Coscinoptera axillaris, Lec.--Las Crúces. N. M.; one. This is a gray species with red on the outer base of elytra.

Cryptocephalus leucomelas, Suffr.—Grand Canon, Arizona. Hance trail. July 11th, 1892; one. A yellow and rufous brown species.\*

Cryptocephalus, sp.—Las Cruces, N. M., May 16th, 1891. Three specimens, two in coitu, on growing stalks of a Solidago, three miles south of Mesilla. This is a species of a beautiful clear yellow colour. It could not be specifically determined either in Washington or Philadelphia, a specimen having been sent both to Dr. Riley and to Mr. Liebeck.

Cryptocephalus, sp.—Hart Little Spring, Arizona, July 4th. 1892; one.\*

Chrysochus auratus, Fab.—Las Cruces, N. M., August 19th; two.

Doryphora rubiginesa, Rog.—Grant County, N. M. (W. J. H.); three. A tawny species.

Chrysomela dislocata, Rog.—Las Cruces, N. M., June 29th to 30th. On Sphaeraleea (Malvastrum) angustifolia. (See Insect Life, V., p. 39.)\*

Chrysomela serpentina, Rog.—Las Cruces, N. M. Last of June. On Sphaeraleea angustifolia.\*

Chrysomela sylvia, Stal.-Grant County, N. M. (W. J. H.); three.

Diabrotica vittata, Fab.—Las Cruces, N. M., July Sth. 1891. In small numbers on squashes on College farm. Eddy, N. M., August 14th, 1891. From F. E. Downs.

Galeruca (Trirhabda?) nitidicollis. Lec.—Squaw Spring (south of Navajo Springs), Arizona, July 24th, 1892. A large number found on Guterrezia microcephala, all adults. They were observed eating the leaves. In coitu at this date.

Galeruca notata, Fab.—Belen, N. M., August 7th. In numbers on Helianthus annuus, eating the leaves.

Octionychis scalaris, Melsh.—Grand Canon, Arizona. Hance trail, toward rim. July 12th, 1892. Quite numerous on leaves of a bush. A very active flea-beetle, straw-coloured with five black dots on each elytron.\*

Haitica obliterata, Lea.-Grant County, N. M. (W. J. H.); one.