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SIPHONAPTERA (FLEAS) COLLECTED FROM SMALL MAMMALS IN MONTANE SOUTHERN UTAH

James R. Kucera and Glenn E. Haas

Key words: fleas, Siphonaptera, Utah, mammals.

Recent collections from various small mammals of southern Utah have helped to elucidate the distribution of fleas (Siphonaptera) within the state. Of special interest were fleas of mammals found in forested, high-mountain areas of the southernmost part of Utah— an area of complex topography containing habitat varying from low desert to subalpine coniferous forests. In particular, we sampled the small mammal flea fauna of the Abajo Mountains (San Juan County), the La Sal Mountains (Grand/San Juan counties), and the Pine Valley Mountains (Washington County). These ranges have been sparsely surveyed in this respect, as evidenced by review of the seminal work of Stark (1959). After excluding 22 records (13 \( \delta \), 37 \( \varphi \)) of the ubiquitous deer mouse flea \( Aethoecus wagneri \) (Baker), which occurs in all counties of Utah (Beck 1955), we present and discuss the significance of 42 new records of 12 species of fleas. A parallel survey of fleas found in mammal nests will be presented elsewhere (Haas and Kucera, in preparation).

Mammal nomenclature is that of Hall (1981). However, designations of long-tailed vole subspecies should be considered tentative because of the present confused state of their taxonomy. Mammals were collected with Sherman live-traps at all localities except Pines campground, Pine Valley Mountains, and snap-traps were used at all three localities in the Pine Valley Mountains and at Oowah Lake campground, La Sal Mountains. An asterisk (*) denotes that the host specimen (or at least one host specimen) was deposited in the mammal collection of the University of Utah Museum of Natural History. Flea specimens are retained by the authors.

\( \text{Hystrichopsylla dippiei truncata} \)
Holland, 1957

\( \text{Peromyscus maniculatus rufinus} \). San Juan Co.: Abajo Mts., Dalton Springs campground, 2560 m, 8 September 1991; 1 \( \delta \). \( \text{Microtus longicaudus alticola} \) in. idem, 1 \( \varphi \).

\( \text{Hystrichopsylla occidentalis sylvaticus} \)
Campos & Stark, 1979

\( \text{Peromyscus boylii utahensis} \) in. Washington Co.: Pine Valley Mts., North Juniper Park campground, 2122 m, 10 November 1991; 3 \( \varphi \). \( \text{Peromyscus maniculatus sonoriensis} \). Washington Co.: Pine Valley Mts., Pines campground, 2079 m, 12 June 1991; 1 \( \varphi \).

Fleas of the genus \( \text{Hystrichopsylla} \) are found on a variety of small mammals in mesic to moist habitats. These are the first records of \( H. dippiei truncata \) from southeastern Utah. Campos and Stark (1979) record \( H. o. sylvaticus \) from San Juan Co., but our records of this taxon are the first from southwestern Utah.

\( \text{Corrodopsylla curvata curvata} \)
(Rothschild, 1915)

\( \text{Sorex palustris navigator} \) in. Grand Co.: LaSal Mts., meadow at Oowah Lake, 2769 m, 15 June 1991; 1 \( \delta \), 1 \( \varphi \) from each of two shrews.

The only previous published records from Utah of \( C. c. curvata \) are both from northern Utah: Rich Co. (Bear Lake; collection by Stanford published by Tipton and Allred [1951: 107]) and Salt Lake Co. (Wasatch Mts.; Egoscue 1988). These records are from unidentified...
Sorex spp. Records of C. c. obtusata ex water shrews are given from Tooele Co. by Egoscue (1966, 1988). Published records of C. c. curvata from southwestern states are sparse: Haas et al. (1973) record it from New Mexico. Additional collecting may reveal its presence in the Abajo Mts., since water shrews are known to occur there (Schafer 1991).

*Rhadinopsis sectilis sectilis* (Jordan & Rothschild, 1923)


This species is known from only one area of southern Utah (Garfield Co., vic. Panguitch, Stark 1959), but not previously from southwestern Utah. This specimen possesses 5 spines in the genal comb, as do other Utah specimens (Stark 1959, and unpublished data), but characters of the genitalia are clearly referable to *R. s. sectilis* rather than *R. s. goodi* (Hubbard 1941). Stark (1959) noted that the genal spine number of Utah specimens is not consistent with the original description of *R. s. sectilis*.

*Catalagia decipiens* Rothschild, 1915


These are apparently the first specific records published for that part of Utah south of the Colorado River. Beck (1955: Table 3) lists it as occurring in San Juan County.

*Peromyscopsylla selenis* (Rothschild, 1906)

*Peromyscopsylla hesperomys adelpha* (Rothschild, 1915)

*Peromyscus manicolor rufinus*. Grand Co.: La Sal Mts., Oowah Lake campground, 2682 m, 15 June 1991; 1 ♂, 2 ♀♀.

Johnson and Traub (1954) record this species from Beaver, Box Elder, Millard, San Juan, and Washington counties.

*Opisodus keeni* (Baker, 1896)


No known records of this species from southern Utah are published other than that of Hubbard (1947:111, Garfield Co.). Stark (1959) noted that this species is collected only in mountainous areas or moist habitats. We have also found this to be true (unpublished data). *Peromyscus* spp. are the usual host.

*Malaearus telchinus* (Rothschild, 1905)


*Malaearus sinomus* (Jordan, 1925)


Beck (1955: Table 3) lists *Malaearus telchinus* as occurring in Washington County. Hubbard (1947: 200) gives the only specific record from southern Utah (Garfield Co.). However, several records of *M. sinomus* from desert areas of southern Utah are given by Stark.
(1959). Also, many specimens of M. sinomus from Peromyscus crinitus were taken by the senior author in Snow Canyon (Washington Co.) incidental to the search for Traubella grandmanni. Egosuce, 1989. M. telcinus seems to be like O. keeni in being found only in non-desert habitat.

Megabothris abantis (Rothschild, 1905)


Beck (1955: Table 3) listed this species as occurring in Beaver, Iron, Sevier, and Wayne counties. This was apparently overlooked by Stark (1959: 196), who stated, "This flea appears confined to the northern half of the state." Egosuce (1988) reported collecting one male specimen from a pika at Johnson Reservoir, Sevier County, in south central Utah. The distribution map of Haddow et al. (1983: Map 76) indicates a locality record in that same region of Utah. Our records are the first for southeastern Utah. Megabothris abantis is usually found on various species of Microtus.

Eumolpi anus eumolpi americanus

(Hubbard, 1950)

Tomias sp. San Juan Co.: Abajo Mts., Dalton Springs campground, 2560 m, 8 September 1991; 2♀♀.

These specimens closer to E. e. americanus than to E. e. eumolpi recorded by Beck (1955, then in the genus Monopsyllus). Several of the type specimens were collected in San Juan County (Hubbard 1950). Johnson (1961) indicates that intergradation between E. e. americanus and E. e. eumolpi occurs in the county.

In summary, the significant findings among 64 collection records of 13 species of fleas are as follows: the first records south of the Colorado River in southeastern Utah for Hystrichopsylla dippiei truncata, Corrodopsylla c. curvata, Peromyscopsylla selenis, and Megabothris abantis; and the first in Washington County, southwestern Utah, for H. occidentalis sylvaticus, Rhadinopsylla s. sectilis, P. selenis, and Opisdasyx keeni.

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LITERATURE CITED


