Ins glabra); the last four are new food plants. *Mytilaspis ulmi* L. (Syn. *M. pomerorum* Bouché) has now been recorded throughout the world from 46 different food plants. I have it from 22 in Mass. *Chionaspis furfuris* Fitch is found on 14 different food plants in Mass.

(22) *Aulacaspis elegans* Leon, on *Cycas revoluta*; this together with *Lecanium hemisphaericum* Targ. and *Dactylopim longispinus*, were on the same plant in the Springfield natural history museum. Previously recorded Coccids found at Springfield are *Gossyilia* uhni, *Ptenacoccus aceris*, *Ripemia kingii*, *Lecanion nigrofasciatum* and *Mytilaspis ulmi*.

**LIFE HISTORIES OF NORTH AMERICAN GEOMETRIDAEE.**—XV.

BY HARRISON G. DYAR, WASHINGTON, D. C.

*Rachospila saltusaria* Hulet.

**Egg** (dissected from moth). Elliptical—strongly flattene~d above and below, but rounded, one end depressed from side view; shagreened, scarcely reticulate; size .6×.5×.3 mm. Color, orange red.

**Stage I.** Head round, slightly bilobed, pale brownish; width .25 mm. Joint 2 high, collared in front, the collar notched centrally; otherwise cylindrical, smooth, slender, the segments bent angularly when walking; pale yellowish, shining; feet normal, short. Skin rather sparsely minutely granular. No tubercles or setae except on the anal feet and a pair on anal plate, pale, slightly enlarged at tips. Anal plate long, pointed behind, round before with two conical, thick, subanal prongs, approximate and longer than the plate.

**Stage II.** Head rounded, the lobes bluntly highly produced, a wide notch between; yellowish, sutures and mouth brown, ocelli black; width .35 mm. Body cylindrical, joint 2 with two high cones in front; anal plate long, rounded, the thick subanal prongs projecting beyond. Greengish yellow, smooth, no marks, minutely frosted. Later an interrupted dorsal brown line appears.

**Stage III.** Head lobes sharply conically produced; green, shaded with brown over the sides; width .55 mm. A high double point on joint 2; anal plate elliptical, pointed, the thick subanal prongs reddish. All else smooth, subgranular frosted, green, a brown dorsal line represented by dashes in the incisions.

**Stage IV.** Head flat before, the lobes produced into thick conical horns, slightly constricted centrally; clypeus rather high; face frosted with whitish, and with frosted streaks over the lobes especially behind; mouth black brown; width 1 mm. Body slender, uniform, a large single green hump on joint 2 with two approximate, dark brown horns on the summit, a little recurved outwardly. Anal plate long, pointed behind, excavate before; shields of anal feet large, triangular, excavate below posteriorly. Feet of joint 10 small, approximate to the anal ones. Body stiff, angular when walking, dark green, very faintly frosted with white granules posteriorly; a series of dark vinous-brown intersegmental dashes, frosty edged, connected by a darker green stripe; on joints 10 to 12 these are contracted to a continuous line. Anal plate green; thick prongs vinous.
white dusted. Thoracic feet brown. No tubercles or setae. Spiracles minute, brown. Central segments long drawn out, the ends constricted.

Stage V. Head lobes produced into high cones as before but each with a blunt low protuberance before and a little inwardly; mossy granular, minutely mottled white, brown and black, finely, pulverulently; width 1.7 mm. Thoracic feet colored like head, short, held close to it. Joint 2 horned with two bark gray points at the tip. A low double blackish lump below the spiracle of joint 6 corresponding to tubercles iv and v, varying in development in different specimens. Ends much constricted, the central part long drawn out, slender. Feet short; anal plate pointed cordate; anal leg shields trilobate. Leaf green, minutely white frosted with dense granules, part of them green; a series of small dorsal intersegmental black-vinous streaks with whitish frosted edges. Tubercles indicated by dark spots, themselves obsolete. Joints 10 to 13 gray and brownish shaded; a dark patch before the foot of joint 10; venter pale. The larva is a remarkable mimic of the young twigs of its food plant, Conclata ferrea.

Cocoon an imperfect net of threads between leaves. Pupa light brown with darker cases and a broken dorsal line. Larvae from Palm Beach, Florida; stage I found Feb. 26th, mature larva May 15th, the growth very slow for a subtropical insect. Probably breeds continuously, though much time is spent in the larval stage. Stage IV in one example lasted four weeks.

NEW ENGLAND ORTHOPTERA.

Mr. Samuel Henshaw sends the following additions (species or localities) to the List of New England Orthoptera published in the September Psych.

Labiusburgess Boston, Mass.
Ischnoptera pennsylvanica Rhode Island.
Nycctahora servica Springfield, Mass.
Periplaneta australasiae Wellesley, Mass.
Stegenomantis carolina Rhode Island.
Atlantis pachymerus Brookline, Mass.
Oecanthus quadripunctatus Cambridge, Blue Hill, and Nantucket, Mass.
Oecanthus angustipennis Cambridge, Mass.
Oecanthus pini Gloucester, Mass.
Gryllotalpa borealis Vt.

MANTIS RELIGIOSA IN AMERICA.

Prof. M. V. Slingerland has just sent me for determination a female specimen of this insect, reared at Ithaca from eggs received from Rochester, N. Y., where, according to him, “the insect has established itself.” It is the first time it has been reported in the New World so far as I know. It occurs in southern Europe and in Asia as far as Hindustan and Java and in Africa as far south as Zanzibar.

S. H. Scudder.