

Single Copies 2 cents, Sample Copies Free. Legal Advertising 10 cents per line each insertion. Entered at the Post Office at Mount Joy as second class matter.

MILTON GROVE.

Samuel Heisey spent Saturday at Deo date.
 C. Ober of Middletown, was in town last week.

Eli Randler will move to Lititz this Spring.

Blaine O. Gresh of Philadelphia, was home Sunday.

Benjamin Hambright's sale was well attended on Friday.

The German Baptists are holding protracted meetings at Chiques Hill.

Abram Sprout and son Phares delivered their tobacco at Mount Joy last Tuesday.

Mrs. Simon L. Gingrich spent several days at Baltimore with her daughter Mrs. A. J. Thorne.

Rev. J. Hill of Lykens, preached his annual sermon at the Evangelical church last Tuesday evening.

Miss Agnes, daughter of Cyrus Whittle was tendered a postal surprise. She received fifty beautiful cards.

Rev. Daniel Wolgemuth and wife of Mount Joy, spent several days with Mrs. John F. Baker latter part of last week.

The supervisors and auditors of Mt. Joy township met at the hotel here Monday when they audited the former's accounts.

RHEEMS' STATION.

John Wolgemuth spent Sunday at York.

The canning factory shipped fifty cases of corn last week.

Merchant Phares Kraybill is busy with new sign at his sugar house.

There are 250 tons of clear 8 inch ice stored by the Rheems ice company.

Abram Snyder and force are erecting the walls for Prof. Samuel Hershey's new house.

The American Tobacco Co. shipped two cars of tobacco from here on Wednesday.

J. Ennehauser received a car load of lumber with which he will enlarge his tobacco shed.

E. H. Longenecker sold his tobacco for 13 and 5 and Harry Hoover sold his crop for 13 and 5.

Milton Reider quit his job on the section and will move on a Dauphin county farm this Spring.

Elmer Witmer was hauling furniture to L. Wickenshieser's Monday, where he will move April 1st.

J. K. Lehman received 297 hogs in one car on Saturday. This makes 1850 head of hogs he has received since Jan. 1.

SPORTING HILL.

The school board met here on Saturday.

A daughter was born to Harry Fausser and wife.

Interesting revival services are still in progress here.

A daughter put in appearance at the home of Jacob Henry.

Mr. Reisher will take charge of the Junction Creamery this week.

The auditors and officers of the local turnpike company, met here on Monday.

The work of constructing a telephone line from this place to Mount Joy has begun. The line will be attached to the Standard Oil Company's poles.

The regular monthly meeting of the Rapho township institute, was held here Saturday morning and afternoon when an excellent program was rendered.

EAST DONEGAL.

Cyrus Schroll and son Roy transacted business at Lancaster on Thursday.

The last regular meeting of the Lyceum at Maytown on Friday evening was very largely attended.

Roy Schroll refused a good position as a coachman from a high muck-a-muck in Washington, D. C.

George Johnston, Loyd Weaver and J. Ervin of Perry county are sojourning among friends in these parts.

Reuben Derr has already commenced moving his farm implements to the farm which he will occupy this Spring.

S. H. Tressler and daughter Miss Emma, were very highly entertained at the home of Hon. J. D. Cameron on Tuesday.

BACK RUN.

Felker Brothers have their new saw-mill in operation.

Jacob Baker spent last Sunday in our midst the guest of his father, Henry.

John Hoosier's infant child is quite ill. Amos Sheets moved from these parts on Thursday. He lives near Mt. Joy.

RAPHO.

W. Z. Geib called on L. P. Heilig on Tuesday. Mr. Heilig is quite ill.

Tobacco growers in these parts are daily refusing offers of 13 and 5.

Thus far there were two co-operations at the revival at Chiques. Rev. Gingrich has charge.

MASTERSVILLE.

James A. Behney and wife, visited at Lawn last Monday.

Our Chief Burgess will pay a good price for a full bred rat terrier.

Our newly elected supervisor Adam Demmy has chosen Henry Blecker as road master.

CONESTO REAL ESTATE IMPROVEMENT COMPANY

INCORPORATED
 Authorized Capital - \$250,000

OFFICERS:
 John M. Miller, PRESIDENT Willis G. Kendig, VICE PRESIDENT
 Wm. F. Seitz, SEC. & TREAS. Chas. D. Rood, CHAIRMAN BOARD OF AUDITORS

Incorporated for the purpose of the development and sale of Crescent Street Annex [Jamaica Bay] Property and Ocean Parkway Property, Brooklyn, New York City

Offers Its Stock at Par at Present Subject to advance at any time without notice

OFFICES:
 614 Flat Iron Building NEW YORK CITY. 536 Woolworth Building LANCASTER, PA.

OUR SALE REGISTER

If you get your posters printed at this office we insert a FREE notice like the following until day of sale. This paper reaches to people

Wednesday, March 6—On the premises in Mount Joy twp. opposite the Elmdale creamery, mules, horses, cows, hogs, farming implements, etc. by A. L. Nisley Zeller, auct.

Thursday March 7—On the premises on the road leading from Breneman's school house to Ellzabethtown, at Nisley's mill 8 horses and mules, 200 Polan China shoats and bred hogs, 40 head of cows, heifers, bulls, farming implements, etc. by David W. Stoner. Pierce auct.

Friday, March 8—Near Mount Joy, at the terminus of the trolley line, in East Donegal township, 6 head horses, one pair well mated with speed, also cows, farming implements, etc. by H. G. Shelley, Zeller, auctioneer

Saturday, March 9—At the Red Lion hotel, at 2 P. M. 21 shares of the Union National and 11 shares of the First National Mount Joy bank stock by Chas. H. Zeller, auctioneer.

Saturday, March 9—In Mount Joy, opposite passenger station, bed room suite, parlor suite, carpets, etc. by Mrs. Oscar Pennell Vogle, auct.

Wednesday, March 13—On the Jacob Hoffman farm in East Donegal township, horses, mules, cows, heifers, bulls, shoats, farm implements, etc. by Harry M. Gantz, Zeller, auct.

Thursday, March 14—On the premises on the Manheim road one mile east of Mount Joy, large lot of personal property, wagons, harness, etc. by Walter K. and Fannie B. Shelly, administrators of the Estate of Henry E. Shelly. Minnich, auct.

Thursday, March 14—On the premises near Florin, horses, cows, shoats, breeding sows, chickens, large lot of farming implements household goods, etc. by the executors of Christian Shumaker, deceased. Zeller, auct.

Friday, March 22—On West Main street Mount Joy, large lot of household goods, organ, stove, heater, queensware, etc. by John F. Pyle. Zeller, auct.

Saturday, March 30—Near Dellinger's mill in Rapho township, a large lot of household goods such as beds, range, cupboards, etc. by Mrs. Elizabeth Diffenderfer, Arndt, auct.

Real Estate at Private Sale
 A desirable property at private sale of real estate and Grocery stand, situated 2 1/2 W. Donegal Street, Mount Joy, on line of trolley railway, consisting of two acres of ground with 9 room house, open stairs and halls, wash house and coal shed, barn for 5 head and large floor, all in good repair. Premises can be vacated 60 days from date of purchase. Clear title, all deeds recorded since 1842. Call on the undersigned residing on the premises. W. M. SPERA, Mt. Joy, Pa. feb13-2m

EXECUTORS' NOTICE:
 Estate of Henry H. Meckley, late of Mount Joy Township, deceased.
 Letters Testamentary on said estate having been granted to the undersigned, all persons indebted thereto are requested to make immediate payment, and those having claims or demands against the same will present them without delay for settlement to the undersigned, residing in Mount Joy Township.

AMANDA L. MECKLEY, SAMUEL N. MECKLEY, Executors feb13-6t R. F. D. No. 3, Mount Joy

EXECUTORS' NOTICE.
 Estate of Martin Stoll late of Mount Joy through deceased.
 Letters Testamentary on said estate having been granted to the undersigned, all persons indebted thereto are requested to make immediate payment, and those having claims or demands against the same will present them without delay for settlement to the undersigned.

MARTIN S. STOLL, Mt. Joy, Route 2 HARRY HAGENBERGER, Mt. Joy, Pa. W. M. Hollowbush, Atty. Executors feb13-6t

CHAS. H. ZELLER
 Estate and Insurance Office
 E. MAIN STREET, MOUNT JOY
 Calling and Clerking of Public Sales
 Bettlemestofetator, collection of rents, surveying and conveyancing.

CHEAP COAL IN AUSTRALIA

So Abundant in New South Wales It Sells for Fifty Cents a Ton.

Fifty cents a ton is the price they pay for coal in New South Wales. Coal is so abundant and cheap in New South Wales that it can hardly be said, in places, to add to the value of the surface. It is drawn out by ponies.

Beside it are an inexhaustible field of limestone and permanent water, both on a railway line. Rates of haulage on minerals are extremely low. There are enormous deposits of iron ore of richness varying from 60 to 90 per cent.

The chemical composition has been found satisfactory to experts in Europe, and these deposits usually are alongside deep water, thus facilitating transport. At Burnie, in Tasmania, the deposit from water level up is estimated as 20,000,000 tons. In New South Wales the deposits within sight are 60,000,000 tons. The deposits known as the Iron Knob and Iron Monarch in South Australia are stated to contain 20,000,000 tons.

The first great demand of Australia has been stated as the comprehensive production of iron and steel from her own ores. These basic articles will then be available at half their present imported cost, just as Australia now supplies herself with the purest of all salt, another basic article, at less than half the price she formerly paid for her importations.

He Didn't Understand.
 "Where did Columbus first land?" asked the teacher.

"I don't know, mum," was the response of little Johnny Lefthook. "I didn't read de accounts of de mill!"—Detroit Free Press.

Homeless Children Cared For.
 Forty-five thousand homeless children have been sent to Canada from Great Britain and put in good homes during the past 35 years. Last year for every child that was sent there were five applications on file with the societies engaged in the work of rescuing the waifs. Consequently British philanthropists, who know how carefully the children are looked after in their new homes, think that the number sent from the overcrowded British cities to the spacious colonies could be increased with profit to the empire as well as to the children. It is a good way to save men and make a nation.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

Engle's Furniture Warerooms
 Mount Joy, Penna.
 Good Homemade Furniture a Specialty
 Upholstering Done to Order
 POPULAR LUMBER FOR SALE IN LOTS TO SUIT THE PURCHASERS.
 Undertaking and Embalming

J. B. Martin & Co.

Inlaid Linoleums In the China Store

A sale that will be attractive to the closest buyers. The best patterns at 75c and \$1.00 a yard, that sold at \$1.25 and \$1.50, in lengths large enough for vestibules, offices and kitchens. About forty patterns in the lot.

Printed Linoleums; twenty-five patterns; at 32c to clean out the short lengths.

Lot of 3 fold Screens; filled with silk-liner; at 75c each.

Lot Bamboo Portieres, at 85c each.

Lot of Lace Curtains, that sold at \$1.50 to \$2.00; at \$1.19 a pair.

Lot of Lace Door Panels, that sold at 50 and 75c; 32c each.

Lot of Tapestry Portieres that sold at \$5 to \$8 a pair; \$3.90 a pair.

Lot of Couth Covers that sold at \$1.50; at \$1.00.

They sold an Order Meat for Luncheon and Avoid Pic as a Rule.

"Have you ever noticed how a woman orders?" asked a restaurant man of a Washington Post writer. "There are three whose orders have not yet been taken; now watch." And very soon the waiter appeared. It was luncheon hour, and all being women who are employed it was natural to suppose they would order something warm and stimulating. One's order was chocolate eclairs and milk, another chicken salad and chocolate, and the patron wondered why the sandwiches were slighted.

"Why," said the proprietor, "if it were not for the men we would never sell a piece of meat—at this time of the day particularly. Somehow women rebel at the thought of a beefsteak, preferring something dainty. Whether it proves good for digestion is another matter. A man will come in and order a cooked luncheon and finish with a piece of pie. A woman may take a sandwich and some sweet thing either cream or fancy cake, but never pie. It's odd to watch them, and I can almost fill their order without taking it."

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.

EXPERIMENTS WITH FOODS.
 Some Interesting Details Concerning Work Carried On by the Agricultural Department.

The agricultural department's experiments with food preservatives involve the examination of 5,500 samples. A study of the changes in the composition of apples under its methods of cold storage has been continued in collaboration with the pomologist. A study of olive oil and its adulterations has been completed. About 1,500 analyses were made in the insecticide and agricultural water laboratory. These included toxicological examinations to determine whether bees were killed by poisons used in spraying. In the laboratory work on sugar done for the treasury department the number of analyses reported was 1,744. In the bureau laboratory over 1,000 analyses were made, 807 of which were reported to the dairy division of the bureau of animal industry. The difficulty of distinguishing between butter produced by feeding cotton seed or cotton-seed meal and that to which foreign fats have been added will be the occasion of special study during the coming year.