Desert Tortoise Council Publications

1992 PROCEEDINGS CONTENTS

Proceedings of the Seventeenth Annual Symposium 1992


Avery, Harold W. Summer food habits of desert tortoises in Ivanpah Valley, California. p. 60.


Berry, Kristin H. Relationships between tortoise population declines, levels of human use and impacts to habitats. p. 110.


Bulova, Susan J. Observation on burrow use by captive desert tortoises. pp. 143-150.


Engelke, Ellen M. Effects of tortoise fencing on indigenous species. p. 159.


Esque, Todd C. Diet selection and habitat use by the desert tortoise in the Northeast Mojave Desert. pp. 64-68.

Frazer, Nat B. Head starting as halfway technology: A case study with sea turtles. p. 160.


Freilich, Jerry, and Robert Moon. Satellites and tortoises at Joshua Tree National Monument. p. 162.


Hart, Scott, A. Peter Woodman, Stephen P. Boland, Scott Bailey, Paul Frank, Gilbert O. Goodlett, David Silverman, Dan Taylor, Mike Walker, and Peggy Wood. Results of seven desert tortoise plot surveys and one mortality survey in Arizona, fall 1991. p. 188.

Henen, Brian T. Desert tortoise and dietary deficiencies limiting tortoise egg production at Goffs, California. p. 97.


Klemens, Michael W. Building conservation partnerships to conserve turtles. p. 189.
LaRue, Edward L., Jr. Distribution of desert tortoise sign adjacent to highway 395, San Bernardino County, California. pp. 190-204.

Lovich, Jeffery E. Natural recovery rates of desert tortoise habitat from anthropogenic effects. p. 205.


Ruby, Douglas E. Behavioral differences between captive tortoises at different stress levels. p. 220.

Schroeder, Mari. Examination of desert tortoise burrows using a miniature video camera. p. 221.


Snider, John R. Foraging ecology and sheltersite characteristics of Sonoran Desert tortoises. pp. 82-94.


Tracy, C. Richard. The importance of food quality for desert tortoises: Perspectives on growth of individuals and populations. p. 104.

Weinstein, Michael. Health profile results from the Honda Desert Tortoise Relocation Project. p. 58.
