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LEAST SHREW (CRYPTOTIS PARVA) IN EXTREME WEST-CENTRAL NEBRASKA

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ABSTRACT

During the past 35 years, the least shrew (*Cryptotis* parva) has expanded its distribution along riverine and other mesic corridors in western parts of its distribution, although some recently discovered populations in the West might represent relicts of a previous Pleistocene distribution. In Nebraska, the least shrew originally was known only from eastern and central parts of the state, but recent records are now available from extreme west-central Nebraska and the northwestern corner of the state. Our record from west-central Nebraska probably represents recent westward expansion of *C. parva* along the North Platte River. This capture in Scotts Bluff Co., Nebraska was only 225 m from the Wyoming state line. Selective trapping along the North Platte River and its tributaries in eastern Wyoming likely will result in discovery of least shrews in that state.

† † †

The least shrew (*Cryptotis parva*) occurs throughout much of the eastern United States and ranges southward through Mexico into Panama (Hall 1981). In the United States, westernmost limits of its distribution are based on records from South Dakota, Nebraska, Colorado, and New Mexico (Backlund 2002, Benedict et al. 2000, Hafner and Shuster 1996, Hall 1981). In Nebraska, *C. parva* originally was known only from eastern, north-central, and south-central parts of the state (Jones 1964), but recent studies show this soricid to be more widespread. Specimens are now available from the northwestern corner in Dawes and Sheridan counties (Benedict et al. 2000) and from localities in the Sandhill Region (Cherry Co., Bogan and Ramotnik 1995; Thomas Co., Manning and Geluso 1989).

Benedict et al. (2000) postulated that newly discovered specimens of C. *parva* from Dawes and Sheridan counties may represent individuals from a previously undetected relict population or may represent a recent westward expansion of the species into northwestern Nebraska. Although preliminary comparisons of cranial features between northwestern and eastern populations from Nebraska suggest the possibility of a relict population (Benedict et al. 2000), further investigations are needed to confirm or refute this hypothesis (see Hafner and Shuster 1996). In the present study, we report a new record of *C. parva* from extreme westcentral Nebraska and discuss whether it represents a recent immigrant to the region or a descendant of a relict population.

METHODS

In 2001 and 2002, we conducted surveys of mammals at the North Platte National Wildlife Refuge, Scotts Bluff Co. in western Nebraska. In 2001, surveys were conducted in July, and in 2002, surveys were conducted from May to July. We censused small mammals using Sherman live traps, and on occasion, museum specials and pitfall traps. Traps were set in all major habitats in the refuge. Individuals kept as voucher specimens were deposited in the U.S. Geological Survey Biological Survey Collection at the Museum of Southwestern Biology (MSB), University of New Mexico, Albuquerque.

RESULTS AND DISCUSSION

On 22 May 2002, we captured an adult *C. parva* in a Sherman live trap on the bank of a narrow perennial stream that borders the southern edge of Stateline Island in North Platte National Wildlife Refuge. The coordinates of the capture site are 41°59.348'N, 104°02.980'W. The stream flows through a riparian forest dominated by cottonwoods (*Populus deltoides*) in



Figure 1. Distribution of the least shrew (Cryptotis parva) in Nebraska. Shading represents the proposed distribution in the state. Closed circles represent records published in Jones (1964). Open circles represent published records since Jones (see Benedict et al. 2000). The square represents our record of C. parva in extreme west-central Nebraska.

the floodplain of the North Platte River. The shrew (MSB 124187) was a female containing five fetuses; the largest one measured 7 mm in crown-to-rump length. This individual represents the westernmost record for *C. parva* in Nebraska, and it was captured only 225 m from the Wyoming border (Fig. 1). The nearest published record of a least shrew is 120 km to the northeast (Benedict et al. 2000); however, the nearest published record from the floodplain of the North Platte River is 210 km to the southeast (Fig. 1; Jones 1964). Although *C. parva* generally inhabits more upland habitats than the masked shrew (*Sorex cinereus*) in Nebraska (Jones 1964), our *C. parva* was captured within 30 m of a *S. cinereus*, and both species were captured in the same habitat.

In the past 35 years, the distribution of *C. parva* has expanded because many new records have been discovered beyond the westernmost limits reported by Hall and Kelson (1959) and Jones (1964). Records of *C. parva* discovered after 1964 now exist in all states in western parts of its range, including South Dakota (Backlund 1995, Backlund 2002), Nebraska (Benedict et al. 2000, this study), Kansas (Bee et al. 1981, Choate and Reed 1988), Colorado (Armstrong 1972, Choate and Reed 1988), Texas (L. Choate 1997, Jones et al. 1993, Owen and Hamilton 1986), and New Mexico (Hoditschek et al. 1985, Owen and Hamilton 1986).

Thus far, two scenarios have been proposed for origins of these peripheral populations. First, populations may be spreading because of recent expansion of favorable mesic habitats due to extensive irrigation, roadside ditches, stock ponds, or cooler and wetter climates (Armstrong 1972, Backlund 2002, Choate and Reed 1988, Frey 1992, Owen and Hamilton 1986). Or second, peripheral populations might represent surviving relicts of a previous Pleistocene distribution (Benedict et al. 2000, Hafner 1993, Hoditschek et al. 1985).

Recently, Hafner and Shuster (1996) compared allozymic patterns of three extant peripheral populations of least shrews in New Mexico to populations farther east in Texas. They concluded that two of the populations probably resulted from recent dispersal from the east, while the other probably represents a relict population from a more mesic period during the Wisconsinan. Populations resulting from westward expansion are connected to eastern populations by eastflowing drainages, while the population suspected of being a relict is isolated from eastern populations by an elevated, arid plateau.

We believe our record of *C. parva* from the floodplain of the North Platte River is another example of least shrews moving west along a riverine corridor. Our conclusion is similar to suspected westward movement of C. parva in nearby northeastern Colorado (Armstrong 1972) and southwestern South Dakota (Backlund 2002). In addition, we suspect specimens from Dawes and Sheridan counties in northwestern Nebraska are probably another example of recent westward movements rather than descendants of a relict population. This prediction is based on the fact that drainages and other suitable habitats in northwestern Nebraska are connected to those in southwestern South Dakota. Although western populations might have gone undetected because of lack of past surveys, documentation of westward movement of C. parva along most parts of its western distribution suggests this soricid has been expanding throughout the plains in recent years (see Armstrong 1972, Backlund 2002, Choate and Reed 1988, Owen and Hamilton 1986). Clearly, additional investigations of genetic patterns of C. parva along the western edge of its range would help determine origins of peripheral populations; however, if eastern populations are expanding, reconnecting, and interbreeding with relict populations, origins might be difficult to ascertain via genetic studies (Hafner and Shuster 1996).

Least shrews are not the only species of mammal moving westward along riverine corridors in the Great Plains. A number of woodland mammals also have expanded into central regions of the United States (Benedict et al. 2000, Choate and Krause 1974, Choate and Reed 1986, Geluso 2004, Sparks and Choate 1995, Sparks and Choate 2000, Wilson and Choate 1996). Changes in land use (e.g., suppression of prairie fires, elimination of native grazers, planting of native and exotic trees, and alteration of flow regimes in rivers) have increased forests and woodlands, especially along waterways in the Great Plains (Johnson 1994). These wooded corridors have been suggested as the cause for westward movements of woodland species, and changes in land use probably are related to westward movements of C. parva in Nebraska.

To our knowledge, no published record of *C. parva* is known from Wyoming, except for fossil records from the late Pleistocene (Harris 1985). Because of the proximity of our record to the Wyoming border and because of recent westward expansions of *C. parva* along east-flowing drainages, we suspect, as others do (Backlund 2002), that *C. parva* occurs in eastern portions of Wyoming and should be looked for along the North Platte River and its tributaries.

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