

- 1943, The army-ant behavior pattern. — J. New York Ent. Soc., vol. 51 p. 236.
- 1944a, The reproductive functions of the army-ant queen as pacemakers of the group behavior pattern. — J. New York Ent. Soc., vol. 52, pp. 153-192.
- 1944b, Studies on the army-ant behavior pattern. Nomadism in the swarm-raider *Eciton burchelli*. — Proc. Am. Phil. Soc., vol. 87, pp. 438-457, 3 fig.
- 1944c, A unique case of circular milling in ants, considered in relation to trail following and the general problem of orientation. — Amer. Mus. Nov., n. 1253, 26 pp., 5 fig. [Labidus praedator]
- 1945, The army-ant behavior pattern: Nomad-statory relations in the swarmers and the problem of migration. — Biol. Bull., vol. 88, pp. 166-193, 1 fig., 2 tab. [*Eciton burchelli*]
- 1947, A study of army-ant life and behavior under dry-season conditions with special reference to reproductive functions. I. Southern Mexico. — Amer. Mus. Nov., n. 1336, 20 pp., 2 fig.
- 1948, Army-ant life and behavior under dry-season conditions with special reference to reproductive functions. II. The appearance and fate of the males. — Zoologica, vol. 33, pp. 89-112, 1 tab., 1 pl.
- 1949a, Problems in the environmental adaptation of some New-World species of Doryline ants. — An. Inst. Biol., México, vol. 20, pp. 1-14, 2 fig.
- 1949b, Studies on army-ant behavior and its biological basis. — Yearb. Amer. Phil. Soc., Philadelphia, (1948) pp. 160-163.
- 1949c, Army-ant life and behavior under dry-season condition. III. The course of reproduction and colony behavior. — Bull. Amer. Mus. Nat. Hist., vol. 94, pp. 1-82, 4 fig., 10 tab.
- 1950, The relationship between observation and experimentation in the field study of behavior. — Ann. New York Ac. Sci., vol. 51, pp. 1022-1044.
- 1952, Basic correlations and coordinations in insect societies with special reference to ants. — Colloques Internationaux du Centre National de la Recherche Scientifique. XXXIV. Structure et physiologie des sociétés animales (Paris, Maerz 1950), pp. 247-269.
- 1953, The army-ant queen: keystone in a social system. — Bull. Union Int. Etude Ins. Sociaux, vol. 1, n. 3, pp. 29-41.
- & Brown, R. Z., 1950, Army-ant life and behavior under dry-season conditions. IV. Further investigation of cyclic processes in behavioral and reproductive functions. — Bull. Amer. Mus. Nat. Hist., vol. 95, pp. 265-353, 7 fig., 1 pl., 3 tab.
- 1952, Sexual broods and the production of young queens in two species of army-ants. — Zoologica, vol. 37, pp. 5-32, 3 pl., 2 fig.
- Brown, R. Z. & Brown, F. C., 1954, The bivouac or temporary nest as an adaptive factor in certain terrestrial species of army-ants. — Ecol. Mon., vol. 24, pp. 269-296, 6 fig., 11 tab.
- & Piel, G., 1948, The army-ant. — Scientific American, June 1948, pp. 17-22, 8 fig.
- Schomburgk, R., 1848, Reisen in Britisch Guiana. — Leipzig, vol. II. [Formicariidae pp. 287-288, 421]
- Seilnick, M., 1926, Alguns novos Ácaros (Uropodidae) myrmecófilos e termitófilos. — Arch. Mus. Nac. Rio de Janeiro, vol. 26, 32 pp. (Sep.), 27 fig. (Mit deutschem Original; portug. Uebersetzung von T. Borgmeier).
- Shuckard, W. E., 1840, Monograph of the Dorylidae, a family of the Hymenoptera Heterogyna. — Ann. Nat. Hist. or Mag. Zool.