1985 INDEX

Following are articles appearing in *California Agriculture*, Volume 39, Numbers 1 through 12, January through December 1985 (listing first author only). Back issues may be purchased, while supplies last, at \$1.00 per copy (make checks payable to Regents, University of California).

ANIMAL AND AVIAN SCIENCES

Coyote behavior — Howard Mar-Apr
Dairy cow post-milking activities — Shultz Nov-Dec
Dairy diets: canola meal can replace cot- tonseed meal — DePeters Jul-Aug
Dairy rations with sodium bicarbonate — DePeters Mar-Apr
Dairy rations: effects of whole cotton- seed on milk DePeters May-Jun
Swine: almond hulls in growing-finishing rations — Calvert Mar-Apr
Swine: rice bran in growing-finishing ra- tions — Calvert May-Jun
3X vs. 2X milking — DePeters Jan-Feb

ECONOMICS, FARM MANAGEMENT

Direct marketing in California — Vaupel Sep-Oct	
Direct marketing: potential markets — Auburn Sep-Oct	
Farm labor trends — Mamer Jan-Feb	
Fragmented labor market — Martin Nov-Dec	
Profile of California farmworkers — Martin May-Jun	
Sales potential for specialty cheeses — Putler Jan-Feb	
Vineyard workers' response to incentive pay — Billikopf Jul-Aug	
Women on commercial farms — Thompson May-Jun	

FOOD, NUTRITION

4-H leader nutrition training by newsletter — Wightman Mar-Apr

EDITORIALS

Genetic engineering: one leg of a threelegged stool — Lewis Jan-Feb

Agricultural policy center: friend or foe? — Kendrick Mar-Apr Who's responsible for environmental research? — Lewis May-Jun

Regenerative agriculture must be profitable — Kendrick Jul-Aug

The academics and technology transfer — Lewis Sep-Oct

The Natural Reserve System: the University's uncut diamond — Kendrick Nov-Dec

FIELD CROPS

Alfalfa production in California's mountain valleys - Marble Jan-Feb Alfalfa: foxtail control -- Orr Nov-Dec Beans: rhizoctonia stem canker control Paulus Nov-Dec Biomass: thermochemical properties -Jenkins Mav-Jun Cotton and California temperatures -Pease Nov-Dec Cotton: boll weevil may be spreading -Beasley Jul-Aug Rice fields: tadpole shrimp control -Grigarick Mar-Apr

FRUITS AND NUTS

Almonds: improving honey bee pollination efficiency — Loper Nov-Dec Avocado: biological control of Amorbia cuneana and omnivorous looper - Oatman Nov-Dec Biomass: thermochemical properties ----May-Jun Jenkins Chenin blanc grapes: thrips damage ----McNally Jan-Feb Chenin blanc vines: pruning affects development time — Kasimatis Mar-Apr Citrus and California red scale: Computer simulation of populations -Morse May-Jun

Pheromone monitoring costs — Ervin-Sep-Oct

Predicting infestations by trapping males — Moreno May-Jun

Tracking development by degree-days — Hoffmann Sep-Oct Citrus flower development model for timing pest control — Bellows Mar-Apr

Citrus thrips management: beneficials and insecticides — Bellows Jul-Aug

Lemons in summer by Verdelli process — Maranto May-Jun

Melons: powdery mildew control — Paulus Jul-Aug

Navel orange decline on trifoliate orange rootstock — Schneider Sep-Oct

Orchards, vineyards: weed control under drip, low-volume irrigation — Fischer Nov-Dec

Pistachio disorders: epicarp and other lesions, blight — Rice Jan-Feb

Walnut blackline incidence in commercial orchards — Reil Sep-Oct

LANDSCAPING AND HORTICULTURE

Begonia: powdery mildew control -Kontaxis Mar-Apr Biomass: thermochemical properties -Jenkins May-Jun Fuchsia gall mite management -Jul-Aug Koehler Greenhouse heating: alternative systems — Jenkins May-Jun Leafminer control with Neem seed extract - Stein Jul-Aug Nursery plants, black vine weevil management - Stimmann Jan-Feb

Pest management in the urban forest — Dahlsten Jan-Feb

PEST AND DISEASE MANAGEMENT

INSECTS AND OTHER PESTS

Africanized honey bee - Gary Nov-Dec

Amorbia cuneana and omnivorous looper: biological control on avocado — Oatman Nov-Dec

Black vine weevil management in nursery plants — Stimmann Jan-Feb

Boll weevil may be spreading — Beasley Jul-Aug

Agricultural Experiment Station UNIVERSITY OF CALIFORNIA Berkeley, California 94720 Lowell N. Lewis, Director

Publication
PENALTY FOR PRIVATE USE, \$300

BULK RATE POSTAGE & FEES PAID USDA PERMIT No. G269

California red scale on citrus:

Computer simulation of populations — Morse May-Jun
Pheromone monitoring costs — Ervin Sep-Oct
Predicting infestations by trapping males — Moreno May-Jun
Tracking development by degree-days — Hoffmann Sep-Oct
Citrus pest control timing based on flower model — Bellows Mar-Apr
Citrus thrips management: beneficials and insecticides — Bellows Jul-Aug
Fuchsia gall mite management — Koehler Jul-Aug
Leaffooted and other bugs as causes of pistachio disorders — Rice Jan-Feb
Leafminer control in celery — Trumble Jul-Aug
Leafminer control in celery — Trumble
Leafminer control in celery — Trumble Jul-Aug Leafminer control with Neem seed ex-
Leafminer control in celery — Trumble Jul-Aug Leafminer control with Neem seed ex- tract — Stein Jul-Aug Pest management in processing toma-
Leafminer control in celery — Trumble Jul-Aug Leafminer control with Neem seed ex- tract — Stein Jul-Aug Pest management in processing toma- toes, grower survey — Flint Jan-Feb Pest management in the urban forest —
Leafminer control in celery — Trumble Jul-Aug Leafminer control with Neem seed ex- tract — Stein Jul-Aug Pest management in processing toma- toes, grower survey — Flint Jan-Feb Pest management in the urban forest — Dahlsten Jan-Feb Snails and slugs in ornamentals —
Leafminer control in celery — Trumble Jul-Aug Leafminer control with Neem seed ex- tract — Stein Jul-Aug Pest management in processing toma- toes, grower survey — Flint Jan-Feb Pest management in the urban forest — Dahlsten Jan-Feb Snails and slugs in ornamentals — Parrella Jan-Feb Tadpole shrimp control in rice —

Whiteflies, viruses: vegetable crops protected with polyester covers — Natwick Jul-Aug

PLANT DISEASES

Charcoal root rot of chickpea in Central Valley — Magyarosy Mar-Apr		
Pistachio disorders — Rice Jan-Feb		
Powdery mildrew control on begonia — Kontaxis Mar-Apr		
Powdery mildrew control on melon plants 		
Rhizoctonia stem canker control on beans — Paulus Nov-Dec		
Virus disease in vegetable crops reduced by polyester covers — Natwick Jul-Aug		
Viruses of melons in desert valleys — Nameth Jul-Aug		
Walnut blackline incidence in commercial orchards — Reil Sept-Oct		

WEEDS

Fiddleneck: biological control –	–
Pantone	Jul-Aug
Foxtail control in alfalfa — Orr	Nov-Dec
Weed control under drip and lo	w-volume
irrigation — Fischer	Nov-Dec
Weed management on specialty	farms —
Bell	Nov-Dec
Yellow starthistle distribution i	n Califor-
nia — Maddox	Nov-Dec

SOILS, WATER, AND FERTILIZATION

Nitrogen uptake by cauliflower — Welch May-Jun Nutrient uptake and cabbage yield — Welch Jul-Aug Selenium: environmental chemistry — Burau Jul-Aug Subsurface drainage evaporation ponds — Tanji Sept-Oct Weed control under drip and low-volume irrigation — Fischer Nov-Dec

VEGETABLES

Annual crops: economic effects of air pol- lution — Howitt Mar-Apr	
Cabbage yield and nutrient uptake — Welch Jul-Aug	
Cauliflower: nitrogen uptake — Welch May-Jun	
Celery: leafminer control — Trumble Jul-Aug	
Chickpea and charcoal root rot in Central Valley — Magyarosy Mar-Apr	
Pest management practices in process- ing tomatoes, grower survey —	
Flint Jan-Feb	
Polyester covers protect against white- flies, virus disease — Natwick Jul-Aug	
Tomatoes: moderate damage from air pollution — Temple Mar-Apr	