FLEAS OF THE NATIONAL REACTOR TESTING STATION¹

Dorald M. Allred²

From June, 1966 to September, 1967, 4050 mammals and 561 birds were examined for ectoparasites at the National Reactor Testing Station in southern Idaho (Table 2; Figs. 1, 2). This paper lists the fleas which were collected. A previous report (Allred, 1968) discussed the area, field activities, study sites, techniques, and ticks collected.

I am indebted to Dr. D Elden Beck for the identification of most of the fleas prior to his untimely death in August, 1967. Dr. William

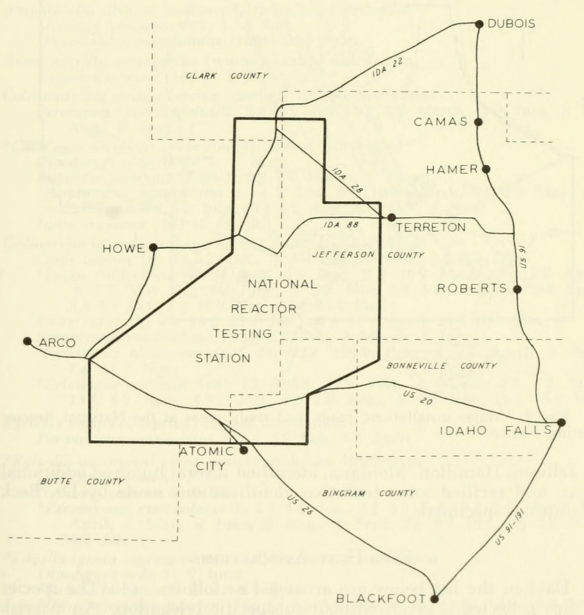


Fig. 1. Geographic position of the National Reactor Testing Station in southeastern Idaho.

BYU-AEC report no. C00-1559-2.
 Department of Zoology and Entomology, Brigham Young University, Provo, Utah.

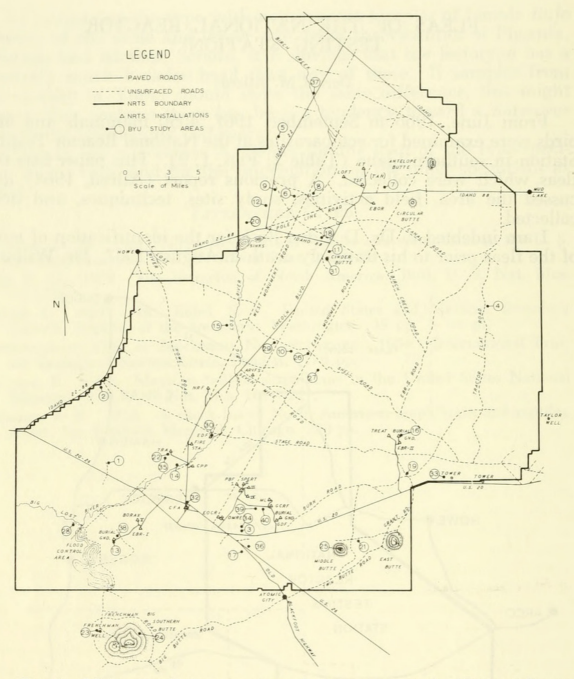


Fig. 2. Major installations, roads, and study areas at the National Reactor Testing Station.

L. Jellison, Hamilton, Montana, identified several hundred additional fleas, and verified some tentative identifications made by Dr. Beck of unusual specimens.

FLEA-HOST ASSOCIATIONS

Data in the list below are arranged as follows: (1) The species of flea collected is given without subspecific relegation. An asterisk preceding the name of the flea indicates that in other studies it has been shown to be of medical importance in the epidemiology of plague (Stark, 1958). After the name of the flea, its general seasonal occurrence (in parentheses) and its geographic distribution at the

station as indicated by our collections are given. (2) Indented under the name of the flea are the hosts from which it was taken at the station. Where more than one host is listed, an asterisk preceding the name of the host indicates that it is the one from which the flea was most commonly taken and/or for which the flea-host index (number of fleas taken divided by the number of hosts infested) was high. After the host's name the number of hosts examined (in parentheses) is listed. This number is given only once for each host-the first time the host's name is listed. The number not in parentheses and immediately in front of the colon is the flea-host index. Behind the colon the numbers of each sex of flea taken during each month are given. Records for June, July, and August are the combined collections for 1966 and 1967; others as indicated represent only one month's data.

Amphipsylla siberica (summer-fall) limited distribution Microtus montanus (25) 1: & July

*Peromyscus maniculatus (1866) 2: 28 Oct.

- Anomiopsyllus amphibolus (winter) limited distribution
 - Neotoma cinerea (14) 1: 9 Dec.
- Callistopsyllus terinus (spring-summer) limited distribution Peromyscus maniculatus 2: 23 49 Feb., 33 19 March, 39 July, 3 39 Aug., 9 Sept.
- *Catallagia decipiens (year round) limited distribution

 - Dipodomys ordii (808) 1: 9 May Eutamias minimus (398) 1: 23 19 March, 9 June *Peromyscus maniculatus 2: 39 Jan., 63 129 March, 33 29 May, 43 59 June, 43 59 July, 103 69 Aug., 39 Oct., 3 Nov. Junco oreganus (30) 1: 3 April
- Cediopsylla inaequalis (year round) moderate distribution

- Canis latrans (6) 5: 29 Jan., 3 89 Feb., 9 Nov., 23 59 Dec. *Lepus californicus (125) 4: 3 59 Jan., 373 409 March, 53 29 April, 3 29 May, 23 59 June, 3 39 July, 23 59 Aug., 23 39 Sept., 33 59 Oct., 33 109 Nov., 143 169 Dec. Lynx rufus (8) 24: 143 239 Jan., 103 159 April, 243 699 Nov. Peromyscus maniculatus 4: 83 69 Feb., 3 March, 3 July *Sylvilagus idahoensis (13) 21: 624 1099 Feb. 4 29 April 9 July
- *Sylvilagus idahoensis (13) 21: 62 3 109 \ Feb., 3 2 \ April, \ July, 78 139 Nov.
- *Sylvilagus nuttallii (28) 13: 108 & 42 9 Feb., & March, 5 & 4 9 May, 13 & 4 9 June, 3 3 9 July, 4 & 7 9 Aug., & 5 9 Nov., 11 & 15 9 Dec.
- Epitedia stanfordi (spring) limited distribution Peromyscus maniculatus 2: 3 & 3 & Feb., 3 & April

*Epitedia wenmanni (year round) moderate distribution Dipodomys ordii 1: 3 Oct. Neotoma cinerea 1: 9 Nov.

- *Peromyscus maniculatus 2: 23 19 Jan., 33 59 Feb., 43 59 March, 23 April, 3 May, 9 June, 9 Aug., 3 Sept., 33 49 Oct., 43 39 Nov., 49 Dec.
- *Foxella ignota (spring-summer-fall) moderate distribution

Dipodomys ordii 1: 9 June

- Mustela frenata (4) 2: 28 29 July
- *Onychomys leucogaster (63) 8: 43 59 March, 3 April, 143 189 June, 183 269 July, 63 99 Aug., 413 579 Sept., 39 Oct. Peromyscus maniculatus 1: 23 March, 3 29 July, 9 Aug., 23 Sept.,
- ♀ Nov., & Dec.
- *Thomomys talpoides (8) 8: 23 79 March, 193 149 June, 9 Sept., 58 99 Oct., 28 79 Nov.

76

Hystrichopsylla occidentalis (summer-fall) limited distribution Peromyscus maniculatus 1: 9 May, 39 Nov. Malaraeus bitterrootensis (summer) limited distribution Neotoma cinerea 2: 3 39 Aug., 3 29 Sept. Malaraeus euphorbi (fall-winter-spring) moderate distribution Microtus montanus 3: 39 Aug. *Peromyscus maniculatus 3: 23 19 Feb., 43 59 March, 3 May, 23 29 Aug., 39 Sept., 73 119 Oct., 33 29 Nov., 3 Dec. *Malaraeus telchinum (winter-spring-summer) moderate distribution Microtus montanus 1: 3 Aug. Neotoma cinerea 1: 9 Aug. Onychomys leucogaster 1: 9 July *Peromyscus maniculatus 2: 43 Jan., 53 19 Feb., 93 89 March, 23 May, 243 179 June, 153 89 July, 33 Aug., 3 Sept., 23 Dec. Perognathus parvus (474) 1: & June *Megabothris abantis (summer) limited distribution Host unknown: 9 June, 23 July Megabothris obscurus (fall) limited distribution Host unknown: & Nov. *Megarthroglossus divisus (summer) limited distribution Neotoma cinerea 1: 9 Aug. Meringis hubbardi (spring-summer-fall) moderate distribution Dipodomys ordii 2: 3 9 May, 63 39 June, 43 9 July, 33 29 Aug., & Sept., 9 Nov. Eutamias minimus 1: & Oct. Mustela frenata 1: 3 July *Onychomys leucogaster 4: & March, 3& June, 13& 89 July, 22& 7º Aug. *Perognathus parvus 3: 36 \$ 58 \$ May, 11 & June, 28 & 18 \$ July, 17 \$ 49 Aug., 73 39 Oct. Peromyscus maniculatus 2: 69 March, & April, 38 9 May, 198 109 July, 18 3 10 9 Aug., 2 3 9 Oct. Reithrodontomys megalotis (39) 1: 3 9 Aug. Sorex merriami (9) 1: & Aug. Meringis parkeri (year round) extensive distribution *Dipodomys ordii 5: 29 & 38 & March, 23 & 36 & April, 20 & 31 & May, 148 & 175 & June, 186 & 201 & July, 298 & 397 & Aug., 62 & 97 & Sept., 87 & 88 & Oct., 14 & 26 & Nov. Eutamias minimus 2: 3 March, 9 June, 9 July, 3 39 Aug., 83 59 Oct. Lepus californicus 1: 9 Dec. Mucrotus montanus 1: \$ Oct., \$ Nov.
Mustela frenata 1: \$ July
Neotoma cinerea 1: \$ Aug.
*Onychomys leucogaster 6: \$\$ 3\$ March, \$ April, 17\$ 25\$ June, 13\$ 22\$ July, 18\$ 22\$ Aug., 3\$ 3\$ Sept., 29\$ 38\$ Oct., 3\$ 5\$ Dec.
Perognathus parvus 2: 4\$ 13\$ May, 17\$ June, 2\$ 17\$ July, \$ 12\$ Aug., \$\$ \$ Oct. Microtus montanus 1: 9 Oct., 9 Nov. Peromyscus maniculatus 2: 9 Jan., 3 39 March, 23 29 April, 9 May, 73 129 June, 153 389 July, 143 389 Aug., 43 89 Sept., 123 179 Oct., 8 29 Nov. Reithrodontomys megalotis 1: 3 Oct. Sorex merriami 3: 8 59 Aug. Spermophilus townsendii (60) 1: 3 March, 29 June, 9 July *Monopsyllus eumolpi (year round) moderate distribution Dipodomys ordii 1: ♀ June, ♀ Sept., ♂ Oct. *Eutamias minimus 5: 74♂ 87♀ March, 2♂ ♀ May, 45♂ 88♀ June, 40♂ 59♀ July, 53♂ 85♀ Aug., 4♂ 3♀ Sept., 11♂ 39♀ Oct., ♂♀ Nov. Perognathus parvus 1: ♀ July, ♀ Aug.

Peromyscus maniculatus 2: 3 29 Jan., 23 March, 29 June, 3 69 July, 38 49 Aug., 28 9 Oct. Spermophilus townsendii 1: 3 June *Monopsyllus exilis (spring-summer-fall) limited distribution Dipodomys ordii 1: 3 May, 3 June. *Onychomys leucogaster 6: 3 & 3 & March, 2 & April, 29 & 55 & June, 18 & 16 & July, 11 & 14 & Aug., 2 & 8 & Sept., 6 & 12 & Oct. Peromyscus maniculatus 1: 9 Jan., 9 Sept. *Monopsyllus wagneri (year round) extensive distribution Dipodomys ordii 1: 3 Feb., 9 March, 33 109 June, 33 49 July, 29 Aug., 23 Sept., 3 29 Oct. Eutamias minimus 3: 3 49 March, 23 29 June, 3 99 July, 39 Aug. Lepus californicus 1: 9 June Marmota flaviventris (6) 1: 3 June Microtus montanus 1: & June, 29 July Mus musculus (1) 1: 23 9 June Neotoma cinerea 1: 3 June, 3 9 Sept. *Onychomys leucogaster 3: 3 April, 93 49 June, 73 29 July, 33 39 Aug., 43 9 Sept., 33 59 Oct.
Perognathus parvus 2: 29 June, 43 49 July, 39 Aug.
*Peromyscus maniculatus 5: 53 139 Jan., 113 59 Feb., 2083 1999 March, 533 449 April, 473 629 May, 9263 11909 June, 6883 9019 July, 3133 3749 Aug., 713 629 Sept., 553 789 Oct., 193 349 Nov., 43 69 Dec.
Periodenterum magdatis 9: 4 June 9 July 44 39 Aug. 90 Oct. Reithrodontomys megalotis 2: 3 June, 9 July, 43 39 Aug., 29 Oct. Spermophilus townsendii 3: 9 April, 43 59 June Sylvilagus idahoensis 1: 3 Feb. Sylvilagus nuttallii 1: 3 9 Aug. Odontopsyllus dentatus (spring-summer) limited distribution *Lepus californicus 2: 43 69 March, 63 April, 9 July Lynx rufus 6: 28 Jan., 118 49 April *Opisocrostis labis (summer) limited distribution Dipodomys ordii 1: 3 May, 3 July Eutamias minimus 1: 29 July, 9 Aug. Onychomys leucogaster 1: 3 July Peromyscus maniculatus 1: & Dec. *Spermophilus townsendii 3: & April, 6& 5 & June, 2 & July *Opisocrostis tuberculatus (spring) limited distribution Spermophilus townsendii 4: 4 8 5 9 April *Opisodasys keeni (summer-fall) limited distribution Peromyscus maniculatus 2: 43 39 March, 79 May, 28 June, 28 29 July, 9 Oct., 8 Nov. *Orchopeas leucopus (summer) limited distribution Eutamias minimus 1: 9 July *Orchopeas sexdentatus (summer-fall-winter) moderate distribution Eutamias minimus 1: 3 Sept. Lynx rufus 1: 3 9 Nov. *Neotoma cinerea 13: 10 & 27 \, June, 3 & 3 \, July, 19 & 36 \, Aug., 36 & 38 \, Sept., 7 & 8 \, Nov., & Dec. Peromyscus maniculatus 7: 9 Jan., 29 March, 9 June, 103 159 Aug. *Peromyscopsylla hesperomys (summer) limited distribution Neotoma cinerea 1: & Aug. *Peromyscus maniculatus 2: 9 July, 43 39 Aug., 9 Sept. Phalacropsylla allos (summer) limited distribution Neotomo cinerea 1: 3 9 Aug. *Onychomys leucogaster 2: 29 Sept. Phalacropsylla paradisea (spring) limited distribution Peromyscus maniculatus 1: 3 March

*Pulex irritans (summer-winter) extensive distribution (because of host relationships) *Canis latrans 3: 28 69 Jan., & Aug., & 29 Nov., 9 Dec. Taxidea taxus (5) 1: 9 April *Vulpes fulva (4) 9: 15 § 13 9 July Rectofrontia fraterna (fall) limited distribution *Onychomys leucogaster 15: 13 & 17 & Sept. Peromyscus maniculatus 2: 23 9 Oct. Rhadinopsylla sectilis (fall-winter-spring) moderate distribution Dipodomys ordii 1: 9 March, 9 May Eutamias minimus 2: 23 March Neotoma cinerea 1: 3 Dec. Onychomys leucogaster 1: & March, & Oct. *Peromyscus maniculatus 3: 4& 12 & Jan., & 3 & Feb., 14& 16 & March, & April, & 2 & May, & June, & 3 & Oct., 3 & 3 & Nov. Spermophilus townsendii 6: 69 May *Stenistomera alpina (winter) limited distribution Neotoma cinerea 6: 63 69 Dec. Stenistomera macrodactyla (fall-winter) limited distribution Neotoma cinerea 1: 3 Aug. *Peromyscus maniculatus 7: 39 Jan., 168 79 Feb., 9 Oct., 49 Nov. *Thrassis bacchi (summer) limited distribution Microtus montanus 1: 3 Aug. *Thrassis francisi (spring-summer) limited distribution Dipodomys ordii 1: 8 Aug. Peromyscus maniculatus 4: 43 March *Spermophilus townsendii 5: 3 March, 39 April, 283 399 May, 53 209 June Thrassis howelli (summer) limited distribution Marmota flaviventris 2: 24 & 28 & May, 2 & 2 & June Neotoma cinerea 1: 9 Aug. *Thrassis pandorae (summer) limited distribution Onychomys leucogaster 1: 9 June Spermophilus townsendii 1: 9 April Species of Questionable Placement Catallagia sp. Peromyscus maniculatus 1: 39 Aug. Foxella sp. Onychomys leucogaster 2: 3 9 June Malaraeus sp. Microtus montanus 2: 1 ? sex March, 3 & July Neotoma cinerea 1: 49 Aug., 9 Sept. Peromyscus maniculatus 2: 53 May, 9 Feb., 69 March, 129 May, 49 June, 109 July, 39 Aug., 39 Nov., 9 Dec. Megabothris sp. Microtus montanus 1: 9 July, 59 Aug., 83 59 Oct. Neotoma cinerea 1: 9 Aug. Peromyscus maniculatus 1: 9 Aug., & Dec. Meringis sp. Dipodomys ordii 2: & March, 7 & & June, 4 & July, 9 & Aug. Lepus californicus 1: & Aug. Onychomys leucogaster 1: 9 Aug. Perognathus parvus 1: 9 Aug. Peromyscus maniculatus 1: 5 9 July, 7 9 Aug. Monopsyllus sp. Peromyscus maniculatus 1: 8 29 June Orchopeas sp. Perognathus parvus 1: 9 July

June 29, 1968 FLEAS NATIONAL REACTOR STATION

Pulex sp. Peromyscus maniculatus 1: 2 \u03c4 Aug. Vulpes fulva 12: 23 \u03c4 July Thrassis sp. Marmota flaviventris 1: 3 June, \u03c4 Aug. Onychomys leucogaster 1: \u03c4 Oct. Peromyscus maniculatus 1: \u03c4 Aug. Spermophilus townsendii 2: \u03c4 April, 3 \u03c4 May, 2 \u03c4 July

SUMMARY OF HOST-FLEA ASSOCIATIONS (* preceding flea indicates new host record)

Canis latrans Cediopsylla inaequalis Pulex irritans Dipodomys ordii *Catallagia decipiens Epitedia wenmanni Foxella ignota Meringis hubbardi Meringis parkeri Meringis telchinum Eutamias minimus Catallagia decipiens *Meringis hubbardi *Meringis parkeri Monopsyllus eumolpi Monopsyllus wagneri Lepus californicus Cediopsylla inaequalis *Meringis parkeri Lynx rufus Cediopsylla inaequalis Odontopsyllus dentatus Marmota flaviventris Monopsyllus wagneri Thrassis howelli Microtus montanus *Amphipsylla siberica *Malaraeus euphorbi Malaraeus telchinum Megabothris sp. Mus musculus Monopsyllus wagneri Mustela frenata Foxella ignota *Meringis hubbardi *Meringis parkeri Neotoma cinerea Anomiopsyllus amphibolus Epitedia wenmanni Malaraeus bitterrootensis Malaraeus telchinum Megabothris sp. Megarthroglossus divisus *Meringis parkeri Monopsyllus wagneri Thrassis acamantis Onychomys leucogaster Foxella ignota

*Monopsyllus eumolpi *Monopsyllus exilis Monopsyllus wagneri *Opisocrostis labis *Rhadinopsylla sectilis

*Thrassis francisi

Opisocrostis labis *Orchopeas leucopus Orchopeas sexdentatus *Rhadinopsylla sectilis

Monopsyllus wagneri Odontopsyllus dentatus

*Orchopeas sexdentatus

*Meringis parkeri Monopsyllus wagneri *Thrassis bacchi

Orchopeas sexdentatus Peromyscopsylla hesperomys Phalacropsylla allos *Rhadinopsylla sectilis Stenistomera alpina *Stenistomera macrodactyla Thrassis howelli

Opisocrostis labis

DORALD M. ALLRED

The Great Basin Naturalist Vol. XXVIII, No. 2

*Malaraeus telchinum Meringis hubbardi Meringis parkeri Monopsyllus exilis Monopsyllus wagneri Perognathus parvus *Malaraeus telchinum Meringis hubbardi Meringis parkeri Peromyscus maniculatus *Amphipsylla siberica Callistopsyllus terinus Catallagia decipiens *Cediopsylla inaequalis Epitedia stanfordi Epitedia wenmanni Foxella ignota Hystrichopsylla occidentalis Malaraeus telchinum Megabothris sp. Meringis hubbardi Meringis parkeri Reithrodontomys megalotis *Meringis hubbardi *Meringis parkeri Monopsyllus wagneri Sorex merriami *Meringis hubbardi *Meringis parkeri Spermophilus townsendii Meringis parkeri *Monopsyllus eumolpi Monopsyllus wagneri Opisocrostis labis Sylvilagus idahoensis *Cediopsylla inaequalis *Monopsyllus wagneri Sylvilagus nuttallii Cediopsylla inaequalis Monopsyllus wagneri Taxidea taxus Pulex irritans Thomomys talpoides Foxella ignota Vulpes fulva Pulex irritans Junco oreganus *Catallagia decipiens

- *Phalacropsylla allos Rectofrontia fraterna *Rhadinopsylla sectilis Thrassis pandorae
- Monopsyllus eumolpi *Monopsyllus wagneri *Orchopeas sp.
- Monopsyllus eumolpi *Monopsyllus exilis Monopsyllus wagneri *Opisocrostis labis Opisodasys keeni Orchopeas sexdentatus Peromyscopsylla hesperomys *Phalacropsylla paradisea *Pulex sp. Rectofrontia fraterna Rhadinopsylla sectilis *Stenistomera macrodactyla *Thrassis francisi

Opisocrostis tuberculatus *Rhadinopsylla sectilis Thrassis francisi Thrassis pandorae

DEGREE OF HOST INFESTATION

Fleas of several species varied greatly in their occurrence on their preferred host between different study areas (Table 1). Greatest to lesser extremes were demonstrated by *Monopsyllus wagneri*, *Meringis parkeri*, *Monopsyllus eumolpi*, *Thrassis francisi*, and *Meringis hubbardi*, respectively. In three areas where the lowest degree of host infestation occurred, the flea-host index was higher than in most

June 29, 1968 FLEAS NATIONAL REACTOR STATION

	% hosts infe	Highest flea-host	
Flea	Highest	Lowest	index by area
Catallagia decipiens	15.6 (36)	2.6 (16)	2 (17)
Epitedia wenmanni	18.2 (35)	.8 (3)	2.5 (3)
Malaraeus euphorbi	25.0 (28)	.4 (3)	4.5 (36)
Malaraeus telchinum	31.8 (36)	.8 (8)	2.2 (13)
Meringis hubbardi	51.5 (1)	0 (17)	2.9 (2)
Meringis parkeri	84.6 (14)	0 (29)	6.4 (10)
Monopsyllus eumolpi	83.3 (23)	11.1 (7)	5.3 (2)
Monopsyllus wagneri	100 (38)	0 (29)	7 (9)
Opisodasys keeni	4.9 (36)	.4 (3)	2.2 (36)
Rhadinopsylla sectilis	13.9 (36)	.8 (3)	6.8 (3)
Thrassis francisi	90.9 (3)	20.0 (9)	4 (9)

Table 1. Extremes of host infestation and flea-host index of fleas of eleven species in selected areas.*

*Area in parentheses.

other areas. The flea-host index was high in only two areas where the degree of host infestation was also high. In three other areas where the flea-host index was high, the degree of host infestation was only moderate.

HOST ABUNDANCE AND SPECIES VARIETY

In some cases the number of different fleas found on a particular host was directly proportional to the number of hosts examined (Table 2). This may be expressed as the more common the host, the greater the variety of fleas it possesses. This was demonstrated by

Table 2. Number of mammals examined and number of species of fleas found on each kind.

Host	No. examined	Species of fleas
Peromyscus maniculatus	1866	27
Dipodomys ordii	808	12
Perognathus parvus	474	6
Eutamias minimus	398	9
Lepus californicus	125	5
Plecotus townsendii	78	0
Onychomys leucogaster	63	11
Spermophilus townsendii	60	8
Reithrodontomys megalotis	39	3
Sylvilagus nuttallii	28	2
Microtus montanus	25	7
Neotoma cinerea	14	15
Sylvilagus idahoensis	13	3
Sorex merriami	9	2
Lynx rufus	8	4
Thomomys talpoides	8	1
Marmota flaviventris	6	3
Canis latrans	6	2
Taxidea taxus	5	1
Mustela frenata	4	3
Vulpes fulva	4	1
Mus musculus	1	1

Peromyscus maniculatus, Dipodomys ordii, Eutamias minimus, Onychomys leucogaster, and Spermophilus townsendii. Conversely, some hosts taken in abundance had relatively few species of fleas on them, such as Perognathus parvus, Lepus californicus, Plecotus townsendii, Reithrodontomys megalotis, and Sylvilagus nuttallii. Still other animals, although relatively unabundant, possessed a greater variety of fleas than would normally be expected. These were Neotoma cinerea, Microtus montanus, and Lynx rufus.

DEGREE OF INFESTATION BY SEX

Where sufficient numbers were taken to be indicative of rates of infestation, most fleas showed little if any difference relative to sex relationships. Significant differences were present, however, for fleas of seven species on hosts of eight species (Table 3). On hosts of three species, male fleas were much more abundant on the male hosts than on the female. The reverse situation occurred with hosts of two species where the male fleas were much more abundant on the female hosts than on the male. Female fleas were more abundant on the male hosts than on the female of four species, whereas on hosts of another species the female fleas were more abundant on the female hosts than on the male.

SEASONAL OCCURRENCE

Fleas were taken every month of the year, but the greatest number of species (23) was taken in August, and the least number (11) in February. The seasonal occurrence and number of species taken

Table 3. Relative degrees of infestation by male and female fleas on hosts of different sexes.

	Flea-host index*				
	Male fleas on		Female f	Female fleas on	
Flea and host	ð hosts	♀ hosts	ð hosts	♀ hosts	
Cediopsyllus inaequalis			fornicie		
Lepus californicus	1.3	3.0	2.1	2.6	
Sylvilagus nuttallii	5.0	10.8	5.0	4.1	
Foxella ignota					
Onychomys leucogaster	6.0	3.6	8.5	3.4	
Meringis hubbardi					
Peromyscus maniculatus	1.2	1.0	2.6	1.3	
Meringis parkeri					
Perognathus parvus	2.5	1.0	1.7	1.1	
Monopsyllus eumolpi					
Eutamias minimus	1.8	2.4	2.1	4.5	
Orchopeas sexdentatus					
Neotoma cinerea	7.0	5.5	17.0	7.8	
Thrassis francisi					
Spermophilus townsendii	2.0	2.3	4.5	2.8	

*Total number of fleas divided by total number of infested hosts.

June 29, 1968 FLEAS NATIONAL REACTOR STATION

was winter 2, spring 2, summer 13, fall 3, winter-spring 1, springsummer 1, summer-fall 3, fall-winter 2, fall-winter-spring 1, springsummer-fall 1, year round 12.

SPECIES INTERACTION

Whether competition between fleas on the same host actually exists is not known, but host specificity and relative numbers on the same host as observed in these studies are suggestive that the phenomenon does exist. Should species interaction occur, it is expected that the ratio of times a species occurs as the only one on the host would be great. Conversely, where little interaction is demonstrated, the greater the ratio of times a species may be expected to occur in association with others. Data for five species were indicative of considerable interaction, and for eight, a lesser degree (Table 4). *Cediopsylla inaequalis* and *Monopsyllus eumolpi* demonstrated greatest reaction, and *Monopsyllus exilis* and *Malaraeus euphorbi* the least.

	Table 4. F	Frequency of	species association	ns for some common	ly collected fleas.
--	------------	--------------	---------------------	--------------------	---------------------

	Ratio of times found		
Flea	Alone With other species		
Cediopsylla inaequalis	4 1		
Monopsyllus eumolpi	4 1		
Meringis parkeri	3 1		
Monopsyllus wagneri	3 1		
Thrassis francisi	2 1		
Meringis hubbardi	1 1		
Orchopeas sexdentatus	1 2		
Foxella ignota	1 4		
Catallagia decipiens	1 6		
Malaraeus telchinum	1 8		
Rhadinopsylla sectilis	1 8		
Epitedia wenmanni	1 9		
Malaraeus euphorbi	1 11		
Monopsyllus exilis	1 12		

STUDY AREA RELATIONSHIPS OF FLEAS

No apparent correlation between the number of species of fleas found and a predominant plant type was evident. However, there was some variance in the number of species found in different study areas (Table 5). It is expected that the number of species of fleas found should be directly proportional to the number and kinds of hosts examined in a given area. In areas 4, 6, 9, 21 and 39 the numbers of species of fleas found were less than expected, whereas in areas 14, 23, 24, 28, 32, 33, 35, 37, 38 and 40 the numbers were greater. This may be indicative that the former areas are not as favorable for the survival and reproduction of fleas as are the latter ones.

	No. species of fleas		
Area	Expected*	Actua	
4	7-8	4	
6	10-11	5	
9	8-9	5	
14	3-4	6	
17	1	7	
21	12	2	
23	3-4	9	
24	1	7	
28	1	7	
32	3	10	
33	1-2	6	
35	1	4	
37	1-2	6	
38	2-3	8	
39	8	2	
40	3-4	5	

Table 5. Numbers of species of fleas in proportion to numbers and kinds of hosts examined in selected study areas.

*Approximation based on the relative numbers and kinds of hosts examined in relationship to fleas found in all other study areas.

RADIATION INFLUENCE

Comparative rates of host infestation and flea-host indices showed some differences between a radioactive waste burial ground and an ecologically similar control area (Table 6). Although there was little difference in the flea-host index of the two areas, in four of five cases approximately twice as many mammals were infested with fleas in the control area than in the irradiated area. This lower infestation rate is not necessarily due to the effects of radiation, but more likely is due to the effect of sorptive dusts resulting from physical disturbance of the area (excavation, grading, and plant removal).

Table 6. Variations in degree of infestation between an irradiated area and a non-irradiated control plot.

	Irradiated area 13		Non-irradiated area 38	
Flea	Flea-host index	% hosts infested	Flea-host index	% hosts infested
Foxella ignota	2	50	2.5	100
Malaraeus telchinum	2.2	7.5	1	13.6
Meringis parkeri	2.5	21.1	2.3	33.3
Monopsyllus eumolpi	3.3	55	2.5	44.4
Monopsyllus wagneri	6.9	51.4	4.9	100

GEOGRAPHIC DISTRIBUTION

The geographic distribution of a species of flea usually is related to the geographic range and variety of its hosts. In this study this generally was the case, and those fleas which were found on the greatest variety of hosts demonstrated the most widespread geographic distribution (Table 7). Some exceptions were noted, however, wherein this correlate did not hold true. Foxella ignota, Malaraeus telchinum, Monopsyllus eumolpi, and Orchopeas sexdentatus were widely distributed, yet were not found on as many hosts as some other species. Conversely, Catallagia decipiens and Opisocrostis labis were not widely distributed, yet occurred on a greater variety of hosts than some other species.

SPECIES VARIATION

Amphipsylla siberica. These specimens are similar to the subspecies pollionis from Alaska.

Cediopsylla inaequalis. Beck identified males of series 3169 and 3170 from Lynx rufus as subspecies interrupta. These were in company with subspecies inaequalis which predominates on lagomorphs and some of its predators, Lynx rufus and Canis latrans. Jellison examined both males and females of a series and designated the males as inaequalis.

Malaraeus bitterrootensis. A male of series 2647 has features of both this species and *M. euphorbi*. Differences are the basal hook on the 8th sternite of bitterrootensis, and the distal part of the sternite which on this specimen has only one long seta, whereas typical bitterrootensis has several.

Malaraeus euphorbi. Jellison tentatively assigned two females of series 5855 to the euphorbi group because of their similarity to species figured by Stark (1958). Another two females of series 5827

Species	No. of areas in which found	No. of hosts on which found
Monopsyllus wagneri	34	14
Meringis parkeri	28	12
Monopsyllus eumolpi	22	5
Meringis hubbardi	20	8
Foxella ignota	14	5
Rhadinopsylla sectilis	13	6
Malaraeus telchinum	12	5
Orchopeas sexdentatus	11	4
Cediopsylla inaequalis	10	6
Epitedia wenmanni	10	3
Malaraeus euphorbi	10	2
Monopsyllus exilis	9	3
Opisocrostis labis	9	5
Thrassis francisi	7	3
Catallagia decipiens	6	4
Opisodasys keeni	6	1
Stenistomera macrodactyla	5	2
Rectofrontia fraterna	2	2
Thrassis howelli	2	2

Table 7. Species of greatest abundance (arranged in diminishing order of geographic distribution) and number of species of hosts on which found.

were designated as distinct from those of 5855, and probably are not M. telchinum.

Megabothris obscurus. A male of series 3098 was designated by Beck as having some variations from the original description of this species. Jellison designated a number of females from a variety of hosts, series 5164, 5435, 5566, 5800 and 5827, as probably this species.

Meringis hubbardi. Beck had some question on several specimens which were very similar to *M. parkeri*, but called them *hubbardi* on the basis of Stark's (1958) drawing. Jellison designated a group of males from series 76, 1437, 1438, 1689, 2010, 2032 and 2072 as not typical *hubbardi* or *parkeri*, and suggested that these may be abnormal males as figured by Hopkins and Rothschild (1953-1962). Some females of series 1437, 1934, 2032, 2072, 2098, 5638, 5700, 5719, 5723, 5756 and 5757 Jellison designated only as of the *parkerihubbardi* group.

Orchopeas sexdentatus. Jellison observed a great variation in sternite 7 of the females in series 5826.

Rectofrontia fraterna. Beck indicated that in the Idaho specimens the 9th sternite of the male is not as figured by Holland (1949).

Thrassis bacchi. Jellison designated these as subspecies *gladiolis*. Two females of series 4893 have numerous apical spinelets on the metanotum similar to those on *T. aridis*.

Thrassis francisi. Beck indicated that some of these specimens are very similar to T. howelli, although the finger of some males is broader than shown in illustrations.

Thrassis howelli. Jellison designated these as belonging to the subspecies *utahensis*. However, on many fleas of the series 3896 the posterior dorsal edge of tergite VIII of the males is nude, whereas in most published illustrations there are several long setae present. The distal posterior edge of sternite VIII is likewise not as hirsute as in the illustrations.

SUMMARY

Fleas of 38 species were collected from mammals of 21 species and one species of bird between June, 1966 and September, 1967 at the National Reactor Testing Station in Idaho. Almost two-thirds of the species collected represent new records for Idaho, and over 40 collections represent new host records. Twenty-one of the species are of medical importance in plague transmission as demonstrated by findings in nature or experiments in the laboratory (Stark, 1958). Fourteen of these important species have a limited geographic distribution at the station. five are moderately distributed, and two demonstrate a wide-spread distribution. The greatest number of species was taken in August. Most species showed little if any difference relative to sex relationships and degree of host infestation. The num-



Biodiversity Heritage Library

Allred, Dorald M. 1968. "FLEAS OF THE NATIONAL REACTOR TESTING STATION." *The Great Basin naturalist* 28, 73–87.

View This Item Online: <u>https://www.biodiversitylibrary.org/item/33883</u> Permalink: <u>https://www.biodiversitylibrary.org/partpdf/247832</u>

Holding Institution Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

Sponsored by Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder. Rights Holder: Brigham Young University License: <u>http://creativecommons.org/licenses/by-nc-sa/3.0/</u> Rights: <u>https://biodiversitylibrary.org/permissions</u>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.