



DIVISION OF AGRICULTURAL SCIENCES • UNIVERSITY OF CALIFORNIA

CALIFORNIA AGRICULTURE

Volume 27

Number 5

MAY

1973

**Attractants, Baits
For Gnat and Fly
Control**

Page 3

**Watery Breakdown
Of Bartlett Pear**

Page 6

**Economic Analysis
For Resource
Planning Policy**

Page 8

**Moisture-Stress
Symptom Data Aids
Crop Irrigation**

Page 10

**Jojoba at Vista
Coit Plantation**

Page 12

Rotary olfactometer employed in investigating the potency of tele-attractants against eye gnats and flies in the field (see page 3).



CAGRA 3 27 (5) 1-16 1973

Reports of Progress in Research by the Agricultural Experiment Station and Extension Service