

1. TOXONEURON ÆTHIOPS. *N. sp.*

♀.—Black, shining, clothed rather thickly with a short whitish pubescence; wings fuliginous, a sub-hyaline spot beneath base of stigma, posterior wings except tips and costa, hyaline; legs black, anterior knees bright honey-yellow, their tarsi palish. Length .25 inch.

Cordova, Mexico. (Sumichrast.)

2. TOXONEURON MINUTUM. *N. sp.*

♀.—Very small, black, shining, slightly pubescent; wings uniformly pale fuliginous, iridescent; legs black, tibial spurs white, anterior knees, their tibiae, four anterior tarsi except tips, and intermediate knees pale yellowish. Length .10 inch.

Illinois.

3. TOXONEURON ORIZABÆ. *N. sp.*

♂.—Black, shining, slightly pubescent; mandibles, anterior femora except base, their tibiae and intermediate knees, honey-yellow, tibial spurs black; wings fuliginous, iridescent, posterior pair sub-hyaline; abdomen flat, base tinged with piceous. Length .16 inch.

Orizaba, Mexico. (Sumichrast.)

4. TOXONEURON EXPLORATOR.

Bracon (Toxoneuron) explorator, Say, Bost. Jour. Nat. Hist., i, p. 259.

"Indiana" (Say); Illinois; Texas. The femora except base, and the tibiae except apex of posterior pair, are bright honey-yellow; tibial spurs pale; in one specimen the posterior femora and tibiae are dusky. Length .20 inch.

5. TOXONEURON MEXICANUM. *N. sp.*

♂ ♀.—Black, shining, rather thickly clothed with a short, white, sericeous pubescence; tips of mandibles brown; impressed lines on mesothorax and excavation at base of scutellum, crenulated; wings hyaline, apex beyond first cubital cell fuliginous, nervures black; spurs of anterior tibiae pale. Length .25-.30 inch.

Cordova, Mexico. (Sumichrast.) Sometimes the posterior orbits are tinged with honey-yellow, and the pubescence on anterior tibiae tinged with yellow.