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DECEMBER 1, 1919- JUNE 3, 1937

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HOUSE DOCUMENTS

Vol. 50

ACT TO MILES AND

COVERNMENT FRINTING OFFICE

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STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE

FOR THE FISCAL YEAR ENDED JUNE 30

1919



DECEMBER 1, 1919.—Referred to the Committee on Expenditures in the Department of Agriculture and ordered to be printed

WASHINGTON
GOVERNMENT PRINTING OFFICE
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LETTER OF TRANSMITTAL.

Department of Agriculture, Washington, December 1, 1919.

Sir: As required by section 529, Revised Statutes, and the act of March 3, 1885 (23 Stat. L., 356), I have the honor to transmit herewith a detailed statement of expenditures of the Department of Agriculture for the fiscal year ended June 30, 1919.

A copy of this report has also been transmitted to the President of the Senate.

Very respectfully,

D. F. Houston, Secretary.

The Speaker of the House of Representatives.

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를 하면 있다면 보다는 사람들은 경기에 있다면 하면 사람들이 되었다. 그런 얼마를 하면 <mark>어때 가는 사람들이 되었다. 그런 사람들이 살아내다. 하는데 하다를 하는데 하다 하다. 하다는</mark> 아니다. 그런 사람들이 다른 사람들이 되었다. 그런 사람들이 되었다면 보다 하는데 되었다. 그런 사람들이 되었다면 보다 되었다면 보	
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EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE.

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	ries.			Equipment.			
	Project.	Project.		p fund.		Travel, station, and field	Apparatus,		M	
		Statutory. In Washington. Out of Washington.	In Wash-		Out of		expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
1 2	Secretary's office	\$93, 229. 33 6, 076. 30	\$542.00		\$93,771.33 6,076.30	\$610.44 973.14		\$480.74	\$1,074.44 67,50	
3 4 5 6 7	Solicitor's office Disbursing office Library Chief clerk's office Mechanical superintendent's office.	101,171.84 45,811.54 32,556.60 148,156.36 92,883.70	2,249.33 8,389.15 2,942.26	\$600.00	101, 171, 84 45, 811, 54 34, 805, 93 157, 145, 51 95, 825, 96	114.52 145.82		37. 75 341. 96 381. 95 99. 65	11. 50 1,494.15 11,829.52 2,504.55 1,893.99	
8	Total	519, 885. 67	14,122.74	600.00	534, 608, 41	1,851.49		1,342.05	18, 875. 65	
9 10 11	Office of Farm Management: Administration. Farm economics. Farm organization.	30, 250, 99 23, 742, 56 14, 158, 38	4, 910. 15 39, 230. 13 66, 240. 60	3,143.30 34,513.61	35, 161. 14 66, 115. 99 114, 912. 59	1, 057, 94 9, 019, 55 28, 549, 73	268. 97 183. 93 193. 60	678. 99 523. 23 877. 63	9. 76	
12	Total	68, 151. 93	110,380.88	37, 656. 91	216, 189. 72	38, 627. 22	646.50	2,079.85	9.76	
	Grand total	588, 037. 60	124, 503. 62	38, 256. 91	1 750, 798. 13	40, 478. 71	646.50	3, 421. 90	18, 885. 41	

¹ Includes increased compensation, amounting to \$52,614.90, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

생생님, 사람들은 살아서 그래는 것이다는 경우를 받아 살아 있다.	ROJECT ST	TATEMENIS.	
Secretary's Office. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated)	\$97, 179. 41 3 586 75	Forest appeals: Considers appeals from the decisions of the Forest Service affecting land claims and land-classification matters.	\$1, 619. 20
Unexpended balance (estimated)	11, 291. 80	Total	100, 766. 16
Total allotment	112, 057. 96	Assistant Secretary's Office.	
The Secretary of Agriculture administers the work of promoting agriculture in its broadest sense. He exercises general supervi-		Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	7, 116. 94 280. 42 1, 469. 22
sion and control over the affairs of the		Total allotment	8, 866. 58
department and formulates and establishes the general policies to be pursued by its various branches The following offices report directly to the Secretary's office: Information: Prepares for dissemination, by means of notices to the press and otherwise,	31, 975. 45	The Assistant Secretary of Agriculture acts for the Secretary in his absence and assists in the general supervision of the work of the department. Solicitor's Office.	7, 397. 36
valuable agricultural information secured from publications of the department, or through oral statements of its scientists and specialists, in a form to attract attention and		Total expenditures as above	398. 52 1, 191. 87
lead to the adoption of the methods recom- mended	22, 556. 63	Total allotment.	105, 410. 75
Inspection: Handles personnel matters; is charged with the accounting and administrative examination of claims and the preparation of financial reports involving appropriations under the office of the Secretary; and assists in the fiscal operations of		The solicitor is charged by law (act of May 26, 1910) with the direction of the legal work of the department. Accordingly, he acts as legal advisor to the Secretary and the heads of the several branches of the department, conducts the law work, and represents the	
the bureaus	22, 451. 56	department in all legal matters. He approves, in advance of issue, all orders and regulations promulgated by the Secretary	100 004 00
pointments, transfers, promotions, reduc- tions, details, furloughs, and removals; keeps personal records of employees, etc	14, 610. 06	under statutory authority	102, 224. 88
Exhibits: Assists in the preparation of agri- cultural material for exhibition purposes at fairs and expositions of various kinds, and ships, installs, cares for, and demonstrates		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	774. 91
such exhibits	7, 553. 26	Total allotment	. 51, 837. 99

EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE.

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$651.05								\$591.41	\$97, 179. 41	
461.73 79.71 216.20 4,172.25	\$150, 449. 87	\$5,415.90	\$29.33 113.57	\$15,629.48	\$2,506.74		² \$69. 41 ² 56. 55 ² 2, 290. 53	74. 13 77. 86 443. 00 19, 196. 98	7, 116. 94 101, 826. 36 47, 976. 29 47, 851. 75 359, 525. 03	
15.20					77 N	50, 250. 90	3 7, 557. 51	8,866.95	164, 418. 08	
5,596.14	150, 449. 87	5, 415. 90	142.90	15, 629. 48	2,506.74	50, 250. 90	9,974.00	29, 250. 33	825, 893. 86	
463. 92 425. 00 875. 00	240.00	141. 23 69. 14 134. 42	49. 13 61. 20 194. 31				2 248.66	305. 87 206. 42 166. 57	38, 385. 61 76, 604. 46 146, 143. 85	1 1
1,763.92	240.00	344.79	304.64				248.66	678.86	261, 133. 92	1
7, 360. 06	150, 689. 87	5,760.69	447.54	15, 629. 48	2, 506. 74	50, 250. 90	10, 222. 66	29, 929. 19	1,087,027.78	

\$7,433.97; cleaning
.\$48,751.20
\$47, 851, 75 2, 553, 66 3, 119, 57
53, 524. 98
50, 405. 41
\$359, 525. 03 5, 098. 84 19, 914. 66
384, 538. 53

1	g and toilet supplies, \$123.54.	
	of the general regulations of the department and is custodian of the buildings. This project includes work of the time clerk, operation of the telephones and telegraph, and provision for miscellaneous supplies and services for the department as a whole Supply section: Purchases stationery and miscellaneous supplies for the office of the Secretary and the various bureaus; receives and disposes of, by sale or otherwise, all property turned in by the bureaus and	\$53, 109. 21
	offices when of no further use; and sells unused samples of products secured in	
	connection with the enforcement of the food and drugs act and the insecticide act Mail and files: Receiving, recording, and dis-	18, 776. 50
The second name of the second	distributing mail for the office of the Secretary; indexing, copying, filing, and dispatching correspondence of that office; includes department post office, which receives, distributes, and dispatches all	
Contraction of the land of the	mail handled between the city post office and the several bureaus. Watch force: Protects and watches 29 build-	23, 721. 12
	ings occupied by the department in three shifts, covering the entire 24 hours. Char force: Provides for cleaning and keeping in sanitary condition the halls and toilets of the department buildings and the	75, 465. 61
	cleaning of rooms in the different units of the office of the Secretary	29, 932. 45
	office of the Secretary and the Division of Publications	13, 169. 11
	ment	150, 449, 87
	Total	364, 623. 87
		=

MECHANICAL SUPERINTENDENT'S OFFICE.		Bureau, and provision of heat, light,	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)Unexpended balance (estimated)	7, 207. 66	power, and electricity for all buildings of the department in Washington except those occupied by the Weather Bureau and the Forest Service	\$70, 616. 72
Total allotment	187, 510. 46	Total	171, 625. 74
Distributed among the several subactivities as follows: Mechanical shops: Maintenance of mechanical shops for the repair and upkeep of the		Office of Farm Management. Administration.	
buildings, laboratories, and equipment, including electrical, carpenter, and cabinet work, plumbing, painting, rubber-stamp making, and operation of elevators		Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$38, 385. 61 397. 97 1, 760. 96
Power plant: Supervision of the engineers and firemen, except those of the Weather		Total allotment	40, 544. 54
and memon, except those of the weather			

WEATHER BUREAU.

Classification of expenditures for the fiscal year ended June 30, 1919.

	Project.		Sala	ries.			Equipment.			
		Lump fund.			Travel, station, and field	Apparatus,		Winnella		
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.	
1 2	AdministrationCollection and dissemination of meteorological, climatological,	\$46, 540.00 244, 144.56	\$58, 442.20	\$826,742.11	\$46, 540.00 1, 129, 328.87	\$1,722.33 23,794.21	\$19,968.94	\$250.78 2,247.46	\$2,512.87 13,806.67	
3	and marine information. Investigation and research	12, 225. 28	31, 018.11	29, 377. 50	72, 620. 89	3, 579. 65	1,605.58	525.11	298.53	
	Total	302, 909.84	89, 460.31	856, 119. 61	1 1,248,489.76	29, 096. 19	21, 574. 52	3,023.35	16, 618. 07	

¹ Includes increased compensation, amounting to \$87,511.92, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENT.

Administration.	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$67, 682. 18 9, 176. 42 2, 831. 40
Total allotment	79, 690. 00
Direction of the policy and business of the bureau and supervision of its scientific activities	76, 858. 60
Collection and Dissemination of Meteorological, Climatological, and Marine Information.	
Total expenditures as above	1, 621, 228. 95 37, 950. 60 26, 515. 45
Total allotment	1, 685, 695. 00
Distributed among the several subactivities as follows: Forecasts and warnings: Taking, recording, enciphering, telegraphing, and compiling regular meteorological observations, and caring for and maintaining the instrumental equipment therefor; issuing weather forecasts twice daily, including frost, cold-wave, storm, and small-craft warnings at the district forecast centers for their respective districts as follows: Washington (D. C.) district: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York,	

Pennsylvania, New Jersey, Delaware, Maryland, District of Columbia, Virginia, Maryland, District of Columbia, Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, West Virginia, Kentucky, Tennessee, Ohio, Indiana, Michigan, and upper and lower lakes; Chicago (Ill.) district: Illinois, Wisconsin, Minnesota, Iowa, Missouri, Kansas, Nebraska, South Dakota, North Dakota, Montana, and Wyoming; Denver (Colo.) district: Colorado, New Mexico, Arizona, and Utah; San Francisco (Calif.) district: California, Nevada, Washington, Oregon, and Idaho; New Orleans (La.) district: Louisiana, Arkansas, Texas, and Oklahoma; issuing special wind forecasts in connection with forest fire prevention, shippers' forecasts, and other special forecasts in the interests and other special forecasts in the interests of manufacturing, commerce, and agri-culture at selected stations; preparing daily weather forecasts at selected sta-tions for their immediate vicinity; also tions for their immediate vicinity; also printing the same or issuing by other means, and disseminating by maps and bulletins and by telegraph and telephone messages; preparing reports for the press of weather synopses and forecasts and full and complete information concerning the current local weather conditions in all their phases.

River and flood forecasting: Developing and improving methods of river and flood forecasting: establishing and maintaining

forecasting; establishing and maintaining river gauging stations and substations which observe and report rainfall, river

\$999, 486. 70

Planning and directing farm management and farm practice investigations, and the clerical routine incident thereto	\$38, 783. 58	of geographic factors to farm enterprises, investigations of hay making and utilization, farm bookkeeping, etc	\$76, 967. 91
FARM ECONOMICS.		FARM ORGANIZATION.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	363. 45	Total expenditures as above	146, 143. 85 396. 60 25, 375. 61
Total allotment	101, 760. 05	Total allotment	171, 916. 06
Detailed studies of the relation of farm income to factors of production, including cost accounting investigations, farm management surveys, study of farm equipment, investigations of tenant farming, the relation of farm practice to yields, the relation		Regional investigations of the practice, organ- ization, and administration of individual farms, and studies of types and systems of farming, with a view to enable farmers to improve their systems of farm manage- ment.	146, 540. 45

WEATHER BUREAU.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage,	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$2,132.16 11,318.88	\$88,751.44	\$2,354.67 239,678.24	\$10,471.75	\$3,879.12		\$488.71 11,112.24	\$2, 176. 43 8, 386. 41	\$9,504.23 58,484.72	\$67,682.18 1,621,228.95	1 2
1,121.44	3,736.23	2,816.74	2, 426. 69	838. 23		1,002.37	1,998.29	5,744.37	98, 314. 12	3
14, 572. 48	92, 487. 67	244, 849. 65	12, 898. 44	4,717.35		12,603.32	2 12, 561.13	73, 733. 32	1, 787, 225. 25	

² Printing, engraving, lithographing, and binding, \$5,176.44; engineers' and electricians' supplies, \$3,241.24; cleaning and toilet supplies, \$3,473.08; subsistence and care of animals, \$670.37.

\$3,473.08; subsistence and care of animals, \$670.37.			
stages, and like conditions disseminating flood information to the public, especially to the parties and interests most directly benefited thereby. Climatological work: Collecting, compiling, charting, and discussing climatologi-	\$186, 178. 56	Investigation and Research. Total expenditure as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$98, 314. 12 30, 450. 61 18, 780. 27
cal data of the United States; printing		Total allotment	147, 545. 00
and promptly disseminating the information to the public, to commercial exchanges, and to all parties and organizations interested in or benefited by the service that can be promptly reached by the usual means of communication available; collecting, compiling, and furnishing to the Hydrographic Office of the Navy Department, for publication, ma-		Distributed among the several sub- activities as follows: Improvement of instrumental equipment: Selecting, testing, improving and de- signing instrumental apparatus for use in the scientific work of the bureau Investigations of the problems of forecast- ing: Improving the accuracy of fore-	1, 476. 50
rine meteorological and climatological data. Agricultural meteorology: Collecting and disseminating information relative to the effect of weather and climate on crops; during the crop season, from April 16 to October 31, collecting daily telegraphic reports from selected substations, report-	380, 958. 67	casts and formulating rules and enunciating principles in connection therewith. River and flood investigations: Improving methods of flood forecasting. Investigations in climatology: Determining more fully the climate of the entire United States, including its insular pos-	3, 378. 29 3, 721. 64
ing in the interests of cotton, corn, wheat, sugar, rice, tobacco, fruit, and other standard crops, for publication and dissemination to the public; issuing weekly summaries of weather and crop conditions to commercial exchanges and to all parties and organizations interested in or		sessions. Aerological investigations: Studying upper-air conditions by means of kites and balloons for the purpose of obtaining general meteorological data pertaining to the whole atmospheric mass. Solar radiation investigations: Determin-	5, 897. 10 87, 213. 12
benefited by the service that can be reached promptly by the usual means of communication available. Vessel reporting: Collecting and transmitting marine intelligence for the benefit of commerce and navigation. Total	87, 279. 12 5, 276. 50 1, 659, 179. 55	ing the insolation received in heat units on a horizontal surface from the sun and sky under all sky conditions; determining the radiation received on a normal surface in gram calories; establishing normals for insolation; investigating the relation between polarization and insolation on clear days; determining the	

effect of atmospheric conditions on noc-Ice-storm and sleet investigations: Improvturnal radiation; and measuring the in-solation received through ray filters uning and extending the issue of forecasts and warnings of the approach of ice storms and sleet, and collecting and pubder different conditions... \$7, 321. 16 Evaporation investigation: Determining lishing statistical data thereon showing under standard conditions of exposure distribution, frequency, and severity of the relative values of evaporation in various portions of the United States, and establishing the relation between the ice storms, including details concerning the accompanying winds and other allied weather conditions, the thickness, weight, and damaging effects of ice coatevaporation under these standard conditions and the climatological factors that ings to vegetation, overhead-line con-\$175.64 struction, etc. 4, 271. 30 Investigations of frost protection methods: Investigating the most economical and efficient existing methods of frost prothe nature of meteorological phenomena, and the laws of their actions..... 1,978.50 tection, and correlating meteorological and climatological conditions in fruit and Seismological investigations: Mapping the United States according to seismological activity and locating geological faults; studying in detail earthquake vibrations truck producing areas with conditions at key stations of the bureau so that accuand drawing inferences therefrom in regard, on the one hand, to the scientifirate minimum temperature forecasts may be made for these districts... 612.48 cally important problem of the structure Investigations in volcanology: Studies of of the earth and, on the other, to the larva mechanism, tidal phenomena evipractical question of types of building denced by rise and fall of larva, and rebest adapted to withstand seismic shocks. 2, 186. 12 lationship between adjacent volcanoes and of local earthquakes to volcanic ac-Investigations of the relation between climate and weather and plant develop-ment: Investigating the effect of current tivities; analyses of gases arising from volcanoes, determination of tempera-tures, and investigation of other volcanic meteorological factors upon the growth of vegetation and the relation of climato-3, 111. 58 phenomena.... logical conditions to the growth of plants and the yield of crops and the distribu-Total.... 128, 764. 73 7, 421, 30 tion of crop areas.....

Distribution of Weather Bureau work and expenditures by stations.

Station.	Character of work.1	Amount.	Station.	Character of work.1	Amount.
Abilene, Tex	a	\$2,516.72	Dodge City, Kans.	8	\$1,782.45
Albany, N. Y		7,007.96	Drexel, Nebr	a, g	11, 935, 39
Alpena, Mich	a, b, e	3,563.32	Dubuque, Iowa	a, b	5, 689. 71
Amarillo, Tex		4, 464. 21	Duluth, Minn	a, d	7, 940. 22
Anniston, Ala	9	1,748.38	Eastport, Me	2	3, 220. 37
Asheville, N. C.		3, 557, 22	Elkins, W. Va	a	3,002.74
Atlanta, Ga. (section center)	a h e d		Ellendale, N. Dak	0	8, 424. 38
Atlantic City, N. J	a, b, c, d	2, 852.33	El Paso, Tex	8	3,382.66
Augusta, Ga	a, b, c, d	5, 490. 86	Erie, Pa.	8	6, 238. 6
Baker, Oreg	a, b, c, d	1,645.78	Escanaba, Mich		
Baltimore, Md. (section center).	a, c, d, i	8, 516. 19	Eureka, Calif	d	3, 394. 5
Dantimore, Mu. (Section Center).	a, c, d, 1		Eureka, Cam	a, b	7, 381. 5
Bentonville, Ark		1,629.71	Evansville, Ind	a, D	
Binghamton, N. Y	a, b	5, 245. 73	Fort Smith, Ark		4, 929. 2. 5, 568. 9
Birmingham, Ala	a, d	4,497.19	Fort Wayne, Ind	a	
Bismarck, N. Dak. (section cente	r) a, b, c, d	8,326.57	Fort Worth, Tex	a, d	3,743.2
Block Island, R. I		2,556.90	Fresno, Calif	a, b	6,710.0
Boise, Idaho (section center)	a, b, c, d, i	6,632.32	Galveston, Tex	a, d	5,761.4
Boston, Mass. (section center)	a, c, d, i	21,714.42	Grand Haven, Mich	a	3,034.2
Broken Arrow, Okla	a, g	7, 432. 65	Grand Junction, Colo	a, d	2,945.8
Buffalo, N. Y		14, 057. 74	Grand Rapids, Mich. (section cen-	a, b, c, d, i	9, 113. 8
Burlington, Vt	a, i	3,507.15	ter).		
Cairo, Ill	a, b	5,633.06	Green Bay, Wis	a	3, 159. 8
Canton, N. Y	8	2,851.48	Greenville, S. C.	8	3,903.8
Cape Henry, Va	a. e. f	13, 031, 38	Groesbeck, Tex	a. g	9,357.3
Cape May, N. J	8	730.32	Hannibal, Mo	a. b	3,767.7
Charles City, Iowa	a	1,902.57	Harrisburg, Pa	a. b	5, 376. 6
Charleston, S. C	a, b, c, d		Hartford, Conn	a. b	
Charlotte, N. C	a. d	3,622.44	Hatteras, N. C	8. 6	2, 363. 6
hattanooga, Tenn	a. b		Havre, Mont	9	2, 405.
Chattanooga, Tenn Cheyenne, Wyo. (section center	a, c, d, i	7,373.18	Hawaiian Volcano Observatory	V	
Chicago, Ill. (district forecast cer	1- a, c, d, e	49,032.60	Helena, Mont. (section center)	a, c, d, i	
ter).	u, c, a, c	20,002.00	Honolulu, Hawaii (section center).	0 0 0	9, 698, 4
Cincinnati, Ohio	a, b	16,416.08	Houghton, Mich.	a, c, d	3, 411. 2
Cleveland, Ohio	a. i	11, 409. 29	Houston Toy (section contar)	a. b. c. d	19, 404.
Columbia, Mo. (section center).	a, c, d, i	5, 336. 06	Houston, Tex. (section center) Huron, S. Dak. (section center)	a, b, c, d	7,724.
Columbia, S. C. (section center)	a, b, c, d, i	7, 236. 39	Independence, Calif	a, c, d, i	2,304.
Columbus, Ohio (section center)	a, b, c, d, i	15, 250. 52	Independence, Call	a, b, c, d	14, 440.
Concord, N. H	a, b	3,348.34	Indianapolis, Ind. (section center). Iola, Kans	a, b, c, u	2,726.
Concordia, Kans	a, b		Tiber No.	a, c, d, i	7, 128.
Corpus Christi, Tex			Ithaca, N. Y. (section center)	a, c, d, 1	1, 128.
Dallas, Tex	d		Jacksonville, I'la. (section center).	a, c, d, i	13, 932.
Dallas, Tex	a, b	5,978.32	Juneau, Alaska (section center)	a, c	8,377.6
Davenport, Iowa	a, b	6,113.88	Kalispell, Mont	8	
Dayton, Ohio	a, b	7, 175. 86	Kansas City, Mo	a, b, c, d	11,545.
Del Rio, Tex	a	1,601.57	Keokuk, Iowa		
Denver, Colo. (district foreca	st a, b, c, d, i	22,547.48	Key West, Fla	&, e, f	5, 543. 6
and section center).		The state of the s	Knoxville, Tenn	8, b	4,743.8
Des Moines, Iowa (section cente	r). a, b, c, d, i	8,342.52	La Crosse, Wis	a, b	5, 762. 8
Detroit, Mich	2	11, 959, 56	Lander, Wyo		
Devils Lake, N. Dak	8	3.044.53	Lansing, Mich	9 i	5,378.3

¹ The letters in this column have the following meaning: a, meteorological observations and reports and daily weather forecasts; b, river and flood work; c, climatological work; d, agricultural meteorological work; e, maintenance of seacoast telegraph line in connection with forecasts and warnings and vessel reporting; f, vessel reporting; g, aerological investigations; h, solar-radiation investigations; i, educational work; k, general administration and supervision of work of the bureau; v, volcanology.

Distribution of Weather Bureau work and expenditures by stations—Continued.

Station.	Character of work.1	Amount.	Station.	Character of work.1	Amount.
Leesburg, Ga	a, g	\$8,380.58	Sacramento, Calif	a. b.	\$6,049.00
Lawiston Idoho	0	2. 897. 84	Saginaw, Mich.	a. b. i	4, 988, 77
Lexington, Ky Lincoln, Nebr. (section center) Little Rock, Ark. (section center). Los Angeles, Calif	8	3, 441. 57 10, 765. 71	Saginaw, Mich. St. Joseph, Mo. St. Louis, Mo. St. Paul, Minn. Salt Lake City, Utah (section	a	4,988.77 5,828.54 22,650.94
Lincoln, Nebr. (section center)	a, c, d, h, i	10, 765. 71	St. Louis, Mo	a, b, c, d, i	22,650.94
Little Rock, Ark. (section center).	a, b, c, d, i	10, 855. 64 12, 071. 29	St. Paul, Minn.	a	4,351.63
Los Angeles, Calif	a, d, i	12,071.29	Salt Lake City, Utah (section	a, b, c, d, i	11,081.65
Louisville, Ky. (section center) Ludington, Mich	a, b, c, d, i	14, 619, 75	Center).		
Ludington, Mich	8	2, 860. 94	San Antonio, Tex	a, d	5, 255. 72
Lynchburg, Va	a	3,556.98	San Diego, Calif	a	5, 293. 44
Macon, Ga	a, b	3, 975. 59	San Diego, Calif. Sandusky, Ohio. Sandy Hook, N. J. San Francisco, Calif. (district forecast and section center).	a	3,631.37
Madison, Wis	a, h, i	5, 210. 41	Sandy Hook, N. J.	a	2,744.03 42,316.30
Marquette, Mich	a	3, 150. 83	San Francisco, Calif. (district fore-	a, c, d, e, i	42,316.30
Macison, Wis. Marquette, Mich. Memphis, Tenn. Meridian, Miss Miami, Fla. Milwaukee, Wis. (section center).	a, b, c, d	7, 867. 46 4, 703. 22	cast and section center).		
Meridian, Miss	a, b, d	4, 703. 22	Dan Jose, Calling and Control of the	0	1,756.34
Miami, Fia	a	3, 122. 73 10, 708. 32	San Juan, P. R. (section center) San Luis Obispo, Calif	a, c, d	5, 373. 98
Minneapolis, Minn. (section cen-	a, c, d, i	11, 927. 79	San Luis Obispo, Calif	a	2,248.99
ter).	a, D, C, U, 1	11, 021.19	Santa Fe, N. Mex. (section center). Sault Ste. Marie, Mich	a, c, d, h	
Mohile Ala	a, b, c, d	6, 493. 34	Saulit Ste. Marie, Mich. Savannah, Ga. Scranton, Pa. Seattle, Wash. (section center) Sheridan, Wyo. Shreveport, La. Sioux City, Iowa. Spokane, Wash. Springfield, Mo. Springfield. Mo.	a. c, d.	3,617.78
Mobile, Ala	a, D, C, U	1,843.47	Caranton Do	a, c, u	8, 913. 95 4, 531. 32
Montgomery, Ala. (section center). Mount Weather, Va. Nantucket, Mass. Narragansett Pier, R. I Nashville, Tenn. (section center).	a, b, c, d	7,383.43	South Wash (section conter)	9 c d i	16, 104, 87
Mount Weather Va			Shoridan Wwo	a, c, u, 1	2 490 05
Mount Weather, Va. Nantucket, Mass Narragansett Pier, R. I. Nashville, Tenn. (section center). New Haven, Conn. New Orleans, La. (district forecast and section center). New York, N. Y. Norfolk, Va.	a	2,857.39	Shrayanart La	a h d	2, 490. 02 5, 284. 24
Narragansett Pier, R. I.	a. e	316. 18	Sionx City Iowa	a h	4,991.76
Nashville, Tenn. (section center)	a, b, c, d, i	11, 281. 72	Spokane Wash	8	5, 398, 59
New Haven, Conn	a, i	8, 573. 76	Springfield III (section center)	a.c.d.i	9, 452. 17
New Orleans, La. (district fore-	a, b, c, d, i	30, 531. 20	Springfield, Mo	a. i	4, 228. 2
cast and section center).			Syracuse, N. Y	a. i	4,650.95
New York, N. Y	a	31,931.44	Tacoma, Wash	a	4, 341, 79
Norfolk, Va	a	10,629.01	Tampa, Fla	8	4,871.74
Northfield, Vt	a	3, 735. 45	Taylor, Tex	a, d	3, 594. 65
North Head, Wash	a, e	3,742.89	Tatoosh Island, Wash	a, e, f	3, 243. 58
cast and section center). New York, N. Y. Norfolk, Va. Northfield, Vt. North Head, Wash North Platte, Nebr Oklahoma, Okla. (section center). Omaha. Nebr	a	3,735.45 3,742.89 3,353.88	Springfield, Mo Syriacuse, N. Y. Tacoma, Wash. Tampa, Fla. Taylor, Tex. Tatoosh Island, Wash. Terre Haute, Ind Thomasville, Ga. Toledo, Ohio.	a, b	6, 281. 63
Oklahoma, Okla. (section center)	a, b, c, d, ia, b, c, da.	13, 451. 21	Thomasville, Ga	a	1,769.5
Omaha, Nebr. Oswego, N. Y.	a, b, c, d	9, 641. 57	Toledo, Ohio	a	6, 169. 48
Oswego, N. Y.	a	2,104.28	Tonopáh, Nev	a	2,461.30
Palestine, Tex	a	2,908.24	Topeka, Kans. (section center)	a, c, d, i	9,036.0
Parkersburg, W. Va. (section	a, b, c, d	6,034.14	Trenton, N. J. (section center)	a, c, d, i	8,617 00
center). Pensacola, Fla.		0 500 00	Valentine, Nebr	a	2, 266. 93
Pensacola, Fla	a	6, 502. 28	Vicksburg, Miss. (section center)	a, b, c, d, 1	9, 039. 13
Peoria, III	a, i. a, b, c, d, i. a, b, c, d, i.	5, 386. 80 18, 170. 09 9, 759. 93	Wagon Wheel Gap, Colo	a, c	3, 116. 80
Philadelphia, Pa	a, b, c, d, 1	0 750 09	Walla Walla, Wash	2, d	3, 036. 2
Pione S Dole	a, 0, c, d, 1	1, 575. 44	washington, D. C. (central office	a, b, c, d, e, I, g, II, I, K	363, 204. 70
Pitteburgh Pa	a, b	14, 326, 47	Tonopah, Nev Topeka, Kans. (section center) Trenton, N.J. (section center) Valentine, Nebr Vicksburg, Miss. (section center) Wagon Wheel Gap, Colo. Walla Walla, Wash Washington, D. C. (central office of the bureau and district forecast center).		ACTION NO.
Port Angeles Wash	a, e, f	12, 821. 05	Wangan Wig	a h	2,509.97
Phoenix, Arzi. (section center). Pierre, S. Dak. Pittsburgh, Pa. Port Angeles, Wash. Pocatello, Idaho.	a, e, 1	1,689.03	cast center). Wausau, Wis. Wichita, Kans. Williston, N. Dak. Wilmington, N. C. Winnemucca, Nev. Wytheville, Va. Yankton, S. Dak. Yellowstone Park, Wyo. Yuma, Ariz. West Indian and Caribbean Sea stations.	a b d	5, 685. 13
Port Arthur Tex	a	1,816.36	Williston N Dak	9	1,849.97
Port Arthur, Tex. Port Huron, Mich Portland, Me Portland, Oreg. (district forecast	8	2, 838, 28	Wilmington N C	a c d	4,537.78
Portland Me	a.b.	6, 418. 27	Winnemucca Nev	8	2,079.2
Portland, Oreg. (district forecast	a, ba, b, c, d, i	24, 764. 36	Wytheville, Va	9	1,847.9
and section center).		21,102.00	Yankton S Dak	9	1,752.0
Providence, R. I. Pueblo, Colo.	a	6,447.87	Yellowstone Park, Wyo.	a	2, 276, 3
Pueblo, Colo	a, b	0 000 0M	Yuma, Ariz.	a	2,029.40
Raleigh, N. C. (section center)	a, b a, b, c, d	10, 282. 46	West Indian and Caribbean Sea	a, c	8,383.6
Rapid City, S. Dak	a	2, 238. 14	stations.		
Reading, Pa	a	4,715.33 2,429.72	Printing office		12,776.1
Red Bluff, Calif	a	2,429.72	Seacoast telegraph and cable lines.		14,741.2
Reno, Nev. (section center)	a, c, d	8,014.24			
Richmond, Va. (section center)	a, b, c, d, i	8, 162. 91		OF A PART OF A STATE O	1,787,225.2
Rochester, N. Y	a	5, 813. 93	Outstanding liabilities (estimated)		77, 577. 6
Roseburg, Oreg.	a	3, 160. 95	Total for Weather Bureau		
Pueblo, Colo. Raleigh, N. C. (section center) Rapid City, S. Dak. Reading, Pa. Red Bluff, Calif. Reno, Nev. (section center). Richmond, Va. (section center). Rochester, N. Y. Roseburg, Oreg. Roswell, N. Mex. Royal Center. Ind.	a, d a, g	2,477.94 10,337.58	Total for Weather Bureau		1,864,802.8

BUREAU OF ANIMAL INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	ries.			Equipment.		
	Project.	Lump fund.			Travel, station, and field	Apparatus,		Miscella-	
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	neous.
1 2	Administration. Eradication and control of ani- diseases.	\$81, 209. 50 20, 658. 70	\$75, 076. 98 8, 769. 05	\$279, 632. 91	\$156, 286. 48 309, 060. 66	\$632.41 63,652.30	\$74.88 382.41	\$639.76 108.90	\$1,140.60 9,090.05
3	Inspection and quarantine of imported animals, and export live stock inspection.	9,472.67	5, 602. 06	89, 062. 78	104, 137. 51	13, 062. 58	2.15	5.95	845. 39
4	Investigation, treatment, and eradication of animal tuber-	13,660.71	38, 343. 90	244, 197. 51	296, 202. 12	90, 514. 40	4, 164. 41	970.59	. 22, 226. 24
5 6	Eradication of cattle ticks Live stock demonstration work in areas freed from cattle ticks.	19, 554. 34 225. 00	4,533.33 1,101.25	520, 365. 49 29, 431. 98	544, 453. 16 30, 758. 23	125, 519. 86 14, 951. 65	238.32	98.58	5,321.36 108.00
7 8	Dairy investigations	30, 661. 00 35, 076. 65	139, 309. 39 43, 782. 28	126, 512. 69 111, 632. 57	296, 483. 08 190, 491. 50	45, 511. 21 23, 216. 23	3,315.69 815.22	292.23 291.83	9, 766. 54 20, 239. 00
9	Investigations of animal diseases.	13, 306. 72	30,697.69	38, 800. 53	82, 804. 94	4,373.14	1,317.09	90.10	3, 536. 32
.0	Investigation, treatment, and eradication of hog cholera.	10, 801. 44	14,057.03	172, 938. 52	197, 796. 99	65, 562. 76	198.70	103.00	4,744.99
1	Control of the manufacture, importation, and shipment of viruses, serums, etc.	5, 760. 14	9,048.93	154, 853. 99	169, 663. 06	6,875.31	119.87	125.06	1,344.53
2	Eradication of dourine	3, 884. 19 131, 010. 41	8, 605. 82 58, 078. 81	35, 476. 62 3, 559, 060. 33	47, 966. 63 3, 748, 149. 55	26, 799. 47 36, 439. 96	229.71 1,375.97	492.33 332.65	1, 945. 12 29, 558. 39
4	Eradication of foot-and-mouth disease.	465. 92		44, 886. 80	45, 352. 72	383.30			102.00
.5	Live-stock production in cane sugar and cotton districts.			27, 489. 47	27, 489. 47	3,810.37	266. 81		4, 578. 21
6	Dairying and live-stock produc- tion in semiarid and irrigated districts.		919.09	11,485.36	12,404.45	686.43	875.14	62.50	6, 318. 67
	Total	375, 747. 39	437, 925. 61	5, 445, 827. 55	16,259,500.55	521,991.38	13,376.37	3,613.48	120, 865. 41

¹ Includes increased compensation, amounting to \$415,484.26, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

	I I COLCI DI	LILITATION I D.	
Administration. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$164, 978. 16 1, 850. 00 25, 373. 60	Eradication of scabies in sheep: Cooperation with States in which scabies in sheep exists by providing quarantine measures to prevent the spread of this disease and by demonstrating proper treatment, in-	
Total allotment	192, 201. 76	cluding the cleaning and disinfection of cars, pens, and other premises	\$123, 622. 33
Supervision of the bureau activities and the performance of such duties as are common to the bureau as a whole, the cost of which to the bureau as a whole, the cost of which to the bureau as a whole, the cost of which to the bureau as a whole, the cost of which the same at the readily proported against the same at th		Eradication of mange (scabies) in cattle and horses: The object of this work and the methods employed are similar to those followed in the project on sheep	
can not be readily prorated against the various projects involved, such as accounting and editorial work, the distribution of supplies, and matters relating to the personnel.	166, 828. 16	scabies. Supervision of interstate transportation of live stock and inspection of southern cattle outside the quarantine area: Examination and inspection of all live	62, 097. 70
ERADICATION AND CONTROL OF ANIMAL DISEASES.		stock unloaded at market centers and public stockyards where Federal in- spection is maintained, to determine the	
Total expenditures as above	\$396, 178. 31 6, 550. 00 23, 467. 86	presence in any of the animals of communicable diseases which might be transmitted to animals in other States; also issuance of certificates covering the	
Total allotment	426, 196. 17	interstate movement of animals free	
Distributed among the several sub- activities as follows: Supervision: General direction of all work connected with the eradication and con- trol of animal diseases and prevention of the interstate spread of these diseases; performance of duties connected with the general work of eradication, including correspondence with the public and con- ferences with other branches of the Government service	6, 557. 18	from disease or which have been treated under bureau supervision. Enforcement of the 28-hour law: Enforcement of the law requiring that animals being shipped interstate are unloaded for feeding, resting, and watering at least once in 28 hours, and that the animals are handled in a humane manner at stockyards where such unloading is done Inspection and mallein testing of horses for interstate movement: Inspection and tests to prevent the spread of glanders in	155, 989. 75 28, 472. 41
	6, 557. 18	tests to prevent the spread of glanders in	

BUREAU OF ANIMAL INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage,	Furnishing of heat, light, power electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$1,385.35	\$123.00	\$3,231.04	\$34.85	A			\$396.20	\$1,033.59	\$164, 978. 16	1 2
1,444.31	4,078.95	1, 215. 13	1, 136. 22		\$1, 183. 28		4, 059. 20	766.90	396, 178. 31	
5. 25	888.00	539. 08	16.98	\$743.44	363. 59		47.50	237.71	120, 895. 13	3
1,388.12	2, 142. 04	621.12	1,820.00		8,069.31		77, 462. 86	886. 09	506, 467. 30	4
1,793.69	6,625.30	1,103.53 121.08	5, 862. 53 44. 22	150. 82	144. 61	\$46.06	2,663.82 10.33	449. 23	694, 470. 87 45, 994. 11	5 6
2,518.22 2,519.01	2,703.50 1,652.97	772.36 920.36	2,062.79 6,484.86	2,061.69 2,631.75	11, 634. 45 40, 065. 44	746. 93 368. 76	9,002.17 28,796.45	4,053.28 6,684.68	390, 924. 14 325, 178. 06	7 8
201. 91	971.50	185. 99	377.88	418. 22	36, 198. 83	1,410.94	1, 497. 27	1, 124. 34	134, 508. 47	9
19.40	1,133.50	385.52	822.40	288. 18	7,501.91	273.97	2, 472. 41	628. 12	281, 931. 85	10
93.89	1, 222. 82	452. 52	554. 85	9, 16	92.18		355.40	141.35	181,050.00	11
27. 55 2, 709. 93	25, 451. 52	18. 43 4, 721. 48	606.66 6,050.16	467.21	2,854.78 378.96		10, 246. 90 3, 589. 09	239. 27 1, 862. 61	91, 426. 85 3, 861, 087. 48	12 13
	220.00	. 80			1,783.35			36.00	47, 878. 17	14
186. 23	132.35	212.67	558.02	832.43	6,525.08	488. 86	7,848.80	6,098.13	59,027.43	15
78.48		34.72	538.71	432. 15	3, 202. 96	333. 83	2,271.25	1,011.28	28, 250. 57	16
14,371.34	47,345.45	14, 535. 83	26, 971. 13	8,035.05	119, 998. 73	3,669.35	² 150, 719. 65	25, 253. 18	7,330,246.90	

*Subsistence and care of animals and storage and care of vehicles, \$15,222.58; mechanics', engineers', and electricians' supplies, \$2,503.04; clean ing and toilet supplies, \$1,569.47; purchase of animals for experimental and control purposes, \$103,972.99; printing, \$27,451.57.

horses and mules through interstate.

Distributed among the several subscrivi-

horses and mules through interstate	#0 10F 00	Distributed among the several subactivi-	
movement	\$3, 135. 30	ties as follows: Supervision: General direction of the in-	
and blackleg vaccine: Manufacture in		spection and quarantine of imported	
the bureau laboratories of supplies of		animals, export live stock inspection,	
mallein for the testing of horses for glan-		and the sanitary handling and control	
ders, and of blackleg vaccine for the pre- vention of blackleg in cattle, and dis-		of hides and other animal by-products, hay, straw, forage, or similar material	
tribution of these vaccines	17, 879. 99	offered for entry into the United States,	
Preparation and distribution of field test	11,010.00	and the performance of duties common to	
outfits to insure that the dipping baths		the whole work	\$4, 465. 30
employed in the eradication of scabies in		Inspection of animals for importation: In-	41, 100.00
sheep and scabies in cattle are used at		spection at ports of entry and the estab-	
safe and effective strengths	991.05	lishment of quarantines, when neces-	
Investigation and chemical testing of dips		sary, with a view to prohibit the impor-	
and disinfectants: Chemical and bac-		tation of diseased animals	71, 567. 62
teriological studies of dips and disin-		Quarantine of animals at ports of entry:	
fectants and of methods of preparing		Maintenance of quarantine stations for	
them, so as to insure the employment of		the detention, observation, and test of	
properly compounded preparations in official dipping and disinfecting opera-		imported animals, with the object of preventing the introduction of animal	
tions	3, 982, 60	diseases	12, 753. 81
	0, 002.00	Supervision over the sanitary handling	12, 100. 01
Total	402, 728. 31	and control of hides, skins, other animal	
	202, 720, 02	by-products, hay, etc., offered for entry	
INSPECTION AND QUARANTINE OF IM-		into the United States, to prevent the	
PORTED ANIMALS, AND EXPORT LIVE STOCK INSPECTION.		introduction of animal diseases	23, 148. 47
STOCK INSPECTION.		Inspection and testing of animals for ex-	
Total expenditures as above	\$120, 895. 13	port to foreign countries, to insure free-	
Outstanding liabilities, Aug. 31 (estimated)	2, 100. 00	dom of export animals from disease	6, 480. 94
Unexpended balance (estimated)	11, 947. 34	Inspection of vessels carrying export	
(D-4-1-11-4	104 040 47	animals, to provide for the safe transpor-	
Total allotment	134, 942. 47	tation and humane treatment of export live stock	2, 519. 79
		HVG Stock	2, 519. 79

Investigation of methods of disinfecting hides: Determination of the best methods for the disinfection of hides, in order to prevent the introduction of infectious material.	\$2 , 059. 20	Dairy Investigations. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$\$390, 924. 14 6, 250. 00 5, 691. 93
Total	122, 995. 13	Total allotment	402, 866. 07
Investigation, Treatment, and Eradication of Animal Tuberculosis.		Distributed among the several subactivities as follows:	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$506, 467. 30 16, 163. 40 6, 872. 00	ADMINISTRATION. General supervision of dairy investigations, including branch library, files, requisi-	
Total allotment	529, 502. 70	tions, and accounts; dairy engineering, compilation and indexing, editorial and stenographic work, and stores	60, 557. 98
Distributed among the several subactivities as follows: Supervision: Direction and coordination of all research and control work relating to the cause and prevention of animal tuberculosis.	17, 198. 13	DAIRY FARMING AND EXTENSION. Supervision: General supervision and office correspondence and record work; compilation of material for use in field work	,
Animal tuberculosis control looking to eradication: Extermination of tuberculo- sis in cattle and swine, development of best methods of preventing the spread of tuberculosis in dairy herds and among	14, 100. 10	and preparation of manuscripts Southern dairying: The object of this work is to encourage the development of the dairy business in the Southern States through instruction and demonstration.	8, 523. 73 16, 127. 13
pure-bred herds of breeding cattle, and establishment of public registry of pure-bred herds which have been shown to be free from tuberculosis	467, 777. 89	Dairy demonstration farm: Operation of a dairy farm at Denison, Tex., for the pur- pose of demonstrating the practicability of reclaiming a worn-out cotton farm by	
Preparation and distribution of tuberculin: Manufacture in the bureau laboratories and distribution of supplies of tuberculin for the testing of cattle for tuberculosis.	15, 695. 39	dairying Cow testing associations and cooperation with county agents in dairy work: Advice and assistance in the organization of cow	2, 280. 00
Investigation of animal tuberculosis: Investigations of the causes for dissemination of tuberculosis among cattle, hogs, and other domestic animals, methods of treatment, and measures necessary to		testing associations, with the object of increasing economically the average milk and butter production of the dairy cows in the United States, and assistance to county agents in general dairy work, such	
prevent transmission of the disease Total	21, 959. 29 522, 630. 70	as silo and dairy building construction, feeding, care, and management of dairy cattle, special assistance at fairs, etc	29, 468. 07
Eradication of Cattle Ticks.	522, 050. 70	Extension of bull associations: Inauguration of a nation-wide campaign in the	20, 100. 0
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	8, 500. 00 32, 875. 35	interest of the joint ownership of pure- bred bulls of merit Community development in dairying: De- termination of the practicability of the small community raising its economic	4, 949. 10
Total allotment Tick eradication: Extermination of the ticks which spread the infection of splenetic fever of cattle, in cooperation with	735, 846. 22	status through the employment of a field instructor skilled in dairying. Investigation of cow testing associations: Determination of the best form of cooperation for the development and in-	2, 693, 25
the live stock sanitary organizations in the States concerned	695, 181. 70	crease in production of the dairy herds of the United States Investigation of bull associations: Deter- mination of the best form of cooperation and organization for the development of	7, 832. 57
at the proper strength	7,789.17	bull associations	7, 665. 86
Total	702, 970. 87	Supervision: General direction of dairy	
LIVE STOCK DEMONSTRATION WORK IN AREAS FLEED FROM CATTLE TICKS. Total expenditures as above	45, 994. 11 2, 025. 00	manufacturing activities, including ex- tension work carried on with creameries by correspondence; compilation of infor- mation collected.	9, 958. 28
Unexpended balance (estimated) Total allotment	2, 103. 90 50, 123. 01	Creamery extension: Advice and assistance to creamery operators and patrons looking to the improvement of the quality of	
Cooperation with county agents and with		milk and cream delivered to creameries, the quality of the product, and the gen-	
State officials in demonstrating to farmers the best means within their reach to im- prove and develop the live stock industry in areas freed from cattle ticks in the Southern States.	48, 019. 11	eral efficiency of creameries. Cheese factory extension: Extension work in representative dairy sections to encourage the building of cheese factories	18, 789. 18

prove successful, to improve the quality	1	anism of milk secretion and of the factors	
of milk delivered to cheese factories, to		which control or influence this function,	
improve the methods of making and hence		with a view to a more logical breeding	
the quality of cheese, and to increase the		and feeding of dairy cows	\$10, 649. 89
general efficiency of cheese factories and		Metabolism in dairy cows: Determination	
their management	\$12, 294. 76	of the total energy of the feed consumed	
Creamery management investigations:		by milking animals, the losses of energy	
Study of methods for improving the		in the excreta, the expenditure of energy	
quality of the milk and cream delivered to creameries and the quality of creamery		consequent upon the consumption of the feed and, by difference, the net energy	
butter, and for increasing the general		of the feed; and investigation of the	
efficiency of creameries	5, 861. 14	distribution of this net energy of the	
Cheese factory investigations: Determina-		feed between the two possible forms of	
tion of the districts in which it would be		reproduction, viz, fattening or milk	
feasible to encourage the manufacture		secretion, and the effect upon it of the	
of cheese, what is being done in the man-		quantity and quality of the feed, as well	
ufacture of cheese in districts other than		as of other factors	3, 336. 43
the cheese centers, and particularly		Disposal of dairy, creamery, and cheese	
what kinds of cheese can be successfully		factory wastes: Investigation of methods	
and profitably manufactured in certain sections of the South; collection of data		for the proper disposal of the wastes of	
relative to methods used in the best man-		dairy farms, creameries, and cheese factories	440, 00
aged factories; determination of the		Manufacture and ripening of cheese: Inves-	110.00
machinery most efficient for cheese		tigation of the methods of manufacture	
factories		and study of the factors producing the	
Renovated butter inspection: Inspection		peculiar flavors and physical characters	
of renovated butter, the materials used		of various types of cheese in order to	
in its manufacture, and the factories		improve the quality of domestic cheese	
producing this product, as required by		and make it possible to produce here	
the act of May 9, 1902	7, 699. 18	the cheeses now imported from foreign	10
Butter inspection for Navy Department:		countries	18, 776. 36
Daily inspection at plants manufacturing		Silage investigations: Study of the changes	
butter for the Navy Department to see		which take place in the material put into	
whether the product complies with the specifications and thus to assist the		the silo and investigation of the possibili- ties of ensiling crops other than corn	3, 422. 06
department in securing first-class tinned		ties of ensiting crops owier than corn	5, 422.00
and tub creamery butter and incidentally		MILK INVESTIGATIONS AND DEMONSTRA-	
study the manufacture of butter for		TIONS.	
storage	1, 913. 85		
		Supervision: General direction of the	
DAIRY RESEARCH LABORATORIES.		work of the section, answering correspon-	
		work of the section, answering correspondence, etc.	3, 204. 13
Supervision: General direction and office	5 666 28	work of the section, answering correspondence, etc	3, 204. 13
Supervision: General direction and office work of the dairy research laboratories.	5, 666. 28	work of the section, answering correspondence, etc Dairy sanitation investigations: Investigation of the sanitation of city milk	3, 204. 13
Supervision: General direction and office work of the dairy research laboratories. Investigations of the manufacture and	5, 666. 28	work of the section, answering correspondence, etc. Dairy sanitation investigations: Investigation of the sanitation of city milk supplies, factors influencing the com-	3, 204. 13
Supervision: General direction and office work of the dairy research laboratories. Investigations of the manufacture and handling of commercial ice cream, to	5, 666. 28	work of the section, answering correspondence, etc. Dairy sanitation investigations: Investigation of the sanitation of city milk supplies, factors influencing the commercial quality of milk, and means of	3, 204. 13
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Feeding of dairy cattle: Study of the effects of the various feeds and constituents of feeds upon the animal body, upon growth, and upon the yield and composition of milk, and of the relative values of feeds for dairy production	\$2, 032. 13	mode of procedure to secure the former and avoid the latter; study of the mode of inheritance of special traits; and, in general, investigations of the factors which determine the course of the life histories of animals.	\$4, 460. 61
Housing and care of dairy cattle: Determination of the best method of stabling		ANIMAL HUSBANDRY EXPERIMENT FARM.	
cows, and investigation of problems in the milking and care of cows and in herd management. Feed production: The production of feed	3, 145. 37	Maintenance of the farm at Beltsville, Md., for the purpose of affording the bureau proper facilities for conducting investi-	
for the dairy herd at the Beltsville farm;		gations in the feeding and breeding of farm animals, including poultry	22, 309. 40
detailed records being kept of the cost of all farm operations and observations		BEEF CATTLE INVESTIGATIONS.	
made on the building up of the soil by	7 000 01	Supervision: General direction of the beef	
fertilization, tillage, and drainage	7, 828. 91	cattle investigations, correspondence,	
WESTERN DAIRY EXTENSION.		and maintenance of record files Beef production: Study of methods of main-	3, 791. 25
Supervision: General direction of western		taining breeding herds and of producing	
dairy extension work, including correspondence and other clerical routine	6, 639. 14	beef animals to various ages; study of methods of fattening cattle and of the	
Dairy farming: Instructions to farmers in the Western States in the feeding of dairy		relative importance of various feedstuffs	
cattle, the raising of calves, construction		for such purposes, including work with calves, baby beeves, and steers; investi-	
of silos and dairy buildings, herd record work, and the selection of pure-bred bulls		gation of methods of wintering stocker	
with the object of improving and de-		and feeder cattle; determination of the effect of beef cattle raising on soil fertility;	
veloping the business of dairying in that section.	13, 327. 37	and study of methods of establishing per-	
Milk work: Educational work among	10, 021. 01	manent pastures on lands better suited for grazing than for cropping purposes	16, 070. 63
dairymen and milk handlers, with a view to improve the milk supply and to		Beef cattle extension work: Organization	
unify and make more efficient the in-		of associations to improve beef cattle and encourage the cooperative purchase and	
spections carried on by State and munici- pal boards of health	3, 520. 32	sale of breeding animals; organization of	
Dairy manufacturing: Advice and assist-		baby beef clubs and bull clubs; instruc- tions and assistance to farmers and live	
ance to creamery and cheese factory operators and patrons for the purpose of		stock men by lectures, personal visits, correspondence, and otherwise in all	
introducing better methods and securing a uniformly good product	6, 504. 65	matters pertaining to beef cattle work	695. 00
	0,001.00	CERTIFICATION OF PEDIGREES.	
IMPROVEMENT OF DAIRY PRODUCTS.		Determination of the purity of breeds and	
Assistance to State extension workers, through demonstrations by dairy spe- cialists and in other ways, with a view to		the identity of animals imported for breeding purposes under the provisions of paragraph 397 of the tariff act of Oc-	
increase the quantity, improve the quality, and encourage a larger con-		tober 3, 1913	765.00
sumption on the farm of farm butter,		SHEEP AND GOAT INVESTIGATIONS.	
cottage cheese, cream cheese, and other dairy products	5, 561. 39	Supervision: General direction of sheep and	
BREEDING OF DAIRY CATTLE.		goat investigations, correspondence, and maintenance of record files	8, 406, 04
Study of the breeding of dairy cattle and		Range sheep investigations: Investigations	
application of principles thus established	10, 926. 08	from stock of Rambouillet blood, the	
Total	397, 174. 14	adaptability of Corriedale sheep to west- ern range conditions, flock management,	
ANIMAL HUSBANDRY INVESTIGATIONS.		and problems in range sheep breeding	29, 851. 29
Total expenditures as above	325, 178. 06	Farm sheep investigations: Study of the factors controlling yields of lambs and the	
Outstanding liabilities, Aug. 31 (estimated)	8, 001. 50	rate of their growth; determination for	
Unexpended balance (estimated)	19, 147. 48	the main types of agricultural conditions in the farm States and for irrigated and	
Total allotment	352, 327. 04	dry-land farming areas of the lines along	
ADMINISTRATION.		which sheep raising can be made most profitable; and dissemination of data as to	
General direction of animal husbandry		the profits from the practical management of farm flocks in New England	5, 847. 57
investigations, such office expenses as		Farm sheep demonstrations: Assistance in	0,011.01
are not directly chargeable to specific projects coming under this head	31, 854. 32	extending the sheep industry in farm States and demonstrations on farms of	
ANIMAL GENETICS.		profitable methods of sheep raising	25, 577. 14
Investigations of the effects of animal in-		Goat investigations: Determination of the most economical methods of breeding,	
breeding from a scientific standpoint;		feeding, and management of goats for the	
interpretation of these results with regard to advantages and disadvantages in prac-		production of mohair and milk, and study of the value of milk from the milking	
tical breeding, with suggestions as to the		breeds	1, 406, 30

Studies of wool and other animal fibers: Determination for the various grades of wool the lowest shrinkage, due to natural oil, that is consistent with the maximum quantity and quality of wool; study of the relation of skin folds and other body characters to density of fleece and fineness of fiber; investigation of the effect of climate, soil, and feed, also age and heredity, on the growth and quality of wool and other animal fibers used in commerce; and dissemination of information to wool growers concerning trade requirements and the various grades of wool and regarding the best methods of preparing their clips for market.	\$ 1, 941. 92	incubation of eggs, brooding, and the effect on health of fowls and on fertility of eggs of free range, small and large yards, and various styles of houses	\$ 16, 635. 07
SWINE INVESTIGATIONS.		lection, and feeding; and breeding and training homing pigeons with special	
Production of pork: Study of the effect of different feeds on the growth and quality of hogs and the keeping quality of pork, the effect of feed on the physiological condition of hogs, and the different methods		reference to use in the Army and Navy Ostrich investigations: Investigations of the problems underlying the breeding, incubation, and feeding of ostriches in the United States; cooperation with the pathological division of the bureau in	1, 502. 95
of farm curing and keeping of pork Organization of pig clubs: The object of this work is to stimulate an interest in swine production; to teach farm children	16, 129. 25	studying the diseases and climatic conditions affecting them; study of the marketing of feathers; and assistance to	
improved methods of raising, fattening, and marketing hogs; to instill in them, while young, a love of animals which will result in their taking more interest in life upon the farm; and to furnish them at the		ostrich breeders in the preparation of their product for market. Organization of boys' and girls' poultry clubs: The object of this work is to stim- ulate an interest in poultry among farm boys and girls; to give a better knowl-	8, 754. 50
same time with some work which will, in a practical way, give an insight into the business side of farm life	32, 544. 97	edge of the value and importance of the poultry industry; to encourage better poultry management and the breeding of standard bred poultry; to standardize poultry and poultry products; and to show how increased revenue may be ob-	
Supervision: General direction of horse and mule investigations, correspondence, and maintenance of record files	4, 017. 46	tained by marketing a first-class uniform product	25, 552. 84
Farm horse and mule investigations: Study of problems in feeding, breeding, and management of horses and mules, with particular reference to their use as farm		Total Investigations of Animal Diseases.	333, 179. 56
work animals	6, 201. 78	Total expenditure as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$134, 508. 47 3, 800. 00 22, 015. 64
for carriage and general purposes Breeding Morgan horses: The object of this	6, 168. 11	Total allotment	160, 324. 11
project is to breed horses under New England conditions, establishing a stud and using horses of Morgan descent as the foundation, and, incidentally, to preserve the Morgan type and blood lines Breeding horses on Indian reservations: Improvement of the quality of horses	17, 358. 52	Supervision: General direction of investigations of animal diseases and performance of duties common to this work Rabies investigations: The diagnosis of rabies in animals; study of the disease to find the causative agent and to be able to grow this agent by laboratory methods;	12, 145. 92
bred on Indian reservations by proper selection and the use of pure-bred stallions. Breeding horses for military purposes: The	1, 346. 25	determination of the significance of Negri bodies in relation to the causation of rabies.	1, 544. 50
breeding of horses suitable for military purposes in localities where such horses are the most profitable type for farm use, and the encouragement, in general, of better horse breeding methods among farmers. POULTRY INVESTIGATIONS.	39, 720. 42	Glanders investigations: Determination of the presence or absence of glanders infec- tion among the horses and mules; the specificity for mules of a mallein pre- pared from strains of Bacillus mallei iso- lated from glanders lesions in mules; value of the conglutination test for the diagnosis of glanders, with special reference to its	1,000,70
Supervision: General direction of poultry investigations, correspondence, and maintenance of record files	4, 270. 97	value in the testing of mule sera	1, 088. 50
		La company of the com	

Investigation of animal abortion: Study of		General maintenance of Bethesda experi-	
the etiology, mode of transmission, and		ment station: This represents overhead	
practicable means of eradicating the	1. 4. 0.05	charges incidental to the maintenance	
disease; devising the most satisfactory		and upkeep of the buildings, fences, and	
methods of disinfecting contaminated		equipment of the bureau experiment	
premises; and determination of the		station at Bethesda, Md., together with	
presence of the bacillus in suspected		the planting and harvesting crops and	
samples of market milk, as well as in	TATION AND AND AND AND AND AND AND AND AND AN	other activities in connection with the	
hairless pigs and in goats and calves		operation of the farm, which items can	
affected with goiter	\$51, 746. 99	not be segregated and charged against	
Investigations of swamp fever: Determina-	RA MINE 19	specific investigational projects	\$4,808.55
tion of the nature, cause, and prevention		Breeding and feeding small experiment	
of the so-called swamp fever of horses,		animals for disease research: The object	
and development of an accurate method	a with the same of the	of this work is to breed and have avail-	
of laboratory and clinical diagnosis; in-		able an abundant supply of small experi-	
volves a general study of the so-called	Marca de la Cala	ment animals of definite known history	
filterable or ultravisible viruses and new		for the various investigations conducted	
methods of procedure in diagnostic tech-		by the several laboratories of the Bureau	
nique	1, 480. 87	of Animal Industry	7, 412. 66
Diagnosis of and immunization against	2, 200.0.	Investigations of stock poisoning by plants:	1, 112.00
anthrax: Experiments having in view the		Collection of information in regard to	
differentiation between anthrax and		stock poisoning plants; determination, by	
other diseases which bear more or less		chemical examination and feeding ex-	
resembalance to it, so that owners of af-		periments, of their poisonous principles	
fected herds may take proper action in		and effects, with special reference to live	
the eradication of the disease	1, 460. 94	stock; and development of methods of	
Investigations of diseases of fowls: Studies	1, 100.01	avoiding losses	12, 878. 98
of the diseases of domesticated birds for		avoluling losses	12,010.00
the purpose of establishing their causa-		Total	138, 308. 47
tive agents, symptoms, effects on the			100, 000. 11
animal system, and methods of control;	r Handadal	INVESTIGATION, TREATMENT, AND ERAD-	
also diagnosis of diseases of fowls and	La Carte La	ICATION OF HOG CHOLERA.	
dissemination of information to owners			
of affected birds	984. 42	Total expenditures as above	\$281, 931. 85
Miscellaneous biological experiments and	Charles The	Outstanding liabilities, Aug. 31 (estimated)	9, 650. 00
investigations: Development of methods		Unexpended balance (estimated)	13, 236. 35
for the control of hemorrhagic septicemia;			
determination of the specific nature of		Total allotment	304, 818. 20
diseases affecting animals at the National			
Zoological Park for the purpose of con-		Distributed among the several sub-	
trolling these diseases; investigation of		activities as follows:	
the cause of mammitis in dairy cows and		Supervision: Direction and coordination of	•
development of remedies; and study of		the research, extension, and control work	
numerous other diseases as required from		relating to the cause and prevention of	
time to time	8, 181. 37	hog cholera	17, 811. 36
Index catalogue and collection of parasites:		Hog cholera control looking to eradication:	
Maintenance of a comprehensive card		Detail of veterinary inspectors to work in	
index to the literature of animal parasites		cooperation with State authorities with a	
and a collection of specimens of parasites		view to the control and eradication of	
for study and reference	3, 707. 99	hog cholera; production of serum used in	
Investigation of round worms of sheep: De-		the organization of the work	224, 847. 48
velopment of methods for the control		Educational and demonstrational hog	
and eradication of these parasites	12, 314. 37	cholera work: Instructions to farmers,	
Investigations of anthelminites and the		through county agricultural agents and	
treatment of live stock for internal paras-		others, in methods of controlling hog	
ities: Determination of the relative val-		cholera by the application of the pre-	
ues of remedies used against internal	Alexander of the	ventive serum treatment and proper	
parasites and development of methods		quarantine and sanitary measures	24, 896. 39
for the practical treatment of live stock		Investigation of methods of producing im-	
to destroy or remove these organisms	5, 245. 12	munity against hog cholera: Investiga-	
Investigation of parasitic protozoa: Studies		tions to improve and cheapen present	
of the character and life history of these		methods of immunizing hogs against hog	
parasites, with particular reference to		cholera	7, 421. 88
blackhead in turkeys and development		Investigation of the cause of hog cholera:	
of methods for their eradication or con-	1 001 04	Studies having for their object the deter-	
trol	1, 821. 64	mination of the specific microorganism	
Investigation of cattle ticks, mange mites,		of hog cholera, and, if possible, its	7 400 05
and other external parasites: Investiga-		artificial cultivation	1, 403. 05
tions to develop the most effective meth-		Investigation of the mode of dissemination of her cholors: Investigation of the life	
ods for the eradication and control of ex-	6, 558. 93	of hog cholera: Investigation of the life of hog cholera virus on infected premises	
ternal parasites of animals	0, 000. 33		
sites, their control and eradication: In-		and of ways in which virus is carried from farm to farm as well as from animal	
vestigations to develop methods for the		to animal	15, 201. 69
control and eradication of miscellaneous			20, 202.00
animal parasites	4, 258. 14	Total	291, 581. 85
			N. STATE OF THE

CONTROL OF THE MANUFACTURE, IMPORTATION, AND SHIPMENT OF VIRUSES, SERUMS, Etc. Total expenditures as above	\$181, 050. 00 1, 500. 00	Special supervisory inspection: Personal investigation of official establishments and of the conduct and inspection of operations to see that the law, regulations, and instructions governing meat inspection are properly observed.	\$15, 166. 62
Unexpended balance (estimated) Total allotment		Laboratory inspection: Chemical and bacteriological examinations to ascertain	
Distributed among the several sub- activities as follows: Supervision: General direction of the work of enforcing the law (virus-serum-toxin act of Mar. 4, 1913) governing the inter- state shipment and the importation of viruses, serums, toxins, and analogous	185, 812. 92	whether meat and meat food products prepared in official establishments or under exemption or those shipped interstate by farmers, as well as imported meats and meat food products, are properly labeled, sound, healthful, wholesome, and otherwise fit for human food, and to determine whether any prohibited	
products intended for use in the treatment of diseases of domestic animals, including the direction of upward of 100 employees at the various localities in the United States where such products are prepared, and the performance of duties common to the whole work	8, 788. 96	substance has been used in their preparation or in or about the establishment; also examinations to determine whether the water and ice used in the preparation of meat and meat food products are potable. Ante-mortem inspection of animals for slaughter: Examination of all cattle, sheep, swine, and goats to discover animals which the preparation of the state of the st	68, 244. 79
lishments engaged in the preparation and disposal of serums, viruses, vaccines, toxins, etc., to determine whether or not licenses should be issued, and whether the products of licensed establishments are pure and potent		mals which show symptoms of or are suspected of being affected with any disease or condition which would probably cause their condemnation in whole or in part when slaughtered, such animals being held apart and slaughtered separately from other animals so as to insure	
Total	182, 550. 00	careful post-mortem inspection, as pro- vided in the regulations governing	946 994 69
ERADICATION OF DOURINE.		Federal meat inspection. Post-mortem inspection of animals: Visual	246, 284. 62
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$91, 426. 85 797. 62 11, 874. 50	and digital examination and inspection of the carcasses and parts of all cattle, sheep, swine, and goats slaughtered at official establishments to determine the	
Total allotment	104, 098. 97	presence in any such carcasses or parts of any lesions of disease or other condi-	
Inspection of all horses in areas where dourine is known to exist and removal of stallions in such areas from the open range; the securing of blood serum from each animal and its subsequent laboratory examination; slaughter of all mares reacting to the test and slaughter or		tion which might render the meat or any organ unfit for food purposes, and condemnation and destruction for food purposes of all carcasses or parts of animals found on final inspection to be unsound, unhealthful, unwholesome, or otherwise unfit for human food	1, 632 473. 73
castration of all reacting stallions	92, 224. 47	Supervision of the preparation and distri- bution of meats: Inspection of meat and meat food products prepared within	
CONTROL OF MEAT AND MEAT FOOD PRODUCTS.		or brought into official establishments and departments thereof to see that no	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$3, 861, 087. 48 8, 695. 12 32, 499. 50	unfit meat or product is used in the various processes of preparation, packing, salting, smoking, canning, etc., to insure proper labeling, and to see that	
Total allotment	3, 902, 282. 10	establishments are maintained in a sanitary condition, that the workers are	
Distributed among the several subactivities as follows: Supervision: General direction of the work of meat inspection, including the super-		clean as to person and raiment, that deleterious preservatives or ingredients are not used; and otherwise to enforce compliance with the meat-inspection law	
vision of some 2,600 employees at all the slaughtering centers of the United States, and the performance of duties common to the whole work Purchase, preparation, and distribution of brands and branding ink: Provision for suitable fluid and branding appliances for marking carcasses, parts of carcasses, and meat and meat food products inspected under the meat-inspection act.	36, 276. 96	and regulations. Inspection of meats for the United States Navy: Supervision of the preparation of meat and meat food products for the Navy to insure that they are sound and fit for food purposes at the time of delivery and that such articles conform to the specifications of the Navy. (This expenditure, \$140,881. 17 is reim-	1,774,774 03
H. Doc. 362, 66–2——2			

Inspection at public markets: Provision Bacteriological investigations of meat and for the interstate transportation or export from public markets of portions of meat food products: Investigations to aid inspectors to determine the proper inspected and passed meats and products disposition of questionable meat and to thereof which, when cut or otherwise removed from a marked carcass, part, or container, do not show the inspection enable packers, by the use of proper methods, to prevent spoilage..... \$279.09 Investigation of changes in meats during preservation: Study of the changes which take place in meats during preservation legend .. \$15, 199. 34 Supervision of operations conducted under certificates of exemption: Examination by various methods, with particular reference to the cause of such changes and their effect upon the wholesomeness and nutritive value of the product.... of premises to ascertain whether or not shippers are retail butchers, retail dealers, or farmers and hence entitled 1,894.99 Investigations of pathological conditions noted during meat inspection: Investito operate under certificates of exemption as provided under the meat inspecgation of any abnormal, unusual, or hitherto unnoted condition of interest, tion law; also to see that the premises in which animals are slaughtered or directly or indirectly, from the meat inspection viewpoint, which may be where meat and meat products are prewhere heat and meat products are pre-pared by or for persons who make inter-state shipments under exemption from inspection are maintained in a sanitary condition, and that the articles so shipped are sound, healthful, whole-some and fit for human food. encountered during routine Federal meat inspection, special emphasis being laid upon infectious conditions and those characterized by malignancy 3, 214. 30 5, 778. 80 Zoological investigations relating to meat Examination of imported meats and meat food products: Operations under this inspection: Investigation of trichinosis and measles, and other zoological studies relating to meat inspection, with a view to improve methods of meat inspection in so far as parasitic diseases of food animals are concerned. project are directed to prevent the importation of meat and meat food products of cattle, sheep, swine, and goats which are not properly certified, or which are falsely labeled, or which are unsound, unhealthful, unwholesome, 2,650.00 Investigations upon the control of the house fly and other insects in establishments operating under Federal meat inspection.... or otherwise unfit for human food, or which contain any prohibited dye, 37.08 chemical preservative, or other harmful ringredient.

Field overhead, and miscellaneous meat inspection: This includes the overhead charges, such as details of inspectors in 11, 619. 30 The meat inspection work described in the preceding paragraphs was conducted at Washington, D. C., and 241 stations and substations in the field. The approximate cost and the character of the work conducted at charge, supervisors, clerks, etc., at the meat inspection stations throughout the

Distribution of meat-inspection work and expenditures by stations.

United States; also minor activities not included under other projects of this group

each of the 141 principal stations are given below, sub-51, 827. 42 stations being included with main stations.

THE REAL PROPERTY OF THE PROPE					
Station.	Nature of work.1	Amount.	, Station.	Nature of work.1	Amount.
Albany, N. Y		\$8,778.23	Davenport, Iowa		\$10,950.26
Albert Lea, Minn	abed	11 309 48	Dayton, Ohio	a, b, c, d, e	12,011.38
Allentown, Pa	a, b, c, d, g	8,633.92	Denver, Colo	a, b, c, d, f, g	45, 055. 75
Allentown, Pa	a, b, c, d	4,388.00	Des Moines, Iowa	a, b, c, d	10,774.92
Amarillo, Tex	C, d	1,500.00	Detroit, Mich	a, b, c, d, e, f, g, h	49, 218. 24 3, 224. 65
Andalusia, Ala		6, 191.33	Dubuque, Iowa	a, b, c, d, g	3, 224.6
Arkansas City, Kans	a, b, c, d	3, 207.41	Duluth, Minn	a, b, c, d, e, f, g, h	3,461.40
Atlanta, Ga	c. d	1,610.58	Eau Claire, Wis	a, b, c, d	4, 712, 29
Auburn, Me	a, b, c, d		El Paso, Tex	c, d, g	7, 562. 43
Augusta, Ga		11,092.86	Evansville, Ind	a, b, c, d	7,651.15 604.28
Austin, Minn	a, b, c, d, f	22,691.62	Fargo, N. Dak	c, d, g	604.28
Baltimore, Md	a, b, c, d, e, f, g	55,045.65	Fergus Falls, Minn	a, b, c, d, g	2,040.00
Billings, Mont.	a. b. c.	3, 543, 00	Fort Smith, Ark	(c, d	1,446.00 5,355.57
Birmingham, Ala	a, b, c	4,443.00	Fort Wayne, Ind	a, b, c, d	5, 355. 57
Birmingham, Ala. Bisbee, Ariz.	a, b, d	2,900.00 3,676.49	Fort Worth, Tex		81,643.25
Roise Idaho	a heda	3 676 40	Frederick, Md	a b c d g	2,595.67
Boston, Mass	a, b, c, d, e, f, g, h	98, 755.36	Green Bay, Wis	c, d	3,370.75 2,078.07
Bridgeport, Conn	C d A g h	1.501.66	Hallstead, Pa	la h d	2,078.07
Bristol, Va	a, b, c, d, g	2, 102.50	Harrisburg, Pa	a, b, c, d	9, 165. 91
Bristol, Va Brooklyn, N. Y	a, b, c, d, e, f, g	46,066.51	Hartford, Conn	e, d, f	1,440.00
Bullalo, N. Y	a, b, c, d, e, f, g, h	80, 548. 52	Haverhill, Mass	a, b, c, d, f, h	6, 409, 91
Burlington, Vt	a, b, c, d, g	2,651.42	Houston, Tex		13,014.80 3,330.12
Butte, Mont	a, b, c, d	4,640.25	Huntington, W. Va	a, b, c, d	3,330.12
Cairo, Ill	a, b, c	658.21	Indianapolis, Ind	a, b, c, d	90, 994. 63
Calais, Me	a, b, d	1,408.02	Jacksonville, Fla	a, b, c, d, e, h	10,666.36
Cedar Rapids, Iowa	a, b, c, d, e	26, 693. 27	Jacksonville, III	a, b, c, d	3,503.00 59,773.42
Chattanooga, Tenn	a, b, c, d, g	8,396.15	Jersey City, N. J	a, b, c, d, e, f, g	59, 773.42
Chevenne, Wyo	a, b, c, d	3,130.00	Kansas City, Kans	a, b, c, d, e, g, i	301,557.09
Chicago, Ill	a, b, c, d, e, f, g, h, i	611,011.47	Keene, N. H	b, c	2,020.00
Chipley, Fla	a, b, c, d	2,536.87	La Fayette, Ind	a, b, c, d	4,703.48
Cincinnati, Ohio	a, b, c, d, e, g	89, 962. 02	Leavenworth, Kans	a, b, c, d	2, 259.00
Cleveland, Ohlo	a, b, c, d, f, h	83,746.00	Lewiston, Idaho	a, b, c, d	5, 481. 8
Columbus, Onio	a. b. c. d.	6, 240. 94	Logansport, Ind	a, b, c, d	5, 481. S 4, 385. 27
Cumberland, Md	c, d, g	1,440.00	Los Angeles, Calif	a, b, c, d, e, f, g, h	36, 364. 55

¹ The letters in this column have the following meaning: a, ante-mortem inspection of animals for slaughter; b, post-mortem inspection of animals; c, supervision of the preparation and distribution of meats; d, field overhead and miscellaneous inspection; e, inspection of meats for the Navy Department; f, inspection at public markets; g, supervision of operations conducted under certificates of exemption: h, examination of imported meats and meat food products; and i, laboratory inspection.

Distribution of meat-inspection work and expenditures by stations—Continued.

	Nature of work.	Amount.	Station.	Nature of work.	Amount.
Louisville, Ky	a, b, c, d, f, g	\$20,634.25	Quincy, Ill	c, d, f	\$228.70
Macon, Gá	a, b, c	2, 452. 49	Reading, Pa	a, b, c, d, g	4,404.00
Madison, Ind	a, b, c, d	2,452.49 2,055.08 2,458.84	Reno, Nev	a, b, c, d, f	4,834.58
Macon, Ga. Madison, Ind. Madison, Wis. Manchester, N. H.	a, b, c	2, 458. 84 1, 504. 32	Quincy, III Reading, Pa Reno, Nev. Richmond, Ind. Richmond, Va St. Louis, Mo. Salt Lake City, Utah San Diego, Calif. San Francisco, Calif. Santle, Wash	a, b, c, d, g	1,880.00
Manchester, N. H	e, d, 1	15,067.05	Ct Louis Mo	a, b, c, d, e, 1, g	13, 517. 30 75, 676. 56
Mason City, Iowa Memphis, Tenn Menominee, Mich Milwaukee, Wis	a b c d g	7, 109, 78	Salt Lake City Utah	a, b, c, d, e, f, g, h	7 416. 07
Menominee, Mich	a, b, c, d, g	7,109.78 1,508.07	San Diego, Calif	a, b, c, d, e	7,416.07 3,994.47
Milwaukee, Wis	a, b, c, d, e, f, g, h	75, 352.81	San Francisco, Calif	a, b, c, d, e, f, g, h, i	36,030.80
Morristown, Tenn Moscow, Idaho Moultrie, Ga. Nashville, Tenn	a, b, c, d, g	3, 449. 59 1, 828. 55 8, 221. 16	Seattle, Wash	a, b, c, d, e, f, g, h	37, 339. 96
Aostow, Idano	a, b, c, d, g	1,828.55	Shreveport, La. Sioux City, Iowa. Sioux Falls, S. Dak.	c d	2,330.32 83,727.84 25,875.36
Vashville Tenn	a. b. c. d. g	2,515.61	Sioux Falls, S. Dak	a, b, c, d, e, g	25, 875, 30
Natchez, Miss	a, b, c, d, g	8,000.61	South St. Joseph. Mo		114.313.7
National Stock Yards, Ill	a, b, c, d, e, h, i	129, 680. 25	South St. Paul. Minn.	a, b, c, d, g	59,788.79 21,175.0
Vebraska City, Nebr	a, b, c, d	9,327.66	Spokane, Wash	a, b, c, d, g	21, 175. 0
Jaw Hayon Conn	a, b, c, d, I, g, n	39, 200.34 8, 195.13	Springheld, Mass	c, d, I, g, h	13, 217. 99 1, 440. 00
Jew Orleans La	a b c d e f g	21 141 74	Tacoma Wash	c, d	10, 342. 3
New York, N. Y	a. b. c. d. e. f. g. h. i.	190, 872, 49	Terre Haute, Ind	a, b, c, d,	5, 519. 9
Vorfolk, Va	c, d, e, f, g	21, 141. 74 190, 872. 49 1, 817. 45	Stamford, Conn. Tacoma, Wash. Terre Haute, Ind. Texarkana, Tex	c, d	1,440.0
orth Fork, W. Va	c, d	570.01	Tifton, Ga.	a, b, c, d	4,465.0
gden, Utah	a, b, c, d, g	7,575.86 48,378.37	Toledo, Ohio	a, b, c, d, g	7,836.3
maha Nahr	a, b, c, d	48,378.37 194,161.38	Union City Tenn	a, b, c, d a, b, c	8,613.5 2,040.0
iashville, Tenn iatchez, Miss. iatchez, Miss. iational Stock Yards, Ill. iebraska City, Nebr iewark, N. J. iew Haven, Conn iew Orleans, La. iew York, N. Y. iorfolk, Va. iorth Fork, W.	C	1,648,53	Texarkana, Tex Tifton, Ga. Toledo, Ohio. Topeka, Kans Union City, Tenn Walla Walla, Wash. Washington, D. C. Waterloo, Iowa. Watertown, S. Dak	a, b, c, d.,	3, 536, 5
ttumwa, Iowa	a, b, c, d, g	27, 973.81	Washington, D. C	a, b, c, d, e, f, g	3, 536. 5 137, 985. 4 11, 426. 5
aterson, N. J.	a, b, c, d, e, g	1,648.53 27,973.81 13,341.76 9,932.42	Waterloo, Iowa	a, b, c, d a, b, c, d, e, f, g a, b, c, d, g a, b, c, d.	11,426.5
eoria, Ill	a, b, c, d	9,932.42	Watertown, S. Dak	a, b, c, d	2,873.5
hiladelphia, Pa	a, b, c, d, e, I, g, h	89,082.38	Wausau, Wis	a, b, c, d	2,040.0
hiladelphia, Pa. ittsburg, Kans ittsburgh, Pa. ortland, Me.	a, b, c, d, c, f, g, h a, b, c, d a, b, c, d, g, h a, b, c, d, f, g, h	2,219.97 31,039.76	Wausau, Wis. Wheeling, W. Va. Wichita, Kans. Wilkes-Barre, Pa. Wilmington, Del. Wilmington, N. C.	a, b, c, d. a, b, c, d. a, b, c, d, f. a, b, c, d, e. c, d. a, b, c, d, f, g. a, b, c, d, f, g.	19,449.1 41,776.0
ortland, Me	a, b, c, d, f, g, h	6,808.66	Wilkes-Barre, Pa	c, d	1,445.
		6,808.66 22,757.87	Wilmington, Del	a, b, c, d, f, g	4,412.3
Pottsville, Pa	a, b, c, d	6,324.97	Wilmington, N. C	a, b, c, d	4,218.5 4,760.0
Pottsville, Pa. Providence, R. I. Pueblo, Colo.	a, b, c, d, e, f, g, h a, b, c, d	6,324.97 25,130.32 5,682.44	Winona, Minn	a, b, c, d, g a, b, c, d, e, f, g	10,773.0
debio, Colo	a, b, c, a	0,002.11	Wordstell, Blass	a, b, c, d, c, 1, g	10,770.0
ERADICATION OF FOOT-AND-	MOUTH DISEASE.				
Unexpended balance (estimate Total allotment	e	\$47, 878. 17 513, 332. 50 561, 210. 67	Extension work: Dissemin tion relative to the best me in producing live stock if and cotton districts of the being confined at present.	ethods to be used in the cane sugar e South; the work principally to the	
Unexpended balance (estim Total allotment Investigations of suspected and-mouth disease repor parts of the country, and careful inspection of all re-	outbreaks of footted from various maintenance of a receipts of cattle,	513, 332. 50	tion relative to the best me in producing live stock i and cotton districts of the	ethods to be used in the cane sugar e South; the work principally to the including demon- on of beef cattle, poultry, in dairy-	\$10, 118. 2º
Investigations of suspected and-mouth disease repor- parts of the country, and	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this dis-	513, 332. 50	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the producti- hogs, horses, mules, and	ethods to be used n the cane sugar e South; the work principally to the ncluding demon- on of beef cattle, poultry, in dairy- oduction	\$10, 118. 2 ⁵
Unexpended balance (estim Total allotment Investigations of suspected and-mouth disease reporparts of the country, and careful inspection of all insheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this disconnection.	513, 332. 50 561, 210. 67 47, 878. 17	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the production hogs, horses, mules, and ping, and in forage crop pro-	ethods to be used in the cane sugar esouth; the work principally to the including demonson of beef cattle, poultry, in dairy-oduction	
Unexpended balance (estime Total allotment	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this discarrection.	513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the production hogs, horses, mules, and ing, and in forage crop production. Dairying and Live Stock Semiarid and Irrigat	ethods to be used in the cane sugar e South; the work principally to the including demonsor of beef cattle, poultry, in dairy-oduction	59, 995. 3
Total allotment Investigations of suspected and-mouth disease reporparts of the country, and careful inspection of all sheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this discarrection.	513, 332. 50 561, 210. 67 47, 878. 17	tion relative to the best me in producing live stock is and cotton districts of the being confined at present. State of Louisiana and istrations in the production hogs, horses, mules, and ing, and in forage crop production. Dairying and Live Stock Semiarid and Irrigat. Total expenditures as above	ethods to be used in the cane sugar e South; the work principally to the including demonon of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 5
Inexpended balance (estime Total allotment	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this disconnection.	513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the productions, horses, mules, and ing, and in forage crop protections. Dairying and Live Stock Semiarid and Irrigat Total expenditures as above Outstanding liabilities Aug.	ethods to be used in the cane sugar e South; the work principally to the including demonson of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 5 6, 147. 8
Total allotment Total allotment nvestigations of suspected and-mouth disease repor parts of the country, and careful inspection of all sheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR Total expenditures as above outstanding liabilities Augunexpended balance (estimes)	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this disconnection. CANE SUGAR AND ICTS. 31 (estimated).	\$513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43 967. 95 555. 74	tion relative to the best me in producing live stock is and cotton districts of the being confined at present. State of Louisiana and istrations in the production hogs, horses, mules, and ing, and in forage crop production. Dairying and Live Stock Semiarid and Irrigat. Total expenditures as above	ethods to be used in the cane sugar e South; the work principally to the including demonson of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 5 6, 147. 8
Total allotment Total allotment nvestigations of suspected and-mouth disease repor parts of the country, and careful inspection of all sheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR Total expenditures as above outstanding liabilities Augunexpended balance (estim Total allotment	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this disconnection. CANE SUGAR AND ICTS. 3. 31 (estimated)	\$13, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43 967. 95	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the production hogs, horses, mules, and ing, and in forage crop production of the company of the co	ethods to be used in the cane sugar of South; the work principally to the including demonsor of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 5 6, 147. 8 5, 825. 9
Unexpended balance (estim Total allotment Investigations of suspected and-mouth disease repor parts of the country, and careful inspection of all risheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR Total expenditures as above Outstanding liabilities Aug Unexpended balance (estim Total allotment Distributed among the	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this disconnection. CANE SUGAR AND ICTS. 3. 31 (estimated)	\$513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43 967. 95 555. 74	tion relative to the best me in producing live stock i and cotton districts of the being confined at present State of Louisiana and i strations in the productions, horses, mules, and ing, and in forage crop protections. Dairying and Live Stock Semiarid and Irrigat Total expenditures as above Outstanding liabilities Aug.	ethods to be used in the cane sugar of South; the work principally to the including demonsor of beef cattle, poultry, in dairy-oduction	59, 995. 3
Unexpended balance (estim Total allotment	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this discrete. CANE SUGAR AND ICTS. 31 (estimated) several subactivities of the of producing live cotton districts of ies of the best and so frop producandling live stock	\$513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43 967. 95 555. 74	tion relative to the best me in producing live stock is and cotton districts of the being confined at present. State of Louisiana and istrations in the productions, horses, mules, and ing, and in forage crop productions. Dairying and Live Stock Semiarid and Irrigatal. Total expenditures as above Outstanding liabilities Aug. Unexpended balance (estime Total allotment	ethods to be used in the cane sugar e South; the work principally to the including demonsor of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 5 6, 147. 8 5, 825. 9
Total allotment Investigations of suspected and-mouth disease repor parts of the country, and careful inspection of all sheep, and swine for symease at the large markets. LIVE STOCK PRODUCTION IN COTTON DISTR Fotal expenditures as above Outstanding liabilities Augunexpended balance (estim Total allotment Distributed among the sties as follows: Experimental work: Determental work: Determental work: Determental possibilities stock in cane sugar and of the South, including studing st	outbreaks of footted from various maintenance of a receipts of cattle, ptoms of this discrete. CANE SUGAR AND ICTS. 31 (estimated) several subactivities of the of producing live cotton districts of ies of the best and so frop producandling live stock	\$513, 332. 50 561, 210. 67 47, 878. 17 \$59, 027. 43 967. 95 555. 74	tion relative to the best me in producing live stock is and cotton districts of the being confined at present. State of Louisiana and istrations in the production hogs, horses, mules, and ping, and in forage crop production of the states, particularly with effective utilization of the being the production of the prod	ethods to be used in the cane sugar e South; the work principally to the including demonson of beef cattle, poultry, in dairy-oduction	59, 995. 3 28, 250. 6 6, 147. 8 5, 825. 9

BUREAU OF PLANT INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Salaries.			Equipment.			
	Project.	Lump fund.			Travel, station, and field	Apparatus,			
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments. laboratory.	Furniture.	Miscella- neous.
1 2 3 4	Administration Laboratory of plant pathology. Fruit disease investigations. Citrus canker investigation and	\$84, 493. 59 12, 295.14 3, 728.18 1, 315.84	\$21, 837.16 38, 954.65 44, 457.33 5, 819.05	\$171.75 3,622.15 5,853.59 172,217.92	\$106, 502. 50 54, 871. 94 54, 039. 10 179, 352. 81	\$4,017.13 5,431.87 7,350.90 16,208.79	\$204.44 2,737.85 1,520.92	\$1,099.23 658.64 33.65	\$1, 601.30 2, 299.54 3, 565.51 795.16
5	eradication. Investigations in forest pa-	6, 148. 40	20, 963. 98	38, 125. 91	65, 238. 29	14, 658.75	702.26	120.60	1, 912. 91
6	thology. Control of white pine blister	2,708.32	17, 250. 46	93, 378.86	113, 337. 64	44, 016. 43		947.17	3, 149. 03
7	rust. Cotton, truck, and forage-crop disease investigations.	8,953.28	35, 063. 51	23, 502.95	67, 519. 74	11, 246. 17	707.50	271.96	2, 293.82
8	Crop physiology and breeding investigations.	7, 596. 94	15, 731.51	13, 560.35	36, 888. 80	5, 680.07	49.26	282.00	3, 462.19
9	Soil barteriology and plant nutrition investigations.	6,080.99	20, 806.12	2,750.00	29, 637.11	973.62	878.75	440.65	1, 974. 69
10	Soil fertility investigations Crop acclimatization and fiber	3, 393. 49 5, 245. 91	26, 953. 46 27, 817. 48	161.68 22,685.89	30, 508. 63 55, 749. 28_	3, 172.09 12, 996.69	704.43 199.65	11.87 227.16	548.85 6,786.80
12	plant investigations. Drug plant, poisonous plant, physiological, and fermenta-	8,755.17	36, 567.84	6, 072. 48	51, 395. 49	3, 909.71	1, 664. 88	292.51	1, 558.19
13	tion investigations. Agricultural technology inves-	5, 297. 34	19, 156.82		24, 454.16	39.66	801.51	334.19	2, 522.14
14 15 16 17 18	tigations. Biophysical investigations Seed testing laboratories Cereal investigations. Tobacco investigations. Paper plant investigations. Alkali and drought resistant	2, 595. 83 11, 377. 33 14, 074. 02 4, 230. 16 812. 50 1, 480. 17	12, 404.00 18, 932.67 75, 015.24 4, 453.75 3, 142.50 13, 766.94	9, 512. 86 7, 828. 76 163, 685. 71 19, 187. 83 245. 34 5, 272. 48	24, 512. 69 38, 138, 76 252, 774. 97 27, 871. 74 4, 200 34 20, 519. 59	2, 276. 65 5, 201. 89 107, 119. 65 3, 021. 62 2, 287. 38 1, 734. 41	364.10 1,742.85 1,634.39 196.39 175.00	143.87 325.08 517.92	1, 340. 57 204. 66 5, 492. 77 711. 16 2, 819. 42 662. 80
20	plant investigations. Sugar plant investigations Investigations in economic and	3, 952. 51 10, 554. 79	10, 367. 50 18, 867. 41	27, 532. 23	41, 852.24 29, 422.20	11, 380.66 1, 634.20	1,058.35 12.53	330.57 31.75	1,457.92 882.00
22	systematic botany. Dry-land agriculture investiga-	4, 558.16	9, 686. 67	89, 648. 90	103, 893. 73	9, 508.64	110.77	551.32	15, 694.11
23	tions. Western irrigation agriculture	8,710.63	4, 480.00	45, 333.14	58, 523.77	2,769.00		185.35	8,920.04
24 25 26	investigations. Pomological investigations Horticultural investigations Arlington farm.	20,748.98 10,330.38 18,193.14	39, 632. 45 28, 958. 06 12, 003. 43	8,105.58 5,338.51	68, 487. 01 44, 626. 95 30, 196. 57	11, 263, 60 4, 265, 53 8, 36	1,066 32		3, 613. 34 2, 054. 97 3, 063. 15
27	Experimental gardens and grounds.	50, 053.00	3, 474.70		53, 527. 70				4,049.38
8	Foreign seed and plant intro- duction.	34, 838.86	38, 384.91	28, 750. 58	101, 974. 35				7, 420.58
29 30 31	Forage crop investigations Seed distribution Demonstrations on reclamation projects.	7, 997. 73 25, 762. 66	30, 991. 34 25, 885. 85 4, 024. 62	28, 379. 59 37. 42 24, 921. 81	67, 368, 66 51, 685, 93 28, 946, 43	11, 109. 90 1, 892. 47 3, 875. 36		426.79 104.52 53.10	702. 42 1, 914. 08 2, 791. 89
	Total	386, 283. 44	685, 851.41	845, 884.27	1,918,019.12	314, 796. 78	16, 532.15	7,945.76	96, 265. 39

¹ Includes increased compensation, amounting to \$67,839.65, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

Administration.		Distributed among the several subactivities as follows:	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)Unexpended balance (estimated)	821. 11	Central laboratory of plant pathology: Study and identification of fungi and bacteria par- asitic on plants, with a view to the dis-	
Total allotment		covery of remedies and methods of prevent- ing diseases caused by them. Diseased material is received from all parts of the	
Administration of the business affairs of the bureau and general direction of its investigational activities; includes the offices of		United States for examination and advice given as to methods of treatment Pathological collections: Maintenance of an	\$45, 507. 54
chief and associate chief of bureau, the office of the assistant to the chief, editorial office, office of records, library, central files		herbarium of pathogenic specimens, also mycological and host indexes of new species and lists of plants which they attack, and a	
section, and supply section	118, 000. 61	mycological exchange with American and foreign scientists; and the identification of pathological material received by corre-	
Information of Emilia		spondence or otherwise	12, 722. 35
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	6, 087. 81	Plant disease survey: Recording the geo- graphical distribution and prevalence of plant diseases and the losses occasioned by them; collection of data on plant resistence	
Total allotment	79, 631. 80	and susceptibility to diseases, the effect of various control methods, and other similar	

BUREAU OF PLANT INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Missellane- ors supplies, services, etc.	Total.	
\$1,841.96 1,633.31 694.22 424.07	\$172.00 1,505.85 200.00	\$706. 54 24. 50 145. 53 101. 70	\$16.82 21.48 338.27 69.93	\$169.64		\$210. 29 192. 36	\$301. 90 70. 61 34. 25	\$677.39 1,611.69 3,816.47 301.95	\$117, 179. 50 69, 533. 43 73, 406. 67 197, 454. 41	1 2 3 4
660.03	279.50	386.80	1, 301. 54	60.51	\$162.56	21.33	113.98	1,694.29	87, 313. 35	5
2, 402. 30		96.48	119.58	-		35.00	43. 11	212. 13	164, 358. 87	6
1, 087. 99	1, 733. 06	113. 96	295. 80	95. 92		89.06	72.01	6, 278. 36	91, 805. 35	7
1, 330. 91	1,465.50	145.28	668. 19	329.17	50.00	369. 25		2, 291. 55	53, 012. 17	8
596.44		28.96	42.19			15.00	35. 42	4, 303. 73	38, 926. 56	6
134. 41 1, 179. 35	495. 94	30. 35 130. 88	335. 53 978. 01			332. 44	4.87 6,078.09	3,635.04 3,350.74	39,086.07 88,505:03	10
492.02	311.00	172.82	152.30	12.82	127.30	11.05	22.57	2, 458.09	62, 580. 75	12
379.41		12.76	29.06				15. 25	350.68	28, 938. 82	13
96. 21 417. 68 15, 157. 44 237. 87 46. 83 215. 22	1,005.00 495.00 126.85 50.00	14. 39 283. 31 869. 05 19. 63 . 76 97. 15	171. 88 433. 89 1, 391. 98 60. 73 23. 58 47. 97	236. 58 126. 50	758. 28	112. 27 529. 85 38. 00 46. 94	49. 47 26. 58 54. 38 3. 20 23. 33 11. 71	444.96 1,599.48 16,092.38 2,402.31 3,194.19 581.02	30, 768. 64 48, 869. 18 402, 519. 91 34, 612. 65 12, 770. 83 24, 043. 31	14 18 16 17 18 18
913.30 324.05	1,749.81 439.32	281. 18 14. 94	715.34 9.53			47.55	40.70	3, 309. 16 1, 164. 12	63, 136. 78 33, 934. 64	20
462. 22	197. 10	391.62	1, 259. 90	701.33	2, 825. 78	3, 774. 52	1,476.09	4, 412. 75	145, 259. 88	2
276.27		242.39	338.55	156.89	562.48	905. 29	1,043.24	3, 440. 25	77, 363. 52	2
1, 327. 56 434. 49 218. 91 52. 22	388. 00 294. 57	147. 43 119. 61 114. 57 4. 95	681. 62 765. 31 639. 63 12. 19	76. 65 1, 254. 88 490. 00	16.30	427. 21 196. 10 1, 415. 58 576. 23	94.00 9.32 167.61 37.74	13, 087, 46 11, 690, 03 1, 016, 57 3, 342, 30	100, 934, 47 64, 632, 16 39, 255, 27 62, 092, 71	24 25 26 27
2, 342. 04	122. 17	642.64	981.64	498. 94	2,040.11	2,006.70	247. 29	1, 106. 93	125, 251. 58	28
251. 85 1, 152. 66 473. 38	836.68	55. 51 396. 73 268. 44	162. 99 5, 297. 59 51. 44	810.42		15. 92 639. 40 1, 095. 81	65. 98 56. 25 18. 71	6, 171. 23 235, 568. 76 920. 78	87, 167. 93 299, 518. 81 40, 017. 89	29 30 31
37, 256. 62	13, 389. 90	6,060.86	17,414.46	5,020.25	7, 702. 25	13, 103. 15	2 10, 217. 66	340, 526, 79	2, 804, 251. 14	

² Mechanics', engineers', and electricians' supplies, \$1,491.10: eleaning and toilet supplies, \$767.99: structures and parts and nonstructural improvements to land, \$7,958.57.

\$ 17, 391. 35
79, 958. 84
\$73, 406. 67 5, 679. 64 872. 53
75, 621. 24
6, 514. 94

Orchard spraying experiments: Study of the effects of different spraying remedies, such		CONTROL OF WHITE PINE BLISTER RUST.	
as the russeting of apples by Bordeaux mix- ture peach foliage injury by spraying with fungicides, etc.; and tests and demonstra-		Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated)	52, 966. 42
tions of spraying methods in various sec-		Unexpended balance (estimated)	9,097.30
tions where, for any cause, failure has occurred	\$6 979 00	Total allotment	226, 422. 65
Fruit rots and spots: Study of the causes and methods of pretention of these diseases	\$6, 273. 99	Special experiments and demonstrations in the application of methods necessary to	
while the fruit is in the orchard, in transit, in storage, or on the market	12, 210. 37	control the white pine blister rust, in co- operation with State, county, and local authorities	217, 325, 29
resulting from bad soil, malnutrition, frost, and other environmental and physiological conditions.	6, 079. 95	COTTON, TRUCK, AND FORAGE CROP DISEASE INVESTIGATIONS.	
Pecan diseases: Study of rosette and other		Total expenditures as above.	\$91 805 35
diseases of the pecan, in the field and in the laboratory, with a view to the develop- ment of control measures	7, 647. 27	Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	5, 246. 46 676. 85
Total	79, 086. 31	Total allotment	97, 728. 66
CITRUS CANKER INVESTIGATION AND		Distributed among the several subactivi-	
ERADICATION.		ties as follows: Supervision: General direction of field inves-	
Total expenditures as above		tigations, miscellaneous laboratory experiments, and clerical routine	17, 191, 53
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)		Cotton diseases: General study of cotton diseases and their control and the breeding of	
Total allotment	259, 309. 37	wilt resistant varieties of cotton adapted to boll weevil conditions in the eastern part of	
Study of the cause, nature, means of com-	1	the cotton belt	2, 793. 05
munication, and methods of control of citrus canker; and the application of meas-		Truck crop diseases: Investigations of the causes and control of miscellaneous diseases	
ures for its eradication and control, in co- operation with State authorities and		of truck crops and the breeding of disease resistant varieties	71, 585. 13
growers	221, 165. 26	Forage crop diseases: Study of diseases of forage crops, especially alfalfa, clover, and	
Investigations in Forest Pathology.		cowpeas; development of control measures, and breeding of resistant varieties	2, 977. 05
Total expenditures as above	\$87, 313. 35	Pathological extension work: Specific demonstrations of methods for the control of cotton	
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	8, 159. 35 2, 359. 85	truck, and forage crop diseases, in coopera- tion with the States Relations Service,	/
Total allotment.	97, 832. 55	extension divisions of the State agricultural	
Distributed among the several subactivities as follows:		colleges, and others, in order to secure the general adoption by farmers and growers	
Supervision: Planning and supervising field		of the most improved methods of disease control and eradication	2, 505. 05
investigations, miscellaneous laboratory experiments in connection with the patho-		Total	97, 051. 81
logical studies, and general office details	6, 044. 80	CROP PHYSIOLOGY AND BREEDING INVESTI-	
Diseases of shade and ornamental trees and shrubs: Experiments on the nature and		GATIONS.	
control of these diseases, in cooperation with States, cities, societies, institutions,		Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	\$53, 012. 17 2, 355. 10
and private agencies	9, 966. 22	Unexpended balance (estimated)	1, 361. 34
Pathological problems in wood preservation: The devising of better methods of timber		Total allotment	56, 728. 61
preservation by the study of all pathologi-			
cal and mycological aspects of the rotting and staining of structural timber	19, 223. 78	Distributed among the several subactivities as follows:	
Forest tree diseases: Field and laboratory studies of the causes and progress of dis-		Supervision: General direction of field investigations, miscellaneous laboratory experi-	
eases affecting forest trees and shrubs, es-		ments, and clerical routine	4, 496. 16
pecially forest nursery stock, including the control of such diseases as interfere with		Indian cooperation: Breeding and testing of crops which may be grown profitably by the	
the commercial production of forest tree seedlings and with successful reforestation		Indians themselves or for which Indian labor may be utilized.	11, 110, 00
by planting	35, 962. 63	Date culture: Investigation of the life history	11, 110, 00
Imported and epidemic tree diseases: Study of the control of miscellaneous diseases,		and physiological requirements of the date palm in order to establish date culture on a	
including white pine blister rust, the chest-		commercial basis in the United States	14, 450. 00
nut bark disease, etc., and the dissemina- tion of information, by demonstrations,		Fig culture: Development of economical and practical methods for the caprification of	
publications, and correspondence, relative to the work.		Smyrna figs in order to establish their com- mercial culture in this country; and breed-	
		ing new varieties of figs and caprifigs	4 500 00
* Total	95, 472. 70	adapted to American conditions	4, 571. 67

Citrus fruit breeding: Development by hy-		Distributed among the several subactivi-	
bridization and selection of new and hardy types of citrus fruits with a view to extend		ties as follows: Supervision: General direction of field in-	
the area of their growth in the United States.	\$16,009.44	vestigations, miscellaneous laboratory experiments, and clerical routine	950 207 45
Dry land arboriculture: Experimental testing	ф10, 003. 44	Acclimatization, adaptation, and breeding of	\$59, 397. 45
of deep rooted and drought resistant trees		cotton: Investigation of weevil resistant	
and shrubs better suited for culture in the dry land regions of the United States than		and drought resistant types of cotton, and study of the factors of local adjustment;	
the shallow rooted annual crops now grown.	2, 040. 00	breeding and maintenance of cotton varie-	
Miscellaneous laboratory and field work: In-		ties, and cottonseed interbreeding	5, 792. 04
cludes investigations of pistache and truffle culture, electroculture, and the application		Acclimatization, adaptation, and extension of corn: This project especially concerns	
of stimulation treatments to seeds and		tropical and subtropical varieties of corn	
plants	2, 690. 00	and the extension of the culture of corn	
Total	55, 367. 27	into regions where it is either not being grown or is a precarious crop	6, 935. 03
Soil Bacteriology and Plant Nutrition		Acclimatization and adaptation of tropical	
Investigations.		plants: Study of tropical fruits and vegeta- bles in their native habitat, including coffee,	
Total avnauditures as above	#90 096 E6	cacao, rubber and rubber substitutes, eco-	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated).	\$38, 926. 56 1, 913. 38	nomic palms, and bananas, and their ad-	
Unexpended balance (estimated)	4, 864. 04	justment to conditions in the United States and its insular possessions	3, 173. 39
Total allotment	45, 703. 98	Fiber plant investigations: Investigations of	
	40, 700. 90	the possibilities of commercial culture of sisal, henequen, phormium (New Zealand	
Distributed among the several subactivities		flax) and other hard-fiber plants in the	
as follows: Supervision: General direction of the inves-		United States and its insular possessions;	
tigations, office routine, and miscellaneous		extension of flax and hemp industries in this country, both for seed and fiber; dissem-	
laboratory experiments	5, 910. 84	ination of information relative to the use	
Study of the life history of the nodule-form-		of plant fibers for textiles, brushes, stuffing, and coarse weaving; and identification of	
ing bacteria, and their distribution in pure		fibers and fiber plants	23, 936. 52
cultures for the inoculation of leguminous crops.	12, 101. 16	Total	99, 234. 43
Soil bacteriology: Investigation of the organ-			00, 201. 10
isms causing decomposition in organic material in soils; determination of the rela-		DRUG PLANT, POISONOUS PLANT, PHYSIO- LOGICAL, AND FERMENTATION INVESTIGA-	
tionships of the organisms which fix atmos-		GATIONS.	
pheric nitrogen and those which cause nitri- ficationin soils; study of the relation of soil		Total expenditures as above	\$62, 580. 75
bacteria to the growth of crop plants	13, 410. 83	Outstanding liabilities, Aug. 31 (estimated)	4, 161. 86
Plant nutrition investigations: Study of methods for determining the fertilizer re-		Unexpended balance (estimated)	1, 552. 56
quirements of crops and the functions of		Total allotment	68, 295. 17
the different elements of plant food in their relation to the nutrition and composition		Distributed among the several subactivi-	
of crop plants	9, 417. 11	ties as follows:	
Total	10 000 01	Supervision: General direction of field investigations, miscellaneous laboratory experi-	
Total	40, 839. 94	ments, and clerical routine	11, 195. 98
Soil Fertility Investigations.		Drug and related plants and their products:	
Total expenditures as above	\$39, 086. 07	Study of the culture, handling, and improvement of plants yielding drugs, spices,	
Outstanding liabilities, Aug. 31 (estimated)	594. 18	oils, and related products and by-products,	
Unexpended balance (estimated)	593. 21	with a view to add profitable new crops and products to American plant industries	26, 271. 66
Total allotment	40, 273. 46	Poisonous plant investigations: Study of the	20, 211. 00
=		geographical distribution and localization	
Study of the origin of organic constituents in soils; the cause of infertility and means of		of poisonous plants, with special reference to those areas in which, owing to their abun-	
improvement and upbuilding of soils; and		dance or concentration, they are believed	
the various factors as influenced by ferti- lizers and soil amendments	39, 680. 25	to be especially harmful; study of poison- ous plants with reference to the nature and	
	50, 000. 20	pharmacological action of their constitu-	
CROP ACCLIMATIZATION AND FIBER PLANT		ents, methods of eradication, etc	2, 965. 82
Investigations.		tions: Technical physiological studies of	
Total expenditures as above	\$88, 505. 03	crop plants and their products, conducted,	
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	10, 729. 40 14, 688. 30	in various instances, in cooperation with pathological and crop investigations of	
		other offices of the bureau	26, 309. 15
Total allotment	113, 922. 73	Total	66, 742, 61

AGRICULTURAL TECHNOLOGY.		CEREAL INVESTIGATIONS.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	1, 574. 13 268. 54	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpected balance (estimated)	27, 789. 58
Total allotment	30, 781. 49	Total allotment	450, 876. 01
Investigations of free-living and plant-infest- ing nematodes, improvement of agricul- tural apparatus, development of apparatus for solar and artifical projection in connec- tion with illustrative work, and various other technological problems	30, 512. 95	Distributed among the several sub- activities as follows: Supervision: General direction of field in- vestigations, miscellaneous laboratory ex- periments, and clerical routine	14, 940. 35
BIOPHYSICAL INVESTIGATIONS.		and broom corn and their products: De-	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)		termination of varietal adaptations and the factors influencing them; improvement of these crops through selection and hybridi- zation of varieties and races; study and im-	
Total allotment	35, 744. 83	provement of production methods; study of inheritance in the wheat plant; identifi-	
Distributed among the several subactivities as follows: Supervision: General direction of biophysical investigations, office routine, and construction and repair of apparatus. Cooperative biophysical investigations: Study and comparison of environmental condi-	8, 333. 26	cation, description, and classification of varieties Cereal and flax tillage and rotation investigations: Improvement in yield and quality of cereals and flax through better cultural methods and rotations and obviation of the necessity for frequent summer fallowing	89, 941. 00
tions under which crops can be produced in the semiarid regions; investigation of the the most efficient methods of conserving moisture and plant nutrients in the soil, and other related problems	14, 155, 22	on certain dry lands of the West	2, 700. 00
cellaneous biophysical experiments, in co- operation with other offices of the bureau.	12, 036. 33	Corn improvement and production: Labora-	201, 100. 21
Total	34, 524. 81	tory and field experiments in the production and improvement of corn; study	
Seed Testing Laboratories. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpected balance (estimated) Total allotment	\$48, 869. 18 297. 45 360. 70 49, 527. 33	of the effects on corn of heredity and environment; production of improved strains for the different geographical sections of the United States; and tests and demonstrations of the best practical methods of seed corn selection, fumigation, drying, and preservation.	40, 977. 87
= Distributed among the several subactivities		Total	
as follows: Supervision: General supervisory and clerical work in connection with the various		Tobacco Investigations.	430, 309. 49
activities of the office	10, 094. 88	Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)Unexpended balance (estimated)	1, 583. 29
mitted by farmers and seedsmen	19, 020. 00	Total allotment	36, 716. 16
Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish the characters of closely allied economic seeds, in order to disseminate information as to the identity of various classes of commercial seeds Adulterated seed investigations: Testing	7, 635. 00	Distributed among the several subactivities as follows: Supervision: General direction of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work.	7, 349. 14
commercial seeds for proof of adulteration, in accordance with law	7, 229. 30	New England cigar-wrapper tobacco investi- gations: Study of improved methods of breeding, growing, curing, and handling	7, 013. 11
Enforcement of the act of Åug. 24, 1912, prohibiting the importation of seeds adulterated or unfit for seeding purposes as defined in the act	5, 187. 45	cigar-wrapper tobacco. Maryland export tobacco investigations: Study of improved methods of growing, curing, and handling the crop, by means	3, 153. 56
Total	49, 166. 63	of breeding and selection, fertilization, and systems of rotation	1, 749. 00

Burley tobacco investigations: Development and tests of pure strains of standard Burley varieties, determination of the fertilizer requirements and best systems of crop		cator in classifying land upon the basis of its crop-producing capabilities; and devel- opment, by introduction and breeding, of drought and alkali resistant varieties of	
rotation for Burley tobacco, and develop- ment of better cultural and curing methods. Western fire-cured tobacco investigations: Study of the fertilizer requirements,	\$2, 342. 17	pomegranates. Egyptian cotton breeding: Production of varieties of Egyptian cotton yielding fiber of superior quality and thoroughly adapted	\$15, 358. 90
systems of crop rotation, and best cultural	1, 854. 00	to growing under irrigation in the south- western United States.	5 965 99
methods for producing fire-cured tobacco. New York binder and filler tobacco investi-	1, 004. 00		5, 365. 22
gations: Development of improved types of tobacco by seed selection, the use of		Total	24, 454. 29
fertilizers, and the introduction of systems of crop rotation adapted to the culture of		SUGAR PLANT INVESTIGATIONS.	
binder and filler leaf Sun-cured, fire-cured, and flue-cured improvestigations: Development of improved through the deption of	1, 932. 44	Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)Unexpended balance (estimated)	\$63, 136. 78 3, 658. 90 1, 971. 75
proved types of tobacco by the adoption of proper rotation systems, fertilization, and		Total allotment	68, 767. 43
breeding and selection, including the breeding of disease-resistant varieties	8, 112. 26	Distributed among the several subactivi-	
Pennsylvania cigar-filler tobacco investi- gations: Experiments to improve the yield and quality of cigar-filler and binder leaf by		ties as follows: Supervision: General direction of field investigations, miscellaneous laboratory ex-	
breeding and selection, and the develop- ment of better methods of growing, curing,		periments, and clerical routine	7, 407. 50
and handling the crop	2, 939. 90	of sugar beets and the breeding of improved varieties; and investigation of the economic	
tions: Field and laboratory studies of to- bacco diseases, and experiments to ascer-		practices in crop production in sugar-beet	38, 147. 45
tain the fertilizer and other requirements	2 700 47	areas. Sugar-beet seed production: Development	00, 117. 10
of the crop in this section	3, 709. 47	and improvement of American strains of sugar-beet seed, and establishment of a per-	
Study of the physiology, pathology, and chemistry of the tobacco plant in realtion		manent sugar-beet seed industry in the United States.	10, 038. 45
to improved methods of growing, curing, fermenting, and handling the crop. This		Sugar-cane and sorghum-sirup production: Investigations and demonstrations of meth-	
work supplies the fundamentals for the practical work in improving methods of tobacco production	3, 054. 00	ods for the production of cane and sorghum sirup, including the breeding, culture, and diseases of these crops, methods of manu-	
Total	36, 195. 94	facture, standardization, and marketing of sirup, and utilization of cane and sorghum	
PAPER PLANT INVESTIGATIONS.		by-products, with special reference to the farm production of sirup.	11, 202. 28
Total expenditures as above	\$12, 770. 83 4, 573. 36	Total	66, 795. 68
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	348. 31	Investigations in Economic and System- atic Botany.	
Total allotment.	17, 692. 50		000 004 04
Utilization of various wild and cultivated plants and crop wastes for paper making; study of the market conditions of these		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$33, 934. 64 28. 01 130. 91
products; and breeding of plants that have paper-making value	17, 344. 19	Total allotment	34, 093. 56
Alkali and Drought Resistant Plant Investigations.		Distributed among the several subactivities as follows:	
Total expenditures as above	24, 043. 31	Supervision: General direction of investigational work and clerical routine	10, 925. 46
Outstanding liabilities, Aug. 31 (estimated) . Unexpended balance (estimated)	410. 98 1, 506. 52	Bibliographical work in the interest of botan- ical science: Maintenance of a card cat-	
Total allotment	25, 960. 81	alogue of botanical and horticultural works, including a list of scientific serials, for the purpose of improving bibliographical facil-	
Distributed among the serveral subactivities as follows: Supervision: General direction of field in-		ities for botanical workers	2, 804. 13
vestigations, laboratory experiments, and office details. Breeding and physiology of alkali and	3, 730. 17	experiments in pasturing and in both nat- ural and artificial reseeding of destructively overgrazed and worn-out range lands	1, 253. 00
drought resistant plants: Breeding of various crop plants suitable for cultivation		Economic botany of native races: Utilization of valuable plant species in the western	
under alkali and drought conditions; investigation of the native vegetation of arid regions with a view to its use as an indi-		United States, Mexico, and South America, and collection of data regarding plants used by the American aborigines	5, 034. 94
regions with a view to his use as all findi-		by the remotican aborigines	0, 001. 01

Botany of the economic grasses: Collection and identification of economic grasses, both native plants and foreign introductions; preservation of authentic and correctly named specimens; and compilation of a manual of North American grasses	\$8, 261. 71	Fruit storage investigations: Study of the causes of deterioration and of means of improving the keeping and carrying quality of fruit by better methods of picking, handling, precooling, and proper refrigeration during transit, in storage, and at market terminals. Viticultural investigations: Experiments in	\$11, 493. 18
cludes an economic monograph of the heather and blueberry families, with spe- cial reference to their utilization in the United States; identification and classifi-		Viticultural investigations: Experiments in the propagation and culture of native and foreign varieties of grapes, development of better varieties, and methods of harvesting,	
cation of forage plants, ornamental trees and shrubs in the American nursery trade, and miscellaneous plant material; and records of the origin and character of vari- eties of ornamental plants originating under cultivation.	5, 683. 41	handling, and utilizing the fruit	15, 588. 82
Total	33, 962. 65	prospective, fruit regions of the United States; and investigations concerning the	
DRY-LAND AGRICULTURE INVESTIGATIONS.		behavior of fruit varieties when grown under different climatic and other environmental conditions pecular to these regions	22, 243. 26
Total expenditures as above	18, 155. 74	Fruit improvement through breeding, selection, and domestication: A general study of the laws of inheritance and other principles of fruit breeding involved in the propaga-	22, 210, 20
Total allotment	164, 739. 27	tion and culture of hardy and disease-re- sistant varieties in the different fruit-pro-	
Distributed among the several subactivities as follows:		ducing regions of the country Nut culture investigations: Determination of the range of adaptal ility of different nuts	11, 713. 37
Supervision: Planning and direction of field investigations, and clerical routine incident to the work. Field investigations: Determination of the best methods of soil cultivation and crop	18, 392. 95	the relative value and merit of different varieties, and their cultural requirements, including methods of propagation; develop- ment of improved varieties; and discovery	
rotation for the conservation of moisture and the maintenance of humus in the soil of the Great Plains area	145, 022. 67	of uses for nut material now largely wasted. Investigations of systematic pomology: Assembling of general data regarding the	8, 507. 00
Total	163, 415. 62	origin and history of different fruit varieties in the United States, with special reference to old and little known varieties; identifi-	
Western Irrigation Agriculture Investigations.		cation and naming of varieties; preparation of illustrations, models, and descriptions, and keys for use in making identifications;	
Total expenditures as above	3, 522. 77	and the verification of varieties, in order to secure a pure and stable nomenclature of the cultivated American fruits	13, 066. 41
Total allotment	83, 434. 24	and most practical methods of using the lower grades of fruit and surplus stock	
Distributed among the several subactivities as follows:		which can not be disposed of profitably in a fresh state.	3, 932. 95
Supervision: Planning and directing field investigations and conducting routine clerical work. Field investigations: Study of agricultural	17, 306. 82	Extension work in horticulture: Study of methods of pomological and horticultural extension work in the various States, and dissemination of information concerning	
and reclaimed lands and the best methods		the kest methods and practices, in coopera- tion with the States Relations Service	1, 782. 76
of tillage, irrigation, etc., necessary for the utilization of these lands; and supervision of experimental work, in cooperation with		Total	102, 915. 35
other branches of the Bureau of Plant In- dustry and the Reclamation Service	63, 579. 47		201 000 10
Total	80, 886. 29	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$64, 632. 16 5, 784. 20 1, 155. 35
Pomological Investigations.		Total allotment.	71, 571. 71
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	1, 980. 78	Distributed among the several subactivites as follows:	
Total allotment	107, 153. 16	Supervision: General direction of investiga- tions and clerical routine.	9, 488. 71
Distributed among the several subactivities as follows: Supervision: General direction of investiga-		Vegetable storage investigations: Determination of the factors which govern the successful handling, transportation, and storage of vegetables, with a view to reduce	
tions and clerical routine	14, 587. 50	decay	1, 890. 00

Vegetable production: Surveys of truck-crop		FOREIGN SEED AND PLANT INTRODUCTION.	
and market-gardening districts to determine the factors which limit crop production		Total expenditures as above	\$125, 251. 58
or cause crop deterioration; study of the		Outstanding liabilities, Aug. 31 (estimated).	
best cultural methods, also of the value of		Unexpended balance (estimated)	435. 02
organic soils with reference to their utility in the growing of vegetables; a compre-	,	Total allotment	129, 177. 44
hensive study of the peanut industry; and investigation of the commercial production		Distributed among the several subactivi-	
of vegetable and flower seeds	\$11, 512.00	ties as follows: General direction of plant introductions:	
Vegetable improvement through breeding,		Securing new and valuable seeds and plants	
selection and domestication: Development of better strains and varieties; standardiza-		from all parts of the world and distributing	
tion of different varieties of vegetables		them for test among experimenters in this	
with a view to secure uniformity in size,		country; maintenance of a plant quaran- tine house; publishing inventories and	
season, productiveness, etc	3, 153. 33	bulletins of foreign introductions; record-	
Irish potato investigations: A comprehensive study of the culture, handling, and utiliza-		ing all imported material, and other neces-	
tion of the potato, including the develop-		sary clerical routine	55, 904. 63
ment of disease resistant varieties	22, 060. 42	Foreign explorations: This project covers the cost of sending out trained agricultural	
Investigations in systematic olericulture: Ac-		explorers to investigate agricultural meth-	
cumulation of data relating to the origin and history of varieties of vegetables, and		ods and resources of foreign countries and	
establishment of a simple and stable nomen-		search for seeds and plants that may be	
clature for the cultivated vegetables	100.00	useful and profitable to American planters and to assist in the introduction and devel-	
Vegetable utilization: Investigations of the best and most practical methods of using		opment of new plant industries	8, 080. 04
the lower grades of vegetables and surplus		Plant introduction field investigations: Main-	
stock which can not be disposed of profit-		tenance of plant introduction gardens at Chico, Calif., Miami and Brooksville, Fla.,	V
ably in a fresh state	2, 465. 56	Rockville, Md., and Bellingham, Wash., for	
Landscape gardening and floriculture investigations: Study of the arrangement,		the purpose of testing and propagating new	
effects, and uses of trees, shrubs, and plants		plant introductions and distributing them	04 858 85
on streets, parks, and lawns, and investiga-		to suitable localities in this country	64, 757. 75
tions of the efficiency of various systems of	19. 746. 34	Total	128, 742, 42
plant propagation	19. 740. 54	FORAGE CROP INVESTIGATIONS.	
Total	70, 416. 36		DON 140 00
17		Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	
Arlington Farm.		Unexpended balance (estimated)	518. 66
Total expenditures as above	\$39, 255. 27		01 007 71
Outstanding liabilities, Aug. 31 (estimated)		Total allotment	91, 925. 54
Unexpended balance (estimated)	707. 10	Distributed among the several subactivi-	
Total allotment	41, 084. 47	ties as follows:	
		Supervision: General direction of field inves-	15 005 00
Maintenance of a field laboratory providing facilities for a wide variety of testing, breed-		tigations and clerical routine	15, 635. 39
ing, and selection work and for the investi-		Tests and experiments with alfalfas,	
gation of methods of plant propagation; also		clovers, grasses, and miscellaneous forage	
includes collections of fruit and other horti-		crops, in both arid and semiarid regions,	
cultural vareties for systematic study, comparison, and description	40, 377. 37	with a view to the development of better varieties through breeding and selection,	
	10, 577. 57	improvement of cultural methods, etc.;	
EXPERIMENTAL GARDENS AND GROUNDS.		foreign introductions being tested in coop-	
Total expenditures as above	\$62,092.71	eration with the Office of Foreign Seed and Plant Introduction	68, 467, 14
Outstanding liabilities, Aug. 31 (estimated)	89. 95	Cactus investigations: Cooperative experi-	
Unexpended balance (estimated)	65. 34	ments in the propagation and culture of	
m , 1 11 ,	00 040 00	the various species of cacti, and study of	
Total allotment	62, 248. 00	their economic value both as forage crops and as human food	2, 074. 78
The care and upkeep of the department		Weed investigations: Study of weeds to the	
grounds and greenhouses, including the		end of securing their most satisfactory con-	
construction and repair of greenhouses;		trol by tillage or other methods	5, 229. 57
growing and care of tropical and miscella- neous plants under glass; improvement of		Total	91, 406. 88
grounds (including the planting of trees,		SEED DISTRIBUTION.	
shrubs, etc.); experimental work with			2000 810 0
greenhouse crops, forcing of vegetables, growing florists' crops, etc.; providing		Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated).	
greenhouse facilities for pathological and		Unexpended balance (estimated)	
physiological experiments of various offices			
of the bureau; and general hybridization work	69 109 66	Total allotment	327, 386. 62
WOLK	62, 182, 66		

\$31, 261. 17

Distributed among the several subactivities as follows:
Supervision: General direction of the purchase and distribution of seeds and plants, including routine office work.

Congressional distribution: Purchase, transportation, handling, packeting, assembling, and mailing of vegetable, flower, cotton, tobacco, and lawn grass seeds, Dutch bulbs, and miscellaneous seeds and plants for distribution; cleaning seed purchased for distribution and investigation of seed dis-

FOREST SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Salaries.						Equipment.			
Profession of	Project.			Lump	fund.		Travel, station, and field	Apparatus,		Miscella-		
				In Wash- ington.	Out of Washington.	Total.	expenses,	instruments, laboratory.	Furniture.	neous.		
1	Washington office		\$258, 370. 61	\$168,440.32	D 1432	\$426, 810. 93	\$36, 986. 45	\$2,638.48	\$4,591.18	\$25,724.2		
2	Washington office Headquarters, distr. Headquarters, distr. Headquarters, distr. Headquarters, distr. Headquarters, distr. Headquarters, distr. Forest products lab. Supply depot, Ogde. Property auditor, O. Fremont experimen Fort Valley experimen	ict 1	56, 438. 16		\$64, 698. 73 62, 061. 38 38, 832. 41 56, 417. 82 80, 014. 99 94, 007. 70	121, 136. 89	21, 971. 30		10, 728. 07	\$25, 724. 2 4, 104. 7		
3	Headquarters, distr	ict 2	52, 126. 91		62,061.38	114, 188. 29 78, 470. 75	18, 392. 21			7, 263. 7 2, 466. 2		
5	Headquarters, distr	ict 3	39, 638. 34		38, 832.41	100, 263. 68	12, 240. 22 15, 801, 85			6, 894. 7		
6	Headquarters, distr	ict 5	43, 845. 86 48, 129. 50		80, 014, 99	128, 144. 49	19, 377. 74			19,086.9		
7	Headquarters, distr	ict 6	49, 517. 72		94,007.70	143, 525. 42 20, 121. 55	11, 827. 33 4, 758. 97			10, 775.0		
8	Headquarters, distr	ict 7	7, 237. 33	12, 884. 22	362, 107. 42	20, 121. 55 423, 010. 25	4,758.97 32,017.69			100, 277. 8		
9	Forest products lab	oratory	60, 902. 83 12, 985. 73		2,667.67	423, 010. 25 15, 653. 40	600.09	8, 031, 85	10, 728, 07	3, 945. 8		
1	Property auditor, O	eden. Utah	8,589.76		2, 240.00	10, 829, 76	859.87					
2	Fremont experimen	t station	442.50		1, 160. 12	1,602.62 7,877.89	222000					
3	Fort Valley experin Great Basin experin	nent station.	3,599.00		4, 278. 89	7, 877. 89	1,319.57			1, 797. 4 955. 7		
4 5	Great Basin experin Wagon Wheel Gap	nent station.	660.42		6,000.96	6,661.38	746.13			900.7		
0	station wheel dap	experiment			2,140.40	2, 140. 40	116.28			30.5		
6	station Wind River experin	nent station.	406.67		2,140.40 2,795.38	2, 140. 40 3, 202. 05	429.49			382.5		
7	Total (exclus	ive of na-s)	642, 891.34	181, 324. 54	779, 423. 87	1,603,639.75	177, 668. 09	10,670.33	15, 319. 25	184, 439. 1		
	NATIONAL FOI											
		Acres, net.								070 0		
8	Absaroka	841, 085	15,693.83		9,594.63	25, 288. 46 47, 527. 52	1,565.69			879. 6 5, 616. 6		
9	Angeles	817, 441	36, 846. 08		10,681.44 5,623.73	19, 105. 78	9 185 34			2, 229.		
0	Aranaho	1, 182, 179 634, 485	10, 085, 09		6, 462. 07	16,547.16	2, 191. 15			1,427.		
2	Arkansas	627, 149	14,870.22		15, 220. 19	30, 090, 41	4, 763. 65			2,754.5		
3	Absaroka Angeles Apache Arapaho Arkansas Ashley Battlement Beartooth Beaverhead Bighorn Bitterroot	981, 045	10, 834. 67		1,171.69	12,006.36	1,090.27			984. 8 937. 4		
4	Battlement	646, 915	10,856.34		1,527.87 4,786.31	12,384.21 16,162.91	2 417 49			708. 1		
5 6 7	Beaverhead	662, 136 1, 334, 849	13 897 11		7,367.88	21, 264. 99	2, 074. 11			650.7		
7	Bighorn	1, 122, 277 1, 047, 289	15,076.36		8,348.52	23, 424, 88	2,013.29			1,306.3		
12	Bitterroot	1,047,289	15, 936. 50		16, 201. 91	32, 138. 41	1,594.82			1,759.0 1,795.8		
9	Blackfeet	902, 695	8,309.30		18, 915. 55 8, 062. 66	32, 138. 41 27. 224. 85 30, 623. 51	3 214 09			2, 461.		
1	Bignorn Blackfeet Black Hills Boise Bridger Cabinet Cache California Caribou	622, 090 1, 058, 941	14 817 05		13,972.10	28, 789. 15	1, 956. 85			4,019.1		
2	Bridger	712, 709 833, 229	10, 831. 33		3, 257. 74	28, 789. 15 14, 089. 07	803.05			1,171.4		
3 4	Cabinet	833, 229	14, 480. 95		22, 853. 73	37, 334. 68	1,712.59			3, 169. 5 976.		
4	Cache	761, 931 807, 408 684, 518	17,410.05		3,378.55 9,362.72	37, 334. 68 20, 788. 60 21, 990. 18	1, 492. 15			3,027.		
5	Caribon	684 518	12,027.40		5,705.43	17, 769. 71	1,534.20			2,818.0 3,723.3		
7	Carson	860, 974	16, 408, 30		4,542.65	20, 950, 95	1,631.95			3,723.		
8	Cascade	1,020,695	7, 988. 32		19, 182. 23	27, 170. 55 13, 215. 52	1,862.14			2, 191. 385.		
9	Challis	1,258,214	7 046 41		2,975.24 4,918.38	13, 215. 52 12, 864. 79	1 865 81			3,733.		
1	Caribou Carson Cascade Challis Chelan Chugach Clearwater Cleveland Cochetopa Coconino Cocur d' Alene Colorado	1, 258, 214 677, 590 5, 124, 826	7, 505, 00		3, 121. 54	10,626.54	3, 228, 82			964.		
2	Clearwater	785,062	8,411.42		153, 137. 53	161,548,95	2,767.00			19, 104.		
3	Cleveland	547, 851	14,909.57		9, 987. 80 5, 747. 92	24, 897. 37 17, 442. 91	3,056.26			14,603.3 2,569.		
4	Cochetopa	916, 972 1, 650, 095	11,694.99		5,747.92	17, 442. 91 41, 332. 84	4,346,94			5,588.		
5	Coeur d'Alene	662,592	13, 525, 49		82,084.64	95, 610, 13	5, 406. 71			10,380.		
7	Colorado	850, 240	15, 402. 79		5,990.18	21, 392. 97 71, 821. 01	3, 159.06			2,570.		
8	Colorado	785, 389	7,579.09		64, 241. 92	71,821.01	2,313.10			8,340.9 436.		
9	Coronado	754, 514	10, 935. 89		4,001.72 8,904.65	14,937.61 31,340.22	4,048.80			5,116.		
1	Crater	846, 199	17, 096, 94		31,345.25	48, 442. 19	3,659.36			5, 267.		
2	Crook	870, 106	10,071.29		2,146.43 1,812.84	48, 442. 19 12, 217. 72 8, 689. 45	1,330.79			1,425.		
3	Custer	429, 936 2, 652, 316 831, 153	6,876.61		1,812.84	8,689.45	1, 144. 74			389. 8,177.		
4 5	Dauli	2,052,316	23, 707. 70		11,032.00 13,237.15	34,739.70 39,416.34	3, 819, 65			1,973.		
6	Coronado Crater. Crook Custer Datil Deerlodge Deschutes Dixie Durango Eldorado Fillmore Fishlake	1, 282, 552	13, 796, 62		18, 409.03	32, 205, 65	5, 559. 71			4, 388.		
7	Dixie	508, 443	7, 243. 11		6, 135. 29 41, 730. 95	13,378.40 53,769.29	723.20			1,532.		
8	Durango	620, 365 549, 460	12,038.34		41,730.95	53,769.29	2,008.74			12,271.		
9	Eldorado	549,460	12,884.75		4,219.19 4,507.65	17, 103. 94 15, 796. 31	1,824.80			3,440.		
0	Fishlake	700, 744 657, 482	10 749 84		4,061.88	14,811,72	1, 131, 87			1,038. 1,317.		
2	Fishlake Flathead Florida Fremont	1,717,118 308,268 851,210	20, 511, 50		43,741.73 2,806.72 5,841.18	64, 253. 23 12, 257. 82	2,880.19			4,760.		
3	Florido	308 268	0 451 10		2,806,72	12, 257, 82	1,730.21			2,144.		

DEMONSTRATIONS ON RECLAMATION

PROJECTS.

Total expenditures as above	\$40, 017. 89
Outstanding liabilities, Aug. 31 (estimated)	5, 062. 58
Unexpended balance (estimated)	3, 919. 53
Total allotment	49, 000. 00

FOREST SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$12,560.94		\$5,389.82	\$2,113.85				\$687.07	\$2,356.73 1,559.18 18.94 98.30 243.51 35.46 409.90 1.70 4,954.67	\$519,859.71
	\$2,800.60 91.00	\$5,389.82 420.88 688.06	445.25				10.00	1,559.18	\$519, 859.71 152, 438.80
120.00	3, 733, 82	1,012,56	601.50		\$17.95		10.08	98.30	141, 858. 48 98, 761. 90
	3,733.82 3,918.59 7,614.82 6,800.54	1, 228. 27 872. 19	642.70				45.45	243.51	129, 038. 78 177, 555. 48 176, 091. 72
	7, 614. 82 6, 800, 54	872.19 1, 233.08	1,687.56.		736.28		9 59	35.46	177, 555. 48
		.35	1.99		1.00		2.02	1.70	24, 884. 56
32, 560. 75	23, 114. 66 3, 522. 08	1,067.65	4,727.41					4, 954. 67	24, 884. 56 589, 170. 14 81, 154. 72 11, 689. 63
32, 560. 75	3, 522.08	76.00	6,030.00						81, 154. 72 11, 689, 63
		6.17 18.70	77.79		51.97			3.00	2,698.01
	1.50	18.70	68.43		158.52		1.50	2.12	11, 244. 22 8, 526. 78
	1.50	. 20	00.03		11.21			9.10	0,020.10
		30.00	5.35		83.01				2, 405. 55 4, 168. 66
	93.10	12.74	10.54		31.74			6.45	4, 168. 66
45, 241. 69	51, 690. 71	12,056.67	19, 222.32		1, 152.33		747.17	9,699.71	2, 131, 547.14
		Fall Call Call	Marie Chillian						
	40.1.00								
	134.00 420.92	243.17 686.14	1, 110. 54 2, 470. 96		916. 45 2, 670. 22		32.17 31.25	512.79 202.16	30, 682. 95 64, 256. 07 26, 229. 29 22, 464. 09 39, 907. 31
	272.80	128 73	537.53		1,753.06		10.80	5.50	26, 229, 29
	352.20	214.83	793.62		888.03		29.09	20.50	22, 464. 09
	312.06	226.24	497.92 96.40		1, 472. 61 688. 95		68.63	33.30	39, 907.31
	160 54	214. 83 226. 24 60. 75 197. 31	337.11		848.66				16, 279, 43
	455.00	158.84	759.71		- 682.36		30.01	421.36	15, 264. 48 16, 279. 43 21, 795. 86
	440.00	109.54	828.60		838.34		2.00 15.94	222. 54 15. 75	26,430.88
	852.60	160.18 232.24	642.34 2,157.40		50.00		20.28	618.21	28, 472. 73 39, 422. 97
	8.00	203.37	1,698.85		440.00		62.80	1, 425, 18	34, 937. 62
	12.00	48.80 69.44	338.99		1,186.68		36.99	6.50	37, 929. 26
	610.80 103.95	78.90	1,052.95 339.12		903.63		17.40 1.69	118.75	34, 937. 62 37, 929. 26 37, 210. 11 17, 609. 60
	355.00	184.85	339.12 3,723.45		219.41		63.55	1,384.75	48, 147.55
	269.80	188.38	114.71		874.91		33.70	6.50	24, 745.13
	108.45 447.80	122. 24 81. 74	1,701.35 129.66		2, 221. 04 719. 95		58.50	.50 15.63	31, 506. 86 23, 575. 25
	447.92	228.10	253.90		2, 112.32		97.60	43.25	29, 489.31
	164.00	90.16	1,156.98 118.71		655.33		1.80	70.50	33, 292.06
	216.50 537.65	3.40 30.85	512.88		818.69 283.40		19.00	21.86	15,394.18 19,852.47
	537.65 119.02	150.00	512.88 183.24		16.00		2.16 6.00	2.19	19, 852. 47 15, 295. 95
	346.60	624.54	27, 743. 43 1, 268. 27		74.50 1,733.23		1.80	8,606.68	220, 818.31 46, 586.19
	540.34 478.35	229.51 69.71	331.34		890. 20		10.01	257.82 139.30	24, 458. 61
	871.80	106.05	1, 289.62		2, 458. 93		44.44	352.65	56,391.99
	716.00	363.89	6, 959. 73		125.00		98.57	2,945.79	122, 606.00
	186.00 588.44	294.08 268.16	429.78 2,826.58		313.90 1,552.07		11.13	95.72 208.14	28, 453. 50 87, 918. 46
	712.61	26.81	93.41		136.75 742.09		50.19		19, 042. 54 43, 801. 45
	715.64	130. 26 332. 79	1, 194. 85 2, 016. 96		742.09		85.20	407.25	43, 801. 45
	6.50 343.10	332.79 64.80	2,016.96 286.39		803.52 1,199.25		1.50	29.87	60, 559.77 16, 867.44
	7.00	44.85	269.45		228.00		34.54	424.41	11, 232.39 .52, 413.10
50.00	737.80	301.00	1,346.19		4, 491. 85		9.25 31.75	31.57	. 52, 413.10
	956.13 895.97	323.52 85.05	1,415.06 963.80		1,949.73		31.75 2.80	439.88 72.11	50, 325.10 44, 450.10
	369.31	71.93	418.86		457, 95		4.95	41.68	16, 998, 41
	613. 83 627. 48	302.89	893.52 769.73		952.90		14.17	9.35 19.00	70, 836. 47 24, 968. 10
	627.48	129.14	769.73		1,053.18			19.00	24, 968. 10
	326.75 384.00	102.88 9.17	384.54 113.10		633.47		29.00 31.05	22.15	20,063.38 18,431.94
	15.00	306.07	4,864.51		352.25 800.70			4,131.59	81,573.87 18,088.51 23,042.12
	535. 80	112.66	,208.82		900 70		31.13	802.50	19 19 000 51

FOREST SERVICE—Continued.

Classification of expenditures for the fiscal year ended June 30, 1919—Continued.

				Sala	ries.		Equipment.			
	Project.		Statutory.	Lump In Wash-	Out of	Total.	Travel, station, and field expenses,	Apparatus, instruments, laboratory.	Furniture.	Miscella neous.
				ington.	Washington.					
	NATIONAL FORESTS—	continued.								
1		cres, net.	011 007 10		00 500 51	011 107 00				
	Gallatin	567,614 1,466,564	\$11,907.42 19,932.14			\$14, 495. 93 25, 553. 93	\$1,116.66 2,672.37			\$327. 3,570.
	Gunnison	905, 798	12,713.47		3,095.93	15, 809. 40	1,555.59			1,069.
	Harney	544, 273	13,835.71		5,998.69	19,834.40	1,543.81 1,068.43			2, 852. 590.
	Hayden	390, 254 680, 257	7,046.23 16,482.95			8, 534. 63 19, 810. 85	2, 169. 94			372.
1	Helena Holy Cross	575, 511	12, 616. 35		4,038.38	16, 654.73	1,684.64			980.
1	HumboldtIdaho	1, 313, 730 1, 170, 774	15, 272.34 13, 887.52			21, 570. 97 29, 580. 88	2, 196. 91 1, 181. 91			2, 596. 3, 982.
1	Invo	1, 247, 600	7,852.39			9,830.33	1, 606. 41			1, 118.
i	Jefferson	1,043,004	21, 239. 54		5, 327.99	26, 567. 53	3, 110. 48			1, 118.
١	Kaibab Kaniksu	752, 339 455, 079	6, 641.77 15, 106.96			8, 620. 03 45, 881. 34	1, 169. 66 2, 702. 66			2,361.
1	Klamath	1, 503, 225	16, 780. 33		31, 942. 66	48, 722. 99	3, 454. 67			3,783. 7,362.
١	Kootenai	1, 503, 225 1, 333, 264	17, 105. 66		55, 997. 67	73, 103. 33	4, 587.89			2, 891.
1	La SalLassen	536, 331 936, 957	8, 568.17 15, 579.18			13,886.43 37,340.34	992.77 3.141.67			1, 973. 6, 025.
1	Leadville	929, 451	11,782.73		375.62	12, 158.35	1,169.86			1, 322.
1	Lemhi	1,095,924	8,906.11		1,267.21	10, 173, 32	960.67			403.
١	Lewis and Clark Lincoln	810, 990 1, 123, 693	11, 147. 60 20, 891. 27		7, 765. 61 9, 958. 39	18, 913. 21 30, 849. 66	1,853.20 3,370.79			1,079. 4,023.
١	Lolo	850, 677	9,955.98		64, 131.90	74 087 88	2,357.35			8,047.
	Luquillo	12,443	1,510.00		2,067.98	3,577.98	538.94			44.
	Madison	944, 283	10, 694. 45 9, 924. 00		1, 665.23 2, 465.67	3, 577. 98 12, 359. 68 12, 389. 67	1, 473.68 1, 187.55			260. 382.
	Manti	1,057,682 783,107	12, 915.39		11,759.22	24, 674, 61	1,170.29			761.
Į	Manzano	697, 488	9,908.89		1,268.70	11, 177. 59	1,640.83			1, 210.
١	Medicine Bow	477, 038 89, 466	15, 368.11 6, 661.16		4, 493. 42 3, 409. 63	19, 861.53	2,378.52 960.89			1, 628. 594.
	Minam	433, 192 581, 349 190, 602	5, 155. 46		4, 255.33	10, 070. 79 9, 410. 79 13, 230. 74	841.55			504.
	Minidoka	581, 349	11, 518.89		1,711.85	13, 230. 74	1,097.36			743.
	Minnesota Missoula	1,031,418	7, 639. 49 10, 995. 43		7,781.39 14,003.86	15, 420.88 24, 999.29 20, 900.39	669.84 1,807.03			1,452 2,006
	Modoc	1, 186, 273	12, 124.18		8,776.21	20, 900.39	2, 365.89			3,159.
ı	Mono	1, 186, 273 1, 250, 017 320, 281	8,674.01		899.31	9,573.32	1, 213.66			1,007.
ı	Monterey Montezuma	701, 084	12,597.60		6,303.86	18, 901. 46	2,686.10			1,339.
1	Nebraska	205, 944	4,821.06		14, 455.83	19, 276. 89 6, 716. 56	1, 125.75			10, 112.
	Nevada	1 158 177	6,356.01		360.55	6,716.56	878.98			442.
1	Nezperce	1,625,024 716,604 1,488,352 1,534,583	14, 016. 77 10, 025. 77		20, 298.00 22, 864.71	34, 314.77 32, 890.48 24, 863.47	2,763.26 3,665.94			2,556. 6,096.
	Okanogan	1,488,352	11,556.33		13, 307.14	24, 863.47	2,954.58			1,470.
1	Olympic	1,534,583 1,043,527	12, 283. 43		25, 902.76	38.186.19	4, 946. 51 3, 332. 35			4,601.
1	OregonOzark	274, 672	18, 629. 05 8, 916. 48		30, 051.96 4, 612.28	48, 681.01 13, 528.76	4, 198. 91			6, 283. 925.
	Payette	274, 672 831, 926 675, 293 1, 077, 645 1, 144, 418	17, 622.58		18,756.65	36, 379, 23	1,521.58			5,770
	Pend Oreille	675, 293	17, 622.58 15, 225.37 18, 017.40		37, 094.33	52, 319.70	1,797.87 3,378.66			4, 430 11, 189
	Pike Plumas	1, 144, 418	16, 404, 28		24, 747, 92	52, 319.70 77, 538.07 41, 152.20	4, 791. 49			4, 054
	Powell	688, 412	16, 404.28 6, 733.95		2, 157.64	8,891.59	252.87			648
1	Prescott	1, 432, 600	18, 261.07 13, 967.77			20.970.32	3,062.70 3,049.03			2,372 5,092
	Rainier	688, 412 1, 432, 600 1, 314, 302 1, 136, 219	14, 940. 95		4,886.07	53, 313. 25 19, 827. 02 23, 097. 21	2,096.58			1,020
ı	Routt		12, 133.77		10,963.44	23, 097. 21	2,005.39			2,804
1	St. Joe	556, 438 1, 621, 250 598, 912	9, 844.03 15, 276, 71			33, 311.62 22, 893.03	2,308.67 1,830.99			2, 486 1, 833
	Salmon San Isabel	598, 912	15, 276. 71 11, 874. 61		1,738.28	13,612.89	1, 491. 59			1,001
	San Juan Santa Barbara	618, 983	10, 534.21 24, 739.98		1,862.98 9,898.96	12, 397. 19 34, 638. 94	1,318.03 2,518.90			904
	Santa Barbara Santa Fe	1, 689, 251 1, 366, 869	25, 966. 19		32, 257, 81	58, 224, 00	2, 518. 90 5, 375. 05			2,939 8,225
ı	Santiam	607, 097	7 913 05		32, 257. 81 13, 748. 29	21, 661.34	1,293.34			2, 244
1	Sawtooth	607, 097 1, 159, 987 1, 688, 287	13, 811. 68 12, 306. 95		3, 975. 95 95, 229. 43 9, 587. 97	21, 661.34 17, 787.63 107, 536.38	926.87 1,398.23			2, 016 10, 889
ı	Selway Sequoia	1, 875, 900	23, 369.14		9, 587.97	32, 957.11	2,550.07			4,068
1	Sevier	1, 875, 900 722, 180	10,000.67		4, 367. 66	32, 957.11 14, 368.33 53, 847.07 16, 927.19 32, 758.12 14, 635.16	868.13			533
	ShastaShoshone	809, 014 1, 576, 502	20, 174. 03 12, 019. 89		. 33,073.04	16 927 19	4,600.35 1,789.70			6, 610 1, 368
1	Sierra	1, 488, 655	19, 251. 56 8, 990. 66		. 13, 506. 56	32, 758.12	3,082.45			5, 342
١	Sioux	171, 408	8,990.66		5,644.50	14, 635. 16	1,002.15			1,513
	Siskiyou Sitgreaves	650, 877	14,003.51		29,670.86 3,477.92	20, 242, 29	4, 233.39 1, 459.58			4, 525 2, 886
١	Siuslaw	1, 488, 655 171, 408 1, 346, 717 650, 877 543, 237 697, 535	16, 764.37 8, 362.76 10, 389.83 12, 086.86		16, 527, 42	43, 674.37 20, 242.29 24, 890.18 28, 634.50	2,091.73			1, 139
١	Snoqualmie	697, 535	10, 389.83		18, 244. 67	28, 634. 50	2,016.14 1,269.48			4,887
١	SoprisStanislaus		14, 887, 85		6, 524, 18	21, 412, 03	2, 406.77			2,004 3,151
	Superior	810, 802 853, 631	12, 273. 67		12,542.74	14, 661.76 21, 412.03 24, 816.41 33, 070.27	2, 162. 47			2, 419
ĺ	Tahoe		20,778.90		12,542.74 12,291.37	33, 070. 27	2, 943.33 2, 018.89			3,066 2,701
	Targhee	1, 920, 671	11, 221, 90		5, 087.70 12, 115.97		1, 180. 04			2 549
	Toiyabe	1, 907, 985	7, 161. 39		1,883.21 16,103.77	23, 337.87 9, 044.60 30, 369.57	2,034.12			489
	Tongass	343, 063 1, 312, 662 1, 920, 671 1, 907, 985 15, 449, 717 1, 993, 395 1, 428, 388 1, 299, 954 1, 001, 168	14, 265. 80		16, 103. 77	30, 369. 57 24, 556. 73	6, 604. 82 2, 292. 32			6,238 4,875
	Trinity Tusayan	1, 428, 388	14, 398, 58		7,506.01 20,164.83	34, 563. 41 21, 113. 09	2,346,38			4, 487
							2, 833. 82			

FOREST SERVICE—Continued.

Classification of expenditures for the fiscal year ended June 30, 1919—Continued.

Stationery.	Rent,	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, aleatricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Missellane- ou supplies, services, etc.	Total.	
	\$49.50 786.75 571.20 688.32 421.66 550.00 433.87 720.00 417.82 706.31 553.49 747.92 253.00 418.20 10.50 373.05 561.60 903.01 781.00 549.50 12.45 241.18 248.00 508.50 454.25	\$128.25 40.68 140.26 7.73 62.28 188.40 145.91 186.46 3.89 24.10 247.25 3.34 193.50 152.70 168.54 90.45 91.08 127.06 92.37 127.02 121.85 205.03 32.40 113.23 80.49 69.55 70.05 155.42 59.65 231.08 59.72	\$291.31 343.66 112.82 722.65 43.13 341.17 148.04 228.21 371.26 304.29 828.33 419.15 4,131.38 3,519.85 4,035.51 224.74 5,595.34 105.43 79.20 1,196.37 738.15 3,475.77		313.72 215.98 2,345.29 21.50 31.50 143.75 503.00 1,129.81 728.97 904.56 173.22 462.12 494.57 182.00		9. 45 6. 70 3. 60 69. 91 3. 00 10. 12 18. 36 3. 54 11. 28 11. 14	\$259.62 35.85 3.00 -75 4.00 86.86 12.00 111.30 43.20 3.00 381.79 6.00 2,406.35 2,198.66 9,026.11 143.02	\$17, 803. 02 36, 658. 47 20, 386. 63 26, 276. 86 11, 398. 81 23, 953. 07 21, 623. 19 29, 116. 57 37, 160. 61 14, 239. 59 33, 770. 48 14, 045. 80 95, 097. 25 17, 950. 55 17, 950. 55 17, 950. 42 42, 402. 42 42, 402. 72 42, 402. 42 42, 580. 87 42, 402. 72 42, 402. 88 18, 510. 86 25, 175. 00 12, 228. 49 11, 795. 22 16, 298. 08 18, 510. 86 22, 284. 46	655 666 677 688 699 70 771 72 73 744 75 766 777 78 80 81 822 83 84 855 866 87 88 89 90 91 92 93 94 95 966 87
	1, 118.06 727.10 441.18 617.90	247. 96 72. 93 44. 71 117. 91	2, 225. 61 645. 96 215, 36 82. 25		1, 487. 44 98. 00			1,040.86	33, 884. 01 29, 358. 78 12, 594. 04 24, 723. 62	97 98 99 100 101
	360. 58 459. 24 642. 05 597. 70 444. 00 313. 79 579. 16 378. 96 496. 05 457. 30 1, 077. 96 1, 124. 46 156. 50 730. 00 603. 00 603. 00 458. 34 410. 06 402. 00 189. 79 1, 860. 99	3. 18 77. 30 217. 65 62. 32 165. 67 387. 46 424. 73 39. 45 35. 22 361. 28 241. 44 131. 30 48. 91 304. 16 167. 23 87. 13 218. 82 52. 45 213. 35 113. 57 362. 21 101. 85 80. 68 81. 19 307. 65 54. 12 3. 83 178. 79 103. 71 48. 43 33. 20 282. 95 100. 11	124. 97 36. 21 2, 648. 91 1, 123. 30 454. 53 2, 463. 22 1, 253. 12 422. 62 342. 82 5, 432. 87 865. 03 2, 126. 96 168. 52 6, 127 6, 142. 58 191. 75 393. 45 3, 006. 42 673. 34 90. 35 328. 79 2, 733. 09 1, 212. 25 8, 77. 22 267. 67 14, 347. 42 1, 307. 42 1, 307. 42 1, 307. 42 1, 307. 42 1, 307. 42 1, 307. 42 1, 307. 42 1, 143. 93 969. 86 1, 901. 58 549, 46		17.00 285, 222 437.02 274.20 274.20 21.84 1, 319.14 596, 41 589, 533 74.00 1, 228, 69 1, 773.93 386, 55 2, 599, 44 750, 92 764, 82 963, 40 630, 50 738, 75 760, 52 405, 39 405, 39 405, 39 1, 715, 48 2, 900, 57 600, 29 1, 420, 52 1, 112, 14 2, 47, 55 192, 00 1, 321, 06 1, 788, 58		10.36 7.85 7.30 1.05 8.72 18.20 1.75 28.29 26.70 10.81 35.30 28.64 8.04 8.40 29.76 32.22 12.84 47.20 30.75 18.20 5.25 49.92 9.46 14.33 44.30 69.18 5.60 22.26 14.95	225. 50 2, 054. 60 43. 34 65. 95 20. 50 417. 78 10. 40 35. 68 2, 766. 22 77. 67 1. 88 25 19. 09 101. 10 1. 25 2, 584. 68 207. 02 4. 50 119. 99 97. 00 65. 24 15. 69 6, 645. 97	31, 256, 75 8, 903, 53 45, 642, 20 44, 754, 82 30, 427, 83 50, 959, 33 62, 292, 67 67, 650, 21 95, 632, 77 20, 129, 59 45, 197, 65 67, 650, 21 95, 632, 77 30, 552, 17 30, 552, 17 30, 552, 17 30, 701, 00 24, 793, 701 45, 197, 45 28, 511, 20 18, 062, 97 15, 933, 37 46, 036, 21 78, 992, 07 26, 708, 52 20, 090, 00 142, 206, 62 243, 680, 90 17, 067, 80 72, 496, 75 23, 106, 03 44, 708, 91 18, 709, 40 56, 414, 25 27, 470, 53	102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 131 131 131 131 141 128 129 120 120 131 131 131 141 151 161 171 171 171 171 171 171 171 171 17
	60. 92 1, 358. 23 304. 75 635. 25 726. 27 719. 33 376. 13 372. 20 725. 85 92. 01 557. 55 663. 17	93, 29 260, 10 145, 66 122, 47 121, 01 252, 45 190, 75 93, 65 83, 90 151, 09 7, 40 92, 27 75, 00	338.50 525.96 520.67 362.84 930.37 1, 275.05 115.54 521.89 132.81 103.87 2, 237.57 2, 300.69		128.94 837.80 1,471.13 2,337.45 200.20 2,378.95 868.09 1,198.45 83.34 16.00 1,206.97 2,197.12		9. 56 2. 40 24. 77 7. 78 37. 35 116. 98 22. 74 8. 25 22. 67 65. 12 47. 75 22. 25 21. 38	19. 50 50. 65 6. 30 150. 00 29. 18 152. 60 15. 16 72. 00 1,539. 46 11. 40	28, 772, 20 38, 573, 20 20, 409, 09 30, 436, 42 31, 385, 59 43, 980, 19 33, 201, 83 30, 414, 51 12, 262, 88 44, 290, 32 36, 388, 70 48, 106, 87 31, 539, 06 31, 044, 81	136 137 138 139 140 141 142 143 144 145 146 147

FOREST SERVICE—Continued.

Classification of expenditures for the fiscal year ended June 30, 1919—Continued.

			Salaries.				Equipment.			
	Project.			Lump fund.			Travel, station, and field	Apparatus,		Miggalla
			Statutory.	In Washington.	Out of Washington.	Total.	expenses.	instruments. laboratory.	Furniture.	Miscella- neous.
	NATIONAL FORESTS-	-continued. Acres, net.								
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164	Umatilla Umpqua Uncompahgre. Wallowa Wasatch Washakie. Washington Weiser. Weneha. Wenatchee. White River White River Whitehita Wyoming Grand Canyon Division.	485,786 1,010,826 789,556 957,379 603,568 852,315 1,459,876 561,560 738,712 657,194 845,595 882,316 61,480 905,730 886,208	13, 793. 73 15, 092. 41 9, 866. 72 8, 307. 23 13, 590. 02 7, 925. 57 13, 730. 38 11, 695. 28 15, 989. 55 3, 385. 00		\$4,030.00 51,320.88 4,952.35 24,806.64 3,892.22 2,283.76 5,916.05 4,047.46 4,453.40 8,708.99 5,097.28 13,001.43 2,842.41 10,382.48 1,1996.29 64,447.91	\$12, 532. 55 62, 589. 21 19, \$25. 35 38, 600. 37 18, 984. 63 12, 130. 48 14, 223. 28 17, 637. 48 12, 378. 97 16, 792. 56 28, 990. 98 6, 227. 41 20, 464. 66 4, 781. 46	\$1, 459. 69 1, 659. 25 1, 950. 57 2, 874. 73 1, 587. 58 1, 411. 33 980. 97 1, 020. 75 2, 250. 97 2, 216. 00 2, 158. 29 2, 694. 448. 06 1, 770. 22 585. 85			\$1,855.71 1,546.82 2,060.88 3,755.25 2,253.48 1,192.45 593.27 1,958.27 649.91 1,413.54 1,560.90 1,520.15 1,493.71 1,796.15 208.28
	Total, national forests.		1, 948, 175. 15		2,091,142.54		332, 128. 14			444, 035. 75
	Grand total		2,591,066.49	\$181,324.54	12,870,566.41	² 5,642,957.44	509, 796. 23	\$10,670.33	\$15,319.25	628, 474. 87

¹ Includes wages and subsistence of temporary laborers.
² Includes increased compensation, amounting to \$236,021.07, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENT.

¹ Includes forest products laboratory at Madison, Wis.

FOREST SERVICE—Continued.

Classification of expenditures for the fiscal year ended June 30,1919—Continued.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ou supplies, services, etc.	Total.	
	\$30.00 470.00 398.70 89.55 3.00 566.50 11.50 526.87 368.87 827.18 13.75 432.00 100.50	\$117. 99 198. 70 98. 27 81. 80 162. 85 115. 84 120. 55 146. 06 135. 87 147. 57 246. 62 43. 80 77. 34	\$380. 99 752. 31 191. 61 405. 43 338. 61 277. 96 169. 56 269. 98 .252. 52 518. 88 553. 51 360. 00 24. 00 21. 82 145. 07		\$294.17 842.62 1,412.29 610.81 750.11 698.12 55.93 920.86 477.97 306.00 1,090.18 635.89 49.50 799.27 593.25		\$18.50 4.05 2.00 11.65 31.16 2.34 36.08 9.85 9.13 7.38	\$61. 93 8. 25 18. 96 74. 50 172. 25 46. 50 58. 88 5. 06 238. 58 24. 50	\$16, 659, 60 67, 684, 89- 26, 019, 22 46, 738, 74 24, 197, 97 15, 835, 49 16, 216, 35 22, 702, 72 16, 224, 25 27, 566, 16 22, 730, 76 35, 287, 40 8, 300, 23 25, 632, 26 6, 438, 91	150 151 152 153 154 155 156 157 158 159 160 161 162 163 164
\$0.10	1,943.97	1,117.09	1,620.52		1,941.77		244.13	103.71	114, 743. 25	165
50.10	65, 031. 98	21,973.98	187, 950. 00		139, 457. 49		3,318.38	62,144.29	5, 295, 407. 80	
45, 291. 79	116,722.69	34,030.65	207, 172. 32		140,609.82		³ 4, 065. 55	71,844.00	7, 426, 954. 94	

³ Advertising.

DISTRICT 2 (DENVER, COLO.).		DISTRICT 3 (ALBUQUERQUE, N. MEX	.).
Total expenditures as aboveOutstanding liabilities Aug. 31 (estimated)	\$141, 858. 48 804. 04	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated)	\$98, 761. 90 3, 781. 94
Total allotment.	142, 662. 52	Total allotment	102, 543. 84
Distributed among the several subactivities as follows: District forester's office: General supervision of 28 national forests, aggregating 20,112,182 acres. Operation: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force)	23, 191. 85 40, 434. 31 11, 881. 73 9, 236. 22 26, 198. 65 29, 359. 30 2, 360. 46	Distributed among the several subactivities as follows: District forester's office: General supervision of 14 national forests, aggregating 19,565,334 acres	18, 036, 98 22, 958, 61 13, 388, 88 14, 201, 48 12, 251, 58 21, 706, 31
Total	142, 662. 52	Total	102, 543. 84

Total allotment	DISTRICT 4 (OGDEN, UTAH).		DISTRICT 6 (PORTLAND, OREG.).	4
Distributed among the several subactivities as follows: District forester's office: General supervision of 29 mational forests, aggregating Operation: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Stiveulture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Caraing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Total expenditures as above				
District forester's office: General supervision of 29 national forests, aggregating 27,902.807 acres	Total allotment.	130, 214. 82	Total allotment.	180, 659. 10
5, \$16. 27 Operation: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Sliviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) District of (san Francisco, Califf.). Total expenditures as above. Distributed among the several subactivities as follows: Distributed among the part time and expenses of the national forest force) Special control of the several subactivities as follows: Distributed among the part time and expenses of the national forest force)	tivities as follows: District forester's office: General super-		tivities as follows: District forester's office: General super-	
(supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Total: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Total: Spenditures as above	27,952,857 acres	5, 816. 27	43,767,607 acres	19, 311. 56
office (supplementing the part time and expenses of the national forest force) Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Total	(supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investi-	42, 714. 56	(supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investi-	98, 052. 48
work done in or directed by this office (supplementing the part time and expenses of the national forest force)	office (supplementing the part time and expenses of the national forest force)	16, 313. 74	office (supplementing the part time and expenses of the national forest force)	19, 515. 43
work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Total	work done in or directed by this office (supplementing the part time and expenses of the national forest force)	21, 344. 84	work done in or directed by this office (supplementing the part time and expenses of the national forest force)	6, 629. 85
Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office. Total	work done in or directed by this office (supplementing the part time and ex-	21 440 46	work done in or directed by this office (supplementing the part time and ex-	7 206 22
Research: Administrative and investigative work done in or directed by this office. Total	Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and		Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and	
Total expenditures as above	Research: Administrative and investigative		Research: Administrative and investigative	
Total expenditures as above				
Total allotment	DISTRICT 5 (SAN FRANCISCO, CALIF.).		DISTRICT 7 (WASHINGTON, D. C.)	
Distributed among the several subactivities as follows: District forester's office: General supervision of 18 national forests, aggregating 18, 958,004 acres		177, 555. 48 1, 131. 03	Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	24, 884. 56 230. 85
tivities as follows: District forester's office: General supervision of 18 national forests, aggregating 18, 958,004 acres	Total allotment	178, 686. 51	Total allotment	25, 115. 41
18, 958,004 acres	tivities as follows: District forester's office: General super-		ties as follows: District forester's office: General super-	
(supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 16, 189. 95 16, 189. 95 16, 189. 95 17, 559. 71 18, 559. 71 19, 559. 71 10, 559. 71 10, 559. 71 10, 559. 71 11, 559. 71 12, 559. 71 13, 559. 71 14, 760. 11 15, 189. 95 16, 189. 95 16, 189. 95 16, 189. 95 16, 189. 95 16, 189. 95 16, 189. 95 17, 659. 71 18, 607. 27 19, 607. 27 19, 607. 27 19, 607. 27 19, 607. 27 19, 607. 27 19, 607. 27 10, 607. 27	18, 958,004 acres. Operation: Administrative and supervisory work done in or directed by this office	35, 786. 80	1,284,012 acres, and 9 areas purchased or approved for purchase under the Weeks	8, 224. 82
office (supplementing the part time and expenses of the national forest force) Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 39, 826. 78 Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 50, 20, 27 1, 476. 01 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	(supplementing the part time and expenses of the national forest force) Silviculture: Administrative and investi-	54, 777. 47	work done in or directed by this office (supplementing the part time and ex-	0 117 70
work done in or directed by this office (supplementing the part time and expenses of the national forest force) Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 3, 607. 27 Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 5, 517. 40 Crazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 5, 507. 27 6, 28. 40	office (supplementing the part time and expenses of the national forest force)	17, 559. 71	Silviculture: Administrative and investiga- tive work done in or directed by this	6, 117. 70
work done in or directed by this office (supplementing the part time and expenses of the national forest force) Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 39, 826. 78 Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 1, 476. 01 Lands: Administrative and investigative (supplementing the part time and expenses of the national forest force) 1, 476. 01 Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 2, 476. 01 2, 476. 01 39, 826. 78 4, 762. 56 6, 028. 40	work done in or directed by this office (supplementing the part time and ex-	8, 517. 40	expenses of the national forest force) Grazing: Administrative and investigative	3, 607. 27
Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force) Research: Administrative and investigative work done in or directed by this office. 39, 826. 78 Research: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force) 4, 762. 56 5, 78 6, 028. 40 1, 762. 56 6, 028. 40 2, 78 2, 78 2, 78 39, 826. 78 39, 826. 78 4, 78 5, 78 6, 028. 40 1, 762. 56 7, 762. 56 7, 762. 56 7, 762. 56 8, 78 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 1, 762. 56 9, 78 9, 78 1, 762. 56 9, 78 9, 78 1, 762. 56 9, 78 9, 78 1, 762. 56 9, 78 9, 78 9, 78 1, 762. 56 9, 78	work done in or directed by this office (supplementing the part time and ex-	16 189 95	penses of the national forest force) Lands: Administrative and investigative	1, 476. 01
Research: Administrative and investigative work done in or directed by this office. 6,028. 40 expenses of the national forest force) 3,927.05	Engineering: Administrative and supervisory work done in or directed by this office (supplementing the part time and		(supplementing the part time and expenses of the national forest force) Engineering: Administrative and super-	1, 762. 56
	Research: Administrative and investigative		office (supplementing the part time and	3, 927, 05

SUPPLY DEPOT, OGDEN, UTAH.	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	\$81, 154. 72 32, 628. 39
Total allotment	113, 783. 11
Purchase and distribution of supplies for the whole service outside of the Wash- ington office.	
PROPERTY AUDITOR, OGDEN, UTAH.	
Total expenditures as above	11, 689. 63
EXPERIMENT STATIONS.	
Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	29, 043. 22 317. 64
Total allotment	29, 360, 86
Distributed among the several stations as follows: Experiment stations:	
District 2—Fremont, Manitou, Colo	2, 698. 01
District 2—Wagon Wheel Gap, Wagon Wheel Gap, Colo	2, 405, 55
District 3—Fort Valley, Flagstaff,	11, 514. 62
District 4—Great Basin, Ephraim,	8, 568. 42
District 6—Wind River, Stabler, Wash	4, 174. 26
Total	29, 360. 86
Total, Forest Service, exclusive of national forests	2, 131, 547. 14

THE NATIONAL FORESTS.

					Appalachian		
ar	eas, comp	rising a	net a	area	of 155,862,937	acres.]	

1		
-	Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	\$5, 295, 407. 80 173, 071. 05
	Total allotment	5, 468, 478. 85
The state of the s	Distributed among the several subactivities as follows: Operation. Silviculture. Lands. Grazing. Engineering. Research.	4, 117, 587, 92 455, 412, 06 165, 022, 62 180, 051, 28 546, 191, 87 4, 213, 10
	Total	5, 468, 478. 85
	RECEIPTS FROM NATIONAL FOREST RESOURCES.	
	Timber sales Timber settlement. Timber trespass. Grazing Grazing trespass. Special use. Occupancy trespass. Water power Fire trespass. Property trespass. Turpentine sales. Turpentine trespass.	21.00
	Total	4, 358, 414. 86

BUREAU OF CHEMISTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

		The said	Sala	ries.				Equipment.	
	Project.		Lump	fund.		Travel, station, and field	Apparatus,	stein bin	Miscella-
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	neous.
1	Administration	\$35,652.96	\$22, 195. 24		\$57,848.20	\$1,486.58		\$304.15	\$762.95
2	Investigations in agricultural chemistry.	5, 864. 99	31, 695. 18		37, 560. 17	4,697.87	\$1,481.96	30.02	49.50
3	Collaboration with other departments.	1,183.00	12,765.00		13,948.00	224.76			
4	Testing export food products		1,713.34	\$1,800.00	3,513.34				
5	Poultry and egg investigations Fish investigations	5, 944. 29	1,018.34 3,080.00	18, 898. 76 3, 232. 16	25, 861.39 6, 312.16	8,514.02	174.41 145.31	299.86	128.13 54.00
7	Oyster and other shellfish investigations,		3,054.00	1, 200. 00	4, 254. 00	1, 738. 62 671. 17	2.25		4.70
8	Biological investigations of food and drug products.	956.00	11,861.66	163.71	12,981.37	221.82	42.38	32.98	32.30
9	Citrus by-products investiga- tions.	4,319.33	340.00	7, 405. 00	12,064.33	972.99	382.55	27.30	197.70
10	Color investigations	5,561.34	24, 186. 89		29, 748. 23	1,086.78	4,130.77	400.77	21,888.08
11	Table sirup investigations Enforcement of the food and	303,342.93	4, 276. 66 187, 301. 38	525.00 191,669.09	4, 801.66 682, 313.40	989. 82 80, 699. 84	3,494.38	2,562.29	25.50 2,300.82
12	drugs act.	303, 342. 93	101, 301.30	191,009.09	082, 313. 40	80,099.84	3, 494.38	2, 302. 29	2,300.82
13	Naval stores investigations and demonstrations.		6, 589. 22	375.75	6, 964. 97	1,344.76		49.08	35.50
14	Insecticide and fungicide investigations.		5, 645.00		5,645.00	311.08	2,385.50		38.98
15	Investigations in the drying of vegetables, fruits, etc.	238.34		14, 487. 24	14, 725. 58	5, 185. 69	14,093.97	880.51	554. 27
	Total	363,063.18	315, 721. 91	239, 756. 71	1 918, 541. 80	108, 145. 80	26,333.48	4,586.96	26,072.43

¹ Includes increased compensation, amounting to \$47,851.21, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

ADMINISTRATION.		COLLABORATION WITH OTHER DEPARTMENTS.	
Total expenditures as above	1, 994. 02	Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)Unexpended balance (estimated)	149. 89
Total allotment	63, 329. 75		
General administration of the research, regulatory, and business affairs of the bureau, including the clerical work connected with the keeping of accounts, filing of correspondence, and editorial work. Investigations in Agricultural Chemistry. Total expenditures as above.	63, 329. 75 46, 699. 42	Total allotment	15, 423. 00
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	737. 48	furnished under Government contract; work in the preparation of specifications for cer- tain products, including foods and drugs for	
Total allotment	49, 451. 66	the Army and Navy; assisting the Treasury Department in classifying various products	
Studies to determine the effect of environment on the composition of crops, to find new uses for waste agricultural products, to develop methods for preserving perishable farm products from seasons of oversupply to times of scarcity, to ascertain the nutritive value of feeds, and to apply the science of chemistry to the solution of problems in the production, distribution, and utilization of farm products, as follows: Carbohydrate investigations. Fruit and vegetable utilization investigations. Insecticide and fungicide investigations	1, 153. 78 1, 414. 99 16, 386. 40	under the tariff act; analyzing samples of liquors for Department of Justice and Treasury Department; and making chemical analysis for other departments upon request Grain-dust explosion investigations: Study of the physical and chemical properties of grain and of the cereal dusts which occur in the threshing, storing, handling, and milling of wheat and other cereals, in order to determine the cause of explosions in threshers, mills, and elevators, and to secure knowledge that will lead to the prevention of such explosions.	5, 115. 00 9, 323. 20
Nitrogen tests and investigations	4, 633. 82 262. 63	Total	14, 438. 20
Plant chemical investigations	17, 389. 45	TESTING EXPORT FOOD PRODUCTS.	
Tin coating investigations. Utilization of corncobs. Utilization of agricultural products in the manufacture of gas.	297. 57	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	14.00
Total	47, 436. 90	Total allotment	4, 480. 00

BUREAU OF CHEMISTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express and drayage.	Furnishing of heat, light, power. electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Missellane- ous supplies, services, etc.	Total.	
\$192.00 287.62		\$0.95 102.66	\$109.54					\$740.90 2,380.08	\$61,335.73 46,699.42	1 2
		80. 81	23.95					10.79	14, 288. 31	3
58. 20	\$3,130.00 900.00	266. 60 182. 24 0. 45	351. 30 53. 74 24. 76	\$68. 95 36. 96				213. 92 2,880. 96 647. 65 88. 37	3,727.26 41,733.82 10,070.68 5,045.70	4 5 6 7
		1.24	73. 02					1,754.26	15,139.37	8
	960.00	94. 02	185. 43	158. 21				1,590.54	16,633.07	9
5, 167. 44	15,362.42	75. 08 5. 00 6, 625. 63	130. 85 585. 64 7, 314. 19	2,052.68				7, 923. 14 347. 35 59, 022. 02	65, 383. 70 6, 754. 97 866, 915. 11	10 11 12
		21. 65	19. 29					683.60	9,118.85	13
		0.20	58.14					1,566.20	10,005.10	14
	350.00	164.01	373. 17		,			9, 333. 56	45,660.76	15
5, 705. 26	20,702.42	7,620.54	9, 303. 02	2,316.80				89, 183. 34	1, 218, 511. 85	

Tests of samples of export food products, upon request of the exporters, in order to determine whether the goods will meet the requirements of the country to which consigned; the methods of analysis employed in foreign countries are also studied	\$3,741.26	Oyster and Other Shellfish Investigations. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	0. 73
POULTRY AND EGG INVESTIGATIONS.		Total allotment	5, 145. 00
Total expenditures as above	3, 271. 18	Investigations regarding the sanitary condition of shellfish areas and the handling and ship- ping of shellfish; study of the conservation of the by-products of the oyster industry; investigation of the sanitary character of	
Total allotment	46, 736. 15	water in relation to the sanitary condition of	
Dissemination of information to shippers, carriers, and others relative to improved methods of handling poultry and eggs; study of		shellfish	5, 144. 27
the breakage of eggs in transit; investigation of the preparation of frozen and dried eggs; poultry fleshing studies; and research work to discover fundamental scientific facts bear-		Total expenditures as above	15, 139. 37 333. 51 936. 45
ing on the preservation of the quality of poultry and eggs and the prevention of decay	45, 005. 00	Total allotment= Investigation of the biological effects of food	16, 409. 33
Fish Investigations.		and drug products upon health; determina- tion of the chemical composition of proteins as a basis for ascertaining their food value;	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	1, 401. 73	- study of nitrogen distribution in various cereals and other feeding stuffs; study of the utilization of hydrogenated oils	15, 472. 88
Total allotment	14, 158. 99	CITRUS BY-PRODUCTS INVESTIGATIONS.	
Investigation of the methods of transporting and handling fish; study of the cold storage of fish and the utilization of by-products of		Total expenditures as above	879.85
the fish industry	11, 472. 41	Total allotment	

Development of commercial methods for the utilization of cull citrus fruits, especially for the purpose of increasing the quantity and quality of the yield of essential oils from the peel and of juice from the fruit; study of methods for the extraction of other by-products from citrus fruits; and investigation of methods for determining maturity of fruits and vegetables.		it is believed, will greatly stimulate sirup production and prevent serious losses from spoilage. Enforcement of the Food and Drugs Act. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	6, 861. 05
Color Investigations.			
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated)	65, 383. 70	Total allotment	878, 277. 09
Unexpended balance (estimated)	11, 020. 12 409. 85	Enforcement of the provisions of the food and drugs act of June 30, 1906, and the necessary	
Total allotment	76, 813. 67	investigations, inspections, and analyses of food and drug products incident thereto,	
Investigations and experiments in the utilization, for coloring purposes, of raw materials grown or produced in the United States; establishment, equipment, and maintenance of a plant on the Arlington Farm for the purpose of conducting these experiments on a manufacturing scale.	76, 403. 82	as follows: General administrative work in connection with the enforcement of the act, including the preparation of evidence for presentation in cases, fees paid expert witnesses, etc State cooperative food and drug control Sherley amendment cases	8, 817. 73 4, 587. 77
TABLE SIRUP INVESTIGATIONS.		Carbohydrate tests and investigations	8, 680, 92
Total expenditures as above	232. 63 124. 73	Citrus-fruit investigations Color certification and investigations Drug tests and investigations Food control Food investigations.	25, 765, 54
Total allotment	7, 112. 33	Microbiological tests and investigations	25, 058, 40
Investigation and demonstration of processes for preparing sugar-cane and sorghum sirup of superior quality which will not crystallize or ferment, and of methods by which varibility of flavor and color of the product may be overcome; the adoption of which methods,		Microchemical tests and investigations. Miscellaneous tests and investigations. Net weight investigations. Nitrogen tests and investigations. Oil, fat, and wax tests and investigations. Pharmacognosy investigations. Pharmacological investigations.	13, 966. 30 3, 015. 58 3, 539. 36 5, 852. 89 12, 494. 78

BUREAU OF SOILS.

Classification of expenditures for the fiscal year ended June 30, 1919.

		Sala	ries.				Equipment.	
Project.		Lump fund.			Travel, station, and field	Apparatus,		
	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
Administration. Soil chemical investigations Soil physical investigations	\$33,083.62 960.00 2,472.00	\$4,449.17 18,743.10 10,416.20		\$37,532.79 19,703.10 12,888.20	\$184.76 179.45	\$26.00	\$120.86	\$37.50
Investigations of fertilizer re- sources.	3,065.00	24, 883. 10	\$64,710.95	92, 659.05	3,000.29	958.00	226.11	13, 417. 48
Soil-survey investigations Classification of agricultural lands.	26, 488. 04	11,327.47	80, 634.12 1, 920.00	118, 449. 63 1, 920. 60	62,607.78 2,355.46		404. 20	214.00
Total	66, 368. 66	69, 819.04	147, 265. 07	1 283, 152.77	68, 327. 74	984.00	751.17	13,668.9

¹ Includes increased compensation, amounting to \$11,301.99, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

ADMINISTRATION. \$40, 251. 38	Distributed among the several subactivities as follows: Supervision: Planning, direction, and supervision of the routine and investigational work in soil chemistry; conduct of correspondence and other clerical work relative	pro loko T opro loko T oproproj su sepanga T
General direction and supervision of the various investigational activities of the bureau, including the offices of chief of bureau and chief clerk, and the accounts, editorial, supply, and files and records sections	thereto. Mineral nature of agriculturally important American soils: Determination of the pre-	\$2, 045. 00 1, 110. 00
Total expenditures as above. 21,090.00 Outstanding liabilities, Aug. 31 (estimated) 204.06 Unexpended balance (estimated) 3,831.94 Total allotment 25,126.00	of the identity of rocks and other soil forming and fertilizer producing materials submitted by the various divisions of this burger, and other hypothes of the	700, 00

Boston station	7, 194. 10 22, 553. 08 14, 722. 79 92, 736. 45 19, 899. 46 25, 330. 32 9, 362. 85 13, 712. 87	Cooperation with individuals, firms, and corporations, owning or operating plants for the drying or dehydration of vegetables, fruits, and other perishable edible products to determine the best means and processes of dehydration and to disseminate information as to the value and suitability of such products for human consumption	
Savannah station		Total expenditures as above Outstanding liabilities. Aug. 31 (estimated) Unexpended balance (estimated)	9, 118. 85 84. 67 1, 060. 81
Chicago station (including district head- quarters)	11, 694. 66 9, 148. 66 15, 697. 97 61, 193. 00 39, 029. 62 18, 819. 05 320. 00 17, 575. 01	Total allotment	9, 203. 52
Total8		Total expenditures as above	10, 005. 10 1, 134. 02 13, 950. 88
Investigations in the Drying of Vegetables, Fruits, etc.		Total allotment	25, 090. 00
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). 1 Unexpended balance (estimated). Total allotment.	12, 299. 22 92, 338. 36	Investigation and development of methods of manufacturing insecticides and fungicides; and study of chemical problems relating to the composition, action, and application of insecticides and fungicides	11, 139. 12
B	UREAU	OF SOILS.	

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage,	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, serv- ices, etc.	Total.
\$474.72 41.56 20.34		\$250.90	\$505.98					\$1,181.37 1,319.34 1,477.06	\$40,251.38 21,090.00 14,602.55
94.65	\$216.00	69.72	148.30	\$6,510.02				40, 288. 47	157,588.06
196.83		9. 43 2. 80	29.13 7.99					1,542.23	183, 453. 23 4, 286. 25
828.10	216.00	332.85	691.40	6,510.02				45,808.47	421, 271. 47

Inorganic composition of soils: A systematic inquiry, in cooperation with the soil survey, into the chemical composition of important agricultural soils of the United States Hydrolytic decomposition of soil forming minerals: Study of the action of water and	\$6,000.00	Fixation of atmospheric nitrogen: Investigation of new processes of fixing nitrogen by reduction methods. Production of potash from feldspar and other mineral sources: Determination of commercially possible methods for utilizing feld-	\$2, 100. 00
such substances as may exist in the soil solu- tion upon the decomposition and degrada- tion of soil minerals and the possible synthe- sis of new mineral species. Routine laboratory analyses: Chemical analy-	250, 00	spar, alunite, natural brines, etc., as sources of potash. Total	2, 489. 06
sis of soils, waters, and similar materials for this bureau and other branches of the depart- ment. Liming of soils: Study of the effects of liming	6, 000. 00	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	14, 602. 55 221. 38 203. 07
and determination of a proper basis for the practice of liming soils.	600, 00	Total allotment	15, 027. 00

Distributed among the several subactivities as follows: Supervision: Planning, direction, and supervision of the routine and investigational work in soil physics; correspondence and other clerical details	\$3, 200. 00	Phosphate industry of the United States: Investigation of the sources, quantity, and production of phosphate rock, its manipula- tion for the fertilizer industry, the relative merits of the products obtained by the sev- eral manipulations, and other factors neces- sary to determine the cost to the farmer and		
of instruments: Routine work in the repair of instruments and apparatus, and the de- signing and construction of special pieces of apparatus for the various divisions of the bureau	2, 975. 00	to inform him concerning changing conditions. Concentration of low-grade phosphates: Determination of economical mechanical and chemical methods of separating phos-	\$1, 996. 43	3
Physical examination of soils: Quantitive determination of the mechanical composition for an expression of the textural characteristics of soils; investigation of the physical		phoric acid from impurities with which it is associated in the waste material resulting from mine operations	3, 000. 0	0
composition of soils; and determination of the relation of the different components to the physical condition of the soil	4, 725. 55	izer purposes: Collection of accurate and authentic data by correspondence with pro- ducers and by occasional visits to mines and		
Movement of the soil solution: Study of the movement and distribution of noisture in the soil and of methods for determining the critical moisture content; and devising an instrument that can be used in the field for		factories regarding available or partially available fertilizer resources. Effect of harvesting and other factors on the growth of kelp: Determination of the effect of different methods of harvesting on the	2, 450. 0	0
determining the moisture content of soils Fixation of nitrogen by catalytic processes: Investigation of methods of fixing nitrogen by the aid of catalytic reagents, with a view	1,600.00	growth of kelp; study of the influence of fresh water and of the effect of storms on the kelp beds. Analyses of samples: Examination of samples	390. 2	2
to increase the efficiency of the known methods and to devise new ones	2, 323. 38	of materials which give promise of value for fertilizer use.	1, 915. 0	00
Total	14, 823. 93	Total	157, 801. 8	34
INVESTIGATIONS OF FERTILIZER RESOURCES.		SOIL SURVEY INVESTIGATIONS.		
Total expenditures as above	213. 78	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	141. 2	25
Total allotment.		Total allotment	224, 836. 7	0
	100, 871. 33	Distributed among the several subactivities		
Distributed among the several subactivities as follows:		as follows: Supervision: General direction and super-		
Supervision: Planning, direction, and super-		vision of the soil survey investigations.		
vision of the investigation of fertilizer resources of the United States	4, 797. 00	including office correspondence, compila- tion of field reports, assignments of the field force, and all other matters relating to the		
tion and demonstration on a semicommercial		administration of the work	15, 386. 3	35
scale, of the practicability and economic value of various methods used for the ex- traction of potash salts from the giant kelps	101 105 41	Soil surveys: These activities comprise the surveying, mapping, and classifying of the soils of important areas in different parts of		
on the Pacific coast	121, 187. 41	the country; the preparation of reports containing descriptive matter relating to the soils, their character, origin, and value for crops, and to the agricultural conditions		
alunite, natural brines, etc., as sources of potash for fertilizer production	3, 900. 67	found in each area surveyed; the preparation of maps showing the distribution of the soils;		
Fertilizer value of city and trade waste: Determination of the amount and value of city	0,000.01	and the dissemination of information relating to the use of soils. The purpose is to acquire		
and trade waste as sources of commercial	500.00	a knowledge of the soils of the United States		
fertilizer material Fertilizer value of nitrogenous materials: De-	500. 00	and make it available for use by other bureaus and departments, agricultural col-		
termination by chemical and other methods of the actual fertilizer value of various nitro-		leges, experiment stations, and other institutions and agencies engaged in the		
genous materials Fixation of nitrogen by catalytic processes: Investigation of methods of fixing nitrogen	1, 300. 00	development of agriculture. The following areas were surveyed in whole or in part during the fiscal year 1919, aggregating 40,073		
by the aid of catalytic reagents, with a view to increase the efficiency of the known methods and to devise new ones	7, 040. 00	square miles: Alabama: Geneva County, \$2,785.95; Houston County, \$2,718.38; Marengo County, 1		
Fixation of atmospheric nitrogen: Investiga- tion of new processes of fixing nitrogen by reducing methods.	6, 264. 44	\$3,059.96 Arizona: Sentinel Reclamation Project. California: El Centro area, \$1,719.19; Grass	8, 564. 2 905. 8	
Extraction of phosphoric acid from natural phosphates: Investigation of the sulphuric-		Valley area, \$584.80; Siskiyou County, \$532.25	2, 836. 2	24
acid and electrical methods used for the ex- traction of phosphoric acid from natural		Colorado: Montezuma and Doloris Reclamation Projects. Delaware: Kent County, \$634.55; Sussex	927. 2	23
phosphates and devising improvements in these methods.	3, 060. 67	Delaware: Kent County, \$634.55; Sussex County, \$887.62.	1, 522. 1	17
Surveyed in part during fiscal year 1918.		⁹ To be completed during fiscal year 1920.		78

Florida: Duval County, \$2,487.95; Orange	tésromas.	Wisconsin: Adams County, \$117.97; Jackson	
County, \$2,080.95	\$4,568.90	County, \$1,073.69; Kenosha County, \$1,-	
Georgia: Butts-Henry area, \$3,529.87; Coweta-		791.21; Outagamie County, \$851.25; Racine	
Fayette area, \$3,704.65; Green-Morgan-Oc-		County, ² \$835.87; Walworth County, ² \$1,-	
onee-Putnam area, \$7,565.02	14, 799. 54	111.09	\$5, 781. 08
Idaho: Bannock County, 1\$1,309.40; Kootenai	7 700 40	Wyoming: Green River Basin Reclamation	417 07
County, ² \$411.06. Indiana: Decatur County ² .	1,720 46 426.09	Project	415. 25
Iowa: Adair County, 2 \$135.08; Cedar County, 2	420.00	field work: Inspection of soil survey field	
\$506.50; Fayette County, \$508.01; Johnson		work to secure uniformity in methods and	
County, \$402.91; Louise County, \$1,203.07;		results; examination and review of field	
Mahaska County, \$433.61; Madison County,		reports; preparation of memoranda for soil	
\$1,024.25; Marshall County, 1\$1,151.53; Palo		correlation and keeping of records pertaining	
Alto County, \$1,807.78; Polk Clunty, \$1,488.09; Wayne County, \$1,106.75; Win-		thereto; and correlation of the soils of the	
\$1,488.09; Wayne County, \$1,106.75; Win-		various areas surveyed, so as to insure uni-	
nebago County, 1 \$745.59; Wright County, 2	10 000 10	formity in the classification of the soils of the	14 001 05
\$424.93. Kansas: Leavenworth County ²	10, 938. 10 366. 71	United States	14, 661. 97
Kentucky: Logan County, 2\$1,433.44; Muhlen-	300. (1	maps for the use of soil survey field parties;	
berg County, 1 \$860,30	2, 293, 74	securing data regarding official boundaries,	
Louisiana: Sabine Parish 1	2,009.66	railroad alignments, and other miscellaneous	
Maine: Kennebec and Androscoggin Counties 1	43. 58	information required by field parties; adjust-	
Maryland: Carroll County, \$1,263.60; Charles		ing, drawing, and coloring soil maps to be	
County, \$1,569.78; Frederick County, 2	0.004 50	used as copy for lithographic reproduction;	
\$201.34	3, 034. 72	measuring the areas of different soils types,	17 001 01
Massachusetts: Bristol County ² . Minnesota: Stevens County ² .	616. 76 304. 42	etc	17, 321. 81
Mississippi: Choctaw County, 1 \$734.49; Lamar	301. 12	graphic enlargement or reproduction of base	
County, \$1,384.08; Simpson County, \$3,453		maps to a scale suitable for use of soil survey	
50; Smith County, \$2,443.79	8, 015. 86	field parties	1, 362. 78
Missouri: Chariton County, \$1,863.93; Polk		Special soil studies: Investigations of the dis-	
County, 2 \$456.68; Reynolds County, 1 \$638	2 200 00	tribution, relationship, and characteristics	
28; St Louis County, \$431 Montana: Green River Basin Reclamation	3, 389. 89	of the important soil series and soil types of the country, and studies of the adaptability	
Project	427. 01	of soils to certain crops	3, 374. 49
Nebraska: Banner County, 2 \$422.37; Cheyenne		Advisory service: Identification of miscel-	
County, \$1,555.63; Red Willow County, 2		laneous soils samples and giving advice,	
\$334.56; Sheridan County, \$2,575.20; Sioux		through correspondence or otherwise, regard-	
County, 2 \$375.79	5, 263. 55	ing the use of soils	2, 620. 00
New Jersey: Bernardsville area, ² \$2,793.25; Chatsworth area, ¹ \$1,162.48	3, 955. 73	Miscellaneous supplies: Purchase of field equipment, consisting of plane tables, compasses,	
New York: Chenango County, \$1.238.68;	0, 900. 75	augers, alidades, etc., and repairs to same,	
Wayne County, 2 \$660.88; White Plains area, 1		drafting and photographic supplies, and	
\$566.75	2, 466. 31	other materials required for field and office	
North Carolina: Moore County, \$3,509.34;		work	2, 121. 05
Orange County, \$946.80; Vance County,	H 050 H0	m + 1	700 504 40
\$1,184.35; Wilkes County, \$1,412.23 North Dakota: McHenry County, \$300.68;	7, 052. 72	Total	183, 594. 48
Traill County, \$1,203.06	1, 503. 74	CLASSIFICATION OF AGRICULTURAL LANDS.	
Ohio: Fulton County, \$1,703.62; Lucas	1,000.71	CLASSIFICATION OF HUMICOLICIAL DANDS.	
County, 2 \$37.28; Wayne County, 1. \$40.50	1, 781. 40	Total expenditures as above	\$4, 286. 25
Oregon: Josephine County, 2 \$497; Multnomah		Unexpended balance (estimated)	
County, ² \$704.55; Washington County, ¹	0 010 01	m + 1 11 +	70,000,00
\$1,711.06	2, 912. 61 295. 89	Total allotment	18, 220. 00
South Carolina: Greenville County, \$2,862.29;	230. 03	This work consists of assisting the Forest Service	
Kershaw County, \$4,840.04; Laurens County		in the classification and segregation of agri-	
\$1,247.85; Spartanburg County, \$1,580.88	10, 531. 06	cultural lands in the several forest reserves	
South Dakota: Beadle County ²	303. 09	with a view to determine their value for	
Tennessee: Maury County, \$1,079.25; Meigs	0 000 00	agricultural purposes, so as to enable the	
County, \$1,126.97	2, 206. 22	Forest Service to indicate what lands may	
County, \$2,797.52; Erath County, \$1,540.18;		be opened for settlement. Forest reserves in—	
Freestone County, \$1,125.96; Tarrand		Arizona	368. 93
County, \$1,343.81; Western Texas reconnois-		Colorado	263. 65
sance area, 2 \$1,672.37	9, 560. 96	Florida	1, 700. 29
Utah Millard County 2	521. 30	Louisiana	149. 03
Virginia: Pittsylvania County ¹	1, 457. 93	New Mexico	301. 62
Washington: Wenatchee area ¹	1, 488. 97	Utah Supervision	1, 026. 93 475. 80
\$765.08; Fayette and Nicholas Counties, ²		- Cupot Absolution -	170.00
\$80; Webster County, \$691.95	1, 537. 03	Total	4, 286. 25
¹ Surveyed in part during fiscal year 19	18.	² To be completed during fiscal year 1920.	
Tenter than the second of the			

BUREAU OF ENTOMOLOGY.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	ries.			Equipment.			
	Project.	Lump fund.			Travel, station, and field	Apparatus,		Miscella-		
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	neous.	
1 2	Administration. Deciduous-fruit insect investigations,	\$36,000.31 3,253.34	\$6,477.48 17,889.34	\$45,335.17	\$42, 477. 79 66, 477. 85	\$660.03 10,398.38	\$777.47	\$505.49 265.60	\$215.68 5,264.17	
3	Cereal and forage insect investigations.	13, 491.14	12,670.98	78, 703. 57	104, 865. 69	16,689.04	780.86	512.51	1,828.47	
4	Southern field-crop insect investigations.	6,068.46	12, 136. 17	44,685.31	62, 889.94	16, 449.00	286.25	442.67	1,757.60	
5	Forest and shade-tree insect investigations.	5,718.17	14, 362. 99	28, 894. 07	48, 975. 23	7, 336. 46	402.25	199.90	59.90	
6	Truck-crop and stored-product insect investigations.	4,629.67	15, 544. 34	24, 987. 57	45, 161.58	6, 131. 75	1,458.83	650.87	735. 29	
7 8	Bee culture investigations Tropical and subtropical fruit insect investigations,	4,072.00 5,343.32	13, 141. 67 1, 706. 00	12,767.49 6,432.50	29, 981. 16 13, 481. 82	2,703.37 1,793.69	305.40	115.89 299.06	138.48 766.55	
9	Investigation and control of the Mediterranean and other fruit flies.		10,693.72	7,796.83	18, 490. 55	6,665.26	1.20	224.18	1,000.92	
10	Miscellaneous insect investiga-	13,416.50	30, 787.71	12,989.46	57, 193. 67	4,805.09	383.12	239.84	182.75	
11	Investigation and control of gipsy moth and brown tail moth.	13,440.92	480.00	64,971.46	78, 892.38	142, 102. 56	298.81	287.94	5,614.68	
2	Investigation and control of sweet potato weevil.			8,630.94	8,630.94	5, 867. 51	8.40		27.94	
	Total	105, 433. 83	135, 890. 40	336, 194. 37	1 577, 518.60	221, 602. 14	4,702.59	3,743.95	17, 592. 43	

¹ Includes increased compensation amounting to \$29,268.76, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

P	ROJECT ST	ATEMENTS.	
Administration.		Grape insects: Investigation of the life history and habits of the grape berry moth, grape	
Total expenditures as above	415. 45	mealy bug, and other important grape in- sects in the United States, and develop- ment and application of remedies	\$8, 346. 98
Total allotment.	45, 526. 04	Nut insects: General inquiry into the insect enemies of the pecan, chestnut, and other native cultivated nuts, and determination	
General administration, supervision, and direction of the investigations and business activities of the bureau, under the personal	45 450 51	of appropriate remedies. Orchard insecticides and spraying machinery: Testing of proprietary insecticides and de-	8, 726. 26
supervision of the chief of bureau Deciduous-Fruit Insect Investigations.	45, 450. 51	velopment of new insecticides; determina- tion of the comparative merits of various types of spraying machinery in general use	
Total expenditures as above	\$96, 473. 17	and of accessories used in spraying	6, 627. 47
Outstanding liabilities, Aug. 31 (estimated) Unexperded balance (estimated)	2, 470. 69 84. 81	tion of the important insects affecting the cranberry and other small fruits, and de- termination of appropriate remedial meas-	
Total allotment	99, 028. 67	ures for same; study of methods of insect control now in vogue, with a view to de-	
Distributed among the several subactivities as follows:		velop improvements where possible Deciduous-fruit insect control by natural	3, 211. 03
Supervision: Planning and direction of the activities relating to deciduous-fruit insect investigations, including supervision of scientific work, general office routine, correspondence, etc	8, 752. 87	agencies: Determination of the importance of hymenopterous parasites and predatory insects in the control of various species of insects injurious to deciduous fruit orchards, vineyards, etc., and development of meth-	
Apple insects: Studies of the life history and habits of and remedies for the apple tree borer, aphids, and other insects injurious to the apple, and development of methods for their control; also study of variations		ods for their practical propagation and dissemination. Orchard insect survey: Collection of data regarding a large number of insect pests of orchards, vineyards, etc., not normally	7, 127. 13
necessary in the spraying schedule to control the codling moth	28, 804. 97	of first class importance as pests but which in the aggregate do a large amount of injury and may become seriously destructive at any time, so as to be prepared to promptly suggest remedies in case of serious insect outbreaks and minimize the loss from such	
control	14, 114. 54	causes	4, 909. 67

BUREAU OF ENTOMOLOGY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Missellane- ous supplies, services, etc.	Total.	
\$509.06 289.26	\$3,077.26	\$145.14 611.10	\$28.48 1,224.58	\$171.82		\$221.14		\$493.39 7,694.54	\$45, 035, 06 96, 473, 17	1
414.35	5, 706.15	813.70	1, 294.80	323.73		520.60		4,183.82	137, 933. 72	1
709.47	2,368.00	467.95	767.52	250.57		321.63		7,742.16	94, 452.76	
229.44	1,042.50	117.03	86.43	50.99		223.26		1,167.06	59, 890. 45	
267.95	781.50	156.74	693.95	29.67		91.74		3, 285. 52	59, 445. 39	
158.31 168.22	1, 025. 80 656. 50	69. 66 136. 54	108.90 77.48	11.10 43.21		242.43 7.00		425.95 1,849.94	34, 981.05 19, 585.41	
73.41	430.00	97.23	74.97	18.60				1, 155. 06	28, 231. 38	
328.20	990.50	210.70	217.39	100.63				2,266.76	66, 918. 65	1
360.18	3,736.78	1,360.87	665.89	452.61		148.53	1 \$43.20	78, 070.18	312, 034. 61	1
12.20	304.67	49.14	209.00	21.90		19.50		811.04	15, 962.24	1
3, 520.05	20, 119. 66	4, 235.80	5, 449.39	1, 474.83		1,795.83	43.20	109, 145. 42	970, 943. 89	-

¹ Advertising.

Investigation and control of the Japanese beetle: Investigations, in cooperation with the New Jersey State Department of Agriculture, of the life history and methods of control of this newly introduced pest of deciduous fruits, ornamentals, etc., including destruction of grubs in the soil by the use of soil insecticides; destruction of beetles by hand picking in the areas of densest infestation; maintenance of a wide band of poisoned foliage around the entire infested area; clearing food plants of insects from along roadways to reduce danger of distribution by vehicles and pedestrians; and adoption of quarantine measures, in cooperation with the Federal Horticultural Board.	\$8, 322. 9 4
Total	98, 943. 86
CEREAL AND FORAGE INSECT INVESTIGATIONS.	
Total expenditures as above	\$137, 933. 72 1, 382. 95 826. 62
Total allotment	140, 143. 29
Distributed among the several subactivities as follows: Supervision: General supervision of all the cereal and forage insect investigations, preparation of results for publication, and usual office routine	12, 748. 00
through mechanical means	83, 580. 53

Forage insects: Studies of insects attacking plants used as forage, including the alfalfa weevil, alfalfa seed chalcis, insects affecting the production of clover seed, and those attacking soy bean, cowpea, vetch, and other plants and grasses used for forage; and investigation of methods of combating these insects through the employment of their natural enemies and the utilization of mechanical remedial and preventive measures.	\$42, 988. 14
Total.	139, 316. 67
SOUTHERN FIELD-CROP INSECT INVESTIGATIONS.	
Total expenditures as above	\$94, 452. 76 2, 858. 87 473. 17
Total allotment	97, 784. 80
Distributed among the several subactivities as follows: Supervision: General supervision of southern field-crop insect investigations and conduct of usual office routine. Cotton insects: Investigation of the cotton-boll weevil, including life history studies, experiments in methods of cultivation, determination of the efficiency of hand picking of squares, experiments with insecticides, value of parasitic enemies as a control measure, and collection of data as to the status and distribution of the weevil; study of the habits and extent of damage caused by cotton root aphids, cutworms, red spider, cotton bugs, and other insects, and development of methods of control; determination of the injury caused by thrips and other insects affecting cotton in the Imperial Valley, Calif., and of appropriate remedies; study of the relation of	9, 125. 02
insects to the shedding of the cotton fruit, with a view to reduce loss from this cause.	51, 145. 15

Tobacco insects: Study of insects attacking tobacco, including hornworms, budworms, wireworms, and the large tobacco beetle; determination of methods of control, by spraying and otherwise, and demonstration to planters of such methods; determination of feasible means to prevent losses in ware-		and practical treatment of economic prob- lems relating particularly to forest and other scolytoid beetles, hymenopterous, coleopterous, dipterous, lepidopterous, and isopterous insects, and buprestid, ceram- bycid, and other coleopterous larvæ	\$13, 598. 58
houses and factories due to the cigarette beetle; and investigation of insects which transmit the mosaic disease	\$28, 152. 42	Total	60, 733. 51
Rice insects: Life history studies of the insect species responsible for injury to this crop,		Investigations.	
and determination and demonstration of control measures	964. 17	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$59, 445. 39 7, 123. 11 3, 643. 17
borer, mealy bug, beetles, leafhoppers, and other insect enemies of sugar cane, with a view to discover means of suppressing		Total allotment	70, 211. 67
them. Argentine ant: Surveys of territory in the southern States infested with the Argentine ant, and study and demonstration of control measures, with a view to reduce losses in cane plantations and orchards and to prevent annoyance in dwellings, ware-	5, 883. 73	Distributed among the several subactivities as follows: Supervision: General supervision of vegetable, truck-crop, and stored-product insect investigations and performance of administrative and routine duties common to the entire work.	9, 762. 31
houses, and elsewhere due to this pest	2, 041. 14	Vegetables and truck-crop insects: Determination by the usual field, experimental,	
Total Forest and Shade-Tree Insect Investi-	97, 311. 63	and research methods of the causes, extent, and character of insect injury to vegetable and truck crops with a view to develop	
GATIONS.		effective preventive and control measures; includes investigations of insects affecting	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated	\$59, 890. 45 843. 06 645. 32	potatoes, sweet potatoes, cabbage and other cole crops, beans, peas, and other leguminous food crops, tomatoes, onions, melons, cucumbers and other cucurbits, with es-	
Total allotment Distributed among the several subactivities as follows: Supervision: General supervision of forest insect investigations and performance of laboratory experiments and office routine pertaining to the work as a whole Field investigations: Determination of the	61, 378. 83 7, 775. 09	pecial attention to the Colorado potato beetle, potato tuber moth, potato aphis, potato leafhopper, potato flea beetles, onion thrips, bean ladybird, bean aphis, pea aphis, cabbage worms and loopers, root maggots, cabbage and spinach plant lice, melon aphis, cutworms, wireworms, grasshoppers, blister beetles, and insects injurious to	
character, extent, cause, and methods of prevention and control of insect damage to forest growth, dying and felled timber; crude, finished, seasoned, and utilized forest products, including poles, posts, mine props, railroad ties, etc.; and insects affecting shade trees and hardy shrubs in general. Investigations of the relation of the bioclimatic law of latitude, altitude, and longitude to forest tree insects and of the interrelation of insects and fires, lightning, and storms in the destruction of forests. Systematic and economic investigations of the scolytoid bark and timber beetles of	and the commence of the commen	greenhouse vegetables and certain miscellaneous crops; determination of the life history of sugar-beet infesting insects, such as leafhoppers, root aphis, sugar-beet wireworms, leaf beetles, white grubs, and other pests; insects injurious to strawberry, raspberry, and blackberry, including weevils, root worms, and root aphis; studies of the agency of insects in the transmission of cucumber and melon wilt and mosaic, potato blight, and "calico" wilt of tomatoes, white blight of spinach, curley-top of sugar beets, anthracnose of beans, asparagus rust, and similar diseases.	41 774 60
North America and other wood and bark boring and defoliating insects and of beneficial insects. Investigations of general laws and principles relating to methods of combating forest, forest-product, and shadetree insects. Instructions and demonstrations in the national forests and national parks relating to practical methods of preventing and controlling extensive insect depredations	39, 359. 84	Stored-product insects: Studies of both common and newly introduced insects injuriously affecting stored wheat, corn, oats, and other grains and flour, meal, and other mill products, including all cereal foodstuffs in flour mills, elevators, and warehouses, involving special investigation of railway and steamboat lines as carriers of infestation; study of the insect enemies of dried fruits and nuts, beans, peas, cowpeas, cured meats, hides, furs, and manufactured fabrics; and investigation and demonstration of appropriate measures for the control of such insects, including tests of promising and standard fumigants and other insecticides against these species, and of kiln-drying and heat methods against grain pests, especially grain weevils and insects attack-	41,774.60
such other information of a technical nature about forest and shade-tree insects as is		ing edible legumes	15, 031. 59
essential to best success in the investigation		Total	66, 568. 50

Bee Culture Investigations. Total expenditures as above	\$34, 981. 05	Enforcement, in cooperation with the Federal Horticultural Board, of Quarantine No. 13 on account of the Mediterranean fruit fly	
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	3, 788. 38 827. 57	and melon fly, including inspection and certification of pineapples, bananas, and other fruit for export from Hawaii to the	
Total allotment	39, 597. 00	mainland of the United States; inspection and regulation of fruit imported into the	
Determination of various methods by which bees respond to changes in external temperature, and best methods of caring for bees during winter; study of the development of the bee in the larval stage; investigation of the various diseases which affect brood and adult bees; demonstrations and instructions in beekeeping through and in cooperation with extension divisions of the State colleges and county agricultural agents.	38, 769. 43	United States from Mediterranean and other countries in which fruit flies are known to occur; investigations of fruits imported into the United States as a basis for necessary quarantine action; study of the life history of the Mediterranean and other fruit flies and the control of these pests through the introduction and distribution of their natural enemies; study of the geographical distribution of fruit flies as a basis for needed quarantine or regulatory action; investigations of fruit flies and other tropical	
Tropical and Subtropical Fruit Insect Investigations.		and subtropical fruit insects in the Canal Zone, Panama.	\$26, 823. 79
	\$19, 585.41	Total	30, 855. 15
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	1, 641. 78 902. 13	MISCELLANEOUS INSECT INVESTIGATIONS.	
Total allotment	22, 129. 32	Total expenditures as above Outstanding liabilities Aug. 31, (estimated) Unexpended balance (estimated)	306.05
Supervision: General direction and supervision of the investigations and routine		Total allotment	67, 317. 84
laboratory and clerical work. Investigations in California: Investigation as a basis for control of insects affecting the	4, 697. 75	Distributed among the several subactivities as follows: Supervision: General direction of investiga-	
subtropical fruits, particularly the orange, in southern California, including the perfecting of the use of liquid hydrocyanicacid gas for disinfecting citrus groves; study of the Argentine ant in its relations to citrus scale insects; study of the life history of		tions, including administrative and routine clerical work. Identification and classification of insects: This covers the miscellaneous investigational work not specifically provided for in other projects of the bureau.	1, 341. 76 32, 232. 93
the two principal date palm scale insects with a view to determine methods of control. Investigations in Florida: Determination on a commercial basis of the practicability of control measures for the white fly and	9, 054. 34	Insects affecting the health of man: Investiga- tion and eradication of the house fly, ma- laria-carring mosquitoes, stable fly, Rocky Mountain spotted fever tick, and other insects affecting the health of man; investi- gation and control of insects found in pack- ing houses and associated with meat prod-	perios la sett si allo si duto si bi agra
scale insects recommended as a result of investigations of previous years; also investigation of the biology, injury, and methods of control of the rust mite and other injurious insects affecting cirtus trees; investigation of insects affecting mango, guava, avocado, and other sub-	4 991 99	ucts and which may therefore transmit disease. Insects affecting the health of animals: Investigation of the various species of ticks which transmit disease or are important parasites of domestic animals, and of screw worm, ox warble, horsefly, horn fly, etc	18, 050. 96
tropical fruits. Greenhouse investigations: Investigation of	4, 231. 23	Total.	15, 599. 05 67, 224. 70
insects affecting tropical and subtropical fruits and plants in greenhouses, including greenhouse fumigation	3, 243. 87	Investigation and Control of Gipsy Moth and Brown Tail Moth,	01, 224. 10
Total.	21, 227. 19	Total expenditures as above.	\$312, 034. 61
INVESTIGATION AND CONTROL OF THE MEDITERRANEAN AND OTHER FRUIT FLIES.		Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	3, 573. 18
		Total allotment.	321, 330. 93
Total expenditures as above	2, 623.77	Distributed among the several subactivities as follows: Supervision: General direction of work in the	
Total allotment	32, 669.00	prevention of the spread of gipsy and brown tail moth, preparation of the results for pub-	14 000 00
Distributed among the several subactivities as follows: Supervision: General direction and supervision of the various projects and conduct of the administrative office in cooperation	a pussion s Ratoraes acrostras acrostras	lication, and routine clerical work	17, 309. 23
with the Federal Horticultural Board,	4, 031. 36	ritory where the best results can be secured.	176, 464. 58

Laboratory and field investigations: Studies of the habits and life history of imported parasites and natural enemies of the gipsy and brown tail moths; determination of the extent to which these parasites are increasing under field conditions and their values as enemies of the insects concerned; collection and colonization of beneficial species in areas where they do not now exist in the infested territory; determination of the natural increase of the gipsy moth under field conditions; study of the feeding habits of the gipsy moth larvæ in all stages and of the food

plants upon which this species can not develop; investigation of the relation and effect on the increase of the gipsy moth of the disease known as "wilt" and of the effect of secondary insects on trees that have been defoliated by the gipsy moth; study of the means by which the gipsy moth spreads to new territory; and tests of new insecticides and methods of spraying or banding trees in order to enable control work to be carried on more efficiently and economically.

\$73,580.52

BUREAU OF BIOLOGICAL SURVEY.

Classification of expenditures for the fiscal year ended June 30, 1919.

	lige pay		Sala	ries.			will for the	Equipment.	
	Project.		Lump	fund.	ar eig	Travel, station, and field	Apparatus,		Nr 11-
	ali ass	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses,	instruments, laboratory.	Furniture.	Miscella- neous.
1 2 3 4 5	Administration Game preservation. Economic investigations. Biological investigations. Enforcement of the migratory- bird treaty act.	\$29, 064. 65 3, 152. 66 4, 777. 45 7, 826. 67 2, 481. 34	\$6,413.36 10,867.69 25,322.74 17,376.72 3,620.72	\$18, 138. 14 57, 665. 47 2, 474. 99 24, 506. 65	\$35, 478. 01 32, 158. 49 87, 765. 66 27, 678. 38 30, 608. 71	\$873.62 16,596.08 259,284.85 4,197.34 19,089.55	\$30.00 274.82 26.55	\$475.67 43.81 1,050.43 20.00 42.53	\$374. 25 1, 396. 57 1, 851. 92 198. 55 4, 652. 09
	Total	47, 302. 77	63,601.23	102, 785. 25	1 213, 689. 25	300, 041. 44	331.37	1,632.44	8,473.38

¹ Includes increased compensation, amounting to \$9,117.46, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

	Importation of foreign mammals and birds: The prevention by inspection service, of the	
\$38, 669. 41 101. 90 4, 751. 27	introduction from foreign countries of injurious birds and mammals. Publications: Compilation, publication, and	\$726.77
43, 522. 58	game, game laws, interstate commerce in	476, 00
38, 771. 31	ESTABLISHMENT AND MAINTENANCE OF RESERVATIONS.	
	Supervision: General direction of the activi-	
\$56, 875. 75 871. 99 16,970. 00	clerical and other routine work	\$6, 194. 51
64, 717. 74	breeding refuges for birds and game mam-	
Logic chair Our candag Corresponded	Biological Survey. Montana national bison range: Maintenance of reservation and care of the herds of	15, 900. 48
	buffalo and other big animals located there-	2, 172. 13
	Wind Cave preserve: Maintenance of a national game preserve in Wind Cave National	
\$7, 795. 07	Park, S. Dak	1, 874. 81
	sure perpetuation of elk in Wyoming Sullys Hill national game preserve: Main-	6, 590. 02
	serve in Sullys Hill National Park, N. Dak., by the construction of suitable corrals, sheds,	
12, 632. 02	buildings, and shelter for the proper care of animals and birds placed therein	1, 818. 73
or Wind Cave no ullys Hill nation	ational game preserve (agricultural appropriation act for the game preserve (fiscal years 1915, 1916, 1917, 1918, and 16	the fiscal year 919).
	\$101. 90 4, 751. 27 43, 522. 58 38, 771. 31 \$56, 875. 75 871. 99 16,970. 00 64, 717. 74 \$7, 795. 07	\$38, 669. 41 101. 90 4, 751. 27 43, 522. 58 38, 771. 31 38, 771. 31 \$56, 875. 75 871. 99 16, 970. 00 64, 717. 74 \$57, 795. 07 \$7, 795. 07 The prevention, by inspection service, of the introduction from foreign countries of injurious birds and mammals. Publications: Compilation, publication, and distribution of information concerning game, game laws, interstate commerce in game, and importation of foreign birds ESTABLISHMENT AND MAINTENANCE OF RESERVATIONS. Supervision: General direction of the activities under this group, including necessary clerical and other routine work General maintenance of reservations and refuges: Maintenance of areas set apart by Executive order or acts of Congress as breeding refuges for birds and game mammals and placed in charge of the Bureau of Biological Survey. Montana national bison range: Maintenance of reservation and care of the herds of buffalo and other big animals located therein. Wind Cave preserve: Maintenance of a permanent winter refuge to provide hay and insure perpetuation of elk in Wyoming Sullys Hill national game preserve: Maintenance and improvement of a game preserve in Sullys Hill National Park, N. Dak, by the construction of suitable corrals, sheds, buildings, and shelter for the proper care

Quarantine and inspection: Inspection of plants and forest and quarry products in order to prevent the dissemination of the gipsy moth and the brown tail moth from infested areas; enforcement of regulations prescribed by Federal Horticultural Board Total. INVESTIGATION AND CONTROL OF SWEET POTATO WEEVIL.	-	Study of the distribution, food and other habits, life history and economy, and methods of control; cooperation in preventing further dissemination by State quarantine and in supplying weevil-free propagation stock; eradication in isolated locations; testing fumigation and other methods in cooperation with officials in States where the weevil is established.	\$19,942.61
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated) Total allotment	\$15, 962. 24 3, 980. 37 292. 39 20, 235. 00		

BUREAU OF BIOLOGICAL SURVEY.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	· Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$461.37 23.50 704.55 36.62 172.19	\$323, 25 2, 250, 76 6, 68 27, 50	\$247.77 178.29 1,532.88 35.95 340.10	\$7, 46 1, 507, 60 4, 546, 36 569, 76 49, 95		\$319.51 1,573.13 22.30 0.50	\$5.00		\$751. 26 4, 293. 65 19, 427. 54 782. 56 861. 93	\$38, 669. 41 56, 875. 75 380, 262. 90 33, 574. 69 55, 845. 05
1,398.23	2,608.19	2,334.99	6, 681. 13		1, 915. 44	5.00		26, 116. 94	565, 227. 80

Restocking reservations: Restocking national game preserves and other reservations with big game and game birds adapted thereto.	\$ 1, 567. 20	Suppression of rabies in predatory wild animals: Destruction of wolves, coyotes, and other wild animals which prey upon live	
Total Economic Investigations.	57, 747. 74	Destruction of ground squirrels in national	\$ 122, 645. 63
Total expenditures as above	\$380, 262. 90 4, 656. 74 1 18, 961. 09	forests and on other public lands: Develop- ment and application of practical methods for the control of ground squirrels in na- tional forests and on other public lands, in order to prevent injury by them to range	
Total allotment	403, 880. 73	areas and invasion by them of private lands surrounded by or adjacent to Government	
Distributed among the several subactivities as follows: Supervision: General direction of the activities under this group, including necessary routine laboratory and office work. Relation of native and introduced mammals to agriculture: Investigation and demonstration of methods for the control of wild	16, 189. 01	Relation of native and introduced birds to agriculture: Field observations and laboratory investigations of birds, with a view to determine from a knowledge of their feeding habits which species are beneficial and which injurious, and to make recommendations for the guidance of farmers, fruit growers, and foresters in their protection	13, 966. 77
animals destructive to cereal, fruit, and vegetable crops, pasturage, forest growth, and other vegetation, live stock, and range lands, including moles, pocket gophers, prairie dogs, wolves, etc	89, 432. 88 119, 403. 01	or control. Rearing fur-bearing animals: Determination of the best methods of feeding, confining, and otherwise handling fur-bearing animals, especially foxes, minks, and martens; determination of species most suitable for domestication; development of superior types by selective breeding; investigation of the effects of temperature on fur growth; and tests of methods of dressing peltries and of caring for dressed furs. Total.	6, 310. 82 384, 919. 64
¹ Includes \$1,674.28 from continuing appropriation for 28, 1916).	or suppressing th	ne spread of rabies in wild animals (urgent deficiency act	approved Feb.

BIOLOGICAL INVESTIGATIONS.		servation of the bird and mammal life and to obtain data by which the boundaries of	
Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated)	\$33, 574. 69 157. 03 1, 174. 95	the natural life zones may be determined Investigations of birds and mammals of the public domain: Investigation of the wild life of the public domain, particularly in	\$12, 331, 59
Total allotment	34, 906. 67	the national forests and Federal preserves,	
Distributed among the several subactivities as follows:	desilable so el es	with special reference to fur bearers and species classed as game, in order to assist in the conservation of the valuable species	
Supervision: General direction of the projects under this group, including necessary clerical and other routine work	3, 391. 31	and the destruction of the harmful ones Bird migration: Determination of the migratory movements of game and other birds and their breeding and wintering ranges, to serve as the basis for the intelligent conservation of useful species and for the formulation of regulations under the migra-	14, 455. 30
tribution of certain plants, in order to secure information which will be of use in the con-		tory bird treaty act. Total	3, 553. 52 33, 731. 72

DIVISION OF PUBLICATIONS.

Classification of expenditures for the fiscal year ended June 30, 1919.

	Salaries.				Equipment.			
Project.		Lump fund.			Travel, station, and field	Apparatus,		CE IN CO.
	Statutory.	In Wash- ington.	Out of Washington.	Total.		instruments, laboratory.	Furniture.	Miscella- neous.
Publication work of the Department of Agriculture	\$180,853.42	\$1,789.55	0.02.5	1 \$182, 642. 97	\$6.00	\$658.05	\$1,332.83	\$1,452.67

¹ Includes increased compensation, amounting to \$16,510.30, provided by the legislative, executive, and judicial appropriation act for the fisca year 1919.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment.	16, 805. 46 231, 250. 30	etc., for the printer; revising, proof reading, compiling, abstracting, etc Indexing: Preparation of indexes to publicacations when necessary; card-indexing by subjects all publications issued by depart-	\$14, 387. 95
Distributed among the several subactivities as follows: Administration: Direction and supervision of the publication work of the department, including expenditures from the general printing of \$600,000; routine correspondence and clerical work. Editorial work: Editing and supervising the printing of manuscripts submitted for publication; preparation of copy for blanks,	21, 608. 29	ment. Illustration work: Preparation of drawings and photographs used in illustrating publications of the department; photographic and drafting work for all branches of the department for official record and for lectures; preparation of lantern slides for official use and photographs and lantern slides for furnishing to applicants at a price authorized by law.	10, 239. 02 36, 288. 85

Enforcement of the Migratory Bird Treaty Act.		sectivorous birds through the establish- ment of a warden service and cooperation with State game officials and associations in	
Total expenditures as above	\$55, 845. 05	the enforcement of the regulations under	
Outstanding liabilities Aug. 31 (estimated)	696. 91	the migratory bird treaty act	\$47, 381. 98
Unexpended balance (estimated)	17, 851. 74	Investigation of migratory wild fowl: Secur-	
		ing information concerning the distribu-	
Total allotment	64, 393, 70	tion and abundance of migratory wild fowl	
Distributed among the several subactivities as follows: Supervision: General supervision, including necessary clerical and other routine work. Migratory bird protection: Protection of mi-	7, 455. 53	in their breeding and wintering resorts, for the purpose of determining the increase or decrease of the various species as a basis for the formulation of proper regulations under the migratory bird treaty act	1, 704. 45
gratory waterfowl, shore birds, and in-		Total	56, 541. 96

DIVISION OF PUBLICATIONS.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$21, 125. 21		\$304.03	\$295.63				² \$823.45	\$4,625.80	\$213, 266. 64

² Engraving, \$329.59; cleaning and toilet supplies, \$493.86.

Motion-picture activities: Preparation of scenarios from material furnished by the various bureaus, etc.; direction of the making of film; supervision of the motion-picture laboratory in film manufacture; development and execution of plans for film distribution; dissemination of information concerning agriculture forestry, home concerning agriculture, forestry, home economics, and other subjects covered by the activities of the department through the medium of motion picture film.......... Distribution of documents: Cooperation with the Government Printing Office in the dis-

tribution of department publications to the tribution of department publications to the public; distribution of publications to department lists; mailing of press notices; mailing of all publications sent to foreign addresses, and recording such distribution; maintenance of record of distribution of department publications; preparation of congressional correspondence relating to quotas of farmers' bulletins; supervision of mailing-list work, duplicating, etc.

cating, etc......\$114, 742. 20

\$17, 178. 53

¹ Includes \$5,271.69 of the appropriation for the protection of migratory birds carried over from the agricultural appropriation act for the fiscal year 1918 and reappropriated under the migratory bird treaty act, approved July 3, 1918.

H. Doc. 362, 66-2-4

BUREAU OF CROP ESTIMATES.

Classification of expenditures for the fiscal year ended June 30, 1919.

Project. Administration	Salaries.				Equipment.			
Project.		Lump	fund.		Travel, station, and field	Apparatus,		361 11
	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
Administration	\$32,749.57 70,121.56 31,440.61	\$6,017.80 7,531.99	\$111,674.65	\$38,767.37 181,796.21 38,972.60	\$70, 257. 20	\$848.45 191.39 420.00	\$76.98 307.39	\$171.99 75.34 12.65
Total	134, 311.74	13, 549.79	111, 674. 65	1 259, 536.18	70, 257. 20	1, 459.84	384.37	259.98

¹ Includes increased compensation, amounting to \$12,732.42, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

ADMINISTRATION.	
Total expenditures as above	\$41, 772. 37 1, 000. 00 400. 00
Total allotment.	43, 172. 37
This project covers the office of the chief, having general direction and supervision of the work of the bureau; also the office of the chief clerk, which has direct supervision of the fiscal operations, records, files and correspondence, custody of property, distribution of seeds and publications to crop correspondents, and matters relating to the preserve.	49 779 97

CROP REPORTING AND ESTIMATING.

Total expenditures as above	\$261, 148. 31
Outstanding liabilities, Aug. 31 (estimated).	5, 084. 82
Unexpended balance (estimated)	8,000.00
Total allotment	274, 233. 13

Distributed among the several subactivities as follows:

as follows:
General crop and live stock estimates: The issuance periodically of estimates on the acreage, condition, yield, and value of staple crops, and the number, condition, and value of the various classes of live stock in the United States, based on information furnished by the field agents and thousands of farmers, merchants, and others who act as voluntary crop correspondents of the bureau.

220, 233. 13

STATES RELATIONS SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	aries.		Travel,	Equipment.		
	Project.	Lump fund		fund.	iund.		Apparatus,	British British	
		Statutory.	In Wash- ington.	Out of Washington.	Total.	and field expenses,	instruments, laboratory.	Furniture.	Miscella- neous.
$\frac{1}{2}$	General administration Administration of the Hatch, Adams, and Smith-Lever acts.	\$60,570.93 13,417.65	\$10, 972. 42 60, 131. 27		\$71, 543, 35 73, 548, 92	\$304.80 7.275.15	\$28.18	\$1, 254, 75 1, 55	\$39. 20 1. 95
3	Farmers' cooperative demon- strations in the Northern and Western States.	32, 443. 64	59, 445. 53	\$394,842.33	486, 731. 50	41,652.47	41. 15	901. 91	28, 48
4	Farmers' cooperative demon- strations in the Southern States.	44, 829. 69	36, 090. 89	419, 412. 26	500, 332. 84	142, 488. 04		626.08	224. 87
5	Farmers' institutes and agricul- tural schools.	5, 471. 67	14, 871. 52		20, 343. 19	2, 204. 93	15.00	198. 08	41.32
6	Alaska experiment stations			42, 117. 74	42, 117. 74	1.318.81		442. 57	10, 858. 25
7	Hawaii experiment station			36, 466. 88	36, 466. 88	1, 290. 44		376. 85	2,827.34
8	Porto Rico experiment station			30, 156. 84	30, 156. 84	1,989.81	325. 53	488. 30	3, 283, 43
10	Guam experiment station Virgin Islands experiment sta-			14, 136, 73 5, 429, 61	14, 136. 73 5, 429. 61	218. 00 328. 23	35. 05 490. 57	145. 89 220. 05	1.157.10 4,634.07
11	Home economics investigations.	9,002.66	22, 240. 70		31, 243. 36	842. 26	1, 130. 36	349. 42	295, 23
	Total	165, 736. 24	203, 752. 33	942, 562. 39	1,312.050.96	199, 912. 94	2,063.84	5, 005, 45	23, 401, 24

¹ Includes increased compensation amounting to \$23,629.28, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

General Administration. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated) Total allotment	714.66	ADMINISTRATION OF THE HATCH, ADAMS, AND SMITH-LEVER ACTS. Total expenditures as above	\$81, 689. 34 308. 40 1, 717. 69
General direction and supervision of the work of the States Relations Service, including the offices of the director, the chief clerk's office, the publication work, library, accounts, records, supplies, and property	76, 008. 88	Total allotment	83, 715. 43

BUREAU OF CROP ESTIMATES.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone and postage.	Freight, express, and drayage.	Furnishing of heat, light, power aleatricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Mispellane- ous supplies, services etc.	Total.
\$539.78 2,213.13 937.82	\$2,625.00	\$294. 02 767. 49	\$309.50				² \$82.77 ³ 47.74	\$991. 01 2, 557. 92 140. 04	\$41,772.37 261,148.31 40,483.11
3, 690. 73	2,625.00	1,061.51	309.50				130.51	3,688.97	343, 403. 79

² Cleaning and toilet supplies.

³ Engraving.

Truck crop estimates: The issuance periodi-
cally of estimates of the acreage, condition,
and yield of truck crops in the United
States, based on data furnished by the
truck crop specialists and field agents of
the bureau and secured from correspondence
with a list of several thousand truck grow-
ers, dealers, canners, etc
Fruit aren estimatos. The issuance periodi-

\$30, 000. 00

16, 000. 00 266, 233. 13

Crop Recording and Abstracting.

	Total expenditures as above	\$40, 483. 11
	Outstanding liabilities, Aug. 31 (estimated).	500.00
1	Unexpended balance (estimated)	575. 81

Collection, from published and unpublished records, of statistical data relative to agriculture in the United States and foreign countries, and the analysis of such data into forms suitable for study and practical use; includes the maintenance of a statistical library.

40, 983. 11

STATES RELATIONS SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Tele graph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Mispellane- ous supplies, services, etc.	Total.	
\$224. 25 418. 47	\$120.00	\$456. 59 133. 57	\$54.61 2.59	\$18.43				\$1,562.47 168.71	\$75, 466. 20 81, 689. 34	1 2
1, 305. 03	9.30	1, 557. 25	5, 953. 88					2, 485. 45	540, 666. 42	3
3, 160. 41		2, 182. 65	775. 11				² \$468.00	1,606.10	651, 864. 10	4
313. 28		195. 40	35.82					1, 194. 64	24, 541. 66	5
47. 59 432. 86 427. 14 82. 74 79. 41	105.00	133. 34 237. 38 226. 56 84. 49 65. 36	618. 51 112. 41 850. 13 23. 54 134. 70	228. 40 335. 35 45. 36 5. 19	\$1, 728. 84 1, 442. 40 395. 40 1, 132. 56 14. 36	\$1,580.76 9.10 552.93 18.50 69.13		1,574.63 1,827.28 1,567.77 1,717.43 175.53	60, 754, 44 45, 368, 29 40, 309, 20 18, 752, 03 11, 646, 21	6 7 8 9 10
170. 15		159.38	61.17	,				3, 265. 30	37, 516. 63	11
6,661.33	234.30	5, 431. 97	8, 622. 47	632.73	4, 713. 56	2, 230. 42	468.00	17, 145. 31	1,588,574.52	

² Structures.

1906, and acts supplementary thereto, providing funds to State agricultural colleges for the prosecution of investigational work, and under the act of May 8, 1914, providing for cooperation in extension work between the State agricultural colleges and the Department of Agriculture; including the annual inspection of each college and station, examination of the accounts, financial reports, equipment, publications, etc., and personal conference with the college and

station officials to determine the legitimacy and efficiency of their work and expenditures; preparation of annual reports to Congress on the work and expenditures of each station; advice to stations regarding personnel, lines of work, equipment, publications, etc.; collections of literature on agricultural science throughout the world and the preparation of summaries of the same in the Experiment Station Record, consisting of 18 numbers of 100 pages each annually, with

detailed indexes; preparation of card in- dexes on publications of American stations for the use of agricultural colleges and expe-		FARMERS' COOPERATIVE DEMONSTRATIONS IN THE SOUTHERN STATES.		
riment stations, State departments of agri- culture, and others; and exchange of infor- mation regarding the organization and progress of agricultural research with over		Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	38, 594,	. 31
1,000 experiment stations and kindred institutions in more than 50 countries	\$81, 997. 74	Total allotment.	696, 147.	69
FARMERS' COOPERATIVE DEMONSTRATIONS IN THE NORTHERN AND WESTERN STATES.		Distributed among the several subactivities as follows:		
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	24, 300, 09	Supervision: General supervision of farmers' cooperative demonstration work in the 15 Southern States, including supplies, equipment, and miscellaneous labor	73, 769.	. 59
Total allotment	589, 081. 65	County agent and boys' club work: Instruction and demonstrations in agriculture, in		
Distributed among the several subactivities as follows: Supervision: General supervision of farmers' cooperative demonstration work in the 33 northern and western States, including supplies, equipment, and miscellaneous labor.	53, 352. 96	cooperation with State agricultural colleges, by means of county agricultural agents, for the purpose of securing the adoption of better farm practice, organization, and ad- ministration, to the end of increasing the profits of farming and improving rural social life; teaching and demonstration of		
County agent work: Instructions and demonstrations in agriculture, in cooperation with State agricultural colleges, by means of county agricultural agents, for the purpose of securing the adoption of better farm practice, organization, and administration, to the end of increasing the profits of farming and improving rural social life.		methods of meeting the ravages of the cotton boll weevil in all cotton territory; agricultural instruction to boys through the organization and work of boys' clubs Home demonstration work, including girls' club work: Demonstrations in home gardening and poultry raising, and the organization of women's clubs for general study	483, 829.	. 16
Boys' and girls' club work: Cooperation with State agricultural colleges in the organiza-	313, 615. 45	and of girls' clubs for the teaching of gar- dening, cooking, and other subjects	132, 859.	66
tion of young people on the farms into clubs, with a view to interest boys and girls and, through them, farm men and women in farm, farm home, and rural community problems; to teach them better methods of		Total	690, 458.	41
farm, garden, and home practice; to bring them in touch with the work of the depart- ment and of the agricultural colleges and schools; and to encourage them in securing such an education as will aid in making		Total expenditures as above	333 1, 631	. 56
them useful and successful workers, home makers, and citizens	114, 466. 83	Total allotment	26, 507.	===
Farm-management demonstrations: Demonstrations to farmers, in cooperation with State agricultural colleges, of the importance of certain efficiency factors relating to the organization and administration of the farm, including instructions in methods of analyzing their own business and of working out their labor income	46, 053, 48	Distributed among the several subactivities as follows: Farmers' institutes and movable schools: Investigations and reports upon the organization and progress of farmers' institutes, movable schools, and similar organizations in the United States and foreign countries, for the purpose of obtaining special sug-		
Extension work in home economics: Cooperation with State agricultural colleges, counties, and local organizations in the organization, correlation, and conduct of extension work in home economics with farm women		gestions of plans and methods for making these organizations more effective for the dissemination of the results of the work of the department and the agricultural ex- periment stations and to improve methods	4.000	00
for the purpose of securing efficiency and promoting prosperity and contentment in the farm home	27, 744. 55	of agricultural practice	4, 688	62
extension agencies, of the results of research work, with a view to their practical applica-	0 722 24	organized subject matter and illustrative materials to supplement and reinforce	20 100	60
tion	9, 733. 24	textbooks and field practice	20, 186	
Total	564, 966. 51	Total	24, 875	. 22

ALASKA EXPERIMENT STATIONS.		Outstanding liabilities, Aug. 31 (estimated).	\$1,496.39
Total expenditures as above: Appropriation, 1919\$60, 499. 09		Total allotment	20, 248. 42
Receipts from sale of products. 255. 35 Outstanding liabilities, Aug. 31 (estimated).	\$60, 754. 44 4, 561. 57	Maintenance of a station at Agana, Guam, to conduct investigations and carry on ex- periments to determine the agricultural	
Total allotment	65, 316. 01	possibilities and improve the agricultural practice of the island, through the intro-	
Maintenance of a central station located at Sitka, Alaska, with subsidiary stations at Fairbanks, Rampart, Kodiak, and Matanuska, to investigate the agricultural and horticultural resources of Alaska and determine their possiblities, including the		duction of improved varieties of forage, fruit, and vegetable crops, pure bred horses, cattle, goats, swine, and poultry, and the use of modern implements Virgin Islands Experiment Station.	20, 248. 42
development of animal industry, dairying, etc., and the introduction of cattle and sheep for experimental purposes	65, 316. 01	Total expenditures as above: Appropriation, 1919 Outstanding liabilities, Aug. 31 (estimated).	\$11, 646. 21 3, 353. 79
HAWAII EXPERIMENT STATION.		Total allotment	
Total expenditures as above: Appropriation, 1919\$45, 322. 67		Maintenance of a station at St. Croix, Virgin	15,000.00
Receipts from sale of products 45.62		Islands, to continue the agricultural investigations conducted for the past eight	
Outstanding liabilities, Aug. 31 (estimated).	58.00	years by the Danish authorities; to determine the agricultural possibilities of the	
Total allotment.	45, 426. 29	island through the diversification of crops, introduction of improved varieties, live	
Maintenance of a station at Honolulu, Hawaii, to study diversified agriculture, including the proper management of soils for rice and pineapples, plant breeding experiments,		stock breeding, dairying, etc., and the use of modern implements	15, 000. 00
introduction of forage crops, and a general study of the peculiar agricultural needs of this group of islands; also demonstrations to farmers and communities on the different islands composing the group in growing, handling, and marketing tropical and subtropical crops, including pineapples, bananas, cotton, roselle, corn, potatoes, onions,		Home Economics Investigations. Total expenditures as above	1, 303. 00 1, 162. 70
garden vegetables, etc., and in stock raising, dairying, etc	45, 426. 29	Distributed among the several subactivities as follows: Respiration calorimeter investigations:	
Porto Rico Experiment Station.		Studies by special calorimetric methods of agricultural products with reference to	
Total expenditures as above: Appropriation, 1919\$39, 621.73 Receipts from sale of products 687.47	\$40, 309. 20	their use in the home for food, clothing, and equipment, and the household tasks which their use involves, for the purpose of suggesting plans and methods for the	
Outstanding liabilities, Aug. 31 (estimated).	6, 013. 27	more effective utilization of such products for these purposes; including experiments	
Total allotment	46, 322. 47	on the incubation of eggs, ripening of fruits and vegetables, and studies of labor ex-	
Maintenance of a station at Mayaguez, P. R., to investigate problems underlying the development of agriculture and to devise means and methods of improving the art and practice, special attention being given to the development of the citrus fruit and pineapple industries, coffee improvement, methods for the control of various fungous and insect pests, the beekeeping industry, and the breeding and		penditures and efficiency in household activities. Studies of food, dietetics, clothing, and household equipment, work, and management: Investigations of the nature of agricultural products used in the home for food, clothing and equipment; studies of household processes, methods, and uses pertaining thereto; classification, comparison, revision, and digest of information useful to housekeepers,	13, 019. 89
feeding of live stock	46, 322. 47	students, and extension workers; and dis- semination of the results of research	25, 799. 74
Total expenditures as above: Appropriation, 1919\$18, 683. 61		Total	38, 819. 63
Receipts from sale of products 68.42	\$18,752.03	and the second section reads to the last the second	

BUREAU OF PUBLIC ROADS.

Classification of expenditures for the fiscal year ended June 30, 1919.

		Sala	ries.			Equipment.			
Project.		Lump fund.			Travel, station, and field	Apparatus,		Miscella- neous.	
	Statutory.	In Washington.	Out of Washington.	Total.	expenses.	instruments, laboratory.			
Administration Road management Road building and ma Road material investig Field experiments.		30, 259. 44 56, 483. 10 38, 213. 13	\$135.00 20,415.55	\$13, 819, 71 38, 120, 84 104, 017, 48 48, 075, 91 5, 897, 22	\$272.18 2,424.01 17,012.19 3,900.48 707.58	\$101.50 198.97	\$416. 42 97. 95 2, 785. 01 282. 46	\$316.45 191.25 3,463.72 1,796.59 336.05	
Farm irrigation invest Farm drainage investi Rural engineering inve	gations 16,817.77 gations 13,240.25	1,790.00 7,996.67	50, 789. 23 33, 707. 73	69,397.00 54,944.65 26,715.59	26, 819. 70 22, 256. 71 864. 15	44.50	106.66 236.05 15.00	2, 059. 20 550. 22 7. 40	
Total	94, 276. 85	156, 849. 82	109, 861.73	1 360, 988. 40	74, 257. 00	344.97	3,939.55	8,720.8	

¹ Includes increased compensation, amounting to \$13,187.36, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

	PROJECT 8	STATEMENT.	
Administration. Total expenditures as above Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$28, 526. 21 13. 77 1, 034. 31	Economic studies of State highway systems: Study of the character of organization of State highway systems, working plans, cost of operation, systems of reports and records, character and cost of work done, location	
Total allotment	29, 573. 29	and classification of highways, and purposes	
Administration of the business affairs of the office and general direction of its investigational activities. ROAD MANAGEMENT.	28, 539. 98	served; and correlation and presentation of such information so as to make it avail- able to the National Government for mil- itary and postal purposes and for the ad- ministration of the Federal aid road act,	
Total expenditures as above	\$42, 299. 95 61. 63 5, 924. 83	and to the States in the establishment and management of State and county highway systems. Traffic studies: The assembling of all practi-	\$12, 124. 80
	48, 286. 41	cable data on the regulation of traffic, the adaptation of various types of road surface	
Distributed among the several subactivities as follows:		to traffic conditions, and the relations of maintenance methods and cost to traffic requirements	5, 758. 96
Supervision: Direction of the various research and extension activities under this group and conduct of routine office business, including correspondence, maintenance of records, purchase of supplies and equipment, and other clerical work	5, 213. 68	Advice, lectures, and demonstration of road and bridge models: Expert advice on road legislation, organization, and management upon the request of public officials and organizations, by means of conferences, lectures, and demonstrations, including the use of road models, lantern slides, etc., showing the various phases of road construction and improvement.	
a current record and the compilation of road legislation; covers all statistical studies except the census of road mileage, revenues, and expenditures made at five-year intervals, and provides necessary information of a general statistical character for the		Total	42, 361. 58 \$133, 351, 78
use of persons engaged in or aiding road improvement	10, 001. 65	Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	4, 372. 39
Economic studies of county and township highway systems: Study of the organiza-		Total allotment	
tion, procedure, cost of operation, and results obtained in the management of highway systems in counties and townships in various parts of the United States; determination of the type of road, character of materials, and methods of maintenance which are yielding the best results at the least cost, and of the elements of weakness in various local systems of management	174. 08	Distributed among the several subactivities as follows: Supervision: Direction of the various research and extension activities under this group and conduct of routine office business, including correspondence, maintenance records, purchase of supplies and equipment, and other clerical work	

BUREAU OF PUBLIC ROADS.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Mispella- neous sup- plies services etc.	Total.
\$3,918.87 237.76 2,525.25 125.91 500.95 802.78 38.18	\$120.00 14.90 2.00 687.40 56.67	\$2,673.96 3.39 11.50 7.32 656.57 77.98 1.75	\$1,438.14 452.70 38.62 3,160.11 702.78 240.51	\$1,959.55 42.28			2 \$609.65 3 30.90 2 25.00 3 10.05 2 7.75	\$3,590.93 600.20 2,951.53 1,887.24 28,482.70 3,949.66 1,203.21 121.53	\$28, 526, 21 42, 299, 95 133, 351, 78 56, 338, 50 38, 595, 71 104, 974, 45 80, 368, 78 27, 763, 60
8, 149. 70	880.97	3, 432. 47	6,032.86	2,001.83			683.35	42,787.00	512, 218. 98

38.18		1.75						121.53	27, 763.60 8
8, 149. 70	880.97	3, 432. 47	6,032.86	2,001.83			683.35	42, 787. 00	512, 218. 98
		² Printin	g.		3 Advert	ising and pub	lication of notic	ces.	
Study of where ros	on of costs costs of ma	intenance i en systemat	n counties tically im-		mainte roads;	enance cos and advice	ts on vario	determining types of ad authorities	of es
gineers, v	nder the dire	to secure ac	curate cost	P004 F1					
Investigation	various type ons of vario	us types of	road con-	\$224. 51					. 137, 724. 17
of road c	and costs: 8	which have	e been de-				AL INVESTIG		PK0.000 K0
and labor to prope	locally wit r, as the bas er types of	is for giving construct	g advice as ion, such		Outstand	ling liabilit	ies, Aug. 31	(estimated).	. 1, 037. 70
nous-surf	inous-sand, aced gravel, on roads: D	patented ty	pes, etc	208. 98	Tota	l allotment	;		61, 918. 03
proper me	ethods of con use of mate	struction an	id the most		as fo	llows:		subactivitie	
road but	cting road of ilding, and drawn from	correlation	of contests with		tivities	s under the office wo	is group an rk, including	arious subac d conduct o g correspond	f -
those resulting from field service tests County road systems: Study of the roads of a county or other political subdivision and				9, 239. 25	supplie	es and equations, etc	uipment, p		
tions for ment, an	on of genera their adm d maintenar	inistration,	improve-	2, 167. 40	Routin	ne chemical inous and	nonbitumino	nspections of our dust pre	-
Inspection advice and lectures: Inspections by highway engineers and studies of specific local problems in road construction, and maintenance; preparation of defi-					determ of work include	ine their first, conformit	tness for part by with speci ection of cul-	ith a view to ticular classe fications, etc vert metal for upervision o	s ; r
these pro informati	mmendation blems and on to road ons, mass r	the impart	ing of this highway		this bu Microsco	reau pic examin	ation and cla	assification of al study o	2, 426. 90
and other Superintend stration vantages of all cou	rs who requidence of coto county accruing funty roads by	re it	s: Demon- i the ad- upervision ed in high-	70, 638. 63	rocks i road co tificati termin erties t	in relation onstruction on of road ation of the to mineral of	to their ada and mainted building re- relation of pomposition;	aptability for enance, iden ocks, and de obysical prop investigation blast-furnace	r - -
the advantages of centralized control over all roads in a county					road-bu	uilding qua ations of du	lities ist preventi	ves and road of methods of	1, 260. 11
consists of furnishing local officials plans and specifications for bridges and investi- gating conditions and advising the authori-					ous ma	aterials, the types of	e relative f bituminous	r of bituming itness of the materials for ion, and the	r
ties interested as to the best methods of bridge construction to meet their peculiar needs and conditions					change rials up Experimental and m	s which take oon exposurental bitur aaintenance	ke place in re to service ninous road : Developm	these mate conditions construction ent of new lituminous	5, 765. 34
termining	accurately of effective	the relation	n between					ion of labora- tests	

	Physical tests of road-building materials: Determination, by means of physical tests, of the suitability of various materials for		practice, for designing canals, pumping plants, and farm ditches, for formulating ditch regulations and contracts, and for the	
	use in road construction	\$3, 837. 95		\$41, 344. 40
	physical properties of concrete, including studies of the effect of flow, determination of the laws of expansion and contraction of		the supplying of water for irrigation; determination of the costs of installation, main-	
	concrete, factors involved in the distribu- tion of stresses in reinforced slabs, study of strength of concrete bases, etc	13, 123. 26	tenance, and operation of wells and pump- ing machinery; and technical investiga- tions to develop improvements in the de-	
	Nonbituminous road material investigations: Investigation of the physical properties of nonbituminous road materials, correlation		sign of pumps for irrigation	6, 375. 61
	of the results of physical tests with behavior in actual service, and development of tests	0 050 50	tures and equipment for diverting, transporting, dividing, distributing, and apply-	0.045.15
	to meet new conditions in road construction. Instrument making and repairing: Construction and repair of testing machines	9, 656. 56	ing water used for irrigation	9, 247. 17
	and instruments required in conducting road material investigations	3, 655. 00	accuracy of formulas for the flow of water in conduits of various kinds and the devel- opment of new formulas, in order that con-	
	minous road materials: Revision of current methods of testing bituminous road mater- ials and development or introduction of		duits may be properly designed to carry the water which they are intended to convey	4, 169. 68
	new and better methods	374. 83	Measurement of water for irrigation: Improve- ment and standardization of devices for measuring water for irrigation, in order to	
	of the physical methods of testing nonbituminous road materials, so that the results		insure the economical use of water from the small streams delivered to individual	700 40
	obtained by various laboratories may be compared	376. 26	farmers. Customs, regulations, and laws relating to the irrigation: investigation of the effect of cus-	778. 46
	Total	57, 376. 20	toms, regulations, and laws upon the use of irrigation water by farmers, upon the eco- nomical use of water from the standpoint of	
		400 FOF 51	the public, and upon the success of irriga-	
	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$38, 595. 71 6, 429. 06 15, 386. 00	tion development, with a view to suggest desirable changes. Drainage of irrigated lands: The devising of	488. 97
1	Total allotment	60, 410. 77	methods for reclaiming lands which have beeninjured by overirrigation, by the rise of ground water due to irrigation, or by waste	
	Distributed among the several subactivities as follows: Supervision: Direction of the various subac-		water from irrigation canals or irrigated lands, and the prevention of injury to irrigated lands from these sources; handling of	
	tivities under this group and conduct of routine office work	15. 72	general drainage problems in the sections where irrigation is practiced, and prepar- ation of drainage plans for individuals and	
	Experimental road maintenance: Determina- tion of the cost of maintenance of various types of experimental roads constructed by		communities	22, 734. 91
	this bureau, maintenance cost records being kept for a period of five years or more	42, 863. 91	the practicability of irrigation in humid regions, where rainfall ordinarily is suffi- cient for most field crops, and study of the	
	ation of the distribution of pressure through fills and foundations and study of the effect of loads on road surfaces and road founda-		equipment for irrigation plants in those regions. Expert advice and assistance: Assistance in	10, 610. 27
	tions	2, 145. 14	irrigation development and improvement of irrigation practices by advising farmers, through correspondence and by personal	
	FARM IRRIGATION INVESTIGATIONS.	45, 024. 77	visits, as to methods and equipment for irrigation	1, 034. 62
	Total expenditures as above	\$104, 974, 45	Total	105, 077. 55
	Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	103. 10 738. 32	FARM DRAINAGE INVESTIGATIONS.	\$00 980 70
	Total allotment.	105, 815. 87	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$80, 368. 78 312. 79 1, 914. 24
	Distributed among the several subactivities as follows:		Total allotment	82, 595. 81
	Supervision: Direction of farm irrigation investigations and conduct of the editorial, clerical, and other routine work	8 202 46	Distributed among the several subactivities	
	Utilization of water in irrigations: Investiga- tions to determine what constitutes the best utilization of water in irrigation, as to the quantity used and method of applying, to	8, 293. 46	as follows: Supervision: General direction of farm drainage investigations, including necessary clerical and other routine work, and the purchase of equipment and supplies not	
	serve as a basis for improving irrigation		properly chargeable to specific projects	8, 848. 28

Construction, operation, and maintenance of		Drainage of overflowed lands: Promotion of	
drainage improvements: Study of the cost		interest in the reclamation of lands subject	
and efficiency of machines and implements		to periodical overflow, with the view of	
for digging ditches and building levees		making such lands available for agriculture	\$22, 853. 99
under various conditions of work; study of		Drainage of swamp lands: Promotion of in-	422,000.00
the sizes, types, and arrangement of pump-		terest in the reclamation of swamp lands,	
ing equipment suitable for drainage works;		with the view of making them available for	9 000 09
investigation of the strength and durability		agriculture	3, 080. 03
of tile, especially of cement tile in alkaline		Drainage of nonirrigated western lands: In-	
soils; study of the cost of construction,		vestigation of the needs of drainage in the	
operation, and maintenance of drainage		humid region of the Western and Pacific	
improvements, and an analysis of such		States, the practicability of organizing	
costs; and determination of the rate of de-	00 105 01	drainage districts, and the best design of	
preciation of drainage improvements	\$9, 487. 61	drainage improvements for the soil and	0 501 60
Drainage of peat, turf, and muck soils: Inves-		climatic conditions in those regions	3, 581. 68
tigation of special problems involved in	FEE BEET LEVEL		00 007 FF
planning and constructing drainage systems		Total	80, 681. 57
for peat, turf, and muck soils.	1, 153. 31	등이 이번 시간 시간 등에 되었는데 보고를 다고 있다고 있다.	
Drainage of tillable lands (research): Deter-		RURAL ENGINEERING INVESTIGATIONS.	
mination of the proper depth, spacing, and			
arrangement of tile drains in various types		Total expenditures as above	\$27, 763, 60
of soils, carrying capacities of tile drains,		Outstanding liabilities, Aug. 31 (estimated)	519.30
and the effect of drainage upon the soil		Unexpended balance (estimated)	2, 351. 98
temperature; ascertaining the amount of			
water that should be removed by tile		Total allotment	30, 634. 88
drains per day from various kinds of soil			
under varying conditions of climate and		Distributed among the several subactivities	
topography; investigation of the effect of		as follows:	
drainage on crop yields; and study of the		Supervision: General direction of rural en-	
best methods of terracing to prevent wash-		gineering investigations, including neces-	
ing and gullying of hillside farm lands	4, 454. 83	sary clerical, drafting, and other routine	
Organization, financing, and legal regulations		work and the purchase of equipment and	
of drainage districts: Study of the organ-		supplies not properly chargeable to specific	
ization of drainage districts and the laws		projects	85, 80
under which such districts are formed;		Investigations of farm domestic water supply	
investigation of the various methods of		and drainage disposal: Improvement of the	
financing drainage districts; determination		sanitary conditions of the farms of the	
of the effect of customs and drainage laws		country by making available to farmers a	
and regulations upon the economical organ-		knowledge of proper systems of plumbing,	
ization of drainage districts; and study of		water supply, and drainage disposal; also	
the various methods of assessing costs of		assistance to farmers in installing systems	
drainage improvements	1, 106. 84	suited to existing conditions	3, 119. 30
Run-off investigations: Determination of the		Investigations of the construction of farm	0, 110.00
rates of run-off which must be provided for		buildings: Preparation of drawings for all	
by drainage channels in reclaiming wet		kinds of farm structures and equipment and	
lands and of the sizes of ditches necessary to		for the general layout of the farmstead,	
remove the run-off	4, 543. 10	with a view to make the work of the farm	
		less arduous and the home life more attract-	
Drainage of tidal marshes: Investigation of			18, 080. 66
the cause of failure in many attempts made		ive	10, 000. 00
to reclaim tidal marsh land, and determin-		Investigations of rural engineering problems	
ation of the proper arrangement and size of		involving mechanical principles: Investi-	
sluice openings and the requisite storage		gation of the mechanical principles in-	
capacity of ditches	91. 07	volved in various kinds of farm equipment,	
Drainage of tillable lands (extension): In-		with a view to standardization and the	
structions to landowners in the proper		securing of data which will be of assistance	
methods of planning and constructing farm		to farmers in selecting equipment; also the	6 007 14
drains and terraces and dissemination of		designing of new equipment and apparatus.	6, 997. 14
information concerning the benefits to be		(Poto)	00 000 00
derived from such improvements	21, 480. 83	Total	28, 282. 90

BUREAU OF MARKETS.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	aries.			Equipment.		
	Project.		Lump	fund.		Travel, station, and field	Apparatus,		
		Statutory.	In Washington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
1	Administration	\$93, 588. 90	\$7,076.34	***************************************	\$100,665.24	\$345.23	\$42.02	\$1,932.49	\$1, 188. 41
3	Marketing and distribution Market news service on fruits and vegetables.	36, 144. 69 67, 473. 27	137, 433. 39 46, 044. 42	\$32,590.62 68,298.09	206, 168. 70 181, 815. 78	35, 193. 75 10, 875. 86	56. 00 88. 45	562.30 803.72	914. 63 2, 047. 86
4	Market news service on live stock and meats.	36, 064. 90	9, 095. 97	14, 412. 80	59, 573. 67	5, 288. 31	8.90	783.56	2, 614. 62
5	Food supply investigations Market inspection of perishable foods.	1, 472. 23 2, 080. 00	12, 264. 14 9, 450. 26	1, 783. 73 68, 518. 62	15, 520. 10 80, 048. 88	7, 736. 93 12, 940. 04	168.77	62. 92 948. 31	99. 17 2, 123. 19
7	Investigations and demonstra- tions of cotton standards.		8, 627. 01	1,440.50	10, 067. 51	3, 624. 58			26.70
8 9 10	Cotton testing. Rural cooperation State cooperation in marketing	5,019.33 5,246.94 4,939.66	10, 903. 43 16, 837. 26 11, 667. 61	222. 50 35, 691. 22	16, 145. 26 22, 084. 20 52, 298. 49	986. 54 1, 271. 21 4, 115. 85	8. 20 . 75	12. 38 328. 66	584. 98 147. 90 293. 98
11	Grain standardization and grain handling and transportation	14, 892. 57	37, 117. 07	19, 362. 55	71, 372. 19	17, 841. 91	37. 25	191.10	1, 136. 41
12	investigations. Enforcement of the standard container act.		3, 680.00		3, 680. 00	1, 256. 03	7.80		
13	Milling and baking investiga-		13, 034. 67	1,903.12	14, 937. 79	1, 028. 43	420.01	1,058.74	1, 955. 61
14	Enforcement of the cotton futures act.	5, 959. 50	51, 318. 26	1, 139. 43	58, 417. 19	5, 750. 60	2.50	232.09	1,008.18
15	Enforcement of the grain standards act.	50, 530. 86	60, 097. 56	282, 978. 21	393, 606. 63	38, 145. 21	241. 21	2, 188. 19	3, 185. 07
16	Administration of the ware- house act.	2	27, 565. 16	1, 732. 77	29, 297. 93	10, 660. 38		284. 03	27.75
	Total	323, 412. 85	462, 212. 55	530, 074. 16	1,315,699.56	157, 060. 86	1,081.86	9, 388. 49	17, 354. 41

¹ Includes increased compensation, amounting to \$54,462.54, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

11000001	THE INC.
Administration. Total expenditures as above	marketing and distributing or purchasing
Total allotment	
Supervision of the investigational, demonstrational, service, and regulatory work of the bureau and the execution of the necessary administrative details connected therewith	Market surveys, methods, and costs: Comprehensive and detailed studies of the origin, movement, distribution, and consumption of market supplies of farm products, especially fruits and vegetables, in order to accumulate and disseminate useful information relating to all phases of the subject, including available and prospective pro-
Total expenditures as above	which farm products are handled, distrib- uted, stored, and sold; costs of doing business through existing market channels;
Total allotment	and other matters 23, 115. 91
Distributed among the several subactivities as follows:	Market grades and standards: Investigation and demonstration of proper methods of preparing fruits and vegetables for market, and development of fixed grades and
Cotton handling and amrketing: Investigation of the commercial processes involved in the handling, marketing, and utilization of cotton, in order to make recommendations as to improvements and economies; investigational work in connection with the organization of communities of cotton growers for the marketing of their product; and demonstrations of the advantage of growing cotton from pure seed in these communities.	standards for universal use, with a view to the ultimate national standardization of market grades and packages or containers City marketing and distribution: Investiga- tion of the distribution and marketing of farm products in cities, in order to deter- mine and encourage the practice of the best methods and to extend advisory aid to city authorities and other interested persons in establishing economical and efficient mar-

BUREAU OF MARKETS.

Classification of expenditures for the fiscal year ended June 30, 1919.

	Total.	Miscellane- ous supplies, services, etc.	Specified items not otherwise classified.	Fuel.	Forage, purchased in bulk.	Furnishing of heat, light, power, electricity.	Freight, express, and drayage.	Telegraph, telephone, and postage.	Rent.	Stationery.
1 2 3	\$110,083.08 270,524.10 258,138.39	\$4,977.19 17,823.23 10,724.75	\$20. 92 92. 39 63. 43			\$236.39	\$198.40 856.64 3,494.01	\$612.64 1,108.96 39,861.28	\$1,768.79 5,278.83	\$100.54 5,978.71 2,848.03
4	84, 243. 83	3,940.37	79.67			154.71	1,506.07	2, 114. 67	5.00	8,174.28
5 6	29, 087. 98 108, 222. 30	5, 515. 44 5, 380. 44	46.30			104.64	71.45 595.61	61.22 1,120.87	3,889.67	20.75 855.58
7	15, 981. 85	2, 132. 38					12.49	51.37		66.82
8 9 10	31, 097. 66 24, 004. 33 60, 052. 88	12, 803. 65 283. 56 692. 92	630.28			141.82	295. 24 17. 56 304. 14	40.77 97.92 172.41		99. 45 81. 40 1, 215. 40
11	97, 052. 83	3, 263. 58	73.47				656.93	436.68	1,544.51	498.80
12	5,035.70	37.30					43.30	11.27		
13	25, 957. 79	4, 052. 45	21.73			134.28	384.83	30.41	510.00	1,423.51
14	107, 253. 10	28, 553.16	19.69				1,739.23	1,190.86	9, 598. 91	740.69
15	519, 789. 50	24, 546. 00	301.16			364. 68	4,281.82	3, 324. 01	45, 013. 82	4,591.70
16	44, 162. 65	1,076.96					140.08	164.15	2,300.00	211.37
	1,790,687.97	125, 803.38	21,349.04			1,136.52	14, 597. 80	50, 399. 49	69, 909. 53	26, 907. 03

² Mechanics', engineers', and electricians' supplies, \$246.22; cleaning and toilet supplies, \$1,102.82.

\$18, 183, 49

Transportation and storage: Investigation of the service furnished throughout the United States by common carriers of every wind in the transportation of farm products, particularly perishables, and of the need for more and better service in individual sections in connection with particular commodities; cooperation with shippers in securing, and with carriers in inaugurating, such service; dissemination of information to carriers as to the greater needs of shippers in transportation service, and bringing to shippers a better understanding of their rights, duties, and joint responsibilities with the carriers in the safe transportation of their products to the consumers; coof their products to the consumers; co-operation with shippers and carriers in a campaign of education for the use of better packages and better methods of harvesting, packing, and loading, so as to reduce the present great economic loss of foodstuffs in transit; encouraging the proper construc-tion of cold-storage houses wherever desir-able; accurate determination of the amount, kind, and location of all available public-storage space in the United States for foodstuffs (except grains), as well as its ownership and the rates charged for its use; ascertaining the relative quantity of food-stuffs held in public storage, as well as that held in private storage for sale, the points at which these foodstuffs are so held, and the relation of these points to producing sections, the length of time they are held, and the effect upon prices of holding them; issuing reports regarding the cold-storage holdings of certain food products.......

Miscellaneous problems in marketing and cooperation: Cooperation with other governmental agencies already conducting in-

mental agencies already conducting in-

vestigations in the marketing of specific products; and investigations relative to the preparation, handling, preservation, and marketing of food and miscellaneous products not specifically provided for in other projects, and regarding rural organization work.

Direct marketing: Determination of the feasibility, both from a physical and economic standpoint, of marketing farm products by parcel post and by express from producer to consumer direct, and ascertaining the best methods to be used.....

Marketing live stock, meats, and animal by-products: Conduct of a thorough study of existing markets and methods of marketing live stock through the large central and small local markets, including transportasmall local markets, including transporta-tion, yardage, sale, and delivery of live stock and the slaughter, packing, and wholesale and retail distribution of meat products and by-products derived therefrom; classification and grading of live stock and meats; and other allied subjects, with a view to improve the methods and reduce the cost of market-ing live stock meats and animal bying live stock, meats, and animal byproducts

Market business practice: Investigation of the business practices of cooperative and farmers' marketing, distributing, purchasing, and rural business organizations and other marketing agencies, with special reference to their accounting systems and methods of auditing, business organizations, and financing, and the devising of suitable methods of business practice and accounting systems for these organizations and agencies for the purpose of increasing their efficiency.

\$16,607.88

9,730.54

23, 123.17

27, 527.07

Marketing grain and hay: Study of the primary and terminal marketing of grain and hay, including the cost of marketing; comparison of services rendered by independent and line elevators and cooperative purchasing and selling associations; future transactions and exchange practices, scalping, prices, market quotations, supply and demand, export trade, and related subjects, in order to suggest possible improvements and economies in marketing the grain and hay crops. Marketing seeds: Investigations of the methods and costs of marketing; services rendered and methods followed by various seed marketing agencies; methods of keeping records of seed stocks in their course from producer to consumer, in order to identify the stocks as to origin; relation of prices received by producers and those paid by	\$13, 346. 93	countered abroad by American producers and shippers; incidentally, investigations of successful foreign systems, cooperative and otherwise, for purchasing farm supplies and marketing farm products, including a study of representative consumers' organizations, municipal markets, and the conditions under which they have been developed; and the investigation of the importation by the United Stated of farm and nonmanufactured food products and the influence of such imports on the domestic markets. Preservation of fruits and vegetables in transportation and storage: Determination of the effect on the keeping qualities of fruits and vegetables of commercial methods and facilities used in harvesting and preparing them for shipment, and of the amount of deterioration superinduced by the con-	\$15,003.	83.
consumers, methods of assessing dockage, market quotations, factors affecting supply and demand, relations of vegetable seed production to seed marketing agencies, forms of advance growing contracts, factors affecting commercial quality and germination of seeds, cleaning methods and machinery and experts and imports of seeds.		ditions under which they are stored and transported, in order to demonstrate im- proved methods of and facilities for har- vesting, precooling, loading, refrigeration in transit, transporting, and storing such commodities, so as to insure a minimum of deterioration and decay.	31, 272.	49
chinery, and exports and imports of seeds and their bearing on domestic production		Total	298, 407.	81
and markets	19, 130. 56	MARKET NEWS SERVICE ON FRUITS AND		
vestigation of present methods of handling,		VEGETALES.		
marketing, and utilizing cotton seed and its crude products, with a view to suggest		Total expenditures as above	\$258, 138.	39
means whereby improvements may be		Outstanding liabilities, Aug. 31, (estimated). Unexpended balance (estimated)	7, 514. 3, 268.	65
made and economies effected; and studies regarding future trading, the establishment			969 091	11
of standard grades, and the standardization of conditions under which cotton seed and		Total allotment.	200, 921.	=
its products are handled and stored Marketing dairy products: Study of the marketing of dairy products and dairy substitutes, including the agreements under which they are sold, the methods and costs of their preparation for market, market grades and classification of dairy products, market quotations and quotation systems, market requirements and condi-	4,738.50	Collection and distribution by telegraph, mail, or otherwise, of timely information on the supply, commercial movement, disposition, and market prices of fruits and vegetables, and assistance to shippers in securing better distribution of perishable products. MARKET NEWS SERVICE ON LIVE STOCK AND MEATS.	.265, 652.	46
tions, marketing methods and facilities, and related subjects, in order to suggest meas- ures by which market conditions and		Total expenditures as aboveOutstanding liabilities, Aug. 31 (estimated)	\$84, 243. 6, 511.	83 01
marketing methods may be improved and		Unexpended balance (estimated)	3, 584.	40
the cost of marketing dairy products reduced	19,774.30	Total allotment	94, 339.	24
Cotton warehousing investigations: Accumulation and dissemination of useful information relating to the warehousing of cotton, insurance rates while in storage, and benefits, including better arrangements for financing, to be derived from conserving cotton in storage houses, the construction of different types of warehouses, and the relation of present methods and practices	6, 355.32	Gathering, compiling, and publishing, at such frequent intervals as will most effectively guide producers, consumers, and distributors in the sale and purchase of live stock, meats, and other animal products, information concerning market supplies, prices, and distribution of such products and on related subjects.		
of compressing cotton to warehousing Foreign market investigations: Investigation	0,000.02	FOOD-SUPPLY INVESTIGATIONS.	220 22	0.0
of foreign markets for American farm and nonmanufactured food products, from the handling at the American seaboard to the		Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$29, 087. 2, 539. 18, 894.	46
distribution in foreign countries, and assistance in the development of the export		Total allotment	50, 521.	57
trade in such products; investigation especially of the export facilities at the American seaboard and beyond, the methods and costs of physically handling products intended for shipment abroad, transoceanic and foreign transportation, the methods of distribution and sale in foreign countries, their sources of supply, the consumptive demand, trade practices and preferences, and the various competitive factors en-		Investigations relating to the production, transportation, storage, preparation, marketing, manufacture, and distribution of agricultural food products, including the extent, manner, and methods of any manipulation of the markets or control of the visible supply of such food products, or any of them, by individuals, groups, associations, combinations, or corporations	31, 627.	44

Market Inspection of Perishable Foods.	STATE COOPERATION N MARKETING WORK.	
Total expenditures as above	Outstanding liabilities Aug 31 (estimated) 489 67	7
Total allotment	7 Total allotment)
Investigating and certifying to shippers and other interested parties the quality and condition of fruits vegetables and other perishable farm products when received at important central markets	Cooperation with the several States in the employment of agents to study the methods of marketing and distributing farm products; assistance in the coordination of marketing activities undertaken by the various States; and dissemination throughout the States cooperating with this project of the results of the department's	
Total expenditures as above	investigations relative to marketing and distributing farm products	5
Total allotment	GRAIN STANDARDIZATION AND GRAIN HAND- LING AND TRANSPORTATION INVESTIGA- TIONS.	
Field laboratory investigations and demonstrations of standards for the different grades, qualities, and conditions of cotton, and investigations of the ginning, grading, baling, stapling, marking, compressing,	Total expenditures as above	6 4 -
and tare of cotton 19, 614. 6 COTTON TESTING.		=
Total expenditures as above	3 Investigation and determination of grain	
Total allotment	o storage, and grading of grain as contribute information fundamental and necessary	
Determination of the waste, tensile strength, and bleaching qualities of the different grades, classes, and varieties of cotton, in order to ascertain their commercial and spinning value and to demonstrate the results of such tests	manufacturing value of wheat and such	
Rural Cooperation.	other grains as are used in the manufacture of flour, meal, and cereal products; the con-	
Total expenditures as above	with commercial grading of wheat; and the influence on grade of biophysical, biochemical, and physiological changes which take	
Total allotment	= portation, and storage, development of	
Distributed among the several subactivities as follows:	laboratory methods for determining the condition and quality of grain and of	
Rural credit, insurance, and communication: Investigation of the problems relating to the organization of rural communities for the purpose of obtaining better credit, insurance, and communication facilities by the accumulation and dissemination of useful information relating to the various phases of the subject	special apparatus for use in grain grading. Grain handling and marketing: Investigations of general and specific commercial problems connected with the handling, transportation, and storage of grain, including methods employed on the farm, at the country elevator, and at distributing and consuming centers; the effect of shrinkage, drying, bleaching, mixing, dockage, cleaning, and handling on commercial value and market practice; the relation of transportation facilities to the economical and efficient marketing and distribution of grain in domestic and	9
communities with reference to their social and educational needs, the work of their existing forms of organization, and the possibilities for improvement through organized activitity; investigation of methods of encouraging social organization activities and study of means of improving social, economic, and educational conditions of women and children through the work of women's rural organizations. Total. 24, 336. 5	foreign commerce; the construction and equipment of elevators and warehouses in their relation to efficient and economic handling, transportation, and storage of grain; and such other related subjects as may furnish information useful to the various agencies engaged in the handling, transportation, storage, and merchandising of grain. 31, 383. 40	4
Total	110,701.0	4

ENFORCEMENT OF THE STANDARD CONTAINER ACT.		and regulations of the Secretary of Agricul- ture thereunder, and the performance of such executive and clerical duties as may	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$5, 035. 70 36. 30 108. 00	be necessary in connection therewith Determination of disputes: Hearing and determining disputes as to the grade, quality,	\$9, 825. 08
Total allotment	5, 180. 00	or length of staple of cotton tendered in settlement of future contracts made in	
Supervision and direction of the investigational and regulatory activities incident to the enforcement of the standard container act and of the rules and regulations of the Secretary thereunder	5, 072. 00	compliance with section 5 of the cotton futures act and referred to the Secretary of Agriculture under the terms of the act for determination of facts; and drafting of memoranda of conclusions upon which are based the Secretary's findings in cases of disputes.	
MILLING AND BAKING INVESTIGATIONS.		Investigations of future and spot markets for cotton. Investigation of future markets for	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$25, 957. 79 9, 848. 73 14, 758. 30	cotton to ascertain how accurately their future quotations reflect spot values; col- lection of general information as to con- ditions within the future exchanges; inves-	
Total allotment	50, 564. 82	tigation of spot markets to determine their fitness for designation as bona fide spot	
Investigation of the milling and baking qualities of wheat and other grains for the purpose of determining the relation to intrinsic values of such factors as test weight per bushel, gluten content, color, texture, general appearance, different forms of damage, mixtures of different kinds and qualities of the same grain and of different grains, admixtures of various impurities, and various treatments to which grain is subjected in commercial handling, storing, and milling, with the view of establishing and revising grades for these grains	35, 806, 52	markets; securing daily reliable quotations for cotton from each of the designated spot markets; and inspection of the designated bona fide spot markets from time to time. Preparation and distribution of the official cotton standards: Preparing and distributing practical forms of the official cotton standards of the United States for grades of white cotton, promulgated by the Secretary of Agriculture on Dec. 15, 1914, under section 9 of the United States cotton-futures act, and practical forms of the official standards for colored cotton, promulgated	12, 061. 49
Enforcement of the Cotton Futures Act.	30, 300. 32	by the Secretary of Agriculture on Jan. 28, 1916, under the same section of that act; and inspection of these copies of the standards, condemning them when necessary	
Total expenditures as above	\$107, 253. 10 12, 815, 61	and replacing them upon request	
Unexpended balance (estimated)	8, 770. 51	Total Enforcement of the Grain Standards	120, 068. 71
Total allotment	128, 839. 22	ACT.	
Distributed among the several subactivities as follows: Administration: Supervision and direction of investigational and regulatory activities		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	27, 551. 58
incident to the enforcement of the United States cotton futures act and of the rules		Total allotment	549, 933. 08

INSECTICIDE AND FUNGICIDE BOARD.

Classification of expenditures for the fiscal year ended June 30, 1919.

		Salaries.				Equipment.		
Project.		Lump	fund.		Travel, station, and field	Apparatus,		W
	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
nforcement of the insecticide act	\$26, 290. 38	\$47,899.69	\$6,925.92	1 \$81, 115. 99	\$12, 792, 56	\$3,115.80	\$362.38	\$442.73

¹ Includes increased compensation, amounting to \$4.075.36, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

	Distributed among the several activities as follows: Administration: Supervisory work in connection with the enforcement of the insecticide act, including maintenance of
Total allotment	necessary records, fiscal operations, correspondence, inspection work, etc \$39, 202. 61

Distributed among the several subactivities as follows

Administration: Supervision and direction of investigational and regulatory activities involved in the enforcement of the United States grain standards act and the rules and regulations of the Secretary of Agriculture thereunder, and the performance of such executive and clerical duties as may be necessary in connection therewith. - \$477, 670. 14

Appeals and inspection procedure: Hearing and determining appeals and disputes referred to the Secretary of Agriculture, and preparing findings in each case; review of analyses and separations of samples submitted in connection with appeals and disputes, and the supervision work performed under the act; preparation and distribution under the act; preparation and distribution of type samples of grain illustrating the application of the official grain standards; standardization of laboratory methods and procedure employed in the handling of appeals and disputes; preparation of outlines of precedure and instructions relating to sampling, testing, and analyzing of grain under the act; standardization, adjustment, and calibration of grain-testing apparatus and calibration of grain-testing apparatus in use in the offices of Federal grain supervision of the Bureau of Markets, grain inspection departments, and grain testing laboratories; and development of improved laboratory methods and grain testing appa-

ratus and equipment.

Inspection efficiency: Supervision of the inspection of grain in order to secure the corspection of grain in order to secure the correct and uniform application of the official grain standards of the United States; examination of grain shipped or delivered for shipment in interstate or foreign commerce when sold, offered, or consigned for sale by grade or which has been graded by a licensed inspector, for the purpose of determining whether it conforms to the standard of the grade specified; supervision of the of the grade specified; supervision of the keeping of all records of grain graded and inspected by licensees under the grain standards act, the collection of reports, and the compilation for publication of the summary of facts required by section 7 of the

Licenses and violations: Investigation of supposed or alleged violations of the grain standards act and of the rules and regula-

tions thereunder, holding hearings, and making recommendations regarding action to be taken in each case; carrying into effect the provisions of sections 7 of the act with respect to the issuance, suspension, revoca-tion, or cancellation of licenses; passing upon the forms of grain inspection certifi-cates used by licensed inspectors; and assisting in the preparation of rules and regulations under the act.....

\$19,394.72 547, 341: 08

Total.... Administration of the Warehouse

Total expenditures as above... Outstanding liabilities, Aug. 31 (estimated)... Unexpended balance (estimated)... \$44, 162. 65 4,678.23 6, 496. 63

Total allotment..... 55, 337. 51

Inspection and classification of warehouses applying for licenses under the United States warehouse act; licensing warehouses found to be suitable for the proper storage of cotton, grains, flaxseed, wool, and tobacco; licensing qualified persons to classify any agricultural products stored (or to be stored) in a warehouse licensed under this act, according to grade or otherwise, and certificating the grade or class thereof, or weighing the same and certificating the weight thereof; licensing persons not warehousemen to accept custody of cotton, grain, flaxseed, wool, and tobacco, and grain, naxseed, wool, and tobacco, and storing same in a warehouse owned or oper-ated by any State; prescribing duties of warehousemen licensed by the Secretary of Agriculture; making rules and regula-United States warehouse act; prescribing the conditions of the bond required of licensed warehousemen; investigation of the storage, warehousing, classifying, weighing, and certification of cotton, grains, classifying, flaxseed, wool, and tobacco; making such investigations as may be necessary for carrying out the provisions of the United States warehouse act; and establishing standards for such agricultural products defined in this act as are not already standardized...

48, 840, 88

INSECTICIDE AND FUNGICIDE BOARD.

22, 526. 28

27, 749. 94

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$711.45	\$911.00	\$187.87	\$955.94			\$338.73		\$9,165.63	\$110, 100. 08

Chemical, microscopic, and bacteriological examination of insecticides and fungicides other than those used on horses, cattle, sheep, swine, or goats...

Testing the efficacy of fungicides and the action on vegetation of insecticides and fungicides....

\$38, 648. 74

12, 960, 56

Testing the efficacy of insecticides and the action on vegetation of insecticides...... Chemical and bacteriological examination of insecticides and fungicides used on horses, cattle, sheep, swine, or goats, and efficacy

\$13, 351. 05

tests of same..... 8, 809.00 Total.... 112, 971. 96

FEDERAL HORTICULTURAL BOARD.

Classification of expenditures for the fiscal year ended June 30, 1919.

Project.		Sala	ries.			Equipment.			
		Lump fund.			Travel, station, and field	Apparatus,		Miss. D.	
	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.	
Enforcement of the plant quarantine act. Preventing the entrance and establishment of the pink bollworm of cotton.	\$21,145.59	\$20, 838. 67 7, 682. 27	\$19, 207. 02 90, 269. 21	\$61, 191. 28 97, 951. 48	\$5, 209. 29 174, 657. 70	\$173.30 652.35	\$420.27 1,006.51	\$316.00 3,595.50	
Total	21, 145. 59	28, 520. 94	109, 476. 23	1 159, 142. 76	179, 866. 99	825.65	1,426.78	3,911.6	

¹ Includes increased compensation, amounting to \$3,770.32, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

Enforcement of the Plant-Quarantine Act. Total expenditures as above	\$70, 724. 56 1, 964. 71 20, 791. 38	wart, Mexican fruit fly, avocado weevil, pink bollworm of cotton, European pine shoot moth, Japanese beetle, European corn borer, citrus canker and other citrus diseases, Szlerospora maydis disease of	
Total allotment	93, 480. 65	Indian corn, insect enemies and plant diseases of sugar cane, and insect enemies of sweet potatoes, yams, and banana	
Distributed among the several subactivaties as follows: Administration: Conduct of administrative and clerical work necessary for the proper enforcement of the plant-quarantine act Control of entry of plants and plant products under regulation: Foreign inspection and certification of nursery stock and other plants and plant products under regulation; prompt notification of arrival and proposed	62, 191. 28	plants Domestic-plant quaranties: Prevention of the further distribution within the United States of the Mediterranean fruit fly and melon fly, the gipsy moth and brown-tail moth, date-palm scale insects, pink bollworm of cotton, insect enemies and plant diseases of sugar cane, insect enemies of sweet potatoes, yams, and banana plants, bamboo smut, and flag smut and take-all	\$2,532.19
distribution and provision for the proper inspection, either at port of entry or at place of destination, of such imports	1, 261. 72	diseases of wheat and other small grains Plant-quarantine investigations: Investigation of insect and plant-disease conditions	2, 635. 12
Foreign plant quarantines: Prevention of the entry of plant materials affected with white		as a basis for needed quarantine action	2, 104. 25
pine blister rust, black stem rust, potato		Total	70, 724. 56

FEDERAL HORTICULTURAL BOARD.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage,	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$1,532.01 2,583.31	\$325.00 3,047.97	\$342.12 1,179.00	\$92.62 2,563.70	\$30.00 92.29			\$306.85 6.57	\$785.76 27,344.19	\$70, 724. 56 314, 680. 62
4,115.32	3,372.97	1,521.12	2,656.32	122.29			1 313.42	28, 129. 95	385, 405. 18

¹ Advertising and publication of notices.

PREVENTING THE ENTRANCE AND ESTABLISHMENT OF PINK BOLLWORM OF COTTON.		lation of the entry into the United States of railway cars and other vehicles, and freight, express, baggage, and other materials from	
Total expenditures as above	\$314, 680. 62 38, 470. 96 160, 369. 39	Mexico, and the inspection, cleaning, and disinfection thereof	\$26, 842. 30
Total allotment	513, 520. 97	to determine the actual distribution of the pink bollworm in Mexico; also surveys and inspections in Texas and other cotton-	
Distributed among the several subactivities as follows:		growing States to detect any infestation; and carrying out necessary control meas-	
Supervision: General planning and direction of the activities necessary for the		ures, in cooperation with the State of Texas, including the establishment of cotton-free	
proper enforcement of the work of sup- pressing the spread of the pink bollworm of		areas on or near the border of Mexico Investigational work: Investigations of the	168, 280. 62
cotton, including routine clerical work Border control work: Preventing the move-	116, 614. 92	pink bollworm in Mexico and elsewhere as a basis for control measures	2, 942. 78
ment of cotton and cotton seed from Mexico into the United States, including the regu-		Total	314, 680. 62
H. Doc. 362, 66–2——5			

ACQUISITION OF LANDS UNDER THE WEEKS FORESTRY LAW.

Classification of expenditures for the fiscal year ended June 30, 1919.

			Sala	ries.			Equipment.		
	Project.	Lump fund.			Travel, station, and field	Apparatus,		NC . 11	
		Statutory.	In Washington.	Out of Washington.	Total.	expenses.	instruments, laboratory.	Furniture.	Miscella- neous.
1 2 3 4 5	National Forest Reservation Commission. Acquisition of lands: Forest Service Solicitor's office Geological Survey Purchase of lands		\$6,865.61 7,277.50	\$50,938.21 31,132.12	\$57, 803. 82 38, 409. 62	\$15,013.79 7,023.01 73.01		\$166.20	\$19.48 11.50
	Total		14, 143. 11	82,070.33	1 96, 213. 44	22, 109. 81		166.20	30.98

¹ Includes increased compensation, amounting to \$4,491.82, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

National Forest Reservation Com- mission. Total expenditures as above Unexpended balance	\$86. 38 24, 913. 62	The cost of the work, including administrative expenses and purchase of lands, is distributed as follows: Forest Service: As provided by sec. 6 of the	
Total appropriation	25, 000. 00	Weeks forestry law, the Forest Service, by direction of the Secretary of Agricul-	
This commission, consisting of the Secretary of War, the Secretary of the Interior, the Secretary of Agriculture, two Members of the Senate, and two Members of the House of Representatives, considers and passes upon land recommended for purchase as provided by sec. 6 of the Weeks forestry law (act approved Mar. 1, 1911) and fixes the price at which such land may be purchased.		ture, examines, locates, and recommends for purchase such lands as, in the judgment of the Secretary, may be necessary to the regulation of the flow of navigable streams, reporting to the National Forest Reservation Commission the results of such examinations. Solicitor's office: As provided by sec. 8 of the Weeks forestry law, the Solicitor's office of the Department of Agriculture, by direction of the Secretary of Agriculture,	\$79, 013. 26
Acquisition of Lands.		ture, makes all necessary examinations of title records to secure safe title in the	
Total expenditures as above	\$1, 130, 444. 81 ¹ 2, 562, 020. 82	United States to the lands to be acquired under this law, no payment being made, however, until the title is satisfactory to and approved by the Attorney General	
Total available July 1, 1918	² 3, 692, 465. 63	and vested in the United States	\$46, 517. 42

¹ Includes \$1,824,788.96 covered by executed contracts on which no actual payment had been made up to June 30, 1919, and \$737,231.86 balance available for incumbrance during the fiscal year 1919.

² Includes \$4,491.82 for increased compensation provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

ACQUISITION OF LANDS UNDER THE WEEKS FORESTRY LAW.

° Classification of expenditures for the fiscal year ended June 30, 1919.

tationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage,	Furnishing of heat, light, power, electricity.	Forage, purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
\$7.10							1 \$79.28		\$86.38
1.75	\$710.65 561.40	\$111.57 59.53	\$270.54 109.02			\$29.13 29.42	² 108.00 1 20.55	\$4,780.08 291.62	79, 013. 26 46, 517. 42 73. 01
							3 1, 004, 841. 12		1,004,841.12
8.85	1, 272. 05	171.10	379.56			58.55	1,005,048.95	5,071.70	1, 130, 531. 19

¹ Printing and binding.

Geological Survey: Before any lands are purchased by the National Forest Reservation Commission they are examined by the Geological Survey, as provided by sec. 6 of the Weeks forestry law, and a report is made to the Secretary of Agriculture showing that the control of the lands will promote or protect the navi-

1	gation of streams on whose watersheds they lie.	\$73.01
	Purchase of lands: During the fiscal year ended June 30, 1919, the payments for the	
	actual purchase of lands acquired under the Weeks forestry law amounted to	1, 004, 841. 12
	Total	1, 130, 444, 81

SUMMARY OF EXPENDITURES OF THE DEPARTMENT AGRICULTURE.

The total expenses of the Department of Agri the fiscal year ended June 30, 1919, were \$30,000 of which amount \$29,685,849.37 was paid and \$1, represented outstanding liabilities on Aug. 31, is payments were classified as follows:	851,399.07, ,165,549.70 Land, including acquisitions under the 1919. The Weeks forestry law Structures and parts and nonstructural	84, 055. 25 1, 004, 949. 12
Lump-fund salaries: In Washington	775, 301. 56 830, 539. 77 104, 701. 32 66, 044. 31 002, 490. 84 201. 673 55 OUR CHARMSHIGH THEMS, INCIDITING MECHANICS', engineers', and electricians' supplies; printing, engraving, lithographing, and binding; subsistence and care of animals and storage and care of vehicles; cleaning and toilet supplies; and advertising and publication of notices.	79, 297. 89
RentTelegraph, telephone, and postage	201, 673, 55 543, 487, 67 382, 271, 42 320, 878, 91 47, 597, 15	1, 047, 958. 39

0

² Options for purchase of lands.

³ Lands purchased.

STATEMENT OF EXPENDITURES UNDER THE FOOD PRODUCTION ACT

(ACT OF AUG. 10, 1917, AMENDED BY THE ACT OF NOV. 21, 1918),

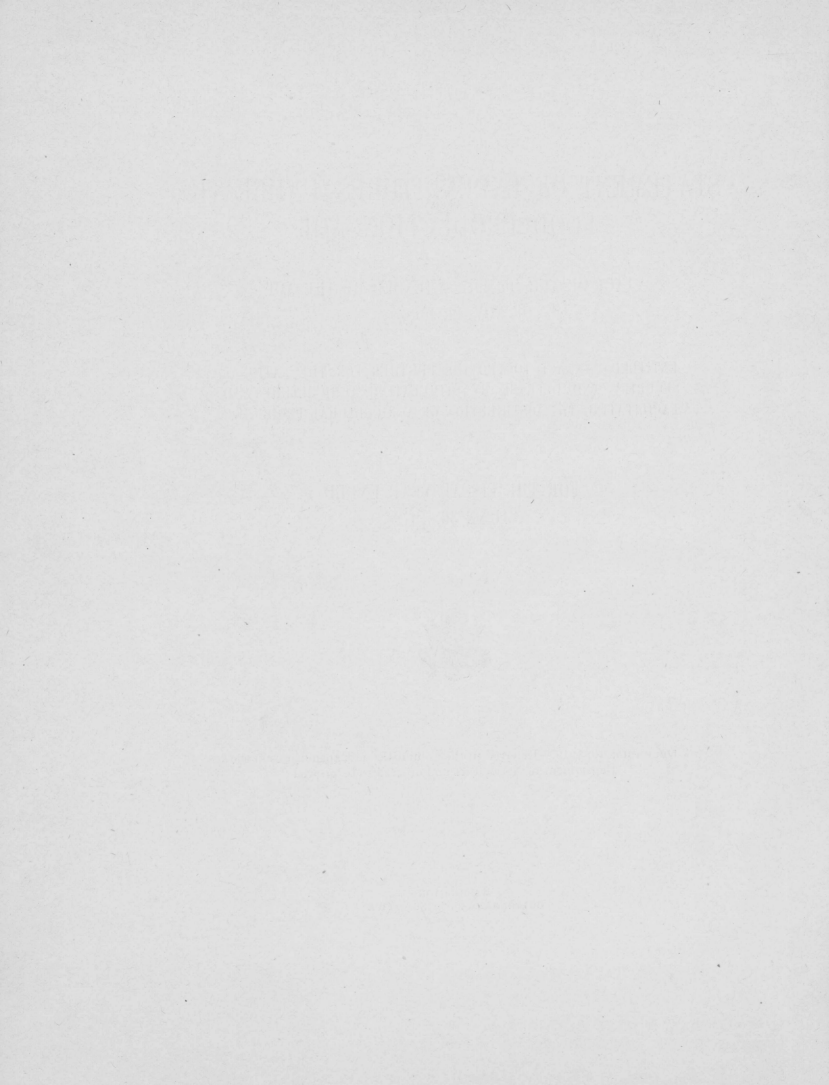
ENTITLED "AN ACT TO PROVIDE FURTHER FOR THE NATIONAL SECURITY AND DEFENSE BY STIMULATING AGRICULTURE AND FACILITATING THE DISTRIBUTION OF AGRICULTURAL PRODUCTS"

FOR THE FISCAL YEAR ENDED JUNE 30, 1919



DECEMBER 10, 1919.—Referred to the Committee on Expenditures in the Department of Agriculture and ordered to be printed

WASHINGTON
GOVERNMENT PRINTING OFFICE
1919



LETTER OF TRANSMITTAL.

DEPARTMENT OF AGRICULTURE, Washington, December 6, 1919.

Sir: As required by the act of August 10, 1917 (40 Stat. 273), entitled "An act to provide further for the national security and defense by stimulating agriculture and facilitating the distribution of agricultural products," I have the honor to transmit herewith a detailed report of expenditures during the fiscal year ended June 30, 1919, in carrying out the purposes of the act, as authorized by House Joint Resolution 311 (Pub. Res. No. 36, 65th Congress) and the act of November 21, 1918 (Public No. 243, 65th Congress).

A copy of this statement has also been transmitted to the President of the Senate.

Very respectfully,

D. F. Houston, Secretary.

The Speaker of the House of Representatives.

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EXPENDITURES UNDER THE ACT OF AUG. 10, 1917 (FOOD-PRODUCTION ACT).

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1919

			Salaries.		Travel.	Equipment.			
	Project.	In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
2 Pub 3 Agri	General administration. Publication and informational work Agricultural exhibits. Rent in the District of Columbia.	\$53, 866. 47 47, 534. 60 10, 068. 96	\$1,055.00	\$54, 921. 47 47, 534. 60 10, 068. 96	\$5,817.65 2,866.73 10,810.27			\$700. 95 9, 608. 85 361. 46	
5	Assistance in supplying farm labor	21, 740. 10	60, 734. 13	82, 474. 23	33, 435. 91		103. 10		
	Total	133, 210. 13	61, 789. 13	1 194, 999. 26	52, 930. 56		1, 639. 49	10, 671. 2	

¹ Includes increased compensation, amounting to \$3,550.68, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

	GENERAL ADMINISTRATION.	
Tot: Out Une	al expenditures as above. standing liabilities, Aug. 31 (estimated)	\$71, 596. 71 557. 25 6, 335. 39
	Total allotment.	78, 489. 35
of an U	neral supervision and direction of the activities under the food-production act, including the payment of the salaries of 2 assistant secretaries and the employment of clerical and other emergency assistance; and for necessary traveling expenses, fuel, office supplies and equipment, and miscellaneous expenses. Indee this item are included the immediate office of the Secretary, the offices of 3 assistant secretaries, the chief clerk's office, and the legal and accounting work.	72, 153. 96
	Publication and Informational Work.	
Out	al expenditures as above. standing liabilities, Aug. 31 (estimated). expended balance (estimated).	\$203, 636. 09 27, 084. 58 5, 000. 99
	Total allotment.	235, 721. 66
tl av	paration, printing, and distribution of emergency leaflets, circulars, bulletins, and posters; increasing the circulation of the Weekly News Letter to special temporary lists; supplying information in readily vailable form to daily newspapers, country weeklies, the agricultural press, and certain classes of rade journals; and other informational activities of an emergency character	230, 720, 67

BUREAU OF ANIMAL INDUSTRY.

		Salaries.			Travel.	Equipment.			
The state of the s	Project,	In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
	Eradication of cattle ticks. Eradication of hog cholera Eradication of abortion, influenza, strangles, etc.	\$4,310.00 3,520.00 11,755.70	\$59, 257. 11 157, 374. 41 114, 396. 02	\$63, 567. 11 160, 894. 41 126, 151. 72	\$194.45 43,421.02 43,773.84	\$11.35 294.00		\$184.33 65.90	
	Production of beef cattle Production of pork. Production of poultry Production of sheep. Making cottage cheese on the farm Utilization of creamery by-products.	7, 708. 93 25, 164. 23 12, 834. 50 5, 352. 19 3, 498. 33 3, 123. 00	15, 744. 03 54, 092. 82 51, 284. 78 18, 378. 44 12, 367. 42 6, 567. 42	23, 452. 96 79, 257. 05 64, 119. 28 23, 730. 63 15, 865. 75 9, 690. 42	21, 768. 16 40, 059. 72 51, 042. 34 18, 535. 55 10, 374. 79 4, 987. 72	6. 50 385. 81 325. 00	\$152. 16 204. 67 243. 00 29. 26	68. 5 559. 1 616. 6 246. 7 173. 8 48. 0	
	Total	77, 266. 88	489, 462. 45	1 566, 729. 33	234, 157. 59	1,022.66	629.09	1, 963. 1	

¹ Includes increased compensation, amounting to \$18,045.97, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

EXPENDITURES UNDER THE ACT OF AUG. 10, 1917 (FOOD-PRODUCTION ACT).

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1919.

1,487.07 1217.02 125.00 121.30 132.15 734.91 75.20 1,432.80 16,856.61 14,600.00 65.00 14,400.00 377.00 223.26 123.28 16,856.61 14,600.00 121.38 16,700.00 14,400.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480.00 1,943.00 1,114.30 1,123.00 1,114.30 1,123.00 1,1432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,6856.61 14,600.00 1,432.80 1,432.80 1,432.80 1,432.80 1,432.80 1,432.80 14,600.00 1,442.80 1,440.00 1,400.00											
Stationery. Rent. telephone, and postage. cherry sand postage.			Telegraph		Furnishing			Specified	Miscella-		
217.02 8125.00 312.15 734.91 75.20 1,432.80 16,836.61 41,400.06 16,799. 4,699.76 14,525.00 1,943.00 1,114.30 4,969.19 2141,063.76 18,924.46 447,480. 2 Printing. AGRICULTURAL EXHIBITS. Total expendit tures as above. Outstanding liabilities, Aug. 31 (estimated). 1,2 Unexpended balance (estimated). 1,2 Unexpended balance (estimated). 43,4	Stationery.	Rent.	telephone,	express, and	of heat, light, power.	purchased	Fuel.	items not otherwise	neous sup- plies,	Total.	
65.00	1, 487. 07	\$125.00	159.61	95.38			75. 20	\$139, 630. 96 1, 432. 80	1,781.73	\$71, 596. 71 203, 636. 09 41, 047. 38 14, 400. 00	1 2 3 4
Printing. **Printing.** **Printing.** **AGRICULTURAL EXHIBITS.** **Total expenditures as above.** **Outstanding liabilities, Aug. 31 (estimated).** **Total allotment.** **Preparation, shipment, installation, and demonstration of exhibit material for use at fairs, expositions, and in other ways, illustrating improved methods of food production, conservation, marketing, and utilization **ARITY IN THE DISTRICT OF COLUMBIA.** **Total expenditures as above.** **Outstanding liabilities, Aug. 31 (estimated).** **Total allotment.** **Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act.** **ASSISTANCE IN SUPPLYING FARM LABOR.** **Total expenditures as above.** **Outstanding liabilities, Aug. 31 (estimated).** **Unexpended balance (estimated).** **Outstanding liabilities, Aug. 31 (estimated).** **Unexpended balance (estimated).** **Total allotment.** **Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from of the response from other useful industries; (5) to encourage the fullest use of the same time avoid taking this labor from of regularly employed in farming operations, and at the same time avoid taking this labor from of regularly employed in farming operations, and at the same time avoid taking this labor from of regularly employed in farming operations, and at the same time avoid taking this labor form of regularly employed in farming operations, and at the same time avoid taking this labo	65.00		377.00	223, 26					121.38	116, 799. 88	5
AGRICULTURAL EXHIBITS. S41,0	4, 699. 76	14, 525. 00	1, 943. 00	1, 114. 30			4, 969. 19	2 141, 063. 76	18, 924. 46	447, 480.06	
Total expenditures as above	² Printing.										
Dutstanding liabilities, Aug. 31 (estimated). 1, 2 Total allotment. 43, 4 Preparation, shipment, installation, and demonstration of exhibit material for use at fairs, expositions, and in other ways, illustrating improved methods of food production, conservation, marketing, and utilization RENT IN THE DISTRICT OF COLUMBIA. Potal expenditures as above. 5 Dutstanding liabilities, Aug. 31 (estimated). 10, 3 Total allotment. 25, 0 Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act. 14, 6 Assistance in Supplying Farm Labor. 14, 6 Dutstanding liabilities, Aug. 31 (estimated). 162, 3 Total allotment. 5 Dutstanding liabilities, Aug. 31 (estimated). 162, 3 Total allotment. 162, 3 Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation be the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries: (5) to encourage the fullest use of										0.17 0.15	00
Preparation, shipment, installation, and demonstration of exhibit material for use at fairs, expositions, and in other ways, illustrating improved methods of food production, conservation, marketing, and utilization RENT IN THE DISTRICT OF COLUMBIA. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act. Assistance in Supplying Farm Labor. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Unexpended balance (estimated). Total allotment. Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries: (5) to encourage the fullest use of	Outstanding	g liabilities,	Aug. 31 (es	timated)						\$41, 047. 1, 236. 1, 153.	.10
RENT IN THE DISTRICT OF COLUMBIA. Total expenditures as above	Total	allotment.								43, 436.	. 67
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). 20 Unexpended balance (estimated). 25,00 Total allotment. 25,00 Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act. 14,60 Assistance in Supplying Farm Labor. 14,60 Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). 44,9 Total allotment. 50 Total allotment. 50 Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of	Preparation in other w	, shipment, ays, illustrat	installation, ting improve	and demons	stration of ex of food produ	chibit mater ction, conser	ial for use a vation, ma	at fairs, expo rketing, and	sitions, and dutilization	42, 283.	. 48
Outstanding liabilities, Aug. 31 (estimated). Total allotment. Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act. Assistance in Supplying Farm Labor. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of				RENT	IN THE DIS	TRICT OF CO	DLUMBIA.				
Total allotment. Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act. Assistance in Supplying Farm Labor. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of	Outstanding	g liabilities,	Aug. 31 (es	timated)						\$14, 400. 225. 10, 375.	.00
Provision for additional office quarters made necessary by the increased activities of the department in carrying out the purposes of the food-production act									_	25, 000	-
Carrying out the purposes of the food-production act				ters made n	ecessary by	the increase	ed activiti	es of the der	partment in	20,000	. 00
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of										14, 625.	.00
Total expenditures as above				ASSISTAN	CE IN SUPPL	LYING FARM	LABOR.				
Cooperation with the Department of Labor and State agencies in dealing with the farm-labor problem by placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of	Outstanding	g liabilities,	Aug. 31 (es	timated)						\$116, 799. 587. 44, 955.	. 95
placing in each State, in touch with the State agencies, the best available man (1) to make surveys of farm-labor conditions; (2) to bring about fuller cooperation in the utilization of labor among farmers in the same community; (3) to assist in shifting labor from one community or one State to another; (4) to bring into service kinds of labor not heretofore fully or regularly employed in farming operations, and at the same time avoid taking this labor from other useful industries; (5) to encourage the fullest use of	Total	allotment.								162, 343.	.00
the same time avoid taking time labor from other userin industries, (5) to encourage the runtest use of	placing in farm-labo the same bring into	r each State, r conditions community service kin	; in touch w ; (2) to bring ; (3) to assist ds of labor n	ith the Stat g about fulle t in shifting ot heretofor	e agencies, ter cooperation labor from cefully or reg	the best ava on in the uti one commun ularly emple	ilable man lization of uity or one oyed in far	(1) to make labor among State to and ming operat	e surveys of g farmers in other; (4) to ions, and at		
	farm labo	r-saving ma	chinery who	erever pract	icable; and	in other wa	ys			117, 387.	. 83

BUREAU OF ANIMAL INDUSTRY.

Statiobery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.
\$3.35	\$280.84	\$275. 18 163. 87	\$458. 26 335. 09	\$323.55	\$180.40	\$20.00	\$3,761.30	\$84.14	\$63,761.56 209,925.11 170,784.42
7. 19 53. 50 547. 08 120. 90	1,084.00	22. 15 109. 58 450. 72 70. 65 10. 35 1. 08	45. 90 264. 50 1, 153. 22 217. 41 . 42 5. 18	7. 20 14. 16			1, 241. 81 12. 50 30. 00 3, 153. 87	15. 56 1,655. 75 733. 71 142. 48 2. 50	45, 532. 60 123, 419. 46 120, 402. 45 43, 448. 65 26, 427. 68 17, 886. 27
732. 02	1,364.84	1, 103. 58	2,506.98	344. 91	180.40	20.00	2 8, 199. 48	2,634.14	821, 588. 20

² Subsistence and care of animals and storage and care of vehicles, \$3,806.87; cleaning and toilet supplies, \$12.50; purchase of animals for demonstrational purposes, \$1,226.24; printing, \$3,153.87.

H. Doc. 501, 66-2—2

5

ERADICATION OF CATTLE TICKS.	
Total expenditures as above . Unexpended balance (estimated).	\$63, 761. 56 210. 92
Total allotment.	63, 972. 48
Extension of the tick eradication activities of the department, in order to advance the preliminary work and reduce the area under quarantine as rapidly as possible, and thus add materially to the meat supply of the country.	63, 761. 56
Eradication of Hog Cholera.	
Total expenditures as above	\$209, 925. 11 306. 37
Total allotment.	210, 231. 48
Enlargement of the campaign looking to the prevention, control, and eradication of hog cholera in the States already covered in part by bureau veterinary inspectors, working in cooperation with State authorities, and extension of the work to additional States.	209, 925. 11
Eradication of Abortion, Influenza, Strangles, Etc.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$170, 784. 42 1, 800. 00 7, 401. 11
Total allotment.	179, 985. 53
Cooperation with State regulatory and extension agencies and with private owners in the eradication or control of influenza among horses and mules, contagious abortion, strangles, blackleg, anthrax, and other animal diseases, including inspections at market centers, supervision, cleaning, and disinfection of infected cars, and advice to owners of animals as to proper methods of applying the necessary sanitary measures for the control and eradication of these diseases.	172, 584. 42
PRODUCTION OF BEEF CATTLE.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$45, 532. 60 750. 00 59, 099. 73
Total allotment.	105, 382. 33
Advice and assistance to farmers and cattlemen, in cooperation with the States Relations Service and the extension divisions of the State agricultural colleges, in the promotion of beef cattle production through the conservation of all good breeding cows, breeding for a maximum calf crop, preparation of permanent pastures, building silos, and the preservation of all available feedstuffs	46, 282. 60
Production of Pork.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$123, 419. 46 800. 00 26, 680. 21
Total allotment.	150, 899. 67
Stimulation of the production of pork by expanding the existing demonstrational activities in connection with the boys' and girls' pig clubs, county agents, and other State extension forces, and by lending greater direct assistance to farmers and hog raisers in solving their problems	124, 219. 46

PRODUCTION OF POULTRY.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$120, 402. 45 1, 100. 00 10, 065. 89
Total allotment.	131, 568. 34
Promotion of the production of poultry and eggs on general farms and in back yards by enlarging the present facilities for assisting poultry and farmers' organizations and individuals and by demonstrating proper methods for increasing and improving their output.	121, 502. 45
Production of Sheep.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$43, 448. 65 500. 00 16, 113. 16
Total allotment.	60, 061. 81
Extension of mutton and wool production through the encouragement of greater interest in sheep husbandry, especially in the Eastern and Southern States; and aid in the transfer of sheep from sections where there is a shortage of feed or where range is no longer available to those regions where the conditions are favorable for sheep production.	43, 948. 65
MAKING COTTAGE CHEESE ON THE FARM.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$26, 427. 68 150. 00° 26, 372. 32
Total allotment.	52, 950. 00
Instructions and demonstrations to farm and city women, in cooperation with the home demonstration forces in the various States, in proper methods of making and using cottage cheese as a substitute for meat, thereby utilizing for human consumption a large amount of skim milk now fed to live stock, and materially contributing to the conservation of the Nation's food supply	26, 577. 68
Utilization of Creamery By-Products.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$17, 886. 27 250. 00 3, 833. 06
Total allotment.	21, 969. 33
Assistance to creamery operators looking to the most advantageous utilization of the by-products of this industry, such as the conversion of skim milk and buttermilk into cottage cheese, condensed skim, or casein; one of the possibilities of such utilization being the addition of approximately 2,000,000,000 pounds annually to the food supply of the country in the form of cottage cheese	18, 136. 27
LIVE STOCK PRODUCTION IN THE GREAT PLAINS REGION.	
No expenditures made under this project. Unexpended allotment	\$100,000.00

BUREAU OF PLANT INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1919.

		Salaries.				Equipment.			
	Project.	In Washington.	Out of Washington.	Total.	Travel, station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
1	Purchase and sale of seed	\$6,383.32	\$6, 522. 28	\$12,905.60	\$4,057.57			\$33.03	
2	Cereal smut eradication	7, 151. 46	47, 587. 18	54, 738. 64	47, 144. 93			209. 11	
3	Peanut conservation and utilization	4, 700. 01	2,853.33	7, 553.34	3, 019. 69	\$132.78		925. 13	
	Control of cotton, truck, and forage crop	22, 777. 70	34, 982. 93	57, 760. 63	16, 892. 94	3, 681.12	\$817.87	4,878.66	
	diseases. Location of Irish potato seed stocks	5, 250. 00	1,938.01	7, 188. 01	4, 307. 93	263.83	51.91	711.40	
3	Plant disease survey	5, 676. 99	5, 632. 49	11, 309. 48	8,817.21	48.00	179. 94	3. 78	
	Castor bean production and utilization	2,309.16	2, 333. 33	4, 642. 49	4,826.84	40.00	179. 91	39.39	
	Maintenance of field bean seed supply	2,381.66	888.83	3, 270. 49	934.84		148.38	253. 99	
)	Field supervision of war garden work	350.00	000.00	350.00	500. 50		5. 44	104. 50	
)	Production of cereals and grain sorghums	1,771.66	2,362.03	4, 133. 69	1,819.09		0.11	101.0	
	Sugar beet nematode work	400.00	5,301.00	5, 701. 00	750. 47	48.30	251.95	995. 84	
	Pathological inspection of fruits during processes of marketing.	1,966.67	5, 232. 15	7, 198. 82	3,740.83	1,371.48	239. 95	695. 78	
	Control of a new sugar cane disease	2, 514. 17	1, 424. 55	3,938.72	1,091.76	639.50		558. 2	
	Production of rice	690.00	981.11	1,671.11	605.80	140.00		6.6	
	Prevention of plant dust explosions and fires.		999.44	999.44					
	Fruit and vegetable utilization	5, 777. 78	970.99	6,748.77	27.02	974.64	9.28	1,657.46	
	Total:	70, 100. 58	120,009.65	1 190, 110. 23	98, 537. 42	7, 299. 65	1,704.72	11,072.90	

¹ Includes increased compensation, amounting to \$1,106.90, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

PROJECT STATEMENTS.	
PURCHASE AND SALE OF SEED.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	34, 470, 64
Total allotment	5, 781, 575. 68
Purchase and storage of seeds suitable for the production of food or feed crops and their sale to farme for cash, at cost, in sections where, on account of drought or other unfavorable conditions, special neef for such assistance arises; receipts from sale of seed to be returned to the Treasury and used as a revoling fund.	ed
CEREAL SMUT ERADICATION.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	1, 319, 55
Total allotment	110, 123. 97
An active campaign for the control of the ravages of grain smuts, which cause heavy annual losses wheat, oats, barley, and rye, especially by demonstrations of seed treatments, in cooperation with the States Relations Service and the State extension forces	16
PEANUT CONSERVATION AND UTILIZATION.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	794. 58
Total allotment.	15, 050. 00
Instructions and demonstrations in the harvesting, thrashing, and handling of peanuts, especially regions where the peanut industry is new, in order to increase the acreage and produce crops of the highest value for food purposes and for the manufacture of oil	1e
CONTROL OF COTTON, TRUCK, AND FORAGE CROP DISEASES.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	8 583 59
Total allotment.	. 117, 878. 29
Assistance of State extension agencies, through advice to county agricultural agents and farm bureau in the control of diseases of potatoes, beans, and other important crop plants; pathological inspector of vegetables during processes of marketing, in cooperation with the Bureau of Markets	n

BUREAU OF PLANT INDUSTRY.

	Total.	Miscella- neous sup- plies, services, etc.	Specified items not otherwise classified.	Fuel.	Forage purchased in bulk.	Furnishing of heat, light, power, electricity.	Freight, express, and drayage.	Telegraph, telephone, and postage.	Rent.	tationery.
7	\$55, 443. 68 106, 265. 97 12, 096. 31 89, 597. 28	\$1,500.61 2,313.28 237.54 2,606.13	\$30,075.70 220.25	\$19. 85 108. 22 152. 27		\$106. 13 64. 59	\$3,018.67 24.68 22.01 281.96	\$442.09 606.43 8.54 79.17	\$3, 203. 58	\$80. 85 1, 228. 90 89. 06 1, 739. 39
3 0	18, 583. 90 20, 586. 59 9, 691. 13 5, 792. 70 1, 281. 47	5, 382. 52 73. 65 907. 83 101. 75	64.88				309. 43 48. 09 7. 51 30. 48 8. 31	9. 40 56. 83 45. 12 30. 32		272. 46 123. 26 56. 13 224. 72 210. 97
6	6, 014. 39 7, 959. 74 13, 383. 06	24. 16 25. 90	62. 05				37. 98 62. 07 10. 80	1. 43 18. 60 4. 88	100.00	22. 20 7. 35 32. 57
2 4	6, 686. 98 2, 466. 42 999. 94	272.09	23. 24				36. 32 17. 05	.20 .50		127. 10 25. 20
-	13, 689. 25 370, 538. 81	3, 365. 25	2 30, 623. 37	128. 47		192. 85	126. 78 4, 032. 14	3. 50 1, 307. 01	3,725.88	472. 48

 $^{^2\ \}mathrm{Seed}\ \mathrm{purchases}, \$30,057;\ \mathrm{mechanics'}, \mathrm{engineers'}, \mathrm{and}\ \mathrm{electricians'}\ \mathrm{supplies}, \$377.38;\ \mathrm{cleaning}\ \mathrm{and}\ \mathrm{toilet}\ \mathrm{supplies}, \$188.99.$

Location of Irish Potato Seed Stocks.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$18, 583. 90 4, 730. 53 6, 740. 57
Total allotment.	30, 055. 00
A general survey of the United States for the purpose of locating stocks of disease-free and varietal-pure seed potatoes, and determination of the suitability of certain stocks and varieties for seed purposes in the various potato-producing areas.	23, 314, 43
PLANT DISEASE SURVEY.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$20, 586. 59 1, 895. 73 621. 34
Total allotment.	23, 103. 66
Cooperation with State pathologists in the collection of information relative to the occurrence and severity of the more important plant diseases as an aid in the control of serious epidemics, with special reference to diseases of cereal and truck crops.	22, 482. 32
Castor Bean Production and Utilization.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$9, 691. 13 194. 92 10, 113. 95
Total allotment.	20, 000. 00
Advice and assistance to farmers, farm demonstrators, contractors, county agents, and others in connection with the culture and handling of castor beans, especially the growing of some 100,000 acres under contract by the War Department for the production of castor oil needed for the lubrication of airplane motors.	9, 886. 05
MAINTENANCE OF FIELD BEAN SEED SUPPLY.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$5, 792. 70 1, 139. 41 3, 207. 21
Total allotment	10, 139. 32
Improvement of the bean industry of the country by developing methods which will insure seed of higher productivity, true to name, and less subject to disease, and dissemination of information to growers regarding the best practices. H. Doc. 501, 66-2—3	6, 932. 11

FIELD SUPERVISION OF WAR GARDEN WORK.

Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$1, 281. 47 486. 95 5, 731. 58
Total allotment	7, 500. 00
Advice and assistance by garden specialists to the State extension forces, in cooperation with the States Relations Service, regarding the handling of crops and as to varieties most suitable for planting by small gardeners.	1, 768. 42
PRODUCTION OF CEREALS AND GRAIN SORGHUMS.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$6,014.39 153.85 47,081.76
Total allotment.	53, 250, 00
Detail of experts and assistants to work as special advisers to county agents in selecting varieties of cereals and grain sorghums best suited to the different regions and in securing the most economical use of labor and the adoption of the best methods of planting, handling, and storing the crops in order to extend the acreage and increase crop production.	6, 168. 24
SUGAR BEET NEMATODE WORK.	
Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated)	\$7, 959. 74 962. 10 1, 218. 16
Total allotment.	10, 140. 00
A thorough survey of sugar-beet producing sections to locate nematode-infested areas; study of the effect of crop rotations, cultural methods, fertilizers, and other factors that bear upon the propagation and spread and upon the control of the nematode; field and plat experiments for the purpose of determining the most practical means of control; and advice to growers regarding control measures that should be followed when growing beets on badly infested land.	8, 921. 84
PATHOLOGICAL INSPECTION OF FRUITS DURING PROCESSES OF MARKETING.	
Total expenditures as above Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$13, 383. 06 1, 385. 36 3, 251. 58
Total allotment.	18, 020. 00
Pathological work, in cooperation with the inspection service of the Bureau of Markets, to determine the condition of fruits at shipping points, locate the causes of decay while in transit, in storage, or on the market, and advise as to proper methods of handling fruits to prevent losses from pathological causes.	14, 768, 42
Calaboration	11, 100. 12

BUREAU OF CHEMISTRY.

	Project.		Salaries.		Travel,	Equipment.			
		In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
1 2 3	Poultry and egg demonstrations. Sirup demonstrations. Preparation of sweet sirups.	\$1,490.00	\$9,834.16	\$9,834.16 1,490.00	\$7,031.00 809.16	\$633, 41 813, 30 500, 00	\$37.54	\$2. 25	
4 5	Handling, transportation, and storage of fish Waterproofing leather for Government and farm use.	625.00	11, 208. 84	11,833.84	3, 642. 50 15. 40	751. 22 170. 47		51. 14 35. 34	
6	Serviceability tests of leather and leather substitutes.								
7 8	Utilization of wool-scouring wastes Prevention of plant-dust explosions and fires.	7, 160. 17	1, 434. 37 17, 097. 93	1, 434. 37 24, 258. 10	455.32 20,722.06	127.77	88. 08	241. 97	
9	Fruit and vegetable utilization	3,993.66	900.00	4, 893. 66	1, 431. 97	1, 467. 67		103.87	
	Total	13, 268, 83	40, 475, 30	1 53, 744. 13	34, 105. 41	4, 463. 84	125. 62	434, 57	

¹ Includes increased compensation, amounting to \$1,506.35, provided by the legislative, executive and judicial appropriation act for the fiscal year 1919.

CONTROL OF A NEW SUGAR CANE DISEASE.	
Total expenditures as above.	\$6, 686. 98 6, 556. 09 6, 761. 93
Total allotment.	20, 005. 00
Investigation of a new disease of sugar cane in Porto Rico, known as "mottling," which in four years has spread over about one-fourth of the island and threatens the destruction of its sugar-cane industry, amounting to a total production of 400,000 tons annually; with a view to ascertain the cause of the disease and to develop and secure the adoption of practical methods of control	13, 243, 07
Production of Rice.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated).	\$2, 466. 42 17. 90 2, 525. 68
Total allotment	5, 010. 00
Development of rice culture in Porto Rico, through the production and distribution of selected seed and hybrids and by securing the adoption by growers of better cultural practices, in order that the island may be made more nearly independent of the mainland for its supply of this important food crop; also encouragement of rice growing in certain sections of the Southern States where the normal rainfall is sufficiently heavy during the summer months to provide the necessary water, without irrigation, for its cheap production.	2, 484, 32
PREVENTION OF PLANT DUST EXPLOSIONS AND FIRES.	
Total expenditures as above Unexpended balance (estimated)	\$999. 94 4, 000. 06
Total allotment.	5,000.00
Development and improvement of devices for ridding threshing machines of smut dust, not only to obviate losses of grain and other property through explosions and fires, but also to prevent the scattering of the smut spores in the vicinity of the machines and thereby reduce the smut infection of grain in nearby fields.	999. 94
FRUIT AND VEGETABLE UTILIZATION.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$13, 689. 25 485. 98 859. 77
Total allotment.	15, 035. 00
Experiments, in cooperation with the Bureau of Chemistry, in developing the best methods of home drying and other similar forms of fruit and vegetable utilization, the work being restricted to the operations which can be handled upon farms or by individuals, and demonstrations, in close cooperation with the county agents and other representatives of the States Relations Service, of the methods thus	14 105 00
devised	14, 175. 23

BUREAU OF CHEMISTRY.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.
	\$160.00	\$142. 25 12. 05	\$105.07 145.59	\$91.16				\$1,137.66 3,271.45 9.50	\$19,174.50 6,541.55 509.50
		7.70	132.90 6.78	52.08				1,500.74 540.88	17, 972. 12 766. 87
			14, 51					3, 842. 63	3,857.14
		. 80 182. 67	165. 74	.85				1. 00 3, 717. 68	1,891.49 49,504.92
		57.04	706. 93					5, 457. 65	14, 118. 79
	160.00	402. 51	1,277.52	144. 09				19,479.19	114, 336. 88

POULTRY AND EGG DEMONSTRATIONS.

POULTRY AND EGG DEMONSTRATIONS.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$19, 174. 50 3, 519. 00 17, 625. 36
Total allotment	40, 318. 86
Demonstrations at small packing plants of proper methods of fleshing, killing, picking, packing, transporting, and storing poultry and handling, packing, transporting, and storing eggs, with the object of increasing the supply of these products and correcting existing wasteful methods	22, 693. 50
SIRUP DEMONSTRATIONS.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	6, 541. 55 478. 70 29. 75
Total allotment.	7, 050. 00
Demonstration of processes for preparing sugar-cane and sorghum sirup of superior quality which will not crystallize or ferment, and of methods by which variability of flavor and color of the product may be overcome, with a view to stimulate sirup production and prevent serious losses from spoilage	7, 020. 25
Preparation of Sweet Sirups.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	509. 50 500. 00 3, 990. 50
Total allotment.	5, 000. 00
Investigation and demonstration of the preparation of sweet sirups from various agricultural products including grapes, with the object of supplementing the sugar supply of the country and profitably utilizing the large quantities of grapes that heretofore have been used in wine production	1,009.50
HANDLING, TRANSPORTATION, AND STORAGE OF FISH.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	17, 972. 12 1, 370. 33 1, 071. 55
Total allotment.	20, 414. 00
Demonstrations of methods of handling, packing, storing, and shipping fish, with a view to the prevention of losses through spoilage and the increased utilization of this product for food purposes	19, 342. 45
Waterproofing Leather for Government and Farm Use.	
Total expenditures as above	766. 87
Outstanding liabilities, Aug. 31 (estimated)	1, 577. 71 655. 42
Total allotment.	3, 000. 00

BUREAU OF ENTOMOLOGY.

			Salaries.		Travel,	Equipment.			
	Project.	In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous,	
1	General supervision of emergency insect control work.	\$1,702.93	\$324.00	\$2,026.93	\$139.92		\$83.60	\$1.95	
2	Control of cereal and forage insects Control of stored productinsects	1,918.34 490.00	20, 354. 89 3, 437. 00	22, 273. 23 3, 927. 00	9, 472. 89 4, 491. 32	\$304.86	2,614.21	5, 015. 03	
4	Control of vegetable and truck crop insects	430.00	18, 332. 44	18, 332. 44	11, 354. 16			8.35	
. 5	Control of sweet potato weevil		15, 046. 31	15, 046. 31	13, 457. 33		10.50	7.50	
6	Control of deciduous fruit insects.	1,873.34	19, 310. 03	21, 183. 37	10, 749. 48	255. 80	301.40	4, 082. 84	
7	Control of citrus fruit insects		5, 185. 24	5, 185. 24	2,309.50	8. 60		14.33	
8	Control of insects injurious to live stock		4, 531. 67 960. 00	4,531.67 960.00	5, 229. 04			20. 24	
10	Control of sugar cane insects		1, 178. 83	1, 178. 83	254.06				
11	Extension work in beekeeping		5, 869. 61	5, 869. 61	7, 410. 85		45.00		
	Total	5, 984. 61	94, 530. 02	1 100, 514. 63	64, 868, 55	569. 26	3, 054. 71	9, 150. 24	

¹ Includes increased compensation, amounting to \$2,534.93, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

Serviceability Tests of Leather and Leather Substitutes. Total expenditures as above	STATEMENT OF EXPENDITURES UNDER THE FOOD-PRODUCTION ACT.	13
Total expenditures as above. \$3, 857. 14 Outstanding liabilities, Aug. 31 (estimated)	Bureau of Chemistry, to determine their value for the purposes intended and their freedom from harmful ingredients; and dissemination of the results of these tests to Government departments and	\$2, 344. 58
Total expenditures as above. \$3, 857. 14 Outstanding liabilities, Aug. 31 (estimated)	SERVICEABILITY TESTS OF LEATHER AND LEATHER SUBSTITUTES.	
Total allotment. 6,000.00 Wearing experiments, in cooperation with the War Department and manufacturers, to determine the relative merits of various tannages of shoe leather, both sole and upper, and also sole leather substitutes, for the purpose of securing data which will aid in the conservation of raw materials and in selecting durable and serviceable materials and preparing specifications therefor. 5,688.73 UTILIZATION OF WOOL-SCOURING WASTES. Total expenditures as above. \$1,891.49 Outstanding liabilities, Aug. 31 (estimated). 683.51 Unexpended balance (estimated). 5,000.00 Total allotment. 5,000.00 Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. \$49,504.99 Outstanding liabilities, Aug. 31 (estimated). 1,559.57 Total expenditures as above. \$49,504.99 Outstanding liabilities, Aug. 31 (estimated). 1,559.57 Total allotment. 51,634.89 Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51,064.49 FRUIT AND VEGETABLE UTILIZATION. \$1,728.89 Outstanding liabilities, Aug. 31 (estimated). 1,728.89 Unexpended balance (estimated). 1,728.89 Unexpended balance (estimated). 20,088.60 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities		00 055 14
Total allotment. 6,000.00 Wearing experiments, in cooperation with the War Department and manufacturers, to determine the relative merits of various tannages of shoe leather, both sole and upper, and also sole leather substitutes, for the purpose of securing data which will aid in the conservation of raw materials and in selecting durable and serviceable materials and preparing specifications therefor. 5,688.73 UTILIZATION OF WOOL-SCOURING WASTES. Total expenditures as above. \$1,891.49 Outstanding liabilities, Aug. 31 (estimated). 683.51 Unexpended balance (estimated). 5,000.00 Total allotment. 5,000.00 Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. \$49,504.99 Outstanding liabilities, Aug. 31 (estimated). 1,559.57 Total expenditures as above. \$49,504.99 Outstanding liabilities, Aug. 31 (estimated). 1,559.57 Total allotment. 51,634.89 Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51,064.49 FRUIT AND VEGETABLE UTILIZATION. \$1,728.89 Outstanding liabilities, Aug. 31 (estimated). 1,728.89 Unexpended balance (estimated). 1,728.89 Unexpended balance (estimated). 20,088.60 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total expenditures as above.	
Wearing experiments, in cooperation with the War Department and manufacturers, to determine the relative merits of various tannages of shoe leather, both sole and upper, and also sole leather substitutes, for the purpose of securing data which will aid in the conservation of raw materials and in selecting durable and serviceable materials and preparing specifications therefor. UTILIZATION OF WOOL-SCOURING WASTES. Total expenditures as above. St., 891, 495 Outstanding liabilities, Aug. 31 (estimated). Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, seap, and explosives manufacture. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total expenditures as above. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total allotment. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total allotment. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total allotment. 51, 634, 83 570. 30 Total allotment. Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. \$14, 118, 75 Outstanding liabilities, Aug. 31 (estimated). PRUIT AND VEGETABLE UTILIZATION. Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Unexpended balance (estimated)	311. 21
relative merits of various fannages of shoe leather, both sole and upper, and also sole leather substitutes, for the purpose of securing data which will aid in the conservation of raw materials and in selecting durable and serviceable materials and preparing specifications therefor	Total allotment	6, 000. 00
Total expenditures as above	relative merits of various fannages of shoe leather, both sole and upper, and also sole leather substitutes, for the purpose of securing data which will aid in the conservation of raw materials and in	5, 688. 79
Outstanding liabilities, Aug. 31 (estimated). 2, 425 00 Total allotment. 5, 000 00 Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. 2, 575 00 PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total expenditures as above. \$49, 504. 90 Outstanding liabilities, Aug. 31 (estimated). 1, 559. 50 Unexpended balance (estimated). 570. 30 Total allotment. 51, 634. 80 Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51, 064. 40 FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. \$14, 118. 70 Outstanding liabilities, Aug. 31 (estimated). 1, 728. 81 Unexpended balance (estimated). 20, 088. 60 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Utilization of Wool-Scouring Wastes.	
Unexpended balance (estimated). 2, 425, 00 Total allotment. 5, 000, 00 Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. 2, 575, 00 PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total expenditures as above. \$49, 504, 90 Outstanding liabilities, Aug. 31 (estimated). 1, 559, 570, 30 Unexpended balance (estimated). 570, 33 Total allotment. 51, 634, 83 Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51, 064, 40 FRUIT AND VEGETABLE UTILIZATION. \$14, 118, 79 Outstanding liabilities, Aug. 31 (estimated). 1, 728, 83 Unexpended balance (estimated). 20, 088, 60 Total allotment. 20, 088, 60 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total expenditures as above	\$1, 891. 49
Development of practical methods for the recovery from wool of the enormous quantities of grease and potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Total allotment. Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. Total expenditures as above. FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. S14, 118. 79 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	683. 51 2, 425. 00
potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufacture. PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Total allotment. Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. Total expenditures as above. FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. \$14, 118. 79 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total allotment.	5, 000. 00
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Total allotment. Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. Total expenditures as above. FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	potassium carbonate which heretofore have been allowed to go to waste, and utilization of the wool grease for waterproofing shoe leather and of the carbonate for glass, soap, and explosives manufac-	2, 575. 00
Outstanding liabilities, Aug. 31 (estimated)	PREVENTION OF PLANT-DUST EXPLOSIONS AND FIRES.	
Unexpended balance (estimated). 570. 3' Total allotment. 51, 634. 8: Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51, 064. 4: FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. \$14, 118. 7: Outstanding liabilities, Aug. 31 (estimated). 1, 728. 8: Unexpended balance (estimated). 4, 241. 0. Total allotment. 20, 088. 6: Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total expenditures as above	\$49, 504. 92
Total allotment. 51, 634. 85 Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. 51, 064. 46 FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. \$14, 118. 76 Outstanding liabilities, Aug. 31 (estimated). 1, 728. 85 Unexpended balance (estimated). 4, 241. 06 Total allotment. 20, 088. 66 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Outstanding liabilities, Aug. 31 (estimated)	1, 559. 54
Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country. FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Unexpended balance (estimated)	570. 37
FRUIT AND VEGETABLE UTILIZATION. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total allotment.	51, 634. 83
Total expenditures as above. \$14, 118. 76 Outstanding liabilities, Aug. 31 (estimated). 1, 728. 83 Unexpended balance (estimated). 4, 241. 0 Total allotment. 20, 088. 66 Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Development and demonstration of methods for the prevention of plant-dust explosions and fires in grain mills and elevators in order to conserve the food supply of the country	51, 064. 46
Outstanding liabilities, Aug. 31 (estimated)	FRUIT AND VEGETABLE UTILIZATION.	
Outstanding liabilities, Aug. 31 (estimated)	Total expenditures as above.	\$14, 118. 79
Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Outstanding liabilities, Aug. 31 (estimated).	1, 728. 83 4, 241. 04
Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and vegetables on a commercial scale, with a view to the preservation and utilization of large quantities	Total allotment.	20, 088, 66
of perishable food products otherwise wasted	Demonstrations, in cooperation with the Bureau of Plant Industry, of methods of drying fruits and	15. 847. 62

BUREAU OF ENTOMOLOGY.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.	
\$12.86		\$20. 22	\$0.34					\$168.66	\$2,454.48	1
257. 57	\$572.50	184. 15 9. 82	123. 21 2. 41	\$13.89		\$51.25		5, 113. 65 1, 017. 86	45, 996. 44 9, 448. 41	2 3
60.05 1.25	20. 00 234. 43 76. 83 2. 25	42. 89 57. 64 139. 86 3. 40	32. 01 86. 00 97. 73 7. 87	4.50 6.20 7.70		5. 37		3, 849. 70 651. 84 6, 764. 32 478. 00	33, 644. 05 29, 557. 75 43, 724. 75 8, 010. 44	5 6
15. 09	4.40	24. 18	63. 86					1,028.26	10, 912. 34	8 9
		. 80 45. 53	2.86					487. 87 74. 49	1, 921. 56 13, 448. 34	10 11
346. 82	906. 01	528. 49	416. 29	32. 29		56. 62		19, 634. 65	200, 078. 56	

GENERAL SUPERVISION OF EMERGENCY INSECT CONTROL WORK.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$2, 454. 48 435 J9 313 03
Total allotment	3, 202. 60
General supervision and systematization of the extension activities of the Bureau of Entomology in connection with emergency insect control work, in cooperation with the States Relations Service and through that service with the extension divisions of the State agricultural colleges.	2, 889. 57
CONTROL OF CEREAL AND FORAGE INSECTS.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$45, 996. 44 8, 036. 09 1, 339. 13
Total allotment	55, 371. 66
Extension work in the control of the principal insects affecting cereal and forage crops, through instructions and demonstrations in applying proper cultural methods, such as the destruction of hibernation quarters, dates of planting, tillage, rotation, fertilization, time of harvesting, and the use of sprays, poison baits, or other insecticides	54, 032. 53
CONTROL OF STORED PRODUCT INSECTS.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$9, 448. 41 2, 098. 50 10, 583. 09
* Total allotment	22, 130. 00
Control of corn, pea, and bean weevils and other insects which infest stored food products, through demonstrations and instructions to warehousemen, seedsmen, growers, and others in the construction of granaries and fumigation bins and in other methods of control.	11, 546. 91
CONTROL OF VEGETABLE AND TRUCK CROP INSECTS.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$33, 644. 05 578. 15 1, 414. 13
Total allotment	35, 636. 33
Cooperation with county agricultural agents through instructions in the use of insecticides, such as sprays, powders, mashes, etc., in the application of correct cultural methods, such as destruction of hibernation quarters, rotation, and time of planting, and in the practice of proper methods of harvesting and storing, with a view to the control of insects injurious to vegetable and truck crops	34, 222. 20
CONTROL OF SWEET POTATO WEEVIL.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$29, 557. 75 213. 81 311. 11
Total allotment.	30, 082. 67
Survey of the principal sweet potato growing districts of the South to determine the distribution of the weevil, and dissemination of information looking to the more general adoption by growers of effective measures for the control of this serious enemy of the sweet potato	29, 771. 56

BUREAU OF BIOLOGICAL SURVEY.

			Salaries		Travel,	Equipment.			
	Project.	In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
1 2	Destruction of prairie dogs, gophers, and ground squirrels. Destruction of predatory animals	\$225.00	\$9,844.18 1,149.07	\$10,069.18 1,149.07	\$30, 963. 34 103, 328. 71		\$461. 74 34. 21	\$1,354.70 1,065.82	
	Total	225. 00	10, 993. 25	1 11, 218. 25	134, 292. 05		495. 95	2, 420. 52	

¹ Includes increased compensation, amounting to \$31.33, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

CONTROL OF DECIDUOUS FRUIT INSECTS.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$43, 724. 75 457. 05 1, 318. 20
Total allotment	45, 500. 00
Extension and demonstration work having in view the wide and prompt dissemination of information concerning the most approved methods of controlling insects injurious to orchards and vineyards, including campaigns for the eradication of the Japanese beetle and the oriental peach moth, two recently imported and dangerous insect pests of deciduous fruits	44, 181. 80
Control of Citrus Fruit Insects. Total expenditures as above	
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$8, 010. 44 523. 18 1, 731. 05
Total allotment	10, 264. 67
Instructions to growers in spraying, fumigation, and other remedial measures looking to the control of insects attacking the orange, lemon, and grapefruit	8, 533. 62
Control of Insects Injurious to Live Stock. Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$10, 912. 34 507. 49 8, 813. 50
Total allotment	20, 233. 33
Practical field demonstrations by specialists of this bureau, working in cooperation with the county agents and other extension forces, in methods of controlling insects injurious to live stock, particular attention being given to the ox warble, bot fly, screw worm, cattle lice, and poultry pests	11, 419. 83
CONTROL OF RICE INSECTS.	
Total expenditures as above Unexpended balance (estimated)	\$960.00 2,054.00
Total allotment	3, 014. 00
Instructions to rice growers, by demonstrations and otherwise, in improved cultural practices, such as destruction of hibernation quarters of insect enemies of rice, proper methods of applying water to rice fields, methods of harvesting, and the application of insecticides.	960.00
Control of Sugar Cane Insects. Total expenditures as above	01 001 80
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$1, 921. 56 1, 823. 05 5, 325. 06
Total allotment	9, 069. 67
Instructions to growers in the control of the principal insects affecting sugar cane, including demonstrations in proper cultural methods, fertilization, harvesting, and the use of insecticides	3, 744. 61
Total expenditures as above Extension Work in Beekeeping.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$13, 448. 34 329. 95 1, 251. 71
Total allotment	15, 030. 00
Encouragement in beekeeping, through instructions and demonstrations, in regions where apiaries are already established and where the conditions render quick enlargement of honey production most practicable.	13, 778. 29

BUREAU OF BIOLOGICAL SURVEY.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.	
\$126.93	\$240. 53	\$66. 57	\$1,618.60		\$533 . 80			\$37, 364. 17	\$82,799.56	1
69. 18	357. 60	98. 11	327. 60		82. 75			7, 664. 81	114, 177. 86	2
196. 11	598. 13	164. 68	1,946.20		616. 55			45, 028. 98	196, 977. 42	

DEST	RUCTION	OF	PRAIRIE	Dogs.	GOPHERS.	AND	GROUND	SQUIRRELS.

and the state of t	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$82, 799. 56 2, 247. 07 14, 953. 37
Total allotment.	100, 000. 00
Demonstrations, in cooperation with State authorities, of methods of controlling rodents, which cause immense losses through the destruction of vegetation, particularly cereal and forage crops	85, 046. 63

BUREAU OF CROP ESTIMATES.

Classification of expenditures for the fiscal year ended June 30, 1919.

		Sa'aries.		Trave ¹ , station, and fie'd expenses.	Equipment.			
Project.	In Washington.	Out of Washington.	Total.		Apparatus, instruments, laboratory.	Furniture.	Miscellane- ous.	
Special work in crop estimating	\$28, 297. 96	\$44, 597. 09	1 \$72, 895. 05	\$8, 184. 39	\$2,539.10	\$3, 185. 61	\$398.65	

¹ Includes increased compensation, amounting to \$2,616.99, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENT.

SPECIAL WORK IN CROP ESTIMATING.

(Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$113, 044. 91 5, 659. 53 118, 452. 55
	(1985년) [1985] 120일 : 120일 120일 120일 120일 120일 120일 120일 120일	
	Total allotment	237 156 99

STATES RELATIONS SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

Project		Salaries.		Travel,	Equipment.			
	Project.	In Washington.	Out of Washington.	Total.	station, and field ex- penses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.
1 2	General administration of extension work Home economics work. Extension work in the Northern and West- ern States:	\$31, 835. 17 21, 918. 77		\$31, 835. 17 21, 918. 77	\$647. 21 725. 72	\$410.86	\$1,092.85 461.76	\$3.30 243.26
3 4	Administration County agent work Boys' and girls' club work	102, 850. 34 8, 604. 18	\$540.00 1,484,583.52	103, 390. 34 1, 493, 187. 80 281, 001. 62	8,686.60 111,021.47 65,599.21	205, 25	2,930.31	958. 55
6	Home demonstration work. Extension work in the Southern States:	24, 458.06	281, 001. 62 801, 173. 46	825, 631. 52	130, 375. 33			
7 8 9	Administration County agent work Boys' club work	51, 441. 34 12, 827. 17 450. 00	2, 883. 26 806, 133. 83 49, 049. 48	54, 324. 60 818, 961. 00 49, 499. 48	9, 805. 70 192, 995. 98 18, 907. 81	31.85 4.59	665, 22 325, 62	45.80 9.00
10	Home demonstration work	3, 575. 17	527, 249. 91	530, 825.08	153, 147. 93			
	Total	257, 960. 20	3, 952, 615. 18	14, 210, 575. 38	691, 912. 96	652. 55	5, 475. 76	1, 259. 91

¹ Includes increased compensation, amounting to \$13,772.18, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

PROJECT STATEMENTS.

GENERAL ADMINISTRATION OF EXTENSION WORK.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$35, 356. 10 300. 23 1, 735. 15
Total allotment	37, 391. 48
General direction and supervision of emergency activities looking to increased food production, the elimination of waste, and the conservation of food by educational and demonstrational methods	35, 656. 33

DESTRUCTION OF PREDATORY ANIMALS.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated).	\$114, 177. 86 2, 468. 52 8, 384. 95
Total allotment.	125, 031. 33
Systematic control and eradication of wolves, coyotes, and other animals which cause serious losses to live stock on the western ranges and thereby materially reduce the potential meat and wool supply of the country.	116, 646. 38

BUREAU OF CROP ESTIMATES.

Classification of expenditures for the fiscal year ended June 30, 1919.

Stationery.	Rent.	Te'egraph, te'ephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage pur- chased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellaneous supplies, ser- vices, etc.	Total.
\$20,015.38	\$270.00	\$2,418.31	\$1, 157. 15				² \$584. 31	\$1,396.96	\$113, 044. 91

2 Printing

Gathering special statistical information regarding crops and live stock for use in facilitating the activities of other branches of the department in increasing food production, improving marketing and distribution, and promoting conservation.

\$118, 704. 44

STATES RELATIONS SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1919.

tationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, and electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.	
\$610.75 148.87		\$210.47 6.56	\$12.30 8.30					\$944.05 884.89	\$35, 356. 10 24, 808. 99	1 2
2,784.48 14,980.55 2,850.60 13,733.97		2, 470. 64 1, 033. 92 401. 95 902. 06	3,421.81 20.44 .85 26.20					3, 186. 85 66. 42 3. 85 30. 85	128, 034, 83 1, 620, 310, 60 349, 858, 08 970, 699, 93	3 4 5 6
5, 263. 36 23, 750. 66	\$1.75	1,085.99 363.43 49.50	4,880.99					499. 41 2, 140. 42	76, 602. 92 1, 038, 552. 45 68, 456. 79	7 8 9 10
		324. 47	18.57	\$1.50				83.79	684, 401. 34	10
64, 123. 24	1.75	6, 848. 99	8, 389. 46	1.50				7,840.53	4, 997, 082. 03	

HOME ECONOMICS WORK.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$24, 808. 99 90. 98 550. 03
Total allotment.	25, 450. 00
Preparation and distribution of publications of a popular nature on diet and food conservation for use in emergency demonstration work and correspondence relative thereto.	24, 899. 97

EXTENSION WORK IN THE NORTHERN AND WESTERN STATES.

Dissemination of information, through instruction and demonstrations on farms, in urban households, and elsehwere, meetings, lectures, etc., having in view the adoption of the practices recommended be the Department of Agriculture and the State agricultural colleges for increasing food production, eliminating waste, and conserving food, and the extension of lines of work already in successful operation, in cooperation with agricultural colleges and other State agencies.

Administration.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$128, 034. 83 977. 28 11, 980. 90
Total allotment	140, 993. 01
General supervision of emergency extension work in the 33 Northern and Western States and expenses incident to the purchase of supplies and equipment and the employment of miscellaneous labor	
COUNTY AGENT WORK.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	39, 813. 64
Total allotment	1, 893, 111. 67
Instruction and demonstrations in advanced agricultural practice, in cooperation with State agricultural colleges, by means of county agricultural agents, for the purpose of increasing the production of food and improving methods of marketing and utilization.	1, 660, 124, 24
Boys' and Girls' Club Work.	1, 000, 121. 21
Total expenditures as above.	\$349, 858. 08
Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	13, 554. 36 19, 487. 56
Total allotment	382, 900. 00
Cooperation with agricultural colleges and other State agencies in the organization of young people of the farm into clubs, with a view to develop their strongest interest and, through them, the interest of farm men and women in the business of agriculture, to teach them better farm practice and organization, and to secure their active aid in the general campaign for increased food production	363, 412. 44
Home Demonstration Work.	
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).	\$970, 699. 93 72, 218. 84 284, 656. 23
Total allotment	1, 327, 575. 00
Organization, correlation, and conduct, in cooperation with State agricultural colleges and county and local organizations, by means of women demonstration agents, of extension work in home economics with farm and city women, for the purpose of securing efficiency in household management, pro-	1 049 010
moting food conservation, and eliminating waste (farm work, \$862,505.15; cities, \$180,413.62)	1,042,918.77

BUREAU OF MARKETS.

			Salaries.		Travel.	Equipment.			
	Project.	In		Out of Washington. Total.		Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.	
1	Market news service on fruits and vegetables.	\$92,969.87	\$179, 257. 40	\$272, 227. 27	\$12,359.34	\$10. 20	\$1, 216. 59	\$4,938.91	
3	Market news service on live stock and meats. Market news service on butter, cheese, eggs, and poultry.	66, 481. 66 41, 687. 88	85, 612. 34 44, 045. 01	152, 094. 00 85, 732. 89	3, 860. 85 5, 227. 05	- 27. 86 25. 00	3, 047. 31 1, 790. 46	1, 860. 69 1, 615. 12	
4	Market news service on grain, hay, feeds, and seeds.	41, 963. 25	36, 697. 54	78, 660. 79	11, 321. 99	3.00	519. 42	437. 46	
5	Food and fertilizer surveys of the United States.	230, 383. 54	12, 330. 89	242, 714. 43	798. 61		206. 77	508. 50	
6	Conservation of food products in transportation and storage.	49, 311. 24	50, 355. 45	99, 666. 69	66, 839. 30	907. 81	1, 184. 49	1, 488. 53	
7	Market inspection of perishable foods	4, 799. 27	23, 376. 13	28, 175. 40	6, 848. 18	5. 62	66. 20	374.10	
3	City market service	13, 088. 83	29, 361. 58	42, 450. 41	4, 443. 50	10. 21	801.80	1,078.04	
)	Direct marketing activities	22, 757. 15	5, 767. 90	28, 525. 05	6, 228. 30			276. 9	
)	Special marketing activities	23, 574. 28	8, 765. 01	32, 339. 29	6, 999. 83	42.00	999.10	1,735.7	
2	Farm storage of sweet potatoes. Prevention of plant dust explosions and fires.	2, 347. 51 7, 152. 50	8, 125. 16 2, 390. 56	10, 472. 67 9, 543. 06	301. 92 3, 804. 37	75. 00	78. 85	407. 5	
	Total.	596, 516. 98	486, 084. 97	1 1,082,601.95	129, 033. 24	1, 106. 70	9,910.99	14, 721. 56	

¹ Includes increased compensation, amounting to \$31,294.47, provided by the legislative, executive, and judicial appropriation act for the fiscal year 1919.

EXTENSION WORK IN THE SOUTHERN STATES.

Dissemination of information, through instruction and demonstrations on farms, in urban households, and elsewhere, meetings, lectures, etc., having in view the adoption of the practices recommended by the Department of Agriculture and the State agricultural colleges for increasing food production, eliminating waste, and conserving food, and the extension of lines of work already in successful operation, in cooperation with agricultural colleges and other State agencies.

Administration.		
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).		\$76, 602. 92 1, 199. 90 15, 212. 53
Total allotment.		93, 015. 35
General supervision of emergency extension work in the 15 Southern State the purchase of supplies and equipment and the employment of miscella	es and expenses involved in	77, 802. 82
COUNTY AGENT WORK.		
Total expenditures as above Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).		87, 025. 73
Total allotment		1, 334, 605. 67
Instruction and demonstrations in advanced agricultural practice, in coop tural colleges, by means of county agricultural agents, for the purpose of food and improving methods of marketing and utilization	increasing the production of	1, 125, 578. 18
Boys' Club Work.		
Total expenditures as above Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).		\$68, 456, 79 5, 053, 12 1, 790, 09
Total allotment.		75, 300. 00
Cooperation with agricultural colleges and other State agencies in the orga into clubs, with a view to develop their strongest interest and, through the and women in the business of agriculture, to teach them better farm practices of their active aid in the general campaign for increased food produced to the control of	em, the interest of farm men ctices and organization, and	73, 509, 91
Home Demonstration Work.		, 5, 550.01
Total expenditures as above. Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated).		\$684, 401. 34 50, 808. 23 68, 220. 43
Total allotment.		803, 430. 00
Organization, correlation, and conduct, in cooperation with State agricultu local organizations, by means of women demonstration agents, of extensi with farm and city women, for the purpose of securing efficiency in he moting food conservation, and eliminating waste (farm work, \$640,626.90)	on work in home economics ousehold management, pro-	735, 209. 57
morning rood conservation, and eminimating waste (rain work, \$040,620.90	, 010105, \$34,002.07)	150, 405. 51

BUREAU OF MARKETS.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous sup- plies, services, etc.	Total.	
\$33, 481. 86 27, 466. 83 7, 526. 86	\$14,735.26 14,696.76 6,525.44	\$91, 428.77 38, 022.35 11, 679.69	\$5,340.62 2,210.83 1,388.29	\$99.60 23.73 113.89			\$112.06 36.50 56.31	\$16,660.42 8,597.70 7,736.75	\$452,610.90 251,945.41 129,417.75	1 2 3
3, 414. 53	5, 244. 65	3, 372.51	1,655.11	84.16			35.62	11,637.82	116, 387.06	4
1,939.40	694.00	2,906.68	223.33	609.00				46, 021. 05	296, 621.77	5
2,987.43	1,988.79	893.61	1,340.54	667.89			393.16	14, 965. 56	193, 323. 80	6
312.94 3,632.04 883.52	1,447.64 2,697.71 324.14	2, 234. 18 494. 63 36. 57	261.06 510.16 34.71	25. 98 82. 23			39.45 100.33	3, 288. 64 2, 364. 74 1, 749. 48	43, 079. 39 58, 665. 80 38, 058. 73	7 8 9
201. 19 2. 30	330.00 893.42	167. 54 - 530. 80 1. 00	195. 63 3. 55	2. 01 257. 40			12.06 24.86	12, 401. 78 3, 109. 09	55, 426. 17 16, 157. 37 13, 348. 43	10 11 12
81,848.90	49, 577. 81	151, 768. 33	13, 163. 83	1,965.89			² 810. 35	128, 533. 03	1,665,042.58	

 $^{{\}small {}^{2}\text{ Mechanics', engineers', and electricians' supplies, \$506.65; \ cleaning \ and \ toilet \ supplies, \$303.70.}$

MARKET NEWS SERVICE ON FRUITS AND VEGETABLES.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Collection and dissemination, by telegraph, mail, or otherwise, of timely information on to commercial movement, disposition, and market prices of fruits and vegetables, in order securing a better distribution of perishable products. Market News Service on Live Stock and Meats. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	27, 060. 35 30, 080. 44 509, 751. 69 he supply, to assist in 479, 671. 25 \$251, 945. 41 31, 340. 90 20, 372. 03 303, 658. 34
Collection and dissemination, by telegraph, mail, or otherwise, of timely information on the commercial movement, disposition, and market prices of fruits and vegetables, in order securing a better distribution of perishable products. Market News Service on Live Stock and Meats. Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated)	he supply, to assist in 479, 671. 25 \$251, 945. 41 31, 340. 90 20, 372. 03 303, 658. 34
commercial movement, disposition, and market prices of fruits and vegetables, in order securing a better distribution of perishable products. Market News Service on Live Stock and Meats. Total expenditures as above	he supply, to assist in 479, 671. 25 \$251, 945. 41 31, 340. 90 20, 372. 03 303, 658. 34
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated)	31, 340. 90 20, 372. 03 303, 658. 34
Outstanding liabilities, Aug. 31 (estimated)	31, 340. 90 20, 372. 03 303, 658. 34
Total allotment	
Collection and dissemination, by telegraph, mail, and otherwise, of complete information reg demand for and prices, and supplies of live stock and meats, including source and distribution other conditions affecting the live stock and meat trade	oution and
MARKET NEWS SERVICE ON BUTTER, CHEESE, EGGS, AND POULTR	Y.
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	
Total allotment.	166, 965. 49
Securing and publishing reports on the production, market receipts, available market suppand market conditions, and prices of dairy and poultry products at country points and in and retail distributing markets.	wholesale
MARKET NEWS SERVICE ON GRAIN, HAY, FEEDS, AND SEEDS.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	11, 469. 23
Total allotment.	153, 043. 16
Distributed among the subactivities as follows: Grain, hay, and feed reporting service: Assembling and distributing accurate informatic to the stocks, surplus supplies available, requirements, and prices of grain, hay, and parts of the United States; giving assistance in the marketing of these commodities and special emergency service when required in particular sections. Seed reporting service: Collecting and distributing, through the "Seed Reporter" and information regarding the movement, supply, demand, prices, and quality of seed proconsumed in the various sections of the United States; also assistance in the equitable dof field and vegetable seed.	feed in all rendering 79,723.87 otherwise, duced and istribution
Total	127, 856. 29
FOOD AND FERTILIZER SURVEYS OF THE UNITED STATES.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	8, 624. 24
Total allotment.	306, 847. 12
Acquiring, compiling, and distributing information concerning the food supply of the Nation, the quantities of raw food products on farms, stocks in the hands of manufacturers, storage and wholesale and retail dealers, and household stocks, the relative supply as compared wit year ago, and rate of consumption, in cooperation with the office of the Secretary, securing tion regarding the supply and prices of fertilizer materials in the United States.	especially e concerns, th that of a g informa-
Conservation of Food Products in Transportation and Stora	GE.
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	18, 791, 37
Total allotment.	231, 569. 98

STATEMENT OF BATELONION CAPPEN THE FOOD TRODUCTION ACT.	21
Demonstration of the practical and effective application of the fundamental principles regarding the proper handling of perishable food products; the construction and management of storage houses for fruits and vegetables, in order to effect the maximum efficiency in the preservation of their contents; and prevention of waste and deterioration of perishable food products due to careless handling, unnecessary delays, and inefficient storage and refrigeration facilities.	\$212, 115. 17
MARKET INSPECTION OF PERISHABLE FOODS.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$43, 079. 39 7, 032. 18 1, 240. 10
Total	51, 351. 67
Investigating and certifying to shippers and other interested parties the quality and conditions of fruits and vegetables and other food products received at important central markets selected by the Secretary of Agriculture as inspection points.	50, 111. 57
CITY MARKET SERVICE.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$58, 665. 80 4, 754. 62 3, 297. 25
Total allotment.	66, 717. 67
Acquiring and disseminating information in nontechnical form relative to the local supply and prices of produce; improvement of methods of retail distribution; and, in cooperation with the Food Administration, publication of information regarding local supplies and prices	63, 420. 42
DIRECT MARKETING ACTIVITIES.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$38, 058. 73 1, 606. 30 46, 436. 98
Total allotment.	86, 102. 01
Demonstration of the practical utility of the parcel post and express for marketing food products direct from producer to consumer, in order to conserve small lots of food products which otherwise could not be marketed; assisting producers and consumers by practical demonstrations with actual shipments, in cooperation with the Post Office Department and express companies; demonstration of the proper methods of packing and crating such shipments; and inauguration of motor-truck routes in localities where existing transportation facilities are inadequate.	39, 665. 03
SPECIAL MARKETING ACTIVITIES.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$55, 426. 17 10, 163. 28 44, 955. 22
Total allotment.	110, 544. 67
Special marketing activities useful in connection with the war emergency, such as demonstrations regarding the cooperative purchasing and marketing of farm products, foreign marketing investigations, demonstrations of the proper methods of grading and standardizing farm products, investigations and demonstrations regarding the best methods of marketing cotton seed and soy beans, and grain grading demonstrations.	65, 589. 45
FARM STORAGE OF SWEET POTATOES.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$16, 157. 37 458. 03 13, 475. 27
Total allotment	30, 090. 67
Demonstrations regarding correct methods of harvesting, handling, transporting, and storing sweet potatoes; recommendations regarding construction and management of common storage houses for sweet potatoes; and the furnishing of plans and specifications for such improved construction	16, 615. 40
PREVENTION OF PLANT DUST EXPLOSIONS AND FIRES.	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$13, 348. 43 1, 875. 48 4, 036. 09
Total allotment.	19, 260. 00
Demonstration work, in cooperation with the Bureaus of Chemistry and Plant Industry, regarding methods and appliances for the prevention of explosions and fires in thrashers, mills and elevators, and cotton gins.	15, 223. 91

SUMMARY OF EXPENDITURES UNDER THE FOOD-PRODUCTION ACT (ACT OF AUG. 10, 1917, AMENDED BY THE ACT OF NOV. 21, 1918).

The total amount expended by the Department of Agriculture from appropriations made available by the food-production act for the fiscal year ended June 30, 1919, was \$9,458,048.95,¹ of which \$8,926,169.45 represented payments, and \$531,879.50 outstanding liabilities (estimated) on August 31, 1919. The payments were classified as follows:

Salaries: In Washington. Out of Washington. Travel, station, and field expenses.	5, 300,	557.04
Equipment: Apparatus, instruments, and laboratory. Furniture. Miscellaneous Stationery.	26, 52,	653. 76 221. 94 092. 87 674. 87
Telegraph, telephone, and postage. Freight, express, and drayage Furnishing of heat, light, power, and electricity.	166, 34,	129. 42 484. 90 003. 87 681. 53 796, 95
Forage purchased in bulk. Fuel. Seed purchases. Printing. Purchase of animals for demonstrational purposes.	30, 144,	796, 95 , 454, 62 , 057, 00 , 801, 94 , 226, 24
Subsistence and care of animals and storage and care of vehicles. Mechanics', engineers', and electricians' supplies. Cleaning and toilet supplies. Miscellaneous supplies, services, etc.	* 3,	, 806. 87 884. 03 505. 19 , 283. 07
Total.	8, 926,	169. 45

¹ Includes \$89,914.32 to be returned to the Treasury and used as a revolving fund.

The following table shows expenditures by appropriations and items under the food production act, including disbursements for the fiscal year ended June 30, 1919, and estimated outstanding liabilities on August 31, 1919:

			Expend res.		
Appropriation.	Bureau or office.	Item.	Disburse- ments.	Outstanding liabilities (estimated).	Total.
	Bureau of Animal In-	1. Eradication of eattle ticks	\$63,761.56		\$63,761.56
Prevention, control, and eradica-	dustrydo	Eradication of hog cholera Eradication of abortion, influenza,	209, 925. 11 170, 784. 42	\$1,800.00	209, 925. 11 172, 584. 42
tion of the diseases and pests of live stock; the enlargement of live stock production; and the	dodo	strangles, etc. 4. Production of beef cattle	45,532.60	750.00	46, 282. 60
conservation and utilization of meat, poultry, dairy, and other animal products (\$1,058,975).	do	Plains region. 6. Production of pork	123, 419, 46 120, 402, 45 43, 448, 65 26, 427, 68 17, 886, 27	800.00 1,100.00 500.00 150.00 250.00	124, 219, 46 121, 502, 48 43, 948, 66 26, 577, 68 18, 136, 27
Total			821, 588. 20	5,350.00	826, 938. 20
Procuring, storing, and furnishing seeds (\$6,500,000).	Bureau of Plant Industry.	Purchase and sale of seed	55, 443. 68	34, 470. 64	89, 914. 32
	/dododo	Cereal smut eradication	106, 265. 97 12, 096. 31 89, 597. 28	1,319.55 794.58 8,583.59	107, 585. 52 12, 890. 89 98, 180. 87
	Bureau of Markets Bureau of Plant Industry.	4. Farm storage of sweet potatoes 5. Location of Irish potato seed stocks	16, 157. 37 18, 583. 90	458.03 4,730.53	16,615.40 23,314.43
	do	6. Plant disease survey	20, 586. 59 9, 691. 13	1,895.73 194.92	22,482.32 9,886.08
	dododododododo	Maintenance of field bean seed supply Field supervision of war garden work. Production of cereals and grain	5, 792. 70 1, 281. 47 6, 014. 39	1, 139. 41 486. 95 153. 85	6, 932. 11 1, 768. 42 6, 168. 24
	do	sorghums. 11. Sugar beet nematode work. 12. Pathological inspection of fruits	7,959.74 13,383.06	962.10 1,385.36	8,921.84 14,768.42
Prevention, control, and eradication of insects and plant diseases injurious to agriculture, and the conservation and utilization of plant products (\$811,300).	dodo. Bureau of Entomology do. do.	during processes of marketing. 13. Control of a new sugar cane disease. 14. Production of rice. 15. Control of cereal and forage insects 16. Control of stored product insects 17. Control of vegetable and truck crop	6,686.98 2,466.42 45,996.44 9,448.41 33,644.05	6, 556. 09 17. 90 8, 036. 09 2, 098. 50 578. 15	13,243.03 2,484.32 54,032.53 11,546.93 34,222.20
	do	insects. 18. Control of sweet potato weevil 19. Control of deciduous fruit insects 20. Control of citrus fruit insects 21. Control of insects injurious to live stock.	29, 557. 75 43, 724. 75 8, 010. 44 10, 912. 34	213. 81 457. 05 523. 18 507. 49	29, 771. 56 44, 181. 80 8, 533. 62 11, 419. 83
	do	22. Control of rice insects	960.00 1,921.56 2,454.48	1,823.05 435.09	960.00 3,744.61 2,889.57
	Bureaus of Plant In- dustry, Chemistry,	insect control work. 25. Prevention of plant dust explosions and fires.	63, 853. 29	3,435.02	67, 288. 31
	and Markets. Bureaus of Plant Industry and Chemistry.	26. Fruit and vegetable utilization	27, 808. 04	2,214.81	30,022.85
Total			594, 854. 86	49,000.83	643, 855. 69
	States Relations Serv-		35, 356. 10	300.23	35, 656. 33
Increasing food and dusting	ice. dodo	work. 2. Home economics work. 3. Extension work in the Northern and	24, 808. 99	90.98	24, 899. 97
Increasing food production and eliminating waste and promoting conservation of food by educa- tional and demonstrational meth- ods, through county, district, and urban agents and others (\$6,100,000).	do do do do do	Western States: (a) Administration. (b) County agent work. (c) Boys' and girls' club work. (d) Home demonstration work. 4. Extension work in the Southern States:	128, 034. 83 1, 620, 310. 60 349, 858. 08 970, 699. 93	977. 28 39, 813. 64 13, 554. 36 72, 218. 84	129,012.11 1,660,124.24 363,412.44 1,042,918.77
(40,200,000).	dododododododo	(a) Administration. (b) County agent work. (c) Boys' club work. (d) Home demonstration work	76,602.92 1,038,552.45 68,456.79 684,401.34	1, 199. 90 87, 025. 73 5, 053. 12 50, 808. 23	77, 802. 82 1, 125, 578. 18 73, 509. 91 735, 209. 57
Total.			4,997,082.03	271,042.31	5, 268, 124, 34

				Expenditures.			
Appropriation.	Bureau or office.	Item.	Disburse- ments.	Outstanding liabilities (estimated).	Total.		
Gathering authoritative informa-	(Bureau of Markets		\$ 452,610.90	\$27,060.35	\$ 479, 671. 25		
tion in connection with the demand for and the production, supply, distribution, and utiliza-	do	vegetables. 2. Market news service on live stock and meats.	251, 945. 41	31,340.90	283, 286. 31		
tion of food; extending and enlarging the market news service;	do	3. Market news service on butter, cheese, eggs, and poultry.	129, 417. 75	816.40	130, 234. 15		
preventing waste of food in storage, in transit, or held for sale;	do	4. Market news service on grain, hay, feeds, and seeds.	116, 387. 06	11,469.23	127, 856. 29		
furnishing advice concerning the market movement or distribution	do	5. Food and fertilizer surveys of the United States.	296, 621. 77	8,624.24	305, 246. 01		
of perishable products; inspecting and certifying to shippers the	do	6. Conservation of food products in transportation and storage.	193, 323. 80	18,791.37	212, 115. 17		
and certarying to soundness of condition as to soundness of fruits, vegetables, and other food products when recieved at im- portant central markets (\$1,955,608).	do	7. Market inspection of perishable foods. 8. City market service	43, 079. 39 58, 665. 80 38, 058. 73 55, 426. 17	7,032.18 4,754.62 1,606.30 10,163.28	50, 111. 57 63, 420. 42 39, 665. 03 65, 589. 45		
Total			1,635,536.78	121,658.87	1,757,195.65		
Miscellaneous items, including special work in crop estimating; aiding agencies in the various States in supplying farm labor; enlarging the informational work of the Department of Agriculture; and printing and distributing emergency leaflets, posters, and other publications requiring quick issue or large editions (\$1,105,980).	Office of the Secretarydododododododo	1. General administration. 2. Publication and informational work. 3. Agricultural exhibits. 4. Rent in the District of Columbia. 5. Assistance in supplying farm labor. 6. Poultry and egg demonstrations. 7. Sirup demonstrations. 8. Preparation of sweet sirups. 9. Handling, transportation, and storage of fish. 10. Waterproofing leather for Government and farm use. 11. Serviceability tests of leather and leather substitutes. 12. Utilization of wool-scouring wastes. 13. Extension work in beekeeping. 14. Destruction of prairie dogs, gophers, and ground squirrels. 15. Destruction of predatory animals. 16. Special work in crop estimating	71,596.71 203,636.09 41,047.38 14,400.00 116,799.88 19,174.50 17,972.12 766.87 3,857.14 1,891.49 13,448.34 82,799.56 114,177.86 113,044.91	557. 25 27, 084. 58 1, 236. 10 225. 00 587. 95 3, 519. 00 478. 70 500. 00 1, 370. 33 1, 577. 71 1, 831. 65 683. 51 329. 95 2, 247. 07 2, 468. 52 5, 659. 53	72, 153, 96 230, 720, 67 42, 283, 48 14, 625, 00 117, 387, 83 22, 693, 50 7, 020, 25 1, 009, 56 19, 342, 45 2, 344, 58 5, 688, 79 2, 575, 00 13, 778, 26 85, 046, 63 116, 646, 38 118, 704, 44		
Total			821,663.90	50, 356. 85	872, 020. 75		
Grand total			8,926,169.45	531,879.50	9,458,048.95		