



DIVISION OF AGRICULTURAL SCIENCES • UNIVERSITY OF CALIFORNIA

# CALIFORNIA AGRICULTURE

Volume 24

Number 5

MAY

1970

**Eye Gnat Breeding  
In Southwest**

Page 4

**Hybrid Vigor in  
Angus-Hereford  
Crossbreeding**

Page 6

**Chemical Inhibition  
Of Top Regrowth  
In Lemons**

Page 8

**Smog Effects  
On Citrus**

Page 10

**Evaporation Cooling  
In Vineyards**

Page 12

**Virus-Free Rose cv.  
Chrysler Imperial**

Page 15



*Parasitoid to right, feeding on eye gnat larvae, is Eupteromalus hemipterus (Walker), one of several native species that aid in control of the pest.*

**Reports of Progress in Research by the California Agricultural Experiment Station**