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REPORTS OF STORAGE HOLDINGS OF CERTAIN FOOD PRODUCTS.

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INTRODUCTION.

The storing of food supplies during the season of production or in times of plenty for use in the season of nonproduction or in times of scarcity is as old as civilization itself. In fact, this custom, not unknown among savage races, is in a sense but the counterpart of the instinctive action of certain provident species of insects and other lower animals in the storing of their particular foods. Among human beings little if any progress could have been made along the road of civilization without intelligent action in the storing of certain nonperishable products, at least, and this custom is one of the first essentials in the development of wealth and power in any race or nation.

The storing of grains and other nonperishable products requires protection merely from moisture and from the greater extremes of temperature. The storing of fresh fruits and vegetables requires the arresting of life processes, and the storing of all perishable products, vegetable or animal, requires control of the development of bacteria. Until quite modern times the preservation of such products was prin-

cipally by the use of salt and other preservatives and by protection from the air, and it was only for limited periods and in moderate quantities that they were preserved in the fresh state by holding them at reduced temperatures. The more palatable and more nutritious character of these products when preserved in the fresh state has given such encouragement to further use of this method of preservation that a complete transformation has resulted in the character and economic importance of the storage industry. Since the year 1890 mechanical refrigeration has assumed great importance in the preservation and marketing of perishable and semiperishable products, and the present importance of the storage industry is in large measure due to the adoption and development of this process.

Aside from the carrying over of perishable and semiperishable foods in household economy from the season of production to the season of nonproduction, there is in the business world a sufficient motive for such preservation in the profit to be gained by buying at lower prices in times of plenty for sale at higher prices in times of scarcity. The commercial motive has been an incentive in the business of storing and preservation of foods at all times, and it exerts an equal force in the work of the cold-storage industry. The consequences, however, are not entirely commercial. Just as in the household the family in the season of nonproduction has the use and enjoyment of the food saved from the season of production, so in the commercial world the preservation of foods for seasons and years of scarcity is provided for by the accumulation of a surplus in times of plenty. The development of the cold-storage industry has made possible the holding of perishable foods in substantially the same condition as that in which they were first produced; and the quantities that will be held in the future under mechanical refrigeration need be limited only by the powers of production of foods and of providing such means of storage and by the prospective demand. Accordingly there have already resulted, and in the future there may be expected to result in even greater degree, economic consequences of the utmost importance.

The preservation of these articles in the fresh state from the season of greatest production to the seasons of scarcity tends to greater uniformity of prices throughout the year. On the one hand it tends to relieve a glutted market, and on the other hand it not only provides a supply in the season of nonproduction of commodities which could not be had at such times in the fresh state at all, but also provides a larger supply, consequently at lower prices, of such products as butter and eggs, which otherwise could be had only in smaller quantities. Of still greater consequence than the equalization of prices is the conservation and avoidance of waste in the season of large supply and the larger consumption because of less excessive prices in the

season of scarcity. Perhaps the greatest advantage of all lies in the widening of the market, the production of foods both in seasons best suited and in regions best adapted to their development, and the placing of them on the market in seasons of scarcity and in communities far remote from the localities of production.

As a result, the interests of producer, middleman, and consumer are brought more closely into harmony. With the assurance that waste will be avoided and that the entire product can be marketed, the producer will be encouraged to increase his output and can afford to sell his product at a lower price per unit. The consumer will inevitably buy on more favorable terms, since the providing of a large supply in seasons of scarcity must lower the extreme prices demanded at such times, and the increase of the total annual supply must result in placing the product on the market upon more favorable terms. The avoidance of waste for the middleman, owing to the holding of perishable products under favorable conditions of temperature during the marketing process, and the moving of such commodities in larger quantities through the markets, must result under conditions of reasonable competition in a smaller margin of profit per unit of the article handled, with corresponding advantage to producer and consumer. While in many instances there may be abuses in the commercial operations of the cold-storage industry, its general economic effects are highly advantageous and under present conditions of life almost indispensable, and its general operations should ordinarily prove commercially advantageous to all parties concerned.

One serious obstacle at present to further growth of this industry is an undue prejudice against commodities that have been held in cold storage. While it is true that in many instances goods held for the usual season in storage are somewhat less palatable than fresh stock, the difference in the price is ordinarily greater than is warranted by the difference in the quality of the goods. When the public has learned to purchase fresh and cold-storage products according to quality, a further increase in the use of cold-storage facilities, and

accordingly in economic gain, will undoubtedly follow.

The dealer's success, however, is dependent upon so many factors that the most comprehensive information concerning market conditions is essential to such stability of the industry as will result from conducting cold-storage operations at reasonable and steady profits rather than at alternating excessive profits and losses. The industry can not attain complete success except by reducing the speculative element of the transactions to a minimum.

To this end it is necessary that in the storing season producers and dealers be supplied with information showing how much of each article is being stored, whether the quantity is more or less than usual, and whether under all the circumstances it is going into storage at fair prices. When the stock is moving out of storage it is important to know how fast it is being disposed of, in order that on the one hand the dealer from previous experience or from records may be able to judge how quickly it must be moved to prevent competition with the product of the next season, and on the other hand the consumer may be able to determine whether under all the circumstances the existing supply is being offered at fair prices.

It is apparent that this information has a cumulative value. It is useful when comparisons are made between the current holdings and movements and those of the previous year, but it is more valuable when comparisons are made for a series of years, and its value increases with the completeness of the returns as inclusive of all holdings.

COLD-STORAGE REPORTS OF COMMERCIAL ORGANIZATIONS.

Many trade papers make monthly estimates of the quantities of certain products held in cold storage in various cities on the first of each month. Their sources of information are confidential, but it is well known that they are not based on actual knowledge, as they do not have the cooperation of all operators of warehouses. The data they publish are valuable but are confined to the holdings of a few of the great distributing centers.

For more than 10 years the American Warehousemen's Association has obtained such data from about 54 of the more important storages, regarding their holdings of creamery butter and eggs. The figures they have collected are especially valuable in that they cover a series of years and are based on the business of the same firms for almost

the entire period.

The accompanying diagram (fig. 1) shows the average percentage of the creamery-butter holdings in storage on the first of each month of the year as reported to this organization. It is based on the average monthly holdings for a period of 10 years, from 1907 to 1916, inclusive, the average holdings on the 1st of September for the 10 years being 64,378,898 pounds.

It will be observed that more than three-quarters of the holdings in these warehouses are stored during the months of June and July, while most of the distribution is within the months of October to March, inclusive, about one-fourth of the total holdings being withdrawn during December. It appears from these figures that on an average only 6.9 per cent is carried over into the next season.

Figure 2 is a diagram showing the average monthly holdings of case eggs for the same date. The maximum holdings are shown to be in storage on August 1. During April, May, and June 84.5 per cent of all the eggs stored were placed in these warehouses. The deliveries extended over the months of August to February, inclusive, one-fourth of the stock being sold out in December. On the aver-

age, only four-tenths of 1 per cent of the holdings are carried through the month of February. It is the general custom to remove

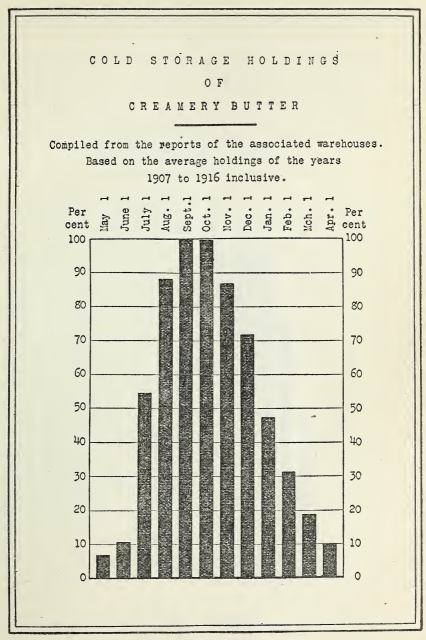


Fig. 1.

first from storage the eggs stored in July. It will be observed that 4.4 per cent of the total is stored during July and 4 per cent removed

during August, thus almost cleaning up the July eggs. The April eggs are the choicest storage stock and comprise 38.4 per cent of

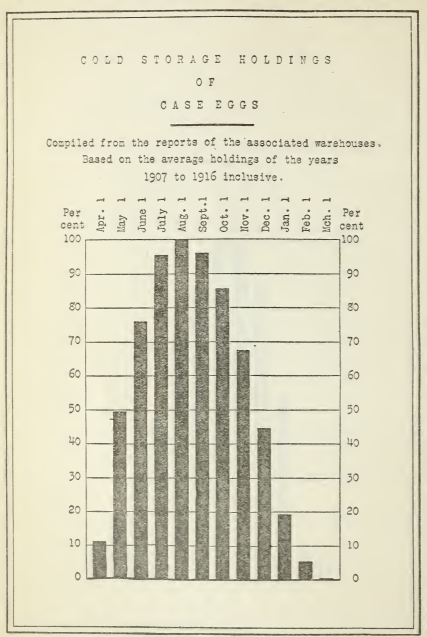


FIG. 2.

the total quantity stored. The average amount in storage on the first of August during the 10 years was 2,913,591 cases.

STORAGE REPORTS OF THE BUREAU OF MARKETS.

The reports of the Bureau of Markets of the United States Department of Agriculture showing the storage holdings of foodstuffs have so far been limited almost entirely to showing the holdings of certain commodities in cold storage. The only exceptions are data showing the quantities of cured beef, dry salt pork, sweet pickled pork either cured or in the process of curing, and lard. It was realized in the beginning that in order to make the information of the most value it should include all of the cold-storage holdings of each article throughout the United States. This would give the dealer actual knowledge of the quantity that was stored and a more complete history of its movement.

BEGINNING AND GROWTH OF THE WORK.

The work was begun in October, 1914, by making preparations for reports covering the holdings of apples in cold storage. The reports for the first two seasons covered the period from December 1 to June 1, inclusive, thus showing the movement from storage only. Since that time they have begun with a report on October 15. Semi-monthly reports are issued until December 1, as the apples are being placed in cold storage at that time and the movement is much more rapid than later.

On August 1, 1916, the Bureau of Markets began reporting the cold-storage holdings of creamery butter and case eggs. American cheese was added to the list of commodities on September 1 of that year, and on December 1, 1916, the work was extended to include reports on seven varieties of meat products: Frozen beef, frozen pork, frozen lamb and mutton, dry salt pork, sweet pickled pork, cured beef, and lard.

On May 1, 1917, the first reports showing the stocks of frozen eggs and frozen poultry were issued. The poultry was divided into four classes: Broilers, roasters, fowls, and turkeys. All other poultry, including the poultry that the warehousemen were unable to classify, was reported under the head of miscellaneous frozen poultry. Packing-stock butter was added to the list on September 1, 1917. On October 15, 1917, the first report showing holdings of frozen fish, cured herring, and mild-cured salmon was issued. The report covers 22 varieties of frozen fish, and other varieties are grouped under the heading of miscellaneous frozen fish. The following are the different classifications:

Bluefish.
Butterfish.
Ciscoes.
Cod, hake, pollack, haddock.
Croakers.

Halibut.

Herring (including alewives, bluebacks, etc.)

Herring, cured.

Lake trout.

Mackerel (excepting Spanish).

Rock fishes (including grey and red cod).

Sablefish (black cod).

Salmon, fall.

Salmon, silver.

Salmon, others.

Sea bass.

Shad.
Shad roe.
Smelts, eulachon, etc.
Squid.
Weakfish.
Whitefish.
Whiting.

In order to relieve the congestion of work on compilations at the first of the month, incidental to the preparation of other storage reports, and thus enable the bureau to handle its work more economically, the reports for fish are obtained for the 15th of each month.

METHODS OF SECURING INFORMATION.

In securing the information two methods were available, one being to obtain reports from the owners of the goods, and the other to obtain the data from the cold-storage warehouses. Obviously one or the other of the methods had to be rigidly adhered to in order to prevent duplications.

The latter method was adopted, as it required a much smaller list of reports with less chance of error, and it was believed that cooperation could be secured more readily from the warehousemen than from the owners of the products. The principal difficulty encountered in the beginning of the work was the lack of any complete list of cold-storage warehouses. Various lists were consulted, but none proved complete. The first apple report was based on the holdings as reported by 289 cold storages. That the list was very incomplete is shown by the fact that the report of June 1, 1917, showed the apple holdings of 569 warehouses.

In June, 1916, the work of compiling a complete list of coldstorage warehouses was begun. Circulars were sent out to a list of more than 3,000 firms compiled from various sources. They were sent to all firms listed in any available records which, judging from their advertisements and descriptions of their business or equipment in trade publications and journals, might be conducting cold-storage plants. In addition, one cooperating firm in each city was asked to furnish a list of all cold-storage plants in that town. The returns were classified and resulted in increasing the list of known coldstorage warehouses to more than 1,000. Since that time many names and addresses have been secured from various sources, and the list has been extended to include packing-house plants having refrigerating apparatus. There were 1,450 names on the list of the Bureau of Markets on January 1, and it is believed it included practically all of the cold-storage plants in the country.

Blank forms are furnished to the cold-storage firms on which to submit their reports. These forms are mailed on the 8th and the 24th of each month, the form mailed on the 8th being for the reports of the 15th, and those on the 24th to be used for the 1st of the following month. Warehouses in the States of Montana, Wyoming, Colorado, New Mexico, and west thereof are requested to telegraph their reports in addition to submitting the regular form by mail.

Prior to September 1, 1917, the success of the work was dependent upon the voluntary cooperation of the cold-storage warehouses. Naturally in such a large list of firms there were a few delinquents, some of which reported irregularly, and there were a few who absolutely refused their cooperation. Although the reports were not then entirely complete, the statements compiled from them gave a very clear idea as to the quantities stored and the percentage of movement.

After the entrance of the United States into the war the Sixty-fifth Congress passed legislation by which these reports may be required by the Secretary of Agriculture. Section 2 of Public No. 40, approved August 10, 1917, provides as follows:

That the Secretary of Agriculture, with the approval of the President, is authorized to investigate and ascertain the demand for, the supply, consumption, costs, and prices of, and the basic facts, relating to the ownership, production, transportation, manufacture, storage, and distribution of, foods, food materials, feeds, seeds, fertilizers, agricultural implements and machinery, and any article required in connection with the production, distribution, or utilization of food. It shall be the duty of any person, when requested by the Secretary of Agriculture, or any agent acting under his instructions, to answer correctly, to the best of his knowledge, under oath or otherwise, all questions touching his knowledge of any matter authorized to be investigated under this section, or to produce all books, letters, papers, or documents in his possession, or under his control, relating to such matter. Any person who shall, within a reasonable time, to be prescribed by the Secretary of Agriculture, not exceeding 30 days from the date of the request, willfully fail or refuse to answer such questions or to produce such books, letters, papers, or documents, or who shall willfully give any answer that is false or misleading, shall be guilty of a misdemeanor, and upon conviction thereof, shall be punished by a fine not exceeding \$1,000 or by imprisonment not exceeding one year, or both.

On August 17, 1917, the Secretary of Agriculture authorized and instructed the Chief of the Bureau of Markets to take such steps as might be necessary to acquire authorative information for the purposes of the act. As cold storage is an important factor in the conservation of food, information such as that covered by the monthly storage reports was considered essential to a thorough investigation under the act. Under the provisions of the Act three business days after the 1st or the 15th of each month are allowed by the Secretary for the preparation of the returns, and they must be mailed or telegraphed not later than the fourth business day.

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COLD-STORAGE DEFINITIONS.

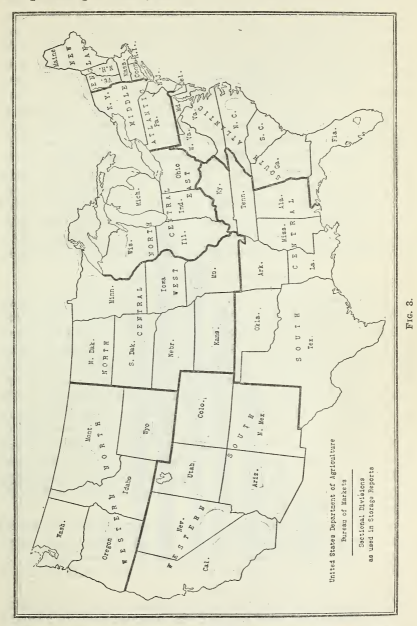
For the purpose of licensing and regulating cold-storage plants the following definitions were promulgated by the President. They are used by the Food Administration and by the Department of Agriculture:

- 1. Cold-storage warehouse.—A cold-storage warehouse shall mean any place artificially or mechanically cooled to or below a temperature of 45 degrees above zero Fahrenheit in which food products are placed and held for thirty days or more.
- 2. Public cold-storage warehousemen.—Any individual, firm, corporation, or association engaged in the business of maintaining and operating cold-storage warehouses in which food products are stored for hire or compensation, shall be called a public cold-storage warehouseman.
- 3. Private cold-storage warehousemen.—Any individual, firm, corporation, or association that maintains and operates as any adjunct to their business, cold-storage warehouses for the storage of food products exclusively owned or dealt in by them, shall be called a private cold-storage warehouseman.
- 4. Combined public and private cold-storage warehousemen.—Any individual, firm, corporation, or association which combines a public cold-storage warehouse business with a storage of commodities which directly or indirectly it owns, deals in, or otherwise has an interest in shall be called a combined public and private cold-storage warehouseman.

COMPILING THE REPORTS.

In addition to showing the actual quantities of the different commodities as reported from the warehouses, certain comparisons are made with the reports of other months, in order to show the relative amount in storage compared with previous dates and the relative increase or decrease in holdings during the month. In preparing the first reports showing the cold-storage holdings of apples for the season 1914-15, the comparison was made with the holdings of the season 1912-13, as it was believed that the holdings of that season were more nearly normal than those of the season 1913-14. Except for the first season, the holdings of the current year were compared with the holdings on the same date of the previous year. For the first season only, the total holdings of the United States were used in the comparison; but at the beginning of the season of 1915-16, the reports showed the holdings in each State. Later in that season it was decided to adopt a more convenient and probably more valuable grouping, and the reports are now issued showing the holdings of sections. The sectional grouping as finally adopted is shown in the accompanying map (fig. 3).

Besides comparing the reports of the current month with those of the same month in the preceding year, a comparison is made between the holdings of the current month and the holdings on December 1. This is to show the percentage of the amount stored for the season that still remains in the warehouses. The same comparison is also made for the previous year, which shows the relative movement from storage during the two years.



When the reports were extended to include the holdings of creamery butter, American cheese, and case eggs, the latter comparison was modified somewhat for these commodities. Instead of compar-

ing the holdings of the current month with the holdings of the maximum month, they are compared with the holdings of the preceding month, and the same comparison is made for the previous year. The comparison of the holdings of the current with the same month in the previous year is made for each section, while the comparison with the preceding month is made for the whole United States only. In comparing the holdings of any two months, the holdings of all firms not reporting for both months are eliminated from the comparisons. The reports of all commodities except fish show these comparisons and sectional divisions. The fish holdings are segregated into three sections only. The Atlantic section includes the New England, Middle, and South Atlantic States; the Western section includes Western North and Western South; all other States are included in the Central section. This seems to be the most logical grouping for reporting the storage of fish. It covers the three most important producing sections of the Atlantic coast, Pacific coast, and the Great Lakes. It does not differentiate between the Great Lake section and the Gulf of Mexico section, but as few fish are stored in the South Central States, this subdivision is considered unnecessary.

DISTRIBUTION OF THE INFORMATION.

A brief summary of the storage reports is furnished to the press through the Office of Information of the Department of Agriculture as soon as the returns are tabulated. Before it is released it is sent over the leased wires of the Bureau of Markets to its branch offices which are established in numerous cities throughout the United States. It is published in these offices at the same time that it is furnished to the press and press representatives in Washington. The value that the trade attaches to these reports is shown by the great demand for them and the prominence with which they are featured in the trade publications. Any person or firm not located in Washington or the cities in which branch offices are located may, upon application, receive the summaries or any part of them by telegraph, charges collect. Every effort is made to have these data reach all the interested parties at the same time.

As soon as possible after the information is compiled, the detailed reports are mimeographed and mailed. A copy of every report on all commodities is sent to each storage house on the mailing list. In addition to these firms, copies of any or all of the reports are sent to any person or firm requesting them.

When the first reports showing the holdings of apples in cold storage were issued, they were sent to a list, compiled from all available sources, of apple growers and dealers, and all of them were advised that the reports would be mailed to them regularly upon request.

COLD STORAGE HOLDINGS OF APPLES Season 1916 - 1917

On December 1, 1916, 536 firms reported 2,845,075 barrels and 4,088,646 boxes or the equivalent of 4,207,957 barrels.)
That amount is taken as 100 per dent in this diagram.

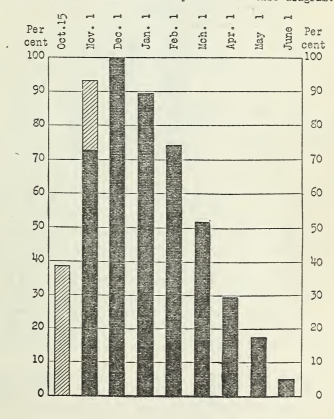


FIG. 4.

Copies were also sent to a selected list of trade papers and other publications.

As the work was extended to include other commodities, every effort was made to let the public know that the reports were available, free of cost, to anyone requesting them. Copies were sent to all dealers in these commodities in towns with a population of 25,000 or more and to a large list of producers. With the exception of the cold-storage warehouses, newspapers, trade publications, and certain Government officials, no reports are sent except upon request.

Approximately 75,000 copies of the reports for December, 1917, were mimeographed and mailed. Table 1 shows how they were distributed.

Table 1.—Distribution of the storage reports of the Bureau of Markets on Dec. 1, 1917.

Commedities.	News- papers.	Storages.	Govern- ment officials.	By request.	Total.
Apples	3,500 3,500 3,500 3,500	1,444 1,444 1,444 1,444 1,444 1,444 1,444 1,444	600 600 600 600 600 600 600 600 600	3, 401 3, 485 2, 707 3, 832 3, 832 2, 262 1, 705 3, 485	8, 945 9, 029 8, 251 9, 376 9, 376 7, 806 7, 249 9, 029 5, 562
Total	31,500	12,996	5,400	24,727	74, 623

REVIEW OF THE 1916-17 STORAGE SEASON FOR APPLES.

This season's reports began with a tabulation of the holdings in 352 storages on October 15, 1916. They showed a stock of 949,147 barrels and 1,062,564 boxes. This was 47.8 per cent less than was stored on October 15 of the previous season. Most of these holdings were probably stored after October 1 and amounted to more than one-third of the total quantity placed in storage during the season. By November 1 almost three-fourths of the holdings of the season had been stored. The balance of the holdings, with the exception of about 7 per cent, were stored before the 15th of November.

The holdings of December 1 represented practically all the apples stored for the season. In the 450 storages reporting they amounted to 2,603,584 barrels and 3,913,290 boxes. Three boxes are equivalent to about one barrel in quantity, so these storages held approximately 3,908,000 barrels. The boxed apples therefore represented one-third of the total holdings. In 1915 the boxed apples comprised one-fifth, and in 1914 one-fourth, of the total holdings.



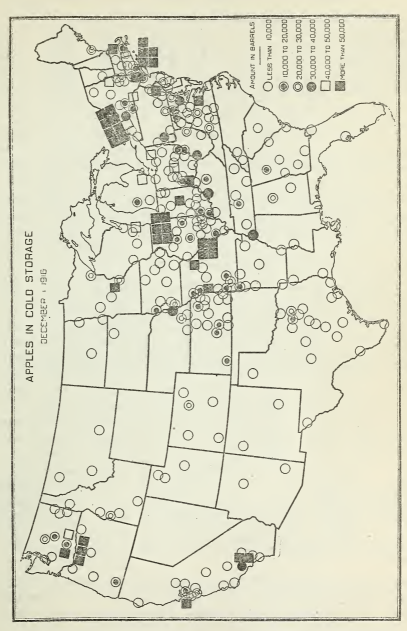


Table 2.—Cold-storage	holdings of	apples as	reported of	on Dec. 1, 1916.
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Section.	Storages reporting.	Barrels.	Boxes.	Combined.	Percentage in each section.
New England. Middle Atlantic South Atlantic North Central (east) North Central (west) South Central Western (north) Western (south)	88 31 80 59 40 24	112,177 1,018,620 180,809 594,809 364,328 151,208 - 12 2,421,954	94, 418 523, 526 22, 174 284, 723 560, 140 209, 388 1, 119, 996 929, 797 3, 744, 162	143,650 1,193,129 188,200 689,708 551,041 221,004 373,332 309,944 3,670,008	3.9 32.5 5.1 18.8 15.0 6.0 10.2 8.5

Table 2 shows the holdings of each section, the number of storages reporting, and the percentage relation of each section's holdings to the total amount stored on December 1. Figure 4 shows the distribution of the holdings graphically. The report shows that the distribution of the barreled apples was radically different from that of the boxed apples. Except for the great distributing centers of New York and Chicago, the holdings of boxed apples were generally confined to the

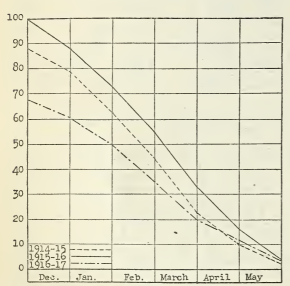


Fig. 6.—Comparative monthly holdings of apples in cold storage for the seasons of 1914-15, 1915-16, and 1916-17.

Western States, where apples packed almost entirely in boxes. great producing district of western New York stored an exceptionally large quantity of barreled apples locally. The proporquantity tionate placed in cold storage there greatly exceeded that of the other producing sections.

The total quantity stored for this season was approximately one-third less than was stored the previous year, but the

boxed-apple holdings showed a slight increase. The season's holdings were also one-fifth less than in the season of 1914–15. The relative holdings and movement from storage of those three years are shown in figures 5. Figure 6 shows the comparative holdings on the 1st day of each month during the season, the hatched portion of the diagram showing the relative holdings on the 15th of the month. More apples were distributed during February and March than in any other

month. The holdings were reduced 44.6 per cent in those months. The distribution of the barreled-apple stock began earlier in the season than that of the boxed apples. The month of December showed a movement of 15 per cent of the former compared with one-tenth of 1 per cent of the latter, a reduction of 10 per cent in the total holdings. By June 1 the holdings had been reduced to 163,806 barrels and

By June 1 the holdings had been reduced to 163,806 barrels and 221,122 boxes, or about 5 per cent of the total quantity stored. The percentage of the barreled apples remaining in storage was approximately the same as the percentage of the boxed apples still held. There was a larger percentage left in storage on June 1 than in the previous two seasons. June 1, 1916, showed 4.3 per cent left in storage and June 1, 1915, 1.9 per cent.

REVIEW OF THE 1916-17 COLD-STORAGE SEASON FOR BUTTER.

The largest holdings of creamery butter for this season were reported on September 1, 1916. The quantity in storage at that time represented practically the entire amount stored for the season by the warehouses reporting. The report covered 268 storages and showed a stock of 105,806,003 pounds. This was approximately the same quantity as was stored in the previous season, there being only a difference of two-thirds of 1 per cent. The accompanying tabulation (Table 3) shows the holdings on September 1, segregated by sections. Only a very small proportion, approximately 10 per cent, was stored outside of the New England, Middle Atlantic, and North Central States. Of the 29.4 per cent stored in the North Central section, east of the Mississippi River, 22.4 per cent was stored in the city of Chicago.

Table 3.—Cold-storage holdings of creamery butter as reported on Sept. 1, 1916.

Section.	Storages reporting.	Pounds.	Percentage in each sec- tion.
New England Middle Atlantic South Atlantic North Central (east) North Central (west) South Central Western (north) Western (south) Total	24	25,908,623 30,263,797 1,423,666 31,133,057 9,132,755 1,345,638 2,112,308 4,510,159	24.5 28.6 1.4 29.4 8.6 1.2 2.0 4.3

Figure 7 shows the comparative holdings on the 1st of each month throughout the season. At the beginning of the season, on May 1, there were a little more than a million pounds already in storage. This may be considered the carry-over from the preceding season and amounted to a little more than 1 per cent of the holdings of September 1. All but 5 per cent of the season's total holdings were

Placed in the warehouses during the months of June and July. Reports were issued showing the holdings on June 15 and July 15. The

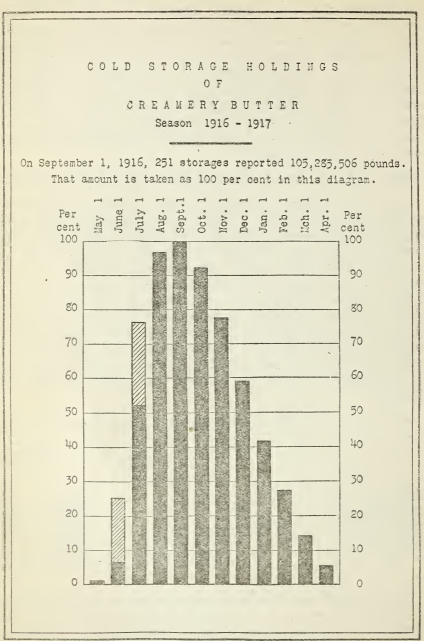


FIG. 7.

solid sections of the diagram indicate the relative holdings on the 1st of each month, while the hatched portions represent the relative in-

crease from the 1st to the 15th of that month. The distribution is quite evenly divided among the months of September to May, inclusive. It ranged from 18.6 per cent in November to 3.2 per cent in April. At the end of the season, on May 1, 1917, about $2\frac{1}{2}$ per cent of the season's holdings still remained in storage, making a carry-over of twice the amount of the previous season.

Table 4.—Monthly cold-storage holdings of creamery butter during the season of 1916 and 1917, and comparisons with holdings of preceding months.

	a.	Comparativ	re holdings.		
Date.	Storages reporting.	Current month.	Preceding month.	Increase or	decrease.
June 1, 1916. July 1, 1916. Aug. 1, 1916. Sept. 1, 1916. Oct. 1, 1916. Nov. 1, 1916. Dec. 1, 1916. Jan. 1, 1917. Feb. 1, 1917. Mar. 1, 1917. May 1, 1917. May 1, 1917.	173 184 233 251 303 293 248 249 257	6,760,071 52,576,210 98,132,744 104,950,786 97,092,876 83,248,135 64,632,056 42,787,367 29,982,089 15,467,475 6,208,763 2,553,912	1,064,464 6,782,641 52,816,057 101,606,527 105,285,506 98,758,024 83,687,857 60,377,710 45,753,022 29,808,296 15,679,464 6,046,958	Pounds. + 5, 695, 607 +45, 793, 569 +45, 316, 687 + 3, 344, 259 - 8, 192, 630 -15, 509, 889 -19, 055, 801 -17, 590, 343 -15, 770, 933 -14, 340, 821 - 9, 470, 701 - 3, 493, 046	Per cent. +535.1 +675.2 + 85,8 + 3.3 - 7.8 - 15,7 - 22.8 - 29.1 - 34.5 - 48.1 - 60.4 - 57.8

The cold-storage holdings of packing-stock butter for December 1, 1917, are shown in Table No. 5, which also shows the relative amounts stored in each section. The distribution of this class of butter was radically different from that of creamery butter. The New England storages, which held almost one-fourth of the creamery butter, carried practically no packing-stock butter. The South Atlantic section, having only 1½ per cent of the creamery butter, carried almost one-fifth of the packing stock. The holdings of December 1, 1917, amounted to about three-fourths of the holdings of the previous year. The amount in storage on December 1 was approximately one-third of the total amount stored for the season.

Table 5.—Cold-storage holdings of packing-stock butter as reported on Dec. 1, 1917.

	Total h	Total holdings Dec. 1, 1917.			Comparison with 1916.		
Section.	Storages report- ing.	Pounds.	Percentage in each section.	Storages report- ing.	Dec. 1, 1916.	Dec. 1, 1917.	Increase or decrease.
New England	2 17 12 34 38 18 8 6	360 302, 934 423, 575 690, 856 598, 112 161, 238 55, 674 93, 174	0.0 13.0 18.2 29.8 25.7 6.9 2.4 4.0	1 12 9 27 33 11 4 4	Pounds. 50 550, 513 141, 687 541, 664 973, 667 17, 555 12, 670 46, 171	Pounds. 360 290, 363 368, 301 463, 918 275, 273 146, 131 46, 326 81, 226	Per cent. +620. 0 - 47. 3 +159. 9 - 14. 4 - 71. 7 +732. 4 +265. 6 + 75. 9
Total	135	2,325,923	100.0	101	2,283,977	1,671,898	- 26.8

REVIEW OF THE 1916-17 COLD-STORAGE SEASON FOR AMERICAN CHEESE.

The Bureau of Markets began issuing reports on American cheese on September 1, 1916. This month's holdings represented practically the total quantities stored by the 290 storages which reported. They showed a total stock of 45,069,014 pounds, which was about 3 per cent less than the quantity stored in the previous season. However, this was the first report issued by the bureau regarding the stocks of this product, and the cooperation of all the cold-storage warehouses had not yet been secured; therefore this percentage may not be as accurate as the percentages secured in later reports.

The accompanying tabulation (Table 6) shows the holdings of September 1, segregated by sections, and the percentage of the holdings that were stored in each section. It will be observed that the Middle Atlantic States held 33.5 per cent of the total holdings. This section includes the great producing district of New York State and the holdings of the great distributing center of New York City. The producing district in the States of Wisconsin and Minnesota is divided between the sections of North Central east of the Mississippi River and North Central west of the Mississippi. The great difference between the holdings of these two sections is accounted for by the quantity held in Chicago, as the warehouses in that city held 16.7 per cent of the total holdings.

Table 6.—Cold-storage holdings of American cheese as reported on Sept. 1, 1916.

	Section.	Storages reporting.	Pounds.	Percent- age in each section.
Middle Atlantic S. uth Atlantic North Central (east) North Central (west) South Central Western (north) Western (south)		39 33	5,368,958 19,619,664 2,090,844 9,348,859 3,111,458 523,411 917,671 4,088,149	. 11. 9 43. 5 4. 6 20. 8 6. 9 1. 2 2. 0 9. 1

The accompanying chart (fig. 8) shows the relative holdings on the first of each month during the season, using 100 per cent as the base representing the holdings of September 1. It shows that the cheese was placed in storage during the months of May, June, July, and August. More was stored during July than in any other month, about 40 per cent of the season's total holdings being placed in storage during that month. One-fourth of the holdings was stored during June and one-eighth during the month of August. The distribution of the stock extended over the months of September to April, inclusive,

varying from 3 to 23 per cent monthly. The month of April showed the most deliveries and the month of January the fewest.

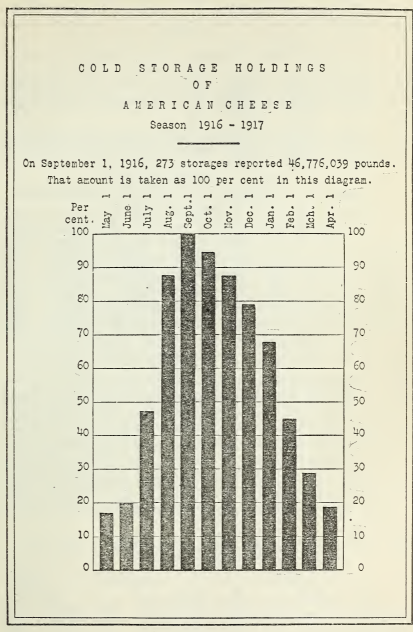


Fig. 8.

By April 1, the holdings had been reduced to 8,768,185 pounds, as reported by 347 firms. This was approximately $18\frac{1}{2}$ per cent of the season's total holdings. An additional decrease of 8 per cent occurred

during the month of April, leaving 15 per cent in storage on May 1. The percentages of decrease, however, in the latter part of the season do not represent actual deliveries. The reports as published by the Bureau of Markets showed the holdings on the 1st of each month, and at this time some of the new stock was no doubt being placed in storage before all of the old stock was removed. The percentages, therefore, merely show the net decrease during those months. Table 7 shows the holdings of each month compared with those of the preceding month throughout the season, as published in the monthly reports of the bureau.

Table 7.—Monthly cold-storage holdings of American cheese during the season of 1916 and 1917 and comparisons with holdings of preceding months.

Storage		Comparativ	re holdings.		
Month.	Storages reporting.	Current month.	Preceding month.	Increase or	decrease.
June 1, 1916. July 1, 1916. Aug. 1, 1916. Sept. 1, 1916. Oct. 1, 1916. Nov. 1, 1916. Dec. 1, 1916. Jan. 1, 1917. Feb. 1, 1917. Mar. 1, 1917. Apr. 1, 1917. May 1, 1917.	171 183 198 273 347 212 291 282 289	6, 968, 252 14, 663, 283 30, 512, 859 33, 545, 179 44, 308, 627 44, 694, 020 31, 833, 373 28, 831, 149 19, 789, 865 12, 422, 176 8, 506, 087 6, 969, 562	5, 993, 157 6, 207, 065 16, 432, 758 29, 421, 708 46, 776, 039 45, 362, 759 37, 569, 742 29, 934, 336 19, 185, 047 13, 329, 133 8, 411, 022	Pounds. + 975,095 + 8,456,218 + 14,080,101 + 4,123,471 - 2,467,412 - 3,668,739 - 5,736,369 - 4,734,600 - 10,144,471 - 4,823,046 - 1,441,460	Per cent. + 16.3 +136.2 + 85.7 + 14.0 - 5.3 - 7.6 - 15.3 - 14.1 - 33.9 - 35.3 - 36.2 - 17.1

REVIEW OF THE 1916-17 COLD-STORAGE SEASON FOR EGGS.

The cold-storage holdings of eggs reached their highest point on August 1. The 312 cold storages that reported held 6,060,129 cases of eggs on that date. The season's holdings were comparatively small, being only three-fourths as great as in the previous season. It should be considered, however, that an exceptionally large quantity was stored during the season of 1915–16. The distribution of the holdings is shown in Table 8. The warehouses in the Middle Atlantic and North Central sections held more than 80 per cent of the total. The major portion was held in the cities of New York, Philadelphia, and Chicago.

Table 8.—Cold-storage holdings of case eggs as reported on Aug. 1, 1916.

Section.	Storages reporting.	Cases.	Percentage in each section.
New England Middle Atlantic South Atlantic North Central (east) North Central (west) South Central Western (north) Western (south) Total.	70 38 22	569, 542 1, 889, 362 74, 299 1, 943, 574 1, 082, 026 133, 744 79, 262 288, 320 6, 060, 129	9.4 31.2 1.2 32.1 17.8 2.2 1.3 4.8

Table 9.—Monthly cold-storage holdings of case eggs during the season 1916 and 1917, and comparison with holdings of preceding month.

			e holdings.		
Month.	Storages reporting.	Current month.	Preceding month.	Increase or	decrease.
April 1, 1916. May 1, 1916. June 1, 1916. July 1, 1916. Aug. 1, 1916. Sept. 1, 1916 Oct. 1, 1916 Nov. 1, 1916 Dec. 1, 1916 June 1, 1917 Feb. 1, 1917 March 1, 1917	233 236 224 235 296 325 364 374	182,706 2,209,851 4,493,350 5,440,704 5,652,571 5,437,412 4,751,788 3,577,950 2,108,969 806,826 146,141 4,100	34, 439 261, 257 2, 353, 332 4, 485, 255 5, 370, 580 6, 064, 623 5, 607, 562 4, 789, 945 3, 543, 636 2, 089, 344 897, 642 144, 257	Cases. + 148,267 +2,008,594 +2,140,018 + 955,449 + 282,041 - 627,211 - 855,747 -1,211,989 -1,434,667 -1,192,518 - 751,501 - 140,157	Per cent. +430. 5 +768. 8 + 90. 9 + 21. 3 + 5. 3 - 10. 3 - 15. 3 - 25. 3 - 40. 5 - 57. 1 - 13. 7 - 97. 2

Table 9 shows the monthly increase and decrease throughout the season, and figure 9 shows graphically the relative holdings on the first of each month, from April 1, 1916, to March 1, 1917. The solid portions of the diagram show the holdings on the first of the month, while the hatched portions under May and June show the increase from the 1st to the 15th of these months. All but about 10 per cent of the holdings were stored during April, May, and June, and practically all that were stored after June 15 were removed from storage before the 1st of September. Five per cent of the total holdings was already in storage on April 1. The monthly decreases of the season's total holdings were as follows:

Per cent.	Per cent.
August 10. 3	December19.2
September 13. 7	January 12.1
October 19. 2	February 1.7
November 23.1	-

A little more than one-tenth of 1 per cent still remained in storage on March 1, 1917.

Table 10.—Cold-storage holdings of frozen eggs as reported on Sept. 1, 1917.

	Total holdings, Sept. 1, 1917.			Comparison with 1916.				
Section.	Storages reporting.	Pounds.	Percentage in each section.	Storages reporting.	Sept. 1, 1916.	Sept. 1, 1917.	Increase or de-	
New England	7 28 7 36 40 12 9	102,066 7,899,779 148,162 4,137,173 3,787,404 122,176 266,672 545,143	0.6 46.4 .9 24.3 22.3 .7 1.6 3.2	5 12 24 30 8 6	Pounds. 55, 595 1, 481, 083 2, 372, 730 999, 437 14, 083 140, 059 160, 499	Pounds. 59,116 7,365,836 3,178,399 3,436,913 50,866 90,176 527,045	Per cent. + 6.3 - 397.3 - 34.0 +243.9 +271.2 - 35.0 +228.3	
Total	148	17, 008, 575	100.0	91	5, 223, 486	14,708,351	+181.	

The bureau began issuing reports showing the holdings of frozen eggs on May 1, and the holdings of September 1 were larger than for

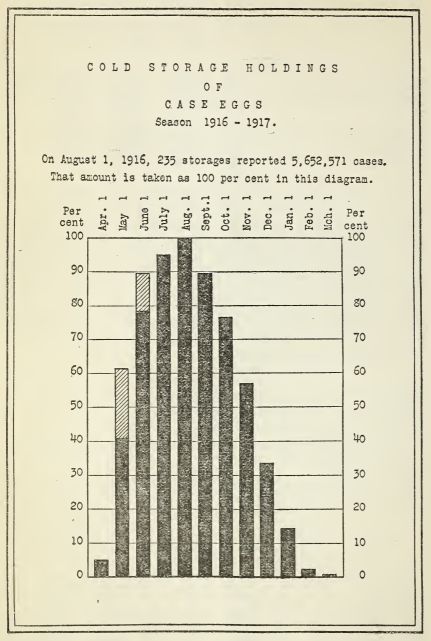


Fig. 9.

any other month during the season. Table 10 shows the holdings for that date, segregated by sections and compared with those on the same date in the previous season. This comparison, based on the holdings of 91 cold-storage plants, showed an increase of more than 180 per cent over the previous year's stocks. Two-thirds of the stock were stored in the Middle Atlantic and North Central sections. The holdings decreased during the months of September, October, and November, but increased during December. The monthly decreases as indicated in the reports showed a very slow movement. As this product is largely used by bakeries and confectioners, its use was probably curtailed by the shortage of sugar.

REVIEW OF THE 1917 COLD-STORAGE HOLDINGS OF FROZEN AND CURED MEATS AND LARD.

The reports of the Bureau of Markets for the year 1917 showed the holdings and movement of approximately a billion pounds of frozen and cured meats and of lard. The commodities reported were frozen beef, pork, and lamb and mutton, cured beef, dry salt and sweet pickled pork, and lard. The maximum holdings during the year of the different commodities were as follows:

	Pounds.
Frozen beef, December 1	277, 284, 941
Cured beef, January 1	37, 301, 283
Frozen pork, August 1	94, 119, 901
Dry salt pork, March 1	249, 218, 917
Sweet pickled pork, July 1	412, 328, 689
Lard, August 1	111, 943, 363
Lamb and mutton, frozen, January 1	4, 885, 678

Table 11.—Cold-storage holdings of frozen beef as reported on Dec. 1, 1917.

	Total holdings, Dec. 1, 1917.			Comparison with 1916.				
Section.	Storages report- ing.	Pounds.	Percentage in each section.	Storages reporting.	Dec. 1, 1916.	Dec. 1, 1917.	Increase or decrease.	
New England	37 79 30 75 52 29 25 34	18, 228, 689 41, 229, 183 1, 516, 723 147, 036, 771 52, 053, 458 6, 281, 454 6, 420, 835 4, 517, 828	6.6 14.9 .6 53.0 18.8 2.2 2.3 1.6	26 63 25 64 46 21 22 30	Pounds: 2,681,058 34,407,083 1,215,160 83,213,567 22,926,292 4,014,663 1,780,058 1,910,123	36 866, 293 1, 194, 098 141, 837, 668 47, 884, 209 5, 901, 801 4, 383, 245 4, 469, 464	Per cent. +119.6 + 7.1 - 1.7 + 70.5 + 65.5 + 47.0 +146.2 +134.0	
Total	361	277, 284, 941	100.0	297	158, 148, 004	248, 423, 549	+ 57.1	

Table 12.—Storage holdings of cured beef as reported on Dec. 1, 1917.

Middle Atlantic 103 5, 431 South Atlantic 29 580 North Central (east) 95 17, 700 North Central (west) 40 12, 393	Percentage in each section.	ge in report- Dec. 1, 1916.	Dec. 1, Increase or decrease.
Middle Atlantic 103 5, 431 South Atlantic 29 58 North Central (east) 95 17, 70 North Central (west) 40 12, 383			
	3, 969 31.4 5, 597 1.4 8, 888 1.2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pounds. Per cent. 6.628, 632 + 70.3 998, 148 + 0.9 579, 229 + 157.7 571, 226 - 4.4 296, 691 - 2.0 513, 433 + 115.5 393, 604 + 160.4 578, 175 + 60.0 729, 271 + 2.0

It will be observed that more than half of the frozen beef was stored in the North Central East section. Approximately 15 per cent was stored in the Middle Atlantic section and 19 per cent in the North Central West section. The sections of New England, South Atlantic, South Central, and Western North and South held only 13.3 per cent of the total holdings. These latter sections held approximately 10 per cent of the holdings of cured beef, approximately 45 per cent being stored in the North Central East and 3.4 in the North Central West section. Approximately 14 per cent was stored in the Middle Atlantic section.

Table 13.—Cold-storage holdings of frozen pork as reported on Aug. 1, 1917.

	Total holdings Aug. 1, 1917.			- Comparison with 1916.			
Section.	Storages reporting.	Pounds.	Percent- age in each sec- tion.	Storages reporting.	Aug. 1, 1916.	Aug. 1, 1917.	Increase or decrease.
New England Middle Atlantic South Atlantic North Central (east) North Central (west) South Central Western (north) Western (south)	25 54 17 56 46 20 13 22	10, 403, 625 6, 059, 359 95, 712 30, 983, 387 37, 355, 361 2, 759, 438 2, 779, 515 3, 248, 013	11. 1 6. 5 .1 33. 0 39. 9 2. 9 3. 0 3. 5	12 30 7 35 38 13 10 15	Pounds, 6, 223, 914 4, 911, 019 2, 000 33, 050, 916 32, 414, 257 3, 446, 281 4, 175, 049 1, 621, 745	Pounds. 7,442,782 3,901,849 16,000 28,087,758 34,065,783 2,203,379 2,274,346 2,047,658	Per cent. +19.6 -20.5 +700.0 - 15.1 + 5.1 - 36.1 - 45.5 + 26.3
Total	253	93, 684, 410	100.0	160	85, 845, 181	80,019,555	- 6.8

Table 14.—Storage holdings of dry salt pork as reported on Mar. 1, 1917.

	Total h	Total holdings Mar. 1, 1917.			Comparison with 1916.			
Section.	Storages reporting.	Pounds.	Percentage in each section.	Storages reporting.	Mar 1,1916.	Mar. 1, 1917.	Increase or de- crease.	
		0.004.005	0.7		Pounds.	Pounds.	Per cent.	
New England	50 27	8,694,867 7,830,407 3,631,022	3.5 3.2 1.5	9 38 20	7,577,496 5,020,292 3,220,101	7,487,092 6,611,520 3,203,254	- 1. 3 +31. 7 - 0. 5	
North Central (east) North Central (west) South Central	95 67 25	120, 156, 384 92, 345, 743 10, 257, 985	48.8 37.5 4.2	75 61 18	107, 449, 792 88, 086, 420 10, 545, 524	117, 256, 613 92, 136, 180 8, 971, 482	$+9.1 \\ +4.6 \\ -14.9$	
Western (north)	21 20	1, 216, 750 2, 058, 024	.5	19 19	2,306,014 2,704,139	1,216,078 2,057,564	-47.3 -23.9	
Total	322	246, 191, 182	100.0	259	226, 909, 778	238, 939, 783	+ 5.3	

Table 15.—Storage holdings of sweet pickled pork as reported on July 1, 1917.

	Total h	oldings July	1, 1917.	Comparison with 1916.			
Section.	Storages reporting.	Pounds.	Percent- age in each sec- tion.	Storages reporting.	July 1,1916.	July 1, 1917.	Increase or de- crease.
New England Middle Atlantie South Atlantie North Central (east) North Central (west) South Central Western (north) Western (south) Total	64 25 33 31	28, 920, 655 21, 996, 996 5, 302, 610 142, 934, 579 162, 468, 814 17, 487, 454 7, 284, 811 11, 985, 003 398, 380, 922	7.3 5.5 1.3 35.9 40.8 4.4 1.8 3.0	55 15 24 24	Pounds. 17,718,955 18,438,123 5,384,016 132,676,127 152,033,076 16,652,798 8,785,283 7,558,808 359,300,186	10, 273, 067	Per cent. +41.8 -3.1 -13.3 +3.8 -0.1 -36.2 +35.9 +3.2

Table 16.—Cold-storage holdings of lard as reported on July 1, 1917.

	Total h	oldings July	1, 1917.	Comparison with 1916.			
Section.	Storages reporting.	Pounds.	Percent- age in each sec- tion.	Storages reporting.	July 1, 1916.	July 1, 1917.	Increase or de- crease.
New England Middle Atlantic South Atlantic North Central (east) North Central (west) South Central Western (north) Western (south) Total	67 37	10,800,930 6,013,998 2,091,989 38,504,135 19,334,157 2,342,454 2,654,212 3,826,563 85,567,568	12.6 7.0 2.5 45.0 22.6 2.7 3.1 4.5	15 58 30 82 55 19 23 25 307	Pounds. 7, 996, 173 3, 184, 877 1, 133, 634 51, 814, 861 15, 372, 207 2, 359, 834 2, 552, 013 2, 713, 776 87, 127, 375	Pounds. 9,484,948 5,006,562 1,941,973 35,926,976 17,466,132 2,995,273 2,006,149 3,776,078	Per cent. +18.6 +57.2 +71.3 -30.7 +13.6 -11.2 -21.4 +39.1

The holdings of frozen pork differed from the holdings of beef in that a much larger percentage was stored in the New England States. The North Central sections held almost 73 per cent of the total holdings, the South Atlantic section having only one-tenth of 1 per cent. Only 13.7 per cent of the holdings of dry salt pork was stored outside of the North Central sections, nearly half of the total holdings being stored in the North Central East section. The holdings of sweet pickled pork were distributed in approximately the same proportions, a little more being stored in the New England and the Middle Atlantic sections. Approximately 73 per cent of the lard was stored in the North Central sections and 12.6 per cent in the New England section. The balance of the holdings was very evenly distributed among the other sections excepting the Middle Atlantic section, which held 7 per cent. A much larger proportion, 24.2 per cent, of the holdings of frozen lamb and mutton was held in the Middle Atlantic States; 60 per cent was stored in the North Central States, 6.3 per cent in the New England States, and 7.3 per cent in the South Central States. No firms in the South Atlantic States reported any holdings of frozen lamb and mutton on January 1, either for 1916 or 1917.

Table 17.—Cold-storage holdings of frozen lamb and mutton as reported on January 1, 1917.

	Total he	oldings, Jan.	1, 1917.	Comparison with 1916.			
Section.	Storages reporting.	Pounds.	Percent- age in each sec- tion.	Storages reporting.	Jan. 1, 1916.	Jan. 1, 1917.	Increase or de- crease.
New England Middle Atlantic South Atlantic	8 34	346,497 1,329,754	6.3 24.2	5 26	Pounds. 284,611 1,748,499	Pounds. 300,497 1,184,460	Per cent. + 5.6 - 32.3
North Central (East) North Central (West) South Central Western (North). Western (South)	19 8 4	2,214,763 1,089,515 399,271 77,464 47,993	40. 2 19. 8 7. 3 1. 4 . 8	16 18 7 2 10	2,237,492 408,166 118,833 34,000 143,927	2,088,763 1,089,465 398,821 75,529 47,697	+ 6.6 +166.9 +235.6 +122.1 - 66.9
Total	102	5, 505, 257	100.0	84	4, 975, 528	5,185,232	+ 4.2

Figures 10 to 16, inclusive, show the relative holdings on the 1st of each month during the year of 1917, and figures 17 to 23, inclusive, show the comparative holdings of the years 1916 and 1917.

The division between the holdings of each season is not nearly so clearly defined in the meat-storage reports as it is in the reports of the other commodities. The holdings of frozen beef reached their lowest point on June 1, when 39.8 per cent of the December 1 holdings were stored. On August 1, 63.9 per cent of the January 1 holdings were still in storage. The holdings of frozen pork reached a lower point than any of the other meat products, 27.5 per cent of the holdings of August 1 being held on December 1. Dry salt pork dropped down to 45.9 per cent and sweet pickled pork to 47.2 per cent on November 1. The lard holdings had a very rapid movement

in the latter part of the year. The maximum holdings of the year, which occurred on August 1, were decreased by two-thirds by Novem-

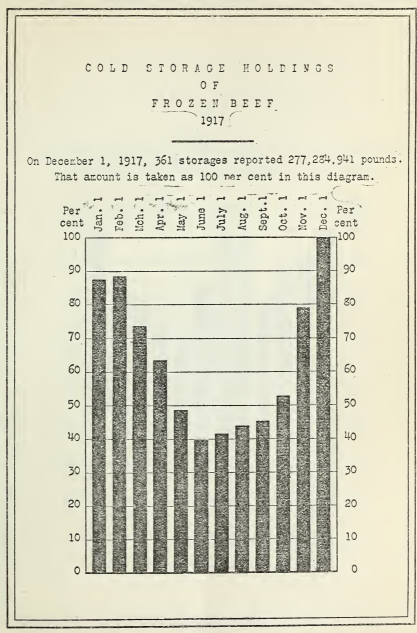


Fig. 10.

ber 1. The holdings of lamb and mutton, frozen, decreased from the maximum on January 1 to 37.1 per cent on June 1 and increased to 96.3 per cent on December 1.

STORAGE HOLDINGS O F CURED BEEF 1917

On January 1, 1917, 290 storages reported 37,301,283 pounds. That amount is taken as 100 per cent in this diagram.

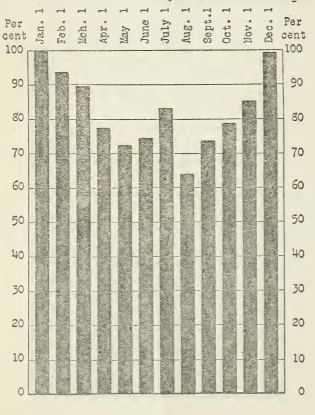


Fig. 11.

COLD STORAGE HOLDINGS OF FROZEN PORK 1917

On August 1, 1917, 264 storages reported 94,119,901 pounds. That amount is taken as 100 per cent in this diagram.

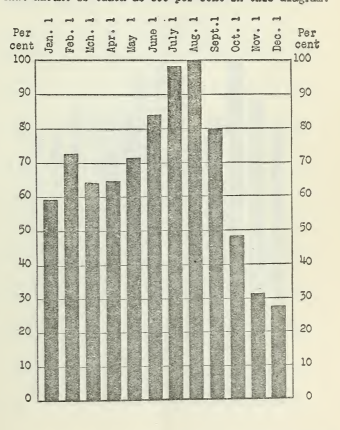


Fig. 12.

STORAGE HOLDINGS OF DRY SALT PORK 1917

On March 1, 1917, 233 storages reported 60,775,078 pounds.

That amount is taken as 100 per cent in this diagram.

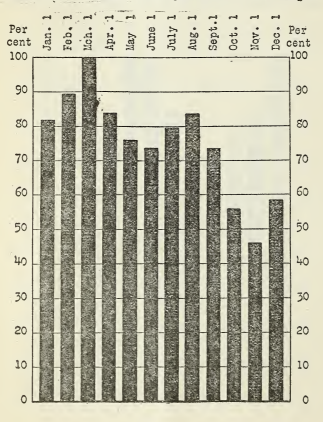


Fig. 13.

STORAGE HOLDINGS

OFSWEET PICKLED PORK

1917

On July 1, 1917, 499 storages reported 412,328,689 pounds. That amount is taken as 100 per cent in this diagram.

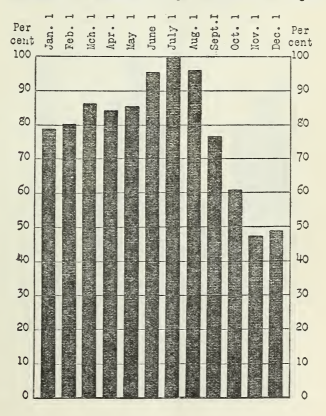
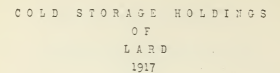


Fig. 14.



On August 1, 1917 500 storages reported 111,943,363 pounds.

That amount is taken as 100 per cent in this diagram.

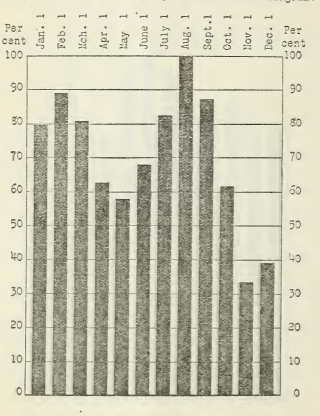


Fig. 15.

COLD STORAGE HOLDINGS

OF
LAMBAND MUTTON, FROZEN
1917

On January 1, 1917, 147 storages reported 4,885,678 pounds.

That amount is taken as 100 per cent in this diagram.

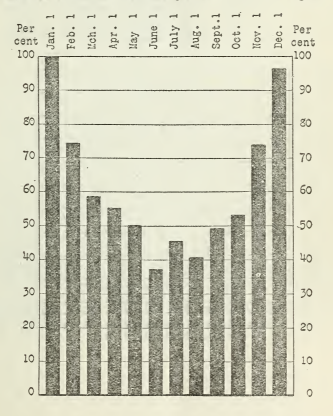


Fig. 16.

Tables 18 to 24 show the monthly holdings compared with the preceding months.

Table 18.—Monthly cold-storage holdings of frozen beef during 1917, and comparison with holdings of preceding months.

Month.	Storages reporting.	Comparativ	re holdings.			
		Current month.	Preceding month.	Increase or	decrease.	
Jan. 1, 1917. Feb. 1, 1917. Mar. 1, 1917. Apr. 1, 1917. July 1, 1917. July 1, 1917. July 1, 1917. Sept. 1, 1917. Oct. 1, 1917. Nov. 1, 1917. Doc. 1, 1917.	155 220 230 230 230 221 244 235 244 270	162, 081, 360 157, 103, 183 157, 201, 985 126, 360, 301 92, 879, 934 88, 715, 445 104, 870, 548 112, 112, 800 116, 136, 428 136, 716, 841 205, 824, 640 266, 126, 640	125, 594, 410 155, 013, 457 188, 482, 010 146, 457, 651 121, 081, 394 107, 968, 163 100, 228, 187 105, 797, 385 112, 523, 410 116, 355, 167 137, 772, 543 210, 224, 765	Pounds. +36, 486, 950 + 2, 089, 726 -31, 280, 025 -20, 097, 350 -28, 201, 460 -19, 252, 718 + 4, 642, 361 + 6, 315, 415 + 3, 613, 018 +20, 361, 674 +68, 052, 097 +55, 901, 875	Per cent. +29.1 +1.3 -16.6 -13.7 -23.3 -17.8 +4.6 +6.0 +3.2 +17.5 +49.4 +26.6	

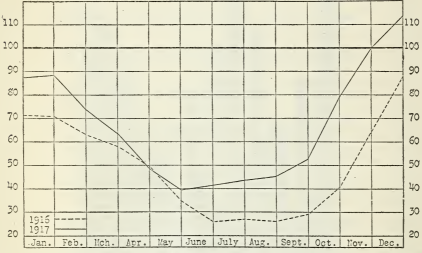


Fig. 17.—Relative monthly holdings of frozen beef during 1916 and 1917. Base, 100=holdings on December 1, 1917.

20

Table 19.-Monthly storage holdings of cured beef during 1917, and comparison with holdings of preceding months.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Comparativ	ve holdings.			
Jan. 1, 1917. 181 33, 439, 174 47, 428, 995 —8, 989, 821 —19.0 Feb. 1, 1917. 202 33, 575, 449 36, 349, 490 —2, 774, 041 —7.6 Mar. 1, 1917. 233 336, 728, 363 39, 062, 781 —2, 774, 041 —7.6 Apr. 1, 1917. 246 29, 263, 529 35, 189, 360 —5, 925, 831 —16.8 May 1, 1917. 248 29, 437, 163 28, 550, 662 + 886, 501 + 3.1 July 1, 1917. 239 33, 773, 382 31, 082, 534 + 2, 60, 848 + 8.7 Aug. 1, 1917. 243 25, 660, 046 28, 420, 259 —3, 360, 213 —11.8 Sept. 1, 1917. 270 31, 408, 758 32, 014, 437 —605, 679 —3, 360, 213 —11.8 Sept. 1, 1917. 276 32, 364, 729 30, 363, 438 + 14, 140, 271 + 4.6 Nov. 1, 1917 308 33, 588, 325 31, 630, 141 + 1, 938, 184 + 6.1 100 300 30 38, 276, 227 33, 465, 310 + 4, 810, 917 + 14.4	Month.				Increase or decrease.		
100 90 80 70 60 50	Feb. Í, 1917. Mar. 1, 1917. Apr. 1, 1917. Apr. 1, 1917. June 1, 1917. July 1, 1917. July 1, 1917. Sept. 1, 1917. Oct. 1, 1917. Nov. 1, 1917. Nov. 1, 1917	202 233 246 267 248 239 243 270 276 308	33, 575, 449 36, 728, 363 29, 263, 529 27, 552, 608 29, 437, 163 33, 773, 382 25, 060, 046 31, 408, 758 32, 364, 729 33, 568, 325	39, 062, 781 35, 189, 360 29, 843, 367 28, 550, 662 31, 082, 534 28, 420, 259 32, 014, 437 30, 954, 458 31, 630, 141	-8, 989, 821 -2, 774, 041 -2, 334, 418 -5, 925, 831 -2, 290, 759 + 886, 501 +2, 660, 848 -3, 360, 213 -605, 679 +1, 410, 271 +1, 938, 184	Per cent19.0 - 7.6 - 6.0 - 16.8 - 7.7 + 3.1 + 8.7 -11.8 - 1.9 + 4.6 + 6.1 + 14.4	
	100 90 80 70 60 50					100 90 80 70 60	

Feb. Mch. Apr. May June July Aug. Sept. Oct. Nov. Fig. 18.—Relative monthly holdings of cured-beef during 1916 and 1917. Base, 100= holdings on January 1, 1917.

1917 20

Jan.

Table 20—Monthly cold-storage holdings of frozen pork during 1917, and comparison with holdings of preceding months.

	Storages reporting.	Comparativ	re holdings.	Increase or decrease.		
Month.		Current month.	Preceding month.			
Jan. 1, 1917 Feb. 1,1917 Mar. 1, 1917 Mar. 1, 1917 Apr. 1, 1917 May 1, 1917 June 1, 1917 July 1, 1917 Aug. 1, 1917 Sept. 1, 1917 Oct. 1, 1917 Nov. 1, 1917 Dec. 1, 1917	218 209 206 237 221 241	45, 648, 436 52, 833, 715 49, 948, 393 58, 550, 569 60, 392, 987 75, 616, 850 89, 491, 716 93, 408, 245 74, 634, 527 45, 285, 742 28, 735, 326 25, 497, 926	29, 075, 909 42, 408, 647 55, 888, 174 58, 193, 351 54, 732, 728 64, 220, 455 76, 590, 121 91, 689, 280 93, 388, 898 76, 029, 920 44, 309, 260 29, 005, 340	Pounds. +16,572,527 +10,425,068 -5,939,781 +357,218 +5,660,259 +11,387,395 +12,901,595 -18,754,371 -29,744,178 -15,573,934 -3,507,414	Per cent. +57.0 +24.6 -10.6 +0.6 +10.3 +17.7 +16.8 +1.9 -20.1 -39.6 -35.1 -12.1	

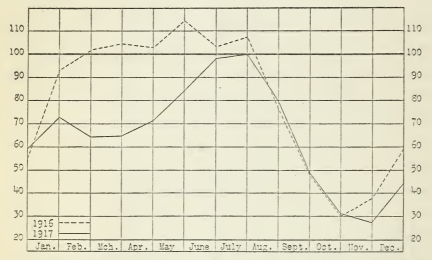


Fig. 19.—Relative monthly holdings of frozen pork during 1916 and 1917. Base, 100= holdings on August 1, 1917.

20

Table 21.—Monthly storage holdings of dry salt pork during 1917, and comparison with holdings of preceding months.

	1	1		1			
Month.	Storages		ve holdings.	Increase or decrease.			
#2040aV	reporting.	Current month.	Preceding month.				
Jan. 1, 1917. Feb. 1, 1917. Mar. 1, 1917. Apr. 1, 1917. May 1, 1917. May 1, 1917. June 1, 1917. July 1, 1917. Aug. 1, 1917. Sept. 1, 1917. Oct. 1, 1917. Nov. 1, 1917. Dec. 1, 1917	310 320 348 352	184, 690, 987 214, 604, 063 243, 788, 560 217, 594, 215 193, 164, 545 190, 630, 435 211, 466, 840 222, 173, 475 197, 079, 394 141, 623, 635 111, 422, 361 142, 046, 548	129, 344, 996 196, 247, 587 218, 534, 515 261, 736, 543 215, 792, 160 198, 483, 381 197, 421, 385 213, 607, 748 227, 454, 392 194, 386, 290 141, 960, 556 107, 784, 221	Pounds. +55, 345, 991 +18, 356, 476 +25, 254, 045 -44, 142, 328 -22, 627, 615 -7, 852, 946 +14, 045, 455 +8, 565, 727 -30, 374, 998 -52, 762, 655 -30, 538, 195 +34, 262, 327	Per cent. +42.8 + 9.4 +11.6 -16.9 -10.5 -4.0 + 7.1 + 4.6 -13.4 -27.1 +21.5 +31.8		
110					110		
90					90		
80					80		
70					70		
60					60		
50					-50		
40					40		
30 1916					30		

Jan. Feb. Mch. Apr. May June July Aug. Sept. Oct. Nov. Dec.

Fig. 20.—Relative monthly holdings of dry salt pork during 1916 and 1917. Base, 100—
holdings on March 1, 1917.

20 1917

Jan. Feb.

Table 22.—Monthly storage holdings of sweet pickled pork during 1917, and comparison with holdings of preceding months.

				Store	Storages		Compai	re ho	ldings.						
	Month.		reporting.		Current month.		Preceding month.		g	Increase or decrease.			se.		
Feb. 1, Mar. 1, Apr. 1, May 1, June 1, July 1, Aug. 1, Sept. 1 Oct. 1, Nov. 1,	, 1917 , 1917 , 1917 , 1917 , 1917 , 1917 , 1917 , 1917				301 325 365 388 394 386 408 439 453 468 480 482	31 34 32 33 33 33 34 31 32 41	70, 354, 8 16, 264, 8 16, 799, 8 22, 128, 8 25, 396, 9 16, 299, 9 16, 299, 9 17, 423, 9 15, 792, 9 19, 373, 9 14, 188, 9 14, 995, 8	836 810 168 229 671 620 657 117 904 681	277 326 333 322 322 382 401 393 31- 249	5, 484, 5 7, 434, 5 7, 884, 6 8, 329, 2 7, 993, 1 7, 978, 9 7, 956, 7 7, 811, 8 7, 401, 8 7, 914, 9 8, 178, 4	58 + 58 + 59 + 15 + 15 + 16 + 17 + 18 + 19 + 19 - 19 - 19 - 19 - 10 -	Pounds 63, 870, 5 38, 830, 2 19, 915, 2 11, 201, 6 2, 403, 1 34, 197, 9 14, 444, 6 16, 303, 6 80, 019, 7 65, 028, 8 55, 726, 3 6, 817, 4	37 247 208 336 36 370 322 371 357 312		ent. +30.9 +14.0 + 6.1 - 3.4 + 0.7 +10.6 + 3.8 - 4.1 -20.2 -20.7 -22.3 + 3.6
-					T	-					T		\top		
110					+-	-		-				_	+		110
100		-			-	_		-	-	1	-		+		100
90			 1	/				1				-	-		90
80		1	-			_			1			-	-		80
70	1	1			-					1			_	/	70
60					-			_		/.	1		/		60
50											1	1	1	_	50
40			-		_					-					40
30															30
ġ.	1916							-							1

Fig. 21.—Relative monthly holdings of pickled pork during 1916 and 1917. Base, 100= holdings on July 1, 1917.

Mch. Apr. May June July Aug. Sept. Oct.

Table 23.—Monthly cold-storage holdings of lard during 1917, and comparison with holdings of preceding months.

Fig. 22.—Relative monthly holdings of lard during 1916 and 1917. Base, 100—holdings on August 1, 1917.

Table 24.—Monthly cold-storage holdings of frozen lamb and mutton during 1917, and comparison with holdings of preceding months.

	Q4	Comparati	ve holdings.	-			
Month.	Storages reporting.	Current month.	Preceding month.	Increase or decrease.			
Jan. 1, 1917. Feb. 1, 1917. Mar. 1, 1917. May 1, 1917. May 1, 1917. June 1, 1917. July 1, 1917. July 1, 1917. Sept. 1, 1917. Oct. 1, 1917. Nov. 1, 1917. Dec. 1, 1917.	96 112 128 134 111 107 127 129 137	4, 926, 526 4, 103, 243 4, 685, 029 4, 533, 649 4, 298, 097 3, 331, 608 3, 992, 684 3, 560, 485 2, 892, 120 3, 152, 313 4, 609, 309 6, 072, 665	4,716,108 5,529,321 5,926,100 4,833,390 4,729,732 4,503,674 3,262,198 3,977,137 3,598,771 2,918,215 3,315,776 4,661,257	Pounds. + 210, 418 -1, 426, 078 -1, 241, 071 - 299, 741 - 431, 635 -1, 172, 066 + 730, 486 - 416, 652 - 704, 651 + 234, 098 +1, 293, 533 +1, 411, 408	Per cent. + 4.5 -25.8 -20.9 - 6.2 - 9.1 -26.0 +22.4 -10.5 -19.6 + 8.0 +39.0 +30.3		
<u></u>							
110					110		
100				1	100		
90				1	90		
50				_//	80		
70					70		
60					60		
50					50		
40					40		
30		/			30		
1916							

Jan. Feb. Mch. Apr. May June July Aug. Sept. Oct. Nov. Dec.

Fig. 23.—Relative monthly holdings of lamb and mutton, frozen, during 1916 and 1917.

Base, 100—holdings on January 1, 1917.

Considerable difficulty was encountered in obtaining reports of the 1916 holdings of frozen and cured meats. In asking for data showing the holdings of each month during 1917, the storages were also requested to report amounts held on the same date in the previous year. Some of the figures reported were estimates, and the curve on the charts showing the holdings of 1916 should be considered as showing the general trend of the movement and not exact percentages.

STORAGE HOLDINGS OF FISH, DECEMBER 15, 1917.

Table 25 shows the holdings of fish as reported on December 15, 1917, segregated into the different sections. These reports have not been received for a sufficient number of months to indicate the movement into and out of storage.

Table 25.—Holdings of fish reported Dec. 15, 1917.

	At	lantic.	C	entral.	W	estern.	Total.		
Varieties.	Stor- ages.	Pounds.	Stor- ages.	Pounds.	Stor- ages.	Pounds.	Stor- ages.	Pounds.	
Bluefish Butterfish Ciscoes Cod, hake, pollack Croakers Halibut Herring, Herring, cured Lake trout Mackerel Rock fishes Sablefish Salmon, mild cured. Salmon, fall Salmon, fille Salmon, silver Seabes Shad Shad roe. Smelts, etc Squid Weakfish Whitefish Whitefish Whitefish Miscellaneous	15 42 30 40 16 26 26 21 13 43 4 12 18 13 16 22 23 55 16 18 26 24 46 22 35 55 36 46 46 46 46 46 21 13 43 43 40 40 40 40 40 40 40 40 40 40 40 40 40	156, 192 1, 129, 367 6, 431, 335 4, 001, 193 450, 404 984, 052 9, 109, 796 4, 610, 891 207, 948 2, 977, 388 16, 898 4, 207 1, 240, 122 313, 244 192, 732 313, 244 192, 732 313, 244 11, 132, 214 328, 289 10, 602, 850 3, 945, 706	23 10 28 42 2 50 48 36 47 47 32 4 4 4 21 16 38 8 29 24 21 11 16 6 22 2 3 3 6 6 6 6 6 6 6 6 6 6 6 7 7 8 6 6 6 6 6 6	20, 652 4, 044 2, 442, 448 248, 917 210 920, 775 3, 745, 902 1, 621, 627 806, 360 111, 252 61, 520 161, 520 105, 485 502, 461 157, 120 51, 485 502, 461 117, 120 117, 120 117, 851 117, 021 323, 960 12, 328 1, 281, 796 260, 976 4, 823, 326	1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 3 7 7 9 9 6 6 6 6 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	403, 443 240 5, 139, 715 101, 612 560, 684 30, 752 1, 650, 664 2, 642, 985 1, 476, 887 838, 204 995, 195 13, 299 57, 136 65, 907 449, 674 42 1, 024, 640	39 53 59 93 32 20 99 101 66 63 84 13 141 50 74 46 60 62 38 62 48 65 53 44 25 75 75 83	176, 844 1, 133, 411 8, 873, 788 4, 653, 558 4, 653, 558 450, 854 7, 947, 314 66, 793, 202 1, 1014, 602 1, 1014, 602 1, 1851, 356 1, 947, 231 1, 368, 421 1, 368,	
Total	69	46, 225, 953	83	17, 927, 424	33	15, 642, 154	185	79, 795, 531	

SELECTED LIST OF PUBLICATIONS ON COMMERCIAL HOLDINGS.

The following is a list of statistical publications issued by the United States Department of Agriculture on the commercial holdings of the food products discussed in this bulletin. The Bureau of Markets has continued to issue detailed monthly reports in mimeographed form covering the storage holdings since the close of the 1916–17 season. (See p. 12.) The holdings for May 1, 1918, and subsequent months have been given in summary form in the publication entitled "Food Surveys."

Bureau of Statistics. Bulletin 93: Cold-Storage Business Features. Reports of Warehouses. 1913.

Bureau of Statistics. Bulletin 101: Cold Storage and Prices. 1913.

Office of the Secretary. Circular 97: The Supply of Lard in the United States: Its Extent and Distribution on August 31, 1917. 1918.

Office of the Secretary. Circular 101: Commercial Stocks of Miscellaneous Animal Food Products in the United States on August 31, 1917: Hams, Bacon and Shoulders, Salt Pork, Salt Beef, Salt Fish, and Condensed Milk. 1918.

Bureau of Markets. Food Surveys—Vol. 1, no. 4: Commercial Stocks of Lard (January 1, 1918); Vol. 1, no. 7: Commercial Stocks of Dairy and Related Products (January 1, 1918); Vol. 1, no. 9: Commercial Stocks of Meat and Meat Products (January 1, 1918); Vol. 1, no. 10: Commercial Stocks of Fish (January 1, 1918); Vol. 2, no. 3: Commercial Stocks of Dairy and Related Products, Not Including Retail Stocks (July 1, 1918); Vol. 2, no. 6: Commercial Stocks of Lard, Not Including Retail Stocks (July 1, 1918); Vol. 2, no. 9: Commercial Stocks of Cured Meat and Fish, Not Including Retail Stocks (July 1, 1918).

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