


*argemonis*, Kll., from New Mexico, is possibly not separable from *fastuosa*.


*Andrena discreta*, Smith, 1879.

- ♀. "Coloured like a big bright *cetii*; tubercle emarginate; area finely rugose, unmarginated; abdominal segments densely clothed above with fulvous hairs, except the basal which is naked." Oajaca, Mexico. When describing *A. jessicae* I suggested that it might possibly be the ♂ of *discreta*, but it is now evident that this cannot be.

*Andrena sodalis*, Smith, 1879.

- "Tubercle ; abdomen shining, though rugulose, and also very delicately punctured; area not margined nor rugose." Oajaca, Mexico.

*Andrena simulata*, Smith, 1879.

- "Labrum almost pointed , I see no definite tubercle; abdomen smooth, very shining, shallowly punctured; area without ridge, rugosities slight, longitudinal at base." Orizaba, Mexico.


*Andrena agilis*, Smith, 1879.

- ♂. "Labrum looks truncate, I can't see tubercle; clypeus not all white, but marked with yellow like a ♀ *Ceratina*; abdomen finely punctured; area rugulose, not clearly defined at sides; central impression deep?" Oajaca, Mexico.

*Andrena modesta*, Smith, 1879.

- ♀. "Sides of propodeum fringed with short white hairs; area rugulose, not margined; abdomen finely punctured; no tubercle to be seen." Oajaca, Mexico.

*Andrena commoda*, Smith, 1879.

- ♀. "Tubercle pointed ; area not margined, fine basal strigæ; abdomen punctured, also aciculate, dull." This nearly agrees with *A. pruni*, Rob., but the tubercle of that species is not at all pointed. *A. commoda* is from Canada.

*Andrena flavoclypeata*, Smith, 1879.

- ♂. "Clypeus has a *third* black spot in middle of apex; tubercle hard to see through hairs, I think a little emarginate; area not ridged; abdomen tessellated, scarcely punctured." Locality, Canada. This is regarded as a synonym of *A. bipunctata*, Cresson, and is well known. The third black spot is not always present.