Sphex, sp.—Las Cruces, N. Mex. One. A large black wasp, with orange-yellow legs and abdomen. Det., Riley.

Sphex ichneumonea, Linn.—La Vega de San José, N. Mex., Aug. 4. One. El Rito, N. Mex., August 5. One. Det., Riley.

Tachytes fulviventris, Cress.—Chaves, N. Mex., August 6. One. Sabinal, N. Mex., August 7. One. First three abdominal segments of this specimen clear, light orange, and other two segments black. Det., Fox.

Tenthredo flavomarginis, Norton.—San Francisco Mt., Arizona, July 15. One specimen. Blackish sawfly. Very nearly the same as T. xanthus and occidentalis, but without bands across the abdomen, which is wholly black. Det., Fox.

Tenthredo occidentalis, Cress.—Hart Little Spring, Arizona, July 14. Eight specimens. Like 2. xanthus, only the abdominal bands are red instead of yellow. Det., Fox.

Tenthredo xanthus. Norton.—Hart Little Spring, Arizona, July 14. Two specimens. This is a black species with two pure yellow bands across the abdomen. Det., Fox.

Thyreden arnatipennis.—Grand Canyon, Arizona. Hance trail, up near rim, July 12. One specimen. A very large ichneumonid, with laterally compressed and petiolate abdomen. Mostly flavous. Thorax stout. Antennæ leng, yellow. Wings flavous-hyaline, with entremities and posterior border black. Det., Fox.

Trypoxylon Texense, Sans —La Vega de San José, N. Mex., Aug. 4. Three specimens. Det., Fox.

Crocerus abdominalis, Harris. Summit of San Francisco Mountain, Arizona. Nearly 13,000 feet. Many specimens seen, three captured July 15. The abdominal segments 2 to 5 of this species are bright yellow. rest of body wholly soft black. Eyes and legs partly yellowish. Det., Fox.

Vespa occidentalis, Cress., var. Hart Little Spring, Arizona, July 14. One collected. Many seen. A large yellow and black hornet. Det., Fox.

Xylocopa Arizonensis, Cress. - Las Cruces, N. Mex., August 19. One. Det., Fox.

Noie.—Mention was inadvertently omitted, in the introductory remarks, of a paper on ants from Las Cruces, N. M., sent to *Entom. News* (1894) for publication, and which records twelve species.