

8. **Monomorium minutum** *Mayr* var. **minimum** (*Buckl.*) *Emery*. This is evidently the form referred to by Forel as *M. ebeninum*, occurring at Faisons.

9. **Solenopsis texana truncorum** *Forel*. The worker and female types were taken by Forel at Faisons.

10. **Solenopsis texana carolinensis** *Forel*. The male, female, and worker types are from the same locality as the preceding. Mr. Beutenmüller took several workers on the North Fork of the Swannanoa River.

11. **Solenopsis pergandei** *Forel*. The male, female, and worker types were collected by Forel at Faisons.

12. **Creumatogaster lineolata** (*Say*) *Emery*. Specimens from several colonies taken in the Swannanoa Valley, at Black Mountain R. R. Station and in Panther Gap, Blue Ridge, Buncombe Co. Some of the workers approach the vars. *lutescens* *Emery* and *subopaca* *Emery*, whereas others belong to the typical form as defined by *Emery*.

13. **Creumatogaster lineolata læviuscula** *Mayr*. North Carolina (*Emery*).

14. **Pheidole pilifera** (*Roger*) *Emery*. Carolina (*Emery*).

15. **Pheidole vinelandica** *Forel*. Forel took this species at Morganton, Faisons, Goldsboro, Tyson's farm, at an altitude of more than 1000 meters. "The females and males were flying and *in coitu* in great numbers at Morganton, July 17. This form lives in the earth, under stones, along roads. It forms small mounds; its formicaries are small, but very abundant everywhere. Although the soldiers are usually distinct from the workers, intermediate forms exist, evidently much less frequent than in *Ph. kingi* and *vaslitti*, but not very exceptional." In my collection there are many specimens from Belmont. Specimens taken by Mr. Beutenmüller at Bat Cave, Blue Ridge, Henderson Co., represent a very dark variety.