Reiserer, R. S., G. W. Schuett, and H. W. Greene, 2018. Seed ingestion and germination in rattlesnakes—overlooked agents of rescue and secondary dispersal.

Supplementary Information

Appendix 1. List of specimens examined from the Museum of Vertebrate Zoology (MVZ), University of California, Berkeley. *Crotalus cerastes*: 11425, 196879, 233627-233630, 233632, 233633, 233657, 233658, 233661-233663, 233665. 233672, 233714-233716, 233719-233721, 233723, 233726, 233727, 233730, 233732, 233734, 233735, 233737-233740, 233743, 233744, 233750, 233751, 233753, 233754, 233760, 233763, 233766, 233768; *C. pyrrhus*: 233775-233777, 233779; *C. scutulatus*: 233686, 233699, 233782, 233785.

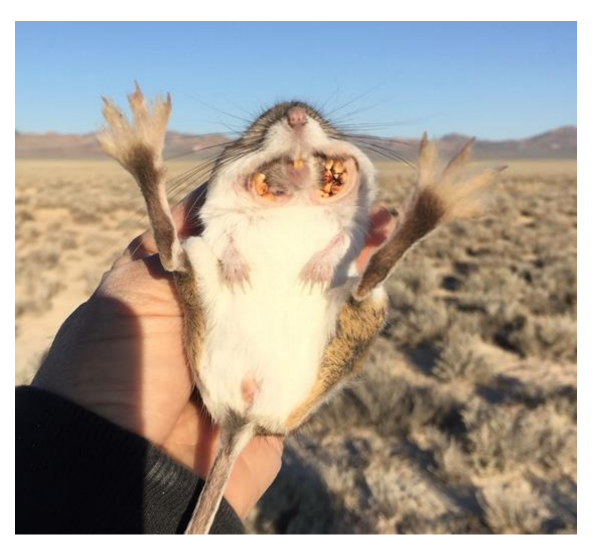


Figure S1. A Chisel-toothed Kangaroo Rat (*Dipodomys microps*) from Dry Lake Valley, Lincoln County, Nevada (2017), with its cheek pouches full of predated seeds. This species is an abundant heteromyid rodent of the Great Basin of North America. Photograph courtesy of Aaron Ambos.