BARRON'S

The Leader in Test Preparation

y 2013 7596



SAT SUBJECT SEST BIOLOGY E/M

MOST UP-TO-DATE REVIEW
AND PRACTICE TESTS
CURRENTLY AVAILABLE

3RD EDITION

Deborah T. Goldberg, M.S.

- Pinpoint your strengths and weaknesses with the diagnostic test
- Take the two full-length Biology E/M practice tests to establish how much you know
- Reinforce your knowledge by reviewing the answers to all test questions



Contents

	Why Should I Buy I his Book?	VI	5 The Cell	55
WHA	AT YOU NEED TO KNOW ABOUT		Cell Theory	55
THE	SAT SUBJECT TEST: BIOLOGY	E/M	Structures of Plant and Animal Cells	
222	•		Transport into and out of the Cell	63
1	The Basics	3	The Life Functions	68
			Tools and Techniques to Study Cells	69
	What Is the Purpose of the Test?	3	Multiple-Choice Questions	71
	When Do I Take the Test?	4	Explanation of Answers	74
	How Do I Register for the Test? What Is the Format of the Test?	4	· ·	
	Which Test Should I Take?	4 5	G Cell Division—Mitosis	S
	How Is the Test Scored?	6	and Meiosis	77
	What Is a Good Score?	6		
	what is a Good Score:	U	The Cell Cycle	78
ŋ	Strategies	7	Meiosis	80
Z	Strategies	ľ	Multiple-Choice Questions	82
	What Types of Questions Can I Expect?	8	Explanation of Answers	85
	What Test-Taking Strategies Should I Use?	10	7 Cell Respiration	87
MIN	I-DIAGNOSTIC TEST			100-01-00
			ATP—Adenosine Triphosphate Structure of the Mitochondrion	87 88
7	Mini-diagnostic Test		Anaerobic Respiration—When Oxyg	
U	Biology E/M	15	Is Not Present	,en 89
	Diology Divi		Aerobic Respiration—When Oxygen	57A5-
	Grade Your Practice Exam	27	Is Present	89
	Explanation of Answers	29	Multiple-Choice Questions	94
		. CTS C	Explanation of Answers	98
ابلطنا	LULAR AND MOLECULAR BIOLO	IGY	Emplanation of Thiswell	70
4	Biochemistry	37	8 Photosynthesis	101
T	*		Structure of the Chloroplast	101
	Basic Chemistry—Atomic Structure	37	Structure of the Leaf	106
	Bonding	38	C-4 Photosynthesis	106
	Hydrophobic and Hydrophilic	39 40	Multiple-Choice Questions	107
	Characteristics of Water	41	Explanation of Answers	110
	pH Oronia Compounds	42		
	Organic Compounds Multiple-Choice Questions	49		
	Explanation of Answers	53		
	LAPIANATON OF THIS WOLD	,,		

HEK!	EDITY		Population Stability—	
			Hardy-Weinberg Equilibrium	157
Q	Classical Genetics	115	Isolation and New Species Formation	159
J			Patterns of Evolution	161
	Basics of Probability	115	Theories About Evolution	162
	Law of Dominance	116	How Life Began	164
	Law of Segregation	116	Important Concepts of Evolution	165
	Monohybrid Cross	116	Multiple-Choice Questions	166
	Backcross or Testcross	117	Explanation of Answers	169
	Law of Independent Assortment	117		
	Incomplete Dominance	119	17 Taxonomy	171
	Codominance	120	The Three-Domain Classification System	172
	Multiple Alleles	120		172
	Polygenic Inheritance	121	The Four Kingdoms of Eukarya	175
	Sex-Linked Genes	121	Evolutionary Trends in Animals	178
	Genes and the Environment	122*	Characteristics of Animals	181
	Sex-Influenced Inheritance	122	Characteristics of Mammals	181
	Karyotype	123	Characteristics of Primates	
	The Pedigree	123	Multiple-Choice Questions	182
	Mutations	124	Explanation of Answers	184
	Nondisjunction	125	ODCANICMAL DIGLOCY	
	Human Inherited Disorders	125	ORGANISMAL BIOLOGY	
•	Multiple-Choice Questions	127	4 17 n	400
	Explanation of Answers	130	13 Plants	189
4 6	Molecular Genetics	133	Classification of Plants	189
TL			Evolutionary Developments That Enabled	
	The Search for Inheritable Material	133	Plants to Move to Land	190
	Structure of Deoxyribonucleic Acid (DNA)	135	How Plants Grow	191
	DNA Replication in Eukaryotes	135	Roots	192
	Structure of Ribonucleic Acid (RNA)	136	Stems	194
	Protein Synthesis	137	The Leaf	195
	Gene Regulation	139	Types of Plant Tissue	196
	Mutations	140	Transport in Plants	197
	The Human Genome	142	Plant Reproduction	198
	Genetic Engineering and Recombinant		Alternation of Generations	200
	DNA	142	Plant Responses to Stimuli	202
	Multiple-Choice Questions	144	Multiple-Choice Questions	203
	Explanation of Answers	146	Explanation of Answers	200
EV O	LUTION AND DIVERSITY		14 Animal Physiology	209
4 1	E	151	Movement and Locomotion	209
T	Evolution		Body Temperature Regulation	210
	Evidence of Evolution	151	Excretion	210
	Lamarck vs. Darwin	153	Hydra—Phylum Cnidaria	21
	Darwin's Theory of Natural Selection	154	Earthworm—Phylum Annelida	212
	Types of Natural Selection	155	Grasshopper—Phylum Arthropoda	213
	Variation Within a Population	156	Multiple-Choice Questions	214
			Explanation of Answers	210

15	Human Physiology	219	19 Ecology	281
	Digestion	219	Properties of Populations	281
	Gas Exchange	223	Population Growth	282
	Circulation	224	Community Structure and	
	Endocrine System	227	Population Interactions	285
	Nervous System	230	The Food Chain	286
	The Eye and the Ear	234	Ecological Succession	288
	Excretion	236	Biomes	289
	Muscles	237	Chemical Cycles	292
	Multiple-Choice Questions	238	Humans and the Biosphere	293
	Explanation of Answers	245	Multiple-Choice Questions	296
			Explanation of Answers	299
1 F	Reproduction and			
	Development	249	SAMPLE TESTS	
	Asexual Reproduction	250	20 Biology E/M	
	Sexual Reproduction	250		207
	Embryonic Development	255	Sample Test 1	307
	Multiple-Choice Questions	257		
	Explanation of Answers	260	21 Biology E/M	
4 -	.		— — Sample Test 2	347
17	The Human Immune		- -	
	System	263	APPENDIXES	
	Nonspecific Defense	263		
	Specific Defense—Third Line of Defense	264	Glossary	387
	Types of Immunity	265		
	Allergies, Antibiotics, Vaccines, and		Bibliography	399
	Autoimmune Diseases	266	. . ,	
	Multiple-Choice Questions	267	Index	400
	Explanation of Answers	270		
18	Animal Behavior	273		
	Fixed Action Pattern	273		
	Learning	273		
	Social Behavior	275		
	Multiple-Choice Questions	276		
	Explanation of Answers	278		