

CONTENTS

Abbreviations	viii
Preface	xi
Section A – Organization of the nervous system	1
A1 Neuron structure	1
A2 Neuron diversity	3
A3 Glial cells and myelination	6
A4 Organization of the peripheral nervous system	9
A5 Organization of the central nervous system	15
A6 Brain imaging	22
A7 Meninges and cerebrospinal fluid	26
A8 Blood-brain barrier	30
Section B – Neuron excitation	33
B1 Resting potentials	33
B2 Action potentials	37
B3 Voltage-dependent ion channels	40
B4 Channel molecular biology	44
B5 Action potential conduction	48
Section C – Synapses	51
C1 Morphology of chemical synapses	51
C2 Overview of synaptic function	54
C3 Postsynaptic events	57
C4 Neural integration	62
C5 Neurotransmitter release	64
C6 Calcium channels	70
C7 Neurotransmitter inactivation	72
Section D – Neurotransmitters	75
D1 Ionotropic receptors	75
D2 Metabotropic receptors	79
D3 Amino acid transmitters	85
D4 Dopamine	88
D5 Noradrenaline (norepinephrine)	92
D6 Serotonin	96
D7 Acetylcholine	99
D8 Purines and peptides	102
Section E – Neural coding	105
E1 Information representation by neurons	105
E2 Frequency coding	107
E3 Location coding	109
E4 Modality	112
E5 Elementary neural circuits	115

Section F – Somatosensory systems	119
F1 Sensory receptors	119
F2 Touch	125
F3 Pain	129
F4 Pain modulation	136
F5 Balance	142
Section G – Vision	149
G1 Attributes of vision	149
G2 Eye and visual pathways	153
G3 Retina	159
G4 Phototransduction	164
G5 Retinal processing	168
G6 Early visual processing	174
G7 Parallel processing in the visual system	179
G8 Oculomotor control	184
Section H – Hearing	191
H1 Acoustics and audition	191
H2 Anatomy and physiology of the ear	193
H3 Peripheral auditory processing	198
H4 Central auditory processing	200
Section I – Smell and taste	207
I1 Olfactory receptor neurons	207
I2 Olfactory pathways	209
I3 Taste	212
I4 Taste pathways	215
Section J – Motor function: spinal cord and brainstem	217
J1 Nerve-muscle synapse	217
J2 Motor units and motor pools	220
J3 Elementary motor reflexes	225
J4 Spinal motor function	232
J5 Brainstem postural reflexes	238
Section K – Movement: cortex, cerebellum and basal ganglia	243
K1 Cortical control of voluntary movement	243
K2 Motor lesions	250
K3 Anatomy of the cerebellum	254
K4 Subdivisions of the cerebellum	259
K5 Cerebellar cortical circuitry	264
K6 Cerebellar function	268
K7 Anatomy of the basal ganglia	272
K8 Basal ganglia function	277
Section L – Neuroendocrinology and autonomic functions	281
L1 Anatomy and connections of the hypothalamus	281
L2 Posterior pituitary function	286
L3 Neuroendocrine control of metabolism and growth	291
L4 Neuroendocrine control of reproduction	299

L5	Autonomic nervous system function	305
L6	Control of autonomic function	311
Section M – Brain and behavior		317
M1	Emotion	317
M2	Motivation and addiction	323
M3	Control of feeding	328
M4	Brain biological clocks	334
M5	Sleep	338
Section N – Developmental neurobiology		347
N1	Early patterning of the nervous system	347
N2	Cell determination	354
N3	Cortical development	361
N4	Axon pathfinding	365
N5	Synaptogenesis and developmental plasticity	371
N6	Neurotrophic factors	376
N7	Brain sexual differentiation	382
Section O – Memory and cognition		387
O1	Types of learning	387
O2	Physiological psychology of memory	392
O3	Cell physiology of learning	402
O4	Arousal and attention	411
O5	Language	415
Section P – Brain disorders		421
P1	Schizophrenia	421
P2	Depression	428
P3	Strokes and excitotoxicity	432
P4	Epilepsy	436
P5	Parkinson's disease	441
P6	Alzheimer's disease	446
Further reading		453
Index		459