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## NOTES ON LOUSE-HOST ASSOCIATIONS OF THE GREAT SALT LAKE DESERT WITH KEYS TO THE LICE

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#### INTRODUCTION

This study is concerned with the sucking lice of mammals, exclusive of bats, found in the southern arm of the Great Salt Lake Desert in northwestern Utah. The region includes the western parts of Box Elder, Tooele and Juab Counties. Contained in the keys are nineteen species of lice representing eight genera, which include those collected in this area as well as those known to occur on the same hosts in adjacent areas. These lice occur on twenty-two of the thirty-four species of mammals found in the study area. There are twenty-four genera of mammals of which the rodents account for approximately two-thirds of the total species. The numerical associations of lice and mammals are listed in Table I.

TABLE I Numerical associations of the lice and mammals.

Host Order	Number of Mammal Species	Number of Louse Species
Lagomorpha Rodentia	3	1
	22	16
Carnivora	7	1
Artiodactyla	2	1

Table I indicates that the majority of the lice in this area have been found on the rodents. Of seven species of carnivores only one

is known to carry lice.

The lice associated with the rodents are restricted to the families Cricetidae, Sciuridae, Muridae, and Heteromyidae. In these families the greatest number of louse associations per species of host represented occurred in the family Muridae (1 host, 3 lice). The Sciuridae, Cricetidae, and Heteromyidae follow in the order listed. These numerical associations are presented in Table II.

TABLE II Louse associations of the families of rodents of the Great Salt Lake Desert.

Rodent			Rodent-louse
Family	Species	Louse Species	Associations
Muridae	1	3	3
Sciuridae	5	6	10
Cricetidae	8	8	11
Heteromyidae	6	3	6

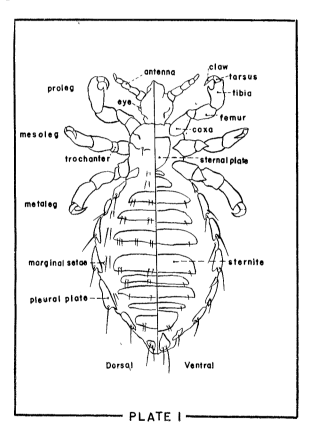
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The following sources were utilized in preparing the key and louse-host list: Ferris (1916, 1919-1935, 1951); Kellogg and Ferris (1915); Hopkins (1942); Durrant (1952).

The figures of each plate are arranged so that the top or left of each plate points cephalad. In some cases a small arrow designates the particular characteristics under consideration. A notation such as "II-1" in the key refers to figure one as depicted on plate II. In the keys and louse-host list, the presence of one asterisk after the louse species indicates an association which is known from other areas, but has not yet been found to occur in the Great Salt Lake Desert. Two asterisks denotes the recovery of the species from the host in the southern part of the Great Salt Lake Desert.



The study was conducted at Ecological Research, University of Utah, Dugway, Utah. Acknowledgements are made to the many workers of this group who aided in trapping and brushing the mammals as well as in the preliminary preparation of the specimens.

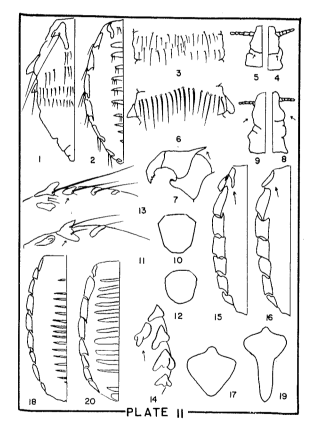
# ILLUSTRATED KEY TO THE SUCKING LICE KNOWN OR SUSPECTED TO OCCUR IN THE GREAT SALT LAKE DESERT

1. Pleural plates of second to seventh abdominal segments absent or reduced; abdomen membranous except in the genital region. (Fig. II-1) 2

Pleural plates of second to seventh abdominal segments present and well developed (Fig. II-2), except in Neohaematopinus laeviusculus where they are modified as hook-shaped sclerites (Fig. III-17); abdomen not membranous 6

2. Abdominal segments with more than one row of setae per segment (Fig. II-3); occiput produced into thorax (Fig. II-4); occurring on coyotes, Genus LINOGNATHUS: one species setosus\*

Abdominal segments with one row of setae per segment (Fig. II-6); occiput not produced into thorax (Fig. II-5); not occurring on coyotes 3

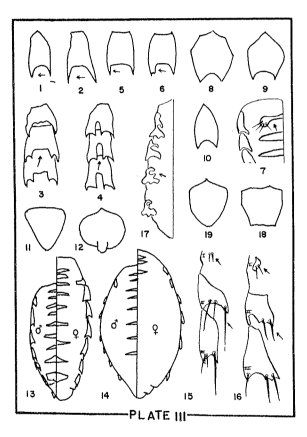


3. Pleural plates distinctly present on the second to fourth abdominal segments (Fig. II-1); meso- and metatarsi

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	projected into point at outer basal angle (Fig. II-7); occurs on rodents, Genus FAHRENHOLZIA
	plates; tarsi not as described above; occurs on the Lagomorpha and Artiodactyla 4
4.	Head with distinct, rounded, posterior antennal angle (Fig. II-8); occurs on the black-tailed jackrabbit and the Audubon cottontail, Genus HAEMODIPSUS: one species setoni** Head without distinct, rounded, posterior antennal angle (Fig. II-9); occurs on the mule deer, Genus SOLENOP-
	TES: one species ferrisi*

5. Sternal plate octagon-shaped (Fig. II-10); with definite sides, pleural plate of the third segment of the largest single abdominal sclerite (Fig. II-11); the shortest seta



6.	single sclerite (Fig. II-13); the shortest seta of the paired setae of this plate less than one-sixth the length of the long seta; occurs on the Great Basin pocket mouse and the long-tailed pocket mouse reducta**  Second abdominal sternite with a posterior-projecting process (Fig. II-14); ventral abdominal segments with one row of setae per segment (Fig. II-6); head without a deeply indented post-antennal angle (Fig. II-9); occurring primarily on ground squirrels, Genus ENDERLEINELLUS
7.	Second abdominal sternite without a posterior-projecting process; ventral abdominal segments with one or more rows of setae per segment (Fig. II-3); head with a definite indented post-antennal angle (Fig. II-8) 8  Two to four setae on the second abdominal tergite; setae
	short and stout, generally few in number; fourth abdominal tergite on males with two to six long setae in the median group; occurs on the rock squirrel
8.	ground squirrels suturalis**  First pair of abdominal pleurites located on the dorsum (Fig. II-15); Genus HOPLOPLEURA 9  First pair of abdominal pleurites located laterally (Fig. II-16) 12
9.	Sternal plate shieldlike (Fig. II-17); length of posterior point less than one-half the greatest width of the plate; tergites and pleurites separated by more than three times the width of the widest tergite (Fig. II-18)
10.	point more than one-half the greatest width of the plate; tergites and pleurites separated by less than three times the width of the tergite (Fig. II-20)
11.	they are borne (Fig. III-1); occurs on the Townsend ground squirrel and the cliff chipmunk erratica**  Dorsal marginal setae present (Fig. I); notch of the third pleural plate less than twice as long as wide (Fig. III-3); occurs on the long-tailed meadow mouse and the house
11a.	mouse acanthopus*  Dorsal marginal setae absent; notch of the third pleural plate at least twice as long as wide (Fig. III-4); occurs on the long-tailed pocket mouse, white-footed deer mouse, northern grasshopper mouse, pinyon mouse, canyon mouse, house mouse, and the western harvest mouse hesperomydis-reithrodontomydis complex 11a  The males of hesperomydis and reithrodontomydis appear to be identical. The females may be separated as follows:  Dorsal lobe of pleurite seven definitely acute apically (Fig. III-5) hesperomdydis**
12.	Dorsal lobe of pleurite seven broad and apically truncate (Fig. III-6); occurs on western harvest mouse reithrodontomydis**  Ventral abdominal segments with at least eight setae per
	row; second abdominal tergite posteriorly emarginate in

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	the males (Fig. III-7); sternal plate emarginate posteriorly (Figs. III-8, 9, 10); or with a posterior projecting process (Fig. III-2); or triangle-shaped; occurs on
	ing process (Fig. III-2); or triangle-shaped; occurs on group aguirrels and wood rats, Genus NEOHAEMA-
	Ventral abdominal segments with five to seven setae per row; second abdominal tergite not posteriorly emarginate in the males; sternal plate not emarginate posteriorly or with a posterior projecting process (Figs. II-11, 18, 19); occurs on mice, Genus POLYPLAX
13.	Sternal plate posteriorly emarginate (Fig. III-8, 9, 10)
14.	Abdominal tergites present in males and females, often reduced in the females (Fig. III-13); occurs on ground squirrels
	Abdominal tergites reduced or absent in females and reduced in the males (Fig. III-14); occurs on the bushytailed wood ratinornatus*
15.	Pleural plate one absent, represented by a setal group (Fig. III-15); second pleural plate triangle-shaped with three setae evenly spaced along the edge of the pleurite; at least one seta of this group longer than the greatest length of the plate; occurs on the antelope ground squir-
	rel citellinus**  Pleural plate one small, but definitely present (Fig. III- 16); second pleural plate rectangle-shaped with paired setae located on the inner third of pleurites; setae no longer than the greatest length of the plate; occurs on the Townsend ground squirrel pacificus*
16.	Sternal plate hexagonal in shape with posterior projection (Fig. III-12); pleural plates modified as hook-shaped sclerites (Fig. III-17); occurs on the rock squirrel laeviusculus
	Sternal plate triangular in shape with the angles rounded; posterior margin truncate, projection absent; pleurites not reduced to hook-shaped sclerites; occurs on the desert
17.	wood rat probably new species**  Sternal plate pear-shaped with the anterior corners rounded; occurs on the house mouse serrata*
18.	Sternal plate not pear-shaped
	Sternal plate not concave anteriorly; posterior edge not truncate (Fig. III-19); occurs on the long-tailed meadow mouse abscisa*
НО	ST KEY TO THE SUCKING LICE KNOWN OR SUSPECTED TO OCCUR ON MAMMALS, EXCLUSIVE OF BATS,
	OF THE GREAT SALT LAKE DESERT
1.	urs on: Rodents
2.	Rabbits: Audubon cottontail (Sylvilagus audubonii) and the black-tailed jackrabbit (Lepus californicus)
	Other mammals 3

3.	Mule deer (Odocoileus hemionus)
	Coyote (Canis latrans)
4.	Linognathus setosus Olfers* Squirrels and chipmunks (family Sciuridae)
	Mice and rats (families Heteromyidae, Muridae and Cricetidae) 8
5.	Chipmunks: cliff chipmunk (Eutamias dorsalis) and the least chipmunk (Eutamias minimus)
	Mice and rats (families Heteromyidae, Muridae and Cricetidae) 8 Chipmunks: cliff chipmunk (Eutamias dorsalis) and the least chipmunk (Eutamias minimus)
6.	Rock and ground squirrels 6 Rock squirrel (Citellus variegatus)
	Neohaematopinus laeviusculus Grube*
	Enderleinellus osborni Kellogg and Ferris* Ground squirrels
7.	Ground squirrels 7 Antelope ground squirrel (Citellus leucurus) 7 Neohaematopinus citellius Ferris**
	Townsend ground squirrel (Citellus townsendii)
	Neohaematopinus laeviusculus Grube**
	Hoplopleura arboricola Kellogg and Ferris* Enderleinellus suturalis Osborn*
8.	Heteromyidae (pocket mice and kangaroo rats)
9.	Muridae and Crîcetidae
	Pocket mice (Perognathus spp.) 10 Ord kangaroo rat (Dipodomys ordii) 10 Fahrenholzia pinnata Kellogg and Ferris**
10.	Great Basin pocket mouse (Perognathus parvus)
	Fahrenholzia pinnata Kellogg andFerris**
	Fährenholzia reducta Ferris** Little pocket mouse (Perognathus longimembris)
	Fahrenholzia pinnata Kellogg and Ferris** Long-tailed pocket mouse (Perognathus formosus)
	Fahrenholzia reducta Kellogg and Ferris**
11.	House mouse (Mus musculus)
	Hoplopleura acanthopus Burmeister*
	Other rats and mice Polyplax serrata Burmeister*  Other rats and mice 12  Wood rats (Neotoma spp.) 13
12.	Wood rats (Neotoma spp.) 13 Other rodents 14
13.	Desert wood rat (Neotoma lepida)
	Bushy-tailed wood rat (Neotoma cinerea)  Neohaematopinus sp.**
	Neohaematopinus inornatus Kellogg and Ferris*
14.	White-footed mice (Peromyscus spp.) 15 Other mice (grasshopper, harvest and meadow mice) 16
15.	Canyon mouse (Peromyscus crinitus)
	Hoplopleura hesperomydis Osborn**  Deer mouse (Peromyscus maniculatus)
	Hoplopleura hesperomydis Osborn** Polyplax auricularis Kellogg and Ferris**
	Pinyon mouse (Peromyseus truei)
16.	Hoplopleura hesperomydis Osborn** Long-tailed meadow mouse (Microtus longicaudus)*
	Hoplopleura acanthopus Burmeister*
	Polyplax abscisa Fahrenholzia* Northern grasshopper mouse (Onychomys leucogaster)
	Hoplopleura hesperomydis Osborn**
	Hoplopleura arboricola Kellogg and Ferris** Western harvest mouse (Reithrodontomys megalotis)
	Hoplopleura reithrodontomydis Ferris**

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## HOST-LICE ASSOCIATIONS OF MAMMALS,<sup>2</sup> EXCLUSIVE OF BATS, OF THE GREAT SALT LAKE DESERT

Canis latrans (coyote) Linognathus setosus Olfers\*

Citellus leucurus (antelope ground squirrel) Neohaematopinus citellinus Ferris\*\* Enderleinellus suturalis Osborn\*\*

Citellus townsendii (Townsend ground squirrel) Neohaematopinus pacificus Kellogg and Ferris\* Neohaematopinus laeviusculus Grube\*\* Hoplopleura arboricola Kellogg and Ferris\* Enderleinellus suturalis Osborn\*

Citellus variegatus (rock squirrel) Neohaematopinus laeviusculus Grube\* Enderleinellus osborni Kellogg and Ferris\*

Dipodomys ordii (Ord kangaroo rat) Fahrenholzia pinnata Kellogg and Ferris\*\*

Eutamias dorsalis (cliff chipmunk) Hoplopleura arboricola Kellogg and Ferris\*\*

Eutamias minimus (least chipmunk) Hoplopleura arboricola Kellogg and Ferris\*\*

Lepus californicus (black-tailed jackrabbit) Haemodipsus setoni Ewing\*\*

Microtus longicaudus (long-tailed meadow mouse) Hoplopleura acanthopus Burmeister\* Polyplax abscisa Fahrenholzia\*

Mus musculus (house mouse)
Hoplopleura hesperomydis Osborn\*
Hoplopleura acanthopus Burmeister\*
Polyplax serrata Burmeister\*

Neotoma lepida (desert wood rat) Neohaematopinus sp.\*\*

Neotoma cinerea (bushy-tailed wood rat) Neohaematopinus inornatus Kellogg and Ferris\*

Odocoileus hemionus (mule deer) Solenoptes ferrisi Fahrenholzia\*

Onychomys leucogaster (northern grasshopper mouse) Hoplopleura hesperomydis Osborn\*\* Hoplopleura arboricola Kellogg and Ferris\*\*

Perognathus formosus (long-tailed pocket mouse) Hoplopleura hesperomydis Osborn\*\* Fahrenholzia reducta Ferris\*\*

Perognathus longimembris (little pocket mouse) Fahrenholzia pinnata Kellogg and Ferris\*\*

Perognathus parvus (Great Basin pocket mouse)
Fahrenholzia pinnata Kelogg and Ferris\*\*
Fahrenholzia reducta Ferris\*\*

Peromyscus crinitus (canyon mouse) Hoplopleura hesperomydis Osborn\*\*

Peromyscus maniculatus (deer mouse) Hoplopleura hesperomydis Osborn\*\* Polyplax auricularis Kellogg and Ferris\*\* Peromyscus truei (pinyon mouse)

Hoplopleura hesperomydis Osborn\*\*

Reithrodontomys megalotis (western harvest mouse)

Hoplopleura reithrodontomydis Ferris\*\* prob. 2 graying for the large of the large

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<sup>2.</sup> Arranged alphabetically according to genus