

Alabama. J. M. Robinson (July 14): Found on shrubs at Fountain on June 30.

Mississippi. C. Lyle (July 24): Specimens taken from arborvitae received from Choctaw, Clarke, Copiah, Hinds, Jones, and Scott Counties. Requests for information received from Holmes, Prentiss, and other counties.

Texas. R. K. Fletcher (July 22): Reported from Harris County on cedar and from Smith County on arborvitae.

OYSTERSHELL SCALE (Lepidosaphes ulmi L.)

Utah. G. F. Knowlton (July 22): Many willows and poplar trees heavily infested at Salt Lake and Logan.

PERIODICAL CICADA (Magicicada septendecim L.)

Indiana. J. J. Davis (July 22): Young orchards seriously damaged in Lake, La Porte, and Porter Counties.

Illinois. W. L. McAtee (July 2): For several miles on each side of Willow Spring, along the railroad tracks, evidences seen in partially or entirely browned trees, mostly oaks, of the most severe infestation ever seen. Somewhat less obvious damage noted in West Chicago, at about the Brookfield Zoo, and as far east as Wellsboro, Ind.

V. H. Condon (July 8): Occurrence reported as follows: Glen-coe, north of Chicago; Hinsdale and LaGrange, just west of Chicago; and as plentiful in the forest preserves lying along the western edge of Chicago and suburbs.

ASH

CARPENTER WORM (Prionoxystus robiniae Peck)

Nebraska. D. B. Whelan (June 23): Adults emerging from ash trees in Lincoln.

M. H. Swenk (July 15): Reported on June 26 as damaging an ash tree in Antelope County.

BIRCH

A BIRCH LEAF MINER (Fenusa pumila Klug)

New York. M. D. Leonard (July 11): A number of birch trees at Flushing showed a light infestation on June 27. Infestation now apparently somewhat heavier, but little real disfiguration of foliage.

New Jersey. M. D. Leonard (July 6): A great many birch trees examined in one part of Ridgewood show moderate infestation.

THE INSECT PEST SURVEY
BULLETIN

Volume 19

March 1, 1939

Number 1

BUREAU OF
ENTOMOLOGY AND PLANT QUARANTINE
UNITED STATES
DEPARTMENT OF AGRICULTURE
AND
THE STATE ENTOMOLOGICAL
AGENCIES COOPERATING
27340D