

*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 *T. 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 long, yellow. Wings flavous-hyaline, with extremities and posterior border black. Det., Fox.

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

*Urocerus 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 Arizonaensis*, Cress.—Las Cruces, N. Mex., August 19. One. Det., Fox.

NOTE.—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.