

*Formica subpolita* Mayr

Clark Co.: Sheep Ra.—Hayford Peak 9700', 9900'; Sheep Peak 9000', 9700'. *Esmeralda* Co.: White Mts.—Boundary Peak 10,800'. *Humboldt* Co.: Pine Forest Ra.—Onion Reservoirs 8000'. *Mineral* Co.: Wasuk Ra.—Mt. Grant 10,200'. *Nye* Co.: Toiyabe Ra.—Arc Dome 9200'; South Twin River 8800', 9100', 9200'. Toquima Ra.—Mt. Jefferson 9400', 9500', 10,000'. *Washoe* Co.: Carson Ra.—Fuller Lake (3 mi S Verdi) 6000'; 6 mi SW Reno 6400'; 10 mi WNW Reno 6500', 7000'.

*Formica subsericea* Say

Clark Co.: Spring Mts.—Charleston Peak 10,400', 11,000'; Mummy Mt. 11,500'. Sheep Ra.—Hayford Peak 9700'. *Elko* Co.: Ruby Mts.—end of Lamoille Canyon road 8800'; Lamoille Canyon 7600'; Thomas Canyon off Lamoille Canyon 7700'. East *Humboldt* Ra.—Angel Lake 8400'; Grays Peak 9000'. *Humboldt* Co.: Pine Forest Ra.—Onion Reservoirs 8000'. *Nye* Co.: Grant Ra.—Troy Peak 8800', 9000', 10,700'. Monitor Ra.—Table Mt. 9500'. Toiyabe Ra.—South Twin River 8800'. *Ormsby* Co.: Carson Ra.—7 mi WSW Carson City 7000'. *Washoe* Co.: Carson Ra.—Hwy 27 nr Mt. Rose 8800'; Mt. Rose 10,300', 10,500'. *White Pine* Co.: Snake Ra.—Mt. Washington 9500'; Wheeler Peak 7500', 8000'. Egan Ra.—nr Murry Summit 9200'.

The *sanguinea* species-group  
*Formica puberula* Emery

*Elko* Co.: Ruby Mts.—Thomas Canyon off Lamoille Canyon 7600'; Lamoille Canyon 8200'. *Washoe* Co.: Carson Ra.—Little Valley 6400'.

*Formica subnuda* Emery

*Elko* Co.: East *Humboldt* Ra.—8 mi SW Wells 8400'; Grays Peak 9000'. Ruby Mts.—Ruby Dome 10,500'; Lamoille Canyon 8200'; Liberty Pass 10,300'. *White Pine* Co.: Snake Ra.—Wheeler Peak 10,000', 10,500'; saddle between Mt. Washington and Lincoln Peak 11,000'; Mt. Washington 10,400'; Pyramid Peak 9900', 10,500', 10,600'. Schell Creek Ra.—North Schell Peak 9900', 10,600

Genus POLYERGUS Latreille  
*Polyergus breviceps* Emery

*Elko* Co.: Ruby Mts.—Ruby Dome 10,500'. *Nye* Co.: Grant Ra.—Troy Peak 7400'. *Washoe* Co.: Carson Ra.—Little Valley 6400', 6500'; Hwy 27 nr Mt. Rose 8800', 9100'; 6 mi SW Reno 6400'.

## LITERATURE CITED

- BILLINGS, W. D. 1954. Nevada trees. Agric. Exten. Ser. Univ. Nevada Bull. 94: 1-125.  
 CREIGHTON, W. S. 1950. The ants of North America. Bull. Mus. Comp. Zool., Harvard Coll. 104: 1-585, 57 pl.  
 GREGG, R. E. 1963. The ants of Colorado. Univ. Colorado Press, Boulder. 792 p.  
 MANI, M. S. 1968. Ecology and biogeography of high altitude insects. W. Junk, The Hague. 530 p.  
 SMITH, M. R. 1928. The biology of *Tapinoma sessile* Say, an important house-infesting ant. Ann. Entomol. Soc. Amer. 21:307-330.  
 VAN PELT, A. 1963. High altitude ants of the southern Blue Ridge. Amer. Midland Natur. 69:205-223.  
 WEBER, N. A. 1943. The ants of the Imatong Mountains, Anglo-Egyptian Sudan. Bull. Mus. Comp. Zool., Harvard College 93:263-289, 16 pl.  
 WHEELER, G. C., AND JEANETTE WHEELER. 1963. The ants of North Dakota. Univ. North Dakota Press. Grand Forks. 326 p.  
 ———. 1973. Ants of Deep Canyon. Philip L. Boyd Deep Canyon Desert Research Center, Univ. California, Riverside. 162 p.  
 WHEELER, W. M. 1917. The mountain ants of western North America. Proc. Amer. Acad. Arts Sci. 52:457-469.