Women's Home-1307 East 54th-st.
Bacon Home for Missionaries' Children-11016 South Irving avenue.
Baptist Old People's Home-316 South 4th-av., Maywood.
Bethany Home for the Aged-5015 North Paulina street.
Bethany Home for Young Ladies-824 Center street.
Bethlehem Creche Day Nursery-235 West 53d. Bethesda Day Nursery-1902 West Monroe-st.
Beulah Home- 2144 North Clark street.
Bohemian Old People's Home-5061 North Crawford avenue.
Chicago Baptist Orphanage-Maywood.
Chicago Deaconesses' Home-22 West Erie-st.
Chicago Home for Convalescent Women and Children-1516 West Adams street.
Chicago Home for Girls-5024 Indiana avenue.
Chicago Home for Incurables-5535 Ellis-av.
Chicago Home for Jewish Orphans-Drexel avenue and 62d street.
Chicago Industrial Home for Children-Office 1132 West Washington boulevard.
Chicago Light House-3321 West 22d street.
Chicago Municipal Lodging House-162 North Union avenue.
Chicago Nursery and Half Orphan-1932 Burling street.
Chicago Orphan-5120 South Park avenue.
Chicago Shelter Home-547 Maxwell street.
Chicago State Hospital-Dunning.
Chicago Woman's Shelter- 1356 W. Monroe-st.
Christopher House Day Nursery-1616 Fullerton a venue.
Church of God and Saints of Christ Dav Nurseries and Orphanage and Home-5405 South Dearborn street.
Church Home for Aged Persons-5435 Ingleside avenue.
Cook County Home (for Poor)-Oak Forest.
Cook County Kinderheim-1356 N. Rockwell-st.
Co-Operative League of Chicago (Homes for Business Mothers and Their Children)-2217 and 5131 Calumet avenue.
Danish Lutheran Orphan-3320 Evergreen-av.
Danish Old People's Home-6809 Hurlbut-st.
Emerson House Day Nursery-1906 Emerson avenue.
Evangelical Deaconesses' Home-408 Wisconsin street.
Faith Missionary Home-300 West 74th street.
Florence Crittenton Anchorage-2615 Indiana avenue.
Foundlings' Home-15 South Wood street.
Frances Juvenile Home-433 East 42d street. German Baptist Deaconess Home and Hospital Society-3264 Cortland street.
German Deaconesses' Home- 824 Center street.
German Hospital Nurses' Home-2329 Cam: bridge avenue.
German Old People's Home-Forest Park. Ill.
Guardian Angel. German Orphan-2001 Devon avenue.
Hebrew Sheltering Home-1336 S. Morgan-st.
Helen Day Nursery-70 Barber street.
Home for the Aged-West Harrison and Throop.
Home for Aged Jews-Drexel-av. and 62d-st.
Home for Aged and Infirm Colored People510 West Garfield boulevard.
Home for Destitute Crippled Children-1653 Park avenue.
Home for the Friendless-Vincennes and 51st. Home for Jewish Friendless and Working Girls-53d street and Ellis avenue.
Hope Hall-6036 Ravenswood avenue.

House of the Good Shepherd-1126 Grace-st.
Illinois Industrial Home for the Blind-1900193: Marshall boulevard.
Illinois Industrial School for Girls-Park Ridge. Illinois Masonic Homes-LaGrange and Sulli: van. Ill.
Illinois Manual Training School Farm-Glenwood. Ill. Office 608, 160 W. Jackson-blvd. Illinois St. Andrew Society Old People's Home -Riverside. Ill.
Immanuel Women's Home- $\mathbf{1 5 0 5} \mathrm{N}$. LaSalle-st. Indiana House-12 East Grand avenue.
Institutional Church Day Nursery (colored)3825 South Dearborn street.
Jackson Park Sanitarium-64th-st. and lake.
Jane Ridley Home for Soldiers' Widows (col-ored)-3852 Forest avenue.
Jewish Infant Home-California avenue and Hirsch boulevard.
Jewish Shelter House-1316 Turner avenue.
Josephine Club- 515 South Ashland avenue.
Juvenile Detention Home-771 Gilpin place.
King (James C.) Home for the Aged-Garfield boulevard and South Park avenue.
Lawrence Hall (home for boys)-2850 Lawrence avenue.
Louise Training School for Colored Boys6130 South Ada street.
Lutheran Orphans' Home-Addison. Ill.
Margaret Etter Creche-2421 Wabash avenue. Marks Nathan Jewish Orphan-1550 South Albany avenue.
Martha Washington Home-North Western avenue and Irving Park boulevard.
Mary Crane Day Nursery-818 Gilpin place.
McKinley Home for Working Girls-561 South Ashland avenue.
Mercy Home-2834 Wabash avenue.
Methodist Deaconess Orphanage-Lake Bluff.
Methodist Episcopal Old People's Home-1417 Foster avenue.
Miriam Club, Homes for Jewish Working Girls -4815 Champlain avenue.
Mission of Our Lady of Mercy-1138 West Jackson bo'llevard.
National Park Seminary Day Nursery-329 West 24th street.
North Avenue Day Nursery- 2138 W . North-av. Norwegian-Danish Deaconess Home - 1925 North Sawyer avenue.
Norwegian Lutheran Bethesda Home-2244 Haddon avenue.
Norwegian Lutheran Children's Home-Edison Park.
Norwegian Lutheran Deaconess Home-1138 North Leavitt street.
Norwegian Old People's Home-6054 Arondale avenue.
Ogontz Day Nursery-1600 Allport street.
old People's Home-4724 Vincennes avenue.
Orphan and Convalescent Home of St. Mary of Nazareth- 4423 North Paulina street.
Orthodox Jewish Home for the Aged-Albany and Ogden avenues.
Park Ridge School for Girls-Park Ridge.
Parting of the Wavs Home-112 W. 22d-st.
Paulist Day Nursery-919 South Wंabash-av. Phyllis Wheatley Home- 3530 Forest avenue.
Presbyterian Home-Highland Park.
Protestant Association Home for Children- 310 Normal parkway.
Providence Day Nursery-3052 Grattan avenue. Resthaven-3360 South Park avenue.
St. Charles School for Boys-St. Charles, Ill.
St. Elizabeth Day Nursery-906 N. Franklin-st.
St. Joseph's Home for Aged and Crippled-2649 North Hamlin avenue.
St. Joseph's Home for the Friendless-Lake Park avenue and 35th street.
St. Joseph's Home for Working Girls- 1100 South May street.
St. Mary of Nazareth Home-4428 North Mulligan avenue.

St. Mary's Home for Children-2822 West Jackson boulevard.
St. Mary's Mission House-850 Washington boulevard.
St. Mary's Nursery-2822 W. Jackson-blvd.
St. Mary's Settlement and Day Nursery-656 West 44th street.
St. Mary's Training School for Boys-Des Plaines.
St. Vincent's Irfant Asylum-721 N. LaSalle-st. Sarah Hackett Stevenson Memorial Lodging House for Women-2412 Prairie avenue.
South Chicago Day Nursery-9011 Burley-av. Susanna. Wesley Home-3143 S. Michigan-av. Swedish Baptist Old People's Home-11404 South Irving avenue.

Uhlich Evangelical Lutheran Orphan Asylum2014 Burling street.
Volunteers of America Children's HomeEvanston; day nursery, 1213 Washington-bd.
Walther League Hospice Home- 4331 Calumet avenue.
Western German Bantist Old People's Home1851 North Spaulding avenue.
Working Men's Home and Life Boat Mission32 North State street.
Young Woman's Christian Association Home830 South Michigan avenue.
Young Woman's Christian Home-318 South Ashland boulevard.

## CEMETERIES IN CHICAGO AND VICINITY.

Arlington-West thirteen miles, near Elmhurst.
Beverly-Kedzie avenue and 119 th street.
Bethany-Archer avenue and 79th street
Bohemian National-North Crawford and Foster avenues.
B'nai Abraham-South of Waldheim.
B'nai Sholom-North Clark street, near Irving Park boulevard.
B'rith Abraham-Des Plaines avenue and 14th street, Forest Park.
Brookside-West sixteen miles, near South Elmhurst.
Calvary-North ten miles, near South Evanston.
Chebra Gemilath Chasadim Ubikur CholimNorth Clark street, near Irving Park-blvd.
Chebra Kadisha Ubikur Cholim-North Clark strcet, near Irving Park boulevard.
Cherra Shomer Hadas-Nine miles west, on Des Plaines avenue, south of West Roose-velt-rd.
Concordia-Nine miles west on Madison street.
Crown Hill-Fourteen miles west on Aurora, Elgin \& Joliet railway.
Eden-Irving Park-blvd., near Franklin Park.
Elm Lawn-West thirteen miles on Lake street, near Elmhurst.
Elmwood-Grand and Beach avenues.
Evergreen-South Kedzie avenue and 87th-st.
Fairmount-Willow Springs.
Fair Oaks Park-Matteson, south.
Forest Home-West ten miles on Roosevelt-rd.
Free Sons of Israel-W aldheim.
German Lutheran-North Clark street and Irving Park boulevard.
Graceland-North five miles on Clark street.
Hebrew Benevolent Society-North Clark-st., near Irving Park boulevard.
Highland-West Chicago.
Irving Park Boulevard-Irving Park boulevard, near Schiller park.
Lincoln-Kedzie avenue and 123d.
Montrose-Bry Mawr and Crawford avenues.
Moses Montefiore-South of Forest Home.
Mount Auburn-Southwest nine and one-half miles at $39 t_{\text {a }}$ street and Oak Park avenue.
Mount Carmel-Hillside Station.
Mount Forest-Thornton. Ill.
Mount Glenwood-Thornton, Ill.
Mount Greenwood-Near Morgan Park; south.
Mount Hope-Near Morgan Park.
Mount Israel-Duñning.
Mount Maariv-Narragansett avenue, near Ir. ving Park boulevard.
Mount Olive-Northwest nine miles, on Narragansett avenue.
Mount Olivet-South sixteen miles, near Morgan Park.
New Light-East Prairie road, near Lincoln avenue, Morton Grove; northwest.
North Chicago Hebrew Congregation-At Rosehill; north.
Norwood Park-Sanford-av. and Higgins-rd.
Oak Hill-West 119th street and Kedzie-av.
Oak!and-Proviso: west twelve miles.
Oak Lawn-South Halsted and 180th streets.

Oakridge-Oakridge avenue and West Roose-velt-rd.; west twelve miles.
Oakwoods-Greenwood-av. and 67 th-st.; south. Oestereich-Ungarischer Kranken Unterstuet-zungs-Verein-At Waldheim.
Ohavo Amuno-South of Forest Home.
Ohavo Sholom-At Oakwoods.
Polish-Milwaukee-av., near Norwood Park.
Ridgelawn-North Crawford and Peterson-avs.
Rosehill-North seven miles at Edgewater-ave.
nue and East Ravenswood avenue.
St. Adalbert-Norwood Park.
St. Boniface-North Clark street and Lawrence avenue.
St. Henry-Ridge and Devon avenues.
St. Joseph's-River Grove.
St. Lukas-5232 North Crawford avenue.
St. Maria-Grand Trunk railway and 87 th street; south.
Sinai Congregation-At Rosehill.
Society of Benevolence and Relief of the Sick -North Clark street and Irving Park-blvd. Union Ridge-Kiggins-av., near Norwood Park. Waldheim-West ten miles on Harrison street. Woodlawn-West 22d street and Harlem-av.
Zion Congregation-At Rosehill.

## NOTABLE CHICAGO BANK FAILURES.

Ashland and Twelfth State-Oct. 15, 1914.
Auburn State-May 23. 1917.
Bank of America-Feb. 16, 1906.
Central Trust and Savings-March 3, 1896.
Chemical National-May 8, 1893.
Chicago National(J. R. Walsh)-Dec. 18, 1905.
Chicago Savings (W. C. Williams) *-Feb. 16. 1893.

Chicago Trust and Savings (D. H. Tolman)* Dec. 5, 1893.
Columbia National-May 11, 1893.
Dime Savings-Jan. 30, 1897.
Dreyer, E. S., \& Co.-Dec. 21. 1896.
Fidelity Savings-Sept. 24, 1877.
Fidelity State (Morgan Park)-March 12, 1918.
Globe Savings-April 5. 1897.
Graham \& Sons-June 29, 1917.
La Salle Street Trust and Savings (Lorimer) June 12, 1914.
Merchants, Farmers and Mechanics' Savings ("Beehive")-Sept. 20, 1877.
Michigan Avenue Trust-July 21. 1921.
Milwaukee Avenue State (Stensland)-Aug. 6. 1906.

Morgan Park State-May 23. 1917.
National Bank of Illinois-Dec. 21. 1896.
Niehoff, C. L., \& Co.-June 7, 1893.
Park National-June 20. 1890
Ravenswood Exchange-Nov. 17, 1907.
Schaffner, Herman \& Co.-June 4, 1893.
Security Loan and Savings-Jan. 18, 1892.
Silverman. Lazarus-Aug. 3, 1893.
State Bank of Illinois-July 31. 1849.
State Savings Institution (D. D. Spencer) Aug. 29, 1877.
*No connection with any existing Chicago Trust Company bank.

## BANKS AND BANK STATISTICS OF CHICAGO AND COOK COUNTY

Adams State-3945 West 26th street; capital. \$200,000; president, Joseph Klicka; cashier, John T. Siama.
Etna State-Halsted street and Fullerton and Lincoln avenues: capital. \$200.000; president, A. S. Maltman; cashier, D. W. Riley.
Albany Park National Bank. The-3424 Lawrence avenue: capital. $\$ 200,000$; president, Murray McLeod: cashier. Bobert F. Crowley.
Alliance National-Chicago and Ashland avenues; capital, \$200.000; president. Joseph Rushkewicz: cashier, J. Louis Kohn.
Amalgamated Trust and Savings-371 West Jackson boulevard: capital, \$200,000; president, R. L. Redheffer: cashier, Ralph S. Davis.
American State-1825 Blue Island avenue: capital. $\$ 400.000$; president. James F. Stepina; cashier. Adolph J. Krasa.
Argo State-Summit; capital. \$50.000: president. W. G. Knoedler: cashier, F. M. Heller.
Ashland Sixty-Third State-6346 S.outh Ashland avenue; capital, $\$ 200,000$; president, E. A. Curtis; cashier, John Kohlmann.

Ashland State-1800 South Ashland avenue; capital, \$200.000; president, M. C. Zacharis; cashier, E. E. Placzek.
Atlas Exchange National-610 South Halsted street; capital, $\$ 200.000$ : president. Daniel M. Healy; cashier, B. M. Blankenheim.
Auburn Park Trust and Savings-Halsted and 79 th streets; capital, $\$ 200.000$; president. Roy P. Roberts; cashier, Harry Williams.
Austin Avenue Trust and Savings-40\% North Austin avenue; capital, $\$ 100.000$ : president. Henry Pillinger: cashier, Philip C. Griffin.
Austin National-5634 West Chicago avenue: capital. \$125.000; president. Michael J. Collins; cashier J. F. Cahill.
Austin State-Parkside avenue and South boulevard. Austin: capital. $\$: 300.000$ : president. P. D. Castle: cashier Harry M. Gardner.

Avenue State of Oak Park-Oak Park; capital, \$100.000: president. W. S. Herrick: cashier, H. M. Gardner.

Baker State-Cicero: capital, $\$ 50,000$; president, John H. Baker: cashier. Charles J. Baker.
Bank of Montreal-108 South LaSalle: capital, $\$ 14.400 .000$ : manager Chicago branch, J. M. Greata.
Bankers State-Grand boulevard and 47 th street: capital. $\$ 100,000$; president, Alex Flower; cashier, Arthur W. Higby.
Berwyn State-Berwyn; capital, S25.000; president, Edwin L. Wagner: cashier, R. W. Teeter.
Binga State-36th place and State street; capital, $\$ 100,000$ : president, Jesse Binga; cashier, C. N. Langston.
Blue Island State-Blue Island; capital, \$50. 000 : president. J. M. Lobaush' cashier, C. H. Lobaugh.
Boulevard Bridge-Wrigley building; capital $\$ 200,000$; president. Lawrence $H$. Whiting; cashier, Milton M. Morse.
Boulevard State- 3600 Irving Park boulevard; capital, $\$ 100,000$; president, F. J. Wilson; cashier, A. Wardzinski.
Bowmanville National-4802 North Western avenue: capital, $\$ 200.000$; president, E. M. Heidkamp: cashier. William J. Feldman.
Calumet National-9117 Commercial avenue: capital. \$100.000: president, Emil G. Seip; cashier. F. A. Tinkham.
Calumet Trust and Savings-1987 West 111 th street: capital, $\$ 100,000$ : president, William Schulze: cashier. Harry H. Cavin.
Capital State Savings- 5400 North Clark street; capital, $\$ 300,000$; president, W. J. Klingenberg: cashier. A. S. Lindblad.
Central Hyde Park State-Blackstone avenue and 55 th street; capital, $\$ 100.000$; president. G. H. Young; cashier, Arthur M. Whitemore.

Central- Manufacturing District Bank-1112 West 35th street; capital. \$500.000; president. .William N. Jarnagin; cashier, Frank L. Webb.
Central Trust Company of Illinois- 125 West Monroe street: capital, $\$ 6.000 .000$ : president. Joseph E. Otis: cashier, Howard S. Camp.
Century Trust and Savings-State and Adams streets; capital, $\$ 500,000$; president, John W. Fowler: cashier, C. R. Corbett.

Chicago City Bank and Trust-6225 Halsted: capital, $\$ 500.000$; president, Louis Rathje: cashier. E. H. Holtorff.
Chicago Land. Credit and Trust Co.-134 South LaSalle street: capital, $\$ 200,000$ : president. F. H. Wickett: treasurer, F. P. Armbruster.

Chicago Trust Company-State and Madison; capital, $\$ 1,500,000$; president, Lucius Teter; cashier. Frederic S. Pope.
Cicero State-Hawthorne: capital, \$50,000: president, G. H. Hughes; cashier, C. C. Stoffel.
Citizens' State Bank of Chicago-3:28 Lincoln avenue: capital. $\$ 400,000$ : president, Charles Johnson; cashier, J. G. Squires.
Citizens' State Bank of Meirose Park-Capital, $\$ 50,000$ : president, C. J. Wolf: cashier, C. J. Busscher.
Citizens' Trust and Savings- 55 th and State streets; capital, $\$ 200,000$; president, Oliver F. Smith: cashier, Harry H. Hunter.

City National Bank of Evanston-Evanston: capital, \$100,000; president. Charles $\mathbf{N}$. Stevens: cashier, H. F. Sammon.
City State Bank-130 North Wells street: capital, $\$ 100,000$; president, E. A. Nelson; cashier, C. F. Alden.
Colonial Trust and Savings-137 South LaSalle: capital, \$1,000,000; president. Landon C. Rose; assistant cashier. Emil Stuedll.
Commercial Bank-Blue Island: capital, \$100. 000: president, J. L. Zacharias: cashier, Christian Krueger.
Commercial Bank of Chicago Heights-Capital, $\$ 100.000$ : president. Donald T. McClure: cashier, Joseph Kotlinck.
Commonwealth State- 7465 Vincennes avenue: capital. $\$ 100,000$; president. E. S. Latimer: cashier, Modestus R. Bauer.
Community State-1637 West Roosevelt road; capital, \$250,000; president, Max Shulman; cashier, J. Gidwitz.
Continental and Commercial National- 208 South LaSalle street: capital. $\$ 25,000,000$; president. Arthur Reynolds: cashier, Reuben G. Danielson.

Contirental and Commercial Trust and Savings - 208 South LaSalle street: capital, \$5.000.000; president, Arthur Reynolds: cashier, John A. Shannon.
Corn Exchange National-LaSalle and Adams: capital, $\$ 5.000,000$ : president. E. D. Hulbert: cashier. Edward F. Schoeneck.
Cosmopolitan State-1159 North Clark street: capital. \$500.000: president. Gustav F. Fischer: cashier, Jacob R. Darmstadt.
Cottage Grove State-7452 Cottage Grove avenue: capital, $\$ 100,000$; president, Edward C. Wentworth; cashier, M. C. Engstrom.
Crawford State Savings- 1015 West Roosevelt road; capital, \$200.000: president. Howard H. Hanks: cashier. Albert Sedlacek.

Depositors State- 4633 South Ashland avenue: capital. $\$ 300.000$ : president, James J. Pesicka; cashier. S. J. Ratajczak.
Devon Trust and Savings-Devon avenue and Clark strect: capital, $\$ 100,000$ : president, Charles V. Wellner: cashier, Frederick D. Ehlert.
Division State-West Division and North Rockwell streets: capital, $\$ 150,000$; president. William Ganschow; cashier, Gustave A. Brueckner.
Douglas National-3201 Sputh State street;
capital. $\$: 00,000$; president. Anthony Overton: cashier, A. L. Young.
Drexel State- 3946 Cottage Grove avenue: capital, $\$ 350,000$ : president, R. J. Neal; cashier, A, J. Kolar, Jr.
Drovers' National-4201 South Halsted; capital. $\$ 1,000,000$; president, William C. Cummings; cashier, George A. Malcolm.
Drovers' Trust and Savings-Union stocky ards: capital, \$250.000: president. William C. Cummings; cashier, Murray M. Otstott.
Equitable Trust Company of Chicago-2218 Michigan avenue; capital, $\$ 250,000$ : president. Lawrence H. Whiting: cashier, William A. Nicol.

Evanston Trust and Savings-Evanston: capital. $\$ 100.000$; president, John Westreicher; cashier, A. F. Bull.
Fidelity Trust and Savings-Wilson avenue, near Broadway; capital. $\$ 100,000$; president, E. C. Hart: cashier. John A. Nylin.

First Englewood State-237 West 63d; capital, $\$ 200,000$; president. Frank O. Birney; cashier, Ernest E. Hart.
First Joint Stock Land Bank-208 South LaSalle street; capital, $\$ 2,000,000$; president, Guy. Hustion; secretary, J. E. Huston.
First National-Dearborn and Monroe; capital \$12.500,000: president, Frank O. Wetmore; cashier, R. F. Newhall.
First National of Englewood-349 West 63d: capital. $\$ 150.000$ : president, J. J. Nichols.
First State Bank of Chicago Heights-Chicago Heights; capital, $\$ 100,000$ : president, George I. McEldowney; cashier, David Wallace.

First State Bank of Matteson-Matteson; capital, $\$ 25,000$ : president. George H. Fortmiller; cashier. Henry Schulze.
First Trust and Savings-Dearborn and Monroe: capital, $\$ 6,250,000$; president, M. A. Traylor: cashier. A. W. Converse.
First Trust and Savings of Riverdale-Capital. $\$ 25,000$; president. Horace Holmes; cashier, H. C. Thompson.

Foreman Bros. Banking Company-30 North LaSalle; capital, $\$ 2,500,000$; president, Harold E. Foreman: cashier. Andrew F. Moeller.
Forest Park State-Forest Park (Oak Park P. O.) : capital, $\$ 50.000$ : president, Albert Roos; cashier, Albert C. Roos.
Franklin Park State-Franklin Park: capital, $\$ 25.000$; president. H. N. Leadaman; cashier, William H. Kirchoff.
Franklin Trust and Savings-Michigan avenue and 35 th street: capital, $\$ 300,000$; president, Simon $W$ : Straus; cashier, Edgar F. Olson.
Fullerton State-Fullerton and Southport avenues: capital. $\$ 200.000$; president. Walter J. Raymer; cashier. A. I. Miktyn.
Garfield Park State Savings-4004 West Madison street; capital, $\$ 200.000 ;$ president, Frank A. Alden: cashier, Arthur A. Marquart.
Glencoe State-Glencoe: capital, \$25.000: president. M. B. Orde: cashier, F. A. Andrew.
Greenebaum Sons Bank and Trust CompanyMadison and Lasalle streets; capital, \$1.500.000: president, Moses E. Greenebaum; cashier, Walter J. Greenebaum.
Guarantee Trust and Savings-835 West 63d; capital, $\$ 200,000$; cashier, Otto J. Meler.
Guaranty Banking Corporation-208 S. LaSalle street; capital, $\$ 200,000$; president, E. S. Maddock: cashier, A. S. Fraser.

Halsted Street State-6910 South Halsted street : capital, $\$ 200.000$ : president. Henry F. Eidmann; cashier, Roy P. Roberts.
Hamilton State-Sheridan road and Broadway; capital, \$200.000: president, Charles E. Kanaley : cashier, Roy P. Roberts.
Harlem State Savings-Oak Park: capital, $\$ 100,000$; sresident and cashier, W. F' Grosser,
Harris Trust and Savings- $\mathbf{1 1 5}$ West Monroe: capital, $\$ 3,000.000$; president, Albert W. Harris: cashier, Joseph H. Vaill.
Hegewisch State-Hegewisch; capital, \$100.000;
president, Daniel Jordan; cashier, William Sippel.
*Hibernian Banking Association-208 South LaSalle street; capital, $\$ 200,000$; president George M. Reynolds; secretary; Everett R. McFadden.
Hill State-3324 Lawrence avenue; capital, $\$ 200,000$; president. Charles E. Mitchell; cashier, E. E. Rose.
Home Bank and Trust Company-Ashland and Milwaukee avenues; capital, $\$ 800.000$; president, Peter L. Evans; cashier; M. Johnson.
Homewood State-Homewood; capital, \$25.000: president. Henry Gottschalk; cashier, James A. Cowing.

Humboldt State-2722 West North avenue; capital $\$ 200,000$; president, Chilton, C. Collins; cashier. E. Klabo.
Hyde Park State-Lake avenue and 53d street: capital, $\$ 300,000$; president, John A. Carroll; cashier, Oliver H. Tramblay.
Howard Street Trust and Savings-Howard street and Ashland avenue; capital, $\$ 100,-$ 000 ; president, Emil Stuedli; cashier, Harvey Reck.
Illinois State Bank of Chicago-Clark and Kinzie streets: capital, $\$ 1400000$ president, Alfred Decker: cashier, Virgil C. Webster.
Illinois Trust and Savings-LaSalle and Jackson; capital, $\$ 5,000,000$; president, E. D. Hulbert: cashier, Joseph I. Cooper.
Immel State-3114 North California avenue; capital, \$100,000; president, John P, Immel; cashier, John A. Immel.
Independence State-1215 South Kedzie avenue: capital, \$200.000: president, Louis Bomash; cashier. Herman R. Schiff.
Interstate National-13304 Erie avenue (Hegewisch) : capital, $\$ 25,000$; president, Lawrence Cox: Cashier, Clyde Collins.
Irving Park National-4011 Elston avenue: capital, $\$ 100.000$; president, Charles $H$. Rioch; cashier, P. L. McDonald.
Italian Trust and Savings-495 North Halsted street; capital. $\$ 100,000$ : president, Lawrence H. Whiting; cashier, Milton M. Morse.
Jefferson Park National-4815 Milwaukee avenue; capital. $\$ 200.000$; president, Fred $H$. Esdohr: cashier, Rodney D. Andrews.
Kaspar State- 1900 Blue Island avenue: capital, $\$ 500.000$; president, William Kaspar; cashier, Emil F. Smrz.
Kenwood National-Grand boulevard and 47th street capital. $\$ 200,000$; president Eugene E. Ford; cashier, Jordan B. Cottle.

Keystone Trust and Savings-2715-2717 West North avenue: capital. $\$ 200.000$; president, William' O. Conrad: cashier, E. A. Eilert.
Kimbark State-10758 South Michigan avenue; capital, $\$ 100,000$; president, J. C. Willis: cashier, C. W. Coleman.
Kimbell Trust and Savings-3538 Fullerton avenue; capital, $\$ 100,000$; president, Raymond G. Kimbell; cashier, Lily M. Hansen.
Krause State-1341 Milwankee avenue: capital. \$200.000: president. J. Henry Krause; cashier, Robert A. Schiewe.
LaGrange State-LaGrange: capital, $\$ 50.000$ : president, H. B. Kilgour; cashier, $N$, $\mathbf{M}$. Froom.
LaGrange Trust and Savings-LaGrange; capital, $\$ 50.000$; president, W. E. Keeler; cashier, H. J. Twining.
Lake State-State and Lake streets; capital, $\$ 300.000$ : president, W. M. Richards; cashier, $W$. $B$. Strong.
Lake Shore Trust and Savings-Michigan boulevard and Ohio street: capital, $\$ 300,000$ : president, William S. Kline; cashier, T. Philip Swift.
Lake View State-Clark street and Belmont avenue: capital, $\$ 300.000$ : president. George W. McCabe: cashier. William M. Hickey.

Lake View Trust and Savings-Lincoln and Belmont avenues; capital, $\$ 500,000$; presi-
dent, Joseph J. Budlong; cashier. B. J. Steacey.
Lansing State-Lansing; capital, $\$ 25,000$; president, William Winterhoff; cashier, H. F. W. Schultz.
Lawndale National-3341 West 26th street; capital, $\$ 50.000$; president, Frank J. Hajicek; cashier, Rudolph F. Hajicek.
Lawndale State- 3113 West 22d; capital, $\$ 200,-$ 000 ; president, Joseph J. Salat; cashier, Joseph Kopecky.
Liberty Trust and Savings-Kedzie avenue and Roosevelt road; capital, $\$ 250,000$; president, Walter M. Heyman; cashier, Jacob Landon.
Lincoln State Bank of Chicago-3105 South State street; capital $\$ 300,000$; president, George F. Leibrandt; cashier, George S. Campbell.
Lincoln Trust and Savings- 3936 Lincoln aveHue; capital, $\$ 200,000$; president, O. B. Conklin; cashier, H. O. Anderson.
Live Stock Exchange National-Union stockyards; capital, $\$ 1,000,000$; president, S. T. Kiddoo; cashier, D. R. Kendall.
togan Square Trust and Savings-2569 Milwaukee avenue; capital. $\$ 200,000$; president, Fred W. Popp; cashier, Paul W. Popp.
Madison and Kedzie State-3131 West Madison street; capital, $\$ 750,000$; president, Harry H. Baum: cashier, J. T. Mammoser.
Market Trust and Savings-127 North Halsted street; capital, $\$ 200,000$; president, Edward Katzinger: cashier, Albert M. Tierney.
Marquette Park State-2409 West 63d street: capital, $\$ 100,000$; president, Wm. Brietzke. cashier, B. M. O'Connell.
Maywood State-Maywood: capital, $\$ 100,000$; president, John Soffel; cashier, W. G. Heidemann.
Maywood Trust and Savings-Maywood; capital, $\$ 25,000$; president, Charles W. Bullard; cashier, Carl E. Robinson.
Mechanics and Traders State-Washington boulevard and Desplaines street; capital, \$200,000 ; president, P. H. Weilbrenner; cashier, W. W. Ziege.

Melrose Park State-Capital. $\$ 100,000$; president, W. G. Heidemann; cashier, John Soffel.
Mercantile Trust and Savings- 5477 West Jackson boulevard: capital, $\$ 400,000$; president Harry N. Grut; cashier, J. E. O'Shaughnessy.
Merchants Loan and Trust-112 West Adams; capital, $\$ 5,000,000$; president, Edmund D. Hulbert: cashicr. John J. Geddes.
Metropolitan State-807 West 35th street: capital, $\$ 100,000$; president, John B. Brenza; cashier, Julius C. Brenza.
Mid-City Trust and Savings-Halsted and Madison: capital. $\$ 750,000$; president, William J. Rathje: cashier. O. A. Christens'n.
Millard State- 3645 West 26 th street; capital, $\$ 100,000$; president, Rudolph A. Cepec; cashier, Frank L. Basta.
Milwaukee-Irving State-4017 Milwaukee avenue; capital. $\$ 100.000$; president. Emil H. Bengson; cashier, Peter H. Cleven.
Morris Plan-21 North LaSalle; eapital, \$1.000,000 ; president, Willoughby G. Walling; cashier-treasurer, R. B. Umberger (acting).
Morton Grove Trust and Savings-Morton Grove: capital, \$25,000: president, August Geweke; cashier. H. S. Scharenberg.
Morton Park State-Morton Park; capital, $\$ 100.000$; president. Harley B. Mitchell; cashier, Byron C. Thorpe.
Mutual National-7829-31 South Halsted: capital, $\$ 200,000$; president, Frank Rathje; cashier, Fred H. Korthauer.
National Bank of the Republic-LaSalle and Monroe: capital, $\$ 2,000,000$; president, John A. Lynch; cashier. Oscar H. Swan.

National Bank of Woodlawn-1326 East 63d street; capital, $\$ 300,000$; president, Howard H. Wanzer; cashier. Edward A. Sct roeder.

National City Bank of Chicago-Dearborn and

Monroe; capital, \$2.000,000; president, David R. Forgan; cashier, Edward P. Vollertsen.

National Produce- 196 North Clark; capital, $\$ 600.000$; president. Edwin L. Wagner; cashier, Ralph N. Ballou.
Niles Center State-Niles Center: capital, \$50,000 ; president, William J, Galitz; cashier, Robert F. Hoffman.
Noel State-Milwaukee and North avenues; capital, $\$ 1.000,000$; president, Joseph R. Noel: cashier, Lyman T. Burgess.
North Avenue State-North avenue and Larrabee; capital, $\$ 200.000$; president, Landon C. Rose: cashier, Otto G. Roehling.
North Shore Trust and Savings-Sheridan Road and Argyle street; capital, $\$ 200,000$; president, Harry S. Covington; cashier, William O. Conrad.

North Side State Savings-808 North Clark street; capital, $\$ 200,000$; president, Gustave F. Fisher; cashier, P. H.' Weilbrenner.

Northern Trust-LaSalie and Monroe: capital, $\$ 2,000,000$; president. Solomon A. Smith; cashier, William H. Barker.
North-Western Trust and Savings- 1201 Milwaukee avenue; capital, $\$ 1,000,000$; president, J, F. Smulski; cashier, A. J. Kowalski, Jr.
Oak Park Trust and Savings-Oak Park: capital, $\$ 200.000$; president. Henry W. Austin; cashier. Paul E. Zimmerman.
Ogden Avenue State- 3616 Ogden avenue; capital. $\$ 200.000$ : president. Frank Ransford: cashier, Raymond Greene.
Park Ridge State-Park Ridge: capital. \$25.000 ; president, G. H. Barrows; cashier, M. C. Appelt.
Pearsons-Taft Land Credit Company-105 South LaSalle street: capital. $\$ 200,000$ : president. Oren E. Taft; cashier, W. R. Josiyn.
Peoples Stock Yards State-Ashland and 47th; capital, $\$ 750,000 ;$ president. Hartley C. Laycock; cashier, Norman O. Geyer.
Peoples Trust and Savings-Michigan boulevard and Washington street; capital, $\$ 1,000,-$ 000 ; president, Earle H. Reynolds; cashier, A. M. Speer.

Philip State Bank and Trust Co.-7001 North Clark street; capital, $\$ 200,000$; president, Peter Phillip; cashier, O. T. Miller.
Pinkert State-Cicero; capital, $\$ 100,000$; president, Bruno Pinkert, Sr.: cashier, Alfred Pinkert.
Pioneer State Savings-4016 West North avenue; capital, $\$ 200,000$; president, John J. Lovett: cashier. C. J. Peeples.
Proviso State-Maywood: capital, $\$ 50.000$; president, G. A. Hart; cashier, A. W. Holden.
Pullman Trust and Savings-Pullman: capital. $\$ 300000{ }^{2}$ president, Edward F. Bryant; cashier, Donald R. Bryant.
Ravenswood National-4600 Ravenswood avenue: capital. $\$ 50,000$ : president, Walter D. Rathje; cashier, George T. Keeler.
Reliance State-Madison and Ogden; capital, $\$ 300,000$; president, C. A. Wathier; cashier, R. F. Kopperschmidt.

River Forest State-River Forest; capital, $\$ 50,-$ 000: president. John W. Broughton; cashier, John A. Klesert.
Riverside State-Riverside: capital, $\$ 50.000$ : president, T. C. Blayney; cashier, Ralph C. Fansler.
Robey State-Robey and West 47th streets: capital $\$ 100,000$; president, John S. Jurik; cashier, Joseph Hemzacek.
Rogers Park National-7044 North Clark street; capital $\$ 50,000$; president, Walter H. Cocber; cashier, R. R. Johnson.
Roosevelt State-Grand boulevard and 35th street; capital. $\$ 100,000$; president. Alexander Flower; cashier, Charles H. Irish.
Roseland State Savings- 11500 . Michigan avenue: capital, $\$ 200.000$; president, John $S$. Runnells; cashier, David J. Harris.

Scheubert and Amberg State-4140 West North avenue: capital. $\$ 200.000$ : president. Charles E. Scheubert: cashier, Norton F. Stone.

Schiff \& Co. State-Roosevelt road, near Halsted: capital, $\$ 200,000$; president. Benjamin J. Schiff: cashier, Samuel S. Shuster.

Second Citizens State Bank of Chicago-4801 Lincoln avenue: canital, $\$ 100,000$ : president, Charles Johnson: cashier. M. O. Pfaff.
Second North-Western State-Milwaukee and Central Park avenues; capital, $\$ 200,000$; president, J. F. Smulski; cashier, W. P. Maciontek.
Security Bank of Chicago-Milwaukee avenue and Carpenter street; capital, $\$ 500,000$; president, J. C. Hansen; cashier, N. B. Collins.
Second Security Bank of Chicago-Milwaukee and Western avenue; capital. $\$ 250,000$; president, J. C. Hansen; cashier. Martin J. Grau. Sheridan Trust and Savings-Broadway and Lawrence avenue; capital, $\$ 500.000$; president, W. J. Klingenberg; cashier; Julian F. Brasor.
Shermerville State-Capital, $\$ 25.000$ : president. Henry Rugen; cashier, John C. Ide.
Sixteanth Street State-3500 West 16 th street; capital. S100.000; president, Samuel W. Maltz: cashier, Jacob A. Kalis.
Sixty-Third and Halsted State- 810 West 63d street: canital, \$:00.000; president, C. H. Dehming: cashier, George Lenz.
Skala State- 968 West 18 th street; capital. $\$ 100,000$; president, Frank J. Skala; cashier, Charles Krcilek.
South Chicaco Savings-3017 East 92d street: capital. \$300.000: president. Warren W. Smith; cashier, James G. Collins.
South Shore State-Exchange avenue and 75th street: capital, $\$ 100.000$; president, John A. Carroll: cashier, P. M. Knight.
South Side Trust and Savings-4259 Cottage Grove avenue; capital, $\$ 500.000$; president, Isaac N. Powell: cashier, D. W. Cahill.
Southwest State- 5105 South Ashland averue; capital, $\$ 200,000$; president, J. E. Hitt; cashier, Roswell W. Hawkins.
South-West Trust and Savings-35th street, Archer and Hoyne avenues: capital, $\$ 300$.000 : president. Thomas J. Healey; cashier, Andrew H. Wolski.
Standard Trust and Savings-29 South LaSalle: capital, $\$ 1,000,000$; president. Charles S. Castle; cashier, Robert M. Campbell.
State Bank of Chicago-LaSalle and Washington; capital. \$2.500.000; president. Heury A. Haugan; cashier, Austin J. Lindstrom.
State Bank of Clearing-5601 West 63d street: capital, $\$ 2 \overline{5}, 000$ : president, Frederick A. Hibbert : cashier. Theodore P. Oster.
State Bank and Trust Company-Evanston; capital, $\$ 300.000$ : president. F. J. Scheidenhelm; cashier, J. C. Luther.
State Bank of Oak Park-Capital, $\$ 100,000$; president. Charles Woodward; cashier, Alfred H. Klein.

State Bank of Palatine-Palatine; capital, \$25,000: president, F. W. Rech; cashier, F. A. Schering.

State Bank of West Pullman-120th and Lowe: capital. \$200.000: president. Thomas w. Cole: cashier. Edward Larson.
State Commercial and Savings- 1935 Milwaukee avenue; capital, $\$ 100.000$; president, Joseph Stein; cashier, F. G. Eirich.
Stockmen's Trust and Savings - 5425 South Halsted: capital, \$200.000: president, P. J. Harmon: cashier. E. J. A. Gold.
Stock Yards Savings 4162 South Halsted: canital, $\$ 300,000 ;$ president, C. N. Stanton; cashier. J. T. Mangan.
Stony Island Trust and Savings-6822 Stony Island avenue capital, $\$ 200,000$; president. Geo. M. Benedict: cashier. A. Lincoln Long.
Suburban Trust and Savings-O.ak Park: capi-
tal, $\$ 100.000$ : president, W. H. Rattenburg: cashier. John M. Duryee.
Summit State-Capital, $\$ \mathbf{5} .000$; president, H. B. Kilgour; cashier, F. C. Mandel.

Transportation Bank of Chicago-Transportation building; capital. $\$ 500.000$; president. Wm. J. Hartman; cashier. J. E. Engquist.
Twelfth Street State-Berwyn; capital, $\$ 50,000$; president, Byron C. Thorpe; cashier, J. W. Iistain.
Twenty-Sixth Street State-3856 West 26th street; capital $\$ 100.000$; president, John V. Zelezny; cashier, John G. Zelezny.
Union Bank of Chicago-25 North Dearborn street; capital, $\$ 500,000$ : president, Daniel V. Harkin; cashier, John Gulliksen.

Union Trust-Dearborn and Madison; capital. $\$ 2,000,000$ president, F. H. Rawson; cashier. F. P. Schreiber.
United State-6000 South Halsted: capital. $\$ 200.000$; president, Carl Lunberg; cashier. Frank A. Putnam
Universal State-3252 South Halsted street; capital, $\$ 200,000$; president, Josenh J. Elias: cashier, John I Bagdziunas.
University State-1352 East 55th street; capital, $\$ 200.000$; president, Charles W. Hoff; cashier. Lee A. King.
Washington Park National-730 East 63d street, capital, $\$ 300,000$; president, Isaac N . Powell; cashier, William A. Moulton.
West Englewood Trust and Savings-1610 West 63d street; capital, $\$ 350.000$; president, John Bain; cashier, Edward C.' Barry. West Hammond Trust and Savings-Capital. $\$ 25,000$; president. A. J. Campbell; cashier. Paul I. Muschelenry.
West Side National-1600 West 12th street: oapital, $\$ 200.000$; president, Thomas $J$. Healey: cashier. Herman Elenbogen.
West Side Trust and Savings-Halsted and Roosevelt road; capital, $\$ 700.000$; president, C. O. Fetscher:' cashier., Herbert S.' Pflaum.

West Town State-2325 West Madison street: capital. $\$ 250.000$ : president. Thomas J. Harper: cashier. J. w. Hays.
Western Springs State-Western Springs; capital, $\$ 25.000$; president, H. A. Parks; cashier, A. E. Peters.

Western State Bank of Cicero-Cicero; capital. $\$ 200,000$; president, Frank Kirchmen; cash: ier. John W. Jedlan.
Wiersema State-11108 South Michigan avenue: capital, $\$ 200.000$; president, Asa Wiersema; cashier, Nicholas W. Wiersema.
Wilmette State-Capital. $\$ 75,000$ president, S. A. Wheelock; cashier, J. H. Schaefer.

Winnetka State-Canital, $\$ 5.000$; president. John R. Leonard: cashier. Henry R. Hale.
Winnetka Trust and Savings-Winnetka; capt. tal. $\$ 35.000$; president. W. K. Mayer; cashier. Alfred D. Herrmann.
Woodlawn Trust and Savings- 1204 East 63d. capital, $\$ 400,000$; president. Arthur $W$. Tobias; cashier. John W. Watson.
*Consolidated with the Continental and Com. mercial Savings bank Oct. 31, 1918.

## CHICAGO CLEARING HOUSE ASSOCIATION.

Federal Reserve bank building, 6th floor.
President-Solomon A. Smith.
Vice-President-Oscar G. Foreman.
Treasurer-Solomon A. Smith.
Manager-Thomas C. Stibbs.
Assistant Manager- $\mathbf{T}$. T. Thedieck.
Examiner-Charles H. Meyer.
Clearing House Committee-George M. Reynolds, chairman; John A. Lynch, Edmund D. Hulbert, Frank O. Wetmore, Fredrick H. Rawson, Solomon A. Smith.

Chicago Bank Clearings.

[^9]

| Ba | Loans. |
| :---: | :---: |
| Roseland State ....: | \$1,887,265 |
| Scheub't \& Am'g. S. | 1,050,409 |
| Schiff \& Co. State. | 721.053 |
| „d Citizens' State. | 1,074,471 |
| 2d Nortliwestern St. | 482,136 |
| Sec. Bk. Ch..... | 1,630,352 |
| Sec. Bk. of Chi. | 3,270,420 |
| Sheridan Trust | 5.486,883 |
| Sherman Park | 206,173 |
| Sixteenth Street | 657,844 |
| 63 d \& Halsted Sav. | 1.354,771 |
| 79 th andi Halsted.. | 155,815 |
| Skala Stat | 14,460 |
| South Chicago Sav. | 7.397,003 |
| South Shore | 627,372 |
| South Side Tr. \& S. | 4,994,825 |
| Southwest State .. | 3,051,775 |
| Southw't Tr. \& Sav. | 2,988,583 |
| Standard Tr. \& Sav. | 8,125,356 |
| State Bank of Chi. | 41,166,932 |
| St. Bk. of Clearing | 401.302 |
| State B. W. Pullm'n | 1.101,116 |
| State Com. \& Sav. | 529.617 |
| Stockman's T. \& S. | 1.293.241 |
| Stockyards Sav | 6,158.133 |
| Stony Is. Tr. \& Sav. | 1,455,699 |
| Transport'n Bk. Chi. | 1,210,306 |
| 26th Street State. | 369.620 |
| Union Bank of Chi. | 4,270,175 |

Deposits.
\$3,618.883
1.616.875

4,081,863
1,288,575
1,401.285
4,318.593
6.497.500
7.716.974 524.183 734,226
1,523,293 38.46
657.450

7,125.608 823,268
7,009,160
3.490,391

3,356,604
10,679,560
44,953.978
530.084
1.130,098

826,907
2.058 .965
7.646.791

2,572,432
1.414.127

1,360,104
5,418,254


## RANGE OF CHICAGO STOCKS AND BONDS IN 1922.

| Stock. High. | Low. |
| :---: | :---: |
| American Shipbuilding .............. 961/4 | 60 |
| American Public Service pfd........ 961/4 | 83 |
| American Telegraph and Telephone.1241/2 | 124 |
| Armour \& Co. pfd................... 101515 | 91 |
| Armour Leather ..................... $1211 / 2$ | 12 |
| Armour Leather pfd.................. 88 | 83 |
| Boone W. Mills........................ $323 / 4$ | 30 |
| Bunte Bros. pfd...................... 91 | 85 |
| Central Illinois Public Service pfd.. 90 | 83 |
| Case Plow .......................... 10 | 4 |
| Case Plow 1st pfd................... 30 | 1912 |
| Chi. City and Connecting Rys. pfd. $91 / 2$ | 11/2 |
| Chicago Elevated Railways pfd.... 121/2 | 56 |
| Chicago Pneumatic Tool............... 83 Chicago Railways Series 2.......... 6 | 56 |
| Cudahy ............................. 68 | 49 |
| Commonwealth Edison ............ 140 | 1141/2 |
| Consumers Company ................. 108/4 | 5 |
| Consumers Company pfd........... 75 |  |
| Continental Motors .................. 118 \% | $1 / 2$ |
| Crane Company pfd................. 112 | 1031/2 |
| Deere \& Co. pfd....................... 80 | 63 |
| Diamond Match . . . . . . . . . . . . . . . 121 | 105 |
| Earl Motors .......................... 6 | $11 / 4$ |
| Fair Store p |  |
| Great Lakes Dredge A.............. 106 | $811 / 2$ |
| Godchaux .......................... 18 | $101 /$ |
| Gossard ....................... $281 / 2$ | $241 / 2$ |
| Hart Schaffner \& Marx............. 96 |  |
| Hayes Wheel ........................ $383 / 4$ | 32\% |
| Kuppenheim $\because$...................... $37{ }^{3 / 4}$ | 28 |
|  |  |
| Holland-St. Louis Sugar............. ${ }^{78 / 8}$ |  |
| Hupp Motor . . . . . . . . . . . . . . . . . . . ¢43 $^{4} / 8$ | 107/8 |
| Inland Steel .......................... 58 | 44 |
| Illinois Brick . . . . . . . . . . . . . . . . . . . . 85 |  |
| John R. Thompson Company. .... 5 . $5^{1 / 2}$ | 40\% |
| Libby-McNeill | $71 / 4$ |
|  | $31 / 2$ |
| Middle West Utilities................ 537/8 | 201/2 |
| Middle West Utilities pfd......... $88{ }^{1 / 2}$ | $721 / 2$ |
| Middle West Utilities prior pfd.....1051/2 |  |



OHICAGO CRIME COMMISSION.
Organized by the Chicago Association of Commerce.

President-Edwin W. Sims.
Vice-Presidents - Henry P. Crowell, Alfred Decker. Charles R. Holden.
Secretary-W. Rufus Abbott.
Assistant Secretary-Fred L. Rossback
Treasurer-Joseph R. Noel.

Assistant Treasurer-John R. Burgess.
Operating Director-Henry Barrett Chamberlin.
Assistant to Operating Director-Francis D. Hanna.
Headquarters-21 North LaSalle street.



## ILLINOIS WEIGHTS AND MEASURES.

## Established by act of June 27. 1913.

Bushel of Pounds. Alfalfa seed...... 60 Apples, green .... 50 Apples, dried...... 24 Barley .............. 48 beans, green or string $\ldots \ldots \ldots . .{ }_{24}^{24}$ Beans, wax........ 24 Beans. castor....: 46 Beets .............. 60 Blue grass seed... 14 Bran Buckwheat 20 wheat ........ 52 Charcoal …........ 20
Clover seed $\qquad$
Coal 80

## Coke

 80 .............. 40 orn seed, broom. Corn meal, unboltedCorn in ear.......
Corn, kafir........ 56
Corn, shelled........ 56
Cotton seed........: 32

Bushel of- Pounds. Cranberries ........ 33 Cucumbers ........ 48 Emmer

Bushel of - Pounds. Orchard grass seed 14 Osage orange seed. 33 Parsnips Peaches .............. 48 Peaches, dried..... 33 Peanuts. green.... 22 Peanuts. roasted... Pears …......... 58 Peas, green, in pod 3: Peas. dried..... . . . 60 Popeorn, in ear... 70 Popcorn, shelled. Potatoes, Irish.... 60 Potatoes, sweet.... 50 Quinces Qweet.......... 48 Quinces Reed............. 48 Red top seed...... 14

Bushel of- Pounds.

## Rough rice......... 45

Rutabagas ......... 50
Rye meal.......... . . 50
Rye ................. 56
Salt, coarse....... . 55
Salt, fine......... . . 50
Shorts ............. 20
Sorghum seed.... . 50
Spelt ............. . . . 40
Spinach ............ 12
Sweet clover seed,
unhulled ......... 33
Timothy seed....... 45
Tomatoes .......... 56
Turnips .......... 55
Walnuts ......... . . . 50
What .............. 60
Whenever any of the following articles are sold by the cubic vard and the same are weighed, the following weights shall govern: Crushed stone. 2.500 pounds. 1 cubic yard. Bank sand. 2.500 pounds. 1 cubic yard. Torpedo sand, 3,000 pounds. 1 cubic yard. Gravel, 3,000 pounds. 1 cubic yard.

## UNITED SPANISH WAR VETERANS. DEPARTMENT OF ILLINOIS.

Commander-John F. Holslag. Aurora.
Senior Vice-Commander-P. A. Hoyt. Joliet.
Junior Vice-Commander-A. L. Ewing, Chicago.
Chief of Staff-A. B. Horder. Evanston.
Inspector-J. F. Kuechler, Decatur.
Judge Advocate-0. C. Smith, Jacksonville.
Surgeon-Dr. Walter C. Lovejoy, Maywood.

Adjutant-Charles L. Daniels, West Chicago.
Quartermaster-Fred E. Eardley. Aurora.
Chaplain-Rev. H. W. Jameson. Peoria.
Historian-William E: Hameretrom, Galesburg
Patriotic Instructor-E. H. D. Couch. Peoria.
Marshal-Charles D. Rhodes Chicago.
State Headquarters-West Chicago.

## NOTABLE BULLDINGS IN CHICAGO.

Name, location, height in stories, height in feet and approximate cost given in order.

Adams Express-115 South Dearborn street: 10: 140; $\$ 450,000$.
Advertisers'-123 West Madison street: 16; 209; \$350,000.
America Fore*-Cass and Chestnut streets: 12: 165: \$500,000.
American Trust and Savings Bank-Clark and Monroe streets: 18: 272; $\$ 1,000.000$.
Andrews -163 West Washington street; 7 ; 124: $\$ 500.000$
Art Institute-Michigan avenue and Adams street: 3: 75: \$600.000.
Ashland-Clark and Randolph streets; 16; 200; $\$ 1,500,000$.
Atlantic Hotel-316 South Clark street; 20; 200; $\$ 1.400 .000$.
Auditorium-Michigan avenue and Congress street: 11: 145 (to top of tower 270): \$3,200.000 .

Auditorium Annex-Michigan avenue and Congress street: 11; 152; $\$ 1.000 .000$.
Auditorium Annex No. $2-528$ South Michigan avenue: 13: 180: \$750.000.
Barnheisel-616-622 Michigan avenue; 10;150; $\$ 350.000$.
Bedford-Adams and Dearborn streets; 14: 188: \$475.000.
Blackstone Hotel-Michigan avenue and East 7th street: 20: 220: $\$ 1.500,000$.
Blum-630 Michigan avenue: 14; 200; \$1.000,000.
Board of Trade-Jackson boulevard and LaSalle street: 9; 135: \$1,800.000.
Borland-Monroe and LaSalle streets; 17; 239: $\$ 630.000$.
Born-342-344 South Wells street; 12: 165: $\$ 300,000$.
Born-533 South Franklin street: 10: 165: $\$ 300.000$.
Boston Store-State and Madison streets: 17: 260: \$3,500.000.
Boyce-30 North Dearborn street: 12; 155; $\$ 250,000$.
Breda-105 North Dearborn street; 13; 160; $\$ 325.000$.
Brooks-315 Franklin-st.; 10; 142; $\$ 330,000$.
Burlington-Jackson boulevard and Clinton street: 21: 260; $\$ 1,500,000$.
Butler Brothers-Randolph and Canal streets: 17; 280: \$4.000.000.
Cable-307 South Wabash avenue: 10: 140; $\$ 350.000$.
Capitol (formerly Masonic Temple)-State and Randolph streets; 21: 354 (to observation platform): $\$ 4.500 .000$
Carson. Pirie, Scott \& Co.-State and Madison streets: 12: 168: $\$ 1,350,000$.
Caxton-506 South Dearborn street; 12; 150 ; $\$ 270.000$.
Central Trust Bank-117 West Monroe street: 3: 75: \$250,000.
Chamber of Commerce-LaSalle and Washington streets: 13: 190: \$1,000.000.
Chicago Athletic Association-12 South Michigan avenue: 10; 165; $\$ 600.000$.
Chicago Athletic Association Addition - 71 East Madison street: 13; 214; $\$ 500.000$.
Chicago Savings Bank-State and Madison streets: 14: 196: $\$ 750.000$.
Chicago Temple*-Clark and Washington streets: 21: 260 ( 400 to top of tower); $\$ 5,000.000$.
Chicago Title and Trust-69 West Washington street: 16: 210: \$600.000.
Church-32 South Wabash avenue: 12: 150: $\$ 300.000$.
City Hall-LaSalle street, between Randolph and Washington streets: $12: 247: \$ 5,000,000$.
City Hall Square-119-121 North Clark street: 21: 250; $\$ 1.500 .000$.
Columbia-Clark street. near Madison; 11: 125: $\$ 500,000$.

Columbus Memorial-State and Washington streets: 14: 251: \$800,000.
Congress Hotel-See Auditorium Annex.
Consumers-State and Quincy streets: 21: 260: $\$ 1,500,000$.
Continental-South Wells and Quincy streets: 10: 140: \$250,000.
Continental and Commercial National BankWells and Adams-sts.: 20 : 260; $\$ 4.500 .000$. Conway-Washington and Clark streets: 21. 260: \$2,000.000.
Cook County Courthouse-Clark street. between Randolph and Washington streets: 12: 247: $\$ 5.000,000$.
Corn Exchange National Bank-LaSalle and Adams streets: 16; 189: \$1,000,000.
Crerar Library-Michigan avenue and Randolph street; 15; 200: \$1.300.000.
Dexter-35 W. Adams street; 8; 140; \$150.000.
Drake. The-Lake Shore drive and Michigan avenue: 12: 150: $\$ 4,000.000$.
Dry Goods Reporter-Market and Quincy streets: 12: 150: $\$ 130.000$.
Edison-Clark and Adams streets: 18; 274; $\$ 3,800,000$.
Elks-174 West Washington street: 16; 200; $\$ 500.000$.
Ellsworth-537 South Dearborn street; 14: 170: \$300.000.
Fair-State and Adams streets; 11: 165: \$1,500,000
Federal Building-See postoffice.
Federal Life-166 North Michigan avenue: 12: 175: $\$ 400.000$.
Federal Rescrve-LaSalle street and Jackson boulevard: 14: 260: $\$ 7.000 .000$.
Field, Marshall (retail)-Block bounded by Washington, State and Randolph streets and Wabash avenue: 12; 225; \$8.500.000.
Field. Marshall (men's store) - Wabash avenue and Washington street: 20: 260: \$2.500,000.
Field, Marshall (wholesale)-Adams and Wells streets: 8; 130; \$2,000.000.
Field Warehouse-West Polk and Ellsworth streets: 13: 160: $\$ 500,000$.
Fine Arts-410 South Michigan avenue: 10: 150: \$750.000.
First National Bank-Dearborn and Monroe streets: 17: 257: \$3.000.000.
Fisher-Dearborn and Van Buren streets: 20: 274: \$965,000.
Fisk-Wabash avenue and South Water street: 13: 150: \$300.000.
Fort Dearborn-Clark and Monroe streets: 12: 150; \$400.000.
Fort Dearborn Hotel-Van Buren and LaSalle streets: 17: 250: \$1,100.000.
Gaff-230 S. LaSalle street: 9: 145: \$275,000.
Gage-18 South Michigan avenue; 12; 168: $\$ 500,000$.
Garland-Wabash avenue and Washington street; 16: 200: $\$ 1,000.000$.
Garrick-64 West Randolph street; 16: 211: $\$ 750.000$.
Gibbons-49 West Jackson boulevard: 16: 200: \$398.000.
Goddard-Wabash avenue and Monroe street; 13: 160: $\$ 300.000$.
Grand Central Station-Harrison and Wells; 7; 2121/2 (to top of tower): $\$ 1,000,000$.
Great Northern Hotel-Dearborn street and Jackson boulevard: 17: 176: $\$ 900.000$.
Harris Trust and Savings Bank-111 West Monroe street: 21: 260: $\$ 2,500.000$.
Hamilton Club-10 South Dearborn strect: 16 : 200: \$750.000.
Hart. Schaffner \& Marx-Franklin and Monroe streets: 19: 190: \$1.000.000.
Hartford-Madison and Dearborn streets; 14; 165: \$1.000.000.

Harvester-Michigan avenue and Harrison street: 15; 212; $\$ 1.000,000$.
Heyworth-Madison street and Wabash avenue; 18: 286; $\$ 1,500.000$.
Hibbard, Spencer, Bartlett \& Co.-South Water and State streets; $10 ; 135 ; \$ 1.000 .000$.
Hirsh. Wickwire \& Co.-337 South Franklin street: 10: 114: \$500.000.
Home Insurance-LaSalle and Adams streets; 12: 156; $\$ 800.000$.
Hotel Ambassador-North State and Goethe streets; 12; 160; \$2,000.000.
Hotel Brevoort-120 West Madison street: 12: 175; \$500.000.
Hotel LaSalle-LaSalle and Madison streets; 23: 260; $\$ 3,500,000$.
Hotel Sherman-Clark and Randolph streets; 17: 260; \$3.500.000.
Hunter-Madison and Market streets; 12; 148; $\$ 500.000$.
nlinois Athletic Club-112 South Michigan avenue: 12: 200: $\$ 500,000$.
Illinois Central Station-Park row, near Michigan avenue: 13; 225 (to top of tower): $\$ 1.000 .000$.
Illinois Merchants Bank*-Clark street and Jackson boulevard: 21: 260: $\$ 9,000,000$.
Illinois Trust and Savings Bank-LaSalle street and Jackson-blvd.; 2; 58; \$300,000.
Insurance Exchange-Jackson boulevard and Wells street: 22; 260; $\$ 4.000,000$.
Isabella-21 East Van Buren street: 10; 166; $\$ 200.000$.
Kent-Franklin and Congress streets; 10: 140; $\$ 500,000$.
Kesner-Madison street and Wabash avenue; 17: 226: $\$ 850,000$.
Kimball Hall-Wabash avenue and Jackson boulevard: 16: 200: $\$ 2,250.000$.
Kling Bros. \& Co.- 411 South Wells street: 10: 150; $\$ 250,000$.
Kohn-425 South Franklin street; 10: 150; $\$ 300.000$.
Kuppenheimer-415 South Franklin street; 10; $150 ; \$ 350,000$.
Lake View-116 South Michigan avenue; 12; 200: \$250.000.
Lakota-Michigan avenue and 30th street; 10; 140: \$750.000.
LaSalle Street Station-Van Buren and LaSalle streets: 14: 192; $\$ 2.500 .000$.
I ees-19 S. Wells street: 14; 165; $\$ 400.000$.
Leiter-State and Van Buren streets; 8; 123; $\$ 1,250.000$.
LeMoyne-Lake street and Wabash avenue; 8; 118: \$450.000.
rexington Hotel-Michigan avenue and $22 d$ street; 10: 130; $\$ 750,000$.
Lombard Hotel-Wells and Quincy streets; 11: 175: \$500.000.
London Guarantee and Accident*-Michigran avenue and River street; 21; 260; $\$ 3.416$.500.

Ludington- 1104 South Wabash avenue; 8; 112: \$275,000.
Lumberman's Exchange-LaSalle and Madison streets: 16: 200: $\$ 1,250,000$.
Lyon \& Healy-Wabash avenue and Jackson boulevard: 10: 175; \$1,000.000.
Lytton-State street and Jackson boulevard: 18; 260; \$2.250.000.
Majestic Theater-22 West Monroe street; 20: 240: \$1,000.000.
Mallers-Wabash a venue and Madison street: 21: 260: $\$ 1,500.000$.
Mallers-226 South LaSalle street: 12; 175; $\$ 275.000$.
Mallers-Market and Quincy streets; 10; 150; $\$ 200.000$.
Mandel-Wabash avenue and Madison street; 15; 226: \$2.000.000.
Manhattan 431 South Dearborn street; 16 : 208: \$700,000.

Marquette--Dearborn and Adams streets; 16: 229: \$1,000.000.
Masonic Temple-(See Capitol).
Medinah Temple-Wells street and Jackson boulevard: 12; 190; \$500,000.
Mentor-State and Monroe streets: 16: 192: $\$ 500,000$.
Merchants Loan and Trust Bank-Clark and Adams streets: 12: 157; $\$ 1,000,000$.
Monadnock-Dearborn and Van Buren streets: 16: 194: \$2.000.000.
Monon-440 South Dearborn street; 12; 160 : $\$ 285.000$.
Monroe-Michigan avenue and Monroe street: 14: 200; \$1,500.000.
Morrison Hotel-Clark and Madison streets: 22: 260; $\$ 2.000,000$.
McClurg-218 South Wabash avenue; 9: 125; $\$ 200.000$.
McCormick-Michigan avenue and Van Buren street: 20; 260: \$1,000.000; addition, 20: $260 ; \$ 1.500,000$.
McNeill-321 West Jackson boulevard; 10: 140; \$250.000.
National Life-29 South LaSalle street; 12; 160: $\$ 1,200.000$.
Newberry Library-Clark street and Walton place; 5; 70; \$850,000.
New York Life-LaSalle and Monroe streets: 14: 166: \$1,000.000.
North American-State and Monroe streets; 20: 260: \$1.800.000.
Northern Trust Bank-LaSalle and Monroe streets; 4; 74: \$500.000.
Northwestern Railway (office) - 226 West Jackson boulevard; 14; 212: $\$ 2.000 .000$.
Northwestern Railway (terminal station)West Madison and Canal streets; 3; 116: $\$ 20,000,000$ (including site).
Old Colony-Dearborn and Van Buren streets; 17: 203; $\$ 900,000$.
Orchestra Hall-216 South Michigan avenue: 8; 110; \$900,000.
Otis-Madison and LaSalle streets: 18; 250; $\$ 1.500 .000$.
Palmer-367 West Adams street; 10; 140; $\$ 450,000$.
Palmer House-State and Monroe streets; 9; 100; $\$ 3,500,000$.
Patten-Harrison and Sherman streets; 12; 168; \$450.000.
Peoples Gas-Michigan avenue and Adams street; 20; 260; \$3,000,000.
People's Life-Randolph and Wells streets; 17: 200; \$700,000.
Peoples Trust and Savings Bank-Michigan boulevard and Washington street: 15; 200 : $\$ 1,500.000$.
Pontiac-Dearborn and Harrison streets: 14: 170; \$350,000.
Pope 63i Plymouth court: 12; 160; $\$ 290,000$.
Postal Telegraph-137-153 West Van Buren street: 11; 150: $\$ 800.000$.
Postoffice-Adams and Clark streets: 8; 300 (to top of dome): $\$ 4,000.000$.
Powers-Wabash avenue and Monroe street; $13 ; 160 ; \$ 400,000$.
Printers-Polk and Sherman streets; 8; 120: $\$ 400,000$.
Public Library - Michigan avenue, between Randolph and Washington streets; 3; 95: $\$ 1.200,000$.
Pullman-Adams street and Michigan avenue: 9; 125; \$800,000.
Railway Exchange - Michigan averue and Jackson boulevard; 17; 220; $\$ 1,600,000$.
Rector-Clark and Monroe streets; 19; 175; $\$ 700,000$.
Reid, Murdoch \& Co.-North side of river. between Clark and LaSalle streets; 9; 175; $\$ 1.000 .000$.

Reliance-State and Washington streets; 16; 200; $\$ 500,000$.
Republic-State and Adams streets; 19; 260; $\$ 1,100.000$.
Rialto-140 West Van Buren street; 9; 144; $\$ 700,000$.
Rookery-LaSalle and Adams streets; 11; 165; $\$ 1,500,000$.
Roosevelt-Washington and Wells streets; 10; 130: \$500,000.
Rothschild- 304 South State street; 8;' 138 ; \$250,000.
Royal Insurance- $\mathbf{1 6 0}$ West Jackson boulevard; $13 ; 185 ; \$ 800,000$.
Schiller-See Garrick.
Security-Madison and Wells streets; 14; 147; $\$ 450,000$.
Shuman-Randolph and Wells streets; 16; 200; \$700,000.
Silversmiths-10 South Wabash avenue; 10: 135; \$250,000.
Society Brand-Franklin and Congress streets; 13; 160; \$450,000.
Spitz \& Schoenberg - 529 South Franklin street; 10; 150; $\$ 250.000$.
Standard Oil (formerly Karpen)-Michigran avenue and East 9 th street; 12; 200; $\$ 1$.400,000 .
Star-538 South Dearborn street; 12; 150; $\$ 250.000$.
State-Lake-State and Lake streets; 13; 200; $\$ 1,600,000$.
Steger-Wabash avenue and Jackson boulevard: 20; 250; $\$ 800,000$.
Steinway-64 East Van Buren street: 11; 188; \$280,000.
Stevens-State street, between Washington and Madison; 19; 250; $\$ 2,250,000$.
Stewart-State and Washington streets; 12; 145; \$800,000.
Stewart Apartments-Lake Shore drive and Division street; 12; 145; \$700,000.
Stock Exchange - LaSalle and Washington streets: $13 ; 173 ; \$ 1,250,000$.
Straus-Clark and Madison streets; 10; 141; $\$ 250,000$.
Studebaker-629 South Wabash avenue: 10; 135: \$350,000.
Tacoma-Madison and LaSalle streets; 13; 165; $\$ 500,000$.
Telephone-Washington, between Wells and Franklin streets: 20; 260; $\$ 2,500,000$.

Telephone (Franklin bldg.)-311-327 West Washington street; 11; 172; $\$ 2,000,000$.
Telephone Square*-Franklin and Washington streets: $13 ; 175 ; \$ 850,000$.
Temple-LaSalle and Monroe streets; 12; 185; $\$ 1,000,000$.
Temple Court-219 South Dearborn street: 9; 100; $\$ 300,000$.
Theodore Thomas Hall-See Orchestra hall.
Tower (old Montgomery Ward) - Michigan avenue and Madison street; 25; 394 (to top of tower) : $\$ 1,500,000$.
Transportation (Heisen)-Dearborn and Harrison streets; 22; 260; $\$ 2,000,000$.
Tribune-Dearborn and Madison streets: 17; 244; \$1,500,000.
Twentieth Century-State and Adams streets; 15: 200; \$700,000.
Union Terminal Station*-South Canal and Adams streets; $3 ; 116 ; \$ 40,000,000$ (including site)
Unity- $127^{\circ}$ North Dearborn street; 16; 208; $\$ 800,000$.
University Club-Michigan avenue and Monroe street; $9 ; 130 ; \$ 1,150,000$.
Van Buren-Van'Buren and Wells streets; 10; 130; \$250,000.
Venetian-15 East Washington street; 13;
181: \$350,000.
Virginia-Ohio and Rush streets; 10; 150; $\$ 500,000$.
Vogue-286-290 South Wells street; 10; 150; \$200,000.
Webster-127 South Market street; 10; 150; $\$ 150,000$.
Western Union-111 West Jackson boulevard: 13; 176; $\$ 700,000$.
Westminster-Monroe and Dearborn streets 16; 200; $\$ 1,200,000$.
Williams-205 West Monroe street; 10; 140; $\$ 200,000$.
Wilson-528 South Wells street: 10; 150; $\$ 500.000$.
Windermere Hotel*-Hyde Park boulevard and 56 th street: 12; 200; $\$ 3,600,000$.
Wrigley-Rush and Water streets; 16; 398; $\$ 3,000.000$.
Y. M. C. A.-19 South LaSalle street; 17; 260; \$1,000,000.
Y. M. C. A. Hotel, 818-826 South Wabash avenue; 19: 200; $\$ 1.100 .000$.
*Under construction in 1922.
The limit of height under a building ordi-
nance passed March 19, 1920, is 260 feet.

## FREIGHT TUNNELS

Underlying nearly all the streets in the central business section of Chicago are sixty miles of tunnels connecting the freight terminals of the railroads with commercial houses. The tunnels are provided with narrow gauge ( 2 ft .) electric railroads equipped with electric locomotives and steel cars. These are used chiefly in transporting goods to and from railroad freight yards and in carrying coal to business houses. Excavated and waste material from new buildings is removed through the tunnels and disposed of. permitting the work of construction to go on without interruption. In 1914 the Chicago Utilities company, which now owns the tunnel system, had in operation 117 electric motors and 3,000 coal, freight and other cars. In addition it had charge of some 24,000 telephones.
The original franchise for the tunnel system was granted Feb. 20. 1899. to the Illinois Telephone and Telegraph company, which was organized in 1898 by A. G. Wheeler and associates for the purpose of establishing an independent telephone system. By an amendatory ordinance granted July 15. 1903, the company was given the right to construct and operate a subway system for the transportation of mail matter, newspapers, packages and freight generally. The tunnels are 19 feet below city

UNDER CHICAGO.
datum or 33 feet below the surface of the streets. the trunk line tunnels being limited in size to 12 feet 9 inches in width by 14 feet in height, and the smaller ones to 6 feet in width and 7 feet 6 inches in height. Part of the tunnel system was put into operation Aug. 15. 1906, but the whole of it was not in use until Sept. 1, 1907.
The Illinois Telephone and Telegraph company was succeeded in October. 1903, by the Illinois Tunnel company, which was followed in November, 1904, by the Chicago Subway company. The property of the Subway company and underlying concerns was acquired in April, 1912. by the Chicago Utilities company, the authorized capital stock of which is $\$ 53,000,000$.

## TUNNELS UNDER CHICAGO RIVER.

Washington Street-Built 1867-1869; length. 1.605 feet: cost $\$ 517,000$; rebuilt 1909-1911; LaSalle Street-Built 1869-1871: length. 1.890 feet; cost $\$ 566.000$; rebuilt 1909-1912; length. 2.000 feet; cost $\$ 1.200 .000$.
Van Buren Street-Built 1891-1892: length. 1.514 feet; cost $\$ 1,000.000$; rebuilt 19091912.

All used for street railway purposes.

Adventurers' Club- 40 South Clark street: president. T. A. Siqueland; secretary, A. E. Pattison.
Aero Club of Illinois-President. Charles Dickinson; secretary, Lee Hammond, 430 South Michigan avenue.
Alliance Francaise-406-407 Fine Arts building; president. Henry C. Morris; president administrative council, Mrs. Milan H. Hulbert.
Arche-President, Mrs. Adele S. Martin; corresponding secretary, Mrs. Helen K. Barker.
Army and Navy Club of Chicago-1050 Lake Shore drive; president, Capt. Frank L. Beals; secretary, Maj. Frederic Kensel; treasurer, Maj. Clifford Arrick.
Austin Woman's-President, Mrs. John E. Northrup; corresponding secretary, Mrs. Wm. H. Amerson, 709 North Central avenue.

Bankers-President, Joseph E. Otis; secretary and treasurer, Thomas C. Stibbs, 4238 Gladys avenue.
British American - Pythian Temple. 16 East Ontario street; president, G. W. Gibson; secretary, J. W. Hollingworth, 2034 North Halsted street.
Builders- 415 Chamber of Commerce building; president, E. J. Stocking: treasurer, Joseph E. Lindquist; secretary. Thomas J. Maney.
Calumet Country-Western avenue and 175th street: president, Vernon W. Foster; secretary, Frank E. Bell; treasurer, A. L. Tobin.
Canadian Club of Chicago-Canadian Club building, 26 No:th Dearborn street; Fred Mitchell, president; D. H. Grant, secretary. Casino-167 East Delaware place: president, Mrs. J. G. Coleman: secretary, Barrett Wendell, Jr.
Caxton-Chicago Art Institute; president. Alfred E. Hamill: secretary, H. P. Zimmermann. Chicago Architectural-40 South Clark street; president, Elmer J. Fox: secretary. Curt A: Esser; treasurer, F. O: Rippel.
Chicago Athletic Association-12 South Michi gan boulevard; president, George B, Dryden; secretary, Robert E. Kenyon; treasurer, Lucius Teter.
Chicago Club-Michigan avenue and Van Buren street: president. Watson F. Blair; secretarytreasurer. Oren E. Taft.
Chicago College- 153 North Michigan avenue; president, Miss Nettie A. Baumann; corresponding secretary, Miss Johanna Christiansen.
Chicago Culture-President, Mrs. Thomas S. Harper; recording secretary, Mrs. Fred L. Smith.
Chicago Library Club-President, Sarah C. N. Bogle; secretary, Theodore A. Muller.
Chicago Lincoln Club-108 Germania place; president, E. J. C. Kruetgen; secretary, A. F. W. Siebel.

Chicago Motor Club-3254 South Michigan avenue: president, Charles M. Hayes; secretary, F. Mellish.

Chicago Norske-2346 North Kedzie boulevard; president, Thomas G. Pihlfeldt; secretary, J. Batzer.
Chicago Old Time Printers'-President, John C. Harding; secretary and treasurer, William Mill.
Chicago Outdoor Art League-President, Mrs. Charles E. Caldwell; corresponding secretary, Mrs. W. L. Arnold.
Chicago Woman's-410 South Michigan avenue; president. Miss Grace E. Temple: corresponding secretary, Mrs. Robert F. Palmer.
Chicago Woman's Aid (civic organization) 4622 Grand boulevard; president. Mrs. Edward Budeman; corresponding secretary, Mrs. Robert T. Mack; civic secretary, Miss S. Feder, 4622 Grand boulevard.
Chicago Yacht-Foot of Monróe street and foot of Belmont avenue: commodore. Shel-
don Clark: secretary. Harold Bradley: treas urer, Richard G. Jones.
City Club- 315 Plymouth court: president. Frederic Bruce Johnstone: secretary, Henry F. Tenney; treasurer. Fred G. Heuchling civic secretary, ©. A. Dykstra; executive secretary, Mayo Fesler.
Cliff Dwellers. The-2:0 South Michigan avenue; president, Ralph-Clarkson; secretary, Karl E. Harriman.
Colonial Club of Chicago- 4445 Grand boulevard; president. Orlando Adams; secretary. Maurice R. Amadoe.
Colonial Club of Oak Park-President, Dr. J. Warren VanDerslice; secretary, J. W. Ott.
Columbia Yacht-Lake front, foot of Randolph street; commodore, W. G. D. Orr; secretary, F. D. Po ter, 139 North Clark street.
Commercial Club of Chicago-President, Bernard E. Sunny; vice-president, Donald R. McLennan; secretary, Joseph M. Cudahy ; treasurer, Joseph E. Otis.
Cordon-President, Mrs. Morris M. Townley: corresponding secretary, Miss Fanny Dice.
Covenant-10 North Dearborn street; president. Fred Bernstein: secretaries, Edwand Graff and Harry Schutz.
Drama League of Chicago-President. Mrs. Clarence Hough; secretary, Mrs. J. L. Flannery, Jr., 3528 Pine Grove avenue.
Electric Club-President, W. G. Luscombe: secretary. J. W. Collins.
Elks-174 West Washington street; exalted ruler, William J. Sinek; secretary, Gustav W. Nothdurft.
Englewood Woman's Club-6732 Wentworth avenue: president, Mrs. Walter I. Stebbings; recording secretary, Mrs. Duncan R. Wiedemann; corresponding secretary, Mrs. Frank H. Penny, 109 East 56th street.

Evanston Country Club- 1501 Oak avenue, Evanston; president, William R. Dawes; secretary, Walter T. Stockton; treasurer, William T. Stockton.
Forty Club-President, Frank M. Morris; secretary, Adelor J. Petit, 76 West Monroe street.
Friday Club-President, Mrs. George Packard; corresponding secretary, Mrs. Horace K. Tenney, 1634 Bryn Mawr avenue.
Friends of Opera-Chairman, Mrs. Arthur Meeker; corresponding secretary, Mrs. John H. Winterbotham.

German Club of Chicago-(for Americans of German origin) -President, Otto F. Reich; secretary, Charles Wurster, 40 North Dearborn street; treasurer, Arthur C. Lueder.
Hamilton-18 South Dearborn street; president, Wirt E. Humphrey; secretary, George F. Zaneis; treasurer, George A. Jackson.
Harvard Club of Chicago-President, Russell Tyson; secretary, Donald F. McClure. The Rookery; treasurer, Geo. R. Jones.
Hyde Park' Travel-Chicago Beach hotel: president, Mrs. Elmer A. Eulass; corresponding secretary, Mrs. Joseph B. Rogers, 4458 Berkeley avenue.
Illinois Athletic-i12 South Michigan avenue: president, Thomas W. Proctor; secretary, J. Philip Wahlman.
Illinois Automobile-2819 South Michigan avenue; president, R. C. Cook; secretary, David Rosenbach.
Illinois Woman's Press Association-President. Mrs. Maude Swalm Evans: corresponding secretary, Mrs. Ada A. Fisher, 7206 Princeton avenue.
Industrial-President, John H. Hardin; secretary, Frederick H. Scott.
Irish 'Fellowship-President, Frank O'Shaugh nessy; secretary, John E. Mooney.
Iroquois-26 North Dearborn street; president. James C. Jeffery; secretary, Daniel R. Ganey: treasurer, Joseph F. Triska.

Junior League-President, Mrs. Richard B. Barnitz; secretary, Miss Freda Gross.
Lake Shore Country-President, Milton F. Foreman; secretary, Ernest Byfield.
Lincoln Park Navy-166 West Jackson boulevard, second floor; secretary, E. J. Schaack.
Mathesis-President, Mrs. Charles W. Brown; corresponding secretary, Mrs. M. H. Boller. 824 East 47th place.
Medinah Motor Club-14 East Ohio street; president. John P. Garner: secretary, Henry J. Kramer, 139 North Clark street.

Mid-Day-First National bank buuding, 17th floor: president, Bertram M. Winston; secre-tary-treasurer. Charles A. Munroe.
North End Club-President, Mrs. William F. Farrell; corresponding secretary, Mrs. G. M. Peairs.
North Shore Yacht-Wilmette: commodore, William L. Noble; secretary-treasurer, H. W. Thorp, Jr.
Oak Park-President, John L. Davidson; treasurer, C. Burton Crandell.
old Town Club-321 Plymoúth court; president, G. J. L. Janes; secretary, W. P. Eastman.
Opal Athletic Association-2626 West 22d street; president. R. J. Little; recording secretary, F. Hahn.
Palette and Chisel-1012 North Dearborn street: president, Glen C. Sheffer; corresponding secretary. Ralph E. Power.
Prairie Club-President, Frank L. Morse; secretary, Miss Albeltine Hathaway.
Press Club-Ashland block; president. Ben F. Cobb; secretary. Edgar Brown; treasurer, Verne W. Storey.
Princeton-President, Frederick H. Scott; secretary, R. McCormick Adams.
Quadrangle-University avenue and 58th street; president, Frederic C. Woodward; secretary, J. F. Norton.

Rotary-Hotel Sherman, parlor G; president, Paul A. Westburg: secretary, George L. Treadweli.
Ruth-6001 Indiana avenue: president, Mrs. Joseph Meyer; recording secretary, Mrs. Eugene Flesch.
Saddle and Cycle-Sheridan road and Fostel avenue; president, Arthur Meeker; secretary, E. H. Strong.

Social Service Club-President, John A. Lapp; secretary, Margaret C. Lyman, 900 County building.
South End Woman's-President. Mrs. William Brady; recording secretary, Mrs. John F. Sube, 7323 Yates avenue.
South Shore Country-Lake shore and 79th street: president, Joseph E. Hitt; secretary, W. Homer Hartz.

Standard-Michigan avenue and 24 th; president, Jacob M. Loeb; secretary, D. W. Fishell.
Sumner Society, The - (Organized 1875): president. Alvin Howard Sanders; secretary, Wm. E. Slosson.
Sunday Evening-Orchestra hall; president, Clifford W. Barnes; secretary, John W. O'Leary; treasurer, Solomon A. Smith.

Swedish Club of Chicago-1258 North LaSalle street; president, Charles S. Peterson; secretary, William Larson.
Three Arts Club-Dearborn and Goethe streets: president, Mrs. Charles E. Kohl; secretary, Mrs. Paul Walker; directress, Pauline $S$. Davis.
Town and Ccuntry- 2841 Washington boulevard; president, John F. Higgins: secretary, Harry J. Dengle; treasurer, M. Vanderwicken,
Traffic-President, J. A. Brough; secretary, E. S. Buckmaster.

Tuesday Art and Trarel-President. Mrs. George A. Neafus; secretary, Mrs. Ernest B. Kendall.

Union League-Jackson boulevard and Federal street; president, Wyllis W. Baird; first vicepresident, William A. Illsley; second vicepresident, Frederick $P$. Vose; treasurer, Edwin F. Maok; secretary, George W. Springer.
Union Printers'-164 West Washington strect: president, Harry B. Schaudt; secretary, C. F. Palmiter.
University-Michigau avenue and Monroe street; president, L. Brent Vaughan; secretary, Roswell B. Mason.
Wednesday Club-President, Mrs. Archibald Church; corresponding secretary, Mrs. Charles S. Reed.

Western Society of Engineers-1735 Monadnock block: president, Julius L. Hecht: treasurer, Homer E. Niez; secretary, Edgar S. Nethercut.
West End Woman's-39 South Ashland boulevard; president. Mrs. Charles H. Moody; corresponding secretary; Mrs. Raoul R. Haas.
Woman's Athletic-606 South Michigan avenue; president, Mrs. Sherman Hay; corresponding secretary, Mrs. F. P. Graves: treasurer, Mrs. Allan Ćlement.
Woman's Exchange-President, Mrs. Edward I. Cudahy; treasurer, Mrs. Eugene Talbot, Jr.; corresponding secretary. Miss Helen Gurley.
Women's City-President, Mrs. Josenh T. Bowen; vice-president, Mrs. B. F. Langworthy; secretary, Mrs. Edward L. Murfey: corresponding secretary, Mrs. Wm. D. Harvey: treasurer, Mrs. Irvin McDowell.
Women's Fellowship-President, Mrs. M. Frank Ryan; recording secretary, Miss Teresa M. Keenan, 6320 Greenwood avenue: corresponding secretary, Mrs. F. J. Doyle, 2615 East 74th street.
Women's Protective Association - President. Mrs. David H. Danek: Corresponding secretary, Mrs. John Arthur Anderson.
Woodlawn Park-64th street and Woodlawn avenue: president, Willis R. Hunt: secretary, Philip L. Gibson, 6200 Kenwood avenue.
Woodlawn Woman's-President, Mrs. Gilman F. Petit; corresponding secretary, Mrs. Lowell Mi . Greenlaw, 6111 Greenwood avenue.
Yale Club of Chicago-President, Robert Stevenson; secretary, Farwell Winston, 102 South Market street.
Young Fortnightly-Fine Arts building (Grace Hickox studios)-President. Mrs. Frederick T. Haskell; corresponding secretary, Miss Irene Wilson.

## PAST POLITICAL COMPLEXION OF CITY COUNOIL.

 From 1900 to 1920.*| Year.$1900-1$$19001-2$ | Mayor. | Dem. | Rep. Ind.Soc.Prg. |  | \| Year. Mayor. |  | Dem |  | Ind.Soc.Prg. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} 1901 \\ 1902 \end{array}$ | Harrison, D | - | 38 |  |  | arrison, |  |  |  |  |  |
| 1903 | Harrison, Dem | 22 | 36 | i | 191 | Harrison. | Dem..45 | 21 | i |  |  |
| 1904 | Harrison. Dem | 2 | 351 | 1 | 191 | Harrison, | Dem. 39 | 21 | 4 |  |  |
| 1905 | Dunne. ${ }^{\text {D }}$ |  | 371 |  | 191 | Thompson. | Rep. 27 | 36 | 3 | 2 |  |
| 1906 | Dunne. Dem |  | 34 |  |  | Thompson. | Rep. 32 | 36 |  | 2 |  |
| $\begin{aligned} & 1907 \\ & 1908 \end{aligned}$ | Busse, |  | 34 43 |  | 1917 | Thompson, | Rep. 42 | 24 | 1 | $\stackrel{3}{2}$ |  |
| $1909-1$ | Busse, Rep. | 29 | 41 |  | 1919-20 | Thompso | Rep. 43 | 27 |  |  |  |
|  | en elected | a no | onpart |  | , |  |  |  |  |  |  |

## Seating capacity given in parentheses.

Academy (962)-16 South Halsted street
Adelphi (1,312)-7070 North Clark street. Albany Park (994)-4816 North Kedzie-av. Alhambra (1,134)-State-st. and Archer-av. Alvin (536)-1612 West Chicago avenue. American (1.226)-6-14 North Ashland-av. Americus (664)-3437 Ogden avenue.
Apollo (1.600)-Dearborn and Randolph.
Apollo (669)-526-528 East 47th street. Archer (900)-2006-10 Archer avenue. Argmore (660)-1038-52 Argyle avenue. Aristo ( 603 ) -2648 Lincoln avenue.
Armitage (951)-3553 Armitage avenue. Ashland (605)-4856 South Ashland avenue. Ashland ( 901 )- 1613 West Madison street. Atlantic (1.609)-3950 West 26th street. Atlas (627)-4715 South State street. Auditorium (3,623)-Congress and Wabash-av. Austin (533)-5619 West Madison street. Aron (762) -3325-29 Fullerton avenue. Avenue (1,140)-3108 Indiana avenue. Banner (796)-1611 North Robey street. Beach (996) -1504 East 51st street. Bell (570)-1539 Milwaukee avenue. Bertha (591)-4717 Lincoln avenue. Bijou (858)-300 South Halsted street. Biograph (998)-2431 Lincoln avenue. Blackstone (1,200)-60-68 East 7th street. Boulevard (998)-1606 Garfield boulevard. Broadway (690)-5:06-8 Broadway.
Broadway Strand (1,587)-1641 Roosevelt-rd. Bryn Mawr (768)-1125 Bry Mawr avenue. Buckingham (965)-3317 North Clark street. Bugg. The (992)-3940 North Robey street. Bush Temple (845)- 110 West Chicago avenue. California (683)-3436 West 26th street. Calo (880)-5406 North Clark street.
Calumet (1,013)-9206 South Chicago avenue. Casey (944)-4649-53 South State street. Casino (1.003)-403 North Clark street. Central Music Hall (677)-64 E. Van Buren-st. Central Park (2,032)-3531-39 Roosevelt-rd.
Century (822)-1419 West Madison street. Chateau (1.683)-3810-12 Broadway.
Chicago ( 5,000 )-171-175 North State street.
Chicago (1.200)-Wabash-av. and Peck court. Chicago Avenue (705)-2126-28 W. Chicago-av. Chopin (546)-1541-43 West Division street. Cicero (595)-306-08 South Cicero avenue. Circle (707)-3239-41 Roosevelt road. Claremont (624)-3226 North Clark street. Clark (1.050)-4533 North Clark street. Cohan's Grand (1,405)-121 North Clark-st. Coliseum ( 15.000 )-Wabash-av. near 16th-st. College ( 1.083 )-Webster and Sheffield-avs. Colonial ( 1.450 )- 26 West Randolph street. Columbia ( 1.078 ) $\mathbf{1 5 - 2 1}$ North Clark street. Columbia (700)-2120 North Clark street. Columbus, The (927) - 6236 South Ashland-av. Commercial $(2,000)-$ Commercial-av. \& 92d-st. Coronado ( 785 ) - 3972 Vincennes avenue.
Cort (962)-76.82 North Dearborn street
Cosmopolitan (854)-7938 South Halsted-st.
Covent Garden (2.251)-2653-65 N. Clark-st.
Crawford (908)-19 South Crawford avenue.
Crescent (792)- 2915 Milwaukee avenue.
Criterion (1,233)-1228 Sedgwick street.
Crown (1.391)-Ashland-av. and Division-st.
Crown Hippodrome (707)-4007 West 26th-st
Crystal (1,834)-2701-11 West North avenue.
Dante (500)-815 West Taylor street.
Dearborn (741)-1206 North Dearborn street. De Luxe (1.033)-1141 Wilson avenue.
Devon (546)-1616 Devon avenue.
Douglas (792)-3236 West 22d street.
Douglas (584)-3123-25 Cottage Grove avenue.
E. A. R. (892)-6839 Wentworth avenue. Easterly (571)- 2768 Lincoln avenue.
Ellantee (1424)-1548-56 Devon àvenue.
Elmo (780)-2404 West Van Buren street.
Emmett (550)-4338 Wentworth avenue.
Empire (1.242)-673 West Madison street.
Empress (900)-6246 Cottage Grove avenue.
Empress (1.439)-6226 South Halsted street.
Englewood (1.305)-726 West 63d street.

Erie (610)-641-643 North Clark street.
Famous (600)-3644 West Chicago avenue.
Franklin (725)-320 East 31 st street.
Gaiety (759)-947 East 55th street.
Garfield (693)-2844 Commercial avenue.
Garrick (1,257)-60 West Mandison street.
Gayety (981)-531 South Randolph street.
Germania (905)-1546-50 Nate street.
Gold (803)-3411 Roosevelt rorth Clark street.
Grand (772)-3512 Roosevelt road.
Grand (593) -415 East 43 Arch avenue.
Grand ( 853 ) -3110 East 43 d street.
Grand (565)-3433 Wouth State street.
Grand Oak (904)-3955 Grand boulevard.
Grayland (526)-3947 North Crawford avenue.
Great Northern (1.350)-21 Quincy street.
Halsted ( 707 ) - 5449 South Halsted street.
Hamilton (999) -2186 8 Halsted street.
Hamilton (639) 二 28186 East 71st street.
Hamlin (1.204)- 3826 Weuth Halsted street.
Harper (1.201)-5234-44 est Madison street.
Harvard (726) - 6316 Harvarper avenue.
Haymarket (1.800)-722 West avenue.
Hippodrome (538)-1819 West Madison street.
Howard (1,650)-1631 Howard 63 d street.
Hub (769)-1742-46 1 Howard street.
Hyde Park (622)-5314 Lake Cart avenue.
Ideal (698) - 1622 Larrabee Park avenue.
Illington (982) - 2122-24 Westeet.
Illinois ( 1,287 ) $\mathbf{7 5}$ East Jackson 22d street.
Imperial (1.266)-2329 West Man boulevard.
Indiana (786)-219 East 43d street. street.
Independence (574)- $\mathbf{3 7 4 7} 43 \mathrm{~d}$ street.
Iris (895)-5747 West Chicago avenue road.
Irving (1.396)-4005 Irving Pavenue.
Jackson Park (1.420)-6711 Sark boulovard. Julian ( 799 ) -920 Belmont aveny Island-av. Karlov (893)-920 Belmont avenue.
Kedzie (1.461)-W. Madison-st. and
Kedzie Annex (753) - 3210 -12 ${ }^{(1)}$ and Kpdzie-av.
Kenmore (496) - 1039 Wilson West Madison-st.
Kenwood (885)-1295 East
Keystone (791) - 3912 Shert 47th street.
Kimbark (688) - 69010 Sheridan road.
Knickerbocker (994) - Kimbark avenue.
Lake Shore (542)-3175 Broadway.
Lakeside $(998)-4730$ Sh Broadway.
Lane Court (999) - Sheridan road.
Langley (889)-702 East 63d street.
LaSalle ( 759 ) $\mathbf{1 1 0}$ West Madison street.
LeGrand (694)- $\mathbf{L} 5241$ West Division street.
Leida (644)-645-471 North Clark street.
Leida (644)-645-47 West 120th street.
Lexington (716)-1162 East 63d street.
Lexington (755)-715 South Crawford avenue.
Liberty (649)-3707 Fullerton avenue.
Lincoln (1.500)-3160 Lincoln avenue.
Linden (798)-743 West 63d street.
Logan Square (1.318)-2532 Milwaukee-av.
Low'y's (654)-740 Milwaukee avenue.
Lucille (503)-653-657 North Cicero avenue.
Lux (754)-106-108 East 35th street.
Lyceum (700)- 3851 Cottage Grove avenue.
Lyric ( 560 ) -115 th stre cicero avenue.
Mabel (655)-115th street and Michigan-av.
Madison Saure 395 6-58 Elston avenue.
Madin (797)-1910 West Madison w. Madison. Majestic (1.980)-18 West Monroe street.
Marlowe (1.139) - Stewart-av and West 63d-st.
Marshall Square (1.426)-2869 West 22d-st.
Marshield (924)-3305-11 N. Marshfield-av.
McVicker's (3,000)-23 West Madison street. Michigan $(1345)-110-1124$ Grand boulevard. Midwigan ( 1.345 )-110-112 East Garfield-blvd. Midway ( 900 )-Cottage Grove-av. and 63d-st. Model ( 800 )- 821 West 69 Ch Crawford avenue. Monarch (726) 821 West 69th street.
Morse (565)-1330-32 Morse a street.
National (1,188)-6235 South Halst
New Apollo (1.013)-1540 North Crawfore street. Newberry (709)-854 North Clark street. New Irving ( 579 )-716-718 Roose sireet.

New Strand (773)-2111 West Division street. New Woods (1.600)-Dearborn and Randolph. North Avenue ( 1.195 ) - 316 West North-av.
Oak (1.007)-2000 North Western avenue.
Oakland Square (1.424)-3947-51 Drexel-blvd. Oakley ( 978 )-2320 West Chicago avenue.
Olympia (582) 4619-21 South Ashland-av.
Olympic ( 1.594 ) - 165 North Clark street.
Orchestra Hall (2,570)-216 S. Michigan-av. Orpheum (794)-110 South State street.
Orpheus (879) -1611-13 Roosevelt road.
Owl (944) 4649-53 South State street.
Palace (1.442) -1135 Blue Island avenue.
Palace (1.303) -127-1:35 North Clark street. Palace (503)-1826 South Halsted street.
Panorama (671)-5110 Prairie avenue.
Pantheon (2,298)-464; Sheridan road.
Paramount (988)-2636 Milwaukee avenue.
Park (568) - 5960 West Lake street.
Parkway (748)-2736-38 North Clark street.
Parkway (774)-11053 Michigan avenue.
Parkway (960)- 2737 West $\sim 2 d$ street.
Paulina (790)-1335 North Paulina street. Pekin (610)-2700 State street.
Peoples (1.078)-2207 West Van Buren street.
Peoples Theater $(2,111)-1620$ West 47 th-st. Pershing ( 1.431 )- 4614 Lincoln avenue.
Pine Grove (653) - 717 Sheridan road.
Plaisance (519)-466 North Parkside avenue. Playhouse. The (550)-410 S. Michigan-av. Plaza ( 1.195 )-308-312 West North avenue. Powers ( 1.106 )-124 West Randolph street.
Prairie (902)-5744 Prairie avenue.
President (719) - 55th street. near Calumet-av. Princess ( 958 ) - $\mathbf{3 1 9}$ South Clark street.
Rainbow (734)-11311 South Michigan-av. Randolph (661) 14-16 West Randolph street. Regent ( $73 \%$ ) - 6744 Sheridan road.
Regent ( $8 \because 4$ )-68®6 South Halsted street. Republic (770)-3918 Lincoln avenue.
Rex (604) - 6848 South Racine avenue.
Rex (688)-2340-42 West Madison street.
Rialto (1.548)-336-44 South State street.
Riviera ( 9.100 ) - 4752 Broadway.
Roosevelt ( 1.600 )-124 North State street. Kose (727) - 2860 Milwaukee avenue.
Roseland (996)-11331 South Michigan-av.
Rosewood ( 985 )-1823 Montrose boulevard.
Schindlers (1.053)-1005-7 West Huron street.
Selwyn (1,200)-190 North Dearborn street.

Selwyn (1,050)-172 North Dearborn street.
Senate (3,200)-Madison and Kedzie.
Shakespeare (996)-936 East 43d street.
Sheridan ( 567 ) - 935 Irving Park boulevard.
South Shore (999)-6851 Stony Island avenue.
St. Alphonsus (1,004)-Southport and Lincolil a venues.
Star (1.423) - $\mathbf{1 4 5 5}$ Milwaukee avenue.
Star and Garter (1.961)-815-17 W. Madison
State-Lake (2.820)-180-196 North State-st.
States (686)-3505-11 South State street.
Strand (693)-30:29-33. Lincoln avenue.
Strand (1.469)-700 South Wabash avenue.
Studebaker (1.289)-418 South Michigan-av.
Temple ( 543 )-31:31 Lincoln avenue.
Terminal (896)-3308 Lawrence avenue.
Thalia (889)-1807 Allport avenue.
Theater (897)-3138-4\% South Halsted street.
Tiffin (791)-4045 West North avenue.
Tivoli (4.500)-6329 Cottage Grove avenue. Triangle (546)-7:19 Wentworth avenue. Twentieth Century (930)-4798 Prairie-av.
Twentieth Century (798)-3530-38 Roosevelt road.
Vaudeville (570)-501-5 South Kedzie avenue Vendome (1,266)-3143-47 South State street. Verdi (958)-2035-41 West 35th street.
Vernon (742)-436 East 61st street.
Victoria (1,800)-Belmont and Sheffield-avs.
Virginia (692)-809 West Madison street.
Vision (722)-2650 West Division street.
Vista ( 975 ) - 822 East 47 th street.
Vitagraph (998) - 3133 Lincoln avenue.
Waverly (556)-527 South Halsted street.
Weber's $(1,309)-1836-40$ South Wabash-av.
West End (1.199)-121 North Cicero avenue. White Palacs (737) - 1609-11 South Kedzie-av. Willard ( 1.195 ) - 340 East 51 st street.
Wilson (1,000)-Wilson avenue and Broadway. Wilson (1,301)-2408-18 West Madison-st.
Windsor (1.256)-1235 North Clark street.
Windsor Park (556)-2638 East 75th street. Woodlawn (1.750)-63d-st. and Woodlawn-av. Woods (1.196)-Randolph and Dearborn-sts. York (583)-641 South Paulina street.
Ziegfeld (692)-624 South Michigan avenue.
In addition to the theaters named above there were on Dec. 1. 1922, a considerable number of minor places of amusement with a seating cafacity of less than 500 each.

## SUPERINTENDENTS OF POLICE OF CHICAGO.

Names and dates of appointments:
W. W. Kennedy, April, 1871.

Elmer Washburn, April, $187 \%$.
Jacob Rehm, December. 1873.
Michael C. Hickey, Oct. 7, 1875.
Valerius A. Seavey, July 30, 1878.
Simon O'Donnell, Dec. 15. 1879.
William J. McGarigle. Dec. 13, 1880.
Austin J. Doyle, Nov. 13, 1882.
Frederick Ebersold. Oct. 26, 1885.
George W. Hubbard, April 17, 1888.
Frederick H. Marsh, Jan. 1, 1890 .
Robert W. McClaughry, May 18, 1891.
Michael Brennan, Sept. 11, 1893.
John J. Badenoch, April 11, 1895.
Joseph Kipley, April 16, 1897, and April, 1899.
Erancis O'Neill, April 30, 1901, and June 26. 1903.

John M. Collins, July 26, 1905.
George M. Shippy. April 15, 1907.
LeRoy T. Steward. Aug. 4. 1909.
John McWeeny. May 1. 1911.
James Gleason. Nov. 3, 1913.
Charles C. Healey. April 26, 1915.

Herman F. Schuettler, Jan. 11, 1917.
John J. Garrity, Nov. 25, 1918.
Charles C. Fitzmorris, Nov. 10, 1920.
The first heads of the Chicago police force were known as head constables. John Shridley served from 1837 to 1839 and Samuel J. Lowe from 1839 to 1842 . Then the title was changed to city marshal, those serving under that name being:
Orson Smith, 1842-1844.
Philip Dean, 1844-1848.
Ambrose Burnham. 1848-1852.
James L. Howe, 18521854.
Darius Knight, 1854-1856.
Cyrus P. Bradley. 1856-1858.
J. M. Donnelly. 1859.

Jacob Rehm. 1859.
Iver Lawson. 1860.
In 1861 the position was given the official title of superintendent of police. Cyrus P. Bradley served from 1861 to 1863: William Tuttle from 1864 to 1866 and Jacob Rehm from 1866 to 1871.

STATE'S ATTORNEYS OF COOK COUNTY (1852-1923).

| 856-Patrick Ballingall, Dem. | r, Rep. |
| :---: | :---: |
| 1856-1860-Daniel McIlroy, Dem. | 1892-1896-Jacob J. Kern. Dem. |
| 1860-1862-Carlos Haven, Rep. | 1896-1904-Charles S. Deneen, Rep. |
| 1862-1864-Joseph Knox, Rep. | 1904-1908-John J. Healy, Rep. |
| 1864-1876-Charles H. Reed, Rep. | 1908-1912-John E. W. Wayman, Re |
| 1876-1884-Luther Laflin Mills, Rep. | 1912-1920-Maclay Hoyne, Dem. |
| i884-1888-Julius S. Grinnell, Dem. | 1920.....-Robert E. Crowe, Rep. |

## PRICE OF FOODSTUFFS IN CHICAGO.

The following table is taken from a report made by Arthur Young \& Co., certified public accountants, showing the cost of foodstuffs in Chicago from 1910 to 1921, both inclusive. The quantities given are on a yearly basis for a family of five as set forth in The Daily News Cook Book, while the prices are on a monthly basis. The prices prevailing in January of each year were applied to mcst of the 214 articles of food named, but in many instances, such as those of fresh fruits and vegetables, the prices ruling in the months when these products were in season were used. Only the figures for the
years 1910, 1914 (the year when the world war began), 1921 and 1922 are given in detail here, but a summary for all the years is appended. This shows the total cost of all the meals for each year, the actual increase or decrease in such cost, the percentage of increase or decrease from year to year and the percentage of increase over 1905. The prices applied to the various articles are retail and were obtained from advertisements in The Daily News and other newspapers, catalogues of stores in the "loop district" of the city and from other available sources.

| Product. | Quantity. |
| :---: | :---: |
| Rib roast of beef. | 39 pounds |
| Put roast of beef. | 20 pounds |
| Corned beef | 3 pounds |
| Beef tenderloins | 2 pounds |
| Sirloin steak | 36 pounds |
| Round steak. | 55 pounds |
| Les of lamb | 50 pounds |
| Lamb chops | 29 pounds |
| Miutton | $3 \pm$ pounds |
| Mutton chop | 17 pounds |
| Yeal | 78 pounds |
| Veal chops, | 32 pounds |
| Dried beef | 6 pounds |
| Spare ribs | 4 pounds |
| Tongue | 16 pounds |
| Roast pork | 20 pounds |
| Pork chops | 6 pounds |
| Salt pork | 7 pounds |
| Bacon | 27 pounds |
| Ham | $\underset{\sim}{2} \cdot 2$ pounds |
| Liver | 11 pounds |
| Sweetbreads | 5 pounds |
| Pork tenderloins. | 7 pounds |
| Sausage | 10 pounds |
| Kidneys | 14 each |
| Tripe | 4 pounds |
| Venison | 15 pounds |
| Chicken | 116 pounds |
| Turkey | $3 \cdot$ pounds |
| Ducks | 9 pounds |
| Geese | 5 -pounds |
| Pigeons | 4 each |
| Calves' heads. | 1 each |
| Calves' brain. | 8 pounds |
| Calves' heart | 10 each |
| Oxtails | 5 each |
| Rabbits | 5 each |
| Squirrels | 4 each |
| Calves' feet | 2 each |
| Pirs' feet... | 3 each |
| Whitefish | 4.3 pounds |
| Codfish | 20 pounds |
| Trout | 15 pounds |
| Pike | 4 pounds |
| Salmon | 4 pounds |
| Halibut | 15 pounds |
| Shad. | 19 pounds |
| Shad | 1 each |
| Bass | 6 prounds |
| Mackerel | 5 pounds |
| Perch | 6 pounds |
| Catfish | 4 pounds |
| Bluefish | 6 pounds |
| Finnan haddie... | 4 pounds |
| Yarmouth bloater | 2 poun's |
| Salt mackerel | 3 pounds |
| Salt herring | 2 pounds |
| Kippered herring | 1 pound |
| Shrimps ........ | 1 pint |
| Smelts | 1 pound |
| Clams | 1 can |
| Oysters | 31 pints |
| Anchovies | 1 glass |
| Crabs | 1 can |


|  |  | 19 |  | -19 |  | -1922.- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unit | Total | Unit | Total | Unit | Total | Unit | Total |
| price. |  | price. |  | price. |  | price. | cost. |
| \$0.20 | \$7.80 | \$0.22 | \$8.58 | \$0.35 | \$13.65 | \$0.35 | \$13.65 |
| . 12 | 2.40 | . 17 | 3.40 | .25 | 5.00 |  | 5.00 |
| . 10 | . 30 | . 16 | . 48 | . 12 | . 36 | . 20 | . 60 |
| 2 | 7.44 | . 40 | +80 | . 80 | 1.60 | . 65 | 1.30 |
| T15 | 8.25 | . 18 | 9.90 | . 35 | 16.20 19.25 | . 35 | 16.20 19.25 |
| . 17 | 8.00 | . 18 | 9.00 | . 38 | 19.00 | . 38 | 19.00 |
| . 17 | 4.93 | . 16 | 4.64 | . 60 | 17.40 | . 55 | 15.96 |
| . 16 | 5.44 | . 15 | 5.10 | . 20 | 6.80 | . 20 | 6.80 |
| . 17 | - 2.89 | . 18 | 2.89 14.04 | . 35 | 5.95 46.80 | . 35 | 5.95 |
| . 16 | 5.12 | .21 | 5.44 | . 40 | 12.80 | . 45 | 14.40 |
| .35 | 2.10 | . 50 | 3.00 | . 60 | 3.60 | 70 | 4.20 |
| .10 | . 40 | .15 | .60 .88 | . 15 | ${ }^{6.70}$ | . 15 | . 60 |
| .17 | 3.40 | . 18 | ${ }_{3.60}^{2.88}$ | . 39 | ${ }^{6.780}$ | . 30 | 6.40 7.00 |
| . 18 | 1.08 | . 18 | 1.08 | . 48 | 2.88 | . 42 | 2.52 |
| . 13 | 5.91 | ${ }^{17}$ | 1.04 | . 25 | ${ }_{12}^{12.75}$ | .25 | 1.75 |
| . 16 | 3.95 | . 18 | 6.75 3.96 | 47 | 16.50 | . 50 | 13.50 |
| $\therefore 0$ | 2.20 | . 30 | 3.30 | . 50 | 5.50 | . 45 | 4.95 |
| . 18 | . 80 | . 75 | 3.75 | . 90 | 4.50 | . 90 | 4.50 |
| . 26 | 1.82 1.40 | . 32 | 2.24 | . 70 | 4.90 3.00 | .65 | 4.55 3.00 |
| .10 | 1.40 | .10 | 1.40 | . 12 | 1.68 | . 12 | 1.68 |
| . 11 | . 44 | . 10 | . 40 | . 10 | . 40 | . 10 | . 40 |
| 40 | 6.00 | . 90 | 13.50 | . 62 | 9.30 | . 62 | 9.30 |
|  | 19.72 | . 18 | 20.88 | . 45 | ${ }_{5}^{52.20}$ | . 37 | 42.92 |
| .26 | 8.32 | .26 | 8.32 | . 65 | 20.80 | . 55 | 17.60 |
| . 18 | 1.08 | . 18 | 1.80 | .45 | 4.05 1.90 | . 45 | 4.05 |
| . 25 | 1.00 | .35 | 1.40 | 1.25 | 5.00 | 1.00 | 4.75 |
| . 15 | . 15 | 1.50 | 1.50 | . 35 | . 35 |  |  |
| . 05 | . 40 | . 08 | . 80 | . 15 | 1.20 | . 15 | 1.20 |
| . 15 | . 75 | . 15 | 1.50 | . 16 | 1.60 | .15 | 1.50 |
| . 25 | 1.25 1.25 | . 15 | . 75 | . 10 | 1.75 | . 10 | 1.50 |
| . 25 | 1.00 | . 15 | . 60 | .20 | . 80 | . 20 | . 80 |
| . 10 |  | . 15 | . 30 | . 12 | 24 | . 12 | 4 |
| . 05 | ${ }_{6} .15$ | . 06 | 18 | . 10 | 30 | . 10 | 31 |
| . 16 | 6.88 | . 11 | 6.02 | . 40 | 17.20 | . 38 | 16.34 |
| .15 | ${ }_{2}^{2.40}$ | .11 | 2.20 | . 35 | 7.00 | . 38 | 7.00 |
| . 15 | 2.25 | . 15 | 2.25 | . 40 | 6.00 1.60 | . 38 | 5.70 1.20 |
| . 18 | . 72 | . 13 | . 52 | . 45 | 1.80 | . 30 | 1.20 |
| . 12 | 1.80 | . 12 | 1.80 | . 35 | 5.25 | . 35 | 5.25 |
| .85 | 2.85 | . 20 | 3.80 | . 28 | 5.32 | . 28 | 3.80 |
| . 22 | 1.32 | .30 | 180 | . 40 | 2.40 | . 40 | 2.40 |
| . 15 | . 75 | . 23 | 1.15 | .35 | 1.75 | . 35 | 1.75 |
| .09 | . 54 | . 10 | . 60 | .25 | 1.50 | .20 | 1.20 |
| . 05 | . 20 | . 15 | . 60 | 45 | 1.80 | . 35 | 1.40 |
| . 15 | . 90 | . 16 | . 96 | (ncto | mkt.) | . 30 | 1.80 |
| . 12 | . 48 | . 12 - |  | . 22 | . 88 | . 22 | 88 |
| . 15 | . 30 | .15 | . 30 | . 10 | .20 1.05 | . 10 | . 90 |
| . 08 | . 16 | . 08 | . 16 | .35 | 1.05 | . 15 | . 30 |
| .25 | .25 | . 18 | 18 | . 35 | . 35 | . 35 | . 35 |
| . 15 | .15 | . 18 | . 18 | . 40 | . 40 | . 40 | . 40 |
| . 10 | .10 | .13 |  | . 40 | . 40 |  | . 38 |
| . 21 | \% 612 | . 20 | $\begin{array}{r}9.30 \\ \hline 80\end{array}$ | . 50 | 15.50 | . 30 | 12.40 |
| . 12 | 12 | $1{ }^{18}$ | 16 | . 40 | . 40 | . 40 | 40 |
| . 20 | .0 | . 25 | . 25 | 89 | . 89 | 85 | 85 |


| Product. | Quantity. | $\overbrace{\text { Unit }}^{\substack{19 \\ \text { price. }}}$ | $\begin{aligned} & \text { T. } \\ & \text { Total } \\ & \text { cost. } \end{aligned}$ | $\overbrace{\text { Unit }}^{19}$ | $\begin{aligned} & \text { 14.tal } \\ & \text { cost. } \end{aligned}$ | $\overbrace{\begin{array}{l} \text { Unit } \\ \text { price. } \end{array}}^{192}$ | Total cos. | $\overbrace{\text { Unit }}^{192}$ | $\begin{aligned} & \text { 22. } \\ & \substack{\text { Total } \\ \text { cost }} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clam chowder. | 1 can | \$0.23 | \$0.23 | \$0.25 | \$0.25 | \$0.35 | \$0.35 | \$0.35 | \$0.35 |
| Canned salmo | 6 cans | . 20 | 1.29 | . 25 | 150 | . 50 | 3.00 | . 35 | 2.10 |
| Canned lobster | 4 cans | . 42 | 1.68 | . 65 | 2.60 | . 89 | 3.56 | . 95 | 3.80 |
| Canned sardines | 5 cans | . 14 | . 7.70 | . 18 | 18.90 | ${ }_{3}^{35}$ | 1.75 44.80 |  | ${ }^{1.50}$ |
| Potatoes Petatoes | 147 bushels | . 90 | 12.60 6.30 | 1.35 | 18.90 | 3.20 | 44.80 | 1.80 | 23.20 12.60 |
| Potatoes, swee | 25 pecks | . 10 | 2.50 | . 50 | 12.50 | . 75 | 18.75 | .75 | 18.75 |
| Potato chips. | 7 pounds | 20 | 1.60 | .25 | ${ }^{1} .75$ | .60 | $\stackrel{4}{4} .70$ | . 60 | 4.20 |
| Parsnips | 6 pecks | . 20 | . 70 | .35 | 2.10 | . 50 | $\underline{1.75}$ | . 50 | 1.75 |
| Curnips | ${ }^{21 / 3}$ pecks | . 10 | . 70 | . 25 | 1.38 | . 50 | $\stackrel{1}{2.75}$ |  | 2.75 |
| Carrots | 7 bunches | . 05 | . 35 | . 02 | . 14 | . 05 | . 35 | . 05 | . 35 |
| Beets | $31 / 2$ pecks | . 10 | . 35 | . 25 | 88 | . 50 | 1.75 | . 50 | 1.75 |
| Beets | 5 bunches | . 15 | . 75 | . 02 | 10 | . 05 |  |  |  |
| Cucumbers | 53 each | . 05 | 2.60 | . 05 | 2.60 | . 15 | 7.80 | . 10 | 5.20 |
| Cabbage | 41 each | . 15 | 6.15 | . 08 | 3.28 | .20 | 8.20 | . 15 | 6.15 |
| Beans, st | 8 quarts | . 10 |  | . 08 | . 64 | . 20 | 1.60 | .15 | 1.20 |
| Beans, lim | 10 pounds | . 09 | .90 | . 12 | 1.20 | . 20 | 2.00 | .20 | 2.00 |
| Beans, navy | 31/2 pounds | . 06 | .21 | . 07 | .25 | . 14 | . 53 | .15 | . 53 |
| Beans, bake Beans, black | 2 cans | . 15 | . 16 | . 15 | . 30 | . 14 | . 28 | . 18 | . 36 |
| Beans, black | 2 cans | . 08 | . 16 | . 10 | . 20 | . 15 | . 30 | . 15 | . 30 |
| Onions | 4 pecks | . 10 | . 40 | . 30 | 120 | . 30 | 1.20 | . 45 | 1.80 |
| Onions, you | 57 bunches | . 01 | . 57 | . 03 | 1.43 | . 05 | 2.85 | . 05 | 2.85 |
| Peas, green | 30 quarts | . 05 | 1.50 | . 13 | 3.90 | . 30 | 9.00 | . 30 | 9.00 |
| Peas. split | 3 pounds | . 08 | . 24 | . 10 | . 30 | . 15 | . 45 | . 15 | .45 |
| Asparagus | 2 bunches | . 10 | 2.20 | . 07 | 1.54 | . 15 | 3.30 | . 15 | 3.30 |
| Cauliflower | 16 each | . 10 | 1.60 | . 15 | 2.40 | .25 | 4.00 | .25 | 4.00 |
| Corn | $1 \pm$ each | . 15 | 2.10 | .15 | 2.10 | . 35 | 2.80 | . 20 | 2.80 |
| Colery | 16 dozen | . 10 | 3.20 | . 20 | 11.60 | .30 | ${ }_{11.60}$ | .30 |  |
| Tomatoes | 57 pounds | . 05 | 2.85 | . 05 | 2.85 | . 08 | 4.56 | . 08 | 4.56 |
| Radishes | 42 bunches | . 03 | 1.26 | . 03 | 1.05 | . 05 | 2.10 | . 05 | 2.10 |
| Rhubarb | 21 bunches | . 05 | 1.05 | . 05 | 1.05 | . 10 | 2.10 | . 10 | 2.10 |
| Ergplant | 13 each | . 10. | 1.20 | . 15 | 1.80 | . 15 | 1.80 | .20 | 2.40 |
| Lettuce | 70 bunches | . 03 | 2.10 | . 02 | 1.40 | . 15 | 10.50 | . 15 | 10.50 |
| Watercress | 13 bunches | . 05 |  | . 05 |  |  | 1.30 |  |  |
| Spinach | 14 pecks | . 10 | 1.40 | . 20 | $\therefore .80$ | .40 . | 5.60 | . 40 | 5.60 |
| Parsley | 11 bunches | . 05 | . 55 | . 04 | . 44 | . 10 | 1.10 | . 05 | . 55 |
| Red pepp | 12 each | (*) | . 40 | . 05 | . 60 | . 10 | 1.20 | . 05 | . 60 |
| Red cabbag | 1 each | . 15 | . 15 | . 10 | . 10 | . 10 | . 10 | . 10 | . 10 |
| Spanish onio | ${ }_{2}^{2}$ pounds | . 06 |  | . 08 | 16 | . 10 | . 20 | . 10 |  |
| Pumpkins | 2 each | . 20 | . 40 | 20 | . 40 | .25 | . 50 | .25 | 50 |
| Artichokes | 1 dozen | 3.00 | 3.00 | . 60 | . 60 | 1.50 | 1.50 | 1.50 | 1.50 |
| Macaroni | 12 packages | . 12 | 1.44 | . 15 | 1.80 | . 10 | 1.20 | . 10 |  |
| Sparhetti | 1 package | . 12 |  | . 15 | . 15 | . 10 | 10 | . 10 | 10 |
| Salsify | 7 quarts | . 15 | 1.05 | . 08 |  | .15 | 1.05 | . 15. | 1.05 |
| Okra Canned to. | 3 quarts | . 15 | . 45 | . 15 | . 45 |  | . 87 | . 20 | 60 |
| Canned | 23 cans | . 16 | 3.68 | 15 | 3.45 | . 20 | 4.60 | .25 | 5.75 |
| Canned corn | 15 cans | . 15 | 2.25 | 12 | 1.80 | . 12 | 1.80 | . 20 |  |
| Canned peas. | 13 cans | . 12 | 1.56 | . 16 | 2.08 | 15 | 1.95 | .25 | 3.25 |
| Canned pumpki | 1 can | . 10 | . 10 | . 10 | . 10 | . 15 | . 15 | . 20 |  |
| Canned squas | 1 can |  | . 15 |  |  | . 25 |  | . 25 |  |
| Onions ${ }^{\text {Mixed }}$ nickies | 2 bottles | .25 | . 50 | . 30 | . 60 | . 55 | 1.10 | . .55 | 1.10 |
| Mixed pickies | 18 bottles | .25 | 4.50 | . 35 | 6.30 | . 55 | 9.90 | . 35 | 6.30 |
| Horseradish | 4 bottles | . 10 | . 40 | . 10 | . 40 | . 15 | 60 |  | 1.00 |
| Chowchow | 3 bottles | . 25 |  |  |  | . 55 | 1.65 | . 35 | 1.05 |
| Olives | 8 bottles | . 30 | 2.40 |  | 2.00 | . 50 | 4.00 | . 50 |  |
| Mushrooms | 13 bottles | .35 | 4.65 | . 30 | 3.90 | . 75 | 9.75 | . 69 | 8.97 |
| Capers | 1 bottle | . 14 | .28 | .25 | .25 | .39 | . 39 | . 50 | . 50 |
| Chils s | 2 bottles | .14 | 1.28 | .25 | .50 1.15 | . 20 | .60 1.00 | . 35 |  |
| Olive oil |  |  |  |  |  |  |  |  |  |
| Salad dre | 9 bottles | .25 | 2.25 | . 25 | 2.25 | . 45 | 4.05 | .45 | 4.05 |
| Flavoring extra | 12 bottles | . 15 | 1.80 | . 18 | 2.16 | . 35 | 4.20 | . 35 | 4.20 |
| Walnuts | 8 pounds | 23 | 1.84 | . 30 | 2.40 | . 59 | 4.72 | . 40 | 3.20 |
| Chestnut | 5 pounds | . 10 | . 50 | . 12 | . 60 | . 60 | 3.00 | . 55 | 2.75 |
| Peanuts | 3 .pounds | . 12 | . 36 | . 12 |  | . 25 |  | . 25 |  |
| Pecans | 1 pound | .23 | . 23 | .25 | .25 | . 98 | . 98 | . 98 | 98 |
| Cocoanuts | ${ }_{2}^{2}$ pounds | .25 | . 50 | .30 | . 60 | . 19 | . 98 | . 35 | .70 |
| Maple sir | 14 quarts | . 47 | ${ }_{6} 6.58$ | . 50 | 7.00 | . 75 | 10.50 | 1.10 | 15.40 |
| Honey | 2 jars | . 40 | . 80 | . 50 | 1.00 | . 40 | . 80 | . 40 |  |
| Molasse | 4 quarts | .25 | 1.00 | .25 | 1.00 | . 50 | 2.00 | . 45 | 1.80 |
| Cider | ${ }_{7} 6$ gallons | . 35 | 2.10 | . 35 | 2.10 | . 50 | 3.00 | . 60 | 3.60 |
| Apples | 78 pecks | . 40 | 2.80 | . 50 | 3.50 | 1.00 | 7.00 | . 75 | 5.25 |
| Lemons | 711/2 dozen | . 35 | 11.63 | . 35 | 9.80 2.25 | . 60 | 12.60 4.50 | . 75 |  |
| Bananas | 27 dozen | .20 | 5.40 | . 20 | 5.40 | . 40 | 10.80 | . 35 | 9.85 |
| Grapes | 20 pounds | .20 | 4.00 | . 25 | 5.00 | . 35 | 7.00 | .25 |  |
| Grapefruit | 13 each | . 15 | 1.95 | . 08 | 1.04 | . 15 | 1.95 | . 15 | 1.95 |
| Plums | 3 quarts | . 10 | . 30 | . 10 | 20 | . 35 | 1.05 | 35 | 1.00 |
| Peaches | 14 dozen | . 25 | 3.50 | . 20 | 2.80 | . 50 | 7.00 | . 50 | 7.00 |
| Pears . | 4 dozen | . 20 | . 80 | .25 | 1.00 | . 60 | 2.40 | . 50 | 2.00 |


| Product. | Quantity | $\overbrace{\text { Unit }} 19$ | Total | Unit | Total | Unit <br> price. | Total | $\overbrace{\text { Unit }}^{19}$ | $22_{\text {Total }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Red currant | 4 quarts | \$0.15 | \$0.80 | \$0.12 | \$0.48 | \$0.25 | \$1.00 | $\begin{aligned} & \text { price. } \\ & \$ 0.25 \end{aligned}$ |  |
| Blueberries | quarts | 15 | 1.05 |  | 1.0. | 35 |  |  |  |
| Pineapples | 9 each | . 15 | 1.35 | . 15 | 1.35 | . 3 | 2.25 | . 35 | 3.15 |
| Black rasp | 25 quarts | .20 | 5.60 | . 18 | 5.04 | . 35 | 9.80 | . 25 | 7.00 |
| Red raspberries. | $2{ }^{2}$ quarts | . 20 | 4.40 | . 20 | 4.40 | 35 | 7.70 | . 35 | 7.70 |
| Strawberries | 28 auarts | 20 | 4.40 | . 13 | 2.86 | 35 | 7.70 | . 25 | 5.50 |
| Quinces. | 2 peeks | .35 | . 70 | . 75 | $\stackrel{1}{2} .40$ | 2.50 | 5.00 | 2.25 | 4.50 |
| Cherries | 4 cans | . 20 | 3.20 | .15 | 2.40 |  | 5.60 | 20 |  |
| Strawberry | 16 guarts | .20 | . 60 |  | . 66 | . 39 | 1.17 | . 35 | 1.05 |
| Raspberry jam | 3 jars | .20 | . 60 | . 22 | 66 | . 39 | 1.17 | . 40 | 1.20 |
| Currant jelly | 3 jars | . 20 | 1.40 | .25 | 1.75 | . 45 | 3.15 | . 30 | 2.10 |
| Gooseberry j | 7 jars | . 20 | . 40 | . 25 | . 50 | . 65 | 1.30 | . 33 |  |
| Quince jelly | 2 jars | . 25 | 25 | 25 | 25 | . 43 | . 43 | . 40 | . 40 |
| Canned | $1{ }^{1} \mathrm{jar}$ | . 31 | 3.72 | . 30 | 3.60 | . 49 | 5.88 | . 40 | 4.80 |
| Plum jam | 12 cans | . 20 | . 40 | . 25 | . 50 | . 0 | 1.20 | . 35 |  |
| Crabapple | 2 jars | .25 | . 75 | . 25 | . 75 | . 35 | 1.05 | .35 | 1.05 |
| Apple jelly | 3 jars | . 25 | . 50 | . 25 | . 50 | . 35 | . 70 | . 30 | . 60 |
| Pincapple | ${ }_{2}^{2}$ jars | . 25 | . 50 | . 25 | . 50 | . 40 | . 80 | . 40 | 80 |
| Currants | ${ }_{2}^{2}$ cans | . 25 | . 50 | . 25 | . 50 | . 35 | . 70 |  | 70 |
| Plums | ${ }_{2}^{2}$ cans | .25 | . 50 | $\because 5$ | . 50 | . 49 | . 98 | . 45 | 90 |
| Cherries | ${ }_{2}^{2}$ cans | . 31 | 1.24 | . 25 | 1.00 | . 49 | 1.96 |  |  |
| Strawberrie | ${ }_{5}^{2}$ cans | .25 | . 20 | .25 | . 50 | .49 | . 98 | . 45 |  |
| Marmalade | ${ }_{2}$ jars | . 25 | 1.50 | . 25 | 1.50 | . 80 | 1.60 | ${ }^{65}$ | 2.75 |
| Spiced pears. | 1 jar | . 31 | . 31 | . 31 | . 31 | 1.19 | 1.19 | 1.10 | 1.10 |
| Pickled | 2 jars | . 31 |  |  | . 50 | . 35 | 70 | 1.10 |  |
| Citron, lemon | 2 pounds | . 16 | 32 | . 23 | 44 | . 85 | 1.70 |  |  |
| Melons | 23 each | . 05 | 1.15 | . 08 | 1.84 | . 20 | 4.60 | . 20 | 4.60 |
| Watermel | 4 each | 40 | 1.60 | . 30 | 1.20 | . 40 | 1.60 | .75 |  |
| ${ }^{\text {Apricots }}$ | 9 pounds | . 19 | $\underline{1.71}$ |  | 1.98 |  | 3.15 | . 35 |  |
| Prunes | 13 pounds | . 19 | 2.28 | . 16 | 1.92 | . 43 | 5.16 | . 30 |  |
| Currants | $31 / 2$ pounds | . 14 | . 49 | . 13 | 46 | .37 | 1.40 | .35 | 1.23 |
| Raisins | $71 / 2$ pounds | . 17 | 1.88 | . 12 | . 90 | . 33 | 2.48 | . 30 |  |
| ${ }_{\text {Figs }}$ Dates | 51/2 pounds | . 15 | . 83 | . 20 | 1.10 | . 49 | 2.70 | . 50 |  |
| Dates ${ }_{\text {Crankerries }}$ | 71/2 pounds | 20 | 1.50 | . 15 | 1.23 | . 49 | 3.68 | . 50 | 3.75 |
| Cranberrieg | ${ }_{98} 8$ quarts | ${ }^{1} .10$ | . 80 | . 12 | . 98 | . 20 | 1.60 | . 20 | 1.60 |
| Flour (price | 98 pounds | 1.65 | 3.30 .27 | 1.39 | 2.78 | 2.98 | 5.96 | 2.40 | 4.80 |
| Cornmeal | ${ }_{17}^{9}$ pounds | . 03 | . 27 |  | . 51 |  | -. 83 |  |  |
| Indian m | 3 pounds | . 05 | . 15 | .05 | . 15 | . 12 | . 36 | . 12 |  |
|  | 1 pound | . 04 | . 04 | . 05 | . 05 | . 09 | 09 | 09 |  |
| Buckwhea | 2 pounds | . 05 | . 10 | . 05 | . 10 | . 09 | 18 | . 12 |  |
| Hominy | 16 pounds | . 05 |  | . 04 | . 64 | . 12 | 1.92 | . 12 | 1.92 |
| Rolled | 30 pounds | . 12 | 1.50 | . 13 | 1.20 | . 12 | 3.60 | . 12 |  |
| Cereal | 48 packages | . 12 | 5.76 | . 13 | 6.84 | . 40 | 19.20 | .35 | 16.80 |
| Soda | 12 pounds |  |  | . 10 | 1.20 | . 17 | 2.04 |  |  |
| Rice .. | 25 pounds | . 10 | 2.50 | . 10 | 2.50 | . 12 | 3.00 | . 12 | 3.00 |
| Tapioca | 12 pounds |  |  |  |  | . 14 | 1.68 | . 15 |  |
| Cornstarch | 17 pounds | . 10 | 1.20 8.80 | . 10 | ${ }_{7}^{1.20}$ | . 15 | 1.80 | . 15 | 1.80 |
| ${ }_{\text {Gelatin }}^{\text {Baking }}$ | 17 pounds | . 10 | 6.80 | .45 | 7.65 | . 40 | 8.80 | 40 | 6.80 |
| Gelatin Nutmer, | 21 packages | . 10 |  |  |  | .19 | 3.99 | .25 | 5.25 |
| Nutmer, | ${ }_{40}^{8}$ pounds | $\begin{array}{r}\text { + } 40 \\ \hline .09\end{array}$ | 3.20 | + +0.09 | 3.20 |  | 5.20 10.00 | . 65 | 5.20 5.00 |
| Pepper | $43 / 4$ pounds | . 60 | 2.85 | +.40 | 1.90 | 29 | 1.38 | . 40 | 1.90 |
| Vinegar | 16 quarts | . 50 | 4.00 | 25 | 4.00 | 40 | 6.40 | .35 | 5.60 |
| Mustard | ${ }^{6}{ }_{7}^{6}$ pounds | . 15 | 5 | . 25 | 1.50 | .49 | 2.94 6.66 | . 50 | 3.00 7.40 |
| Butter | 42 pounds | . 38 | 53.96 | .40 | 56.80 | . 51 | 72.42 | 49 | 69.58 |
| Egg | 14.5 dozen | .30 | ${ }^{43.50}$ | 39 | 58.5 | . 47 | 88.15 | . 45 | 65.25 |
| Chead | ${ }^{78}$ loaves | . 10 | 37.80 | 10 | 3780 | . 14 | 52.92 | 15 | 58.70 |
| Cheese | 31 pounds | .35 | 7.75 | . 27 | 8.37 | . 50 | 15.50 | . 50 | 15.50 |
| Milk | 565 pounds | . 08 |  | . 06 | 6.60 45.20 | . 14 | ${ }_{79}{ }^{9.60}$ | . 12 | 9.60 6780 |
| Puttermilk | $\xrightarrow{2}$ quarts | 05 | . 10 | . 05 |  | .10 |  | . 10 |  |
| Cream | 39 quarts | 40 | 15.60 | 40 | 15.60 | . 17 | . 63 | 16 |  |
| Tea | 36 pounds | . 60 | 2160 | . 60 | 21.60 | . 90 | 32.40 | . 80 | 28.80 |
|  | 60 poun | . 35 | 21.00 | . 35 | 21.00 | .45 | 27.00 | 45 | 27.00 |
| Chocol | ${ }^{151 / 2}$ | . 38 | 1.33 | . 38 | 1.50 | 55 | 5 | 50 | 7.50 |
|  |  |  |  |  |  |  |  |  | 1.75 |


| Year. 1905 | Total cost. | Increase. | Pet. Pct. inc. |  |  | Total | Increase. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | inc. o | r1905 | Year. | cost. |  | inc. ov | er1905 |
|  | \$587.86 | \$3.4i |  |  | 1914. | \$747.08 | \$37.00 | *5.21 | 27.08 |
| 1907 | $611.341 / 2$ | 20.07 | 3.39 | 3.99 | 1916 | 816.61 | 93.77 | * 12.11 | 23.13 |
| 1908 | 644.571/2 | 33.23 | 5.43 | 9.65 | 1917 | 1,034.19 | 217.58 | 26.84 | 75.92 |
| 1909. | $653.641 / 2$ | 9.07 | 1.40 | 11.19 | 1918 | 1,102.41 | 68.22 | 8.06 | 87.52 |
| 1910 | $673.991 / 2$ | 20.35 | 3.11 | 14.65 | 1919 | 1,299.88 | 197.47 | 17.91 | 121.12 |
| 1.911 | 703.87 | 9.988 | +4.43 | 19.73 | 1920 | 1.406 .64 | 106.76 | 8.21 | 139.28 |
| 1912. | 677.31 | *26.56 | *377 | 15.21 | 1921 | 1,306.43 | *100.21 | * 7.12 | 122.93 |
| 1913. | 710.08 | 32.77 | 4.89 | 20.77 | 1922 | 1,216.27 | *90.16 | * 6.90 | 106.89 |

[From the Monthly Labor Review (August, 1922) of the bureau of labor statistics.]

|  |  | 1913.1921.1922. |  |  |  |  | $\text { 1913. } 1921.1922 .$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Article. | Unit. | Cts. | Cts. |  | Article. | Unit. | Cts. | Cts. | Cts. |
| Sirloin steak | .pound | 23.4 | 37.6 | 37.7 | Corn meal | pound | 2.9 | 6.0 | 5.1 |
| Round steak | .pound | 20.3 | 31.3 | 29.5 | Rolled oats | pound |  | 9.1 | 7.9 |
| Rib roast. | pound | 20.0 | 30.0 | 28.9 | Corn flakes | 8rioz. pkg. |  | 11.3 | 9.5 |
| Chuck roas | pound | 15.9 | 20.1 | 19.3 | Cream of W | 8-oz. pkg. |  | 28.2 | 24.9 |
| Plate beef | pound | 11.2 | 13.3 | 11.7 | Macaroni ... | . . . .pound |  | 19. | 18.2 |
| Pork chops | .pound | 18.8 | 29.8 | 29.8 | Rice | .pound | 8.7 | 9.0 | 10.1 |
| Bacon | pound | 32.0 | 51.6 | 46.4 | Beans, navy | pound |  | 7.6 | 10.5 |
| Ham | pound | 32.4 | $\checkmark 51.3$ | 51.7 | Potatoes | pound | 2 | 3.0 | 3.6 |
| Lamb | pound | 20.2 | 35.1 | 36.8 | Onions | pound |  | 5.5 | 7.3 |
| Hens | pound | 20.3 | 34.6 | 33.9 | Cabbage | pound |  | 6.7 | 5.0 |
| Salmon, canne | ound |  | 36.8 | 32.2 | Beans, ba | \% can |  | 14.6 | 12.4 |
| Milk, fresh . | uart | 0 | 14.0 | 12.0 | Corn, canned | No. 2 can |  | 14.7 | 14.7 |
| Milk, evapo | 16 oz . |  | 13.1 | 9.9 | Peas, canned | No. 2 ean |  | 14.9 | 15.7 |
| Butter .. | .pound | 32.7 | 37.2 | 41.3 | Tomatoes, cann | No. 2 can |  | 11.7 | 14.3 |
| Oleomargarine | .pound |  | 24.9 | 23.3 | Sugar, g.anulat | . .pound | 4.9 | 7.2 | 6.7 |
| Nut margarine | .pound |  | 23.5 | 22.9 | Tea . . . . . . . . . | .pound | 53.3 | 65.4 | 63.1 |
| Cheese ......... | .pound |  | 34.5 | 33.3 | Coffee | pound | 30.7 | 32.9 | 34.1 |
| Lard | .pound | 15.0 | 15.4 | 16.2 | Prunes | pound |  | 19.5 | 21.3 |
| Crisco | pound |  | 20.7 | 22.1 | Raisins | pound |  | 30.8 | 24.5 |
| Eggs, strictly fres | dozen | 24.3 | 33.4 | 34.5 | Bananas | dozen |  | 39.4 | 35.2 |
| Bread ........ | . pound | 6.1 | 9.9 | 9.7 | Oranges | dozen |  | 46.4 | 63.5 |
| Flour ...... | .pound | 2.8 | 5.4 | 4.8 |  |  |  |  |  |

## CHICAGO MORTALITY STATISTICS.

|  | Popu- | Rate per <br> 1,000 of population |  | P |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ye | lation. |  | Year. |  |  |  |  |  |  |  |
|  | 10.170 | 33633.04 |  |  |  | 20.87 |  |  |  |  |
|  | 12.088 | 34428.46 |  |  |  |  |  |  |  |  |
| 18 | 14.169 | 39427.81 |  | 380,000 |  |  |  |  |  |  |
| 184 | 16,859 | 57233.93 | 18 | 395.408 |  | 20.30 |  | 1.751.968 |  | 13.93 |
| 184 |  | 63831.86 |  | 400.500 |  |  |  |  |  | 69 |
| 84 | 23.047 | 1.70173 .80 |  | 407.661 | 8.57 | 21.03 | 19 |  |  |  |
| 185 | 29.963 | 1,467 48.96 |  | 430,000 | 8.02 | 18.67 |  |  |  |  |
| 85 | 34.000 | 92727.26 | 187 | 436.731 | 7.4 | 16.99 |  |  |  | 13.96 |
| 8 | 38.734 | 1.80946 .70 | 187 | 491,516 | 8.6 | 17.53 | 190 | . 4 |  | 14.54 |
| 185 | 59.130 | $1.325 \quad 22.41$ | 1880 | 503.185 |  | 20.79 | 190 | 7,690 | 32.198 | 5.7 |
| 185 | 65.872 | 4.21764 .02 | 1881 | 540.00 | 14,101 | 26.11 | 1908 | 096.977 | 30.388 | 14.49 |
| 185 | 80.023 | 2.18127 .26 | 1882 | 560.69 | 13.234 | 23.60 | 1909 | 146.96 | 31.296 | 14.58 |
| 185 | 84.113 | 2.08624 .80 | 1883 | 580.00 | 11.555 | 19.92 |  |  |  |  |
| 1857 | 87.600 | 2.41427 .56 | 188 | 629.8 | 12. | 19.80 | 19 | 4.835 |  | 5 |
| 1858 | 90.000 | 2.25525 .06 |  |  |  |  | 191 |  | 33.998 | 14.68 |
| 1859 | 93,000 | $2.008 \quad 21.59$ | 18 | 703.71 | 13.699 | 19.47 | 191 |  |  | 15.06 |
| 186 | 109.206 | 2.26420 .73 |  | 760.000 | 15.409 | 20.27 |  |  |  |  |
| 186 | 120. | 2.27918 .99 |  | 802.65 |  |  |  |  |  |  |
|  | 138,186 | 2.835 20.5 |  |  |  |  |  |  |  | 14.53 |
| 1863 | 150.000 | $3.875 \quad 25.83$ |  | 099.85 | 21. | 19.87 | 1917 | . 547.201 | 38.05 | 14.90 |
| 186 | 169.353 | 4.44826 .26 | 189 | 148.795 | 27.754 | 24.16 | 191 | 596.681 | 44.605 | 17.17 |
|  | 178.492 | 4.02922 .57 | 18 | 99.730 | 26.219 | 21.85 | 191 | 1 | 33.666 | 12.59 |
|  | 200.418 | 6.52432 .55 | 1893 | 53.090 | 27.083 |  | 19 |  |  | 12.74 |
| 186 | 225.000 | 4.773121 .21 |  | 308.682 | 23.899 |  | 1921 | 2,780,655 |  |  |
| 186 | 252.054 | 5.98423 .74 |  | 66.813 | 24.219 | 17.72 |  | The p | ation | for |
|  | 280.000 | 6.48883 .17 |  | 27.527 | 23.257 | 16.29 | mid |  |  |  |
| 187 | 306.60 |  |  |  |  |  |  |  |  |  |

## STATISTICS FOR 1921.

## Deaths by Ages.


5 to 10 years...................1.000

10 to 20
$\underset{\sim}{0} 0$
30
to
30
40
years.
30 to 40 years....................969
40 to 50 years................3,349
Deaths by Important Causes.


50 to 60 years............ 4,111
60 to 70 years................ 4,178
70 to 80 years............... 2,877
Over 80 years...................1,500

Appendicitis and
typhlitis ................ 539
Cirrhosis of liver......... 204
Nephritis, acute ............ 86
Nephritis, chronic .......2.036
Puerperal septicemia..... 68
Congenital defects .........2.297
Suicide . . . ................... 459
Accidents .................... 1,886
Homicide . . . ................ 326
Sunstroke ................. 26
Other external causes... 79

## FOREIHN ORDERS CONFERRED ON CHICAGOANS.

Abrahamson, Rev. L. G.-Royal North Star, Sweden
Adams, Milward-Legion of Honor, France: Leopold, Belgium; Crown, Italy; White Elephant (officer), Siam: Savior (officer) Greece: Nicham Iftikhar (commander) Tunis: Merit Agricole (commander), Portugal.
Anderson, G. Bernhard-Royal Order of Nordstjernan, Sweden.
Andreen, Rev. Gustav-Royal Order of Nordstjernan. Sweden.
Antonsen, Carl-Dannebrog (knight), Denmark.
Axell, C. G.-Royal Order of Vasa. Sweden.
Ballard. George S.-Legion of Honor (chevaligr), France.
Barasa. Bernard P.-Crown (chevalier), Italy
Biankini, Anton-St. Sava. Jugo Slavia.
Billings. Frank-Order of Leopold II., Belgium
Birkhoff, George, Jr.-Orange-Nassau (officer), Holland.
Bjorn. Emil-St. Olaf, Norway
Berdonneau, Gaston-Chevalier of the Legion of Honor, France.
Branner, John-Royal Order of Nordstjernan. Sweden.
Brazno, Frank-Crown (chevalier). Italy.
Brewster, Mrs. Walter S.-Legion of Honor France.
Burry. William-Legion of Honor. France.
Burton, Le Grand S.-Legion of Honor (cheva lier), France
Cameron, Edgar S.-Palmes Academiques, France.
Chatfield-Taylor. Hobart C.-Isabella the Catholic, Spain: Garter, Spain: St. James, Portugal: Lerion of Honor, France: Crown of Italy and Knighthood of SS. Maurice and Lazarus, Italy.
Clemenson, Dr. Peter - Dannebrog (knight), Denmark.
Cooley, Fdwin G.-Francis Joseph, Austria.
Cuneo, Frank-Crown (chevalier). Italy.
Cutting, Starr W.-Crown (class, III.), Prussia.
Daae, Dr. A.-St. Olaf, Norway.
Dan, Rev. Adam-Dannebrog (knight). Denmark.
Dawes, Charles G.-Legion of Honor (chevalier), France: Order of Leopold. Belgium.
Deering, Charles-Legion of Honor, France: Crown (class III.), Prussia.
Devries. Herman-Officer of Academy and Officer of Public Instruction, France: Nicham Iftikhar (officer), Tunis.
D'Ur'so. Luigi-Crown (chevalier). Italy.
Faton. Mormic-Cross (commendatory), Itnly
Edds, Arthur J.-Red Eagle (class III.), Prussia.
Erieson, John E.-Roval Order of Vasa, Sweden.
Evald, Mrs. Emmy-Royal Order of Vasa, Sweden.
Ferrari. Antonio-Crown (chevalier), Italy.
Fischer, Gustave F.-Red Eagle (class IV.), Prussia.
Foreman, Milton J.-Legion of Honor (officer), France.
Forgan, James B.-Cross of Legion of Honor, France: Order of St. Sava, Serbia.
Franklin. Capt. F. J.-Order (officer) of the British Empire
Frick, Dr. Anders-Royal Order of Vasa, Sweden.
Furber, Harry J.-Legion of Honor, France. Gualano, Albert-Crown (chevalier), Italy
Guenzel, Louis-Crown (class IV.), Prussia
Gass, Martin-Lion of Zaeringen, Baden.
Giaver, Joachim G.-St. Olaf, Norway.
Green. Thomas E.-Medal of Honor, France.
Grevstad, Nicolay-St. Olaf, Norway.
Hachmeister, Henry-Red Eagle (class IV.), Prussi:
Halle. Edward G.-Crown (class II.), Prussia.
Hanson. Christian H.-Dannebrog (knight). Denmark.

Henius, Dr. Max-Dannebrog (commander) Denmark.
Lenrotin, Mrs. Ellen M.-Leopold, Belgium: Palmes Academiques, France: Officer of Pub lic Instruction, France: Chefakat (Order of Mercy), Turkey.
Hertz, Henry-Dannebrog (hnight), Denmark Henschen, Henry S.-Royal Order of Vasa. Sweden.
Hillberg, John E.-Royal Order of Vasa. Swe. den.
Hines, Edward-Knight of the Order of St. Gregory the Great (civil class). pope.
Holmquist. Gustaf-Royal Order of Vasa, Sweden.
Hummeland. Andrew-St. Olaf. Norway.
Hurley, E. N.-Order of Chioho, Ohina.
Hutchinson. Charles L.-Redeemer. Greece.
Judson, Prof. Harry Pratt-Red Eagle (class III.), Prussia: Legion of Honor (officer), France.
Kelly, Dennis F.-Knight Commander of the Order of St. Gregory the Great, pope.
Klein, Dr. S. R.-Goldenes Verdienst Kreuz mit der Krone. Militaer Kreuz and jubilaeum's Medallie. Austria; Takova Orden (class IV.). Serbia.
Klenze, Prof. Camillo von-Red Eagle (class IV.). Prussia.

Kozminski, M. W.-Legion of Honor, France, Kraus, Adolf-Francis Joseph, Austria.
Lagorio, Dr. Antonio-Crown (grand knight), Italy.
Lewis, James Hamilton-Crown (officer), Belgium (declined).
Laverde, Giuseppe-Crown (chevalier), Italy.
Malato. Stephen A.-Crown (chevalier), Italy
Mareschalchi. Arturo-Crown (chevalier), Italy.
Merando. Salvatore-Crown (chevalier), Italy.
Merriam, Charles E. - Crown (commandator). Italy.
Miller, Harry I.-Order of the Sacred Treasure, Japan.
McCormick, R. S.-Order of St. Alexander of Nevsky, Russia.
McCormick. Mrs. R. S.-Chefakat (Order of Mercy), Turkey.
MacDowell. Charles H.-Crown (knisht), Italy.
McEwen, Walter-Legion of Honor, France.
Nelson, Edgar A.-Royal Order of Vasa, Sweden.
Nelson, H. P.-St. Olaf, Norway
Nelson, N. A.-Royal Order of Vasa, Sweden.
Neumann, Leopold-Honor of First Class with War Decoration of Red Cross, Austria.
Nuyttens, A.-Leopold II. (chevalier). Belgium.
Olson-Royal Order of Vasa. Sweden
Onahan, William J.-Chamberlain of the Sword and Mantle, pope.
Osland, Birger-St. Olaf. Norway.
Pallas, Theodore S.-Victoria medal, Great Britain.
Parke. Peter-Royal Order of Vasa, Sweden.
Payne. John Barton-Grand Officer Order of Leopold, Belgium.
Peabody, Francis S.-Knight Cummander of Crown, Italy.
Peterson, Charles S.-Royal Order of Nordstier. nan, Sweden.
Peterson, W. A.-Royal Order of Vasa, Śwecien.
Reichle, C.-Crown (class IV.). Prussia.
Revell, Alexander H.-Legion of Honor (chevalier), France.
Russo, Andrea-Crown (chevalier). Italy.
Russo, Peter-Crown (chevalier), Italy.
Sanborn, Joseph B.-Legion of Honor, France: Leopold, Belgium.
Schinkle, C.-Crown (class IV.), Prussia.
Schlenker, Joseph-Frederick (class II.).
Wurt temberg: Crown (class IV.), Prussia.
Schlytorn, Charles E. - Royal Order of Vasa. Swed ${ }^{\circ} \mathrm{n}$.
Schmidt. William-Crown (class IV.), Prussia.

Shaffer, John C.-Legion of Honor, France.
Siqueland, T. A.-Commander of Military Division of Order of British Empire: St. Olaf (knight), Norway; Dannebrog (knight), Denmark; Slesvig Medal, Denmark.
Smulski. John F.-Cross of Knightly Order of Francis Joseph, Austria: Legion of Honor (chevalier), France.
Starr, Prof. Frederick-Leopold II. (commander), Belgium: Knight Commander, Liberia.
Stepina, James J.-Cross of Mercy, Jugo Slavia. Streyckmans, Felix J.-Crown (knight), Belgium.
Tyson, Mrs. Russell-Legion of Honor, France. Urbano, Salvatore-Crown (chevalier), Italy. Urgos, Francesco-Crown (chevalier), Italy. Utley, George B.-Crown (chevalier). Italy.

Vermeren. Cyrille-Legion of Honor, France.
Volini, Dr. Camillo - Crown (grand knirhi), Italy.
Vopicka, Charles J.-Grand Cross of the Star. Roumania: Grand Cordon of the White Eagle, Serbia.
Wacker. Charles H.-Medal of honor for services to art and architecture, France.
Werelius, Dr. A. F.-Royal Order of Vasa, Swe$\mathrm{d} \sim \mathrm{n}$.
Witting, A. G.-Royal Order of Vasa, Sweden.
Wigmore, John H.-Legion of Honor France.
Ziegfeld. Carl-Officer of French Academy of Public Instruction and Fine Arts. France.
Ziegfeld, Dr. F.-Legion of Honor (chevalier). F'rance.

## CHICAGO AS A FISH MARKET.

[From report of the bureau of fisheries, department of commerce.]

The bulk of Chicaro's supply of fresh and fruzen fishery products is derived from lakes in Canada, the great lakes and the north Pacific coast, while smaller quantities are received from every large fish-producing area in the United States and Canada, as well as from many areas of minor importance throughout both countries. In addition to this a commercial fishery is conducted in Lake Michigan by Chicago fishermen for ciscoes, chubs and yellow perch, the catch of these species during the season of 1921 amounting to $1,250.000$ ponnds, part of which was sold smoked and part fresh, both to dealers and direct to consumers, the fishermen operating their own smokehouses.
Based upon the number of pounds sold, approximately 70 per cent of the Chicago trade in fresh and frozen fishery products is confined to the following eleven species: Buffalo fish:، carp,, ciscoes, halibut, lake trout. pike or "'jacks'" salmon, whitefish. yellow perch, yellow pike and shucked oysters. With the exception of shucked oysters, none of these species is received from the Atlantic coast, despite its comparative nearness to the Chicago market. The reason for this condition, as explained by local dealers, is that among consumers the general preference, aside from halibut and salmon, is for fresh-water varieties.
The principal sources of supply of the species of fish named are: Buffalo fish and carp, Minnesota, Illinois and Mississippi rivers, great lakes and other near by lakes and rivers; ciscoes, great lakes; halibut. Prince Rupert, Vancouver, British Columbia. and Seattle, Wash.; lake trout, great lakes; pike, "jacks." Minnesota and Canadian lakes; salmon. Prince Rupert. Vanocuver, British Columbia, Seattle, Wash., and the Sacramento river, California: whitefish and yellow perch, great lakes and Canadian lakes: yellow pike, great lakes, Canadian lakes and points in Minnesota; oysters, New York, Maryland, Connecticut and Virginia.

In addition to the eleven species sold in
large quantities, a moderate demand exists
for thirteen others-namely, blue pike, bullheads. catfish, cod, haddock, red snapper, sauger, smet, suckers, tullibee, hard ciams. oysters in the shell and shrimp. The blue pike come from Lake Erie; the bullheads from Iowa, Minnesota and Michigan; cattish from Okeechobee. Fla., Mississippi river and Michigan; fresh cod and haddock from Boston, Mass.; the red snapper from Florida; the sauger from Lake Erie and Lake Winnipeg: smelt from New Brunswick and Nova Scotia: suckers from the great lakes and near-by rivers; tullibee from Canadian lakes: clams from Maryland, Virginia and North Carolina: oysters from the Atlantic coast from Connecticut to Virginia, and shrimp from Flerida and Georgia.
Consignments of frozen fish are generally moved direct to the public storages and there held until required for use. In the course of the year ended July 31,1921 , a total of $19,643,047$ pounds of frozen fish were placed in Chicago cold storage warehouses, while $20,104,072$ pounds were withdrawn, the quantity held over from the previous fiscal year amounting to $7,178,015$ pounds. That Chicago depends extensively upon Canada for its supply of frozen fish is shown by the fact that in the year ended July 31. 1921, a total of 525 carloads was received from that country. while 272 were received from the United States. In the year named the carload arrivals of fresh and frozen fish (exclusive of oysters) at Chicago amounted to 798 cars, of which 399 were received by express and 399 by freight. There were in addition 19., carloads of oysters.
Fishery products were handled in 1921 either exclusively or as a major commodity compared with other foods by 222 Chicaso firms, of which fifty-six were in the wholesale business exclusively, eighteen in both wholesale and retail and 148 in the retail trade exclusively. In addition there were several thousand butcher, grocery and delicatessen stores handling fish as a side line on Fridays.

## CHICAGO HIGH SCHOOL COLORS.

Austin-Red and white.
Bowen, James H.-Purple and gold.
Calumet-Maroon and light blue.
Carl Schurz-Purple and gold.
Crane. Richard T.-Crimson and royal blue.
Curtis. George $\mathbf{W}$.-Red and sreen.
Englewood-Purple and white.

Farragut-Red and white.
Harrison Technical-Blue and gray.
Hyde Park-Blue and white.
Jefferson-Purple and gold.
Lake-Blue and old gold.
Lake View-Red and white.
Lane Technical-Myrtle green and old gold.
Lindblom-Maroon and gold.

Marshall-Maroon and old gold. McKinley-Orange and black.
Medill-Maroon and white.
Phillips, Wendell-Red and black.
Senn-Green and white.
South Chicago-Purple and gold.
Tuley-Old gold and blue.
Waller, Robert A.-Royal blue.

## CHICAGO'S DEATH ROLL IN 192\%,

Aaron, Heury J. (1879), lawyer, in Los Angeles, Cal., July 6.
Abbott, William T. (1868), banker, in Washington, D. C., May ${ }^{2} 9$
Achterfeld, William H. (1889), soldier, in Glen Ellyn, Dec. 4, 19: 1 .
Adams, C. B. (1862), penologist, May 12.
Addington, Keene $\mathrm{H}_{\text {. }}$ (1874), attorney, Oct. 18
Adolphus, Philip (1827), physician and educator, Aug. ${ }^{2} 6$.
Adsit, Carrie J. (1852), May 6.
Agar, John (1838), packer, June 23.
Agnew, John P. (1861), contractor, March 20.
Amerson, Wm. (1841), Austin pioneer, Feb. 11.
Anderson, William H. (1831), board of trade operator, Feb. 14.
Andrews, John J., physician, May 30.
Anson, Adrian C. (1852), ball player, April 14.
Antram, Harry A. (186: ), sales manager, Sept. 2.
Arnd, Charles (1856), attorney, March 7.
Arrick, Clifford (1865), banker, July 13.
Ayres, Mrs. Laura D. (is33), teacher, Oct. 26.
Bacon, Frank (1864), actor, Nov. 19.
Baldwin, A. Stuart (1861), railroad official, in Detroit, Mich., June $2 \%$.
Baldwin, Jesse A. (1854), lawyer, in Oak Park, Dec. 7, 1921.
Barnes, Sylvanus W., manufacturer, April 27.
Bartlett, Adolphus C. (1844), merchant, in Pasadena, Cal., May 30.
Bauer, Alexander (1858), capitalist, in Los Angeles, Cal., April 4.
Beesley, Thomas Q., lecturer, in Trenton, N. J., Sept. 7.
Behr, E. Theo., mural artist, March 9.
Benel, John (1856). organist, April 1.
Bennett, Harold W. (1876), jeweler, Sept. 2.
Bennett, J. Leroy (1846), civil war veteran, in St. Petersburs, Fla., June 7.
Betsche, Charles W. (1848), manufacturer, Sept. 4.
Bigelow, Wm. H. (1849). claim agent, Aug. 1.
Bingham, Millard F. (1847), manufacturer, in Oxford, Md., Dec. 28, 1921.
Birdsall. R. M. (1847), inventor, July 27.
Blake, E. Nelson (18:9), former president of board of trade, in Arlington, Mass., Dec. 16 $19 \% 1$.
Blanchard, Mrs. Gehlfa B, (1872), July 2.
Blanchard, W. (1854). orthopedist, May 27.
Blazek, Josefa and Rosa (1879), "Siamese twins," March 30.
Bliss, Samuel E. (1847), banker, Oct. 28, 1921.
Bogle, Walter Scott (1852), coal merchant, political leader, May 24.
Boldenweck, William ( 185 ) , former U. S. subtreasurer, in Hamburg, Germany, Aug. 21.
Boore, Harry (1853), board of trade registrar, July 11.
Boughner. Leroy J. (1880), advertising manager', June 6.
Bowles, Charles (1868), jurist, Feb. 28.
Eoyd, John H. (1861), clergyman and educator, Jan. 12.
Boyle, 'William ("Billy") (1843), chophouse proprietor, Nov. 4, 1921.
Bradt, Charles E. (is63), clergyman, Sept. 5.
Bradwell, Thomas (1856), former justice of the peace, April 29.
Brady, James A. (1848), foundryman, Jan. 7.
Braun, Herman (1840), musician, Dec. 3, $19 \% 1$.
Bray, Henry T., physician, Oct. 23.
Breasted, Mrs. Harriet G. (1836), Nov. 29, 1921.

Bremner, D. F. (1839), manufacturer, May 8. Buckie, Mrs. Anne E. (1840), March 18.
Buckingham, Mrs. G. T. (1869), Oct. $\dot{3}$.
Burgess, William (1843), clergyman and author, in Des Plaines, July 30.
Burke, Ricard O'Sullivan (1838), city employe, May 11.

Burling, W. S. (1860), pioneer, Aug. 3
Burton, Robert A. (1847), lawyer, in Peoria. Ill., March 5.
Byrnes, Frank (1863), surgeon, March 1.
Cady, Martin E. (1846), clergyman, in Evanston, Feb. 21.
Carle, Harry M. (1851), jeweler, in Evanston, Jan. 2.
Carter, Zina R. (1846), merchant, "father of sanitary district of Chicago," April 19.
Cary, H. W. (1858), newspaper man, Nor. 23
Casey, Timothy, tax expert, April 13.
Caspers, Simon (1847). city employe, July 3.
Cassriel, Alexander (186்5), merchant, April 2 2.
Castonguay, Mrs. Adeline (1830), June 1.
Chamberlain, William H. (1850), educator, Aug. 2.
Chambers, William E. (1861), banker, in Evanston, Sept. 5.
Chandler, Mrs. Frank R. (1847), Feb. 20.
Charlesworth, George D. (1858), detective, July 14.
Childs, John A. (1854), former postmaster, in Evanston, July 14.
Christensen, H. P. (1811), contractor, April 24.
Christoph, E. O. (1861), physician, April 20 .
Clare, Mrs. Sara P. (1844), April 8.
Clarke, Henry B. (1867), banker, in Redlands. Cal., Sept. 23.
Cobb, Weldon J. (1849), author, July 1.
Coble, $N$. Arthur (1848), commission merchant, March 29.
Colt, Mrs. Florence Underwood (1866), teacher, April 21.
Comiskey, Mrs. Charles A., Oct. 23.
Congdon, Charles B. ( 1853 ), former board of trade man, in Evanston, April 17.
Cook, John W. (1844), educator, July 15.
Cook, Theodore P. (1845), telegraph company official, Sept. 3.
Corwin, Mrs. Lina R., mission worker, Sept. 9.
Corwith, Mrs. Isabelle (1836), Feb. 6.
Costain, T. E. (1873), physician, June 1.
Coulter, William E. (1855), real-estate dealer, March 16.
Cowgill, Frank S. (1866), board of trade member, July 29
Cox, Rensselaer W. (1855), retired business man, Sept. 26.
Craig, Alexander R. (1868), secretary American Medical association, at Port Deposit, Md., Sept. 2.

Crawford, Samuel N. (1863), insurance man Aug. 18.
Crotty, Charles W., veteran of world war, June 11.
Crowell, Mrs. Susan C., in Winnetka, June 17.
Cummings, E. A., real-estate dealer. Aug. 23.
Cunningham, John B., banker, in Boise, Idaho, Oct. 4.
Cunnyngham, Victor L.- (1861), advertising man, in Winnetka, Nov. 30, 1921.
Curtis, John F.. (1833), exporter, in Highland Park, July 21.
Daniels, Francis B. (1848), attorney, in Evanston, April 16.
Davidson, Wm. M. ${ }^{\prime}(1870)$, merchant, May 1.
Davis, Frances Hall (1868), May 4.
Day, Edward S. (1870), attorney, March 28
Dean, George A. (1848), civil war veteran. in Wheaton, Aug. 21.
DeWees, William (1866), addressing company founder, in LaSalle, Ill., June 22.
Dillon, Augustus R., educator, Feb. 14.
Donahoe, Daniel (1852), attorney, July 11
Donovan, Rupert D., attorney, in Elgin, Ill. March 23 .
Douglass, Frank Fitzwilliam (1858), attorney, April 2.
Draper, Sarah V. (1842), Jan. 8.
Drew, Mrs. Nannie E. (1851), Oct. 13.
Dunn, James C. (1866), ball club owner, June ?

Duntley, John W. (1866), automobile accessory dealer, Dec. 15, 1921.
Dupee, John (1841), retired board of trade operator, in New York, N. Y., July 6.
Emerich, Martin (1846), former congressman, in New York, N. Y.. Sept. 25.
Erickson, Mrs. Agnette (1844), in Evanston, Feb. 15.
Eversz, Moritz E. (1842), clergyman, in Evanston, July 16.
Ewing, William G. (1839), jurist, in Highland Park, Ill., Feb. 17.
Fallows, Samuel (1835), bishop, Sept. 5.
Faulkner, Thomas H. (1855), printer, at West Baden, Ind., April 28.
Fenton, William T. (1848), banker, March 31.
Fitzpatrick, John A. (1865), manufacturer, May 25.
Flaherty, James J. (1853), priest, Jan. 21.
Foote, John B. (1865), manufacturer, Oct. 12.
Forch, Frederick W. (1851), lawyer, Aug. 6.
Foster, Norman (1830), physician, in Oceano, Cal., Sept. 25.
Frady, Mrs. Edgar C., in Miami, wla., March 2.
Galt, Azariah T. (1834), lawyer, July 31
Gestefeld, Ursula N., author, in Kenosha, Wis., Oct. 22, 1921.
Gillies. John (1862), board of trade operator, in Evanston, Oct. 5.
Glaser, George M. (1869), physician, June 26.
Goodyear, Charles A. (1849), lumberman, in Pasadena, Cal., Feb. 12.
Goss, Samuel G. (1858), inventor, June 29.
Grace, Harvey E. (1875)', builder, March 24.
Grace, William (1848), builder, at Barrington, Ill., Nov. 7, 1921.
Graham, James H., former warden of county hospital, Aug. 11.
Granville, Austin (1847), newspaper writer, Sept. 29.
Graves, Kate L.. physician, Aug. 15.
Greener, Richard T. (1844), diplomatist and educator, May 2.
Grommes, John B. (1843), merchant, at Lake Geneva, Wis., Aug. 22.
Gunderson, Martin A. (1836), business man, Aug. 2.
Haines, Ernest H. (1884), weather forecaster, at Harbor Springs, Mich., July 26.
Healey, Daniel, dining car conductor, Sept. 20.
Hall, Frank H., (1858), printer, in Kansas City, Mo., Jan. 19.
Hall, John LL. S. (1842), physician, April 27.
Hamlin, Frank (1862), attorney, May 3.
Hammond, Herbert (1854), banker, Sept. 6.
Hancock, Joseph, Lane (1864), physician and naturalist, March 12.
Hanson, Burton (1851), attorney, Aug. 5.
Happell, Mrs. Pauline Groth, Aug. 5.
Harding, Mrs. Adelaide M. (1837). May 14.
Hardy, Daniel C., restaurateur, July 7 .
Harper, Malcolm C., attorney, in Evanston, April 16.
Haskett, Robert E., merchant, Sept. 28.
Haskins, Robert C. (1858), manufacturer, in Saugatuck, Mich., June 19.
Haynes, George $\mathrm{M}^{\prime}$ ( 1841 ), lawyer, in San Francisco, Cal., Nov. 30.
Hayward. Harriet F., teacher, Feb. 18.
Healey, Edward J., pharmacist, Aug. 29.
Henkle, William H. (1853), banker, near Charlevoix, Mich., Sept. 17.
Hennegan, R., world war veteran, May 23.
Henrotin. Mrs. Charles H. (1842). civle worker, at Cherry Plain, N. Y., June 28.
Herbert, George, opera director, Aug. 2.
Hereley, Millard B. (1859), former member board of education, in New York, N. Y., April 17.
Hickox, Mrs. Annie Stager, in Monte Carlo, Monaco, Feb. 6.
Higgins, John F., printer, March 16.
Hilpert, Charles A., engraver, in Pasadena, Cal. Sept. 21.

Hitchcock, Mrs. Charles (1839), Chicago, philanthropist, in Berea, Ky., June 29.
Hoelter, Louis (1848), clergyman, May 30.
Hoffman, Maximilian (1887), sculptor, July 3.
Iolden, William H. (1843), lawyer, May 11 .
Hooper, James K. (1852), grain merchant, April 20.
Hoover. George P. (1862), banker, in Pelham Manor, N. Y., Sept. 25.
Hostrawser, Jacob F. (1857), musician, in Pullman, June 25.
Howard, B. Frank (1837), publisher and statistician, Dec. 15, 1921.
Hubbell, E. S. (1863), bank cashier, June 2.
Hudson, W. H., author and naturalist, in London, England, Aug. 18.
Huttmann, Henry W. (1S72), lawyer, April 30.

Hyde, Charles E. (1847), newspaper man, March 14.
Jackson, George W. (1861), civil engineer, Feb. '5.
Jeffris, David K. (1867), lumberman, Oct. $24,1921$.
Johnson, David W. (1857), organist, Nov. 24, 1921.
Johnson, Frank S. (1856), physician, in Pasadena, Cal., April i3.
Johnson, John H. (1845), veteran of civil war, Aug. 15
Johnston. J. W. (1841), manufacturer, in Los Angeles, Cal., Sept. 29.
Johnstone, Stuart (1858), physician, Sept. 28. Jones, Mrs. Frank Hatch (1855), Nellie Grant.
only daughter of Ulysses S. Grant, Aug. 30.
Joseph, Mrs. Hortense S., philanthropist, Aug. 12.

Kales, Albert M. (1875), lawyer, in Evanston, July 26.
Kaufman, Samuel R. (1866), hotel proprietor, April 29.
Kavanaugh, $\boldsymbol{H}$. J., banker, Oct. 1.
Keller, Leroy, aviator, at Naperville, Ill., Aug. 10.
Kelly, Edward (1884), bowling expert, Dec. $26,1921$.
Kemp, John M. (1852), telegraph official, in Lake Forest, April 5.
Keyes, Mrs. Katherine B., in Boston, Mass., June 28.
Kilgallen, Martin H. (1859), capitalist, Jan. 12.

Kimball, Frank (1853), board of trade operator, in Oak Park, Aug. 15.
King, 'Mrs. C. C. (1823), June 12.
King, Philo R. (1836), retired merchant, Oct. 6 .
Knox, William (1857), newspaper writer, Feb. 21.

Kowalkski, August J. (1857), former alderman, Oct. 12.
Kramer, Paul, realtor, June 2.
Laflin, Louis E. (1861), realty dealer, in Lake Forest, Sept. 2
Lally, John H. (i868), attorney, Jan. 17.
Latimer, Henry H. (185் ), physician, June 12.
Law, George W. (1853), insurance official, in Elmhurst. March 13.
Lee, John (1851), clergyman, Jan. 24.
Lewis, Arthur M. (1873), lecturer, Aug. 22.
Lewis, Leslie, educator, Oct. 3.
Lingle, Samuel B. (1847), real estate dealer, Sept. 9.
Loftus, Michael, police lieutenant, May 31.
Logan, Mrs. Gladys G., July 15.
Long, Robert Stewart (1864), physician, July 13.

Long, William H., broker, in Los Angeles, Cal., March 10.
Low, Miss Minnie F., social worker, May 28. Ludwig, Charles ( 1849 ), physician, July 8.
Lutz, T. P. (1858), manager dredge and dock company, Oct. 11
MacArthur, Robert D. (1843), physician, Oct. 24.

MacFlarlane, John A. (1865), hotel man, in Milwaukee, Wis., April 4.
MacGill, Mrs. Emily Ayres (1849), Aug. 20.
Mack, John H. (1867), deputy county clerk, Jan. 8.
Maddigan, James B., printer, Sept. 9.
Malone, Edwin T. (1851), business man, in Oak Park, June 19.
Mangan, John (1853), fire department official, June 3 .
Mann, James R. (1856), congressman, in Washington, D. C., Nov. 30 .
Marshall, Thomas (1856), trap shooter, in Evanston, Aug. 18.
Massey, Mrs. Mary (1852), former teacher, March 16.
Maxwell, Robert W. (1887), athlete, in Norristown, Pa.. June 30.
Maxwell, William S. (1857), physician, March 9.
Mayer, Levy, (1858), lawyer, Aug. 14.
Mayer, William J. (i864), manufacturer and warehouseman, April 4.
McCarthy, Call J. (1878), champion fly caster, Oct. 21.
McCarthy, Daniel E., colonel, U. S. A., retired, Sept. 2 .
McConnell, Alexander (1847), publisher. June 1.
McConnell, James S., attorney, June 21.
McCormick, Eleanor Brooks, at Cocoanut Grove, Fla.: Jan. 30.
McCormick, Mrs. Sara Lord (1850), March 16.
McCornack, Andrew W. (1845), civil war veteran, March 29.
McCullough. Mrs. Martha Hughitt, Jan. 11.
McGoorty, Joseph M. (1880), real estate dealer, Jan. 11.
McInnis, John (1868), builder, Feb. 10.
McMahon, M. J. (1844), treasurer, Mav S1.
McNally, John T., board of trade broker, April 7.
Meloy, John Young (1871), supply stationer,
Jan. 2. Frank C. (1882), advertising man, in Detroit, Mich., June 17.
Merrill, Fred R., (1851), merchant, March 19.
Meske, Mrs. Wilhelmina $H$. (1838), April 9.
Meyer, Mrs. Lucy Rider (1849), writer and educator, March 16.
Meyer, Mrs. M. A. (1841). May 20.
Michelet, William E. J.. physician, April 19.
Midgley, John W. (1843), railroad expert, April 4.
Miles, James A. (1870), lawyer and efficiency engineer, March 4 .
Miller, Charles T. (1870), credit man, Sept. 26.
Miller, John S. (1847), attorney, Feb. 16.
Moloney, John, contractor, Jan. 5.
Monaghan, Edward V. (1879), priest and educator, July 30 .
Moore, George $\dot{\text { W }}$. manufacturer, June 12.
Morgan, Ray J. (ï75), importer. Aug. 6.
Morris, Henry I. (1856), board of trade operator, Feb. 20.
Morrison, John (1843), clergyman. June 25.
Mossler, Morris S. (1870), clothier, in Wabash. Ind., Sept. 16.
Mueller, Theobald, manufacturer, Feb. 18.
Munger, Harry B. (1863). lumberman, May 14.
Murphy, Mrs. Maria G. (1837), June 14.
Murphy, Richard J., writer and realtor. July 24.
Murray, Robert S. (1860), commission merchant, Oct. 11.
Neagle, John F. (1862), former alderman, at Cottage Hill, Fla.. April 5 .
Newell, Grant (1866), attorney, March 30.
Nicholas, S. Grace, suffragist. Aug. 22.
Nichols, Amos J. (1859), dentist, Aug. 25.
Nicholson, Grace, in Richmond, Ind.. March 30.
Nowak, Albert (1859), county commissioner, July 22.
O'Brien, Edward (1846), publisher. Sept. 1.
O'Connor. Patrick, soldier in Boer and other wars, Feb. 15.

O'Donnell, Charles A. (1857), banker, Sept. 1.
O'Hare, Thomas J., attorney, April 12.
O'Keeffe, Mrs. P. J., Jan. 18.
O'Leary, Daniel, reporter, June 24.
Oliver. Mrs. Kate A.. teacher, in Hinsdale. April 5.
O'Malley, Michael (1861), postoffice official, Sept. 20.
O'Shea, Mary Rita (Sister Rita), July 30.
O'Toole, James (1859), police captain, Sept. 15.
Owens, John E. (1875), former judge, April 7.
Paepcke, Hermann (1851), lumberman, July 22.

Page, Mrs. Grace R.. April 13.
Papadopoulos, Christo T. (1865), clergyman. Jan. 22.
Parker, Francis W. (1858), attorney, in Evanston. Oct. 9.
Parker, William R. (1862), clerk of Criminal court. July 5.
Parmelee, Frank (1847). transfer agent. in Los Angeles, Cal.. Nov. $30,1921$.
Patten, Simon N. (1852), educator, at Brown's Mills. N. J,, July 24.
Peabody, Francis S. (i859), merchant and political leader, Aug. 27.
Peacock, Mrs. Mary A. (1839), widow of Charles D. Peacock, May 19.
Perrigo, Artemus B. (1853), undertaker, Nov. 15. 1921 .

Peters. Frank M. (1869), attorney, near Kisco, N. Y., June 30.

Peterson, Mrs. Mary G. (1844), philanthropist Sept. C.
Phelps, Mrs. Anna Wilder (1839), Jan 7.
Phillips, Joseph M. (1825). retired grain trader, in Sedgwick. Kas., July 19.
Pickens, James (1858), organist, Feb. 16.
Pickering, Arthur J., artist, in Los Angeles, Cal. April 26.
Pickett, John T., old-time ball player, July 4.
Pitkin, Mrs. Lorraine J., at Delavan Lake. Wis., Feb. 2.
Pope, Charles (1843), manufacturer, March 25.
Pope, John D. (1856), lawyer, Aug. 3.
Porter, Washington (i843), real estate dealer and capitalist, June 24.
Powers, A. Clay, playwright, in Dallas, Tex., April 18.
Quayle, Robert (1853), railroad official, Sept. 14.

Raasch. William H. (1887), physician, July 10.

Ramin, Frank (1862), lawyer, May 3.
Rauch, Mrs. Sophia (1841), May 27.
Reidy, Albert (1859) former justice of the peace, in Lisle, IIl., Sept. 7 .
Regensburg, Samuel'H. (1860), merchant. Feb. 10.

Richardson. William H. (1862), railroad official, Sept. 4.
Rickey, Robert J. (1831), civil war veteran. May 25.
Rickards. Mrs. Frances (1837), July 13.
Ringer, Jacob (1869), lawyer. Sept. 9.
Riordan, D. J. (1847), priest, Feb. 14.
Roby, Edward (1840), attorney, Jan. 30.
Rogers, Mrs. Anna (1860), May 18.
Rolf, Abraham A., attorney. Feb. 24.
Rosensweet, David, violinist, in New York, N. Y., May 4.

Ross. Clifford B. (1886), manager appraisal company. May 28.
Rutan Frank C., broker. in New York, N. Y., April 27.
Ryan, Mrs. Alice Jenks (1874), Oct. 20.
Salisbury, Rollin D. (1858), geologist, Aug. 15.
Satterfield. M. W. (1857), clergyman, Jan. 10 .
Scanlan, Marian (1894), near Fort Sheridan, Sept. 7.
Scherpe, Bernhard (1838), piano manufacturer. Aug. 15.
Schillo, Edward W., president motor sales company, at Naperville, Ill.. Aug. 10.
Schlossman, Jos. B., postal employe. March 4.

Schmedtgen, William, Jr. (1904), student, July 29.
Schofield, John R. (1854), merchant, Jan. 29.
Schols, F. H. (1871), physician, Sept. 1i.
Schulz, Mrs. Emma (1856), April 20.
Scovil, Lyman (1850), inventor, in Pasadena, Cal., Feb. 11.
Scully, Daniei B. (1850), manufacturer, Aug. 8.
Shaughnessy, Edward H. second assistant post-master-general, in Washington, D. C., Jan. 2.
Shaw, William C. (1844), civil war veteran, July 7.
Shay, Richard D. (1864), political leader, June 2.
Sheahan, Joseph M. (1873), newspaper man, April 20.
Shedd, Edward Avery (1851), financier, May 3.
Shepard, Frank L. (1867), lawyer, Dec. 15, 1921.

Shepherd, Edward S. (1845), merchant, Aus. 21.

Sherman, Edward (1850), clergyman, Jan, 17. Sills. Edward P., merchant. Oct. 12.
Simmons, Mrs. Kate M. (1856), Aug. 9.
Simpson, George E. (1847). railway official. Aug: 16.
Sinclair, James (1856), physician, March 12.
Skinner, Elizabeth (1842). in Manchester, Vt.. Sept. 26.
Smith. Delavan (1861), publisher, in Lake Forest, Ill. Aug. 25.
Smith, George W. (1869), traffic manager, May 16.
Smith, Granger (1848), insurance broker and capitalist, in Waukegan, May 1.
Smith, Henry J., publisher, July $\mathbf{9}$.
Smith, Stephen (1823), physician, founder of American Public Health association, at Montour Falls, N. Y Aug. 26.
Smith, Walter J. (1893), aviator, in Indianapolis, Ind.. Sept. 8.
Stahl, Gariand (i879), banker, in Los Angeles, Cal. Sept. 19.
Starck, Philip A.. manufacturer, at Los Angeles. Col., April $\ddot{\text { Z. }}$
Stephens, Henry (1841), civil war veteran, May 17.
Stevens, Edmond H. (1868), capitalist, in Kenilworth, Oct. 7.
Stevenson, Donald M. (1845), merchant, Jan. 22.

Steward, Mrs. Florence, Nov. 29. 1921.
Stewart, Wellington $T$ ( 1864 ), physician, in Battle Creek, Mich., Feb. 11.
Stone, Mrs. Irving (1856), April 15.
Strong, A. H. (1836), clergyman, in Pasadena, Cal. Nov. 29, 1921.
Styer, Joseph (1865), decorator, Feb. 10.
Sutherland, T. T. (1844), attorney, April 28.
Swajkart. Adam, physician. Sept. 26.
Swift, Mrs. Ann H. (1843), widow of Gustavus F. Swift, May 19.
Swift, Mrs. Louis E. (1860) , April 5.
Synon. J. H. (1847), civil war veteran, May 24.
Tanner, J. M. (1868), horticulturist. April 15.
Taylor, George H. (1847). banker, June 12.

Theriault, Edgar (1864), deputy collector, Sept. 8.
Thornton, Edward L. (1864), lumberman, May 21.

Tracy, Howard (1856). merchant. April 28.
Traver, Fred C. (1867), wallpaper dealer, April 18.
Tripp, George A. (1849), treasurer, in Evanston, April 29.
Undaras. Walter (1879), sculptor. Aug. 23.
Vaile, E. O., educator, in Oak Park, Aug. 3.
Valentine, Edward A. (1868), packer, near Lake Forest, Oct. 15.
Vanderberg. John (1864), dentist, April 28.
Van Natta. James (1838), pioneer. May 7.
Vawter, William A. (1859), printer and inventor, in Atlanta. Ga.. Dec. 24, 1921.
Vincent, George Arthur (1842), civil war veteran, March 14.
Wagner, Frank E. (1867), merchant, May 14.
Waller, Thomas S., Art institute employe, June 4.
Walsh. Herbert S. (1877), builder, Sept. 30.
Walsh. James (1836), railroad builder and financier, Jan. 11.
Wathier. Ferd. (1850) contractor, April 20.
Ward, Robert E. (1872), advertising, man, in New York, N. Y.. March 22.
Warrington. Mrs. Julia O: (1851), in Winnetka, July 18.
Webster, Towner x. (1850), manufacturer. in Evanston. Oct. 11.
Weil. Theo ( 1853 ), insurance agent, Jan. 』. Wendell. Maurice (1857), jeweler, July 11.
Wentworth, Moses J. (1848), lawyer, capitalist, March 12.
Werner, Eric A. (1869), in storage business. March 9.
Wessels, George F. (1837), musician, March 9
West, Edmund Abbott (18;23), lawyer, April 30.

White, Augustus J. (1861). board of trade operator, in MeNaughton. Wis., Aug. 5.
Williams, Hobart (1837). in Cheshire, Conn., Nov. 3, 1921.
Williams, Joshua, insurance man, May 20.
Williams, S. L. (1858), lawyer, Dec. 21, 1921.
Williams. William E. (1859), editor, in Chicago Heights, April 5.
Williamson, John (1S54), gas official, March 21.

Wilson. John P., Sr. (1844), lawyer, in Lake Forest, Oct. 3.
Wilson, Proctor M. (1847), lithographer, March 29.

Woodburn, William L. (1882), botanist, in Evanston, March 4.
Woods, Edwin, physician, June 26.
Wortham. Clarence A. (1882), circus owner, in Cincinnati. O., Sept. 24.
Worthy, Mrs. John. civic worker, May 9.
Wright, George R. (1860), newspaper man and manufacturer. Oct. 15.
Wright, Oliver A.. estate manager, in New York, N. Y., May 16.
Wroblewski, Ignatius (1874), printer, in Johns. town, Pa., Feb. 26.
Wurts, Mrs., Henrietta Strong (1873). April 20.

## postmasters of chicago.

| No. Name. | Appointed. |
| :---: | :---: |
| 1. Jonathan N. Bailey | ...1831 1850 |
| 2. John S. C. Coates. | 18321868 |
| 3. Sydney Abell | 18371863 |
| 4. William Stuart | 18411878 |
| 5. Hart L. Stewa | 18451883 |
| 6. Richard L. Wils | 18491856 |
| 7. George W. Dole | 18501860 |
| 8. Isaac Cook. | 18531886 |
| 9. William P | 18571885 |
| 10. Isaac Cook | 18581886 |
| 11. John L. Scripp | 1861 |
| 12. Samuel Hoard. | 18651881 |
| 13. Thomas O. Osb | 18661904 |
| 14. Robert A. Gillmor | 18661867 |


| Name. | Appointed. |
| :---: | :---: |
| 15. Francis T. Sherman | ...1867 1905 |
| 16. Francis A. Eastma | 18691918 |
| 17. John MeArth | 18721906 |
| 18. Francis W. Palm | 18771907 |
| 19. Solomon C. Judd | 18851895 |
| 20. Walt. C. Newberr | 1888 1912 |
| 21. James A. Sexton | 18891899 |
| 22. Washington He | 18931897 |
| 23. Charles U. Gor | 1897 ... |
| 24. F. E. Coyne | 1901 |
| 25. Fred A. Busse | 1905 1914 |
| 26. Daniel A. Campbe | 1907 1920 |
| 27. William B. Carlile | 1917 |
| 28. Arthur C. Luede | 1921 |

## OLD CHICAGO BUSINESS HOUSES.

Following is a list of firms which have been in business in Chicago for fifty years or more. There are doubtless numerous omissions and the editor of the Almanac will appreciate it if they are brought to his attention. The present name of each firm is given first and then the name or names it may have borne in the past with the approximate year of the change of title when known:
1835-H. O. Stone \& Co., real estate, 111 West Washington street.
1836-Ogden. Sheldon \& Co.. real estate; Clark and Lake streets.
1837-S. D. Childs \& Co., engravers and printers. 136 South Clark street.
C. D. Peacock, jeweler, 141 South State street: Elijah Peacock.
Hntel Sherman; City hotel. 1837: Sherman house, 1844.
1838-Burley \& Co.. china and glassware, 7 North Wabash avenue: Burley \& Tyrrell Co., 1846. (Consolidated with Albert Pick \& Co., 1919.)
1840 -George B. Carpenter \& Co.. awnings. 430 North Wells street; George A. Robb, 1840: Payson \& Robb, 1845: Hubbard \& Robb. 1850; Gilbert Hubbard \& Co., 1857; George B. Carpenter \& Co., 1881.
1842-Brantigam \& Keen, 1842; Keen Bros., 1847: Keen \& Lee. 1853; W. B. Keen \& Co., 1863; F. C. DeLang \& Co., 1873; Keen \& DéLang Co., 1884; DeLang, Coles \& Co.. 1906.
1842-Henry Horner \& Co.. wholesale grocers, 301 East Grand avenue: Henry Horner, 1842: Henry Horner \& Co., 1871; Du-rand-McNeil-Horner Co., 1922.
Joseph T. Ryerson \& Son, iron, steel and machinery, 16 th and Rockwell streets.
Sprague Smith Co., glass, 164 West Randolph street: original firm name Alexander White \& Co.
1844-A. C. McClurg \& Co.. booksellers. 218224 South Wabash avenue: W. W. Barlow \& Co., 1844: Griggs. Bross \& Co., 1848: Jansen. McClurg \& Co.. 1872; A. C. McClurg \& Co.. 1886.
Peter Van Schaack \& Sons. druggists, 114118 West Lake street.
Sharp \& Smith, surgical instruments, 155157 North Michigan avenue.
The Chicago Daily Journal, 15 South Market. 1846-Fergus Printing Co.. 64 East Lake street: Ellis \& Fergus.
Peter Schuttler Co.. wagon makers. 22d and Rockwell streets.
1847 -John V. Farwell Company, dry goods, Market and Monroe streets.
Cyrus H. McCormick \& Co. (International Harvester Co.), harvesting machinery. Blue Island and Western avenues: McCormick \& Gray; McCormick. Ogden \& Co.
The Chicago Tribune, Dearborn and Madison streets and 431 North Michigan avenue.
Chicago Title \& Trust Co., 69 W . Washington.
1848-Brunswick-Balke-Collender Co.. The, billiard tables, 633 South Wabash avenue: J. M. Brunswick \& Balke Co.

The Staats Zeitung, 24 South Wells street. 1849-Nicoll. the Tailor (William Jerrems' Sons), tailors, Clark and Adams streets. 1850-Mears-Slayton Lumber Co.. 1237 Belmont avenue: C. H. Mears $\ddot{\boldsymbol{\&}}$ Bro., 1850 ; N. \& C. H. Mears, 1881; Chas. H. Mears, 1889: Chas. H. Mears \& Co.. 1892.
Gerts, Lumbard \& Co., brushes; 221 West Randolph street.
1851-FEtna Life agency, insurance. Tribune building.
Durand \& Kasper Co., wholesale grocers. 301 East Grand avenue; Baily \& Durand. 1851: Durand Bros. \& Powers. 1856: Durand Bros.. Powers \& Co., 1866;

Durand \& Co.. 1871: H. C. \& C. Durand, 1879; Durand \& Kasper Co., 1894: Du-rand-McNeil-Horner Co., 1922.
Fuller-Morrisson Co., 310 West Washington street: Fuller \& Roberts. 1851; Fuller. Finch \& Fuller, 1855: Fuller \& Fuller. 1885.

Heath \& Milligan Mfg. Co., paints; 1833 Seward street.
1852-Pinkerton National Detective agency. 131-137 South Wells street.
Sherer-Gillett Co., manufacturers, 1705-9 S. Clark street.
John A. Tolman \& Co., 54 East South Water street.
T. D. Randall, grain dealer, 29 South LaSalle street.
Home Insurance Co.. 175 West Jackson-blvd. 1853-Frank Parmelee Transfer Co., 111 West Adams street.
D. B. Fisk \& Co., wholesale millinery, 225 North Wabash avenue.
Briggs house, Wells and Randolph streets.
The Northwestern Christian Advocate, 734 Rush street.
1854 -Cook \& McLain, dyers, 154 North Dearborn street.
E. W. Blatchford \& Co., lead pipe and metals, 230 North Clinton street.
Albert Dickinson Co.. seeds, 2750 West 35th street.
C. H. Jordan \& Co., undertakers. 164 North Michigan avenue.
1855 -Crane Co., valves and fittings, 836 South Michigan avenue: $R$. T. Crane \& Co., 1855: Crane Bros. Mfg. Co., 1872.
Baird \& Warner, real estate, 29 S. LaSalle street; L. D. Olmsted, 1855; Baird \& Bradley, 1864.
The Martin Dawson Co., confectionery 1520 South State street; J. B. Hannegan \& Co.. 1855: N. Crickard \& Co.: Dawson \& Shields, 1868: Martin Dawson, 1878.
Fargo \& Phelps, shoes, 1701 North Robey street: Bill, Fargo \& Kellogg. 1855: Fargo \& Bill, 1856: Fargo, Fales \& Co., 1864: C. H. Fargo \& Co.. 1871 .

Greenebaum Sons bank. 9 S. LaSalle street.
Hibbard. Spencer, Bartlett \& Co.. hardware etc.. State street bridge; Tuttle Hibbard, 1855: Hibbard \& Spencer 1865; Hibbard. Spencer \& Co.. 1877: Hibbard, Spencer. Bartlett \& Co., 1882.
Mandel Brothers, dry goods. State and Madison streets.
Sherwood company, school furniture, Lincoln and 14 th streets.
Samuel A. Spry, lumber, 122 South Michigan avenue; F . $\dot{B}$. Gardner, 1855; Gardner \& Spry, 1866: Gardner \& Spry Lumber Co.. 1869 : John Spry Lumber Co.. 1885.
The L. Wolf Manufacturing Co., 601-607 West Lake street: McGuire \& Wolf, 1855; L. Wolf Mfg. Co.. 1868.
W. H. Salisbury \& Co., leather and rubber goods, 308-310 West Madison street: John B. Ideson and Hallock \& Wheeler, 1855: Hallock, Holmes \& Co., 1874: Hallock, Salisbury \& Kline, 1879: W. H. Salisbury \& Co.. 1881.
1856-Marshall Field \& Co., dry goods. State and Washington streets: Cooley, Wadsworth \& Co., 1856: Cooley, Farwell \& Co. 1857: Farwell. Field \& Co. 1861: Field, Palmer \& Leiter 1865: Field. Leiter \& Co., 1867: Marshall Field \& Co.. 1881. Peterson nursery, 30 North LaSalle street. Rand, McNally \& Co., maps, etc., 536-538 South Clark street: William H. Rand, 1856.

Tobey Furniture Co., The, Wabash avenue and Washington street: Charles Tobey,

1856: Charles Tobey \& Bro.. 1857: Thayer \& Tobey, 1870: The Tobey Furniture Co.. 1875.
1857-The A. H. Andrews Co., bank fixtures. 117 South Wabash avenue.
Barnard \& Miller, law publishers, 172 North LaSalle street.
Julius Bauer \& Co., pianos, 305 S. Wabash avenue.
Charles E. Graves \& Co.. jewelers, 35 East Madison street: J. B. Chambers \& Co.
Geo. S. Malone, drug house, 629 N. Clark-st.
Charles F. Elmes Engineering Works. Morgan and Fulton streets: Elmes \& Son. Columbian Iron Works. 1857: Columbian Iron Works. 1878: Charles F. Elmes Engineering Works. 1892.
Gage Bros. \& Co.. wholesale millinery, 18-22 South Michigan avenue: Webster \& Gage, 1857: Gage Bros. \& Co., 1870: A. S. Gage \& Co.. 1883.
W. W. Kimball \& Co., pianos and organs, Wabash avenue and Jackson boulevard.
Albert Pick \& Co., glassware, 208 West Randolph street.
McVicker's theater. 25 West Madison street.
Merchants' Loan and Trust company, bankers, Adams and Clark streets.
C. A. Taylor Trunk Works. 28 East Randolph street.
Kaempfer's Bird Store, 24 East Randolph.
1858-Edson Keith \& Co.. wholesale millinery, 24 South Michigan avenue: Keith \& Faxon, 1858: Keith, Faxon \& Co., 1860; Keith Bros.. 1865: Edson Keith \& Co.. 1884.
H. \& A. Rietz Lumber Co.. 1802 North Central Park avenue: Chas. Rietz \& Co.. 1858: The Charles Rietz Bros. Lumber Co., 1876 .
Windsor Clifton hotel. Monroe street and Wabash avenue: Clifton house, 1858.
1859 -Henry N. Birren, undertaker, 6340 North Clark street.
James S. Kirk \& Co., soap manufacturers, 320 East North Water street.
A. Plamondon Manufacturing Co., machinery. 12-24 North Clinton street.
Jacob Press Sons, wagons. 300 North Halsted street: Kuhl \& Press, 1859; Jacob Press, 1869.

Rogerson \& Son, undertakers, 1502 West Madison street.
1860-Armour Elevator Co., grain elevator, 1220, 208 South LaSalle street: Armour. Dole \& Co.
Gale \& Blocki, druggists. 15 East Monroe-st.
Rumsey *\& Co.. commission merchants. 141 West Jackson boulevard: Finley. Hoyt \& Co., 1860 J. P. \& J. W. Rumsey, 1865: Rumsey, Williams \& Co.. 1873; Rumsey \& Walker. 1877; Rumsey \& Bull, 1881: Rumsey \& Lightner. 1892: Rumsey \& Co.. 1903.

1861-The Franklin Co. engraving and electrotyping, 720-734 South Dearborn street: A. Zeese \& Co., 1861: A. Zeese Co., 1882: Franklin Engraving and Electrotyping Co.. 1894.

Rathbone. Sard \& Co., stoves, 1414 South Wabash avenue.
Western News company, 25 East Austin avenue: John R. Walsh.
1862-Bigelow Bros. \& Walker. Iumber, 309. 5 North LaSalle street; Bigelow Bros., 1862.
Foreman Bris. Banking Co., LaSalie and Washington streets.
W. D. Kerfoot \& Co., real estate, 58-60 West Washington street.
Spalding Lumber Co., 208 S. LaSalle street.
Allen B. Wrisley Co.. soap manufacturers, 923 South Wells street: Wrisley Bros., 1862 ; Allen B. Wrisley Co.. 1874.
1863-First National bank. Dearborn and Monroe streets.

The Bohner Manufacturing Co.: glassware, 1009 South Wabash avenue: N. F. Merrill, 1863: Eaton, Maguire \& Co.: Eaton \& Brown: Brown \& Bohner, 1871: George Bohner \& Co.. 1875.
B. Kuppenheimer \& Co.. wholesale clothing. 415 South Franklin street: Kohn, Clay: burgh \& Einstein, 1863: B. Kuppenheimer \& Co.. 1876.
1864-Belding Bros. \& Co., silks. 201-203 West Monroe street.
R. R. Donnelley \& Sons Co., printers, 731 Plymouth court; Church. Goodman \& Donnelley, 1864: R, R. Donnelley \& Sons Co.. 1879.

The N. K. Fairbank Co., cooking fats, soaps, etc. 111 West Washington street: Fairbank, Peck \& Co.. 1864: N. K. Fairbank \& Co.. 1874.
Lyon \& Healy, musical instruments. Wabash avenue and Jackson boulevard.
Western Bank Note and Engraving Co., 118 East 20th street.
Union Stock Yard and Transit Co.. Halsted and Root streets.
Milo B. Stevens \& Co., 53 West Jackson boulevard; patents and trade-marks.
1865-Chicago Clearing House association. 50 South LaSalle street.
Chicago Stock Exchange, 209 S. LaSalle-st.
S. F. Wilson \& Co.. 21-23 East Jackson boulevard: men's wear.
Peabody, Houghteling \& Co., bonds, etc., 10 South LaSalle street.
1866-Chicago Lumber and Coal Co.. 11 South LaSalle street.
Chicago Varnish company, 2100 Elston-av.
Tarrant Foundry Co. 363 West Grand-av.
Foley billiard hall. 425 South Wabash-av.
Manz Engraving Co.. 4001 Ravenswood avenue: Mas \& Manz. 1866: J. Manz, 1870: J. Manz \& Co.. 1881.

Union Bag and Paper Co.. 3737 South Ashland avenue: Wheeler \& Hinman. 1866: Wheeler. Fisher \& Co., 1871: Union Bag and Paper Co.. 1875.
1867-Carson, Pirie. Scott \& Co.. dry goods. State and Madison streets; Carson. Pirie \& Co., 1867 .
George $\underset{F}{ }$. Cram, map publisher, 111 North Market street.
Edward Kirchberg. jeweler. 104 North State street.
John F. Higgins, printer. $\mathbf{1 7 6}$ Monroe street.
John M. Smyth Co.. furniture, 701 West Madison street.
Sauer \& Letang, shoemakers, 77 East Monroe street: D. Sauer Co., 1867.
Wold \& Wold, undertakers. 3337 West North avenue and 4112 Armitage avenue.
1868-A. T. Willett Teaming Co., 75 East South Water street and 228 East Grand avenue.
Critchell, Miller, Whitney \& Barbour, insurance. Insurance Exchange building.
Isaac W. Nichols. jewelry. 7 West Madison street.
Munger Laundry Co.. 2412 Indiana avenue.
Philip Henrici Co., restaurant; 71 West Randolph street.
The Hibernian Banking association, 208 South LaSalle street.
1869-L. Klein. dry goods, etc.: Halsted. 14th and Liberty streets.
James Edmanson Catering Co. (Inc.) : Edward Homburg, successor, 3048 West Madison street.
Nordahl \& Olsen, jewelers, 2735 West North avenue.
E. A. Cummings \& Co., real estate, 40 North Dearborn street.
1870-John G. Beutler company, 2412 West Madison street; wall paper, paints and window glass.

## OLD RESIDENTS OF CHICAGO.

## Nov. 1, 1922.

In the following list of men and women who have lived in the city or its suburbs for seventytwo years or more there are doubtless many omissions, theugh an effort has been made to make it as complete as possible. Additions to, changes of residence and other corrections of this list. which will be continued in future editions of this publication. will be gladly received. Names marked with an ${ }^{*}$ are those of persons born in Chicago or Cook county. Ages when known are given in parentheses:
1827-Griffin, Ella. 2451 Seminary avenue.
1831-Outhet, Miss Elizabeth (91), 219 Franklin avenue, River Forest.
1832-Goeden, Mrs. Susan (92), 1900 Eștes-av.
1834-Ludwig, Catherine, 1465 W. Superior street.
Rexford, Simeon A., 6519 Lafayette avenue.
1835-Harman, William (88), 3840 West End avenue.
Mason, J. A.* (88), Prairie View, Ill.
Scranton, Mrs. Mary J. (92), 6852 Harper avenue.
Sinclair, George (88), 4327 Berkeley avenue.
Thies, Mrs. A. C., 1157 West Van Buren-st.
1836-Agnew, John* (86), 40 Elm street.
Beaubien, Edward* (86), 139 South Whipple street.
Garrity, Maria, 5256 Sheridan road.
Morris, Mrs. Mary, 4145 Kenmore avenue.
Warner, Mrs. Roxana (90), 7116 Stewart-av. 1837-Doty, Harvey C. (89), 1104 Grand-av.

Goodrich. Henry C., 1704 Humboldt avenue.
Goodrich, Horace Ä.* (85), 522 Deming-pl.
Stryker, John* (85), 4246 South Ashland avenue.
1838-Clark, Catherine C.* (84), 7628 South Sangamon street.
Collins, W. M. (86), 5610 Princeton avenue.
Flagg, Emma J. T. ${ }^{*}$ (84), 612 Woodland-pk.
O'Neill, John J. ( 85 ), 3934 Lexington street.
Pitkin, Mary J.* (84), 55 W. Schiller street.
Sinclair, Mrs. J. E. (34), 703 N. 3d avenue, Maywood.
1839-Allison, Mrs. Sarah Lowis (87). 1811 Wesley avenue, Evanston.
Chase, Mrs. B. F. (88), 6527 Yale avenue.
Gray, Allen W.* (83), 3213 W ashington-bd.
Harpel, Eliza* (83). 51 East Oak street.
Lewis, Charles J. (84), 1900 Carroll avenue.
Periolat, Clemens F. (83), 3153 Cambridge avenue.
Petters, Johanna, 1929 Bradley place.
Russell, Isaac (83), 2135 Carroll avenue.
Sampson, Mrs. R. R.* (83), 7380 Rogers-av.
1840-Carroll, Michael* (81), Soldiers' home, Quincy, III.
Falch, Charles H. (82), 541 East 41st place.
Farrar, Mrs. Sophia B. (82), 3130 Dearborn street.
Fuller, Mrs. Ann C. (183), 810 Oakwood-bd.
Hamilton, Henry E.* (82), 222 Forest avenue, Oak Park.
Schmidt, Louis, Bensenville, Ill.
Welch, James (97), 515 West Madison-st.
1841-Breidt, Adam (84), 5612 N. Ashland-av. Ebert, Albert E. (82). 276 Michigan avenue.
Lewis, Eli R.* (81), 7458 Normal avenue.
Lloyd, John A., 2110 Jackson boulevard.
Sauter, John* (81), 5916 Normal avenue.
Smith, Orson* (81), 50 Bellevue place.
Tally, Alfred M.* (81), 3611 Vincennes-av.
1842-Athy, Stephen, 4743 Indiana avenue.
Barchard, John. Des Plaines. Ill.
Brettman, Henry (80), 2069 Humboldt-bd.
Clason, J. J. (89), 649 N. Clark street.
Cowper, John H. (81), Montclair, N. J.
Curtis, DeWitt H. (83), 1302 Washington boulevard.

Dickerman, Mrs. M. B.* (80), 5619 Normal avenue.
Falconer. Wm. (104), 3000 North Cicero-av. Jax. Nicholas (86), 2310 Seminary avenue.
Mattes, Frank, 4936 North Irving avenue.
Merrill, George H. (83), 4236 Jackson-blvd. Muench, Johanne. 718 Roscoe street.
Murphy, Charles A., 4120 Wilcox street.
Russell, Mrs. Ellen I. (80), 2135 Carroll-av. Weller, George W. (80), 7008 Normal-av.
Wiggins, John B., 4625 Greenwood avenue.
1843-Allmendinger, Peter (80), 438 Arlington place.
Feldman, Mary, 3828 Keystone avenue.
Ford, Elisha M. (86). Windemere hotel.
Garahan, Mrs. G. K. (79), 651 Buena-av.
Garland, Mrs. Maria Jane Lewis* (79), 1811 Wesley avenue, Evanston.
Gavin, Rev. E. W.* (79), Waukegan.
Gubbins, George P., 3912 West 18th street.
Hickcox, Mrs. Sophia E. (101), 417 Lee street, Evanston.
Langdon, Addison L. (79), 916 East 62d-st.
Magee, Henry W. (81), 5626 Dorchester-av.
Sherman, Charles D.* (79), Riverside.
Spahn, Jos. M. (79), 10307 Indianapolis-av.
Weckler, Adam J. (80), 3446 Broadway.
1844-Arnold, Miss Katherine D.* (78), 674 Lincoln Park boulevard.
Bennett, Robert J. (83), 4250 N. Paulina-st.
Butts, Milton D. (84), 130 Keystone avenue, River Forest.
Fergus, John B.* (78), 4730 Magnolia-av.
Flanders, Isabel W. (93), 4917 Christiana-av.
Hoppe, Victoria, 529 Grant place.
Hoyne, Thomas M. (78). 3369 Calumet-av.
Janes, Mrs. J. E.. 822 Dakin street.
Kay. Joseph A.* (78), 5601 Elston avenue.
Lamb, Clinton S. (78), 1224 West Adams-st.
Marshall, J. F.* (78), 3043 Groveland-av.
Mason, George (82), 1440 West Monroe-st.
Peck, Helen M.* (78), Denver, Col.
Reid, Mrs. Elizabeth G.* (78), 2245 North Halsted street.
Rigney, Mary A.. 5039 West Huron street.
Robins, Charlotte* (78),5553 Wentworth-av.
Runge, Henry (78), 2528 N. Spalding-av.
Sauter, Charles J.* (78), 4515 Beacon street.
Schafer, John, Gross Point.
Schram, C. B. (88), 37 North Halsted street.
Seavert, E. G. (84). 641 Hamburg street.
Skinner, Miss Elizabeth (78), 612 Rush-st.
Snowden, Orpha (96), 853 Lill avenue.
Tebbetts, Elizabeth E.* (78), 4736 North Paulina street.
Van Horn, Mrs. A. G. S. (78), 4510 Greenview avenue.
1845-Batterman, Sophia L., 2022 Fremont-st.
Black, Mary, 3247 North Halsted street.
Breese, A. K. (77), 9711 Parnell avenue.
Breese, Mrs. A. K. (77), 9711 Parnell avenue.
Bromilaw, Mrs. Minnie C.* (77), 7642 Greenwood avenue.
Casey, Mrs. Helen M. (87). 4223 West Monroe street.
Franzen, B. L., Bensenville, Ill.
Ford, John W., 3845 Lexington avenue.
Holdship, Barbara. 3117 Edgewood avenue.
Harrower, Mrs. Margaret M.* (77), 832 North Humphrey avenue, Oak Park.
Jackson, Oliver* (77) 4458 Oakenwald-av.
Kleinman, John J., 1558 Fulton street.
Knickerbocker, A. V.* (77), 3301 Washington boulevard.
Leady, George B., 3554 LaSalle street.
Manierre, George* (77), 100 Bellevue place.
Robinson, W. R. (77), 556 W. Adams street.
Roth. Madeline, 4116 North Paulina street.
Rutherford, T.A. (84), Grand and Oak Park avenues.
Satterlee, George A.* (77). 2704 Michigan avenue.
Schimmels, Chr.* (77), 1410 S. Halsted-st.

Trauscht, Anna M.* (77), 2481 Archer-av.
Wayman, William. 5410 West Ohio street. 1846-Becker. Madalena, 1206 Wellington-av. Berger, Louis A. (89); 21:29 Cuyler avenue. Bournique, Mrs. A. E.* (76), 315 E . 23 d -st. Boyd, Mrs. C. L. (76) 5406 Blackstone-av. Brachtendorf, Anton (78), 348 Mohawk-st. Brinkworth, Mrs. Emma A. (76), 884 Irving place.
Brown, Edward C. (77), 6056 Kenwood-av. Culver, John (76), 2146 Railroad avenue, Evanston.
Dayton, Mrs. Martha S. (76), 6950 Lowe-av.
Evert, Barbara, 6014 North Robey street.
Fishback, Mrs. Mary (82), 6938 Wentworth avenue.
Fitzpatrick, J. C., 5324 Wabash avenue.
Franzen, Joseph, 2631 North Halsted street.
Ganshaw, Mrs. Anna M. (76), 125457 th avenue, Cicero.
Gray, George L. (76), 2644 Indiana avenue. Grittin. Mrs. F. A. (8̇6), 907 West Monroe street.
Gross, George M. (76), 1445 South State-st. Hayes, Michael (77), 4546 West Adams-st. Healy, James T** (76), 747 Bittersweet-pl. Hitz, Louis J. (88), 95 th-st, and Western-av. Hough, Albert J. ( 76 ), 4828 Kenwood-av.
Husted, Frank T. (76), 2331 South Morgan avenue, Morgan Park.
Kemler, Lena, 3434 West 62d street.
Klassen. Jacob (87), 3123 South Park-av.
Klossman, Charlotte' (82), 4123 North Kildare avenue.
Knight, Jennie H.* (76), 3336 Rhodes-av.
Lawrence, Theodore F. (76), 1995 North Halsted street.
Lemmon, Vina (76), 1552 Lill avenue.
McHenry, Abbie $\mathrm{C}^{.{ }^{*}}$ (76), 1815 Indiana-av. Monheimer, Conrad (89), 4033 Prairie-av. Monroe, Benj. F. (82), 850 East 65 th street. Nelson, Andrew G. (96), 4635 Langley-av. Niehoff, Katherine (82), 1028 Oakdale-av. Polkey, Margaret* (76), 5100 Sheridan road. Sears, Joseph (79), Kenilworth.
Sebastian, Elizabeth, 5412 N. Wayne-av. Sickinger, Jacob* (76) 1434 Devon avenue. Smalley, Mrs. A. K.* (76), 2544 Kimball-av. Smith, James H. (78), 418 Oak street.
Spaehr, Mary, 4812 Sheridan road.
Stratton, Helen A., 2249 West Monroe street. Tyler, Albert S.*' ( 76 ) 2350 Lincoln-pkwy. Weir, Robert (82), 6223 Yale avenue.
Williams. Hobart* (76), Cheshire, Conn.
Yoe, Lucien G.* (76), Highland Park.
1847-Barry, Rebecca A., 1916 Belle Plaine-av.
Beers. George T. (85), 3414 S. Paulina-st.
Bishop, Joseph H. (83), 600 York place.
Brettmann, Mrs. Louisa (75), 2069 Humboldt boulevard.
Chapel, G. R., 3513 Carroll avenue.
Clausen, Mrs., Lizzie* (75), 1752 N . Wells-st.
Cook. John F., 1752 North Kedzie avenue.
Curtis, Charles C.* (75) 1414 Astor street.
Danenhower, Joseph L., 3857 Ellis avenue.
Dibos, Margaret, 1838 , Hudson avenue.
Doetsch, Anton, Glen View.
Haggard, John D.* (75), 154 North Pine-av.
Hart. John E. (95), 309 Beethoven place.
Henderson, Robert (75), 1460 Cullom-av.
Hettinger, Barbara, 1049 Webster avenue.
Higgins, Mrs. L. A. R. (75), 5550 University avenue.
Hough, Charles H.* (75), 4828 Kenwood-av.
Hoxie, Mary H.* (75), 4440 Michigan-av.
Kugel, Eliza. 4046 Lowe avenue.
Krummenacher, John, 621 Asbury avenue, Evanston.
Lang. Andrew, 1635 Larrabee street.
Lauer, Maria (92), 1744 Belmont avenue.
Livesey. Mrs. A. (75), 4620 N. Paulina-st.
Manierre, William R.* (75), 1507 Dearborn parkway.
Morgan, Ẇm. R.* (75), 310 North Mason-av.
Mullen, John Y. (75), 412 Sherman street.

Oyen, Georgiana. 1643 North Troy street.
Rippberger. George, 1848 Belle Plaine-av.
Rohmer, Mrs. C., 58 S. Vine-st., Hinsdale.
Schnor, Nicholaus, 2051 Orchard street.
Schubert, Mrs. Margaret (81), 5635 Princeton avenue.
Simon, William (84), 4624 North Clark-st.
Taylor, Mrs. Agnes M.* (75) 2631 Best-av.
Thiele, Heinrich (93), 2125 Ċleveland-av.
Thiele, Maria (94), 2125 Cleveland avenue.
Thilo, Mrs. Elizabeth (87). 1861 North Halsted street.
Turner, John W.* (75). 1854 Addison-st.
Watson, Edward, 326 South Western avenue.
Wayman, James B.* (75), 4858 Kenmore-av.
Whitehead, Edward J. (83), River Forest.
1848-Bremner, David F. (83), 5009 Greenwood avenue.
Bryan, Frederick W.* (74), 1423 Kenilworth avenue.
Cornell, Sarah, 3332 Lexington street.
Eberlen, George P.* (74), 1140 Wrightwood avenue.
Gray. P. W., 2563 North Winchester avenue.
Hecktor. Jacob S. (74), 3011 Archer avenue. Joyce, Mrs. Thomas (84), 3426 Prairie-av. Kramer Max (88), 6330 Ingleside avenue.
Langguth, J. F. (80), 1929 Waveland-av.
Letto, A. M. 1033 Wellington avenue.
McMahon, Mrs. Mary (81), 2902 Wallace-st.
Monheimer, Leonard (89), 5008 Prairie-av.
McClevey, Mary, 2059 North Keeler avenue,
McConnell, John* (74), 546 Hawthorn place.
Olson, Oliver (75), 3435 Melrose street.
Parker, John D. (82), 5726 Prairie avenus.
Peck, Ferdinand W. (74), 1828 S . Michigan avenue.
Renich, Mrs. Helen (75), 1926 School street.
Riley, John P. (77), 1920 Hudson avenue. Rofinot. Victor $F$ (74), 6354 Langley-av.
Rogan, John J. (76) 4203 S . State street. Rudolph, John C. (97), 527 Briar place.
Sampson, John C.* (74), 1243 East 47th-st. Schimmels, Capt. C., 1410 S. Halsted street.
Schlect, Mrs. C. C. (79), 5804 Race-av.
Schlossman, J. B. (74), 5341 Calumet-av.
Schmidt, Mrs. Sophie (87), Oak Park.
Schupp, Philip, 2426 Berwyn avenue.
Scouton, T. B. (74), 4706 Magnolia avenue.
Sheppard Robert D.* (74), Evanston.
Smyth. Thomas A.* (74), 2022 West Jackson boulevard.
Soelke, Henry, 2743 Washington boulevard.
Spikings, William H. (74), 5031 N . Crawford avenue.
Starkweather, C. H.* (74), 5828 University avenue.
Stewart, Bridget (88), 1830 West 13th-st.
Varges, Edward E. (74), 5325 N. Ashland avenue.
Wilcox. George G.* (74), 800, 167 West Washington street.
1849-Boyd, Robert (81), 1321 East 52d-st. Buggie, James (74), 10609 Drew street.
Burley, Clarence A. ${ }^{*}$ (74), 79 W . Monroe-st.
Curtis,' Rev. Edw. H. (78), 6329 Woodlawn avenue.
Doyle, Austin J.* (73), 6544 Harvard-av.
Dundy, Kate, 2828 West Superior street.
Gebert, Johanna, 2710 Cottage Grove avenue.
Glasebrook, George (97), 2;30 Flournoy-st.
Glasebrook.' Mrs. Mary A. (93), 2230 Flournoy street.
Goodwillie, Mrs. Cecelia (93), 450 Roslyn-pl.
Goold, John E. (73) , 2216 Prairie avenue.
Graham, John R. (91), 3340 Washington boulevard.
Gregory. Margaret. 3849 Belmont avenue.
Grupe, Conrad (89). 2176 N. Maplewood-av. Guthier, Lawrence, Norwood Park.
Hatch, William H. (73), 2703 N . Halsted-st. Jaworski, Stephen D.* (73), 2743 Warren-av. Joslyn. Walter S. (79), 436 East 72d street. Leopoid, Mrs. C.* (73), 2666 N. Halsted-st.
Melvin. Thos. H. (73), 2508 N . Artesian-8v.

Moore, William J. (77), 311 Wendell street. O'Byrne, Mrs. E. (78), 2545 Washington-bd. Oliver, Lucy Hicks (78), 809 Crescent place. Prindiville, Wm. H.* (73), 2058 Burling-st. Ritchie, Hugh (98), 28 West Chestnut street. Rumsey, George D. (73), Congress hotel.
Scholl, Mrs. Wilhelmina (83), 2610 Coyne-st. Schneider, Martin, 1639 Granville avenue. Shepard, F. A.* (73), 540 Millard avenue. Sullivan, Timothy (73), 4855 W. Van Buren street.
Sweeney, Eugene* (73), 225 N . Waller-av.
Theis, Theodore (77), 2729 Pine Grove-av. Wachter. Henry, 3938 North Hoyne avenue.
Weber, Mrs. Barbara M. (87), 1880 Milwaukee avenue.
1850-Bechtel, John, 4927 North Irving-av. Bomhake, William* (72), 5442 Leland-av. Butterfield, Caroline S. (7̇2), 1225 Columbia avenue.
Clingman, Chas. W.* (72), 4748 Kenwood-av. Dunne, Michael J. (82), 4901 Dorchester-av. Gonerer Jacob, 4530 North Knox avenue. Finke, Mrs. Anna M. (93), 1342 Wolfram-st. Foley, Adele, 6238 South Aberdeen street. Gloor, Elizabeth, 6332 Lakewood avenue. Grau, Amalia, 3227 Clifton avenue.
Haake, George* (72), 621 Wellington avenue. Haines, George* (72) 6544 Cicero avenue. Haines, Walter S.* (7i2), 1746 West Harrison street.
Hawes, Robert (87), 2935 Bonfield street. Heidel, Otto, 2519 Cologne street.
Horn, Eliza, 842 Diversey parkway.
Howe, Miss Frances (72), 5024 Grace street. Jiroch, Joseph (76), 1837 Mohawk street. Keller, Mary, 610 North Sangamon street. Kenser. Katharina, 3741 Bosworth avenue. Kotz, Charles E.* (72), 4869 Winthrop-av. Lawson, Victor F.* (72), 1500 Lake Shore drive.
Leander, J., 530 North Clark street.
Lendrum, George* (72), 900 Hope street. Loehr, Justis P. C. (81), 2824 Burling-st. Mahoney, David* (72), 4132 Indiana avenue. Mahoney, Timothy (72), 738 Racine avenue. Martin, Mrs. Mary (74), 6418 Langley-av.
Miller, Ed M. (72), 1906 South Turner-av. Miller, Eliza, 2142 Clifton avenue.
Morris, William (79), 4936 Kimbark avenue.
Moser, George W. (72). 400 Maple avenue, Oak Park.
Munsen, John (83), 3028 N. Sawyer avenue. Nelson, Mrs. G. V' (95), 2334 Armitage-av. Musham, Mrs. Catherine, 741 Rush street. Nurnberger, Mrs. Emile (84), 2968 South State street.
Ohlerking, John H. (80), River Forest.
O'Leary, David, 1333 East 71st street.

Pinkerton, William A. (76), 199 East Oak-st. Pomy, Mrs. Anna ( 77 ) , 431 Webster avenue. Schaffer, Ferdinand (73), Blue Island.
Schuenemann, John, 1440 N. Hermitage-av. Senf, Sofia (74), River Grove.
Seyer, Virginia L. A.. 1616 Rees street. Spaan, Martin, 4812 Sheridan road.
Stender, C. F. G. 308 South Hamlin avenue. Sussem, John (76), 1067 West Harrison-st. Thiele, Christ, 22d and Wolf road, Hillside. Trapp, Margaret, 2827 South Park avenue. Walsh, David* (72), 3142 West 16 th street. Wegselbaum, Joseph (72), 5007 North Ashland avenue.
Weihe, Mrs. Caroline (81), 5064 North Winchester avenue.

## DIED IN 1922.

Barnes, Mrs. Elizabeth (85), 1039 Rush street; arrived 1845; died Oct. 19.
Chaddock, George (77), Benton Harbor, Mich.; arrived 1849 ; died April 30.
Chaddock, Mrs. Sylvania (77). Benton Harbor, Mich.: born in Chicago, 1845: died April 30.
Cobb, Weldon J. (73), Brookfield; born in Chicago, 1849; died July 1.
Coppage, Mrs. Elizabeth A. (86) ; arrived 1837: died Oct. 23.
Gunderson, M. A. (86), 2531 North Francisco avenue: arrived 1848; died Aug. 2.
Holden, William H. (78). Evanston; born in Chicago, 1843; died May 11.
Kennicott. Mrs. Mary (100), Arlington Heights; arrived in Cook county 1838; died July 7.
Matthei, Phillip H. (89), 341 Wisconsin street: arrived 1848; died Sept. 11.
Ockerby, Thomas (89). 5509 South Halsted street; arrived 1836; died Feb. 6.
Quinn, Miss Sarah (101), 3034 Washington boulevard: arrived in early ' 40 s ; died Oct. 19 .
Riley, John T. (76), 1921 Hudson avenue: arrived 1848; died Nov. 16, 1921.
Schnable, Jacob (96), 827 North Robey street; arrived 1845; died April 9.
Schumacher, Mrs. Angela (82), 1553 Cleveland avenue; born in Chicago in 1840: died March 13.
Wadhams, John A. (77), 408 Lowell avenue: born in Cook county, 1845 ; died Sept. 27.
Williams, Hobart ( 84 ), Cheshire, Conn.; born in Chicago, 1837; died Nov. 3, 1921.
Winkelman, Frederick A., $2 \dot{2} 10$ Warren avenue; arrived 1851; died' March 25.
Zender, Mrs. Mary, 1615 Thorndale avenue; born in Chicago. 1851 ; died Feb. 24.

## LOCATION OF CHICAGO'S MAIN RAILWAY PASSENGER STATIONS. CENTRAL STATION. <br> Park row and Roosevelt-rd.: south side. <br> Chicago \& Eastern Illinois. <br> Chicago \& Western Indiana.

 Cleveland, Cincinnati, Chicago \& St. Louis (Big Four).Illinois Central.
Michigan Central.
Grand Rapids \& Indiana.
CHICAGO \& NORTHWESTERN.
West Madison and Canal streets; west side. All divisions.
GRAND CENTRAL STATION.

South Wells and Harrison streets; south side. Baltimore \& Ohio.
Chicago Great Western.
Chicago Terminal Transfer.
Minneapolis, St. Paul \& Sault Ste. Marie (Soo
line: formerly Wisconsin Central).
Pere Marquette.
DEARBORN STATION.
Dearborn and Polk streets; south side. Atchison, Topeka \& Santa Fe. Chesapeake \& Ohio.

Chicago, Indianapolis \& Louisville (Monon). Erie.
Grand Trunk.
Wabash.

## LA SALLE STREET STATION

Van Buren and LaSalle streets; south side. Chicago, Rock Island \& Pacific.
Chicago \& Indiana Southern.
Lackawanna.
Lake Shore \& Michigan Southern.
New York, Chicago \& St. Louis (Nickel
Plate).

## UNION STATION.

Canal street, between Adams and Madison: west side.
Chicago \& Alton.
Chicago, Burlington \& Quincy.
Chicago, Milwaukee \& St. Paul.
Pittsburgh, Fort Wayne \& Chicago.
Pittsburgh, Cincinnati, Chicago \& St. Louis (Pan-Handle).

## FINANCES OF SOME CHICAGO CORPORATIONS.

| Income accounts of leading <br> ALLIED PACKERS, INC. <br> Balance Sheet-Assets. <br> Oct. 29, 1921.Dec. 31,1920. $\$ 3,358,409 \quad \$ 3,330,043$ |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Accounts recei | 23,73 | 90.181 |
| Inventories | 3,974.564 | 4,406,600 |
| Market. secu | 59,136 |  |
| Customs dep | 98 |  |
| Claim, British |  |  |
| istry of lood |  |  |
|  | 78, |  |
| Prepai | 8 |  |
| Other asse |  |  |
| Property, pla | 11,709.614 | 11,698,617 |
|  | 3.467624 |  |
| Deferred char | 2,047,987 | 2,19 |
| otal | 8,782, | 16 |
|  | , |  |
| 跲 | 退 |  |
| cts. paya |  | 147, |
| Coll. trust $5 \%$ notes. | 101 | 43,000 65.406 |
| b. $6 \%$ bonds. | ,239, | , 3 |
| mtg. |  |  |
| Res. for contingencies |  | 62, |
| nority | 6.071, |  |
| Prior pref. sto |  | 5,927,500 |
| Senior pref. sto |  | 5,925.200 |
| Common stock | $\dagger 3,754,708$ | $\ddagger 3,854.95$ |
| Total | 8.782,092 | 9,016,382 |
| *Issuable under sented by 201.00 standing. |  | $\dagger$ Repre${ }_{0}$ alue, out0 shares, |

## ALLIS-CHALMERS MANUFACTURING COMPANY.

Income Account.
1921.

Sales billed ......... $\$ 24,685,257$
Cost, etc.
19,996,810
Gen. expense, etc. $2,862,638$
Manufacturing profit 1,825,808
Other income........ 549,658
Fed. tax, gen. ctg.. 160,000
Net profit............... 2,215,467
Dividends
2,185,641
Surplus .i............ 29.826
Prev. surplus ......... 11.936.796
Total surplus ....... 11,966,622 Balance Sheet-Assets.
Property, good will,

| Inventories | 31,772,443 |
| :---: | :---: |
| Accts., notes | 6,693,138 |
| Market securities | 7,592,278 |
| Cash | 1,152,769 |
| Prepaid insur | 42,826 |
| Miscellaneous asset | 674,309 |
| Total as | 60,431,953 |
|  | ilities. |
| Preferred stock | 16,500,000 |
| Common stock | 26,000,000 |
| Acets. pay., pay rol | 936,788 |
| Adv. on contract. | 708,007 |
| Reserve contract | 1,095,033 |
| Accrued tax | 699,318 |
| Mort. oblig. | 4,800 |
| Res. addit. compen |  |
| Dividends payable.... | 6,4i0 |
| Reserves | 1,974,972 |

\$31,516.209
24,315.809 3,023,272
4,177,127 487.120 1,100,000 3.564,248 1.917,041

1,647,207
10.289 .588
$11,936,795$

32,704,602
$19,659,225$
7,094.989
2,302,893 888,202 41,930 828,837

64,020,680
16,500,000
26,000,000
1,956,436
1,669,647
1,416,533 930,608 4,900
78,795
546,457
2,980,506
establishments in the city. 1921.
1920.

Surplus
$\$ 11,966,622 \$ 11,936,795$
Total liabllities.... 60,431,953 64,020,680
AMERICAN CAN COMPANY.
Income Account.

$$
1921 .
$$

Net earnings ........ $\$ 7,020,261$
Depreciation .......... $1,500,000$
Bond interest ......... $\quad 492.400$
Federal taxes ........ $1,000.000$
Net income .......... 4.027.867
Dividends paid ....... 2.886.331
Surplus .............. $1,141,530$
Previous surplus .... 23,774,883
Total surplus ....... 24,916.413
$\$ 9.851 .876$
1,500,000
520,958
3,000,000
4,830,918
2,886,331
1,944,587
21,830,295
23,774,882
Balance Sheet-Assets.
Plants, real estate, etc. $95,873,347 \quad 94,156,020$
Other investments .... 2,731,662
3,373,602
Government securities $\quad 6,028,013$
Cash .................. 6,641,375
Accts. and bills recvbl. 6,526,000
Inventories
17,192,300
4,003.098
10,995.361
27.823,229

Total ................. $\overline{134,992,999}$
$140,311,310$ Liabilities.
Preferred stock ..... 41,233,300
Common stock . . . . . . 41,233.300
Debenture bonds .... 9,655,500
Bond interest accrued 201,156
Acets. and bills payable 4,729.204
41,233,300
41,233,300
$10.233,000$
213,188
10,747,019 Federal tax reserve.. $1,000,000$ Div. payable Jan, 3.. 721.582 Contingent funds . . . 11,302.543 3,000,000
721,583
9.155 .038 Surplus

24,916,413
Total ................134.992,999 140,311,310

## ARMOUR \& CO.

Income Account.
Oct. 29, 1921. Oct. 30, 1920.
Total sales . ........ $\$ 600,000,000 \$ 900,000,000$
Loss after int. chgs. $31,709,817$ * $5,319,975$
Pref. div. . . . . . . . . $3,546,980 \quad 3,087,664$
Com. div. .......... $2,000,000$ 2,000,000
Total def. for year. $\quad 37,256,797 \quad \dagger 232,311$
Add. to plant val.
$\begin{aligned} & \text { by reappraisal.... } \mathbf{2 0 , 0 0 0 , 0 0 0} \\ & \text { Prev. surplus } \ldots . . 80,711,494 \\ & 80,479,18 \\ & \mathbf{3}\end{aligned}$
$80,479,183$
Total surpl. remg... $63,454,697 \quad 80,711,494$
*Surplus after charges. †Surplus after dividends.

Balance Sheet-Assets.
Land, bldg., meh.
etc., and cars.... 125,020,640 102,009,591
Car trust agree. \&
long term loans.. $\quad \mathbf{6 , 7 1 8}, 617 \quad \mathbf{7 , 3 6 0}, 126$
Invest. in allied
companies $\ldots . .$.
$46,162,212$
$57,333,366$
Inventories ........ 83,320,641 136,723,528
$\begin{array}{lll}\text { Market invest........ } & 21,988,686 & 22,468,585\end{array}$
U. S. Liberty and $\quad 5,127,000 \quad 6,162,550$

Bills receivable $\ldots$... $15,733,215 \quad 10,333,858$
Accts. receivable.... 148,283,440 147.188,262
Cash
28,181,823
35,908,591
Total assets .... 480,536,274 525,488,457
Liabilities.
Bills payable ...... $129,198,912$ 148,907.030
Accounts payable... 16,077,958 20,442,738
$\begin{array}{lll}\text { Reserves } \\ \mathbf{6 \%} \text { conv. debentures } & \mathbf{5 , 5 4 0 , 4 0 7} & \mathbf{7 , 1 1 4 , 9 9 5} \\ \mathbf{7 , 6 4 1}, 900\end{array}$

| $7 \%$ ten year con- |
| :---: |
| vertible notes $\ldots .$. |
| $59,968,000 \quad 60,000,000$ |

Oct. 29, 1921. Oct. 30, 1920.
$41 / 2 \%$ real estate 1 st mortgage bonds .. Cap. stock pfd...... Capital stock com. class "A"
Capital stock com. class "B" ........ Surplus

Total liabilities.
$\$ 50.000,000 \quad \$ 50,000,000$
$50,671,40050,670,300$
$50,032,000 \quad 50,000,000$
$50,000,000 \quad 50,000,000$
$63,454,697 \quad 80,711,494$
$480,536,274 \quad 525,488,457$
ARMOUR LEATHER COMPANY.
Balance Sheet-Assets.
Oct.29,1921. Oct.30,1920.
Capital assets-Lands,
bldgs., etc. . . ....... $\$ 12,302,866$ \$11,453,052
Inventories........
Accts. and bills re-

Securities $\ldots .$. ...... $29,164 \quad 19.504$
Deferred charges
Total assets $\qquad$ 33,251,149 Liabilities.

Total liabilities, ex- cluding deficit....

$33,251,149 \quad 45,613,044$

BRUNSWICK-BALKE-COLLENDER CO.
Income Account.
1921.

Net income
$\$ 610,217$
Sundry chgs., r
Com. dividends
Deficit for year 889,908 337,295 157,500

Total surplus
2,774,486 309,325
Stock dividend
Credit from stock
$\begin{array}{lr}\text { conversion } \ldots \ldots . . & 10,125.000 \\ \text { Final surplus } \ldots \ldots & 7,659,839\end{array}$
1920.
$\$ 4,248,485$
3,822.793
337,408
420,000
331,716
13,809,325
$13,500,000$

## Balance Sheet-Assets.

Real estate, bldgs.
plant, mach., etc. $15,019,662$
Sundry investments. . 127,582
Inventory
11,127,278
Bills and accts. re-
ceivable ........... 9,848,562
Cash .................. 1,229,758
Deferred charges 647,914

Tatal ............... 38,000,758 Liabilities.
Capital stock ...... 17,193,500
Gold notes 3,200,000
Bills payable .......... 8, 843,750
Accts. payable ...... 1,590,469
$\begin{array}{lr}\text { Accrued interest } . . . \text {. } & \mathbf{9 6 , 0 0 0} \\ \text { Divs. payable ....... } & \mathbf{8 4 . 3 2 3}\end{array}$

Total . . ............. 38,000,758

| $15,813,395$ |
| ---: |
| $17,662,336$ |
| $9,163,039$ |
| $1,068,341$ |
| $1,028,131$ |
| $44,939,375$ |
|  |
| $27,318,500$ |
| $3,600,000$ |
| $9,395,000$ |
| $3,955,895$ |
| 108,000 |
| 848,323 |
| 309,330 |
| $44,939,375$ |
|  |
|  |
| 1920 |
| $1,801,591$ |
| 11,882 |


| Total income | $\begin{gathered} 1921 . \\ \$ 4,204,807 \end{gathered}$ | $\begin{gathered} 1920 . \\ \$ 7,813,43 \end{gathered}$ |
| :---: | :---: | :---: |
| Cost of goods sold, |  |  |
| expenses . . . . . . . . | 4,068,193 | 6,883,974 |
| Net earnings | 136,613 | 929,499 |
| Federal taxes | 13,468 | 355.270 |
| Net income | 123,146 | 574,229 |
| Pfd. dividends | 66.500 | 66,500 |
| Common dividen | 12.500 | 50,000 |
| Surplus for year | 44,146 | 457,729 |
| Previous surplus.... | 1,188,709 | 730,980 |
| Surplus adjm't credit | 297.286 |  |
| Total surplus ....... | 1,530.141 | 1,188,709 |
| Balance Sheet-Assets. |  |  |
| Cash | \$2,134,504 | \$2,714,062 |
| Inventory | 12,756.859 | 22,304,607 |
| Accounts receivable. | 12,485,038 | 16.957,821 |
| $\begin{array}{ll}\text { Real estate, etc...... } \\ \text { Fund for stock sales } & 8,769,165 \\ \mathbf{8 , 5 1 3 , 0 4 3}\end{array}$ |  |  |
|  |  |  |
| to employes | 557,336 | 632.37\% |
| Pension fund | 324.074 | . 156 |
| Supplies | 266.397 | 1,060,607 |
| Total | 37,293,377 | 52,498,826 |
| Liabilities. |  |  |
| Capital stock | 22,010.060 | 22,011,960 |
| Surplus | 6,962,078 | 13,321.065 |
| Deprec. reserves. | 1,375.639 | 1,123,910 |
| Reserves for taxes | 448,633 | 323,616 |
| Bills payable. |  | 10,300,000 |
| Accounts payabl | 2,525.887 | 742.449 |
| Serial gold notes | 3,649,479 | 4,313,021 |
| Real estate loan | 321.600 | 362,805 |
| Total | 37,293,377 | 52,498,826 |
| CHICAGO PNEUMATIC TOOL COMPANY. |  |  |
| Income Account |  |  |
|  | 1921. | 1920. |

Net inc. after providing for depre. and accru. renewals and federal taxes. Misc. income ...... Total net income... Int. and other charges Net earnings $\qquad$
\$158.107 101,746 259,854 141,490 118,363
*738.540
620.177
$\$ 1,869,093$ 88.832 1,957,925 684,864 1,273,061 938.520 $\dagger 334,541$
*Estimated. † † ${ }^{\text {Surplus. }}$

> Balance Sheet-Assets.

Land. buildinge,
equip., patents,
good will. etc...... 10,498.992
Reserve for depre... $1,576,800$
Invest. in foreign
$\begin{array}{lr}\text { subs. } \ldots \ldots \ldots \ldots & 33.308 \\ \text { Inventories } & \mathbf{8 , 1 0 4 . 8 9 8}\end{array}$
10,505.232 $1,460,275$
33.809 8,353,855
Accts. and notes re
$1,010,844$
2,259,439
384.127

11,000 447,082
36.431
20.570.200 Liabilities.
Capital stock ....... 12,309,000
Real est. mtg. . . . . . . . 339,500
Notes pay., bkrs.... 1,018,000
Accts. pay.......... . 269,878
Dividends pay....... 123,090
12.897.600

350,000
900.000

1,007,206
259,186
Dividends uncl'd... . $\quad 100,000$
Res. for conting... $\quad 10$.
Res. for loss on ex-
change
48,051
50,000

Appro. surplus ....... 2,119,075
231,736
$2.000,000$


## CHICAGO CITY RAILWAY COMPANY. Income Account.

1921. 

Share of rects...... $\$ 5,531,033$
Joint acct. $\exp . .$.
3.567,241

Net earn. South Side lines
$1,963,791$
1,080,085
South Side lines, $4 \dot{5}$ per ct ......... 45

So. St. Ry. share.
Int. on cap. inv.
Other inc. deficit...
Int. on bonds, notes.
Net income
Surplus. prev.
Total surplus
Div., 6 per cent.
Div.a 6 per
Final
surplus

833,706
48,603
835,102
2,751,588
3.586,690

2,744
1,824,017
1,759.928 859,682
2,619.611
1,080.000
1,539,611

1920
\$4,810,796
3,473,5ミ9
1,337,266
735.496

601,770
33,097
568.67:

2,739,056
3,307,728
242
1,822,337
1,495,149 454,530
1.939.679

1,079.997 859,682

## Balance Sheet-Assets.

| Pur. price | 54,949,651 | 55,005,694 |
| :---: | :---: | :---: |
| Accounts | 7.308 | 5,181 |
| Real estate | 14.000 | 14,000 |
| Cash | 998,681 | 1,044,488 |
| Total | 55,969,641 | 56,069,324 |
| Liabilities. |  |  |
| Bonds | 33,926,000 | 33,926,000 |
| Notes payable | 1,630,744 | 2,380,744 |
| Int. and accts. pay.. | 873,285 | 902,806 |
| Surp., rep. by \$18,- |  |  |
| 000,000 cad. stock | 19,539,611 | 18,859,682 |
| Total | 55,969,641 | 56,069,3 |

## CHICAGO RAILWAYS COMPANY. Income Account

$$
1921 .
$$

Share of receipts....
Joint account exp... int. at $5 \%$ on valuation $\$ 8,296,549$
290.000

4,615,862
1,864,878
City's 55 per cent..
Company's 45 per cent
5 per cent int. allow.
on cap. valuation.
Interest on bank bal.
Int. on treas., sec...
Total income
Deduct int. accrued
on-
First mort. bonds.
Consol. mort. bonds
Pur money bonds.
Interest on loans

1,525,809
4,615,862 117,024 78.427

6,337,124

2,784.700
1,737,036 203.650

123,232
1920.
\$7,216,195 84,834
$4,580,658$
1,402,886
1,147,816
4,580,658 72,114 73,537
$5,874,127$

2,784.698
1.753.910 203.650 126.171

Sink fun 1921.
1920 .
fun. res. acc'd.
$\$ 250,000$
..... 107,347
Feder:ll income tax on int. coupans... Corp. exp., adjust..

42,000
42.000

142,761
Net income $\ldots \ldots$ 1,065,405 463,587
Surplus, Jan. 31, 1921..........
Add net income for year.
508,174
1,065.405
1,573,580
Deduct int. on adjust., inc. bonds
for year ending Jan. 31, 1921
100,000
Surplus Jan. 31, 1922
*1,473,580
*The surplus shown is before making provision for interest on the adjustment income bonds and before providing for federal income and excess-profits taxes for 1921 or for any additional federal taxes for prior years.
Balance Sheet-Assets.

Road, equip., fran... $\$ 99.997 .561$ \$100,017,591
Treas. secur. ...... $2,999,049 \quad 2,999,049$
Collat. bonds, first


Capital stock........ 100,000 100,000
Funded debt ...........101,081,591 101,418,591
Cur. liabilities ..... 3,833,403
3,877,843
Int., taxes, sinking
fund accrued ..... $2,186.528$
2,253,383
Reserves $\quad . . . . . . . . . . \quad \mathbf{7 , 4 8 4 , 4 6 5}$
Surplus
7,144,167
Surplus
$1,473,580$
508,174
Total liabilities.... 116.159,568 $115,302,160$

## COMMONWEALTH EDISON COMPANY. Income Account. <br> 1921. <br> 1920.

Elect. oper. rev...... $\$ 37,139,830$
\$35,317,134
Elect. oper. exp. .... $24,396,155$ 24,698,185
Net elec. oper. rev.. 12,743,675 10,618,949
Uncol. oper. rev...... 139.671 110,930
Taxes to oper........ $2,700,000$
Mcpl. compens. . . .... $1,116,259$
Net oper. inc. ....... 8,787,744
Other income $\qquad$ 8,787.744
,100,000
1,040.070
7,367.948
679.966

Gross income . . . . . . $9,527.330$
Deduct gross inc..... 1,326,503
Net income ........ 8, 200.826
Int. fund. debt. . . . . . . $2,834,041$
Avail. for divs....... 5,366,785
Dividends paid
4,307.126
8,047.915
815,913
7,232,001 2,523,599 4,708,401 3,955.600

752,801
Balance Sheet-Assets.
Plant equip. ..........118,275,716 107,512,785
Invest. affil. cos. . . . . 11,271,887 11,644,389
Other invest. ......... 6,376,971 $\mathbf{3 , 6 1 1 , 1 8 4}$
Secur. in truas....... 386.000
Cash .................. 1,376,519
Spcl. deposits
9,059
Loans. notes receiv.. 455.551
Int., div. rcceiv...... 406,024
Accounts receiv...... 5,411,013
Materials, etc......... $1,809,087$
Fuel . . . ................ 1,327,479
Emp. work fund.... 37.054
Prepaid insur......... 83.063
Other prepd. acct.
677,450
Unamort. disc. ex... $1,499,651$
Jobbing accts. ...... 101,320
Clearing accts........ 136,413

| Other unadj. debit | $\begin{gathered} 1921 . \\ \$ 365,069 \end{gathered}$ | \$2520.036 |
| :---: | :---: | :---: |
| Insur. fund | 1,290.287 | 1,221,010 |
| Provident fund | 739,801 | 695,120 |
| Total assets | 52,035,420 | 141,625,731 |
| Liabilities. |  |  |
| Capital stock | 55,465,000 | 50,978.000 |
| Subsc. cap. | 88,750 | 163.600 |
| Com. Ed. | 38,631,000 | 38,631,000 |
| Com. Elec | 8,000,000 | 8,000,000 |
| Com. Ed. 6\% bd. | 6.000,000 |  |
| Com. Ed. $7 \%$ notes.. | 5,000,000 | 5,000,000 |
| Loans, notes pay. | 750,000 | 1,950,000 |
| Aecounts pay. | 1,742,674 | 2,298,869 |
| Customer | 1,065,729 | 1,037.780 |
| Other csr. lia | 874,360 | 1,467,743 |
| Int. accrued | 964.876 | 805,403 |
| Taxes accrued | 2,739,748 | 2.157 .003 |
| Mepl. com. acer | -804,787 | 759.764 |
| Other cur. liab. | 874,360 | 1,467.743 |
| Prem. fund deb | 20,478 | 21,437 |
| Other unadj. cr | 481.822 | 518.573 |
| Insur. reserve | 1,290,287 | 1.221.010 |
| Depen. reserve | 17,014.436 | 16,322,576 |
| Amort. reserve | 1,178.200 | 1,030,925 |
| Liab. prov. fund | 739,801 | 695.120 |
| Other reserve |  | 312,267 |
| Surplus | 9,183,217 | 8.254,405 |
| Total liabilities | 2,035,420 | 141,625,731 |

## CONSUMERS' COMPANY

Income Account.

$$
1921 .
$$

Gross profits
Teaming and cartage. $\mathbf{2}, \mathbf{2 6 7 , 6 5 6}$ Operating expenses.... 1,970,468 Depreciation, etc...... 1,259,696

## Balance

 570,439Interest charge 590,551
$\begin{array}{lr}\text { Net loss for year..... } & \mathbf{2 0 , 1 1 2} \\ \text { Preferred dividends... } & \mathbf{2 9 5}, 073 \\ \text { Deficit for year...... } & \mathbf{3 1 5 , 1 8 5}\end{array}$
Deficit for year
*Net profit.
$\dagger$ Surplus.
Balance Sheet-Assets.
Dec. 31, 1921. Dec. 31, 1920.
Cash $\qquad$
Notes receivable...... 139,568
Accts. receivable. . . . . . 2,005,449
Inventories
2,123,496
Investments
172,362
Accrued interest...... $\quad 18,009$
Knick. Ice bonds
200,000
Bonds, sink. fund, etc. $1,002,176$
Deferred charges...... 319,262
Employes' stock sub.
Land, bldgs., etc. .....17,047,594
Good will
2,500,000
Total assets.
.27,081,154
Liabilities.


## CORN PRODUCTS REFINING COMPANY.

Income Account.
1921.

Profits from oper.... \$9.451,410
Total income
Total deductions
Net income
Surplus after divs.... 1,601.430
1920.
$\$ 6,851,510$
2,748,385
1,716,475
1,294,577
1,092,073
391,792

- 700,282

276,416
$\dagger 423,866$

## 

Oper. deficit
1921.
............ $\$ 1,330,417$
Repreclation ........... 612,237
Inventory loss......... i, $\mathbf{8 7 0} \mathbf{7}, 470$
Ruserve writeoff ....... 423,745
Preferred dividends... 112,500
Common dividends.
Previous surplus $\ldots . . .1 \dot{9}, 4111, \dot{2} 07$
Total surplus . . . . . . . . $15,061,836$
Dec. 31, '20.
Prop. act. less dep . . $\$ 18,636,154$. $\$ 18.638,546$
Inventory . . . . . . . . . . . 12,767,490 10,873,190

| Notes receiv | ,857 | 22.892 |
| :---: | :---: | :---: |
| Accts. rec., less | 1,799.249 | 38.7 |


| Accts. rec. less res. . | $1,799.249$ |
| :--- | ---: |
| Cash | $1,191,044$ |
| Deferred charges... | $\mathbf{4 3 5 , 9 4 5}$ |

2,038.745
1,958.458 468,483
$34,000,245$

## Liabilities.



## FAIRBANKS, MORSE \& CO. Income Account.

*Operating profit.
The balance sheet showed current assets of $\$ 14,528,849$ and cuirent liabilities of $\$ 1$,729,902.

## mllinois bell telephone co. Income Account.

1921. 

Tel. oper. rev. . . . . . $\$ 44,469,889$
Tel. oper. $\exp . . . . . . .43,141,840$
Net. tel. op. rev..... 11,328,041
Other oper. rev...... 3,699

| Tot. net oper rev. | 11,331,741 | 5,167,872 |
| :---: | :---: | :---: |
| Less uncol. oper. rev. | 136,827 | 48,917 |
| Tax assign. to oper.. | 3,6ఇ0,604 | 2,44\%,994 |
| Oper. income. | 7,574,309 | 2,675,960 |
| Non-oper. rev. | 274,810 | 157,582 |
| Total gross income | 7,849,119 | 2,833,542 |
| Rent, misc. deduct. . | 180,840 | 135,698 |
| Interest deducted. | 2,042,327 | 1,271,383 |
| Balance net income. | 5,625,951 | 1.426,460 |
| Dividends | 3,600,000 | 3,200,000 |
| Surplus for year.... <br> *Deficit. | $2,025,951$ | *1,773,533 |


| Balance Sheet-Assets. |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| Plant, equip., etc.... $120,047,265108,194,295$ |  |  |
| Cash, deposits | 908,565 | 55.285 |
| Market securities | 1,334 | 381 |
| Bills receivable | 16.393 | 505 |
| Acounts receivable.. | 4,953,834 | 4,138,477 |
| Material supply | 762,368 | 1,060.410 |
| Accr. inc. not due | 4,217 | 1,777 |
| Deferred debits | 445.995 | 420,575 |
| Total assets........ | 27,139,974 | 114.411,710 |
| Liabilities. |  |  |
| Capital stock....... | 50,000,000 | 40,000,000 |
| Prem. on cap. stock. | - 27.911 |  |
| Funded debt ........ | 35,087,179 | 35.097 .179 4,000 |
| Bills payable |  | $2,250,000$ |
| Accounts payable | $4,860,970$ | 3,355,741 |
| Acer. lia. not due... | 4,044.936 | 2,599,933 |
|  | 29,512,750 | 5,530,653 |
| Approp. surplus |  | 1,842 |
| Corp. surplus | 2,636,047 | 629,980 |
| Total liabilities. | 27,139,974 | 114,411,710 |
| ILLINOIS BRICK COMPANY. <br> Balance Sheet-Assets. |  |  |
| Real estate | ${ }_{1974.183}$ | $\stackrel{1920}{ } \mathbf{\$ 1 , 2 8 8 , 2 8 8}$ |
| Plant, equipment | 2,437,014 | 3,191,658 |
| Investments | 5.850 | 99,644 |
| Inventories | 636.802 | 962.828 |
| Notes, accts. receiv.. | 324.220 | 277,584 |
| Prepaid ins. and int.. Cash | 26.811 | 97.697 |
| Total | 4,809,522 | 5,923,217 |
| Liabilities. |  |  |
| Capital stock | 4.700,000 | 4,700,000 |
| Notes accts. payable | 371.439 | $240.20{ }^{\text {a }}$ |
| Unpaid div. ${ }^{\text {den }}$ de.... |  | 727.437 |
| Res. for tax. | 50,014 | 118.348 |
| Deficit | 311,931 | *54,926 |
| Total <br> *Surplus | 4,809,522 | 5,923,217 |

## INTERNATFONAL HARVESTER COMPANY. Income Account.

1921. 

Income before int., depen., etc. ........ $\$ 11,181,367$
Int., depen., etc...... 7,131,448
Previous surplus .... 68,350,741
Stock dividend
$\dddot{4}, 215,67 \dot{7}$
$\begin{array}{ll}\text { Preferred div. } . . . . . . & { }^{2}, 112,786 \\ \text { Common div. }\end{array}$
Stock div 3.645.414

Total surplus ....... 59,526,787
1920.
$\$ 23,160,074$
6,504,721
71,645,388 $10,000,000$ 4,200,000 5.750,000

68,350,74i
Balance Sheet-Assets.
Dec. 31.1921. Dec. 31, 1920.
Property, etc., net... $\$ 83,030,335$
Deferred charges .... 427,183
Pension fund........$\quad 3.660 .000$
Inventories ............114.085.765
$\begin{array}{lr}\text { Bills, accts. rec., net } & 56.283 .380 \\ \text { Investments } & \\ \text { Co...... } & 823.484\end{array}$
Cash
8.361,651

Total assets ......266,671,801 $\overline{289,609,401}$ Liabilities.
$\begin{array}{ll}\text { Preferred stock } \ldots . . . & 60,223,900 \\ \text { Common stock } \\ \text { Purc. money oblig... } & \mathbf{9 4 . 1 1 6 . 1 1 4} \\ 1,892,502\end{array}$
60,000,000
90,000,000
2,706,253

|  | 1921.0 | \$11.7850.000 |
| :---: | :---: | :---: |
| Accts. payable | . 16.682.540 | \$11,153,464 |
| Reserves | 23,404.957 | 23,613,941 |
| Surplus | 59.526.787 | 68,350,741 |
| Total liab | 226.671,80 | 289,609,401 |

> LIBBY, McNEILL \& LIBBY. Balance Sheet-Assets.
> Mar. $4,1922$. Mar. $5,1921$.

| Cash | \$1.628,615 | \$2,358.022 |
| :---: | :---: | :---: |
| Accounts receivable.. | 5,803,843 | 9,472,752 |
| Inventories | 20.889,319 | 36,577,066 |






In 1921 the company sustained a total loss of \$22.428.768.

## MIDDLE WEST UTILITIES COMPANY. <br> Income Account-Subsidiary Companies. <br> 1921. 1920.

Gross earnings $. . . . . \$ 26.348,234$ \$22,729,922
Gross expenses $\ldots . . .18,888.084 \quad 17.058 .475$

Net earn. fr. oper.. 7.520.150 5.671,446
$\begin{array}{lll}\text { Rentals. leas. prap; } \\ \text { Earnings } & 256,2,24 & \ldots \ldots \ldots\end{array}$
construct. cos..... 117.458
Not income and other int.
7,381,384 5,671,446
amort.. div., etc...
4.078,849 3,544,260

Total earn. accr. to
Mid. W. Util. Co..
$\mathbf{3 , 3 0 2 , 5 3 5}$
$\mathbf{2 , 1 2 7 , 1 8 6}$
Income Account-Middle West Utilities Company.
Earnings from sub. 3,302,535 2,127,186
Other income ...... 633,004 712.116

Total income …… $3,935,539 \quad 2,839,302$
Adm., exp., tax, etc. $\quad 390.572 \quad 339.592$ Interest charges $\ldots \quad 1,434.664 \quad 1,247,660$
Net income ......... $2,110,303 \quad 1,252,050$
Prior lien div....... 384.745 73.200
Preferred div........: 518,152 238,302
Comb. surp. earn...: 1,207,406 940,548

## Balance Sheet-Assets.

Plants Dec. 31, 1921, Dec. 31, 1920.
etc. $\ldots \ldots \ldots$...... $\$ 51,534,535$ \$44,321,826
Notes ind accts. rec.
from sub. for con-
struction .........id $\quad 3,444,433 \quad 4,893,494$
Advance on uncl'd
contract $\ldots . . . . . .$.
638,610 689.234

Rec. on prior lien
stock contract $\because$ d
Cash for bond and
note int. ......... $\quad 171,194 \quad 86.363$
$\begin{array}{ll}\text { Cash } \\ \text { Prepaid expenses................... } & 534,449 \\ 119,513\end{array}$
$\begin{aligned} & \text { Total } \ldots \ldots \ldots \ldots \\ & 57,010,555 \ldots \ldots \ldots \\ & 51,589,731\end{aligned}$

## Liabilities.

Prior lien stock..... 8,375,000

| Dec. 31, 1921. Dec.31, 1920. |  |  |
| :---: | :---: | :---: |
| Preferred stock | . $815,564,720$ | \$15,564,720 |
| Common stock | 10.496,100 | 10,496,100 |
| Com. stock scrip | 462 | 462 |
| Funded debt.. | 18,698,000 | 16.895,500 |
| Collateral loans | 919,150 | 2,105,473 |
| Deferred payment | 587.369 | 836.784 |
| Pref. stk. div. cer. | 139,401 | 179,184 |
| Accounts payable | 62,930 | 120,738 |
| Payments on sto |  |  |
| subscriptions | 112,849 |  |
| Accrued div. | 346.918 | 247,900 |
| Accrued int. | 360.099 | 338.742 |
| Res. for continge | 534.510 | 594.509 |
| Surplus | 813,047 | 209,619 |
| Total | . 57.010.555 | 51,589,731 |

## MONTGOMERY WARD \& CO. Income Account.

1921. 1920. 

 Deficit Dec. 31...... 7,677,640
FIncludes depreciation. tSurplus. Balance Sheet-Assets. Dec. 31, 1921. Dec. 31, 1920.
Cash
\$1.497,530 \$3.415,828
Marketable securities
Accounts receivable.
Notes receivable
290,903
3,955.583
322,763
Inventories
16,757,592
Affl. co.s' notes rec..
Stk. invest. affil. cos.
382,500
1.843 .210
Sink. fund, pfd. stk..
Pref. stock purch....
Prem. pref. stock....
Plant, etc. .......... $1 \underset{5}{5}, 614,2 \ddot{6} 9$
Total assets........ 40,884,154 Liabilities.
Notes payable $\ldots . . . \quad 2,972,500$
7,318,190 573,752
30,282,671 380,535
1,141,925 200,000
3,780,400 361,881
14,842,051
62,695,630
$10,463,968$
Accounts payable.... $\quad 3,346,577$
Due customers....... 1,220.420
Taxes, etc. . . . . . . . . . . 920,857
5,942,932

General reserves ... 242,343

Plant, etc., reserve..
Preferred stock.......
Class A stock.
4,249,800
Common otk. $\cdots$. . . 5,594,037
Common stock $. . . . . .28,279,888$
1,761,907
8,000,000
8,186,396
25,687,530
*2,429,772
Total liabilities. . $40,884,154$
62,695,630
, lollowing ar. rears: Preferred stock dividend, $\$ 74,371$; preferred stock sinking fund payment for 1921, $\$ 200,000$; annual reserve before dividends on class A and common stocks for 1920 and 1921, $\$ 600,000$; class $A$ stock dividends accumulated, \$1,793,750.

## MORRIS \& $\mathbf{C O}$.

## Income Account.

Oct.29.1921. Oct. 30. 1920
Operating loss ..... \$5,063,506 * $\$ 4,270,597$ Deduct:

| In | 1,913,000 | 762,250 |
| :---: | :---: | :---: |
| Admin. expen | 1,757,980 | 2,783.392 |
| Int., taxes, insur | 2,713,053 | 3,680,664 |
| Dividends | 525.000 |  |
| Deficit for year | 1,972,541 | 2,955,71 |


|  | Oct. 29.1921 | cti ${ }^{\text {a }}$ - |
| :---: | :---: | :---: |
| Prev. surplus | \$13,271,196 | \$53,227,505 |
| Trans. to cap |  | 37,000,000 |
| Total surplu <br> *Net profit. | $1,299,255$ <br> Sheet-Asset | 13,271,796 |


| ack. house real estate, bldgs., mch. | 33,001,797 | 33,474,287 |
| :---: | :---: | :---: |
| ranch mark. real |  |  |
| estate, bldg | 5,118,723 | 4,840,525 |
| Car equipmen | 5,821,926 | 5,768,554 |
| Cash | 2,585,947 | 4.571,927 |
| Inventories, et | 21,584,259 | 30,624,015 |
| Investments | 7,621.504 | 11,673,838 |
| Accts. receivable | 15,656,085 | 25,881,462 |
| To | 405 23 |  | Liabilities.


| Common stock | 30,000.000 | 30,000,000 |
| :---: | :---: | :---: |
| Preferred stock | . 10,000.000 | 10,000,000 |
| Ten year notes | 15,000.000 | 15,000,000 |
| Bonds | 17.626.000 | 17,950.000 |
| Bills payable | 4,833,611 | 12,264,254 |

Bills payable ........
port shipments $\ldots \quad 1.930 .000 \quad 6,500.000$
Accts. payable, res.
for taxes ......... 613,798
$1,924,322$
Bond and note int. $444.790 \quad 464,100$
Res. for deprec........ $9,657,784 \quad 9,468,547$
Surplus ................. 1,299,255 13,271,796
Total liabilities ... 91.405,239 116,843,021
PEOPLES GAS LIGHT \& COKE $C O$.
Income Account.
1921.
1920.

Operating revenue... $\$ 31,927,063$ \$31,236,335
Operating expenses.. 21,488,548 $26,081,383$
Depreciation ....... 1,117,186
Net operating rev... $9,321,329$
2,409,878
2,745,073
Other charges ...... 330.204
Taxes ............... 1,649,461
Net operating inc... 7,341,663
Other income ....... 992.946
Total income ........ $8,334,610$
Deductions .......... $1,490,062$
Net income .......... 6.844,547
Interest ................ 2,360.538
Survlus ............... 4,484,009
Prev. surplus adj.... 10,324,113
Total surplus ...... 14,808,122
Balance Sheet-Assets.
Investments .........100.648,539
Sinking funds ...... 12,009
Reacquired securs..
Deferred charges ... $\quad \ddot{6}, \mathbf{1} \ddot{\mathbf{6}}, \ddot{7} \dot{\mathbf{4}} \dot{6}$
Reserve funds ..... 1,590,852
Inventories .......... 1,559,794
Accts. receivable ... $2,337,822$
Loans, notes recvbl.. 863,718
Mat. fnd. dbt. int.. 338,160
Deposits, advances.. 2,051,534
Cash 410,343

## Total <br> .115.797.609 Liabilities.

Capital stock
38,500,000
Funded debt ......... 46,177,000
Deferred credits ... 14,075
Deprec., other res.. 11,792,000
Loans, notes payab.
$\dot{853} \dot{5} \dot{9} \dot{2}$
Accts. payable
338,160
Mat. bond int........
Customers' deposits.
889,422
Taxes accrued
1,870,183
481,400
73,653
Sundry current liab. $\begin{aligned} & 73,653 \\ & \text { Surplus }\end{aligned}$
$\dot{\mathbf{2}, 7 \ddot{4} \mathbf{5}, 0 \ddot{7} \dot{3}}$
2,364,320
380,752
10,337,332
10,718,084
98,907,931
70,785
50,000
6,094,498
$1,450,941$
3,605,484
3,242,457

- $\mathbf{3 3 6} \mathbf{6} \mathbf{5 0} 0$
104.962

710,301
115,173.862
38.500,000

46,266,000
14,872
10,742,987
1,295,210
4,004,561
336,500
780,619
959,655
480,076
$10.718,684$

[^10]$115,173,862$

PUBLIC SERVICE COMPANY OF NORTHERN ILLINOIS.
Income Account.
1921.
1920.

Operating revenues.. $\$ 12,213,315$ \$11,064,163 Net operating income after expenses, depreciation and tax.

Other income.
Gross inco
Net income
Int. on funded debt.
Available for divds. Preferred dividends. Common dividends.
Surplus for year.

3,563,869
466,151
4,030,020
429.876

3,600,144
2,020,608
1,579.536 518.817

785,456
275,263

2,963.504
313,667
3,277,171
3,277,17i
1,911,394
1,365,776 464,770 781,139 119.867

Balance Sheet-Assets.
Dec. 31, 1921. Dec. 31, 1920.
Plants, equip. and in-
vestments ......... $\$ 60,884,581$ \$57,884.307
Total current assets. . $5,084,074 \quad 5,279,800$
Prepaid insurance...
Unmortgaged disc.
and other unad.
debits ..............
2,607,147 2,547,634
Reserve funds ...... 281,086 210,628
Total assets........ 68,881,630 65,947,974
Liabilities.


## QUAKER OATS COMPANY.

Income Account.
1921.

Net income aft. fed.taxes

Depreciation ...........
Net profit
Pfd. div.
Com. div. ${ }_{\text {Surplus }}$ for year
Previous surplus
Total surplus .
Com. div. in stk.
Total surplus
\$3,248,945
652,229
2.632,716

1,080,000 506,250
1,046,466
1,263,163
2.309,629

2,309,629
1920.

* $\$ 5,218,974$ 605,951
*5.824.925 1,080,000 1,147.500 $\dagger 8,052,425$
11,565.588 3.513.163 2.250.000 1,263,163


## Balance Sheet-Assets.

Dec. 31, 1921. Dec. 31, 1920.
Inventory Dec. $31,19.91$.
Accounts receiv. ..... 3,623,001

Cash
Due from sub. cos...
4,985,602
804,431
Real estate, plants,
patents, good will.. $19,694,605$
Stocks of subsid.... $4 \geq 9,920$
Miscl. invest.
Total assets $\qquad$ 90,958
40.321,410 Liabilities.
Notes pay. (inc........

## taxes)

4,900.000

Due sub. cos
1,550.180
..........
142,970
2,168,631
$\$ 14,779.823$ 5,018.740 3.849.077 4,540,821 908.431

20,386,352 429,920
91,358

## 50,004,523

15,295,000
1,364,086
180,666
2.651,609


|  |  |  |
| :---: | :---: | :---: |
| Net profits | \$1.039,572 |  |
| Dividends paid...... | 1,172.105 |  |
|  |  | 8,041,937 |
| Appreciation from ap | praisal |  |
| Total |  | $8,179,844$ |
| Adj. of royalties and | xes |  |
| 21 deficit |  |  |
| Surplus Dec. 31, 192 <br> *Surplus. <br> Balance S |  | 7,637,234 |
| Real estate, bldgs., mach., etc. ......... | 5,792.176 | 4,119,736 |
| Patents, trade-marks, | 10,602,158 | 9,188.432 |
| Stewart mfg. stock.. |  | 1,953,811 |
| Treasury stock |  | 185.700 |
| Inventories $\ldots$........ | 1,625.430 | 3,998,697 |
| Notes and accts. rec. | 1,475.011 | ,528,648 |
| U. S. govt. se | 1,253,125 | 226.350 |
| Bankers' accepts. and |  |  |
| funds on call | 475.000 |  |
| Invest. in other | $308,188$ | 86,998 |
| Total ............. | 23,870,239 | 21,321,226 |
| Liab | bilities. |  |
| Capital stock ...... | 12.739.327 | 11,953.811 |
| Bills and accts. pay. | 324,372 | 512,407 |
| Accrued wages commissions, |  | 238.070 |
| Royalties acerued. | 465,345 |  |
| Prov. for fed. taxes. | 67,000 | 575,000 |
| Def. liabil. on Van | 501,743 |  |
| $8 \%$ conv. gold bonds |  |  |
| mat. Mch. 1. 1926 | 2.000.000 |  |
| Surplus | 7,637.234 | 8,041.938 |
| Total | 3,870.239 |  |

## SWFFT INTERNACIONAL. Income Account.

1921. 

Surplus Jan 1......
To reserve account .
… $\quad 9.200$
Surplus adjusted ... 23.064 .216
Dividends paid
3.731.040

Net loss for year ...
6.706,199

Surplus Dec. $31 . . .$. 12,626,199
*Net earnings.
Balance Sheet-Assets.
Stk. invts., book val. 43,849,790
Due from assd. com. 19,911,431
Cash
1,286

| Total | 63,762,507 |
| :---: | :---: |
| Capital |  |
| Due to | assd. com.... 27,973.909 |
| General | reserve ..... 681.620 |
| Surplus | 12,626,977 |
| Total | ... 63,762,507 |

## NEW WAHL COMPANY.

Income Account. 1921.

|  | 1921. | 1920. |
| :---: | :---: | :---: |
| Net sales | \$6,795,312 | \$7,382,850 |
| Operating expense | ¢,067,369 | 5,283,036 |
| Net operating rev. | 1,727.942 | 2.067,264 |
| Other income | 64,981 | 112,314 |
| Total net income. | 1,792.924 | 2,179.578 |
| Extraordinary exp. | 172.184 | 918,736 |
| Reserved federal tax. | 417.014 |  |
| Net profits | 1,203.724 | 1,260.842 |
| Dividends | 697.612 | 727,550 |

\$22,912,383
9.200

22,744.190
3.731,040
*4,143,128
$23,156,278$

| Surplus | $\begin{aligned} & 1921,112 \\ & \$ 506,12 \end{aligned}$ | $533,292$ |
| :---: | :---: | :---: |
| Prev: surplu | 1,845.330 | 1,312,038 |
| Totai surpl | 2,351,442 | 1,845,350 |
| Balance Sheet-Assets. |  |  |
| ealty. plant etc... | 1,745,465 | 513,781 |
| at.. good will, e |  |  |
| Treas. certificat | 357.253 |  |
| Investment | 122.932 | 779.413 |
| Cash | 306.318 |  |
| Inventories | 1,496.26 | ,160.133 |
| Bills, accts. | 2,598,243 | ,352.947 |
| Other assets Defer. charge |  |  |
| Total | 6,794,009 | 7,467.545 |
| Liabilities. |  |  |
| Pref. stock | 1,134,400 | 2,019,600 |
| Common stock | 2.476.714 | 2.500.000 |
| Current liabilitie | 00.409 | 297.070 |
| Accrued liabil., | 503.025 | 6.806 |
| Other liabilities | 112.813 | 85,214 |
| Reserves | 15,205 | 14,007 |
| Surplus | 2,351,442 | 1,845.330 |
|  | 6,794,009 | 7.467,545 |
| *Representing 154 <br> alue. | 6 share | out |
| WESTERN ELECTRIC COMPANY. |  |  |
|  | $39,76$ |  |
| ther | 892,4 | 1,747.077 |
| st of | 68.565,875 | 83,511.734 |
| Expenses | 12,207,613 | 14,321,434 |
| Taxes | 1,717.488 | 1,748,175 |
| Avail. for int. and |  |  |
|  |  |  |
| of bond disc....... | 5.842,340 | ,037,645 |
|  |  |  |
| Surplus | 823.997 | 9 | Surplus $\quad$ Net earnings of of the Western Electric 894.769 pany. after all charges, for the calendar year

ended Dec. 31, 1921, were $\$ 4,323.997$. equal to $\$ 12.33$ a share on the 350.000 shares outstanding. This compares with earnings of $\$ 4,239,414$, or $\$ 12.06$ a share. on the outstanding 334,500 shares in 1920 .

WILSON \& CO.
Income Account.
1921.

Loss from oper...... \$8.462.053
Pref
Cr. dividends ....

## Conting. reserve

Deficit

75,863.506
22,500.000
29,628.469
578.748

23,156,278
75,863,506
53,421,098
22,433,990
8,417


Total surplus ....... $\quad 16,129,432$ Balance Sheet-Assets.

Plant, etc., net. . ..... $\$ 31,674.987$ \$30,613,275 Trade mayks. good
will, etc........
Invest. affil. eos....... 8,870,425 7.329,631
1920.
1920. $\$ 940,850$ 750,711 1,000,000 2,000,000 4,691,561 21,027,264
16,335,702

Dec. 31, 1921. Dec. 31, 1920.

## Invest.in South Amer-

| ican cos. | 7,948,819 | 7,513.802 |
| :---: | :---: | :---: |
| Inventories | 15.219,762 | 27,236,581 |
|  | 19.392,628 | 21,393,520 |

Accts., notes rec..... 19.392,628 21,393,520

| Securities | 379,30 | 8,8 |
| :---: | :---: | :---: |
|  | 5.443.293 | 7,604,1 |

Deferred items ...... 1,879,855 831,068

[^11]

JOHN R. THOMPSON COMPANY. Balance Sheet-Assets. 1921.

Plant and property.. \$4,660.845
Good will $4,000,000$
Unissued stock
225,000
$\begin{array}{llr}\text { Securities owned } \ldots \ldots & \mathbf{7 1 8 , 6 7 8} \\ \text { Ourrent assets } & \ldots \ldots & 1,011,869 \\ \text { Inventories }\end{array} . . . . .$.
1920.
$\$ 4,620,151$
4,000,000 225,000 247,018 269,459 774,547

| Cash . . . . . . . . . . ..... $\quad$ 1921. | $\begin{aligned} & 1920.436 \end{aligned}$ |
| :---: | :---: |
| Suspense accounts ... 239.325 | 19,961 |
| Deferred charges . . . 43,324 | 32,131 |
| Total . . . . . . . . . . . 11, 875,461 | 10,697,703 |
| Liabilities. |  |
| Common stock .... . 6,000,000 | 6,000,000 |
| Preferred stock ..... 1,800,000 | 1,850,000 |
| Funded debt . . . . . . . 200,000 | 185,000 |
| Accounts payable ... 140,731 | 363,701 |
| Reserve for deprec. $1,589,992$ | 1,149.170 |
| Other reserves ....... 84.113 | 70.690 |
| Accruals $\because \ldots$. | 261,695 |
| Deferred liabilities... 5 . 563 | . 733 |
| Surplus . . . . . . . . . . $1,549,185$ | 816.714 |
| Total ............... 11,875,461 | 10,697,703 |

## SWIFT \& CO. Income Account.

Nov. 9. 1921. Oct. 30, 1920.
Gross sales ...... $\$ 800,000,000 \$ 1,100,000,000$
Deficit ................ 7,812,291 $* 5,170,382$
Dividends . . . . . . . . . . . 12,000,000 12,000,000
Deficit for ${ }^{\text {year..... }} 19,812,281$ 61 $6,829,618$
Previous surplus... 81,552.282 88.381,900

Surplus remaining. 61,739,991 81,552,282
*Net profit.
Balance Sheet-Assets.
Cash . . . . . . . . . . . . 12.067. 485 14,146,101 Accts, receivable....121,365.892 $153,503,863$ Stocks and bonds. . 37,696,253 35,381,002 Inventories ......... 93,771,464 Real estate, etc.... 96,942,769

151,305,085
96,119,502

| Total assets ....361,843,866 <br> Liabilities. | 450,905,5053 |
| :---: | :---: |
| Accounts payable.. 11,331,603 | 19,423,234 |
| Notes payable $\ldots . .3$ 33,853,100 | 94,604,477 |
| 7\% notes due 1925. 40,000,000 | 40.000,000 |
| $7 \%$ notes due 1931. 25,000,000 | 25,000,000 |
| 1 st mortgage bonds 28,923,500 | 29,591.000 |
| Reserves . . . . . . . . 10, 10,995,672 | 10,734,559 |
| Capital stock . . . . 150,000,000 | 150,000.000 |
| Surplus . . . . . . . . . 61,739,991 | 81,552,283 |
| Total liabilities. . $361,843,866$ | 450,905,553 |

MAYORS OF CHICAGO.
Their politics and order and year of election.

|  | Name. | Elec | Died. |
| :---: | :---: | :---: | :---: |
|  | Villiam B. Ogden, | . 18 | 1877 |
|  | Buckner S. Morris, W |  | 1879 |
|  | Benjamin W. Raymond, |  | 1883 |
|  | Alexander Lloyd. Dem | 1840 | 1872 |
|  | rancis C. Sherman, De | 1841 | 1870 |
|  | Benjamin W. Raymond, |  | 1883 |
|  | Augustus Garrett, D |  | 1848 |
|  | Alson S. Sherman, De |  | 1903 |
|  | Augustus Garrett, Dem |  | 1848 |
|  | John P. Chapin, Wh |  | 1864 |
|  | James Curtiss, Dem |  | 1860 |
|  | J. H. Woodworth, De |  | 1869 |
|  | J. H. Woodworth, Dem |  | 1869 |
|  | James Curtiss, Dem |  | 0 |
|  | Walter S. Gurnee, |  | 1903 |
|  | Walter S. Gurnee, D | 1852 | 1903 |
|  | Charles M. Gray, Dem |  | 1885 |
|  | Isaac L. Milliken, Den |  | 1889 |
|  | Levi D. Boone, Known |  | 1882 |
|  | Thomas Dyer, Dem... |  | 1862 |
|  | John Wentworth. Rep | 1857 | 1888 |
|  | John C. Haines, Rep.. | 1858 | 1896 |
|  | John C. Haines, Rep |  | 1896 |
|  | John Wentworth, Re |  | 1888 |
|  | Julian S. Rumsey, Rep |  | 1886 |
|  | Francis C Snerman, D |  | 1870 |
|  | Francis C. Sherman*, John B. Rice, Rep.. |  | $\begin{aligned} & 1870 \\ & 1874 \end{aligned}$ |
|  | John B. Rice, Rep | 867 | 1874 |


| Died | - E | Died. |
| :---: | :---: | :---: |
| 1877 | Roswell B. Mason, Peo.......... 1869 | 1892 |
| 1879 | Joseph M | 1899 |
| 1883 | 2. Harvey | 1892 |
| 1872 | 33. Thomas Hoyne, Rep | 1894 |
| 1870 | 34. Monroe Heath, Rep | 1894 |
| 1883 | 35. Monroe Heath, Rep.............. 1877 | 1894 |
| 1848 | 36. Carter H. Harrison, Sr., Dem... 1879 | 1893 |
| 1903 | 37. Carter H. Harrison, Sr., Dem. . 1881 | 1893 |
| 1848 | 38. Carter H. Harrison, Sr., Dem.. 1883 | 1893 |
| 1864 | 39. Carter H. Harrison, Sr., Dem.. 1885 | 1893 |
| 1860 | 40. John A. Roche, Rep............. 1888 | 1904 |
| 1869 | 41. DeWitt C. Cregier, Dem......... 1889 | 1898 |
| 1869 | 42. Hempstead Washburne, Rep... 1891 | 1918 |
| 1860 | 43. Carter H. Harrison, Sr., Dem.. 1893 | 1893 |
| 1903 | 44. John P. Hopkins, Dem......... 1893 | 1918 |
| 1903 | 45. George B. Swift, Rep........... 1895 | 2 |
| 1885 | 46. Carter H. Harrison, Jr., Dem...1897 |  |
| 1889 | 47. Carter H. Harrison, Jr., Dem. 1899 |  |
| 1882 | 48. Carter H. Harrison, Jr., Dem. 1901 |  |
| 1862 | 49. Carter H. Harrison, Jr., Dem. 1903 |  |
| 1888 | 50. Edward F. Dunne, Dem..... 1905 |  |
| 1896 | 51. Fred A. Busse¥. Rep.......... 1907 |  |
| 1896 | 52. Carter H. Harrison, Jr., Dem. 1911 |  |
| 1888 | 53. William H. Thompson, Rep..... 1915 |  |
| 1886 | 54. William H. Thompson. Rep... 1919 |  |
| $\begin{aligned} & 1870 \\ & 1870 \end{aligned}$ | *Two-year terms for mayor begain in 1863. $\dagger$ "Fireproof" ticket. $\ddagger$ Four-year terms for mayor began in 1907. |  |
| 1874 |  |  |
| 1874 |  |  |

## PRICES FOR MESS PORK AND LARD FOR FORTY YEARS.

The following table shows the lowest and highest cash prices for mess pork and prime steamed lard in the Chicago market for the last forty years and the months in which extreme prices were reached:

## MESS PORK.

Year. Lowest in-1883..Sept.-Oct. $\$ 10.20$ 1884..December.. 10.55
1885..Oct.-Nov.... 8.00 1886..May........ $\begin{array}{r}8.20 \\ \text { 1887..January.... } 11.60\end{array}$ 1888..December... 12.90 1889 ..December... 8.35 1890..December... 7.50 1891. December... 7.45 1892..April....... $9.25 @ 15.05$ 1893...A Agust........ 10.25 @21.80 1894..March.......10.671/2@14.571/2 1895..December... 7.50 @12.871/2 1896..August...... 5.50 @10.85 1897 December. 1897..December... 7.15
1899..May-Oct..... 7.85
1900. .January .... 10.35 1901..January...... 12.60 1902..Feb.-Mar.... 15.00
1903..November. $10.87{ }^{1}$
$1904 . . S e p t e m b e r . .10 .60$
1905..April......... 11.70
1906..January.... 13.45
1907. . November.. 11.00
1908..February ... 10.75
1909..January.... 16.25
1910..Nov.-Dec... 17.00
1911..October..... 14.50
1912..January..... 15.00
1913..January..... 17.50
1914..October...... 16.50
1915..September.. 12.00
1917. January...18.61/2@29.50
1917..January....33.50 @50.50
1919..October.....

Range.
@20.15
@19.50
@13.25
@12.20
@24.00
(116.00 @13.371 @13.621/2 @13.00 @10.85 @ 9.00 @12.30 @10.45 © @16.80 @18.70 @18.3711 @16.50 @16.50 @20.00 @17.75 @16.60 @25.20 (a27.00 @21.50 @19.621 @22.75 @24.50 @ 24.50 @.50.50 @56.00

Highest inMay.
May, June. July.
February.
December.
May.
October. January. April.
May.
December.
May.
September.
January
September.

## May.

January.
October.
March.
July.
March.
February. October. July.
February. July. September. July. February. April. July. Sept. August. February. October. Nov.-Dec. February. January.

Year. Lowest in- Range.
1920..October...\$22.50 @42.00 1921..Apr.\& Mäy. $18.00 @ 25.50$ 1922* January....17.50 @27.00 Jne..Jly.,Aug. LARD.
1883..October.... \$7.15 @12.10 May.
1884..December... 6.45 @10.00 February.
1885..October..... 5.821/@ 7.10 Feb., April. 1886..May.......... 5.821/2@ 7.50 September. 1887..June-Oct.... 6. 20 @ $7.921 / 2$ December. 1888..January.... $7.25 @ 11.20$ October. 1889 ..December.. 5.75 @ 7.55 January. 1890...December... 5.50 @ $6.521 / 2$ April. 1891..February... 5.471/2@7.05 September. 1892..January.... 6.05 @10.60 December. 1893..August..... 6.00 @13.20 March. 1894..March...... 6.45 @ 9.05 September. $1895 .$. December... $5.15 @ 7.171 / 2$ March. 1896..July.......... 3.05 @ 5.85 January.
 1898..Jan.-Oct..... 4.621/2@ 6.821/2 May. 1899..May......... 4.90 @ $5.771 / 2$ January. 1900..February... 5.65 @ 7.40 October. 1901..January.....6.90 @10.25 September. 1902..February... 9.071/2@11.60 September. 1903..October..... 6.20 @11.00 September. 1904..May.......... 6.15 @ 7.921/2 F'ebruary. 1905..January..... 6.55 @ 8.10 August. 1906..January..... $7.321 / 2 @ 9.85$ November. 1907. November.. 7.50 @ 9.971/2 February. 1908..February.... 6.971/2@10.45 October. $1909 . J a n u a r y$... 9.40 @13.90 November. 1910..November.. 9.70 @14.65 March. 1911..April........ 7.70 @10.671/2 January. 1912..February.... 8.65 @11.971/2 October. 1913..January..... 9.471/2@11.871/2 July. 1914 . August..... 8.60 @11.60 November. 1915..July .......... 7.55 @11.271/2 February. 1916..February... 9.75 @17.45 November. 1917..January......15.10 @28.20 November. 1918..January.....23.50 ©27.30 November. 1919..February...22.05 @35.85 June. 1920..December..12.621⁄2@24.45 January. 1921. November. 8.50 @13.30 January. 1920* January.... 8.60 @11.55 October. *Jan. 1 to Nov. 1 .

Highest in-May-June. January. Narember.

## CHICAGO GRAIN STATISTICS.

The following tables show the extreme prices in each year for forty years for cash wheat, corn and oats, indicating the month in which such prices were obtained:

## WHEAT.

| Year. Lowest in- | ange. Highest in- |
| :---: | :---: |
| 1883..October..... | \$0.90 @1.131/2 June. |
| 1884..Dccember.. | .69 @ . 96 February. |
| 1885..March...... | .733\% @ .913/4 April. |
| 1886..October..... | . 693 \% . $843 / 4 / 3$ January. |
| 1887..August | .665/8@.948/4 June. |
| 1888..April. | . $7118 @ 2.00$ September. |
| 1889..June.. | .751/2@1.083/4 February. |
| 1890..February . . | .74114@1.081/4 August. |
| 1891..July. | .843/4@1.16 April. |
| 1892..Octobe | .691/4@.918/4 February. |
| 1893..July. | .5414@ . 85 April. |
| 1894..July. | .50\% @ .633/4 April. |
| 1895..January | .4878@.811/2 May. |
| 1896..August | $.53 @ .943 / 8$ November. |
| 1897...April........ | .661/2@1.06 December. |
| 1898..October.... | .62 @1.85 May. |
| 1899..December.. | . 64 @ .791/2 May. |
| 1900..January.... | .611/2@.871/2 June. |
| 1901..July.. | .631/8@ .791/2 December. |
| 190§..October..... | $.671 / 2 @ .95$ September. |
| 1903..January | .701/4@..93 September. |
| 1904..January.... | .811/4@1.22 Sept.-Oct. |
| 1905..August..... | .7778@1.24 February. |
| 1906..August. | .691/8@.943/4 May. |
| 1907..January | .71@1.22 October. |
| 1908. July | .8412@1.24 August. |


| Year. Lowest in- | Range. | Highest in $\rightarrow$ |
| :---: | :---: | :---: |
| 1909..August. | \$0.99114@1.60 | June. |
| 1910. November. | . $8911 / 2$ @ $1.291 / 2$ | July. |
| 1911..April. | .831/4@1.17 | October. |
| 1912 . Nov.-Dec | .85@1.22 | April-May. |
| 1913. October | . $803 / 401.153 / 8$ | January. |
| 1914..July | .773/4@1.33 | September. |
| 1915..Augus | .98@1.68 | February. |
| 1916..June | .981/4@2.02 | October. |
| 1917..February | 1.511/2@3.45 | May. |
| 1918..Jan. - Feb |  |  |
| Mar. - Apr.- |  |  |
| May - June |  |  |
| (gov. prices) | 2.17 @2.42 | December. |
| 1919.. August. | 1.58 @3.50 | December. |
| 1920. November. | 1.58 @3.50 | January. |
| 1921. November. | 1.50 @2.063/4 | January. |
| 1922* Aug.-Sept. | 1.00 @1.73 | May. |
|  | CORN. |  |
| 1883..Octobe | \$0.46 (10). 70 | January. |
| 1884..December | .34110.87 | September. |
| 1885..January. | .341/4@ . 49 | April-May. |
| 1886..October. | .331/8@ . 45 | July. |
| 1887..February... | . $33 \times$ @ .511/8 | December. |
| 1888..December. | .33112@ . 60 | May. |
| 1889.. December. | .291/4@ . 60 | November. |
| 1890..February. | . $27114 @ .541 / 4$ | November. |
| 1891..December | .391/8@.80 | November. |
| 1892..January. | .37112@1.00 | May. |
| 1893..December... | .341/8@.447\% | May. |
| 1894..February. | .333/4@.591/2 | August. |
| 1895..December... | .2478@ .543/4 | May. |
| 1896..September.. | .191/2@ .305/8 |  |
| 1897..Jan.-Feb. | . $210{ }_{4}^{0}$ @ .32 |  |


| Year. Lowest in- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1898..January | December. | 1890...Februar | .1914@ |  |
| 1899..December. | .30 @ .3814 January. | 1891..October. |  |  |
| 1900..January | . $3011 / @^{@} .491 / 2$ November. | 1892..January | . 28 @ . 3 | April. |
| 1901..January | .36 @ .663/8 December. | 1893..July.. | .215@ .32 | August. |
| 1902. .December.. | .433/4@.88 July. | 1894..Janu | . 26 @ . 5 |  |
| 1903..March.. | . $41 \%$. 53 July-Aug. | 1895..Decembe | .165\% . 3 | June. |
| 1904..January | . 423 @ $@$. $581 / 8$ November. | 1896..Septembe | .143\%@ . 20 |  |
| 1905..January | . 42 (1) . $641 / 2 \mathrm{May}$. | 1897..Februa | .155\%(@). 237 | Feb.-Mar. |
| 1906..Feb.-March |  | 1898..Aug.-Sep | . 2014 @ . 3 | December. |
| 1908..February... |  | 1899..August. | .191/4@.28 |  |
| 1909..January | . 58110.77 June. | 1901..Janu | . $2311 / 4.48$ | June. |
| 1910..Decemb | . $451 / 1$ @ . 68 Janua | 1902..Aug | . 25 @ . 56 |  |
| 1..Jan, - Feb.- |  | 1903..March | . 31140.45 | July. |
| 1912. March...... |  | 1904..October | $.281 / 40.46$ | July. |
| 1913..January |  | 1906..Septemb |  | July. |
| 1914..January | . 60 @ . 86 August. | 1907..January | . $3311 / 20.56$ |  |
| 1916. October | .593/4@.821/4 August. | 1908..August. | . 46 @ . 60 | Soptember. |
| 1916...May.. | . 69 @1.11 October. | 1909..October. | .381/8@ . 62 | July. |
| 1917..January | $1.30{ }^{1 / 4}$ @1 2.36 August. | 1910..Octobe | .2934@ . 49 |  |
| 1919..January. | 1.22 @2.10 July-Aug. | 1912...Novemb | $.28710 @ .47$ | February |
| 1920..Novembe | $.67 @ 2.17$ M | 1913..March. | .315\%@ . 43 | April |
| 1921. October | $.42 @ .78$ January. | 1914..August | . 33110.51 | 3 September. |
| 22* January... | .46 @ . 75 October. | 1915..October | . 35340.60 | September. |
|  | OAFS 131/ Ma | 1917...Ausus |  |  |
| 1884..Dec | @ .341/4 April. | 1918.. Oct ber | 663/8@.93 |  |
| 1885..September | . $24114 @ .361 / 2$ April. | 1919..January | . 54 (a). 89 | February. |
| 86 ..October | .227/ @ .35 Janua | 1920..Novem | .463/4@1.29 | June |
| 1887..Mar.-Ap | . $231 \%$ @ . $311 / 2$ Decembe | 1921..Aug.-No | . 32 @. 49 |  |
| 888..September.. | .231/k@ . 38 May. | 1922* August | . 31 @ . $47 \frac{1}{4}$ | February |
| 1889..October.. | 173\%@ .261/\% December. | *Jan. 1 to Nov, |  |  |

## CHICAGO WEATHER.

[Compiled in Chicago office of the United States weather bureau.]


## COLDEST DAYS IN CHICAGO.

The cold spell ending Jan. 7. 1912, established a record for duration of below-zero weather in Chicago-77 hours. The maximum reached was 16 degrees below zero. The longest previous below-zero stretch was 71 hours, Jan. 21, 22 and 23, 1883, when the maximum reached was 17 degrees below zero. Following are the coldest days officially recorded in Chicago:

| Dec. 24, 1872....-23 | F |
| :---: | :---: |
| Jan. 29. 1873.....-16 | Jan. 25. 1904.....-15 |
| Jan. 9. 1875.....-20 | Feb. 13, 1905.....-18 |
| Jan. ${ }^{\text {Jan. 22. }}$ 1883..... ${ }^{\text {a }}$-17 | Jan. 7. ${ }_{\text {Feb. }}{ }^{\text {2. }} 1912 \ldots . . .16$ |
| Jan. 5. 1884.....-18 | Jan. 12, 1918.....,-14 |
| Feb. 9, 1888.....-18 | Jan. 4, 1919.....-11 |
|  | Feb. 15, 19 |
| Jan. 25, 1897.....-20 | Jan. 22, 1922 |

## HOTTEST DAYS IN CHICAGO.

July 21, 1901, when the temperature rose
to 102.9 degrees above zero, was the hottest day in the history of Chicago so far as the weather bureau records go. The longest continuous hot wave in Chicago was from July 12 to July 31, 1916, when the temperature ranged from 81 to 101.7 . June and July, 1921. were excessively warm and the mean temperzture for July broke all previous records for mean monthly temperature in Chicago. The hottest days in each year since 1899 were:
Sept. 5, 1899..... $98 \mid$ July 5, 1911... 101.5 Aug. 5, 1900...... 94 Aug. 31. 1912...... 95 July 21, 1901...102.9 June 30-July 29,13 99 June 12, 1902..... 91 July 23, 1914..... 99 July 1-Aug. 24, 03 92 $\quad$ Sept. 14. $1915 . . .$. July 17. 1904...... 94 July 30, 1916...i01.7 July 18, 1905..... 95 July 30-31, 1917. 98 June 28. 1906..... 93 Aug. 11-Sept. 1, '07 92 July 11-Aug. 3. '08. 96 Aug. 8, $1909 \ldots . .93$ July 23, 1920..... 98 July $24,1910 \ldots \ldots .{ }_{97}$ July $17,1921 \ldots \ldots{ }_{2}{ }^{97}$

## VETERANS OF FOREIGN WARS OF THE UNITED STATES.

## DEPARTMENT OF ILLINOIS.

Commander-Sam H. Myers, Chicago.
Adjutant-Godfrey R. Liska, Chicago.
Quartermaster-R. H. Mater, courthouse, Danville.
Chief of Staff-Thomas J. Byers, Decatur.
Judge Advocate-Abe Greenfield, Chicago.

Chaplain-Rev. Henry J. Geiger. Camp Grant. Inspector-Charles Silvers. Bloomington. Patriotic Instructor-Harry Hamlin. Chicago. Headquarters-Room 612, 58 West Washington street, Chicago.

## PROGRESS OF CHICAGO SINCE 1850.

For corresponding data for 1921 consult index

|  | $1850$ | $1900 \text {. }$ | $1910 .$ | $1920 .$ |
| :---: | :---: | :---: | :---: | :---: |
| Area Population ${ }^{\text {a }}$...........square miles | $\begin{array}{r} 14.0 \\ 29.261 \end{array}$ | $\begin{array}{r} 190.6 \\ 1,698,579 \end{array}$ | $\begin{array}{r} 191.3 \\ 2,185,283 \end{array}$ | $\begin{array}{r} 200.3 \\ 2,701,705 \end{array}$ |
| Valuation ................didlars | 7,220,249 | 276,565,880 | * 848,994,536 | 1,654,814,838 |
| Tax levy ................. dollars | 25,271 | 18,384,195 | 23,485,538 | 64,703,260 |
| Bonded debt ...............d. dollars | 93,395 | 16,328,400 | 26,229,642 | 51,466,100 |
| Receipts-Flour . . . . . . . . barrels |  | 9,313,591 | 8,006,283 | 8,354,000 |
| Wheat . . . . . . . . . . . . . .bushels | 1,687,465 | 48,048,298 | 27,540,100 | 28,997,000 |
| Corn . . . . . . . . . . . . . . . .bushels | 2,869,339 | 134,663,456 | 102,592,850 | 85,487,000 |
| Total grain .............bushels | 6,928,459 | 349,637,295 | 294,858,724 | 189,423,000 |
| Cattle ..................... |  | 3,039.206 | 3,052,958 | 2,252,291 |
| Shipments-Flour ........ barrels | 100,871 | 7,396,697 | 7,038,351 | 6,092,000 |
| Wheat .................bushels | 883,644 | 36,649.956 | 18,679,100 | 36,064,000 |
| Corn . . . . . . . . . . . . . . . bushels | 262,013 | 111,099,653 | 78,623,100 | 37,778,000 |
| Total grain .............bushels | 1,830,968 | 265,552,246 | 214,601,080 | 120,263,000 |
| Hogs, packed ............number | 20,000 | 7,119,440 | 5,161,552 | 7,374,260 |
| Imports. value ...........dollars |  | 15,441,320 | 28,281,331 | 56,179,293 |
| Vessel arrivals .............tons |  | 7,044,995 | 9,439,074 | 10,313,013 |
| Clearances . . . . . . . . . . . . . .tons |  | 7,141,105 | 9,470,572 | 10,499,807 |
| Manufactures, value .... dollars | ............ | 888,945.311 | $\dagger 1,281,313,000$ | $\ddagger 3,658,740,000$ |
| Bank clearings .......... dollars |  | 6,799.535,598 | 13,939,689,984 | 32,669,233,535 |
| Internal rev. collections... dols. |  | 13,391,410 | 11,652,567 | 411,033,738 |
| National bank deposits...dollars |  | 231,386,146 | 403,941,474 | 818,891,870 |
| State bank deposits.......dollars |  | 158,238,138 | 430,468,405 | 1,009,382,935 |
| Pustoffice receipts.........d.dollars |  | 7,063,704 | 18,502,854 | 1,091,255,513 |
| Water used per day.......gallons | 590,000 | 322,599,630 | 517,117,000 | 760,118,000 |
| Pipe . . . . . . . . . . . . . . . . .miles | 30.0 | 1,872.0 | -2,272 | -2,916 |
| Revenue ..............ddollars |  | 3,250,481 | 5,685.006 | 4,752,424 |
| Policemen ................number |  | 2,800 | - 4,260 | 1,752,152 |
| Schools ...................number | 7 | 329 | 280 | 288 |
| Teachers . . . . . . . . . . . . .number | 35 | 5,321 | 6,383 | 9,116 |
| Pupils .................number | 3,000 | 255,861 | 300.893 | 393,197 |

*One-third full value. $\dagger$ In 1909. $\ddagger$ In 1919.
200.3
,654,814,838
64,703,260
51,466,100
8.997,000

85,487,000
9,423,000
6,092,000
36,064,000
37,778,000
20,263,000
7,374,260
56,179,293
10,499807
$\ddagger 3,658,740,000$
, 11,033.738
411,833, 88
1,009,382,935
41,255,513
760,118,000
4,752,424
5,152
9,116
393,197

## SOME FIRST THINGS IN CHICAGO.

[From Andreas' History of Chicago and data supplied by John B. Fergus.]
Bank (branch Illinois State)-December, 1835. |Fire engine, steam, arrived-Feb. 5, 1848
Baptism-1822.
Birth white child-Dec. 20, 1804.
Book printed-1840.
Bridge (draw)-1834.
Bridge (floating) -1830 .
Census (U. S.)-1840.
Cholera epidemic-1849
Church, Catholic-May 5. 1833.
Presbyterian-June 26, 1833.
Baptist-Oct. 19, 1833.
Methodist-1834.
Episcopal-1834.
Unitarian-June 29, 1836.
Unversalist-1836.
Jewish synagogue-1845.
Lutheran-1846.
Circus-Sept. 14, 1836.
City building-1848.
Divorce-Oct. 12, 1829.
Doctor (John Cooper)-Nov. 30. 1810.
Election-Aug. 7. 1826.
Election, city-May 2. 1837
Election, town-Aug. 10, 1833.
Execution-July 10, 1840.
Ferry, river-June, 1829.
Fire, big-Oct. 27, 1839
Fire engine bought-Dec. 1, 1835.

Fire ordinance passed-Nov. 6. 1833.
Harbor improvement-March 2, 1833.
Health board-May 9, 1837.
Hotel or tavern (Caldwell's) - 1828.
Locomotive arrival-Oct. 10, 1848.
Marriage-Nov. 1, 1804.
Memorial day observance-May 26, 1867.
Newspaper established-Nov. 26, 1833.
Newspaper, daily, issued-April $\mathbf{9}, 1839$.
Panic, financial-1837.
Postal tubes, pneumatic-Aug. 24, 1893.
Postoffice building-1831.
River and harbor convention-July 5-7, 1847.
Roads, county, established-June, 1831.
School (Pine and Michigan)-1816.
Steamer arrival-July 10, 1832.
Street cars, horse-Nov. 1. 1858
Sunday school-Aug. 19, 1832.
Teacher (William L. Cox)-1816.
Telegram received-Jan. 15, 1848
Thanksgiving day-Nov. 28, 1839.
Theater-October, 1837.
Train, passenger, departed-Oct. 25, 1848.
Tunnel, lake, completed-Dec. 6, 1866.
Union, trades (printers)-Oct. 26, 1850
Vessel in river-July 11, 1834.
Vessel launched-May 12, 1836.

CHICAGO CITY ATTORNEYS SINCE 183\%.


Elliott Anthony
1857
1858

Ceorge F. Crocker..
John Lyle King....
Ira W. Buell.......
George A. Meech. Francis Adams. Faniel D. Driscoli....1865-1866 Hasbrouck Davis....1867-1869 ${ }^{\text {sprael }} \mathrm{N}$. Stiles......1869-187.3 Egbert Jamieson..... 1873-1875 I. S. Tuthill........1876-1878 Julius S. Grinnell..1879-1885 Hempstead Wash-
burne ..............1885-1889 George $F$. Sugg .... 1889-1891 Jacob J. Kern.......1891-1893 George A. Trude.....1893-1895

Roy O. West........ 1895-1897
Miles J. Devine.... 1897-1899 Andrew J. Ryan.... 1899-1902 John E. Owens......1902-1903 John F. Smulski... 1903-1905 Fra.k D. Ayers..... 1905-1907 John R. Caverly .... 1908-1910 Clyde L. Day.......1910-1911 Nicholas L. Pio-
trowski ...........1911-1915
Charles R. Francis.1915-1917
William H. Devenish1917
The city attorneyship became an appointive office in 1905.


## COOK COUNTY TOWNSHIP HIGH SCHOOLS.

With names of principals and locations.

Oak Park and River Forest-M. R. McDaniel 741 North Oak Park avenue. Oak Park.
J. Sterling Morton (Berwyn)-H. V. Church 3129 Berkeley avenue, Berwyn.
Evanston-W. F. Beardsley, 1704 Hinman avenue, Evanston.
New Trier-Eston V. Tubbs, Kenilworth.
Lyons-G. H. Wilkinson, 208 South Madison avenue, LaGrange.
Thornton-William E. McVey, 108 155th street Harvey
Bloom-E. L. Boyer, 29 McEldowney street Chicago Heights.

Maine-C. M. Himel, Des Plaines.
Riverside-Brookfield-W. P. Wyatt, 806 South 10th street. Maywood.
Proviso-J. L. Thalman, 128 Keystone avenue, River Forest.
Lemont-William F. Wall, Lemont.
Palatine-G. C. Butler, Palatine
Blue Island-J. E. Lemon, Blue Island
Arlington Heights-H. D. Roberts, Arlington Heights.
Barrington-E. S. Smith. Barrington.
West Hammond-Otis W. Glamore. 1203 Monroe street, Hammond, Ind.

CHICAGO STREET RAILWAY EARNINGS.

## Gross Earnings.*

1908.. S18,823,094.31| 1916.. \$31.695.637.67
1909.. 20.419.647.93 1917.. $34,796,684.60$
1910.. $22.832,882.64$ 1918... $35,114.896 .38$
1911.. 25,155,629.89 1919.. 34,710,157.84
1912.. 28,743,167.24 $1920 . . \quad 43,963.375 .20$
1913.. 30,299,172.55 1921.. 55.327,812.19
1914.. 32,536.584.22 1922.. 60,344,666.69

1915 .. 32.001,278.51
Note-The total capitalization of all com-
panies Feb. 1, 1922, was $\$ 160,610,560.61$.

City's Share (55 Per Cent) $\dagger$
1908... \$1,564,618.47|1916... \$1,665,710.34 1909 1.386.877 96 1910... 1.276.252.65 1911... 1,705,550.30 1912.. 1.870.908.00 1913... 2.529.992. 26 1914... 3.002.453.16 1915... 2.558,383.63
$\begin{array}{ll}1917 \ldots & 2,746.988 .99 \\ 1918 . . . & 2,036.753 .98\end{array}$ 1919... 383.215.49 1920... 1,448.847.85 $1921 . . \quad 2.138,383.19$ 1922... 2,944.983.35
*Year ended Feb. 1. †Of net receipts.

## FIELD MUSEUM OF

President-Stanley Field.
Vice-Presidents-Martin A. Ryerson. Watson F. Blair, Col. Albert A. Sprague.
Director of the Museum and Secretary-D. C. Davies.
Assistant Secretary-George Manierre.
Treasurer-Solomon A. Smith.
Recorder-H. F. Ditzel.
Auditor-B. Bridge.
Curator of Anthropology-Dr. Berthold Laufer. Curator of Botany-Dr. Charles F. Millspaugh. Curator of Geology-Dr. Oliver C. Farrington.
Curator of Zoology-Dr. Wilfred H. Osgood.
Curator Harris Public School Extensicn-S. C. Simms.
The Field Museum of Natural History, established in 1894 at the close of the World's Columbian exposition of 1893 , is located in Grant park, near the lake, south of Roosevelt road extended. The building includes four stories and a clerestory. It is treated with a monumental order of Greek Ionic architecture, the principal fronts being about ninety feet in height. The material for the exterior is Georgia white marble and the frame of the structure is steel, being divided into a large pedimented central pavilion and two long wings terminated by a smaller pavilion at each end. This order rests upon a stylobate and is crowned by a clerestory pierced with windows
One of the principal features of the building is the terrace (uncompleted) extending around the structure. This terrace will be forty feet wide and will rise six feet above the surrounding territory. It will have a retaining wall. steps and balustrades of the same marble as the building proper. The entrances will be provided with an ample flight of steps leading up to the central doorways.

The interior of the building is 700 feet by 550 feet in dimensions, but with its exterior outer lines, including entrances and the uncompleted terrace, the structure covers about eleven acres of ground.

The great Stanley Field hall. seventy feet wide, 300 fcet in length, and extending to the roof, a distance of seventy-five teet, with a grand stairway opposite the main entrance, divides the building east and west. From this hall, east and west, extend at right angles exhibition halls forty feet in width and 200 feet in length, these exhibition halls being again connected by transverse exhibition halls 45 feet in width and 320 feet in length, parallel to and adjoining the central hall and also at the east and west ends of the building. On the two main floors there are thirty of these exhibition halls.

The first story, fourteen feet high. is devoted to the exhibition of the archæology of Egypt, the dramatic performances of the Orient arranged in geographical order, the division of taxidermy, to the installation of the Egyptian tomb and the exhibition of primitive land and water transportation. It is used for the workshops of the mechanical force and for storage purposes. The first and second floors contain the exhibition halls and the administrative offices. The third floor is occupied by the curators and their assistants with large convenient spaces set aside for study collections and the herbarium. On this floor are also the general library and reading room, the departmental libraries, offices, well equipped laboratories, classrooms, illustration studios, photograph gallery, the printing shop, etc. The clerestory is intended for scientific and technical work of a more particular character, where light must be controlled and clear atmosphere preserved. It at the present time is used for storage purposes.
The museum is provided with a theater. accommodating 1,062 people, the main entrance to which is on the west side of the

NATURAL HISTORY.
building. This theater is known as "James Simpson theater." There is also on this floor to the north of the vestibule a lecture hall with a seating capacity of 250 persons. There are two classrooms or small lecture halls on the third floor, each of which will accommodate eighty persons.
The building has been planned and designed to accomplish three purposes: First. the most perfect exhibition halls that could be arranged for the display of scientific collections; second, the adequate housing and equipment of the scientific working parts which belong with such collections; third, the construction of a building which would measure up to the highest standard of architecture and add to the monumental appearance of the city.

The nucleus of the exhibition material was gathered by gift and purchase at the World's Columbian exposition. Most of this material, however, has since been rearranged. readapted or discarded. Several departments created at the organization have been abandoned, until after a lapse of twenty-five years and the expenditure of approximately $\$ 7,500,000$ the museum is now divided into five departments -namely, anthropology, botany, geology, zoology and the N. W. Harris public school extension. Many expeditions for the purpose of obtaining study, exhibition and exchange material and data have been dispatched all over the world. The results of these expeditions, investigations and researches have been published by the museum from time to time, which publications have been distributed to kindred societies and institutions both at home and abroad. An important contribution of $\$ 250,000$ by Norman W. Harris was announced in December, 1911, for the extension of the work of the museum into the public schools or Chicago. The plans for carrying out Mr. Harris' wishes were placed in operation in the spring of 1913. The museum has a working library of about 72.000 titles, an extensive exchange system, fully equipped departmental laboratories, a herbarium of more than 720,000 sheets, study collections in mammals and birds reaching many thousand specimens, a large taxidermy section, a well equipped printing shop, illustration studios and assaying and lapidary rooms. In North American ethnology, in the world's mineralogy, in economic botany, the museum is particularly prominent, while its series of mounted mammals furnishes examples of advanced museum methods. The building is open to the public on all days except Christmas and Thanksgiving. An admission fee of 25 cents will be charged except on Thursdays, Saturdays and Sundays. when admission is free to all. Children are admitted free at all times. Professors, teachers and students in attendance at any recognized university, college, school or institute are also admitted free of charge upon presentation of proper credentials.

The museum is incorporated under state law and the administrative control rests in a board of trustees with president, secretary, etc. The executive of the museum is the director, under whom there are five head curators with divisional assistant curators, preparators. etc. The entire museum records, the accessions system, the historical files, publications and supplies are in charge of a recorder.
ILLINOIS FEDERATION OF WOMEN'S CLUBS.
President-Mrs. Harrison Monroe Brown, Peoria. Vice-President-Mrs. Ernest B. Griffin, Grant Park.
Corresponding Secretary-Mrs. A. M. Howell. Hillsboro.
Treasurer-Mrs. Henry W. Hardy, Chicago.

## MONUMENTS IN CHICAGO AND VICINITY.

## Name, location and date of dedication or completion of each.

American Expeditionary Force Tablet-On northwest cor. of federal building: Oct. 19, 1919. Alarm, The-Lincoln park: May 17, 1884. Altgeld-Lincoln park; Sept. 6. 1915.
Anarchists'-Waldheim cemetery; June 25, 1893. Andersen. Hans Christian-Lincoln park; Sept. 26. 1896.

Armstrong. George B.-Postoffice, north entrance; May 19. 1881.
Beethoven-Lincoln park; June 19. 1897.
Black, Dr. Green Vardaman-South end of Lincoln park: Aug. 8, 1918
Bohemian Soldiers and Sailors-Bohemian National cemetery; May 29. 1892.
Burns, Robert-Garfield park; Aug. 25, 1906.
Columbia Post No. 706. G. A. R.-Forest Home cemetery: June 8, 1913.
Confederate Soldiers-Oakwoods cemetery; July 23. 1893.

Douglas-Foot of 35th street; corner stone laid Sept. 6, 1866; dedication June 3, 1868.
Drake Fountain-Exchange avenue and 92d street. South Chicago; dedicated Oct. 11. 1908; presented to city Dec. 26, 1892, and first stood on Washington street in front of courthouse.
Drexel Fountain and Statue-Drexel boulevard and 51st street: completed in June, 1883; no formal dedication.
Ericson, Leif-Humboldt park; Oct. 12, 1901.
Ferguson Fountain of the Great Lakes-On south terrace of Art institute; Sept. 9. 1913.
Field, Eugene-Lincoln park: Oct. 9, 1922.
Finerty, John F.-Garfield park; Oct. 11, 1914
Fire (1871) Tablet-137 DeKoven street; 1881 .
Fort Dearborn Massacre-Calumet avenue and 18th street: June 22. 1893.
Fort Dearborn Tablet-River street and Michigan avenue: unveiled May 21. 1881.
Fountain of Time-Midway; Nov. 15, 1922.
Franklin-Lincoln park; June 6, 1896.
Garibaldi-Lincoln park: Oct. 12, 1901.
Goethe-Lincoln park; June 13, 1914.
Grand Army 50 th Anniversary Bronze Tablet -Garfield park: May 6, 1916
Grant-Lincoln park; Oct. 7, 1891.
Grant Post No. 28. G. A. R.-Elmwood cemetery: June 28, 1903.
Hamilton-Grant park; Sept. 28. 1918
Harrison, Carter H.-Union park: June 29, 1907. Havlicek. Karel-Douglas park: July 30. 1911. Haymarket-Union park; Mav 30. 1889. Humboldt-Humboldt park; Oct. 16, 1892.
Illinois Centennial-Logan square: Oct. 13. 1918.
Indian Trail Tablet-Glencoe; Nov. 7, 1911.

Iroquois Theater Fire Tablet-In hospital, 28 North Market street: Dec. 30, 1911.
Kennison-Lincoln park; Dec. 19, 1903
Kinzie Tablet-Pine and Kinzie streets; July 11, 1913.
Kosciuszko-Humboldt park; Sept. 11, 1904.
LaSalle-Lincoln park; Oct. 12, 1889.
Lincoln-Lincoln park; Oct. 22, 1887.
Lincoln Memorial Bronze Bust-In front of Exchange building, Union stockyards; Fet. 12. 1916

Lincoln Post No. 91, G. A. R.-Oakwoods cemetery: June 14, 1905
Lincoln Wigwam Tablet-Market and Lake streets: unveiled May 11, 1910.
Linne-Lincoln park; Mas 23, 1891.
Logan-Grant park; July 22, 1897.
Logan Post No. 540. G. A. R.-Rosehill cemetery: June 1. 1900.
Marquette-Joliet-South Robey street and river: cross dedicated Sept. 23, 1907; tablet, May 6. 1909.

Mizenberg, S.-Waldheim cemetery: Sept. 24, 1916.

Mulligan-Calvary cemetery: May 30, 1885.
McKinley-McKinley park; July 4, 1905.
Oglesby, Richard J.-Lincoln park; unveiled Nov. 21. 1919.
Press Club-Mount Hope cemetery: Nov, 12, 1893.

Reese, Michael-29th street and Groveland avenue: completed spring of 1893.
Republic. Statue of the-Jackson park; May 11. 1918.

Reuter-Humboldt park: May 14, 1893.
Rosenberg Fountain-Park row and Michigan avenue. Accepted by city Oct. 16. 1893.
St. Henry Parish Scldiers' Monument-Ridge and Devon avenues; Nov. 27, 1919.
Schiller-Lincoln park; May 15. 1886.
Shakespeare-Lincoln park; April 23, 1894.
Signal of Peace. The-Lincoln park; June 9, 1894.

Soldiers' Memorial Tablet-City hall; Feb. 22. 1921.

Sweeney Post No. 275, G. A. R.-Evergreen cemetery, Barrington; Sept. 9,1906
Thomas Post No. 5, G. A. R.-Rosehill cemetery: Feb. 22. 1895.
War of 1812 Tablet-In G. A. R. hall, Public Library building.
Washington-Grand boulevard and 51st street completed June 6. 1904; no formal unveiling Washington Post No. 94. G. A. R.-Elmwood cemetery: Aug. 22. 1909.
Willich Post No. 780, G. A. R.-Town of Maine cemetery; Oct. 13, 1901.

## CHICAGO INTERURBAN TROLLEY LINES.

Following are the principal electric interurban lines with terminals in or near Chicago, with the names of the principal points reached by them:

Chicago \& Milwaukee-Terminal at elevated station Adams street and Wabash avenue; runs north to Waukegan, Kenosha, Racine and Milwaukee: branch from Lake Bluff to Libertyville and Rockefeller. Electric lines run from Milwaukee to Burlington, to East Troy, to Waukesha, Pewaukee, Oconomowoc and Watertown and to Sheboygan and Elkhart lake.

Chicago \& Joliet-Terminal at 48th street and Archer avenue; runs southwest to Lockport and Joliet: connects at Joliet with lines for Aurora, Chicago Heights, Morris, Seneca, Ottawa. Starved Rock, Utica, LaSalle, Peru, Spring Valley, Bureau and Princeton. From Ottawa a line runs to Streator.

Aurora. Elgin \& Chicago-Terminal at 256 South Wells street: runs in a westerly direction to Wheaton. where one branch runs northwest
to Elgin and one southwest to Aurora; at Eola Junction on the latter branch a line runs to Batavia. Aurora and Elgin are connected by a line which runs as far south as Yorkville and as far north as Carpentersville. At Elgin connection is made with a line running to Belvidere and Rockford and from the latter place a line runs west to Freeport and another north to Beloit and Janesville. At Aurora a line runs northwest to DeKalb. The Aurora, Elgin \& Chicago road is operated on the third-rail system.

Chicago \& Southern Traction-Terminal at 79th and Halsted streets; runs in a southeasterly direction to Chicago Heights and Kankakee.

Chicago. Lake Shore \& South Bend-Terminal at Pullman; runs in an easterly direction to Michigan City and South Bend: connects at South Bend with interurban lines reaching various points in Michigan and Indiana.

## CIICAGO PLAN COMMIISSION.

The Chicago Plan Commission was created by the city council Nov. 1, 1909. Its membership of 328 consists of the mayor. the heads of the various city departments, chairmen of council committees, chiefs of various governmental bodies and one alderman (ex officio) from each ward, with the remainder of the personnel composed of citizens from every section of Chicago and representing every interest in the city's municipal life. Appointments to the commission are made by the mayor and confirmed by the city council. The commission is permanent, nonpolitical, nonpartisan, nonsectarian and nonsectional. It is truly representative of the entire city and every element in it.
Mayor William Hale Thompson is president ex officio, Charles H. Wacker is chairman, Frank I. Bennett is vice-chairman and its headquarters in the Hotel Sherman (room F, phone Franklin 2120) are in charge of E. S. Taylor, office manager.
The Chicaro Plan Commission was appointed for the purpose of studying the plan of Chi cago created by Daniel Hudson Burnham and E. H. Bennett under the direction of the Commercial club of Chicaso.
In 1909 the Commercial club presented the plan to the city as a gift. The plan of Chicago is an all-Chicago plan. It proposes 200 miles of street widenings, extensions and improvements; a remodeling of the passenger and freight railroad and terminal facilities; the creation of adequate harbors; rehabilitation of the transportation system; the park development along the shore of Lake Michigan; the establishment of an adequate new postoffice on the west side between the Northwestern and Union stations, where $6:$ per cent of all the mail of Chicago is handled. and the creation of a system of approximately 35,000 acres of forest preserves northwest and south of Chicago.
The thirteen rears' work of the Chicago Plan Commission has resulted in assuring thirteen of the major features of the entire plan. These are either constructed or advanced in court or city procedure to the point where their realization is assured. public bonds having been voted where necessary. These thirteen projects include:
The Roosevelt road (12th street) widening and extension.
The Michigan avenue widening and rxtension.
The west side passenger and freight terminal plans, including widening the Polk and Taylor street viaducts: widening Canal street between Roosevelt road and Washington street and extending it via the two-level Kinzie strcet bridge to Orleans street. connecting with the new Franklin-Orleans street bridge: and the Monroe street bridge.
The south shore lake front plans, including the completion of Grant park. the extension of the Roosevelt road ( 12 th street) viaduct to the Field Museum of Natural History. construction of the parkways to the southward and the South Park avenue widening and extension northward to Randolph street, making possible an outer drive connection between Grant park and the Lake Shore drive at the foot of the municipal pier. which project has already been considered favorably by the Lincoln and south park boards.
The Illinois Central railroad terminal rehabilitation and electrification.
The widening of Western avenue.
The widening and opening of Ashland avenue.
The widening and opening of Robey street.
The extension of Ogden avenue from Union park to Lincoln park.
The South Water street widening and twolevel connection with Michigan avenue.
The widening of Polk, Taylor, Clinton, Jeffer-
son and Desplaines streets in the district between the river, Halsted street, Harrison street and Roosevelt road.
The acquisition of 24,086 acres of forest preserves by the forest preserve commission.

The improvement of the outer highway system.

Early in 1921 the plan commission issued a list of eighty-seven street improvements that had been suggested for early realization. Principal among these are the Pershing road (39th street) improvement from Lake Michigan to the forest preserves at Riverside; the creation of an outer circuit of streets from Lake Michigan on the north via Peterson and Rogers avenues and the line of the old Indian boundary, southwest to the forest preserves along the Des Plaines river and returning again to Lake Michigan by 134 th street, and the widen. ing, opening, extending or improvement of section, half section and diagonal streets, especially in outlying sections.
The aim of the Chicago Plan Commission is two fold: First, to assure, maintain and develop the commercial prestige of the city, and, second, to provide humanitarian benefits for all its citizens. Surrounding cities are competing for the business that now comes to Chicago and if Chicago is to maintain its commercial standing among American cities it must carry out the economic projects in the Chicago plan. By making it easier and cheaper to transact business, by supplying direct and easy means of communication between the several sections of the city, and by providing ample recreational facilities, the wealth. the health and happiness of every one in Chicago will be assured and constantly increased. Especially is this true in view of the enormous revenue that will be attracted to Chicago through the carrying out of Chicago plan projects, because both people and business will be drawn to Chicago thereby.

The Chicago Plan Commission is working in harmony with every organization in Chicago. It gives illustrated lectures before clubs, societies, etc.. and upon application at its headquarters literature can be secured covering the various features of its work in endeavoring to make Chicago the best. most orderly, heaithful, convenient and attractive city in America.

## STATE AND SECTIONAL SOCIETIES IN

 CHICAGO.Chicago Colony of New England Women-President, Mrs. James A. Ostrom. 5514 Hyde Park boulevard; recording secretary, Mrs. Burt L. Kelly; corresponding secretary, Mrs. Wilbur H. Ford, 5431 Woodlawn avenue.

Hawkeye Club of Chicago (Iowa) -President, Cyrus K. Blake; secretary, Harry C. Ordway, 1454 Winnemac avenue.
Indiana Society of Chicago-President, Carroll Shaffer: first vice-president, Edward F. Carry: treasurer, Frederick G. Campbell; secretary, Edward M. Holloway, 725 Federal building. Michigan Society of Chicago-President, Charles A. Heath; secretary, Carl V. Wisner, 901, 53 West Jackson boulevard.
New England Society of Chicago-President. Harry Lincoln Flanders; treasurer, Joseph H. Vaill: secretary, B. F. Paine, 503 West 62 d street.
New York State-President, Mrs. Geo. W Lamson: secretary, Mrs. Mary A. Devine. Ohio Society of Chicago-President, C. A. Atkinson, 168 South Michigan avenue: secretary, M. M. Chesrown. 20 E. Jackson boulevard. Pennsylvania Society of Chicago-President. Hartley L. Replogle; secretary and treasurer, E. M. Craig, 133 West Washington street.

Wisconsin Society of Chicago-President. Dr Albert J. Ochsner; secretary-treasurer, Edward S. Main, 20 W. Jackson boulevard.

## NEIGHBORHOOD LMPROVEMENT ASSOCIATIONS.

Following is a partial list of associations of citizens, business men and others in Chicago organized for the improvement of certain neighborhoods or localities and the promotion of local and general interests.
Better Transportation Leagut-Secretary, Tomaz F. Deuther, 1152 North Ashland avenue.

Belmont Avenue Merchants' Club-Secretary, Ernest F. Olson, 1042 Belmont avenue.
Buena Park Citizens' Association-Secretary Burt R. Kiely, 801 Buena avenue.
Good Roads Association-Secretary, Tomaz F Deuther, 1152 North Ashland avenue.
Greater Chicago Federation-Secretary, Tomaz F. Deuther, 1152 North Ashland avenue.

Hyde Park Business Men's Association-1100 East 55th street; secretary, F. J. How, 1543 East 53d street.
Hyde Park Improvement Association-President, Dr. J. E. Jenkins; secretary. M. L. Vittu, 5431 Lake Park avenue; superintendent. Fred J. How, 1543 East 53d street.
Kenwood Improvement Association-President, A. R. Clark; secretary, R. H. Norton, 1343 East 47 th street.
Lake View Property Owners and Improvement Association-Secretary, James E. Prendergast, 1254 Arthur avenue.
Lawndale Community Center Association-3716 Douglas boulevard; president, Chas. H. Finks; secretary, I. Louis Greenberg.
Lincoln Avenue Business Men's AssociationSecretary, E. H. Drach, Lincoln, Ashland and Belmont avenues.
Lincoln, Robey and Irving Park Business Men's Association-Presioent. Paul J. Volkman: secretary, George Bilhorn, 4007 North \&obey street.
Maywood Commercial Association-Secretary. F. B. Davies, 1308 South 5th-av., Maywood. Milwaukee and Armitage Avenue Business Men's Association-President, William Ko-
lacek: secretary. Adolph A. C. Mayer, 2010 Milwaukee avenue.
North Avenue Merchants' Association-Treasurer, O. G. Roehling, North Avenue State Bank.
North Central Improvement Association-Secretary, Charles W. Folds, 208 South LaSalle street: superintendent, William B, Johnson, 907 Rush street.
North Clark Street Business Men's Association -President, Geo. J. Kappes, 3156 N. Clark-st.
North Side Commercial Association-4624 Sheridan road, room 204; secretary, Miss Grace G. Marsh.
Northwest Side Civic Forum-Secretary, Tomaz F. Deuther, 1152 North Ashland avenue.

Northwest Side Commercial Association-Secretary, Tomaz F. Deuther, 1152 North Ashland avenue.
Ravenswood Improvement Association-President. Fred J. Postel; secretary, Benjamin S. Herbert, 2015 Wilson avenue.

Rogers Park Improvement Association-7001 North Clark street: president, F. M. Clarke: secretary, Dr. D. D. Burdick: treasurer, P. Phillip.
Seventy-First Street Association of CommercePresident. R. C. Duncan, 418 E. 71st street. South Park Improvement Association-Secretary, Austin H. Parker, 1500 East 57th-st.
South State Street Improvement AssociationExecutive secretary, Leo Heller, 140 South Dearborn street.
State Street 'Merohants' Association-450 South State street; nresident, Sidney H. Selig; secretary, Leo Heller.
Thru-Streets Association of Chicago-Secretary, Tomaz F. Deuther, 1152 N . Ashland avenue.
West Madison Street Business Men's Associa-tion-President. J. T. Counsell, 2330 West Madison street.

## CHARITY ORGANIZATIONS IN CHICAGO.

American Red Cross (Chicago chapter)-58 East Washington street; chairman, Marquis Eaton; executive secretary, Maurice R. Reddy; treasurer, J J. Geddes.
Associated Jewish Charities of Chicago-1800 Selden street; president, Samuel Deutsch; secretary, Marcy I. Berger; executive director, Louis M. Cahn.
Bohemian Charitable Association-2603 South Kedzie avenue; secretary, Rev. V. Vanek.
Chicago Daily News Fresh-Air Fund-Manager, Walter A. Strong; Sanitarium, Lincoln park, foot of Fullerton avenue.
Chicago Woman's Shelter- 1356 West Monroe street; president, Inez R. Deach; superintendent, Jean T. Zimmerman, M. D.
Elizabeth McCormick Memorial Fund for Child Welfare-848 North Dearborn street; director, Mrs. Ira Couch Wood.
Federated Orthodox Jewish Charities-1800 Selden street: president. James Davis: executive secretary, Bessie Simon.
German Society of Chicago-217, 160 North Wells street; free male employment; tel. Main 4026: manager, F. von W-Wysow.
Illinois Children's Home and Aid Society-

President. John Alden Carpenter: secretary, John H. Winterbotham; superintendent. C. V. Williams, room 550, 440 South Dearborn street.
Infant Welfare Society $\rightarrow$ President. Lucius Teter: secretary, George L. Emrich, 231, 104 South Michigan avenue.
Jewish Social Service Bureau-1800 Selden street; president, A. Richard Frank: superintendent, M. J. Karf.
Off-the-Street Club-1524-26 West Van Buren street; president, Frank H. Thomas; secretary, Charles D. Heller; treasurer, Charles H. Porter.

United Charities of Chicago-President. Charles W. Folds; treasurer, David R. Forgan; office, sixth floor. 168 North Michigan avenue; general superintendent, Joel D. Hunter.
Visiting Nurse Association of Chicago- 830. 104 South Michigan avenue; president, Mrs. Joseph M. Cudahy: secretary, Mrs. George R. Nichols, Jr.; superintendent, Miss Edna L. Foley.
Young Men's Jewish Charities - President, Morris E. Feiwell; secretary, Frank J. Marshall.

## NATIONAL ALLIANCE DACGHTERS OF FETERANS U. S. A. <br> ILLINOIS DEPARTMENT.

President-Miss Lotta M. Cawrey, 2126 Knoxville avenue, Peoria.
Senior Vice-President - Mrs. Jessie Randall Scott, 2245 Campbell avenue, Chicago.
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Secretary-Mrs. Agnes Gragg Lucas, 429 Richmond avenue, Peoria.
Patriotic Instructor - Mrs. Edna Miner, 819 West Washington street, Bloomington.
Inspector-Mrs. Emma R. Cadieux, 2854 Washington boulevard, Chicago.
Chief of Staff - Mrs. Lillian Woodward. 107 Behrends avenue, Peoria.

## PRINCIPAL HOTELS IN CHICAGO.

Ambassador $\qquad$ Arlington............ 839 North Dearborn street Auditorium......... 430 South Michigan avenue Blackstone........ 636 South Michigan avenue Briggs house......... 188 West Randolph street Chicago Beach.51st street and Cornell avenue Congress hotel..... 520 South Michigan avenue Commercial hotel...538 South Wabash avenue Continental............. 5 South Wabash avenue De Jonghe's.i............ 12 East Monroe street Drake. The..Lake Shore drive and Oak street Drexol Arms..39th street and Drexel boulevard Edgewater Beach............ 5349 Sheridan road Fort Dearborn..... 125 West Van Buren street Gladstone.....62d street and Kenwood avenue Great Northern...... 237 South Dearborn street Hotel Atlantic......... 324 South Clark street Hotel Brevoort....... 120 West Madison street Hotel Del Prado... 59 th-st. and Dorchester-av. Fiotel Grace.......75 West Jackson boulevard Hotel Grant.......... 6 North Dearborn street Hotel Mayer.......1154 South Wabash avenue Hotel Metropole..23d-st. and Michigan avenue Hotel Morrison...... 83 West Madison street Hotel Randolph.... 177 West Randolph street

Hotel Sherman...... 106 West Randolph street Hotel Somerset............5009 Sheridan road Hotel Windermere.. 56 th street and Cornell-av. Hyde Park. .51st street and Lake Park avenue Jackson..Halsted street and Jackson boulevard Lakota......30th street and Michigan avenue LaSalle................. 10 North LaSalle street Lexington.... Michigan avenue and 2\%d street Lombard hotel.............. 231 S . Wells street Majestic.........................29 Quincy street New Hotel Gault..Madison and Market streets Palmer house........... 115 South sitate street Planters................... 17 North Clark stieet Plaza...North Clark street and North avenue Revere house..N. Clark-st. and W. Austin-av. Sheridan Plaza....Sheridan road and Wilson-av. Sovereign.................6202 Kenmore avenue Stratford.............75 East Jackson boulevard Union hotei,....... .72 West Randolph sireet Victoria.................. 332 South Clark street Virginia.................... Ohio and Rush streets webster................... 2150 Lincoln Park. west Windsor-Clifton......... 28 East Monroe street Y. M. C. A.............818-826 Wabash avenue

## ILLINOIS SOCIETY SONS OF THE RFVOLUTION.

President-William Frank Eugene Gurley, 6151 University avenue.
Secretary-Rev. George De Ming Wright, chaplain St. Luke's hospital, 1439 South Michigan boulevard.
Treasurer-Stuart Weller, University of Chicago.
Registrar-Arthur Ware Slocum. Walker museum. University of Chicago.
Historian-Will Sidney Turner, 2845 Sheffield avenue.

Chaplain-Rev. Levi Perkins Rowland. First Vice-President-Nelson John Ludington. Second Vice-President-Edwin Ellsworth Hand. Third Vice-President-Franklin Alonzo Benjamin.
Board of Managers-Francis Wayland Shepardson. Samuel Balch King, Robert Patterson Benedict, William Parkinson Wright, Romanzo Norton Bunn, Amedee J. Michel. Edward Payson Bailey, Jr., Cortland Woodbury Davis, Harry Carlton McNamer.


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## UTILITY SECURITIES COMPANY

## THE ART INSTITUTE OF CHICAGO.

A museum of fine arts and school of drawing, painting, etc. Michigan avenue and Adams street.

## OFFICERS.

President-Charles L. Hutchinson.
Vice-Presidents-Martin A. Ryerson. Frank G. Logan.
Treasurer-Ernest A. Hamill. Executive Staff.
Director-Robert B. Harshe.
Assistant Director-J. Arthur MacLean.
Secretary-Charles H. Burkholder.
Comptroller of Publicity-Clarence A. Hough.
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Honorary Curator of Chinese Antiquities-Dr. Berthold Lauter.
Honorary Curator of Egyptian Antiquities-Dr. James Breasted.
Honorary Curator of Manuscripts-Charles L. Ricketts.
Curator of Decorative Arts-Bessie Bennett.
Curator of Buckingham Print Collection-Frederic W. Gookin.
Curator of Prints-William McC. McKee.
Librarian-Sarah L. Mitchell.
Museum Instructors-Mrs. Herman J. Hall and Miss Helen Parker.
Manager Membership Department-Guy U. Young.
Dean of Art School-Raymond P. Ensign. Registrar of School-Fanny J. Kendall.
Social Relations Secretary-Grace Williams.
Keeper of Archives, etc.-G. E. Kaltenbach.
Trustees, 1921-Edward E. Ayer, Arthur T. Aldis, Robert Allerton, A. G. Becker, Edward B. Butler, Clyde M. Carr, Wallace L. DeWolf. John J. Glessner. William O. Goodman. Marshall Field, Charles L. Hutchinson, Frank G. Logan, Cyrus McCormick, Jr., Honore Palmer, Potter Palmer, Abram Poole, Martin A. Ry erson, Howard Shaw, A.A. Sprague, Charles H. Thorne. Ex officio: William Hale Thompson, mayor: George F. Harding. city comptroller: John Barton Payne, president south park commissioners: John Bain, auditor south park commissioners.
The Art Institute of Chicago was incorporated May 24, 1879, for the "founding and maintenance of schools of art and design, the formation and exhibition of collections of objects of art and the cultivation and extension of the arts of design by any appropriate means." The museum building upon the lake front. first occupied in 1893, has never been closed for a day. It is open to the public every weekday from 9 to 5 , Sundays from 12:15 to $9 \mathrm{p} . \mathrm{m}$. Admission is free to members (now $\mathbf{1 3}, 000$ ) and their families at all times and free to all upon Wednesdays, Saturdays, Sundays and legal holidays. Upon other days the entrance fee is 25 cents.

All friends of art are invited to become members. Annual members pay a fee of $\$ 10$ a year. Life members pay $\$ 100$ and are thenceforth exempt from dues. Sustaining members pay $\$ 25$ or more a year. Governing members are elected by the trustees and pay $\$ 100$ upon election and $\$ 25$ a year there-
after. Upon the payment of $\$ 400$ governing members become governing life members and are thenceforth exempt from dues. All receipts from life memberships are invested and the income only expended. All members are entitled, with their families and visiting friends, to admission to all exhibitions, receptions, public lectures and entertainments given by the Art Institute and to the use of the Ryerson reference library of art and Burnham library of architecture. Visitors desiring to see the collections under guidance may make appointments with the museum instructors at the office of the director. The invested funds approximate $\$ 3,000,000$.

## MUSEUM.

The Art museum now ranks among the first three in the country. It contains excellent examples of the old masters and of the modern painters. There is also a large and comprehensive collection of sculpture, including reproductions of the work of the greatest sculptors, ancient and modern. There is an extensive collection of architectural casts. Other fields of art are represented by collections of etchings, engravings, textiles, oriental art. Egyptian and classical antiquities, period rooms, etc. There is a constant succession of passing exhibitions. sixty or more a year. All students enjoy the full use of the collections and the libraries. The number of visitors to the museum during the year ended Dec. 31 , 1921, exceeded $1,000,000$, not counting attendance of the students.

## SCHOOL.

The school of the Art Institute offers carefully planned courses of training for workers in the several arts, including drawing, printing arts, commercial art, painting, sculpture. designing. illustration and for teachers of the arts. All students have ready access to the museum collections for research work.
The school is conducted upon the most modern methods and has grown to be the most oomprehensive and largest fine arts school in the United States. Distinguished teachers from a distance are called in from time to time. The faculty consists of forty teachers, not counting those of the Saturday classes. The tuition rates are as follows:

Day School-Registration fee, \$5: term of twelve weeks, \$66.

Evening Rates-Registration fee, \$2; three nights a week. $\$ 18$.
Saturday Rates for Juvenile Class-Twelve half days for $\$ 8$.

## Special Classes.

Pottery-Twelve half days.if.............. $\$ 9.00$
Costume Design-Twelve half days....... 8.00
Design-Twelve half days.................. 8.00
Lettering-Twelve half days.............. . . 8.00
Normal classes-Twelve half days....... 8.00
Batik-Twelve half days....................... 10.00
Life Sketch-Twelve half days................ 8.00
Jewelry-Twelve half days...................... 10.00

## SCHOOL ATTENDANCE IN CHICAGO (1920).

Total under 7 years of age........... 382.312
Total 7 to 13 years inclusive...........
$\qquad$
Total 14 and 15 years of age.......... Attending school

330,439 310,269

Total 16 and 17 years of age........... Attending school
Total 18 to 20 years inclusive......... Attending school

Illiteracy in Chicago (1920).
Persons 10 years and over..

Illiterate
99,133
Native whit
273,573
Illiterate . . . . . . . . . ..................... 2,419
Foreign-born white ...................... 797,618
Illiterate . . . . ............................... 92,473
Negro . . . . . . . . . . . . .......................... 96,961
Illiterate
3.764

Illiterate ................................. 1,169
Illiterate men 21 years and over..... 46,603
Illiterate women 21 years and over.. 51,944


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## SUBURBS OF CHICAGO.

Including also towns and villages now within the city limits.

The letters " N ," "SW." etc., indicate the general direction from the city hall. The figures show the distance in mikes from the Chicago downtown railway terminals which are indicated in figures in parentheses: (1) Illinois Central, (2) Dearborn. (3) Grand

Central, (4) LaSalle, (5) Union. (6) North. western. (7) Aurora, Elgin \& Chicago interurban, (8) North Shore interurban. (9) Ohi-cago-Joliet interurban. (10) Chicago-Kankakee interurban, (11) South Shore interurban.

Adams-SE., 43.3 (2).
Aetna-SE., 34 (11).
Ainsworth-SE.. 45.2 (2).
Almona-N., 40.4 (5).
Alpine-S., 26.8 (2).
Altenheim-W., 11.9 (2)
Antioch-NW. 56 (3)
Aptakisic-NW., 35.9 (3).
Area-NW., 40 (3).
Argyle Park-N., 6.9 (5).
Argo-SW., 13 (5. 9).
Arl'gton Hgts.-NW., 22.4 (6)
Ashburn-S., 12.2 (2).
Atkins-SE., 42 (2).
Auburn Park-S., 8.6 (2, 4).
Aurora-SW., 37 (5, 6, 7).
Austin-W., 6.7 (6)
Austin-av-W.. 7.2 (6).
Avenue-W., 8.2 (6).
Avondale-NW., 5.1 (6).
Barrington-NW., 31.6 (6)
Bartlett-NW. 30.2 (5).
Batavia-W.. 38.2 (6, 7)
Batavia Junction-W., 34.2(7)
Beach-N., 40 (6).
Beatrice-SE. 43 (2)
Beecher-S., 37.6 (2)
Bellewood-W., $13.7^{(1)}$.
Belmont-SW., 13.3 (4).
Bensenville-NW.. 17.3 (5)
Berger-S., $22.7^{\circ}$ (5).
Berkeley-W.. 15 (7)
Bernice-S., 26 (5).
Berry Lake-SE., 17.9 (5).
Berwyn-SW., 9.6 (5).
Beverly Hills-SW., $11.3(4,5)$.
Birchwood-N., 10 (5).
Bl. Isl.-SW., $16.4(1,2,4,5,10)$.
Bowes-W., 42.9 (1)'
Bowmanville-N.. S (*).
Bradley-S.: 52.8 (1.10).
Braeside-N.. 20.7 (6.8).
Brainerd-SW., 10.7 (4).
Bremen-SW.: 23.5 (4).
Brick Yard-S.S., 17.74 (义) .
Brighton Park-SW., 5 (5).
Bristol-N., 63.7 (6)
Broadview-W., 13 (i).
Brookdale-S., 8.6 (1).
Brookfield-SW., 12.3 (5).
Brookline-S., 9.1 (4,5).
Bryn Mawr-S., 9.4 (1).
Buena Park-N., 5.8 (5).
Buffington-SE.. 21.5 (5).
Burnham-S., 18.5 (2.11)
Burnside-S.: 11.9 ( 2,1 ),
Burr Oak-SW., 15.8 (1, 4).
Byrneville-SW., 24.5 (2).
Calumet-SE., 24.2 (2, 11),
Oalvary-N., 10.4 (5, 6).
Cary-NW.,. 38.3 (6)
Cedar Lake-S.. 40.5 (2)
Chandler-S.. 9 (2).
Chappell-SW.. $12.9^{\circ}$ (5).
Charter Grove-W., 56.2 (1).
Cheltenham-SE. 11.2 (1).
Cherry Hills-SW., 37 (4).
Chesterton-SE., 41 (4)
Chicago Golf-W.: 26.6 (7).
Chi'go Hgts.-S., 26.7 (2.5,10)
Chicago Hghls.-NW.. 33 (6)
Chicago Lawn-SW., 10 (2).
Chicago Ridge-SW., 16.4 (2).
Clare-W., 64 (3).
Clarendon Hills-SWं., 18.3 (5)
Clarkdale-SW., 12.5 (2).

Clarke Junction-SE.. 22.9(5) Clifton-SW.. 17.2 (̈̈)
Clintonville-NW., 40 (6).
Oloverdale-NW..: 29.6 (1).
Clybourn-N.. 2.9 (6).
Clyde-SW.. 8.5 (5).
Colehour-SE., $12.2^{\circ}$ (5).
Coleman-W., 37.6 (1)
College A venue-W.. $2 \dot{4}$ (6)
Columbia Heights-S.. 27 (i)
Converse Park-SW, 13.1 (5)
Constance-S., $10.8^{\circ}$ (5).
Corwith-SW., 6 (2).
Cragin-NW: 7 (5).
Crawford-SẄ.. 6.2 (5)
Crawford Ave.- NW... 10.3 (6)
Creston-S.. 41.5 (2).
Crete-S., 30.4 (2, 10 ).
Cresman-SE., 38.8 (1).
Crown Point--SE., $40.6{ }^{\circ}$ (5,
Crystal Lake-NẄ.. 42.9 (6).
Cudahy-SE., 26 (i1)
Cummings-S.. 14.6 (2).
Cuyler-N., 5.4 (6).
Dauphin Park-S.. 10.7 (1).
Derfield-NW. 23.8 (5).
Deering-N., 3.4 (6).
Des Plaines-NW., 16.6 (3, 6)
Dewey-S., 9.6 (2).
Diamond Lake-NW., 38.6 (1).
Dolton-S.. 21 (2. ${ }^{\text {b/ }}$ ).
Downers Grove-SW., 21 (5).
Drexel-S.: 10 (1).
Dundee--Ẅ., 47.6 (6)
Dune Park-SE., 41 (4, 11).
DuPage-SW.. 30.2 (5).
Dunning-NW., 11.5 (5).
Dupont-SW.. 19.8 (4).
Dyer-S., 29.3 (2).
E. Chicago-SE., 23.2(2.5.11).

East Gary-SE., 35 (1).
East Grove-SW 20.4 (5).
East Side-SE... 136 (4, 5).
Edgधbrook-NW.. 11.2 (5).
Edgewater-N.. 7.6 (5)
Edison Park-NW... 12.3 (6).
Eggers-S., 16 (5).
Elgin-NW.. 36.7 (5, 6.7).
Elliott's Park-S., 25 (1).
Elmhurst-W.. 15.8 (3, 6, 7).
Elmwood Park-NW. 10.4(5).
Elsdon-SW.. 8.5 (2).
Elsmere-NẄ. 4 (5).
Emerson Street-NW., 14.4(6).
Englewood-S.. 6.6 (2.4.5).
English Lake-SE.. 73.3 (5).
Eola-SW., 33.5 (5).
Essex-S.. 9 (1)
Euclid Park-S.. 11 (2).
Evanston-N., 12 (5. 6, 8).
Everett-NW.. 28 (5).
Evergreen Park-SW., 14 (2)
Fair Oaks-S.: 62.2 (2).
Fairview-NW.. 18 (3).
Fairview Park-SW.. 11 (5)
Feehanville-NW.i 25 (3).
Fernwood-S.. 11.7 (2).
Fields-SE. 17.8 (5)
Flossmoor-S., 23.5 (1).
Fordham-S., 10.1 (1).
Forest Glen-NW.3 10.2 (5)
Forest Hill-S.. 10 (2, 5)
Forest Home-W., 10.5 (5)
Forest Park-W.. 11 (3, 7).
Fort Sheridan-N... 25.7 (6, 8).
Fox Lake-NW.. 49.6 (5).

Franklin-S., 22 (10)
Franklin Pk.-NW.. 13.2 (3.5),
Furressville-SE., 48.2 (1).
Galewood-NW. 8.7 (5).
Gano-S.. 13 (1, 2).
Gardner's Park-S., 15 (1)
Gary-SW.. ${ }^{18.8}$ (1,2,3,5,11).
Gaugers-S.W., 36 (4).
Geneva-W., 35.5 ( 6,7 ).
Genoa-W.: 60 (1).
Gibson-SE., 23.25 (1. 4)
Gilletts-SW. 32.7 (4)
Givins-S. 12.8 (4).
Glaw-W.; 54.7 (1).
Glencoe-N., 19.2 (6.8)
Glendon Park-NW.. 1i. 5 (5),
Glendale-SW.. $8.9^{\circ}$ (2).
Glen Ellyn-W.. 22.5 (3.6.7).
Glen Oak-W.. 21.4 (6).
Glen View-NW. 17.4 (5)
Glenwood-S.. 23.5 ( 2,10 ).
Glenwood Park- $\bar{W}$., 39.1 (7).
Globe-S. 24.4 (5)
Golf-NW.. 15.3 (5).
Goodenow-S., 34.2 (2).
Grand Beach-SE., 62.8 (1).
Grand Crossing-S., $9.3(1,4,5)$.
Granger-W., 31.8 (1)
Grant Park-S. 44.7 (2)
Graykand-NW.: 8.2 (5).
Grayslake-NẄ., 46 ( 3,5 ).
Great Lakes-N.. 32.5 (6)
Greenwood Bd.-NW., 13.7.(6).
Greggs-SW., 19.4 (5).
Gresham Park-S., 9.8 (4).
Gretna-W.: 21 (3).
Griffith-SE. 35.7 (2)
Grossdale-SW. 12.3 (5).
Gross Park-N.. 4.5 (6).
Grosse Point-NW... 14 (*),
Groveton-SE., 73.5 (5).
Gurnee-NW., 38.6 (5).
Hainesville-NW.. 42.9 (5).
Hamilton Park-S., 7.8 (4).
Hamlet-SE. 69.5 (5).
Hammond-SE.. 21 (2,4.5.11),
Haney-SG., $18.7{ }^{2}$ (2).
Hanna-SE.., 59.1 (5).
Hanson Park-NW.. 7.8 (5).
Harlem-SW., 10 (5).
Hartsdale-S.. 35 (5)
Harvard-NW.. 62.7 (6).
Harvey-S., $20 ̈$ ( $1,2,10$ ).
Hawthorne-SW. $6.9^{\prime}$ (5).
Hayford-SW., 11.5 (2).
Hazel Crest--S., 21 (1).
Hebron-SE., 52.1 (5).
Hegewisch-SE. 18.3 (2.4,5,11).
Helms-NW. 25.8 (3).
Hermosa-NW.. 5.9 (5).
Highland Park-N.. 23.2 (6).
Highlands-SW., 18.4 (2).
High Ridge-N., 8.4 (6):
Highwood-N., 24.5 ( 6.8 ).
Hinside-NW., 18 (1).
Hinsdale-SW. 17 (5).
Hobart-SE., 33.1 (5).
Hollywood-SW., $11.88^{\circ}$ (5).
Homewood-S.. 23 (1).
Hubbard Woods-N.. 17.8 (6.8).
Hunting Avenue-NW., 7.1 (6)
Hutchinson-S... 16.1 (5).
Hyde Park-SE., 6.4 (1).
Ind. Harbor-SE. 20 (3, 4, 5).
Indian Hill-N., 15.8 (6).
Ingalton-W., 30.8 (3).

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CHICAGO, ILLINOIS

Ingleside-NW.. 47.9 (5)
Irene-W., 72.3 (1).
Irondale-SE., 13.3 (4).
Irving Park-NW., 6.7 (6)
Itasca-NW.. 21.2 (5).
Jefferson Park-NW., 8.7 (6).
Johnstone-S., 16.4 (2).
Joliet-SW., 40.4 (2, 4, 5).
Justice-W., 14 (5, 9).
Kankakee-S.: 54.4 ( 1,10 ).
Kenilworth-N. 15.2 (6).
Kenmore-N.. 8.4 (6)
Kenosha-N., 51.6 (6).
Kensington-S., 14.3 (1.2,11).
Kenwood-SE., 5.6 (1).
Kirwin-S., 9.4 ( 3 )
Kolze-NW., 16.9 (3).
Koster-S.. 55.5 (2)
Kouts-SE.., 61.4 (5).
LaCrosse-SE., 68.3 (2, 5).
LaGrange-SW... 14 (5).
Lake Bluff-N.: 30.2 (6)
Lake Forest-N., 28.3 (6)
Lake Geneva-NW., 70.4 (6).
Lakeside-N., 17.8 (6)
Lake Villa-NW., 51 (3).
Lambert-SW.. 22 (5).
Landers-S., 10.9 (2).
Lansing-S., 27.4 (5).
Laporte-SE., 59 (4).
LaVergne-SW., 9.1 (5).
Leithon-NW.., 38 (3).
Lemont-SW.: 25.3 ( $2,5,9$ ).
LeM оупе-SW 11.5 (2).
LeRoy-SE., 47.5 (5).
Liberty View-SE., 56 (9).
Libertyville-NW. 35.5 (5).
Lily Lake-W., 45.4 (3).
Linden Park-W. 6.2 (3, 6).
Lisle-SW., 25 (5).
Liverpool-SE., 30.2 (5).
Llewellyn Park-N., 14 (5).
Lockport-SW., 32.9 (2.5.9)
Lockwood-S., 18.8 (4).
Lombard-W., 20 (3, 6, 7).
Long Lake-S゙W., 46.1 (5).
Longwood-SW.. 11.8 (4).
Loon Lake-NW., 54 (3).
Lottaville-S., 39.31 (2).
Lowell-S., 44.8 (2).
Laucks Crossing-SE., 40.2(5).
Madison Park-SE., 6 (1).
Malden-SE.. 52 (2).
Manhattan-SW., 40 (2).
Mannheim-NW.: 14.1 (5).
Manteno-S., 45.3 (1, 10).
Maplewood-NW., 4 (6).
Mark-SE.. 18.9 (5)
Marlboro-S. 11.6 (5).
Marley-SW., 30 (2).
Marquette Park-SE.. 11.3 (2)
Matteson-S.. 25 (1)
Mayfair-NW., 7.6 (5. 6).
Maynard-S.." 25.6 (2. 5).
Maywood-W: 10.4 (3,6,7).
McCaffrey-SW., 10.9 (2).
McCook-SW., 16.8 (2).
McReynolds-S.. 14.6 (5).
Meacham-NW.. 22.2 (5).
Mallody-N.. $2 \ddot{9} .7$ (5).
Melrose Park- $\dot{W}$., $11 . \dot{3}$ (6).
Merrillville-SE.. 34 (2).
Michigan City-SE., $56(13,11)$.
Midlothian-SW., 18.3 (4).
Miller-SE. 38 (3, 11).
Mineral Springs-SE., 45 (11).
Mokena-SW.. 29.6 (4).
Momence-S.. 49.9 (2).
Monee-S., 32.7 (1, 10)
Mont Clare - NW 9.6 (5) .
Montdale-SE., $4 \ddot{7} .3$ (5).
Mooseheart-W., 40.6 (6).
Morgan Park-S̈W., 13.8. (4).
Morrell Park-SW., 7.8 (2).
Morton Grove-NW., 14.3 (5).

Morton Park-SW.. 7.5 (5)
Mount Forest-SW., $16.8(5,9)$.
Mount Olivet-SW., 16.2 (2).
Mount Prospect-NW.. 19.7(6)
Munger-W., 33.7 (1).
Naperville-SW., 29 (5).
New Buffalo-SE.. $65.9(1,3)$
New Chicago-SE.. 31 (5).
New Lenox-SW., 34.1 ( 2,4$)$
Niles Center-NW., 11.5 (*).
Norrnal Park-S., 7.2 (2).
North Aurora-W., 41.5 (6)
North Chicago-N., 32.9 (6.8)
North Roseland-S.. 12.2 (2).
Norwood Park-NW.. 11 (6).
Novak-SW., 15 (2).
Oakdale-S.. 10.1 (2).
Oak Forest-SW., 21.7 (4).
Oak Glen-S., 28.3 (2).
Oakland-SE.. 4.4 (1).
Oak Lawn-ṠW., $14.8^{\circ}$ (2).
Oak Park-W.. 8.6 (6).
Ontarioville-NW., 28.5 (5)
Orchard Place-NW., 22.9 (3).
Orland-S.. 23.5 (2).
Osborne-SE., 22.66 (4).
Otis-SE., 49 (4).
Palatine-NW., 26 (6).
Palos Park-S., 20.4 (2).
Palos Springs-S., 19.7 (2).
Park Mancr-S.. $8.3(4,5)$
Park Ridge-NW., 13 (6).
Parkside-SE., 8.9 (1).
Parkview-NW.. 6 (6).
Parr-S., 65.8 (2)
Pennock-NW... 6.4 (5).
Peotone-S., 39 (1, 10)
Peterson Avenue-NW., 9.6(6).
Pierces-SE., 44.3 (2).
Plano-S.. 16.9 (1)
Plate Center-W. 45.4 (1).
Pleasant Hill-S.. 13.7 (2).
Pleasant Prairie-N., 57.7(6).
Porter-SE., 44.2 (1, 3).
Posen-S., 18 (10)
Prairio View-NW., 37.1 (3)
Prince Crossing-W., 30.4 (7).
Pullman-S., 14 (1).
Purington-SW., 14.8 (4).
Ravenswood-N., 6.2 (6).
Ravinia-N.. 21.6 (6, 8).
Ravinia Park-N.. 21.6 (6.8).
Rensselaer-S.. 72.8 (2).
Rexford-SW.. 18.8 (4).
Rhodes-NW.. 16.8 (1).
Richardson-ẄW., 51 (3).
Richton-S., 28 (1).
Ridgeland-W., 7.7 (6).
Riverdale-S., 16 (1, 5)
River Forest-W., $9.8(3,6)$
River Grove-NW., $11.7^{(5)}$.
Riverside-SW., 11.1 (5).
River View-NW., 22 (3).
Robertsdale-SE., 16.3 (5).
Roby-SE., 15.5 (4, 5).
Rogers Park-N., $9.4(5,6)$.
Rollins-NW., 49 (3).
Romeo-SW., 33.4 (2, 9).
Rondout-N., 32.3 (5).
Kosehill-N., 7.8 (6).
Roseland-S., 12.7 (2)
Rose Lawn-S.. 56.5 (2).
Roselle-NW., 24.5 (5).
Round Lake-NW. 44 (5),
Rush-SE., 38.1 (5).
Russell-N., 47 (5).
Sacred Heart-N., 28.8 (8).
Sag Bridge-SW., 21.7 (5).
St. Anne-S., 60.1 (2)
St. Charles-W., $38(3,6,7)$
St. John-S.. 33.7 (2).
St. Marie-S.. 13.1 (2).

Salem-N., 66.7 (6).
Santa Fe Park-SW. 19 (2).
Schaumberg-NW., 27.5 (*).
Schererville-SE.. 34 (5).
Schicks-W., 30.8 (1).
Schiller Park-NW. 16.9 (5)
Sedley-SE.. 50.3 (2).
Sheffield-SE.. 16.1 (5).
Shelby-S. 52.6 (2).
Sheldon Park-S., 13.2 (2).
Sheridan Park-N.. 6.4 (5).
Shermerville-NW.. 20.9 (5).
Shipyard-S., 13.9 (5).
Smalls-SE., 48.3 (2).
Sommers-SE., 52.2 (2).
South Addison-W., 20.8 (1)
S. Chicago-SE., $12.7(1,3,4,5)$.

South Elmhurst-W., 12 (3).
South Englewood-S., 9.8 (4).
South Evanston-N.. 11 (6).
South Hammond-SE., 23.2 (2).
South Holland-S., 19.5 (2).
South Lynne-SW.. 11 (2).
Spaulding-NW., $£ 3$ (5).
Springman's Crossing-SE.,
48.9 (2).

Steger-S.. 28.8 (2, 10).
Stony Island-S.. 11.2 (4).
Strathmore-S., 24.8 (2).
Summerdale-N.., 7 (6).
Summit-SW., 11.9 (4, 5, 9).
Surrey-S., 68.1 (2).
Swift-W., 23.8 (1).
Sycamore-W., 57 (3).
Techny-NW.. 19.9 (5).
Terra Cotta-NW., 45.7 (6).
Thatcher's Pk.-NW., 15.1(1).
Thayer-S., 54.1 (2).
Thornton-S.. 21.8 (2).
Three Oaks-SE., 73.1 (1).
Tiedtville-SW.: 23 (2).
Tinley Park-SW. $23.5^{\circ}$ (4).
Tolleston-SE., 26.2 (1, 5).
Tracy-SW., 15 (2, 4).
Tremont-SE.. 47 (11).
Tucker-S., 49.4 (1, 10).
Turkey Creek-SE., 41.2 (2).
Valparaiso-SE., 43.6 (2.5).
Verona-N., 5.4 (5).
Villa Park-W.. 18 (7).
Virgil-W.. 48.7 (3).
Wadsworth-N.i 42.9 (5).
Walden-SW.. 12.3 (4).
Wanatah-SE.. 52.8 (5)
Warrenton-NW., 36.8 (5).
Warrenville-W. 30.4 (7).
Wasco-W., $41 . \dot{4}$ (3).
Wash'gton Hgts.-SW., 12(5.4).
Waukegan-N., 36 (6, 8).
Wayne-NW., 35.3 (6, 7).
Weber-NW.. 12.7 (6).
West Chicago-W., 30 (6, 7).
Western Springs-SW., 15.4(5).
West Harvey-S. 21.8 (2.10).
West Hinsdale-S.W.. 17.8 (5):
West Pullman-S.. 16.4 (1.5).
West Ridge-N., 9 (6).
Wheaton-W., 24.9 (6,7).
Whesler-SE.. 37 (5).
Wheeling-NW.. 29.9 (3).
Whiting-SE., 17 (3, 4, 5).
Wichert-S., 57.9 (2).
Wildwood-S.. 16 (1).
Wilkinson-W., 62 (3).
Willow Spr'gs.- SW.. 17.5(5.2).
Wilmette- $\mathrm{N}_{\text {. }}$ 14.3 (6, 8).
Wilson-N.. 36.8 (5).
Windsor Park-S.. 10.5 (1).
Winfield-W., 27.5 (6).

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GREAT LAKES NAVAL TRAINING STATION UNION LIBERTY BUILDING

Winnetka-N., 16.8 (6, 8).
Winthrop Harbor-N., 44.4 (6).
Wireton-S.. 18.2 (2).
Wolf Lake-SE.. 20.1 (5).
*Not on a railroad.
POINTS OF INTEREST IN AND ABOUT CHICAGO.

## North Side.

Academy of Sciences museum in Lincoln park.
Cemeteries-Graceland, Rosehill, Calvary.
Daily News Sanitarium, Lincoln park.
Fort Sheridan. near Highwood.
Grant, Lincoln, Schiller, Goethe, Field and other monuments in Lincoln park.
Historical society library and collection, Dearborn avenue and Ontario street.
Indian trail tree, near Glencoe.
Kinzie home tablet. Pine and Kinzie streets.
Lake Shore drive.
Lincoln park conservatories and zoo.
Municipal pier, foot of Grand avenue.
Newberry library, Clark street and Walton place.
Northwestern university in Evanston.
Waterworks. Chicago avenue. near lake.
Wrigley building, Rush and Water streets. South Side.
Armour Institute of Technology, 3300 Federal street.
Art Institute galleries of paintings, sculptures and art collections; on the lake front, foot of Adams street.
Auditorium tower, Wabash avenue and Congress street: view of city.
Board of trade. LaSalle street and Jackson boulevard: admission to gallery.
Boulevard link, Michigan avenue and river.
Cahokia courthouse on Wooded island in Jackson park.
Central Trust Company building, interior mural decorations. 125 West Monroe street.
Chamber of Commerce building (interior), LaSalle and Washington streets.
Chicago Normal school, 68th street and Stewart avenue.
Chicago Temple, Clark and Washington streets.
City hall. Washington, LaSalle and Randolph streets.
Confederate monument in Oakwoods cemetery.
County building. Clark, Randolph and Washington streets.
Crerar library, Michigan avenue and Randolph street.
Douglas monument. 35th street and Ellis avenue.
Drexel. Grand and 55 th Street boulevards.
Field museum in Grant park.
Grand Army hall in public library building. Randolph street and Michigan avenue.
Great Lakes fountain, south end Art institute.
Iroquois theater fire, scene of. 28-30 West Randolph street: memorial tablet by Lorado Taft in Iroquois Memorial hospital, 28 North Market etreet.
Jackson park, site of World's Fair in 1893.
Life saving station at mouth of Chicago river.
Lincoln wigwam tablet, Market and Lake-sts.
Logan statue in Grant park (lake front).
Marquette building sculpture panels, Dearborn and Adams streets.
Marquette-Joliet cross, Robey street and drainage canal.
Masonic Temple: view of city from roof.
Massacre monument in 18th street near the lake.
Midway plaisance with Taft statuary.
McKinley statue in McKinley park.
Orchestra hall. 216-220 South Michigan avenue.
Postoffice, on square bounded by Adams. Clark and Dearborn streets and Jackson boulevard.
Public library, Michigan avenue and Washington street.
Pullman suburb.
Republic statue-Jackson park.
South Water street: commission house district.
State street department stores: shopping district.

Stockyards. Halsted and Root streets.
Tower building. Michigan avenue and Madison street.
University of Chicago quadrangles, Ellis avenue and 58 th street.
Washington statue, Grand boulevard and 51st street.
Wooded island in Jackson park. West Side.
Ashland. Humboldt. Washington and Garfield boulevards.
Northwestern railway passenger station, Canal and West Madison streets.
Douglas park.
Drainage canal.
Fire tablet (1871). 137 DeKoven street.
Garfield park.
Ghetto distriot on South Canal, Jefferson and Maxwell streets; fish market on Jefferson street from 12th to Maxwell.
Haymarket square, Randolph and Desplaines streets: scene of anarchist riot.
Hull House. 800 South Halsted street. Humboldt park.
Humboldt. Leif Ericson, Reuter and Kosciuszko monuments in Humboldt park.
Illinois Centennial monument-Logan square.
Parental school. St. Louis and Berwyn avenues
Police monument (Haymarket), in Union park.
DISTANCES IN CHICAGO.
FROM MADISON STREET SOUTH.
Twelth street, 1 mile.
Twenty-Second street, 2 miles.
Thirty-First street, 3 miles.
Thirty-Ninth street, 4 miles.
Forty-Geventh street, 5 miles.
Fifty-Fifth street, 6 miles.
Sixty-Third street, 7 miles.
Seventy-First street, 8 miles.
Seventy-Ninth etreet, 9 miles.
Fighty-Seventh street, 10 miles.
Ninety-Fifth street. 11 miles.
One Hundred and Third-st., 12 miles.
One Hundred and Eleventh-st.. 13 miles.
One Hundred and Ninetrenth-st.. 14 miles.
One Hundred and Twenty-Seventh-st., 15 miles.
City limits, $161 / 2$ miles.
FROM MADISON STREET NORTH.
Chicago averue, 1 mile.
North avenue. 2 miles.
Fullertor avenue, 3 miles.
Belmont avenue, 4 miles.
Irving Park boulevard. 5 miles.
Lawrence avenue, 6 miles.
Bryn Mawr avenue, 7 miles.
Devon avenue, 8 miles.
Touhy avenue, 9 miles.
City limits, $91 / 2$ miles.
FROM STATE STREET WEST.
Halsted street 1 mile.
Ashland boulevard, 2 miles.
Weatern avenue. 3 miles.
Kedzie avenue, 4 miles.
Crawford avenue, 5 miles.
Cicero avenue, 6 miles.
Central avenue, 7 miles.
Ridgeland avenue, 8 miles.
City limits (west on North-av.), 9 miles. FROM STATE STREET EAST.
To lake on 22d street. $2 / 3$ mile.
To Cottage Grove avenue on 31 st-st., $2 / 3$ mile.
To Cottage Grove-av., south of 39 th -st., 1 mile.
To Stony Island-av. on 55 th, 2 miles.
To Yates-av., south of 71 st-st., 3 miles.






## NET PAID CIRCULATION OF THE CHICAGO DAILY NEWS FOR 1922.

| Day | Jan. |  |  |  |  |  |  |  |  |  |  | Dec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sunday | 403,345 | 407,852 | 384.983 | 399,596 | 381,430 | S327.648 | 372062 | 362.756 | $\overline{\text { Sunday }}$ | 374.341 |  |
|  | Holid'y | 401,681 | ${ }^{409.596}$ | Sunday | 395.871 | 385.200 347 | Sunday | $\begin{aligned} & 377.157 \\ & 368.935 \end{aligned}$ |  | $\begin{aligned} & 365.418 \\ & 384.083 \end{aligned}$ | $\begin{aligned} & 382,181 \\ & 378,422 \end{aligned}$ |  |
|  | 41.435 404.653 | 402,222 | 386, 38.237 | 415,136 400,620 | 394,723 391,567 | Sunday | Holid' ${ }^{340.619}$ | $\begin{aligned} & 368.935 \\ & 382,941 \end{aligned}$ | Sunday | $\begin{aligned} & 384,083 \\ & 400,125 \end{aligned}$ | $\begin{aligned} & 378.922 \\ & 343,852 \end{aligned}$ |  |
|  | 4116.94 | Sunday | Sunday | 411.553 | 388,942 | 357,497 | 372.914 | 316,059 | 371,891 | 3 30,484 | Sunday |  |
|  | 409 | 411,115 | 411,998 | 406,866 | 359,192 | :377,130 | 368,32\% | Sunday |  |  | 385,739 |  |
|  | $3 \mathrm{tis}$. | 405,400 | 408,968 | 404.923 | Sunday | 374.6 | 367 , 2 | 378,629 | 372.247 | 353,430 | 426.432 |  |
|  | Sunday | 404,369 | 407.195 | 376,960 | 393.817 | 370,971 | 30̈1,106 | 377,207 | 365.552 | Sunday | 414.781 |  |
|  | 412,035 | 405,141 | 405,856 | Sunday | 388,249 | 369,440 | Sunday | 374.164 | 334.856 | 381.8676 |  |  |
|  | 406.009 | 403,749 | 400.615 | 405.531 | 389,226 | S 337.205 | 373.433 | 370:256 | Sunday | 374.816 | 381.707 34684 |  |
|  | 403,989 | 367,059 | 374.706 | 426,231 | 384.481 | Sunday | 372,981 | 36818184 | 378,948 | 386.597 | 346.847 |  |
|  | 401,417 | Sunday | Sunday | 400,338 | 384.063 | 375,432 | 371.530 | S 327.818 | 379,769 | 376.262 | Sunday |  |
| 13 | 401,397 | * 4089,917 | $\begin{aligned} & 408,264 \\ & 41 \% 6.456 \end{aligned}$ | 407,121 399,729 |  | 373.487 373.081 | 368.943 368.793 | Sunday 375.018 | 369.711 375,87 | $\begin{aligned} & 381,429 \\ & 345,463 \end{aligned}$ | $\begin{aligned} & 385,438 \\ & 387,887 \end{aligned}$ |  |
|  | Sunday | $\begin{aligned} & 408.289 \\ & 405,878 \end{aligned}$ | . 406318.119 | 399,729 3 3 | Sunday | $\begin{aligned} & 373.081 \\ & 368,540 \end{aligned}$ | $\begin{aligned} & 368,793 \\ & 332,958 \end{aligned}$ | $\begin{aligned} & 375.018 \\ & 369,976 \end{aligned}$ | 375,877 376.310 | Sun, 463 | $\begin{aligned} & 387,887 \\ & 387,2 \cup 9 \end{aligned}$ |  |
|  | 407. | 406, 107 | 405.774 | Sunday | 386,4 | 364.465 | Sunday | 368.682 | 340.859 | 379.4 | 383.942 |  |
|  | 406.705 | 404,776 | 402,533 | 410.163 | 385,238 | 332,565 | 372,882 | 364.131 | Sunday | 378,480 |  |  |
|  | 402,984 | 378,939 | 375.12 | 409.823 | 379,872 | Sunday | 370.668 | 364.040 | 389.031 | 381.657 | 357.801 |  |
|  | 399.618 | Sunday | Sunday | 405.884 | 383,350 | 376,261 | 369.727 | 324,062 | 384,391 | 378.540 | Sunday |  |
| 20. | 401,915 | 409.302 | 409,521 | 407,923 | 351.524 | 371,071 | 364,543 | Sunday | 384.521 |  | 377.041 |  |
| 21 | 366,337 | ${ }_{*}^{412.137}$ | 407.319 | 405.727 | Sunday | 371,579 | 362,792 | 373.412 | 381.657 |  |  |  |
|  | Sunday | *383.517 | 408,136 | Sunday | 385,23 | 369.657 |  | 370.685 | 376.682 | Sunday | 385.291 |  |
| d. | $\begin{aligned} & 405,481 \\ & 402,809 \end{aligned}$ | $\begin{aligned} & 406.844 \\ & 40.7334 \end{aligned}$ | $\begin{aligned} & 40,018 \\ & 409,570 \end{aligned}$ | Sunday | $\begin{aligned} & 383.986 \\ & 382,906 \end{aligned}$ | 366.808 335.717 | Sunday | 3688.364 352,623 | Sunday | $\begin{aligned} & 381,754 \\ & 376.5 \div 1 \end{aligned}$ |  |  |
|  | 402,809 402.590 | 405,734 380.312 | 409,570 372.202 | 409 | 382,906 380,164 | Sunday $\begin{array}{r}335 \\ \hline\end{array}$ | 375 <br> 372, | 352,623 <br> 364.244 | Sunday | 376.571 378.472 | 382.983 358,224 |  |
|  | 400,941 | Sunday | Sunday | 403,819 | 381.649 | 379.740 | 369,382 | 328514 | 401.948 | 376,423, | Sunday |  |
|  | 401.199 | 410,276 | 411,629 | 402,646 | 350,217 | 372.218 | 366.512 | Sunday |  | 378,336 | 386,9\% |  |
| 23. | 365,113 | 407,342 | 467,811 | 401,453 | Sunday | 372,157 | 364,882 | 373.745 | 395,273 | 344.972 | 383.196 |  |
| 29. | Sunday |  | 409.151 | Sund 388 | -372 | 368.477 | S34.729 | 372,087 | 371.810 | Sunday | 378.354 |  |
|  | 408,357 |  | 407,112 | Sunday | *242.051 | 366,016 | Sunday | 369,83 | 355.8 | 380.48 | Holid'y |  |
|  | 404.9 |  | 405.102 |  | 385.536 |  | 385.354 | 366.69 |  | 379,20 |  |  |
| T' | 9,954,983 | 9.579,791 | 10.889,698 | 9,976.264 | 10.143.465 | 9,552.793, | 9.018733 | 9,782.879 | 9,414,0 | 9,715.86\% | 9.493.604 |  |
| Ar. | 398,19 | 399.1 | 403.3 | 399, 050 | 375. | 367.415 | 360,74 | 362,3 | 362,07 | 373.687 | 379.7 |  |

TOTAL FOR THE YEAR 1922 (excluding December)
. .107 .522 .130
DAILY AVERAGE FOR THE YEAR 1922 (excluding December)
379,936

* Holiday

NET PAID DAILY AVERAGE FROM THE SECOND YEAR OF ITS PUBLICATION.

| Year. | Jan. | Feb. | Mar. | April. | May. | Ju | July | Aug. | Sept. | Oct. | Nov | Dec | Av'ge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 187 | 11,42 | 14,841 | 16.4 | 18,408 | 20,715 | 22,769 | 35.820 | 25.366 | 25.204 | 23,312 | - | 26,715 | 22,037 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 38,314 |
| 187 | 38,667 | 41,346 | 46,299 | 46,608 | 47.105 | 49,428 | 47.560 | 46,500 | 44,571 | 44,310 | 44.992 | 44,760 | 45,194 |
| 188 | 48.89 | 49.425 | 49.874 | 49,445 | 53,834 | 58,776 |  | 60. | 57.958 | 58,566 | 59,672 | 54.473 | 54,801 |
|  | 57,79 | 62,96i5 | 67.959 | 69.305 | 65,067 | 633,832 |  | $70.59 \%$ | 68.551 | 62.096 | 58.100 | 60,395 | 4,970 |
|  | 61,679 | 6f,941 | 66.058 | 65.208 | 65.193 | 70,408 | 73.078 | 70,456 |  | 63,907 |  |  |  |
|  | 67,278 | 71.379 | 77. | 76,994 | 77,462 |  | 78.177 | 79.423 | 73.185 | 71,863 | 74,527 | 74, | 75,115 |
|  | 76,8 | 82,5 | 86,8 |  | 88.6 | 93,292 | 91.231 | 88,495 | 86.221 | 89.191 | 107,429 |  |  |
|  |  |  | 98,02 | 104,51 | 100,802 | 100,2 | 108,823 | 101,329 | 97,90 | 96,81 | 102,705 | 102,497 | 99,005 |
|  | 104.197 | 110.325 | 116,024 | 117.869 | 125,294 | 113,471 | 112,4 | 117.677 | 109,2\% | 110.460 | 115, $10:$ | 110,148 |  |
| 188 | 114,022 | 119,148 | 123.040 | 124,912 | 118.743 | 122,714 | 126,925 | 132.178 | 121.93 | 129,65 ? | 154,096 | 122.41! | 125,225 |
| 1888 | 120,65i | 126,891 | 137,123 | 136,430 | 135,921 | 140.525 | 128.897 | 123,852 | 113.8 | 127.72 | 131.777 | 159.098 | 128,676 |
| 1889 | 120,947 | 126,446 | 130,828 | 132.348 | 131.378 | 148,576 | 142.6 | 134.23 | 130.016 | 128.67 | 135.527 | 147.78 | 134.059 |
| 1890 | 136,365 | 141,885 | 142,655 | 143,633 | 136.923 | 130.414 | 125.1 | 125,190 | 124.497 | 120.3 | 139,020 |  | 132,957 |
| 189 | 136,926 | 139,769 | 144.467 | 156,196 | 141.953 | 141,732 | 141.858 | 139.70 | 138.02 | 137.29 | 140,524 | 145,74 |  |
| 1892 | 148,232 | 155,402 | 159,849 | 162,563 | 161,804 | 169.09 | 170,430 | 166,259 | 171.053 | 163,62 | 173.070 | 16S,43 | 164,175 |
| 893 | 171,818 | 180,019 | 188,567 | 191,9 | 196,218 | 202,267 |  | 203,216 | 190,481 | 188,9\%6 | 192.5 | 200. | 192,495 |
|  | 20i,38 | 204,471 | 207,590 | 206.285 | 198.495 | 195,865 | 232,022 | 194,071 | 185,595 | 186,070 | 198.017 | 197,25 | 200,881 |
| 18 | 198.947 | 207.246 | 211.578 | 212.992 | 205,732 | 202.605 | 201.378 | 195.907 | 193.311 | 195,56 | 202,5 | 202.7 | 202,496 |
| 1896 | 208,781 | 213.032 | 216,542 | 212.104 | 209,945 | 210,2 | 206,2 | 193 | 189.16 | 190.70 | 204.609 |  |  |
| 1897 | 201.340 | 208.779 | 226.392 | 231,396 | 222,560 | 217.707 | 212,111 | 219,557 | 229,763 | 238.60 | 228.11 | 232,997 | 222.545 |
| 1898 | 239,065 | 249.951 | 260,222 | 295.313 | 338,695 | 310.820 | 298.526 | 279.243 | 262.061 | 257.33 | 259, | 254.94 | 275.514 |
| 1899 | 260.945 | 266,761 | 267,597 | 266,677 | 253.148 | 252,405 | 249.243 | 250.598 | 250.564 | 256.681 | 271 | 269.97 | 259,562 |
| 1900 | 279.219 | 287.116 | 288.38 | 286.657 | 275.427 | 2 22,598 | 262.08 | 261,109 | 268.278 | 2 Ṫ6.94 | 280,7 | 271.3 | 275,788 |
| 1901 | 281,609 | 287.:1 | 292.285 | 295,874 | 283.297 | 281,69 | 275,910 | 271,783 | 304.7 | 292.918 | 295.6 | 296 | 288,168 |
| 1902 | 304,4ti6 | 309.198 | 310,385 | 305.825 | 300.007 | 307,406 | 301.915 | 305,133 | 299.607 | 302.835 | 303,883 | 300,58 | 304,251 |
| 903 | 304.870 | 310,03: | 311.771 | 311.374 | 302.644 | 306,305 | 297,500 | 294.147 | 295.3 | 301.73 | 312.165 | 319 | 305.534 |
| 9010 | 321,898 | 338,458 | 338.784 | 333.324 | 320.864 | 319.064 | 310.24 ! | 310,67 | 309.431 | 309.212 | 314.616 | 307.7 | 319.539 |
| 905 | 315,800 | 317.494 | 325.024 | 3 32.607 | 325.37 L | 318.204 | 306,335 | 302,624 | 301.714 | 301.560 | 305211 | 308,86 | 312,637 |
| 1906 | 318.37: | 325,877 | 328.589 | 336,797 | 320.312 | 316.595 | 313.42 | 311.351 | 309.372 | 311.13 | 313.521 | 313.3 | 318,185 |
| 1907 | 322,58 | 336.876 | 337,125 | 3336.366 | 324,524 | 320.681 | 312.069 | 308,511 | 310,82 | 320.13 | 323.614 | 324,84 | 323,079 |
| 1908 | 334.006 | 338,955 | 343.811 | 336.453 | 324,4 4 | 324.37 | 314,569 | 311,142 | 313.850 | 318.92 | 326.05 | 322,2 | 325,674 |
| 1909 | 328.925 | 334.399 | 337,599 | 334.429 | 325,881 | 325.791 | 315.633 | 311,8 | 318.444 | 321.92 | 329.251 | 324.6 | 325,698 |
| 910 | 332.374 | 336.242 | 338,493 | 332.346 | 331.200 | 328.137 | 316.951 | 316,55 | 316.844 | 321.34 | 315.828 | 314.30 | 325,028 |
| 1911 | 317.62 | 321,475 | 321.645 | 331,057 | 322.159 | 320,932 | 312,499 | 318,408 | 321.303 | 329.002 | 328,22 |  | 322.838 |
| 1912 | 334.364 | 343.173 | 348.445 | 359.338 | *127.208 | *185,945 | 181 | *203,950 | 229,159 | 2 26.338 | 323.85 | 347.53 | *32,875 |
| 1913 | 359,831 | $366.5 \%$ | 373.267 | 364.840 | 346.744 | 342.786 | 332,706 | 334.317 | *340,614 | 354,044 | 356.0 | 358.09 | 352.395 |
| 191 | 362,972 | 368.496 | 375,7\%0 | 390,974 | 373,485 | 367.038 | 365,753 | 403.071 | 403.59: | 406,090 | 411.561 | 401,34 | 385.857 |
| 1915 | 405.359 | 415.897 | 413,675 | 410,784 | 402.105 | 407.287 | 407.885 | 403.355 | 400.833 | 409.210 | 416.114 | 413,65 | 408.808 |
| 1916 | 431.860 | 441.97 U | 443.427 | 439.079 | 426.181 | 441,60 | 426.940 | 424.979 | 428.925 | 432.640 | 458.570 | 441.98 | 436.395 |
| 1917 | 446,575 | 468,246 | 465.77 | 479,450 | $\dagger 408.875$ | +3i1,524 | +374.572 | +361,320 | +358.224 | +363.046 | +37\% 738 | +372.72 | †+03.691 |
| 1918 | 376.608 | 386.991 | 386,775 | 382.486 | 370.518 | 374.198 | 370.833 | 3616.48 | 374.56 | 387.479 | 401.844 | 370,58 | 379,008 |
| 1919. | 386,565 | 386.739 | 385.75 | 384.538 | 373.342 | 371.528 | $38 \% .153$ | 380.98 | 373.000 | 387.46 | 382.76 | 387.00 | 381,891 |
| 920 | 390.719 | 395.981 | 398.405 | 400.301 | 384.871 | 387,331 | 383,278 | 384.215 | 390,440 | 394.771 | 412,020 | 404,726 | 393.864 |
| 1921 | 416,176 | 420.588 | 425.748 | 41.944 | 400.976 | 392.318 | 385.385 | 383,152 | 34, 318 | 396,103 | 398,155 | 390,512 | 401,698 |
| 1922 | 398.199 | 399.1 | 403,3:2 | 399. | 375683 | 367.415 | 360.74 | 362.3 | 362.0 | 73\% |  |  |  |

*The sis months indicated which were affected by the strike in all the Chicago newspapers not included in the daily average for 1912. †Price increased from 1 to 2 cents on May 14, 1917.

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[^0]:    ＊Lowest of the year or $57^{\circ}$ lower than $\operatorname{sign}$ is one constellation back－thus，$r$ is the when highest in December．$\dagger$ Highest of the year or $57^{\circ}$ higher than when lowest in June．

    EXPLANATION OF THE SIGNS．

    | r Aries． 豸 Taurus． I Gemini． © Cancer． | $\begin{aligned} & \Omega \text { Leo. } \\ & m p \text { Virgo. } \\ & \approx \text { Libra. } \\ & \mathrm{m} \text { Scorpio } \end{aligned}$ | ＊Sagittarius． <br> 万 Capricornus <br> －Aquarius． |
    | :---: | :---: | :---: |
    | in which the planet named is situated on the 1 st．2d．3d．4th and 5 th Sundays of the month，in the order of the planets named．The |  |  |
    |  |  |  |

    The place indicated is for the constellation in which the planet named is situated on the 1 st .2 d ，3d．4th and 5 th Sundays of the month，in the order of the planets named．The

    ## HUNTER＇S AND HARVEST MOON．

    The full moon nearest to Sept． 21 is popu－ larly known as the＂haryest moon．＂This is because the moon then rises for several con－ secutive evenings at nearly the same hour． giving an unusual number of moonlight eve－ nings．This is the most noticeable in the higher latitudes and quite disappears at the equator．The＂hunter＇s moon＂is the first full moon following the harvest moon．

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    \$28,253,535
    41,046.162
    67.943.595

    173,386694
    691,492,954
    1,127,721,835
    1,269,630.104
    $1,075,053,686$

[^3]:    *These amounts are not included in the total, since the money held in trust against gold and silver certificates and treasury notes of 1890 is included under gold coin and bullion and standard silver dollars respectively.
    $\dagger$ The population of continental United States July 1, 19:2, was estimated at 109.743,000; July 1, 1921, 108.087.000: April 1. 1917, $103,716,000$; July 1, 1914, 99,027,000; Jan. 1, $1879,48.431 .000$.

    Note 1-The form of circulation statement has been revised as of July 1, 1922, so as to exclude from money in circulation all forms of money held by the federal reserve banks and federal reserve agents, whether as reserve against federal reserve notes or otherwise. This change results in showing a per capita circulation on July 1,1922 , of $\$ 39.87$, whereas under the form of statement heretofore used it would have been $\$ 49.17$. For the sake of comparability the figures for June 1 , 1922, July 1, 1921, and April 1, 1917, have been computed in this statement in the same manner as those for July 1. 192?.

    Note 2-Gold certificates are secured dollar for dollar by gold held in the treasury for
    their redemption: silver certificates are secured dollar for dollar by standard silver dollars held in the treasury for their redemption: United States notes are secured by a gold reserve of $\$ 152,979,025.63$ held in the treasury. This reserve fund may also be used for the redemption of treasury notes of 1890 . which are also secured dollar for dollar by standard silver dollars held in the treasury. Federal reserve notes are obligations of the United States and a first lien on all the assets of the issuing federal reserve bank. Federal reserve notes are secured by the deposit with federa: reserve agents of a like amount of gold or of gold and such discounted or purchased paper as is eligible under the terms of the federal reserve act. Federal reserve banks must maintain a gold reserve of at least 40 per cent. including the gold redemption fund which must be deposited with the United States treasurer against federal reserve notes in actual circulation. Federal reserve bank notes and national bank notes are secured by United States government obligations. and a 5 per cent fund for their redemption is required to be maintained with the treasurer of the United States in gold or lawful money.

[^4]:    300,000
    250.000

    200,000
    170,000
    150.000
    150.000
    130.000
    120.000
    110.000

[^5]:    *Corrected to Dec. 31, 1921. inclusive. \#Precipitation normals adopted in 1907.

[^6]:    /
    

[^7]:    
    

[^8]:    2744 7060 Woodford

[^9]:    Year.
    Clearings. $\mid$ Year. $\quad$ Clearings.
    $1906 . . \$ 11,047,311.894$ 1908.. $\$ 11,853,814,943$
    1907.. 12,087,647,870 1909.. 13,781,843,612

[^10]:    Total
    115.797,609

[^11]:    Total assets .102,159,957

    114,205,792 Liabilities.
    Pref. stock
    10.3 28.600

    10,718,900
    Common stock ..... 20.000.000
    Funded debt ........ 49.895 .000
    Accrued int. ......... 492.601
    20,000.000
    39,618,682
    403.060

