

CONTENTS

Publisher's Note	vii	Digestion	163
Editor's Introduction	ix	Digestive tract	166
Activation energy	1	Diseases	171
Active transport	4	DNA analysis	176
Aging	8	DNA/RNA synthesis	182
Amino acids	10	DNA/RNA transcription	186
Anatomy	15	Egg production	191
Animal kingdom	18	Embryology	195
Apes to hominids	22	Emotions	198
Artificial organs	27	Endocrine systems of vertebrates	201
Asexual reproduction	32	Endocrinology	205
Biochemical engineering	35	Endocytosis and exocytosis	211
Biochemistry	42	Enzyme engineering	213
Bioengineering	46	Eukaryotes and prokaryotes	218
Biology	53	Evolution: animal life	220
Bionics and biomedical engineering	55	Evolution: historical perspective	224
Biophysics	60	Eyes	230
Bioprocess engineering	65	Fertilization	233
Biosynthetics	69	Forensic science	236
Birth	74	Fur and hair	242
Bone and cartilage	76	Gametogenesis	247
Brain	79	Gastroenterology	250
Cannibalism	85	Gene flow	255
Cardiology	87	Genetics	258
Cell and tissue engineering	91	Geriatrics and gerontology	262
Cell communication	96	Growth	268
Cell organelles	100	Hematology	273
Cell specialization	102	Histology	277
Cell types	104	Homeostasis	282
Cellular respiration	108	Hominids	284
Circulatory systems of vertebrates	112	<i>Homo sapiens</i> and human diversification	289
Cleavage, gastrulation, and neurulation	115	Human evolution analysis	296
Cloning	119	Human genetic engineering	300
Copulation	124	Human-computer interaction	307
CRISPR-Cas9	127	Hydrophilic and hydrophobic	312
Cryogenics	128	Hypnosis	316
Death and dying	135	Immune system	321
Defense mechanisms	138	Immunology and vaccination	324
Demographics	143	Intelligence	328
Dentistry	148	Kinesiology	333
Deoxyribose nucleic acid	152		
Dermatology and dermatopathology	155		
Diffusion	160		

Lactation	339	Reproductive system of female mammals	454
Lactic acid fermentation	342	Reproductive system of male mammals	457
Life spans	344	Respiration and low oxygen	461
Metabolic engineering	349	Respiratory system	466
Multicellularity	353	RNA/protein translation	470
Mutations	360	RNAase	473
Natural selection	365	Sex differences: evolutionary origin	477
Neanderthals	370	Sexual development	481
Nephrology	374	Skin	484
Neural engineering	379	Smell	487
Neurology	384	Stem cell research and technology	490
Noses	390	The Hardy-Weinberg law of genetic equilibrium	495
Nutrient requirements	391	Thermoregulation	499
Obstetrics and gynecology	397	Tool use	504
Optometry	401	Toxicology	507
Orthopedics	406	Tribology	510
Osmoregulation	410	Urology	515
Osmosis	414	Virology	521
Parasitology	419	Vision	525
Pathology	423	Zoology	529
Placental mammals	427	Glossary	533
Polymers and monomers	430	The Last Twenty Years of Nobel Prize winners in Biological Studies	546
Protein synthesis	432	Body Systems	548
Proteins, enzymes, carbohydrates, lipids, and nucleic acids	436	Bibliography	550
Pulmonary medicine	439	Subject Index	587
Reproduction	445		
Reproductive science and engineering	449		