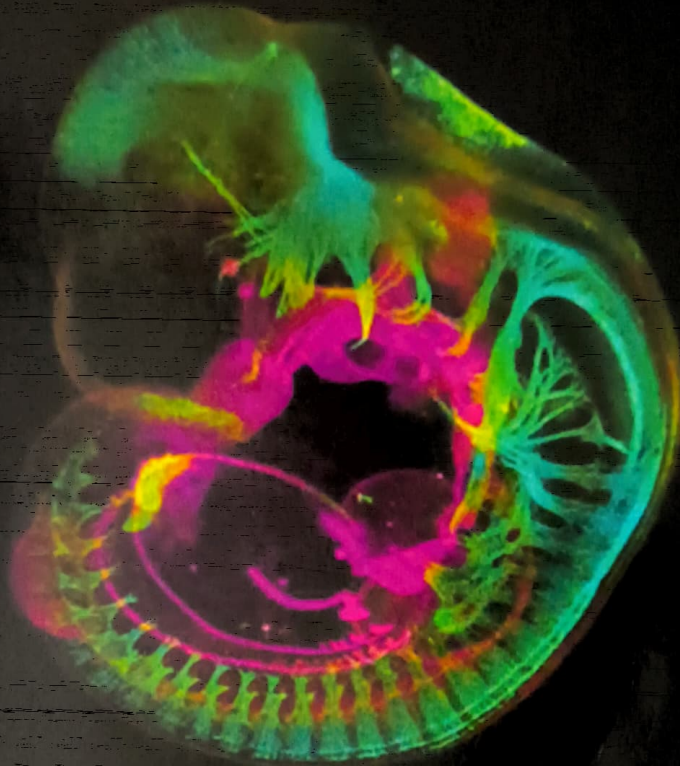


As per the latest curriculum
of the directives of NEP 2020



TEXTBOOK OF ZOOLOGY

(Developmental and Evolutionary Biology)

For Major and Minor Course



Dr. Ritabrata Banerjee
Dr. Pranab Kr. Banerjee

As per NEP 2020 Syllabus

Textbook of Zoology

(Developmental and Evolutionary Biology)

(For Major and Minor)

Dr. Ritabrata Banerjee MSc, PhD

Assistant Professor

Department of Zoology, Parimal Mitra Smrit Mahavidyalaya (Affiliated to University of North Bengal)
Jalpaiguri, West Bengal-735221

Former Post-doctoral Research Associate

Department of Psychiatry, University of Illinois, Chicago

PG Diploma (DOEACC 'A' Level) in Bioinformatics (NIELIT)

Pranab Kr. Banerjee MSc, PhD, FZS, FZSEI

Associate Professor

Department of Zoology (UG & PG), Serampore College, Serampore, Hooghly, West Bengal

Department of Microbiology, R. K. Mission Vidyamandira, Belur Math, Howrah, West Bengal

Department of Zoology, R. K. Mission Vivekananda Centenary College, Rahara, North 24 Parganas, West Bengal



Global Net Publication

(An Imprint of Asian Humanities Press)

3rd floor, 47/36/23 Ansari Road, Daryaganj, New Delhi 110002

Ph. 011 3500 7257, E mail globalnetpublication@gmail.com

Website www.globalnetpublication.com

A TEXTBOOK OF ZOOLOGY (DEVELOPMENTAL AND EVOLUTIONARY BIOLOGY)

Dr. Ritabrata Banerjee and Pranab Kr. Banerjee

Publisher:

Global Net Publication

(An Imprint of Asian Humanities Press)

3rd floor, 4736/23 Ansari Road, Daryaganj, New Delhi 110002

Mobile No.: 80113-48501, 75770-73317

Tel. No.: +9101135007257

Email: globalnetpublication@gmail.com

First Published: 2023

© Copyright reserved by the Author

All right reserved. No part of the text in general, and the figures, diagrams, page layout, and cover design in particular, may be reproduced or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or by any information storage and retrieval system—without the prior written permission of the Publisher.

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 prior consent in any form of 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.®

ISBN : 978-81-19948-30-7

Printed in India at Ador Graphics, Guwahati



Price : ₹ 295/-

Contents

PREFACE	ix
DEVELOPMENTAL BIOLOGY	
UNIT 1. INTRODUCTION	3-10
Basic concept of Embryology 3, Historical review on the concept of Development 4, Stages of Development 5, Cell to cell Interaction 6, Pattern formation 8, Cell differentiation and Growth 9, Cytoplasmic determinants and Asymmetrical cell division 10, Role of differential gene expression 10.	
UNIT 2. EARLY EMBRYONIC DEVELOPMENT	11-52
Gametogenesis 11, Types of Eggs 21, Types of Egg membranes 22, Fertilization-Events 23, Cleavage and Blastulation 30, Gastrulation in Frog and Chick 41, Embryonic induction and Organizer 47.	
UNIT 3. LATE EMBRYONIC DEVELOPMENT	53-65
Fate of Germ layers 53, Extra embryonic membranes in birds 54, Implantation of Embryo in humans 57, Placentation 58.	
UNIT 4. POST-EMBRYONIC DEVELOPMENT	66-84
Metamorphosis and Metamorphic changes 66, Hormonal regulation in insect's metamorphosis 68, Hormonal control of Amphibian metamorphosis 72, Regeneration 74, Ageing: Concepts and Theories 82.	

UNIT 5. TERATOGENESIS	85-97
Principles of Teratology 85, Teratogenic agents 86, Teratogenic agents and their effects in Tabular form 88, <i>In-vitro</i> Fertilization (IVF) 89, Stem cells 92, Amniocentesis 95.	
EVOLUTIONARY BIOLOGY	
UNIT 1. LIFE'S BEGINNINGS	101-108
Chemogeny 101, Biogeny 103, The RNA World Hypothesis 103, Origin of Photosynthesis 105, Evolution of Eukaryotes 107.	
UNIT 2. HISTORICAL REVIEW OF EVOLUTIONARY CONCEPT	109-118
Lamarckism 109, Darwinism's 112, Neo-Darwinism's 115	
UNIT 3. EVIDENCES OF EVOLUTION	119-134
Evolution 119, Fossil records 115, Types of Fossils 120, Geological Time Scale 122, Importance of Fossil 125, Transitional forms 125, Evolution of Horse 126, Neural Theory of Molecular Evolution 133, Molecular Clock 133.	
UNIT 4. SOURCES OF VARIATIONS	135-138
Heritable Variations and their role in Evolution 135, Atavism 138.	
UNIT 5. POPULATION GENETICS	139-155
Hardy-Weinberg Law 139, Statement and derivation of equation 141, Application of law in human population 142, Evolutionary Forces upsetting H-W equilibrium 142; Natural selection 143 (genetic load 144, types of selection 148, frequency dependent selection 148, heterozygous superiority 149, sexual selection 149, kin selection and adaptive resemblances 149); Genetic Drift 150 (mechanism 150, founder's effect 151, bottleneck phenomenon 152); Role of Migration and Mutation in changing allele frequencies 152).	
UNIT 6. PRODUCT EVOLUTION	156-164
Micro evolutionary changes 156 (clines 158, races 158, Species concept 158, Isolating mechanisms 159, sympatric 160, allopatric speciation 161); Adaptive radiation/macroevolution 162 (exemplified by Galapagos finches 163).	
UNIT 7. EXTINCTION	165-170
Back ground and Mass extinctions 165 (causes and effects 165), Detailed example of K-T extinction 167.	
UNIT 8. HUMAN EVOLUTION	171-179
Origin and Evolution of Man 171, Molecular Analysis of Human Origin 177.	
UNIT 9. PHYLOGENIC TREES	180-185
Multiple Sequence Alignment 180, Construction of Phylogenetic Trees 180, Interpretation of Trees 182.	