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First record of a range extension of the cliff chipmunk (*Tamias dorsalis*) into the Huachuca Mountains

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Chipmunks (Tamias) are widely distributed throughout the mountain ranges of Arizona (Hoffmeister 1986). Despite a number of surveys over the past century (e.g., Allen 1895, Mearns 1907, Hoffmeister and Goodpaster 1954) and the availability of favorable habitat in the Huachuca Mountains, Cochise County, Arizona, no breeding populations of chipmunk have ever been documented—an absence which Mearns (1907) noted as “remarkable.” The Huachuca Mountains, approximately 26,000 ha in area and varying from 1500 to 2880 m in elevation, encompass a diversity of vegetation types and exhibit a correspondingly rich diversity of 75 species of mammals. This diversity is due, in part, to the position of the mountain range at the northern or southern range limit of many species (Hoffmeister and Goodpaster 1954).

Cliff chipmunks (Tamias dorsalis) have a fragmented range in southeastern Arizona and are known from other comparable ranges to the north (Pinaleño Mountains, 137 km), east (Chiricahua Mountains, 111 km), northwest (Santa Catalina and Rincon mountains, 78 km), and far south in coastal Sonora (Callahan and Davis 1977, Hoffmeister 1986). In 2003, a decomposing carcass identified as a cliff chipmunk was found in a cave in the Huachuca’s Sheelite Canyon (Sidner and Stone 2005). Herein we provide the first account of a breeding population of cliff chipmunks in the Huachuca Mountains.

We observed cliff chipmunks calling and moving among rocks of a dry stream bed in the upper Ramsey Canyon drainage of the Huachuca Mountains (elevation 1900 m; Fig. 1) on more than 3 occasions in spring 2007. To verify presence and identification, we captured 2 individuals in Tomahawk (Tomahawk Live Trap Co., Tomahawk, WI) and Sherman (H.B. Sherman Traps, Tallahassee, FL) live traps baited with peanut butter and peanuts near rocky outcroppings on 7 July and 7 August 2007. We transferred animals to a cloth handling cone (Koprowski 2002) and recorded sex, age class, mass, and reproductive condition. We collected hair from and ear-tagged (model 1005-3, National Band and Tag Co., Newport, KY) and photographed each individual before release (Fig. 1). The first individual was a potentially pregnant adult female with a body mass of 80 g; the other captured female had a body mass of 75 g and had recently completed lactation, as evidenced by distended and darkened teats with surrounding hair loss. Because the current status of the population in the Huachuca Mountains is unknown, we did not acquire a voucher specimen at this time. However, the gray dorsum with indistinct body stripes and dark middorsal stripe is unique among chipmunks in Arizona (Hoffmeister 1986; Fig. 1), and measurements on the carcass found by Sidner and Stone (2005) further support identification as *T. dorsalis*.

Our recent discovery of a breeding population of cliff chipmunks in the Huachucas may simply reflect a human introduction. Alternatively, our discovery may be among the first
records of a relict population overlooked in previous mammalian surveys or may suggest colonization from a neighboring population (Sidner and Stone 2005). The Huachucas are one of the most isolated mountain ranges in southeastern Arizona (Hoffmeister and Goodpaster 1954), with the nearest source population of cliff chipmunk 78 km away in the Rincon Mountains (Sidner and Stone 2005). The 2 mountain ranges are separated by a mixture of chaparral and grassland communities (Lomolino et al. 1989). Cliff chipmunks typically occupy montane habitats at elevations between 1500 and 3700 m (Callahan and Davis 1976, Hart 1992), and elevations between ranges may be as low as 1100 m. Consequently, recent dispersal between mountain ranges in southern Arizona may be quite limited. Additionally, the multiple references by Mearns (1907) to the shy and timid behavior of cliff chipmunks may further support representation of the Huachuca population as a relict population that has only recently been discovered. However, the open woodlands and grasslands between mountains may provide a permeable barrier, potentially serving as a corridor for small mammal dispersal (Davis et al. 1988). For example, the current distributions of yellow-nosed cotton rat (Sigmodon ochrognathus: Davis and Dunford 1987), Abert’s squirrel (Sciurus aberti: Davis and Brown 1989), and Mexican vole (Microtus mexicanus: Davis and Callahan 1992) likely resulted from northward expansion due to recent dispersal (but see Frey 2008); chipmunk populations throughout the mountain ranges surrounding the Huachucas (Hoffmeister 1986) may follow similar routes.

Future studies should focus on the genetic structure of the Huachuca cliff chipmunk population to provide insight on the relative contributions of gene flow and genetic drift, potential populations from which the Huachuca chipmunks originated, method of colonization, and length of time since isolation in the range. Such analyses could assess when cliff chipmunks arrived in the Huachuca Mountains and whether...
the Huachuca Mountain population resulted from recent dispersal (Sidner and Stone 2005) or a historical population that may have differentiated from other populations. Additional studies on population structure and distribution will determine the current status and conservation needs of this population. Comparisons of the Huachuca Mountain population with populations in neighboring mountain ranges will provide information on levels of genetic differentiation. These studies will further increase our understanding of factors shaping current mammalian distributions among mountain islands in the American Southwest.

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LITERATURE CITED


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