SEASIDE STUDIES IN NATURAL HISTORY. MARINE ANIMALS OF MASSACHUSETTS BAY. RADIATES

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649510047

Seaside Studies in Natural History. Marine Animals of Massachusetts Bay. Radiates by Elizabeth C. Agassiz & Alexander Agassiz

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

ELIZABETH C. AGASSIZ & ALEXANDER AGASSIZ

SEASIDE STUDIES IN NATURAL HISTORY. MARINE ANIMALS OF MASSACHUSETTS BAY. RADIATES



SEASIDE STUDIES

IN

NATURAL HISTORY.

BY

ELIZABETH C. AGASSIZ

AND

ALEXANDER AGASSIZ.

MARINE ANIMALS OF MASSACHUSETTS BAY.

RADIATES.



BOSTON: TICKNOR AND FIELDS. 1865. Entered according to Act of Congress, in the year 1865, by

ALEXANDER AGASSIZ,
in the Clerk's Office of the District Court for the District of Massachusetts.

University Press: Welch, Bigelow, and Company, Cambridge.

THIS LITTLE BOOK

IS AFFECTIONATELY DEDICATED BY THE AUTHORS TO

PROFESSOR L. AGASSIZ,

WHOSE PRINCIPLES OF CLASSIFICATION HAVE BEEN THE MAIN GUIDE IN ITS PREPARATION.

PREFACE.

This volume is published with the hope of supplying a want often expressed for some seaside book of a popular character, describing the marine animals common to our shores. There are many English books of this kind; but they relate chiefly to the animals of Great Britain, and can only have a general bearing on those of our own coast, which are for the most part specifically different from their European relatives. While keeping this object in view, an attempt has also been made to present the facts in such a connection, with reference to principles of science and to classification, as will give it in some sort the character of a manual of Natural History, in the hope of making it useful not only to the general reader, but also to teachers and to persons desirous of obtaining a more intimate knowledge of the subjects discussed in it. With this purpose, although nearly all the illustrations are taken from among the most common inhabitants of our bay, a few have been added from other localities in order to fill out this little sketch of Radiates, and render it, as far as is possible within such limits, a complete picture of the type.

vi PREFACE.

A few words of explanation are necessary with reference to the joint authorship of the book. The drawings and the investigations, where they are not referred to other observers, have been made by Mr. A. Agassiz, the illustrations having been taken, with very few exceptions, from nature, in order to represent the animals, as far as possible, in their natural attitudes; and the text has been written by Mrs. L. Agassiz, with the assistance of Mr. Agassiz's notes and explanations.

CAMBRIDGE, May, 1865.

CONTENTS.

																		PAGE
On RADIATES I	N	GEN	ERA	L			÷		*		•		53		٠		i.	1
General Sket	CH	OF	THE	Por	YPS	•		٠				50				٠		5
Actinoids		- 2		٠	٠		•		٠		:		•		٠			7
Madreporians			•	-		į				÷		Ţ,						16
HALCYONOUS		2			(4		٠		÷		Ş		20				2	19
GENERAL SKET	СП	or	Ac	ALEPI	1.S	٠				÷		2 (2)						21
Ctenophoræ		1.6		0.1	139				•		×		*:		•		89	26
EMBRYOLOGY O	F	Сте	YOPE	ORÆ		18				٠				50				34
Discophoræ				3.±3	12								100				e t	37
Hydroids .			-							ě				20		(2)		49
MODE OF CATO	Н	NG .	Jen	Ly-Fi	зне:	8	÷										٠	85
Echinoderms								į.		٠				ě				91
HOLOTHURIANS	35 84 84				15.		į		*		٠		*		2			95
Echinoids .		¥:	¥0		8 32									40		2		101
STAR-FISHES															¥3		8.5	108
OPHIURANS .		•	10					*		×				***		9.00		115
Crinoids	•	,		•			×		(4)						*3			120
EMBRYOLOGY O	r	Есн	INOI	ERMS		(00)		:*		2.5		*		+		**		123
DISTRIBUTION O	F	LIFE	IN	THE	Oc	EAN	<u> </u>											141
Systematic Ta	ВІ	E	.7							•		•		٠				152
INDEX .				08					22									151