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INVERTEBRATES OF THE H.J. ANDREWS EXPERIMENTAL FOREST, WESTERN CASCADE MOUNTAINS, OREGON:

A SURVEY OF ARTHROPODS ASSOCIATED WITH THE CANOPY OF OLD-GROWTH Pseudotsuga Menziesii

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OREGON STATE UNIVERSITY

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The first of a group of papers on invertebrates of the H.J. Andrews Experimental Forest was published in 1981 by the Pacific Northwest Forest and Range Experiment Station (Robert E. Lewis and Chris Maser, Invertebrates of the H.J. Andrews Experimental Forest, Western Cascades, Oregon. I. An Annotated Checklist of Fleas, Research Note PNW-378). The present paper is the second in this group.

INTRODUCTION

Research on arthropods associated with the crowns of large trees has been limited because of the difficulty of access. The variety of methods that has been used to arthropods includes collect canopy insecticidal treatment by airplane (Martin 1966, Gagne 1979, Wolda 1979), hoisting traps on ropes placed by shooting lines over branches with a bow and arrow (Sweney and Jones 1975), beating beech stems with clubs (Nielsen 1975a,b), and beating branches throughout a tree to drop the arthropods onto large sheets (Horegott 1960). Lepointe (1956) covered branches with large cylindrical bags, then severed them and fumigated the contents to knock down the Dahlsten (1979) severed insects. and carefully lowered one-third of the branches of white fir trees, then removed the insects by beating the branches over large collecting sheets. Engel (1941) cut down entire pines onto large sheets and beat the branches to obtain the arthropods. Direct access to the canopy has been made by scaffoldings (Morris 1955), by a small elevator attached to a large Sequoiadendron gigantea (Stecker 1973), and more recently, by an easy, nondestructive method using modified rockclimbing techniques (Denison et al. 1972, Perry 1980).

Investigations into the structure of the canopy of old growth *Pseudotsuga menziesii* (Mirb.) Franco and the species, distribution and biomass of macro- and microepiphytes within the canopy were begun in the early 1970's in the H. J. Andrews Experimental Forest on the west slope of the Cascade Mountains in Oregon (Denison et al. 1972, Pike et al. 1972, Pike et al. 1975). In 1975, studies were begun in the same area to examine nutrient movement within the canopy, which was of special interest due to the abundance of *Lobaria oregana* (Tuck.) Mull. Arg., a nitrogen-fixing lichen. Included in these studies was a survey of the arthropods associated with the canopy.

Other surveys of arthropods associated with Douglas-fir or the Douglas-fir forest area have been made (Bedard 1938, Deyrup 1975, Deyrup 1981, Mispagel and Rose 1978) and are continuing to be made in the H.J. Andrews Experimental Forest. But these surveys are confined to the soil, aquatic, and shrub strata, or to trees whose canopy can be reached without the major climbing technology required for Douglas-fir.

An old growth Douglas-fir canopy is extensive. It might best be viewed as a truncated cone, approximately 10 m in diameter at its base, starting as low as 20 m from the ground and reaching nearly 80 m (Franklin et al. 1981). Examination of epiphyte distribution has shown that the canopy can be divided into several habitats, each characterized by certain epiphytic species (Pike et al. 1975). A similiar set of distinctive arthropod habitats occurs in the canopy: the trunk with its deeply fissured bark and scattered epiphytes, the large moss bolsters found on some of the lower branches, the large clumps of epiphytes on branches throughout the tree, the twig and needle surfaces, and the accumulated debris (lodged litter) often found on the upper surface of the large branch systems. The goal of this project was to collect the arthropod taxa associated with these habitats.

STUDY AREA

The study sites are located in the H. J. Andrews Experimental Forest (an Ecological Environmental Reserve, approximately 75 km east of Eugene, Oregon in the Cascade Mountains. The three trees used were located in relatively undisturbed old growth stands of *Pseudotsuga menziesii*, *Tsuga heterophylla* (Raf.) Sarg. and *Thuja plicata* Donn. corresponding to the Tshe/Rhma/Bene community of Franklin and Dyrness (1973). Two of the trees, El Capitan and Neptune, were located in Watershed 2 (T15S R5E Sec 31 SE1/4) near Lookout Creek, elevation 450 m. The third, Fangorn, was located about 0.5 km south of Lookout Creek along the Mack Creek road (T15S R5E Sec 28 SE1/4), elevation 625 m. The trees were approximately 450 years old, 1.5 m diameter at breast height, and 75-78 m tall. El Capitan and Neptune had been documented as to structure, epiphyte presence, biomass, and surface areas of all major components (see Pike et al. 1977 for a description of an old growth Douglas-fir similar to those used in this survey). When possible, sampling was designed to correlate with the previous data base and sampling techniques of the detailed studies of El Capitan and Neptune.

CANOPY ACCESS

With the aid of stirrups and body harness attached to jumars clipped on a top-anchored rope and a safety belay, climbers made rapid, easy, and repeated access to the canopy with minimum habitat disruption (Denison 1973). Safety precautions limited the movement of the climbers within the canopy, as they remained attached to the ropes at all times. Lateral access was essentially limited to 3 m or less in any direction from the trunk.

SAMPLING TECHNIQUES

The techniques used were standard methods adapted for use in the canopy. The variety of within-canopy habitats necessitated several specific sampling methods and regimes (Fig. 1).



FIGURE 1

ARTHROPOD SAMPLING IN THE CANOPY OF OLD GROWTH DOUGLAS-FIR IN THE H. J. ANDREWS EXPERIMENTAL FOREST, OREGON, 1976-1978. SOLID BARS REPRESENT DATA SETS THAT CAN BE DIRECTLY CORRELATED TO A SPECIFIC HABITAT QUANTITY (BY WEIGHT).

Sticky screens

The use of sticky material is a familiar and effective way to collect insects, but the data are difficult to relate quantitatively to the habitat. Damage to the insects captured on sticky materials is also a problem, but with care it can be minimized for many orders.

The structure of the large trees is such that sticky screens could not be pulled up and down on ropes running along the trunk. Rather, halyards were attached at three levels within the canopy and operated from points at some distance from the base of the The location of each halyard was tree. determined by available access points. Onefourth-inch (0.64 cm) mesh hardware cloth was cut to 20 x 25 cm pieces and 20 x 20 cm of each piece was covered with Stickem Special[®]. Four screens were attached to each halyard (Fig. 2), the attachment points such



that the bottom screen on each halyard was completely outside the canopy, the third at the outer edge, the second in the middle, and the first near the trunk. Because of the slope of the rope halyards, the bottom screen of the upper halyard was slightly below the top screen of the middle halyard. However, specimens taken on this screen were still considered to be from the upper canopy. Samples were initially taken on halyards attached to El Capitan, but later the halyards were moved to Fangorn. On both trees sticky screens were changed every 2 weeks.

Insects were removed by soaking the screens in hot kerosene until the specimens dropped off. The hot kerosene and insects were then filtered through a Buchner funnel and the filter paper and specimens allowed to air dry. For sorting, specimens were rehydrated in 70% alcohol. By this method they received little mechanical damage during removal.

Trunk sticky screens

Screens of the same size and structure as those on halyards were held in place a small distance away from the trunk (Fig. 3). Four screens, located on Fangorn (Fig. 2), were changed every 2 weeks.

Pitfall traps

Bark was chipped away on Fangorn to form hollows for one-liter round plastic containers attached to the trunk with a large flat-head nail at the same heights as the trunk sticky screens (Fig. 2). Water and ethylene glycol were placed in the containers, which were emptied every 2 weeks. Tiny holes below the rim allowed water to escape in heavy rain.

Tullgren sampling

Samples of epiphytes occurring on the large branches were taken at biweekly intervals. On each sampling date, a branch was randomly chosen from each stratum (upper, middle,

FIGURE 2

SCHEMATIC OF AN OLD GROWTH DOUGLAS-FIR TREE, SHOWING THE ARRANGEMENT OF HALYARDS AND STICKY SCREENS, PITFALL TRAPS, AND TRUNK STICKY SCREENS. lower), and three samples were taken on each branch. Each sample, consisting of all epiphytes on a 1 dm section of the branch, was bagged separately in a plastic bag and taken to the laboratory for extraction in Tullgren funnels (Fig. 4). Collecting bottles contained tap water. Extraction was effected in less than 1 week, most specimens being extracted in 2 to 3 days. All epiphytes were taken from Neptune.

Filtration

The needle and twig (branchlet) habitat has the highest surface area of all the tree components $(3,000 \text{ m}^2/\text{tree})$ (Pike et al. 1977). A sampling method called "Filtration" extended from the third quarter of 1976 to the third quarter of 1977, and a method called "Intensive Filtration" from the last quarter of 1977 through 1978 (Fig. 1). During filtration, one living and one dead branchlet were taken from each of three



FIGURE 3

DETAIL OF ATTACHMENT OF TRUNK STICKY SCREENS. HOLES IN OUTER RUBBER STOPPERS MUST BE SMALL ENOUGH TO GRIP THE NAIL HEAD TIGHTLY. branches every 2 weeks. During intensive filtration, three living branchlets were taken from each of three branches every 2 weeks, one branchlet near the trunk, one at the outer limit of access, and one between. Each was bagged separately. Removal of arthropods was effected in the laboratory by washing a branchlet under a high pressure jet of water. The wash was then filtered through a set of nested sieves (Fig. 5) consisting of 16-, 40-, 100-, and 200-mesh stainless steel cloth (pore size 1.13mm, 380 um, 140 um, and 74 um respectively). The contents of each sieve were washed into petri dishes for



FIGURE 4

TULLGREN FUNNEL BOX WITH VENTILATION HOLES IN THE COVER AND RHEOSTATICALLY CONTROLLED LIGHTS. SAMPLES WERE COLLECTED INTO BOTTLES WHICH SCREWED INTO THE CAP FIXED TO THE BOTTOM OF EACH FUNNEL.



FIGURE 5

NESTED SIEVES USED FOR FILTRATION OF BRANCHLET WASH. (PORE SIZES: 1.13 mm, 380 um, 140 um, 74 um). counting, which proved to be an effective method. The sieves collected organisms as small as tardigrades and rotifers. All samples were taken from Neptune.

Vacuum

A portable vacuum system, made with an Echo PB-9® blower, could be carried into the canopy without much difficulty. A sheet metal box was built to fit over the air intake (Fig. 6) and joined by a short length of wire-reinforced hose to the air tube. Womens' knee length nylon stockings were used for collecting bags because they stretched into the air intake tube, were easily removed and tied, were cheap and durable, and collected even very small mites. Samples were taken biweekly from Neptune on the same live branches chosen for the filtration samples. All foliage surface that could be reached was vacuumed.

Blacklight

A large funnel-shaped blacklight trap (Fig. 7) constructed with components taken from a light fixture designed for campers, was pulled to the 40-45 m level by halyard. The light was set in the funnel so that it could be seen only from above. Power was supplied



FIGURE 7

BLACKLIGHT TRAP. THE U-BOLT WAS FASTENED TO THE HALYARD BY A LOCKING CARABINER WHEN THE TRAP WAS PULLED INTO THE CANOPY.



FIGURE 6

FRONT AND BACK VIEW OF THE PORTABLE VACUUM SYSTEM, DEVISED WITH AN ECHO PB-9 BLOWER, SHOWING THE ADAPTATION OF THE INTAKE AND THE CONNECTION OF THE FLEXIBLE HOSE WITH THE COLLECTING TUBE. THE COLLECTION BAG WAS HELD IN PLACE BETWEEN THE STRAIGHT TUBE AND THE CURVED END PIECE.

Cookie cutter

Samples 1 dm^2 were cut from large moss bolsters with a knife, though the original

intention had been to make a square punch similar to a cookie cutter for this purpose. One sample of moss and underlying soil was taken from each bolster every month for 1 year. Arthropods were extracted from these samples with Tullgren funnels. All samples were taken from Fangorn.

REFERENCE SPECIMENS

As new taxa were encountered, a reference bottle containing the specimen was given a four-letter and one-number code (e.g. ACAR 24 was the 24th mite taxon). Reference to a taxon was always by this code. The bottles were kept in racks in front of the sorting microscopes for easy reference. For each taxon, representative specimens from the reference collection and the biweekly samples were sent to specialists for determination (see p. 29). The reference series and entire canopy collection has been deposited in the Systematic Entomology Laboratory of Oregon State University, Corvallis, Oregon.

DISCUSSION

The sampling techniques were developed to look at the tree from the lowest branch to the top. All of the major habitats were examined with the exception of intermediate size branches that were too large to cut off and bag and which were generally beyond reach. That habitat, however, is not a large percentage of the canopy surface area (Pike et al. 1977). A sampling technique for intermediate branches could not be found that would prevent major disruption of other tree surfaces. Most of the techniques worked well throughout the year, and some arthropods were collected by every method in every sampling period. Taxonomic categories in the reference series number approximately 1,500. In spite of efforts to prevent a category from containing more than one taxon, some of the supposed monospecific categories had as many as three species. In some cases, different categories were conspecific. For many arthropod groups, taxa can be separated only by experts after special preparation, a task beyond the scope of this survey.

Determination was a long, slow process and for some groups impossible. It is hoped that the group of identified taxa contains the main arthropods associated with the canopy of old growth Douglas-fir, at least in the Cascade Mountains of Oregon. As far as can be determined from the literature and from observations of stages of the life cycle in the canopy, few of the collected species spend their entire life cycle within the tree, and most of those which do are small, e.g. Acarina, Collembola, Araneae, and Psocoptera.

It is difficult to compare this study with the many canopy studies in the literature. Some focus on only one species or specific group of insects or arthropods, and detailed lists are not given. Three studies on canopy fauna that are similarly comprehensive are those by Horegott (1960), Martin (1966), and Horegott examined the canopy Wolda (1979). of Pinus sylvestris L. and found 256 species of arthropods. Martin looked at the insect fauna of different-aged stands of Pinus resinosa Aiton over a 4-year period and found a composition of insects similar to that observed in the Douglas-fir canopy, but most of the quantitative data are given as percentages. The numbers of species stated, ten species of Collembola, four of mites and two of psyllids, suggest a total number lower than that in the Douglas-fir canopy. Wolda looked at Homoptera in catches made under Luehea seemanii trees in the Panama Canal Zone after fogging with pyrethrum. In the Homoptera alone there were 332 species, which is an order of magnitude greater than the number in the Douglas-fir canopy. He found, however, that the number of species was closely correlated with the number of vines in the canopy, which suggests that not all species were directly associated with the Luehea seemanii.

It appears that the Douglas-fir canopy has the greatest diversity of arthropods known of any temperate canopy system yet studied. This diversity may be a result of the intensive year-round sampling or of the examination of the microhabitats within the tree, or it may be that the methods sampled much of the surrounding habitat as well. The time required for examining the canopy with eight techniques limited the data that could be The following gathered on any one species. species list should, however, enhance our knowledge of faunal diversity in the canopy of old growth Douglas-fir trees, and therefore of the arthropod diversity in west-side midelevation coniferous forests of the Pacific Northwest.

ARTHROPOD LIST

Of the approximately 1,500 taxa collected, about 700 are represented by only 1 or 2 specimens. Some of these are identified, but the priority was to obtain names of the most abundant taxa. The following list contains more than 500 taxa, about 75 percent of all the specimens collected, determined at least to genus.

The Insecta are ordered after the arrangement of Borror, DeLong, and Triplehorn (1976). Genera within a family are arranged alphabetically. Acari and Araneae follow the Insecta. In the Acari, families are arranged alphabetically within each suborder.

Some names are not followed by information because the taxonomic category label was separated from the specimen during determination. Other specimens were taken from multispecific taxonomic categories, therefore no information is available.

After each taxon name, information is given on abundance, canopy location, canopy habitat, sampling technique, season of capture, and stage of maturity (refer to Key).

Key

Abundance	<pre>* = one specimen ** = 2-10 specimens *** = 11-100 specimens **** = 101 or more specimens</pre>	Sampling technique	<pre>ss = sticky screens ts = trunk sticky screens pf = pitfall traps tu = tullgren fi = filtration</pre>
Canopy location	u = upper canopy m = middle canopy l = lower canopy		va = vacuum bl = blacklight trap co = cookie
Canopy habitat	<pre>br = branchlet ae = aerial ep = epiphyte tr = trunk mo = moss</pre>	Season of capture	<pre>1 = 1st quarter (JanMarch) 2 = 2nd quarter (April-May) 3 = 3rd quarter (June-Sept.) 4 = 4th quarter (OctDec.)</pre>
		Stage	imm = immature

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Collembola						
Poduridae						
Hypogastrura (Ceratophysella)	****	u,m	br	fi	3,4	imm,adult
Neanura setosa Canby	****	m	tr	pf	2,3	imm, adult
Onychiurus (Protaporura)	**	m	br	fi	4	adult
voegtlini Christiansen & Bellin	nger					
Xenylla humicola (O.Fabricius)	****	u,m	br	fi	2,3,4	imm, adult
Isotomidae						
Isotoma (Desoria) sp. cf. nigrifron (Folson)	18 ****	u,m,1	tr,ep	tu,co,ts,pf	1,4	imm, adult
Isotoma (Pseudisotoma) monochaeta k	05.					
Isotoma (Pseudisotoma) sensibilis	ullberg					
Isotoma (Vertagopus) arborea						
(Linnaeus)						
The four Isotoma species list	ed above can	not be sepa	arated accu	rately in al	cohol (t)	hey must be
slide mounted). They have be	en included	in one cate	egory. An	in-depth stud	dy of the	ese species
might yield interesting data	on within	-canopy ha	bitat part	itioning or	even pl	henological
partitioning, though most coll	ections of 1	these specie	es were mad	le during the	rainy s	eason.
Metisotoma grandiceps (Reuter)	**	1	tr	pf	1	adult
Tetracanthella christianseni Cassad	mau ****	u.m.1	ep.br	tu.fi	1.2.3.4	imm.adult
and Uzellia sp. nov.	, iidu	.,,.	0,000	,	-,-,-,	,
These two species fell into o	ne category	when sortin	ng from alo	cohol. They	were col	lected from
two rather distinct habitats	. and it s	eems possib	le that o	ne may be a	ssociate	d with the
branchlet habitat and the oth	ner with the	epiphyte-1	odge litte	er habitat.	The Uze.	lia sp. has
been sent to Monsieur L. Del	naveng (Univ	versite Pau	le Sabatie	r, Toulouse,	France)	, who will
describe this new species.	0					
Tomocerus flaverscens Tullberg	*	u	ae	SS		
Entomobryiidae						
Entomobrya triangularis Schott	***	u,m,1	tr,ep	tu,pf,co	1,2,3,4	adult
Entomobrya unostrigata Stach	****	m,1	mo	co	3	imm, adult
This immigrant species is spre	eading acros	s North Ame	rica.			
Sinella sexoculata (Schott)	*					
Sminthuridae						
Arrophalites diversus Mills	***	m,1	mo	co	4	imm, adult
Dicyrtoma (Ptenothrix) beta	****	u,m,1	br	va,fi	1,4	imm, adult
Christiansen & Bellinger						
Dicyrtoma maculosa (Schott)	***	1	tr	pf	1,4	imm, adult
Sminthurinus quadrimaculatus (Ryde	r) ****	u,m,1	tr,ep	tu,co,pf	1,4	imm, adult

Ephemeroptera

Most mayflies were caught by sticky screens and were generally in such poor condition they were not sent out for determination. We recognized six taxa and collected about 100 specimens. Specimens that were sent out were determined only to family: two Baetidae and two Heptageniidae.

Orthoptera

Gryllidae								
Pristocevthophilous	cercialis	Caude11	**	u,m,1	tr	pf,ts	3	adult
Pristocevthophilous	sargentae	Gurney	**	u,m,1	tr	pf,ts	3	adult

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Isoptera						
Hodotermitidae	***	m	ae	bl,ss	3	adult
Plecoptera						
Nemouridae						
Sweltsa oregonensis (Frison)	***	u	ae	SS	2,3	adult
Sweltsa fraterna (Frison)	**	m	ae	SS	3	adult
Zapada cinctipes (Banks)	***	u	ae	SS	1,2	adult
Leuctridae						
Paraleuctra occidentalis (Banks)	**	u,m,1	ae	SS	1,2	adult
Capniidae						
Capnia projecta Frison	***	u,m,1	ae	SS	1,2	adult

Psocoptera

The eggs of two species were collected during filtration sampling of branchlets. One type was predominant in quarters 1 and 4 and the other in quarter 2. They were at times abundant (****) and could be determined easily as Psocoptera. Often it was possible to find eggs hatching. We could not positively match them with the adults.

Trogiidae Cerobasis sp.	***	u,m	tr	pf	3	imm,adult
Liposcelidae Liposcelis sp.	****	u,m,1	ep,mo	tu,cc	1,2,3,4	imm,adult
Elipsocidae Reuterella helvimacula (Enderlein)	****	u,m	ae	SS	2,3	imm,adult
Lachesillidae Lachesilla pacifica Chapman	*					
Ectopsocidae Ectopsocus californicus (Banks) Ectopsocus sp.	**** ***	u,m,1 u,m,1	ae ae,tr,br	ss ss,pf,fi	3,4 2,3	adult imm,adult
Amphipsocidae Teliapsocus conterminus (Walsh)	****	u,m,1	ae,br,tr	ss,va,pf	2,3	imm,adult
Caeciliidae						
Caecilius boreus Mockford	***	m	ae,br	bl,fi	3	adult
Caecilius burmeisteri Brauer	****	u,m,1	ae	ss,ts	2,3,4	adult
Caecilius perplexus Chapman	**					
Some specimens of this species of	were mixed	with C. bu	irmeisteri.			
Graphopsocus cruciatus (Linnaeus)	**	u,m,1	ae	SS	3,4	adult
Psocidae						
Amphigerontia confraterna (Banks)	****	u,m,1	ae	SS	2,3,4	adult
Leonsia maculosa (Banks)	***	m,1	ae	SS	3	adult

Thysanoptera

Many immature thrips were collected in quarters 2, 3, and 4 on sticky screens and in filtration of branchlet washings. We could not associate them with the adults.

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Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Aeolothripidae						
Aeolothrips sp.	**	m,1	ae	SS	2,3	adult
Thripidae						
Limothrips sp.	****	u,m,1	ae,br	ss,fi,va	1,2,3,4	adult
Oxythrips sp.	****	u,m,1	ae,br	ss,va,fi	1,2,3	adult
Scritothrips sp.	****	u,m	ae	SS	2,3	adult
Phlaeothripidae						
Leptothrips sp. 1	****	u,m,1	ae,br	ss,fi,va	2,3,4	adult
Leptothrips sp. 2	****	1	ae	SS	2,3	adult
Hemiptera						
Corixidae						
Callicorixa vulnerata (Uhler) and Cenocorixa wileyae Hungerford	***	m	ae	bl	3	adult
Miridae						
Ceratocapsus sp.	**					imm,adult
Eurychilopterella sp. nov.	**	u,1	ae	SS	3	adult
This species is being described	by V. Raza	fimahatratra	and J. D.	Lattin.	2	
Irbisia serrata Bliven	*	1	ae	SS	2	adult
Orthotylinae	****	u,m,1	ae, br, tr	ss,bl,va,pi	: 3	adult
Paraproba higrinerois van Duzee	***	1	ae	ss	23	imm adult
Phytoconia app	***	u,m,1	ae	55	2,5	adult
Plagiognathus sp.	****	u,m	ae	ss,bl	3	adult
Reduviidae						
Empicoris sp.	*					adult
Zelus sp.	*					adult
Tingidae						ar - 1200
Corythucha scitula Drake	**	m	ae	SS	3	adult
Aradidae						
Aradus sp.	*	u	ae	SS	2	adult
Lygaeidae	*	1	20	66	2	adult
Enemoconis en	**	m.1	ae	SS	2.4	adult
Castrodes sp.	*	, -	ae	SS	-,	imm
Kleidocerys sp.	**	m,1	ae	SS	3	adult
Neacoryphus sp.	*	u	br	va	2	adult
Nysius sp.	**	m	ae	b1	3	adult
Sphragisticus nebulosus (Fallen)	*	m	ae	b1	3	adult
Coreidae						a du 1 t
Leptoglossus occidentalis Heidemann	*					aduit
Homoptera						
Cercopidae						
Aphrophora permutata Uhler	**	u,m	ae	SS	3,4	adult
Cicadellidae	2 2721					
Aceratagallia californica (Baker)	***	u,m,1	ae	ss,va,ts	1,2	adult
Amplysellus grex (Oman)	*	u	ae	SS	3	adult
Balciutha punctata (Fabricius)	****	u,m,1	ae	SS	1,2	adult
cuerna sp.	×	m	ae	SS	2	adult

Taxonomic category A	bundance	Location	Habitat	Technique	Season	Stage
Empoasca elongella Metcalf	***	u,m,1	ae	bl,ss	3,4	adult
Empoasca filamenta DeLong	**	u,m	ae	SS	3	adult
Euscelidius variegatus (Kirschbaum)	*					adult
Exitianus exitiosus (Uhler)	*	m	ae	ь1	3	adult
Idiocerus alternatus Fitch	**	u,m	ae	SS	1,2	adult
Japananus hyalinus (Osborn)	*	m	ae	SS	3	adult
Osbornellus borealis DeLong & Musgrav	re **	u,1	ae	SS	3	adult
Scaphytopius acutus cirrus Musgrave	*	1	ae	SS	3	adult
Stenocoelidia lineata (Baker)	**	u	ae	SS	4	adult
Typhlocyliinae sp.	*	u	ae	SS	3	adult
Cixiidae						
Cixius sp.	**	m	ae	ss,ts	1,2	adult
Achilidae						
Epiptera fusiformes (Van Duzee)	*	u	ae	ss,ts	3	adult
Synedoche nemoralis (Van Duzee)	***	u,m,1	ae	ss,ts	2,3	adult
Psyllidae						
Aphalara sp.	**	m	ae	SS	4	adult
Craspedolepta sp.	**	1	ae	SS	3,4	adult
Psylla sp.	**	u,m	ae	SS	4	adult
Psyllinae	**	m,1	ae	SS	4	adult
- ·	**		20	66	4	adult
Trioza sp. Some species identified from can	ony mater	ial ware e	ac ac	om the refer	ence code	number
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf	opy mater particul ford.	ial were se ar data:	eparated fr Psylla mi	om the refer nor Crawford	ence code , Trioza	number frontal
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae	opy mater particul ford.	ial were se ar data:	eparated fr Psylla mi	om the refer nor Crawford	ence code , Trioza	number frontal
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cimara pseudotaxifoliae Palmer	opy mater particula ford.	ial were se ar data: m	parated fr Psylla mi	om the refer nor Crawford fi.ss	ence code , Trioza 2,3	imm.adu
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes	opy mater particula ford. **	ial were se ar data: m u.m.1	parated fr Psylla mi br ae,br	om the refer nor Crawford fi,ss ss.fi.v	ence code , Trioza 2,3 2,3,4	imm, adu
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp.	<pre>py mater particula ford. ** ** *** **</pre>	ial were se ar data: m u,m,1 u,m,1	parated fr Psylla mi br ae,br ae	om the refer nor Crawford fi,ss ss,fi,v ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4	imm, adu adult
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp.	<pre>www.ater particula ford. ** *** *** ***</pre>	m u,m,1 u,m,1 u,m,1	br ae,br ae	om the refer nor Crawford fi,ss ss,fi,v ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3	imm, adu adult
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae	** particul: ford. ** *** ** *** ***	m u,m,1 u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu adult adult
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris)	** particul: ford. ** *** ** ** *** ***	m u,m,1 u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	fi,ss fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu imm, adu adult adult
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp.	** particula ford. ** *** ** *** *** *** **	m u,m,1 u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu adult adult
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cimara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp.	** particula ford. ** *** ** ** ** ** ** **	m u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	fi,ss fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu adult adult
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cimara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp.	** particula ford. ** *** ** ** ** ** ** ** **	m u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	fi,ss fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu adult adult
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden	** particula ford. ** *** ** ** ** ** ** ** ** **	m u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, ad imm, ad adult adult
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch)	<pre></pre>	m u,m,1 u,m,1 u,m,1 u,m,1 u,m,1	br <i>Psylla mi</i> ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu adult adult
 Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky 	<pre>x* particula cord.</pre>	m u,m,1 u,m,1 u,m,1 u,m,1	br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, ad imm, ad adult adult
Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker)	<pre> mater particula rord. **</pre>	m u,m,1 u,m,1 u,m,1 u,m,1	br <i>Psylla mi</i> ae,br ae ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu imm, adu adult adult adult
 Some species identified from canthey cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) 	<pre> mater particula iord. ** ** **</pre>	m u,m,1 u,m,1 u,m,1 u,m,1	br <i>Psylla mi</i> br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4 3 2,3,4	imm, adu imm, adu adult adult adult
 Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji) 	<pre>x* particul; ord. **</pre>	m u,m,1 u,m,1 u,m,1 u,m,1	br <i>Psylla mi</i> <i>ae</i> ,br <i>ae</i> <i>ae</i> <i>ae</i> <i>ae</i>	om the refer nor Crawford fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu imm, adu adult adult
<pre>Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda formicaria von Heyden Forda formicaria (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji)</pre>	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	m u,m,1 u,m,1 u,m,1 u,m,1	br Brylla min br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4	imm, adu imm, adu adult adult adult
<pre>Trioza sp. Some species identified from cany they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji) Adelgidae Adelges cooleyi (Gillette)</pre>	<pre>x* particul; ord. ** ** ** ** ** ** ** ** ** ** ** ** *</pre>	u,m,l u,m,l u,m,l	br psylla mi br ae,br ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4 1,2,3,4	imm, adu imm, adu adult adult adult
<pre>Trioza sp. Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda formicaria von Heyden Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji) Adelgidae Adelges cooleyi (Gillette) Coccidae</pre>	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	u,m,1 u,m,1 u,m,1	parated fr Psylla mi br ae,br ae ae ae ae	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4 1,2,3,4	<pre>imm, adu imm, adu adult adult adult imm, adu imm, adu</pre>
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda marginata (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji) Adelgidae Adelges cooleyi (Gillette) Coccidae Nucolaspis californica (Coleman)	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	u,m,l u,m,l u,m,l u,m,l u,m,l	br ae,br ae ae ae ae br	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4 1,2,3,4	<pre>imm, adu imm, adu adult adult adult imm, adu imm, adu</pre>
Some species identified from can they cannot be associated with Crawford, and Trioza minuta Crawf Aphididae Cinara pseudotaxifoliae Palmer Essigella wilsoni Hottes Mindarus sp. Uroleucon sp. Miscellaneous alatae Acyrthosiphon pisum (Harris) Aphis sp. Cavariella sp. Disaphis sp. Forda formicaria von Heyden Forda formicaria (Koch) Mindarus obliqueness Cholodkovsky Metapolophium dirrhodum (Walker) Nearctaphis bakeri (Cowen) Periphyllus californiensis (Shinji) Adelgea cooleyi (Gillette) Coccidae Nucolaspis californica (Coleman) Pseudococcidae	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	u,m,1 u,m,1 u,m,1	parated fr Psylla mi br ae,br ae ae ae br br	om the refer nor Crawford fi,ss ss,fi,v ss ss ss ss ss	ence code , <i>Trioza</i> 2,3 2,3,4 3,4 3 2,3,4 1,2,3,4	<pre>imm, adu imm, adu adult adult adult imm, adu imm, adu</pre>

Many immature mealy bugs were collected, but they could not be determined.

Neuroptera

Immature Stages

Raphidiidae Raphidia (Agulla) assimilis Albarda ** u,m ae,tr ss,pf,ts Raphidia (Agulla) herbsti Esben- * 1 ae ss Petersen ** u,m,1 ae ss Coniopterygidae ** u,m,1 ae ss Coniopteryg sp. ** u,m,1 ae ss Cowentzia pineticola Enderlein * m ae bl Helicocoonis similis Meinander * * ae ss Cowentzia pineticola Enderlein * m ae ss Cowentzia pineticola Enderlein * m ae ss Cowentzia pineticola Enderlein * m ae ss Hemerobius similis Meinander * * m ae ss Hemerobius angusta (Banks) * * u,m,1 ae ss 1 Hemerobius kokaneeanus Currie * u,m,1 ae ss 1 Hemerobius valis Carpenter *** u,m,1 ae ss 1 Hemerobiu		
Raphidia (Agulla) assimilis Albarda**u,mae,trss.pf,tsRaphidia (Agulla) herbsti Esben- Petersen1aessConiopterygidae Coniopteryg sp.**u,m,1aessConiopteryg sp. Cowentzia pineticola Enderlein*maeblHelicoconis similis Meinander Semidalis angusta (Banks)**aessHemerobius bistrigatus Currie Hemerobius neadelphus Gurney and Hemerobius stigmaterus Fitch Hemerobius pacificus Banks****u,m,1aess1Hemerobius variolosus Hagen***u,m,1aess1ss1Chrysopiae Chrysopa carnea Stephen***u,m,1aess,bl,ts1,Coleoptera****u,m,1aess,bl,ts1,	0 0	
Raphidia (Agulla) herbsti Esben- Petersen * 1 ae ss Petersen Petersen ae ss Coniopteryg latipalpis Meinander ** u,m,l ae ss Coniopteryg sp. ** u,m,l ae ss Coniopteryg sp. ** u,m,l ae ss Cowentzia pineticola Enderlein * m ae bl Helicoconis similis Meinander * m ae bl Helicoconis similis Meinander * m ae bl Hemerobilas angusta (Banks) * * ae ss Hemerobildae * u,m,l ae ss ss Hemerobilas bistrigatus Currie and Hemerobius stigmaterus Fitch u,m,l ae ss ss ss Hemerobius valis Carpenter *** u,m,l ae ss ss ss Hemerobius variolosus Hagen *** m ae ss,bl ss ss Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts st	2.3	adult
PetersenConiopterygidae Comiopteryg latipalpis Meinander**u,m,1aessCowentzia pineticola Enderlein*u,m,1aessCowentzia pineticola Enderlein*maeblHelicoconis similis Meinander**maeblHemerobildae**u,m,1aessssHemerobius bistrigatus Currie and Hemerobius neadelphus Gurney and Hemerobius stignaterus Fitch***u,m,1aess1Hemerobius ovalis Carpenter***u,m,1aess1Hemerobius pacificus Banks***u,m,1aess1Hemerobius variolosus Hagen***maess,bl1Chrysopidae Chrysopa carnea Stephen***u,m,1aess,bl,ts1,Coleoptera***u,m,1aess,bl,ts1,	2	adult
Coniopterygidae Coniopteryg latipalpis Meinander ** u,m,l ae ss Coniopteryg sp. ** u,m,l ae ss Cowentzia pineticola Enderlein * m ae bl Helicoconis similis Meinander * Semidalis angusta (Banks) * Hemerobiidae Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius neadelphus Gurney and *** u,m,l ae ss l Hemerobius stigmaterus Fitch Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopidae Chrysopidae		
Coniopteryx latipalpis Meinander ** u,m,l ae ss Coniopteryx sp. ** u,m,l ae ss Cowentzia pineticola Enderlein * m ae bl Helicoconis similis Meinander * Semidalis angusta (Banks) * Hemerobiuae Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius neadelphus Gurney and *** u,m,l ae ss 1 Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss 1 Hemerobius pacificus Banks *** u,m,l ae ss 1 Hemerobius variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopidae		
Conioptenyx sp. Cowentzia pineticola Enderlein Helicoconis similis Meinander Semidalis angusta (Banks) Hemerobildae Hemerobius bistrigatus Currie and Hemerobius bistrigatus Currie Hemerobius neadelphus Gurney and Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter Hemerobius pacificus Banks Micromus variolosus Hagen Chrysopidae Chrysopa carnea Stephen Coleoptera	2.3	adult
Cowentzia pineticola Enderlein * m ae bl Helicoconis similis Meinander * Semidalis angusta (Banks) * Hemerobiidae Hemerobius bistrigatus Currie and *** u,m,1 ae ss Hemerobius kokaneeanus Currie Hemerobius neadelphus Gurney and *** u,m,1 ae ss 1 Hemerobius stigmaterus Fitch Hemerobius pacificus Banks *** u,m,1 ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopidae Chrysopidae Chrysopa carmea Stephen *** u,m,1 ae ss,bl,ts 1,	2,3	adult
<pre>Helicoconis similis Meinander * Semidalis angusta (Banks) * Hemerobiidae Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius neadelphus Gurney and *** u,m,l ae ss l Hemerobius neadelphus Gurney Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss l Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen *** m ae ss,bl Chrysopidae Chrysopa carmea Stephen *** u,m,l ae ss,bl,ts l, Coleoptera</pre>	3	adult
Semidalis angusta (Banks) * Hemerobiidae Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius kokaneeanus Currie u,m,l ae ss Hemerobius neadelphus Gurney and *** u,m,l ae ss ss Hemerobius stigmaterus Fitch ae ss Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen *** m ae ss,bl Chrysopidae *** u,m,l ae ss,bl,ts l,		adult
HemerobiidaeHemerobius bistrigatus Currie and Hemerobius kokaneeanus Currie***u,m,laessHemerobius neadelphus Gurney and Hemerobius stigmaterus Fitch***u,m,laess1Hemerobius ovalis Carpenter Hemerobius pacificus Banks***u,m,laess1Micromus variolosus Hagen***maess,bl1Chrysopidae Chrysopa carnea Stephen***u,m,laess,bl,ts1,		adult
Hemerobildae Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius kokaneeanus Currie Hemerobius neadelphus Gurney and *** u,m,l ae ss 1 Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l,		
Hemerobius bistrigatus Currie and *** u,m,l ae ss Hemerobius kokaneeanus Currie Hemerobius neadelphus Gurney and *** u,m,l ae ss l Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l,		
Hemerobius neadelphus Gurney and *** u,m,l ae ss 1 Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss 1 Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts 1, Coleoptera	1,2	adult
Hemerobius headelphus Gurney and *** u,m,1 ae ss 1 Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,1 ae ss 1 Hemerobius pacificus Banks *** u,m,1 ae ss 1 Hemerobius pacificus Banks *** u,m,1 ae ss 1 Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,1 ae ss,bl,ts 1,		
Hemerobius stigmaterus Fitch Hemerobius ovalis Carpenter *** u,m,l ae ss 1 Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l, Coleoptera	,2,4	adult
Hemerobius ovalis Carpenter *** u,m,l ae ss l Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carmea Stephen *** u,m,l ae ss,bl,ts l,		
Hemerobius pacificus Banks *** u,m,l ae ss Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l, Coleoptera	,2,4	adult
Micromus variolosus Hagen ** m ae ss,bl Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l, Coleoptera	1,4	adult
Chrysopidae Chrysopa carnea Stephen *** u,m,l ae ss,bl,ts l, Coleoptera	2,3	adult
Coleoptera		
Coleoptera	234	adult
Coleoptera	2, 3, 4	aduit
Staphylinidae		
Acrolocha crenulata Hatch *** u,m ae ss	3	adult
Aleocharinae		
Many species of this difficult group were collected throughout the canopy.		
Amphichroum maculatum Horn *** u.m.1 ae ss	1.2	adult
Anthobium sinuosum Hatch **** u.m.1 ae ss	3.4	adult
Atheta spp.	-, -	
Several species were collected, but all were rare.		
Ephelinus arizoneusis Bernhauer *** u.m.1 ae ss	4	adult
Lordithon sp.		
Mycetoporus sp. ** u.l ae ss	4	adult
Olophrum stouti Hatch **** u.m.l ae.tr ss.pf 1	.3.4	adult
Olophrum sp. *** u.m.l ae.tr ss.ts	3.4	adult
Omaliini	.,.	
Several species were collected, most on sticky screens, quarters 1 and 2.		
Omalium spp. ** u.m. tr.ep. pf.tu	1.4	adult
Pelecomalium testaceum Mannerheim * m ae ss	2	adult
Pseudohaida inarata Hatch *** u.1 ae ss	1.2	adult
Xylodromus depressus Gravenhorst *** u,m,l ae,tr ss,ts,pf 1	,2,4	adult
A large number of what we consider to be Staphylinidae larvae were co identified.	ollected	but not
Patricodea albieriana (Aubo)	2	adul+
Batrisodes albionicus (Aube)	2	adult
Oropus spp. ** u,m,1 ae ss	2,3	aduit
Ptilidae		
Acratrichis sp. ** u,m ae ss	1,2	adult
Soudmaanidaa		
Lophiodemus en *		adult
Dobutoreting sh.		GUULL
Dascillidae		
Macropogon piceus LeConte * u ae ss		

Taxonomic category	Abundanco	e Location	Habitat	: Technique	e Season	Stage
Scarabaeidae						
Aphodius sp. 1	*	1	ae	SS	1	adult
Aphodius sp. 2	*	1	ae	66	3	adul
Serica sp.		1	ac	35	5	auur
Buprestidae						
Anthaxia deleta deleta LeConte	***	u,m	ae	SS	2,3	adul
Anthaxia expansa LeConte	*	1	ae	SS	2	adul
Melanophila drummondi Kirby	**	u,1	ae	SS	3	adul
Throscidae						
Pactopus hornii LeConte	*					adul
Trixagus mendax (Horn)	**	m	tr	ts,tu	2,3	adul
Elateridae						
Ampedus carbonicolor Eschscholtz	**	u	ae	SS	2.3	adul
Ampedus rhodopus LeConte	**	1	ae	88	2.3	adul
Ctenicera falsifica angularis LeCont	e **	ĩ	ae	55	2,5	adul
Ctenicera opacula (LeConte)	**	11.m.1	ae	88	23	adul
Ctenicera sp	***		20	55	2,5	adul
Megapenthes caprellus LeConte	***	11 m 1	ae	DI	3	adul
Mogapononoo caprovodo Ledonce		u,m,1	ac	35	J	auui
Eucnemidae Dromaeolus basalis (LeConte)	**	n. 1	20	66	3	adul
Cleonice)		u,1	ac	35	5	adui
Lycidae Dictyopterus simplicipes Mannerheim	*					adul
Cantharidae						
Malthodes flexuosus Fender	***	u.m.1	ae	SS	2.3	adu]
Podabrus cavicollis LeConte	***	u.m.1	ae	ss.bl	2.3	adul
Podabrus piniphilus Dejean	***	u.m.1	ae	SS	2.3	adul
Podabrus pruinosus diversipes Fall	**	u ,, 2	ae	ss	2,3	adul
Podabrus sp.	*	1	ae	55	3	adul
Silis lutea LeConte	****	u,m,1	ae	ss	2	adul
Dermestidae						
Trogoderma sp.	*	m	ep	tu	3	adul
Derondontidae						
Laricobius nigrinus Fender	**	u	ae	SS	2	adul
Laricobius sp.	*	m	ae	SS	1	adul
Peltastica tuberculata Mannerheim	***	u,m,1	tr	pf,ts	1,4	adul
Anobiidae						
Ernobius sp.	**	u	ae	SS	3	adul
Stepobium paniceum (Linnaeus)	**	u,m	ae,ep	ss,tu,co	2,3	adul
Xyletinus sp.	**	u,1	ae	SS	2	adul
Ptinidae	() and ()	6.000			1. March	
Ptinus failax Fall	*	1	ae	\$\$	3	adul
Cleridae						
Cymatodera decipiens Fall	**	u	ae	SS	3	adul
Enoclerus eximius Mannerheim	***	u,m,1	ae,tr	ss,pf	2,3	adul
Enoclerus schaefferi Barr	***	u,1	ae	SS	2,3	adul
Phyllobaenus humeralis (Say)	***	u,m	ae	SS	3	adul
Several clerid larvae were tak primarily in quarters 2 and 3.	en in p	oitfall and	Tullgren	samples.	They were	collec
Melyridae						
Anthocomus mirandus LeConte	***	11	ae	88	2	adul
				00	-	a a a a

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Anthocomus mixtus Horn	***	u,m,1	ae,tr	ss,ts	2,3	adult
Anthocomus sp.	*					
Cryptophagidae						
Cryptophagus tuberculosus Maklin	**	m,1	ae	SS	3	adult
Eronyxa pallidus Motschulsky	*	u	br	va	2	adult
Nitidulidae						
Epuraea avara Randall	**	u,m	ae	SS	1,2	adult
Pocadius fulvipennis Erichson	*	u	ae	SS	2	adult
Rhizophagidae						
Rhizophagus sp.	**	u,m	ae	SS	3,4	adult
Cucujidae						
Pediacus depressus Herbst	*	u	ae	SS	2	adult
Silvanus sp.	*					
Coccinellidae						
Anatis rathvoni LeConte	***	u,m,1	br	fi,va	1,2,3,4	adult
Chilocorus sp.	*					
Hippodamia convergens Guerin-Meneville	**	m	ae	SS	1	adult
Mulsantina picta minor Casey	***	u,1	ae	SS	2,3	adult
Pentilia misella LeConte	*	1	ae	SS	3	adult
Psyllobora vigintimaculata taedata	**	u,1	ae	SS	2,3	adult
Scymnillus aterrimus Horn	**	u,m,1	ae,br,tr	ss,va,ts	2,3,4	adult
Stethorus picipes Casey	*					adult
Endomychidae	*					a du 1 t
Ageobara baanoonoto Fall						aduit
Lathridiidae	*					
Conticania en	**	-	ao tr	of bl	2	adult
Enicous en	**	m	ae, cr	pr,br	3	adult
Melanophthalma sp.	**	m	ae,br	ss,va	1,2	adult
Alleculidae						
Hymenorus meaops Hatch	**	u.m	ae	ss.bl	3	adult
Hymenorus spp.	**	1	ae	ss	3	adult
Melandrvidae						
Emmesa testaceae leeperi Malkin	*	1	ae	SS	2	adult
Xylita laevigata Hellenius	**	1	ae	SS	3	adult
Oedemeridae						
Ditylus gracilis LeConte	**	m	tr	pf	2	adult
Oxacis bicolor (LeConte)	***	m	ae	b1	3	adult
Mordellidae						
Anaspis atrata Champion	**	u,1	ae	SS	3	adult
Anaspis rufa Say	**	u,m	ae	ss,bl	3	adult
Euglenidae						
Phomalus brunnipennis LeConte	*					adult
Cerambycidae						
Callidium sp.	*	u	ae	SS	2	adult
Clytus pacificus Van Dyke	**	u,m	ae	SS	2	adult
Emichthus oedipus LeConte	**	u,m	ae	ss,bl	2,3	adult
Megasemum asperum LeConte	*					adult

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Molorchus longicollis LeConte	**	1	ae	SS	2	adult
Ortholeptura valida (LeConte)	**	m	ae	b1	3	adult
Tragosoma depsarius Linnaeus	**	m	ae	b1	3	adult
Chrysomelidae						
Bromius obscurus Linnaeus	*					adult
Syneta hamata Horn	**	1	ae	SS	2	adult
Curculionidae						
Cimberis comptus LeConte	*					
Dyslobus spp.	**	m,1	tr	pf	2,3	adult
Euclyptus rutilus Fall	**	u	ae	SS	2	adult
Magdalis spp.	**	u,m	ae	SS	3	adult
Scolytidae						
Carphoborus vandykei Bruck	***	u	ae	SS	2	adult
Dendroctonus pseudotsugae Hopkins	**	u,m	ae	SS	2,3	adult
Gnathotrichus sulcatus (LeConte)	**	m	tr	pf	3	adult
Platypus wilsoni Swaine	*					adult
Pseudonylesinus nebulosus (LeConte)	***	u,m,1	ae,tr	ss,pf	1,2	adult
Scolytus oregoni Blackman	***	u,m,1	ae	SS	2,3	adult
Trundandnan lingatum (Oligian)	***	u,m	ae	SS	2,3	adult
(olivier)	**	u,1	ae	SS	2	adult
hoptera						
Glossosomatidae						
Agapetus occidentalis Denning	*	m	ae	Ъ1	3	adult
Glossosoma califica Denning	**	m	ae	ь1	3	adult
Glossosoma pyroxum Banks	**	u,1	ae	SS	3	adult
Hydroptilidae						
Agraylea saltesea Ross	*					adult
Hydroptila sp.	*	m	ae	ъl	3	adult
Philopotamidae						
Dolophilodes dorcus (Ross)	*	m	tr	pf	3	adult
Polycentropidae						
Polycentropus halidus Milne	*	m	ae	ъı	3	adult
Hydropsychidae						
Hydropsyche andersoni Denning	**	m	ae	ь1	2	adult
This species was named and des	cribed as n	ew from spe	ecimens col	lected in th	e canopy.	
Hydropsyche sp.	****	m	ae	ъ1	3	adult
Limpephilidae						
Allocosmoecus partitus (Banks)	***	m	ae	b1	3.4	adult
Apantia sorex (Ross)	*	u	ae	SS	2	adult
Hydropsyche sp.	****	m	ae	b1	3	adult
Lenarchus vastus (Hagen)	**	m	ae	ь1	3	adult
Limnephilus nogus Ross	**	m	ae	ь1	2.3	adult
Neophylax occidentis Banks	*	1	ae	SS	2	adult
Neophylax rickeri Milne	**	m	ae	ь1	2.3	adult
Olizophlebodes sierra Ross	***	m	ae	b1	2,3	adult
Onocosmoecus unicolor (Banks)	**	m	ae	ь1	3	adult
Pedomoecus sierra (Ross)	*	m	ae	b1	3	adult
Psychoglypha subborealis (Banks)	**	u,m	ae	ss	1,4	adult
Lepidostomatidae Lepidostoma cascadense (Milne)	**	m	ae	ss.bl	2.3	adult
		1000		,	-,-	

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Lepidostoma mira Denning	*	m	ae	bl	3	adult
Lepidostoma recina Denning	*	m	ae	b1	3	adult
Lepidostoma roafi (Milne)	*			01	5	adult
Brachycentridae						
Amiocentrus aspilus Ross	**	u	ae	99	23	adult
Brachycentrus americanus (Banks)	*	m	ae	b1	3	adult
Micrasema oregoni Denning	*	m	ae	b1	3	adult
Named and described from speci	men collect	ted in the	canopy.	-		
Micrasema sp.	*	m	ae	bl	3	adult
Lentoceridae						
Oecetis inconspicua (Walker)	**	m	20	ь1	3	adult
Oecetis sp.	*	m	ae	b1	3	adult
Triaenodes tardus Milne	*	m	20	51	3	adult
Triaenodes sp.	**	m	ae	bl	2	adult
					-	
loptera						
Pyralidae						
Dioryctria reniculella (Grote)	**	m	ae	b1	3	adult
Ephestiodes gilvescentella Ragonot	*	m	ae	bl	3	adult
Scoparia biplagialis Walker	**	m	ae	ы	3	adult
Tortricidae						
Archips argyrospilus (Walker)	*	m	ae	b1	3	adult
Argyrotaenia provana (Kearfott)	*	m	ae	b1	3	adult
Commophila sp.	*	m	ae	р1	2	adult
01ethreutidae						
Dasypyga alternosquamella Rag.	**	m	ae	bl	3	adult
Gelechiidae						
Coleotechnites sp. nr. atrupictella (Dietz)	t *	m	ae	b1	3	adult
Colectechnites sp. nr. milleri (Bus	ck) ***	m	ae	bl	3	adult
Seven species of this genus collected one or two times.	were colled	cted in qua	rter 3 by	the blackli	ght trap.	All wer
Oecophoridae						
Decantria storiaa Hodges	*	m	ae	PT	3	adult
Blastobasidae Holcocera (Holcocerina) sp.	**	m	ae	bl	3	adult
Coleophoridae						
Coleophora spp.						
Two species were collected, ea	ch only a s	single time	during qua	arter 3.		
Geometridae						
Amphidasis cognataria (Guenee)	**	m	ae	р1	2,3	adult
Campaea perlata (Guenee)	*	m	ae	bl	3	adult
Caripeta aequaliaria Grote	*	m	ae	Ы1	3	adult
Chloroclysta citrata (Linnaeus)	*	m	ae	р1	3	adult
Drepanulatrix unicalcararia (Guenee	*)	m	ae	bl	3	adult
Dysstroma sp.	*	m	ae	b1		adult
Ecliptopera silaceata (Denis &	**	ш	ae	b 1	3	adult
Ennomos magnarius (Cuepee)	.ler) *	m	ae	b1	3	adult
Enunia packardata Taylor	*	m	20	b1	5	adult
Brighta patratada Taytor		111	ac	U1		GUGTE

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stag
Eustropma semiatrata (Hulst)	*	m	ae	bl		adu
Gabriola dyari Taylor	**	m	ae	bl	3	adu
Hesperumia sulphuraria Packard	**	m	ae	b1	3	adu
Hydriomena renunciata (Walker)	*	m	ae	bl	3	adu
Iridopsis emasculata Dyar	*	m	ae	bl	3	adu
Itame sp.	*	m	ae	b1		adu
Lambdina fiscellaria somniaria (Hul	st) *	m	ae	b1		adu
Melanolophia imitata (Walker)	**	m	ae	ss.va	2.3	adu
Nematocampa limbata (Haworth)	*	m	ae	b1	3	adu
Nepytia phantasmaria Strecker	*	m	ae	b1	4	adu
Nepytia umbrosaria nigrovenaria	***	m	ae	b1	3	adu
(Packard)	+	_		11	,	- 1
Panizona anandie (Hulat)	*	m	ae	DI	4	adu
Pano mizon (Pindro)	**	m	ae	DI	3	adu
Semiothisa ananitata Cuenco	*	m	ae	DI	3	adu
Semiothica signaria disputata (Unli	~ ~ ~	m	ae	DI	3	adu
Samiothiza uninustania nanniara	411 El) v			1.1	0	adu
(McDonnough)	***	m	ae	PT	3	adu
Sericosema juturnaria (Guenee)	*	m	ae	b1		adu
Spargania magnoliata quadripunctata	**	m	ae	b1	3	adu
(Packard) Stenoporpia pulmonaria albescens	*	m	20	ь1	з	adu
(Hulst)		in	ac	01	5	auu
Synaxis pallulata (Hulst)	*					adu
Thyatiridae Habrosyne scripta (Gosse)	**	m	ae	bl	3	adu
Amotiidee						
Clemensia albata Packard	***	_		1.1	2	
Diacrisia virginica (Fabricina)	*	m	ae	DI	3	adu
Halisidota argentata (Packard)	***	m	ae	D1	2	adu
Halisidota magulata agaesizii	*	m	ae	D1	3	adu
(Packard)	<u>^</u>	m	ae	DI	3	adu
(rackard) Isia isabella (I E Smith)	**	_	20	51	2	- 1
		ш	ae	DI	د	adu
Noctuidae						
Achgeones epipaschia (Groce)	*	m	ae			
Acronicia nesperida Smith	**	m	ae	Ьl	3	adu
Agrostis (pstion (Hurnagel)	*	m	ae	Ы		adu
Amathes oblata (Morrison)	*	m	ae	Ъ1	3	adu
Apamea castanea (Grote)	*	m	ae	b1	-	adu
Aseptis autita (Grote)	*	m	ae	Ы	3	adu
Aseputs jumusa (Grote)	*	m	ae	bl	3	adu
Danaida procineta (Control	*	m	ae	Ы		adu
Enigeumia amonicatio (Grote)	**	m	ae	Ъl	3	adu
Episeuris americalis (Guenee)	**	m	ae	bl	3	adu
Faltia hamilia (Deater)	*	m	ae	ЬI	3	adu
Lacininalia aunosta (a+-)	*	m	ae	ЬI	-	adu
Douthog post 1 - 1 - (-	*	m	ae	PT	2	adu
Pantnea portlandia (Grote)	***	m	ae	ь1	2,3	adu
Panthea virginaria (Grote)	**	m	ae	р1	2,3	adu
Polia adjuncta (Boisduval)	*	m	ae	Ъ1	3	adu
Polla subjuncta (Grote & Robinson)	*	m	ae	р1	2	adu
Protothodes rufula (Grote)	**	m	ae	Ы1	3	adu
Pseudorthosia variabilis Grote	**	m	ae	b1	3	adu
Spaelotis havilae (Grote)	*	m	ae	b1		adu
Xylomyges simplex (Walker)	**	m	ae	р1	2	adu
Zale lunata salicis (Behr)	*	m	ae	b1	3	adu

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Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Notodontidae Oligocentria pallida (Strecker) Nadata gibbosa (J. E. Smith)	* *	m m	ae ae	b1 b1	3 3	adult adult
Lymantriidae Dasychira grisefacta (Dyar) Orgyia pseudotsugata morosa Ferguson	* *	m m	ae ae	bl bl	3 3	adult adult
Lasiocampidae Tolype distincta French	***	ш	ae	bl	3	adult

Diptera

Nematocera

Flies belonging to this suborder were by far the most abundant taxa collected in the canopy. At times they blackened sticky screens. Unfortunately many families are difficult to separate accurately in alcohol under a dissecting microscope. Though every effort was made to keep taxonomic categories homogeneous, it was not possible. Categories thought to be homogeneous often had as many as three species. The data for this large group of flies is offered primarily to show presence.

Trichoceridae						
Trichocera columbiana Alexander	****	u,m,1	ae,tr	ss,pf,ts,bl	1,4	adult
Tipulidae						
Antocha (Antocha)	**	m	ae	bl	3	adult
monticola Alexander						
Chionea sp.	*	m	tr	ts	4	adult
Dicranoptycha stenophallus Alexander	*	m	ae	b1	3	adult
Erioptera (Symplecta) cana (Walker)	*	m	ae	bl	3	adult
Limonia (Limonia) nubeculosa	*	m	ae	bl	3	adult
sciophila (Osten-Sacken)						
Pedicia (Tricyphona) aperta	*	m	ae	bl	3	adult
(Coguillett)						
Tipula (Trichotipula) sp.	*	m	ae	b1	3	adult
Psychodidae						
Psychoda phalaenoides (Linnaeus)	***	u,m,1	ae	bl.ss.ts	1.2.3.4	adult
Psychoda umbracola Quate	**	u,m	ae	ss.ts	3	adult
Psychoda sp.	*	m	ae	bl	2	adult
Trichomyia seguoiae Quate	*	m	ae			
Culicidae						
Aedes sierrensis (Ludlow)	*	m	ae	b1	3	adult
					-	
Ceratopogonidae						
Atrichopogon spp.	****	u.m.1	ae	ss.bl	2.3	adult
Culicoides sp. piliferus group	*			,	-,-	adult
Culicoides sp.	***	u.m.1	ae	SS	2.3	adult
Forcipomyia (Forcipomyia) cilipes	***	m	ae	b1	3	adult
(Coguillett)						
Forcipomyia (Forcipomyia) macswaini	***	u.m.1	ae	bl.ss	2.3	adult
Wirth		-,-,-		,	-,-	
Forcipomyia sp. cinctipes group	*					adult
Forcipomuia (Forcipomuia) sp.	***	m	ae	bl	3	adult
Palpomyia armatipes Wirth	*					adult
Serromyia sp.	****	u,m,1	ae	SS	2,3	adult

Chironomidae

Although specimens of this family were separated into 38 "taxa," it is unlikely that all

Taxonomic category	Abundance	Location	Habitat	Technique	Season	St
categories are homogeneous. Det	termination of	adults can	n be made	only after sl	ide prepar	ati
Approximately 7 percent of all	the arthropods	collected	belonged	to this famil	у.	
Dividae						
Dixa sp.	*	m	ae	bl	3	a
Anisopodidae	***			- F	,	
Sylvicola fenestralis (Scopoli)	***	u,m	tr	pr	4	a
Bibionidae						
Bibio xanthopus Wiedemann	**	u,m,1	ae	SS	2	a
Mycetophilidae						
Allodia sp.	**	u.m.1	ae	ss.pf	1.4	a
Bolitophila sp.	****	u.m.1	ae	ss,pr	1.2.4	a
Cordyla sp.	**	u ,, 1	ae	55	1	a
Exechia sp.	*	4	ue	55		a
Macrocera sp.	*					a
Mycetophila falcata Johannsen	****	u.m.1	ae	ss.pf	1.4	a
Mycetophila fatua Johannsen	***	u.m.1	ae	55,22	1.4	a
Mycetophila funaorum (DeGeer)	***	u.m.1	ae	ssits	1.4	2
Mucetophila ocellus Walker	****	u m 1	ae	es te	1 2 4	2
Mycetophila caurina (Laffoon) and	****	u.m. 1	ae	55,05	1,2,4	a
Mycetophila paula (Loew)	-	-,,-	40	00	1,4	u
Mycetophila nr. sertata (Laffoon)	***	u,m,1	ae	SS	1,4	a
Mycetophila signatoides Dziedzick	ki *					a
Mycetophila sp.	****	u,m,1	ae	ss,pf	4	a
Mycomya sp.	****	u,m,1	ae	SS	1,2,4	а
Phronia flavipes Winnertz	**	1	ae	SS	2	a
Phronia matilei Hackman	***	u,m,1	ae	ss,ts	1,4	a
Phronia willistoni Dziedzicki	**	u,m,1	ae	SS	4	a
Rymosia sp.	**	m	ae	SS	1,2	a
Sceptonia sp.	**	u	tr	pf	4	a
Sciophila sp.	***	u,m	ae	SS	1,4	a
Trichonta sp.	***	u,1	ae	SS	1,4	a
Trichonta sp. nov.	****	u,m,1	ae	SS	1,4	a
Sciaridae						
Bradysia spp.	****	u.m.1	ae,tr	ss,bl,pf,ts	1,2,3,4	a
All Scieridae collected bel	onged to thi	s genus.	Five o	f the eleven	categori	les
represented by more than 1.00	0 specimens.	These wer	e the mos	t abundant of	the Nemat	oc
the canopy.	o specimento.	Incoc wer				
Scatopsidae						
Anapausis sp.	***	u	ae	SS	2,3	a
Cecidomyiidae	-ttt-	1			0.0	
contarinia spp.	***	u,m,1	ae,tr	ss,pr,ts	2,3	a
Contarinia spp.	****	u,m,1	br,tr	rı,pr	1,4	
Dastheura sp.	****	u,m,1	ae,tr	pr,ss,ts	1,4	a
Lestoarprosis spp.	****	u,m,1	br	I1,va	1,2,3,4	
Xylophagidae						
Bolbomyia sp.	**	u,1	ae	SS	2	а
Dolichopodidae						
Medetera sp.	***	u,m,1	ae	ss,ts	3	a
		ani. 222				
Phoridae	*					2
Gymnophora sp.	****	11 m 1	20	ss ts	1.2.3.4	5
Megasella spp. (five)		и,ш, г	ac	00,00	.,~,5,4	
Syrphidae				1217		

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Tephritidae						
Neotephritis finalis (Loew)	**	u	ae	SS	1	adult
Sciomyzidae ,						
Pherbellia nana (Fallen)	*	m	ae	SS		adult
Lauxaniidae						
Homoneura sp.	*					adult
Minettia flaveola complex	***	u,m	ae	SS	3	adult
Piophilidae						
Piophila (Mycetaulus) costalis	***	u,m	ae	SS	3	adult
(Melander)						
Palloptera terminalis Loeu	**	1			2	- d. 1+
Tablopbera bermanatis LOEW		и,1	ae	85	3	aduit
Lonchaeidae						
Lonchaea albitarsis Zetterstedt	***	u,1	ae	SS	2,3	adult
Sphaeroceridae						
Copromyza equina Fallen	*					adult
Leptocera spp.	*					adult
Milichiidae						
Desmometopa maniarum (Zetterstedt)	*					adult
Leptometopa latipes (Meigen)	*					adult
Neophyllomyza spp. (3)	****	u.m.1	ae	SS	2,3	adult
Phyllomyza spp. (2)	****	u,m,1	ae	SS	2,3	adult
Ephyridae						
Ditrichophora argyrostoma (Cresson)	***	u,1	ae	SS	1,2	adult
Hydrellia ariseola (Fallen)	***	u	ae	SS	1,2	adult
Philygria debilis Loew	**	u	ae	SS	1,2	adult
Drosophilidae						
Drosophila sp.	*					adult
Scaptomyza spp. (2)	***	m,1	ae	SS	1,3,4	adult
Chloropidae						
Fiebrigella sp.	****	u,m,1	ae	SS	2,3,4	adult
Hapleginalla conicola (Greene)	****	u,m,1	ae	SS	2,3	adult
Thaumatomyia annulata (Walker)	**	u,m,1	ae	SS	2,3	adult
Heleomyzidae						
Borboropsis steyskali Mathis	**	u,m	ae	SS	1,4	adult
Suillia nemorum (Meigen)	**	m, 1	tr	pf	3,4	adult
Tephrochlamys rufiventris (Meigen)	***	u,m	ae	ss	1,2,4	adult
Trixoscelididae						
Trixoscelis sp.	***	u,m,1	ae	SS	2,3	adult
Agromyzidae						
Liriomyza sp.	**	u,m	ae	SS	1	adult
Muscidae						
Lasiops diaphanus (Wied.)	***	1	ae	SS	2.3	adult
Spilogona sp.	**	u,m	ae	ss	3	adult
Anthomyiidae						
Alliopsis sp.	*					adult
Eremomyia humeralis Stein	**	m	ae	88	3	adult
Peaomya (Peaomya) triseta Malloch	*					adult

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Calliphoridae Calliphora terraenovae Macquart	*	m	tr	pf	3	adult
Hymenoptera						
Tenthredinidae						
Neodiprion sp.	***	u.m.1	ae	SS	2.4	adult
Tenthredinidae	***	m,1	br,tr	va,fi,pf	2,3	adult
Braconidae						
Aparteles spp. (5)	***	u.m.1	ae	SS	2.3	adult
Heterospilus sp.	**	u.m	ae	SS	2,3	adult
Pauesia sp.	**	m	ae	SS	1.2.3	adult
Rogas sp.	*	m	ae	bl	3	adult
Ichneumonidae						
Allontus cinctus (Linnaeus)	***	u.m. 1	ae	55	234	adult
Banchus sp.	*	1	ae	SS	2, 3, 4	adult
Enytus montanus (Ashmead)	***	u.1	ae	SS	1.2	adult
Ethelurgus sp.	**	u.m.1	ae	SS	1.3.4	adult
Eusterinx sp.	**	u.m.1	ae	SS	3.4	adult
Gelis tenellus (Say)	**	u.m	ae	SS	2.4	adult
Gelis sp.	**	u.1	ae	SS	2.3	adult
Hyposoter fuscitarsis (Viereck) and	***	u,m,1	ae	SS	1,2	adult
Itonlactic evetnice (Vierock)	**				2 2	a d. 1 t
Lissonata an	***	u,m	ae	ss,ts	2,5	adult
Mastrus sp.	**	u,m,1	ae	85	2,5	adult
Mesochomus en	**	1,11,1	ae	55	1,2,5,4	adult
Ophion sp.	**	1	ae	es bl	2	adult
Orthocentrus en	***	u, m 1	20	55,01	234	adult
Triclistus podagricus (Gravenhorst)	***	u,m,1	ae	ss,ts	2, 3, 4	adult
Cignishanilaa						
Thysanus sp.	***	u,m,1	ae	ss,ts	3	adult
Eulophidae						
Achrysocharis sp.	***	u,m,1	ae	SS	1,2,3,4	adult
Disturbus	**	u	ae	SS	3	adult
Malittahia	***	u,m,1	ae,br	ss,va,ts	1,2,3,4	adult
Metiliobia sp.	***	u,m,1	ae	SS	2,3	adult
recrustionus spp.		u,m,1	ae	55	2,3	aduit
Encyrtidae						
Cheiloneurus sp.	**	u,m,1	ae	SS	3	adult
Copidosoma spp.	****	u,m,1	ae,br	ss,va	1,2,3,4	adult
Metaphycus sp.	***	u,m,1	ae	SS	1,2,3	adult
Pseudaphycus sp.	***	u,m	ae	SS	3	adult
Eupelmidae						
Calosota sp.	****	11 m 1	ae	88	2.3	adult
contraction of the			ue	50	2,5	addre
Pteromalidae						
Gastrancistrus sp.	****	u,m,1	ae	ss,ts	2,3	adult
Torymidae						
Megastigmus sp.	****	u,m,1	ae	SS	2,3	adult
Ceraphronidae						
Aphanogmus sp.	****	u,m,1	ae,br,ep	ss,va,tu	1,2,3,4	adult
Ceraphron sp.	*	1	ae	SS	2	adult
Conostigmus spp.(6)	***	u,m,1	ae	SS	2,3,4	adult

	Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
	Scelionidae Telenomus spp. (7)	***	u.m.1	ae	SS	2,3	adult
	Platygasteridae		_,_,_			_,-	
	Platygaster spp. (2)	****	u,m,1	ae,br	ss,ts,va	2	adult
	Formicidae Camponotus noveboracensis (Fitch) Leptothorax rugatulus Emery Leptothorax sp. Lasius sp. Myrmica sp. and Aphaenogaster sp. Tapinoma sessile (Say)	*** *** ** ** **	u,m,1 m,1 u,m,1 m u,m,1 u,m,1	ae ep,mo,tr ae ae ae ae	ss tu,co,pf ss bl,ss ss,ts ss	2,3 2,3 3,4 3 2,3	adult adult adult adult adult adult
	Vespidae						
	Dolichovespu la maculata (Linnaeus) Vespula vulg a ris (Linnaeus)	* **	m u,m	tr ae	pf ss	4 4	adult adult
	Sphecidae Passaloecus melanocrus Rohwer and Passaloecus melanoonathus Rohwer	*** r	u	ae	ss,ts	2,3	adult
Aca	ari						
	Gamasida						
	Parasitidae						
	Schizothetus vicarius Athias-Henriot	**	m,1	mo,tr	co,pf		adult
	Phytoseiidae Typhlodromus sp.	****	u,m,1	br,ep,mo	fi,va,tu,co	0 1,2,3,4	adult
	Zerconidae Zercon sp.	**	m	br	fi	1,4	adult
	Actinedida						
	Bdellidae Bdella sp. and Cyta cf. latyrostris and Spinibdella sp.	****	u,m,1	br,ep,mo	fi,va,tu,co	0 1,2,3,4	adult
	Calligonellidae Calligonella sp.	****	u,m,1	ep,mo	tu,co	1,2,3,4	adult
	Chelytidae Cheletogenes sp.	***	m,1	br	fi	1,2,3,4	adult
	Cryptognathidae Cryptognathus (imbricatus group) Cryptognathus sp.	* * * * * * * *	u,m,1 u,m,1	br,ep,mo ep,mo	fi,tu,co tu,co	1,2,3,4 1,2,3,4	adult imm
	Cunaxidae Cunaxoides sp.	***	u,m,1	ep,mo	tu,co	1,2,3,4	adult
	Endeostigmata l species	**	m,1	mo	со	1,4	adult
	Nanorchestidae Nanorchestes sp.	****	u,m,1	ep,mo	tu,co	1,2,3,4	imm, adult

Taxonomic category	Abundance	Location
Paratydeidae Tanytydeus sp.	***	u,m,1

ratacydeidae						
Tanytydeus sp.	****	u,m,1	ep,mo	tu,co	1,2,3,4	imm, adult
Penthalodidae						
Penthalodes sp.	***	u,m,1	ep,mo	tu,co	1,3,4	adult
Rhagidiidae						
l species	****	u,m,1	ep,mo,tr	tu,co,pf	1,2,3,4	imm, adult
Smarididae						
Sphaerotarsus sp.	**	m.1	tr.ep	pf,tu	2.3	adult
Sphaerotarsus sp.	***	m.1	tr	pf	2.3	imm
				F -	-,-	
Terphacaridae						
gen, nov.	***	m 1	en mo	tu co	1234	adult
Berre Hove		ш, 1	ep,mo	cu,co	1,2, 5,4	aduit
Tetranuchidae						
l aponios	++			- 6	2.2	a J., 1 a
I species	~~	u,m,1		pr	2,3	aduit
m-1-/1-						
Tydeldae						
Homotyaeus sp.	****	u,m,1	ep,mo,br	tu,co,ti	1,2,3,4	adult
Metatriophytydeus sp.	*					
Acaridida						
Acaridae						
l species	**	u,m	tr	ts,pf	1,3,4	adult
Sola Jak - Headle-Seland		1 (and 10)		<i>,</i> ,		
Glycophagidae						
l species	***	11.m.1	br	fi	1	adult
ropected			02			GGGLE
Oribatida						
oribatida						
Cardaddaa						
Camisidae	****		h	61	1 2 2 4	4 mm - a du 1 m
camista carrottt Andre		u,m,1	DI	11,va	1,2,5,4	1mm, adult
Ceratozetidae						
Hypozetes sp.	***	m, 1	ep,mo	tu,co		
Charassobatidae						
Ametroproctus oresbious Higgins &	***	m,1	mo,tr	co,pf	1,2	adult
Woolley						
Cymbaeremaeidae						
Scapheremaeus sp.	****	u.m.1	br	fi	1,2,3,4	adult
Scapheremaeus sp.	****	u.m.1	br	fi.va	1.2.3.4	imm
		.,,		,,	-,-,-,	
Eremaeidae						
Enemaeus spp. (2)	****	11 m 1	en mo	tu co	1234	adult
Fremaeidae	****		cp,mo	tu co	1 2 3 4	imm
Liemaeidae		u,, 1	ер,шо	<i>Lu</i> , <i>C</i> 0	1,2,3,4	1 mm
Company and the						
Gymnodamaeidae	****				1 2 2 4	a d., 1 +
Commedanceus officius Hammer		u,m,1	ep,mo	Lu,co	1,2,3,4	adult
Gymnodamaeus ornatus Hammer	****	u,m,1	ep,mo	tu,co	1,2,3,4	1 mm
Liodidae	5. S. S.					
Platyliodes macropriones Woolley &	***	u,m,1	br,ep,mo	fi,tu,co	1,2,3,4	adult
Higgens						
Platyliodes sp.	****	u,m,1	br,ep	fi,tu	1,2,3,4	imm
Mycobatidae						
Jugatela tuberosa Ewing	****	u,m,1	br	fi,va	1,2,3,4	adult
Jugatela sp.	***	u,m,1	ep,tr	tu,pf	1,2,3,4	adult

Habitat

Technique

Season

Stage

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Oppiidae Quadroppia quadricarinata (Michael)	***	m,1	шo	co	2,3,4	adult
Oribatidae	***	1	ep	tu	1,4	imm
Oribatulidae Phauloppia spp. (2) Phauloppia sp. Scleroribates sp.	**** **** ****	u,m,l u,m,l u,m,l	br,ep,mo br,ep,mo ep,br	fi,tu,co fi,tu,co tu,fi	1,2,3,4 1,2,3,4 1,2,3,4	adult imm adult
Thyrisomidae Orihella sp.	**	m,1	ep,mo	tu,co	3	adult

Araneae

The majority of the spiders were taken on sticky screens. Our method of processing the collections allowed the spiders to dehydrate, which destroyed the pigmentation patterns and made them difficult, if not impossible, to determine past genus. To prevent the inclusion of erroneous data, all categories except abundance have been deleted from the following list. A. R. Moldenke has examined the canopy-collected spiders and confirmed the abundance category.

Amaurobiidae	
Callobius sp. 1	**
Callobius sp. 2	**
Uloboridae	
Hyptiotes gertschi Chamberlin and	**
Ivie	
0. achiidan	
Decobius sp.	*
occorric sp.	
Dictynidae	
Dictyna peragrata Bishop and	*
Ruderman	
Gnaphosidae	**
Sergiouas montantas (Emercon)	
Clubionidae	
Clubiona sp.	*
Anyphaenidae	
Anyphaena pacifica (Banks)	****
Anyphaena sp.	*
Thomisidae	
Tmarus angulatus Walckenaer	*
Xysticus locuples Keyserling	***
Xysticus spp.	**
Philodromidae	****
Apollophanes margareta (Lowrie a	
Dhilodnomus mufus Walckenaer	***
Philodromus spectabilis Keyserling	***
Philodromus spp.	**
stress of the	
Salticidae	
Metaphidippus aeneolus (Curtis)	****
Metaphidippus cfr. harfordii	**

Taxonomic category	Abundance	Location	Habitat	Technique	Season	Stage
Metaphidippus sp.	*					
Marpissinae undet.	**					
Agelinidae						
Species 1	*					
Species 2	*					
Theridiidae						
Euryopis formosa (Banks)	**					
Theridion differens Emerton	***					
Theridion intervallation Emerton	**					
Theridion lawrencei Gertsch &	****					
Archer						
Theridion muriarium (Emerton)	***					
Araneidae						
Araneus gemmoides (Chamberlin & Ivie)	**					
Araneus sp.	*					
Araniella displicata (Hentz)	***					
Cyclosa sp.	**					
Meta sp.	*					
Tetragnatha versicolor (Walckenaer)	**					
Zygiella sp.	*					
Linyphiidae						
Erigoneid sp.	**					
Erigoninae undet.	**					
Gnathantes ferosa Chamberlin & Ivie)	***					
Neriene liticiosa (Keyserling)	**					
Pityohyphantes rubrofasciata	*					
Pityohyphantes sp.	**					

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Voegtlin, D. J. INVERTEBRATES OF THE H. J. ANDREWS EXPERIMENTAL FOREST, WESTERN CASCADE MOUNTAINS, OREGON: A SURVEY OF ARTHROPODS ASSOCIATED WITH THE CANOPY OF OLD-GROWTH *PSEUDOTSUGA MENZIESII*. Forest Research Laboratory, Oregon State University, Corvallis. Special Publication 4. 31 p.

The canopy of three old-growth Douglas-fir trees was surveyed for arthropods over a 2-year period. Techniques are described for collecting arthropods in situ and for laboratory separation of arthropods from habitats removed from the canopy. Species commonly collected are listed with their relative abundance, within-tree habitat, and yearly quarter of collection.

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