HANDBOOK OF UNIONID MUSSELS IN KANSAS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649048489

Handbook of Unionid Mussels in Kansas by Harold D. Murray & A. Byron Leonard

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

HAROLD D. MURRAY & A. BYRON LEONARD

HANDBOOK OF UNIONID MUSSELS IN KANSAS

Trieste

HANDBOOK OF

UNIONID MUSSELS

IN KANSAS

BY

HAROLD D. MURRAY and A. Byron Leonard

Contribution from the Department of Zoology and State Biological Survey

MUSEUM OF NATURAL HISTORY UNIVERSITY OF KANSAS Lawrence, Kansas

UNIVERSITY OF KANSAS MUSEUM OF NATURAL HISTORY

EDITOR: E. BAYMOND HALL

Miscellaneous Publication No. 28, pp. 1-184, 45 plates, 42 figures Published May 10, 1962

> UNIVERSITY OF KANSAS Lawrence, Kansas

CONTENTS

oominitio	PAGE
INTRODUCTION	9
Purpose	9
Economic Importance	
Acknowledgments	10
REVIEW OF LITERATURE	10
CLASSIFICATION OF MUSSELS IN KANSAS	10
MORPHOLOGY OF UNIONIDAE	14
Structure of Shell	
Soft Anatomy	19
Muscles of Shell	19
Mantle	19
Gills	
Foot	24
Digestive System	
Kidney	25
Circulatory System	25
Nervous System	
Reproductive System	25
DEVELOPMENT AND GROWTH OF FRESH-WATER MUSSELS	26
Development	26
Growth	27
ECOLOGY OF FRESH-WATER MUSSELS	27
Condition of Water	28
Bottom Conditions	29
Depth of Water	29
Vegetation	
Light	
Current	
Temperature	30
Predation and Parasitism	30
COLLECTION AND PRESERVATION OF MUSSELS	31
KEY FOR IDENTIFICATION OF SPECIES AND SUBSPECIES OF MUSSELS IN	
Kansas	
Introduction	- 33
Accounts of Species	
Introduction	
Maps and Illustrations	38
Phylum Mollusca	39
Class Pelecypoda	39
Order Eolamellibranchia	39
Family Unionidae (D'Orbiguy) Ortmann	39
Subfamily Unioninae	
Genus Fusconaia Simpson	39
Fusconaia flava (Bafinesque)	39
Genus Megalonaias Utterbach	
Megalonaias gigantea (Barnes)	42

UNIVERSITY OF KANSAS PUBLS., MUS. NAT. HIST.

	PAGE
Genus Crenodonta Schläter	45
Crenodonta peruviana peruviana (Lamarek)	47
Crenodonta peruviana costata (Rafinesque)	49
Genus Quadrula Rafinesque Quadrula quadrula (Rafinesque)	50
Ouadrula quadrula (Rafinesque)	-50
Quadrula pustulosa (Lea)	55
Quadrula postulosa (Lea) Quadrula nodulata Rafinesque	58
Quadrula metanevra Rafinesque	61
Ouadrula cylindrica (Say)	
Genus Tritogonia Agassiz Tritogonia verneosa (Baroes)	67
Come Plothabare Simpon	68
Plethobasus cyphyns (Bafinesque)	68
Genus Pleurobema Rafinesque	71
Pleurobema condatum coccineum (Conrad)	71
Pleurobema cordatum cutillus (Conrad)	
Pleurobema cordatum pyramidatum (Lea)	
Genus Elliptio Rafinesque	
Elliptio dilatatus (Rafinesque)	80
Cenus Uniomerus Conrad	1.20
Genus Uniomerus Conrad Uniomerus tetralasmus (Say)	0.003
Cononierus tetrausnus (5ay)	
Subfamily Anodontinae	1000
Corney Lasaniguna manacistate	86
Lasmigona costata (Rafinesque)	
Lasmigona complanata (Barnes)	87
Genus Anodonta Lamarck	90
Anodonta grandis Say	1 million 1 million 1
Anodonta imbecilis Say	
Genus Arcidens Simpson	96
Arcidens confragosus (Say)	- C.S.S.
Genus Strophitus Balinesque	
Strophitus rugosus (Swainson)	99
Subfamily Lampsilinae	102
Genus Obliquaria Rafinesque	102
Obliquaria reflexa Rafinesque	
Genus Cyprogenia Agassiz	105
Cyprogenia aberti (Contad)	105
Genus Actinonatas Fischer and Crosse	108
Actinonalas carinata carinata (Barnes)	108
Genus Truncilla Rafinesque	111
Truncilla truncata Rafinesque	111
Truncilla donaciformis (Lea)	114
Genus Plagiola Rafinesque	116
Plagiola lincolata (Bafinesque)	
Genus Leptodea Rafinesque	119
Leptodea fragilis (Baßnesque)	
Lentodea laevissima (Lea)	

4

UNIONID MUSSELS IN KANSAS

14

12	ACE
Genus Proptera Rafinesque	126
Proptera alata (Say)	126
Proptera purpurata (Lamarck)	129
Proptera purpurata (Lamarck) Proptera capas (Green)	132
Genus Carunculina (in Baker) Simpson	134
Carunculina parca (Barnes)	135
Genus Ligumia Swainson	137
	137
Ligumia subrostrata (Say)	140
	143
	143
Lampsilis anodontoides fallaciosa (Smith) Simpson	146
Lampsilis radiata siliquoidea (Barnes)	149
Lampsilis ovata ventricosa (Barnes)	152
	155
	155
SPECIES IN KANSAS THAT MAY HAVE BEEN ENTIRPATED SINCE 1890	158
Allocation of Species Previously Reported From Kansas	165
Physiography of Kansas Drainage Systems	166
Systems Anecstral to Present Drainage	166
Present Drainage Systems	167
Origin of Kansas Unionid Fauna	168
GENERALIZATIONS AND CONCLUSIONS	170
References	171
GLOSSARY	174
INDEX	180

ILLUSTRATIONS

Plates

Plate 1.	Classes of Mollusca	13
Plate 2.	Morphological features of the unionid shell	17
Plate 3.	Morphological features of the soft anatomy of a unionid mussel,	21
Plate 4.	Morphological features of the soft anatomy of a unionid mussel,	23
	Fusconaia flava (Rafinesque)	40
Plate 6.	Megalonaias gigantea (Barnes)	43
Plate 7.	Crenodonta peruviana costata (Rafinesque) and Crenodonta peru- viana peruviana (Lamarck)	46
Plate 8.	Quadrula quadrula Rafinesque	51
Plate 9.	Quadrula pustulosa (Lea)	54
Plate 10.	Quadrula nodulata Rafinesque	57
Plate 11.	Quadrula metanevra Rafinesque	60
Plate 12.	Quadrula cylindrica (Say)	63
Plate 13.	Tritogonia cerrucosa (Barnes)	66
Plate 14.	Plethobasus cyphyus (Rafinesque)	69
Plate 15.	Pleurobenu cordatum coccincum (Conrad)	72
	Plenrobema cordatum catillus (Conrad)	75
Plate 17.	Pleurobema cordatum pyramidatum (Lea)	77

UNIVERSITY OF KANSAS PUBLS., MUS. NAT. HIST.

		PAGE
Plate 18,	Elliptio dilatatus (Rafinesque)	79
Plate 19.	Uniomerus tetralasmus (Say)	
Plate 20.	Lasmigona costata (Rafinesque)	85
Plate 21.	Lasmigona complanata (Barnes)	88
Plate 22.	Anodonta grandis Say	91
Plate 23,	Anodouta imbecilis Say	94
Plate 24,	Areidens confragosus (Say)	98
Plate 25.	Strophitus rugosus (Swainson)	100
Plate 26,	Obliquaria reflexa Rafinesque	103
Plate 27.	Cyprogenia aberti (Contad)	106
Plate 28.	Actinonalas carinata carinata (Barnes)	109
Plate 29.	Truncilla truncata Rafinesque	112
Plate S0.	Truncilla donaciformis (Lea)	115
Plate \$1.	Plagiola lincolata (Rafinesque)	118
Plate 32.	Leptodea fragilis (Rafinesque)	121
Plate 53.	Leptodea lacvissima (Lea)	124
Plate 34.		127
Plate 35.	Proptera purparata (Lamarek)	130
Plate 36.	Proptera capax (Green)	133
Plate 37.	Carunenlina parva (Barnes)	135
Plate 38.	Ligumia recta latissima (Rafinesque)	138
Plate 39.	Ligumia subrostrata (Say)	141
Plate 40.	Lumpsilis anodontoides anodontoides (Lea)	144
Plate 41.	Lumpsilis anodontoides fallaciosa (Smith) Simpson	147
Plate 42.	Lampsilis radiata siliquoidea (Barnes)	150
Plate 43.	Lampsilis ocata ventricosa (Barnes)	153
Plate 44.		156
Plate 45.	Anodonta suborbiculata Say, Obovaria olivaria (Rafinesque),	
	and Ptychobranchus (asciolare (Rafinesque)	159

Text Figures

1.	Distribution of Fasconaia flava in Kansas	41
2.	그녀가 잘 벗어서는 여행 가슴에 잘 잘 먹니지 않는 것이 잘 같은 것을 것 수 없는 것을 못했다. 잘 집에 가지 않는 것은 것을 것 같은 것을 하는 것이 같이 가지 않는 것이 같이 가지 않는 것이 같이 하는 것이 않는 것이 않는 것이 않는 것이 않는 것이 않는 것이 없다. 것이 같이 없는 것이 없다. 않아,	44
3.		10
20	peruviana costata in Kansas	48
4.		52
5.	Distribution of Quadrula pustulosa in Kansas	55
6,	Distribution of Quadrula nodulata in Kansas	58
7.	Distribution of Quadrula metanevra in Kansas	61
8.	Distribution of Quadrula cylindrica in Kansas	64
9.	Distribution of Tritogonia verrucosa in Kansas	67
10.	Distribution of Plethobasus cyphyus in Kansas	70
11.	Distribution of Pleurobema cordatum coceineum in Kansas	73
12.	Distribution of Pleurobema cordatum cutillus in Kansas	76
13,	Distribution of Pleurobema cordatum pyramidatum in Kansas	78
14.	Distribution of Elliptic dilatatus in Kansas	80
15.	Distribution of Uniomerus tetralasmus in Kansas	\$3
16.		86
17.	Distribution of Lasanigona complanata in Kansas	S9

6

UNIONID MUSSELS IN KANSAS

10 C

		AGE
18.	Distribution of Anodonta grandis in Kansas	92
19.	Distribution of Anodonta imbecilis in Kansas	95
20,	Distribution of Arcidens confragosus in Kansas	97
21,	Distribution of Strophitus rugosus in Kansas	101
22.	Distribution of Obliquaria reflexa in Kansas	104
23.	Distribution of Cyprogenia aberti in Kansas	107
24.	Distribution of Actinomaias carinata carinata in Kansas	110
25.	Distribution of Truncilla truncata in Kansas	113
26.	Distribution of Truncilla donaciformis in Kansas	115
27.	Distribution of Plagiola lincolata in Kansas	119
28,	Distribution of Leptodea fragilis in Kansas	120
29,	Distribution of Leptodea lacvissima in Kansas	125
30.	Distribution of Proptera alata in Kausas	128
31.	Distribution of Proptera purpurata in Kansas	131
32.	Distribution of Proptera capax in Kansas	134
33.	Distribution of Carnneulina parea in Kansas	136
34.	Distribution of Ligumia recta latissima in Kansas	139
35.	Distribution of Ligunia subrostrata in Kansas	142
36.	Distribution of Lampsilis anodontoides anodontoides in Kansas	145
37.	Distribution of Lampsilis anodontoides fallaciosa in Kansas	148
38.	Distribution of Lampsilis radiata siliquoidea in Kansas	151
39,	Distribution of Lampsilis ovata ventricosa in Kausas	154
40.	Distribution of Dysumida triquetta in Kansas	157
41.	Map of the State of Kansas showing major river drainages and major	
	physiographic divisions	166
42.	· 이상 전에 가슴 것 같아요. 이상 전에 있는 것 같아요. 이상 전에 가슴 것 같아요. 이상 전에 가슴 이상 전에 가슴 가슴 것 같아요. 이상 전에 가슴 가슴 것 같아요. 이상 것 같아요. 이상 전	

TABLES

Table 1.	List of species reported by Call and Scammon, invalidly re-	1933
	corded for Kansas	164
Table 2.	List of species reported by Call and Scammon, of doubtful oc-	
	currence in the state of Kansas	164
Table 3.	List of species reported by Call and Scammon, validly re-	
	corded, but now absent from Kansas	164
Table 4.	Total number of genera and species recorded by Call (1885-	
	1887), Scammon (1906), and in this report	165
Table 5.	Occurrence of mussels in the four major river systems in Kansas,	
	indicating mussels restricted to the Mississippi drainage and	
	mussels occurring in that drainage south of the Missouri River.	169