UNITED STATES NATIONAL MUSEUM BULLETIN 85: A MONOGRAPH OF THE JUMPING PLANT-LICE OR PSYLLIDA OF THE NEW WORLD

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649213597

 $United \ States \ National \ Museum \ Bulletin \ 85: A \ monograph \ of the jumping \ plant-lice \ or \ psyllida \ of the \ new \ world \ by \ David \ L. \ Crawford$

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

DAVID L. CRAWFORD

UNITED STATES NATIONAL MUSEUM BULLETIN 85: A MONOGRAPH OF THE JUMPING PLANT-LICE OR PSYLLIDA OF THE NEW WORLD



SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM Bulletin 85

A MONOGRAPH OF THE JUMPING PLANT-LICE OR PSYLLIDÆ OF THE NEW WORLD

HY

DAVID L. CRAWFORD

Of the Laboratory of General Biology, Cornell University Ithaca, New York



WASHINGTON
GOVERNMENT PRINTING OFFICE
1914

BULLETIN OF THE UNITED STATES NATIONAL MUSEUM.
ISSUED JUNE 3, 1914.

11

ADVERTISEMENT.

The scientific publications of the United States National Museum consist of two series—the Proceedings and the Bulletins.

The scientific publications of the United States National Museum intended primarily as a medium for the publication of original, and usually brief, papers based on the collections of the National Museum, presenting newly acquired facts in zoology, geology, and anthropology, including descriptions of new forms of animals, and revisions of limited groups. One or two volumes are issued annually and distributed to libraries and scientific organizations. A limited number of copies of each paper, in pamphlet form, is distributed to specialists and others interested in the different subjects as soon as printed. The date of publication is printed on each paper, and these dates are also recorded in the tables of contents of the volumes.

The Bulletins, the first of which was issued in 1875, consist of a series of separate publications comprising chiefly monographs of large zoological groups and other general systematic treatises (occasionally in several volumes), faunal work, reports of expeditions, and catalogues of type-specimens, special collections, etc. The majority of the volumes are octavos, but a quarto size has been adopted in a few instances in which large plates were regarded as indispensible.

Since 1902 a series of octavo volumes containing papers relating to the botanical collections of the Museum, and known as the *Contributions from the National Herbarium*, has been published as bulletins.

The present work forms No. 85 of the Bulletin series.

RICHARD RATNBUN,

Assistant Secretary, Smithsonian Institution, In charge of the United States National Museum.

TABLE OF CONTENTS.

	Page,
Introduction	1
Morphology	3
Head	5
Thorax	8
Appendages of the thorax	14
Abdomen	15
Locomotion	16
Relations to other Homoptera	16
Collecting and preserving	17
Determinations from immature stages	17
Acknowledgments	17
Explanation of descriptions.	18
Systematic treatment	18
Subfamily Liviinæ	19
Tribe Liviini	19
Genus Livia.	19
coloradensis	20
	21
maculipennismarginata	21
70 - 70 - 70 - 70 - 70 - 70 - 70 - 70 -	22
vernalis	23
caricis	
Tribe Aphalarini	24
Genus Rhinocola	24
Aphaiara	24
calthe	27
rumicis	29
artemisiæ	29
angustipennis	30
viridis	30
pinicola	31
suaedæ	31
venziei	31
metzaria	32
caudata	33
pulchella	33
picta	33
fascipennis	34
alaskensis	35
nebulosa kincaidi	36
Subgenus Anomocera	36
Aphalara (Anomocera) minutissima	37
(Anomocera) anomala,	37
Genus Aphalaroida	38
pithecolobia	39
spinifera	40
prosopis	40
inermis	-11
acaciae	41

	Page.
Subfamily Pauropsyllinge,	42
Genus Paurocephala	42
magnifrons	42
ilicis	43
Genus Heteropsylla	44
texana	45
mexicana	46
forcipata	46
cubana	46
quassite	47
fusca	48
mimosq	48
Genus Calophya,	49
ealiforniea	50
flavida	
dubia	51
triozomima	52
claripennis,	52
nigripennis	53
Subfamily Carsidaring,	53
Genus Freysuila	54
dugesii	55
ematii	55
cedrelæ	55
Genus Epicarsa	56
corniculata	56
Genus Carsidara	57
gigantea	57
dugesii	58
mexicana	58
concolor	58
Genus Rhinopsylla	59
schwarzii	59
athenæ	60
jalapensis,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	60
antennata,	61
proxima	62
Subfamily Ceriacremium	62
Genus Ceriacremum	63
quadrigibbiceps,	63
retorum	63
Subfamily Triozine	64
Genus Kuwayama	65
medicaginis	66
oaxacensis	66
dorsalis	67
Genus Leuronota,,,,.	67
maculata	
acutipeunie	69
longipennis	69
Genus Paratrioza	70
cockerelli	71
arbolensis	72
maculinennis	73

TABLE OF CONTENTS.

Subfamily Triozinæ—Continued.	Page.
Genus Trioza	74
bakeri	77
breviantennata	78
diospyri	78
mexicana	80
minuta	80
proximata	81
collaris	81
longistylus	82
quadripunctata	82
albifrons	83
frontalis	84
sulcata	85
obtusa	85
lobata	86
tripunctata	87
arizonæ	88
maura	89
salicis	91
varians	91
longicornis	92
nicaraguensis	92
stylifera	93
aylmeriæ	93
alacris	94
viridis	95
magnoliæ	96
koebelei	97
Genus Cecidotrioza	97
mendocina	98
Genus Neotriozella	98
immaculata	98
sculptoconus	99
laticeps	100
Genus Ceropsylla	100
sideroxyli	101
californica	102
johnsonii	103
Genus Hemitrioza	104
sonchi	104
Subfamily Psylling	105
Tribe Pachypsyllini	106
Genus Uhleria	100
mira	107
Genus Tetragonocephala	107
flava	108
Genus Pachypsylla	108
yenusta	- 5500
Cmamma	
Cvesiculum	11.
dubia	
pallida	
inteneris	. 113