Foods and Cooking
Canning, Cold Storage, Home Economics

List of publications relating to above subjects for sale by Superintendent of Documents: Washington, D. C.

AUGUST, 1920
Price Lists of Government Publications

The only publications sent free by the Superintendent of Documents are his Price Lists. These briefly describe each available book or pamphlet, and all have been revised to embrace current topics as follows:


16. Farmers' Bulletins, Agriculture Department Bulletins, Yearbooks. Journal of Agricultural Research. Numerical lists. All are found in other price lists by subjects.


21. Fishes. Includes fish industries and arbi trations, lobsters, oysters, sponges, and other sea products.

24. Indians. Anthropology, mounds, antiquities, and other Ethnology Bureau publications, Indian Office reports, etc.


31. Education. American and foreign school systems, libraries, playgrounds, agricultural and vocational schools.

32. Insular Possessions. Philippines, Hawaii, Porto Rico, Guam, Samoa, Virgin Islands, Cuba. All available material.

33. Labor. Prices, cost of living, child-labor, employers' liability, food control, eight-hour laws, immigration.

35. Geography and Explorations. Includes natural wonders, scenery, and national parks.

36. Government Periodicals for which subscriptions are taken.

37. Transportation. Commissions of acts, decisions, and speeches on tariff, reciprocity, internal revenue, war revenue, taxation, income tax, etc.

38. Animal Industry. Domestic and farm animals, cattle ticks, poultry, meat, milk, cheese, eggs, and butter.


40. Chemistry. Technical investigations on foods, alcohol, drugs, and preservatives, etc.

41. Insects. Rods and insects pests and insects injurious to plants and animals. Includes also bees and honey.

42. Irrigation, Drainage, Water Power. Water resources, pumps, mills, erosion.

43. Forestry. Tree planting, wood tests, lumber, national forests, forest products, and descriptions of trees.

44. Plants. Cultivation of fruits, vegetables, cereals, grapes, herbs, and ornamental plants; also seed selection and importation.

45. Roads. Making and maintaining roads; dust preventives, and road-building rocks.

46. Soils and Fertilizers. Soil surveys of various counties, soil analysis, fertilizers, nitrates and nitrogen, potash, phosphates, etc.

48. Weather. Climate, local records, floods, earthquakes, use of kites and other meteorological instruments.


50. American History and Biography. Includes Civil War, American Revolution, Memorial addresses of Congressmen.

51. Health. Diseases, sanitation, drugs, disinfectants, water pollution; also birth registration, care of infants, etc.

53. Maps. List of Government maps by various bureaus, with directions for obtaining them.

54. Political Science. Initiative, referendum, recall, party issues, elections, prohibition, woman suffrage, civil service, and all works relating to the District of Columbia.


57. Astronomy. Naval Observatory and Nautical Almanac Office works on stars, planets, etc.

58. Mines. Mining, mineral resources, fuel testing, explosives, gasoline, petroleum, iron mines, and coal.

59. Foreign Commerce Commission. Reports, decisions, and regulations relative to transportation, accidents and accounts, freight rates, and valuation of railroads.

60. Alaska. Mineral and agricultural resources, coal lands, geology, water supply, seal fisheries, Eskimos, and all other available material.

61. Panama Canal. Canal Zone, Nicaragua, and Suez Canal. Descriptions of the canal, the country, debates on the tolls issue, canal treaties, etc.


63. Navy. Marine Corps, Coast Guard, Revenue Marine, Service, battleships, naval drill books and regulations.

64. Standards of Weight and Measure. Light, cement and concrete, iron and steel, electricity, radiotelegraphy, thermometers.

65. Foreign Relations. European war, Mexican affairs, diplomacy, armed merchant ships, submarine warfare, embargo, espionage, peace, international law, etc.


68. Farm Management. Farm accounts, credits, marketing, conveniences for farming, houses, equipment for farming, agricultural clubs, grain grades, cotton standards, agricultural trade.

69. Pacific States. California, Oregon, Washington. All available geographical, geologic al, agricultural, and other material relating to these states.


Copies of the above Price Lists may be obtained free of charge upon application to


Josiah W. Tinkers
Superintendent of Documents.
FOODS AND COOKING.

Chemistry Bureau publications which deal with the more technical phases of food analysis and adulteration are found in Price List 40, Agricultural Chemistry.

In ordering publications please quote the title, together with the classification number following the price at the end of the paragraph.

All publications are in paper covers unless otherwise specified.

ADULTERATION.

CONTENTS.—Review of evidence taken by Senate Committee on Manufactures; Topical digest of evidence; Digest of additional statements concerning baking powders; Digest of laws relating to adulterated and unwholesome food.

Report from Committee on Manufactures on adulteration of food and drink products, with hearings. 1900. 655 pages, 1 illus., map. (56th Cong., 1st sess., S. Rept. 516.) Cloth, 50c.

ALCOHOL. Experimental inquiry regarding nutritive value of alcohol. 1902. Pages 231 to 397. [From Memoirs of National Academy of Sciences, vol. 8.] Cloth, 60c. NA 1.5/a: 8/6

See also Price List 54, Political Science, under heading Liquors and prohibition.


APPLES. Apple sirup and concentrated cider, new products for utilizing surplus and cull apples, with recipes. (Agriculture Yearbook, 1914; Separate 639.) 5c.


See also Cold storage.

BAKING POWDER. See Adulteration; Alum; Biscuits.

BEANS, peas, and other legumes as food. (Farmers' Bulletin 121.) 5c. A 1.9: 121

See also Canning.

BEEF EXTRACT.
Comparison of beef and yeast extracts of known origin. 1910. 7 pages. (Chemistry Circular 62.) 5c. A 7.4: 62

Meat extracts and similar preparations, including studies of methods of analysis employed. Reprint 1910. 56 pages. (Chemistry Bulletin 114.) 10c. A 7.3: 114

BEETS. See Turnips.

BISCUITS. Flour for making baking powder biscuits. (In Farmers' Bulletin 374, pp. 31, 32.) 5c. A 1.9: 374

BOUILLON CUBES, their contents and food value compared with meat extracts and home-made preparations of meat. 1913. 7 pages, illus. (Agriculture Bulletin 27.) 5c. A 1.3: 27

BREAD.
Bread and bread making in the home, with recipes. (Farmers' Bulletin 807). 5c. A 1.9: 807

Bread as a food, changes in its vitamine content and nutritive value with reference to occurrence of pellagra. 1916. 11 pages. (Public Health Reprint 333.) 5c. T 27.6/a: 333
BREAD—Continued.

Studies on bread and bread making at University of Minnesota, 1899 and 1900. 65 pages, illus.  (Experiment Stations Bulletin 101.) 10c.  A 10.3 : 101

Studies on digestibility and nutritive value of bread and macaroni, and a durum wheat breakfast food, at University of Minnesota, 1903 to 1905. 80 pages, illus. (Experiment Stations Bulletin 156.) 15c.  A 10.3 : 156

BUCKROE. See Fish roe.

BUTTER. See Food; and Price List 38, Animal Industry.


See also Millet.

CALORIMETER.

Aneroid calorimeter for specific and latent heats. 1917. 157 pages, 9 illus.  (Standards Scientific Papers 301.) 10c.  C 13.3/a : 301

The calorimeter here described has been designed primarily for the measurement of the specific and latent heats of a certain class of materials adapted for use in the production of artificial refrigeration.


New respiration calorimeter for use in study of problems of vegetable physiology.  (Agriculture Yearbook, 1911; Separate 856.) 5c.  A 1.10/a : 536

Report of preliminary investigations on metabolism of nitrogen and carbon in human organism, with respiration calorimeter of special construction. 1897. 64 pages, illus.  (Experiment Stations Bulletin 44.) 5c.  A 10.3 : 44

Respiration calorimeter, application to study of problems of vegetable physiology. 1912. 3 pages.  (Experiment Stations Circular 116.) 5c.  A 10.4 : 116

Respiration calorimeter and results of experiments with it.  (Agriculture Yearbook, 1910; Separate 539.) 5c.  A 1.10/a : 539

Respiration calorimeter at Pennsylvania experiment station.  (In Experiment Station Record, vol. 15, no. 11, pp. 1037–1050, illus.) 10c.  A 10.6 : 15/11


CANNING.

Analyses of canned peas and beans, showing composition of different grades. 1910. 8 pages.  (Chemistry Circular 54.) 5c.  A 7.4 : 54

Business essentials for cooperative fruit and vegetable canneries.  (Agriculture Yearbook, 1916; Separate 705.) 5c.  A 1.10/a : 705

Canned foods, modern processes of canning in United States, general system of grading, and description of products available for export. 79 pages, illus.  (Commerce Misc. Series 54.) 20c.  C 18.15 : 54

Canned fruit, preserves, and jellies, household methods of preparation.  (Farmers' Bulletin 203.) 5c.  A 1.9 : 203

Canning, preserving, pickling, with recipes. 1919. 16 pages, 1 illus.  (States Relations Service.) 5c.  A 10.24 : C 16/5–919


Home canning by the one-period cold-pack method. 39 pages, 24 illus.  (Farmers' Bulletin 839.) 5c.  A 1.9 : 839

Home canning of fruits and vegetables, as taught to canning club members in the Southern States, with recipes.  (Farmers' Bulletin 853.) 5c.  A 1.9 : 853

Marketing of canning club products. 1917. 8 pages. 5c.  A 36.2 : C 16
CANNING—Continued.
See also Meat; Vegetables.
CASEIN. Manufacture of casein from buttermilk or skim milk. 1918. 32 pages, illus. (Agriculture Bulletin 661.) 5¢. A 1.3: 661
See also Canning.
CAVIAR; what it is and how to prepare it. 1916. 8 pages, illus. (Fisheries Economic Circular 20.) 5¢.
Caviar is the roe of the sturgeon and of certain other fish.
CELERIES. See Cold storage.
CEREALS. Cereal breakfast foods and use as coffee substitutes. (Farmers' Bulletin 249.) 5¢.
Dietary deficiency of cereal foods with reference to their content in antineuritic vitamine; Growth-promoting properties of foods derived from corn and wheat; Phosphorus as indicator of vitamine content of corn and wheat products. 1918. 54 pages, illus. (Public Health Reprint 471.) 10¢. T 27.6/a: 471
Sealed paper carton to protect cereals from insect attacks. 1913. 8 pages, illus. (Agriculture Bulletin 15.) 5¢. A 1.3: 15
CHEESE.
Cheese and its economical uses in the diet, with recipes. (Farmers' Bulletin 487.) 5¢. A 1.9: 487
Cottage cheese dishes, with recipes. 1918. 19 pages, illus. (Agriculture Dept., Office of Secretary, Circular 109.) 5¢. A 1.4: 109/2
How to make cottage cheese on the farm. (Farmers' Bulletin 850.) 5¢. A 1.9: 850
Rediscovery of an old dish (cottage cheese). 10 pages, illus. (Agriculture Yearbook, 1918; Separate 787.) 5¢. A 1.10/a: 787
Ways to use cottage cheese, with recipes. 1917. 2 pages. 5¢. A 4.2: C 82/1
See also Cold storage; and Price List 38, Animal Industry.
CHICKENS. See Poultry.
CHILDREN.
Food for young children, 3 to 6 years of age, with recipes. (Farmers' Bulletin 717.) 5¢. A 1.9: 717
School lunches. 1916. (Farmers' Bulletin 712.) 5¢. A 1.9: 712
Discusses foods for children, place of bread, milk, vegetables, desserts, etc., in diet, and gives practical suggestions and recipes.
CHOW-CHOW. See Canning.
CITRUS FRUITS. See Cold storage.
COLD STORAGE.
Cheese. Cold curing of cheese, report upon experiments conducted in cooperation with Wisconsin and New York Agricultural Experiment Stations 1903. 88 pages, illus. (Animal Industry Bulletin 49.) 10¢. A 4.3: 49
COLD STORAGE—Continued.

Citrus fruits, refrigeration, precooking, and cold storage. (In Farmers’ Bulletin 696, pp. 24-28.) 5¢.  A 1.9 : 696


- Reports on apples, creamery butter, packing stock butter, American cheese, case eggs, frozen eggs and frozen poultry.


 Debates in House:


Tests were made mainly with frozen hog meat.

Fish. Commercial freezing and storing of fish. 1918. 10 pages, 4 plates.  (Agriculture Bulletin 635.) 5¢.  A 1.3 : 635

Fruit. Influence of refrigeration on fruit industry. (In Agriculture Yearbook, 1900, pp. 561-580, illus.) Cloth, 75¢.  A 1.10 : 900


Ice houses and use of ice on dairy farm.  (Farmers’ Bulletin 623.) 5¢.  A 1.9 : 623

Ice houses, construction of, and harvesting of ice.  (Farmers’ Bulletin 475.) 5¢.  A 1.9 : 475


Reports of storage holdings of certain food products, apples, butter, American cheese, eggs, meats and lard, fish. 1918. 44 pages, illus.  (Agriculture Bulletin 709.) 10¢.  A 1.3 : 709

Service of cold storage in the conservation of foodstuffs. 11 pages.  (Agricultural Yearbook, 1917; Separate 745.) 5¢.  A 1.10/a : 745

Suitable storage conditions for certain perishable food products, apples, potatoes, onions, cabbage, eggs, poultry, butter, and fish. 1918. 10 pages, 1 table in pocket.  (Agriculture Bulletin 729.) 10¢.  A 1.3 : 729


COOKING.

Cooking in vocational schools as training for home making. 36 pages, illus.  (Education Bulletin 1, 1915.) 5¢.  I 16.3 : 915/1
COOKING—Continued.
Homemade fireless cookers and their use, with recipes. (Farmers' Bulletin 771.) 5¢. A 1.9 : 771

Lessons in cooking, theoretical and practical, for sick and convalescent, for use of cooking class of nurses' training school, Government Hospital for Insane, Washington, D. C. 1913. 32 pages. 5¢. I 1.14/2 : C 77

See also Meat; Vegetables.

CORN.
Food value of corn and corn products. (Farmers' Bulletin 298.) 5¢. A 1.9 : 298

Indian corn (or maize) in manufacture of beer. 1901. 21 pages. (Agriculture Dept. Report 52.) English and German edition, each 5¢. A 1.8 : 52

Use of corn, kafir, and cowpeas in the home, with 22 recipes. (Farmers' Bulletin 550.) 5¢. A 1.9 : 550

CORN MEAL as food and ways of using it, with 60 recipes. (Farmers' Bulletin 565.) 5¢. A 1.9 : 565

COST OF FOOD. See Price List 33, Labor.

COWPEAS. See Cold storage; Corn.

CREATIN. Physiological effect of creatin and creatinin and their value as nutrients. 1899. 24 pages. (Experiment Stations Bulletin 66.) 5¢. A 10.3 : 66

DASHEEN.
Dasheen; its uses and culture. (Agriculture Yearbook, 1916; Separate 689.) 5¢. A 1.10/a : 689


DEHYDRATION.
Commercial evaporation and drying of fruits. (Farmers' Bulletin 903.) 5¢. A 1.9 : 903

Drying fruits and vegetables in the home, with recipes for cooking. (Farmers' Bulletin 841.) 5¢. A 1.9 : 841

Drying vegetables and fruits for home use. 1919. 23 pages, illus. (Agriculture Dept., Office of Secretary. Circular 3.) 5¢. A 1.14/2 : 3

Farm and home drying of fruits and vegetables. (Farmers' Bulletin 984.) 5¢. A 1.9 : 984

Successful community drying plant for fruits and vegetables. 12 pages, illus. (Farmers' Bulletin 916.) 5¢. A 1.9 : 916

DIETARY STUDIES. See Nutrition.

EGGS.
Bacteriological study of shell, frozen, and desiccated eggs, made under laboratory conditions at Washington, D. C. 1912. 36 pages, illus. (Chemistry Bulletin 158.) 10¢. A 7.3 : 158

Eggs and their value as food. (Agriculture Bulletin 471.) 5¢. A 1.3 : 471

Includes chapter on frozen eggs, desiccated eggs, and egg substitutes.

Practical suggestions for preparation of frozen and dried eggs, investigation, 1911. 12 pages, illus. (Chemistry Circular 98.) 5¢. A 7.4 : 98


See also Food.

FARM HOMES. See Price List 68, Farm Management.

FATS.
Detection of phytosterol in mixtures of animal and vegetable fats. 1913. 4 pages. (Animal Industry Circular 212.) 5¢. A 4.4 : 212


Digestibility of some vegetable fats, olive, cottonseed, peanut, coconut, and sesame oil, and cocoa butter. 1917. (Agriculture Bulletin 505.) 5¢. A 1.3 : 505

FATS—Continued.
Includes the fat of chickens, geese, brisket, cream, eggs, and fat or oil in fish.

FISH.
Fish as food. (Farmers’ Bulletin 85.) 5¢.
Possibilities of food from fish. 1917. 4 pages. (Fisheries Economic Circular 30.) 5¢.

Supplementing our meat supply with fish. (Agriculture Yearbook, 1913; Separate 623.) 5¢.
See also Caviar; Cold storage; Food; Salmon.

FLOUR.
Special flash for rapid determination of water in flour and meal. 1914. 7 pages, illus. (Agriculture Bulletin 56.) 5¢.
Use of wheat flour substitutes in baking, with recipes. (Farmers’ Bulletin 955.) 5¢.
See also Biscuits; Bread.

FOOD.
Care of food in home. (Farmers’ Bulletin 375.) 5¢.

Contents.—Yeast, molds, and bacteria, and spoiling of food; Flies and food; Dust in the relation to food; Pet animals in the kitchen; The food supply; The storage of food; Keeping of vegetables, fruits, and meats; Storage of groceries, meats, cooked food, and canned goods; Care and utilization of fats; Handling of food and utensils in the kitchen; Importance of good house plans and home conveniences; Cleanliness in public eating places.

Charts. Composition of food materials, etc. 1916. 15 charts, each about 23.6 x 17.9 in. Per set, $1.00.


Food and diet in United States; Use of microscope in detection of food adulteration; Hygienic water supplies for farms. (In Agriculture Yearbook, 1907, pp. 361–384, 399–408, illus.) Cloth, $1.00.

Food customs and diet in American homes. 1911. 32 pages. (Experiment Stations Circular 110.) 5¢.

Food, groceries, animal products, fruits and vegetables produced or purchased in farm homes. (In Farmers’ Bulletin 635, pp. 7–14.) 5¢.

Functions and uses of food. 1906. 11 pages. (Experiment Stations Circular 46.) 5¢.

How to select foods:
1. What the body needs (daily proportion). 14 pages. (Farmers’ Bulletin 808.) 5¢.

2. Cereal foods, with recipes. 23 pages, illus. (Farmers’ Bulletin 817.) 5¢.


Human food from an acre of staple farm products. 11 pages. (Farmers’ Bulletin 877.) 5¢.


Standards of purity for food products. 1906. 19 pages. (Agriculture Dept. Office of Secretary, Circular 19.) 5¢.
FOOD AND DRUGS ACT. Rules and regulations for enforcement of food and drugs act. 7th revision. 1913. 22 pages. (Agriculture Dept., Office of Secretary, Circular 21.) 5¢.

A 1.4:21/9

Contains text of act of June 30, 1906, known as the Pure Food Law, and amendment of Aug. 23, 1912.

FOOD CONTROL.

Act to provide further for national security and defense by encouraging the production, conserving the supply, and controlling the distribution of food products and fuel. Approved Aug. 10, 1917. [Lever food-control bill.] (65th Cong., Public Act 41.) 5¢.

This act includes the prohibition of the use of food materials for the production of distilled spirits.


This is an amendment to Public act 41.

Act to provide further for national security and defense by stimulating agriculture and facilitating distribution of agricultural products. Approved Aug. 10, 1917. (65th Cong., Public Act 40.) 5¢.

Known as food census, or food-survey bill.

Act to enable the Secretary of Agriculture to carry out during fiscal year 1919, the purpose of act entitled "An act to provide further for the national security and defense by stimulating agriculture and facilitating the distribution of agricultural products." Approved Nov. 21, 1918. 6 pages. (66th Cong., 2d sess., Public Act 243.) 5¢.

This is an amendment to Public act 40.

The following discussions relate to the various phases of the above measures:


Debates in House:

Mar. 2, 1917, by Representatives Borland, Ricketts, Moore of Pa., Curry, and Black, on investigation of high prices of foodstuffs, arguments for and against embargo, statistics on crop production and exports, 1914-16, etc. (In Cong. Record, vol. 54, no. 71, pp. 5329-5332, 5338, 5330, 5420, 5421.) 24¢.


6850—20—2
FOOD CONTROL—Continued.

Debates in House—Continued.

Aug. 22, 1919, by Representatives Haugen and Rainey in favor of ex-
emption of farmers from provisions of food-control act, and by Repre-
sentative Robison of Ky., entitled, "Reckless extravagance, wanton
waste, neglect of duty and incompetency of present administration
largely responsible for present high cost of living." (In Cong. Record of
Aug. 28, vol. 58, no. 82, pp. 4775–84.) 8¢.

Aug. 25, 1919, by Representatives Huilings, Thompson of Ohio, and Kelly

Debates in Senate:

May 2, 1917, and Missouri Food Conference resolutions. (In Cong. Record,
vol. 55, no. 26, pp. 1651–1694, and 1752, 1753.) 11¢.

June 2, 1917, dealing largely with speculation. (In Cong. Record, vol. 55,
no. 52, pp. 3447–3464.) 6¢.

July 2, 1917, and speech by Representative Hefflin, June 19, 1917, on coal,
aluminum, and cotton. (In Cong. Record, vol. 55, no. 77, pp. 4997–
5028.) 8¢.

July 5, 1917, by Senators Pomerene, Bankhead, and others on conservation

July 10, 1917, by Senators Lodge, Smith of S. C., McCumber, Simmons, and
Reed, including address by Lloyd George. (In Cong. Record, vol. 55,

July 11, 1917, by Senators Smith of Mich., Overman, Smoot, Chamberlain,
Johnson of S. Dak., Jones of Wash., Wadsworth, and Penrose. (In

July 13, 1917, by Senators Myers, Gore, Calder, Chamberlain, and Wads-
worth, including statement by Secretary Lane as to powers, duties, and
methods of Council of National Defense and advisory commission.

July 17, 1917, by Senators Hardwick, Myers, Trammell, and McKellar.

July 19, 1917, by Senators Smith of S. C., Underwood, Borah, Smith of Ga.,
Shafroth, Williams, Hardwick, Reed, Norris, Thompson, and Knox.

July 20, 1917, on whisky, coal situation, labor conditions, etc. (In Cong.

July 21, 1917, including speech by Senator La Follette on coal shortage,
with views of various commissions. (In Cong. Record, vol. 55, no. 93,

At the close of this debate the Senate passed the Lever food-control bill, 81
yeas, 6 nays.

Aug. 6, 1917, by Senator Hollis and others, on the labor amendment to

Aug. 7, 1917, with speeches by Senators Weeks, Sherman, Gronna, and

Aug. 31, 1918, by Senators Kenyon, Johnson of S. Dak., Kendrick, Jones of

Sept. 5, 1918, by Senators Gore, Townsend, King, Fall, Thomas, Sherman,
Smith of S. C., and others, on the stimulation of agriculture. (In Cong.

Sept. 6, 1918, by Senators Cummins, Sterling, King, Gore, McCumber,
10941–53.) 4¢.

Sept. 10, 1919, by Senators Norris, Thomas, Harrison, and Dial on extrava-
gance of Democratic administration, disposal of surplus foodstuffs of
Army, and the disadvantages of a fair-price committee. (In Cong.
FOODS AND COOKING

FOOD CONTROL—Continued.

Food needs for 1918, agricultural program. 14 pages. (Agriculture Dept., Office of Secretary, Circular 75.) 5¢.


Home preparedness (shortage of food supply, individual preparedness, etc.); article by Carl Vrooman. (In Cong. Record of Apr. 13, 1917, vol. 55, no. 10, pp. 605-7.) 7¢.


Reed, James A., of Mo. Speeches in Senate:

An article on the Hoover plan, by A. W. McCann, is on pages 2817-2818.


FOOD CONTROL.—Continued.
Sherman, Lawrence Y., of Ill., speeches in Senate:
Speeches by Senators Johnson, Lodge, Hardwick, and Representatives Lea, Sabath, Black, Webb, Hicks, Frear, and Barkley, including text of bill presented by Mr. Sabath; article by Prof. Ellis on the cost of alcoholic beverages; and editorials. (In Cong. Record of June 28, 1917, vol. 55, no. 71, pp. 4822-4832, and 4863-4882.) 10¢.
Who is afraid of a dictator? Speech by Senator Walsh of Mont., at Asheville, N. C., July 4, 1917, on the power given by Congress to the President in time of war. (In Cong. Record of July 7, 1917, vol. 55, no. 81, pp. 5282-5286.) 5¢.
Young, James, of Tex. Speech in House, Aug. 22, 1919, on the amendment to the food control act. (In Cong. Record of Aug. 23, vol. 58, no. 78, pp. 4516-7.) 4¢.

FRUIT.
Fresh fruits and vegetables as conservers of other staple foods; with recipes. (Farmers' Bulletin 871.) 5¢.
Further investigations among fruitarians at California Agricultural Experiment Station, 1901-1902. 81 pages (Experiment Stations Bulletin 132.) 10¢.
Use of fruit as food. (Farmers' Bulletin 293.) 5¢.
See also Canning; Cold Storage; Food.
FRUIT BUTTERS, homemade. (Farmers' Bulletin 900.) 5¢.
GRAPE JUICE.
Concord grape juice; manufacture and chemical composition. 1918. 26 pages. (Agriculture Bulletin 656.) 5¢. A 1.3: 656
Unfermented grape juice, how to make it in the home. (Farmers' Bulletin 1075.) 5¢. A 1.9: 1075

GRAPE.
Home uses for muscadine grapes, with recipes for canning and preserving. (Farmers' Bulletin 859.) 5¢. A 1.9: 859
Muscadine grape paste, with directions for making. (Farmers' Bulletin 1033.) 5¢. A 1.9: 1033
Muscadine grape sirup, directions for making. (Farmers' Bulletin 758.) 5¢. A 1.9: 758


GROUPERS, fishes you should try; with recipes. 8 pages, 1 illus. (Economic Circular 44.) 5¢. C 6.7: 44

GUINEA FOWL and its use as food. (Farmers' Bulletin 234.) 5¢. A 1.9: 234


HOME ECONOMICS.

Current problems in home economics. 1918. 11 pages. (Home Economics Circular 2.) 5¢. I 16.25: 2

Education for the home:
Pt. 2. The States legislation and education for the home; Rural schools; Elementary schools; High schools; Normal schools; Technical institutes; Various agencies and organizations. 207 pages, illus. (Education Bulletin 37, 1914.) 30¢. I 16.3: 914/37
Pt. 4. List of references on education for the home, and list of cities and towns teaching household arts. (Education Bulletin 39, 1914.) 10¢. I 16.3: 914/39

These 4 bulletins deal with all branches of household work, as cooking, nursing, textiles, furnishing, decoration, sewing, sanitation, etc.


Home economics; and Home education. In Education Report:
Home economics teaching in small high schools. 1918. 7 pages. (Home Economics Circular 3.) 5¢. I 16.25: 3
Home laundering. (Farmers' Bulletin 1099.) 5¢. A 1.9: 1099

Materials for the household. 1917. 259 pages, illus. (Standards Circular 70.) 25¢. C 13.4: 70
Includes structural materials, flexible materials, stationery, cleansing agents, and preservatives, fuels, illuminants and lubricants, etc.

Measurements for the household. 1915. 149 pages, illus. (Standards Circular 55.) 15¢. C 13.4: 55
HOME ECONOMICS—Continued.
Outline lessons in housekeeping, including cooking, laundering, dairying, and nursing, for use in Indian schools. 1911. 23 pages, illus. (Indian Affairs Office.) 5¢.


Safety for the household. 1918. 127 pages, 27 illus. (Standards Circular 75.) 15¢.

Contents.—Electricity; Lightning; Gas; Fire; Hazards arising from use of chemicals; Miscellaneous hazards in the home (falls, cuts, etc.).

Savings fuel in heating a house. (Mines Technical Paper 97.) 5¢. I 28.7: 97

Treats of hot air, hot water, and steam heating plants.

Selection and care of clothing. (Farmers' Bulletin 1089.) 5¢. A 1.9: 1089

Selection of household equipment. (Agriculture Yearbook, 1914; Separate 646.) 5¢.


Some things that girls should know how to do and hence should learn how to do when in school. 1911. (Indian Affairs Office.) 5¢. I 20.8: G 44

Synopsis of course in sewing. 1911. (Indian Affairs Office.) 10¢.


What the Department of Agriculture is doing for the housekeeper. (Agriculture Yearbook, 1913; Separate 621.) 5¢.

HONEY and its uses in the home, with 40 recipes. (Farmers' Bulletin 633.) 5¢.

See also Vinegar.

HOPS. See Cold storage.

HOUSEKEEPING. See Home economics.

ICE CREAM.


ICE HOUSES. See Cold storage.

IRON in food and its functions in nutrition. 1907. 80 pages. (Experiment Stations Bulletin 185.) 10¢.

JELLY. See Canning.

KAIFIR. See Corn.

KETCHUP. See Catchup.

KITCHEN. Farm kitchen as workshop for housewife. (Farmers' Bulletin 607.) 5¢.

LARD. See Meat.

LAUNDERING. See Home economics.

LAWS. Foods and food control revised to July 1, 1905. (Chemistry Bulletin 69, 9 pts.)


3. Laws of Kansas, Kentucky, Louisiana, Maine, Maryland, and Massachusetts. Pages 201 to 271. 5¢.

4. Laws of Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, and New Hampshire. Pages 273 to 372. 5¢.

5. Laws of New Jersey, New Mexico, New York, North Carolina, and North Dakota. Pages 373 to 457. 5¢.

A 7.3: 69/7
A 7.3: 69/9
A 7.3: 69/10
A 7.3: 69/11
LAWS—Continued.
7. Laws of Porto Rico, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, and Vermont. Pages 549 to 637. 5¢. A 7.3: 60/13
9. Indexed digest of food legislation. Pages 705 to 778. 10¢. A 7.3: 60/15

LITHIA WATER. Food and drugs act, in supreme court of District of Columbia, United States vs. 7 cases, more or less, of Buffalo lithia water, no. 928. Opinion of court; decided Feb. 16, 1914. 4 pages. (Agriculture Dept., Solicitor. Circular 78.) 5¢. A 33.4: 78

The analyses showed that there was about one grain of lithium in 10,000 gallons of the alleged lithia water.

LUNCHES. Bibliography of school lunches. 1917. 25 pages. 5¢. I 16.2: L 97

See also Children.

MAPLE SUGAR.

Production of maple sirup and sugar. (Farmers' Bulletin 516.) 5¢. A 1.9: 516

MEAT. See Flour; Corn meal.

MEAT.

Economical use of meat in the home, with recipes. (Farmers' Bulletin 391.) 5¢. A 1.9: 391

Killing hogs and curing pork. (Farmers' Bulletin 913.) 5¢. A 1.9: 913

Describes rendering of lard, sausage making, construction of ice house, etc.


Meats, composition and cooking. (Farmers' Bulletin 34.) 5¢. A 1.9: 34

This contains concise explanatory statements regarding the structure, composition, texture, flavor, and digestibility of meats, practical suggestions regarding different methods of cooking, and tables showing the composition and fuel value of different kinds and cuts.


See also Beef extract; Bouillon cubes; Cold storage: Ham; Mutton; and Price List 38, Animal Industry.

METABOLISM.
Experiments on effect of muscular work upon digestibility of food and metabolism of nitrogen, conducted at University of Tennessee:
1897 to 1899. 77 pages. (Experiment Stations Bulletin 69.) 5¢. A 10.3: 89
1899, 1900. 43 pages. (Experiment Stations Bulletin 117.) 5¢. A 10.3: 117

Experiments on metabolism of matter and energy in human body:
1899. 112 pages. (Experiment Stations Bulletin 69.) 10¢. A 10.3: 60
1903, 1904. 335 pages, illus. (Experiment Stations Bulletin 173.) 50¢.

10.3: 136

Influence of muscular and mental work on metabolism and efficiency of human body as a machine. 1909. 100 pages, illus. (Experiment Stations Bulletin 208.) 15¢. A 10.3: 208

See also Calorimeters.

MILK.
Care of milk and its use in home. (Farmers' Bulletin 413.) 5¢. A 1.9: 413

CONTENTS.—Care of milk in the home; Home pasteurization of milk; Food value of milk.

MILK—Continued.
Fermented milks. 1916. 31 pages, 1 illus. (Agriculture Bulletin 319.) 5¢.

Therapeutic value of buttermilk, kefir, kumiss, yogurt, with directions for making.
Good drinks made of milk, kickless, but full of punch. 8 pages, 1 illus. (Agriculture Dept., Office of Secretary, Circular 72.) 5¢. A 1.14/2: 72

See also Food; and Price List 38, Animal Industry.

MILLET. Experiments in the determination of the digestibility of millets, including recipe for making bread. 1917. 9 pages. (Agriculture Bulletin 525.) 5¢.

A 1.3: 525

MUSHROOMS.
Mushrooms and other common fungi, with 29 recipes. 1915. 64 pages, 38 plates. (Agriculture Bulletin 175.) 30¢.

Some common edible and poisonous mushrooms, with recipes. (Farmers' Bulletin 796.) 5¢.

See also Price List 44, Plants.

MUSKRAT as a fur bearer, with notes on its use as food. (Farmers' Bulletin 869.) 5¢.

A 1.9: 869

MUSSELS.
Food value of sea mussels, with 12 recipes. (In Fisheries Bulletin 1909, pp. 83-128, illus.) Cloth, $1.35.

Sea mussels, what they are and how to cook them, with 18 recipes. 1914. 5 pages, 1 illus. (Fisheries Economic Circular 12.) 5¢.

A 6.7: 12

MUTTON and its value in the diet, with recipes. (Farmers' Bulletin 526.) 5¢.

A 1.9: 526

NITROGEN. See Calorimeters.

NUTRITION.
Boat crews. Dietary studies of university boat crews. 1900. 72 pages. (Experiment Stations Bulletin 75.) 5¢.

A 10.3: 75


A 10.3: 55


Experiment Stations. Food and nutrition investigations of Office of Experiment Stations, organizations and publications. 1910. 22 pages. (Experiment Stations Circular 102.) 5¢.

A 10.4: 102

The number on this circular was erroneously printed "03 revised."


A 10.1/2: 906

Experiment Stations. Scope and results of nutrition investigations of Office of Experiment Stations. (In Experiment Stations Report, 1901, pp. 437-452.) 50¢.

A 10.1/2: 901


A 10.3: 150


A 10.3: 149


A 10.3: 37

Negro. Dietary studies of negroes in eastern Virginia in 1897 and 1898. 45 pages, illus. (Experiment Stations Bulletin 71.) 5¢.

A 10.3: 71


A 10.3: 35

New Mexico. Dietary studies in New Mexico in 1895. 23 pages. (Experiment Stations Bulletin 40.) 5¢.

A 10.3: 40/2

New Mexico. Nutrition investigations in New Mexico in 1897. 20 pages, illus. (Experiment Stations Bulletin 54.) 5¢.

A 10.3: 54
NUTRITION—Continued.


Nutrition investigations at University of Illinois, North Dakota Agricultural College, and Lake Erie College, Ohio, 1895 to 1900. 42 pages. (Experiment Stations Bulletin 91.) 5¢. A 10.3: 91


Principles of nutrition and nutritive value of food, corrected to Apr. 20, 1910. (Farmers' Bulletin 142.) 5¢. A 1.9: 142


Purdue University. Dietary studies at Purdue University, Lafayette, Ind., in 1895. 28 pages. (Experiment Stations Bulletin 92.) 5¢. A 10.3: 32


Tennessee, University of. Nutrition investigations at University of Tennessee in 1896 and 1897. 46 pages. (Experiment Stations Bulletin 53.) 5¢. A 10.3: 53

United States. Investigations on nutrition of man in United States. 1904. 20 pages, illus. (Experiment Stations Office.) 10¢. A 10.2: 95


United States. Some results of dietary studies in United States. (Agriculture Yearbook, 1898; Separate 141.) 5¢. A 1.10/a: 141

See also Metabolism.

OILS.


Studies of the digestibility of apricot-kernel oil, cherry-kernel oil, melon-seed oil, peach kernel oil, pumpkin-seed oil, and tomato-seed oil.


Supplement. 1919. 7 pages. 5¢. A 1.3: 769/2

This supplement has been prepared to supersede the table originally printed in the above publication.


OKRA, its culture and uses. (Farmers' Bulletin 232.) 5¢. A 1.9: 232

OYSTERS, the food that has not gone up; their history, and how to cook them, with 100 recipes. 1915. 16 pages. (Fisheries Economic Circular 18.) 5¢. C 6.7: 18

PEANUT, a great American food, with recipes. 15 pages, illus. (Agriculture Yearbook, 1917; Separate 746.) 5¢. A 1.10/a: 746


PEAS. See Beans; Canning.

PEPPERS. Composition of different varieties of red peppers. 1913. 32 pages. (Chemistry Bulletin 163.) 5¢. A 7.3: 163

PERSIMMONS. Experiments on processing of persimmons to render them nonastringent. 1911. 31 pages, illus. (Chemistry Bulletin 141.) 10¢. A 7.3: 141
PERSIMMONS—Continued.
Large scale experiments on processing of Japanese persimmons, with notes on preparation of dried persimmons. 1912. 20 pages, illus. (Chemistry Bulletin 155.) 5¢.
Native persimmon, with recipes. (Farmers’ Bulletin 685.) 5¢. A 1.9 : 685

PICKLES. Growing cucumbers for pickling purposes; and recipe for dill pickles. (In Farmers’ Bulletin 254, pp. 17-22.) 5¢. A 1.9 : 254

POPCORN for home, with recipes. (Farmers’ Bulletin 553.) 5¢. A 1.9 : 553

POTATOES, sweet potatoes, and other starchy roots as food. 1917. (Agriculture Bulletin 468.) 5¢.

POULTRY. Food value and uses of poultry. 1916. (Agriculture Bulletin 467.) 5¢.

See also Price List 38, Animal Industry.

PRESEVERES. See Canning.

RABBIT growing to supplement the meat supply. 10 pages, illus. (Agriculture Yearbook, 1918; Separate 784.) 5¢. A 1.10/a : 784


SALMON.
Canned salmon, cheaper than meats, and why, including 50 tested recipes. 1914. 11 pages. (Fisheries Economic Circular 11.) 5¢. C 6.7 : 11


SAUSAGE. See Meat.


SIROPH.
Sorghum sirup manufacture. 1912. (Farmers’ Bulletin 477.) 5¢.

Sugar-beet sirup. (Farmers’ Bulletin 823.) 5¢.

See also Apples; Grapes; Maple sugar.

SNAILS. Edible snails, with notes on preparation. (Agriculture Yearbook, 1914; Separate 653.) 5¢.

SOFT DRINKS. Composition and food value of bottled soft drinks. 10 pages. (Agriculture Yearbook, 1918; Separate 774.) 5¢.

SORGHUM.
Studies on digestibility of the grain sorghums, chiefly as bread. 1916. (Agriculture Bulletin 470.) 5¢.

Uses of sorghum grain including use for human food. (Farmers’ Bulletin 686.) 5¢.

SOY BEAN.

Soy bean industry in United States and its use as food. 13 pages, 6 plates. (Agriculture Yearbook, 1917; Separate 740.) 5¢.

Soy bean, with special reference to its utilization for oil, cake, and other products. 1916. (Agriculture Bulletin 439.) 5¢.

SUGAR and its value as food. (Farmers’ Bulletin 535.) 5¢.

See also Calorimeters; Food.

SWEET POTATOES. See Potatoes.

TOMATOES.
Changes taking place during spoilage of tomatoes, with methods for detecting spoilage in tomato products. 1911. 15 pages. (Chemistry Circular 78.) 5¢.
FOODS AND COOKING

TOMATOES—Continued.
See also Canning; Catchup.

TURNIPS, beets, and other succulent roots, and their use as food. 1917. (Agriculture Bulletin 503.) 5¢.

VEGETABLES.
Description of Chinese vegetable food materials and their nutritive and economic value. 1899. 48 pages, illus. (Experiment Stations Bulletin 68.) 10¢.

Extension course in vegetable foods for self-instructed classes in movable schools of agriculture. 1916. 78 pages, illus. (Agriculture Bulletin 123.) 10¢.
Includes a summary of cookery; recipes for potherbs; drying, evaporating, and salting vegetables; preserving, canning, and pickling vegetables; and marketing. This is a revision of Experiment Stations Bulletin 245.

Home storage of vegetables. (Farmers' Bulletin 879.) 5¢.


Preparation of vegetables for the table. (Farmers' Bulletin 256.) 5¢.

Preservation of vegetables by fermentation and salting, with recipes. (Farmers' Bulletin 881.) 5¢.

Vegetables as possible factor in dissemination of typhoid fever. 1912. 9 pages. (Public Health Reprint 72.) 5¢.

See also Calorimeters; Food; Fruit.

VINEGAR. Honey vinegar. (In Farmers' Bulletin 276, pp. 28, 29.) 5¢.

WATER. See Price List 51, Health, Disease, and Sanitation.


WHEAT FLOUR SUBSTITUTES. See Flour.

YEAST. See Beef extract; Food.
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