#### A LIST OF SOME BEEFLIES OF THE NEVADA TEST SITE<sup>1</sup>

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During ecological investigations at the Nevada Test Site (refer to Brigham Young University Sci. Bull., II(2):1-52, 1963), several thousand beeflies were collected between March, 1961, and August, 1962. Specimens were taken by members of our field staff at the test site, and to a large extent by D. Elmer Johnson, who also identified the flies.

This reports 2,573 identifications representing 111 species of 24 genera. In addition several undescribed species were taken but are not listed here.

The species, numbers of individuals collected, months of occurrence, and ecological distribution are shown in Table I. The validity of some identifications made on the basis of descriptions and keys in the literature is open to question, and these names are followed by a question mark in the table.

Species which were taken in the most abundant numbers at the test site are Lordotus albidus, L. nigriventris, and Poecilanthrax apache. Those most widely distributed ecologically are Paracosmus morrisoni, Poecilanthrax apache, and Villa aenea. The greatest numbers of species and individuals were found in the Mixed and Larrea-Franseria communities (Fig. 1). Seasonally, the greatest

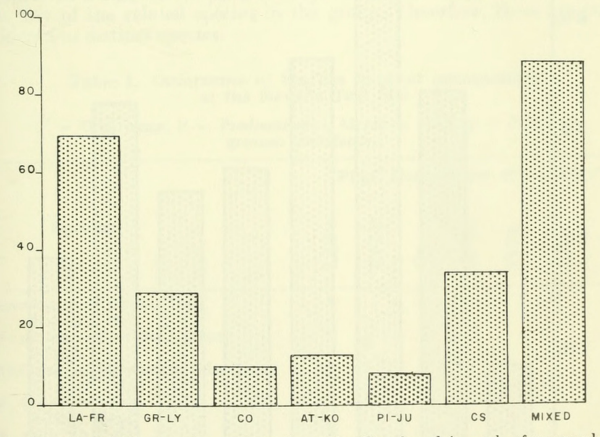


Fig. 1. Relative numbers of species of beeflies found in each of seven plant communities.

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numbers of species and individuals occurred in May, June, April, and September, respectively (Fig. 2).

#### TAXONOMIC NOTE

Material in the genus *Lordotus* collected for this study, plus that collected in other strategic localities, clarifies the relationships between some of the taxa in the genus and necessitates changes in the nomenclature of several of them.

# Lordotus luteolus Hall, new combination L. pulchrissimus luteolus Hall

Collection of a copulating pair of this species at Walker Pass, Kern County, California, on September 12, 1961, by D. E. Johnson

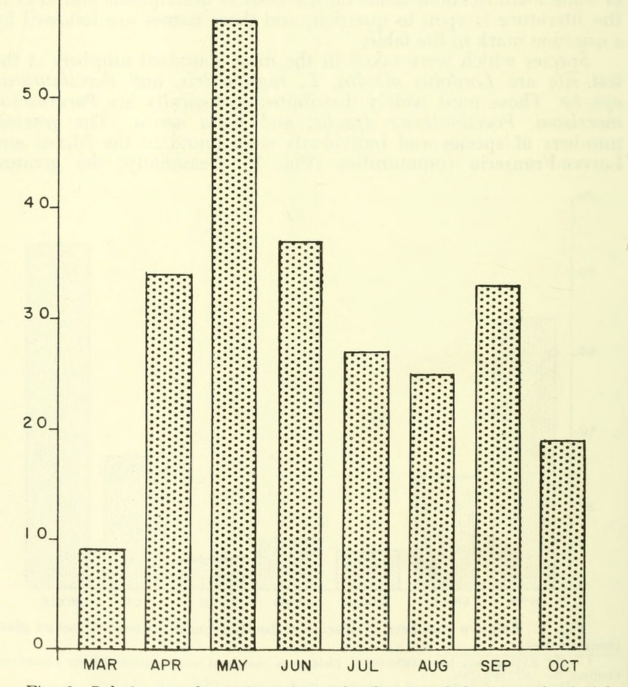


Fig. 2. Relative numbers of species of beeflies found during each of eight months of the year.

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linked the two sexes of this species and made possible the certain separation of this species and *Lordotus pulchrissimus* Williston. In *L. pulchrissimus* the hypopleura are hairy while in *L. luteolus* they are bare. This holds true for both sexes.

## Lordotus melanosus Johnson and Johnson, new combination L. miscellus melanosus Johnson and Johnson

Examination of much material in this species and *L. miscellus* Coquillett has failed to reveal any intergrades between the two.

#### Lordotus nigriventris Johnson and Johnson, new combination L. sororculus nigriventris Johnson and Johnson

As in the species above, examination of many specimens of this species and *L. sororculus* Williston and finding the two occurring at the same place, without intergrades being evident, are indicative that the two are best considered as distinct species. *Lordotus sororculus* is the more southerly and westerly in distribution, the two coming together in southern Nevada.

## Lordotus striatus Painter, new combination L. gibbus striatus Painter

This species and *L. gibbus* Loew have been found associated together in a number of places. They differ from each other as much as any of the related species in the group. Therefore, these are considered as distinct species.

Table 1.	Occurrence of beeflies in plant communities	
	at the Nevada Test Šite	

(* =	Occurrence; P	=	Predominance; Month in boldface = Period of	
			greatest abundance.)	

	or Locality <sup>1</sup>						
Species	La-Fr	Gr-Ly	Co	At-Ko	Pi-Ju	CS	Mixed
Anastoechus hessei Hall	*				2.00	*	Р
41-Sept., <b>Oct.</b> A. melanohalteralis Tucker 2-Sept.							*
Anthrax albofasciatus Macquart	Р		.*				Р
11-April, <b>May</b> A. limatulus Say 3-June, Sept.			*				
A. nidicola Cole ?	Р	*					*
18-April, May A. oedipus Fabricius	*				*	*	Р
23-April through October A. seriepunctatus (Osten Sacken) 9-May, June, July	Р						*

# ALLRED, JOHNSON, BECK

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			-					
Aphoebantus abnormis Co	quillett	*					*	*
11-Aug., Sept., Oct.	2				*			
A. altercinctus Melander 37-June	•							
A. arenicola Melander		*						*
3-May								*
A. argentifrons Cole 6-Aug.								
A. borealis Cole ?								*
2-May A. brevistylus Coquillett	?							*
1-July	· ·							100
A. desertus Coquillett		*	*				*	Р
28- <b>April</b> , May A. eremicola Melander		Р	*					
17-April, May		г						
A. fumosus Coquillett		Р	*				*	*
26-April		Р	*				*	*
A. interruptus Coquillett 15-April, May, June		r						
A. marcidus Coquillett		*	*					Р
15-March, May, June		*						
A. marginatus Cole ? 5-July		Ŧ						
A. marmon Melander		*		Р			*	Р
41-March, Aug., Sept.,	Oct.	*						р
A. mus Osten Sacken 7-April, May, July		T						Р
A. pavidus Coquillett							*	
8-Aug.		D						*
A. parkeri Melander 8-July, Aug., Oct.		Р						Ŧ
A. peodes Osten Sacken		*					*	Р
51-Mar., April, May		D				D		+ /
A. scalaris Melander 36-May, June, July		Р				Р		Ŧ
A. scriptus Coquillett		*						
1-May		*						P
A. tardus Coquillett 14-May, June		*						Р
A. timberlakei Melander								*
1-July			*				*	*
A. transitus Coquillett 20-April, May		Р	*				Ť	Ŧ
A. ursula Melander		Р	*					*
15-April, May								
A. varius Coquillett ? 9-June		*			Р			
A. vasatus Melander ?								*
1-May								
A. vittatus Coquillett							*	Р
18-May, June, Aug.		-						*
A. vulpecula Coquillett 25- <b>May</b> , June		Р						*
Astrophanes adonis Osten	Sacken							*
1-May	Spectren							
Bombylius lancifer Osten	Sacken							*
47-May, June								
Conophorus fenestratus (Osten Sacken)		*					Р	*
38-April, May, July							1.54	

Desmatoneura argentifrons							
Williston	*						
8-Aug. Dipalta serpentina Osten Sacken							*
7-Sept.							
Empidideicus humeralis Melander	*	*					Р
45-March, May Epacmus connectens Melander	*						
1-May							
E. labiosus Melander	*						Р
11-July, Aug., Sept. E. litus Coquillett ?							*
34-Sept.							
E. pulvereus Melander	*	Р				*	*
11-March, April, <b>May</b> Eucessia reubens Coquillett				*			
1-July							
Exepacmus johnsoni Coquillett	*	*				*	Р
20-March, April, May Exoprosopa arenicola Johnson							
and Johnson							*
8-Aug.							-
E. caliptera Say	*						Р
8-April, May, Aug., Sept. E. divisa Coquillett	Р	*		*			Р
25-June, July, Aug.							
E. dorcadion Osten Sacken		*					Р
11-April, June, Aug., Sept. E. doris Osten Sacken	Р	*		*			Р
68-July, Aug., Sept.							
E. sharonae Johnson and Johnson							*
20-Aug., Sept. E. utahensis Johnson and Johnson			*			*	Р
16-July, Aug., Sept.							
Geminaria canalis (Coquillett)	*	*				*	Р
32-March, <b>May</b> , June G. pellucida Coquillett							*
2-June, July							
Geron argutus Painter	*				*		Р
12-May, July, Aug. Heterostylum robustum							
(Osten Sacken)	*	*				*	*
12-April, May, June	D	*				*	D
H. sackeni (Williston) 41-April, May	Р						Р
H. vierecki Cresson	*		*			*	*
8-April, May, June, Oct.	п						*
Lepidanthrax agrestis (Coquillett) 51-May, June, July, Aug.	Р						
L. angulus Osten Sacken		*					
1-May	n					*	Р
L. hyalinipennis Cole 60-May, June, July	Р						P
Lordotus abdominalis Johnson	Р					*	*
and Johnson							
28-April, <b>May</b> , June, Sept. L. albidus Hall	Р	*					*
208-April, May, June	r						
L. apicula Coquillett					*		*
63-May, June							
L. singulatus Johnson and Johnson	Р					*	Р
85-Sept., Oct.							

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L. gibbus Loew						*
10-Sept. L. junceus Coquillett	*					
7- <b>May,</b> June L. luteolus Hall	Р					*
39-April, May, Sept., Oct.	-					
L. melanosus Johnson and Johnson						*
42-Sept. L. nigriventris Johnson and						
Johnson	Р	*			*	*
116-March, <b>April, May</b> L. perplexus Johnson and Johnson	Р					*
22-April, May, Sept., Oct.						
L. pulchrissimus Williston 9-Sept.						*
L. sororculus Williston	*					
2-May L. striatus Painter					*	Р
16-Sept., Oct.						-
Oligodranes ater (Cresson) 5-April, May	*					*
O. cinctura (Coquillett)	*					
1-April O. distinctus Melander	*					*
4-May						
O. dolorosus Melander ? 4-May, June				* *	1	*
O. fasciola (Coquillett)	*			*		Р
14-June, Sept., Oct. O. mus (Bigot)						*
4-Sept.			brin m			
O. pulcher Melander ? 4-June			*			
O. pullatus Melander ?				*		P
15- <b>May</b> , June Pantarbes capita Osten Sacken	*	*				*
6-April, May						
P. pusio Osten Sacken						*
7-April, <b>May</b> , June P. willistoni Osten Sacken	*	*				
5-April, May	*					
Paracosmus insolens Coquillett 3-May	Ŧ					
P. morrisoni Osten Sacken	Р	*		*	*	Р
61-March, April, <b>May, June,</b> July, Aug.						
Poecilanthrax alpha						
(Osten Sacken) 11-Aug., Sept., Oct.						*
<i>P. apache</i> Painter and Hall	*	*	*		*	Р
127-Sept., Oct.						C.L.E
P. californicus (Cole) 77-Sept., Oct.	*		*		*	Р
P. moffitti Painter and Hall						*
29-Aug., Sept.						
P. poecilagaster (Osten Sacken) 1-Aug.						*
P. willistoni (Coquillett)			*		*	Р
62-Aug., <b>Sept.</b> , Oct.	*					
<i>Toxophora pellucida</i> Coquillett 5-April, May, June	Ŧ					

T. vasta Coquil	lett	*						Р
12-June								-
T. virgata Oster	n Sacken				*		*	
3-June, July								
Villa aenea Coo		*	*		*		*	Р
	ly, Aug., Sept.,							*
Oct.	, 1108., 20pr.,							
V. arizonensis (	(Coquillett)				*			
4-June	(coquinett)							
V. atrata (Coqu	uillett)							*
1-July	micte)							
V. cautor (Coqu	uillett)	Р	*				Р	*
26-Sept., Oc		1					r	
V. crocina (Coq		Р	*		*			*
		1						
V auprie (Moig	ly, Aug., Sept.	*			*		*	
V. cypris (Meig								
5-May, June		*						*
V. junctura (Co								
20-April, Ma	ay Socker)					*		D
V. lepidota (Ost	ten Sacken)					Ŧ		Р
	g., Sept., Oct.	*						
V. mira (Coquil	liett)	*						
1-July			+				4	-
V. morio (Linna		Р	*				*	*
37-April, Ma								-
V. scitula (Coqu	uillett)			*				Р
20-Sept.								
V. sinuosa (Wie	edemann)							*
2-July								
V. supina (Coqu		*			Р			
38-June, Jul								1
V. utahensis Ma	aughan	*	*				*	Р
49-April, Ma	ay							

 $^{1}La$ -Fr = Larrea-Franseria; Gr-Ly = Grayia-Lycium; Co = Coleogyne; At-Ko = Atriplex-Kochia; Pi-Ju = Pinyon-Juniper; CS = Cane Springs; Mixed = areas not applicable to the designated communities.

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