Rhinacloa forticornis, Reut.

Beaten from scrub oak (Q. undulatus, var. W. ightii), May 24, in Soledad Canon. It is blackish or brownish, variegated with pale yellowish or silvery. Also beaten, May 28, from alfalfa.

Halticotoma valida, Uhler.

This is a stout looking, short capsid, bluish-black in colour, with the head and thorax reddish-brown. It was found very numerous from May 15 to June 2, on leaves of both Yucca augustifolia and Y. macrocurpa (?). They do not fly readily, but run down to the base of the leaves and are thus hard to catch. Both adults and young were found, May 15, puncturing the leaves. The larvæ are also bluish-black in colour. Macrotylus desiceatus, Uhler MS.

Both adults and larvæ of this capsid were found on mesa April 4 infesting plants of *Senecio douglasii*, which they puncte e. Both larvæ and adults are greenish. Plant determined by Prof. Wooton.

Tuponia herbacca, Uhler MS.

This small, light green capsid was beaten from mesquite (P. juliflora), May 12 to 16. No larvæ were found. On May 28 specimens were swept from alfalfa, which I cannot distinguish from this species.

Tuponia, n. sp.

A single specimen of a bright green capsid with the tips of the hemelytra brown, was beaten from Larrea mexicana May 15. It is about 5 mm. long.

Triphleps insidiosus, Say.

Swept in numbers from alfalfa May 12 to 28.

HEMIPTERA-HOMOPTERA.

The following named species, when not otherwise stated, were also determined by Dr. Uhler:—

For notes on several new species, and one new genus of Coccidæ see Bulletin No. 7 of the New Mexico Agricultural Experiment Station, June, 1892.

Pemphigus populi-ramulorum, Riley.

This twig gall is found on our cottonwoods (*Populus fremontii*). Green galls were found, June 29, which contained inside small lice with cottony coverings. Winged specimens issued from the gall July 5. Determined by Dr. Riley from galls.

Pachypsylla venusta, O.-S.?

Petiole galls were found at bases of leaves of Celtis occidentalis