CONTENTS IN BRIEF

Preface xxi

1 A FRAMEWORK FOR HUMAN PHYSIOLOGY

1

PART TWO BIOLOGICAL CONTROL SYSTEMS



	PART	ONE	
BASIC	CELL	FUNCTIONS	



2	CHEMICAL COMPOSITION OF THE BODY
3	CELL STRUCTURE
4	MOLECULAR CONTROL MECHANISMS— PROTEIN AND DNA SECTION A. BINDING SITES ON PROTEINS SECTION B. GENETIC INFORMATION AND PROTEIL SYNTHESIS
5	ENERGY AND CELLULAR METABOLISM
6	MOVEMENT OF MOLECULES ACROSS CELL MEMBRANES

		COMMUNICATION	149
13	8	NEURAL CONTROL MECHANISMS	1/7
		SECTION A. NEURAL TISSUE SECTION B. MEMBRANE POTENTIALS	181
41		SECTION C. SYNAPSES	100
57		SECTION D. STRUCTURE OF THE NERVOUS SYSTEM	214
57	9	THE SENSORY SYSTEMS	233
63	10	HORMONAL CONTROL MECHANISMS	273
	11	MUSCLE	303
85		SECTION A. SKELETAL MUSCLE	
		SECTION B. SMOOTH MUSCLE	338
15	12	CONTROL OF BODY MOVEMENT	349
	12	CONCCIOUCNESS AND DEHAVIOR	0/0

7 HOMEOSTATIC MECHANISMS AND CELLULAR

OVIDS HIGHNISSY PART THREE COORDINATED BODY FUNCTIONS



APPENDIX A. ANSWERS TO THOUGHT QUESTIONS	A-1
APPENDIX B. GLOSSARY	A-11
APPENDIX C. ENGLISH AND METRIC UNITS	A-43
APPENDIX D. ELECTROPHYSIOLOGY EQUATIONS	A-44
APPENDIX E. OUTLINE OF EXERCISE PHYSIOLOGY	A-45
APPENDIX F. INDEX OF CLINICAL APPLICATIONS	
IN THE TEXT	A-47
APPENDIX G. SUGGESTED READINGS	A-51

Index

11

14	CIRCULATION	393
	SECTION A. BLOOD	395
	SECTION B. OVERALL DESIGN OF THE	
	CARDIOVASCULAR SYSTEM	403
	SECTION C. THE HEART	409
	SECTION D. THE VASCULAR SYSTEM	429
	SECTION E. INTEGRATION OF CARDIOVASCULAR	
	FUNCTION: REGULATION OF SYSTEMIC ARTERIAL	
	PRESSURE	450
	SECTION F. CARDIOVASCULAR PATTERNS IN HEALTH	
	AND DISEASE	460
15	RESPIRATION	473
-		
16	THE KIDNEYS AND REGULATION OF WATER	
	AND INORGANIC IONS	515
	SECTION A. BASIC PRINCIPLES OF RENAL PHYSIOLOGY	517
	SECTION B. REGULATION OF SODIUM, WATER, AND	
	POTASSIUM BALANCE	529
	SECTION C. CALCIUM REGULATION	546
	SECTION D. HYDROGEN-ION REGULATION	552
	SECTION E. DIURETICS AND KIDNEY DISEASE	557
17	THE DIGESTION AND ABSORPTION OF FOOD	561
12	REGULATION OF ORGANIC METABOLISM, GROWTH,	
10	AND ENERGY BALANCE	601
	SECTION A. CONTROL AND INTEGRATION OF	100
	CARBOHYDRATE, PROTEIN, AND FAT METABOLISM	602
	SECTION B. CONTROL OF GROWTH	624
	SECTION C. REGULATION OF TOTAL-BODY ENERGY	
	BALANCE AND TEMPERATURE	630
		nu ar
19	REPRODUCTION	647
	SECTION A. GENERAL TERMINOLOGY AND CONCEPTS	648
	SECTION B. MALE REPRODUCTIVE PHYSIOLOGY	651
	SECTION C. FEMALE REPRODUCTIVE PHYSIOLOGY	661
	SECTION D. THE CHRONOLOGY OF REPRODUCTIVE	
	FUNCTION	692
20	DEFENSE MECHANISMS OF THE BODY	699
20	SECTION A. IMMUNOLOGY: DEFENSES AGAINST FOREIGN	
	MATTER	700
	SECTION B. NONIMMUNE METABOLISM OF FOREIGN	
	CHEMICALS	738
	SECTION C. HEMOSTASIS: THE PREVENTION OF BLOOD	
	LOSS	741
	CECTION D. DESICTANCE TO STRESS	751

CONTENTS

Preface xxi		Atomic Composition of the Body	13
		MOLECULES	15
1 A FRAMEWORK FOR PHYSIOLOGY	1	Covalent Chemical Bonds	13
	129	Molecular Shape	16
Aceive Erghspo O.R. Francis ANA MACHAN		IONS	17
a signal and the state of the s		POLAR MOLECULES	18
the aldered		Hydrogen Bonds	19
DRI CHIMOSISI A SEE AMA NO WA		Water	19
A Mark Smith Strain Str		SOLUTIONS	20
TB INDIGINATOSIS AND		Molecular Solubility	20
Delocatean Oo Voltago		Concentration	22
Ten Brees Horis PMORTO AST		Hydrogen Ions and Acidity	22
MECHANISM AND CAUSALITY	2	CLASSES OF ORGANIC MOLECULES	23
A SOCIETY OF CELLS	2	Carbohydrates	24
Cells: The Basic Units	2	Lipids	25
Tissues		Fatty acids	25
	4	Triacylglycerols	25
Organs and Organ Systems	4	Phospholipids	26
THE INTERNAL ENVIRONMENT AND		Steroids	26
HOMEOSTASIS	4	Proteins	29
BODY-FLUID COMPARTMENTS	7	Amino acid subunits -	29
SUMMARY	8	Polypeptides	30
KEY TERMS	9	Primary protein structure	31
REVIEW QUESTIONS	9	Protein conformation	31
		Nucleic Acids	34
2. HOMEOSTATIC MECHANISTS THE CELLULAR THE		DNA	34
PART ONE		RNA	35
BASIC CELL FUNCTIONS		SUMMARY	36
		KEY TERMS	38
2 CHEMICAL COMPOSITION OF THE BODY	13	REVIEW QUESTIONS	38
2 CHEMICAL COMPOSITION OF THE BODT	13	ILVIEW QUESTIONS	30
Circle Metabolis		3 CELL STRUCTURE	41
INCHARDAD - UNBARRAN		Transfer BNASS RNASS RNASS PRODUCT	31.97
internities and the second sec			
ALL YRAMS		transfer management	
E HERMS & COMPANY			
TEN OURSE CONTRACTOR			
The file of the state of the st		CENERAL SECTION OF THE PROPERTY OF THE PROPERT	
177016		CT CONTROL OF THE CON	
ATOMS	14		
Atomic Number	14		
Atomic Weight	15	MICROSCOPIC OBSERVATIONS OF CELLS	42

CELL COMPARTMENTS	44	Cell Division	73
Membranes	45	Mutation	75
Membrane structure	46	Recombinant DNA	77
Membrane junctions	48	CANCER	78
CELL ORGANELLES	50	SECTION B SUMMARY	80
Nucleus	50	SECTION B KEY TERMS	81
Ribosomes	50	SECTION B REVIEW QUESTIONS	81
Endoplasmic Reticulum	50	CHAPTER 4 CLINICAL TERMS	81
Golgi Apparatus	51	CHAPTER 4 THOUGHT QUESTIONS	81
Mitochondria	51		
Lysosomes	52		
Peroxisomes	53	5 ENERGY AND CELLULAR METABOLISM	83
Filaments	53		
SUMMARY	55	A An	
KEY TERMS	56		
REVIEW QUESTIONS	56		
WEALTH AGENTALIA			
		177, 501	
4 MOLECULAR CONTROL MECHANISMS: PROTEINS			
	57	na agnimikasa	
AND DNA	3,	FI BASSIANSAIL	
CORRECT CROSS CONTRACTOR IN HEALTH CRY		CHEMICAL REACTIONS	84
LANDOURCE TO THE STATE OF THE S		Determinants of Reaction Rates	84
Participation of the second of		Reversible and Irreversible Reactions	85
A MAN AND AND AND AND AND AND AND AND AND A		Law of Mass Action	86
A 142 HOHATS AND TO THE MENORINA		ENZYMES	86
Molecular Sale The College Management		Cofactors	87
		REGULATION OF ENZYME-MEDIATED	
Hydroda a granar		REACTIONS	87
SECTION A. BINDING SITES ON PROTEINS	57	Substrate Concentration	88
BINDING-SITE CHARACTERISTICS	57	Enzyme Concentration	88
	57	Enzyme Activity	89
Chemical Specificity	58	MULTIENZYME METABOLIC PATHWAYS	90
Affinity	58	ATP AND CELLULAR ENERGY TRANSFER	91
Saturation	59	The Role of ATP	91
Competition	00	Glycolysis	93
REGULATION OF BINDING-SITE	59	Krebs Cycle	96
CHARACTERISTICS	60	Oxidative Phosphorylation	97
Allosteric Modulation	60	CARBOHYDRATE, FAT, AND PROTEIN	
Covalent Modulation	62	METABOLISM	100
SECTION A SUMMARY	62	Carbohydrate Metabolism	101
SECTION A KEY TERMS	62	Carbohydrate catabolism	101
SECTION A REVIEW QUESTIONS	02	Glycogen storage	102
SECTION B. GENETIC INFORMATION AND PROTEIN	63	Glucose synthesis	103
SYNTHESIS	63	Fat Metabolism	104
GENETIC CODE	65	Fat catabolism	104
PROTEIN SYNTHESIS	65	Fat synthesis	105
Transcription: mRNA Synthesis	67	Protein and Amino Acid Metabolism	106
Translation: Polypeptide Synthesis	67	Fuel Metabolism Summary	110
Ribosomes	67	ESSENTIAL NUTRIENTS	110
Transfer RNA	67	Vitamins	111
Protein assembly	70	SUMMARY	111
Protein Secretion	72	KEY TERMS	113
Regulation of Protein Synthesis	12	REVIEW QUESTIONS	114
REPLICATION AND EXPRESSION OF	73	THOUGHT QUESTIONS	114
GENETIC INFORMATION	73		
Replication of DNA	10		

6 MOVEMENT OF MOLECULES ACROSS CELL MEMBRANES	115	THE BALANCE CONCEPT AND CHEMICAL HOMEOSTASIS	155
Historia Durallon Carrott		COMPONENTS OF HOMEOSTATIC SYSTEMS	157
- Allestanian and Allestanian and Allestanian		Reflexes	157
PALIC SESSEE		Local Homeostatic Responses	158
122 DELEGE 194 (1940)		Intercellular Chemical Messengers	159
and the state of t		Eicosanoids	160
		RECEPTORS	162
		Regulation of Receptors	163
		SIGNAL TRANSDUCTION MECHANISMS	
DIEGUCION	110	FOR PLASMA-MEMBRANE RECEPTORS	164
DIFFUSION	116	Adenylyl Cyclase and Cyclic AMP	166
Magnitude and Direction of Diffusion		Guanylyl Cylclase and Cyclic GMP	170
Speed of Diffusion		Phospholipase C, Diacylglycerol, and Inositol	
Diffusion through Membranes		Trisphosphate	170
Diffusion through the lipid bilayer	119	Ion Channels Controlled by G Proteins	171
Diffusion of ions through protein channels	120	Calcium as a Second Messenger	172
Role of electric forces on ion movements	120	SUMMARY	174
Regulation of diffusion through membranes	122	KEY TERMS	176
MEDIATED-TRANSPORT SYSTEMS	122	REVIEW QUESTIONS	176
Facilitated Diffusion	124	CLINICAL TERMS	177
Active Transport	124	THOUGHT QUESTIONS	177
Primary active transport	127		
Secondary active transport	128	O MELIDAL CONTROL MECHANICMS	170
OSMOSIS		8 NEURAL CONTROL MECHANISMS	179
Extracellular Osmolarity and Cell Volume	135	Sometic of the Secretary of the Secretar	
ENDOCYTOSIS AND EXOCYTOSIS	137	Automonorate	
Endocytosis	137	COOK SHEET OF THE	
Exocytosis	137	PLINCHOLD STATE OF THE PROPERTY OF THE PROPERT	
EPITHELIAL TRANSPORT	138	PRESS Server and Company of the Control of the Cont	
Glands	141	COTON DEPTH 200	
SUMMARY	142	STEST Syparou Sales (Control Steel Control Steel	
KEY TERMS	144	188 A. Single ung & Company of the NORTON	
REVIEW QUESTIONS	144	SECTION A. NEURAL TISSUE	101
THOUGHT QUESTIONS	144	NEURAL GROWTH AND REGENERATION	181
		SECTION A SUMMARY	185
		SECTION A SUMMARY SECTION A KEY TERMS	186
PART TWO			186
		SECTION A REVIEW QUESTIONS SECTION B. MEMBRANE POTENTIALS	186
BIOLOGICAL CONTROL SYSTEMS		BASIC PRINCIPLES OF ELECTRICITY	186
		THE RESTING MEMBRANE POTENTIAL	186
HOMEOSTATIC MECHANISMS AND CELLULAR		GRADED POTENTIALS AND ACTION	187
COMMUNICATION	140	POTENTIALS AND ACTION	101
COMMUNICATION	149	Graded Potentials	191
2 - HEISTELDING STREET STREET		Action Potentials	191
ESECTION A. ORDERAL			194
ESTRUCTURE A SALAMAN		Ionic basis of the action potential	194
TO A COLUMN THE REAL PROPERTY OF THE PARTY O		Mechanism of ion-channel changes Threshold	196
oteroslana - Cara de C			196
o extreme continues		Refractory periods	197
The State of Press and		Action-potential propagation	197
St. Salte Confession State of the State of t		Initiation of action potentials SECTION B SUMMARY	198
GENERAL CHARACTERISTICS OF			199
HOMEOSTATIC CONTROL SYSTEMS	150	SECTION B KEY TERMS	200
	150	SECTION B REVIEW QUESTIONS	200
Feedforward Regulation Acclimatization	152	SECTION C. SYNAPSES	201
	153	FUNCTIONAL ANATOMY OF SYNAPSES	201
Biological Rhythms	153	Excitatory Chemical Synapses	203
Aging and Homeostasis	154	Inhibitory Chemical Synapses	203

ACTIVATION OF THE POSTSYNAPTIC CELL	203	Stimulus Location	241
SYNAPTIC EFFECTIVENESS	205	Lateral inhibition	242
Modification of Synaptic Transmission by Drugs	03 14	Stimulus Duration	243
	207	Central Control of Afferent Information	244
and Disease NEUROTRANSMITTERS AND		SOMATIC SENSATION	245
NEUROMODULATORS	207	Touch-Pressure	246
	208	Sense of Movement and Posture	247
Acetylcholine	208	Temperature	247
Diogenic Annies	211	Pain	248
Norepinephrine and epinephrine	211	VISION	249
Serotonin	211	Light	249
Amino Acid Neurotransmitters	212	The Optics of Vision	249
Neuropeptides	212	Receptor Cells	252
Gases		- 1 CX7:	254
SECTION C SUMMARY	213	Neural Pathways of Vision Color Vision	256
SECTION C KEY TERMS	213	Color Vision	257
SECTION C REVIEW QUESTIONS	214	Eye Movement HEARING	257
SECTION D. STRUCTURE OF THE NERVOUS SYSTEM	214		258
CENTRAL NERVOUS SYSTEM: SPINAL CORD	214	Sound	259
CENTRAL NERVOUS SYSTEM: BRAIN	215	Sound Transmission in the Ear	261
Brainstem	215	Hair Cells of the Organ of Corti	263
Cerebellum	217	Neural Pathways in Hearing VESTIBULAR SYSTEM	263
Forebrain	217	, Hollis Chart	263
PERIPHERAL NERVOUS SYSTEM	221	The Semicircular Canals	265
Peripheral Nervous System: Afferent Division	222	The Utricle and Saccule	265
Peripheral Nervous System: Efferent Division	222	Vestibular Information and Dysfunction	266
Somatic nervous system	222	CHEMICAL SENSES	
Autonomic nervous system	222	Taste	266
BLOOD SUPPLY, BLOOD-BRAIN BARRIER		Smell	267
PHENOMENA, AND CEREBROSPINAL		SUMMARY	267
FLUID	229	KEY TERMS	270
SECTION D SUMMARY	230	REVIEW QUESTIONS	270
SECTION D KEY TERMS	231	CLINICAL TERMS	270
SECTION D REVIEW QUESTIONS	231	THOUGHT QUESTIONS	271
CHAPTER 8 CLINICAL TERMS	232		
CHAPTER 8 THOUGHT QUESTIONS	232	TO HODBOULL CONTROL MECHANICMS	273
Charlet o modern gellerie		10 HORMONAL CONTROL MECHANISMS	2/3
9 THE SENSORY SYSTEMS	233	Ostumo (1)	
ast Chalest Most			
SIG PRINCIP		Carbolydiate Office Carbolydiate	
TREE THE PROPERTY OF THE PROPE			
POTESTINE STATES OF STATES		HOME SHOWEN	
ler SYRTHES de la control de l		WORMONE CERTICETIBES AND SYNTHESIS	276
Action Potential		HORMONE STRUCTURES AND SYNTHESIS	276
Tonic basis of the netion popular all a series 194		Amine Hormones	276
RECEPTORS	234	Thyroid hormones	277
The Receptor Potential	235	Adrenal medullary hormones and dopamine	277
NEURAL PATHWAYS IN SENSORY SYSTEMS	236	Peptide Hormones	
Sensory Units	236	Steroid Hormones	278
Ascending Pathways	236	Hormones of the adrenal cortex	278
ASSOCIATION CORTEX AND PERCEPTUAL		Hormones of the gonads	279
PROCESSING	238	HORMONE TRANSPORT IN THE BLOOD	280
Factors that Distort Perception	238	HORMONE METABOLISM AND EXCRETION	281
PRIMARY SENSORY CODING	240	MECHANISMS OF HORMONE ACTION	282
Stimulus Type	240	Hormone Receptors	282
Stimulus Intensity	240	Biological Bhydains 153	

	Events Elicited by Hormone-Receptor Binding	283	MECHANICS OF SINGLE-FIBER	
	Effects of peptide hormones and		CONTRACTION	320
	catecholamines	283	Twitch Contractions	321
	Effects of steroid and thyroid hormones	283	Frequency-Tension Relation	322
	Pharmacological Effects of Hormones	283	Length-Tension Relation	323
	TYPES OF INPUTS THAT CONTROL		Load-Velocity Relation	324
	HORMONE SECRETION	284	SKELETAL-MUSCLE ENERGY METABOLISM	324
	Control by Plasma Concentrations of Mineral		Muscle Fatigue	326
	Ions or Organic Nutrients	284	TYPES OF SKELETAL-MUSCLE FIBERS	327
	Control by Neurons	284	WHOLE-MUSCLE CONTRACTION	327
	Control by Other Hormones	285	Control of Muscle Tension	329
	CONTROL SYSTEMS INVOLVING THE		Control of Shortening Velocity	330
	HYPOTHALAMUS AND PITUITARY	286	Muscle Adaptation to Exercise	331
	Posterior Pituitary Hormones	286	Lever Action of Muscles and Bones	332
	The Hypothalamus and Anterior Pituitary	287	Skeletal-Muscle Disease	334
	Anterior pituitary hormones	288	Muscle cramps	334
	Hypophysiotropic hormones	289	Hypocalcemic tetany	334
	Neural control of hypophysiotropic hormones	292	Muscular dystrophy	334
	Hormonal feedback control of the	202	Myasthenia gravis	334
	hypothalamus and anterior pituitary	292	SECTION A SUMMARY	335
		292		
	The role of "nonsequence" hormones on the	20.4	SECTION A REVIEW OVERTIONS	337
	hypothalamus and anterior pituitary	294	SECTION A REVIEW QUESTIONS	337
	A summary example: control of growth	20.4	SECTION B. SMOOTH MUSCLE	338
	hormone secretion	294	STRUCTURE	338
	CANDIDATE HORMONES	295	CONTRACTION AND ITS CONTROL	340
	TYPES OF ENDOCRINE DISORDERS	296	Cross-Bridge Activation	340
	Hyposecretion	296	Sources of Cytosolic Calcium	341
	Hypersecretion	296	Membrane Activation	341
	Hyporesponsiveness and Hyperresponsiveness	298	Spontaneous electrical activity	342
	SUMMARY	298	Nerves and hormones	342
	KEY TERMS	300	Local factors	343
	REVIEW QUESTIONS	300	Types of Smooth Muscle	343
	CLINICAL TERMS	301	Single-unit smooth muscle	344
	THOUGHT QUESTIONS	301	Multiunit smooth muscle	344
			SECTION B SUMMARY	346
	MUCCUT	000	SECTION B KEY TERMS	346
Ш	MUSCLE	303	SECTION B REVIEW QUESTIONS	346
	MCAPILLARIES BRIDGE STYPOSIUM		CHAPTER 11 CLINICAL TERMS	346
	Plateiers of a second of the s		CHAPTER 11 THOUGHT QUESTIONS	347
	A Chilleson son A Responsibility (APA ARKS EDS) (APA ARKS EDS)		12 CONTROL OF BODY MOVEMENT	349
	ANNANOS LINES DE LA MARIO E HOID.		Directived words Neutral 225 Victorial 225 Neutral words 225 Neutral words	
	A THE STANCE OF	001	Neural Mechan	
	SECTION A. SKELETAL MUSCLE	304	THE LONDING THE MAN MAN THE PROPERTY OF THE PARTY OF THE	
	STRUCTURE	304	TTTE STREETMAN	
	MOLECULAR MECHANISMS		Chemical ma	
	OF CONTRACTION	307	Emotion 4378 Assertion 378 & British	
	Sliding-Filament Mechanism	307	CHERED STATES OF COMPOSITION CONTROLS	
	Role of Troponin, Tropomyosin, and Calcium		MOTOR CONTROL HIERARCHY	350
	in Contraction	312	Voluntary and Involuntary Actions	351
	Excitation-Contraction Coupling	313	LOCAL CONTROL OF MOTOR NEURONS	352
	Sarcoplasmic reticulum	314	Interneurons	352
	Membrane Excitation: The Neuromuscular		Local Afferent Input	353
	Junction	315	Length-monitoring systems and the stretch	
	The Electrocardingues as along validated at 1		reflex	354

Alpha-gamma coactivation	356	LEARNING AND MEMORY	384
Tension-monitoring systems	357	Memory	384
Other local afferent input	357	Working memory	384
THE BRAIN MOTOR CENTERS AND THE		Long-term memory	384
DESCENDING PATHWAYS THEY		The Location of Memory	385
CONTROL	358	The Neural Basis of Learning and Memory	385
Cerebral Cortex	358	CEREBRAL DOMINANCE AND LANGUAGE	386
Subcortical and Brainstem Nuclei	359	CONCLUSION	387
Cerebellum	361	SUMMARY	388
Descending Pathways	361	KEY TERMS	389
Corticospinal pathway	362	REVIEW QUESTIONS	389
Noncorticospinal pathways	362	CLINICAL TERMS	389
Summary comments on the descending		THOUGHT QUESTIONS	389
pathways	363		
MUSCLE TONE	364	DARK TURFF	
Abnormal Muscle Tone	364	PART THREE	
MAINTENANCE OF UPRIGHT POSTURE		COORDINATED BODY FUNCTIONS	
AND BALANCE	364		
WALKING	365	1.4 CIDCULATION	393
SUMMARY	367	14 CIRCULATION	373
KEY TERMS	367	the alors of the second of the	
REVIEW QUESTIONS	368	#66 GEO LOO Bengere	
CLINICAL TERMS	368	A Maria Salaming 1	
THOUGHT QUESTIONS	368	2021 This deather and Application of the state of the sta	
ONTRACTION AND LES CONTROL MANAGEMENT DE		10 College Alesthellar India (College)	
Cross-Bridge Activation tymis and remoderated Security	0/0	BORGER ENGLISHED A STATE OF THE	
13 CONSCIOUSNESS AND BEHAVIOR	369	BOR These thomas and the second secon	
Membrack State Care Committee Commit		966 resultation and the second and t	
September 1 September 2 Septem		SECTION A. BLOOD	395
see Nerresy and Indian services against the services again		PLASMA	396
manufacture and the same and th		THE BLOOD CELLS	396
Dates region to the first of the second second		Erythrocytes	396
A SAME TRANSPORT OF THE SAME O		Iron	398
MARCHAPPENSON TO THE STRUBBLE OF THE STRUBBLE		Folic acid and vitamin B_{12}	398
CTION B SIN		Regulation of erythrocyte production	398
CTATURE OF CONCOLOURNESS	370	Anemia	399
STATES OF CONSCIOUSNESS	370	Leukocytes	400
Electroencephalogram	371	Platelets	402
The Waking State	371	Regulation of Blood Cell Production	402
Sleep	372	SECTION A SUMMARY	403
Neural Substrates of States of Consciousness	374	SECTION A KEY TERMS	403
Coma and Brain Death	375	SECTION A REVIEW QUESTIONS	403
CONSCIOUS EXPERIENCES	375	SECTION B. OVERALL DESIGN OF THE CARDIOVASCULAR	
Directed Attention Neural mechanisms for directed attention	375	SYSTEM	404
Neural Mechanisms for Conscious Experiences	376	PRESSURE, FLOW, AND RESISTANCE	408
MOTIVATION AND EMOTION	377	SECTION B SUMMARY	408
Motivation AND EMOTION Motivation	377	SECTION B KEY TERMS	408
Chemical mediators	378	SECTION B REVIEW QUESTIONS	409
Emotion	378	SECTION C. THE HEART	410
ALTERED STATES OF CONSCIOUSNESS	379	ANATOMY	410
Schizophrenia	379	Cardiac muscle	410
The Affective Disorders: Depressions and		Innervation	41.
Manias	380	Blood supply	41
Psychoactive Drugs, Dependence, and		HEARTBEAT COORDINATION	41
Tolerance	381	Cardiac Action Potentials	413
Dependence	381	Sequence of Excitation	413
Tolerance	382	The Electrocardiogram	414
10010100			

517

517

FUNCTIONS OF THE KIDNEYS STRUCTURE OF THE KIDNEYS AND

URINARY SYSTEM

SOURCES OF HYDROGEN-ION GAIN OR

552

xvi	CONTENTS
	Alveo
	Alveo
	Mate
	in
	Gas 1
627.	TRANSI
	Effec
	Effec
	Te

BUFFERING OF HYDROGEN IONS		Small Intestine	590
IN THE BODY	552	Secretions	590
INTEGRATION OF HOMEOSTATIC		Motility	590
CONTROLS	553	Large Intestine	591
RENAL MECHANISMS	553	Motility and defecation	592
Bicarbonate Excretion	554	PATHOPHYSIOLOGY OF THE	7002
Addition of New Bicarbonate to the Plasma	554	GASTROINTESTINAL TRACT	593
Renal Responses to Acidosis and Alkalosis	555	Ulcers Ulcars	593
CLASSIFICATION OF ACIDOSIS AND		Vomiting	594
ALKALOSIS	556	Gallstones	594
SECTION D SUMMARY	556	Lactose intolerance	595
SECTION D KEY TERMS	557	Constipation and diarrhea	595
SECTION D REVIEW QUESTIONS	557	SUMMARY	596
SECTION E. DIURETICS AND KIDNEY DISEASE	557	KEY TERMS	598
DIURETICS	557	REVIEW QUESTIONS	
KIDNEY DISEASE	558	CLINICAL TERMS	599
Hemodialysis, Peritoneal Dialysis, and	000		599
Transplantation	559	THOUGHT QUESTIONS	600
SECTION E SUMMARY			
CHAPTER 16 CLINICAL TERMS	560	18 REGULATION OF ORGANIC METABOLISM, GROWTH,	
	560	AND ENERGY BALANCE	601
CHAPTER 16 THOUGHT QUESTIONS	560	OEA	001
17 THE DIGESTION AND ABSORPTION OF FOOD	561	ISLC CONCEPT WORKING CONCEPT CONTENTS OF THE STATE OF T	
888 SECTION D. RE. COMPANY Add to formed		Metabolic Rate	
MONTH OF THE REPORT OF THE PARTY OF THE PART		Determinants of Security (1997)	
Scondary of the Secondary of the Seconda		The amplitudes of the second section of the section of	
OOD SECTION AS HASHISH O		SECTION A. CONTROL AND INTEGRATION OF CARBOHYDRATE, PROTEIN, AND FAT METABOLISM	602
TAS THE PROPERTY OF THE PROPER		EVENTS OF THE ABSORPTIVE AND	002
OVERVIEW: FUNCTIONS OF THE		POSTABSORPTIVE STATES	602
GASTROINTESTINAL ORGANS	563	Absorptive State	603
STRUCTURE OF THE GASTROINTESTINAL	000	Absorbed glucose	
TRACT WALL	567	Absorbed gucose Absorbed triacylglycerols	604
DIGESTION AND ABSORPTION	569	Absorbed triucyigiycerois Absorbed amino acids	605
Carbohydrate	569		605
Protein		Postabsorptive State	606
Fat	571	Sources of blood glucose	606
	571	Glucose sparing (fat utilization)	607
Vitamins	573	ENDOCRINE AND NEURAL CONTROL OF	
Water and Minerals	574	THE ABSORPTIVE AND POSTABSORPTIVE	
REGULATION OF GASTROINTESTINAL		STATES	607
PROCESSES MAILENCO TO THE PROPERTY HELD	575	Insulin	608
Basic Principles	575	Effects on muscle and adipose tissue	609
Neural regulation	575	Effects on liver	610
Hormonal regulation	576	Effects of decreases in plasma insulin	
Phases of gastrointestinal control	578	concentration	611
Mouth, Pharynx, and Esophagus	578	Control of insulin secretion	611
Chewing	578	Glucagon	613
Saliva	578	Epinephrine and Sympathetic Nerves to Liver	
Swallowing	578	and Adipose Tissue	614
Stomach	580	Other Hormones	615
HCl secretion	581	Cortisol	615
Pensin secretion	582	Growth hormone	616
Gastric motility	583	Summary	616
Pancreatic Secretions	586	FUEL HOMEOSTASIS IN EXERCISE AND	010
Bile Secretion	587	CTRECC	617

DIABETES MELLITUS	618	19 REPRODUCTION 64	47
HYPOGLYCEMIA AS A CAUSE OF SYMPTOMS	620	CONTROL OF THE PROPERTY OF THE	
REGULATION OF PLASMA CHOLESTEROL	621	SECTECERATION COM	
SECTION A SUMMARY	623	EVER PROTECTION OF THE PROTECT	
SECTION A SUMMARY SECTION A KEY TERMS	624	A CONTRACTOR AND A MARKET AND A	
SECTION A REVIEW QUESTIONS	624	in eternoline to	
SECTION A REVIEW QUESTIONS SECTION B. CONTROL OF GROWTH	624		
BONE GROWTH	625	Renal Revenue Common Maria So	
ENVIRONMENTAL FACTORS INFLUENCING	020	COLTY STREET	
GROWTH	625	OFFI CONTROL STREET, S	
HORMONAL INFLUENCES ON GROWTH	626	SECTION A. GENERAL TERMINOLOGY AND CONCEPTS 6-	48
	626	GENERAL PRINCIPLES OF	
Growth Hormone	627		49
Thyroid Hormones	628		51
Insulin Sex Hormones	628		51
	629	SECTION A REVIEW QUESTIONS 6	51
Contisol COMPENSATORY GROWTH	629	SECTION B. MALE REPRODUCTIVE PHYSIOLOGY 6	51
SECTION B SUMMARY	629	ANATOMY 6	51
	629		53
SECTION B KEY TERMS	630		56
SECTION B REVIEW QUESTIONS SECTION C. REGULATION OF TOTAL-BODY ENERGY	000		57
BALANCE AND TEMPERATURE	630		58
BASIC CONCEPTS OF ENERGY	000	HORMONAL CONTROL OF MALE	
EXPENDITURE AND CALORIC BALANCE	630		58
	631		558
Metabolic Rate	631		559
Determinants of Metabolic Rate	631		559
Basal metabolic rate	632	Secondary sex characteristics and growth 6	660
Thyroid hormones	632	Behavior 6	660
Epinephrine	633		660
Food-induced thermogenesis	633	Prolactin 6	660
Muscle activity	633		660
Total-Body Energy Balance Control of Food Intake	634		661
	636		661
Obesity District Property Asserting Norwess and Bulimia	637		661
Eating Disorders: Anorexia Nervosa and Bulimia REGULATION OF BODY TEMPERATURE	637		662
	638	OVARIAN FUNCTION 6	663
Mechanisms of Heat Loss or Gain	638		663
Temperature-regulating reflexes	639	Follicle Growth	664
Control of heat production	000		666
Control of heat loss by radiation and	640		666
conduction	641		666
Control of heat loss by evaporation	641	Follicle Development and Estrogen Secretion	
Integration of effector mechanisms	641	during the Early and Middle Follicular Phase	668
Temperature Acclimatization	641	LH Surge and Ovulation	669
Acclimatization to heat	642		670
Acclimatization to cold	642	UTERINE CHANGES IN THE MENSTRUAL	
Fever	644		671
Other Causes of Hyperthermia	644	OTHER EFFECTS OF ESTROGEN AND	
Exercise Heat exhaustion and heat stroke	644	PROGESTERONE	672
	645		674
SECTION C VEY TERMS	645		674
SECTION C REVIEW OUESTIONS	645		675
SECTION C REVIEW QUESTIONS	646	Ovum Transport	675
CHAPTER 18 CLINICAL TERMS	646	Sperm Transport and Capacitation	675
CHAPTER 18 THOUGHT QUESTIONS	310	Fertilization	675

FUNCTIONS OF CORTISOL IN STRESS FUNCTIONS OF THE SYMPATHETIC NERVOUS SYSTEM IN STRESS OTHER HORMONES RELEASED DURING	751 751 753	APPENDIX C ENGLISH AND METRIC UNITS APPENDIX D ELECTROPHYSIOLOGY EQUATIONS APPENDIX E OUTLINE OF EXERCISE PHYSIOLOGY APPENDIX F INDEX OF CLINICAL APPLICATIONS IN THE TEXT	A-43 A-44 A-45 A-47
STRESS	753	APPENDIX G SUGGESTED READINGS	A-51
SECTION D SUMMARY	754		
SECTION D KEY TERMS	754		
SECTION D REVIEW QUESTIONS	754	Index	11
CHAPTER 20 CLINICAL TERMS	754	THUEX	18 11
CHAPTER 20 THOUGHT QUESTIONS	754		
APPENDIX A ANSWERS TO THOUGHT QUESTIONS	A-1		
APPENDIX B GLOSSARY	A-11		