

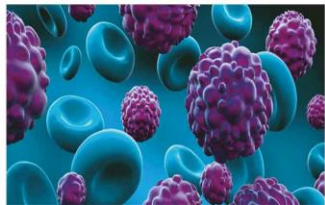


# BIOLOGY

## MCQs Bank

### (Lecturer Guide)

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



Dr. Iqra Imtiaz  
Dr. Ana Imtiaz

Advanced AP Publishers®

# **Advanced Biology MCQs Bank**

**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-IIInd Floor, Muslim Centre, Chatter Jee Road.

Urdu Bazaar, Lahore

Ph. 042 37360555

*mailto:* advancedpublisherspk@gmail.com

Advanced Biology 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

## **Basic Introduction of Biology**

- |                                                |   |
|------------------------------------------------|---|
| • Biology introduction and Branches Objective  | 1 |
| • Biology introduction and Branches Key points | 3 |

## **Part 1 The Cell and Molecular Biology:**

- |                                                 |    |
|-------------------------------------------------|----|
| • The cell Structure and function Objective     | 5  |
| • The cell Structure and function Key points    | 9  |
| • Cell Cycle Objective                          | 12 |
| • Cell Cycle Key points                         | 14 |
| • Cell Division: Mitosis and Meiosis Objective  | 15 |
| • Cell Division: Mitosis and Meiosis Key points | 17 |
| • Nucleic acid and Nucleotides Objective        | 19 |
| • Nucleic acid and Nucleotides Key points       | 22 |
| • Transcription and Translation Objective       | 25 |
| • Transcription and Translation Key points      | 28 |

## **Part 2 Animal and Human Physiology:**

- |                                                         |    |
|---------------------------------------------------------|----|
| • Animal Tissues Objective                              | 30 |
| • Animal Tissues Key points                             | 34 |
| • Maintaining the Internal Environment Objective        | 35 |
| • Maintaining the Internal Environment Key points       | 40 |
| • The Digestive system Objective                        | 42 |
| • The Digestive system Key points                       | 47 |
| • The Nervous System Objective                          | 51 |
| • The Nervous System Key points                         | 55 |
| • The Endocrine System/Hormonal coordination Objectives | 58 |
| • The Endocrine System/Hormonal coordination Key points | 61 |
| • Internal Body fluid and Respiration Objective         | 63 |
| • Internal Body fluid and Respiration Key points        | 66 |
| • The Musculoskeletal System Objective                  | 70 |
| • The Musculoskeletal System Key points                 | 75 |

## **Part 3 Biochemistry:**

- |                                      |    |
|--------------------------------------|----|
| • Carbohydrates Objective            | 77 |
| • Carbohydrates Key points           | 80 |
| • Proteins and aminoacids Objective  | 81 |
| • Proteins and aminoacids Key points | 84 |
| • Lipids Objective                   | 87 |
| • Lipids Key points                  | 88 |
| • Cellular respiration Objective     | 90 |
| • Cellular respiration Key points    | 93 |

## **Part 4 Classification of Organisms:**

• How we classify organisms Objective	95
• How we classify organisms Key points	98
<b>Kingdom Animalia:</b>	
<b>1. Non-coelomate Invertebrate Phyla:</b>	
• Phylum Porifera Objective	101
• Phylum Porifera Key points	105
• Phylum Cnidarian (Coelenterate) Objective	107
• Phylum Cnidarian (Coelenterate) Key points	112
• Phylum Platyhelminthes Objective	114
Phylum Platyhelminthes Key points	117
<b>2. Pseudocoelomate Invertebrate Phyla:</b>	
• Phylum Aschelminthes (Nemathelminthes) Objective	118
• Phylum Aschelminthes (Nemathelminthes) Key points	121
<b>3. Coelomate Invertebrate Phyla:</b>	
• Phylum Arthropoda(Protostomes) Objective	122
• Phylum Arthropoda(Protostomes) Key points	126
• Phylum Mollusca (Protostomes) Objective	127
• Phylum Mollusca (Protostomes) Key points	131
• Phylum Annelida (Protostomes) Objective	132
• Phylum Annelida (Protostomes) Key points	137
• Phylum Echinodermata (Deuterostomes) Objective	137
• Phylum Echinodermata (Deuterostomes) Key points	139
<b>4. Chordates and Hemichordates:</b>	
• Hemichordates and Invertebrates Chordates Objective	140
• Hemichordates and Invertebrates Chordates Key points	141
• Chordates Objective	142
• Chordates Key points	143
• Class Amphibia Objective	144
• Class Amphibia Key points	145
• Class Reptilia Objective	146
• Class Reptilia Key points	148
• Class Fishes Objective	149
• Class Fishes Key points	151
• Class Aves (birds) Objective	152
• Class Aves (birds) Key points	153
<b><u>Part 5 Viruses and other small organisms:</u></b>	
• Viruses Objective	155
• Viruses Key points	157
• Protists Objective	158
• Protists Key points	163
• Bacteria Objective	166
• Bacteria Key points	170
• Fungi Key Objective	171
• Lichen Objective	174

• Mycorrhiza Objective	175
• Fungi Key points	176
<b>Part 6 Kingdom Plantae:</b>	
• Bryophytes Objective	178
• Bryophytes Key points	180
• Pteridophytes Objective	182
• Pteridophytes Key points	186
• Gymnosperms Objective	188
• Gymnosperms Key points	190
• Gymnosperms Cycas Objective	193
• Angiosperms: Morphology Objective	194
• Angiosperms Pollination Objective	195
• Angiosperms Flower Objective	196
• Angiosperms Key points	197
<b>Part 7 Evolution and Genetics:</b>	
• Evolution and Origin of Species Objective	200
• Evolution and Origin of Species Key points	209
• Chronological Order of Evolution Key points	211
• Heredity and Variation Objective	214
• Heredity and Variation Key points	221
• Genetics and Chromosomal Disorders Objective	223
• Genetics and Chromosomal Disorders Key points	230
<b>Miscellaneous:</b>	
• Vertebrate development Objective	232
• Vertebrate development Key points	238
• Biotechnology and Recombinant DNA Objective	241
• Biotechnology and Recombinant DNA Key points	245
• Ecosystem Objective	246
• Ecosystem Key points	248
• Ecology and The Biosphere Objective	252
• Animal Behaviour Objective	255
• Animal Behaviour Key points	257
• Digestive Enzymes	260
• Cells of the Immune System	260
• Hormones of Digestion	261
• Kinds of Protists	262
• Important Human Viral Diseases	263
• Important Human Bacterial Diseases	265
• Bacteria	267
• The major animal phyla	268
• Principal Endocrine Glands and Their Hormones	270