THE SHELL-COLLECTOR'S HANDBOOK FOR THE FIELD

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649162987

The shell-collector's handbook for the field by J. W. Williams

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

J. W. WILLIAMS

THE SHELL-COLLECTOR'S HANDBOOK FOR THE FIELD



July 29 h 04

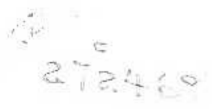
THE

SHELL-COLLECTOR'S HANDBOOK

FOR THE FIELD.

Division of Molluska Sectional Library

J. W. WILLIAMS, M.A., D. Sc., Editor of "The Naturalists' Monthly."



Condon :

ROPER & DROWLEY; 29, LUDGATE HILL, E.C.

594 .W7.2 &X Xl

PREFACE.

In compiling this little Manual, I must express my indebtness to my friends, Mr. Baker Hudson, Mr. Brockton Tomlin, B.A., Miss F. M. Hele, Mr. W. Collinge, Mr. W. Nelson, and Mr. J. W. Taylor, the Editor of "The Journal of Conchology," for supplying me with much valuable information and help. To the works and papers of Gwyn Jeffreys, Alfred Moquin-Tandon, Baudon, Carl Agardh Westerlund, O. Boettger, Colbeau, Fischer, Ralph Tate, Macalister, Haxley, Gegenbaur, Balfour, Rymer Jones, Milnes Marshall, Ashford, Ralph Tate, Woodward, E. Von Martens, Rimmer, Roebuck, Nelson, Simnoth, Taylor, Adams, Emil Adolf Rossmassler, Lessona and Pollopera, Gray, Turton, Catlow, Locard, Picard, Pascal, Dumont, Mortillet, and Cockerell, I must also express my obligations.

The varieties described include those which have been verified by the Council of the Conchological Society or by myself; and any deviation from the typical form found by the collector not mentioned in this volume should be sent to the Referee Council of the Conchological Society, Leeds, for verification.

J. W. W.

51, PARK VILLAGE EAST, N.W.

INDEX.

PAGE	niae niae
Achatina acicula, Müll 149	Arion borrensis, Fer 86
Acme lineata, Drap 143	x, fasciata,
v. aba	v. rufescens
m. senestrorsum 143	
	Arion surfuseus, Drap
Amalia gagates, Drap	Arion subfuseus, Drap
v. plantens 80	1. assemble and a comment of
	Whater the energy representation are seen
Amalia marginate, Mill 89	Da'la perversa, Linn
	v. viridula 134
	x, sonplex,
v. rastica	Band formula
V. cepulaides	Belinge Scates, Mall
v. custatu	c. eiungala 124
v. stricta 83	v. inflata
7. yibbasa, 81	v. birona
v. aloula 83	v. strigata
Aneylus facustris, Linu 83	v. arliculata 124
v. Moquiniana 84	v. nigrescens
v. compresse 81	v. o/b/
v. allada 81	Bulinius Goedallii, Mill 125
Anodonia anatina, Linu 57	Bulineus Montames, Drap 124
v. radiata	v. albina
v. ventricasa, 57	Balimus obscuras, Müll 125
v. complanata	v. albinos 125
Amofouta cygnea, Linn 56	Bythinia Leachii, Shepp 51
v. radiata	v. riongesta
v. incressuto	v. albids
v. Zeliensiv 56	Bythinia tentaculata, Linn 61
v. pallida 56	v. matricast
V. rostrate	v. sagavafa 61
Arion ater, Linn	v. albida 61
v. Draparnoudi 83	v. producta 61
v. succissed	v. rufescens
v. bicolor 95	m. decollation
v. nigrescens \$5	A MONTHUM DESTRUCTION OF THE SECTION
v. marginata 95	Caryebicas minimum, Müll., 141
v. pallescens (Moq.) 85	Clausilia biplicata, Mont 136
v. rufa 85	v. Nelsoni 137
v. albolateroiis 25	Clausilia laminata, Mont 137
v. pallescens (Roebuck) 85	v. pelliwida 137
v, reticulata, 85	v. a/b/nox
Arlon Bourguignsti, Mab 87	Chrositic Rolphii, Gray 135
Arion flavus, Müll 86	v. pellucida

viii Index.

PAGE	0.44030
Clausilia rugosa, Drap 135	Edimax cinereo-niger, Wolf., 93
v. dubia	v. nigra
v. Everetti 135	Balimex flavos, Linu
v. gracilior 135	v. grises 90
v. tamidala	
v. Schlechtii	
	v. córesceny 941
v. parenda	T. N. colubring (8)
v. albinos	Bulimax lavis, Mall 91
m. dextrorsum 186	v. maculata
Cochlicopa lubrica, Mull, 135	Eulinax maximus, Linn, 93
v. minor	v. eineren
v. lubricaides	v. Ferrassaci
v. ovata 136	v. cellaria
v. facca	v. mocalota 921
v. kyalina 189	v. Johnstoni 961
v. viridida 130	v. fasciata
Cochilcopa tridens, Pult 138	v. observer 903
v. Naulethina 138	V. rufescene 93
v. Alzenensia 138	v. myraevrata
v. crystallina	Eulimax tenellus, Mull 92
m. sinistenesum 128	
Collecting and Preserving -	Geomaleus maeulosus, Allman 88
hand and Fresh-water	Glossary 145
Shells	
Conspectus of the Classes.	We'ly acuteata, Müll
Orders, Familiesansi Genera	v. albida
of British Land and Tresh-	Helix ashustonum, Linn 112
Water Shells89-45	r, Baylei 112
Cyclostoma elegans, Milli 142 ;	v. alpestris
v. piolacea	v. consider
v. purpurascous 142	v. fusea
y, achyolenga	
v. albercens	V. Repellina
	w walliste 110
v. pallida	v. pollida 112
y, marmoreta 142	V. flavenceus
A STATE OF THE PARTY OF THE PAR	V. #(80005
Dreissena polymorpha, Pall., 5º	m. sixistroponys 112
	Hellx sapersa, Müll, 101
Bulimax agrestis, Linn 90	V. conoidea 107
	v. globosa
v. ngra 90	v. madelata 107
v. flians 20	V. legistics
v. pmnotala PO	v. nigrescens
v. Elucina 91	v. grisea 108
v. albida 91	v. altescens 108
v. sylvetica 91	V. waterder 108
v. cineracea	v. flammen
v. reticulate 91	v. obscurata 108
v. nigricans 91	v. 20nata 108
v. znomaculates 91	v. verescena 108
v. tristis 91	v. exaibida 108
Bulimax arborum, Bouch 92	v, semifasca 108
v. Bettonii 92	v. Intescens
v. diviplens #2	v. albofasciata 108
v. macalata 92	v. minor 109

PAGE	PAGE
Helix aspersa, Müli-continued,	Helix hortensis, Müll-contd.
v. maxima 166	v. lutest
m. scalariforme 100	v. meteolor 113
m. sinistroryma 1161	m. viu/steoresca 111
Helix cantiana, Mont 112	Helix Lamellata, Jeff 106
v. albida	Helix lapicida, Linu
v. Gallaprovincialle 118	v. abgresons
v. minor 118	V. missor
v. ruboscous	r. albine 123
v. pyramidata 113	Helix premoralis, Ling 110
Helix caperata, Mont 139	v. albescens
v. obliterata 119	v. Stinteria 110
v. alba	v. rabella
v. fulea 120	v. castoner
v. bizoweli# 120	r. cliveten
v. ornasa 120	v. Peliceria
v. Gigaxii,	v. likeliebe
v. subratalaris 120	v. aurquitea 110
v. mayor	v. hyprhesomals 110
Helix Cartuslana, Mull 113	5. 20%olabiakt,
v, leagalouss 114	r. cibololidata
v. ewfilubeis 114	r, bsterrapta 110
Helix concirna, Jeff 111	r. biomyjmata 110
v. mizor	v. barida
v. albida 115	v. compresse
Helix ericetorum, Müll 120	v. chaoidea 110
v. fictescens	v. ponderova 110 v. major 110
v. Jenen20401	V. majar.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
v. alba	v, maser 111
v. mayor 120	v. eineta
т. искор	v. fasciala 111
v. instabilis 130	m. sinistrorsam
m. dispension	00, scaleriforme 111
m. statistronsma	Hella recoluta, Müll
Helix fusea, Mont	Helix Pisara, Müll,
Helix hispida, Linn	τ, lineolata
v. subrufa 115	Helix pomatis, Linu 106
v. fusca	v. albida
V, nona	v. sinistralis 107
v. depilata 114	Helix pulchella, Müll
v. conica	v. costata
v. albida	v, lænigata
Helix hortensis, Müll	Helly rygmes, Drap 122
v. minor	Helix revelats, Mich 116
T. rasnolabiata 111	Helix rotundata, Müll 121
v. fuzcolabiata 111	v. rufula 121
v. albina 111	v Tuetonii 121
v. confite 111	v. viba
v. incarnata	v. pyramidalis 121
v. lugidic	v. minor
v. rosgozonata 111	Holix ratescens, Penn 114
v. olivacea	v. rubens 114
v. lilacina 111	v. 114
v accesionla 11	v minor 114