

River ("in siftings") and from the "Half-way Place" on Black Mountain.

2. **Proceratium melinum** Roger. Recorded by Roger from "Carolina."

3. **Ponera coarctata pennsylvanica** (Buckl.) Emery. A few workers and a dealated female from Black Mountain and a large number of workers from Sugar Fork, Craggy Range, Buncombe Co., and Bat Cave, Blue Ridge, Henderson Co. Among the specimens from the latter locality are two fine ergatoid females, which are nearly as large as normal females of this species and have ocelli, but the thorax constructed like that of the worker. According to Forel this species is "very common in decayed trunks and under stones."

SUBFAMILY DORYLINÆ.

4. **Eciton carolinense** Emery. Originally described from North Carolina. Cotypes received from the late Rev. P. J. Schmitt O. S. B., are labeled Belmont, Gaston Co. Forel took the species at Faisons.

5. **Eciton opacithorax** Emery. Taken by Rev. P. J. Schmitt O. S. B., at Belmont, Gaston Co. Eighty to one hundred specimens of an ecitophilous beetle (*Ecitonusa schmitti* Wassmann) were found scattered through the cluster of workers. In this nest was found the first female *Eciton* taken in the United States.

6. **Eciton schmitti** Emery. Many workers taken from under a large stone at Bat Cave, Blue Ridge, Henderson Co. This species has not been found hitherto east of Texas and Missouri. It occurs as far north as Colorado Springs, Colo., where I saw three colonies during the summer of 1903.

SUBFAMILY MYRMICINÆ.

7. **Myrmecina graminicola americana** Emery var. **brevispinosa** Emery. According to Emery there are specimens of this form from "Carolina" in the Berlin Museum.