

Contents

Introduction

ix

Matching chapters with the IB Diploma biology syllabus

xi

Section 1: Standard level and higher level

Chapter 1 Cells – the building blocks

1

- Introducing cells
- Membranes
- Cell division

1 ■■■
21 ■■■
30 ■■■

Chapter 2 Chemistry of life

37

- Chemical elements and water
- Carbohydrates, lipids and proteins
- Enzymes – biological catalysts
- Nucleic acids
- Protein synthesis

37 ■■■
44 ■■■
52 ■■■
63 ■■■
69 ■■■

Chapter 3 Energy transfer in cells

76

- Cellular respiration – the controlled release of energy
- Photosynthesis

76 ■■■
82 ■■■

Chapter 4 Genetics

91

- Chromosomes, genes, mutations and meiosis
- Chromosomes and the mechanism of inheritance

91 ■■■
103 ■■■

Chapter 5 Genetic engineering and biotechnology

117

- Genetic engineering and its applications

117 ■■■

Chapter 6 Ecology, evolution and biodiversity

137

- Communities and ecosystems
- Greenhouse effect
- Populations
- Evolution
- Classification

137 ■■■
148 ■■■
154 ■■■
157 ■■■
164 ■■■

Chapter 7 Human physiology, health and reproduction

178

- Nutrition
- The transport system
- The heart as a pump
- Defence against infectious disease
- Gaseous exchange
- Nerves, hormones and homeostasis
- Maintaining a constant internal environment – homeostasis
- Reproduction

178 ■■■
184 ■■■
190 ■■■
193 ■■■
204 ■■■
210 ■■■
217 ■■■
224 ■■■

Section 2: Additional higher level

Chapter 8 Nucleic acids and proteins

235

- Chromosome structure and the packaging of DNA 235
- Replication – DNA copying itself 240
- DNA in protein synthesis – the genetic code 243
- Proteins 254
- Enzymes 261

Chapter 9 Energy transfer in cells II

269

- The steps of aerobic cellular respiration 269
- The steps of photosynthesis 277
- Light and photosynthesis 287

Chapter 10 Plant science

294

- Plant structure and growth 295
- Transport in angiosperms 305
- Reproduction in flowering plants 319

Chapter 11 Genetics II

327

- Meiosis and genetic variety in gametes 327
- Dihybrid crosses and gene linkage 333
- Polygenes and continuous variation 343

Chapter 12 Human physiology, health and reproduction II

348

- Defence against infectious disease 348
- Muscles and movement 361
- The kidney – excretion and osmoregulation 370
- Reproduction 376

Section 3: Options

available on the CD-ROM accompanying this book

Option A

Chapter 13 Human nutrition and health

390

- Nutrients of the human diet 390
- Minerals, vitamins and dietary supplements 398
- Energy issues in human diets 405
- Appetite control 411
- Special issues in human nutrition 414

Option B

Chapter 14 Physiology of exercise

423


- Muscles and movement 423
- Training and the pulmonary system 423
- Training and the cardiovascular system 427
- Exercise and respiration 431
- Fitness and training 436
- Injuries 441


Option C


Chapter 15 Cells and energy


- Proteins
- Enzymes
- Cellular respiration
- Data to explain relating to cell respiration
- Photosynthesis
- Data to explain relating to photosynthesis


445


445 

445 

446 

446 

449 


449 


Option D


Chapter 16 Evolution


- Origin of life on Earth
- Speciation – the basis of microevolution
- Human evolution
- The Hardy–Weinberg principle
- Phylogeny and systematics


453

453 

461 

477 

493 

495 

Option E

Chapter 17 Neurobiology and behaviour

- Stimulus, response and reflex
- Perception of stimuli
- Innate and learned behaviour
- Neurotransmitters and synapses
- The human brain
- Further studies of behaviour

504

504 

510 

518 

528 

534 

541 

Option F

Chapter 18 Microorganisms and biotechnology

- The diversity of microorganisms
- Microorganisms and the environment
- Microbes and biotechnology
- Microorganisms and food production
- Metabolism of microorganisms
- Microbes and disease

553

553 

564 

572 

578 

584 


587 


Option G


Chapter 19 Ecology and conservation


- Community ecology
- Ecosystems and biomes
- Biodiversity, and the impact of humans on ecosystems
- Conservation of biodiversity
- Population ecology


598

599 

611 

619 

628 


635 


Option H


Chapter 20 Further human physiology


- Hormonal control
- Digestion and the absorption of digested food
- Functions of the liver in health and disease
- The transport system
- Gaseous exchange


641

641 

647 

656 

660 

666 

Chapter 21 Statistics

- Recording variability of data – error bars
- Summarising data – the mean
- Calculating standard deviations
- Another statistical test – the *t*-test
- Correlations do not establish causal relationships

675

675 

676 

679 

681 

683 

Chapter 22 Teaching and learning IB Diploma biology 685

by guest author *Gary Seston*

- To all IB learners – both teachers and students 685
- To new IB teachers 690

Appendix 1: Background chemistry for biologists

Section 4: Answers to SAQs, glossary, index

Answers to self-assessment questions (SAQs) in Chapters 1–12 B390

Note that the 'B' prefix to the page numbers indicates that these answers appear in this book – answers to SAQs in Chapters 13–20 are available on the CD-ROM accompanying this book

- Chapter 1 Cells – the building blocks B390
- Chapter 2 Chemistry of life B392
- Chapter 3 Energy transfer in cells B395
- Chapter 4 Genetics B396
- Chapter 5 Genetic engineering and biotechnology B397
- Chapter 6 Ecology, evolution and biodiversity B397
- Chapter 7 Human physiology, health and reproduction B398
- Chapter 8 Nucleic acids and proteins B400
- Chapter 9 Energy transfer in cells II B401
- Chapter 10 Plant science B402
- Chapter 11 Genetics II B403
- Chapter 12 Human physiology, health and reproduction II B404

Glossary B407

Acknowledgements B423

Index B425