



Dr Iqra Imtiaz Dr Ana Imtiaz

For

Lecturer, Assistant Professor, Subject Specialist, CSS, PCS, PMS, BS Honours, University Entry Tests, NTS and all other allied examinations

## **Advanced Publishers**

17-IInd Floor, Muslim Centre, Chatter Jee Road. Urdu Bazaar, Lahore Ph. 042 37360555 mailto: advancedpublisherspk@gmail.com Advanced Zoology MCQs Bank Dr Iqra Imtiaz & Dr Ana Imtiaz © Advanced Publishers ISBN 978-969-588-529-1 Rs.650.00

All rights reserved under the Copyright Act. No part of this book may be reproduced in any form or by any means, electronic or mechanical, including photocopying, without permission in writing from the authors. All previous editions of this book are stood cancelled. All inquiries should be addressed to the authors and the publishers.

## **CONTENTS**

## Part1 ZOOLOGY INTRODUCTION:

•	Zoology Basics and Branches Objective	1
•	Zoology Basics and Branches Key points for Key Points for MCQs	3
Part 2	2 Molecular BIOLOGY:	<u>5</u>
•	The Genetic Materials (DNA and RNA) Objective	5
•	The Genetic Materials (DNA and RNA) Key Points for MCQs	11
•	Replication of DNA Objective	15
•	Replication of DNA Key Points for MCQs	17
•	Process of Transcription Objective	18
•	Process of Transcription Key Points for MCQs	20
•	Process of Translation Objective	21
•	Process of Translation Key Points for MCQs	22
•	Genetic Engineering (Isolation, Sequencing, Synthesis of Gene and DNA Fingerprinting) Objective	23
•	Genetic Engineering (Isolation, Sequencing, Synthesis of Gene and DNA Fingerprinting) Key Points for MCQs	29
Part 3	CONTINUITY AND EVOLUTION OF ANIMALS LIFE:	33
Part 3	Genetics: A Review Objective	<b>33</b>
•	Genetics: A Review Objective	33
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs	33 41
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective	33 41 48
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs	33 41 48 51
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective	33 41 48 51 53 57 58
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective Evolution Key Points for MCQs	33 41 48 51 53
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective Evolution Key Points for MCQs Population Genetics and Evolution Key Points for MCQs	33 41 48 51 53 57 58 61 64
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective Evolution Key Points for MCQs Population Genetics and Evolution Key Points for MCQs Principles of Development Objective	33 41 48 51 53 57 58 61 64 67
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective Evolution Key Points for MCQs Population Genetics and Evolution Key Points for MCQs Principles of Development Objective Principles of Development Key Points for MCQs	33 41 48 51 53 57 58 61 64 67 74
•	Genetics: A Review Objective Genetics: A Review Key Points for MCQs Chromosomal Mutations Objective Chromosomal Mutations Key Points for MCQs Linkage and Crossing Over Objective Linkage and Crossing Over Key Points for MCQs Evolution Objective Evolution Key Points for MCQs Population Genetics and Evolution Key Points for MCQs Principles of Development Objective	33 41 48 51 53 57 58 61 64 67

Part 4	4 CELL BIOLOGY:	84
•	The Cell Structure and Function Objective	84
•	The Cell Structure and Function Key Points for MCQs	97
•	Cytoskeleton: Microtubules, Microfilaments and Intermediate Filaments Objective	102
•	Cytoskeleton: Microtubules, Microfilaments and Intermediate Filaments Key Points for MCQs	103
•	Cell Growth and Cell Division (Cell Cycle, Mitosis and Meiosis) Objective	104
•	Cell Growth and Cell Division (Cell Cycle, Mitosis and Meiosis) Key Points for MCQs	110
Part !	5 PHYSIOLOGY:	113
•	Protection, Support and Movement Objective	113
•	Protection, Support and Movement Key Points for MCQs	118
•	Temperature and Body Fluid Regulation Objective	119
•	Temperature and Body Fluid Regulation Key Points for MCQs	123
•	Nutrition and Digestion Objective	125
•	Nutrition and Digestion Key Points for MCQs	129
•	Nervous System and Sense Organs Objective	131
•	Nervous System and Sense Organs Key Points for MCQs	137
•	Circulation and Gases Exchange Objective	139
•	Circulation and Gases Exchange Key Points for MCQs	145
•	The Endocrine System and Chemical Messenger Objective	149
•	The Endocrine System and Chemical Messenger Key Points for MCQs	154
•	Immunity Objective	157
•	Immunity Key Points for MCQs	161
Part 6	DIVERSITY OF ANIMAL LIFE:	167
•	Architectural Pattern of an Animal Objective	167
•	Architectural Pattern of an Animal Key Points for MCQs	168
•	Taxonomy and Phylogeny of Animals Objective	170
•	Taxonomy and Phylogeny of Animals Key Points for MCQs	171
•	Protozoan Groups (Unicellular Eukaryotes) Objective	173
•	Protozoan Groups (Unicellular Eukaryotes) Key Points for MCQs	179
•	Sponges and Placozoans (Phylum Placozoa) Objective	182
•	Sponges and Placozoans (Phylum Placozoa) Key Points for MCQs	182
•	Sponges and Placozoans (Phylum Porifera: Sponges) Objective	183

•	Sponges and Placozoans (Phylum Porifera: Sponges) Key Points for MCQs	185
•	Radiate Animals (Phylum Cnidaria) Objective	188
•	Radiate Animals (Phylum Cnidaria) Key Points for MCQs	191
•	Radiate Animals (Phylum Ctenophora) Objective	195
•	Radiate Animals (Phylum Ctenophora) Key Points for MCQs	196
•	Flatworms, Mesozoans, and Ribbon Worms (Phylum Nemertea) Objective	197
•	Flatworms, Mesozoans, and Ribbon Worms (Phylum Nemertea) Key Points for MCQs	198
•	Flatworms, Mesozoans, and Ribbon Worms (Phylum Platyhelminthes) Objective	199
•	Flatworms, Mesozoans, and Ribbon Worms (Phylum Platyhelminthes) Key Points for MCQs	203
•	Flatworms, Mesozoans, and Ribbon Worms (Phylum Acoelomorpha) Key Points for MCQs	205
•	Molluscs (Phylum Mollusca) Objective	206
•	Molluscs (Phylum Mollusca) Key Points for MCQs	209
•	Annelids and Allied Taxa (Phylum Annelida, Including Pogonophorans (Siboglinids) Objective	213
•	Annelids and Allied Taxa (Phylum Annelida, Including Pogonophorans (Siboglinids) Key Points for MCQs	217
•	Chaetognaths, Echinoderms, and Hemichordates (Phylum Echinodermata Objective)	219
•	Chaetognaths, Echinoderms, and Hemichordates (Phylum Echinodermata Key Pefor Mcqs	oints 220
•	Chaetognaths, Echinoderms, and Hemichordates (Phylum Hemichordates) Objective	222
•	Chaetognaths, Echinoderms, and Hemichordates (Phylum Hemichordates) Key Points for Mcqs	223
•	Trilobites, Chelicerates, and Myriapods Phylum Arthropoda) Objective	223
•	Trilobites, Chelicerates, and Myriapods Phylum Arthropoda) Key Points for MCQs	228
•	Hexapods (Class Hexapoda) Key Points for Mcqs	229
•	Crustaceans (Subphylum Crustacea) Key Points for Mcqs	231
•	Fishes (Class Pisces) Objective	232
•	Fishes (Class Pisces) Key Points for Mcqs	233
•	Early Tetrapods and Modern Amphibians (Class Amphibia) Objective	236
•	Early Tetrapods and Modern Amphibians (Class Amphibia) Key Points for MCQs	240
•	Amniote Origins and Nonavian Reptiles (Class Reptilia) Objective	242
•	Amniote Origins and Nonavian Reptiles (Class Reptilia) Key Points for MCQs	244
•	Birds (Class Aves) Objective	245
•	Birds (Class Aves) Key Points for MCQs	248

249
253
<u> 255</u>
255
256
256
262
265
266
267
269
269
270
271
275
278
278
291
291
292
295
301
304
309
-