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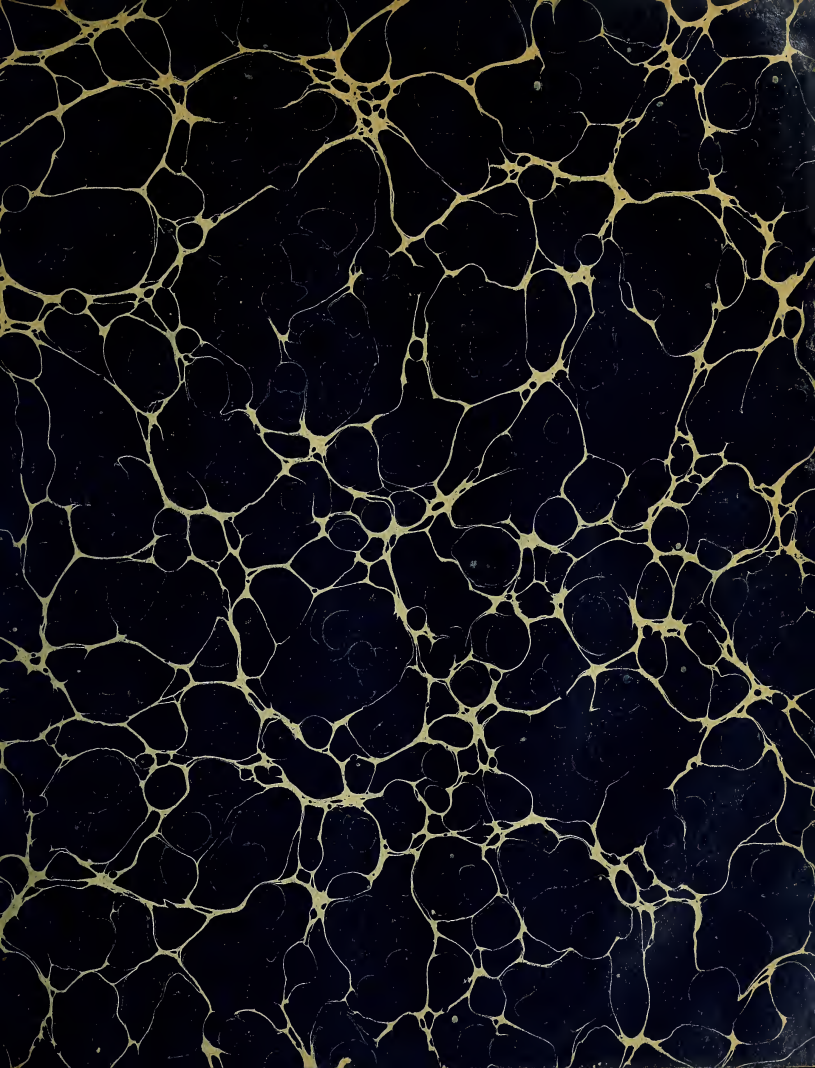
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UNITED STATES DEPARTMENT OF AGRICULTURE

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HOUSE OF REPRESENTATIVES

63D CONGRESS 3d Session }

DOCUMENT No. 1256

STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE

FOR THE FISCAL YEAR ENDED JUNE 30

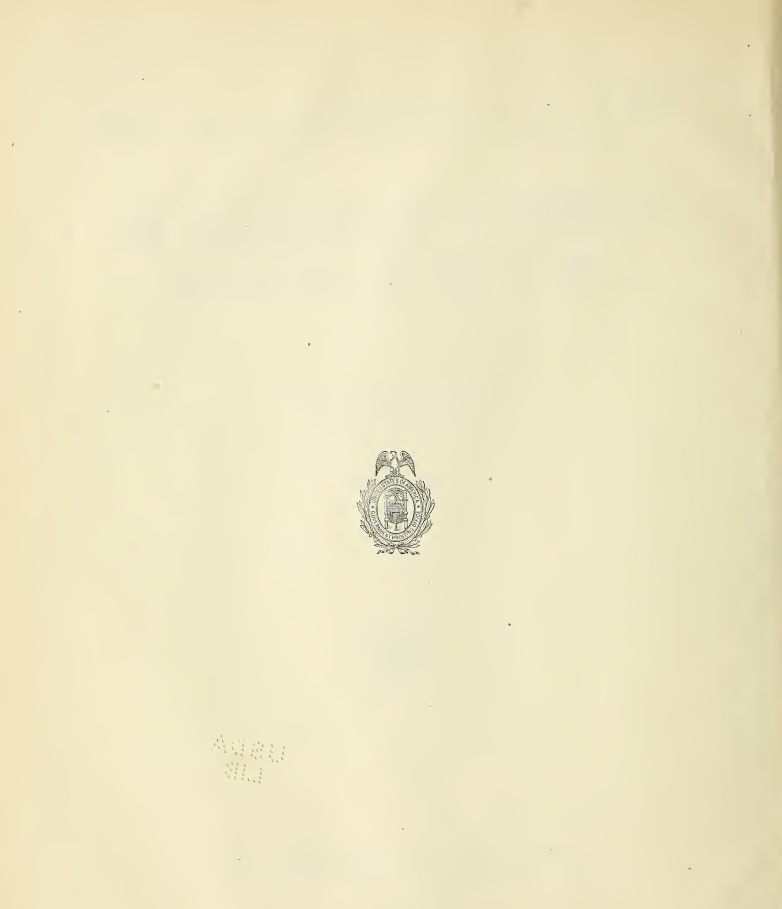
1914



DECEMBER 8, 1914.—Referred to the Committee on Expenditures in the Department of Agriculture and ordered to be printed

> WASHINGTON 1915

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LETTER OF TRANSMITTAL.

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DEPARTMENT OF AGRICULTURE, OFFICE OF THE SECRETARY, Was ington, December 7, 1914.

SIR: As required by 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, 1914. 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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EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE.

_		- Salaries.					Equipment.		
	Project.		Lump	Lump fund.		Travel, station, and field ex-	1pparatus,		
	110,000	Statutory.	In Wash- ington.	Out of Washing- ton.	Total.	penses.	include the state of the state	Furniture.	Miscellane- ous.
1 2 3	Sacratary's office. Assistant Secretary's office. Solicitor's office. Disburing office.	\$20,433.01 12,263.88 79,065.81 102,433.59	\$4,468.63 120.00		16,732.51 70,185.81	\$679.13 4,689.66	855.85	\$3,846.26 1,724.17 1,01 ⁹ .76 667.46	\$1,307.95 3,788.64 721.96 291.26
56	Librar". Chiəf C.ərk's o.fice	26,967.00 175,713.73	$1,410.18 \\ 13,653.92$	\$600.00		26.91		501.47 1,986.01	12,943.98 4,336.14
	Total	416, 877. 02	19,652.73	600.00	437, 129. 75	5,335.70	55.85	9, 738. 13	23, 449. 93

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1914.

PROJECT STATEMENTS.

SECRETARY'S OFFICE.

Total expenditures as above Outstanding liabilities Arg. 31 (estimated) Unexpended balanee (estimated)	81.4 5	
Total allotment The Secretary of Agriculture is charged with the work of promoting agriculture in its broadest sense. He excretises general super- vision and control over the affairs of the de- partment and formulates and establishes the general policies to be pursued by its various	· ·	2 2
branehes The following offices report directly to and are a part of the Secretary's office proper: Forest appeals: Considers appeals from the de-	23, 781. 47	To Ou Ur
eisions of the Forest Service affecting land elaims and land elassification matters Inspection: Has supervision of all personal in- spection matters of the department and as- sists in the fiscal operation of the bureaus.	6.06 4,010.10	Th 1
Total		1 0 0 8
Assistant Secretary's Office.		
Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balanee (estimated)	\$37, 899. 97 3, 321. 66 2, 952. 89	ţ
Total allotment	44, 174. 52	
The Assistant Secretary of Agriculture becomes Acting Secretary in the absence of the Sec- retary and assists in the general supervision and administration of the work of the depart- ment.		To Ou Un
The following offices report directly to and are a part of the Assistant Secretary's office: Information: Prepares for dissemination, by means of notices to the press and otherwise,		Th F d a
valuable agricultural information secured from publications of the department or		e b

4

	through oral statements of its scientists and specialists with a view to the adoption of the methods recommended by the department Exhibits: Assists in the preparation of agricul- tural materials for exhibition purposes at fairs and expositions of various kinds and ships, installs, cares for, and demonstrates	\$2, 282. 11
	such exhibits	28, 653. 31
	Total	41, 221. 63
	Solicitor's Office.	
,	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated)	\$82, 355. 36 23. 26 325. 00
	Total allotment The Solieitor is eharged by law (act of May 26, 1910) with the direction of the legal work of the department. Accordingly, he acts as legal adviser to the Sceretary and the heads of the several branches of the department, conducts the legal work, and represents it in all legal matters. He approves, in advance of issue, all orders and regulations promul- gated by the Secretary under statutory au-	82, 703. 62
	thority	82, 378. 62
	DISBURSING OFFICE.	•
	Total expenditures as above	1.00
	Total allotment	106, 259. 98
•	This office is charged with the keeping of ap-	

EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE,

OFFICE OF THE SECRETARY.

Classification of expenditures for the fiscal year ended June 30, 1914.

										_
Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, ex- press, and drayage.	Furnishing of heit, light, power, and electricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$630.43 1,954.42 1,062.94	\$20.00	\$273.63 35.89	\$2,359.40	\$77-00				\$545.77 6,4°2.64 371.89	82,355.36	1 2 3
702.55	98,201.83	3,210.68	91.76	8,834.22	\$2,153.99	\$20,029.93	\$28,661.79	$\begin{array}{r} 227.71 \\ 556.93 \\ 14,349.64 \end{array}$	104, 322.57 42, 379.56 374, 250.66	450
2,340.11	98, 201. 85	5,210.08	91.70	0,014.44	\$2,100.99	\$20,029.95	\$20,001.79	14, 549.04	514,200.00	0
6,690.45	98, 221. 83	3, 520. 20	2,451.16	8,911.22	2, 153. 99	20, 029. 93	¹ 28, 661. 79	22, 514. 58	668,924.51	

¹ Electricians' and mechanics' supplies, \$27,600.53; cleaning and toilet supplies, \$971.26.

Supply section: It is the function of the supply

LIBRARY.

	section to make all purchases of stationery and miscellaneous supplies for the office of
Total expenditures as above	Secretary and the various bureaus; and to
Outstanding liabilities Aug. 31 (estimated).953.61Unexpended balance (estimated).186.83	receive and dispose of, by sale or otherwise,
Unexpended balance (estimated)	all property turned in by the various bureaus
Total allotment	and offices when of no further use; also to
	sell unused samples of products secured in
The library is charged with the purchase of all	connection with the enforcement of the food
books and periodicals and supervises their	and drugs act and the insecticide act \$13, 177.06 Chief Engineer's office: This office has supervi-
arrangement and cataloguing; prepares for publication bibliographies of special subjects,	sion of the engineers, firemen, and elevator-
and has charge of the foreign mailing lists for	operator for e, except those of the Weather
the department publications	Bureau, and the providing of heat, light,
· · · · · · · · · · · · · · · · · · ·	power, and electricity for all buildings of
	the department in Washington except the
CHIEF CLERK'S OFFICE.	Weather Bureau and the Forest Service 50, 419. 46
	Mails and files: This work consists of receiving,
Total expenditures as above \$374, 250. 66	recording, and distributing mail for the office
Outstanding liabilities Aug. 31 (estimated) 2, 260.07	of the Secretary; indexing, copying, filing,
Unexpended balance (estimated)	and dispatching correspondence of that office; includes department post office,
	which receives, distributes, and dispatches
Total allotment	all mail handled between the city post office
Distributed among the several subactivities	and the several bureaus 11, 950. 57
approximately as follows:	Watch force: Frotects and watches 24 of the
	buildings occupied by the department in
Chief Clerk's office proper: The Chief Clerk has general supervision of the clerks and em-	three shifts, covering the entire 24 hours 31, 448. 51
ployees, of the order of business, of the rec-	Shop force: Maintenance of the mechanical
ords and correspondence of the Secretary's	shops for the repair and upkeep of the build- ings, laboratories, and equipment, including
office, and of expenditures from appropria-	carpenter, plumbing, electrical, iron, paint-
tions for miscellaneous expenses, rent of	ing, and rubber-stamp work
buildings in the city of Washington, etc. He	Char force: Provides for cleaning and keeping
is responsible for the enforcement of the gen-	in sanitary condition the halls and toilets of
eral regulations of the department and is cus-	the department buildings and the cleaning
todian of the buildings. This project in- cludes work of time clerk, operation of the	of rooms in the different units of the office of
telephone and telegraph booth, and provi-	the Secretary
sion for miscellaneous supplies and services	horses and care of vehicles used by the office
for the department as a whole ¹ 39, 234. 27	of the Secretary and the Division of Publi-
Appointment Clerk's office: This office pre-	cations
pares all papers relating to appointments,	Rent in the District of Columbia for the vari-
transfers, promotions, reductions, details,	ous bureaus and offices of the department 98, 201.83
furloughs, and removals; keeps personal	(Teta)
records of employees, etc 16, 273. 68	· · · · · · · · · · · · · · · · · · ·
¹ Including ice, \$6,029.01; laundry, \$2,668	.17; fire alarms, \$1,040; awnings, \$554.65.

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WEATHER BUREAU.

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		Salaries.					Equipment.		
	Project.		. Lump fund.			Travel, station, and field	Apparatus, instruments, laboratory.	Furniture.	Miscel- laneous.
		Statutory. In Wash- ington.	Out of Washington.	Total.	expenses.				
1	Administrative and over-	\$155, 266. 66	\$6,066.67		\$161,333.33	\$708.48	\$134.70	\$1,778.81	\$3,979.26
2	head expenses. Washington station ex-	53, 564. 52	20, 762. 23	\$3, 464. 50	77, 791. 25	1,741.31		152.88	300.07
3	penses. Stations out of Washing- ton.	108,787.26		655, 762. 41	764, 549. 66	14, 700. 83	19, 050. 89	6, 382. 50	• 35, 811. 91
	Total	317, 618. 44	26, 828.90	659, 226. 91	1,003,674.24	17, 150. 62	19, 185. 59	8,314.19	40,091.24

Mochanizz', engineers', and electricians' supplies, etc., \$755.72; cleaning and toilet supplies, \$783.16; advertising, \$50.25.
 Priating, engraving, lithographing, and binding, \$876.51.

PROJECT STATEMENTS.

ADMINISTRATIVE AND OVERHEAD EXPENSES. | River and flood work: Supervises the river

MDMINIOTANITYE AND OVERHEAD EA.	1110101	ard flood work conducted at the outlying	
Total experditures as above	\$182, 487.36	stations, including their coordinated and	
Outstar dir g liabilities, Avg. 31 (estimated)	9,002.13	related substations; maintains river	
Unexpended balance (estimated)	6, 915. 51	gauging stations, and disseminates river	
Unexpended balance (estimated)	0,010.01	information	\$3,079.14
Total allotment	198, 405. 00	ir formation Climatological work: Supervises cooper-	φο, 079. 14
	130, 400. 00		
Distributed amorg the several sub-		ative ard special stations maintained in	
activities approximately as follows:		connection with the corr, wheat, cotton,	
Office of chief: Directs the policy ard busi-		sugar, and rice industries; checks and	
ness affairs of the bureau and supervises		verifies station reports, ard files original	
its scientific activities	8,038.50	records at the central office; supervises	
Office of chief clerk: Supervises the per-	-,	the publication at section centers of the	
sonrel of the bureau; carries on admir is-		monthly reports of climatological data	25, 634.75
trative, clerical, and other work in con-		Editorial office: Supervises all editorial	
nection with files, mail, drawirgs,		work in connection with manuscripts of	
photographs, lartern slides; cares for		technical meteorological papers sub-	
buildings and grounds, stable, horses,		mitted for publication, including the	
ard vehicles.	68, 967. 86	Monthly Weather Review, its supple-	
Telegraph and telephone: Maintains a	00, 001.00	mert, annual summary, and any other	
here tolograph and tolophone office for		publication of a general meteorological	
brar ch telegraph and telephore office for		character that may be authorized	6, 124.48
the admiristrative and overhead func-	2,000.00	Library: Maintains a library in Washing-	,
tions of the Washir gton office.	2,000.00	ton; supervises station libraries; pre-	
Stations and accounts: Supervises the issu-		pares indexes and bibliographic lists of	
ir g of authorizations for all expenditures;		meteorological and allied literature;	
audits, adjusts, ar d prepares for payment		translates correspondence in foreign lan-	
all accounts and claims against the		guages; conducts promotion examina-	
Weather Bureau, and keeps all books		tions. Practically all of the knowledge	
and other records in conrection there-		on the science of meteorology and allied	
with; prepares annual estimates of ap-		sciences from its inception down to the	
propriations; selects and repts quarters		present time is made readily accessible	
and offices; supervises the construction		through this library to the scientific and	
and repair of all Weather Bureau build-		other employees of the Government and	
ir gs outside of Washir gton	21, 459.97	the public generally	0 499 00
Supplies: Supervises, purchases, and dis-		the public ger erally.	9, 422. 00
tributes all Weather Bureau supplies;		Printing: Publishes the Monthly Weather	
cares ar d accour ts for all Weather Bureau		Review and other general publications;	
property; provides for the condemna-		prints blanks, forms, map bases, cards,	
tion, sale, and disposition by other		franks, and central office and station in-	10 004 00
means of property and supplies, lost,		structions	10, 304.63
stolen, or worn out in service	15, 803. 30	· · · · · · · · · · · · · · · · · · ·	101 100 10
Instruments: Supervises the selection, is-	,	Total	191, 489. 49
suance, exposure, and installation of the			
entire instrumental equipment of the		THE WASHINGTON STATION.	
bureau; conducts all tests incidental to			
their inspection; makes necessary re-		Total expenditures as above	\$147, 194. 25
pairs and designs, and constructs new		Outstandirg liabilities, Aug. 31 (estimated)	91.27
types of apparatus.	14,863.02	Unexpended balance (estimated)	214.48
Forecasts: Supervises all forecast work	11,000.02		
done at outlying stations of the bureau,		Total allotment	147, 500. 00
includir g publication and dissemination		Observes and records weather conditions	,
by maps, cards, telegraph and telephone		in Washirgton; charts and studies tele-	
messages, and press reports of weather	5, 791. 84	graphic reports of weather conditions in	
synopses and general forecasts	0, 791.84	the Northern Hemisphere; issues forecasts	

WEATHER BUREAU.

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.	
\$2,650.00		\$2,700.00	\$340.84		\$277.15	\$2,742.00	1 \$1,589.13	\$4,253.66	\$182, 487.36	1
14,523.96	\$667.00	48, 899. 48					2 876.51	2,241.79	147, 194. 25	2
24, 124. 92	83, 732. 65	199, 854. 21	9, 024. 33	\$4,853.61	387.60	9, 503. 82	³ 34, 407. 12	39, 269. 61	1,245,653.66	3
41,298.88	81,399.65	251, 453. 69	9, 365. 17	4, 853.61	664.75	12, 245. 82	36, 872. 76	45, 765.06	1, 575, 335. 27	

Classification of expenditures for the fiscal year ended June 30, 1914.

³ Printing, engraving, lithographing, and binding, \$6,329.17; mechanics', engineers', and electricians' supplies, etc., \$4,172.57; cleaning and toilet supplies, \$739.79; structures and parts, etc., \$15,165.59; land, \$8,000.

and frost, cold-wave, flood, storm, small-craft, and hurricare warnings; dissemi-nates meteorological and elimatological information, but tolerand information by telegraph, telephone, maps, cards, and bulletins; investigates the problems of forecasting weather con-ditions, the hydraulic problems of the flow of rivers, atmospheric physics, and other problems of meteorology, cli-matolary, and solid actional inspects matology, and seismology; and inspects stations within the district comprised within the activities of the Washington \$147, 285. 52 station....

STATIONS OUTSIDE OF WASHINGTON.

Total expenditures as above	\$1, 245, 653. 66
Outstanding liabilities, Aug. 31 (estimated)	85, 457. 95
Unexpended balance (estimated)	30, 593. 39

Total allotment..... 1, 361, 705.00

GENERAL STATEMENT OF THE WORK.

The Weather Bureau maintains about 200 regular stations outside of Washington, occupying quarters in stations outside of Washington, occupying quarters in Federal buildings, rented quarters, or special buildings erected for the purpose by the department. These sta-tions are manned by trained commissioned officials and assistants who devote their whole time to the Weather Bureau work. Coordinated and related to these principal stations there are also maintained over 4,000 cooperative, succide mateerial and other minor stations each of special meteorological, and other minor stations, each of which is provided with a very simple set of instruments installed, as a rule, at the residence of the observer, who gives but a few minutes of his time each day to the work. With very few exceptions no quarters are provided or unit to the provided or rents paid, and the services are rendered gratuitously, except in some cases where the observers receive from \$5 to not to exceed \$25 per month. The activities at the 200, more or less, principal stations are similar in all respects to the activities described under the Washington station. All the lines of work are not performed at all the stations, nor are the same lines of work conducted at each and every station. The work, which is comprised in general under the following heads, is briefly described below:

Meteorological observations: The taking, recording, enciphering, telegraphing, compiling, and tabulating of regular meteorological observations, and the care and

maintenance of the instrumental equipment therefor. Daily weather forecasts: The preparing of daily weather forecasts, including frost and cold-wave warnings; also the printing of same or issuance by other means and dissemination by maps, bulletins, and telegraph and tele-

phone messages; and press reports of weather synopses, forecasts, and full and complete information concerning the current local weather conditions in all their phases.

the current local weather conditions in all their phases. Storm, small-craft, and hurricane warnings: Storm, small-craft, and hurricane warnings disseminated at coast, Gulf, West Indies, and Great Lake stations; chi fly the distribution of such warnings and the giving out of related information through the medium of coordinated display substations and by means of printed cards, telephone messages, and otherwise.

Climatological and crop reports: The climatological and crop reporting service comprises the collection during the crop season, from April 16 to October 31, of daily tele-graphic reports from selected substations organized into services, reporting in the interests of cotton, corn, wheat, sugar, rice, tobacco, fruit, and other standard crops; includes the printing and the prompt dissemination of the information to the public to comporting exchanges and 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.

River and flood warning service: The river and flood warning service comprises the maintenance of substations which observe and report rainfall, river stages, and like conditions, and the dissemination of flood information to the public, and especially to the parties and interests most directly benefited thereby.

Educational work: Educational work comprises lectures and courses of instruction in meteorology given by Weather Bureau officials, often according to definite schemes of cooperation between universities, colleges, and other educational institutions, and the local representatives of the Weather Bureau. In several cases the Weather Bureau occupies quarters in the institutions concerned, or its office building is located on the university campus. The environs are readered in most cases without additional services are rendered in most cases without additional compensation to the Weather Bureau official, but in some cases a nominal honorarium is tendered by the insti-tution, and the services are performed without inter-

ference with the station work. No direct expenditure of Government funds is involved in any case. Investigations and research: (a) General meteorology and climatology: Many station officials are engaged upon and climatology: Many station officials are engaged up on continuing studies carried on intermittently in general meteorology and climatology, weather forecasting, river and flood work, and frost-warning work as affecting and contributing to the protection of various standard crops and other allied scientific studies and investigations. (b) Aerology: Investigations in aerology are conducted only at Fort Omaha, Nebr., except occasional balloon ascensions for specific purposes. Comprises the study of upper air conditions by means of kites and balloons for the purpose of fixing the general metrological data in the the purpose of fixing the general meterological data in the whole meteorological mass. The results thus far obtained disclose conditions of temperature, pressure, water vapor, and wind in this region that are of great value and importance in the study of dynamic meteorology. The cost of this work is stated under the Fort Omaha station. (c) Solar radiation: Investigations in solar radiation are con-ducted chiefly at Mount Weather, Va., and incidentally at Madison, Wis., Lincoln, Nebr., and Santa Fe, N. Mex., and the costs are included in the expenditures listed under these stations. Accurate measurements of the heat that is obviously continuously received, day by day, from the

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Station,	Class of work.	Amount.	Station.	Class of work.	Amount.
Abilene, Tex	Meteorological observations and re-	\$1,779.72	Chicago, Ill. (district forecast center).	Meteorological observations and reports, daily weather forecasts,	\$39 832.50
Albany, N.Y	ports and daily weatherforecasts. Meteorological observations and reports, daily weather forecasts, and river and flood work.	6,758.72		climat logical and crop work, and maintenance of United States telegraph line.	
Alpena, Mich	Meteorological observations and reports, daily weather forecasts, and maintenance of United	3,990.63		Meteorological observations and reports, daily weather forecasts, and river and flood work.	13, 482. 66
Amarillo, Tex	States telegraph line. Meteorological observations and reports and daily weather fore-	2, 433. 77	Cleveland, Ohio	Meteorological observations and reports, daily weather forecasts, and educational work.	11,940.41
	do	1,586.86 3,503.31	Columbia, Mo. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work,	5,325.61
Atlanta, Ga. (section center).	Meteorological observations and reports, daily weather forecasts, river and flood work, and clima- tological and crop work.	11,746.59	Columbia, S. C	and educational work. Meteorological observations and reports, daily weather forecasts, colimatological and crop work,	5,980.57
Atlantic City, N. J	Meteorological observations and re- ports and daily weatherforecasts. Meteorological observations and	2, 179. 13 5, 833. 15	Columbus, Ohio (sec-	river and flood work, and edu- cational work.	14 125 05
Augusta, Ga	reports, daily weather forecasts, river and flood work, and clima-	0,000.10	tion center).	Meteorological observations and	14, 135. 07 3, 149. 49
	tological and crop work. Meteorological observations and reports and daily weather fore- casts.	1,262.67	Concordia, Kans	reports, daily weather forecasts, and river and flood work. Meteorological observations and reports and daily weather fore-	1,637.72
Baltimore, Md. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work,	7,273.77	Corpus Christi, Tex Dallas, Tex	casts. do do Meteorological observations and	3,392.87 5,601.10
Bentonville, Ark	and educational work. Meteorological observations and reports and daily weather fore-	1,196.63		and river and flood work.	5, 510. 29 6, 383. 14
Binghamton, N. Y	casts. Meteorological observations and reports, daily weather forecasts,	5,043.07	Del Rio, Tex	do Meteor.l.gical observations and reports and daily weather fore- casts.	1,813.20
	reports, daily weather forecasts, and river and flood work. Meteorological observations and reports and daily weather fore- casts.	4, 698. 07 5, 585. 42	Denver, Colo. (district forecast and section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work, river and flood work, and edu-	18,320.99
Bismarck, N.Dak.(sec- tion center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work,	0,000.42	Des Moines, Iowa (sec-	cational work.	7, 199. 69
Block Island, R. I	and river and flood work. Meteorological observations and reports, daily weather forecasts, and maintenance of seacoast tel-	1,954.95		Meteorological observations and rep rts and daily weather fore- casts.	11,118.30
Boise, Idaho (section center).	egraph line. Meteorological observations and reports, daily weather forecasts, climatological and crop work,	7,012.58	Dodge City, Kans Dubuque, Iowa	An end of the stand daily weather is the casts. do	1,952.90 1,534.72 5,946.00
Boston, Mass. (section center).	and educational work.	19,486.03	Duluth, Minn	Meteorological observations and reports and daily weather fore- casts.	7,488.36
Bunaio, N. Y	Meteorological observations and reports, daily weather forecasts, and educational work.	12,367.62	Durango, Colo. ¹ Eastport, Me Elkins, W. Va	do	375.28 1,934.09 2,684.22
	and educational work. do. Meteorological observations and reports, daily weather forecasts, and river and food work	4,397.68 5,035.90	El Paso, Tex Erie, Pa Escanaba, Mich	do do do	2,684.22 3,614.54 5,107.58 2,684.44
	and river and flood work. Meteorological observations and reports and daily weather fore-	.2, 596. 38	Eureka, Cal Evansville, Ind	Metereological observations and reports, daily weather forecasts,	2,076.40 5,758.61
	casts. Meteorological observations and reports, daily weather forecasts, maintenance of seacoast tele-		Fort Omaha, Nebr Fort Smith, Ark	and river and nood work. Investigations in acrology Meteorological observations and reports, daily weather forecasts, and river and flood work. Meteorological observations and reports and dolly weather fore	776.39 5,126.16
Charles City, Iowa	graph line, and vessel reporting. Meteorological observations and reports and daily weather fore- casts.	1,930.91	Fort Wayne, Ind	reports and daily weather lote-	6,326.01
	Meteorological observations and reports, daily weather forecasts, river and flood work, and clima-	7,719.65	Fort Worth, Tex Fresno, Cal	casts. do. Meteorological observations and reports, daily weather forecasts, and river and flood work.	5,175.09 6,922.31
	tological and crop work. Meteorological observations and reports and daily weather fore- casts.	3,368.41	Galveston, Tex	Meteorological observations and reports and daily weather fore-	5,261.63
Chattanooga, Tenn	Meteorological observations and reports, daily weather forecasts, and river and flood work.	8,250.94	Grand Haven, Mich Grand Junction, Colo Grand Bapids Mich	casts. do do do Meteorological observations and	2,296.00 5,639.19
Cheyenne, Wyo. (sec- tion center).	Meteorological observations and reports, daily weather forecasts, climatological and crop service, and educational work.	6, 387. 35	Grand Rapids, Mich. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work, river and flood work, and edu- cational work.	8,029.51

¹ Station closed Sept. 30, 1913.

Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
	Meteorological observations and reports and daily weather fore- casts.	\$2, 515. 97	Madison, Wis	Meteorological observations and reports, daily weather forecasts. investigations in solar radiation,	\$4,286.09
	Meteorological observations and reports, daily weather forecasts, and river and flood work.	3, 701.39	Marquette, Mich	and educational work. Meteorological observations and re- ports and daily weather forecasts.	3,177.82
Hartford, Conn	do Meteorological observations and	$\begin{array}{c}4,970.03\\5,673.98\\2,174.33\end{array}$	Memphis, Tenn	reports, daily weather forecasts, and elimatological and crop and	8,273.37
•	reports, daily weather forecasts, and maintenance of seacoast telegraph line.		Meridian, Miss	river and flood work.	5,097.82
	Meteorological observations and reports and daily weather fore- casts.	1, 795. 97	Miami, Fla	Meteorological observations and reports and daily weather fore-	4, 813. 17
Helena, Mont. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work, and educational work.	8,871.27	Milwaukee, Wis. (sec- tion center).	casts. Meteorological observations and reports, daily weather forecasts, climatological and crop, and	13, 543, 55
Honolulu, Hawaii (sec- tion center).	Meteorological observations and reports, daily weather forecasts, and climatological and crop	5, 591. 70	Minneapolis, Minn. (sec- tion center).	educational work. Meteorological observations and reports, daily weather forecasts,	12, 539, 37
	work. Meteorological observations and reports and daily weather fore- casts.	3, 404. 33 [,]	Mobile, Ala	reports, daily weather forecasts, climatological and crop, river and flood, and educational work. Metcorological observations and reports, daily weather forecasts, climatological, and crop, and	7, 197. 63
Houston, Tex. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work, and river and flood work.	15,954.56	Modena, Utah	river and flood work. Meteorological observations and reports and daily weather fore-	1,473.46
Huron, S. Dak. (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work, and educational work.	5, 373. 19	Montgomery. Ala. (sec- tion center).	reports, daily weather forecasts, climatological and crop, and	7,059.14
Indianapolis, Ind. (sec- tion center).	Meteorological observations and reports, daily weather forecasts, elimatological and crop work, and river and flood work.	11,989.40	Mount Weather, Va	river and flood work. Meteorological observations and reports, daily weather forecasts, and aerial and magnetic investi-	22, 734. 67
	Meteorological observations and reports, daily weather forecasts, and river and flood work.	1,797.31	Nantucket, Mass	gations. Meteorological observations and reports and daily weather fore-	2, 578. 55
Ithaca, N. Y. (section • center).	Meteorological observations and reports, daily weather forecasts, elimatological and crop work, and educational work.	7,009.09	Narragansett Pier, R. I Nashville, Tenn. (sec- tion center).	casts. do Meteorological observations and reports, daily weather forecasts,	1, 405. 93 11, 358. 85
tion center).	do	12, 391.61 1, 667.27	New Haven, Conn	climatological and erop, river and flood, and educational work. Meteorological observations and	7,420.09
Kansas City, Mo	reports and daily weather fore- casts. Meteorological observations and reports, daily weather forecasts, climatological and crop work,	10,611.38	New Orleans, La. (dis- trict forecast and sec- tion center).	reports, daily weather forecasts, and educational work. Meteorological observations and reports, daily weather forecasts, climatological and crop, river	23, 319. 03
Keokuk, Iowa	and river and flood work. Meteorological observations and reports, daily weather forecasts,	2,212.33	New York, N. Y	and flood, and educational work. Meteorological observations and reports and daily weather fore-	28,808.04
Key West, Fla	and river and flood work. Meteorological observations and reports, daily weather forecasts, maintenance of seacoast tele-	8, 180. 73	Norfolk, Va Northfield, Vt	casts. do Meteorological observations and reports, daily weather forecasts,	10,164.20 4,070.44
	graph line, and vessel reporting. Meteorological observations and reports, dally weather forecasts, and river and flood work.	5,581.04 5,069.86	North Head, Wash	and educational work. Mateorological observations and reports, daily weather forecasts, and maintenance of seacoast tele-	1,435.64
La Crosse, Wis Lander, Wyo	Meteorological observations and reports and daily weather fore- casts.	1,313.05	North Platte, Nebr	reports and daily weather fore-	3,784.06
	Meteorological observations and reports, daily weather forecasts,	4, 378. 99	Oklahoma, Okla (sec- tion center).	Meteorological observations and reports, daily weather forecasts, climatological and crop, and	11, 346, 83
	Meteorological observations and reports and daily weather fore- casts.	644. 72 2, 411. 23	Omaha, Nebr	educational work. Meteorological observations and reports, daily weather forecasts, climatological and crop, and river and flood work.	8,781.80
Lewiston, Idano Lexington, Ky Lincoln, Nebr. (section center).	do. Meteorological observations and reports, daily weather forecasts, climatological and crop work, investigations in solar radiation,	2,411.23 3,302.68 8,472.70		Meteorological observations and reports and daily weather fore- casts	1, 806. 48
Little Rock, Ark. (sec- tion center).	investigations in solar radiation, and educational work. Meteorological observations and reports, dally weather forecasts, climatological and crop, river and flood, and educational work.	10,637.21	Palestine, Tex Parkersburg, W. Va. (section center).	do Meteorological observations and reports, daily weather forecasts. climatological and crop, and river and flood work.	2,376.78 5,230.94
Los Angeles, Cal	and flood, and educational work. Meteorological observations and reports deily work to formation	11, 247. 01	Pensacola, Fla	river and flood work. Meteorological observations and reports and daily weather fore- casts.	5,984.20
Louisville, Ky. (section center).	and flood, and educational work. Meteorological observations and reports, daily weather forecasts, and educational work. Meteorological observations and reports, daily weather forecasts, climatological and crop, river and flood, and educational work. Meteorological observations and	13, 591. 70	Peoria, Ill	Material charactions and	. 6,498.74
	climatological and crop, river and flood, and educational work. Meteorological observations and reports and daily weather fore-	3,304.58	Philadelphia, Pa. (sec- tion center).	meteorological observations and reports, daily weather forceasts, and educational work. Meteorological observations and reports, daily weather forceasts, climatological and crop, river and flood, and educational work.	14,847.13
	Meteorological observations and reports, daily weather forecasts, and river and flood work.	3,699.39 4,219.80	contor)	Meteorological observations and reports and daily weather fore-	7, 44 4 . 49 1, 270. 03

¹ Station closed Sept. 30, 1913.

Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
Pittsburgh, Pa	Meteorological observations and reports, daily weather forecasts,	\$1 4, 727. 35	Saeramento, Cal	reports, daily weather forecasts,	\$6, 674. 75
	and river and flood work. Meteorological observations and reports and daily weather fore- casts.	1, 495. 46	Saginaw, Mich	reports, daily weather forecasts, and river and flood, and educa-	3, 900. 88
Port Crescent, Wash	Meteorological observations and reports, daily weather forecasts, maintenance of seacoast tele- graph line, and vessel reporting.	7,914.92	St. Joseph, Mo	tional work. Meteorological observations and reports and daily weather fore- casts.	5, 185. 50
	Meteorological observations and reports and daily weather fore- casts.	2, 207. 95	St. Louis, Mo	Meteorological observations and reports, daily weather forecasts, climatological and crop, river	18, 054. 77
Portland, Me	Meteorological observations and reports, daily weather forecasts, and river and flood work. Meteorological observations and	6, 396. 26 25, 133. 22	St. Paul, Minn	and flood, and educational work. Meteorological observations and reports and daily weather fore- casts.	5, 454. 99
trict forecast and sec- tion center).	reports, daily weather forecasts, climatological and erop, river and flood, and educational work.		Salt Lake City, Utah (section center).	Meteorological observations and reports, daily weather forecasts, climatological and crop, river	10, 735. 13
	Meteorological observations and reports and daily weather fore- casts. 	7,082.82 3,975.97	San Antonio, Tex	and flood, and educational work. Meteorological observations and reports and daily weather fore-	5, 405. 47
	Meteorological observations and reports, daily weather forecasts, climatological and crop, and	11,255.07	Sandusky, Ohio	casts. do do	4, 589.06 4, 413.20
Rapid City, S. Dak	river and flood work. Meteorological observations and reports and daily weather fore- casts.	1, 994. 74	San Francisco, Cal. (dis- trict forecast and sec- tion center).	Meteorological observations and reports, daily weather forecasts, educational work, and mainte- nance of searcoast telegraph line.	31,911.01
Red Bluff, Cal Reno, Nev. (section cen-	do do Meteorological observations and	4,720.89 2,479.07 5,836.43		Meteorological observations and reports and daily weather fore- casts.	1,342.24
ter). Richmond, Va. (section	reports, daily weather forecasts, and climatological and crop work. Meteorological observations and	8,372.67	San Juan, P. R., W. I	Meteorological observations and reports, daily weather forecasts, and climatological and crop work.	4,252.49
center).	reports, daily weather forecasts, elimatological and crop, river and flood, and educational	0,314-01	San Luis Obispo, Cal	Meteorological observations and reports and daily weather fore- casts.	1, 529. 52
Rochester, N. Y	work. Meteorological observations and re-	4, 595.94	Santa Fe, N. Mex. (sec- tion center).	Meteorological observations and reports, daily weather forecasts, climatological and crop work,	5, 497. 76
Roswell, N. Mex	ports and daily weather forecasts. do	2,707.21 1,276.18		investigations in solar radiation, and educational work.	

BUREAU OF ANIMAL INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1914.

			Sala	ries.				Equipment.			
	Project.	Lump fund.				Travel, station, and field ex-	Apparatus,		Miscel-		
		Statutory.	In Wash- ington.	Out of Washington.	Total.	penses.	ments, laboratory.	Furniture.	laneous.		
1	Administration	\$98, 442, 43	\$12, 199. 10		\$110, 641. 53	\$11,086.16	\$4,955.25	\$1,074.90	\$5,310.26		
$\frac{2}{3}$	Meat inspection Eradication and control of	131,702.91 26,991.03	44,059.06 31,511.24		3,106,906.37 417,138.23	56.061.70 118,229.45	9,925.10 2,708.38	1,772.92 106.45	2, 492. 85 711. 79		
ũ	animal diseases.		,				· ·				
4	Treatment and eradication of hog cholera.	6,190.28	4,426.14	41, 298. 65	51,915.07	9,974.58	2,397.42	761.60	11,661.62		
5	Eradication of eattle ticks	y, 150. 43	4,776.41	224.046.26	237,973.10	80, 522.06	888.07	482.52	584.76		
6	Dairy investigations.	22,198.07	64,917.26	62,075.08	143, 190. 41	29,266.33	3.975.17	$397.23 \\ 461.14$	6, 207. 69		
- 1	Animal husbandty investiga- tions.	15, 367. 84	20, 966. 59	61, 675.06	98,003,49	16, 520. 46	1,805.24	401.14	4, 545. 79		
8	Control of the manufacture, importation, and shipment of viruses, serums, etc.	1, 204. 60	8,065.24	3, 706. 68	12,976.52	6, 514. 47	137.54	581.63	256.49		
9	Inspection and quarantine of	5,754.10	5, 817, 16	59, 997. 93	71, 569. 19	14, 726. 53	106.32	23.55	788.38		
10	imported animals. Export live-stock inspection	1,224,00	600,00	3,932.13	5,756.13	31.70					
11	Investigations of animal dis-	26, 668. 12	25, 628. 40	16, 459. 24	68, 755. 76	1,990.76	2, 111. 05	33.24	2,822.44		
12	eases. Enforcement of the 28-hour law.	2, 363. 83	1,529.50	9, 639. 95	13, 533. 28	2,168.90		19.30	1.59		
	Total	347, 257. 64	224, 496.10	3, 772, 611. 34	4,344,365.08	347,093.10	29,003.54	5, 714. 48	35, 383. 66		

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Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
Sault Ste. Marie, Mich	Meteorological observations and	\$3, 406. 66	Thomasville, Ga	Meteorological observations and re-	\$2,006.50
	reports and daily weather fore-		Toledo, Ohio	ports and daily weather forecasts.	5,400,87
Savannah, Ga	Meteorological observations and	9,364.80	Tonopah, Nev.		2,453.82
	reports, daily weather forecasts, climatological and crop work.		Topeka, Kans. (section center).	Meteorological observations and reports, daily weather forecasts,	5,378.55
Scranton, Pa	Meteorological observations and	4,552.91	center).	climatological and crop, and	
,	reports and daily weather fore-	, .		educational work.	
Seattle, Wash. (section	casts. Meteorological observations and	13,835.62	Center).	do	8,366.88
center).	reports, daily weather forecasts,	10,000.02	Valentine, Nebr	Meteorological observations and re-	1,716.16
	climatological and crop, and		ATTAL AND ATT	ports and daily weather forecasts.	
Sheridan Wyo	educational work. Meteorological observations and	2,452.00	Vicksburg, Miss. (sec- tion center).	Meteorological observations and reports, daily weather forecasts.	8,485.69
bioliciality of your sector	reports and daily weather fore-	-,		climatological and crop, river	
Chrowenert Lo	casts. Meteorological observations and	4,701.65	Wagen Wheel Can Cala	and flood, and educational work. Meteorological observations and	4,114.62
Shreveport, La	reports, daily weather forecasts,	4,701.00	wagon wheel Gap, Colo.	reports and climatological work.	2,114.02
	and river and flood work.	0.000.00	Walla Walla, Wash	Meteorological observations and	
Spokane. Wash	do Meteorological observations and	3,756.11 4,988.14	Í.	reports and daily weather fore-	3,647.30
oponumo, 11 uommenter	reports and daily weather fore-	1,000.11	Wichita, Kans	Meteorological observations and	5,383.82
Springfield, Ill. (section	casts. Meteorological observations and	8, 587. 50		reports, daily weather forecasts, and river and flood work.	
center).	reports, daily weather forecasts,	0,001.00	Williston, N. Dak	Metcorological observations and	1,783.77
	climatological and crop, and			reports and daily weather fore-	
Springfield, Mo	educational work. Meteorological observations and	4,218.53	Wilmington N C	casts. Mcteorological observations and	4,055.40
opimpicia, storman	reports, daily weather forecasts.	1,210100		reports, daily weather forecasts,	1,000.40
Sumonico N V	and educational work.	4 870 19		and climatological and crop work.	
Tacoma. Wash	do Meteorological observations and	4,879.12 4,486.96	Winnemucca, Nev.	Meteorological observations and	1,611.15
,	reports and daily weather fore-		,	reports and daily weather fore-	-,
Tampa Fla	casts.	5,751.95	Wytheville Va	casts.	1,710.23
Tatoosh Island, Wash.	do Meteorological observations and	2,569.08	Yankton, S. Dak	do Meteorological observations and	1,684.36
	reports, daily weather forecasts, maintenance of seacoast tele-			reports and daily weather fore-	
	graph line, and vessel reporting.		Yellowstone Park, Wyo.	casts. do	2, 102.25
Taylor, Tex	Meteorological observations and	2,901.01	Yuma, Ariz	do	1.323.02
	reports and daily weather fore- casts.		Cincinnati building	Land for site and preparation of plans for observatory building.	8,021.70
Terre Haute, Ind	Meteorological observations and	6,712.05	Sandy Hook building	Erection of observatory building	14,497.24
	reports, daily weather forecasts, and river and flood work.		Stores in steel-	for meteorological observations.	
	and river and hood work.		Stores III Stock		15,486.49

BUREAU OF ANIMAL INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1914.

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.	Miscel- laneous supplies, services, etc.	Total.	1
\$16, 276, 35 422, 96 84, 29	\$16, 454. 15 2, 900. 48	\$1,062.95 3,990.99 556.96	\$854.08 3,009.97 381.25	\$435.47	$$260.22 \\ 220.54$				\$153,937.79 3,206,148.18 572,660.63	
8.77	418.50	236.04	732.53	62,90	6, 680. 99	\$493.54	32, 430. 65		117, 774. 21	4
248. 24 231. 75 495. 76	1,000.00 867.51 1,759.23	476.00 245.97 355.76	$834.09 \\ 450.55 \\ 2,356.70$	3.40 113.86 426.50	18.773,756.8012,865.51	496.48 877.82	$175.\ 44\\10,185.\ 62\\19,710.\ 40$		323, 206. 45 205, 385. 37 160, 189. 80	5 6 7
24.26		6.06	6.00		631.50		1, 733. 86		22,868.33	8
1.30	180. 75	481.65	1, 524. 52	6.00	304.25	1,087.55	4,022.75		94,822.74 5,787.83	9
129.82	305,00	102.05	489, 96	195.06	23, 613. 91	650.63	7,354.11		108, 553. 79	10 11
21.00		1.07							15, 745. 14	12
17,944.50	23, 885. 62	7, 514. 43	10,640.72	1,243.19	48, 352. 49	3,606.02	• 1 112, 327, 43	·•····	4,987,080.26	

¹ Subsistance and care of animals, \$14,371.23; mechanics' supplies, \$8,007.61; cleaning and toilet supplies, \$959.67; structures and improvements to land, \$25,867.43; printing, \$1,133.08; animals purchased for experimental and control purposes, \$61,588.41.

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PROJECT STATEMENTS.

Administration.

ADMINISTRATION.		mis
Total expenditures as above Outstanding liabilities, Aug. 31 (esti-	\$153, 937. 79	to be
Outstanding habilities, Aug. 31 (esti- mated)	3,000.00	Inspe
mated) Unexpended balance (estimated)	1, 183. 21	for of
Total allotment	158, 121.00	ano Na
Distributed among the several subac- tivities approximately as follows:		tha
General bureau administration: Supervi-		del spe
sion of the bureau activities and the per- formance of such duties as are common		Inspe for
to the bureau as a whole, the cost of which can not be readily prorated against		fro
the various projects involved, such as		spe pro
accounting and editorial work, the dis- tribution of supplies, and matters relating		ma spe
to the personnel	112, 063. 74	Supe
laneous supplies, the use of which is more		cer wh
or less common to the various laboratories and offices of the bureau, and which are		tail also
purchased from time to time and held in		i atii
stock to be distributed as may be re- quired in connection with the various		ma tha
projects	44, 874. 05	hui Speci
Total	156, 937. 79	is p
MEAT INSPECTION.		obj lati
		me bui
Total expenditures as above Outstanding liabilities, Aug. 31 (esti-		Purcl bra
mated) Unexpended balance (estimated)	7,687.40 41,164.42	for
Total allotment	3, 255, 000. 00	of sup
Distributed among the several subac-	0, 200, 000, 00	tan pre
tivities approximately as follows: Administration: General supervision of all		era is
the work of meat inspection and the per-		tin
formance of duties common to the vari- ous subactivities	51, 701. 14	Prepa ink
Ante-mortem inspection of animals for slaughter: To ascertain whether any		wh nis
show symptoms of or are suspected of being affected with disease, and, if so, to	•	the the
slaughter such animals separately so as		for
to insure special examination of the car- casses	183, 590. 99	spe su
Post-mortem inspection of animals as hu- man food: Examination of the carcasses,		Exan foo
or parts thereof, of all cattle, sheep,		me
swine, and goats slaughtered at official establishments to ascertain the presence		the and
of any disease which may render them unfit as human food	1, 162, 421. 22	fit : Labo
Supervision, preparation, and distribution of meats and meat-food products: In-		and
spection of products out of and into offi-		pro
cial establishments, or departments thereof, to see that no unfit meat is used		sub rati
in the various processes of packing, can- ning, and smoking, that the establish-		bee Bacte
ments are kept in a sanitary condition,		me
that no deleterious preservatives are used, and that the workers are clean as		woi ing
to person and raiment Miscellaneous meat inspection: Includes	1, 313, 931. 76	me as t
various minor activities relating to the		sou
meat-inspection work, such as items inci- dental to the maintenance of the meat-		dev me
inspection stations in the field, the ex- penses incidental to the transfer of em-		tine asc
To pop more than the man diverse of our		ase

ployees between stations, and other	
to all meat-inspection work that may	
be conducted at the various stations	\$337, 076. 75
Inspection of meats and meat-food products for the United States Navy: The object	
of this project is to insure that the meat	
and meat-food products furnished the	
Navy have been inspected and passed, that they are sound and fit at the time of	
delivery, and that they conform to the	
specifications of the Navy Department Inspection at public markets: To provide	6,027.18
for the interstate transportation or export	
from public markets of portions of in-	
spected and passed meats and meat-food products which, when cut from the	
marked carcasses, do not show the in-	
spection legend Supervision of operations conducted under	13, 687. 75
certificate of exemption: To ascertain	
whether or not shippers are in reality re-	· · ·
tail butchers, retail dealers, or farmers; also to see that the establishments oper-	
ating under certificates of exemption are	
maintained in a sanitary condition and that the articles so shipped are fit as	
human food	7,078.22
human food. Special supervisory inspection: This work	
is performed by traveling inspectors, the object being to see that the law and regu-	
lations and the instructions governing	
meat inspection are properly observed by bureau employees and others	28, 945. 38
Purchase of meat-inspection brands: These	20, 0 10. 00
brands are used by the bureau employees	
for marking carcasses or parts of carcasses of animals staughtered under Federal	
supervision and also for marking con-	
tainers of meats and meat-food products prepared from such carcasses under Fed-	
eral supervision. The inspection label	
is applied approximately 800,000,000	4, 969. 65
times a year. Preparation and distribution of branding	4, 909, 00
ink: This ink is prepared under a formula	
which can not be counterfeited and fur- nished to bureau employees engaged in	
the work of meat inspection, in order that	1
they may have a suitable marking fluid for stamping carcasses of animals in-	
spected and slaughtered under Federal	
supervision	3, 309. 00
Examination of imported meats and meat- food products: Examination of imported	
meats and meat-food products to see that	
they are properly certified and labeled and are sound, healthful, and otherwise	
fit as human food	15, 261. 72
Laboratory inspection of samples of meats	
and meat-food products: Examination of selected samples of meats and meat-food	
products to ascertain whether prohibited	
substances have been used in their prepa- ration and whether such products have	
been properly labeled	64, 829.54
Bacteriological investigations of meat and meat-food products: The object of this	
work is to develop information concern-	
ing various phases of preparing meat and	
meat-food products for human use, such as the determination of the cause of ham	
souring, the bacteria in hog carcasses, and	
developing information for improving methods of curing meats, as well as rou-	
tine examination of meat samples to	
ascertain their wholesomeness	2, 144. 65

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\$12, 240. 38

Investigations of changes in meats placed in cold storage: Determination of the changes taking place in fresh beef stored at temperatures above freezing; also to develop other information concerning the behavior of meats in storage..... Investigations relating to trichinosis and measles: Study of the effects of refrigeration on the beef-measles parasite and trichina, and determination of temperatures to which pork should be subjected in cooking in order to destroy the vitality of trichina.

The meat-inspection work described in the preceding paragraphs was conducted at Washington, D. C., and 233 stations in the field. The approximate cost and the character of the work conducted at each station are given below:

Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
Albany, N. Y	Ante mortem, post-mortem, prep- aration and shipping, eemp tion or x, and miscellaneous.	\$8,921.12	Davenport, Iowa	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and mis.ella-	\$4, 539.34
Albert Lea, Minn	Ante mortem, post-mortem, preparation and shipping, and	2,480.83	Dayton, Ohio		12,398.37
	miscellaneous. Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	7, 164.63	Des Moines, Iowa Detroit, Mieh	neous. do. do. Ante mortem, post-mortem, preparation and shipping, ex- emption work, import meats,	30, 301, 90 5, 685, 23 33, 144 , 75
	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	4,205.37	Dubuque, Iowa	and miscellaneous. Ante mortem, post-mortem, preparation and shipping, ex-	3,355.81
Arkansas City, Kans	do	2,881.89 3,205.67		neous.	
	do Ante mortem, post-mortem, preparation and shipping, ex- emption ork, import meats, and miscellaneous.	11, 479, 78	Duiuth, Minn	Ante mortem, post-mortem, preparation and shipping, ex- emption work, import meats, and miscellaneous	4, 225. 71
	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous	10,863.36		Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	4,299.88
Baltimore, Md	Ante mortem, post-mortem, preparation and shipping, ex-	45,330.32	El Paso, Tex Evansville, Ind	Preparation and shipping and import meats.	6,067.25 5,822.58
Bellows Falls, Vt	emption ork, import meats, and miscellaneous. Post-mortem, preparation and shipping, and miscellaneous.	3, 252, 18		preparation and shipping, ex- emption work, and miscella- neous.	
Boston, Mass	Ante mortem, post-mortem, preparation and shipping,	93, 780. 15	Fairmont, Minn Fargo, N. Dak.	Preparation and shipping	1,802.61 1,377.59
	Navy inspection, public mar- kets, exemption ork, import meats, and miscellaneous. Preparation and shipping and		Faribault, Minn	Ante inortem, post-mortem, preparation and shipping, and miscellaneous.	1,208.04
		1,258.35	Fort Smith, Ark.	Preparation and shipping	1,909.46 1,345.76
	Ante mortem, post-mortem, preparation and shipping, pub- lic markets, exemption work, and miscallyneous	14,032.15	Fort wayne, ind	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscellar neous.	5, 145. 63
	Ante mortem, post-mortem, preparation and shipping, Navy inspection, import meats, and miscellaneous.	39,630.36	Fort Worth, Tex Frederick, Md	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	61,575.86 2,898.92
·	Ante mortem, post-mortem, preparation and shipping, ex- emption ork, import meats, and miscellaneous.	72,366.86	Grand Rapids, Wis Hallstead, Pa Harrisburg, Pa	Ante mortem and post-mortem. Ante mortem, post-mortem, preparation and shipping, ex-	2,709.43 1,551.28 8,535.73
	Ante moriem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	1,858.68	Hartford, Conn Haverhill, Mass	emption work, and miscella- neous. Preparation and shipping Ante mortem, post-mortem,	1,326.75 6,525.31
Calais, Me Cedar Rapids, Iowa	Ante mortem, post-mortem, preparation and shipping, ex-	$\begin{smallmatrix}&10,00\\22,055.99\end{smallmatrix}$		preparation and shipping, and	12, 127. 74
	emption work, and miscena-	3,284.57	Indianapolis, Ind Jacksonville, 111	Ante mortem, post-mortem, and preparation and shipping.	59,509.44 3,231.05
	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	486,058.51	Jefferson, Wis Jersey City, N. J	Ante mortem, post-mortem, preparation and shipping, public markets, exemption	1,855.94 44,213.20
omougo, m	Ante mortem, post-mortem, preparation and shipping, ex- emption ork, import meats, laboratory meat inspection,	100,000.01		cellaneous.	
Cincinnati, Ohio	emption ork, import meats, laboratory meat inspection, investigations of pathological conditions, and miscellaneous. Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella-	78, 788. 98	Kansas City, Kans	Ante mortem, post-mortem, preparation and shipping, ex- emption work, laboratory meat inspection, and miscel- laneous.	261, 215. 40
Cleveland, Ohio	Ante mortem, post-mortem, preparation and shipping, and	61,023.54	Kirksville, Mo	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	3, 105. 78
Columbus, Ohio Cortland, N. Y	iniscellaneous. do. Ante mortem, post-mortem, preparation and shipping, pub- lic markets, exemption work, import meats, and miscella-	6,829.35 8,930.22	La Crosse, Wis	preparation and shipping, and	2,931.77
	neous.			Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miseella-	4, 438. 82
Cumberland, Md	Preparation and shipping	1,331.03	Lewiston, Idaho	neous. do	4,984.87

Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	\$1,822.55	Pittsburgh, Pa	Ante mortem, post-mortem, preparation and shipping, ex- emption ' ork, import meats,	\$29,056.78
	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	3, 156. 70	Port Huron, Mich Portland, Me	emption ork, import meats, and miscellaneous Import meats Ante mortem, post-mortem, preparation and shipping, pub-	$3.00 \\ 8,322.11$
Logansport, Ind London, England Los Angeles, Cal	Miscellaneous Ante mortem, post-mortem, preparation and shipping, ex-	3,742.82 4,109.76 36,555.00		import meats, and miscella- neous.	
	and miscellaneous.	10,461.02	Portland, Oreg Pottsville, Pa	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella-	20,874.97 6,116.66
	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.		Providence, R. I	neous. Ante mortem, post-mortem, preparation and shipping, pub-	25, 131. 36
	Ante mortem, post-mortem, preparation and shipping, and miscellaneous. Preparation and shipping and	1,803.07 1,484.95	Pueblo, Colo	lic markets, exemption work, and miscellaneous. Ante mortem, post-mortem,	4,383.42
	public markets. Ante mortem, post-mortem,	5,641.87	Quincy, Ill.	preparation and shipping, and miscellancous. Treparation and shipping Ante mortem, post-mortem,	1,230.67
Mason City, Iowa	preparation and shipping, and miscellaneous. Ante mortem, post-mortem,	6,602.57	-	preparation and shipping, and miscellaneous.	4,601.93
	preparation and shipping, ex- emption work, and miscella- neous.		Richmond, Ind Richmond, Va	preparation and shipping.	1,850.83 15,236.90
	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	9,637.17		emption work, and miscella- neous.	
Menominee, Mich Middletown, N. Y	Preparation and shipping Ante mortem, post-mortem,	1,616.76 220.00	Rochester, N. Y	public markets.	1,229.30
Milwaukee, Wis	emption work, and miscella-	62,011.53		Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	6,581.41
Morristown, Tenn	neous. Ante mortem, post-mortem, preparation and shipping, lab- oratory meat inspection, and	3.855.26		Ante mortem, post-mortem, preparation and shipping, pub- lic markets, exemption work, and miscellaneous.	68,269.14
Moscow, Idaho Nashville, Tenn	miscellaneous. Preparation and shipping Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella-	1,856.20 11,679.69	Salt Lake City, Utah San Diego, Cal	Treparation and shipping Ante mortem, post-mortem, preparation and shipping, Navy inspection, import meats, and miscellaneous.	1,724.39 6,877.19
Natchez, Miss National Stock Yards, Ill.	neous. do. Ante mortem, post-mortem, preparation and shipping, ex- emption ork, laboratory meat	6,206.05 111,240.45	San Francisco, Cal	Ante mortem, post-mortem, preparation and shipping, Navy inspection, exemption work, import meats, labora- tory meat inspection, and miscellancous	27,244.08
Nebraska City, Nebr	inspection, and miscellaneous. Ante moriem, post-moriem, preparation and shipping, ex- emption work, and miscella- ncous.	7,435.85	Scranton, Pa Seattle, Wash	Ante mortem, post-mortem, preparation and shipping, Navy inspection, import	$104.\ 14\\24,249.\ 71$
Newark, N. J	Post-mortem, preparation and shipping, import means, and miscellaneous.	26,062.22	Shreveport, La	meats, and miscellaneous. Freparation and shipping and miscellaneous.	1, 415, 05
New Haven, Conn	Ante mortem, post-mortem, preparation and shipping, public markets, exemption work, import meats, and mis-	8,980.82		Ante moriem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	67,425.96
_	cellaneous. Ante mortem, post-mortem, preparation and shipping, Navy inspection, public mar- kets, import meats, and mis- cellaneous.	15.719.91	Sioux Falls, S. Dak South Omaha, Nebr	Ante mortem, post-mortem, preparation and shipping, exemption work, laboratory meat inspection, investiga- tion of pathological condi- tions out miscallownews	13,298.03 168,554.64
New York, N. Y	Ante mortem, post-mortem, prepartion and shipping, Navy inspection, public mar- kets, import meats, laboratory	182, 522. 39	South St. Joseph, Mo		101,380.26
Norfolk, Va	meat inspection, miscellane- ous, and evemption ork. Preparation and shipping and	5, 25 3.45	South St. Paul, Minn	Ante mortem, post-mortem, preparation and shipping, ex-	42,002.71
North Taze well, Va	miscellaneous. Ante mortem, post-mortem, preparation and shipping, and miscellaneous	1,843.64	Spokane, Wash	emption ork, import meats, and miscellaneous. Ante mortem, post-mortem, proparation and shipping, ex- emption work, and miscel-	18,749.08
Ogden, Utah Oklahoma, Okla Ottumwa, Iowa	Ante mortem, post-mortem, proparation and shipping, ex-	$\begin{array}{c} 4,400.02\\ 41.928.18\\ 22,285.70 \end{array}$	Tacoma, Wash	laneous. Ante mortem, post-mortem, preparation and shipping, im-	11,225.77
Paterson, N. J.	neous.	16, 113. 37	Terre Haute, Ind	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella-	4,513.70
Peoria, Ill Philadelphia, Pa	Ante mortem, post-mortem.	8,256.12 88,609.98	Texarkana, Tex	reparation and shipping	1,154.80
. ,	preparation and shipping, Navy inspection, public mar- kets, exemption ork, import meats, and miscellaneous.	,	Toledo, Ohio	Ante mortem, post-mortem, preparation and shipping, and miscellaneous	7,554.28
Pittsburg, Kans	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	1,927.62	Trenton, N. J.	Preparation and shipping, pub- lic markets, exemption work, and miscellaneous.	7,976.55 1,944.45

Station.	Class of work.	Amount.	Station.	Class of work.	Amount.
Walla Walla, Wash	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	\$4,430.42	Wichita, Kans	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	\$39,072.96
Washington, D. C	Supervision, ante mortem, post- mortem, preparation and ship- pmg, Navy inspection, public markets, exemption v ork,	118,093.63	Wilmington, Del	Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscella- neous.	6, 179. 28
	meat brands, import meats, branding ink, laboratory meat inspection, bacteriological in-		Winona, Minn	Ante mortem, post-mortem, preparation and shipping, and miscellaneous.	5,288.73
	vestigations, cold-storage in- vestigations, investigations of pathaogical conditions, crichi- nosis and measles investiga-		Worcester, Mass	Ante mortem, post-mortem, preparation and shipping, pub- lic markets, exemption work, and miscellaneous.	10,501.42
Waterloo, Iowa	tions, and miscellaneous. Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscellan-	6,810.63	Youngstown, Ohio	Ante mortem, post-mostem, preparation and shipping, and miscellaneous.	720.69
Watertovn, S. Dak Wheeling, W. Va	eous. Ante mortem and miscellaneous. Ante mortem, post-mortem, preparation and shipping, ex- emption work, and miscellane- ous.	1,165.07 12,779.70			

ERADICATION AND CONTROL OF ANIMAL DISEASES. Eradication of dourine: This result is accom-

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		plished only through destruction of the
Total expenditures as above	\$572,660.63	diseased animals, the work being done in
Outstanding liabilities, Aug. 31 (estimated)	8, 323. 19	order that the breeding of horses may be
Unexpended balance (estimated)	¹ 63, 016. 18	encouraged. The value of the horses so
		destroyed represents a part of the cost of
Total allotment	644,000.00	this project
Distributed among the several subactivities	ŕ	Manufacture and distribution of tuberculin:
approximately as follows:		To make available a supply of tuberculin
		for the testing of animals, this material
Administration: Supervision of all the work in		being manufactured at Washington, D. C.,
connection with the eradication and con-		for use at various points in the field as re-
trol of animal diseases and the performance		quired
of duties common to the work as a whole	5, 478. 66	Manufacture and distribution of mallein: To
Supervision of interstate transportation of	,	make available a supply of mallein for the
live stock: Examination and inspection of		testing of animals; the mallein being man-
all live stock unloaded at market centers		ufactured at Washington, D. C., for use at
and public stockyards where Federal in-		various points in the field as required 2,771.26
spection is maintained to determine the		Manufacture and distribution of blackleg and
presence in any of the animals of com-		other vaccines: To make available to stock
municable diseases; also issuance of certifi-		
cates covering interstate movement of ani-		owners blackleg and other vaccines for the
mals free from disease or which have been		control of animal diseases, and to distribute,
treated under bureau supervision	121,011.01	for educational purposes, literature per-
Eradication of scabies in sheep: Devising and	121,011.01	taining to such matters
		Investigation and chemical testing of dips
demonstrating proper treatment for the		and disinfectants: The purpose of this
eradication of the disease and providing		work is to insure the employment of prop-
measures to prevent its spread, through the		erly compounded dips and disinfectants in
cleaning and disinfecting of cars, pens,	180, 559. 09	official dipping and disinfecting operations.
and other premises Eradication of mange (scabies) in cattle and	160, 559. 09	Previous work along this line has resulted
haracter the shirt of this much and		in the standardization of dipping baths so
horses: The object of this work and the		that they are of constant composition and
methods employed are similar to those fol-	105 079 10	efficiency
lowed in the case of sheep scabies	125, 673. 12	
Inspection and tuberculin testing of cattle		Total
and mallein testing of horses for interstate		
shipment: This work has for its object the		TREATMENT AND ERADICATION OF HOG CHOLERA.
prevention of the spread of tuberculosis of		Total expenditures as above \$117, 774. 21
cattle and glanders in horses and mules,		Outstanding liabilities, Aug. 31 (estimated). 5,000.00
and is conducted in accordance with the		Outstanding liabilities, Aug. 31 (estimated) 5, 000. 00 Unexpended balance (estimated) ² 413, 425. 79
laws and regulations of the States to which		
interstate shipments of animals are destined.	29, 388. 88	Total allotment
Investigating alleged violations of live-stock		
quarantine regulations: Securing, for the		Distributed among the several subactivities
use of the Department of Justice, specific		approximately as follows:
information relating to the interstate move-		Administration: Supervision of all work con-
ment of live stock from areas under quar-		nected with hog-cholera treatment and
antine for contagious diseases in violation		eradication and the performance of duties
of department regulations	606.10	common to the work as a whole
Eradication of tuberculosis among dairy ani-		County hog-cholera control: Demonstration
mals: Suppression and prevention of the		of the practicability of eradicating hog
spread of bovine tuberculosis interstate,		cholera from selected areas (counties), and
with a view to insuring milk supplies from	1	determination of the most effective meth-
cattle free from tuberculosis	28, 667. 22	ods of work

1 Includes \$50,106.94, balance of \$100,000 appropriated for dourine (act approved Feb. 23, 1914) and available until used. 2 Includes \$413,376.78, balance of \$450,000 appropriated Feb. 23, 1914, and available until used. Manufacture of anti-hog-cholera serum: Production of serum in sufficient quantity to supply the requirements of the bureau employees engaged in the county hog-cholera control... \$60,073.09 Demonstrational and educational work: This is a demonstrational project and is con-ducted along lines similar to those devel-oped by the Bureau of Plant Industry in its farm demonstration and county advisory work. It covers the organization of clubs, and educational, demonstrational, and other work in the prevention of hog cholera, and is conducted in cooperation with the farmers' cooperative demonstration work and the office of farm management in the Bureau of Plant Industry, the county advisers and farm demonstrators being also utilized in educational and propaganda work in methods of preventing hog cholera through sanitary and quarantine measures and the use of serum. The fundamental idea carried out in this project is the demonstration to farmers of the methods through which they may, by their own efforts, reduce losses from hog cholera..... 2, 398. 43 ERADICATION OF CATTLE TICKS. Total expenditures as above..... Outstanding liabilities, Aug. 31 (estimated)... .. \$323, 206. 45 4,000.00 Unexpended balance (estimated)..... 3, 793. 55 Total allotment..... 331,003.00 Distributed among the several subactivities approximately as follows: Administration: Supervision of the projects relating to the eradication of cattle ticks and the performance of duties common to the whole work ... 3, 437. 91 Preparation and standardization of dipping fluids used in the eradication of cattle ticks: The object of this work is to insure the employment of properly compounded dips in the work of eradicating cattle ticks, an effort being made to control by analysis composition of dips used in the field; also to investigate means for preparing and maintaining baths of definite efficiency... Cooperative eradication of cattle ticks: Work in the extermination of the ticks which expect the infortion of exploretia forward of 3, 539, 25 spread the infection of splenetic fever of cattle is conducted in cooperation with State organizations and institutions in Alabama, Arkansas, California, Florida, Georgia, Louisiana, Mississippi, North Caro-lina, Oklahoma, South Carolina, Tennessee,

Texas, and Virginia..... 327, 206. 45 Total

320, 229. 29

DAIRY INVESTIGATIONS.

Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated)	\$205, 385. 37 7, 000. 00 689. 63
Total allotment Distributed among the several subactivities approximately as follows:	213, 075. 00
Administration: General supervision of dairy investigations and the performance of duties common to the work as a whole	28, 555. 74

- Dairy farming: Includes (1) Southern dairying, the object of which is to introduce, develop, and improve the business of dairying in the Southern States and to work dairying into the system of cotton farming; (2) community development work, or the demonstration of the practicability of the small community raising its economic status through the employment of a field inclusion additional in division (2) the ar instructor skilled in dairying; (3) the or-ganization of cow-testing and bull associations, with a view to increasing economically the average milk and butter-fat production of the dairy cows in the United States and to improving the quality of the dairy herds; (4) the breeding of Holstein cattle suitable **f** r conditions in the semi-arid West; and (5) the operation of a dairy demonstration farm at Denison, Tex., for the purpose of demonstrating the practica-bility. bility of dairying under conditions of drought and tick infestation.....
- Dairy manufacturing investigation: Includes (1) creamery management, the object being (1) creamery management, the object being to improve the quality of milk and cream delivered to creameries, the quality of the product, and the general efficiency of creameries; (2) inspection of renovated butter factories, in accordance with the act of May 9, 1902; (3) farm butter manufacture, having for its object the giving of advice and encouragement to southern farmers to and encouragement to southern farmers to produce a better quality of butter; and (4) butter inspection for the Navy Department, to assist that department in obtaining firstclass canned creamery butter and incidentally to study the manufacture of butter for storage
- Dairy research laboratories: This work covers (1) milk and ice cream investigaton, consisting of a general study of the bacteriology, chemistry, and technology of milk and ice cream; (2) butter investigation, involving a study of the changes in flavor of butter and determination of causes and control; (3) studies in milk condensing, including a survey of methods of manufacture, domes-tic and foreign, followed by chemical and bacteriological studies; (4) cheese investi-gations, including a study of the causes and control of ripening of Swiss cheese, deter-mination of methods of manufacture and ripening of Camembert, Roquefort, and other soft cheeses, and study of the control of certain steps in the manufacture and marketing of Cheddar cheese; and (5) investigations in the utilization of casein and
- Market milk investigations: Study of the sani-tation of city milk supplies; conduct of educational work among dairymen and milk bandlers in the interest of better milk milk handlers in the interest of better milk, and an effort to make more efficient the inspections carried on by State and municipal bards of health; study of the cost of handling and distributing milk, including cost of the various operations of handling on the farm and distribution in cities, with a view to discovering uneconomical methods and suggesting ways of cheapening the cost of distribution...
- Dairy experiment farm: Includes breeding work with scrub cows and pure-bred Guernsey and Holstein bulls; study of the housing of dairy cattle, including a comparison of the efficiency of open and closed barns for

38, 380, 91

\$43, 031.09

42, 357.88

6,914.76

dairy cows; calf-feeding experiments; study of the efficiency of wood as compared with concrete silos; production of feed for the dairy herd, including cost of farm ma- chinery, drainage, and other improvements of land and roads; construction of buildings required for conducting feeding, breeding, and other dairy-farming investigations Western dairy investigations: Introduction, development, and improvement of the business of dairying in the Western States, including instructions to dairymen in the feeding and care of dairy cows and in build- ing silos, barns, and milk houses, and en- couragement in the keeping of records and in the promotion of cow-testing associa- tions; includes also investigations of city milk supplies in the Western States and the education of dairymen and milk handlers in the production of clean milk, and a study of creamery conditions with a view to in-	\$35, 190. 43
troducing better methods for securing a uniformly good product	17, 954. 56
Total	212, 385. 37
ANIMAL HUSBANDRY INVESTIGATIO	NS.
Total expenditures as above	\$160, 189. 80

3,000.00 Outstanding liabilities, Aug. 31 (estimated). 1,810.20 Unexpended balance (estimated)..... 165,000.00 Total allotment..... Distributed among the several subactivities aproximately as follows: Administration: General supervision of the animal husbandry investigations and the performance of duties common to the work 8,728.44 as a whole. Animal breeding investigations: Study of the principles of animal breeding by the use of small animals, most attention to date being 2, 114, 20 paid to inbreeding ... Animal nutrition investigations: Study of the nutrition of beef cattle by means of the 7, 129. 34 respiration calorimeter..... Beef and pork production investigations: Covers (1) studies in swine feeding, particularly the use of forage crops and the effects of such crops and other feeds on the quality of meat, including investigations of the effect of certain rations upon the development of the muscular and bony structures as well as the chemical composition of various portions of the vital organs of swine; (2) investigations of the best methods of raising and fattening beef cattle in the Gulf States, and an experimental study of various methods of perimental study of various methods of wintering and fattening beef cattle in west-ern North Carolina; (3) study of the loss in weight of live stock in transit and of meth-ods of improving conditions surrounding live-stock shipments; (4) organization of pig clubs to encourage the raising of hogs by how and circle on the former methods between by boys and girls on the farms, particularly in the South, by these means to increase the extent of the hog industry and to en-courage young people to take an interest in 13, 779. 27 farm affairs. Certification of pedigrees: Determination of the purity of breeds of horses, dogs, and cats imported for breeding purposes under the provisions of paragraph 397 of the tariff act of Oct. 3, 1913..... 7, 338. 80 Animal husbandry experiment farm: This farm is maintained to give the bureau proper facilities for conducting investigations in the feeding and breeding of farm animals,

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including poultry.....

32, 418. 24

Horse and mule investigations: Consists of (1) the breeding of horses suitable for military purposes in localities where such horses are the most profitable type for the farmer to produce, and the encouragement, in general, of better horse-breeding methods among farmers; (2) production, by breeding, from American material of a type of horses suitable for carriage and general purposes; (3) regeneration of the Morgan horse; (4) study of the economy of feeding and raising horses in the tidewater section of Maryland and comparison of the relative economy of feeding and raising horses and mules; (5) establishment of a breed of gray American draft horses by uniting the best qualities of Clydesdale and English Shire horses; and (6) improvement in the quality of horses breed on Indian reservations by proper selection and use of pure-bred stal-

lions. Poultry investigations: Comprises (1) a study of conditions surrounding the production of of the market egg from the farm to the country store, with a view to improving the egg output of the United States and preventing loss now occurring on account of careless methods of handling; (2) study of the problems underlying the incubation of eggs, both by natural and artificial means; (3) organization of boys' and girls' poultry clubs, through which it is proposed to dem-onstrate the practicability of poultry pro-duction in sections where not carried on extensively and to improve the quality of the output of the farm; (4) poultry feeding investigations, including studies of the cost of buying, fattening, and dressing chickens under commonstiel coulding and a com under commercial conditions and a comparison of the efficiency of various fattening rations; (5) poultry breeding investigations, including the production of first-class individuals of leading breeds of farm poultry to be used in poultry investigations at the Beltsville, Md., farm; determination of the possibility of producing high-class speci-mens of Barred Plymouth Rocks by single mating, development of methods that can be used to increase the laying qualities and the size of the eggs of the average flock; establishment of a breed with the long type of body similar to the Dorking, having 4 toes and yellowskin, and which will lay a whiteshelled egg; (6) preservation of eggs in sodium silicate of varying strengths and sodium silicate of varying strengths and comparison of the keeping qualities of eggs so treated when kept under different con-ditions; (7) study of the problems under-lying the breeding, incubation, and feeding of ostriches in the United States, the dis-eases and climatic conditions affecting them

and the marketing of the feathers...... heep and goat investigations: Includes (1) the determination of the possible value for fur of Karakule sheep and their crosses under American conditions; (2) experiments in the crossing of Southdown with Barbados, with a view to combining the Barbados' remarkable fecundity and tendency to breed in any month with the conformation of the Southdown and to procure data upon the inheritance of prolificacy; (3) maintenance of a flock of Southdown ewes at the Morgan Horse Farm, Middlebury, Vt., for the purpose of producing bucks for sale to farmers and conducting experiments with the flock in testing the best methods of using forage crops for fattening lambs and maintaining \$59, 201.47

18, 148. 53

Total...... 163, 189. 80

CONTROL OF THE MANUFACTURE, IMPORTATION, AND SHIPMENT OF VIRUSES, SERUMS, ETC.

SHIPMENT OF VIRUSES, SERUMS, EI	0.	1
Total expenditures as above	\$22, 868. 33 1, 600. 00	
Unexpended balance (estimated)	50, 531.67	
Total allotment	75,000.00	
This comprises the supervision of establish- ments which manufacture for interstate business viruses, serums, toxins, etc., in- tended for use in the treatment of domestic animals; also supervision and control of importations of products of this charac- ter, with a view to protecting farmers		
against spurious and dangerous viruses	24, 468. 33	1
INSPECTION AND QUARANTINE OF IMPORTED	ANIMALS.	
Total expenditures as above	\$94, 822.74	
Outstanding liabilities, Aug. 31 (estimated).	15, 000. 00	1
Unexpended balance (estimated)	2, 177. 26	
Total allotment	112,000.00	
Distributed among the several subactivi-		1
ties approximately as follows:		
Administration: Supervision of the work of		
inspection and quarantine of imported ani- mals and the performance of duties com-		
mon to the whole work	7,692.02	
Inspection of animals imported across the	1,002.02	1
Canadian border: Inspection of animals at		
ports of entry in States along the Canadian		
border in order to prohibit the importation		
of diseased animals.	35, 274. 60	
Inspection of animals imported across the		
Mexican border: Inspection of animals at		
ports of entry in States bordering Mexico for the purpose of prohibiting the importa-		
tion of diseased animals	26, 898. 49	
Inspection at ports of entry of animals for im-		'
portation from other than North American		
countries: Inspection of animals at various		
ports of entry in Atlantic and Pacific Coast		8
States, with a view to the exclusion of dis-	F 000 00	10
eased animals. Inspection and testing of animals in Great	5,038.36	4
Britain intended for export to the United		
States: Inspection and testing of animals		
in Great Britain intended for export to the]]
United States, the object being to save im-		
porters the expense of bringing over ani-		
mals that, upon being tested at ports of		
entry, would have to be rejected and re-		

turned.....

	Animal quarantine stations at ports of entry: Maintenance of stations at Turner (Balti- more), Md., Athenia (New York), N. Y.,	
	and Littleton (Boston), Mass., for the de-	
	tention and observation of imported ani- mals before they are permitted to enter the interior	\$20, 451. 27
	Inspection of imported forage and animal by- products: Supervision of the importation	
•	and inspection of hay, straw, forage, feed, and hides, hair, and other animal by-products, with a view to prohibiting the introduction	
	of animal diseases through such agencies. Investigation of methods for disinfecting hides:	1, 269. 07
	Determination of the best methods for dis- infection of hides, with special reference to the destruction of the anthrax bacillus	1,738.65
. 51	Construction of fences along the Mexican bor- der: These fences are being built along the	1,100,00
. 80	Mexican boundary in the State of Arizona and entirely within the territory of the United States for the purpose of keeping out	
ND	diseased animals. Special examination and testing of imported	5, 751. 07
. 33 . 00	animals for the detection of animal dis- eases: Examination of blood serums of im- ported animals for the detection of infectious	
. 67	and contagious diseases, and examination of imported sheep dogs for the presence of para-	
	sites	832.68
	Total	109, 822. 74
	EXPORT LIVE-STOCK INSPECTION	
33	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$5, 787. 83 400. 00 812. 17
s. 74	Total allotment	7,000.00
00 26	Distributed among the several subactivi- ties approximately as follows:	
. 00	Administration: Supervision of all work con- nected with export live-stock inspection and the performance of duties common to	
	the whole work Vessel inspection: Vessels are inspected to see that provision is made for the safe transportation and humane treatment of	1, 886. 67
. 02	export live stock Animal inspection: This inspection is car- ried on in order to insure freedom of export	2, 289. 81
	animals from disease	2,011.35
. 60	Total	
	Investigations of Animal Diseas	
. 49	Total expenditures as above Outstanding liabilities Aug. 31 (estimated):. Unexpended balance (estimated)	\$108, 553. 79 9, 000. 00 446. 21
	Total allotment	118, 000.00
	Distributed among the several subactivities approximately as follows:	
. 36	Administration: Supervision of all the in- vestigations of animal diseases and the	
	vestigations of animal diseases and the performance of duties common to the whole work	7, 027. 80
	information relative to this disease. Work has included tests of the immunity	
	possessed by the offspring of immune sows	

possessed by the offspring of immune sows and a study of the attenuation of hogcholera virus by heat.....

4,876.53

1,042.65

- Glanders: Investigations to obtain further knowledge of this disease for use in its control and eradication....
- Pathology of milk: A study of methods of determining the pathogenic properties of milk by a comparison of the value of the bacterial count with the reduction test, catalese test, and the alizaral test in the routine examination of market milk
- Infectious diseases of domestic animals: Study of such diseases as takosis of goats, anthrax of horses, mules, sheep, and cattle, contagious mastitis of cows, and hemor-rhagic septicæmia of cattle, buffaloes, and wild animals, with a view to developing methods for their treatment, eradication, and control...
- Noninfectious diseases of domestic animals: Study of cerebro-spinal meningitis of horses to determine its causative agent and devise measures for its prevention; also study of diseases that may be due to diet deficiency and those due to moldy or damaged feed...
- Physiological experiments: Consists of miscellaneous analyses, examinations, etc., of the stomach contents of animals supposed to have died as a result of eating poisonous
- plants. Infectious abortion: Investigations in the treatment, control, and possible eradication of this disease among animals ...
- Diagnosis of dourine: Determination of the presence or absence of dourine in suspected animals by means of serum diagnosis.
- Swamp fever: Determination of the nature and cause of the disease and development of methods for its prevention ...
- Poultry diseases: Includes a study of black-head of turkeys, canker of pigeons, and various other diseases of poultry, with a view to developing information that may be useful in the treatment, eradication, and control of such diseases.
- Miscellaneous parasites: Studies of miscellaneous animal parasites and development of methods for their control and eradication. Recent investigations have resulted in the determination of the transmission of a certain parasite of the horse by the house fly, the successful treatment of horses for bots and certain other parasites, and the collection of important data relative to the efficacy of various fly repellents used on live stock
- Roundworms in sheep: Study of the life histories of roundworms in sheep and development of methods for their control and
- eradication Tapeworms of sheep: Investigations of life history and habits of these parasites and development of methods for their control
- and eradication. Parasites of hogs: Study of the different parasites found in the stomachs of hogs and development of methods for treatment; study of the common roundworm found in

URES OF T	THE DEPARTMENT OF AGRICULTURE.	19
\$1, 796. 60	the small intestine of hogs in comparison with a similar form occurring in man, to determine whether they are of the same or of different species Parasitic protozoa: Investigation of the life	\$1, 042. 38
1, 391. 05	history of various forms of protozoa parasitic on animals and of methods for their eradi- cation and control Use of dips: Investigation of the effective use of dips in the eradication and control	2, 063. 11
4, 076. 28	of external parasites. An arsenical dip used in tick eradication has been devel- oped and the determination of a number of important facts with reference to treatment of cattle mange and sheep scab worked out. Tuberculosis: Investigations in the control and eradication of bovine tuberculosis and of tuberculosis among other animals.	1, 644. 00
1, 852. 05	Previous investigations have resulted in increased knowledge of the mode of infec- tion with tubercle bacilli, the mode of dis- semination, and the main cause of hog tuberculosis	6, 812. 96
1, 929. 35	from the bodies of animals and studies in symbiosis pathogenic bacteria in animal food products. Experimental animals for disease research: Breeding, feeding, and care of experimental	1, 038. 74
5, 511. 71	animals of definite known history for use in conducting various investigations in disease research. Miscellaneous disease research: This repre-	9, 746. 14
7, 254. 28	rents numerous investigations which are conducted partly at the experiment station at Bethesda, Md., and partly at the bureau laboratory, Washington, D. C., together with any result of the price of the state of th	
2, 408. 18 647. 50	with numerous independent minor investi- gations. General maintenance of experiment station: Miscellaneous charges incidental to the maintenance and upkeep of the buildings, fences, and equipment at the bureau experiment station at Bethesda, Md., together with the cost of planting and har- vesting of crops and other operations in connection with running the farm, which items can not be segregated and charged	35, 368. 10
	against specific investigational projects	17,014.38
	Total	117, 553. 79
4, 777. 65	ENFORCEMENT OF THE 28-HOUR L Total expenditures as above Outstanding liablities Aug. 31 (estimated) Unexpended balance (estimated)	\$15, 745. 14 \$15, 745. 14 500. 00 554. 86
749. 50	Total allotment The object of this work is to ascertain whether animals being shipped interstate have been unloaded for feeding, resting, and	16, 800. 00
2, 359. 38	been unloaded for feeding, resting, and watering at such periods as required by law; also to ascertain whether the animals have been handled in a humane manner at stockyards where such unloading is per-	16, 245, 14

formed.....

16, 245. 14

BUREAU OF PLANT INDUSTRY.

		Salaries.					Equipment.			
	Project.		Lump fund.			Travel, station, and field ex-	Apparatus, instru-		Miscel-	
		Statutory.	In Wash- ington.	Out of Washington.	Total.	penses.	ments, laboratory.	Furniture.	laneous.	
$\frac{1}{2}$ $\frac{3}{4}$	Administration Laboratory of plant pathology. Fruit-disease investigations Investigations in forest	\$85, 814. 91 7, 680. 00 4, 573. 34 2, 658. 66	\$23,930.83 18,990.00 20,300.80 26,981.66	\$4,318.32 7,744.90 36,789.27	\$109,745.74 30,988.32 32,619.04 66,429.59	\$501.56 2,317.18 5,170.95 21,455.10	\$358.38 1,783.11 1,716.06 2,279.23			
5	pathology. Cotton and truck disease in-	3,851.00	12, 458. 77	5, 110. 24	21, 420. 01	3,653.85	2,213.23	1,214.30	71.84	
6	vestigations. Crop physiology and breeding	8,731.00	12, 185. 67	6,980.50	27, 897.17	4,501.02	201.61	148.87	1,643.72	
$\dot{7}$	investigations. Soil bacteriology and plant-	6,395.82	19, 415. 73	494.25	26,305.80	1,678.20	3,651.86	317.41	1,093.80	
8	nutrition investigations. Crop acclimatization and cot-	3, 872. 50	$15,795.50^{-1}$	7, 756. 75	27, 424. 75	10,840.00	219, 19	331.76	549.90	
9	ton-breeding investigations. Drug-plant, poisonous-plant, physiological, and fermenta-	8, 203. 66	31,694.04	5,302.17	45, 199.87	4,331.87	2,013.03	305.15	2,094.69	
10	tion investigations. Agricultural technology and	5,568.33	8,274.62		13, 842. 95	665.48	305.11		193.41	
11	fiber-plant investigations. Cotton standardization	9,834.07	22, 192. 91	3, 829: 58	35, 856. 56	7,843.65	707.94	422.35	1,841.64	
$12 \\ 13 \\ 14$	Grain standardization Biophysical investigations	8,410.00 3,773.05 7,554.50	17,299.17 10,166.75 13,699.79	26,978.85 1,484.00 5,896.77	52,688.02 15,423.80 27,151.06	7,870.08 2,515.95	2,136.36 1,503.61 203.39	859.08 223.20 209.99	1,904.02 1,273.57 617.70	
14 15 16	Seed testing laboratories Cereal investigations Tobacco investigations		44,665.74 4,490.02	30,037.04 20,240.59	89, 490. 77 28, 874. 29	2,952.89 17,782.03 3,153.73	416.11 67.47	619.85 5.48	2,960.43 607.83	
17 18	Forage-crop investigations Paper-plant investigations	7,689.17 1,349.92	13,543.08 4,498.66	6,255.72 24.00	23, 374, 23 27, 487, 97 5, 872, 58	4,514.18 2,240.40	162.13	78.25 78.10	178.61 264.71	
19	Alkali and drought resistant plant investigations.	2, 335.00	6, 995. 83	6, 276. 31	15, 607. 14	2, 697. 55	498.35	344.23	436.54	
$\begin{array}{c} 20\\ 21 \end{array}$	Sugar-plant investigations Investigations in economic and	$3,851.00 \\ 8,211.33$	16,444.18 18,553.00	10,958.04 62.50	31,253.22 26,826.83	5,655.06 1,529.11	1,758.73 335.99	99.52 197.17	853.93 357.18	
$\frac{22}{23}$	systematic botany. Farm management Farmers' cooperative demon-	36,635.49 21,910.29	$113,939.42\\28,633.39$	182,067.00 258,855.33	$332, 641.91 \\ 309, 399.01$			2,975.83 1,566.80	5, 568. 91 3, 570. 88	
24	strations. Dry-land agriculture investi-	4,940.00	3, 750. 00	73, 658. 48	82, 348. 48	10, 569. 56	184.77	2,016.38	7,008.83	
25	gations. Western irrigation agriculture investigations.	9, 487. 49	8, 270. 33	37, 716. 89	55, 474. 71	6, 704. 28	423.23	948.05	6,056.83	
$\frac{26}{27}$	Pomological investigations Experimental gardens and	19,522.59 39,995.66	$44,375.53 \\ 4,009.36$	9,970.76	73,868.88 44,005.02	20,078.85	429.38	$735.96 \\ 12.58$	1,084.00 1,009.23	
$\frac{28}{29}$	grounds. Horticultural investigations	12, 151.00 14, 269.84	19,471.53 6,978.02	4, 876. 67	36,499.20 21,247.86	10,531.50 74.64	471.18	$333.68 \\ 42.64$	3,055.50 864.99	
29 30	Arlington farm Foreign seed and plant intro- duction.	14,209.84 23,981.71	23,851.17	27, 540. 55	21, 247.80 75, 373.43			42.04 300.64	3,177.08	
31	Seed distribution	22, 935. 45	23, 520.00	4,744.08	53, 199. 53	1, 527. 76	<u></u>	683.14	3,409.89	
	Total	415, 118. 45	641,375.50	785, 969. 56	1,842,463.51	294, 436. 78	22, 120. 11	17,721.67	56,609.36	

Classification of expenditures for the fiscal year ended June 30, 1914.

PROJECT STATEMENTS.

Administration.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$118, 351. 31 198. 12 102. 98
Total allotment This project covers the administration of the business affairs of the bureau and general direction of all its investigational activities, and includes the offices of chief and assist- ant chief of bureau, the office of chief clerk, editorial office, office of records, library,	118, 652. 41
central file section, and supply section	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	337, 531. 81 1, 415. 48 332. 71
Total allotment	39, 280. 00

Distributed among the several subactiv-ities approximately as follows: Central laboratory of plant pathology: Study and identification of fungi and bacteria parasitic on plants, with a view to the dis-covery of remedies and methods of prevent-ing diseases caused by them. Diseased material is received from all parts of the United States and abroad for examination and advice given as to methods of treat-ment.

ment..... Pathological collections and inspection work: athological collections and inspection work: Maintenance of a herbarium of pathogenic specimens, also mycological and host in-dexes of new species and list of plants which they attack, and a mycological ex-change with American and foreign scien-tists; the identification of pathological material received by correspondence or otherwise; and the carrying on of a rigid inspection of domestic and foreign plants to prevent diseases and guard against the immortation of diseased material..... importation of diseased material.....

\$25, 583. 92

8, 538. 55

BUREAU OF PLANT INDUSTRY.

Classification of expenditures for the fiscal year ended June 30, 1914.

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. Miscel- laneous supplies, services, etc. Total \$2,915.84 429.87 236.83 \$204.46 13.72 \$24.98 13.72 \$24.98 116.35 236.83 \$511.77 300.04 394.49 \$471.72 300.04 394.49 \$118,351 37,531 \$26,83 \$268.53 1,260.00 13.72 10.842 116.35 669.79 \$15.00 70.00 \$21.90 49.29 \$292.23 708.49 \$302.50 44,652 708.49 \$44.652 96,662 91.41 194.19 47.57 163.95 \$300.87 303.16 182.06 4,273.39 41,128	30 3 76 4 36 5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 3 76 4 36 5
1,105.31 223.00 215.98 132.78 \$300.87 303.16 182.06 4,273.39 41,128	
	94 6
475.76 120.00 36.95 439.16 39.57 518.04 962.37 35.638	
619.8 8 150.00 44.73 81.36 26.50 132.79 1,024.00 41,444	
396.08 160.00 32.94 253.44 57.76 38.62 755.24 1,514.28 57,152	
	1 9
155.38 57.50 21.76 91.51 21.97 284.42 15,639	18 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23 15
96.68 25.06 464.51 200.69 21.64 201.69 11,738 328.67 12.47 139.42 102.27 482.88 20,649	50 18
101.39 197.05 57.85 157.61 13.40 10.00 88.35 141.19 1,063.96 41,451 290.91	26 20 38 21
6,751.05 1,078.92 259.09 273.05 112.07 371.52 2,257.29 407.815 10,110.52 684.05 297.50 578.44 60.66 112.07 371.52 148.43 389,752	
728.42 116.41 248.08 1,822.31 238.54 1,947.98 829.68 15,962.89 7,390.23 131,412	6 24
692.86	5 25
1,235.94 769.25 443.73 1,766.94	8 26 9 27
833.67 511.50 32.59 866.22 69.47 142.10 590.32 6,730.08 60,667 223.71	2 29
3,330.24 120.00 423.51 1,034.20 292.22 424.27 1,206.23 5,054.09 2,301.45 105,365	
2,351.39 220.69 8,917.60 819.73 208.29 466.61 640.23 234,514.71 306,959	-
38, 456. 56 10, 159. 68 4, 525. 05 20, 413. 55 1, 952. 67 5, 083. 15 5, 192. 58 1 41, 746. 44 298, 258. 13 2, 659, 139	4

3 Structures and nonstructural improvements to land, \$7,170.47; mechanics' supplies, \$33,435.02; cleaning and toilet supplies, \$1,140.95.

on dotal of and honder determining of oniones to ta	not, er, riorni, an	bolanico supplies, sos, lostor, clouding una concereptico,	
Ginseng diseases: A study of the causes and methods of control of the various diseases affecting ginseng	\$4, 824. 82 38, 947. 29 \$44, 652. 80 617. 57 177. 97 45, 448. 34	 Citrus and subtropical fruit diseases: Investigation of fungous and other diseases of the orange, lemon, mango, pineapple, avocado, pomegranate, etc., including attention to the fungous decays of these fruits in storage, transit, and on the market	\$4, 300. 00 7, 200. 00 11, 349. 31 4, 200. 00
fruits; and a special study of spraying ma- terials and apparatus	10, 697. 72	Total	45, 270. 37

INVESTIGATIONS IN FOREST PATHOLOGY.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated).. Unexpended balance (estimated)..... \$96, 662. 76 Total expenditures as above..... Outstanding liabilities, Aug. 31 (estimated)... 3, 759. 71 Unexpended balance (estimated)..... 1,746.19 Total allotment..... Total allotment..... 102, 168.66 Distributed among the several subactivities Distributed among the several subactivapproximately as follows: ities approximately as follows: Office and laboratory: Supervision of field Office and laboratory: Planning and superinvestigations, preparation of publications, miscellaneous laboratory experiments, and vising field investigations, laboratory ex-periments in connection with the pathonecessary clerical routine. Indian cooperation: Breeding and testing of logical studies, preparation of publications, and general office details. 3, 304. 66 crops which may be grown profitably by the Indians themselves or for which Indian Diseases of ornamental and shade trees and shrubs: Experiments on the nature and control of these diseases, in cooperation labor may be utilized. Date culture: Investigati with States, cities, societies, institutions, 1,060.00 and physiological requi and private agencies..... of dates in order to est Pathological problems in wood preservation: on a commercial scale in The devising of better methods of timber Fig culture: Caprification ing new varieties of preservation by the study of all pathological and mycological aspects of the rotting and staining of structural timber...... Forest-tree diseases: Field and laboratory studies of the causes and progress of diseases affecting forest trees and shubs, especially forest nursery stock, including the control of such diseases as interfere with commer-cial production of forest tree scalings and adapted to American co Citrus-fruit breeding: Do 3, 525.00 bridization and selectio types of citrus fruits wit ing the area of their gr States. . Dry-land arboriculture: cial production of forest-tree seedlings and mental testing of deep-23, 900. 61 with successful reforestation by planting .. resistant trees and sh Investigation of the chestnut-tree bark disease: A general field survey of chestnut-producing regions; study of the identity and origin of the parasite, its effects, means and methods of development; the discov-ery, braeding, and propagation of immune and resistant trees; and dissemination of information concerning the work regions... Miscellaneous laboratory cludes investigations o fle culture, electrocult cation of stimulation and plants..... 68, 632. 20 information concerning the work..... Total..... 100, 422. 47 Total..... SOIL BACTERIOLOGY AND COTTON AND TRUCK DISEASE INVESTIGATIONS. Total expenditures as abo Outstanding liabilities, A \$28, 110. 86 512. 25 Total expenditures as above..... Outstanding liabilities, Aug. 31 (estimated)... Unexpended balance (est 227.89Unexpended balance (estimated)..... Total..... Distributed among the Total allotment..... 28, 851.00 ties approximately as follo Distributed among the several subactiv-Office and laboratory: Pr ities approximately as follows: Office and laboratory: Supervision of field investigations, preparation of publications, laboratory experiments, and the necessary clerical routine. Cotton diseases: General study of cotton dis-4, 915. 30 forming bacteria; exper eases and their control and the breeding of ing and selection of n wilt-resistant varieties of cotton... 5,653.48 nodule-forming bacteri Truck-crop diseases: Investigation of the causes and control of miscellaneous diseases bution for the inocula crops. Soil bacteriology: A com the relation of soil bac of truck crops and the breeding of diseaseresistant varieties. 16, 385.86 and crop production... Investigations in date nur optimum conditions for Forage-crop diseases: Miscellaneous investi-gations of forage-crop diseases, including diseases of cowpeas and clover and bacterial and fungous diseases of alfalfa.... 835.40 production of the date Plant disease survey: A comprehensive an-Plant-nutrition investiga methods for determini quirements of crops and

Total.....

833.07

28, 623, 11

nual survey of the plant diseases prevalent in the United States and a special study of foreign plant diseases. This project is con-ducted in cooperation with all the other pathological offices of the bureau.....

Total.....

CROP PHYSIOLOGY AND BREEDING INVESTIGATIONS.

\$41, 128. 94 1, 245. 55

42, 761.00

4,999.49

386.51

the Indians themselves or for which Indian labor may be utilized ate culture: Investigation of the life history and physiological requirements of varieties	8, 185. 00
of dates in order to establish date culture on a commercial scale in the United States. g culture: Caprification of the fig and breed- ing new varieties of figs and caprifigs	9, 836. 00
adapted to American conditions trus-fruit breeding: Development by hy- bridization and selection of new and hardy types of citrus fruits with a view to extend- ing the area of their growth in the United	4, 411. 00
States ry-land arboriculture: Consists of experi- mental testing of deep-rooted and drought- resistant trees and shrubs for dry-land	11, 190. 00
regions iscellaneous laboratory and field work: In- cludes investigations of pistache and truf- fle culture, electroculture, and the appli- cation of stimulation treatments to seeds	2, 500. 00
and plants	1, 253. 00
Total	42, 374. 49
DIL BACTERIOLOGY AND PLANT-NUTRITION TIONS.	Investiga-
otal expenditures as above utstanding liabilities, Aug. 31 (estimated) nexpended balance (estimated)	\$35, 638. 92 399. 88 357. 02
Total	36, 395. 82
Distributed among the several subactivi- es approximately as follows:	
ffice and laboratory: Preparation of publi- cations, general office routine, and labora- tory experiments in connection with soil	5 005 00
bacteriology istribution and study of legume bacteria: Study of the life history of the nodule- forming bacteria; experiments in the breed- ing and selection of more virile types of nodule-forming bacteria, and their distri- bution for the inoculation of leguminous	5, 885. 22
crops oil bacteriology: A comprehensive study of	8, 169. 93
the relation of soil bacteria to soil fertility and crop production	14, 450. 48
optimum conditions for nutrition and fruit production of the date palm lant-nutrition investigations: Study of the methods for determining the fertilizer re-	457.39
quirements of crops and the functions of the different elements of plant food in their re- lation to the nutrition and composition of	
crop plants	7, 075. 78

36, 038. 80

CROP ACCLIMATIZATION AND COTTON-BREEDING INVES-TIGATIONS.

Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$41, 444. 81 373. 95 53. 74	А
Total allotment	41, 872. 50	
Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Preparation of publica- tions, photographic work, laboratory exper-	à 200 71	F
iments, and usual administrative routine Acclimatization, adaptation, and breeding of cotton: Investigation of weevil-resistant and drought-resistant types of cotton and	6, 206. 71	
study of the factors of local adjustment Acclimatization, adaptation, and extension of corn: This project especially concerns foreign varieties of corn and the extension of the culture into regions where corn is	25, 621. 45	
either not being grown or is a precarious crop. Acclimatization and adaptation of tropical plants: Study of tropical fruits and vegeta- bles in their native habitat, including cof- fee, cacao, rubber and rubber substitutes,	6, 710. 01	T C
economic palms, and bananas, and their ad- justment to conditions in the United States and insular possessions.	3, 280. 59	U
Total	41, 818. 76	a
Drug-Plant, Poisonous-Plant, Physiolo Fermentation Investigations.	GICAL, AND	C
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	57, 152.97 904.11 146.58	С
Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of field	58, 203. 66	С
investigations, preparation of publications, laboratory experiments, and the necessary clerical routine. Drug and related plants and their products: Study of the culture, handling, and im- provement of plants yielding drugs, spices,	9, 978. 54	
poisons, oils, and related products and by- products, with a view to adding profitable new crops and products to American plant industries	20, 918. 54	Т С
laboratory studies of plants and plant prod- ucts poisonous to man and animals, includ- ing larkspurs, death camas, lupines, and others found on the western stock ranges.	8, 057. 11	L a
Physiologial and fermentation investiga- tions: Technical physiological studies of crop plants and their products, conducted, in various instances, in cooperation with pathological and crop investigations of other offices of the bureau.	19, 102. 89	C
Total	58,057.08	6
AGRICULTURAL TECHNOLOGY AND FIBER-PLA GATIONS.		
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).		
Total allotment.	15, 858. 33	

Distributed among the several subactivities approximately as follows:

Agricultural technological investigations: Investigation of free-living and plant-infesting nematodes, improvement of agricultural apparatus, development of apparatus for solar and artificial projection in connection with illustrative work, and various other technological problems.

for solar and artificial projection in connection with illustrative work, and various other technological problems........ Fiber-plant investigations: Cultivation of sisal, henequen, and similar hard-fiber plants in the United States and insular possessions; extension of flax and hemp industries in this country both for seed and fiber; investigations of plant fibers used in brushes, upholstery, and other textile lines; laboratory work in measuring and testing tensile strength of fibers; and identification of fibers and fiber plants.....

Total..... 15, 732.79

COTTON STANDARDIZATION.

- 1		
	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$55, 873.96 1, 927.32 352.79
,	Total allotment	58, 154. 07
-	Distributed among the several subactivities approximately as follows:	
'	Cotton grading and standardization: Investi-	•
7 L 3 -	gation of all the elements entering into the intrinsic value of cotton with a view to standardizing them, using the present United States official grades as a basis Cotton handling and marketing: Investiga- tion of methods of cotton handling and marketing with a view to their improve- ment through educational and demonstra-	18,784.56
	tional methods and the development of the community idea in cotton growing Cotton testing: The object of this project is to ascertain the waste, tensile strength, and bleaching qualities of the different grades of cotton as standardized by the Govern-	¹ 27, 290.84
ł	ment	11, 725.88
	Total	57, 801. 28
	GRAIN STANDARDIZATION.	
ł	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$72, 701.26 667.87 40.87
	Total allotment	73, 410.00
L	Distributed among the several subactivities approximately as follows:	-
	Office an laboratory: Supervision of grain standardization investigations, including work at the laboratories maintained out-	
3	side of Washington; fixing and promul- gating of definite grades; and various de-	
-	tails of clerical and scientific work	10, 355.00
3	Grain handling, grading, and transportation: Study of the influence on grades and market	
-	values as affected by methods of handling grain on the farm, in transit on cars and	
	steamships, and while in storage; study of	
9 0	relation between the commercial grade of grain and its milling and baking value;	
4	laboratory experiments for determining	
3	moisture content, effect of chemical changes, various kinds of damage, shrink-	

¹ In addition, \$8,163.78 was expended from funds of the Office of Markets in connection with this work.

\$7, 936. 31

7, 796. 48

41	OTVITINT T	OF BAL.	DIT OTTO	0.	T 27 13	DIT THE FULLET C	()r	nonicour one.
	4_,		•					
300	etc., and the fundamen	tal causes	of de-			CER	EAL	INVESTIGATIONS.
480	ober, and the randamen	111						

		CEREAL INVESTIGATIONS.	
terioration, with a view to establishing uniform and definite standards for the		Total expenditures as above.	\$117, 588. 23
grading of commercial grain on the basis of	600 014 19	Outstanding habilities, Aug. 31 (estimated).	1,733,96
intrinsic value	\$63, 014. 13	Unexpended balance (estimated)	390.80
Total	73, 369, 13	Total allotment	119 719 00
10041	, , , , , , , , , , , , , , , , , , , ,	Distributed among the several subactivities	110, 112, 99
- BIOPHYSICAL INVESTIGATIONS.		approximately as follows:	
	800 mot 40	Office and laboratory: Supervision of field in-	
Total expenditures as above.	$$22, 591.48 \\ 1,072.65$	vestigations, preparation of publications,	
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	108.92	laboratory experiments in connection with	
		cereal diseases, and various other clerical	7
Total allotment	23,773.05	and scientific details Production and improvement of cereal crops	17,008.10
Distributed among the several subactivities		and their products: Investigations include	
approximately as follows:		wheat, oats, barley, rice, grain sorghums.	
Office and laboratory. Administration of bio-		broom corn, and other grains	18,791.48
physical investigations; reduction of ob-	-	Maintenance of cereal field stations: Experi-	
servations and preparation of bulletins; construction and repair of apparatus	7, 506. 22	ments in the introduction, improvement, and methods of production of all classes of	
('ooperative biophysical investigations: Study		cereals adapted to the localities of the va-	
and comparison of environmental condi-		rious field stations	41, 442. 74
tions under which crops can be produced		1111age and rotation investigations in the	
in the semiarid regions; investigation of the most efficient methods of conserving		basin and Pacific coast areas: Improve- ment in yield and quality of cereals, by	
moisture and plant nutrients in the soil,		cultural methods and rotation of crops, on	
and other related problems; determination		the arid lands of the West	1, 489. 60
of the amount of water required by different		Cereal diseases: Laboratory and field experi-	
plants for the production of a pound of dry	8,907.40	ments and studies in the life history of rusts, smuts, scab, and other diseases of grain, and	
matter. Special biophysical investigations: Develop-	0,001.10	methods of their control; breeding of	
ment of improved apparatus for rapid deter-		disease-resistant types of grains	7,977.32
mination of moisture content of grain dur-		Corn investigations: Laboratory and field	
ing transit; experiments in electroculture; methods of correcting unfavorable nutrient		experiments in the production and im- provement of corn; study of the effects on	
solutions in the soil which lead to malnu-		corn of heredity and environment; pro-	
trition of plants, and various other bio-	•	duction of improved strains for the different	
physical experiments in cooperation with	- 0-0	geographical sections of the United States,	
the different offices of the bureau	7, 250, 51	and tests and demonstrations of best prac-	
- Total	23, 664. 13	tical methods of seed-corn selection, fumi- gation, drying, and preservation	32, 612. 95
*	,		
SEED-TESTING LABORATORIES.		Total	119, 322.19
Tet-l owner diturner og aborro		The second The second s	
	\$32 402 59	LOBACCO INVESTIGATIONS	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated).	32,402.59 1,046.46	TOBACCO INVESTIGATIONS.	
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	1 046 46	Total expenditures as above	
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	$1,046.46\\105.45$	Total expenditures as above Outstanding liabilities Aug. 31 (estimated)	310.45
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment	1 046 46	Total expenditures as above	310.45
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities	$1,046.46\\105.45$	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated)	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows:	$1,046.46\\105.45$	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi-	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work	1,046.46105.4533,554.50	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows:	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory	$1,046.46\\105.45$	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows; Office and laboratory: Supervision of tobacco	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in	1,046.46105.4533,554.50	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington,	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and	1,046.46105.4533,554.50	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen.	1,046.46105.4533,554.50	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work.	310. 45 98. 49
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations:	1, 046, 46 105, 45 33, 554, 50 7, 292, 67	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work New England cigar-wrapper tobacco investi-	$ \begin{array}{r} 310. 45 \\ 98. 49 \\ \overline{} \\ 35, 423. 68 \\ - \end{array} $
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for	1, 046, 46 105, 45 33, 554, 50 7, 292, 67	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work New England cigar-wrapper tobacco investi- gations: Study of improved methods of	$ \begin{array}{r} 310. 45 \\ 98. 49 \\ \overline{} \\ 35, 423. 68 \\ - \end{array} $
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and	1, 046, 46 105, 45 33, 554, 50 7, 292, 67	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf.	310, 45 98, 49 35, 423, 68 - 6, 537, 92
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen. Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish charac- ters of clcsely allied economic seeds in or-	1, 046, 46 105, 45 33, 554, 50 7, 292, 67	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf Maryland export tobacco investigations: De-	$ \begin{array}{r} 310. 45 \\ 98. 49 \\ \overline{} \\ 35, 423. 68 \\ - \end{array} $
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish charac- ters of closely allied economic seeds in or- der to disceminate information as to iden-	1, 046. 46 105. 45 33, 554. 50 7, 292. 67 13, 189. 50	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf. Maryland export tobacco investigations: De- velopment and demonstration of improved	310, 45 98, 49 35, 423, 68 - 6, 537, 92
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish charac- ters of clcsely allied economic seeds in or der to discminate information as to iden- tity of various classes of commercial seeds.	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf Maryland export tobacco investigations: De- velopment and demonstration of improved methods of growing, curing, and handling	310. 4598. 4935, 423. 686, 537. 922, 530. 41
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds submitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish characters of clcsely allied economic seeds in order to discentinate information as to identity of various classes of commercial seeds	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf Maryland export tobacco investigations: De- velopment and demonstration of improved methods of growing, curing, and handling tobacco.	310, 45 98, 49 35, 423, 68 - 6, 537, 92
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish charac- ters of clcsely allied economic seeds in or- der to diseminate information as to iden- tity of various classes of commercial seeds Adulterated-seed investigations: Testing com- mercial seeds for proof of adulteration, in accordance with law	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Distributed among the several subactivi- ties approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work New England cigar-wrapper tobacco investi- gations: Study of improved methods of growing, curing, and handling cigar- wrapper leaf Maryland export tobacco investigations: De- velopment and demonstration of improved methods of growing, curing, and handling tobacco Burley tobacco investigations: Testing of pure strains of standard Burley tobacco	310. 4598. 4935, 423. 686, 537. 922, 530. 41
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment. Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds sub- mitted by farmers and seedsmen. Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish charac- ters of clcsely allied economic seeds in or- der to diseminate information as to iden- tity of various classes of commercial seeds. Adulterated-seed investigations: Testing com- mercial seeds for proof of adulteration, in accordance with law.	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco Burley tobacco investigations: Testing of pure strains of standard Burley tobacco varieties to determine the most improved 	310. 4598. 4935, 423. 686, 537. 922, 530. 411, 241. 11
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco Burley tobacco investigations: Testing of pure strains of standard Burley tobacco varieties to determine the most improved methods of growing and curing 	310. 4598. 4935, 423. 686, 537. 922, 530. 41
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds submitted by farmers and seedsmen	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco Burley tobacco investigations: Testing of pure strains of standard Burley tobacco varieties to determine the most improved 	310. 4598. 4935, 423. 686, 537. 922, 530. 411, 241. 11
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco. Burley tobacco investigations: Testing of pure strains of standard Burley tobacco investigations: Tests and experiments to determine and demonstrate the best methods of growing, restand the set methods of growing and curing	310. 4598. 4935, 423. 686, 537. 922, 530. 411, 241. 11
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory. Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds submitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish characters of clcsely allied economic seeds in order to diseminate information as to identity of various classes of commercial seeds. Adulterated-seed investigations: Testing commercial seeds for proof of adulteration, in accordance with law Enforcement of the seed importation act: To enforce the seed importation of seeds adulterated or unfit for seeding purposes as defined in the act 	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55 6, 974, 33 1, 155, 00	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco Burley tobacco investigations: Testing of pure strains of standard Burley tobacco varieties to determine the most improved methods of growing and curing Western fire-cured tobacco investigations: Tests and experiments to determine and demonstrate the best methods of growing, curing, and handling tomostiate the best methods of growing, curing, and handling tobacco 	310. 45 98. 49 35, 423. 68 6, 537. 92 2, 530. 41 1, 241. 11 1, 277. 16
 Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office: Administrative and clerical work in connection with the various lines of work conducted in the laboratory Seed testing: Making tests at laboratories in and out of Washington for germination and mechanical purity of samples of seeds submitted by farmers and seedsmen Seed purity and vitality investigations: Tests to determine conditions required for rapid and complete germination and greater vitality and to distinguish characters of closely allied economic seeds in order to disceminate information as to identity of various classes of commercial seeds Adulterated-seed investigations: Testing commercial seeds for proof of adulteration, in accordance with law Enforcement of the seed importation act of Aug. 24, 1912, prohibiting the importation of seeds adulterated or unfit for seeding purposes as 	1, 046, 46 105, 45 33, 554, 50 7, 292, 67 13, 189, 50 4, 837, 55 6, 974, 33	 Total expenditures as above Outstanding liabilities Aug. 31 (estimated) Unexpended balance (estimated) Total allotment Distributed among the several subactivities approximately as follows: Office and laboratory: Supervision of tobacco investigations in and out of Washington, preparation of publications, laboratory experiments, and various details of clerical and scientific work. New England cigar-wrapper tobacco investigations: Study of improved methods of growing, curing, and handling cigar-wrapper leaf. Maryland export tobacco investigations: Development and demonstration of improved methods of growing, curing, and handling tobacco. Burley tobacco investigations: Testing of pure strains of standard Burley tobacco investigations: Tests and experiments to determine and demonstrate the best methods of growing, restand the set methods of growing and curing	310. 4598. 4935, 423. 686, 537. 922, 530. 411, 241. 11

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Ohio cigar-filler tobacco investigations: Pro-		Breeding and physiology of alkali and	
duction of improved cigar-filler varieties		drought resistant plants: Breeding of vari-	
by breeding and selection, and improve-		ous crop plants suitable for cultivation	
ment in methods of curing, fermenting, and	01 FAF 174	under alkali and drought conditions; in-	
handling the leaf.	\$1, 545. 74	vestigation of native vegetation of arid	
New York binder and filler tobacco investi- gations: Development of higher strains of		regions with a view to its use as an indicator in classifying land upon the basis of its	
tobacco by improved cultural methods	1, 680. 35	crop-producing capabilities; and the de-	
Sun-cured, fire-cured, and flue-cured tobacco	1,000100	velopment, by introduction and breeding,	
investigations: Development of improved		of drought and alkali resistant varieties of	
types of tobacco by breeding and selection,		pomegranates	\$11, 785. 08
fertilization, etc., and experiments for the	10 007 70	Egyptian cotton breeding and alkali and	
control of the Granville tobacco wilt	13, 237. 70	drought resistance investigations in the arid Southwest	1 550 00
Pennsylvania cigar-filler tobacco investiga- tions: Experiments to improve the yield		and Southwest	4, 550. 00
of cigar filler and binder leaf by better		Total	21, 200. 08
methods of cultivating and handling the			-1, 200, 00
crop	2, 249. 45	SUGAR-PLANT INVESTIGATIONS.	
Miscellaneous tobacco investigations: Study			
of the physiology and chemistry of the		Total expenditures as above	\$41, 451.26
tobacco plant in relation to improved methods of growing, curing, fermenting,		Outstanding liabilities, Aug. 31 (estimated).	701.36
and handling the crop. This work sup-		Unexpended balance (estimated)	293.38
plies the fundamentals for the practical		Total	42, 446.00
work in improvement of methods of tobacco		Distributed among the several subactivi-	12, 110. 00
production	2, 462. 30	ties approximately as follows:	
Total	95 995 10	Office and laboratory: Supervision of field	
Total	35, 325. 19	investigations, preparation of publications,	
FORAGE-CROP INVESTIGATIONS.		laboratory experiments, and clerical rou-	
TORIGE ORDE INTESTIGATIONS.		tine	8, 135.54
Total expenditures as above	\$33, 967. 20	Sugar-beet investigations: Includes investi-	
Outstanding liabilities Aug. 31 (estimated)	370.56	gations of diseases of sugar beets, experi-	
Unexpended balance (estimated)	251.41	ments looking to improved cultural methods, and breeding of improved varie-	
Total allotment	34, 589. 17	ties	27,562.56
Distributed among the several subactivi-	01,000.17	Sugar-cane investigations: Improvement and	
ties approximately as follows:		correlation of the producing and manufac-	
Office: Supervision of field investigations,		turing phases of the sugar-cane industry,	
preparation of publications, and various		including the utilization of the by-products; and a study of sugar-cane diseases and their	
details of clerical work	9,729.17	control	5,000.00
Forage-crop production and improvement:		Minor sugar-plant investigations: Experi-	0,000,00
Tests and experiments with alfalfa, clover,		ments with maple, sorghum, and miscel-	
grass, and miscellaneous forage crops, in- cluding a study of improved methods of		laneous sugar-producing plants	1,454.52
culture of forage crops in the semiarid		Total	42, 152. 62
regions	24, 608. 59	100/21	42,102.02
- (D- +- 1	0.1.005 70	INVESTIGATIONS IN ECONOMIC AND SYSTEMAT	ic Botany.
Total	34, 337. 76		**** ***
PAPER-PLANT INVESTIGATIONS.		Total expenditures as above	\$29, 873. 88
		Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	218. 12
Total expenditures as above.	\$11, 738. 50		
Outstanding liabilities Aug. 31 (estimated). Unexpended balance (estimated)	110.26		30, 211. 33
	110, 20	Distributed among the several subactivities	
Total allotment	12, 189. 92	approximately as follows:	
The utilization of crop plants as paper stock,		Office: Supervision of scientific investigations,	
including tests of cornstalks, rice straw,		preparation of publications, and the neces-	7 441 00
broom corn, stover, and other material from		sary clerical details Range investigations: Study of the life history	7, 441. 62
both wild and cultivated plants as substi- tutes for wood in paper making	19 070 66	of forage plants of the national ranges; ex-	
tutes for wood in paper making	12,079.66	periments in pasturing and in both natural	
Alkali and Drought-Resistant Plant Inve	STIGATIONS.	and artificial reseeding of destructively	
		overgrazed and worn-out range lands.	2,029.83
Total expenditures as above	\$20, 649. 52	Economic botany of native races: The work under this project has special reference to	
Outstanding liabilities, Aug. 31 (estimated)	550.56	the utilization of valuable species in the	and the second sec
Unexpended balance (estimated)	414.92	western United States, Mexico, and South	
Total allotment	21, 615.00	America, and plants used by the American	
Distributed among the several subactivi-		aborigines.	4, 399. 36
ties approximately as follows:		Botany of economic grasses: Collection and	
Office and laboratory: Supervision of field		identification of economic grasses, both native plants and foreign introductions;	
investigations and laboratory experiments,		preservation of authentic and correctly	
preparation of publications, and general		named specimens; and compilation of a	
office details	4,865.00	manual of North American grasses	7, 439. 37

Systematic work in economic botany: In-		DRY-LAND AGRICULTURE INVESTIGAT	TONG
cludes an economic monograph of the		DRI-LAND AGRICULTURE INVESTIGAT	IONS.
heather and blueberry families, with special		Total expenditures as above	\$131, 412. 56
reference to their utilization in the United		Outstanding liabilities, Aug. 31 (estimated)	3, 434. 76
States; preparation and publication of bul- letins on nonperennial Medicagos and va-		Unexpended balance (estimated)	92.68
rieties of Philadelphus, Deutzia, Escallo-		Total allotment	134, 940, 00
nia, and their allies, and various other eco-		Distributed among the several subactivities	
nomic problems	\$8, 683. 03	approximately as follows:	
Total	29, 993. 21	Office: Planning and directing field investi-	
•	29, 990. 21	gations, preparation of publications, and	
FARM MANAGEMENT.		the necessary clerical details incident to the work	19, 348, 16
Total expenditures as above	\$407, 815. 19	Methods of crop production under dry-land	19, 340, 10
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	5, 473, 76	conditions: Experiments in crop rotation	
Chexpended balance (estimated)	1,1/1.04	for the conservation of moisture and main-	
Total allotment	414, 460. 49	tenance of humus in the soil and other cultural methods for improving agricultural	
Distributed among the several subactivities		conditions in the Great Plains area. This	
approximately as follows:		project includes experimental work at the	
Office: Planning and directing farm-manage-		northern Great Plains field station at Man-	
ment investigations and demonstrations and clerical routine incidental thereto	37, 688. 56	dan, N. Dak., to demonstrate the kind and character of plants, shrubs, trees, berries,	
Farm economics: Detailed studies of the rela-	51, 000. 50	and vegetables best adapted to the climate	
tion of farm income to factors of production,		and soil of the semiarid regions	115, 499. 16
including cost-accounting investigations,		Total	194 947 99
farm-management surveys, study of farm equipment, etc	61, 223. 69	10(81	134, 041. 32
Special farm-management studies: Investiga-	or,	WESTERN IRRIGATION AGRICULTURE INVE	ESTIGATIONS.
tions of tenant farming, relation of weeds		Total expenditures as above	\$83 550 95
and tillage to farm management, relation of farm practice to yields, relation of geo-		Outstanding liabilities, Aug. 31 (estimated).	
graphic factors to farm enterprises, hay		Unexpended balance (estimated)	236. 22
making and utilization, farm credits, farm		(Detel all two on t	94 407 40
insurance, etc	48, 921. 79	Total allotment	84, 487. 49
Farm-management field studies and demon- strations: Regional investigations of the		Distributed among the several subactivities approximately as follows:	
practices, organization, and administration		Office: Planning and directing field investi-	
of individual farms; and studies of types and		gations, summarizing results for publica-	
systems of farming, with a view to enabling		gations, summarizing results for publica- tion, and various details of supervisory and	
farmers to improve their systems of farm management.	249, 488. 98	clerical work.	20, 866. 53
Utilization of cacti and dry-land plants: Ex-	210, 100.00	Irrigation agriculture investigations: Study of agricultural problems connected with	
periments to determine the value of the		subduing new and reclaimed lands and best	
prickly pear as forage, for ornamental pur-		methods of tillage, irrigation, etc., necessary	
poses, and as human food, and to develop spineless varieties of cactus; also studies		for the utilization of these lands; and the supervision of experimental work in co-	
to determine the carrying capacity of ranges,		operation with other branches of the bureau	
means of restoring overgrazed areas, and		and the Reclamation Service	63, 384. 74
investigation of range management under different conditions	10, 995. 59	- Total	94 951 97
Clearing and utilization of logged-off lands:	10, 555. 55	10tal	84, 201. 27
The working out of methods for clearing		POMOLOGICAL INVESTIGATIONS.	
logged-off lands and their utilization for	4 070 94		
agricultural and dairying purposes	4, 970. 34	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated)	\$105, 402. 38
Total	413, 288. 95	Unexpended balance (estimated)	5,703.03 177.18
FARMERS' COOPERATIVE DEMONSTRAT	IONS.	-	
Total expenditures as above	\$389 752 74	Total allotment	111, 282.59
Outstanding liabilities, Aug. 31 (estimated).	6, 025. 04	Distributed among the several subactivities approximately as follows:	
Unexpended balance (estimated)	132.51	Office: Planning and directing field investi-	
- Total allotment,	205 010 20	gations, and the usual necessary clerical	
Distributed among the several subactivities	330, 310. 23	routine Fruit marketing, transportation, and storage:	14, 536. 42
approximately as follows:		Study of the causes of deterioration and	
Office: General administrative and super-		means of improving the keeping and carry-	
visory work, outlining plans for cooperators		ing quality of fruit by improved methods	
and agents in the field, and office and cler-	90 140 05	of picking, handling, precooling, and	
Demonstration work in the South: Study and	80, 146. 65	proper refrigeration during transit and in storage, special efforts being made to se-	
demonstration of improved cultural meth-		cure uniformity in packages and grade	
ods, diversification of crops, rotations for		standards and to bring about cooperative	
soil improvement, production of home sup-		marketing in this country and abroad	
plies, and all known means of counteracting effects of the invasion and ravages of the		Viticultural investigations: Experiments in the culture of native and foreign varieties	
cotton-boll weevil	315, 631. 13	of grapes and methods of handling and	
Tetal		marketing grapes and grape products, in-	
Total	390, 111. 18	cluding a study of the unfermented grape-	

2,616.37

juice industry, with a view to extending the grape industry throughout the Middle and South Atlantic and Gulf States.....

- Fruit-production investigations: Study of the adaptability of fruit varieties to environ-ment in different sections, including the cultivation of fruits under semiarid condi-tions and in the national forests.....
- Nut-culture investigations: Study of the rel-ative merit and adaptability of pecan va-rieties to soils and climatic conditions of the South Atlantic and Gulf States; testing effects of cross-pollination on quantity and quality; also experimental work with native and introduced walnuts, butternuts, filberts, chestnuts, and almonds..... Pomological breeding investigations: Im-
- provement of the quality and type of citrus fruits, especially in California, by breeding and selection; breeding hardy fruits adapted to conditions in the npper Mississippi Valley, in cooperation with the Iowa State Experiment Station and State Horticultural Society; improvement of peaches in the New England States through bnd selec-tion; and a general study of the laws of inheritance and other principles of fruit breeding ...
- Miscellaneous pomological investigations: In-cludes a study of the native persimmon, cherry culture in the Alleghany Mountain
- cherry culture in the Allegnany Mountain districts, fruit-tree stocks, and various other minor lines..... Fruit history investigations: Assembling of general data regarding the origin and his-tory of the different fruit varieties in the United States and of biographical data concerning the man who have been promiconcerning the men who have been promi-nent in earlier times in influencing and shaping the trend of the pomological affairs of the country...
- Fruit nomenclature investigations: Standardization and simplification of the nomenclature of fruits with a view to determining the proper names and synonyms of varieties and to establish a definite practice of naming new varieties.
- Fruit identification investigations: Identification of fruits submitted by growers and others for description and general information concerning characteristics, etc.; mak-ing of detailed varietal descriptions and water-color illustrations and facsimile models of varieties; and preparation of keys for use in making identification..... 7,835.55
 - Total 111, 105, 41

EXPERIMENTAL GARDENS AND GROUNDS.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	51, 591. 19 40. 35 54. 12
Total allotment. This work involves the care of the depart- ment grounds and greenhouses, including cost of construction and repair of green- houses, growing and care of tropical and miscellaneous plants under glass, improve- ment of grounds (including the planting of trees, shrubs, etc.), experimental work with greenhouse crops, forcing of vegeta- bles, growing florists' crops, providing greenhouse facilities for vegetable patho- logical and physiological experiments of various offices of the bureau, and general hybridization work.	51, 685. 66 51, 631. 54

HORTICULTURAL INVESTIGATIONS.

\$17, 532. 96	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$60, 667. 01 1, 948. 45 495. 54
10, 479. 91	Total allotment Distributed among the several subactivi-	63, 111. 00
4, 357. 39	ties approximately as follows: Office and laboratory: Planning and direct- ing field investigations, preparation of pub- lications, laboratory experiments, and cleri- cal routine. Truck-crop investigations: Includes the test- ing and developing of new and improved strains of vegetables, especially under glass; study of the value of organic soils with reference to their ntility in the growing of vegetables; fertilizer experiments; a com- prehensive study of the peanut industry; and a special study of the culture and cur- ing of sweet potatoes.	15, 945. 53 • 29, 636. 13
10, 852. 29 50, 20	Landscape gardening, floriculture, and mis- cellaneous horticultural investigations: Study of the arrangement, effects, and uses of trees, shrubs, and plants on streets, parks, and lawns, special attention being given to school-garden work; and investi- gations of the efficiency of various systems of plant propagation Potato investigations: A comprehensive study of the potato, including the develop-	7, 246. 34
	ment of disease-resistant varieties	9, 787. 46
	Total	62, 615. 46
	ARLINGTON FARM.	
5, 267. 00	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated) Total allotment The Arlington farm furnishes facilities for a	26, 454. 82 2, 723. 24 91. 78 29, 269. 84
	wide variety of testing, breeding, and se-	

lection work: includes the maintenance of fruit variety and other horticultural collections for systematic study, comparison, and description, and an investigation of methods of plant propagation..... 29, 178.06

FOREIGN SEED AND PLANT INTRODUCTION.

	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	
l	Total allotment	106, 774. 21
1	Distributed among the several subactivities	

Distributed among the several subactivities approximately as follows:

- Office: General direction of foreign introductions; securing through correspondence new and valuable seeds and plants from all parts of the world and distributing same
- of new plant industries.....
- Plant-introduction field investigations: Maintenance of plant-introduction gardens at Chico, Cal., Brooksville, and Miami, Fla., Ames, Iowa, Brownsville, Tex., and Rockville, Md., for the purpose of testing, propa-

19, 208. 56

gating, and distributing new plant intro- ductions to suitable localities, according		SEED DISTRIBUTION.	
to climate and other conditions; investiga-		Total expenditure as above	\$306, 959. 57 10, 401. 5 3
tions of special introduced crops, such as the dasheen, mango, bamboo, etc.; and the raising of new varieties of loquat by hybrid-	-	Unexpended balance (estimated)	1, 574. 35
ization	\$39,040.82	Total allotment	318, 935.45
Foreign forage-crop seeds: Testing and dis-	400) 0 101 0 L	Distributed among the several subactivities	
tribution of varieties of grasses, legumes,		approximately as follows:	
and other field-crop seeds and plants se-		Office: Salaries and miscellaneous expenses	
cured from foreign countries	3,904.41	of the office force connected with the super-	
Total	106, 772. 85	vision of the distribution of seeds and plants	21, 432. 67

FOREST SERVICE.

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Classification of expenditures for the fiscal year ended June 30, 1914.

		Salaries.			-	Equipment.			
	Project.	Statutory.	Lump fund.		Travel, sta- tion, and field expenses.	Apparatus, instru-	Furniture.	Miscella-	
		Statutory.	In Wash- ington.	Out of Washington.	Total.		ments, laboratory.	Furniture.	neous.
$\frac{1}{2}$	Washington office Headquarters, district 1	46 995 10	\$154, 946, 59	\$59, 337. 30	\$349, 215, 73 105, 722, 40 79, 631, 39	\$38, 539. 01 23, 962. 93	\$9, 389. 52	\$4,926.00	\$16, 153. 70 4, 744. 47
3	Headquarters, district 1 Headquarters, district 3 Headquarters, district 3 Headquarters, district 4 Headquarters, district 5 Headquarters, district 6 Headquarters, district 7 Exerct products loboratory	42,681.13		36, 950, 26	79,631.39	19,513.91	•••••		1,219.05
$\frac{4}{5}$	Headquarters, district 4	38, 399, 26 35, 911, 12		29, 675, 00 32, 708, 31 47, 712, 83	68, 074. 26 68, 619. 43	15,998.46 12,141.45	· · · · · · · · · · · · · · · ·		865, 48 1, 311, 55
6 7	Headquarters, district 5	40, 839. 52 42, 416, 99		47, 712, 83 42, 396, 88	88, 552, 35 84, 813, 87	$12,141.45 \\ 20,415.60 \\ 13,781.89$		•••••	5,840.59 2,193.54
8	Headquarters, district 7	7,908.06	4,720.85		12,628,91	1.091.86			
9 10	Supply depot, Ogden, Utah	26, 225, 96		$73,283.96 \\ 1,600.00$	99, 509, 92 15, 484, 35	7,530.18 478.80	11,596.08 23,863.66	10, 191, 81	4,862.44 21,621.42
$\frac{11}{12}$	Forest-products laboratory Supply depot, Ogden, Utah Property auditor, Ogden, Utah Priest River experiment station	7,149.68		143.75 3,762.23	7,293.43	$689.35 \\ 166.67$		•••••	616.05
13	Fremont experiment station Wagon Wheel Gap experiment			1,067.78	1,067.78	127.70			604,90
14	station				2,662.89	104.40			664.31
15	Fort Valley experiment station Utah experiment station Converse experiment station Feather River experiment sta-		·····	4,201.61 3,771.09	4, 201. 61 3, 771. 09	948, 97 338, 47			594.61 3,124.76
16 17	Converse experiment station			900.00	900.00	252,85	• • • • • • • • • • • • • • • • • •		632.75
18	Feather River experiment sta- tion.	•••••		2, 227. 77	2,227.77	347.66	· · · · · · · · · · · · · · ·	•••••	1, 103, 17
19	Total (headquarters, lab-	496, 070. 31	159,667.44	342,401.66	998, 139, 41	156, 430. 16	44,849.26	15, 117. 81	66, 152, 79
1.5	oratory, experiment stations,	450,010.01	100,007.11	312,101.00	330,100.11	100, 100. 10	11,015,20	10,111.01	00, 102, 10
	and supply depot and prop- erty auditor, Ogden).								
	NATIONAL FORESTS.								
20	Absaroka	10, 838. 88		5, 449, 64	16,288.52	969.90	. .		1,682.63
$\frac{21}{22}$	A lamo. Angeles.	8,786.25 26,009.16		581.11 6,944,19	9,367.36 32,953.35	655.75 2.227.49	•••••		682.15 3,975.27
$\frac{23}{24}$	Angache Arapaho Arkansas	11,452.50		8,671.04	20.123.54	1,663.05	· · · · <i>·</i> · · · · · · · · · ·	•••••	2,426.18
25	Arkansas	$\begin{array}{c} 11,278.59 \\ 16,851.96 \end{array}$		5, 323. 32 7, 440. 96	16,601.91 24,292.92	932.30 2,462.07	- • • • • • • • • • • • • • • • • • • •		2,611.67 3,031.61
26 27 28 29	Ashley. Battlement	10,101.12 10,002.22		1,722.77 1,743.60	$\frac{11,823.89}{11,745.82}$	466.71	•••••	•••••	459.12 793.09
28	Beartooth. Beaverhead.	10,253.62 9,768.06		2.350.54	12,604.16	919.35			1, 177. 05
$\frac{29}{30}$	Beaverhead Bighorn	9,768.06 14,238.42		6,041.94 3,687.39	12,604.16 15,810.00 17,925.81	1,105.69 1,324.75		•••••	1,027.13 2,443.10
31	Bitterroot	11,043.19		6,545.48 11,232.13	17,588.67	1,747.75		••••••	2,095.02 4,536.61
$\frac{32}{33}$	Blackfeet Black Hills	16,719.79		8,067.01	22,362,68 24,786,80	2,841.40		•••••	3,852.55
$\frac{34}{35}$	Black Hills. Boise. Bonneville.	12,771.66 6,090.00		3,664.72 3,201.97	16,436.38 9,291.97	702.02		•••••	1,210.76 1,186.84
36 37	Bridger	6,200,00		870.00	7,070.00	199.77			934.96
38	Cabinet	8,500.00 11,615,82		7,464.02 1,617.77	$\begin{array}{c} 15,964.02\\ 13,233.59\\ 22,585.38 \end{array}$	990. 19 529, 45			2,600.60 629.65
39 40	California Caribou	13,577,50		1,617.77 9,007.88 3,593.34	22,585.38 13,889.71	2,163.75		•••••	3,949.10 1,209.21
41	Carson Cascade	14,634.62		3,002.65	17,637.27	1,670.25			1,408.37
$\frac{42}{43}$	Challis	0 144 00		6,845.44 2,146.12	16,053.77 11,291.11	1,951.21 246.85			2,994.00 1,504.06
44 45	Chelan Chiricahua Chugach	6,220.83		6,214.26 378.33	12,435.09 9,378.33	923, 56	•••••		456, 99 964, 74
46	Chugach	9,000,00		8,861.00	8,861.00	3.310.34			1,315.49
$\frac{47}{48}$	Clearwater. Cleveland.	8,651.37 11,678.33		7, 542. 81 9, 885. 93	16, 194, 18 21, 564, 26 12, 700, 83	1,278.27 1,317.92			2,152.35 1,536.11
$\frac{49}{50}$				3, 184, 17	12,700.83	830.83			1,603.61
51	Cœur d'Alene	14,011.12 16,628.43		9,404.62 26,220.15	23,415.74 42,848.58	4,836,29			2,015.45 4,343.21
$\frac{52}{53}$	Colorado	9,156.65 11,862.76		2,608.32 7,717.09	11,764.97 19,579.85	1,300.86			377.35 2,962.81
54 55	Coconio Coconio Colorado Colorado Columbia Colville Coronado Corta	11,131.96		5,573,50	16, 705. 46	1,249,16			1,231.42
	Coronado Crater	10,099,44		1,855.95	i1,955.39	964.94			1,334.52

28

STATEMENT OF EXPENDITURES OF	THE DEPARTMENT OF AGRICULTURE.	29
Congressional distribution of seeds and plants: Purchase, transportation, handling, packet- ing, assembling, and mailing of vegetable, flower, cotton, tobacco, and lawn-grass seeds, Dutch bulbs, strawberry plants, and miscellaneous seeds and plants for distribu- tion; cleaning sced purchased for distribu- tion, and investigation of seed-distribution methods; commercial production of Dutch bulbs and of sugar-beet seed, with a view to establishing the industries on a commer- cial basis in the United States	Testing and propagation of forage-crop seeds for congressional distribution: Purchase, inspection, handling, storing, cleaning, bagging, franking, and mailing of forage- crop seed for congressional distribution and for direct distribution to experimenters Purchase and distribution of drought-resistant field sceds: Distribution of seed of the field crops, especially forage crops, that are adapted to use in sections where dry- land farming is practiced	\$4, 781. 51 39, 156. 76
	Total	317, 361.10

FOREST SERVICE.

Classification of expenditures for the fiscal year ended June 30, 1914.

										-
Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, ex- press, and drayage.	Furnishing of heat, light, power, elec- tricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$9,752.69		\$8,365.59 219.60 434.86 515.87 1,134.91 1,693.78 777.73 .75 400.43	\$3,921.60 2,861.39 1,774.27 350.15 9.33 870.75 299.78 3,586.35 7,392.97	\$7 49. 32 80. 80 38. 95 268.01 		\$257.68		$\begin{array}{c} \$57, 642.39\\ 14, 376.12\\ 9, 019.91\\ 761.91\\ 3, 536.72\\ 4, 340.51\\ 17, 295.58\\ 13.80\\ 2, 357.33\end{array}$	\$498, 655, 55 152, 583, 89 118, 368, 64 90, 508, 92 89, 829, 08 130, 132, 58 126, 535, 84 13, 735, 32 132, 211, 98	1 2 3 4 5 6 7 8 9
	2,550.00	5.00 2.36 9.85 29.12 5.18	7,392.97 270.15 100.79 117.74 35.64				······	1 970 91	7,982.78 6,803.97 2,309.69 5,684.27	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	32,537.72	1.25	838.63 414.31 371.21 23,215.06	26.17		401.07		1,370.31 5,133.59 373.49 1,915.61	7,368.63 13,207.79 2,573.40 6,394.01	19 16 17 18 19
										10
	440.00 190.00 194.62 144.00 366.50	92.91 3.21 416.23 105.89 127.06 220.51 48.86	$\begin{array}{r} 335.25\\109.11\\3,768.82\\833.80\\1,022.49\\1,784.91\\214.20\end{array}$	$19.48 \\ 11.55 \\ 8.00 \\ 20.64 \\ 42.15 \\ 1.30 \\ 20.90$	\$324.00 500.00 1,005.30 587.26 730.04 983.10 870.25	38.00 43.89 92.52 45.10 72.19		$\begin{array}{c} 3,939.79\\ 1,542.88\\ 17,023.78\\ 8,189.77\\ -2,123.45\\ 8,912.12\\ 1,022.19\end{array}$	$\begin{array}{c} 24,092.48\\ 13,100.01\\ 61,572.86\\ 34,138.02\\ 24,650.09\\ 41,688.54\\ 15,169.22\end{array}$	20 21 22 23 24 25 26
	300.00 420.00 300.00 787.00 420.00	48.86 77.55 116.24 43.73 172.15 135.75 94.04	$\begin{array}{r} 657.67\\ 251.46\\ 149.90\\ 3,420.48\\ 372.99\\ 951.23\end{array}$.70 6.45 .85 5.70	$\begin{array}{r} 414.94\\ 210.00\\ 381.27\\ 427.65\\ 265.89\end{array}$	72.19	· · · · · · · · · · · · · · · · · · ·	1,407.73 $1,383.94$ $1,097.19$ $5,381.38$ $11,898.44$ $13,039.05$	41, 688, 54 15, 169, 22 16, 291, 70 17, 088, 65 19, 914, 91 31, 095, 32 34, 892, 36 44, 250, 71	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39
	24.00 600.00 180.00 390.00 73.00	$16.70 \\ 71.30 \\ 2.29 \\ 38.24 \\ 51.84 \\ 69.50$	868.79 546.24 599.97 215.11 1,025.31 273.83	12.20 13.20 9.75 6.36	378.27 389.73 398.67 229.65 23.90 297.50	34.00 37.50		2,227.31 2,966.81 529.39 8,695.38 3,204.83	44, 250. 71 38, 154. 82 22, 195. 94 15, 388. 40 9, 254. 62 29, 750. 99 18, 317.71	33 34 35 36 37 38
	652.47 300.00 95.50 58.87 192.00 300.00	43.75 44.35 89.19 81.34 6.34	2,075.92 305.32 882.57 1,131.70 399.70 407.36	3.75 23.40 2.00 32.25	883.05 392.41 334.65	38.25 54.00		2,038.95 3,373.17 17,843.52 1,795.09	29,730,99 18,317.71 40,766.62 19,705.89 26,077.62 40,506.82 15,819.46 17,455.61	40 41 42 43 44
	240 00 600.00	73. 65 99. 65 211. 95 97. 14 35. 40 191. 11	$111.78 \\ 65.25 \\ 815.52 \\ 1,761.99 \\ 64.00 \\ 891.16 \\ 633.74$	24.20 26.85 60.20	259.15 1,380.72 362.80 1,000.00 397.81	93.00		2,465.19 2,573,60 8,164.59 9,032.11 2,267.60 19,288.10 9,298.08	$13,522.14 \\ 16,316.53 \\ 28,704.56 \\ 36,805.06 \\ 18,294.04 \\ 49,205.98 \\ 62,222,52 \\ 52,322,52 \\ 52,332,52 \\ 53,522,522,52 \\ 53,522,522,522 \\ 53,522,522,522 \\ 53,522,522,522 \\ 53,522,522,522,522 \\ 53,522,522,522,522 \\ 53,522,522,522,522 \\ 53,522,522,522,522 \\ 53,522,522,522,522,522 \\ 53,522,522,522,522,522,522 \\ 53,522,522,522,522,522,522,522,522,522,5$	45 46 47 48 49 50 51
	732.48	191. 11 131. 39 71. 16 42. 70 116. 30 104. 43	633.74 278.06 433.03 413.58 287.70 614.20	41.00 41.27 19.15	520.16 220.00 51.57 802.52 169.02	•••••		11 273 11	49, 205, 98 63, 222, 52 15, 209, 16 36, 096, 72 23, 141, 49 22, 399, 82 34, 835, 23	51 52 53 54 55 56

FOREST SERVICE—Continued.

			Sal	aries.			Equipment.		
	Project.	Statutory	Lum	p fund.	Total.	Travel, sta- tion, and field expenses.	Apparatus, instru-	Furniture.	Miscella-
	•	Statutory.	In Wash- ington.	Out of Washington.	10(a).		ments, laboratory.		neous.
	NATIONAL FORESTS-continued.		•						
$57 \\ 58$	Crook Custer	\$9,989.98 5,450.55		\$3,105.52 3,082.42	\$13,095.50 8,532.97	\$1, 101. 70 537. 80			\$1,391.07 986.30
59 60	Dakota Datil	1,100.00 15,710.56		4,738.58	1,100.00 20,449.14	37.37 2,523.54			$136.23 \\ 1,837.29$
$\begin{array}{c} 61\\ 62 \end{array}$	Deerlodge Deschutes	20,445.57 7,121.09		7,569.37 8,149.83	28,014.94 15,270.92	2,628.08			2,899.81 1,239.65
63	Dixie	9,538.88 10,155.39		3,907.22	9,538.88 14,062.61	263.45 730.21			2,396.04 2,571.10
64 65	Durango Eldorado	9, 414. 74		7,102.93	16,517,67	819.19 387.73			3, 470. 77
66 67	Fillmore Fishlake	11,518.34 8,911.13		1,333.34 1,707.83	12,851.68 10,618.96	735.70		· · · · · · · · · · · · · · · · · · ·	432, 51 2, 062, 26
68 69	Flathead Florida	15,588.91 8,154.17		2,941.67	29,908.91 11,095.84	3,646.95 911.58		••••••	6,675.61 2,466.77
70 71	Fremont	8,825.01 9,512.49		5,180.31 2,687.86	14,005.32 12,200.35	895.12 1,058.49		· · · · · · · · · · · · · · · · · ·	1,324.68 1,101.09
72 73	Gila. Gunnison.	16,363.76 11,991.66		5,026.91 1,747.50	12,200.35 21,390.67 13,739.16	3,099.36 671.24			3,451.48 1,016.32
74 75	Harney. Hayden	15,618.63		4,009.90 2,468.05	19,628.53 12,468.05	1,535.95 646.78			3,062.63 1,336.93
76	Helena	13,010.28 9,512.50		2, 408.05 3, 955.23 3, 559.11	16,965.51 13,071.61	598 04			1 521 86
77 78	Holy Cross Humboldt	7,521.39		1,948.33	9,469.72 11,776.65	610.00			758.35
79 80	Idaho Inyo	7,450.84 8,165.28		4,325.81 2,430.56	10.595.84	392.37 521.48			1,563.56 463.71
$\frac{81}{82}$	Jefferson Jemez	10,638.35 11,726.23		6,860.60 3,707.53	17,498.95 15,433.76	1,405.30 1,680.06			1,732.59 1,207.27
83 84	Kaibab. Kaniksu	5,981.38 12,229.87		538.33 8.439.83	6,519.71 20,669.70	236.21			2, 120. 40 4, 160. 64
85	Kansas	2,700.00 13,468.05		1,738.00 7,162.25	4,438.00 20,630.30	256.38 1,117.36			572.46
86 87	Kern Klamath	14,144.45		21,665,82	35,810.27	2,201.77			3,824.09 1,809.55
88 89	Kootenai La Sal	16,193.02 8,213.61		21,411.56 287.50	37,604.58 8,501.11	1,967.08 651.59			4,106.01 917.31
90 91	Lassen. Leadville	$11,474.45 \\ 11,414.42$		11,217.42 3,894.44	22,691.87 15,308.86	1,393.78 1,103.71			1,469.60 929.45
92 93	Lemhi Lewis and Clark	9,225.55 8,359.73		3,050.01 4,252.50	12,275.56 12,612.23	584.45 998.38			850.17 1,759.59
94 95	Lincoln.	8,566.67 12,561.66		794.17 10,460.64	9,360.84 23,022,30	634.24 911.62			636.92 4,050.37
96	Luouillo			1,760.56	1,760.56	679.44			
97 98	Madison. Malheur	12,042.21 9,686.10		5,604.43 5,115.83	17,646.64 14,801.93	1,729.00			2,387.69 1,492.38
99 100	Manti. Manzano	16,636.65 3,989.71		4,131.67 552.50	20,768.32 4,542.21	1,008.36 513.44			988.27 771.51
101 102	Marquette. Medicine Bow	1,586.65 9,915.27		233.90 3,016.94	1,820.55 12,932 21	379.52 1,090.47			$52.91 \\ 652.76$
103 104	Michigan. Minam	4, 125.02 6, 100.00		537.54 2,268.22	4,662.56 8,368.22	972.27 430.47	1		769.40 1,243.19
105 106	Minidoka. Minnesota	9,394.45 9,460.00		1,595.83 3,020.00	10,990.28 12,480.00	385.43 706.49			090 50
107	Missoula	9,583.34		5,655.41	15,238.75	1, 105.20 87.25			2,075.31
108 109	Moapa Modoc	12,411.40		5, 166. 67	17,578.07	1,144.31			873.18
110 111	Mono Monterey Montezuma	7,500.00 4,770.55		2,167.21 1,365.55	9,667.21 6,136.10	477.17 637.49			588.22 439.26
112 113	Nebo	2,174.44		3,437.78	12, 985.28 2, 174.44	836.57 163.85			100.0.
114 J15	Nebraska. Nevada	2,880.56 8,899.58		3,288.89 1,558.34	6,169.45 10,457.92	379.30 599.33			5,351.05 1,032.36
116 117	Nczperce Ochoco	10, 116.67 9, 179.17		8,447.02 5,586.77	18,563.69 14,765.94 21,395.02 16,956.96	588.46 603.32			2,756.61 1,381.79
118 119	Okanogan. Olympic.	10.565.00		10,830.02	21,395.02	2,176.68			1,513.01 2,351.35
120	Oregon.	9,236.56 14,791.67 16,951.66		8,678.82	23, 470. 49 23, 478. 31 13, 770. 12	1,787.41			2,351.35 6,168.45 2,260.17
121 122	Ozark. Palisade.	8,521.95		5,248.17	13, 770.12	1,077.51			2,360.17 1,204.42
123 124	Paulina. Payette	4,050.00 20,506.57		3,926.09 7,642.07	28,148.64	721.61 1,625.51			105.46 8,821.86
125 126	Pecos. Pend d'Oreille.	14,804.45 13,000.55	1	9,003.90	21,048.93 22,004.45	2,098.57 2,065.68			2,413.16 1,938.79 2,898.17 2,338.73 817.64
$\frac{127}{128}$	Pike. Plumas.	$16,116.72 \\ 17,969.42$		10,407.44 14,440.67	26.524.16	2,118.82 2,095.83			2,898.17
129 130	Pocatello. Powell	7,341.67		157.50	32, 410, 09 7, 499, 17 9, 762, 23	369.22			817.64
131 132	Prescott Rainier	15, 124.50		3,382.08	18,506.58 23,042.89	1,447.97			1,369.97
133	Rio Grande	13,892.33		4,065.00	17,957.33	1,565.96			1,836.32
134 135	Routt. Ruby	4,452.23		846.39	14,695.37 5,298.62	487.04			4,666.01 1,226.75 2,758.32
$ \begin{array}{c} 136 \\ 137 \end{array} $	St. Joe. Salmon.	17,047.79		5,086.31	24,862.12 22,134.10	3,427.52		•	2,758.32
138 139	San Isabel. San Juan	9,462.22		1,777.50 3,480.00	12,690.27 12,942.22	454.32			1,560.48 2,172.00
140 141	Santa Barbara. Santa Rosa.	20.046.96		8,304,93	28,351.89 6,704.59	900.69			1,723.07
142	Santiam	6,075.00		6,420.23	12, 495. 23	449.84			2,463.25

Classification of expenditures for the fiscal year ended June 30, 1914-Continued.

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FOREST SERVICE—Continued.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, ex- press, and drayage.	Furnishing of heat, light, power, elec- tricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.
	\$240.00	\$26, 30	\$356.48 314.36	\$55. 87	\$599.11	\$50.00 187.00 41.20 22,20 42.50		\$2, 984. 38 1, 168. 63	\$19,900.41 12,106.68
	320.00	39, 82	27.35	19.80 4.95 57.50	7.50	107.00		126.58	1,439,98
	420,00 954,00	17.92 184.96	703.21 553.71	77.50	1,228.59 408.55	41.20		8,323.65 6,748.02	35,622.04 42,392.07
	653, 75 306, 00	80, 70 64, 22	553. 71 810, 56 871, 60	$14.05 \\ 13.20$	122.24 713.24	22.20		2, 196.98 3, 717.74	21, 535. 77 17, 906. 57
	440.00 444.67	229.41 34.05	321.14 1,164.83	35.50	619.46 279.46	42.50	•••••	5, 514. 47 3, 448. 14	24,488.40 26,256.78
	222.00 240.00	57.25 39.86	187.52 214.56		574.83 210.78			563.37 8,712.09	15,276.89 22,834.21
	420.00 106.67	84.25 122.14	1,196.26 226.57	3.25 6.14	122.85 477.35			10,846.16 3,806.73	24, 488, 40 26, 256, 78 15, 276, 89 22, 834, 21 52, 904, 24 19, 219, 79
	420.00 420.00	46.95 37.72	353.44 259.27	16.80	218.18 366.27	42.00		1,845.20 4,809.82	20 253 01
	300.00 216.00	46.59 109.84	932, 40 288, 04	37.85 19.65	1,438.84 457.12	71.50 30.40		12,484.92 2,850.78	43,253.61 19,398.55
•••••	447.00 360.00	2.78 47.49	1.370.63	7.65 33.05	278.00 302.52			6,531.22 1,377.93	32,864.39 16,767,10
	600.00 436.00	99.21 108.96	194. 35 202. 51 328. 19		72.40	42,00 71.50 30.40 69.00 99.00 99.00 59.68 33.00 15.00 16.30 70.05 5.40 14.75 10.00 47.39 53.78 46.65		4,805.01 1,298.20	$\begin{array}{c} 19, 398, 55\\ 32, 864, 39\\ 16, 767, 10\\ 24, 864, 54\\ 18, 435, 45\\ 13, 849, 06\\ 17, 502, 76\\ 13, 241, 70\\ 24, 874, 16\\ 26, 127, 05\\ 12, 233, 63\\ 42, 429, 32\\ 7, 035, 05\\ 32, 663, 18\end{array}$
	240.00 360.00	52.67 13.20	446.47 440.18 51.43 683.06 1,501.86 747.03	3.50 3.05	240.87	69.00		1,958.48 2,832.68	13,849.06
	481.00	130.66 107.95	51.43	15.75	121.07 35.02 269.19	99.00		847.81 3,177.12	13,241.70
	308.39	24.67	1,501.86	5.00	885.54	59.68		5,020.82	26, 127. 05
	210.00 424.00	9.60 27.84	1,419,00	1.30 30.27	25.30 318.18	15.00		2,331.08 12,821.89	42, 429. 32
	180.00 535.00	61.05 55.77	189.53 1,488.62	12.80	12.00 27.50	16.30		1,296.53 5,004.54	7,035.05
	378.00 720.50	40.56 42.80	955, 08 813, 40	38.10 66.15	615.48 34.30	70.05 5.40		4,843.92 16,904.14	46,762.78 62,264.36 13,106.22
	300.00 360,00	28.00 68.12	449, 88 806, 85	4.00 90.08	478.37 585.80	14.75		1,775.96 4,169.33	
•••••	102.00 300.00	115.21 33.00	627.88 283.06		972.24 637.70	10.00 47.39		1,603.82 1,709.08	20,773.17 16,720.41
•••••	345.00 191.00	74.51 27.00	257.92	24.00	637.70 52.53 648.64	53.78 46.65		3,104.39 2,514.62	19, 282, 33 14, 152, 02
	660.00	98.83	92.11 386.74	•••••	471.42			11,465.33 560.00	41,066.61
• : • • • • • • • • • • •	300.00 300.00	44.79 28.97	$\begin{array}{r}149.32\\264.68\end{array}$	32.36 6.00	549.46	37.76			$\begin{array}{c} 31,650,18\\ 20,773,17\\ 16,720,41\\ 19,282,33\\ 14,152,02\\ 41,066,61\\ 3,000,00\\ 25,800,90\\ 20,996,62\\ 27,005,66\end{array}$
	563.70	91.38	227.74 196.32	0.00	450.47 197.50			2,090.42 3,897.42 3,341.62	27,995.66 9,588.50
	66.66	25.90 12.40	31.69 251.01			19.00		230.25	2,612.98
	45.33	84.92 24.85	80.09		131.12	2.50		2,337.38	16,758.46 9,025.50
	420.00 360.00	79.69 40.27	262.57 247.03		224.24			2,083.12 2,615.41	13, 111.50 15, 576.92 16, 471.99
	420.00 850.00	$\begin{array}{c} 66.30 \\ 71.37 \end{array}$	251.89 415.48	18.00	$25.00 \\ 166.62$			$\begin{array}{c}1,073.26\\3,313.88\end{array}$	16, 471. 22 23, 254. 61
	540.00	41.15	570.32	18.90	546.53	44.70		1,830.79	87.25 23,187.95
	240.00	$25.10 \\ 17.40$	240.58 202.52	50.40 5.00	40.30 233.61	46.60 48.75		255.03 2,766.52	11.630.61 10,486.65
	557.50 60.00	$95.33 \\ 13.50$	92.34 47.29		$195.60 \\ 235.01$	•••••		3,572.89	19, 219, 21 3, 179, 07
	362.40	4.44 90.80	$634.68 \\ 188.25$	20.73 21.75	177.90 1,127.30	130.00 57.02		11,031.76 2,767.29	23,899.31 16,704.42
	384.00 444.00	49.40 58.09	329.14 459.08	20.75 17.85	162.50 86.95	40.62		6,190.22 3,855.07	29,044.77 21,712.71
	360.00 474.00	$114.36 \\ 128.68$	717.19 1.035.63	14.00 9.67	•••••	59.15		$\begin{array}{c} 6, 190, 22\\ 3, 855, 07\\ 4, 607, 05\\ 6, 889, 39\\ 15, 725, 93\\ 5, 011, 47\\ 1, 608, 17\end{array}$	30,956.46 29,510.74
	773.76 8.00	$188.45 \\ 72.35$	608.88 893.84 186.12	5.10	985 44			15,725.93 5 011 47	48,728.47
	450.00	38.13 9.17	186.12	15.00	985.44 237.04 139.26	7 75		1,698.17 651.68	18,676.51
	450.00	45.13	378.56 617.50	15.00	135.20 159.42 948.23	7.75		13,595.25	53,478.31
	264.51 480.00 852.00	36.23 218.73	964.10 521.84	25.00	46.00	38.25		5,013.69 9,145.02	3, 179, 07 23, 899, 31 16, 704, 42 29, 044, 77 21, 712, 71 30, 956, 46 29, 510, 74 48, 728, 47 36, 040, 45 18, 676, 51 18, 676, 51 8, 53, 478, 31 32, 850, 67 47, 016, 95 52, 157, 46 12, 759, 24
	852.00 470.00	$254.50 \\ 31.70 \\ 254.50 \\ 31.70 \\ 450 \\ $	1,255.91 1,501.34	$\begin{array}{r} 2.40\\38.01\end{array}$	1,274.96 1,176.90	28.97		$11,836.03 \\ 12,065.89 \\ 100.10$	47,016.95 52,157.46
	266.84 120.00	25.45	298.79 221.08		10.50			3,482.13 2,285.99 1,575.44	13,732.62
	441.25	$26.52 \\ 143.41$	322.11 1,685.77	17.60	945.45	28.97		1,575.44 9,450.59	24,652.89 38,885.64
	423.00 495.00	190.85 98.40	217.39 370.16		$631.20 \\ 465.89$				24 187 67
	180.59 660.00	92.60 54.86	143.34 537.00	14.25 77.45	178.55 78.00	48.44		1 810 07	27,950.61 9,490.15 50,420.66
	381.00 216.00	94.25 119.69	498.09 1,066.61	45.70	704.36	100.25 38.82		17,965.39 2,052.30 4,100.71	50, 420, 66 29, 372, 93 20, 862, 65 21, 173, 12 43, 517, 55 10, 640, 86 21, 272, 84
	361.20 504.60	113.05 138.30 125.83	1,000.01 504.45 1,867.40	23.00	587.26	38.82		4,100.71 3,072.75 9,225.49 2,037.66	20, 802.05 21, 173.12
					776.11				

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Classification of expenditures for the fiscal year ended June 30, 1914-Continued.

FOREST SERVICE-Continued.

			Salaries.				Equipment.		
	Project.		Lum	p fund.		Travel, sta- tion, and field	Apparatus, instru-		Miscella-
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.	ments, laboratory.	Furniture.	neous,
	NATIONAL FORESTS-continued.		ł			4			
$\begin{smallmatrix} 143\\ 1445\\ 1466\\ 1478\\ 1480\\ 1512\\ 1533\\ 1556\\ 1558\\ 1651\\ 1662\\ 1666\\ 1667\\ 1669\\ 1771\\ 1773\\ 1775\\ 1778\\ 1778\\ 1778\\ 180\\ 180\\ 181\\ 181\\ 181\\ 181\\ 181\\ 18$	Sawtooth. Selway. Sequoia. Sevier. Shoshone. Shoshone. Sierra. Shoshone. Sierra. Sioux Sioux Sitylyou. Sitylyou. Sitylyou. Sitylyou. Sinylaw. Soopris. Stanislaus. Soopris. Stanislaus. Sundance. Superior. Targhee. Teton. Toiyabe. Toigass. Tonto. Trinity. Tusayan. Uinta. Umatilla. Umqua. Unocompahgre. Wallowa. Washakie. With River. White River. White River. Withita. Wyoming.	$\begin{array}{c} \$11, 342, 35\\ 9, \$15, 01\\ 14, 196, 28\\ 11, 535, 00\\ 15, 397, 79\\ 13, 076, 11\\ 25, 783, 31\\ 6, 784, 44\\ 12, 582, 78\\ 12, 582, 78\\ 12, 582, 78\\ 12, 582, 78\\ 12, 582, 78\\ 13, 241, 28, 91\\ 11, 372, 67\\ 10, 825, 02\\ 17, 589, 72\\ 3, 3651, 95\\ 19, 302, 23\\ 33, 241, 40\\ 11, 288, 91\\ 13, 3241, 40\\ 11, 885, 81\\ 33, 3241, 40\\ 11, 885, 81\\ 33, 541, 100\\ 6, 392, 78\\ 14, 928, 74\\ 6, 186, 66\\ 7, 869, 68\\ 11, 728, 61\\ 10, 202, 51\\ 15, 252, 49\\ 2, 600, 00\\ 10, 791, 95\\ \end{array}$		$\begin{array}{c} \$3, 377. 37\\ 2, 780, 65\\ 8, 502, 64\\ 757. 23\\ 12, 738. 12\\ 2, 305. 84\\ 18, 223. 91\\ 1, 738, 53\\ 7, 483, 67\\ 4, 168, 72\\ 9, 574, 85\\ 7, 932. 07\\ 3, 675. 56\\ 9, 363, 82\\ 1, 738, 33\\ 6, 731, 86\\ 12, 564, 07\\ 2, 291, 66\\ 1, 558, 05\\ 5, 668, 32\\ 10, 533, 89\\ 5, 125, 60\\ 16, 459, 15\\ 4, 969, 25\\ 5, 668, 32\\ 3, 354, 73\\ 6, 009, 38\\ 2, 862, 50\\ 9, 129, 05\\ 2, 505, 00\\ 1, 145, 29\\ 6, 354, 15\\ 5, 910, 00\\ 6, 766, 63\\ 4, 785, 85\\ 4, 971, 67\\ 4, 665, 22\\ 1, 200, 00\\ 4, 650, 33\\ \end{array}$	$\begin{array}{c} \$14,719.72\\ 12,595.66\\ 22,698.92\\ 12,202.23\\ 28,135.91\\ 15,381.95\\ 44,017.22\\ 8,514.97\\ 20,066.45\\ 16,767.88\\ 20,873.76\\ 19,304.74\\ 14,500.58\\ 20,873.76\\ 19,304.74\\ 14,500.58\\ 26,953.54\\ 510.499\\ 16,283.81\\ 31,866.30\\ 15,533.06\\ 13,443.86\\ 39,978.32\\ 15,505.05\\ 32,862.20\\ 19,252.01\\ 17,273.59\\ 9,747.51\\ 17,009.38\\ 16,013.63\\ 21,527.94\\ 12,334.74\\ 7,331.95\\ 16,387.48\\ 19,908.86\\ 14,636.31\\ 16,514.46\\ 15,7174.8\\ 19,908.86\\ 14,636.31\\ 16,514.46\\ 15,7174.8\\ 19,947.71\\ 3,800.00\\ 15,442.28\\ \end{array}$	$\begin{array}{c} 876.26\\ 2,702.71\\ 437.51\\ 632.65\\ 910.25\\ 520.48\\ 1,841.44\\ 1,057.33\\ 1,326.76\\ 1.225.38\\ 239.90\end{array}$			
181 182 183	New forests.	$ \begin{array}{r} 10,791.95 \\ 4,945.51 \\ 480.00 \end{array} $		4,650.33 1,463.73 27,152.12	15,442.28 6,409.24 27,632.12	492.90			1,978.58 318.42 4,136.25
	Total, national forests	1,734,794.36		888, 337. 38	2,623,131.74	203, 360. 23			318, 443. 31
	Grand total	2,230,864.67	\$159,667.44	1,230,739.04	3,621,271.15	359, 790. 39	\$44,849.26	\$15, 117. 81	384, 596, 10

Classification of expenditures for the fiscal year ended June 30, 1914-Continued.

Classification of expenditures of the Forest Service, by districts, for the fiscal year ended June 30, 1914.

Classification.	District 1 (Missoula).	District 2 (Denver).	District 3 (Albu- querque).	District 4 (Ogden).	District 5 (San Fran- cisco).	District 6 (Portland).	District 7 (Washing- ton).	Total, districts.	Washing- ton-Mad- ison.	Grand total.
Travel:	\$596, 702. 16	\$513, 617. 48	\$349,715.31	\$512, 030. 34	\$555, 706. 51	\$543, 885. 04	\$100, 888. 66	\$3, 172, 545. 50	\$448,725.65	\$3, 621, 271. 15
Transporta - tion Meals, lodg-	27, 584. 10	21, 263. 59	20, 651.24	14,992.55	21, 200. 89	24, 775. 49	4,895.41	135, 363. 27	23,068.04	158, 431. 31
ings, etc Wages.	37,395.76 140,218.20	$29,240.47\\86,757.01$	22,008.53 82,685.17	21,365.79 79,899.72	30,557.92 111,220.05	32,458.46 145,618.64	6,216.00 28,471.56	$\begin{array}{c} 179,242.93 \\ 674,870.35 \end{array}$	23,001.15 54,819.86	202, 244.08 729, 690.21
Subsistence sup- plies Supplies and	36, 098. 26	19, 880. 59	9, 784. 77	19, 918. 45	24, 265. 52	31, 377. 27	3, 885. 85	145, 210. 71	80.21	145, 290 . 9 2
equipment Freight, express,	71,028.07	76, 204. 68	45, 945. 11	164, 492.30	62,391.52	66, 695. 49	14, 440. 69	501, 197.86	56, 680. 43	557,878.29
etc Advertising Telephone and	16,057.07 1,332.84	- 20, 584. 24 749. 82	11,140.90 391.81	19,905.42 775.68	27,471.47 302.50	17,067.63 464.50	3,740.21 261.67	$115,966.94 \\ 4,278.82$	7,507.95 1,427.02	123,474.89 5,705.84
telegraph Rent Power.	$2,315.12 \\ 11,904.98$	3,428.53 15,460.54 16,45	1,207.60 8,278.14 13.96	2,853.90 13,920.33 5,35	3,272.97 15,434.46 142.93	3,032.77 17,387.32	$766.98 \\ 1,585.54 \\ .50$	16, 877. 87 83, 971. 31 179, 19	8,766.02 350.00 2,144.47	25,643.89 84,321.31 2,323.66
Fuel Light	$393.44 \\ 384.97$	660.12 216.18	$757.02 \\ 133.75$	1,312.03 592.12	1,138.84 373.70	598.47 302.92	134.63 90.77	4,994.55 2,094.41	606.10	4,994.55 2,700.51
Water Miscellaneous	$77.25 \\ 27,945.08$	$124.80 \\ 5,551.24$	$350.70 \\ 2,591.01$	$175.60 \\ 15,619.00$	$\begin{array}{r} 244.71 \\ 10,700.01 \end{array}$	87.75 3,133.47	$16.14 \\ 849.73$	$1,076.95 \\ 66,389.54$	$18.00 \\ 3,672.63$	1,094.95 70,062.17
Total	969, 437. 30	793, 755. 74	555, 655. 02	867, 858.58	864, 424.00	886, 885.22	166, 244. 34	5, 104, 260. 20	630, 867. 53	5, 735, 127. 73

FOREST SERVICE—Continued.

Classification of expenditures for the fiscal year ended June 30, 1914-Continued.

									*	
Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, ex- press, and drayage.	Furnishing of heat, light, power, elec- tricity.	Forage pur- chased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
	$\begin{array}{c} & +50,00\\ 321,88\\ 23,00\\ 814,51\\ 283,50\\ 507,00\\ 210,00\\ 230,00\\ 420,00\\ 235,00\\ 120,00\\ 235,00\\ 120,00\\ 295,00\\ 00\\ 295,00\\ 660,00\\ \hline \\ \hline \\ 612,00\\ 300,00\\ - \\ \hline \\ 304,50\\ 444,00\\ 45,00\\ - \\ \hline \\ 300,00\\ 203,50\\ 300,00\\ \end{array}$	$\begin{array}{c} \$36.\ 66\\ 8.\ 35\\ 29.\ 39\\ -70\\ 46.\ 60\\ 66.\ 56\\ 86.\ 55\\ 22.\ 50\\ 161.\ 81\\ 33.\ 04\\ 71.\ 12\\ 201.\ 69\\ 154.\ 64\\ 30.\ 00\\ 42.\ 30\\ 38.\ 85\\ 37.\ 25\\ 37.\ 25\\ 37.\ 25\\ 79.\ 71\\ 84.\ 00\\ 10.\ 33\\ 60.\ 80\\ 10.\ 33\\ 60.\ 80\\ 10.\ 33\\ 60.\ 80\\ 10.\ 33\\ 60.\ 80\\ 10.\ 33\\ 60.\ 80\\ 10.\ 55\\ 85.\ 68\\ 63.\ 62\\ 52.\ 24\\ 85.\ 68\\ 63.\ 62\\ 55.\ 24\\ 84.\ 61\\ 89.\ 07\\ 48.\ 43\\ 48.\ 48.\ 43\\ 48.\ 48.\ 48\\ 48.\ 48.\ 48\\ 48.\ 48.\ 48\\ 48.\ 48.\ 48\\ 48.\ 48.\ 48\\ 48.\ 48.\ 48.\ 48\\ 48.\ 48.\ 48.\ 48.\ 48.\ 48.\ 48.\ 48.\$	$\begin{array}{r} 273.62\\319.70\\297.42\\569.49\end{array}$	\$336.00 4.10 50.55 67.02 13.40 14.50 21.28 3.65 41.30 13.45 42.80 31.50 105.66 145.90 110.56 145.90 17.10	$1,044.05\\32.77\\84.71\\640.05\\429.44\\790.50\\(600.00\\1,580.36\\762.52\\438.65\\99.80\\150.67\\1,198.01\\320.81\\398.35\\390.63\\225.52\\234.37\\225.63\\406.56\\186.00\\$	84,50 17,50 50,58 39,29 3,00 28,15 38,76 37,75 43,55 109,08 60,00 30,22 152,75 53,50 41,00 		$\begin{array}{c} 7,081.97\\ 1,622.34\\ 11,316.79\\ 634.39\\ 5,636.07\\ 1,663.89\\ 917,518.84\\ 13,490.82\\ 935.71\\ 7,024.16\\ 1,442.19\\ 3,192.72\\ 14,852.28\\ 2,940.79\\ 1,545.74\\ 3,694.10\\ 8,124.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,441.92\\ 3,295.23\\ 4,657.29\\ 712.73\\ 3,477.44\\ 3,695.38\\ 3,727.14\\ 2,314.35\\ 886.41\\ 2,314.35\\ 886.41\\ 2,314.35\\ 886.41\\ 2,312.210\\ 1,786.86\\ 1,719.87\\ 3,207.27\\ 913.26\\ 3,821.52\\ \end{array}$	$\begin{array}{c} \$20, 578. \$4\\ 28, 436. 61\\ 32, 967. 08\\ 14, 889. 76\\ 42, 911. 30\\ 21, 425. 02\\ 67, 792. 71\\ 10, 876. 90\\ 31, 109. 72\\ 22, 962. 70\\ 33, 543. 36\\ 19, 592. 89\\ 42, 057. 20\\ 8, 756. 01\\ 23, 561. 73\\ 53, 673. 04\\ 23, 813. 77\\ 17, 721. 08\\ 16, 467. 36\\ 35, 461. 65\\ 25, 151. 77\\ 75, 503. 30\\ 27, 924. 95\\ 26, 075. 32\\ 33, 111. 55\\ 26, 327. 08\\ 35, 461. 65\\ 25, 151. 77\\ 755, 203. 30\\ 27, 924. 95\\ 26, 075. 35\\ 13, 111. 55\\ 26, 327. 08\\ 35, 461. 64\\ 41\\ 10, 083. 46\\ 22, 652. 47\\ 22, 652. 47\\ 23, 919. 16\\ 20, 159. 92\\ 22, 243. 93\\ 20, 552. 85\\ 22, 095. 07\\ 8, 772. 25\\ \end{array}$	$\begin{array}{c} 143\\ 144\\ 145\\ 146\\ 147\\ 148\\ 149\\ 150\\ 151\\ 152\\ 155\\ 156\\ 157\\ 158\\ 160\\ 161\\ 162\\ 163\\ 164\\ 165\\ 166\\ 166\\ 166\\ 166\\ 166\\ 168\\ 169\\ 170\\ 172\\ 178\\ 177\\ 178\\ 177\\ 178\\ 177\\ 178\\ 179\\ 179\\ 179\\ 179\\ 179\\ 179\\ 179\\ 179$
	239.00	$25.30 \\ 54.52 \\ 16.45 \\ 351.23$	$\begin{array}{r} .81\\ 672.58\\ 116.11\\ 834.89\end{array}$	18.00 99.97	$ \begin{array}{r} 114.58 \\ 321.50 \end{array} $	29.95		2,066.00 5,269.98 700.34 15,164.69	8,772.25 24,423.92 8,374.96 52,560.24	180 181 182 183
	51, 803. 59	12,046.26	100, 532.70	2, 583. 31	63, 176.22	3,830.27		810, 880. 29	4, 189, 788.02	100
\$67,835.02	84, 341.31	25,643.89	123, 747. 76	6,038.08	63, 176. 22	5,150.24		933, 570. 50	5, 735, 127. 73	1

PROJECT STATEMENTS BY UNITS OF ORGANIZATION.

WASHINGTON OFFICE. Products: Administrative and investigative

		roducto. Administrativo una invostigativo	
		work done in or directed by this office, as	
Total expenditures	\$617 888 67		
Outstanding lisbilition Arra 21	19 070 00	shown in detail on p. 67:	
Outstanding liabilities, Aug. 31	12, 978.80	Industrial investigation \$18, 360. 21	
-		Forest products laboratory,	
Total allotment	630 867 53	M It W	
	000,001.00	Madison, Wis 132, 211. 98	
			\$150, 572, 19
Distributed among the several subactivi-		Lands: Administrative work done in or	+=00,01
ties as follows:			
ties as follows.		directed by this office, as shown in detail	
Forester's office: General administrative		on p. 68.	32,901.48
		on p. 68. Grazing: Administrative and investigative	02,001.10
supervision and control of all activities in		Grazing. Administrative and investigative	
the Washington office, forest-products		work done in or directed by this office, as	
laboratory, district headquarters, and 163		shown in detail on p. 70	19,682.05
		shown in a down ou provident in the	10,002.00
national forests, and administration of			
land purchased under the Weeks law, as		Total, Washington and Madison	630, 867, 53
	00 076 07	, 0	
reported in detail on p. 63	98, 876. 87	DISTRICT HEADQUARTERS.	
Operation: Administrative and supervisory		DISTRICT HEADQUARTERS.	•
work done in or directed by this office,		Deserves 1 (Massault 1)	
work done in or directed by this once,	101 001 05	DISTRICT 1 (MISSOULA, MONT.).	
as reported in detail on p. 64	181, 921, 25		
Silviculture: Administrative, investigative,		Total expenditures	151, 524, 06
and State and Federal cooperative work		Outstanding liabilities, Aug. 31	1 050 92
		outoutung naorituos, mug. of	1,009.00
done in or directed by this office, as shown		-	
in detail on p. 65	146,913.69	Total allotment	152, 583, 89
	,		, 5001.00
H Dog 1956 62 2 2			

H. Doc. 1256, 63-3----3

Distributed among the several subactivities as follows: District forester's office: General supervision of 26 national forests, aggregating 26,934,042 acres, as shown in detail on p. 63...... Operation: Administrative and supervisory work done in or directed by this office (cumpler exting the part time and expanses (supplementing the part time and expenses of the national forest force), as reported in detail on p. 64..... Silviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 65. Products: Administrative and investigative work done in or directed by this office, as reported in detail on p. 67... Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 68... Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 70. Total, district 1..... DISTRICT 2 (DENVER, COLO.). Total expenditures..... Outstanding liabilities, Aug. 31..... Total allotment..... Distributed among the several subactivities as follows: District forester's office: General supervision of 33 national forests, aggregating 23,712,901 acres, as reported in detail on p. 63..... Operation: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forests force), as reported in detail on p. 64... Silviculture: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 65... Lands: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 68.. Grazing: Administrative and investigative work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in detail on p. 70..... Total, district 2..... DISTRICT 3 (ALBUQUERQUE, N. MEX Total expenditures..... Outstanding liabilities, Aug. 31..... Tótal allotment..... Distributed among the several subactivities as follows: District forester's office: General supervision of 19 national forests, aggregating 21,582,890 or to hard or the acres, as reported in detail on p. 63..... Operation: Administrative and supervisory work done in or directed by this office (supplementing the part time and expenses of the national forest force), as reported in de-

tail on p. 64.....

	Silviculture: Administrative and investiga- tive work done in or directed by this office	
	(supplementing the part time and expenses of the national forest force), as reported in	
325, 714. 17	detail on p. 65 Products: Administrative and investigative	\$11, 592. 94
	work done in or directed by this office, re-	
	ported in detail on p. 67 Lands: Administrative and investigative work	1, 273. 87
27, 939. 09	done in or directed by this office (supple-	
	menting the part time and expenses of the national forest force), as reported in detail	
	on p. 68 Grazing: Administrative and investigative	16, 858. 45
32, 535.10	work done in or directed by this office (sup-	
	plementing the part time and expenses of the national forest force), as reported in de-	
3,741.12	tail on p. 70	8, 345. 69
	Total, district 3	90, 508. 92
	DISTRICT 4 (OGDEN, UTAH).	
56, 019. 17	Total expenditures Outstanding liabilities, Aug. 31	\$89, 722. 70 106. 38
	Total allotment	89, 829. 08
0.005.04	Distributed among the several subactivi-	
6, 635. 24	ties as follows: District forester's office: General supervision	
152, 583. 89	of 34 national forests, aggregating 29,760,800	92 001 10
	acres, as reported in detail on p. 63 Operation: Administrative and supervisory	23, 004. 48
$117,540.79\\827.85$	work done in or directed by this office (sup- plementing the part time and expenses of	
118, 368. 64	the national forest force), as reported in de-	94 610 00
,	tail on p. 64. Silviculture: Administrative and investi-	24, 618. 32
	gative work done in or directed by this office (supplementing the part time and ex-	
	penses of the national forest force), as re-	14 090 00
27, 496. 98	ported in detail on p. 65 Products: Administrative and investigative	· 14, 938. 89 ·
	work done in or directed by this office, re- ported in detail on p. 67	966. 51
	Lands: Administrative and investigative work	
31, 323.98	done in or directed by this office (supple- menting the part time and expenses of the	
	national forest force), as reported in detail on p. 68	19, 575. 12
	Grazing: Administrative and investigative	
13, 599. 11	work done in or directed by this office (sup- plementing the part time and expenses of	
	the national forest force), as reported in de- tail on p. 70	6, 725. 76
	Total, district 4	89, 829, 08
39, 320. 15	DISTRICT 5 (SAN FRANSCISCO, CAL	.).
	Total expenditures Outstanding liabilities, Aug. 31	
0.000.40	-	
6, 628. 42	Total allotment Distributed among the several subactivi-	130, 132. 58
118, 368. 64	ties as follows:	
x.).	District forester's office: General supervision of 19 national forests, aggregating 26,647,665	
\$90, 456. 88 52. 04	acres, as reported in detail on p. 63 Operation: Administrative and supervisory	34, 254. 18
90, 508. 92	work done in or directed by this office (sup-	
	plementing the part time and expenses of the national forest force), as reported in de-	
	tail on p. 64 Silviculture: Administrative and investi-	36, 674. 42
20 027 04	gative work done in or directed by this	
20, 027. 04	office (supplementing the part time and expenses of the national forest force), as re-	
	ported in detail on p. 65 Products: Administrative and investigative	20, 633. 89
32, 410. 95	work done in or directed by this office, re- ported in detail on p. 67	0 070 10
02, 110. 50	ported in detail on p. 07	9,076.10

Lands: Administrative and investigative	0	SUPPLY DEPOT, OGDEN, UTAH.
work done in or directed by this office (sup-		Total expenditures
plementing the part time and expenses of		Outstanding liabilities, Aug. 31 15, 341.55
the national forest force), as reported in de-	4 9 4 1 9 0	
	4, 841. 89	Total allotment 140, 453. 37
Grazing: Administrative and investigative	1	Purchase and distribution of supplies for the
work done in or directed by this office (sup-		whole service outside of the Washington
plementing the part time and expenses of the national forest force), as reported in de-		office, as reported in detail on p. 64 140, 453. 37
	4, 652. 10	PROPERTY AUDITOR, OGDEN, UTAH.
Total, district 5	0, 132.58	Total expenditures
,	í I	Record supervision and inspection of all prop-
DISTRICT 6 (PORTLAND, OREG.).	1	erty of the Forest Service
		EXPERIMENT STATIONS.
Total expenditures \$12	6,373.14	
Outstanding liabilities, Aug. 31	162.70	Total expenditures
		Outstanding liabilities, Aug. 31
Total allotment 12	6,535.84	Total allotment
Distributed among the several subactivi-		
ties as follows:		Distributed among the several stations as
District forester's office: General supervision	1	follows:
of 28 national forests, aggregating 54,270,564		Experiment station:
	0, 574. 48	District 1, Priest River, Priest River,
Operation: Administrative and supervisory		Idaho 6, 803. 97 District 2, Fremont, Manitou, Colo 2, 309. 69
work done in or directed by this office (sup-		District 2, Fremont, Manitou, Colo 2, 309.69 District 2, Wagon Wheel Gap, Wagon
plementing the part time and expenses of		Wheel Gap, Colo
the national forest force), as reported in de-		Wheel Gap, Colo
	9, 013. 25	District 4, Utah, Ephraim, Utah 13, 207. 79
Silviculture: Administrative and investiga-		District 5, Converse, Seven Oaks, Red-
tive work done in or directed by this office		lands, Cal
(supplementing the part time and expenses of the national forest force), as reported in		District 5, Feather River, Quincy, Cal 6, 394.01
detail on p. 65	5, 166. 49	
Products: Administrative and investigative	.0, 100. 10	Total, experiment stations
work done in or directed by this office, re-		The tal Danier and had a final
	1,623.58	Total, Forest Service, exclusive of national forests
Lands: Administrative and investigative	ĺ.	1,040,059.71
work done in or directed by this office (sup-		THE NATIONAL FORESTS.
plementing the part time and expenses of		SUMMARY.
the national forest force), as reported in de-		
tail on p. 68.	.6, 236. 33	[Area, 187,505,627 acres.]
Grazing: Administrative and investigative		Total expenditures \$4, 163, 493. 81
work done in or directed by this office (sup- plementing the part time and expenses of		Outstanding liabilities, Aug. 31
the national forest force), as reported in de-		Total allotment
	3, 921. 71	Distributed among the several subactivi-
		ties approximately as follows:
Total, district 6 12	26, 535. 84	Ordinary current expenses 1
		Land classification
DISTRICT 7 (WASHINGTON, D. C.).		Survey of land
Total expenditures \$1	2 717 17	Cooperative fire
Outstanding liabilities, Aug. 31	18.15	Fire and other emergency 146, 168. 05
Constanting masterios, Aug. 01	10, 10	Planting on national forests 147, 148. 93
Total allotment	3, 735. 32	Forest management
Distributed among the several subactivi-	,	Forest products
ties as follows:		National range investigations
District forester's office: General supervision		Improvements
of 4 national forests, aggregating 2,951,720		Roads and trails for States
acres, and 15 acres purchased or approved		Total
for purchase under the Weeks law and ag-		
gregating 1,104,529 acres, as reported in de-		Receipts from national forest resources.
tail on p. 63 1	0,272.22	Timber sale
Operation: Administrative and supervisory		Timber trespass
work done in or directed by this office (sup-		Timber settlement
plementing the part time and expenses of		Grazing
the national forest force), as reported in de-		Grazing trespass. 4, 765. 12
tail on p. 64	1,988.06	Fire trespass
Products: Administrative and investigative		Occupancy trespass
work done in or directed by this office, re-	1 475 04	Special use
ported in detail on p. 67	1,475.04	Water power
Total, district 7	3, 735. 32	Total
	10, 100.04	1.00/21

1 "Ordinary current expenses" are the regular expenses for the administration of the national forests and include items of salary, wages, travel-station and field expense, maintenance of quarters, forage, and supplies necessary to the proper protection, use, and maintenance of the national forests. These expenses are paid from the appropriation for statutory salaries and the lump-sum appropriations for the individual forests. The extraordinary expenses, such as improvement, silvicultural investigations, reforestation, land classification, fire, and other emergencies, roads and trails for States, etc., are provided for by separate appropriations, which are distributed according to the requirements of the various forests.

Absaroka National Forest (Montana).

ABSAROKA MAHONAL PORESI (MONIA	INA).	
[Area, 987,710 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	$\$24, 042. 41 \\50.07$	
– Total allotment	24, 092. 48	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses.	19, 717. 48	
Improvements. Roads and trails for States.	3,375.00 1,000.00	
- Total	24, 092. 48	
Receipts from national forest resource	8.	
Timber sale	\$1, 536. 65	
Timber trespass Grazing Special use	$19.68 \\ 7,599.29 \\ 209.35$	
Total	9, 364. 97	
Alamo National Forest (New Mex		
[Area, 941,790 acres.]		
	\$13 , 053. 85	
Total expenditures Outstanding liabilities, Aug. 31	46.16	
Total allotment	13, 100.01	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses	12, 308.30	ľ
Fire and other emergency Improvements	$97.00 \\ 507.71$	
Roads and trails for States	187.00	
Total	13, 100. 01	ľ
Receipts from national forest resource	8.	ľ
Timber sale	\$1, 937. 69	
Timber trespass Grazing	68.75 5,077.47	l
Grazing trespass Special use	$22.50 \\ 1, 132.10$	
Total	8, 238. 51	l
ANGELES NATIONAL FOREST (CALIFOR	NIA).	ľ
[Area, 1,165,300 acres.]		
Total expenditures	- \$61, 308, 85	
Total expenditures Outstanding liabilities, Aug. 31	264.01	l
Total allotment	61, 572.86	
Distributed among the several subactivi- ties approximately as follows:		Î
Ordinary current expenses Fire and other emergency	36, 943. 61 18, 090. 65	
Planting on national forests	381.44	1
Forest management Improvements.	$\begin{array}{c} 45.\ 04 \\ 6,\ 112.\ 12 \end{array}$	l
Total	61, 572.86	
Receipts from national forest resource	28.	
Timber sale	\$1, 370. 60	
Timber settlement Grazing.	$3.00 \\ 1,275.20$	
Fire trespass	295.85	
Special use Water power	7,444.13 17,897.20	
-		
Total	28, 285. 98	1

APACHE NATIONAL FOREST (ARIZONA).

[Area, 1,276,400 acres.]

[Alea, 1,270,400 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$34, 050. 72 87. 30
Total allotment	34, 138. 02
Distributed among the several subactivi- ties approximately as follows:	01, 100. 02
Ordinary current expenses Land classification.	$23,851.57\\465.44\\22.65$
Survey of land. Fire and other emergency National forest range investigations	22.65 935.18 105.03
Improvements. Roads and trails for States	$\begin{array}{c} 2,187.35\\ 6,570.80 \end{array}$
Total	34, 138. 02
Receipts from national forest resource	28.
Timber sale Grazing Special use	$\$3, 390. 46 \\ 15, 852. 02 \\ 1, 555. 98$
Total	20, 798. 46
ARAPAHO NATIONAL FOREST (COLORA	ADO).
[Area, 759,440 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	$\$24,615.11\ 34.98$
Total allotment	24, 650. 09
Distributed among the several subactiv- ities approximately as follows:	
Ordinary current expenses Planting on national forests	20,090.04 1,723.39
Improvements. Roads and trails for States.	1, 620. 00
Roads and trails for States	1, 216. 66
Total	24, 650. 09
Receipts from national forest resource	28.
Timber sale.	\$12, 085. 81
Timber trespass Timber settlement	213.09 220.26
Grazing. Special use	2,059.87 173.25
Total	14, 752. 28
ARKANSAS NATIONAL FOREST (ARKAN	NSAS).
[Area, 1,247,300 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$40, 031. 49 1, 657. 05
Total allotment	41, 688. 54
Distributed among the several subactiv- ities approximately as follows:	
Ordinary current expenses Land classification	$\begin{array}{c} 31,786.19\\ 3,602.00\end{array}$
Fire and other emergency	730.97
Improvements. Roads and trails for States	2,525.00 3,044.38
Total	41, 688. 54
Receipts from national forest resources	
Timber sale	\$22, 991. 63 35, 00
Grazing. Special use	35. 00 31. 00
Water power.	96. 70
Total	23, 154. 33

ASHLEY NATIONAL FOREST (UTAH AND WYOMING). [Area, 998,160 acres.]

Total expenditures	\$15, 169. 22	
Distributed among the several subactiv- ities approximately as follows:		

Ordinary current expenses	14, 273.00
Improvements.	896. 22
Total	15, 169.22

Receipts from national forest resources.

\$673.31 Timber sale..... 8, 670. 10 Grazing Grazing trespass Special use 28.00 34.80

Total 9,406.21

BATTLEMENT NATIONAL FOREST (COLORADO).

[Area, 677,340 acres.]

Total expenditures	- \$16, 187. 61	
Outstanding liabilities, Aug. 31.	104.09	
Total allotment	16, 291.70	
Distributed among the several subactiv-		
ities approximately as follows:		
Ordinary current expenses.	13,944.77	
Improvements.	1,672.28	
Roads and trails for States	674.65	

Total 16, 291. 70

Receipts from national forest resources.

Timber sale	\$1, 546. 69
Timber settlement	
Grazing	
Special use	503.94
-	
Total	11,467.36

BEARTOOTH NATIONAL FOREST (MONTANA).

[Area, 681,930 acres.]

Total expenditures	\$16, 926. 68
Outstanding liabilities, Aug. 31	161.97
(Detal all-tmont	17 000 65
Total allotment	17, 088. 65
Distributed among the several subactivities	
approximately as follows:	15 505 00
Ordinary current expenses	15, 537. 63
Fire and other emergency	16.10 1,534.92
Improvements	1, 004. 92
Total	17, 088. 65
Receipts from national forest resources	

\$8, 460. 57 Timber sale..... Timber sate Timber trespass. Grazing Grazing trespass. Special use. Water power. 1.20 3, 564.13 264.21 110.34 621.25 13, 021. 70 Total..... BEAVERHEAD NATIONAL FOREST (IDAHO AND MONTANA). [Area, 1,365,000 acres.]

Total expenditures	\$19, 858. 07
Outstanding liabilities, Aug. 31	56. 84
Total allotment	19, 914. 91

Distributed among the several subactivities	
approximately as follows: Ordinary current expenses	\$17,695.40
Fire and other emergency	1, 413.90
Improvements Roads and trails for States	$750.61 \\ 55.00$
Total	19, 914, 91
Receipts from national forest resource	· ·
Timber sale	s. \$2, 034. 75
Timber settlement	115.20
Grazing trespass	14,842.62 8.59
Special use	114.94
Water power	18.40
Total	17, 134.50
BIGHORN NATIONAL FOREST (WYOMIN	4G).
[Area, 1,136,200 acres.]	\$29, 976. 67
Total expenditures Outstanding liabilities, Aug. 31	1, 118.65
- Total allotment	31, 095. 32
Distributed among the several subactivities	01,00010M
approximately as follows:	91 910 59
Ordinary current expenses Fire and other emergency	$21, 219.52 \\ 1.40$
Planting on national forests	350.00
Improvements. Roads and trails for States.	3, 564.23 5, 960.17
-	
Total	31, 095. 32
Receipts from national forest resource	
Timber sale Grazing	13,040.31
Grazing trespass	50.00
Special use	399. 40
Total	15, 221. 10
BITTERROOT NATIONAL FOREST (MON	NTANA).
[Area, 1,154,550 acres.]	\$31, 712. 59
Total expenditures. Outstanding liabilities, Aug. 31.	3, 179. 77
Total allotment	34, 892.36
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses	21, 614.18
Cooperative fire	450.00
Fire and other emergency Planting on national forests	1,572.50 1,492.10
Improvements Roads and trails for States	6, 640. 70
-	3, 122. 88
Total	34, 892. 36
Receipts from national forest resource	8.
Timber sale.	\$6, 216. 61
Grazing. Grazing trespass.	$1,903.89 \\ 25.61$
Special use.	263.72
Total	8, 409. 83
BLACKFEET NATIONAL FOREST (MON	FANA).
[Area, 1,067,090 acres.]	\$43, 820. 62
Total expenditures. Outstanding liabilities, Aug. 31	430. 09
Total allotment	44, 250. 71
Distributed among the several subactivi- ties approximately as follows:	

Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	29, 482. 01
Land classification	4, 760.00
Cooperative fire	775.00

•

Fire and other emergency Improvements Roads and trails for States	\$353.12 1, 840.81 7, 039.77	t.
- Total	44, 250. 71	I
		ŀ
Receipts from national forest resource	28.	
Timber sale	\$32, 875.12	
Grazing. Special use	$\begin{array}{c} 90.85\\ 104.00 \end{array}$	
· -		
Total	33, 069. 97	S
BLACK HILLS NATIONAL FOREST (SOUTH	Дакота).	
[Area, 600,480 acres.]		
Total expenditures. Outstanding liabilities, Aug. 31	\$37, 581. 87 572. 95	
Total allotment	38, 154.82	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses	31, 117.53	
Fire and other emergency Planting on national forests	$\begin{array}{c} 925.75 \\ 1,799.99 \end{array}$	t
Improvements	2, 370.68	(
Roads and trails for States	1,940.87	ł
Total	38, 154. 82	
Receipts from national forest resource	28	
		7
Tim ber sale Tim ber settlement	$\$26, 716.24 \\ 37.80$	(
Grazing	1,681.66	20
Fire trespass Special use	4,549.30 2,082.12	
Water power.	176.00	
Total	35, 243. 12	
Boise National Forest (Idaho).	ſ
[Area, 1,107,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$22, 159.68 36.26	ť
Total allotment	22, 195. 94	(
Distributed among the several subactivi- ties approximately as follows: Ordinary current expenses	90 169 99	. (
Survey of land	$20, 163.88 \\281.30$]
Fire and other emergency Planting on national forests	118.80 1 204 97]
Improvements	1,304.97 326.99	
Total	22, 195. 94	
Receipts from national forest resourc		r
	es.	
Timber sale		(
Timber sale Grazing	es. \$1, 282. 17 9, 070. 94	4
Grazing. Grazing trespass.		4
Grazing	\$1, 282.17 9, 070.94	(
Grazing Grazing trespass Special use Water power	\$1, 282. 17 9, 070. 94 77. 07 38. 96 1. 00	
Grazing Grazing trespass Special use	\$1, 282. 17 9, 070. 94 77. 07 38. 96 1. 00 10, 470. 14	
Grazing Grazing trespass. Special use. Water power. Total.	\$1, 282. 17 9, 070. 94 77. 07 38. 96 1. 00 10, 470. 14	
Grazing Grazing trespass. Special use Water power. Total. BONNEVILLE NATIONAL FOREST (WYO [Area, 613,270 acres.] Total expenditures.	\$1, 282. 17 9, 070. 94 77. 07 38. 96 1. 00 10, 470. 14	(
Grazing Grazing trespass. Special use. Water power. Total. BONNEVILLE NATIONAL FOREST (WYO [Area, 613,270 acres.]	\$1, 282.17 9, 070.94 77.07 38.96 1.00 10, 470.14 MING). \$15, 019.09	

Distributed among the general subactivi	
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	\$11, 366. 02
Improvements Roads and trails for States	1,818.01
Roads and trails for States	2, 204. 37
Total	15, 388. 40
Receipts from national forest resource	0
	o.
Timber sale	\$15,385.24
Grazing Special use	$1,764.10 \\ 21.50$
-	
Total	17, 170. 84
BRIDGER NATIONAL FOREST (WYOMI	NG).
[Area, 577,850 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$9,208.17 46.45
outstanding habilities, Aug. 51	40.40
Total allotment	9, 254.62
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	7,739.56
Roads and trails for States	1, 515.06
Total	9, 254.62
	<i>,</i>
Receipts from national forest resource	es.
Timber sale	\$1, 404.10
Grazing.	3, 620. 97
Special use	40.45
Total	5,065.52
CABINET NATIONAL FOREST (MONTA	NA).
[Area, 1,026,550 acres.]	
Total expenditures.	\$29, 716. 17
Outstanding liabilities, Aug. 31	34.82
Total allotment	29, 750.99
Distributed among the several subactivi-	
ties approximately as follows:	19, 266. 27
Ordinary current expenses Cooperative fire	19, 266. 27 424.16
Fire and other emergency	2.50
Planting on national forests Improvements.	7,668.45 2,369.17
Roads and trails for States.	2, 303.17
Total	29, 750.99
Receipts from national forest resource	es.
Timber sale	\$13, 350. 35
Grazing Special use	19.60 98.00
Total	13, 467. 95
CACHE NATIONAL FOREST (IDAHO AND	Uтан).
[Area, 579,660 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$18, 262.56 55.15
	18 917 71
Total allotment Distributed among the several subactivi-	18, 317. 71
ties approximately as follows:	
Ordinary current expenses.	14, 516.36
Land classification	516.43

Planting on national forests..... \$965.85 Imp ovements..... Roads and trails for States..... 879.171,439.90 Total..... 18, 317.71

Receipts from national forest resources.

Timber sale	\$2, 919.35
Timber trespass	
Timber settlement	
Grazing	10,091.58
Grazing trespass	
Special use	175.65
Water power.	33.40

Total..... 13, 239.72

CALIFORNIA NATIONAL FOREST (CALIFORNIA).

[Area, 1,061,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$ \$40, 310.41 \\ 456.21 $
Total allotrueut	40, 766. 62
Distributed among the several subactivi-	

ties approximately as follows:	
Ordinary current expenses	26, 597.95
Land classification	66.76
Fire aud other emergency	9,954.27
Improvements	3,430.99
Roads and trails for States.	716.65
Total	40, 766. 62

Receipts from national forest resources.

Timber sale	\$63.07
Grazing	5, 104.89
Craging inognood	37.33
Grazing trespass	01100
Special use	. 84.27
- poolar about of the second	

Total.....

5, 289. 56

Ч С S

26,077.62

CARIBOU NATIONAL FOREST (IDAHO AND WYOMING).

[Area, 718,990 acres.]

[1100] (10,000 00,000]	
Total expenditures	\$19,681.42
Outstauding liabilities, Aug. 31	24.47
Total allotment	19,705.89
1 otal anotment	19, 100. 09
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses.	17,051.39
Planting on national forests	1,221.61
Improvements	1,109.47
Roads and trails for States	323.42
Roads and trans for States	040.44
Total	19,705.89
1.00/01	10, 100.00
Receipts from national forest resource	es.
Receipts from national forest resource	es.
Timber sale	\$1,093.79
Timber sale Grazing	\$1,093.79 18,886.95
Timber sale	\$1,093.79
Timber sale Grazing. Special use.	\$1,093.79 18,886.95 103.40
Timber sale Grazing	\$1,093.79 18,886.95
Timber sale Grazing. Special use.	\$1,093.79 18,886.95 103.40
Timber sale. Grazing. Special use. Total.	
Timber sale Grazing. Special use.	
Timber sale. Grazing. Special use. Total.	
Timber sale. Grazing. Special use. Total. Carson National Forest (New Me	
Timber sale Grazing. Special use. Total CARSON NATIONAL FOREST (NEW ME [Area, 968,910 acres.]	\$1,093.79 18,886.95 103.40 20,084.14 xico).
Timber sale. Grazing. Special use. Total. CARSON NATIONAL FOREST (NEW ME [Area, 968,910 acres.] Total expenditures.	
Timber sale. Grazing. Special use. Total. Carson National Forest (New Me	\$1,093.79 18,886.95 103.40 20,084.14 xico).

Total allotment

Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	\$20, 439. 70
Land classification.	10.10
Survey of land	2,343.32
Fire and other emergency	213.48
Improvements.	2,584.93
Roads and trails for States	486.09
-	

Total allotment..... 26,077.62

Receipts from national forest resources.

Timber sale	 	 \$8,969.96
Grazing Grazing tresna	 	 15,010.06 67.52
Special use	 · · · · · · · · · · · · · · · · · · ·	 109.45

Total..... 24, 156.99

CASCADE NATIONAL FOREST (OREGON).

[Area, 1,097,700 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$\$40,479.02\ 27.80$
Total allotment Distributed among the several subactivi-	40, 506. 82
ties approximately as follows: Ordinary current expenses	28, 813.84
Survey of land Improvements Roads and trails for States	591.955,359.325,741.71
	0,741.71

Total..... 40, 506.82

Receipts from national forest resources.

Timber sale Grazing			$$49.50 \\ 1,063.21$
Special use			103.68
	1.1	_	

Total..... 1,216.39

CHALLIS NATIONAL FOREST (IDAHO).

[Area, 1,270,670 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$15, 817.56 1.90
Total allotment Distributed among the several subactivi-	15, 819. 46
ties approximately as follows:	
Ordinary current expenses Land classification	$\frac{12,424.09}{113.32}$
Planting on national forests	3, 282. 05
Total	15, 819. 46

Receipts from national forest resources.

Fimber sale Grazing. Special use	4,623,63
Total	5,650.29

CHELAN NATIONAL FOREST (WASHINGTON).

[Area, 786,680 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$17, 448. 26 7. <u>35</u>
Total allotment	17, 455. 61

Distributed among the several subactivities approximately as follows: tie \$14, 220. 81 0 Ordinary current expenses..... Land classification. Survey of land 102 30 \mathbf{F} 303.69 In 399.98 Fire and other emergency..... Improvements..... 632.84Roads and trails for States..... 1,795.99 Total..... 17, 455. 61 Т G Receipts from national forest resources. Timber sale..... Timber settlement..... Grazing.... \$4,067.00 10.65 1, 106.28 55.55 25.00 Special use..... Water power..... T 0 5, 264.48 Total..... CHIRICAHUA NATIONAL FOREST (ARIZONA AND NEW MEXICO). ap 0 [Area, 488,000 acres.] F Total expenditures.\$13, 489, 67Outstanding liabilities, Aug. 31.32, 47 In 13, 522.14 Total allotment..... Distributed among the several subactivities approximately as follows: Ordinary current expenses..... 11, 746.46 G Fire and other emergency. Improvements Roads and trails for States. 356.26 S 992.43 426.99 13, 522. 14 Total..... Receipts from national forest resources. T 0 \$722.00 4,562.16 Timber sale..... Grazing..... Special use..... 749.14 ar Total..... 6,033.30 0 II CHUGACH NATIONAL FOREST (ALASKA). R [Area, 11,267,850 acres.] Total expenditures..... \$16, 214.34 Outstanding liabilities, Aug. 31..... 102.19 Τ Total allotment..... 16, 316. 53 Ĝ Distributed among the several subactivi-SW ties approximately as follows: Ordinary current expenses..... 15, 614. 73 Fire and other emergency..... 701.80Total 16, 316.53Receipts from national forest resources. Timber sale..... 0 \$1,791.40 Special use..... 630.00 Total 2, 421. 40 a CLEARWATER NATIONAL FOREST (IDAHO). \mathbf{O} L [Area, 822,700 acres.] S F Total expenditures...... \$28, 437.48 I Outstanding liabilities, Aug. 31..... R 267.08Total allotment..... 28, 704. 56

Distributed among the several subactivi- es approximately as follows:	
rdinary current expenses.	\$23,035.85 140.83
mprovements Total	5, 527.88
	28, 704. 56
Receipts from national forest resource	
imber sale razing	\$7.00 369.35
Total	376.35
CLEVELAND NATIONAL FOREST (CALIFO	RNIA).
[Area, 1,575,670 acres.] otal expenditures	\$36, 742.28
utstanding liabilities, Aug. 31	62.78
Total allotment Distributed among the several subactivities	36, 805.06
pproximately as follows:	
ordinary current expenses	24,824.77 8,662.09
mprovements	3, 318. 20
Total	36, 805. 06
Receipts from national forest resource	8.
Simber sale.	\$40.00
razing. pecial use	1, 104. 66 3 03. 18
Total	1, 447. 84
Cochetopa National Forest (Color	ADO).
[Area, 930,220 acres.] otal expenditures utstanding liabilities, Aug. 31	$\$18, 287. 24 \\ 6.80$
Total allotment Distributed among the several subactivities pproximately as follows:	18, 294. 04
Ordinary current expenses	16, 111. 53
mprovements	$1,209.62 \\972.89$
Total	18, 294. 04
Receipts from national forest resource	28.
Simber sale	\$2,675.15 8,256.28
pecial use Vater power	155.06 331.84
- Total	11, 418. 33
Coconino National Forest (Arizo	NA).
[Area, 1,634,000 acres.]	\$49, 179. 85
Jutstanding liabilities, Aug. 31	^{\$49} , 179.85 26.13
Total allotment Distributed among the several subactivities pproxmately as follows:	49, 205. 98
Ordinary current expenses and classification	$28,443.00\\634.55$
Survey of land Fire and other emergency	752.98 1,944.55
mprovements. Roads and trails for States.	2,627.46 14,803.44
Total	49, 205. 98

Receipts from national forest resources.

Timber sale	\$75, 305. 25
Grazing	22, 700. 90
Grazing trespass	10.50
Special use	2, 143.97

Total...... 100, 160. 62

COEUR D'ALENE NATIONAL FOREST (IDAHO).

a

[Area, 760,800 acres.]

T-tal amon ditunes				@@1 090 07
Total expenditures.				 \$61, 820.07
0.11.11.11.11.1		A	0.1	1 400 45
Outstanding liabilit	les.	. Aug	r. 31	 1,402.45

Total allotment	63, 222.52
Distributed among the several subactivities	
pproximately as follows:	

Ordinary current expenses	54, 587.83
Forest products	109.44
Fire and other emergency	3, 104.00
Planting on national forests	7.75
Forest management	1,698.89
Improvements	3,584.52
Roads and trails for States	130.09

Receipts from national forest resources.

Timber sale	\$16, 765. 15
Timber trespass	305.95
Timber settlement	60.00
Grazing trespass	391.50
Special use	23.50
Water power	10.00

Total..... 17, 556. 10

COLORADO NATIONAL FOREST (COLORADO).

[Area, 679,200 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$15,002.30
Outstanding liabilities, Aug. 31	206.86
	15 000 10
Total allotment	$15, 209.\ 16$
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Fire and other emergency	14, 294. 15
Fire and other emergency	45.25
Improvements	869.76
· · · · · · · · · · · · · · · · · · ·	

Receipts from national forest resources.

Timber sale	\$1, 541. 07
Timber trespass	874.08
Timber settlement	7.64
Grazing	1,450.68
Special use	380.91
Water power	497.30
Total	4,751.68

COLUMBIA NATIONAL FOREST (WASHINGTON).

[Area, 942,200 acres.] Total expenditures Outstanding liabilities, Aug. 31	$\$35, 848.01 \\ 248.71$
Total allotment Distributed among the several subactivi- ties approximately as follows:	36, 096. 72
Ordinary current expenses Land classification Fire and other emergency	$\begin{array}{c} 26,366.15\\224.83\\11.40\end{array}$

Planting on national forests	\$5, 146. 56
Improvements	2,847.78
Roads and trails for States	1,500.00

Total	. 36, 096. 72

Receipts from national forest resources.

Timber sale	\$28, 500.00
Grazing	1,057.14
Special use	375.00
Special use Water power	87.75
Total	30,019,89

COLVILLE NATIONAL FOREST (WASHINGTON):

[Area, 816,000 acres.]

Total expenditures	\$23, 140.91
Outstanding liabilities, Aug. 31	. 58
Tetal allations	92 141 40
Total allotment	23, 141.49
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	19, 318.85
Land classification	134.12
Survey of land	628.73
Fire and other emergency	611.95
Improvements	1,447.97
Roads and trails for States	999.78
Total	23, 141.49

Receipts from national forest resources.

Timber sale	\$3, 144.11
Grazing	1,795.89
Special use	72.54

CORONADO NATIONAL FOREST (ARIZONA).

[Area, 999,460 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$$22, 394. 27 \\ 5.55$
-	
Total allotment	22, 399.82
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	15, 285.60
Land classification.	305.58
Fire and other emergency	1,936.23
Improvements	1, 416.88
Roads and trails for States	3, 455. 53
Total	22, 399.82
	·
Receipts from national forest resource	28.
Timber sale	1, 102.10
Grazing	8,816.74
Special use.	1, 574. 64
Total	11, 493.48
CRATER NATIONAL FOREST (CALIFORNIA AN	D OREGON).
[Area, 1,080,500 acres.]	
Total expenditures	\$34, 245. 25
Outstanding liabilities, Aug. 31	589.98
outstanding mustilities, mug. of	
Total allotment	34, 835.23
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses.	30, 543. 08
Land classification	357.50
Survey of land	184.56

41

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e and other emergency	Distributed among the several subactivi- ties approximately as follows:	
provements	Ordinary current expenses.	\$1, 285.42
ads and trails for States	Planting on national forests	76.31
. Total	Improvements Roads and trails for States	50.00 28.25
Receipts from national forest resources.	Total	1, 439. 98
aber sale \$57, 080. 46	Receipts from national forest resources	
aber trespass 29.51 uzing 1, 427.13		
	Grazing	$$198.50 \\ 100.80$
Total	Total	299.30
CROOK NATIONAL FOREST (ARIZONA).	DATIL NATIONAL FOREST (NEW MEXI	co).
[Area, 890,600 acres.] al expenditures	[Area, 2,955,000 acres.]	
al expenditures	Total expenditures Outstanding liabilities, Aug. 31	\$35, 184. 08 437. 96
Total allotment 19, 900. 41	Total allotment	35, 622. 04
Distributed among the several subactivi- s approximately as follows:	Distributed among the several subactivi- ties approximately as follows:	55, 022. 04
linary current expenses	Ordinary current expenses.	29,311.07
ad classification. 86.43 vey of land. 2,285.79	Fire and other emergency.	1,720.50
e and other emcrgency	Improvements. Roads and trails for States.	2, 173.87 2, 416.60
nting on national forests	-	
provements. 1, 165. 47 ads and trails for States. 999. 82	Total	35, 622. 04
Total	Reccipts from national forest resources	
Receipts from national forest resources.	Timber sale.	\$1,217.91
	Grazing Grazing trespass	22,065.54 191.17
nbcr sale	Special use	2,012.96
azing	Total	25, 487. 58
Total	DEERLODGE NATIONAL FOREST (MONT.	ANA).
Custer National Forest (Montana).	[Area, 964,000 acres.]	
[Area, 512,810 acres.]	Total expenditures Outstanding liabilities, Aug. 31	\$42, 153. 82 238. 25
tal expenditures		10,000,01
tstanding liabilities, Aug. 31	Total allotment	42, 392. 07
Total allotment	Distributed among the several subactivi- ties approximately as follows:	
Distributed among the several subactivi-	Ordinary current expenses	36, 078. 49
s approximately as follows:	Fire and other emergency	1,240.29
dinary current expenses	Planting on national forests Improvements	3,885.01 1,188.28
nd classification	Total	42, 392, 07
Total	Receipts from national forest resources	
Receipts from national forest resources.	Timber sale	\$72, 466. 07
mber sale	Timber settlement	280. 69
azing	Grazing.	6, 545. 30
azing trespass	Special use	646. 03 93. 95
Total	 Total	80, 032. 10
DAKOTA NATIONAL FOREST (NORTH DAKOTA).	Deschutes National Forest (Oreg	on).
	[Area, 942,020 acres.]	
[Area, 13,920 acres.] stal expenditures		\$21,521.90
	Total expenditures Outstanding liabilities, Aug. 31	\$21, 521. 90 13. 87

Distributed among the several subactivi-		12
ties approximately as follows: Ordinary current expenses	\$17, 516. 61	
Land classification	1, 896. 72	Fi
Survey of land Fire and other emergency	$\frac{101.98}{781.10}$	Ir R
Improvements	1,226.31	10
Roads and trails for States	13.05	
Total	21, 535. 77	
Receipts from national forest resources	8.	Ti Ti
Timber sale	\$45.49	T
Grazing Special use	$1,658.41 \\31.75$	G: Sj W
 Total	1, 735. 65	
DIXIE NATIONAL FOREST (ARIZONA AND	Utah).	
[Area, 1,065,090 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$17,568.65 337.92	T
-	17 000 57	0
Total allotment Distributed among the several subactivi-	17, 906. 57	
ties approximately as follows: Ordinary current expenses	14,775.71	ti
Improvements	2,075.15	0
Roads and trails for States	1,055.71	L Ir
Total	17, 906. 57	11
Receipts from national forest resource.	s.	
Timber sale	\$1, 023. 19	т
Grazing	3, 527. 86	Ť
Special use	114.85	G
Total	4,665.90	
DURANGO NATIONAL FOREST (COLORA	ddo).	Ŵ
[Area, 704,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$24, 442. 45 45. 95	
Total allotment	24, 488. 40	T O
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses.	18,688.54	
Fire and other emergency Improvements.	45.00	ti
Roads and trails for States	4,224.97	$\begin{array}{c} 0 \\ P \end{array}$
· – – Total	24, 488. 40	In R
Receipts from national forest resource	28.	
Timber sale	\$3, 070. 77	
Grazing.	6,351.06	Т
Grazing trespass	$27.82 \\ 131.54$	G
Total	9, 581. 19	S
ELDORADO NATIONAL FOREST (CALIFORNIA AN	ID NEVADA).	
[Area, 836,200 acres.]	@95 700 07	Т
Total expenditures Outstanding liabilities, Aug. 31	\$25, 700. 07 556. 71	
- Total allotment	26, 256, 78	

Distributed among the several subac	etivi-
es approximately as follows:	
rdinary current expenses	\$19,744.49

Fire and other emergency	1,484.76 3,561.88
Roads and trails for States	
- Total	26, 256. 78

Receipts from national forest resources.

Timber sale	\$2, 125, 77
Timber trespass	48.66
Timber settlement	270.07
Grazing	3, 816.16
Special use	
Water power	4,578.35

Total...... 11, 455. 36

FILLMORE NATIONAL FOREST (UTAH).

[Area, 578,500 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$\$15, 271.12 \\ 5.77$
Total allotment	15, 276. 89
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Land classification	$14, 161.16\ 39.25$
Improvements	1,076.48
Total	15,276.89

Receipts from national forest resources.

Timber sale	\$1, 555. 78
Timber settlement	15.00
Grazing.	9,655.49
Occupancy trespass	14.64
Special use	127.10
Water power	
-	

FISHLAKE NATIONAL FOREST (UTAH).

[Area, 723,390 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$22, 782. 53 51. 68
Total allotment	22, 834. 21
Distributed among the several subactivi- ties approximately as follows:	ø
Ordinary current expenses	12,871.19 1,375.00
Improvements. Roads and trails for States.	$\begin{array}{c}1, 683.06\\6, 904.96\end{array}$
Total	22, 834. 21
Receipts from national forest resource	8.
Timber sale Grazing Special use	$\$1, 643.70 \\ 12, 969.00 \\ 136.46$

FLATHEAD NATIONAL [OREST (MONTANA).

[Area, 2,088,720 acres.]

Total expenditures	- \$52, 687. 59
Outstanding liabilities, Aug. 31	216. 65
- Total allotment	52, 904. 24

21, 047.84

Cooperative fire	205.00
Improvements	5,016.42
Roads and trails for States	1, 106.84
Total	52, 904. 24

Receipts from national forest resources.

Timber sale	\$20, 895. 33
Timber trespass	53.50
Grazing	3. 20
Special use	173.81
Total	21, 125.84
Less grazing refund	78.00

FLORIDA NATIONAL FOREST (FLORIDA).

Net.....

[Area, 674,970 acres.]

[A16a, 014,510 actes.]			
Total expenditures Outstanding liabilities, Aug. 31	\$19, 159. 59 60. 20		
Total allotment Distributed among the several subactivi- ties approximately as follows:	19, 219. 79		
Ordinary current expenses Fire and other emergency Improvements Roads and trails for States	$\begin{array}{r} 15,250.44\\ 442.70\\ 1,335.00\\ 2,191.65\end{array}$		
Total	19, 219. 79		
Receipts from national forest resource	s.		
Timber sale Grazing Special use Turpentine sale	$\$60.\ 88\ 317.\ 11\ 87.\ 50\ 15,\ 372.\ 16$		
- Total	15, 837. 65		
FREMONT NATIONAL FOREST (OREGON).			
[Area, 852,000 acres.]			
Total expenditures Outstanding liabilities, Aug. 31	$\$19, 165.94 \\ 1.75$		
Total allotment Distributed among the several subactivi- ties approximately as follows:	19, 167. 69		
Ordinary current expenses Land classification. Improvements Roads and trails for States.	$\begin{array}{c} 16,475.66\\ 85.64\\ 1,924.53\\ 681.86\end{array}$		
- Total	19, 167. 69		
Receipts from national forest resource	es.		
Timber sale Grazing Special use	\$3, 421. 64 9, 790. 91 390. 99		
Total	13, 603. 54		
GALLATIN NATIONAL FOREST (MONTANA).			
[Area, 909,430 acres.]			
Total expenditures. Outstanding liabilities, Aug. 31	\$29, 251. 71 1. 30		
Total allotment	20, 253. 01		

Distributed among the several subactivities approximately as follows:

Fire and other emergency.	68.50
Roads and trails for States	4, 797. 83
Total.	20, 253. 01

,

Timber sale. \$890. 41 Grazing. 5, 134. 92 Special use \$5 15

Receipts from national forest resources.

Special	use	 	 . 85.15
r.	ſotal	 	 . 6, 110. 48

GILA NATIONAL FOREST (NEW MEXICO).

[Area, 1,600,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$43, 057. 56 196. 05
Total allotment	43, 253. 61
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expcnscs	31, 268. 11
Fire and other emergency	3,951.79
Planting on national forests	4, 442. 93
Improvements	2,247.06
Roads and trails for States	1, 343. 72

Receipts from national forest resources.

Timber sale	11, 222.67
Grazing	15, 931. 27
Special use	3, 178.91
Water power	240.60
1	

¢10 990 17

GUNNISON NATIONAL FOREST (COLORADO).

[Area, 951,310 acres.]

Matel area and its

Outstanding liabilities, Aug. 31	\$19, 338. 17 60. 38
Total allotment.	19, 398. 55
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Fire and other emergency	$16,081.67 \\ 30.15 \\ 30.15$
Planting on national forests	278.42 2,073.35
Roads and trails for States	934.96 19,398.55

Receipts from national forest resources.

Timber sale.	\$4, 552, 80
Timber settlement	
Grazing	
Fire trespass	45.00
Special use	$121.\ 20$

HARNEY NATIONAL FOREST (SOUTH DAKOTA).

[Area, 640,950 acres.]

Total expenditures	32,791.42
Outstanding liabilities, Aug. 31	72.97
- Total allotment	32, 864. 39

Distributed among the several subactivi- ties approximately as follows:				
Ordinary current expenses	\$24, 589. 64			
Fire and other emergency	1,065.75			
Planting on national forests	798.25 1,699.69			
Improvements Roads and trails for States	4, 711. 06			
Total	32, 864. 39			
Receipts from national forest resource	S.			
Timber sale	\$12, 384. 65			
Timber trespass	669.65			
Grazing.	2,267.93 2,174.00			
Fire trespass	2,025.05			
Total	19, 521, 28			
HAYDEN NATIONAL FOREST (COLORADO AND	WYOMING).			
[Area, 442,470 acres.]				
	\$16, 638. 75			
Total expenditures Outstanding liabilities, Aug. 31	128.35			
Total allotment	16, 767. 10			
Distributed among the several subactivi- ties approximately as follows:				
Ordinary current expenses	$15,026.57 \\ 60.70$			
Fire and other emergency Improvements	1, 679. 83			
Total	16, 767. 10			
Receipts from national forest resource	28.			
Timber sale Grazing	\$9, 920.02 11, 868.39			
Special use.	107.40			
Total	21, 895. 81			
Helena National Forest (Montan	A).			
[Area, 920,480 acres.]				
Total expenditures Outstanding liabilities, Aug. 31	\$24, 812.66 51.88			
Total allotment	24, 864. 54			
Distributed among the several subactivities approximately as follows:				
Ordinary current expenses	20, 188. 07			
Land classification	92.10			
Fire and other emergency Planting on national forests	515.46 2,690.84			
Improvements.	1, 378. 07			
Total	24, 864. 54			
Receipts from national forest resources.				
Timber sale	\$8,608.94			
Grazing.	11, 095. 95 53. 91			
Grazing trespass Special use	674.35			
Water power.	386.75			
Total	20, 819. 90			
HOLY CROSS NATIONAL FOREST (COLORADO).				
[Area, 605,700 acres.]				
Total expenditures	\$18, 399. 05			
Outstanding liabilities, Aug. 31	36.40			

Total..... 18, 435. 45

Receipts from national forest resources.

Timber sale	\$10, 307.83
Timber settlement	3.50
Grazing	4,288.10
Special use	97.00
Water power:	23.84

Total..... 14, 720. 27

HUMBOLDT NATIONAL FOREST (NEVADA).

[Area, 726,540 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$\$13,805.23\ 43.83$
Total allotment	13, 849. 06
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses Survey of land	$\frac{11,697.78}{183.33}$
Improvements. Roads and trails for States	$1, 423.35 \\544.60$
Total	13, 849. 06

Outstanding liabilities, Aug. 31..... Total allotment..... 18, 435. 45

Timber sale..... \$395.51 Grazing. Special use 24, 266. 10 361. 87

Receipts from national forest resources.

IDAHO NATIONAL FOREST (IDAHO).

[Area, 1,209,280 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$17,468.95\\ 33.81$
Total allotment	17,502.76
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses	13,602.94
Fire and other emergency	74.95
Improvements	3, 108.06
Roads and trails for States	716.81
Total. Receipts from national forest resources.	·
Timber sale	\$6.00
Grazing	6, 583. 83
Special use	40.00
Total	6, 629. 83
INYO NATIONAL FOREST (CALIFORNIA AND	NEVADA).
[Area, 1,413,110 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$13, 240. 96 . 74

Total allotment..... 13, 241. 70

Distributed among the several subactivities approximately as follows: Ordinary current expenses. Fire and other emergency. Improvements. Roads and trails for States. \$16,083.50 $123.00 \\1,233.88 \\995.07$

Distributed among the several subactivities approximately as follows:		
	\$19 446 07	,
Ordinary current expenses Fire and other emergency	\$12, 446. 97 90. 20	9
Improvements.	704.53	:
		1
Total	13, 241. 70	
Receipts from national forest resources	3.	
	\$831.88	
Timber sale	409.90	".
Timber settlement	4, 677. 30	(
Grazing trespass.	131.66	*
Special use	80,65	
Water power.	1,697.00	
-		
Total	7, 828.39	•
TERRETORY NUMBER TERRET	27.1	
JEFFERSON NATIONAL FOREST (MONTA	NA).	
[Area, 1,175,840 acres.]		
Total expenditures	\$24, 785.73	
Outstanding liabilities, Aug. 31	88.43	
	04.074.10	
Total allotment	24,874.16	
Distributed among the several subactivities		
approximately as follows:		
Ordinary current expenses	21, 134.04	
Planting on national forests	2, 367.68	
Improvements	1, 372.44	
Total	24,874.16	
Receipts from national forest resource	s.	
Timber sale	\$4,633.02	
Grazing	8,550.54	
Special use	377.65 33.35	
Water power	99.99	
Total	13, 594.56	
Jemez National Forest (New Mexi	co),	
[Area, 742,260 acres.]		
	\$26, 103, 86	
Total expenditures Outstanding liabilities, Aug. 31	23.19	
-		
Total allotment	26, 127.05	
Distributed among the several subactivities		
approximately as follows:		
Ordinary current expenses	23, 242.26	
Land classification	499.69	
Fire and other emergency	297.84	
Improvements Roads and trails for States	$2,026.13 \\ 61.13$	
roads and trans for states	01.10	
Total	26, 127. 05	
Receipts from national forest resource	8.	
Timber sale	\$1, 919.29	
Timber trespass.	37.80	
Grazing.	6,027.46	
Grazing trespass	47.10	
Special use	121.87	
- Total	8,153.52	1
Kaibab National Forest (Arizon	(A).	
· · · · ·		
[Area, 1,072,900 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	$\$12, 190.42 \\ 43.21$	
T-tal allatment	19 999 69	
Total allotment	12, 233.63	T

Distributed among the several subactivities approximately as follows:

Ordinary Improven Roads and	nents	 	 	 \$9,827 1,181 1,225	. 13

Receipts from national forest resources.

Timber sale Grazing Special use	3,685.94
 Total	4, 186. 80

KANIKSU NATIONAL FOREST (IDAHO AND WASHINGTON).

[Area, 835,740 acres.]

Total expenditures Outstanding liabilities, Aug. 31	$$42, 165.84\ 263.48$
Total allotment Distributed among the several subactivities approximately as follows:	42, 429, 32
Ordinary current expenses. Fire and other emergency Planting on national forests. Improvements. Roads and trails for States.	$\begin{array}{c} 32,043,98\\ 351,00\\ 70,65\\ 3,218,80\\ 6,744,89\end{array}$
Total	42 429 32

Receipts from national forest resources.

Timber sale	
Special nse	330.00
Special nse	289.90
· · ·	
Total	53.098.21
Less timber settlement refund	
-	
Net	53,073.21

KANSAS NATIONAL FOREST (KANSAS).

[Area, 262,787 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$7,030.17 4.88
Total allotment Distributed among the several subactivities approximately as follows:	7, 035. 05
Ordinary current expenses Planting on national forests Improvements Roads and trails for States	$5,057.33\\1,550.00\\128.68\\299.04$
Total	7, 035. 05

Grazing Grazing trespass	\$4, 826. 64 4. 25
-	

KERN NATIONAL FOREST (CALIFORNIA).

[Area, 1,934,275 acres.]

Total expenditures	32,558.52
Outstanding liabilities, Aug. 31	124.66
Total allotment	32, 683. 18

.

Distributed among the several subactivities approximately as follows:	· t
Ordinary current expenses. \$27, 778.	
Fire and other emergency	
Improvements	33 1
Roads and trails for States	38
Total	18
Receipts from national forest resources.	
Timber sale	70
Grazing	
Grazing trespass. 12. Special use. 854.	
Water power	
Total	84
KLAMATH NATIONAL FOREST (CALIFORNIA AND OREGO	N).
[Area, 1,697,920 acres.]	5
Total expenditures \$46, 737.	90
Total expenditures.\$46, 737.Outstanding liabilities, Aug. 31.24.	
Total allotment	78
Distributed among the several subactivities	/0 t
approximately as follows:	1
Ordinary current expenses	04
Improvements	
Total	78
Receipts from national forest resources.	
Timber sale	10
Timber settlement	.84
Grazing	. 00
Water power	
• Total	47
KOOTENAI NATIONAL FOREST (MONTANA).	1
[Area, 1,623,340 acres.]	
Total expenditures.\$62,030.Outstanding liabilities, Aug. 31.233.	
Outstanding liabilities, Aug. 31	67
Total allotment	
Distributed among the several subactivi-	
ties approximately as follows: Ordinary current expenses	87 1
Cooperative fire	.00
Fire and other emergency	
Roads and trails for States	
Total	. 36
Receipts from national forest resources.	
Timber sale	. 67 .
Timber settlement 4.	01
Special use	50
Toţal	i i i
LA SAL NATIONAL FOREST (COLORADO AND UTAH)	•
[Area, 563,290 acres.]	
Total expenditures\$13,067.Outstanding liabilities, Aug. 3139.	07
Total allotment	. 22 1

Distributed among the several subactivi-
ties approximately as follows:\$10,950.65Ordinary current expenses.\$10,950.65Land classification.40.00Planting on national forests.474.57Improvements.1,641.00Total13,106.22

Receipts from national forest resources.

Timber sale Timber settlement Grazing Special use	300.00
- -	

Total..... 11, 121. 48

LASSEN NATIONAL FOREST (CALIFORNIA).

[Area, 1,397,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$31, 092. 18 558. 00
	31, 650. 18
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	26,923.16
Land classification Fire and other emergency	126.18 1,135.17
Improvements	3, 465, 67
- Total	31, 650. 18

Receipts from national forest resources.

Timber sale	\$401.86
Timber settlement	13, 489.59
Grazing	5,847.03
Grazing trespass	80.87
Special use	429.47
Water power	619.50
*	
Total	20, 868.32

LEADVILLE NATIONAL FOREST (COLORADO).

[Area, 1,056,520 acres.]

1	Total expenditures Outstanding liabilities, Aug. 31	\$20, 745.54 27.63
	Total allotment	20, 773. 17
	Distributed among the several subactivi- ties approximately as follows:	
	Ordinary current expenses.	$18, 158. 93 \\ 379. 57$
	Improvements Roads and trails for States	1,444.78 789.89
	Total.	20, 773. 17
	Receipts from national forest resources	
	Timber sale Timber settlement	\$9, 656. 09 142, 50
	Grazing. Grazing trespass.	4,441.36 28.12
	Fire trespass	205.00
	Special use Water power	$\begin{array}{c} 471.\ 40\\ 164.\ 00\end{array}$
	Total	15, 108. 47
	LEMHI NATIONAL FOREST (IDAHO)	•
	[Area, 1,072,580 acres.] Total expenditures	\$16, 720. 41
	Loui caponulou os sessesses sessesses sessesses sesses	φ10, 120. II

Distributed among the several subactivi- ties approximately as follows:	1
Ordinary current expenses	\$14, 683. 03
Land classification	31.85
Improvements. Roads and trails for States	$1,605.53 \\ 400.00 \\$
Total	16, 720. 41
Receipts from national forest resource	28.
Timber sale	\$1,411.36
Grazing	7,262.71 34.00
Water power	18.00
- Total	8, 726. 07
LEWIS AND CLARK NATIONAL FOREST (M	ontana).
[Area, 826,360 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	$\$19, 208.97 \\ 73.36$
Total allotment	19, 282, 33
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	16,705.83
Improvements	2, 576. 50
Total	19, 282. 33
Receipts from national forest resource	28.
Timber sale	\$1,096.55
Grazing. Special use	$3, 261. 17 \\ 46. 55$
Total	4, 404. 27
LINCOLN NATIONAL FOREST (NEW ME	xico).
[Area, 634,400 acres.]	
Total expenditures. Outstanding liabilities, Aug. 31	$\$14, 142.39 \\ 9.63$
Total allotment	14, 152. 02
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	12,057.54
Fire and other emergency	$18.\ 50\\1,161.\ 75$
Improvements Roads and trails for States	914.23
Total	14, 152.02
Receipts from national forest resource	·S.
Timber sale	\$994.06
Timber settlement Grazing Special use	$\begin{array}{r} 10,00\\ 3,649.07\\ 1.041.46\end{array}$
Total	$\frac{1,041.46}{5,694.59}$
Lolo National Forest (Montan	,
[Area, 1,192,610 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$40,902.62 163.99
Total allotment	
Total anothent	41,000.01

48

Distributed among the several subactivities approximately as follows:

Ordinary current expenses	\$29,711.03
Cooperative fire	288.00
Fire and other emergency	156.82
Planting on national forests	7, 776. 70
Improvements	3, 134.06
· · · · · · · · · · · · · · · · · · ·	
7 5 / 1	17 000 07

Receipts from national forest resources.

	Timber sale	\$38, 478, 37
	Timber settlement	482.74
	Grazing	265.89
	Special use	68.90
	Water power	67.90
l	-	

LUQUILLO NATIONAL FOREST (PORTO RICO).

[Area, 65,950 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$2, 277, 43 722, 57
Total allotment Ordinary current expenses	· · · · · · · · · · · · · · · · · · ·
No receipts.	0,000.00

MADISON NATIONAL FOREST (MONTANA).

[Area, 1,035,860 acres.]

Total expenditures	\$25, 786. 35
Outstanding liabilities, Aug. 31	14.55
	25 000 00
Total allotment	25,800.90
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	22, 486.52
Fire and other emergency	33.70
Improvements	1,738.87
Roads and trails for States	1, 541. 81
-	

Receipts from national forest resources.

Timber sale Timber settlement Grazing Special use Water power	
Total	33, 195, 99

MALHEUR NATIONAL FOREST (OREGON).

[Area, 1,262,840 acres.]

	Total expenditures Outstanding liabilities, Aug. 31	\$20, 094.34 2.28
	Total allotment Distributed among the several subactivi- ties approximately as follows:	20, 096. 62
	Ordinary current expenses. Land classification. Fire and other emergency.	$16, 646. 76 \\ 28. 44 \\ 17. 90 \\ 93. 81$
	Planting on national forests Improvements Roads and trails for States	93.81 1, 309.81 1, 999.90
-	Total	20, 096. 62

Receipts from national forest resources.

Timber sale	\$2,042.15
Grazing	13, 214, 78
Special use	461.62
· · · · · · · · · · · · · · · · · · ·	

Total..... 15, 718. 55

MANTI NATIONAL FOREST (UTAH).

[Area, 788,590 acres.]

Total expenditures	\$27, 889. 49
Outstanding liabilities, Aug. 31	106. 17
Total allotment Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	25, 212, 53
Planting on national forests	1, 633, 32

Improvements..... 1, 149. 81 Total..... 27.995.66

Receipts from national forest resources.

Timber sale Grazing. Grazing trespass Special use Water power.	$\begin{array}{c} 18,717.19\\ 498.22\\ 874.40\end{array}$
Total	27, 893. 88

MANZANO NATIONAL FOREST (NEW MEXICO).

[Area, 600,500 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$9, 567. 61 20. 89	
Total allotment	9, 588. 50	
Distributed among the several subactivities approximately as follows:		
Ordinary current expenses Fire and other emergency Improvements	5,577.30 10.50 938.47	
Roads and trails for States	3,062.23	
 Total	9, 588. 50	
Receipts from national forest resources.		
Timber sale. Timber trespass. Grazing. Grazing trespass. Special use.	595.24 27.99 3,732.36 335.40 77.75	
Total	4, 768. 74	
MARQUETTE NATIONAL FOREST (MICHI	gan).	
[Area, 31,843 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$2, 611. 46 1. 52	
- Total allotment	2, 612. 98	
Distributed among the several subactivities approximately as follows:		
Ordinary current expenses. Fire and other emergency. Improvements.	2, 401. 12 88. 00 123. 86	

-2,612.98 Total No receipts.

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MEDICINE BOW NATIONAL FOREST (WYOMING).

[Area, 511,382 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$16, 680. 19 78. 27
Total allotment	16, 758. 46
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses Fire and other emergency	15,517.48 5.98
Improvements	1, 235. 00
Total	16, 758. 46
Receipts from national forest resources.	
Timber sale Timber trespass Timber settlement.	
Grazing	5,473.57

Special use..... 196.45 Total 12,092.95

MICHIGAN NATIONAL FOREST (MICHIGAN).

[Area, 131,928 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$9,014.29 11.21
Total allotment	9,025.50
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses. Fire and other emergency. Planting on national forests. Improvements. Roads and trails for States.	$\begin{array}{c} 6, 437.\ 23\\ 327.\ 66\\ 1, 385.\ 15\\ 873.\ 15\\ 2.\ 31 \end{array}$
Total –	9,025.50

Receipts from national forest resources.

Timber sale	\$113.20
Occupancy trespass	140.00
Special use	61.50

Total..... 314.70

MINAM NATIONAL FOREST (OREGON).

[Area, 448,330 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$13, 102. 24 9. 2 6
Total allotment.	13, 111. 50
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Survey of land	11, 131. 61 130. 78
Fire and other emergency Improvements	28.51 607.44
Roads and trails for States	1, 213. 16
Total	13, 111. 50

Receipts from national forest resources.

Timber sale	\$1, 904. 20
Grazing	6, 285. 37
Special use	36. 60
Water power	94. 80
Total	

MINIDOKA NATIONAL FOREST (IDAHO AND UTAH.)

......

MODOC NATIONAL FOREST (CALIFORNIA).

[Area 1 578 200 acres]

2, 284. 10

Total.....

[Area, 631,330 acres.]		[Area, 1,578,200 acres.]	
Total expenditur∘s. Outstanding liabiliti€s, Aug. 31	\$15, 496. 23 80. 69	Total expenditures Outstanding liabilities, Aug. 31	\$22, 779. 47 408. 48
Total allotment Distributed among the several subactivi- ties approximately as follows.	15, 576. 92	Total allotment Distributed among the several subactivi- ties approximately as follows:	23, 187. 95
Ordinary current expenses Fire and other emergency	12, 662. 96 63. 75	Ordinary current expenses Fire and other emergency	21,019.13 81.75
Planting on national forests Improvements	1, 918. 66 931. 55	Improvements. Roads and trails for States	1, 088. 76 998. 31
Total	15, 576. 92	Total	23, 187. 95
Receipts from national forest resources.		Receipts from national forest resource	8.
Timber sale Grazing	\$1.252.43 11,618.24	Timber sale Timber trespass	\$4, 269. 83 385. 10
Grazing trespass	6. 00 75. 44	Timber settlement	80.70
Special use		GrazingGrazing trespass	$13,560.43\\136.80$
Total	12, 952. 11	Special use	803.49 30.00
MINNESOTA NATIONAL FOREST (MINNESO	ота).	- Total	
[Area, 294,750 acres.]		Mono National Forest (California and	
Total expenditures Outstanding liabilities, Aug. 31	\$16, 448. 36 22. 86		NEVADA).
Total allotment	16, 471. 22	[Area, 1,366,440 acres.] Total expenditures	\$11 694 90
Distributed among the several subactivi-	10, 112.22	Outstanding liabilities, Aug. 31	$$11, 624. 20 \\ 6.41$
tics approximately as follows: Ordinary current expenses	15, 206. 30	Total allotment	11, 630. 61
Fire and other emergency	$193.37 \\194.81$	Distributed among the several subactivi- tics approximately as follows:	
Planting on national forests Improvements	787.99	Ordinary current expenses.	10, 909. 66
Roads and trails for States	88.75	Fire and other emergency Improvements.	16.50 704.45
Total	16, 471. 22	Total	11, 630. 61
Receipts fron national forest resources.		Receipts from national forest resource	
Special use	\$502.25	Timber sale	\$679. 26
MISSOULA NATIONAL FOREST (MONTAN	IA).	Timber settlement	161.00
[Area, 1,330,040 acres.]	@ <u>00_020_0</u> 2	Grazing. Grazing trespass.	$8,673.74\ 227.24$
Total expenditures Outstanding liabilities, Aug. 31	\$23, 232. 25 22. 36	Special use	$354.52 \\ 67.40$
	23, 254. 61	- Total	10, 163. 16
Distributed among the several subactivi- ties approximately as follows:		Monterey National Forest (Califor	
Ordinary current expenses.	19, 611. 31	[Area, 501,150 acres.]	
Cooperative fire	450.00 27.50	Total expenditures.	\$10, 485. 85
Improvements.	3, 165. 80	Outstanding liabilities, Aug. 31	. 80
Total	23, 254. 61	Total allotment	10, 486. 65
Receipts from national forest resources		Distributed among the several subactivi- ties approximately as follows:	
Timber sale Timber settlement	\$4, 233. 98 24. 75	Ordinary current expenses Fire and other emergency	7, 379. 36 2, 604. 28
Grazing trespass	2,271.01 200.38	Improvements	503.01
Water power.	30. 75	Total	10, 486. 65
Total	6, 760. 87	Receipts from national forest resource	s.
MOAPA NATIONAL FOREST (NEVADA)).	Timber sale	\$1, 279. 31
[Area, 290,350 acres.]		Grazing. Grazing trespass.	$905.86 \\ 10.93$
Total expenditures, \$87.25, all of which was f current expenses.	or ordinary	Special use	88.00

Total expenditures, \$87.25, all of which was for ordinary current expenses.

No receipts.

MONTEZUMA NATIONAL FOREST (COLORADO).

[Area, 812,100 acres.]

[Area, 812,100 acres.]		1
Total expenditures Outstanding liabilities, Aug. 31	\$19, 206. 02 13. 19	
– Total allotment	19, 219. 21	
Distributed among the several subactivi- ties approximately as follows:	10, 1101 11	
Ordinary current expenses	15,000.87	,
Improvements Roads and trails for States	487.72 3,730.62	
Total	19, 219. 21	
Receipts from national forest resources		
Timber sale	\$9, 777. 75 50. 54	
Timber trespass Timber settlement	5. 02	'
Grazing	9,491.40	'
Special use Water power	$394.13 \\ 31.20$	
-		
Total	19, 750.04	
NEBO NATIONAL FOREST (UTAR	1).	
[Area, 279,480 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$3, 176 . 57 2 . 50	
Total allotment	3, 179. 07	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses.	2, 790. 85	
Planting on national forests Improvements	93.72 294.50	
Total	3, 179. 07	
Receipts from national forest resources	s.	
Timber sale.	\$25.50	
Grazing trespass. Water power	$17.60 \\ 5.00$	
 Total	48.10	
NEBRASKA NATIONAL FOREST (NEBR	raska).	
[Area, 556,700 acres.]		
Total expenditures	\$23, 733. 66	
Outstanding liabilities, Aug. 31	165.65	
Total allotment	23, 899.31	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses	7,076.37	
Planting on national forests	13, 926. 73	Ľ
Improvements Roads and trails for States	960.00 1,936.21	
Total	23, 899. 31	
Receipts from national forest resource		
Grazing Special use	\$4, 124. 41 133. 10	1
Total	4, 257. 51	
NEVADA NATIONAL FOREST (NEVAD	А).	
[Area, 1,260,800 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$16, 614. 63 89. 79	
	16, 704. 42	
		1

Distributed among the several subactivi-ties approximately as follows:

Ordinary current expenses	\$14,076.78
Planting on national forests	120.00
Improvements	948.32
Roads and trails for States	1,559.32
Total	16,704.42

Receipts from national forest resources.

Timber sale	\$5, 569. 23
Grazing	5,050.01
Special use	73.40

Total..... 10, 692. 64

NEZPERCE NATIONAL FOREST (IDAHO).

[Area, 1,745,060 acres.]

Total expenditures	\$29,021.17
Outstanding liabilities, Aug. 31	23.60
o ato which in havin hos, hig. of	20.00
Total allotment	29,044,77
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	21,867.04
Improvementa	
Improvements.	2,653.80
Roads and trails for States	4,523.93
	,
Total	29,044.77

Total

Receipts from national forest resources.

Timber sale	\$425.89
Grazing	4,936.55
Special use	282,95
Water power	186.00
Ponorio Ponori	100100

Total.... 5, 831. 39

OCHOCO NATIONAL FOREST (OREGON).

[Area, 819,030 acres.]

Total expenditures	\$21,712.71
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses.	17,488.47
Land classification.	6.78
Fire and other emergency	1, 125. 43
Improvements	1,006.12
Roads and trails for States	2,085.91
· _	

Total 21, 712. 71

Receipts from national forest resources.

Timber sale	\$137.00
Grazing	7,941.53
Grazing trespass	69.75
Special use	237.20
Total	8, 385. 48

OKANOGAN NATIONAL FOREST (WASHINGTON).

[Area 1 541 000 acres]

[Area, 1,041,000 acres.]	
Total expenditures	\$30, 951. 36
Outstanding liabilities, Aug. 31	5.10
Total allotment	30,956.46
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	23,085.83
Land classification	530.52
Survey of land	3, 467.14
Fire and other emergency	1,485.51
Improvements	1,490.02
Roads and trails for States	897.44
Total	30,956.46

Receipts from national forest resource	8.	Receipts from national forest resource	8.
Timber sale	\$394.53	Timber sale	\$16, 336. 63
Grazing	5, 183. 41	Timber trespass	170.98
Special use	94.48	Timber settlement	74.54 66.98
Total	5,672.42	Fire trespass.	10.16
		Special use	119.15
Olympic National Forest (Washing	TON).	- Total	10 779 44
[Area, 1,652,000 acres.]			16, 778. 44
Total expenditures	\$29, 485. 65	PALISADE NATIONAL FOREST (IDAHO AND	WYOMING).
Outstanding liabilities, Aug. 31	25.09	[Area, 557,500 acres.]	
- Total allotment	29, 510. 74	Total expenditures.	\$18, 673. 39
Distributed among the several subactivi-	23, 010. 74	Outstanding liabilities, Aug. 31	3.12
ties approximately as follows:		Total allotment	18, 676. 51
Ordinary current expenses	23, 864. 73	Distributed among the several subactivi-	,
Land classification	48.82	ties approximately as follows:	
Fire and other emergency Improvements	463.28 5,133.91	Ordinary current expenses.	15, 740. 48
· · ·		Land classification. Fire and other emergency.	$278.78 \\ 5.60$
Total	29, 510. 74	Planting on national forests	290.44
Receipts from national forest resources.		Improvements	1, 529. 70
		Roads and trails for States	831.51
Timber sale	\$8,659.67	Total	18, 676. 51
Timber settlement	2,400.00 6.50	Receipts from national forest resources.	
Special use	521.00	Timber sale	\$2,779.36
Water power	86.00	Timber trespass.	13. 20
Total	11,673.17	Grazing	6, 819. 34
	,	Special use	30.88
OREGON NATIONAL FOREST (OREGO	N).	Total	9,642.78
[Area, 1,140,920 acres.]		PAULINA NATIONAL FOREST (OREGON	T.)
Total expenditures	\$48, 665. 05		••)
Outstanling liabilities, Aug. 31	63.42	[Area, 1,333,360 acres.] Total expenditures	\$9, 987. 83
Total allotment	48, 728. 47	Outstanding liabilities, Aug. 31	1.75
Distributed among the several subactivi-		Total allotment.	0.000.50
ties approximately as follows:			9, 989. 58
Ordinary current expenses	23,689.01 373.12	Distributed among the several subactivi- ties approximitely as follows:	
Land classification Survey of land	148.91	Ordinary current expenses.	9, 501. 45
Fire and other emergency	188.70	Land classification	34.00
Planting on national forests Improvements	11, 695. 91 7, 061. 78	Survey of land. Fire and other emergency	$121.08 \\ 322.05$
Roads and trails for States	571.04	Improvements.	11.00
-		-	0.000 50
Total	48, 723. 47	Total	9, 989. 58
Receipts from national forest resource	8.	Receipts from national forest resource	8.
Timber sale	\$4,641.92	Timber sale	\$140.17
Grazing.	2, 422. 48	Grazing Special use	1,571.23 78.80
Special use	185.80	-	
Water power	171.00	Total	1, 790. 20
Total	7, 421. 20	PAYETTE NATIONAL FOREST (IDAHO	o).
Ozark National Forest (Arkansa	(8).	[Area, 863,750 acres.]	
		Total expenditures	\$53, 465. 48
[Area, 963,500 acres.] Total expenditures	\$35, 862. 71	Outstanding liabilities, Aug. 31	12.83
Outstan ling liabilities, Aug. 31	177.74	Total allotment	53, 478. 31
Total allotment	26 040 45	Distributed among the several subactivi-	
Distributed among the several subactivi-	36, 040. 45	ties approximately as follows:	00 500 90
ties approximately as follows:		Ordinary current expenses.	$32, 539.\ 36\ 15.\ 15$
Ordinary current expenses	28, 125. 06	Fire and other emergency	27.50
Lan 1 classification.	2, 555. 91	Planting on national forests	869.98
Fire and other emergency Improvements	$10.85 \\ 2,331.66$	Forest management Improvements	175.00 2,357.73
Roads and trails for States.	3,016.97	Roads and trails for States.	17, 493. 59
- Total	36, 040. 45	– Total	53, 478. 31
1.0004411111111111111111111111111111111	00, 010. 20		00, 110, 01

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Receipts from national forest resources.

'imber sale razing razing trespass pecial use	6, 417. 20 9, 50
pecial use Vater power	46.00

T G G S W

Total..... 13,044.45

PECOS NATIONAL FOREST (NEW MEXICO).

[Area, 715,500 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$32, 336. 54 514. 13	
Total allotment	32, 850. 67	
Distributed among the several subactivi- ties approximately as follows:	•	
Ordinary current expenses	23, 749. 45	
Land classification Fire and other emergency	253. 20 200, 70	
Planting on national forests Improvements	3,950.00 2,119.65	
Roads and trails for States	2, 577. 67	
Total	32, 850. 67	

Receipts from national forest resources.

Timber sale Grazing Grazing trespass Special use	3, 047. 64 4. 50
Total	19, 478. 32

19, 383. 32 Net.....

PEND OREILLE NATIONAL FOREST (IDAHO).

[Area, 858,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$36, 311. 42 109. 09
Total allotment	36, 420. 51
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	26,014.05 4,158.36
Fire and other emergency	430.02
Planting on national forests Improvements.	3, 522. 61
Roads and trails for States	2,287.72
Total	36, 420. 51

Receipts from national forest resources.

Timber sale	\$20,951,44
Timber trespass	280.37
Grazing	354.18
	251, 60
Special use	201.00

21, 837. 59 Total

PIKE NATIONAL FOREST (COLORADO).

[Area, 1,323,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$46, 621. 36 395. 59	
Total allotment	47,016.95	

Distributed among the several subactivi-ties approximately as follows:

Ordinary current expenses	\$33, 334. 35
Land classification.	173.67
Fire and other emergency	271.48
Planting on national forests.	8,806.90
Improvements	1, 360, 73
Roads and trails for States	3,069.82
	,

47, 016. 95 Total.....

Receipts from national forest resources.

Timber sale	\$8,601.98
Grazing	3, 033. 23
Special use	970.56
Water power	289.25
///	10 00- 00

Total..... 12, 895. 02

PLUMAS NATIONAL FOREST (CALIFORNIA).

[Area, 1,433,600 acres.]

Outstanding liabilities, Aug. 31	\$52, 037. 18 120. 28
Total allotment Distributed among the several subactivi- ties approximately as follows:	52, 157. 46
Ordinary current expenses. Fire and other emergency. Planting on national forests. Improvements.	39, 058, 95 7, 805, 05 1, 404, 20 3, 889, 26
//J. 4-1	EQ 155 40

Receipts from national forest resources.

Timber sale	\$19, 292, 24
Timber trespass	334.38
Timber settlement	503.45
Grazing	7,882.74
Grazing trespass	93.57
Fire trespass	598.60
Special use	1,205.71
Water power	48.00
-	
Total	29, 958. 69

POCATELLO NATIONAL FOREST (IDAHO AND UTAH).

[Area, 292,560 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$12, 656. 22 103. 02
Total allotment Distributed among the several subactivi- ties approximately as follows:	12, 759. 24
Ordinary current expenses. Land classification. Planting on national forests. Improvements. Roads and trails for States.	$\begin{array}{c} 8, 597.78\\ 63.00\\ 3, 100.73\\ 514.83\\ 482.90 \end{array}$
Total	12, 759. 24

Receipts from national forest resources.

Timber sale. Grazing Grazing trespass. Special use. Water power.	4, 892, 50 76, 87 64, 53
Total	

POWELL NATIONAL FOREST (UTAH).

RIO GRANDE NATIONAL FOREST (COLORADO.) [Area, 1,221,300 acres.]

[Area, 704,700 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$13, 730. 85 1. 77
Total allotment Distributed among the several subactivi- ties approximately as follows:	13, 732. 62
Ordinary current expenses Improvements Roads and trails for States	$\begin{array}{c} 10,542.92\\ 880.32\\ 2,309.38 \end{array}$
Total	13, 732. 62
Receipts from national forest resources	3.
Timber sale. Grazing. Grazing trespass. Special use	\$782.50 9,177.80 29.72 40.50
Total	10, 030. 52
PRESCOTT NATIONAL FOREST (ARIZON	NA).

[Area, 1,572,000 acres.]

[Area, 1,572,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$24, 618. 71 34. 18	
Total allotment.	24, 652. 89	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses Land classification	21, 475. 13 146. 98	
Survey of land Fire and other emergency	1, 131.31 224.47	
Improvements	1,675.00	
Total	24, 652. 89	
Receipts from national forest resources	8.	
Timber sale Grazing	\$1, 336. 11 19, 269. 04	
Grazing trespass	470.85	
Special use. Water power.	$1, 522, 29 \\ 299, 17$	
 Total	22, 897.46	
RAINIER NATIONAL FOREST (WASHING	TON).	
[Area, 1,567,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$38, 854. 45 31. 19	
Total allotment Distributed among the several subactivi- ties approximately as follows:	38, 885. 64	
Ordinary current expenses Land classification	$27, 148.04 \\ 413.02$	
Fire and other emergency	1,007.45	
Improvements Roads and trails for States	6,824.18 3,492.95	
Total	38, 885. 64	
Receipts from national forest resource	8.	
Timber sale.	\$5, 847. 59	

Timber sale	\$5,847.59	
Grazing	4, 513, 60	
Grazing trespass	27.00	
Special use	48.51	
Special use	478.00	
_	[
Total	10, 914, 70	

Total expenditures.	\$23, 568. 30
Outstanding liabilities, Aug. 31	619. 37
Total allotment Distributed among the several subactivi- ties approximately as follows:	24, 187. 67
Ordinary current expenses.	21, 836. 89
Fire and other emergency.	30. 98
Improvements.	2, 319. 80

Receipts from national forest resources.

ĺ	Timber sale	\$2,447.57
1	Grazing	19, 128, 11
	Grazing trespass	116.22
	Fire trespass	11, 35
	Special use	478.98
1	Water power	192.20
	-	

Total..... 22, 374. 43

ROUTT NATIONAL FOREST (COLORADO).

[Area, 936,100 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$27, 892. 92
Outstanding liabilities, Aug. 31	57.69
Total allotment	27,950.61
Distributed among the several subactivi-	
ties approximately as follows:	•
Ordinary current expenses	19, 899, 43
Fire and other emergency	410, 24
Planting on national forests	53.36
Improvements	1,648,79
Roads and trails for States	5, 938. 79
-	
Total	27,950.61
	-

Receipts from national forest resources.

Timber sale	3, 175.81
Timber settlement	130,00
Grazing	11, 871. 38
Special use	123.70
Total	15, 300. 89

RUBY NATIONAL FOREST (NEVADA).

[Area, 433,570 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$9, 441. 18 48. 97
Total allotment	9, 490. 15
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	7, 262. 08
Fire and other emergency Planting on national forests	26.35 8.35
Improvements	1,400.67 792.70
Roads and trails for States	192.70
Total	9, 490. 15

Receipts from national forest resources.

Grazing Special use Water power.	\$6, 612. 46 239. 47 16. 80
Total	6, 868, 73

ST. JOE NATIONAL FOREST (IDAHO).

[Area, 1,033,500 acres.]

SAN JUAN NATIONAL FOREST (COLORADO).

[Area, 1,033,500 acres.]		[Area, 745,000 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$49, 944. 56 476. 10	Total expenditures Outstanding liabilities, Aug. 31	\$21, 146. 12 27. 00
Total allotment Distributed among the several subactivi- ties approximately as follows:	50, 420. 66	Total allotment Distributed among the several subactivi- ties approximately as follows:	21, 173. 12
Ordinary current expenses. Fire and other emergency Planting on national forests. Improvements.	$\begin{array}{c} 35,004.47\\ 9,50\\ 11,156.34\\ 4,250.35 \end{array}$	Ordinary current expenses. Forest management. Improvements. Roads and trails for States.	$16, 386. 32 \\ 199. 49 \\ 1, 106. 27 \\ 3, 481. 04$
Total.	50, 420. 66	Total	21, 173. 12

Timber sale. Timber trespass. Timber settlemeut. Grazing. Grazing trespass. Special use.	$96. 24 \\ 41. 79 \\ 8, 748. 83 \\ 50. 00$
- Total	16, 514. 20

SANTA BARBARA NATIONAL FOREST (CALIFORNIA).

[Area, 2,014,960 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$43, 114. 83 402. 72
Total allotment	43, 517. 55
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses	28, 262.45 11, 927.76
Fire and other emergency Improvements	3, 327. 34
Total	43, 517. 55

Receipts from national forest resources.

Timber sale	\$88. 40
Timber settlement	150. 00
Grazing	5, 127. 36
Special use	939. 91
Water power	302. 00
Total	6, 607. 67

Total.....

SANTA ROSA NATIONAL FOREST (NEVADA).

[Area, 299,960 acres.]

· · · · · · · · · · · · · · · · · · ·	
Total expenditures Outstanding liabilities, Aug. 31	\$10, 638. 57 2. 29
Total allotment	10, 640. 86
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses	8, 245. 92 18. 75
Improvements Roads and trails for States	$\begin{array}{c} 1,286.96\\ 1,089.23 \end{array}$
- Total	10, 640, 86

Receipts from national forest resources.

Timber sale	\$158.75
Grazing	7,979.23
Grazing trespass	31.25
Special use	25.30
Total	8, 194, 53

Receipts from national forest resources.

Total allotment	50, 420. 66
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	35, 004. 47
Fire and other emergency	9.50
Planting on national forests	11, 156. 34
Improvements	4, 250. 35
Total	50, 420. 66
Receipts from national forest resource	28.
Timber sale	\$24, 986. 48
Grazing	595.00
Special use	45.00
	95 090 49
- Total Less refunds:	25, 626. 48
Timber settlement \$3, 799. 97	
Special use	
	4, 370. 38
Net	21, 256. 10
SALMON NATIONAL FOREST (IDAHO).
[Area, 1,643,360 acres.]	
Total expenditures	\$29, 372. 93
Distributed among the several subactivi-	<i>420,012.00</i>
ties approximately as follows:	
Ordinary current expenses	25, 604. 18
Land classification	24.75
Survey of land	650.40
Fire and other emergency	85.80
Improvements	3, 007. 80
Total	29, 372. 93
D	
Receipts from national forest resource	28.
Timber sale	\$1, 605.93
Grazing	4, 414. 15
Special use	$29.15 \\ 11.70$
Water power	11.70
Total	6, 060. 93
SAN ISABEL NATIONAL FOREST (COLO	RADO).
[Area, 651,200 acres.]	
	000 050 03
Total expenditures Outstandiug liabilities, Aug. 31	\$20, 852. 21 10. 44
ouwanutug naonnies, Aug. 51	10.14
Total allotment	20, 862. 65
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	14, 449. 91
Fire and other emergency	6.00
Fire and other emergency Forest management	6.00 91.23
Fire and other emergency Forest management	6.00
Fire and other emergency. Forest management. Improvements. Roads and trails for States.	6.00 91.23 1,360.68 4,954.83
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total.	6. 00 91. 23 1, 360. 68 4, 954. 83 20, 862. 65
Fire and other emergency. Forest management. Improvements. Roads and trails for States.	6. 00 91. 23 1, 360. 68 4, 954. 83 20, 862. 65
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i>	6.00 91.23 1,360.68 4,954.83 20,862.65 23.
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i> Timber sale.	6.00 91.23 1,360.68 4,954.83 20,862.65 23. \$497.37 3,671.33
Fire and other emergency Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i> Timber sale. Grazing. Grazing trespass.	6.00 91,23 1,360.68 4,954.83 20,862.65 23. \$497.37 3,671.39 25.00
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i> Timber sale. Grazing.	6.00 91.23 1,360.68 4,954.83 20,862.65 23. \$497.37 3,671.33
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i> Timber sale. Grazing. Grazing trespass. Special use.	6.00 91.23 1,360.68 4,954.83 20,862.65 28. \$497.37 3,671.37 25.00 463.55
Fire and other emergency. Forest management. Improvements. Roads and trails for States. Total. <i>Receipts from national forest resource</i> Timber sale. Grazing. Grazing trespass.	6.00 91,23 1,360.68 4,954.83 20,862.65 23. \$497.37 3,671.39 25.00

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STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE.

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1

SANTIAM NATIONAL FOREST (OREGON).

[Area, 710,170 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$21, 242. 60 30. 24
Total allotment	21, 272. 84
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses Land classification	16,030.26 6.78
Fire and other emergency Planting on national forests	42.15 2,022.77
Improvements	2, 555. 22 615. 66
	01 070 04

Receipts from national forest resources.

Timber sale	\$3, 505.00
Timber settlement	60.00
Grazing trespass	1,399.48
Special use	98.85
Water power	1, 512.35
-	

SAWTOOTH NATIONAL FOREST (IDAHO).

[Area, 1,220,130 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$20, 495. 36 83. 48
Total allotment	20, 578. 84
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses.	17,267.19 12.14
Planting on national forests Improvements	962.16 2,337.35
Total	20, 578. 84

Receipts from national forest resources.

Grazing Grazing trespass	\$1, 424. 34 18, 020. 49 49. 05
Special use	86. 40 6. 10

Total..... 19, 586. 38

SELWAY NATIONAL FOREST (IDAHO).

[Area, 1,802,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$27, 866. 55 570. 06
Total allotment Distributed among the several subactivities approximately as follows:	28, 436. 61
Ordinary current expenses. Fire and other emergency. Improvements. Roads and trails for States.	$22,787.60\\ 649.46\\ 4,314.55\\ 685.00$
Total	28, 436. 61
Receipts from national forest resources.	
Timber sale Grazing	\$2,610.00 47.76
Total	2,657.76

SEQUOIA NATIONAL FOREST (CALIFORNIA).

[Area, 1,191,840 acres.]

Outstanding liabilities, Aug. 31	\$32, 387.73 579.35
Total allotment. Distributed among the several subactivities approximately as follows:	32, 967.08
Ordinary current expenses Fire and other emergency Improvements.	27, 324, 24 2, 290, 12 3, 352, 72
Total.	32, 967.08
Receipts from national forest resource	28.
Timber sale Timber settlement Grazing	\$3, 252. 35 36.00 4, 562.03

Grazing trespass 6.00 Special use 889.57 Water power 1, 339.72

Total..... 10, 085. 67

SEVIER NATIONAL FOREST (UTAH).

[Area, 802,660 acres.]

[
Total expenditures Outstanding liabilities, Aug. 31	\$14, 885.16 4.60
Total allotment.	14, 889.76
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses.	13, 387.68
Land classification	30.00 238.38
Planting on national forests Improvements	1,233.70
-	
Total	14, 889. 76
Receipts from national forest resource	28.
Timber sale	\$1,657.36
Grazing	12, 557.31
Grazing trespass Special use	26.88 180.05
	100.00
Total	14, 421. 60
SHASTA NATIONAL FOREST (CALIFORM	VIA).
[Area, 1,586,880 acres.]	
Total expenditures	\$42, 864. 12
Outstanding liabilities, Aug. 31	47.18
Total allotment.	42, 911.30
Distributed among the several subactivities	, •
approximately as follows:	
Ordinary current expenses.	30, 309. 11
Land classification.	74.59
Fire and other emergency Planting on national forests	4, 618.73 3, 269.59
Improvements.	3, 693. 40
	045 00

Improvements. Roads and trails for States.

945.88

Receipts from national forest resources.

Timber sale Timber trespass Grazing Special use Water power.	2, 494.28 3, 291.51
Total	19, 742. 19

SHOSHONE NATIONAL FOREST (WYOMING).

[Area, 1,609,000 acres.]

Total expenditures	\$21, 411. 34
Total expenditures Outstanding liabilities, Aug. 31	13, 68
Total allotment	21, 425. 02
Distributed among the several subactivities	
approximately as follows:	
Ordinary current expenses.	17,568.89
Fire and other emergency.	4.00
Improvements	1,878.89
Roads and trails for States	1, 973. 24
-	
Total	21, 425.02

.

Receipts from national forest resources.

Timber sale	\$968.93
Timber settlement	62.00
Grazing	
Grazing trespass	12.29
Special use	346.05

SIERRA NATIONAL FOREST (CALIFORNIA).

[Area, 1,743,000 acres.]

[Area, 1,743,000 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$67, 379. 74 412. 97
Total allotment Distributed among the several subactivities approximately as follows:	67, 792. 71
Ordinary current expenses Fire and other emergency Improvements	$52, 563.74 \\ 10, 482.55 \\ 4, 746.42$
Total	67, 792. 71
Receipts from national forest resource	8.
Timber sale Timber trespass Timber settlement Grazing Fire trespass Special use	$\begin{array}{c} \$7, 633. 24\\ 201. 20\\ 6, 432. 59\\ 6, 020. 15\\ 52. 20\\ 1, 026. 79\\ \end{array}$
Total	21, 366. 17
SIOUX NATIONAL FOREST (MONTANA AND SOUT [Area, 200,002 acres.]	гн Дакота).
Total expenditures. Outstanding liabilities, Aug. 31.	\$10, 757. 25 119. 65
Total allotment	10, 876. 90
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses. Fire and other emergency. Improvements. Roads and trails for States.	9, 767. 75 11. 40 921. 80 175. 95
Total	10, 876. 90
Receipts from national forest resource	22
	20 8

Total.....

7,351.06

SISKIYOU NATIONAL FOREST (CALIFORNIA AND OREGON).

[Area, 1,661,510 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$31, 103. 86 5. 86
Total allotment Distributed among the several subactivities approximately as follows:	31, 109. 72
Ordinary current expenses. Land classification. Survey of land. Fire and other emergency. Planting on national forests. Improvements. Roads and trails for States.	$\begin{array}{c} 23,\ 261.\ 79\\ 35.\ 00\\ 1,\ 031.\ 99\\ 559.\ 17\\ 756.\ 90\\ 4,\ 895.\ 83\\ 569.\ 04 \end{array}$

Receipts from national forest resources.

Timber trespass	Timber sale	\$1, 221, 08
Timber settlement. 79.44 Grazing. 740.14 Special use. 103.97	Timber trespass	482.72
Grazing	Timber settlement.	79.44
Special use	Grazing	740, 14
Water power	Special use.	103, 97
	Water power.	94, 20

SITGREAVES NATIONAL FOREST (ARIZONA).

[Area, 893,720 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$22, 833. 12 129. 64
Total allotment.	22, 962. 76
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Land classification	19,777.32 214.67
Survey of land.	184.61
Fire and other emergency Improvements	278.64 2,121.47
Roads and trails for States	386.05
Total	22,962,76

Receipts from national forest resources.

Timber sale	\$321.77
Timber trespass	49.32
Grazing	10, 599.72
Grazing trespass	62.09
Fire trespass	8.43
Special use	918.82
Total	11,960.15

SIUSLAW NATIONAL FOREST (OREGON).

[Area, 821,000 acres.]

н		
	Total expenditures	\$47,854.27
Ì		176.11
1		
l	Total allotment	48,030.38
l	Distributed among the several subactivi-	
	ties approximately as follows:	
	Ordinary current expenses	23, 444, 28
	Land classification	8,054.77
	Fire and other emergency	2.50
	Planting on national forests	10, 493. 29
	Improvements	1,083.01
	Roads and trails for States	4,952.53
	-	
	Total	48,030.38

Receipts from national forest resources.

Receipts from national forest resources.

Timber sale. Grazing Special use	\$240. 50 39. 99 36. 00	
Total	316.49	
Snoqualmie National Forest (Washi	NGTON).	
[Area, 1,042,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$39, 503. 26 40. 10	
Total allotment	39, 543. 36	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses Land classification Fire and other emergency Planting on national forests Improvements	$\begin{array}{c} 29,069.87\\ 35.86\\ 1,113.01\\ 4,520.21\\ 4,804.41 \end{array}$	
Total	39, 543. 36	
Receipts from national forest resource	í.	
2000 pro from nacional force resource		
Timber sale. Timber settlement. Special use.	\$19,412.22 3,548.32 41.00	
Water power.	440. 50	
Total	23, 442. 04	
Sopris National Forest (Colorad	do).	
[Area, 656,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$19, 550. 71 42. 18	
Total allotment	19, 592. 89	
Distributed among the several subactivi- ties approximately as follows:		
Ordinary current expenses Improvements.	$18, 392. 91 \\ 1, 199. 98$	
Total	19, 592. 89	
Receipts from national forest resource	·s.	
Timber sale	\$5, 245. 53	
Grazing	5,008.82	
Special use Water power	208.67 269.00	
Total	10, 732. 02	
STANISLAUS NATIONAL FOREST (CALIFO	RNIA).	
[Area, 1,136,500 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$42, 042.73 14.47	
Total allotment	42, 057. 20	
Distributed among the several subactivities approximately as follows:		
Ordinary current expenses.	30, 166, 82	
Fire and other emergency Improvements Roads and trails for States	6,802.89 3,740.19 1,347.30	
Total	42, 057. 20	

Timber sale Timber trespass Timber settlement. Grazing		
Special use Water power	579.12 2,492.54	
Total	13, 777. 79	
SUNDANCE NATIONAL FOREST (WYOMI	NG).	
[Area, 179,121 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$8, 720. 69 35. 32	
Total allotment	8,756.01	
Distributed among the several subactivities approximately as follows:		
Ordinary current expenses Fire and other emergency	6,366.66 717.35	
Improvements. Roads and trails for States.	$1, 492. 00 \\ 180. 00$	
Total	8, 756. 01	
Receipts from national forest resources		
Timber sale	\$368.21	
Grazing. Special use	1,052.11 81.32	
Total	1, 501. 64	
SUPERIOR NATIONAL FOREST (MINNESS	DTA).	
[Area, 1,276,100 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$23, 431. 53 130. 20	
Total allotment	23, 561. 73	
Distributed among the several subactivities approximately as follows:	10 540 00	
Ordinary current expenses.	$19,546.68\\682.32$	
Planting on national forests	49. 77 3, 202. 60	
Improvements Roads and trails for States	80. 36	
Total	23, 561. 73	
Receipts from national forest resources.		
Timber sale Timber trespass Fire trespass	\$1, 568. 72 10. 39 73. 50	
Total	1, 652. 61	
TAHOE NATIONAL FOREST (CALIFORNIA AND		
[Area, 1,272,470 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$53, 658. 50 14. 54	
Total allotment	53, 673. 04	
Distributed among the several subactivities approximately as follows:	0K 000	
Ordinary current expenses Fire and other emergency	35, 392.04 6, 512.47	
Improvements. Roads and trails for States.	3, 788. 71 7, 979. 82	
Total	53.673.04	

Receipts from national forest resources.

Timber sale	\$20,044.35
Timber trespass	576.16
Timber settlement	505.53
Grazing	6,248.55
Special use	212. 12
Special use Water power	89.20
-	

Total..... 27, 675. 91

TARGHEE NATIONAL FOREST (IDAHO AND WYOMING).

[Area, 823,450 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$23, 799. 52 14. 25
Total allotment	23, 813. 77
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Land classification	19,445.82 155.45
Planting on national forests	1, 419. 91
Improvements Roads and trails for States	$\begin{array}{c} 1,550.87\\ 1,241.72 \end{array}$
Total	23, 813. 77

Receipts from national forest resources.

Timber sale Grazing Special use	 7,300.31
Total	11 464 87

TETON NATIONAL FOREST (WYOMING).

[Area, 1,978,850 acres.]

Total expenditures	\$17, 721.08
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Improvements Roads and trails for States	15, 042. 97 1, 486. 75 1, 191. 36
Total	17, 721. 08

Receipts from national forest resources.

Timber sale	\$1,049.00 2,441.66
Grazing	2, 441.66
Special use	96.68

Total..... 3, 587.34

TOIYABE NATIONAL FOREST (NEVADA).

[Area, 1,924,800 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$16, 454. 96 12. 40
Total allotment	16, 467. 36
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Improvements Roads and trails for States	$\begin{array}{c} 13,069.01\\212.02 \end{array}$
Roads and trails for States	3, 186. 33
Total	16, 467. 36

Receipts from national forest resources.

Timber sale	\$4, 437. 20
Grazing.	6, 834. 24
Special use	136.80
Water power	25.00

Total..... 11, 433.24

TONGASS NATIONAL FOREST (ALASKA).

[Area, 15,481,000 acres.]

Total expenditures	\$35, 413. 50
Total expenditures Outstanding liabilities, Aug. 31	48.15
Total allotment	35, 461. 65
Distributed among the several subactivi-	
ties approximately as follows:	
Ordinary current expenses	28, 289. 91
Improvements	678.95
Roads and trails for States	6, 492. 79
Total	35, 461. 65
10ta1	30, 401. 00

Receipts from national forest resources.

Timber sale	\$53, 296, 95
Special use	1,700.00
Water power	1, 350.00

Total..... 56, 346. 95

TONTO NATIONAL FOREST (ARIZONA).

[Area, 2,156,000 acres.]

Total expenditures. Outstanding liabilities, Aug. 31.	\$24, 960.68 191.09
Total allotment	25, 151. 77
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses.	17, 263. 73
Land classification	1,294.34 2,625.75
Fire and other emergency Improvements	$152.03 \\ 2,311.99$
Roads and trails for States	1,503.93

Total..... 25, 151.77

Receipts from national forest resources.

Timber sale Timber settlement Grazing trespass Fire trespass Special use Water power	95.0021,816.04528.551,397.85
	,

Total.... 26, 387.47

TRINITY NATIONAL FOREST (CALIFORNIA).

[Area, 1,746,020 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$55, 161. 16 42. 14
Total allotment	55, 203. 30
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Land classification	$34, 525.91 \\ 400.00$
Fire and other emergency	6,717.42
Improvements. Roads and trails for States.	3,678.66 9,881.31
Total	55, 203. 30

Receipts from national forest resources.

Timber sale. Timber trespass. Timber settlement. Grazing. Grazing trespass. Special use. Water power. Total. TUSAYAN NATIONAL FOREST (ARIZON	\$2,967.00 952.26 396.57 3,938.76 23.66 87.58 288.15 8,653.98 VA).
[Area, 1,800,000 acres.]	
Total expenditures Outstanding liabilities, Aug. 31	\$27, 837.26 87.69
Total allotment Distributed among the several subactivi- ties approximately as follows:	27, 924. 95
Ordinary current expenses Land classification Survey of land	22, 969. 93 38. 25 10. 00
Fire and other emergency	822.74 47.36
Planting on national forests Improvements Roads and trails for States	47.30 4,033.55 3.12
- Total	27, 924. 95
Receipts from national forest resource	s.
Timber sale	\$45, 803.19
Grazing	16,092.96
Grazing trespass	64.25 2,314.33
Total.	64, 274. 73
UINTA NATIONAL FOREST (UTAH)	
[Area, 1,286,500 acres.]	005 079 11
Total expenditures Outstanding liabilities, Aug. 31	φ25, 978. 11 97. 24
Total allotment Distributed among the several subactivi- ties approximately as follows:	26, 075. 35
Ordinary current expenses Planting on national forests	$\begin{array}{c c} 19,568.73 \\ 5,364.25 \end{array}$
Improvements. Roads and trails for States.	565.67
Roads and trails for States	576.70
Total	26, 075. 35
Receipts from national forest resource.	s
Timber sale Timber trespass Timber settlement	\$5, 450. 35 36. 84 17. 77
Grazing	20, 353. 61
Grazing trespass Special use	$\begin{array}{c}15.26\\6.00\end{array}$
Water power.	25.00
Total	25, 904.83
UMATILLA NATIONAL FOREST (OREGO	N).
[Area, 566,920 acres.]	\$13 069 99
Total expenditures Outstanding liabilities, Aug. 31	\$13,062.82
	48.73

Distributed among the several subactivities approximately as follows:

Ordinary current expenses. Land classification. Improvements. Roads and trails for States.	6.12 1.245.12
Total	13, 111. 55

Receipts from national forest resources.

Timber sale. \$25,75 Grazing. 7,118.61 Special use. 24.10

UMPQUA NATIONAL FOREST (OREGON).

[Area, 1,193,440 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$26, 116. 77 210. 31
Total allotment	26, 327.08
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses. Land classification.	20.40
Survey of land Fire and other emergency	145. 31
Improvements	4, 170. 74

Receipts from national forest resources.

Timber sale Grazing Special use	
Total	15, 512. 63

UNCOMPANGRE NATIONAL FOREST (COLORADO).

[Area, 867,860 acres.]

Total expenditures	\$25, 143. 61
Outstanding liabilities, Aug. 31	999. 63
Total allotment	26, 143. 24
Distributed among the several subactivities approximately as follows:	
Ordinary current expenses	22, 025. 58
Planting on national forests	618. 66
Improvements.	1,999.00
Roads and trails for States.	1,500.00
- Total	26, 143. 24

Receipts from national forest resources.

Timber sale	\$1, 790. 13
Timber trespass	2, 104. 64
Grazing	9, 535. 71
Special use	
Water power	5.00

Total..... 14, 513. 11

WALLOWA NATIONAL FOREST (OREGON).

[Area, 1,097,670 acres.]	
	\$30, 133. 59
Outstanding liabilities, Aug. 31	60.24
-	
Total allotment	30, 193. 8 3

T S W

Distributed among the several subactivities approximately as follows:

Ordinary current expenses Land classification Survey of land.	\$24,958.94 1,376.29 1,745.06	
Improvements Roads and trails for States	$1,113.74 \\999.80$	
Total	30, 193. 83	
Receipts from national forest resources	3.	
Timber sale Grazing. Grazing trespass. Special use.	\$7, 037. 50 15, 271. 45 32. 19 430. 78	
Total	22,771.92	
WASATCH NATIONAL FOREST (UTAH).		
[Area, 309,000 acres.]		
Total expenditures Outstanding liabilities, Aug. 31	\$16, 145.03 19.38	
Total expenditures Outstanding liabilities, Aug. 31 Total allotment Distributed among the several subactivi- ties approximately as follows:		
Outstanding liabilities, Aug. 31 Total allotment Distributed among the several subactivi- ties approximately as follows: Ordinary current expenses	19.38	
Outstanding liabilities, Aug. 31 Total allotment Distributed among the several subactivi- ties approximately as follows:	19.38 16,164.41 12,080.58	
Outstanding liabilities, Aug. 31 Total allotment Distributed among the several subactivi- ties approximately as follows: Ordinary current expenses Fire and other emergency Planting on national forests	$ \begin{array}{r} 19.38 \\ 16,164.41 \\ 12,080.58 \\ 6.00 \\ 3,332.41 \\ \end{array} $	

Timber sale	\$6, 240. 73
Grazing	8,461.40
Grazing trespass	21.50
Special use	85.50
Water power.	36.40

Total..... 14, 845. 53

WASHAKIE NATIONAL FOREST (WYOMING).

[Area, 393,950 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$10,064.11 19.35	
Total allotment	10,083.46	
Distributed among the several subactivi- ties approximately as follows:	·	
Ordinary current expenses	8,791.08	
Improvements	1,292.38	
Total	10,083.46	
Receipts from national forest resources.		
Timber sale	\$407.00	
Grazing	3,886.45	
Occupancy trespass	3.00	
Special use	$28.00 \\ 31.00$	
Water power	51.00	
Total	4, 355. 45	
WASHINGTON NATIONAL FOREST (WASHI	NGTON).	
[Area, 1,490,000 acres.]		
Total expenditures Outstanding liabilities Aug. 31	\$22, 638. 57 13. 90	

Distributed among the several subactivities approximately as follows:

Ordinary current expenses	\$17,997.52
Land classification.	54.36
Fire and other emergency	51.10
Improvements	4,549,49
-	-,
m · 1	

Receipts from national forest resources.

`imber sale	\$13, 368.35
pecial use	21.00
Vater power	2,045.05
-	

Total..... 15, 434. 10

WEISER NATIONAL FOREST (IDAHO).

[Area, 680,460 acres.]

Total expenditures Outstanding liabilities Aug. 31	\$23, 835.12 84.04
Total allotment	23, 919. 16
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	22, 180.31
Land classification	62.20
Fire and other emergency	28.85
Planting on national forests	602.83
Improvements	1,044.97
-	
Total	23, 919.16

Receipts from national forest resources.

Timber sale	\$2,005.43
Timber trespass	
Timber settlement	89.00
Grazing	6,980.54
Special use	74.25
Water power	178.00
Total	9,630.60

WENAHA NATIONAL FOREST (OREGON AND WASHINGTON).

[Area, 792,000 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$20, 150. 17 9. 75		
Total allotment	20, 159. 92		
Distributed among the several subactivities approximately as follows:			
Ordinary current expenses	14, 530. 88		
Land classification	2,963.91		
Survey of land	1,237.74		
Fire and other emergency	28.25		
Improvements	1, 174. 14		
Roads and trails for States	225.00		
Total	20, 159. 92		
Receipts from national forest resources.			
Timber sale	\$376.25		
Grazing	9, 729. 24		
Special use	52.15		
Total	10, 157. 64		
WENATCHEE NATIONAL FOREST (WASHINGTON).			
[Area, 1,157,000 acres.]			
Total expenditures Outstanding liabilities, Aug. 31	\$22, 342. 07 1. 86		

Total allotment.....

22, 343. 93

Distributed among the several subactivities approximately as follows:	
Ordinary current expenses.	\$19, 440. 81
Land classification.	32.34
Fire and other emergency	48.76
Planting on national forests	241.24
Improvements	1,851.63
Roads and trails for States	729.15
-	

Total 22, 343. 93

$Receipts \ from \ national \ forest \ resources.$

Timber sale	\$7,065.66
Grazing	4,271.79
Special use	294.40
Water power	566.65
-	
Total	12, 198.50
Less timber settlement refund	4, 713. 22
Net	7,485.28

WHITE RIVER NATIONAL FOREST (COLORADO).

[Area, 877,990 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$20, 522. 98 29. 87
Total allotment Distributed among the several subactivities approximately as follows:	20, 552. 85
Ordinary current expenses Fire and other emergency Improvements	18, 844. 0 9 8. 75 1, 7 00. 01
Total	20, 552. 85
Receipts from national forest resource	s.
Timber sale	\$3, 457, 63

11mpci baie	Q0, 101.00
Grazing	9, 290. 80
Grazing trespass	93.75
Special use.	649.92
Total	13, 492. 10

WHITMAN NATIONAL FOREST (OREGON).

[Area, 949,230 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$28, 076. 28 18. 79		
Total allotment	28, 095. 07		
Distributed among the several subactivities approximately as follows:			
Ordinary current expenses	22, 990. 87		
Land classification.	28.65		
Survey of land	98.47 4.70		
Fire and other emergency.	4.70		
Planting on national forests Improvements	1,959.97		
Roads and trails for States	2, 928. 84		
Total	28, 095. 07		
Receipts from national forest resources.			
Timber sale	\$62, 919. 50		
Grazing	8, 711. 00		
Special use	206.11		
Water power	492.50		

Total.....

WICHITA NATIONAL FOREST (OKLAHOMA).

[Àrea, 61,640 acres.]

Total expenditures Outstanding liabilities, Aug. 31	\$8, 732. 20 40. 05
Total allotment	8, 772. 25
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses Fire and other emergency	5,474.89 312.50
Planting on national forests.	383.15
Improvements. Roads and trails for States	2,339.97 261.74
	201.74

Total..... 8,772.25

Receipts from national forest resources.

Grazing	\$2, 545. 48
Special use	10. 00
Total	2, 555. 48

WYOMING NATIONAL FOREST (WYOMING).

[Area, 912,000 acres.]

Total expenditures. Outstanding liabilities, Aug. 31.	\$24, 419.45 4.47
	4.47
Total allotment	24, 423.92
Distributed among the several subactivi- ties approximately as follows:	
Ordinary current expenses	18, 556. 10
Land classification	139.50
Survey of land	194.04
Fire and other emergency	2.50
Planting on national forests	319.00
Improvements	3, 512.38
Roads and trails for States	1, 700. 40
-	
Total	24, 423.92
Receipts from national forest resource	8.

0		\$8, 083. 70 14, 844. 21 38. 20 37. 80
	Total	23, 003. 91
3	ZUNI NATIONAL FOREST (ARIZONA AND NEW	MEXICO).
•	[Area, 652,710 acres.]	
7	Total expenditures Outstanding liabilities, Aug. 31	\$8, 370. 04 4. 92
7	Total allotment	8, 374.96
5	Distributed among the several subactivi- ties approximately as follows:	
)	Ordinary current expenses	7, 617. 63
7	Fire and other emergency Improvements	20.50 694.83
1	Roads and trails for States	42.00
7	Total	8, 374.96
	Receipts from national forest resources.	
)	Timber sale	16, 148. 53
0	Grazing	2,011.01
]	Grazing trespass.	33.42
0	Special use	255.37

102.00	opecial aserricities and the second s	100.01
	· · · · · · · · · · · · · · · · · · ·	
72, 329. 11	Total	18, 448. 33

NEW FORESTS (APPALACHIAN	7).	Nantahala (Forth Carolina).	\$3, 739. 84
[Area, 1,104,529 acres. ¹]		Natural Bridge (Virginia)	4, 250. 69
Total expenditures		Potomac (Virginia and West Virginia)	3, 391. 68
Outstanding liabilities, Aug. 31	445.00	Sa annah— orth (. orth Carolina) Sa annah—South (Georgia and South Caro-	2, 768. 73
Total allotment	52, 560, 24	lina)	3, 493. 18
Distributed among the several subactivi-		Shenandoah (Virginia). Smoky Mountain (Tennessee).	1,847.31
ties approximately as follows:		Unaka (Tennessee)	4,058.34 2,760.78
Ordinary current expenses	41,097.30	White Mountain (ew Hampshire)	6, 525.57
Fire and other emergency Impro, ements	2, 190. 19 9, 272. 75	White Top (Tennessee and Virginia)	3, 425.61
	5, 212.10	Total	52, 560. 24
Total	52, 560, 24	Receipts from forest resources.	,
Distributed by areas as follows:		Timber sale.	\$894.74
Cherokee (Tennessee)	2, 384. 18	Tim! er trespass	987.32
Georgià (Georgia).	3,756,22	Grazing	1, 114.62
Massanutten (Virginia) Monongahela (West Virginia)	3, 973.10 2, 065.43	Special use,	796.88
Mount Mitchell (North Carolina)	4, 119. 58	Total	3, 793. 56

PROJECT STATEMENTS, BY ACTIVITIES.

The cost of the foregoing principal subactivities is further distributed as shown below, the cost for the Washington office and district headquarters having already been taken up in gross and the estimated part time and expense of the forest force being included in the "ordinary current expenses" of the national forests.

FORESTER AND DISTRICT FORESTERS.

General administrative supervision and control of all activities in the Forest Service. The offices of the editor, law, accounts (including appointments, auditing, and book-keeping), engineering, property audit, the supply depot at Ogden, Utah, and the work of acquisition of lands under the Weeks law are directly under the forester and district foresters.

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General administration and supervision:	District force.	
Washington office		
District 1		
District 2	5,298.19	
District 3.		
District 4		
District 5		
District 6		
District 7	4, 352.22	
		\$56, 100.21
Editorial office.—Supervision, information, review, distribution, exhibits, collection, and educational work:		
, , , , , , , , , , , , , , , , , , ,	District force.	
Washington office	\$34,054.84	
District 2	582.84	
	· · · · · · · · · · · · · · · · · · ·	34, 637.68
AppalachianSupervision of timber and land examinations, surveys, and a	ll other work	
in connection with the acquisition of lands under the Weeks law:		
Washington office		18, 989.28
		10, 000.20
Law.—Performance of all legal work on behalf of the Forest Service in Was at the district headquarters by assistants to the solicitor of the department the districts:	t assigned to	•
Washington office-	District force.	
Solicitor	\$2, 586.18	
Appeals	5, 296.39	
District 1	6, 281. 25	
District 2	4, 999. 10	
District 3.	5, 551.69	
District 4.	3, 948. 98	
District 5.	5, 700. 83	
District 6	6, 205.09	10 500 51
		40, 569.51
Accounts.—Receives and disburses all funds appropriated for or allotted t Service and keeps the financial and appointment records:		
	District force.	
Washington office	\$18,349.75	
District 1	12,719.66	
District 2	10,003.48 9,357.88	
District 3.	9, 357.88 10, 938.53	
District 4 District 5	11, 126. 48	
District 6.	9,761.01	
District 7	5,920.00	
1/ADUALC V /	0,020.00	88, 176, 79

¹ Purchased or approved for purchase.

•

88, 176. 79

Engineering.-Supervision of construction and maintenance of permanent improvements on the national forests:

	District force.
District 1	\$1,861.56
District 2	3, 292, 51
District 3	577.85
District 4	3, 152. 92
District 5	
District 6	
	\$18, 362.29
Total, Forester and District Foresters	\$256, 835. 76
PROPERTY AUD	IT.
Record of all property of the United States in the custody of vidual accountability.	f the Forest Service, including indi-
Ogden, Utah	7, 982.78
Supply Depot, Ogden,	UTAH.
Purchases and keeps in stock and distributes standard articles	s of equipment, supplies, and blank

forms, and also manufactures rubber stamps for the entire Forest Service.

.Ogden, Utah.....

OPERATION.

General administration of the business organization of the Forest Service; fire protection of the national forests, protection patrol, and fire suppression; preparation of forest maps and photographs; compilation of forest statistics; determination of legal status of lands within the national forests, and construction and repair of roads, trails, telephone lines, fire breaks, fences, corrals, buildings, bridges, water improvement, etc.

Administration and supervision, including maintenance, tools and equipment, horses, and animals' feed and care:

	Forest force.	District force.
Washington office		\$116,971.72
District 1	\$186, 454, 34	16, 278. 28
District 2	188, 319. 51	26,020.90
District 3.	122, 185. 21	23, 856. 86
District 4	161, 381. 31	19,925.55
District 5	149, 329. 65	27, 799. 28
District 6	164, 545. 54	23, 884.55
District 7	38, 936, 02	1,988.06
	and the second	

1, 011, 151. 58 256, 725. 20 \$1, 267, 876. 78

Geography.—Preparation of forest maps and photographs, compilation of forest statistics, and determination of legal status of lands within the national forests:

	Forest force.	District force.
Washington office		\$64.949.53
District 1		11,660.81
District 2	1, 764. 98	5,303.08
District 3	916.22	8,554.09
District 4	2,028.22	4, 692.77
District 5	2,656.28	8, 703. 94
District 6		5, 128.70
District 7	254.42	

18, 130. 95 103, 992. 92 127, 123. 87

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Protection (general and direct).-Headquarters work, job-to-job travel, unclassified work, extermination of predatory animals, fire protection, fire suppression, and protection of fish and game on the national forests:

0	Forest force.
District 1	\$179,069.77
District 2	
District 3	113,060.89
District 4	109, 538. 30
District 5	298, 780. 87
District 6.	150, 443. 02
District 7	38, 612.00
	1

1,049,207.88

140, 453. 37

Improvement.-Construction and repair of roads, trails, telephone lines, fire breaks, fences, buildings, bridges, corrals, and water improvements:

	Forest force.	
District 1	\$183, 486. 48	
District 2	149, 838. 94	
District 3	91, 152, 81	
	162, 347, 90	
	152, 847, 78	
	205, 863. 56	
District 7	38, 223, 90	
		\$983, 761. 37
Total, Operation		\$3, 427, 969. 90
, 1		• , , ,

SILVICULTURE.

Administration of timber sales, timber reconnoissance, timber and fire trespass, refor-estation, administrative use, free use, insect control, and silvicultural investigations on the national forests and at experiment stations, the review and approval of working plans for their better administration, and the conduct of cooperative fire protection under the Weeks law and cooperative projects with States and timberland owners.

Administration and supervision:

Washington office.	\$23, 352. 71
District 1	4, 247. 38
District 2.	
District 3.	. 6, 111, 13
District 4	5,148.91
District 5	8,097.60
District 6	5, 796, 41
	,

Timber sales and timber reconnoissance.—Examination and appraisal of timber proposed for sale; negotiations for its sale; marking and scaling on sale areas; supervision of sales to insure full compliance with contract; reconnoissance to determine national forest timber resources, particularly available timber supplies; inspection of sales and recon-noissance projects; the entire expense, including the part time of the forest employees reported under "ordinary current expenses" of each forest, amounting approximately to \$257,806.68 for timber sales and \$169,259.94 for reconnoisance, resulting in the sale of \$1.243,195.37 worth of timber: of \$1,243,195.37 worth of timber: Foract foras District fora

	Forest force.	District force.
Washington office		\$5, 148.93
District 1.		
District 2.	48, 957, 78	2,610.52
District 3.	35, 134, 13	4,468.32
District 4.	41, 941, 24	4, 458, 48
District 5.	44, 468, 50	5, 508, 89
District 6.	71, 911, 20	12, 395, 67
District 7.	11, 908, 96	
	,	

Timber trespass.—Apprehension of trespass; examination of area where timber has been unlawfully taken to determine extent of damage; collection of evidence; preparation of reports and maps; review of cases and transmittal with recommendations to the solicitor of the department:

	Forest force.	District force.
District 1	\$436.26	
District 2	567.64	\$175.00
District 3	484.12	
District 4		
District 5	812.43	
District 6	256.91	
District 7	773.63	

Fire trespass.-Determination of the extent of damage to national forest land and timber by fires started by human agencies; collection of evidence; preparation of reports and

		Forest force.	District force.
District 1	 	\$12.77	
		478.59	\$85.00
District 3	 		
District 4	 	66.71	
District 5	 	1,274.22	
District 6	 	883.92	
District 7	 	484.41	
		-3, 233.09	85.00

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57, 163. 27

District force.

381, 873. 73 45, 192. 89

4,067.67

427,066.62

4,242.67

3,318.09

175.00

Administrative use.—Disposal of insect-infested, fire-killed, or diseased timber which is a menace to the national forests:

	Forest force.
District 1	\$26.32
District 2.	
District 3	
District 4.	
District 5.	
District 6.	
District 7	
ReforestationPlanning, conducting, and supervising seeding and plantin	ng on national
forest areas entirely denuded or scantily covered with forest growth an	nd the mainte-
nance of nurseries for the same:	
Forest force.	. District force.
District 1 \$43,027.2	21 \$8,851.72

District 2	46, 743. 61	2, 871. 50
District 3.	8, 377. 05	
District 4	33,688.19	2,807.73
District 5	3, 962. 53	
District 6	45, 322.94	3,400.69
District 7	1, 559. 49	
-		

182, 681. 02 17, 931. 64

Free use.—Work connected with the issue of national forest timber free to settlers, miners, etc.:

	rolest loice.
District 1.	\$5, 454. 45
District 2	2, 467. 09
District 3	3, 352.28
District 4	
District 5	
District 6	2,067.73
District 7	256.41

Insect control.—Conducting and supervising the removal or destruction of insect-infested timber from the national forests:

	Forest force.	District force.
District 1	\$5, 435. 67	\$1,692.92
District 2.	356.94	
District 3	136.74	
District 4	282.87	85.85
District 5		
District 6	1,603.49	1,762.59
District 7	273.35	

omputation, compilation, and library:	23, 593. 2	3
Washington office	-	
District 1		•

State Federal, and private cooperation.—The Forest Service, in cooperation with the States and departments of the Federal Government and with private parties, investigates forest conditions and suggests needed legislation and forest policies; prepares digests of State forest laws; cooperates with a number of States, under the Weeks law (act of Mar. 1 1911) in the protection of the watersheds of navigable streams; directs expenditures for this purpose; and inspects the work done in the field:

	District force.
Washington office	\$66, 896. 85
District 1	5, 232.25
District 3.	
District 4	
District 5.	
District 6	14,000.25

Forest investigations.—The office of forest investigations deals mainly with the scientific problems underlying the practical management of national and private forests. It directs the work of the national forest experiment stations and investigates the factors controlling the distribution of forests and forest trees, the relation of forests to stream flow and climate, the conditions under which natural regeneration of cut-over, burnedover, or otherwise denuded areas takes place, and the species and methods adapted to use in artificial reforestation under varying site conditions. It also studies the requirements of important species as to climate, soil, moisture, and light. The office furnishes information to owners regarding the care of their woodlands, gives advice as to the best species to plant, and studies the distinguishing characteristics of native and exotic tree species and their woods. The library of the Forest Service is connected with this office; it contains 17,733 books and pamphlets on forestry and allied subjects and 35,792 photographs of trees and forest conditions. \$540.91

24, 265, 23

200, 612. 66

29, 426. 46

5, 833. 23

District force. \$13, 786.06 808.75 - 2, 107.23

16, 702.04

90, 961, 12

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The principal specific lines of investigation are:

Dendrology, consisting of the identification of trees and shrubs and the study of their botanical and geographic distribution.

Tree studies, relating to habits and rate of growth of different species.

Forestation studies, to determine the best season for sowing, preliminary treatment of seeds, physical characteristics, and vitality of forest-tree seeds; includes seed-storage experiments, investigation of methods of sowing and planting, nursery practice, effect of cover on sowing and planting, value of different mulches in seed bed and depth of cover, influence of fertilizers on seed bed, and test of species not indigenous; much of the actual work being done by forest officers and employees, the expense of which is included under "ordinary current expenses" of each forest and experiment station.

Forest management, consisting of a study of methods of handling trees and forest products, effect of different methods of cutting, forest sanitation, effect of grazing on tree reproduction, methods of preventing damping-off, relation of untimbered areas at high altitudes to watershed protection, development of silvicututral methods for private timberlands, wood-lot studies on second growth hardwood, foresting for coal-mine owners, and advice to wood-lot and timberland owners as to best methods of handling their timber.

Forest protection: Study of methods of fire protection and control. Forest resources: Study and description of the forest resources of the United States.

	Forest force.	District force.	
Washington office		\$37, 729, 14	
District 1	\$15,012.90		
District 2	13, 172.06	3,205.33	
District 3	11, 143, 00	1,013.49	
. District 4	14, 589. 75	741.48	
District 5	18, 516. 92	1, 842. 83	
District 6	1, 082. 76	5, 703. 65	
District 7	1,857.62		
	75, 375.01	51, 335.92	\$126,710
Total, Silviculture		• • • • • • • • • • • • • •	
Products.			
dustrial investigations: This office studies the wood-using in manufacture, and methods of disposing of mill waste; collect	ndustries, wo	oods used in on the price	

Industrial investigations: This office studies the wood-using industries, woods used in manufacture, and methods of disposing of mill waste; collects statistics on the price of lumber at the mill and at the principal distributing markets of the country; and studies specifications and grading rules. The office also secures statistics of importance to the experimental work of the Forest Service and studies the movements of lumber to and from the principal markets. The force assigned to the districts also cooperates with the Washington office.

Administration and supervision-

Washington office.....

Forest-products laboratory and allied investigations in the districts: A forest-products laboratory is maintained in cooperation with the University of Wisconsin, at Madison. The laboratory conducts the following classes of experimental investigations in the utilization of forest products: (1) The investigation of problems in experimental research, (2) experimental work in cooperation with commercial operations to verify laboratory experiments on a commercial scale, and (3) cooperation with individuals or companies to assist them in applying principles and processes of proved commercial value. The lines of work pursued include timber physics, timber tests, wood preservation, paper and pulp-wood distillation, and studies of the production of other products which may be derived from woods. The force assigned to the districts also cooperates with the laboratory.

District force.	
\$54, 813. 80	
6, 178. 32	
31. 22	
1, 483. 47	00 000 10
structure of	86, 303. 19
conditions in	
	14, 600. 08
ies of Ameri-	
	12, 492.02
and types of imbers, etc.,	
	11, 131. 66
	54, 813. 80 6, 178. 32

. \$981,010.00

18, 360. 21

0.93

Forest-products laboratory and allied investigations in the districts—Continued. Investigations in distillation and other derived products (experiments in the refin- ing and grading of wood turpentine, methods of analysis of and specifications for turpentine, distillation of woods, production of ethyl alcohol from sawdust, etc.)— Forest-products laboratory.	\$16, 126. 46	
Investigations in chemical pulp and paper (experiments to demonstrate the suita- bility of different woods for the manufacture of pulp; studies of different chem- ical processes and of methods of increasing the efficiency of the various processes)—	,	
Forest-products laboratory	16, 586. 99	
Investigations into ground-wood pulp (Wausau laboratory) (experiments in investi- gations in the production and use of ground-wood pulp for paper)—		
Wausau branch of the forest-products laboratory	6, 460. 97	
Total, Products		\$182,061.58

LANDS.

68

This branch of the Forest Service has general supervision of all matters relating to the application of the public-land laws to the lands within the national forests and the use of the national forest lands other than for timber sales and grazing.

use of the national forest lands other than for timber sales and	grazing.		
Administration and supervision:		District force.	
Washington office		7,931.67	
District 1		3, 983. 99	
District 2		3, 414.73	
District 3.		12, 155.00	
District 4		5,807.50	
District 5		4,693.76	
District 6.		2,877.15	
	-		40, 863. 80
Administrative sites-Selection of areas within the forests for ad	lministrative [·]	use:	
	Forest force.	District force.	
District 1	\$2,644.70		
District 2.	1, 355. 37	\$22.97	
District 3.		\\ <u>\</u>	
District 4.			
District 5.			
District 6.	3, 101.52	648.62	
District 7			
	8, 530. 73	671.59	9, 202. 32
Boundary survey and examination-Revision of forest boundaries	es:		
	Forest force,	District force.	
Washington office			
		2, 528.83	
District 1.		4, 43	
District 2	4,710.63	21.20	
District 3.		•••••	
District 4			
District 5.		10 75	
District 6.	4,992.17	13.75	
District 7	3, 746. 79	•••••	
-	31, 847. 30	2,547.01	34, 394. 31
Entry survey-The final survey for patent of homesteads on t	the national f	orests under	
acts of Mar. 3, 1899, and June 11, 1906:		orests under	
	Forest force.	District force.	
District 1		\$8, 911. 79	
District 2.		14, 595. 14	
District 3.		1, 142.50	
District 4	6, 194. 88	9, 999. 01	
District 5.	184.75	3, 344. 13	
District 6.			
	28, 567.71	37, 992.57	66, 560. 28
Occupancy trespass-Illegal occupancy of land (for residences,	hotels, water-	power sites.	
etc.) by squatters:	<i>'</i>	1 /	
	Forest force.	District force.	
District 1	\$78.74		
District 2.	205.62	\$47.47	
District 3.	251.10		
District 4.	148.54		
District 5.	147.92		
District 6	246.07		
District 7.	37.32		*

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1, 162. 78

47.47

1, 115. 31

Claims—Includes all matters relating to claims on the national forests prior to proceedings before registers and receivers on hearings ordered, cooperating with the office of the solicitor in procuring necessary evidence to sustain the department's contests:

	1 01(00 10100.	District force.	
Washington office		\$3, 519, 20	
District 1	\$3, 457.65	12, 371, 22	
District 2	3, 463. 81	3, 243, 00	
District 3	2, 873. 59	129.00	
District 4	1, 887. 23	1, 480, 24	
District 5.	1,424.10	3,104.89	
District 6.	3, 394. 35	3, 929. 70	
District 7.	1,030.36	3, 929. 10	
Distillet /	1,000.00	•••••	
	17, 531. 09	27, 777. 25	\$45, 3
Special use and right of way—Covers grants for the use of any piec purposes as hotel sites, county roads, trolleys, railroads, telepho			
	Forest force.	District force.	
District 1	\$2,903.08	\$3,055.15	
District 2.	5, 161.67	1,470.97	
District 3.	5,912.48	1, 110101	
District 4	1, 648. 42		
District 5.	3, 487. 33		
District 6	3,255.04	648, 63	
District 7.	179.40		
-			
	22, 547.42	5, 174.75	27, 7
Settlement under the forest homestead act of June 11, 1906—Examina forests claimed and entered upon for agricultural purposes to de such entry and settlement:			
	Forest force.	District force.	

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Washington office		\$5, 482. 30
District 1	\$19, 816. 48	3, 150.00
District 2	14,059.85	2, 157.51
District 3	10,737.47	625.00
District 4.	7,074.25	1,020.00
District 5.	7,686.43	2,440.00
District 6	24, 599. 75	3,846.45
District 7	5, 139.19	

89, 113. 42 18, 721. 26

Forest force, District force,

Water power—Includes the handling of all routine connected with the occupancy and use of forest lands for hydroelectric power purposes, and of all reports to the Department of the Interior upon rights of way granted by the Secretary of the Interior upon such lands. The water-power engineers also have charge of road-construction work under the provisions of the act of Aug. 10, 1912, appropriating 10 per cent of the annual gross revenue of the national forests for road construction outside of the national forests:

•	Forest force.	District force.
Washington office		\$10, 534, 78
District 1		2,100.00
District 2	864.91	1,256.70
District 3.	13.76	168.24
District 4	227.73	347.21
District 5	337.88	2,006.20
District 6	255.29	3,652.18

1,799.53 20,065.31

21, 864.84

Land classification—Classification and segregation of lands within the national forests that may be opened to settlement and entry under the homestead laws applicable to the national forests; also the designation and segregation of all lands required permanently for national forest purposes:

	Forest force.	District force.
Washington office		2,904.70
District 1	\$11, 592.36	1,607.20
District 2	1,511.02	13, 107.23
District 3	5, 343.27	2,638.69
District 4	6, 127.54	921.16
District 5	2,675.59	9, 252, 91
District 6	24, 633. 26	619.85
District 7	8, 450. 39	
-		
	60, 333.43	31,051.74

91, 385. 17

107, 834. 68

27, 722. 17

308.34

Land exchange—Locating, surveying, and appraising of State and private lands proposed for exchange for Government lands, and of Government lands selected for exchange: Forest force. District force.

District 1.				
District 2 District 3				
District 4 District 5				
	· ·	20, 839. 82		
Total, Lands	•••••	· · · · · · · · · · · · · · · · · · ·	•••••	\$469, 947. 34

GRAZING.

Administration—Administration and general supervision of the grazing of live stock on national forest ranges, including recommendations to the Secretary of Agriculture as to the number and class of stock to be grazed on each forest; the establishment of grazing periods and grazing fees for each class of stock; and the distribution of the stock and their general supervision while using forest ranges, in order to prevent trespass or injury to the forest cover; includes also the examination and classification of ranges by reconnoissance:

		District force.
Washington office		\$8,968.59
District 1.	\$17,968.78	4,285.24
District 2	29, 170. 43	4, 577. 33
District 3.	33, 588.07	7, 994. 73
District 4	56, 437.94	5,692.83
District 5.	20, 776. 98	4, 578. 10
District 6	30, 509. 89	3, 921.71
District 7	446.52	
-		
	188, 898. 61	40,018.53

Range investigations—Study of methods of improving the range by artificial reseeding with cultivated forage plants and by natural reseeding with existing native forage plants; study of the identification, distribution, and forage value of plants on national forest ranges for the purpose of increasing useful species and destroying poisonous or harmful species; investigations of methods of eliminating loss of stock from poisonous plants, the carrying capacity of ranges, utilization of unused ranges, methods of handling different kinds of stock under range conditions on national forests; effect of grazing upon erosion and floods and upon forest production, and influence of grazing in forestfire protection:

1	Forest force.	District force.	
Washington office		\$10, 713. 46	
District 1	\$1, 346. 47	2,350.00	
District 2	1, 849. 59	2,051.09	
District 3.	987.20	199.30	
District 4	3, 451.85	1,032.93	
District 5.		74.00	
District 6	1, 306.55	· · · · · · · · · · · · · · · · · · ·	
-			
	9,869.50	16, 420.78	26, 290. 28

Total, Grazing

255, 207, 42

MISCELLANEOUS.

Compensation for time lost from injury in line of duty and reimbursement for horses, vehicles, and other equipment lost, damaged, or destroyed while being used for necessary fire-fighting, trail, or official business:

Compensation for injury—			
District 1.	\$2, 207.77		
District 2	1, 101, 69		
District 3.	1, 933, 61		
District 4.	1, 162, 55		
District 5	2,823,60		
District 6.	2, 447, 37		
District 7	213, 89		
1		11, 890, 44	
Reimbursement for horses, etc.—			
District 1.	85.00		
District 2.	461.85		
District 3.	175.00		
District 4	120.75		
District 5.	386, 50		
District 6.	540,00		
		, 1, 769.10	
Total, Miscellaneous.			13, 659.58
Total expenditures Forest Service			795 197 79
Total expenditures, Forest Service	•••••	· · · · · · · · · · · · · · · · · · ·	, 755, 127. 73

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228, 917.14

Summary of Forest Service appropriations, 1914.

Appropriations.	Total amount appropriated.	Total amount disbursed.	Outstanding liabilities, Aug. 31, 1914.	Balance.
Regular appropriations: Salaries, office of the Secretary. Salaries, Forest Service. General expenses, Forest Service. Fighting and preventing forest fires in emergency. Special appropriations: Roads and trails for States.	2,239,560.00 3,180,182.26 200,000.00	2, 195, 004, 67 3, 084, 334, 46 4, 159, 73	\$196.67 50,727.33 7.04	\$44,358.66 45,120.47 195,833.23
Exchange of lands, Montana Cooperative work, forest investigations. Cooperative fire protection of forested watersheds, etc Federal cooperative work ² .	$11,184.00 \\ 13,622.74 \\ 125,704.54$	$11, 184.00 \\ 13, 193.45 \\ 79, 709.08 \\ 3, 267.62$		1 429.29 45,995.46
Total	6,066,864.84	5,684,196.69	50,931.04	331,737.11

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¹ Repaid to contributors. ² This represents payments made originally from general expenses, which fund was later reimbursed by Treasury transfer settlement from funds of other Federal bureaus.

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BUREAU OF CHEMISTRY.

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1	Project.	Salaries.					Equipment.		
			Lump fur			Travel, station, and field	Apparatus,		
		Statutory.	In Wash- ington.	Out of Washing- ton.	Total.	expenses.	instru- ments, laboratory.	Furni- ture.	Miscel- laneous.
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \end{array} $	Administration. Investigations in agricultural chemistry Collaboration with other departments Testing food products for export	2,867.83	\$12,228.91 34,058.51 26,396.50	\$6,798.50	\$83,912.28 47,663.68 29,264.33 4,267.50	\$1,220.72 6,316.54 271.82	\$6,577.83 303.13	\$1,830.62 15.75 51.02	\$1,357.80 85.67 177.25
5	Enforcement of the food and drugs act	183,062.05	182,694.88	193, 488. 86	559,244.99	69,855.31	9,209.40	1,626.74	4,953.28
	Total	264, 424. 12	255, 378.80	204, 554. 86	724, 357. 78	77,664.39	16,090.36	3, 524. 13	6,574.00

Classification of expenditures for the fiscal year ended June 30, 1914.

PROJECT STATEMENTS.

Administration,		Insecticide and fungicide investigations:	
Total expenditures as above Outstanding liabilities, Aug. 31 (cstimated).	\$92, 356. 98 84. 00	Includes a study of the supposed injury of fruit trees by poisonous sprays through the medium of the soil, investigation of	
Total allotment. General administrative and supervisory work of the bureau as a whole, including the offices of the chief, assistant chief, and chief clerk, the accounting section, supply section, mail and file section, editorial	92, 440. 98	injury of foliage by spraying, and a study having in view the efficient destruction of fly larvæ in horse manure Investigations of citrus by-products: A study of the utilization of citrus-fruit culls in the manufacture of citric acid, citrate of lime, and citrus fruit oils and juices	6, 125.96
work, and burcau library	92, 440. 98	Investigations of fruit and vegetable products: The development on a large scale of	0, 101.71
Investigations in Agricultural Chem	IISTRY.	methods for drying surplus and cull potatoes	
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated).	\$68, 754. 77 5, 436. 05 940. 17	and the manufacture of products there- from; development of methods of making and preserving apple eider and for the profitable utilization of apple pomace; de-	
Total allotment	75, 130. 99	velopment of new processes for the utiliza- tion of other fruit and vegetable products.	16, 005. 20
Distributed among the several subactivities. approximately as follows: Plant biochemical studies: Includes inves-		Cane-sugar and sirup investigations: The principal work under way is an investiga- tion of the manufacture of sorghum sirup; includes also miscellaneous sugar exami-	
tigations of the effect of environment on the composition of crops and plants and studies on mill products, bread making, etc	12, 431. 47	nations. Enological investigations: Study of fermen- tation problems in connection with the	* 598. 78
Paper investigations: The object of this pro- ject is to improve the manufacture of paper, formulate specifications for paper suitable for permanent records, and procure suit-	12, 101, 17	manufacture of fruit beverages Miscellaneous analyses of samples of plants and plant products submitted by the Bureau of Plant Industry and other bureaus of the department, including	9, 385. 56
able and durable paper for valuable pub- lications, including the testing of con-		nitrogen determinations	8,044.71
tract supplies of paper Leather and tanning investigations: The	4, 030. 40	Total	74, 190. 82
purposes of this work are to determine the effect of the various tanning processes on quality; to determine the quality of various		Collaboration with Other Departm	ENTS.
tannages; to investigate the relative value of leather made from different sections of the hide; to utilize by-products and im-		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	31, 213. 20 766. 35 6, 843. 28
prove methods of manufacture Wood distillation: Improvement of chemical	5, 800. 00	Total allotment This work has for its object the rendering of	38, 822. 83
processes for the utilization of waste wood and wood products and determination of the value of different species for distilla- tion purposes and the best means of profit-		assistance to the Post Office Department in preventing the use of the mails for fraudulent purposes, with special refer-	
ably utilizing the products Cattle food and grain investigations: The securing of authentic information relative to forage crops growing naturally on ranges, determination of the effects of storage and transportation on the composition and value of corn and other grains, and the utilization	3, 000. 00	ence to drugs and medicines; the testing of contract supplies; preparation of speci- fications for certain products, including foods and drugs, for which work the Bureau of Standards is not equipped; assisting the Treasury Department in classifying various products under the tariff act, and making chemical analyses for other departments	
as cattle foods of materials which are now waste products	2, 587. 00		31, 979. 55

BUREAU OF CHEMISTRY.

Classification of expenditures for the fiscal year ended June 30, 1914.

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.	
\$2,049,12 142.37 93.38	\$2,412.00	\$29.17 122.40 36.84	\$113.59 550.67 8.37	\$116,64				4,746.22 1,007.06	\$92, 356. 98 68, 754. 77 31, 213. 20	2
863.21	19, 495. 32	8,114.71	7,675.94	1,643.71					4,267.50 739,772.24	5
3,148.08	21,907.32	8,303.12	8,348.57	1,760.35				64, 686. 59	936, 364. 69	

TESTING FOOD PRODUCTS FOR EXPORT.

Total expenditures as above Unexpended balance (estimated)	\$4, 267. 50 12, 50	P
Total allotment This project involves the testing of samples of food products for export upon request of exporters, in order to determine whether the goods will meet the requirements of the country to which consigned	4, 280, 00	P
Enforcement of the Food and Drug	as Act.	
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$739, 772. 24 31, 645. 92 76, 047. 04	P
Total allotment	847, 465. 20	
Distributed among the several subactivi- ties approximately as follows: Administration: Preparation of evidence for presentation in cases under the food and drugs act, including collaboration with State food and drug officials; expenses and fees of expert witnesses being charged un-		
der this head Food investigations and control: Regulatory	24, 331. 17	SI
Food investigations and control: Regulatory investigations to furnish data on which to base action in connection with the enforce- ment of the food and drugs act; involves		Ē
the making of analyses and check analyses and the compiling of data for court cases	105, 045. 42	
Water investigations and control: Object and procedure same as preceding project Cattle food investigations and control: Ob- ject and procedure same as preceding	17, 813. 00	
project Carbohydrate investigations and control:	12, 034. 72	
Object and procedure same as preceding project.	26,937.58	
Dairy investigations and control: Object and procedure same as preceding project	12, 685. 35	
Drug investigations and control: Object and procedure same as preceding project Microchemical investigations and control: Microchemical studies and examinations of food and drug products to determine	45, 680. 96	
whether or not these products are in com- pliance with the food and drugs act; prepa- ration of the necessary evidence from a microchemical standpoint in cases where		
the law has been violated Bacteriological investigations and control: Bacteriological studies and examinations of food products; object and procedure	12, 319. 59	
organic chemical investigations: Isolation, identification, and determination of amino	14, 780. 36	

acids in foods; isolation and identification of nonsugars, organic acids, and alcohols found in food products, and study of methods of analysis...... harmacognosy investigations: Determina-tion of the chemical, physiological, and morphological characteristics of plants and drugs; devising new and improved methdrugs; devising new and improved meth-

ods of analysis. harmacological investigations: Study of the physiological action of various substances, such as caffein, alcohol, oil of chenopodium, tin, zinc, tartrates, citrates, turpentine, ergot, dyes, etc., to determine their effect on health when contained in food or drug products... oultry and egg investigations: This project includes the dissemination of information to shippers, carriers, etc., in connection with the handling of poultry and eggs, a study of 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 bearing on the preservation of quality of poultry and eggs and the prevention of decay.

pecial investigations: Study of the effect of preservatives used in the preparation of food products.

field food and drug inspection: This covers (1) the work of the inspection corps and (2) the supervision and maintenance of branch laboratories. Inspectors are detailed to travel over the entire country to collect travel over the entire country to collect samples, inspect factories, and secure data bearing on food and drug industries. The branch laboratories hold hearings, conduct correspondence, prepare cases, make chem-ical and other analyses of food and drug products, and study methods of analysis to detect new adulterants. The cost of the work is distributed as follows: work is distributed as follows:

Inspection work..... 121, 728.05 Branch laboratories— Eastern district-Washington laboratory...... New York laboratory...... New York laboratory..... Boston laboratory..... Philadelphia laboratory.... Pittsburgh laboratory..... Savanuah laboratory..... San Juan laboratory...... tral district.... Central district-Chicago laboratory..... Cincinnati laboratory..... Detroit laboratory..... Kansas City laboratory..... 5, 675. 83

\$7, 537. 51

3, 164.05

13, 315.96

53, 568. 02

7,693.13

				6, 224.61
,	,			68, 864.11
				18, 616. 85
	-	-		6,991.27
•		ų.	۰.	10,071.07
	•	-		6,228.90
	-	-		7,069.21
		•		5,824.24
•				49, 224. 67
	•	•		10,778.50
	•			2, 130.67

Field food and drug inspection—Continued. Branch laboratories—Continued. Central district—Continued.

Field food and drug inspection—Continued. Branch laboratories—Continued. Western district—

\$5,760.92	San Francisco laboratory	\$17, 968. 66
7,031.45	Denver laboratory	15, 816. 66
		3, 182.86
8,684.33	Portland laboratory	5,579.14
6, 552. 92	Seattle laboratory	9, 618. 33
	$\begin{array}{c} 7,031.45\\ 5,762.02\\ 8,684.33\end{array}$	\$5, 760. 92San Francisco laboratory.7, 031. 45Denver laboratory.5, 762. 02Honolulu laboratory.8, 684. 33Portland laboratory.

BUREAU OF SOILS.

Classification of expenditures for the fiscal year ended June 30, 1914.

	Project.	Salaries.						Equipment.	pment.	
			Lump fund.			Travel, sta- tion, and field ex-	Apparatus,			
		Statutory.	In Washing- ton.	Out of Wash- ington.	Total.	Total. penses.	instru- ments, lab- oratory.	Furniture.	Miscella- neous_	
$\frac{1}{2}$	Administration. Soil chemical investigations Soil physical investigations	\$30,764.30 625.00 650.00	\$808.67 16,114.50 10,530.00		\$31, 572. 97 16, 739. 50 11, 180. 00	\$1.90	\$1,944.39 159.78	\$478.52 19.90	\$556.11	
4 5 6 7	Soil-fertility investigations Investigations of fertilizer resources, Soil-survey investigations Classification of agricultural lands in national forests.	1,241.67 20,210.00	$23,885.00 \\ 11,836.00 \\ 15,245.56 \\ 208.00$	\$4,129.99 86,051.96 11,518.67	23,885.00 17,207.66 121,507.52 11,726.67	$\begin{array}{c} 203.99\\ 6,519.69\\ 67,090.66\\ 4,029.63\end{array}$	2,666.01 1,158.56 355.31	53.44 49.14 62.55	930.37 2,129.38	
	Total	53, 490. 97	78, 627. 73	101, 700.62	233, 819.32	77,845.87	6,284.05	663.55	3,615.86	

PROJECT STATEMENTS.

Administration.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$34, 534. 90 54. 67 224. 73	
Total allotment	34, 814. 30	
This project covers the general direction of the investigational and business activities of the bureau, including the office of chief of bureau, chief clerk's office, accounts section, supply section, and files and records section.	34, 589, 57	
Soil Chemical Investigations.	,	

Total expenditures as above	\$18,72
Outstanding liabilities, Aug. 31 (estimated)	- /
Unexpended balance (estimated)	6

Total allotment..... Distributed among the several subactivities approximately as follows:

General supervision and administration of

- chemical investigations. Investigation of soil composition and soil minerals: A report has been issued containing analyses of the principal soil types of the United States. It shows that all soils contain most of the chemical elements, even the rarer elements chromium, vanadium, rubidium, barium, strontium, ithium, rubidium, and those of the group known as rare elements. Further evidence has been rare elements. Further evidence has been adduced to show that the more important rock-forming minerals are contained in most soils. While these are present in most soils, they are present in different proportions and have different relation-ships to soil productivity...... Investigation of the soil solution: Study of the relation that the composition, concen-tration, and chemical characteristics of this natural nutrient have to other soil fac-tors and methods for their control with the
- tors and methods for their control, with the

view of better soil management and in-creased productivity. A study has been made of the endosmosis as related to the soil solution and how this affects the composition of the nutrient medium... \$2, 180.00 Investigation of the relation of solubility and chemical properties to soil formation and to soil texture: Study of the solubility and chemical characteristics of the soil mass and of the various components of soils, the corof the various components of soils, the cor-relation of these properties with the genesis of particular soil types, the crop adaptation, productivity, and the cultural requirements of the soil type. The solubility of certain compounds, especially phosphates, exist-ing in soils or formed in them has been in-vestigated and their properties studied... Routine chemical work: Includes analysis and identification of soils, fertilizers, etc., submitted by the field force of the bureau and other hureaus or authorized agents 1,840.00 29.53 7.10 23.37 and other bureaus or authorized agents... 5, 785, 00 18,760.00 Total..... 18,736.63 SOIL PHYSICAL INVESTIGATIONS. 3,451.63 Total expenditures as above... \$11, 352. 10 Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated). 473.80 89.10 Total allotment..... 11, 915, 00 Distributed among the several subactivities approximately as follows: General supervision and administration of physical investigations... 3, 385.90 Relation of soil moisture to productivity: Determination of the general characteris-tics and direction of the effects on crop production of changing moisture content in the soil and of methods of controlling 5,480.00 changes in moisture content in various soil types, with a view to bettering soil management and improving cultural methods. The critical moisture content has been

studied and a simple method for its deter-

mination developed.....

1,325.00

Referee board of consulting scientific experts: This board conducts scientific investigations and renders decisions as to the harmfulness of substances used in the manufacture or preservation of foods and drugs, acting upon such questions as may be re-

ferred to it from time to time by the Secre-	
tary of Agriculture and reporting its find-	
ings for his guidance in enforcing the food	
and drugs act	\$9, 126.07
-	
Total	771, 418, 16

BUREAU OF SOILS.

Classification of expenditures for the fiscal year ended June 30, 1914.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, ex- press, and drayage.	Furnishing of heat, light, power, elec- tricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellane- ous supplies, services, etc.	Total.	
\$1,095.58 23.04 10.42		\$187.16						\$292.18 2.70	\$34,534.90 18,729.53 11,352.10	$\frac{1}{2}$
32.05 16.56 1,831.64								438.20 43.65 430.48	11, 352, 10 27, 278, 69 25, 925, 63 193, 407, 54 15, 756, 30	4 5 6 7
3,009.29		187.16	352.38					1,207,21	326, 984, 69	

\$2,905.00

4,210.00

3, 181.73

- Relation of soil texture to productivity: De-termination of the causal relations between the textural characteristics of soils and particular soil types and their other physical characteristics as they affect crop adapta-tions and growth. A special study of the causes favorable to rapid soil erosion in the South and of the textural characteristics of the eroding soils has been made ...
- Routine physical work: Includes mechanical analyses, principally for the use of the soil survey; standardization of field and laboratory apparatus; unusual repair work or construction work which can not be per-formed by regular dealers or instrument makers; designing, computing, etc., for mechanical and physical operations in the field and laboratory.....

11, 825. 90 Total.....

SOIL-FERTILITY INVESTIGATIONS.

Total expenditures as above	\$27, 278. 69
Unexpended balance	21.31

Total allotment..... 27, 300, 00 Distributed among the several subactivities approximately as follows:

Investigation of the maintenance of soil fer-

- tility: General studies of the problems con-fronting the farmer in the management and fronting the farmer in the management and upbuilding of specific soil types, including the influence of the rotation of crops on such soils and the effect of fertilizers. The work involves a study of the composition of the humus of fertile soils in order to deter-mine the characteristics on which such fer-tility depende with a wing to emplying the tility depends, with a view to applying the information obtained to the improvement
- of soils of lower productivity..... Investigation of the causes of unproductive soils: Determination of such organic substances as cause infertility in agricultural lands, resulting in the failure of specific crops, such as die-back in citrus groves, etc. This involves the chemical examination of soil organic matter in such soils, isolation of

pure substances, their chemical identifica-tion, and a study of their properties. Scv-cral harmful substances have already been isolated, identified, and their properties determined

- Investigation of the transformation and for-mation of soil humus by biochemical factors: Study of the changes produced by microorganisms and higher plants in the organic matter of soils, formation of organic compounds in soils, enzymotic activities of soils, and transformation of organic sub-stances added to soils. Organic compounds identical in composition with soil compounds have been found in molds, and the results of these investigations have been used in the studies on the formation of humus. Investigation of the origin of organic constituents in soils: Study of chemical trans-
- formation of organic matter in soils which result in the formation of the constituents isolated from soils. Organic matter added to soils has been found to break down along definite chemical lines, yielding com-pounds some of which had previously been isolated from field soils
- Investigation of means for improvement of unproductive soils: Determination of the fertilizer and lime requirements of soils, tertilizer and time requirements of soils, the action of organic compounds isolated from soils, and the effect of fertilizers on these. The properties of a considerable number of organic compounds have already been ascertained and the results published in technical journals and in department bulloting bulletins.
- Investigation of the effect of fertilizers and soil amendments: Study of the various soil factors as influenced by fertilizers and soil amendments, such as line, mang mese, etc., involving field tests with different crops; study of the effect of organic soil constitu-ents under field conditions and the influence of fertilizers and soil treatments on their action. The effect of manganese on soils has been ascertained and published. The effect of lime under various conditions

\$4, 545. 77

6,806.53

4,783.32

2, 838. 46

is being ascertained and will soon be ready for publication. The effect of soil alde- hydes on various crops under field condi- tions has been ascertained and the results action is now being ascertained			
hydes on various crops under field condi- tions has been ascertained and the results published. The effect of fertilizers on this action is now being ascertained	is being ascertained and will soon be ready		1.
tions has been ascertained and the results published. The effect of fertilizers on this action is now being ascertained	hydes on various crops under field condi-		
action is now being ascertained. \$5, 122, 88 Total 27, 278, 69 INVESTIGATIONS OF FERTILIZER RESOURCES. \$25, 925, 63 Outstanding liabilities, Aug. 31 (estimated). 266, 35 Unexpended balance (estimated). 49, 69 Total allotment 26, 241, 67 Distributed among the several subactivities approximately as follows: 3, 700, 31 General supervision and administration of the investigations. 3, 700, 31 Sources of potash for fertilizers. The object of this work is to find raw materials which can be economically utilized as sources of potash carriers for fertilizers. It has been shown that Pacific kelps and alunit can be ntilized as sources of potash tertilizers is upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash tertilizers: Determination of the blocation, extent, probable tonnage, and other economic factors of importance to the utilization of Dhesphates and many minor ones have been investigated. 13, 300, 00 Sources of phosphates for fertilizers: Determination of the isocation, extent, probable tonnage, and other economic factors of importance to the utilization of phosphates and many minor ones have been investigated. 13, 300, 00 Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials which can be est utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been cono	tions has been ascertained and the results		A
Investigations of Fertilizer Resources. Sc Total expenditures as above	action is now being ascertained		
Investigations of Fertilizer Resources. Sc Total expenditures as above	Total	97 979 60	
Total expenditures as above		·	
Outstanding habilities, Aug. 31 (estimated)	Investigations of Fertilizer Reso	URCES.	So
Outstanding habilities, Aug. 31 (estimated)	Total expenditures as above	\$25, 925. 63	
Total allotment 26, 241. 67 Distributed among the several subactivities approximately as follows: 3, 700. 31 General supervision and administration of the investigations. 3, 700. 31 Sources of potash for fertilizers: The object of this work is to find raw materials which can be economically utilized as sources of potash fertilizers. It has been shown that Pacific kelps and alunite can be ntilized as sources of potash fertilizers: Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers: Determination of the location, extent, probable tonnage, and other economic factors of importance to the utilization of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to preparing a more concentrated phosphate than is now employed. 5, 300. 00 An Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials are to be obtained which can be est utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fraction and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products 3, 891. 67 </td <td>Outstanding liabilities, Aug. 31 (estimated)</td> <td>266.35</td> <td></td>	Outstanding liabilities, Aug. 31 (estimated)	266.35	
Distributed among the several subactivities approximately as follows: General supervision and administration of the investigations)	
approximately as follows: 3,700.31 General supervision and administration of the investigations		,	
General supervision and administration of the investigations	Distributed among the several subactivities		
the investigations 3, 700. 31 Sources of potash for fertilizers: The object of this work is to find raw materials which can be economically utilized as sources of potash carriers for fertilizers. It has been shown that Pacific kelps and alunite can be ntilized as sources of potash fertilizers. Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated. 13, 300.00 Sources of phosphates for fertilizers: Determination of the location, extent, probable tonnage, and other economic factors of importance to the utilization of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and critized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed. 5, 300.00 Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials are to be obtained within the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products. 3, 891. 67 Gutstanding liabilities, Aug. 31 (estimated). 114. 14	General supervision and administration of		
of this work is to find raw materials which can be economically utilized as sources of potash carriers for fertilizers. It has been shown that Pacific kelps and alunite can be ntilized as sources of potash fertilizers. Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated	the investigations	3,700.31	
can be economically utilized as sources of potash carriers for fertilizers. It has been shown that Pacific kelps and alunite can be ntilized as sources of potash fertilizers. Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated 13, 300.00 Sources of phosphates for fertilizers: Deter- mination of the location, extent, probable tonnage, and other economic factors of im- portance to the utilization of phosphates or other phosphatic material. All the princi- pal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed			
shown that Pacific kelps and alunite can be ntilized as sources of potash fertilizers. Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated	can be economically utilized as sources of		
ntilized as sources of potash fertilizers. Reports upon the location and extent of the kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated	shown that Pacific kelps and alunite can be		
kelp beds of the Pacific coast have been prepared and are ready for publication. The possibility of utilizing fieldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated	ntilized as sources of potash fertilizers.		
prepared and are ready for publication. The possibility of utilizing feldspar and other potash-bearing silicates as sources of potash fertilizers is being investigated 13, 300.00 Sources of phosphates for fertilizers: Determination of the location, extent, probable 13, 300.00 Sources of phosphates for fertilizers: Determination of the location, extent, probable All portance to the utilization of phosphates or other economic factors of importance to the utilization of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed employed 5, 300.00 Sources of nitrogen for fertilizers: The purpose of this investigation is to determine 5, 300.00 Sources of nitrogen and methods which can be best utilized for their economic exploitation. ploitation. The production of fish scrap on Ca the Atlantic coast has been exhaustively investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work	kelp beds of the Pacific coast have been		
other potash-bearing silicates as sources of potash fertilizers is being investigated	prepared and are ready for publication.		
potash fertilizers is being investigated. 13, 300.00 Sources of phosphates for fertilizers: Determination of the location, extent, probable tonnage, and other economic factors of importance to the utilization of phosphates or other phosphatic material. All the principal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed. 5, 300.00 An Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials are to be obtained within the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, especially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utilization and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products 3, 891. 67 Fi Total 26, 191. 98 Ge SOIL-SURVEY INVESTIGATIONS. S193, 407. 54	other potash-bearing silicates as sources of		
mination of the location, extent, probable tonnage, and other economic factors of im- portance to the utilization of phosphates or other phosphatic material. All the princi- pal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	potash fertilizers is being investigated	13, 300.00	
tonnage, and other economic factors of importance to the utilization of phosphates or other phosphatic material. All the principal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	sources of phosphates for fertilizers: Deter- mination of the location, extent, probable		Al
other phosphatic material. All the principal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	tonnage, and other economic factors of im-		
pal known deposits of phosphates and many minor ones have been investigated in the field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	other phosphatic material. All the princi-		
field and laboratory, their characteristics studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	pal known deposits of phosphates and many		
studied, and methods of mining reviewed and criticized, with especial reference to reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	field and laboratory, their characteristics		
reducing waste of raw material. Methods of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	studied, and methods of mining reviewed		
of preparation have been investigated, especially with reference to preparing a more concentrated phosphate than is now employed	reducing waste of raw material. Methods		
employed 5,300.00 Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials are to be obtained within the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, especially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products	of preparation have been investigated,		
employed 5,300.00 Sources of nitrogen for fertilizers: The purpose of this investigation is to determine what raw materials are to be obtained within the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, especially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products	more concentrated phosphate than is now		
pose of this investigation is to determine what raw materials are to be obtained with- in the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic ex- ploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, espe- cially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utili- zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products 3, 891. 67 Total	employed	5,300.00	A
what raw materials are to be obtained with- in the United States which can be utilized as sources of nitrogen and methods which can be best utilized for their economic ex- ploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, espe- cially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utili- zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products 3, 891. 67 Total			
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can be best utilized for their economic exploitation. The production of fish scrap on the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, especially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products 3, 891. 67 Total			
the Atlantic coast has been exhaustively investigated. The investigation of the possibility of utilizing cannery wastes and other fish offal on the Pacific coast, espe- cially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utili- zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products . 3, 891. 67 Total	can be best utilized for their economic ex-		Co
possibility of utilizing cannery wastes and other fish offal on the Pacific coast, espe- cially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utili- zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products 3, 891. 67 Total	the Atlantic coast has been exhaustively		
other fish offal on the Pacific coast, especially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughterhouse products, and cottonseed products	investigated. The investigation of the		
cially in connection with a kelp industry, has been completed and a report issued. An investigation is in progress on the utili- zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products . 3, 891. 67 Total	other fish offal on the Pacific coast, espe-		
An investigation is in progress on the utilization of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products 3, 891. 67 Total	cially in connection with a kelp industry,		
zation of city wastes as a source of nitrogen. Further work has been done on nitrogen fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products 3, 891. 67 Total	An investigation is in progress on the utili-		
fixation and information obtained on the amount and sources of ammonia, slaughter- house products, and cottonseed products . 3, 891. 67 Total	zation of city wastes as a source of nitrogen.		
house products, and cottonseed products 3, 891. 67 Total	fixation and information obtained on the		1
Total 26, 191. 98 Ge SOIL-SURVEY INVESTIGATIONS. Total expenditures as above \$193, 407. 54 Outstanding liabilities, Aug. 31 (estimated) 114. 14		3 801 67	Fl
Total			Ge
Total expenditures as above	Total	26, 191. 98	
Outstanding liabilities, Aug. 31 (estimated) 114. 14	Soil-Survey Investigations.		
Outstanding liabilities, Aug. 31 (estimated) 114. 14	Total expenditures as above	\$193 407 54	
Unexpended balance (estimated) 1, 338. 32	Outstanding liabilities, Aug. 31 (estimated)	114.14	
	Unexpended balance (estimated)	1, 338. 32	

Total allotment..... 194,860,00

Distributed among the several subactivies approximately as follows:

dministration: Includes correspondence, compilation of reports, keeping record of projects, cooperative agreements, assignments of the field force, and all other matters relating to the administration of the work. \$12,074.92 oil surveys: These activities comprise the surveying, both upon a detailed and a reconnoissance basis, the mapping, and the classifying of the soils of important areas in various parts of the country, including the forest reserves, preparation of reports containing descriptive matter relating to the different soils, their character, origin, and value for crops, and to the agricultural conditions found in each area surveyed; prepa-

ration of maps showing the distribution of the different soils; dissemination of information relating to the use of soils, and mation relating to the use of solls, and preparation of special bulletins and circu-lars on special crops. The following areas were surveyed in whole or in part during the fiscal year 1914, aggregating about 46,850 square miles. Estimating for the work done during the last half of the fiscal year 1914, for which accurate forware can not be ob for which accurate figures can not be ob-tained until the maps are finally drafted and measured, there were surveyed to June 30, 1914, approximately 763,588 square

miles: labama: Barbour County, \$1,226.11; Bul-lock County, \$1,257.59; Cleburne County, \$316.33; Covington County, \$108.33; Escambia County, \$28.74; Lawrence County, \$1,827.74; Limestone County, \$1,738.15; Russell County, \$914.79; Washington County, \$1,626.61. Bullock, Cleburne, Covington, Escam-

bia, and Russell Counties were surveyed in part during the fiscal year 1913. The surveys of Barbour and Washington Counties will be completed during the fiscal year 1915.

rkansas: Columbia County, \$2,857.36; Mis-sissippi County, \$5,503.10; Pope County, \$1,808.66. Mississippi and Pope Counties were surveyed in part during the fiscal year 1913. The work in Columbia County will be completed during the fiscal year 1915.

The Merced area was surveyed in part during the fiscal year 1913. The Russian River Valley and San Francisco Bay dis-trict areas will be completed during the fiscal year 1915.

Iscal year 1915.
'lorida: Hernando County, \$2,814.93; Putnam County, \$5,007.69.
'eorgia: Clay County, \$2,249.92; Colquitt County, \$2,117.70; Gordon County, \$1,342.32; Habersham County, \$833.12; Jackson County, \$458.07; Jeff Davis Connty, \$10; Talbot County, \$49.94, Tatnall County, \$3271.40; Terrell County, \$905.41. Jeff Davis and Talbot Counties were surveyed in part during the fiscal year 1913.

veyed in part during the fiscal year 1913. The Jackson County work will be completed during the fiscal year 1915.

9,844.39

10, 169. 12

8,737.54

7,822.62

11,237.88

duming the	\$122, 22	Union County, \$468.94; Wake County,	
during the		\$1,059.25; on account of State soil agent, \$1,493.06	\$8, 688. 93
4; Delaware		Wake County surveyed in part during	
rt County, 617.68; War-		fiscal year 1913. Randolph, Rowan, and Union Counties will be completed during	
an Counties	2,540.61	the fiscal year 1915.	
en Counties cal year 1915.		North Dakota: Lamoure County This area will be completed during the	965.73
Lee County,		fiscal year 1915.	
184.08; Pot- Webster		Ohio: Paulding County, \$177.18; Portage County, \$214.90; Stark County, \$1,218.20;	
yed in part	1,707.76	Trumbull County, \$115.67	1,725.95
Lee, Musca-		Stark County surveyed in part during the fiscal year 1913 Paulding Portage and	
bster Coun- g the fiscal		fiscal year 1913. Paulding, Portage, and Trumbull Counties will be completed dur-	
		ing the fiscal year 1915. Oklahoma: Bryan County, \$3,943.39; Musko-	
; Montgom-	1, 910. 09	gee County, \$2,463.03; Roger Mills County,	
eyed in part	1, 010.00	\$2,139.67 Bryan and Muskogee Counties surveyed	8,546.09
owley Coun- le fiscal year		in part during the fiscal year 1913. Roger	
le liscai year		Mills County will be completed during the fiscal year 1915.	
	3,460.71 366.65	-Oregon: Umatilla reclamation project	291.25
during the	000.00	Pennsylvania: Lancaster County This area will be completed during the	2, 208. 32
18.71; Pen-		fiscal year 1915.	
	3, 297. 44	South Carolina: Chesterfield County, \$5.093.14: Florence County, \$2.553.31: Or-	
ton County		\$5,093.14; Florence County, \$2,553.31; Or- angeburg County, \$267.30; Union County,	0 110 05
e fiscal year		\$202.50. Orangeburg and Union Counties surveyed	8, 116.25
ty, \$97.64;		in part during the fiscal year 1913.	1 777 81
ada County,		Tennessee: Jackson County This area surveyed in part during the	1,777.84
; Wilkinson	3,833.92	fiscal year 1913. Texas: Brazos County, \$2,961.54; Smith	
es surveyed		County, \$4,242.32	7, 203. 86
913. Chick- vill be com-		Utah: Cache Valley area This area surveyed in part during the	825.25
915. 5.67; Greene		fiscal year 1913.	
nty, \$447.83;		Virginia: Frederick County This area will be completed during the	472.38
son County, 265.75; Perry		fiscal year 1915.	
ty, \$226.89;		Washington: Franklin County, \$647.52, Stevens County, \$1,905.55	2,553.07
l Ralls Coun-	6,586.06	Stevens County surveyed in part during	2,550.01
e fiscal year		the fiscal year 1913. Franklin County will be completed during the fiscal year 1915.	
hnson, and leted during		West Virginia: Boone County, \$270; Logan-	
	001 00	Mingo area, \$540; McDowell-Wyoming- Raleigh area, \$76.17	886.17
l during the	991.60	McDowell-Wyoming-Raleigh area will be	
		completed during the fiscal year 1915. Wisconsin: Buffalo County, \$935.22; central	
0; Douglass nty, \$539.69;		northern reconnoissance area, \$1,522.40; Dane County, \$1,341.33; northeastern recon-	
Scotts Bluff nty, \$274.53;		noissance area, \$4,409.76	8,208.71
109, 6274.00,	5,010.81	Buffalo and Dane Counties and north- eastern reconnoissance area surveyed in	
eward, and		part during the fiscal year 1913. Central	
apleted dur-		northern reconnoissance area will be com- pleted during the fiscal year 1915.	
7; Freehold		Wyoming: Shoshone reclamation project	291.56
	1, 198.03	This area will be completed during the fiscal year 1915.	
part during area will be		Inspection, correlation, and supervision of	
915.		field work: Inspection of soil-survey field	
y, \$1,684.25; ida County,		work to secure uniformity in methods and results; examinations and review of field	
part during	3, 127. 15	reports; preparation of memoranda for soil correlation and the keeping of records per-	
ua and Clin-		taining thereto; and correlating the soils of	
d during the	•	all areas surveyed so as to insure the proper classification of the soils of the United	
y, \$2,938.57;		States	17,833.05
Randolph nty, \$280.30;		Map drafting: Preparation of suitable base maps from all available sources for the use	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	

Idaho: Latah County..... This area will be completed fiscal year 1915.

- Indiana: Clinton County, \$223.0 County, \$1,168.28; Elkha \$174.50; Hendricks County, \$
- ren County, \$357.11.... Clinton, Elkhart, and Warr will be completed during the fisc
- will be completed during the fisc. Iowa: Bremer County, \$651.59; I \$322.57; Muscatine County, \$1 tawattamie County, \$300.21; County, \$249.31.... Bremer County was survey during the fiscal year 1913. I tine, Pottawattamie, and Wel ties will be completed during year 1915
- ties will be completed during year 1915.
 Kansas: Cowley County, \$268.57 ery County, \$1,641.52......
 Montgomery County was surv during the fiscal year 1913. Co ty will be completed during the 1915.
 Louisiona: Webster Parish

- Louisiana: Webster Parish..... Maryland: Montgomery County This area will be completed
- fiscal year 1915. Minnesota: Goodhue County, \$6 nington County, \$2,678.73..... Goodhue County surveyed in the fiscal year 1913. Penning will be completed during the
- 1915.Mississippi: Chickasaw Count Clark County, \$1,727.65; Gren \$807.57; Jones County, \$376.90 County, \$824.16..... Jones and Wilkinson Counti

in part during the fiscal year 19 asaw and Grenada Counties w

- asaw and Grenada Counties w pleted during the fiscal year 19 Missouri: Dunklin County, \$1,685 County, \$756.57; Grundy Coun Harrison County, \$366; Johns \$441.69; Nodaway County, \$1,2 County, \$840.97; Pettis Coun Ralls County, \$554.69..... Greene, Nodaway, Perry, and ties surveyed in part during th
- ties surveyed in part during th 1913. Grundy, Harrison, Jo Pettis Counties will be compl
- the fiscal year 1915. Montana: Bitter Root Valley... This area will be completed fiscal year 1915.
- Nebraska: Cass County, \$365.90 County, \$1,618.73; Gage Count Saunders County, \$1,078.67; S County, \$921.31; Seward Count Thurston County, \$211.98.....

Saunders County surveyed in the fiscal year 1913. Gage, S Thurston Counties will be com

- Thurston Counties will be com ing the fiscal year 1915. New Jersey: Camden area, \$260.2 area, \$937.76. Freehold area surveyed in the fiscal year 1913. Camden a completed during fiscal year 19 New York: Chautauqua County Clinton County, \$352.01; Onei \$1,090.89. Oneida County, surveyed in
- Oneida County surveyed in the fiscal year 1913. Chautauq ton Counties will be completed fiscal year 1915. North Carolina: Bladen Count
- Forsyth County, \$1,385.66; County, \$1,063.15; Rowan Cou

of soil-survey field parties; securing data regarding official boundaries, railroad align- ments, and other miscellaneous information		Special study of fruit soils: General review of the results of soil-survey work with partic- ular reference to the value of the different	2 2 001 00
required by the field parties; adjusting, re- drawing, and coloring the field maps of soil-		soil types for fruit production Advisory service: This includes the answering	\$2,964.96
survey parties for lithographic reproduc-		of correspondence relating to soils and giv-	
tion, measuring of soil areas, and proofread-		ing advice as to their use, identification of	
ing the maps		soil samples, and dissemination of informa-	
Photographic reproduction of base maps:		tion to newspapers	2,390.00
The photographic enlargement or reproduc-		Miscellaneous supplies: Purchase of necessary	
tion of base maps to a scale suitable for use		field equipment, consisting of plane tables,	
of soil-survey parties Use of soils; General review of the results of	1,200.00	compasses, augers, alidades, and other in- struments, drafting and photographic sup-	
the soil-survey work of the bureau with par-		plies, and other materials for field and office	
ticular reference to the kind and extent of		work.	4,863.48
use of the principal soil types, for the pur-		_	
pose of establishing more systematic and		Total	193, 521. 68
intensive forms of agriculture	4, 960. 98		

BUREAU OF ENTOMOLOGY.

Classification of expenditures for the fiscal year ended June 30, 1914.

		Salaries.					E	quipment.	
	Project.		Lump	fund.		Travel, sta- tion, and field ex-	Apparatus,		
ļ		Statutory.	In Wash- ington.	Out of Washing- ton.	Total.	penses.	înstru- ments, laboratory.	Furniture.	Miscellane- ous.
1 2 3 4 5 6 7 8	Administration Deciduous-fruit insect investigations . Cereal and forage insect investigations . Southern field-crop insect investigations. Forest-insect investigations . Truck-crop and stored-product insect in- vestigations. Bee-culture investigations . Tropical and subtropical fruit insect in-	\$28, 109. 17 2, 141. 67 1, 800. 00 2, 997. 22 3, 546. 00 3, 120. 00 961. 12	\$6,970.16 7,032.51 6,770.17 18,490.84 10,233.33 9,631.41 4,853.34	\$22,838.75 56,286.54 26,884.90 24,632.33 14,900.00 2,691.37 7,969.00	\$28, 109, 17 31, 950, 58 65, 119, 05 36, 652, 29 46, 669, 17 28, 254, 00 13, 283, 90 12, 822, 34	\$453.30 5,431.09 15,087.78 9,813.10 6,868.23 3,256.35 995.95 2,273.07	\$3, 125. 94 3, 334. 00 2, 336. 94 1, 313. 70 3, 358. 02 733. 65 1, 206. 15	\$917.65 451.54 638.83 1,097.47 151.01 463.72 134.09 537.87	\$982,50 209.25
9 10 11	vestigations. Investigation of the Mediterranean fruit fly. Miscellaneous insect investigations Moth investigations.		2, 150, 00 22, 841, 67 300, 00	7,025.00 9,392.65 41,745.01	9, 175.00 38, 914.32 53, 455.01	10, 820. 90 6, 162. 41 208, 515. 63	150.00 1,190.49 4,490.82	14.70 562.29	750.50 9,566.31
-	Total	60,765.18	89, 273. 43	214, 366. 22	364,404.83	269, 677. 81	21, 239. 71	4,969.17	11,934.31

PROJECT STATEMENTS.

Administration.

Administration.		Grape insects: Investigation of the life	
Total expenditures as above	\$29, 684. 70	history and habits of grape berry moth, grape Phylloxera, and other important	
This covers the general supervision of the		grape insects in the United States, and	
work of the bureau, under the personal di- rection of the chief of the bureau.	1	development and application of remedies.	\$5, 100. 00
		Nut insects: General inquiry into the insect enemies of the pecan, chestnut, and other	
Deciduous-Fruit Insect Investigati		native cultivated nuts, and determination	
Total expenditures as above.	\$45, 640. 36 639. 74	of appropriate remedies	3, 500. 00
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	861.57	of appropriate remedies Orchard insecticides and spraying machinery:	
		Testing of proprietary insecticides; deter-	
Total allotment	47, 141. 67	mination of the comparative merits of various types of spraying machinery in	
Distributed among the several subactivi-		general use and of accessories used in spray-	
ties approximately as follows:		ing	3, 750. 00
Administration: Administrative and clerical		Cranberry and small-fruit insects: Investiga-	
work in connection with deciduous-fruit insect investigations	6, 262. 50	tion of the important insects affecting the cranberry and other small fruits, and	
Insects affecting pomaceous fruits: Studies	0, 202. 00	determination of appropriate remedial	
of the life history and habits of the codling		measures for same; study of methods of	
moth, apple-tree borers, aphides, and other		insect control now in vogue, with a view to	
insects injurious to the apple, pear, quince, and other pomaceous fruits, and develop-		developing improvements where possible Insect control by natural agencies: Deter-	2, 500. 00
ment of methods for their control	14, 649, 91	mination of the importance of hymenopter-	
Insects affecting stone fruits: Work on the	,	ous parasites and predatory insects in the	
biology of insects injurious to the peach,		control of various species of insects injurious	
plum, cherry, and other stone fruits, in-		to deciduous-fruit orchards, vineyards, etc.,	
cluding thrips, peach-tree borer, etc., and determination of methods of control	4, 500, 00	and development of methods for their practical propagation and dissemination.	2, 500.00
	., 000. 00	procession propagation and dissemination	±,000.00

CLASSIFICATION OF AGRICULTURAL LANDS IN NATIONAL		\$649.08
FORESTS. Total expenditures as above	Forest reserves of Arkansas.	440.00 7, 384. 32
Unexpended balance	Forest reserves of Colorado Forest reserves of Idaho	810.85 1,098.67
Total allotment	Forest reserves of Montana Forest reserves of Nebraska	1,812.78 720.00
Under this project assistance is rendered the Forest Serv-	Forest reserves of Oregon	1,200.00
ice in the classification and segregation of agricultural lands of the national forests with a view to determining	Forest reserves of South Dakota	$150.00 \\ 437.60$
their value for agricultural purposes, so as to enable the Forest Service to indicate such lands as may be opened for	Forest reserves of Washington	845.00 208.00
settlement in compliance with an act of Congress. The	Map work	
cost of the work was distributed approximately as follows:	Total	15, 756. 30

BUREAU OF ENTOMOLOGY.

Classification of expenditures for the fiscal year ended June 30, 1914.

Stationery.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, elec- tricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscellaneous supplies, services, etc.	Total.	
\$203. 83 194. 45 224. 33 306. 78 178. 14 295. 69	\$1, 592. 35 2, 660. 74 1, 408. 75 1, 184. 50 466. 33	\$0.75 203.51 522.42 147.82 162.40 59.60	\$619. 84 692. 67 370. 75 213. 56 241. 92	\$90.58 212.09 90.88 72.90 4.75		\$103.30 15.75 58.80		\$997.98 2,174.57 475.02 879.17 651.35	\$29, 684. 70 45, 640 . 36 90, 979. 03 52, 715. 56 57, 751. 58 37, 477. 48	1 2 3 4 5 6
8.88 98.16	620.00 1,110.64 660.00	4.36 128.94 104.67	87.72 187.64 28.26	137.15		3.65		62.85 487.17 318.95	15,935.05 18,989.13 21,272.48	7 8 9
235. 16 601. 81	544.50 2,453.49	213. 82 581. 89	266.07 837.37	82.74 288.51		97.75		1,725.24 8,650.36	50,085.25 290,101.24	10 11
2,347.23	12,701.30	2, 130. 19	3, 545. 80	979.60		279.25		16, 422. 66	710, 631. 86	

Orchard insect survey: Collection of data re- garding a large number of insect pests of orchards, vineyards, etc., not normally of first-class importance as pests but which in the aggregate do a large amount of in- jury 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 causes. Total. CEREAL AND FORAGE INSECT INVESTIC Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated)		of this sort has been conducted in connec- tion with the white grub, fall army worm, cutworms, western army cutworm, joint- worm, wireworms, chinch bug, Hessian fly, corn rootworms, and miscellaneous in- sects affecting rye, barley, and other small grains
Total allotment	91, 694. 48	SOUTHERN FIELD-CROP INSECT INVESTIGA
Distributed among the several subactivi- ties approximately as follows: Administration: General supervision of all the cereal and forage insect investigations, prep- aration of results for publication, and usual office routine. Cereal insects: Investigations of insects at- tacking cultivated grains; experiments in the utilization of natural enemies of such insects, besides remedial and preventive measures through mechanical means. Work	5, 600, 00	Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated). Total allotment Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of southern field-crop insect investigations and conduct of usual office routine.

\$36, 684.42

48, 912. 58

otol	1		01	197	00
		 	91.	197	UU

FIELD-CROP INSECT INVESTIGATIONS.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated Unexpended balance (estimated)	\$52, 715. 56). 189. 00 92. 66
Total allotment Distributed among the several subactivities approximately as follows:	
Administration: Supervision of southe field-crop insect investigations and condu of usual office routine	rn act 6, 497. 22

\$24, 370. 6

11, 470.6

6, 485. 6

3,094.5

985.9

- Cotton insects: Investigation of the cotton boll weevil, including life-history studies, determination of the efficiency of hand picking of squares, value of parasitic enemies as a control measure, and collection of data as to the status and dispersion of the weevil; study of the habits and extent of damage caused by cotton-root aphides, cutworms, red spider, cotton flea, 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, Cal., and of appropriate remedies; study of the relation of insects to the shedding of cotton fruit, with a view to reducing loss from this cause....
- 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 warehouses and factories due to the cigarette beetle; investigation of insects which transmit the mosaic disease.....
- Sugar-cane insects: Investigation of the mealy bug, moth borer, beetles, and other insect enemies of sugar cane, with a view to discovering means of suppressing them....
- Rice insects: Life-history studies of the rice water weevil, plant bug, crambid, and other insect species responsible for injury to this crop, and determination and demonstration of control measures
- tion of control measures. Argentine ant: The object of this project is to reduce losses in cane plantations and orchards and prevent annoyance in warehouses, residencés, and elsewhere caused by this insect.

FOREST-INSECT INVESTIGATIONS.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	\$57, 751. 58 170. 72 373. 70
Total allotment Distributed among the several subactivi- ties approximately as follows: Administration: General supervision of forest insect investigations and performance of laboratory experiments and office work	58, 296. 00
pertaining to the work as a whole Insects affecting forest growth: Investigation of insects injurious to forests, the character and extent of their depredations, methods for their control, and the prevention of	8, 15 <mark>6</mark> . 00
losses to forests from such causes Insects affecting wood of dying and dead trees and crude forest products: Investi- gations of wood-boring insects which con- tribute to the rapid deterioration of dying, dead, standing, and felled timber, sawed	18, 050. 00
logs, and other crude forest products Insects affecting unseasoned manufactured forest products: Investigation of wood- boring insects which injure, reduce values of, or destroy unseasoned lumber, square timbers, handle, wagon, and agricultural- implement stock, telegraph and telephone poles, posts, mine props, and like products; determination of the character and extent	3, 950. 00
of damage and methods of prevention	1 450 00

of damage and methods of prevention.... Insects affecting seasoned and finished forest products: Investigation of wood-boring and so-called "powder-post" insects which

	THE DEPARTMENT OF AGRICULTURE.	
	injure, reduce values of, or destroy sap-	
	wood portions of seasoned hardwood lumber of all kinds, such as cabinet woods and	
	of all kinds, such as cabinet woods and agricultural-implement stock; determina- tion of character, extent of damage, and	
	methods of prevention	\$925.00
	Insects affecting utilized forest products: Studies of wood and bark boring insects	
	which injure or destroy wood material used in implements, machinery, wagons, furni-	
	ture, inside finish of buildings, bridges, rail-	
	road ties, telegraph and telephone poles, mine props, fence posts, log houses, and rustic work; determination of the character	
	rustic work; determination of the character and extent of damage and demonstration of	
35	practical methods of prevention Miscellaneous forest insects: Control and pre-	1, 225.00
	vention of miscellaneous injurious forest	
	insects; protection and encouragement of beneficial species; studies of the relation of	
	climate, latitude, altitude, and injuries by lightning to insect life; investigations of the	
	interrelation of insects and forest fires,	
	problems of their control and prevention, and the various natural laws and principles	
30	to be considered in connection with the science and practice of forest entomology.	14, 195.75
	Insects in relation to the chestnut-tree bark	14, 150, 75
33	disease: Investigations to determine the re- lation of wounds made by insects in the	
	bark of chestnut trees to infection by the disease spores; relation of insects to the dis-	
	semination of the disease, destruction of	
56	the spores, cause of unhealthy and dying condition of the trees, etc	9, 970. 55
	- Total	57, 922. 30
	TRUCK-CROP AND STORED-PRODUCT INSEC	•
90	GATIONS.	
56	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated).	\$37, 477. 48
	Unexpended balance (estimated)	152.52
	-	152. 52 490. 00
18	Total allotment.	152. 52 490. 00 38, 120. 00
58 72	Total allotment Distributed among the several subactivi- ties approximately as follows:	490.00
72 70	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop	490.00
12	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the	490.00 38,120.00
72 70	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the	490.00
72 70	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work	490.00 38,120.00
72 70 	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work	490.00 38,120.00
72 70	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies	490.00 38,120.00
72 70 	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology	490.00 38,120.00 6,620.00
72 70 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and	490.00 38,120.00 6,620.00
72 70 	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies	490.00 38,120.00 6,620.00 6,448.23
72 70 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop.	490.00 38,120.00 6,620.00
72 70 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies for their control	490.00 38,120.00 6,620.00 6,448.23
72 70 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato cel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies for their control	490.00 38,120.00 6,620.00 6,448.23
72 70 00 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies for their control	490.00 38,120.00 6,620.00 6,448.23 3,412.00
72 70 00 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies for their control Miscellaneous truck-crop insects: Includes work on insect enemies of cabbage, cucur- bits, beans, peas, tomatoes, and other truck crops not covered by specific projects Sugar-beet infesting insects, such as the curly-top leafhopper, sugar-beet wire-	490.00 38,120.00 6,620.00 6,448.23 3,412.00
72 70 00 00	Distributed among the several subactivi- ties approximately as follows: Administration: Supervision of truck-crop and stored-product insect investigations and performance of duties common to the whole work Potato insects: Studies of the life history and habits of the potato-tuber moth, potato flea beetle, Colorado potato beetle, potato eel- worm, wireworms, white grubs, and other insect enemies of this crop, and determi- nation of most appropriate remedies Onion insects: Investigation of the biology and destructiveness of thrips, various species of root maggots, cutworms, and other insects injurious to the onion crop, and discovery and application of remedies for their control	490.00 38,120.00 6,620.00 6,448.23 3,412.00

Total.....

37,630.00

STATEMENT OF EXPENDIN	TURES OF 1	THE DEPAR
BEE-CULTURE INVESTIGATIONS.		Distribute
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated).		ties approxi Investigation inspection
Unexpended balance (estimated).		with the . the author
Total allotment	15, 961. 12	the Terri
Distributed among the several subactivi- ties approximately as follows:		the preser sion from Investigatio
Administration: General supervision of bee- culture investigations, routine clerical work, and maintenance of the apiary	3, 000. 00	history an of parasiti
Wintering of bees: Study of the activities of	3,000.00	fruit fly, tion and d
bees in winter, effects of various foods in relation to accumulation of feces, and dif-		tion to pr shipboard
ference in behavior of bees during con- finement according to age; preliminary ex-		Total
periments in the practical wintering of bees to ascertain effects of various methods of		Mis
packing, ventilation, etc	5, 841.15	Total expen
Diseases of bees: Study of infectious diseases of bees in developmental and adult stages.	3, 700.00	Outstanding
Development of bees: Investigation of the development of the bee in the egg and in		Unexpende
the larval stage. Sense organs of bees: Study of the sense organs	1, 800.00	Total Distribute
of bees to determine their structure, func-		approximate
tions, and influence on the behavior of bees.	1,600.00	Insects affective the invest
Total	15, 941. 15	house fly stable fly
TROPICAL AND SUBTROPICAL FRUIT INSECT TIONS.	INVESTIGA-	tick; inv mission of
Total expenditures as above. Outstanding liabilities, Aug. 31 (estimated).	\$18, 989.13	Insects affe mals: Inv
Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	35.94 2,327.23	ticks whi tant as pa
Total allotment	21, 352. 30	of screw v Investigatio
Distributed among the several subactivi-		classificat
ties approximately as follows: Administration: General direction of investi-		covers the work not
gations of tropical and subtropical fruit in-		projects o
sects and performance of duties common to all the work.	3, 212. 93	Total
all the work Citrus-fruit insects in California: Experi- ments in the fumigation of citrus orchards	,	
in southern California through the use of		Total exper Outstanding
hydrocyanic-acid gas, with a view to per- fecting the most economical and efficient		Unexpende
method of gassing citrus trees for the control	4, 971. 29	Total
of insect enemies. Citrus-fruit insects in Louisiana: Investiga- tion of citrus insects of louisiana and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Distribut approximat
tion of citrus insects of lower Louisiana and methods of control Insects affecting date palms: Study of habits	3, 838.04	Administra
Insects affecting date palms: Study of habits and methods of control of the two principal		in preven brown-tai
date-palm scale insects	1, 248.63	for public clerical w
method of control by spraying, particularly		Experimen
demonstration orchard tests in different parts of Florida	3,361.07	and the
Miscellaneous subtropical insects: Minor in-		parasites
age to tropical and subtropical fruits, look-		sects, an
ing to means of control	2, 393. 11	fecting t mine bes
Total	19,025.07	Field work
Investigation of the Mediterranean I	FRUIT FLY.	mental scribed
Total expenditures as above.	\$21, 272.48 491.68	determin
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	13, 235. 84	applicati of these i
Total allotment	35 000 00	Tota

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BEE-CULTURE INVESTIGATIONS.		Distributed among the several subactivi-	
expenditures as aboveanding liabilities, Aug. 31 (estimated). pended balance (estimated)	\$15, 935. 05 6. 10 19. 97	ties approximately as follows: Investigations in the United States: Thorough inspection of imported fruit, in cooperation with the Federal Horticultural Board and	
Total allotment	15, 961.12	the authorities of the State of California and	
tributed among the several subactivi- oproximately as follows:		the Territory of Hawaii, for detection of the presence of the fruit fly and its exclu- sion from this country	\$3, 382. 56
nistration: General supervision of bee- ure investigations, routine clerical k, and maintenance of the apiary ring of bees: Study of the activities of s in winter, effects of various foods in tion to accumulation of feces, and dif-	3, 000. 00	sion from this country. Investigations in Hawaii: Study of the life history and introduction and establishment of parasitic enemies of the Mediterranean fruit fly, practical control work, examina- tion and certification for export, coopera- tion to prevent carrying infected fruit on shipboard, etc	18, 381. <mark>60</mark>
nce in behavior of bees during con- ment according to age; preliminary ex-		Total	
iments in the practical wintering of bees ascertain effects of various methods of	5 043 35	Miscellaneous Insect Investigatio	· ·
king, ventilation, etc ses of bees: Study of infectious diseases	5, 841.15	Total expenditures as above	\$50, 085. 25
bees in developmental and adult stages. lopment of bees: Investigation of the	3, 700. 00	Unexpended balance (estimated)	276.44 98.60
elopment of the bee in the egg and in larval stageorgans of bees: Study of the sense organs	1, 800. 00	Total allotment Distributed among the several subactivities	50, 460. 29
bees to determine their structure, func- is, and influence on the behavior of bees.	1,600.00	approximately as follows: Insects affecting the health of man: Includes	
Total	15, 941. 15	the investigation and eradication of the house fly, malaria-carrying mosquitoes, stable fly, Rocky Mountain spotted-fever	
ICAL AND SUBTROPICAL FRUIT INSECT TIONS.	INVESTIGA-	tick; investigation of the possible trans- mission of pellagra by insects	21,509.13
expenditures as above anding liabilities, Aug. 31 (estimated). pended balance (estimated)	35.94	Insects affecting the health of domestic ani- mals: Investigation of the various species of ticks which transmit disease or are impor- tant as parasites of domestic animals; and	
Total allotment	21, 352. 30	of screw worm, ox warble, etc Investigation, identification, and systematic	2,964.09
tributed among the several subactivi- pproximately as follows:	-	classification of miscellaneous insects: This covers the miscellaneous investigational work not specifically provided for in other	
inistration: General direction of investi- ions of tropical and subtropical fruit in-		projects of the bureau	25, 888. 47
ts and performance of duties common to the work	3, 212. 93	Total	50, 361. 69
s-fruit insects in California: Experi- nts in the fumigation of citrus orchards		Moth Investigations.	
southern California through the use of drocyanic-acid gas, with a view to per-		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	1,910,27
ting the most economical and efficient thod of gassing citrus trees for the control		Total allotment	
nsect enemies. s-fruit insects in Louisiana: Investiga- of eitrue insects of lower Louisiana and	4, 971. 29	Distributed among the several subactivities approximately as follows:	
n of citrus insects of lower Louisiana and thods of control ts affecting date palms: Study of habits	3, 838.04	Administration: General supervision of work in prevention of the spread of gipsy and	
l methods of control of the two principal	1 949 69	brown-tail moth, preparation of the results for publication, correspondence, and other	
te-palm scale insects e fly: Experiments to determine the best	1, 248. 63	clerical work	6, 000. 00
thod of control by spraying, particularly monstration orchard tests in different		Experimental work: Investigations concern- ing the gipsy moth and brown-tail moth and the proper methods for their control;	
rts of Florida ellaneous subtropical insects: Minor in-	3, 361.07	importation, breeding, and colonization of parasites and natural enemies of these in-	
stigations of special forms of insect dam- to tropical and subtropical fruits, look- to means of control		sects, and investigation of the diseases af- fecting them; also experiments to deter-	
		mine best methods of silvicultural manage- ment of moth-infested woodlands	77, 910. 27
Total vestigation of the Mediterranean H		Field work: Application of results of experi- mental work; enforcing regulations pre-	
		scribed by Federal Horticultural Board;	
l expenditures as above tanding liabilities, Aug. 31 (estimated) xpended balance (estimated)	491.68	determination of limits of infested area; and application of measures to prevent spread of these insects.	208, 101. 24
Total allotment	35,000.00	Total	
TT Dec 1956 69 9 6			

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BUREAU OF BIOLOGICAL SURVEY.

Classification of expenditures for the fiscal year ended June 30, 1914.

	Salaries.			ries.			Equipment.		
	Project.	Lump fund.				Travel, station, and field	Apparatus,		
		Statutory.	In Wash- ington.	Out of Washington.	Total. expenses.	instruments, laboratory.	Furniture.	Miscella- neous.	
1	Administration Enforcement of the Lacev Act.	\$13,840.21 4,289.57	\$8,302.17	\$75.00 1,447.50	\$22, 217. 38 5, 737. 07	\$373.25 1,819.83	\$20.40	\$240.57	\$478.05
34	Game preservation Investigations of birds and mammals in relation to agriculture.	5, 433. 34 1, 190. 00	6,854.16 20,512.49	12, 729, 50 17, 640, 68	25,017.00 39,343.17	7, 408. 70 11, 257. 77	246.12 158.53	87. 45 202. 76	355, 56 703, 01
	Biological investigations Protection of migratory birds.	3, 161. 67	10,144.16	1,267.50 6,692.00	14,573.33 6,692.00	3, 482, 93 3, 713, 79		13.00	$39.53 \\ 109.00$
	Total	27,914.79	45, 812.98	39, 852. 18	113, 579. 95	28,056.27	425.05	543.78	1,685.15

PROJECT STATEMENTS.

ADMINISTRATION.

Administration.		Distributed among the several subactivi-	
ADMINISTRATION.		ties approximately as follows:	
Total expenditures as above		Reservations and refuges: Maintenance of	
Outstanding liabilities, Aug. 31 (estimated).	84.84	breeding refuges for birds and game mam-	
Unexpended balance (estimated)	2, 662.45		\$15, 115. 65
Total allotment	27, 943. 34	mals. Bison range: Protection and care of buffalo	
General direction of the investigational work	21,010.01	herd and other big game animals on the	0 7 10 00
of the bureau, business routine, laboratory		Montana bison range Restocking reservations: Restocking national	2, 149.06
operations, and maintenance of sectional		game preserves and other reservations with	
library	25, 280.89	big game and game birds adapted thereto.	1, 133. 33
Europenserver on strip I court Acm		Elk protection and removal: Maintenance of	2, 2007.00
ENFORCEMENT OF THE LACEY ACT.		elk during winter; also the transfer of small	
Total expenditures as above	\$7, 583.75	experimental elk herds to other locations on	1 007 10
Outstanding liabilities, Aug. 31 (estimated).	80.57	public lands.	4, 381. 48
Unexpended balance (estimated)	1,530.82	Wind Cave preserve, South Dakota: Acquisi- tion of land, inclosing preserve with sub-	
– Total allotment	9, 195, 14	stantial fence to confine herd of bison and	
	9, 190, 14	other big game animals, and constructing	
Distributed among the several subactivi- ties approximately as follows:		necessary buildings on preserve	10, 469.67
Importation of foreign birds and mammals:		Winter elk refuge, Wyoming: Arranging for	
Preventing, by rigid inspection at ports of		purchase of land to be used as refuge	137.30
entry, introduction into the United States		Aleutian Islands reservation: Protection of birds, introduction of reindeer, and general	
of injurious birds and mammals	1,469.45	development of reservation	1, 381.65
Interstate commerce in game: Collecting		Publications: Compilation, publication, and	_,
evidence of violation of Federal game laws,		distribution of information concerning	
transmitting such evidence to the solicitor		game birds, interstate commerce in game,	
of the department and to State officials, and furnishing expert testimony when		and protection and propagation of game and	15 191 09
necessary	6, 194.87	nongame birds	15, 131. 92
-		Total	49, 900. 09
Total	7, 664.32	INVESTIGATIONS OF BIRDS AND MAMMALS IN	
GAME PRESERVATION.		TO AGRICULTURE.	RELATION
Total expenditures as above	\$49, 499. 44	Total expenditures as above	\$59, 908. 87
Outstanding liabilities, Aug. 31 (estimated).	400.65	Outstanding liabilities, Aug. 31 (estimated).	699.00
Unexpended balance (estimated)	1, 893.22	Unexpended balance (estimated)	1, 142. 13
-	······································		
Total allotment	51,793.31	Total allotment	61, 750.00

DIVISION OF PUBLICATIONS.

Classification of expenditures for the fiscal year ended June 30, 1914.

		Sala	ries.			Equipment.			
Project.	Statutory.	Lump In Washing- ton.	Out of Washington.	Total.	Travel, sta- tion, and field expenses.	Apparatus, instruments, laboratory.	Furniture.	Miscellane- ous.	
Publication work of the De- partment of Agriculture	\$164, 586. 48			\$164, 586, 48	\$97.56	\$1,974.29	\$1,678.27	\$304.48	

BUREAU OF BIOLOGICAL SURVEY.

Classification of expenditures for the fiscal year ended June 30, 1914.

Stationery,	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, electricity.	Forage purchased in bulk.	Fnel.	Specified items not otherwise classified.	Miscella- neous supplies, services, etc.	Total.
\$641.41 22.73 39.26	\$250.00 25.00	\$306.19 26.60 49.77 15.46	\$465.40 978.78 279.38			\$90.61	1 \$7, 380.00	\$453.40 .25 3,171.52 6,620.64	\$25, 196.05 7, 583.75 49, 499.44 59, 908.87
29.45 .		9.46 19.40	4.31		13.98			722.75 9.75	18,888.74 10,543.94
732.85	275.00	426.88	1,727.87		5, 719. 07	90.61	7,380.00	10,978.31	171,620.79

act ...

\$12, 594.88

29, 627.78

233.22

15, 143. 44

3,008.55

8, 888.74

19, 296. 66

78.84

329.08

migration of game and nongame birds for

use in the conservation of the species and the administration of the migratory bird

Biological surveys of States and Territorics: Investigations of the distribution and

abundance of native birds and mammals

and of their relation to the natural climatic

the wild life of the public domain for the

better conservation of the valuable and the

destruction of the harmful species, the information obtained to be published.....

paration of data secured as a result of field

work for publication and for office files;

study and identification of material col-lected by the bureau or submitted by

State institutions or individuals; mapping

distribution of species of North American birds and mammals, and compilation of data concerning bird migration.....

Outstanding liabilities, Aug. 31 (estimated).

Unexpended balance (estimated).....

Establishing a warden service and cooperating

with State game associations in connection

Total

Total allotment.....

PROTECTION OF MIGRATORY BIRDS.

Preparation of reports, maps, and files: Pre-

Life studies of native birds and mammals: Securing accurate information concerning

belts or zones in each area..

Total expenditures as above ..

Distributed among the several subactivities approximately as follows:

- Relation of birds to agriculture: Field study and laboratory investigations of the food habits of native birds and their relations to agriculture; preparation of reports on beneficial and injurious species for use of farmers.
- Relation of mammals to agriculture: Inves-tigating the food habits of native wild animals, especially rodents and carnivores, and their relation to agriculture; devising methods for control of the injurious species,
- and publication of data..... Control of crawfish: Devising methods for the economic control of crawfish in corn and cotton fields in Mississippi and Alabama, where they seriously injure crops.....
- Destruction of ground squirrels: Experimental and general work in destroying ground squirrels in the national forests...
- Rearing fur-bearing animals: Experiments to develop superior grades of fur-bearing animals and to place the rearing of such animals on an economic basis.....

60, 607.87 Total.....

BIOLOGICAL INVESTIGATIONS.

Total expenditures as above	- \$1
Outstanding liabilities, Aug. 31 (estimated).	
Unexpended balance (estimated)	
···· · · · · · · · · · · · · · · · · ·	

Total allotment.....

Distributed among the several subactivities approximately as follows:

Bird migration: Securing accurate information concerning the time and routes of

with the enforcement of the provisions of the migratory bird law.....

Classification of expenditures for the fiscal year ended June 30, 1914.

DIVISION OF PUBLICATIONS.

Station	ry. Rent.	Telegraph, telephone, and postage.	F™eight, express, and drayage.	Furnishing of heat, light, power. electricity.	Forage purchased in hulk.	Fuel.	Specified items not otherwise classified	Miscellane- ous supplies, services, etc.	Total.
\$10,11	9.49	. \$188.13	\$21.89				1 \$969.30	\$2,340.53	\$182, 280. 42

¹ Engraving, \$492.18; cleaning and toilet supplies, \$333.66; mechanics', engineers', and electricians' supplies, \$143.46.

\$2, 240. 50

4,628.84

1,764.70

10, 333. 54

18,967.58

\$10, 543. 94 22.00

11,000.00

10, 565.94

434.06

PROJECT STATEMENT.

Total expenditures as above......\$182, 280, 42Outstanding liabilities, Aug. 31 (estimated).32, 55Unexpended balance (estimated).2, 347, 03

Total allotment...... 184, 660.00

Distributed among the several subactivi-ties approximately as follows:

Administration: Direction and supervision of the publication work of the department, including expenditures of the general

2	printing fund; routine correspondence and clerical work.	PO1 577 00
$\frac{1}{2}$	Editorial work: Handling of all manuscripts	\$21, 577. 96
-	submitted for publication, including prepa-	
)	ration of copy for the printer, editing,	
	revising, proofreading, compiling, abstract-	10 007 40
	ing, etc.	19, 331. 49
	Indexing: Preparation of indexes to publi-	
	cations when necessary; card-indexing by	
	subjects all publications issued by depart-	
	ment	10, 634. 68

BUREAU OF STATISTICS.

Classification of expenditures for the fiscal year ended June 30, 1914.

			Sala	ries.			Equipment.			
	Project.	Lump fund.			Travel, station, and field	Apparatus,		Miscella-		
		Statutory. In Wash- ington.		Out of Wasbington.	Total.	expenses.	instruments, laboratory.	Furniture.	neous.	
$\frac{1}{2}$	Administration. Crop reporting and estimating. Crop recording and abstracting		\$1,537.99 3,728.88 8,395.63	\$63, 979. 99	\$24, 638. 20 114, 163. 79 51, 421. 10	\$34, 637. 30		\$160. 72 794. 51 644. 34	\$269.31 1,451.18 1,297.80	
	Total	112, 580. 60	13,662.50	63, 979. 99	190, 223. 09	34,915.49		1,599.57	3,018.29	

PROJECT STATEMENTS.

ADMINISTRATION.

Unexpended balance (estimated)..... \$4, 864. 19

680.00

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	25,718.60 28.09 253.31	Total allotment
Total allotment	26, 000. 00	Domestic crop reports: Reports relative to various phases of growing crops and live
This project covers the general direction and		stock in the United States are published
supervision of the work of the bureau and		through the medium of the press and the
includes the office of the chief of bureau,		Agricultural Outlook, based on informa-
the chief clerk's office, the accounts, prop-		tion gathered through the bureau's field
erty, and supply section, bureau library,		agents and crop specialists and through
files and mail section, and work in con-		various lists of voluntary crop reporters
nection with the distribution of seeds and		located throughout the agricultural sec-
publications to voluntary crop reporters.	25,746.69	tions of the United States. From the same
		sources information is collected and pub-
CROP REPORTING AND ESTIMATING	3.	lished relative to various other phases of
		the agricultural industry, as farm prices,
Total expenditures as above	\$155, 836. 63	occurrence and extent of crop damage and
Outstanding liabilities, Aug. 31 (estimated).	979.18	animal diseases, rural organizations, and

OFFICE OF EXPERIMENT STATIONS.

Classification of expenditures for the fiscal year ended June 30, 1914.

	-		Salaries.			Equipment.			
	Project.		Lump	fund.		Travel, sta- tion, and field	tion, and field		10.00
		Statutory.	In Washing- ton.	Out of Washington.	Total.			Furniture.	Miscellane- ous.
1	Agricultural experiment sta-	\$33, 240. 78	\$32, 939. 50	\$75.00	\$66, 255. 28	\$2, 413. 00		\$1,920.13	\$648.22
$\frac{2}{3}$	Alaska Experiment Station			27, 818. 50	27, 818. 50	1,629.09		148.20	1,544.12
3 4	Hawaii Experiment Station. Porto Rico Experiment Sta- tion.			$24,854.63 \\ 24,794.78$	24, 854. 63 24, 794. 78	167.40 779.52	\$49.28	10.35 304.75	498.75 1,398.65
5	Guam Experiment Station			9, 896. 94	9,896 94	383.05	6.00	184.25	618.28
6	Farmers' institutes and agri- cultural schools.	5, 655. 33	12, 944. 44	1, 276. 50	19, 876. 27	3, 858. 97		659.95	551.56
7	Nutrition investigations	4,130.83	14, 086. 83		18, 217.66	371.37	498.40	67.71	3.59
8	Irrigation investigations Drainage investigations		12,902.50	59,755.64	82,011,48	22, 319, 29	311.08	1,736.79	2,957.39
9	Dramage investigations	12, 464. 44	16,044.17	40, 236. 16	68,744.77	30, 285, 37	27.82	1,342.35	1,730.39
	Total	64, 844. 72	88, 917. 44	188, 708. 15	342, 470. 31	62, 207. 06	892.58	6,374.48	9,950.95

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 lec-tures; preparation of lantern slides for official use, and photographs and lantern

tribution of department publications; main-

malatizza

tenance of record of distribution of department publications; storing and mailing of publications used in the department dis-

Total..... 182, 312. 97

BUREAU OF STATISTICS.

\$28, 718. 21

Classification of expenditures for the fiscal year ended June 30, 1914.

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 supplies, services, etc.	Total.	
\$213.04 3,378.83 484.15		* \$65.78 867.97	\$170. 77				\$119.82 30.78 .78	\$251.73 341.50 190.15	\$25,718.60 155,836.63 54,316.51	2
4,076.02		933.75	170.77				1 151.38	783.38	235, 871. 74	

⁴ Engraving, \$36.43; cleaning and toilet supplies, \$114.95.

unformation relative to special crops and classes of farm animals not included in the regular schedules of inquiry Foreign crop reports: This project involves the exchange of crop estimates with the International Institute of Agriculture and the compilation of foreign crop data from the official reports of the principal foreign	\$156, 739. 30
countries	76.51
Total	156, 815. 81
CROP RECORDING AND ABSTRACTING	G.
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	54, 316. 51 140. 60 1, 542. 89
Total allotment	56, 000. 00
The work of crop recording and abstracting covers both domestic and foreign agricul- ture and includes the keeping of systematic and convenient records of acreage, produc- tion, prices, and other subjects related to ag-	

ricultural estimates. These records are secured from authoritative sources and cover a series of years. They are used in connec-tion with the publication of crop reports tion with the publication of crop reports and to answer numerous inquiries. In addition to the general records, special compilations are made in response to re-quests originating in this department and elsewhere. A large amount of material is contributed for the statistical part of the department yearbook. Material relating to special phases of agricultural estimates is collated and published from time to time. Among the subjects treated recently are statistics of sugar in the United States and insular possessions, statistical phases of the dairy industry, inland boat service, field agent's handbook of agricultural statistics, agricultural element in the population of various countries, cooperative leasing of various countries, cooperative leasing of farm lands in Roumania, and exports and imports of farm and forest products of the United States.....

\$54, 457.11

OFFICE OF EXPERIMENT STATIONS.

Classification of expenditures for the fiscal year ended June 30, 1914.

Sta	ationery.	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.	
-	\$768.52		\$135.42	\$11.96					\$418,37	\$72, 570. 90	1
	52, 29 198, 04 153, 93	\$245. 82 37. 50	42.35 175.21 17.72	2,036.10 12.49 298.05	\$513. 93 350. 26 143. 90	406, 48	·····	¹ \$140. 48 ² 571. 95 ³ 203. 59	4,016.98 2,820.55 2,275.62	39, 362. 78 30, 152. 89 30, 896. 40	2 3 4
	22.63 125.89		71.99 40.57	497.08 18.14	59.50	455. 41		4 2,000.00	628, 63 457, 45	14,823.76 25,588,80	5 6
	62.58 901.47 1,153.05	2, 134. 25 1, 127. 87	10. 23 615. 72 276. 77	4.64 738.82 1,386.00	597. 83 35. 84				250, 99 1, 418, 15 1, 666, 23	19, 487, 17 115, 742, 27 107, 776, 46	7 8 9
	3, 438. 40	3, 545. 44	1, 385. 98	5,003.28	1,701.26	2,562.70		2,916.02	13, 952. 97	456, 401. 43	
1	1 <u>A</u> (lvertising, \$121	.62; printing,	\$18.86.	² Printing, \$	571.95.	• Printing,	\$203.59,	4 Land, \$2,000.		

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PROJECT STATEMENTS.

		D D D C	
AGRICULTURAL EXPERIMENT STATIO		PORTO RICO EXPERIMENT STATION	•
Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	72,570.90 56.51 1,113.37	Total expenditures as above: Appropriation, 1914 \$30,000.00 Receipts from sale of prod-	
Total allotment	73, 740. 78	ucts	
Examination of the work and expenditures of the State agricultural experiment stations, including the annual inspection of each statiou, examination of the accounts, finan- cial reports, equipment, publications, etc., and personal conference with the station officials to determine the legitimacy and	~	Total allotment Maintenance of a station at Mayaguez, P. R., to carry on experiments in agronomy, ento- mology, horticulture, etc. Material con- tributions to the development of the cit- rus-fruit and pineapple industries have been made, improved coffees developed.	\$30, 896. 40
efficiency of their work and expenditures; direct management of territorial experi- ment statious in Alaska, Hawaii, Porto Rico, and the Island of Guam; preparation of anuual reports to Congress on the work and expenditures of each station; advice to stations regarding personnel, lines of work, equipment, publications, etc.; collection of		methods for control of various fungous and insect pests worked out, and interest in bee keeping as an industry, live-stock im- provement, and attention to the care and feeding of stock advanced	30, 896, 40
literature on agricultural science through- out the world aud the preparation of sum- maries of the same in Experiment Station Record, consisting of 18 numbers of 100 pages each, annually, with detailed in-		Total expenditures as above:Appropriation, 1914Standing liabilities, Aug.31 (estimated)	
dexes; preparation of card indexes on publi- cations of American stations for the use of		Total allotment	\$15,000.00
agricultural colleges and experiment sta- tions, State departments of agriculture, and others; and exchange of information regard- ing the organization and progress of agri- cultural research with over 1,000 experi- ment stations and kindred institutions in	£	Maintenance of a station at Agana, Guam, to conduct investigations and carry on experi- ments designed to improve the agricultural conditions of the island, including the in- troduction of improved varieties of crops, live stock, and modern implements. The	
more than 50 countries ALASKA EXPERIMENT STATION. Total expenditures as above: Appropriatiou, 1914 \$29, 997. 98	72, 627. 41	introduction of better crops and stock have been the leading lines of investigation thus far, and have been attended with gratify- ing results. The production of forage suffi- cient for stock raising has been demon- strated as possible through the introduction	
Appropriation, 1913–14 ¹ 2, 324.16 Receipts from sale of prod- ucts	\$39, 362. 78 2. 02	of new varieties of tropical forage plants. Improved varieties of fruits and vegetables have been secured and distributed and experiments begun for the improvement of the live stock of the islaud through the	
- Total allotment	39, 364. 80	introduction of pure-bred horses, cattle, hogs, and chickens	15 000 00
Maintenance of a central station located at Sitka, Alaska, with subsidiary stations at Fairbanks, Rampart, and Kodiak, to in-		FARMERS' INSTITUTES AND AGRICULTURAL	15, 000. 00 Schools.
vestigate the agricultural and horticultural resources of Alaska, including the develop- ment of animal industry, dairying, etc.,		Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	264.49
and the introduction of cattle and sheep for experimental purposes	39, 362. 78	Total allotment	28, 655.33
HAWAII EXPERIMENT STATION.		Distributed among the several subactivities approximately as follows:	
Total expenditures as above: Appropriation, 1914		Administration: General direction and super- vision of the work in connection with farmers' institutes and agricultural schools. Farmers' institutes: Investigations and re-	1, 018. 40
Total allotment. Maintenance of a station at Honolulu, Hawaii, to study diversified agriculture, including the proper management of soil for rice and pineapples, plant-breeding experiments, introduction of forage crops, and a general study of the peculiar agricultural needs of	30, 152. 89	ports upon the organization and progress of farmers' institutes in the United States and foreign countries, for the purpose of obtain- ing special suggestions of plans and methods for making these organizations more effec- tive for the dissemination of the results of the work of the department and the agri- cultural experiment stations and to improve	
this group of islands	30, 152. 89	methods of agricultural practice	8, 474. 27
¹ Amount expended to June 30, 1914, fro	m immediately	available fund of \$5,000, appropriation act for 1913-1914.	

2

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19,950.69

23, 983.76

34,631.06

12, 126, 47

Agricultural schools: Investigations and r	e
ports upon the organization and progress	of
agricultural schools in the United State	98
and foreign countries, for the purpose of	of -
obtaining special suggestions for plans an	d
methods for making these organization	ns
more effective for the dissemination of th	e
results of the work of the department an	d
the agricultural experiment stations and t	50
improve methods of agricultural practice.	. \$16, 360.62

Total		25, 853.29
NT	¥	

NUTRITION INVESTIGATIONS.

Total expenditures as a bove	\$19, 487.17
Outstanding liabilities, Aug. 31 (estimated)	463.52
Unexpended balance (estimated)	180.14
energended Surdinee (optimuted)	100.11

Total allotment..... 20, 130. 83

Investigation and reports upon the nutritive value of agricultural products used for human food, with special attention to plans human food, with special attention to plans and methods for the more effective utiliza-tion of such products for the purpose. A large amount of accumulated information has been incorporated in textbooks on physiology and dietetics which are used in schools, colleges, and elsewhere, and the results of the investigations also find wide practical application by housekeeners in practical application by housekeepers, institutions, physicians, and others inter-ested in the feeding of man either as an individual or in groups.....

IRRIGATION INVESTIGATIONS.

Total expenditures as above	\$115,742.27
Outstanding liabilities, Aug. 31 (estimated)	564.97
Unexpended balance (estimated)	1,046.10

Total allotment..... 117, 353.34 Distributed among the several subactivities approximately as follows:

Administration: General administration and supervision of irrigation investigations...

- Use of water: Experiments and investiga-tions to establish standards for the most effective and economical use of available water supplies for crop production, including field experiments in which water is applied in different quantities at different times; tank experiments to determine disposition of water used: experiments to determine advantages and possibilities of irrigation in semiarid and humid sections. The results semand and numid sections. The results of these investigations have been dissemi-nated among irrigators through publica-tions, correspondence, and orally, and have been instrumental in causing a rapid exten-
- sion of the practice of irrigation..... Irrigation practice: Investigations to deter-mine the best methods and means of supplying water requirements of crops under varying conditions of crop and soils, effect of different methods of applying water, distri-bution of moisture in soil, and waste of water through evaporation, run-off, and seepage; observations of irrigation practice throughout the irrigated section. The results of these investigations have been made available through personal advice, correspond-ence, and publications and through the maintenance of experimental stations which serve also as demonstrations.....
- Power and appliances: Investigations and experiments in the use of engines and pumps of various types for supplying water

for irrigation; designing and construction of irrigating structures and devices; construction and use of irrigating implements and equipment; construction of farm ditches and application of water to lands. The reand application of water to lands. The re-sults are used in the preparation of bulletins and in answering inquiries. Laws and institutions: Studies of the laws,

forms of organization, regulations, systems of distribution, etc., effecting the use of water for irrigation, to determine the effect of these laws and institutions on the utilization of the water resources; study of the equitable distribution of water and its

economical use: settlement and utilization of lands under irrigation enterprises..... Advisory service: Dissemination to the pub-lic and especially to new settlers of the re-sults of the work of the irrigation division and general advice on irrigation possibilities, equipment, methods, etc., through publications, demonstrations, and written and oral advice to individuals and communities requesting assistance

Total 116, 307.24

DRAINAGE INVESTIGATIONS.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	678.36
Total allotment	110,064.44
Distributed among the several subactivities approximately as follows:	
Administration: General administration and supervision of drainage investigations	22,049.71
Farm drainage: Studies of methods of remov- ing excess moisture from ground and of re- lieving sloping lands of rainfall without loss	
of soil; dissemination of results among farm- ers and landowners	10,739.92
of comparatively large tracts of lands natur- ally swampy for a considerable portion of the	
year, and the preparation of drainage plans and reports for a few representative areas,	
for the purpose of demonstrating methods of reclamation and encouraging landowners to	
organize and provide for drainage work.	

This work has resulted in marked activi in drainage construction work in certain districts.

Overflowed lands: Investigation of lands in-jured by overflow of streams; studies of methods of preventing inundation and of draining protected lands; drainage surveys of representative areas, including the prep-aration of plans and reports, for the purpose of determining whether or not construction of new channels, correction of existing water courses, or protection by embankments, with subsidiary ditches, sluices, or pumping plants, is required; and to encourage the use of fertile river-bottom lands usually producing hay of small or no value, furnishing indifferent grazing, or entirely aban-doned to weeds and brush.....

Irrigated lands: Investigations of land in arid and semiarid regions injured by water-logging and resulting accumulation of alkali and dissemination of information as to practical drainage methods. Data on the move-ment of ground water under various conditions of the soil and topography are gathered for the purpose of formulating statements sufficiently accurate and definite to serve as

7,069.26

27,994.19

87

\$20, 621.59

6,305.94

- 18,638.42

a guide to farmers in planning and constructing drainage works. Studies have also been made of the value of drainage in removing injurious salts accumulated at or

water should be removed from definite areas to secure efficient drainage; effect of area, soil, climate, topography, etc., upon rate of run-off; capacity of ditches, natural streams, and tile drains at different grades and under varying conditions of smoothness of alignment; means of preventing silting

OFFICE OF PUBLIC ROADS.

Classification of expenditures for the fiscal year ended June 30, 1914.

			Sala	ries.		Equipment.			
	Project.		Lump	fund.		Travel, station, and field	Apparatus,		10.00
		Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses. instruments, laboratory.		Furniture.	Miscella- neous.
$\frac{1}{2}$	Administration. Road-management investiga- tions.	\$14,987.66 16,738.83		\$9,900.13	\$19,762.67 42,270.50	\$519. 78 8, 473. 68	\$587.30	\$1,373.77 519.02	\$393.26 748.47
3	Road building and mainte- nance investigations.	7,473.56	17, 898. 10	57, 361. 37	82, 733. 03	25, 616.24	88, 42	54.00	1,070.21
4 5 6	Road-material investigations. Field experiments Improvement of post roads	7,744.00	17,852.78 2,316.68	$\substack{1, 203. 33\\3, 691. 67\\4, 258. 76}$	26,800.11 6,008.35 4,258.76	2,389,46 2,299.15 19,682.49	2, 438. 37 25, 17	185.75 56.00	1,209.09609.45141.68
	Total	46, 944. 05	58, 474. 11	76, 415. 26	181, 833. 42	58,980.80	3, 139. 26	2,188.54	4, 172. 16

PROJECT STATEMENTS.

Administration.

1 -		· ADDRIVISTICATION.
5	$\$26, 289. 21 \\ 403. 00 \\ 295. 45$	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)
1	26, 987. 66	Total allotment
	26, 692. 21	activities
1	IS.	ROAD-MANAGEMENT INVESTIGATION
	\$54, 483. 62 1, 375. 92 87 9 . 29	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) . Unexpended balance (estimated)
	56, 7 38. 83	Total allotment Distributed among the several subactivi- ties approximately as follows:
	14, 542. 47 2, 850. 66	General statistical and research investiga- tions: The object of this work is to assemble and systematize all available information and statistics relative to highways Experimental maintenance: Determination of the best methods of maintenance of nat- ural soil, macadam, bituminous macadam, concrete, and brick highways
1	,	Economic study of highway systems: Inves- tigation of the relative efficiency of systems of management; study of the economic and social effects of highway improvement on the welfare of rural communities and eco- nomic effects on rural delivery and parcel
	10, 015. 58	post. Traffic census: Study of the wear and service of highways and cost of maintenance of various road surfaces under known traffic, and determination of the kind and type of read to be built

road to be built. Lectures and demonstration of road and bridge models: To provide expert advice on the subject of highway construction, maintenance, and administration by oral and object-lesson methods.

Instruction of students in highway engineerng, the object of which is to train civil enineer students in the economic and adminstrative phases of highway engineering... te index: Establishment of an accurate \$236.65 file of all information obtained from the various operations of the Office of Public Roads throughout the several States, in or-ler that correspondence may be quickly and effectively handled, particularly where such correspondence calls for exten-sive data which would otherwise involve a loca of time in proparticu loss of time in preparation . ate collaborators: One collaborator is em-1, 794. 67 ployed in each State to secure immediately ny available information concerning highvay matters in that State, the information thus obtained being of great value in the preparation of data for lectures as well as or the publications of the department conerning road matters..... 4,647.35 Total..... 55, 859. 54 AD BUILDING AND MAINTENANCE INVESTIGATIONS. tal expenditures as above..... \$109, 995. 47 itstanding liabilities, Aug. 31 (estimated)... 1, 607. 65 870.44 112, 473, 56 Total allotment..... Distributed among the several subactivis approximately as follows: ject-lesson roads: The purpose of this work s to demonstrate to the local road officials he best method of using available materials in the construction of any desired type of modern roadway adapted to local condifrom laboratory tests with those drawn from 2,047.94 service tests ... 21, 863.85

2,047.04 County model systems: Study of the roads of a county or other political subdivision and preparation of general plans and specifications for their improvement, maintenance, and administration, with a view to guiding and erosion; types of excavating machinery best suited to different working conditions; proper relation between capacity of drainage pumping plants and available storage in ditches; cost of different classes of drainage construction; value of hydraulic-cement mortar for draintile, especially in the alkaline soil of irrigated regions. The data collected will be used in the preparation of reports for the information and guidance of engineers and others interested and in filling requests for information and advice... \$12,333.11

OFFICE OF PUBLIC ROADS.

Classification of expenditures for the fiscal year ended June 30, 1914.

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 supplies, services, etc.	Total.	-
\$1,703.39 905.84		\$584.33 29.77						\$1,316.96 944.49	$\$26, 289. 21 \\ 54, 483. 62$	$\frac{1}{2}$
88.67		26.17	137.17					181.56	109,995.47	3
59.41 19.94 32.25	\$12.00	$1.80 \\ 1.50 \\ 4.34$	1.60 1,107.49 10.60	\$73.85				3,909.56 29,532.39 6,461.88	36,995.15 39,671.44 30,665.85	4 5 6
2,809.50	12.00	647.91	- 1, 896.46	73.85				42,346.84	298, 100. 74	

\$4,861.27

57, 758.

6, 523.

11,068.

6, 691.

the local road authorities in the expenditure of local funds for road improvement, more especially such as arise from bond

- issues, special tax levies, etc..... Advice and inspection: This work covers the giving of advice in regard to road construction and maintenance where the scope is more limited than the county-system work, and usually covers problems relating to individual roads, such as the selection of materials, relocation of roads, solution of drainage problems etc
- Road surveys: The object of this work is to provide complete surveys for limited sections of roads, on the basis of which plans and specifications for road improvement are prepared, which serve as a guide to county authorities and call their attention to the need and the advantage of having the work done in an accurate and systematic manner.
- Instruction of students in highway engineering: Consists of the education of graduates of approved engineering schools in the art and science of road construction, in order to meet the demand for trained highway engineers, both in this department and over the country generally....... Supervision of road improvement in forest reserves: Cooperation with the Forest Sering the improvement of readways in
- Supervision of road improvement in forest reserves: Cooperation with the Forest Service in the improvement of roadways in the national forests. The work consists of advising local forest officials as to the best methods of constructing and maintaining roads; also making surveys and supervising

the construction of a system of roads through the various forest reserves	\$2, 837. 18
Total	111, 603. 12

ROAD-MATERIAL INVESTIGATIONS.

	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	\$36, 995. 15 2. 76 792. 17
. 14	Total allotment. Distributed among the several subactivi- ties approximately as follows: Routine chemical testing of road-construction materials: The laboratory testing of vari- ous bituminous and nonbituminous dust preventives and road binders; inspection and testing of materials to determine their conformity with specifications; inspection	37, 790. 08
. 12	and testing of metal culverts for construc- tion work	9. 004. 90
. 20	road-building materials Investigation of the properties of dust pre- ventives and road binders: Laboratory studies of the essential characteristics of dust preventives and road binders; study of the effect of methods of manufacture upon	2, 466. 77
. 36	the product obtained and of the behavior of these materials under varying conditions. Standardization of methods of testing bitu- minous road materials: The standardiza- tion of existing methods of testing or the development and introduction of new and better methods, in order that more con-	328.90
-	cordant results may be obtained and more definite interpretations made than at present. Experimental bituminous road construction and maintenance: Study of the compara- tive value of various methods of bituminous road construction and treatment, develop-	887.78

ment of new methods, and utilization of untried materials; inspection and maintenance of sections of roads previously completed and advice and supervision necessary to the introduction of proven methods into new localities.

- Instruction of students in highway engineering: The instruction of engineers, civilengineer students, and representatives of States and universities in the laboratory testing of all road materials, tending toward a unification of methods of testing and the adoption of the methods and interpretation recommended by the department
- recommended by the department...... Physical testing of road-building materials: Covers the physical testing, by laboratory methods, of all materials intended for use in road construction.....
- Concrete investigations: Studies of the behavior and utility of plain and reinforced concrete in road and bridge construction.
- Nonbituminous road-materials investigations: The object of this activity is to develop from time to time by means of laboratory

51, 053. 94	investigations new materials to be used in road construction	\$2, 463. 83 1, 065. 04	
2,838.50	ers the repair of instruments and testing machines used in the road-material investi- gations; also the construction of additional apparatus necessary in the work	2, 486. 79	
	Total	36, 997. 91	
5, 710. 75	FIELD EXPERIMENTS.	-	
8, 690. 71	Total expenditures as above Outstanding liabilities, Aug. 31 (estimated). Unexpended balance (estimated)	$\$39, 671. 44 \\ 4, 034. 80 \\ 1, 293. 76$	

INSECTICIDE AND FUNGICIDE BOARD.

Classification of expenditures for the fiscal year ended June 30, 1914.

		Sala	ries.			Equipment.		
Project.	Statutory.	Lump In Washing- ton.	o fund. Out of Washington.	Total.	Travel, sta- tion, and field expenses.	Apparatus, instruments, laboratory.	Furniture.	Miscellane- ous.
Enforcement of the insecti- cide act		\$48,072.11	\$11, 564. 99	\$59,637.10	\$7,829.47	\$3, 232. 39	\$1,043.05	•••••••

PROJECT STATEMENT.

ENFORCEMENT OF THE INSECTICIDE ACT.

Total expenditures as above	\$82, 659.01
Outstanding liabilities, Aug. 31 (estimated)	4, 546. 54
Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	7, 794. 45
Total allotment	95, 000. 00

FEDERAL HORTICULTURAL BOARD.

Classification of expenditures for the fiscal year ended June 30, 1914.

	Salaries.				-	Equipment.		
Project.	Statutory.	Lump In Wash- ington.	o fund. Out of Washington.	Total.	Travel, station, and field expenses.	Apparatus, instruments, laboratory.	Furniture.	Miscella- neous.
Enforcement of the plant- quarantine act	•••••	\$17,008.29	\$5, 210. 28	\$22, 218. 57	\$7, 112. 16	\$879.90	\$2,047.86	\$64.66

Distributed among the several subactivi- ties approximately as follows: Experimental construction of types of high- grade roads: Work under this heading has so far been confined to high-class construc- tion, usually in cooperation with some local administrative unit having funds available for the purpose of demonstrating the best methods of constructing more advanced types of road and of studying the action of these roads under known conditions of traffic. Traction tests: These tests are conducted to determine the decrease in draft that may be secured by the improvement of roads and the relative draft required on the vari- ous types of road surfaces. Investigations are also made regarding the effect on draft of width of tire, grade of road, diameter of wheel, size of skein, method of hitching, and, to a certain extent, the effect of rations on the pulling power of draft animals.	\$34, 535. 64 9, 170. 60	IMPROVEMENT OF POST ROADS. Total expenditures as above	24. 35 469, 309. 80 500, 000. 00 oved high- cooperation punties, for 500,000 has 1914 is dis- \$9, 991. 48 9, 878. 04 1, 065. 06 4, 961. 06 217. 00 3, 185. 94 809. 85 230. 80 326. 62
Total	43, 706. 24	Total	30, 665. 85

INSECTICIDE AND FUNGICIDE BOARD.

Classification of expenditures for the fiscal year ended June 30, 1914.

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.
\$481.62	\$60.00	\$150.84	\$639.69			8511.38	¹ \$1, 693. 60	\$7, 379. 87	\$82,659.01

(1) Insecticide and fungicide samples.

Distributed among the several subactivities approximately as follows:

Administration: Supervisory work in connection with the enforcement of the insecticide act, including	
maintenance of necessary records, fiscal operations, correspondence, inspection work, etc	\$31, 192. 94
Chemical, microscopic, and bacteriological examination of insecticides and fungicides other than those	
used on horses, cattle, sheep, swine, or goats	31, 372.96
Testing efficacy of fungicides and action on vegetation of insecticides and fungicides	7, 129.83
Testing efficacy of insecticides and action on vegetation of insecticides	9, 234. 24
Chemical and bacteriological examination of insecticides and fungicides used on horses, cattle, sheep,	
swine, or goats, and efficacy tests of same	8,275.58
-	
Total	87,205.55

FEDERAL HÓRTICULTURAL BOARD.

Classification of expenditures for the fiscal year ended June 30, 1914.

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 supplies, services, etc.	Total.
							v 		
\$802.54		\$351.50	\$92.48				¹ \$592.60	\$623.06	\$34, 785. 33

Lithographing, \$209; publication of quarantine notices, \$383.60,

PROJECT STATEMENT.

ENFORCEMENT OF THE PLANT QUARANTINE ACT.

Total expenditures as above Outstanding liabilities, Aug. 31 (estimated) Unexpended balance (estimated)	34,785.33 727.26 24,963.05
Total allotment Distributed among the several subactivities approximately as follows:	
Administration: Supervisory and clerical work necessary in connection with the enforcement of the plant- quarantine act.	12, 799. 98

OFFICE OF MARKETS.

Classification of expenditures for the fiscal year ended June 30, 1914.

Project.	Salaries.					Equipment.		
		Lump fund.			Travel, sta- tion, and field expenses.	Apparatus,		Miscellane-
	Statutory.	In Washing- ton.	Out of Washington.	Total,	enponoco.	instruments, laboratory.	Furniture.	ous.
Marketing and distributing farm products		\$30,089.58	\$1, 139. 96	\$31, 229. 54	\$7,557.54	\$130.55	\$3,677.69	\$4, 571. 76

PROJECT STATEMENT.

MARKETING AND DISTRIBUTING FARM PRODUCTS. Total expenditures as above: Appropriation, 1913–14...... \$9, 575. 68 Appropriation, 1914...... 39, 776. 14 \$49, 351. 82 Outstanding liabilities, Aug. 31 (estimated) ... 98.86 Unexpended balance (estimated)..... 249.32 Total allotment..... 49,700.00 Distributed among the several subactivities approximately as follows:

Administration: Supervision of the scientific, investigational, experimental, and demonstrational work of the other projects of the

office, and the execution of the necessary administrative work connected therewith. \$18, 500. 67 Cotton handling and marketing: Investiga-tions of the ginning, baling, compressing, warehousing, handling, classification, mar-keting, utilization, commercial value of varieties, and proper application of commer-cial standards of cotton, including cotton seed and its products and cotton linters.... Cooperative production and marketing: Inooperative production and markeung: In-vestigations of organized and cooperative production and marketing, cooperative pur-chasing and distributing, auditing and ac-counting systems of cooperative organiza-tions, and the furnishing of the resulting information to farmers, farmers' organiza-

1 8, 163. 78

¹ In addition, \$27,290.84 was expended from funds of the Bureau of Plant Industry in connection with this work.

APPROPRIATIONS UNDER THE WEEKS FORESTRY LAW.

Classification of expenditures for the fiscal year ended June 30, 1914.

		Sala	ries.	-		Equipment.		
Project.	1	Lump fund.			Travel, station, and field	Apparatus,		
	Statutory.	In Wash- ington.	Out of Washington.	Total.	expenses.		Furniture.	Miscella- neous.
National Forest Reservation Commission. Acquisition of lands: 2 Forest Service. 3 Geological Survey			\$118, 254. 16 191. 67	\$150.00 118,254.16 191.67	205.76			\$60.00 13,167.94
4 Solicitor's office			28, 820. 84 78, 651. 42	28, 820, 84 78, 651, 42	$9,071.47 \\ 44.85 \\ 1,057.66$			
Total		~ 150.00	225, 918.09	226,068.09	44, 229, 95		270.40	13, 227. 94

 Control of importations: To provide for foreign inspection and certification of nursery stock, potatoes, and other plant products; to secure prompt notification of arrival, and to provide for the proper inspection, either at port of entry or at place of destination of such imports.
 \$4, 798. 95

 Foreign plant quarantines: To prevent the entry of plant material affected with white-pine blister rust, potato wart, powdery scab of potato, Mexican fruit fly, avocado weevil, the pink bollworm of cotton, and insect enemies and plant diseases of sugar cane.
 \$5, 373. 25

 Domestic plant quarantines: To prevent further distribution within the United States of Mediterranean fruit fly, gipsy moth, brown-tail moth, date-palm scale insects, the powdery scab of potato, and insect enemies and plant diseases of sugar cane.
 10, 013. 02

 Foreign investigations: Investigation of insect or plant-disease conditions in foreign countries as a basis for needed quarantine action.
 2, 527. 39

 Total.
 35, 512. 59

OFFICE OF MARKETS.

Classification of expenditures for the fiscal year ended June 30, 1914.

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, servic es, etc.	Total.
\$1,066.94		\$172.26	\$34.51					\$911.03	\$49, 351. 28

tions, societies of consumers, and others interested in marketing problems.......
Market surveys, methods, and costs: Surveys of available market supplies in areas of surplus commercial production and the recording of progress in marketing the crops, in order to give out reliable information to interested parties; study of the demand at consuming centers and of the distributing and marketing systems now in vogue....
City marketing and distribution: Investigation of the distribution and marketing problems peculiar to provisioning of urban populations, in order to determine and encourage the practice of the best methods......
Transportation and storage problems: Investigations of problems involved in the transportation, storage, and distribution of

farm products.....

\$7, 998. 29 4, 291. 98 2, 353. 80	Marketing by parcel post and express: Inves- tigations to determine the feasibility of mar- keting various farm products by parcel post and express from producer to consumer direct; study of containers, methods of packing, etc.; and to devise means for es- tablishment of satisfactory contacts and systems of exchange between producers and consumers Miscellaneous problems in marketing and co- operation: Investigations of the marketing of animal products, including live stock, meats, poultry, eggs, wool, dairy, and other products; marketing and statistical investi- gations of specific products, classes of prod- ucts, and trade movements, and develop-	\$3, 441. 71
	ment of foreign markets	2,749.86
1,950.59	Total	49, 450. 68

APPROPRIATIONS UNDER THE WEEKS FORESTRY LAW.

Classification of expenditures for the fiscal year ended June 30, 1914.

Stationcry.	Rent.	Telegraph, telephone, and postage.	Freight, express, and drayage.	Furnishing of heat, light, power, and elcc- tricity.	Forage purchased in bulk.	Fuel.	Specified items not otherwise classified.	Miscella- neous supplies, services, etc.	Total.
			\$0.77				•••••		\$481.17
	\$84.20	\$261.89	4,109.51				¹ \$108.00	\$20,791.79 42,73	190, 627. 70 441, 66
\$64.75	126.00	5. 80	4.44					200. 24	38, 293, 54 610, 290, 69 79, 709, 08
64.75	210.20	267.69	4, 116. 22		•		610, 353. 84	21,034.76	919,843.84

¹ Options for purchases of lands.

² Lands purchased.

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PROJECT STATEMENTS.

NATIONAL FOREST RESERVATION COMMISSION. Total expenditures as above	the necessary examinations of this records to secure the safe title in the 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 and vested in the United States
OF NAVIGABLE STREAMS. Total expenditure as above	Total
Unexpended balance, June 30, 1914 (avail- able for further disbursement)4, 163, 028.30	SHEDS OF NAVIGABLE STREAMS.
Total available, July 1, 1913	Total expenditure as above
Forest Service: As provided in sec. 6 of the Weeks forestry law, the Forest Service, by direction of the Secretary of Agriculture, examines, locates, and recommends for pur- chase such lands as in the judgment of the Secretary may be necessary to the regula- tion of the flow of navigable streams, re- porting to the National Forest Reservation Commission the results of such examina- tions	Total available, July 1, 1913
Weeks forestry law, the solicitor's office of	and Washington

SUMMARY OF EXPENDITURES OF THE DEPARTMENT OF AGRICULTURE.

The total expenses of the Department of Agriculture for the fiscal year ended June 30, 1914, were \$20,312,947.16,	Freight, express, and drayage Furnishing heat, light, power, and elec-	\$192, 568. 43
of which amount \$20,030,526.32 was paid and \$282,420.84	tricity	27, 513.83
outstanding on Aug. 31, 1914. The payments were classi-	Forage purchased in bulk	127, 712. 37
fied as follows:	Fuel.	47, 105.83
Statutory salaries	Land, including acquisition for protection	
Lump-fund salaries:	of watersheds of navigable streams	627, 733. 84
In Washington 1, 797, 487. 64	Unclassified items, including printing, en- graving, lithographing, and binding;	
Out of Washington	advertising and publication of notices;	
Travel, station, and field expenses 1, 700, 059.98	mechanics', engineers', and electricians'	
Equipment:	supplies; cleaning and toilet supplies;	
Åpparatus, instruments, and labora-	structures and improvements to land;	
tory	subsistence and care of animals, and pur-	
Furniture	chase of animals for experimental and	
Miscellaneous. 599, 249. 85	control purposes.	215, 931. 32
Stationery	Miscellaneous supplies and services	1, 482, 778. 93
Rent. 339, 719. 35 Telegraph, telephone, and postage. 307, 802. 67	Total.	20 030 526 32
1010graph, 1010phone, and postage 301, 002. 01	1.0001	

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