

2-9-1960

Saddleback Research Project Collection Tabulation

Dorwin Lovell

Follow this and additional works at: https://digitalcommons.linfield.edu/jcde_docs



Part of the [Ecology and Evolutionary Biology Commons](#)

Recommended Citation

Lovell, Dorwin, "Saddleback Research Project Collection Tabulation" (1960). *Jane Claire Dirks-Edmunds Documents*. Document. Submission 7.

https://digitalcommons.linfield.edu/jcde_docs/7

This Document is protected by copyright and/or related rights. It is brought to you for free via open access, courtesy of DigitalCommons@Linfield, with permission from the rights-holder(s). Your use of this Document must comply with the [Terms of Use](#) for material posted in DigitalCommons@Linfield, or with other stated terms (such as a Creative Commons license) indicated in the record and/or on the work itself. For more information, or if you have questions about permitted uses, please contact digitalcommons@linfield.edu.

Saddle back Mt.

Research Project

COLLECTION TABULATION

Coll. No. SSC #15		Date Taken 12/IX/59 by F.D. or N.M.		Sort by Lovell, Dorwin		Date 9/II/60	
Coll. Site & Desc. of		dures, "R". old logs & limbs and lots of leaf mold & humus, one/25th back of temperate log.					
No.	No. collected	Common designation	Size mm.	Description	Order or Family	Classification Gen. & Sp.	By
15-A	2-v	Saw bug	4-5	yellowish-white color, dark colored innards, large dark eyes, seven pairs of legs.	Oniscidae		
15-B	2-v	Larvae	5	grayish-brown, yellow-brown head, distinctive brown markings on first three segments.	?		
15-C	1-v	Spider	2.3	Pale yellowish color, black simple eyes, hairy legs.	Araneae		Bertoch
15-D	1-v	False scorpion	2	Unsegmented cephalothorax, red pincers, yellowish legs, grayish body with wide brown stripes (cross-wise).	Pseudoscorpionida		
15-E	46-v	False scorpions	.8-1.2	Pale yellowish color, light brown stripes on the cephalothorax, yellowish pincers.	Pseudoscorpionida		
15-F	4-v	Geophilids	.8-1.2	numerous legs, segmented antennae, yellowish-white color, darker around mouth parts.	Chilopoda (Class)		Chamberlin
15-G	25-v	Mites	.1	Silvery-white color, black hairs on rear portion, white hairs near head, dark innards.	Acarina		
15-H	14-v	Symphylids	.2	pale white color, bead-like antennae, less than 12 pairs of legs.	Symphyla (Class)		
15-I	215-v	^{MISC} Springtails	1-2	Tiny and slender, colors are white, pale blue and some pale yellow, darker blue also.	Collembola	see insert	Wilkey 11-11-63
15-J	3-v	Spider	.1	Pale white color, light color hair on the body, grayish colored abdomen.	Araneae		Bertoch
15-K	2-v	Larvae	2.5	white color, yellowish-brown head, brown innards.	?		
15-L	1-v	Larva	.2	white color, yellow and brown around mouth parts, three pairs of feet, covered with bristles.	coleoptera?		
15-M	2-v	Larvae	2-3	Silver-white color, visible, darker innards, no conspicuous mouth parts.	?		
15-N	14-v	Mites	.1	reddish-orange color, dark innards visible, yellowish legs, pointed rostrum, 5 segmented legs.	Acarina		
15-O	47-v	Mites	.1-2	Very tiny, red-brown, pointed rostrum, no innards visible in most of them.	Acarina		
15-P	65-v	Mites	1-1.5	Yellowish-orange color, pointed rostrum, dark innards visible.	Acarina		
15-Q	105-v	Mites	.9-1	whitish color, nearly colorless, dark innards visible.	Acarina		
15-R	195-v	Mites	.5-8	Very tiny white, almost colorless, dark innards visible, similar to 15-Q.	Acarina		
15-S	98-v	Mites	.2-.4	tiny, reddish-orange color, dark innards are visible, very pointed rostrum.	Acarina		
15-T	4-v	Mites	.1	red-orange color, fairly large, shell-like covering.	Acarina		
15-U	5-v	Mites	.8-1	dark red color, shell-like covering, similar to 15-T.	Acarina		
15-V	8-v	Mites	.8	dark red-brown, almost oval shaped, legs drawn in or not present.	Acarina		
15-W	14-v	Mites	.1	reddish color, yellow orange legs, rounded abdomen, pointed rostrum.	Acarina		
15-X	1-v	Spider	.8	very pale white, almost colorless, several dark simple eyes.	Araneae		Bertoch
15-Y	9-v	Mites	.8	Pale white color, elongated and pointed rostrum, long legs.	Acarina		
15-Z	1-v	Mite	.1	Pale orange color, white stripe along side, elongated and pointed rostrum.	Acarina		