

CONTENTS

Unit I

How to use this book 1

Section A

CELL BIOLOGY AND BIOCHEMISTRY 3

Unit 2

Chemical composition of living organisms 5

Unit 3

Carbohydrates 11

Unit 4

Structure of proteins 17

Unit 5

Enzymes and metabolism 23

Unit 6

Lipids and cell membranes 30

Unit 7

Cells and cell structure 37

Unit 8

Nucleotides and nucleic acids 46

Unit 9

Synthesis of proteins 54

Unit 10

Biochemistry of respiration 61

Unit 11

Biochemistry of photosynthesis 68

Questions 76

Section B

PHYSIOLOGY – THE FUNCTIONING OF ORGANISMS 81

Unit 12

Nutrition and diet 82

Unit 13

Human digestive system 88

Unit 14

Carnivores and herbivores 98

Unit 15

Liver and pancreas 103

Unit 16

Respiration and gas exchange 109

Unit 17

Circulatory systems in animals 121

Unit 18

Blood 133

Unit 19

Defence of the body against disease 141

Unit 20

Excretion and osmoregulation 150

Unit 21

Skin and temperature control 161

Unit 22

Neurons and synapses 169

Unit 23

Organisation of the nervous system 178

Unit 24

Sense organs 188

Unit 25

Endocrine system 198

Unit 26

Structure and function of muscle 206

Unit 27

Skeleton and locomotion 214

Unit 28

Patterns of behaviour 228

Unit 29

Reproduction 1 – production of gametes 239

Unit 30

Reproduction 2 – fertilization, pregnancy, and birth 248

Unit 31

Development of plant structure 255

Unit 32

Adaptations of roots and leaves 266

Unit 33

Uptake and transport in plants 276

Unit 34

Plant responses and the action of plant hormones 287

Unit 35

Reproduction in flowering plants 298

Questions 3 10

Section C

GENETICS AND EVOLUTION 319

Unit 36

Chromosomes and cell division 320

Unit 37

Patterns of inheritance 328

Unit 38

Exceptions to Mendel's Laws 336

Unit 39

Evolution, variation, and natural selection
347

Unit 40

isolation and the origin of species 355

Unit 41

Integrity of species 364

Unit 42

Evidence for evolution 368

Questions 376

Section D

ORIGIN AND DIVERSITY OF LIFE 379

Unit 43

Origin of life 380

Unit 44

Classification of living organisms 386

Unit 45

Kingdom Prokaryotae and viruses 393

Unit 46

Kingdom Protocista 1 – protozoa 404

Unit 47

Simple multicellular organisms 414

Unit 48

Coelomate organization 423

Unit 49

Arthropods 434

Unit 50

Chordates 445

Unit 51

Kingdom Protocista 2 – algae 451

Unit 52

Kingdom Fungi 459

Unit 53

Kingdom Plantae 1 – primitive land
plants 466

Unit 54

Kingdom Plantae 2 – adaptations of seed
plants 476

Questions 484

Section E

ECOLOGY 487

Unit 55

Energy and ecosystems 488

Unit 56

Populations 494

Unit 57

Associations 499

Unit 58

Diversity of ecosystems 506

Unit 59

Soil 510

Unit 60

Aquatic ecosystems 5 15

Unit 61

Measurement in ecology 520

Unit 62

Nutrient cycles 526

Unit 63

Human ecology 533

Questions 544

Index – glossary 549

Acknowledgements 570