

## Digital supplementary material to

TRIBBLE, W., SHOEMAKER, D.D. & GOTZEK, D. 2018: Sociometry of *Solenopsis geminata* (Hymenoptera: Formicidae) reveals variation in colony-level phenotypes in fire ants. – Myrmecological News 26: 47-53.

Tab. S1: Table of all sociometric data included in the present manuscript. See separately uploaded .xlsx file.

Tab. S2: Microsatellite scores used to determine colony queen number. See separately uploaded .xlsx file.

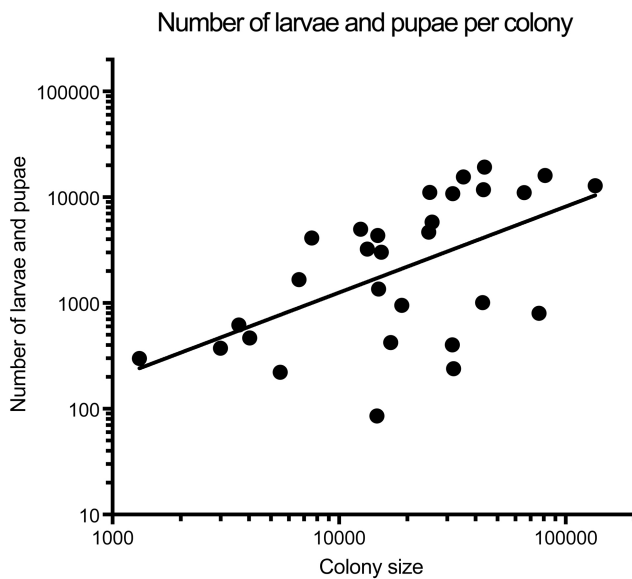


Fig. S1: Number of worker larvae and pupae per colony. The slope (best-fit values  $\pm$  standard error) for larvae and pupae is  $0.8093 \pm 0.2324$ . Considering larvae and pupae separately, the slopes are  $0.2194 \pm 0.5214$  and  $0.8604 \pm 0.2161$ . The slopes for pupae alone and pupae and larvae combined are significantly greater than zero, but not significantly different than 1; the slope for larvae alone is not significantly greater than zero.