

CONTENTS

Chapter 1	STATISTICAL ANALYSIS	1
Chapter 2	CELLS	
2.1	Cell Theory	9
2.2	Prokaryotic cells	15
2.3	Eukaryotic cells	17
2.4	Membranes	21
2.5	Cell division	25
Chapter 3	THE CHEMISTRY OF LIFE	
3.1	Chemical elements and water	31
3.2	Carbohydrates, lipids and proteins	35
3.3	DNA structure	39
3.4	DNA replication	41
3.5	Transcription and translation	42
3.6	Enzymes	45
3.7	Cell respiration	47
3.8	Photosynthesis	48
Chapter 4	GENETICS	
4.1	Chromosomes, genes, alleles and mutations	53
4.3	Theoretical genetics	59
4.4	Genetic engineering and biotechnology	64
Chapter 5	ECOLOGY AND EVOLUTION	
5.1	Communities and ecosystems	75
5.2	The greenhouse effect	79
5.3	Populations	84
5.4	Evolution	85
5.5	Classification	89
Chapter 6	HUMAN HEALTH AND PHYSIOLOGY	
6.1	Digestion	95
6.2	The transport system	97
6.3	Defence against infectious disease	101
6.4	Gas exchange	104
6.5	Nerves, hormones and homeostasis	107
6.6	Reproduction	114

Chapter 7 NUCLEIC ACIDS AND PROTEINS

7.1	DNA structure	119
7.2	DNA replication	122
7.3	Transcription	124
7.4	Translation	125
7.5	Proteins	128
7.6	Enzymes	131

Chapter 8 CELL RESPIRATION AND PHOTOSYNTHESIS

8.1	Cell respiration	137
8.2	Photosynthesis	142

Chapter 9 PLANT SCIENCE

9.1	Plant structure and growth	149
9.2	Transport in angiospermophytes	153
9.3	Reproduction in ANGIospermophytes	157

Chapter 10 GENETICS

10.1	Meiosis	161
10.2	Dihybrid crosses and gene linkage	164
10.3	Polygenic inheritance	166

Chapter 11 HUMAN HEALTH AND PHYSIOLOGY

11.1	Defence against infectious disease	169
11.2	Muscles and movement	174
11.3	The Kidney	178
11.4	Reproduction	181

Chapter 12 Option A: HUMAN NUTRITION AND HEALTH

A1	Components of the human diet	191
A2	Energy in human diets	197
A3	Special issues in human nutrition	200

Chapter 13 Option B: PHYSIOLOGY OF EXERCISE

B1	Muscles and movement	205
B2	Training and the pulmonary system	205
B3	Training and the cardiovascular system	206
B4	Exercise and respiration	208
B5	Fitness and training	210
B6	Injuries	212

Chapter 14 Option C: CELLS AND ENERGY

C1	Proteins	215
C2	Enzymes	218
C3	Cell respiration	221
C4	Photosynthesis	226

Chapter 15 Option D: EVOLUTION

D1	Origin of life on Earth	233
D2	Species and Speciation	240
D3	Human Evolution	251
D4	The Hardy-Weinberg principle	259
D5	Phylogeny and Systematics	262

Chapter 16 Option E: NEUROBIOLOGY AND BEHAVIOUR

E1	Stimulus and response	277
E2	Perception of stimuli	279
E3	Innate and learned behaviour	283
E4	Neuro-transmitters and synapses	285
E5	The human brain	288
E6	Further studies of behaviour	291

Chapter 17 Option F: MICROBES AND BIOTECHNOLOGY

F1	Diversity of Microbes	295
F2	Microbes and the environment	304
F3	Microbes and biotechnology	309
F4	Microbes and food production	311
F5	Metabolism of microbes	314
F6	Microbes and disease	316

Chapter 18 Option G: ECOLOGY AND CONSERVATION

G1	Community ecology	331
G2	Ecosystems and biomes	337
G3	Impacts of humans on ecosystems	342
G4	Conservation of biodiversity (HL ONLY)	347
G5	Population ecology	350

Chapter 19 Option H: FURTHER HUMAN PHYSIOLOGY

H1	Hormonal control	355
H2	Digestion	357
H3	Absorption of digested foods	360
H4	Functions of the liver	362
H5	The transport system	365
H6	Gas exchange	367

ANSWERS	373
----------------	-----

GLOSSARY	399
-----------------	-----

INDEX	426
--------------	-----