## **INDEX**

## Volume II, January to December, 1948, Inclusive

Requests for back numbers will be filled, without charge, so long as the supplies last. Address all requests to CALIFORNIA AGRICULTURE, Publication Office, University of California, Berkeley 4, California.

 $\boldsymbol{c}$ COLOR RETENTION Nitrogen utility In food processing Jan., page 11 ABSCISSION CATERPILLARS Chemical control of Dec., page 4 Potash, on oranges Pests on tomatoes CONCENTRATE SPRAYS June, page 3 Sept., page 6 July, page 10 Vineyard For deciduous fruits ALMONDS CATTLE June, page 8 April, page 3 Cost study Artificial shading CUT FLOWERS Feb., page 2 May, page 5 Seedless, without caprifigs Commercial production Suction harvester Breeding yearling heifers Feb., page 7 Oct., page 15 March, page 11 Nov., page 5 FIRES ANEMIA Brucellosis vaccination law Forest, hidden losses Prevention, in pigs DEHYDRATION Jan., page 9 Oct., page 3 Jan., page 12 Of figs Grub control FLAX APHIDS June, page 4 Oct., page 5 Puniab variety Control on potatoes Of freestone peaches CECAL COCCIDIOSIS March, page 10 Sept., page 4 July, page 9 Control with sulfa FLY STRIKE DIE-BACK APRICOTS Sept., page 13 Sheep, contact poisons Skin toughening Of citrus fruit stem March, page 14 CELERY Sept., page 7 Dec., page 10 Fertilization benefits FORAGE ASH PLANT BUG DRY-BARK Plants for drouth years Sept., page 4 Disease on lemons Control April, page 4 CHEMICAL WEED CONTROL July, page 13 March, page 13 See "Weed Control" New plants certified ASTER LEAF MINER Jan., page 7 CITRUS Promising control Sudangrass poisoning ESTROGENS Crowded orchards Nov., page 13 Jan., page 11 Feeding turkeys Oct., page 9 See "Pastures" AVOCADOS April, page 6 Exocortis, trifoliate orange Alternate bearing EXOCORTIS FREEZING Oct., page 13 Liquid sugars in Sept., page 5 Effects on trifoliate orange Pests and 2,4-D Aug., page 12 Mealybugs on newly grafted Oct., page 13 Sept., page 3 FROST PROTECTION Feb., page 9 ECONOMIC OUTLOOK Pre-harvest drop, navels With wind machines Root-rot experiments Agriculture, December 1948 July, page 5 Dec., page 5 June, page 7 Dec., page 2 Quick decline carriers **FUMIGATION** Clingstone peaches Dec., page 3 R Citrus scale control June, page 2 Ouick-decline, sweet-root host Nov., page 7 BARLEY Farm price stabilization June, page 14 FUNGUS FLORA Atlas 46 Aug., page 2 Red mite control tests May, page 15 In citrus soils Head lettuce, 1947 June, page 12 Feb., page 4 On root-rot infested soil May, page 2 Red scale, DDT control May, page 14 Pacific coast pears July, page 15 **GOATS BEANS** April, page 2 Milk, breeding program Red scale, control tests Blackeye 5 Potatoes, 1948 Jan., page 4 July, page 14 Jan., page 13 Nov., page 2 GRAPEFRUIT Hard seeds in Research, general See "Price Supports" Preharvest drop Oct., page 4 March, page 12 Real Estate, farm Aug., page 10 Rootstocks, identification BIG TREES March, page 2 GRAPES Aug., page 8 Sequoia gigantea Walnuts, April, 1948 Maturity, heat summation Scale insects, fumigation Aug., page 3 July, page 2 March, page 5 Nov., page 7 BLACK-END Scarlet variety Problem on pears Small sizes, oranges FARM Aug., page 4 June, page 8 Nov., page 4 Price stabilization Seedless table varieties BOOMS, DEPRESSIONS Stubborn disease Aug., page 2 July, page 8 Aug., page 4 Causes outlined Tenancy Wine, new varieties Jan., page 2 Thrips Sept., page 2 June, page 11 BREAK Feb., page 11 FARMING In feeder lambs, causes Twig die-back Management of commercial HARVESTER April, page 7 Aug., page 16 March, page 7 Suction, for almonds BRUCELLOSIS CLINGSTONE PEACHES March, page 11 Vaccination law explained Economic status, Calif. Sources surveyed Sugar beet June, page 2 Jan., page 9 May, page 4 May, page 3 **BUD MOTH** CODLING MOTH FERTILIZATION HEAD LETTUCE

Celerv

Sept., page 4

On walnuts, S. Calif.

July, page 4

On prunes

Oct., page 11

Commercial, status 1947

May, page 2

HEALTH	O	Husbandry, 1947 report	SOIL
Concepts, broadened	OLIVES	Feb., page 5	Analysis guide
Jan., page 7	Studies to increase yields		Feb., page 14
HOUSING	Oct., page 10	Pneumoencephalitis	
Transient labor needs	Fruit growth	June, page 13	Power-operated sampler
_		Pneumoencephalitis	Feb., page 15
Jan., page 8	Dec., page 7	Control with live-virus	STUBBLE MULCH
I	ONIONS	Dec., page 6	Erosion protection
	Seed yield trials	PRE-HARVEST DROP	March, page 4
INSECTICIDES	Sept., page 11		· · · ·
Concentrate sprays	ORANGE TORTRIX	Control, navel oranges	SUDANGRASS
On deciduous fruits	Deciduous fruit pest	July, page 5	Livestock poisoning
April, page 3	Aug., page 13	PRICE SUPPORTS	Nov., page 13
Low-volume spraying		Agricultural Act of 1948	SUGAR BEETS
June, page 5	ORANGES	Oct., page 2	Harvester
See "Organic Phosphäte	Small size problem		May, page 3
	Nov., page 4	PRUNES	• • • =
Insecticides"	ORGANIC PHOSPHATE	Bud moth on fruit	SUGARS
IRRIGATION	INSECTICIDES	Oct., page 11	Synthesis
In deficit rainfall year	Research and recommendations	Products	Dec., page 11
March, page 3		Nov., page 12	SULFURING
Field, truck crops	April, special supplement		
	Aerosol fog, page 12	Sizes, cultural effect	Operation of sulfur house
May, page 8	Alfalfa butterfly, page 19	May, page 7	$m{J}uly, page~11$
Practices compared	Aphids, mites on pears,	Superior quality pack	SWINE
June, page 6	prunes, page 5	Aug., page 11	Anemia in pigs
Sprinkler system	, ,, ,	0,,	Jan., page 12
Nov., page 3	Black scale, olives, page 12	Upgrading orchards	
Nov., page .)	Calif. cotton insects, page 16	May, page 11	Bacon-type hog production
K	Field tests, grapes, page 13	Use in dog food	Sept., page 15
KETOSIS	Fig scale, page 9	Aug., page 11	T
	Grape bud mite, page 2	PRUNING	TOMATO
Disease, cows, sheep	Grape leafhopper, page 11		Caterpillar pests
Oct., page 6		Pneumatic	
KLAMATH WEED	Greenhouse plants, page 17	Nov., page 11	July, page 10
Biological control	Melon insects, mites, page 6		New canning variety
May, page 12	Mosquito larvae, page 22	Q	March, page 14
,, page 12	Olive scale, page 8	QUICK DECLINE	TURKEYS
L	Red spiders, grapes, page 2	Research summarized	Hexamitiasis in poults
LABOR	Spring dwarf nematode,	March, page 12	
Housing transient		Sweet root host	Nov., page 15
Jan., page 8	page 23		Recent production research
	Tests on bees, page 20	June, page 14	Jan., page 5
LEMONS	Walnut aphid, page 7	<b>n</b>	U
Budding of Eureka	ORIENTAL FRUIT MOTH	R	
Jan., page 3	Problem in California	RANGES	UREA
Wood pocket disease	Feb., page 13	Brush control	Supplemental feed
Sept., page 12	•	July, page 3	Feb., page 10
cepes, page 12	Wasps aid control	REAL ESTATE	v
M	Feb., page 8	Farm, reviewed	
MEALYBUGS	n	· · · · · · · · · · · · · · · · · · ·	VETERINARY
	P	March, page 2	New school at Davis
On newly grafted avocados	PARATHION	RODENTS	May, page 4
Feb., page 9	New insecticide	Rat, mice control	w
On pears	Feb., page 3	Sept., page 10	WALNUTS
March, page 6	, · · ·		
	Tests, trials	S	Codling moth control
MECHANIZATION	See "Organic Phosphate	SALT WATER	July, page 4
Harvesting	Insecticides"	Intrusion in wells	Situation, April, 1948
Dec., page 8	Special supplement, April		July, page 2
MILK	PASTURES	July, page 12	WEDGELEAF CEANOTHUS
Whole, dry processing	Irrigated	SAMPLING	
Nov., page 10	Oct., page 7	Fruits, vegetables; mechanized	Control methods
	· • -	Oct., page 8	July, page $3$
MILK GOATS	Management	,, ,	WEED CONTROL
Breeding program	July, page 6	Soil, mechanized	Costs
Jan., page 4	See "Forage," "Sudangrass"	Feb., page 15	March, page 8
MOLYBDENUM	PEARS	SEEDS	Equipment
	Mealybug infestation	Hard, in beans	
Effect on livestock	March, page 6	Oct., page 4	July, page 7
May, page 6			Klamath
N.	Pacific coast situation	Vegetable, pelleting	May, page 12
N	April, page 2	Aug., page 6	Spray seedlings
NEMATODES	POTATOES	SHADES	Aug., page 7
Root-knot	Aphid control	Artificial for livestock	
Nov., page 9	Sept., page 4	May, page 5	Sprays compared
Sugar beet			Oct., page 8
Nov., page 8	Situation, 1948	SHEEP	WINEGROWING
	Nov., page 2	Break in feeder lambs	Temperature controls
NURSERY SEEDLINGS	POULTRY	April, page 7	April, page 5
Mechanical production	Diseases, sulfa control	Ketosis studied	See "Grapes"
Oct., page 10	Sept., page 13	Oct., page 6	
NUTS	- · · · - ·		WOOL
	Hexamitiasis, poults	Production recommendations	Improvements by breeding
See "Almonds," "Walnuts"	Nov., page 15	May, page 13	Aug., page 5