

and here (Faisons), in all parts of North Carolina, and excavates little nests in the ground (never in logs), sometimes under stones. The workers go out singly and are fearless hunters."

24. **Stenamma (Aphænogaster) lamellidens** *Mayr.* North Carolina (Emery). Mr. Beutenmüller took several large workers from a colony in the Swannanoa Valley at Black Mountain R. R. Station.

25. **Stenamma (Aphænogaster) fulvum** (*Roger*) *Emery.* Workers from several colonies collected May 22-30 along the North Fork of the Swannanoa, on Gray Beard Mountain, and in Panther Gap. These specimens are all darker than the typical *fulvum*, but are furnished with long epinotal spines.

26. **Stenamma (Aphænogaster) fulvum aquia** (*Buckl.*) *Emery.* North Carolina (Emery).

27. **Stenamma (Aphænogaster) fulvum aquia** (*Buckl.*) *Emery* var. **rude** *Emery.* North Carolina (Emery).

28. **Stenamma (Aphænogaster) fulvum aquia** (*Buckl.*) *Emery* var. **piceum** *Emery.* Workers from Blue Ridge, near Black Mountain R. R. Station.

29. **Pogonomyrmex badius** *Latreille.* Forel found two formicaries of this species at Faisons. This must be very near the northernmost limit of its range.

30. **Myrmica rubra brevinodis** *Emery.* Two workers. Half-way Place, summit of Black Mountain and North Fork of the Swannanoa River. These localities must be near the southernmost limit of the range of the genus *Myrmica* in the Atlantic States.

31. **Leptothorax (Dichothorax) pergandei** *Emery.* Morganton, N. C. A specimen sent me by Professor Forel.

32. **Leptothorax (Dichothorax) floridanus** *Emery.* Faisons, N. C. A specimen received from Professor Forel.