

TABLE OF CONTENTS

NERVOUS SYSTEM

Central Nervous System	4
Peripheral Nervous System	4
Learning Outcomes Review Questions	5
Practice Test 1 - NERVOUS SYSTEM INTRODUCTION	5
Practice Test 2 - NERVOUS SYSTEM - TERMINOLOGY	6
Practice Test 3 - NERVOUS TISSUE - TERMINOLOGY	6
NEURONS	7
Structure of a Multipolar Neuron - "Model"	7
CLASSIFICATION OF NEURONS	8
Classification According to Function	8
Classification According to Structure	9
Learning Outcomes Review Questions	10
Practice Test 4 - NEURONS	12
Practice Test 5 - TERMINOLOGY - NEURONS	12
Practice Test 6 - TERMINOLOGY - STRUCTURE OF NEURONS	12
NEUROGLIA	13
Neuroglia of the Central Nervous System (CNS)	13
Neuroglia of the peripheral Nervous System	15
Lab Activity 1 - Observation of Motor nerve Cells	16
Learning Outcomes Review Questions	17
Practice Test 7 - NEUROGLIA	20
Practice Test 8 - TERMINOLOGY - NEUROGLIA	20
MYELINATED AND UNMYELINATED AXONS	21
Peripheral Nervous System	21
Central Nervous System	22
Lab Activity 2 - Observation of Medullated Nerve, (teased) Slide Preparation	23
Learning Outcomes Review Questions	24
Practice Test 9 - AXONS - MYELINATED AND UNMYELINATED OF THE PNS	25
Practice Test 10 - AXONS - MYELINATED AND UNMYELINATED OF THE CNS	25
NERVE	26
Organization of a Nerve	26
Lab Activity 3 - Observation of Cross Section of a Nerve, Slide Preparation	28
Lab Activity 4 - Observation of Cross Section of Medullated (Myelinated) Nerve, Slide Preparation	29
Lab Activity 5 - Observation of Longitudinal Section (l.s.) of a Nerve, Slide Preparation	30
Learning Outcomes Review Questions	31
Practice Test 11 - NERVE STRUCTURE	35
Practice Test 12 - TERMINOLOGY - MYELINATED AXONS AND NERVE	35
SPECIALIZED NEURON ENDINGS	36
RECEPTOR	37
Lab Activity 6 - Observation of Pacinian Corpuscle, Slide Preparation	37
EFFECTOR	38
Lab Activity 7 - Observation of Neuromuscular Junction, Slide Preparation	38
Learning Outcomes Review Questions	39
Practice Test 13 - SPECIALIZED NEURON ENDINGS	41
Practice Test 14 - TERMINOLOGY - NEURON ENDINGS	41

HUMAN BRAIN	42
Lab Activity 8 - Observation of Human Brain Model	42
Cerebrum	47
Lab Activity 8 - Observation of Cerebrum, Slide Preparation	50
Practice Test 15 - HUMAN BRAIN	56
Practice Test 16 - CEREBRUM (SILVER STAIN) AND CEREBRAL CORTEX	56
Practice Test 17 - TERMINOLOGY - INTRODUCTION TO THE BRAIN	56
Diencephalon	57
Practice Test 18 - DIENCEPHALON	58
Practice Test 19 - TERMINOLOGY - DIENCEPHALON	58
Brain Stem	59
Practice Test 20 - BRAIN STEM	61
Practice Test 21 - TERMINOLOGY - BRAIN STEM	61
Cerebellum	62
Lab Activity 9 - Observation of Cerebellum, Slide Preparation	63
Practice Test 22 - CEREBELLUM	66
Practice Test 23 - CEREBELLUM - SILVER STAINED SECTION	66
Practice Test 24 - TERMINOLOGY - CEREBELLUM	66
VENTRICLES	67
Practice Test 25 - VENTRICLES	68
Practice Test 26 - TERMINOLOGY - VENTRICLES	68
MENINGES	69
Practice Test 27 - MENINGES	69
Practice Test 28 - TERMINOLOGY - MENINGES	69
CEREBROSPINAL FLUID	70
Practice Test 29 - CEREBROSPINAL FLUID	71
CRANIAL NERVES	72
Practice Test 30 - CRANIAL NERVES	75
DISSECTION OF THE SHEEP BRAIN	76
Lab Activity 10 - Dissection of the Sheep Brain	76
SAFETY PRECAUTIONS	76
EXTERNAL ANATOMY	76
Cranial nerves	81
INTERNAL ANATOMY	82
Cerebrum	83
Diencephalon	83
Brain Stem	83
Transverse Section of Sheep Brain	84
Practice Test 31 - DISSECTION OF THE SHEEP BRAIN	91
SPINAL CORD	92
Lab Activity 11 - Observation of Vertebral column with Spinal Cord	92
Lab Activity 12 - Observation of the Spinal Cord, c.s.	96
Practice Test 32 - SPINAL CORD	104
Practice Test 33 - TERMINOLOGY - SPINAL CORD	104
COPYRIGHT AND PRODUCT DETAILS	105