39999063175580 OFFICE OF NATIONAL RECOVERY ADMINISTRATION DIVISION OF REVIEW

EVIDENCE STUDY NO. 42<br>OF THE<br>WHOLESALE AND RETAIL FOOD INDUSTRY<br>By<br>THE INDUSTRY STATISTICS UNIT

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The EVIDENCE STUDIES mure originelly planned as a means of gathering evidence becring unon vari us legal issues which rose under the National Industrial Recovery Act.

Theso stuaies have value quite aside from the use for which they were originally intundca. Accordingly, they are nom made available for conficential use within the Division of Review, anc for inclusion in Code Histories.

The full list of the Evidence Stucies is as follous:

1. Automobile Linnufacturing Ind.
2. Boot and Shoe Mifg. Ind.
3. Bottled Soft Drink Ind.
4. Builders: Sunolies Ind.
5. Chemicel lifo. Ind.
6. Cigar Mfe. Industry
7. Construction Inaustry
8. Cotton Garmont Industry
9. Dress Lig. Ind.
10. Electricel Contracting Ind.
11. Electricol Ifg. Ind.
12. Fabricated lietal Prod. lifg. etc.
13. Fishery Industry
14. Furniture iffg. Inå.
15. General Controctors Ind.
16. Graphic Arts Inà.
17. Gray Iron Poundry Ind.
18. Hasiery Iná.
19. Infant's 2 Children's Wuar Ind. 20. Iron and Steel Ind.
20. Leether Industry
21. Lumber \& Rimber Frod. Ind.
```
23. Mason Contr:ctors Industry
24. Men's Clothing Industry
25. Wotion Picture Industry
26. Motor Bus iffs. Industry (DROPPED)
27. Needlevork Ind. of Puerto Rico
28. Faintivg & PoDerhanging & Decorating
2S. Photo Engraving Industry
3). Flumbing Contracting Industry
31. Retail Food (See No. 42)
32. Rotail Iumber Incustry
33. Retail Solid Iuel (DROPPED)
34. Retail Tracie Industry
35. Rubber Mfg. Ind.
36. Ruboer Tire Mfy%. Inc.
37. Silk Tertile Ind.
38. Structural Clay Products Ind.
39. Throring Industry
4n. Trucking Industry
41. Waste Maturials Ind.
42. Wholesale & Retail Food Ind.(See No.31)
43. Wholesale Fresh Fruit & Veg.
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In adaition to the studies brought to completion, certain materials have been assembled for other industries. These MATERIALS are included in the series and arc also maiee available for conficential use within the Division of Reviev and for inclision in Code Histories, as follows:
44. Wool Icatile Industry 49. Housohold Goods \& Storage etce. (Diropred)
45. Automobilo Parts \& Equipment Ind. 5n. Wotor Vehicle Retailing Trade Ind. 46. Baking Industry 51. Retail Tire \& Battery Trade Ind.
47. Canning Industry
52. Ship \& Bont Bldg. \& Repairing Ind.
48. Coat and Suit Ind.
53. Wholesaling or Distributing Trade
L. C. Marshall

Director, Division of Review


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# THE WHOIESAIE AND RETAIL TOOD AID GROCERY TRADE 

(Codes Nos. 182 and 196)
GEiveral NCTES

The vast amount of data pertaining to the Wholesale and Retoil Food and Grocery Trade differs widely according to the compiler's concention of the Industry. The material presented here is limited as nearly as possible to the fields covered by the two Codes Nos. 182 and 196. It in no way exheusts the sources of pertinent information, but it does present in compact form a great deal of carefully compiled and opplicable data. For simplicity's sake, the figures have been dravm almost entirely from authentic Census sources.

## Wholesale Focd and Grocery Trade

## Definition of the Industry

The term, "Wholesale Food and Grocery Trede," as defined by Code No. 196, includes

> ". . all selling or supolying to
> retailers, industrial buyers, restaurants, or institutions, or the selling on the ort of cne wholesaler to onother of focd and/or erocery products, but shall not include the selling or supplying of meat oroducts (except in cans), fish or the selling or supplying of fresh fruit and produce, and provided further the term shall not include the selling or supplying of any food or grocery product which is now or may hereafter be governed by a separate code."

## Scurces

liost of the data presented in the following tobles have been token from the United States Census of Tholesale Distribution. In 1933, establishments with annual sales of less than $\$ 1,000$ were not covered by the Census canvass, while in 1929 all establishments mere included. For this reason, Census data for 1929 and 1933 are not strictly comparable.

The difference would materiall affect the number of establishnents but mould have a negligible influence on the volune of business. Some of the detailed breakdowns published for 1929 are not available for 1933; consequently it is not always possible to present similar data for the two years.

The price data are U. S. Erureau of Labor Statistics material.

Comporability of Code and Census Classifications
Code 说. 458 covers Wholesale Confectioners separately. Therefore, the industry subject to Code No. 196 is comparable to the Census classification, "Groceries and Food Specialties." In the 1933 Census, the classifications are somemhat different and it is necessary to combine "Groceries (genergl line)" and "Other food and grocery specialtios" in order to get a comparable grcup.

Importers and exporters are included in the Census classification; there is some question as to whether or not they are covered by the Code. There is a separate code (No. 487) for the Importing Trade. However, whether a firm is subject to the Wholesule Food and Grocery Code or to the Imprting Code is determined by the proportion of strictly Wholesaling and strictly imorting business that it does. There is no way of lmowing exactly how many importing estatm liskients coerate under each code, but is likely that avout Foder cent of ther come under the Wholesale Food and Grocery Gerle. There has never been any definite interpretation of the Code with regard to eroorters. It is assumed that, being Wholesalers and not subject to any other senarate code, they would be included; though they might be exempted from the trade practice provisions. Because of the practical impossibility of determining what portion of exporters and importers to exclude from the Code, and also because together they constitute such a. small portion of the total ( 3 per cent of the establishnents, 3.7 per cent of the net sales, and 2.4 per cent of the employees in 1929), it has seemed best to include them in the data presented here.

## Trade Association

According to the tostinony $\mathrm{ff}^{\mathrm{W}}$ 。W. I. Toulme at the Code Hearing on Uctober 5,1923 , the most representative trade association is tie Jatinnal-Arerican Wholesale Grocers' Association. This organization is a merger of the National and the Anerican Wholesale Giocers' Assuciations, and ins 1,798 dies-pajing members representing every state in the Union。

## Retail Pood and Grocery Prace

Definition of the Industry
According to Cole :o. 182 the term "Retail Food and Grocery Trade" shall mean
> '. . . all sellines of fod and/on grocery products to the consunter and not for purposes of res-le in $n$ form, out shall not include the seiling of cood in restaurants for consumption won tie premises, or the selling of confections in confectionersl stores, or the selling of nilk or its products br delivery from house to house won resular routes, or the selling of bakery roducts in bakery storeso It is orovided, further, that the term shall not include the selling of any food or grocery product which is now or may hereafter be governed by a separate code."

A retail food and grocery establishment is defined as
"... . any store, department of a store, shop, stand, or other place where a food and grocery retailer carries on businoss other than those places where the principal business is the selling at retail of products not incluad vithin the definition of retail food and erocery trade."

## Sources

Practically all of the data in the following tables have been compiled from the U. S. Census of Retail Distribution in 1929 and 1933. Some of the firmes have been gleaned from Dun and Bradstreet and the Eureau of Labor Statistics. All sources are clearly indicated in the footnotes.

## Comparability of Code ana Census Classifications

Since the Retail lieat Trade is covered by a separate code, the industry subject to Code 170.182 corresponds fairly well with the sam of the two Census classifications, "Grocery Stores (without meats)" and "Combination Stores (meat and grocery)" -- with tro minor cualièications:

1. Under the Code, all grocery departments in department stores are included. Zovever, no data on such departments are available and consequently no attempt has been made to adjust the Census totals to include them. Their effect on the total would probably be negligible.
2. The Industry as defined by the Code includes delicatessen stores. The Census gives separate data for delicatessen stores in 1929, but not in 1933. Therefore, in order to keep the data for the two years comprable, delicntessen stores have not been included in either year. In 1920, the inclusion of delicatessen stores would have made a difference in the totals of 3.6 per cent in number of establishments, 2.5 per cent in number of employees, and 2.6 per cent in net sales.

## Adjustment for E clusion of Small Torms

To malre the Census classifications more nearly fit the Code coverage, a further adjustment is necessary. Under Executive Order \#6354, all places having a population of 2,500 or less are exemot fron the Retail Food and Grocery Code. Statistical data on retail trade for this group are very limited. The estimates used in the Statistics Unit comoutations are based on all pertinent Census data that are available and on the following assumptions:

```
1. That the retios of stoces and of sates
    in places of 2,500 or less to all stores
    and all cales resmectivelrr ve:e the sa:re
    in 1933 as in 1939. Cersus figures show
    that this mas true of ylaces of 10,000
    or less.
2. That the ratio of grocery stones an? com-
    bination stcres (meats and grceries) to
    all food stcres wos the same in ploces of
        2,500 or less as in riaces of 10,00, 0i
        loss. This; amliea to both mmber of
        stores and net sales.
3. Thet the avorage number of emplovees
    (full-time and nart-time) per establish-
    ment was tle same in places or 2,500 or
    less as in pleces of lo,000 or less;
    tlat this ratic was slichtly lower in
    1023 then in 1023.
```

The estimates node uncer these assumptions are:

1929

| 27 j of all | 27 y of all |
| :---: | :---: |
| stores | stores |

Ir\% of all sales
1933

17\% of all seles
1.1 per
establishment

27: of all stores

Number of stores in rlaces of $2,500 \mathrm{cr}$ less

Wet soles in places of 2,500 or less

Tunber cf emolcyees in places OL 2,500 or less

Adequate data on failures in the Retail Food and Grocery Trade as defined brr the Code do not exist. However, Dun and Bradstreet (Current Analysis of Insolvency Trends, February 28, 1935, N. 10) estimates 1,465 failures in 1004 among the establishments under the Retail rood and Giccery Code.

TABLE I
WHOLESAYE FOUD AND GROCERY TRADE
General Statistics. 1929

| Type of Tholesaler | Number of Establishments | Net Sales (Thousands of Dollars) | Number of Employees |  |  |  | Salaries and Trges (Thousands of Dollars) | Total <br> Expenges (Thousand. of Dolliars) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total | Salemen | Executives | 111 Other |  |  |
| Total, All Types ${ }^{\text {a }}$ | 13.618 | 9,118,641 | 187,766 | 51,114 | 7.591 | 129.061 | 320,105 | 677.246 |
| * Agente and Brokers | 1,851 | 1,751,994 | 7.514 | 2.803 | 682 | 4,029 | 17,766 | 34,260 |
| * Cash-and-Carry Tholesalers | 362 | 101,188 | 1,414 | 281 | 99 | 1,034 | 2,212 | 4,563 |
| * Chain-Store Marehouses | 234 | 1,457,408 | 16,819 | - | 462 | 16,357 | 24,195 | 50,795 |
| Exporters b | 66 | 85,831 | 698 | 185 | 51 | 462 | 1,378 | 3,563 |
| Importers b/ | 335 | 252,177 | 3.833 | 1,035 | 278 | 2,520 | 7.782 | 16,686 |
| Menufacturers' Sales Branches | 2,315 | 1,480,162 | 39.059 | 19,592 | 1,081 | 18,386 | 72,233 | 201. 558 |
| *Wholesale Merchants (General Ine) | 4.776 | 2,660,450 | 83,048 | 15,809 | 3.411 | 63.828 | 134,356 | 241,648 |
| Wholesale Merchants (Specialty) | 3.149 | 901,863 | 25,023 | 7.821 | 1,296 | 15.906 | 43.877 | 91.787 |
| * $\begin{aligned} & \text { agen Distributars }\end{aligned}$ | 178 | 18,999 | 924 | 553 | 45 | 326 | 1,660 | 2.929 |
| all Other Types 5 | 352 | 408.569 | 9.434 | 3.035 | 186 | 6,213 | 14,645 | 29.458 |

Source: Bureau of the Censur, Wholesale Distribution, "Groceries and Food Spectalties," 1929. Table 6, p. 34.
a) In 1933 the totals (not strictly comparable) were:

```
Number of Establishments - 14.906
Nat Sales - \(\$ 6,014,005,000\)
Average Full-Time Employees - 155,122
Total Payroll (Full-Time and Part-Time) - \$233,849,000
Total Expenses - \$521,229,000
```

b/ See text, p. 2 .
c) Includes 113 assemblers and country buyers with net sales of $\$ 14,425,591 ; 117$ wholesaling manufacturers, $\$ 32,348,365$; 31 district and general sales offices, $\$ 137,797.528 ; 28$ cooperative marketing associations, $\$ 24$, 317,610; 19 purchasing agente and resident buyers, $\$ 125,531,513 ; 19$ drop shippers, $\$ 5,768,346 ; 14$ distributing warehouses, $\$ 7,583,984$; 4 export agents, $\$ 284,361 ; 3$ import agents, $\$ 693,902 ; 2$ cooperative soles agencies; 1 auction company; and 1 mail-order wholesaler.

* Under Code for Wholesele Food and Grocery Trade, No. 196.


## Prepared by:

Industry Statistice Unit
Statistics Section
Division of Review, NRA
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## TABTE IV

WHOLESALE FCOD AND GPOCEAY TRADE
Distribution of $S-l e s$ of 47 , 421 lianafectring Establishments Producin," Grocery Items in 1929

| Trpe of Establishment | $\begin{gathered} \text { Annunt } \frac{a /}{}(\text { In Thousende) } \end{gathered}$ | Per Cent of Total |
| :---: | :---: | :---: |
| Total | \$7,994,433 | 100.0 |
| * Wholesalers | 3,317,690 | 41.5 |
| Manufacturers' Tholesale Branches | 1,279,109 | 15.0 |
| * Chain Store Marehouses | 981,310 | 12.4 |
| Retailers | 975,321 | 12.2 |
| Industrial Consumers | 655,543 | 8.2 |
| Fome Coraumers | 447,688 | 5.6 |
| Manufacturers' Retil Branches | 327.772 | 4.1 |

Source: Bureau of the Consas, Wholesole Distribution, "Groceries and Food SpecirIties," 1929, pp. 18 and 19.
a) Total arount is 11.4 ner cent of value of products of all manufacturing industries.

* Under Code for Tholesale Food and Grocery Trede. ino. 196.

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Statistics Section
Division of Review, IRA

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TABLE V


| Industry | Number of Establishments | Value of Preducts Diatributed b: all Types of cutlets a/ (Thousands of Dollars) | Sales to Tholesalers ${ }^{\text {b/ }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount (Thousande of Dollars) | Per Cent of Total Volume |
| Total | 40.431 | 7.994.433 | 3,317,690 | 41.5 |
| Baitug powder, yeast, ftc. | 43 | 52.337 | 19.836 | 37.9 |
| Severages | 5,154 | 270,324 | 71,366 | 26.4 |
| Biscuita and cracers | 375 | 278.915 | 23.429 | 8.4 |
| Bluing | 20 | 1,365 | 1,304 | 95.5 |
| Broad and othor bakery products (except biscuite and cracioers) | 16,016 | 1,186,390 | 37,837 | 7.4 |
| Broms | 407 | 19.166 | 11,346 | 59.2 |
| Butter | 3,213 | 865,288 | 342,654 | 39.6 |
| Canning end preserving (f1sh and sea foods) | 299 | 76,280 | 64,685 | 84.8 |
| Canning end preserving (fruits and vegetables) | 2,997 | 744.610 | 503.356 | 67.6 |
| Cereal preparations | 121 | 175,223 | 157.175 | 89.7 |
| Cheese | 2,352 | 120,703 | 92,217 | 75.4 |
| Chewing gun | 37 | 50,150 | 51,798 | 86.1 |
| Chocolate and cocoa products | 51 | 109,731 | 72,185 | 66.0 |
| Clearing and poliching compounds | 429 | 50,989 | 29.727 | 58.3 |
| Coffee and spices, rasting and grinding | 925. | 441.081 | 94,832 | 21.5 |
| Condensed and evaporated milk | 535 | 293,035 | 124.247 | 42.4 |
| Confsctionery | 2,021 | 399,532 | 217,345 | 54.4 |
| Corn products (syrup, sugar, oil, starch) | ) 35 | 165,984 | 91,291 | 55.0 |
| Flavoring extracts and syrups | 642 | 130,202 | 81, 637 | 62.7 |
| Flour and other grain-fulli procucts | 2,495 | 1,003,612 | 404.456 | 40.3 |
| Larc substitutes and vegeteble oils | 40 | 152,842 | 20,787 | 13.6 |
| Sacaroni, spachetti, etc. | 353 | 47.074 | 25,467 | 54.1 |
| Malt | 28 | 23,603 | 5,452 | 23.1 |
| Matches | 21 | 20.351 | 5,006 | 24.6 |
| Wute, processed | 169 | 49.609 | 36,71 | 74.0 |
| oleomargarine | 41 | 46,522 | 24,796 | 53.2 |
| Rice (cleaning and polishing) | 60 | 48.794 | 44.012 | 90.2 |
| Salt | 58 | 37.869 | 14,352 | 37.9 |
| Sosp | 282 | 310,192 | 141,137 | 45.5 |
| Suear, beet | 82 | 98,636 | 92,619 | 93.9 |
| Sugar, cane - domestic | 70 | 17,368 | 7,625 | 43.9 |
| Suear, cene - refining of mported raw | 21 | 507,389 | 270,438 | 53.3 |
| Vinegar and clecer | 172 | 11,014 | 7,875 | 71.5 |
| $\begin{aligned} & \text { Food preparstions, not elsfhwere } \\ & \text { classffied } \end{aligned}$ | 862 | 177,643 | 78,696 | 44.3 |


a) Total value $1 s 11.4$ per cent of velue of products of all menufacturing industriss.
b/ Whicealers, in this sense, include tholesale merchants and jobbers of the typical service type cash-and-carry wholesalers, wagon distributors, exporters, and other independent wholesale
jeelers of the merchant veriety. This group is under the code for the finolesale Food and Grocery Trede. Chain Store Warehouses, also covered by the Code, distriduted, in 1929, not available.


## TABLE VI

WHOLESAIE FOOD AD GROCERY TRADE
Commodities Handied by Three Types of Wholesale Istablishments in the rood and Grocery Trade a/

Per Cent of Total Commodity Sales
Comnodity
Wholesale

Merchants (Ceneral

Line)
Wholesale
Merchants
(Specialty)
100.0
100.0
100.0

Total
Bal:ery Products
Canned Goods
Cigars, Cigorettes
and. Tobacco
Confectionery and
Soft Drinks
Dairy Products and EsEs
Fish and Sea Foods Fruits and Vegetables (Fresh anà Dried)
Groceries
Nerts and Heat Products
Scops and Toilet
Freprations 3.0
All Other Comnodities
0.7
18.8
5.0
4.5 16.6
0.2
4.6
6.0
7.1
0.7
2.1
$4.2 \quad 11.4$

| 3.9 | 4.2 | 11.4 |
| ---: | ---: | ---: |
| 0.3 | 0.2 | 0.3 |

4.6
47.3
1.3
3.0
7.0
8.1
12.0
$\begin{array}{rr}53.5 & 48.8 \\ 0.8 & 4.3\end{array}$
53.5
4.3
1.1
1.1
9.6
4.5

Scurce: Bureau of the Census, Wholesale Distribution, "Groceries and Food Specialties, "1929, p. 54.
a. All three types of wholesalers listed here are under the Code for the Wholesale Food and Grocery Trade.

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## WOLESALE FOOD AND GROCERY TRADE

Sales-Territory Radius Reported by Wholesalers in the Wholesale Food and
Grocery Trsde in Eighteen Cities, 1929 a

| City | Number of Establisbments | Net Sales |  | Per Cent of Net Sales Made by Establishents in the Pollowing Territories, as Measured from their Headquarters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Over 50 | Miles |  |
|  |  | Amount (Thousends of Dollare) | Per Cent of D. S. Total | $\begin{aligned} & \mathrm{Jp} \text { to } \\ & 75 \text { miles } \\ & \hline \end{aligned}$ | $\begin{gathered} 76 \text { to } \\ 150 \mathrm{miles} \end{gathered}$ | $\begin{gathered} 151 \text { to } \\ 250 \text { Miles } \end{gathered}$ | $\begin{aligned} & 251 \text { to } \\ & 500 \text { Miles } \end{aligned}$ | But not Nation Fide | Nation Wide | 171 Other b/ |
| J. S. Total | 4,776 | 2,660,450 | 100.0 | -- | -- | -- | - | -- | -- | -- |
| Total for 18 Cities | 632 | 611,380 | 23.0 | 44.7 | 7.3 | 10.7 | 11.4 | 24.2 | 9.2 | 2.5 |
| New York | 153 | 123,368 | 4.6 | 47.3 | -- | 0.7 | 4.9 | 33.6 | 12.5 | 1.0 |
| Chicago | 64 | 90,417 | 3.4 | 28.4 | 4.2 | 0.9 | 3.0 | 23.1 | 40.4 | - |
| Philadelphia | 51 | 46,074 | 1.7 | 77.3 | 9.8 | 5.2 | 4.3 | - | 3.4 | - |
| Detroit | 29 | 22,799 | 0.9 | 96.1 | 3.3 | - | 0.6 | -- | - | - |
| Los Angeles | 45 | 51,516 | 1.9 | 51.5 | 5.6 | 18.8 | 23.7 | 0.4 | - | - |
| Cleveland | 13 | 23.333 | 0.9 | 11.2 | 10.2 | 3.5 | 75.1 | - | - | - |
| St. Loule | 28 | 31,545 | 1.2 | 35.6 | 7.2 | 38.1 | 9.0 | 5.1 | 5.0 | - |
| Baltimore | 29 | 17,178 | 0.6 | 71.1 | 4.0 | 7.3 | 17.6 | - | - | - |
| Boston | 31 | 14,814 | 0.6 | 46.5 | 17.1 | 10.0 | -- | 26.3 | - | -- |
| Pittaburgh | 29 | 24,124 | 0.9 | 68.5 | 24.1 | 2.3 | 4.5 | -- | - | - |
| San Francisco | 40 | 53,741 | 2.0 | 26.1 | 11.9 | 8.6 | 28.4 | 22.9 | 2.1 | - |
| milwakee | 27 | 24,742 | 0.9 | 27.5 | 9.6 | 46.8 | 15.1 | - | -- | - |
| Buffelo | 18 | 12,336 | 0.5 | 59.5 | 40.4 | - | - | - | - | - |
| New Orleans | 24 | 16,032 | 0.6 | 53.3 | 9.0 | 1.9 | 19.1 | - | - | 16.7 |
| Seattle | 21 | 25, $5 \cdot 5$ | 0.9 | 9.6 | 4.1 | 42.0 | 0.1 | - | - | 44.2 |
| Denver | 7 | 26,235 | 0.6 | 0.2 | 10.6 | 50.8 | - | 38.4 | -- | - |
| Atlanta | 15 | 6.579 | 0.2 | 100.0 | - | - | - | - | $\cdots$ | -- |
| Dallas | 8 | 11,292 | 0.4 | 89.1 | 10.9 | - | - | - | -- | - |

[^1]a/ Wholesalers represented here are those handing a general line of grocery items and selling mainly to retail stores.
b/ Includes establishments engaged in foreign trade, in domestic and foreign trade, and a few establishments that aid not report the sales territory covered. In Seattle a large share of the business was in sales to Alaska and the Orient.

Statistics Section
Division of Review, NRA

## TABLE IX

THOLESALE FOOD AND GROCERY TRADE

## Operating Expense Analysis of the Wholesale Food and Grocery Trado

by Type of Establishment, 1929
(Amounts in Thousands of Dollars)

| teblishme | $\begin{aligned} & \text { Nunber of } \\ & \text { Establish- } \\ & \text { ments } \end{aligned}$ | NetSales | Total Expenses |  | Salaries and Mages |  |  |  |  |  |  |  | Expenses of Sal esmen |  | Rent ${ }^{\text {a }}$ |  | All Other Expenses |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Total |  | Executives |  | Salesmen |  | All Others |  |  |  |  |  |  |  |
|  |  |  | Amount | Per <br> Cent of Net Seles | Anosint | Per Cent of Net Sale | Amount | Per Cent of Net Sales | Amount | Per Cent of Net Sal es | Amount | Per Cent of Net Sales | Amount | Per <br> Cent <br> of Net <br> Sales | Amount | Per <br> Cont <br> of Net <br> Sales | Amount | Fer Cent of Net Sales |
| Total | 13,618 | 9,118,641 | 677,246 | 7.4 | 320,105 | 3.5 | 40,048 | 0.14 | 112.956 | 1.3 | 167.101 | 1.9 | 33.400 | 0.1 | 22,731 | 0.3 | 301,011 | 3.3 |
| Agents and Brok=rs | 1,851 | 1,751,993 | 34,260 | 2.0 | 17.766 | 1.0 | 4,471 | 0.3 | 7.838 | 0.4 | 5,457 | 0.3 | 2,640 | 0.2 | 1,622 | 0.1 | 12,232 | 0.7 |
| Cash and Carry Tholesalers | 362 | 101.188 | 4.563 | 4.5 | 2,212 | 2.2 | 334 | 0.3 | 532 | 0.5 | 1,346 | 1.4 | 54 | 0.1 | 508 | 0.5 | 1,789 | 1.8 |
| Chain-Store Marehouses | 234 | 1,457,408 | 50,795 | 3.5 | 24,195 | 1.7 | 2,686 | 0.2 | -- | - | 21,509 | 1.5 | -- | -- | 2,411 | 0.2 | 24,189 | 1.7 |
| Exporters | 66 | 85,831 | 3,563 | 4.2 | 1,378 | 1.6 | 304 | 0.4 | 220 | 0.3 | 854 | 0.9 | 80 | 0.1 | 137 | 0.2 | 1,968 | 2.3 |
| Importers | 355 | 252,177 | 16,686 | 6.5 | 7.782 | 3.1 | 1,881 | 0.8 | 2,270 | 0.9 | 3.631 | 1.4 | 870 | 0.3 | 827 | 0.4 | 7,206 | 7.5 |
| Wanufacturery' Sales Branches | 2,315 | 1,480,162 | 201,558 | 13.6 | 72,233 | 4.9 | 5,049 | 0.' ${ }^{1}$ | 38,727 | 2.6 | 28.457 | 1.9 | 15.152 | 1.0 | 3.421 | 0.3 | 110,761 | 7.5 |
| Wholesale Merchants (General Line) | 4,775 | 2,660,450 | 241,648 | 9.1 | 134,356 | 5.1 | 17.006 | 0.6 | 38,680 | 1.5 | 78,670 | 3.0 | 7.983 | 0.3 | 8,892 | 0.5 | 90.516 | 3.4 |
| Tholesale Merchants (Specialty) | 3,149 | 901,863 | 91,737 | $10 . ?$ | 43.877 | 4.9 | 6,777 | 0.3 | 18,116 |  | 18,984 | 2.1 | 5.018 | 0.5 | 3,891 | 0.6 | 39,001 | 4.3 |
| Hagon Distribution | 178 | 18,999 | 2,929 | 15.'t | 1,660 | 8.7 | 160 | 0.3 | 1.115 | 5.9 | 385 | 2.0 | 46 | 0.2 | 81 | 0.7 | 1,142 | 6.0 |
| All Othe= Types f | 352 | 408,569 | 29.458 | 7.2 | 14,645 | 3.6 | 1,379 | 0.4 | 5,458 | 1.3 | 7,308 | 1.9 | 1,656 | 0.1 | 950 | 0.3 | 12,206 | 3.0 |

Source: Bureau of the Census, Wholesale Distribution, "Groceries and Food Specialties," 1929, Table 22.
a) Fer cent of net sales is based upon only those establishments reporting rent. For this reason the detailed percentages do not almays add to the sane figure as total expenses.
b/ \#ot under the Code for the Holesale Food and Grocory Trade.
d All Other Types comorise drop suppers, conperative marketing associations, assemblers of farin products, etc.

Frepared $b_{j}$ :
Industry Statistics Unit
Statistics Section


WHOLESALE POOD AND GROCERY TRADE
Length of Iffe of Fstablishments in the Tholesale Grocery and Food Specialty Trade, by Four Typee, 1930

| Tears Established | Tholesale Merchantsa/ (General Line) |  | Wholesale Merchantag/ (Specialty) |  | Manufactureral <br> Sales Branchesb/ |  | Chain Store Narehousesa/ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Per Cent of Total | Nurber | Per Cent of Total | Number | Per Cent of Total | Number | Per Cent of Total |
| Total | 4,776 | 100.0 | 3.149 | 100.0 | 2.315 | 100.0 | 234 | 100.0 |
| 1 Year | 181 | 3.8 | 228 | 7.2 | 191 | 8.2 | 11 | 4.7 |
| 2 Years | 202 | 4.2 | 275 | 8.7 | 56 | 2.4 | 35 | 15.0 |
| 3 Years | 191 | 4.0 | 184 | 5.8 | 45 | 1.9 | 9 | 3.8 |
| 4 Tears | 175 | 3.7 | 154 | 4.9 | 33 | 1.4 | 8 | 3.4 |
| 5 Years | 186 | 3.9 | 157 | 5.0 | 23 | 1.0 | 12 | 5.1 |
| 6-10 Yearm | 971 | 20.3 | 696 | 22.1 | 186 | 8.0 | 55 | 23.5 |
| 11-16 Years | 747 | 15.7 | 336 | 10.7 | 169 | 7.3 | 34 | 14.5 |
| 17 - 30 Years | 1,147 | 24.0 | 601 | 19.1 | 849 | 36.8 | 40 | 17.1 |
| 31-55 Years | 639 | 13.4 | 303 | 9.6 | 503 | 21.7 | 19 | 8.1 |
| $56-80$ Years | 234 | 4.9 | 122 | 3.9 | 68 | 3.0 | 6 | 2.6 |
| More than 80 Years | 26 | 0.5 | 24 | 0.8 | 55 | 2.4 | 2 | 0.9 |
| All Other c/ | 77 | 1.6 | 69 | 2.2 | 137 | 5.9 | 1 | 1.3 |

Source: Buresu of the Census, Molesale Dietribution, "Groceries and Fond Specialties," 1929, Table 8.
a/ Under Code for Tholesale Food and Grocery Trade, No. 196.
b/ Not under the Code.
c) Bstablished prior to 1924 but exact date not reported.
TABLE XI
PETAIL TOOD AND GROCERY TRADE
Number of Establishments and Sales,
Total and Chain, 1929 and 1933

|  | Establishments |  | Fer Cent | Sale <br> (Thousands | Dollars) | Per Cent of Decline |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1929 | 1933 | 1929-1933 | 1929 | 1933 | 1929-1933 |
| Retail Grocery Trade | 307,425 | 303,910 | 1.2 | 7,352,791 | 5,004,284 | 32.0 |
| Chain Groceries | 52,618 | 49,664 | 5.6 | 2,833,979 | 2,209,000 | 22.0 |
| Per cent Chain Groceries are of the Entire Retail Grocery Irade | 17.1 | 16.3 | --- | 38.5 | 44.1 | - |
| Source: Bureau of the Census, Retail Distribution, 1933, "Chains and Independents," Ta 1929, Nu. S. Summary," Te.ble 6. Total of Census classifications, "Grocery Sto meats)" and "Combination Stores (meat and groceries)." |  |  |  |  |  |  |

[^2]

[^3]

17 per cent was deducted for places of 2,500 or less. (See explanation, page 4 )
b/ In some instances sales were withheld to avoid revealing sales of individuals concerned.
Prepared by:
Indrastry Statistics Unit
Statistics Section
Division of Review, NRA
TABLE XIV

Induetry Statistics Unit
Statigtice Soction
Division of Review, NRA

| State | 1929 |  |  |  | 1933 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fual-Time |  | Part-Time |  | Fuall-Time |  | Part-Time |  |
|  | Number | Per <br> Cent | Number | $\begin{aligned} & \text { Per } \\ & \text { Cent } \end{aligned}$ | Number | Per <br> Cent | Number | Per <br> Gent |
| U. S. Total | 337,139 | 100.0 | 106,489 | 100.0 | 320,240 | 100.0 | 134,041 | 100.0 |
| California | 18,486 | 5.48 | 4,497 | 4.22 | 16.672 | 5.21 | 5,245 | 3.92 |
| Illinois | 23,190 | 6.88 | 7.306 | 6.86 | 20,123 | 6.28 | 9,326 | 6.96 |
| Massachusetts | 21,438 | 6.36 | 6.740 | 6.33 | 22,051 | 6.99 | 7,183 | 5.36 |
| ilichigan | 15,976 | 4.74 | 4,299 | 4.04 | 12,984 | 4.05 | 6.170 | 4.60 |
| Mis souri | 11,001 | 3.26 | 2.738 | 2.57 | 10,734 | 3.35 | 4,199 | 3.13 |
| New Jersey | 13,142 | 3.90 | 4.312 | 4.05 | 13.859 | 4.32 | 5,161 | 3.36 |
| Ifew York | 34,960 | 10.37 | 9,266 | 8.70 | 38,001 | 11.37 | 12,023 | 8.98 |
| Ohio | 22,591 | 6.70 | 7.090 | 6.65 | 18,563 | 5.30 | 10,640 | 7.93 |
| Pennsylvania | 30,585 | 9.07 | 9,336 | 8.77 | 29.203 | 9.12 | 12,153 | 9.06 |
| Texas | 12,640 | 3.75 | 4,208 | 3.95 | 11,879 | 3.71 | 5,044 | 3.76 |
| Total, 10 States | 204,009 | 60.51 | 59.792 | 56.14 | 194.069 | 60.50 | 77,144 | 57.56 |
| Total, all other | 133.130 | 39.49 | 46,697 | 43.86 | 126,171 | 39.40 | 56, 997 | 42.44 |

Source: Bureau of the Census, Retail Distribution, 1929, Vol. I, Farts 2 and 3, Tables 1-A and 1; 1933. "U. S. Sumary "Table 2-A, and State Reporte, Table 1. Total of Census classifilcations, "Grocery Stares (without meat)" and "Combination Stores (meat and groceries)."
a) The figures are not adjusted for places of 2,500 or less in population, which are exerpt from the Code. The total average number of full-tine and part-time employees subject to the Code (see explanation, p. 4) is as follows:

| Year | Floyees |
| :---: | :---: |
| 1929 | 352,263 |
| 1933 | 372,231 |
| 1934 | 409,000 |

The 1934 estinate is obtained by applying the per cent change in the Buraau of Labor Statistics sample to the Census base.

Prepared by:
Industry Statistics Unit
Statistics Section
Division of Review, NRA

## TARIE KVI

RETAIL FCOD AND GEOGERY TRADE
Seasonality of Em loment in Retail Grocery Stores, 1933
(In thousends)

| Toel: Ending Tearest tile 15 th | Tunber of FullTime Mriplcrees | itumber of PartTime Errolovees |
| :---: | :---: | :---: |
| Jonuery | 307 | 124 |
| Feoruery | 307 | 125 |
| lierch | 307 | 126 |
| Anril | 310 | 128 |
| i.iay | $31 ?$ | 130 |
| June | 316 | 131 |
| Juz\% | 320 | 134 |
| Averst | 327 | 137 |
| Sejtember | 332 | 141 |
| October | 334 | 142 |
| ivovember | 335 | 144 |
| Decerrber | 337 | 146 |

Scurce: Burenu of the Consus, Retail Distribution, 1933, "U. S. Sumarit" Table 4-A, n. 21. Total ci Census clessifications, "Grocery Stores ( itwout neats)" and "Com"ination Stores (grocery and meat)."

Presered by:
Industre Statistics Unit
Stotistics Section
Division of Review, RRA

## TABLE XVII

## RETAIL FOOD AID GROCERY TRADE

Total Annual Wages Paid by Retail Grocery Stores, by Principal States, 1929 and 1933 a/
(Thousands of Dollars)

| State | 1929 | 1933 |
| :---: | :---: | :---: |
| U. S. Total | 457,702 | 366,764 |
| California | 26,673 | 22,100 |
| Illinois | 29,729 | 23,963 |
| Massachusettss | 28,711 | 25,777 |
| Micliéman | 22,0no | 15,276 |
| Missouri | 13,718 | 11,516 |
| New Jersey | 20,231 | 18,478 |
| New Yorl: | 52,957 | 50,411 |
| Ohio | 30,237 | 22,736 |
| Pennsylvanie. | 39,4ก3 | 33,890 |
| Texas | 14,909 | 11,430 |
| Total, 10 States | 278,568 | 235,577 |
| Total, All Other | 159,134 | 131,187 |

Source: Bureau of the Census, Retail Distribution, 1933, "U. S. Sumar"," Table 3, 0. 15, and State Renorts, Table I; 1929, "TJ. S. Summary," Table l-A, p. 45, and Vol. I, Parts 2 and 3. Total of Census classifications "Grocery Stores (without, neats)" and "Comination Stores (meat and roceries)."
a/ Waceis include full-tine and part-time.

Prepored by:
Industr- Statistics Unit
Statistics Section
Division of Review, IRA

TABLE XVIII
RETAIL FUUD AID GRUCERY TRADE
Total Value of Net Sales of Retail Grocery Stores 1929, 1933, and 1934
(iillions of dollers)

|  |  | Value of ivet Sales |
| :--- | :--- | :--- | :--- |
|  | Total, excluding places under |  |
| 2,500 population a/ |  |  |

Source: Bureau of the Censis, Retail Distribution, 1933, "U. So Summay," Tále lo de 7o 1934 estimates based on Department of Commerce index of grocery store sales.
a/ $\quad 17$ per cent of total of all places has been deducted for places of 2,500 or less in population which are exempt from Code. (See explanation, page 4.)

Prepared by:
Industry Statistics Unit
Statistics Section
Division of Review, NRA

TABIE XIX

## RETAIL FUCD AND GRUCERY TRADE

Retail Grocery Stores, Classified According to Value of Sales, 1929 and 1933

> Number of Establishments with Specified Value of Sales

Value of Sales

| 1929 |  | 1933 |  |
| :---: | :---: | :---: | :---: |
| Number | Per Cent of Total | Number | Per Cent of Total |

Total irumber of

Totel Sales (Thousands of Dollars)
\$1,000,00n or more

| 47 | $a /$ |
| ---: | ---: |
| 106 | $a /$ |
| 330 | 0.1 |
| 712 | 0.2 |
| 7,026 | 2.3 |
| 31,412 | 10.2 |
| 42,779 | 14.3 |
| 35,580 | 11.5 |
| 57,822 | 18.8 |
| 120,605 | 42.5 |

Less then 10,000106

300,000-499,939 330
200,000 - 299,999
100,000 - 199,999
50,000-99,999
30,000 - 49,959
20,000-29,999
10,000-19,999
$\begin{array}{lllll}\text { Establishments } & 307,425 & 100.00 & 303,910 & 100.00\end{array}$
$7,352,791$ $5,004,284$
Per Cent
of Total

| 18 | $a /$ |
| ---: | ---: |
| 69 | $a /$ |
| 205 | 0.1 |
| 367 | 0.1 |
| 3,691 | 1.2 |
| 16,099 | 5.3 |
| 29,657 | 9.8 |
| 30,607 | 10.1 |
| 54,408 | 17.9 |
| 168,789 | 55.5 |

Source: Bureau of the Census, Retail Distribution, 1929, "U. S. Sumary," Trble 4-A; 1933, Vol. I, Toble 4-A. Total of Census classifications, "Grocery Stores (without meat)" and "Combination Stores (meat and roceries)."
a) Less than 0.05 per cent.

Prepared by:
Industry Statistics Unit
Statistics Section
Division of Review, NRA

## RABLE XX

## RETAII FUUD AID GRUCEIYY IRIDE

Total Value of Sales and Total Labor Cost
of Retail Grocery Stores, 1929 and 1933

| Yenr | Total Inoor Cost ${ }^{\text {a }}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | Anount (iillions of Dollars) | Per Cent of Value of Product | $\begin{aligned} & \text { Total Value } \\ & \text { of Sales } \\ & \text { (lillions } \\ & \text { of Dollars) } \end{aligned}$ |
| 1929 | 437.5 | 5.9 | 7,353 |
| 1933 | 330.8 | 7.3 | 5,004 |

Source: Buresu of the Census, Fetail Distribition, 1930, "ITJ. S. Sarmary," Toules 1 and 2. Total of Census classifications, "GrocerJ Stores (mithout meat)" and "Combination Stcres (meat and eroceries)."
a/ Including wages of all employees.

Prepared by:
Industry Stetistics Whit
Statistics Section
Division of Reviem, IRA

PRICES: SELLING

| XXI-A | Index of Retail Price of Food $(1913=100)$ 9 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1926 | 1928 |  | 1929 1930 |  | 1931 | 932. | 1933 |  | 935 |
| JAN | 164.3 | 159.3 | 155.1 | 154.6 | 55.4 | 132.8 | 109.3 | 94.8 | 105. |  |
| FEB | 161.5 | 156.0 | 151.6 | 154.4 | 153.0 | 127.0 | 105.3 | 90.9 | 108 | 122.0 |
| MAR | 159.9 | 153.8 | 151. | 153. | 50. | 26.4 | 105.0 | 90.5 | 108.5 | 121.7 |
| APR | 162.4 | 153.6 | 152.1 | 51.6 | 1.51 .2 | 124.0 | 103.7 | 90.4 | 107.4 | 24. 1 |
| MAY | 161.1 | 155.4 | 153.8 | 153.3 | 150.1 | 121.0 | 101.3 | 93.7 | 108.4 | 124.5 |
| UN | 159.7 | 158.5 | 152.6 | 154.8 | 47.2 | 118.3 | 100.1 | 96.7 | 109.1 | 123. |
| JUL | 157.0 | 153.4 | 152.8 | 158.5 | 14.0 | 119.0 | 101.0 | 104.8 | 109.2 | 12 |
| AUG | 155.7 | 152.4 | 154.2 | 160.2 | 143.7 | 119.7 | 100.8. | 106.7 | 111. | 2 |
| SEP | 158.5 | 154.0 | 157.3 | 260.8 | 145.6 | 112.4 | 100.3 | 107.0 | 116.8 | 123.9 |
| CT | 160.0 | 156.1 | 156.8 | 160.5 | 144.4 | 119.1 | 100.4 | 107.3 | 115.6 |  |
| NOV | 161.6 | 256.5 | 157.3 | 159.7 | 141.4 | 116.7 | 29.4 | 106.8 | 114.9 |  |
| DEC | 161.8 | 155.9 | 155.8 | 158.0 | 137.2 | 114.3 | 98.7 | 103.9 | 114.3 |  |
| Average | 160.3 | 155.4 | 154.3 | 156.6 | 147.1 | 121.3 | 102.1 | 99.5 | 110.9 |  |

XXI-E
Index of Retail Price of Food (1929=100) b/

| JAN | 104,9 | 101.7 | 99.0 | 98.7 | 99,2 | 84.8 | 69.8 | 60.5 | 67.2 | 75.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEB | 103,1 | 98.6 | 96.8 | 98.6 | 97.7 | 81.1 | 67.2 | 58.0 | 69.2 | 77.9 |
| MAR | $102 \cdot 1$ | 98.2 | 96.7 | 27.7 | 95.8 | 80.7 | 67.0 | 57.8 | 69.3 | 27.7 |
| APR | 103.7 | 98.1 | 37.1 | 96.8 | 96.6 | 72.2 | 66.2 | 57.7 | 68.6 | 72.2 |
| MAY | 702.9 | 99.2 | 98.2 | 97.9 | 95.8 | 77.3 | 64.7 | 58.8 | 69.2 | 72.5 |
| JUN | 102.0 | 101.2 | 97.4 | 98,9 | 94.4 | 75.5 | 63.9 | 61.7 | 69.7 | 78.5 |
| JUL | 100.3 | 98.0 | 97.6 | 101.2 | 22.0 | 76.0 | 64.5 | 66.9 | 70.2 | 77.7 |
| AUG | 92. 4 | 97.3 | 98.5 | 102.3 | 91.8 | 76.4 | 64.1 | 68.1 | 71.4 | 78.1 |
| SEP | 101.2 | 98.3 | 100.8 | 102.7 | 93.0 | 76,2 | 64.0 | 68.3 | 74.6 | 79.1 |
| OCT | 102 L | 92.7 | 100.1 | 102.5 | 92.2 | 76.1 | 64.1 | 68.5 | 73.8 |  |
| NOV | 103.2 | 99.9 | 100. 4 | 102.0 | 90,3 | 74.5 | 63.5 | 68.2 | 73.4 |  |
| DEC | 103.3 | 99.6 | 99.5 | 100.9 | 87.6 | 73.0 | 63.0 | 66.3 | 73.0 |  |
| Avorasd | 102.4 | 99.2 | 98.5 | 100.0 | 93.9 | 77.6 | 55.2 | 63.5 | 70.8 |  |


| JJAN | - |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEB |  |  |  |  |  |  |  |  |  |  |
| MAR |  |  |  |  |  |  |  | 1 |  |  |
| APR |  |  |  |  |  |  |  |  |  |  |
| MAY |  |  |  |  |  |  |  |  |  |  |
| JUN |  |  |  |  |  |  |  |  |  |  |
| JUL |  |  |  |  |  |  |  |  |  |  |
| ACC |  |  |  |  |  |  |  |  |  |  |
| SEP |  |  |  |  |  |  |  |  |  |  |
| OCT |  |  |  |  |  |  |  |  |  |  |
| NOV |  |  |  |  |  |  |  |  |  |  |
| DEC |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

a/ Bureau of Labor Statistics price series for "All Foods."
b/ Index of letail Price of Food (XXI-A) srifted to 1029 base.

| XXII- | Index of :holesale Prices of Food $(1926=100)$ a/ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JAN | 102,6 | 97.1 | 100.9 | 98.9 | 97.3 | 80.7 | 04 | 5.5 .8 | 64. | 79.9 |
| B | 100. | 96.1 | 98.8 | 98. | 95.8 | 78.0 | 62.5 | 53.7 | 66.7 | 32. |
| MAR | 92.3 | 94.7 | 98.2 | 98.3 | 94.3 | 77.6 | 62.3 | 54.6 | 67.3 | 81.9 |
| APR | 100.5 | 94.9 | 99.7 | 98.0 | 94.9 | 76.3 | Ci. | 56.1 | 66.2 | 34 |
| AY | 100. 1 | 95.3 | 101.2 | 98.0 | 92.2 | 72. | 59.3 | 59.4 | . | 84.1 |
| JUN | 100.5 | 94.8 | 100.3 | 99.1 | 90.8 | 73.3 | 58.8 | 61.2 | . 8 | 82.8 |
| JUL | 98.7 | 94.3 | 102.2 | 102.9 | 86.8 | 74.0 | 60.9 | 65.5 | 70.6 | 32.1 |
| AUG | 97. | 94.5 | 103.8 | 103.5 | 87.6 | 74.6 | 61.8 | 64.8 | 73.9 | 4. |
| SEP | 99. | 96.6 | 106.5 | 103.3 | 89.5 | 73.7 | 61.8 | 64.9 | 26.1 | 86. |
| OCT | 100.7 | 100.0 | 102.1 | 101.4 | 88.8 | 73.3 | 60. | 64.2 | 14.8 |  |
| NOV | 100.4 | 101.4 | 100.0 | 98.9 | 86.2 | 71.0 | 60.6 | 64.3 | 75.3 |  |
| DEC | 100.6 | 100.7 | 98.1 | 98.7 | 82,4 | 69.2 | 583 | 62.5 | 75.3 |  |
| Px | 100.0 | 26.7 | 10100 | 92.2 | 90.5 | 74.6 | 61.0 | 60.5 | 20.6 |  |

XXII-B Index of tholesale Price of Food (1929-100) b/

| HAN | 102.7 | 97.2 | 101.0 | 99.0 | 97.4 | 80.8 | 64.8 | 55.9 | 64.4 | 80.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEB | 100.7 | 96.2 | 98.9 | 98.2 | 95.9 | 78.1 | 62.6 | 53.8 | 66.8 | 2 |
| MAR | 99.4 | 94.8 | 98.3 | 98.4 | 94.4 | 72.7 | 62.4 | 54.7 | 67.4 | 82 |
| APR | 100.6 | 94.9 | 99.8 | 98.1 | 95.0 | 76.4 | 61.1 | 56.2 | 66.3 | 84.6 |
| MAY | 100.2 | 95.4 | 101.3 | 98,2 | 22.3 | 73.9 | 59.4 | 59.5 | 67.2 | 84.2 |
| JUN | 100.6 | 94.9 | 100.4 | 92.2 | 92.9 | 73.4 | 58.9 | 61.3 | 69.9 | 82.9 |
| JUL | 98.8 | 94.4 | 102.3 | 103.0 | 86.9 | 75, 1 | 61.0 | 65.6 | 70.7 | 82.2 |
| AUG | 97.6 | 94.6 | 103.9 | 103,6 | 87.7 | 74.7 | 61.9 | 64.9 | 74.0 | 85.0 |
| SEP | 99.9 | 96.7 | 106.6 | 103.4 | 89.6 | 73.8 | 63.9 | 65.2 | 76.2 | 86.2 |
| OCT | 150.8 | 100. 2 | 102.2 | 101.5 | 88.9 | 73.4 | 60.6 | 64.3 | 74.9 | 85.1 |
| NOV | 100.5 | 101.5 | 100.1 | 99.0 | 86.3 | 71.1 | 60.7 | 64.4 | 75.2 |  |
| DEC | 100.7 | 104.8 | 98.2 | 98.8 | 82.5 | 69.2 | 58.4 | 62.6 | 75.4 |  |
| Ararace | 120.2 | L0608 | 101.1 | 100.0 | 90.7 | 74.7 | 61.1 | 607 | 20.7 |  |


| TJAN |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEB |  |  |  |  |  |  |  |  |  |  |
| MAR |  |  |  |  |  |  |  |  |  |  |
| APR |  |  |  |  |  |  |  |  |  |  |
| Mar |  |  |  |  |  |  |  |  |  |  |
| JUN: |  |  |  |  |  |  |  |  |  |  |
| Jul |  |  |  |  |  |  |  |  |  |  |
| AUG |  |  |  |  |  |  |  |  |  |  |
| SEP |  |  |  |  |  |  |  |  |  |  |
| OCT |  |  |  |  |  |  |  |  |  |  |
| NOV |  |  |  |  |  |  |  |  |  |  |
| DEC |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

a/ Bureau of Labor Statistics prize series for "Foods."
b/ Index of Wholesale frices of Food (XiII-A) shifted to 192S uase.

## Table xKIII

```
    RETAIL FUCD AID GRCOERI TRADE
Por Capita Erpenditure on Zetail Groceries,
    Arranged in Descending Order, 1939
```

| State | $\begin{aligned} & \text { Per Corita } \\ & \text { Expemaiture } \end{aligned}$ | State | Per Capita Expenditure |
| :---: | :---: | :---: | :---: |
| Unitrd States | \$30.0n |  |  |
|  |  | if rylend | \$60.90 |
| District of Columbia | 108.20 | İissouri | 59.50 |
| Rhode Island | 200.80 | Mrns: ${ }^{\text {a }}$ | 59.00 |
| Massachusetts | 96.40 | Wiscunsin | 56.30 |
| Connecticut | 94.30 | Iowa | 52.00 |
| New Hampshire | 87.40 | Utah | 51.40 |
| California | 77.40 | Texas | 50.50 |
| Hew Jersey | 77.40 | 1.innesota | 50.50 |
| Delamse | 27. 20 | ivebraska | 49.60 |
| Tevada | 70.60 | İaho | 49.50 |
| IMichigan | 74.30 | Ohilaioma | 49.10 |
| Meine | 7.4.3n | West Virginia | 38.40 |
| Unio | 73.40 | Virginia | 38.00 |
| Arizona | 77.80 | Tentucky | 37.40 |
| Colorado | 71.40 | Tennersee | 37.40 |
| Vermont | 69.20 | Mert ievico | 36.80 |
| uregon | 68.80 | Georsia | 36.30 |
| Wew Yorl | 3.30 | Souti Dujoto | 34.90 |
| Illinois | 60.70 | Oortir Daloter | 33.00 |
| Indiana | E3. 50 | Wroth Curolina | 32.50 |
| Washington | 63.70 | Suth Carolina | 29.80 |
| Pennsylvania | 65.60 | Louisiaina | 29.40 |
| Plorida | 64. 50 | Alabama | 28.70 |
| Wroming | 63.20 | Arl:anses | 26.60 |
| Montana | 61.10 | Mississippi | 25.80 |

Source: Computed by NRA, Division of Revier, fron enta in 1929 Census of Retail Distribution, and 1930 U. S. Population Census.

Prepared by:
Industry Statistics Unit
Statistics Section
Division of Roview, iRA

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$$




[^0]:    
    

[^1]:    Source: Bureau of the Census, Fholesale Distribution, "Groceries and Food Specialties," 1929, Tables 11, 12 and 13

[^2]:    Prepared Statistics Unit
    tion
    Division of Review, NRA

[^3]:     local chains
    b/ Estimeted by deducting 27 per cont for stores in places of 2,500 population and less.
    Prepared by:
    Industry Statistics Unit
    Statistics Section
    Division of Review, NRA

