

ANNUAL REPORT Sacramento County. From Jan. 1, 1931, to Dec. 31, 1931

PLANT QUARANTINE [Interstate Shipments Only]

	BY MAIL	BY BOAT OR RAIL	BY TRUCK	BY AIR <i>stage</i>
(1) Number of Shipments Passed	708	1818	158	38
(2) Number of Parcels Passed	708	915415	3430	372
(3) Number of Shipments Rejected or Destroyed	6	65		
(4) Number of Parcels Rejected or Destroyed	6	15086		
Number of Railroad freight cars inspected <i>Steamed</i>	FOUND CLEAN	COTTONSEED CONTAMINATED	OTHERWISE CONTAMINATED	
			138	
Number of Private railroad cars inspected	FOUND CLEAN	CARRYING CONTRABAND		

REASONS FOR REJECTIONS

(7) REJECTIONS BECAUSE OF QUARANTINE VIOLATIONS. (BOTH INTERSTATE AND INTRASTATE)				REJECTIONS BECAUSE OF PEST INTERCEPTED ON INTERSTATE SHIPMENTS ONLY	
Number of the State Quarantine Order, Circular, Regulation, or Section of State Quarantine Law Violated	(5) Number of Violations	Number of the Federal Quarantine Violated	Number of Violations	NAME OF PESTS INTERCEPTED	(6) NUMBER TIMES INTERCEPTED
Quarantine #1	1			Nema tode	<u> </u>
#4	1				
3	2				
Sec 3	6			Nematode <i>Cuscuta</i>	58
				Sacks "	2
				Plants	3
				Adelges <i>Tugae</i>	1
Sec 3	3			<i>Gладиолус</i> <i>Bulla</i> Fumigated	3
3	4			Beach Foot Borer 1 car nursery stock	1
				Tipulid Larva	1
				<i>P. Solani</i>	1

Lots of vegetables received from Bay region under certificate 495
 Lots of potatoes fumigated + certified to for shipment interstate 346
 Number of sacks included in above 92,625
 Lots of potatoes certified to % Colorado Potato Beetle (to Nevada) 340
 Certificates issued for shipments of vegetables to Oregon 297

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Inspection of Intrastate Shipments of Nursery Stock

KIND	NO. INSPECTED		NO. REJECTED		CAUSE OF REJECTION
	SHIPMENTS	PLANTS	SHIPMENTS	PLANTS	
Deciduous Fruit Trees		57 297		817	Pear Aphid - Crown Gall
Subtropical Fruit Trees					
Citrus		1153			
Others		95			
Berries		363 637		100	nematode
Grapes		3566			
Seedlings (Deciduous)		17605			
Seed-bed Stock (Citrus)					
Vegetable Plants, Flats					
Ornamentals		73 617		361	Scale - Mealybugs
Bulbs—Narcissus					
Bulbs—Others		153 218			
<i>Nursery Stock for Sale</i>		100080		9144	Pear Aphid Crown gall

NURSERY INSPECTION

PEST	NO. CLEAN NURSERIES OR PLANTINGS	NO. INFESTED NURSERIES OR PLANTINGS	AMOUNT AND KIND OF STOCK INVOLVED	WHAT CONTROL MEASURES USED
SCALE INSECTS				
Black		11	spotted ornamental (not serious)	general oil spray
<i>Saissetia oleae</i>				
Hemispherical		11	ornamental	✓
<i>Saissetia hemisphaerica</i>				
Red		none		
<i>Chrysomphalus aurantii</i>				
Yellow		none		
<i>Chrysomphalus citrinus</i>				
Dictyospermum		5	Penticas	summer oils
<i>Chrysomphalus dictyospermi</i>				
Florida Red		6	Florists	✓
<i>Chrysomphalus aonidum</i>				
Citricola		9	ornamentals	"
<i>Coccus pseudomagnoliarum</i>				
Soft Brown		9	"	"
<i>Coccus hesperidum</i>				
Purple		none		
<i>Lepidosaphes becki</i>				

SACRAMENTO COUNTY

NURSERIES INSPECTION—Continued

NURSERIES INSPECTION—Continued

PEST	NO. CLEAN NURSERIES OR PLANTINGS	NO. INFESTED NURSERIES OR PLANTINGS	AMOUNT AND KIND OF STOCK INVOLVED	WHAT CONTROL MEASURES USED
SCALE INSECTS—Continued				
Oyster Shell <i>Lepidosaphes ulmi</i>		9	ornamentals	
San Jose <i>Aspidiotus perniciosus</i>				
Oleander (or Ivy) <i>Aspidiotus hederae</i>		11	"	
Greedy <i>Aspidiotus camelliae</i>		11	"	
Italian Pear <i>Diaspis piricola</i>				
Brown Apricot <i>Lecanium corni</i>		9	"	
Cottony Cushion <i>Icerya purchasi</i>		3	"	
Rose Scale <i>Aulacaspis rosae</i>		5	"	
Elm Scale <i>Gossyparia spuria</i>		2	"	
Greenhouse Orthezia		5	"	
ADDITIONAL SCALE INSECTS				
WHITE FLIES				
Citrus		none		
Greenhouse		11	"	
Iris		11	"	
OTHER WHITE FLIES				
MEALY BUGS				
Citrophilus <i>Pseudococcus gabani</i>		3	"	
Maritimus or Baker's <i>Pseudococcus maritimus</i>		11	"	
Citrus <i>Pseudococcus citri</i>		5	"	
Long Tail <i>Pseudococcus longispinus</i>		5	"	

SACRAMENTO COUNTY

NURSERY INSPECTION—Continued

PEST	NO. CLEAN NURSERIES OR PLANTINGS	NO. INFESTED NURSERIES OR PLANTINGS	AMOUNT AND KIND OF STOCK INVOLVED	WHAT CONTROL MEASURES USED
MEALY BUGS—Continued				
Gossypii or Mexican				
<i>Phenacoccus gossypii</i>				
Colemen's				
<i>Phenacoccus colemeni</i>				
Soil Mealy Bugs				
ADDITIONAL MEALY BUGS				
DIPTERA				
Leaf Miners				
Chrysanthemum and Cineraria				
<i>Phytomyza chrysanthemi</i>				
HYMENOPTERA				
Raspberry Horntail				
<i>Hartigia cressoni</i>				
Orchid or Cattleya Fly				
<i>Eurytoma orchidearum</i>				
ANTS				
Argentine		11		
Natives				
THRIPS				
APHIS—Common forms				
Woolly Apple		none		
Pear Root		none		
Phylloxera		none		
LEPIDOPTERA				
Cutworms		all		
Army worms				
Caterpillars (Common)				
Peach Twig Borer				
<i>Anarsia lineatella</i>		none		
Raspberry Crown Borer				
<i>Bembecia marginata</i>		none		
Pacific Peach Tree Borer				
<i>Aegeria opalescens</i>		none		
Leaf Rollers				

NURSERY INSPECTION—Continued

PEST	NO. CLEAN NURSERIES OR PLANTINGS	NO. INFESTED NURSERIES OR PLANTINGS	AMOUNT AND KIND OF STOCK INVOLVED	WHAT CONTROL MEASURES USED
COLEOPTERA				
Wireworms				
June Beetle Larvae		11		
Flathead Apple Tree Borers <i>Chrysobothris</i> sp.		3		
Branch and Twig Borer <i>Polycaon confertus</i>				
Roundheaded Apple Tree Borers <i>Saperda candida</i>		none		
Twelve Spotted Cucumber Beetle <i>Diabrotica</i> sp.		all some		
Flea Beetles				
Weevils				
Fuller's Rose Weevil <i>Pantomorus godmani</i>		5		
Strawberry Root Weevil <i>Brachyrhinus ovatus</i>		none		
Black Vine Weevil <i>Brachyrhinus sulcatus</i>		3	potted plants	
Rough Strawberry Weevil <i>B. rugosostriatus</i>		1	hedge	
Cribricollis <i>B. cribricollis</i>		2	Prunet Pyraecantha	
HEMIPTERA				
Plant Bugs				
False Chinch Bugs <i>Nysius</i> sp.				
Other Plant Bugs				
BULB PESTS (Narcissus)				
Greater Fly		none grown		
Lesser Flies		" "		
Mites		all		
Earwigs (European)		none found		
Mites and Red Spiders		all some		
Cyclamen Mite		not grown		
Brown Mite <i>Bryobia praetiosa</i>		possibly 3		
<i>Tetranychus</i> sp.		5		

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INSECT PESTS

	DAMAGE** INDICATE BY CROSS MARK X			PRESENT, YES OR NO	ACRES INFESTED	EXTENT, GENERAL OR LOCAL	HOST
	SEVERE	MEDIUM	SLIGHT				
ORTHOPTERA							
Crickets* (sp.)			✓	yes		local	
Grasshoppers* (sp.)			✓	"		"	
THYSANOPTERA*							
Bean thrips				"		"	
<i>Hercothrips fasciatus</i>		✓		"		"	
Citrus thrips				"	1200	general	
<i>Scirtothrips citri</i>			✓	"		"	
Western flower thrips				"			
<i>Frankliniella californica</i>				"			
Greenhouse thrips				"			
<i>Heliothrips haemorrhoidalis</i>			✓	"			
Onion thrips				"			
<i>Thrips tabaci</i>			✓	"			
Pear thrips				"		general	
<i>Taeniothrips inconsequens</i>		✓		"			
Vine thrips				"			
<i>Drepanothrips reuteri</i>				"			
HOMOPTERA							
Aphis*				"		general	
Bean aphid		✓		"		"	
<i>Aphis rumicis</i>		✓		"		"	
Black citrus aphid				"			
<i>Toxoptera aurantiae</i>				"			
Black cherry aphid				"		local	
<i>Myzus cerasi</i>			✓	"			
Grape phylloxera				"	7000	Local	
<i>Phylloxera vitifoliae</i>			✓	"			
Green apple aphid				"		"	
<i>Aphis pomi</i>			✓	"			
Green peach aphid				"		"	
<i>Myzus persicae</i>			✓	"			
Mealy plum louse				"		"	
<i>Hyalopterus arundinis</i>		✓		"			
Melon aphid				"		Local	
<i>Aphis gossypii</i>			✓	"			
Pea aphid				"		"	
<i>Illinoia pisi</i>			✓	"			
Rosy apple aphid				"		"	
<i>Anuraphis roseus</i>			✓	"			
Walnut aphid				"		"	
<i>Chromaphis juglandicola</i>			✓	"			
Woolly apple aphid				"		"	
<i>Eriosoma lanigera</i>			✓	"			
Woolly pear aphid				"		general	
<i>E. languinosa</i>		✓		"			
Mealybugs*				"			
Grape mealybug				"	400	local	
<i>Pseudococcus maritimus</i>			✓	"			

Loss to county by reduction in value of crop and money spent in control.

*Enter names of insects, if destructive, other than those mentioned.

**See reverse.

INSECT PESTS—Continued

INSECT PESTS—Continued

	DAMAGE** INDICATE BY CROSS MARK X			PRESENT, YES OR NO	ACRES INFESTED	EXTENT, GENERAL OR LOCAL	HOST
	SEVERE	MEDIUM	SLIGHT				
Flat headed apple tree borer							
Citrus mealybug <i>Pseudococcus citri</i>			✓	yes	greenhouse	local	
Citrophilus mealybug <i>Pseudococcus gabani</i>			✓	"	"	"	
Mexican mealybug <i>Phenacoccus gossypii</i>			✓	"		"	greenhouse
Scales*							
Black scale <i>Saissetia oleae</i>		✓		"		general	olives mainly
Brown apricot scale <i>Lecanium corni</i>		✓		"		general	"
Cottony cushion scale <i>Icerya purchasi</i>			✓	"		local	
Dictyospermum scale <i>Chrysomphalus dictyospermi</i>			✓	"		"	floristias
Greedy scale <i>Aspidiotus camelliae</i>			✓	"		"	ornamentals Walnuts
Grey citrus scale <i>Coccus pseudomagnoliarum</i>			✓	"		general	citrus ornamentals
Italian pear scale <i>Diaspis piricola</i>			✓	"		local	pears walnuts
Ivy scale <i>Aspidiotus bederae</i>			✓	"		local	
Purple scale <i>Lepidosaphes becki</i>				no			
Red Scale <i>Chrysomphalus aurantii</i>				no			
San Jose scale <i>Aspidiotus perniciosus</i>		✓		yes		local	peaches cherries
Soft brown scale <i>Coccus hesperidum</i>			✓	yes		"	
Yellow scale <i>Chrysomphalus citrinus</i>	✓			yes	150	"	citrus
Leafhoppers*							
Grape leafhopper <i>Erythroneura comes</i>		✓		yes		local	grapes
Sugar beet leafhopper <i>Eutettix tenellus</i>			✓	"		local	beets
COLEOPTERA*							
Bean weevil <i>Mylabrus spp.</i>		✓		"		"	
Black vine weevil <i>Brachyrbhinus sulcatus</i>			✓	"		"	
Darkling ground beetle <i>Tenebrionidae</i>		✓		"		"	vegetable crops
Diabrotica <i>Diabrotica spp.</i>		✓		"		general	general
Dried fruit beetle <i>Carpophilus hemipterus</i>			✓	"		local	
Elm leaf beetle <i>Galerucella xanthomelaena</i>			✓	"		local	Elms

INSECT PESTS—Continued

	DAMAGE** INDICATE BY CROSS MARK X			PRESENT, YES OR NO	ACRES INFESTED	EXTENT, GENERAL OR LOCAL	HOST
	SEVERE	MEDIUM	SLIGHT				
Flat headed apple tree borer <i>Chrysothrips</i> spp.			✓	yes		local	prunes, apples, peaches
Fullers rose weevil <i>Pantomorus godmani</i>			✓	"		"	ornamentals
Grape leaf hoplia <i>Hoplia callipyge</i>		✓		"	10000	general	grapes
Pepper weevil <i>Anthonomus eugenii</i>				no			
Roman weevil <i>Brachyrhinus cribricollis</i>			✓	yes		local	ornamentals
Rough strawberry weevil <i>B. rugosostriatus</i>			✓	"		"	"
Shot-hole borer <i>Scolytus rugulosus</i>			✓	"		general	prunes-cherries
Strawberry root weevil <i>B. ovatus</i>				?			
Vegetable weevil <i>Listroderes obliquus</i>				no			
LEPIDOPTERA*							
Artichoke plume moth <i>Platyptilia carduidactyla</i>				no			
California oak moth <i>Phryganidia californica</i>			✓	yes			
Codling moth of fruits <i>Carpocapsa pomonella</i>	✓			yes	8000	general	stone fruits
Codling moth of walnuts <i>Carpocapsa pomonella</i>			✓	"		local	
Corn ear worm <i>Heliothis obsoleta</i>	✓			"	300	general	corn (some tomatoes)
Crambid moths <i>Crambus</i> spp.				?			
Cutworms <i>Noctuidae</i>		✓		yes		general	
Fruit tree leaf roller <i>Cacoecia argyrospila</i>			✓	yes		local	
Indian meal moth <i>Plodia interpunctella</i>	✓			"		general	food products
Lima bean pod borer <i>Etiella schisticolor</i>				no			
Orange tortrix <i>Tortrix citrana</i>				no			
Western peach borer <i>Aegeria opalescens</i>				no			
Peach twig borer <i>Anarsia lineatella</i>		✓		yes	8000	general	stone fruits
Potato tuber moth <i>Gnorimoschema operculella</i>			✓	"		local	
Red humped caterpillar <i>Schizura concinna</i>			✓	"		local	
Tent caterpillars <i>Malacosoma</i> spp.			✓	"		local	
DIPTERA*							
Cabbage maggot <i>Hylemyia brassicae</i>				?			

INSECT PESTS—Continued

SACRAMENTO COUNTY

	DAMAGE** INDICATE BY CROSS MARK X			PRESENT, YES OR NO	ACRES INFESTED	EXTENT, GENERAL OR LOCAL	HOST
	SEVERE	MEDIUM	SLIGHT				
Walnut husk fly <i>Rhagoletis suavis subsp. completa</i>				no			
DERMAPTERA* European earwigs <i>Forficula auricularia</i>				no			
HYMENOPTERA* Argentine ants <i>Iridomyrmex humilis</i>		✓		yes		general	
Pear slug <i>Eriocampoides limacena</i>		✓		yes		local	cherries- pears
ARACHNIDA* Brown mite <i>Bryobia praetiosa</i>		✓		"		general	almonds- peaches
Pear leaf blister mite <i>Eriophyes pyri</i>		✓		"		general	pears
Red spider <i>Tetranychus spp.</i>	✓			"		general	prunes- pears
*Other destructive species not listed.							

BENEFICIAL INSECTS

	ABUNDANCE INDICATE BY CROSS MARK X			INSECTS ATTACKED AND THEIR HOST CROP OR TREE
	VERY	MEDIUM	SLIGHT	
<i>Aphycus</i>				
<i>Coccophagus guernevi</i>				
<i>Cryptolaemus montrouzieri</i>			X	
<i>Hippodamia convergens</i>		X		
Lacewings		X		
<i>Olla abdominalis</i>			X	
<i>Rodolia cardinalis</i>			X	
<i>Rhizobius ventralis</i>			X	
<i>Scutellista</i>		X		
Syrphids	X			
<i>Tetracnemus pretiosus</i>				only one small introduction made
Other parasitic species				

INSECTARY REPORT

NAME OF INSECT	NUMBER REARED	NUMBER LIBERATED	NUMBER COLLECTED	OTHER REMARKS

REMARKS: (use reverse side for remarks)

ANNUAL REPORT

Sacramento COUNTY

FROM JANUARY 1, 1931, TO DECEMBER 31, 1931

PRINCIPAL PLANT DISEASES

	STONE	CITRUS	POME	NUT	VEGETABLE	SUBTROPICAL FRUITS	BUSH AND VINE FRUITS	FIELD CROPS	ORNAMENTAL
1. New Diseases not observed previously.					<i>Glerotium</i> <i>Roburif</i> <i>Tomato Canker</i>				
2. Indigenous Disease present but without seasonal fluctuation.	<i>Bark Blight</i> <i>Brown Rot</i> <i>Oak Foot Fungus</i> <i>Black Heart</i> <i>Cherry dieback</i> <i>Summosis</i>	<i>Scaly Bark</i> <i>Oak Fungus</i> <i>Citrus Black</i> <i>Brown Rot</i> <i>Blue Spot</i> <i>Mold</i>	<i>Pear Blight</i> <i>Pear Scab</i>	<i>Walnut Blight</i> <i>Shot Hole</i> <i>Die Back</i>	<i>Mosaic</i> <i>Tomato yellow</i> <i>Fusarium</i> <i>Mosaic</i>	<i>Olive Knot</i>	<i>Bacterial Spot</i> <i>Mosaic</i>	<i>Fusarium</i>	<i>Cypress Canker</i> <i>Pear Blight</i>
3. Epidemic, wide-spread outbreak.	<i>Bark</i> <i>Mildew</i>								
4. Pandemic, general outbreak.									

REMARKS:

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WEED CONTROL

WEEDS	SEVERITY OF INFESTATION	AREA INFESTED, ACRES	AREA TREATED, ACRES	COST OF LABOR AND MATERIAL	TREATMENT
Johnson grass	local	400			
Sandbur					
Russian thistle	along Lewis + Waste Places				
Hoary cress	6 local				
Puncture vine	119 infestations generally small				600 gal oil used
Camel's thorn	none				
Morning glory	general				
Yellow star thistle	general				
Purple star thistle	3 local				
Russian knapweed	3 local				
Canada thistle	none				
Bull thistle	little				
Milk thistle	slight - mainly along roads + waste places				
Creeping sow thistle	none				
White horse nettle	3 local infestations				
Other weeds:					

MATERIALS USED	AMOUNT	COST	RESULTS (GOOD, FAIR, POOR)
Petroleum oils	600 gals	.08	good on puncture vine
Calcium chlorate	none		
Sodium chlorate	none		
Carbon bisulphide	5 gals		good
Arsenicals	none		
Others			
Equipment	3 knapsack sprayers 1-20 gal outfit		

OTHER METHODS	EXTENT USED	COST

REMARKS: Weed work on county roads taken over by Supervisors July 1, 1931

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RODENT CONTROL

SQUIRRELS—

Strychnined Grain Used by all agencies, 1000 lbs. Av. cost per lb. 13¢ ^(a). Number of acres treated:

(a) Grazing land	Acres.	Efficiency	%
(b) Arable land	Acres.	Efficiency	%

Thallium grain used 5050 Pounds. 90¢ ^(a) Average cost per lb.

(a) Grazing land	Acres.	Efficiency	%
(b) Arable land	Acres.	Efficiency	%

Other Types of Poisoned Grain:

What kinds of poisoned grain? none

What acreage covered? _____

Average cost per acre with poisoned grains (all kinds) _____

Carbon Bisulphide Used:

Pounds 1960 Cost per pound \$ 1.10 (1 gal. lots) ^(a)

Wasteballs used 380 Cost per 1,000 \$ 6.00

Pumps used 5 Cost per hole \$ _____

Number of acres treated _____ Efficiency _____ % Av. cost per acre \$ _____

Estimated total rodent control expenditure in county by all agencies \$ 1365.00 ^(c)

Estimated total expenditure, county only, \$ 2815.09 ^(b)

Estimated loss occasioned by rodents, \$ _____

Estimated value crops saved by rodent control operations in county for the year, \$ _____

What percentage of squirrels killed in county during the year? _____

Acres in county cleared of ground squirrels. Work in Sacramento mainly retreating on ground already covered
What areas of government lands (National Forest and Public Domain) cause reinfestation on agricultural lands? _____

Quantity government land needing attention for rodents? _____

Acreage government land treated this year 700

Acreage State or State controlled lands _____

OTHER RODENTS: Little activity given to other rodents in 1930 - plants plans for more intensive work being contemplated.

REMARKS: (a) material purchased + mixed in small quantities. Strychnine mainly purchased ready mixed.
(b) Salaries + expenses only + no county money used to purchase materials. - surplus material used on roads + public property.
(c) Cost of material + growers

FRUIT, NUT AND VEGETABLE STANDARDIZATION

TYPE OF SITUATIONS	REASONS FOR REJECTIONS	REJECTIONS AND DISPOSITION						ARRESTS MADE	NUMBER CONVICTIONS	TOTAL PENALTIES (AMOUNT OF FINE AND OTHER SENTENCES)	NUMBER OF MAN-DAYS ON STANDARDIZATION (TOTAL DAYS SPENT UNDER EACH HEADING)	VOLUME INSPECTED		
		REJECTED			DESTROYED OR DUMPED BY COURT ORDER OR OWNER		RECONDITIONED OR REMARKED FOR SALE OR TO BY-PRODUCTS					PACKAGES	CARLOADS	
		No. Lots	No.* Pkgs.	Weight	No.* Pkgs.	Weight	No.* Pkgs.					Weight		
Situations at point of sale or at place of marketing	Excessive defects	3 46	243 3103		610		243 2493		0	0	0			
	IMMATURITY	28	655				655							
	Irregular sizes or deceptive pack, display or arrangement	6 9	163 518				163 518							
	No marks or mismarked													
Highway station sections	Excessive defects													
	IMMATURITY													
	Irregular sizes or deceptive pack, display or arrangement													
	No marks or mismarked													
Wholesale market or distribution sections	Excessive defects	4	802		19	19	783							
	IMMATURITY	1	1		1									
	Irregular sizes or deceptive pack, display or arrangement	6	118				118		1	50				
	No marks or mismarked	2	1640				1640							
Section of Retail Stores, Produce stands, Retail truck dealers	Excessive defects													
	IMMATURITY													
	Irregular sizes or deceptive pack, display or arrangement													
	No marks or mismarked	4	84				84							
Total	Excessive defects	53	4148		629		3519							
	IMMATURITY	29	656		1		655							
	Irregular sizes or deceptive pack, display or arrangement	15	681				681							
	No marks or mismarked	6	1724				1724							
TOTAL		103	7109		630		6579				888		898	

†Report either number packages or carloads, under their respective heading.
 *Report either number packages or weight, under their respective headings.
 NOTE.—Indicate in this space principal commodities covered by this report

SACRAMENTO COUNTY

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APIARY INSPECTION

		NUMBER OF APIARIES	NUMBER OF COLONIES	
RECORD OF MIGRATIONS	INTER-STATE	Registered	100	4181
		Entering California		
	INTER-COUNTY	Leaving California	8	414
		Entering County	10	298
	IN-TRA-CO.	Leaving County	19	2098
Moving within County		19	564 4	
APIARY INSPECTION		Inspected	35	1455
		Infected with American Foulbrood	9	48
		Infected with European Foulbrood		
		Infected with Sacbrood		
		Adult Bee Diseases (paralysis, etc.)		
AMERICAN FOULBROOD ERADICATION		Burned American Foulbrood	86	45
		Otherwise Treated for American Foulbrood	1	3
LEGAL PROCEDURES		No. Certificates Issued	27	
		No. Permits Granted	1	
		No. Abatement Notices Issued	0	
		Arrests Made	0	
		Cases Tried	0	
		No. Convictions	0	
		Total Penalties	0	
		Funds Expended		\$ 300

Footnotes or Remarks (Use extra sheets if necessary):

ANNUAL REPORT Sacramento County. For fiscal year ending June 30, 1931

FINANCIAL STATEMENT

	TOTAL	SUBTOTAL	GRAND TOTAL
Salaries and Wages			
Commissioner	\$ 3357.55		
Deputy Commissioner(s)	14978.36		
Inspectors		19,280.91	
Office help	945.00	19,110.91	
Office and General Expense		\$ 326.42	
Materials and Supplies			
On hand July 1, 193	\$		
Add purchases during year			
Deduct on hand June 30, 193		\$	
Equipment purchases		\$	
Deduct refunds due			\$ 19,607.33
Classification to agree in total with above:			
Plant Quarantine		\$ 5951.58	
Standardization		4289.50	
Orchard Inspection		3832.34	
Nursery Inspection			
Rodent Control (County expense)		3929.91	
Weed Control (County expense)		143.98	
Apiary Inspections		298.58	
Other Items		1161.44	\$ 19,607.33
Budget for coming year:			
Plant Quarantine		\$	
Standardization			
Orchard Inspection			
Nursery Inspection			
Rodent Control			
Weed Control			
Apiary Inspection			
Miscellaneous			\$ 16,773.00