## ANIMAL DIVERSITY

NON-CHORDATA

Dr. Ashwani Kumar Dubey Dr. Sunita Singh

# Animal Diversity Non-Chordata

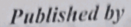
Dr. Ashwani Kumar Dubey Dr. Sunita Singh



#### **ADHYAYA**

Publishers & Distributors

**DELHI (INDIA)** 





#### Publishers & Distributors

Corporate Office: A-108, Street No. 1/3, Kausal Puri Delhi-110094 (INDIA),

Phone No.: 9968628081, 9643620664

E-mail: adhyayapublishers@gmail.com, adhyayapublishers@yahoo.com

Website: www.adhyayabooks.com

#### Animal Diversity

© Authors
Ist Edition 2021
ISBN 978-93-91284-10-7

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, transmitted or utilized in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owner Author/Editors. Application for such permission should be addressed to the Publisher and Author/Editors. Please do not participate in or do not encourage piracy of copyrighted materials in violation of the author's rights. Purchase only authorized editions.

The responsibility for facts stated, opinion expressed or conclusions reached and plagiarism, if any, in this book is entirely that of the author. Neither the publishers nor the editor will be responsible for them whatsoever.

#### Printed in India

Published by Virendra Kumar Yadav for Adhyaya Publishers & Distributors. Cover Designed and Laser Typesetting at VM Graphic and Printed at Aarna Enterprises, Delhi.



Dedicated Bramhleen Shri Manoj Maharaj Guruji

### Contents

	Preface
	Taxonomy, Phylogeny and Protozoa Taxonomy
	Elementary Knowledge of Zoological Nomenclature and International Code
	Classification of Animal Kingdom upto Phylum of Acoelomate and Coelomate Non-Chordates according to Parker and Haswell 7th Edition
	Phylogeny
• ]	Definition and Example
. I	Protozoa
• P	Phylum Protozoa: General Characters of the Phylum and Outline Classification to Classes with Distinctive Characters and Suitable Examples
• S	tructure, Life History and Pathogenicity of Material Parasite (Plasmodium Vivax)
• P.	rotozoa and Disease
	orifera and Coelenterata
• Ph up	aylum Porifera: General Characters of the Phylum and Outline Classification to Classes with Distinctive Characters and Suitable Examples
	pe Study of Sycon
• Ca	nal System of Sponges
· Co	elenterata
Ph Cla	ylum Coelenterata: General Characters of the Phylum and Outline assification upto Classes with Distinctive Characters and Suitable Examples
Tyr	pes Study of Obelia

Corals and Coral Reef Formation

3	Platyhelminthes, Nemathelminthes and Annelida Platyhelminthes	137
	<ul> <li>Phylum Platyhelminthes: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples</li> </ul>	
	Nemathelminthes	
	Phylum Nemathelminthes: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples	
	Pathogenic Symptoms of Nematodes and Diseases	
	Annelida	
•	Phylum Annelida: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples	
	Types Study of Earthworm (Pheretima)	
	Structure and Significance of Trochophore Larva	
4.	Arthropodo and Mallusca	
	Arthropoda and Mollusca Arthropoda	193
	Phylum Arthropoda: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples	
•	Type Study of Prawan	
	Larval Forms of Crustacea	
	Insects as a Vector of Human Disease	
	Mollusca	
	Phylum Mollusca: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples	
	Type Study of Pila	
	Structure and Significance of Glochidium Larva	
5.	Echinodermata and Hemichoredata Echinodermata	272
•	Phylum Enchinodermata: General Characters of the Phylum and Outline Classification upto Classes with Distinctive Characters and Suitable Examples	
	External Features of Water Vascular System of Starfish (Asterias)	
•	Larval Forms of Echinodermata	
	Hemichoredata	
•	Phylum Hemichordata: General Characters of the Phylum Hemichoredate and Relationship with Non-Chordates and Chordates	
	Balanoglossus : External Morphology	
•	Structure and Significance of Tornaria Larva	
	Bibliography	
	Index	317

319



Dr. Ashwani Kumar Dubey is a Leading Scientist, Environmentalist and Academician, in the beginning of 21<sup>th</sup> century in India. He is currently working as Professor of Zoology at Shri Krishna University, Chhatrapur, Madhya Pradesh, India. Editor-in-Chief, International Journal of Global Science Research. He was serving as Executive Director, Godavari Academy of Science & Technology,

Environment and Social Welfare Society, Chhatarpur, MP, India.

He completed his Ph.D. in 1995 from Vikram University, Ujjain MP, His research field was Biochemistry, Free Radical Biology, Toxicology and Stress Monitoring. He has published five books and twenty research papers in International and National peer reviewed journals and academic and scientific articles in standard magazine. Scientific talk broadcasted by All India Radio, Dr. Ashwani is widely regarded as one of India's foremost experts on Zoology & Environmental sciences. He awarded many prestigious awards by National and International institution. He is a regular member and distinguished fellow of the learned scientific societies and also in Research Journals as editor/reviewer in India, America, United Kingdom, Egypt, France, Syria, Nepal, Iraq, Sudan, Malaysia and Japan.



Dr. Sunita Singh obtained her M. Sc. (Zoology) with second position of merit list in 1981 and Ph. D. in 1986 from Dr. Hari Singh Gour University, Sagar, MP. Fifty six number of research papers have been published in reputed International and National journals like Ecotoxicology as well as Environmental Biology Journal. She is supervising Ph. D. scholars of Awadhesh Pratap Singh University, Rewa, MP and

Dr. Hari Singh Gour University, Sagar, MP.

Dr. Sunita Singh is Life Member of Madhya Bharti and Journal of Environmental Biology. Currently working as Head of the Department of Zoology, Govt. (Auto.) Girls P. G. College of Excellence, Sagar, MP.



ADHYAYA
Publishers & Distributors
Website: www.adhyayabooks.com

