

ANATOMY AND PHYSIOLOGY TEXT and LABORATORY WORKBOOK

CHAPTER 21 INTRODUCTION TO MUSCLE CONTRACTION

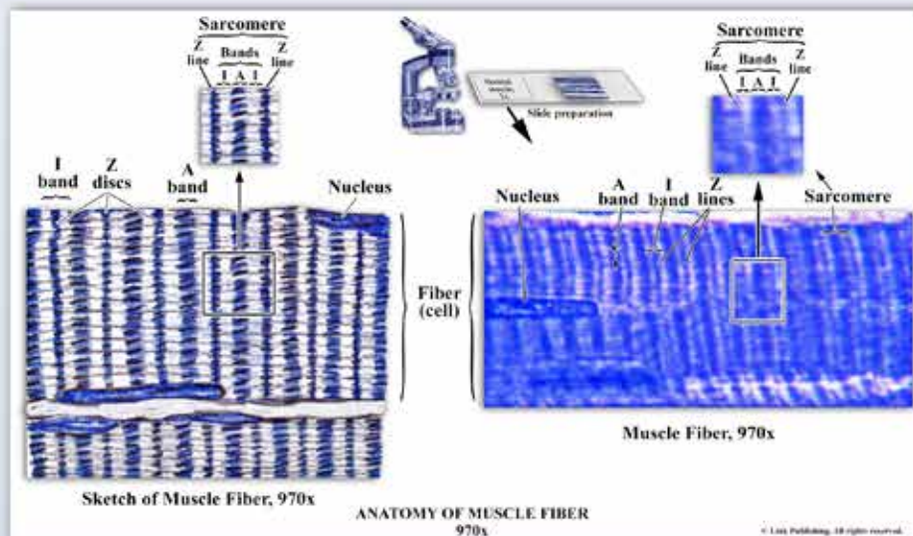


TABLE OF CONTENTS

MUSCLE TISSUE AND CONTRACTION

TYPES AND FUNCTIONS OF MUSCLE TISSUE	5
Skeletal Muscle Tissue	5
Cardiac Muscle Tissue	5
Smooth Muscle Tissue	5
CHARACTERISTICS OF MUSCLE TISSUE	5
Learning Outcomes Review Questions	6
Practice Test 1 - Types, Functions and Characteristics of Muscle Tissue	6
Practice Test 2 - Terminology Exam	6
SKELETAL MUSCLES	7
Anatomy of a Skeletal Muscle	7
Learning Outcomes Review Questions	8
Practice Test 3 - Skeletal Muscle - Introduction	8
Lab Activity 1 - Observation of Skeletal Muscle, l.s., c.s.	9
Learning Outcomes Review Questions	11
Practice Test 4 - Study of Skeletal Muscle, l.s. with Lab Activity 1	11
Lab Activity 2 - Observation of Skeletal Muscle, x.s.	12
Learning Outcomes Review Questions	13
Practice Test 5 - Study of Skeletal Muscle, x.s. with Lab Activity 2	13
ATTACHMENTS OF A MUSCLE	14
Direct attachments	14
Indirect attachments	15
Learning Outcomes Review Questions	16
Practice Test 6 - Attachment of Skeletal Muscles	17
Practice Test 7 - Skeletal Muscles - Terminology Exam	17
MICROANATOMY OF A SKELETAL MUSCLE FIBER	18
Neuromuscular junction	18
Sarcoplasm	19
Sarcolemma and Transverse Tubules (T tubules)	19
Learning Outcomes Review Questions	20
Practice Test 8 - Sarcolemma, Sarcoplasm, and T Tubules	21
Sarcoplasmic reticulum	22
Learning Outcomes Review Questions	23
Practice Test 9 - Sarcoplasmic Reticulum	23
Practice Test 10 - Microanatomy - Terminology Exam	23
Myofibrils	24
A Bands	25
Learning Outcomes Review Questions	26
Practice Test 11 - Myofibrils and A Band	27
Practice Test 12 - A Band - Terminology Exam	27
I Bands	28
Learning Outcomes Review Questions	29
Practice Test 13 - I Band	29
Practice Test 14 - I Band - Terminology Exam	29
Sarcomere	30
Learning Outcomes Review Questions	31
Practice Test 15 - Sarcomere	31
INNERVATION OF THE SKELETAL MUSCLE FIBER	32
Neuromuscular junctions and Muscle Spindles	32
Lab Activity 3 - Observation of Proprioceptors - Muscle Spindles	33
Neuromuscular Junction - Effector Site	34
Learning Outcomes Review Questions	35
Practice Test 16 - Neuromuscular Junction with Lab Activity	36
Lab Activity 4 - Observation of Neuromuscular Junctions	37
Learning Outcomes Review Questions	38
Practice Test 17 - Neuromuscular Junction - Synapse with Lab Activity	38

CONTRACTION OF THE SKELETAL MUSCLE FIBER	39
Neuromuscular Junction	39
Events at the Neuromuscular Junction	40
Depolarization of Sarcolemma and T tubules	41
Learning Outcomes Review Questions	42
Practice Test 18 - Excitation - Contraction of Skeletal Muscle - Synapse	43
Practice Test 19 - Excitation - Terminology Exam	43
SLIDING FILAMENT THEORY	44
Filament Alignments	46
Learning Outcomes Review Questions	48
Practice Test 20 - Sliding Filaments - Contraction of Skeletal Muscle Fiber	51
Practice Test 21 - Contraction: Sliding Filament Model - Terminology Exam	51
TWITCH AND TWITCH VELOCITY (SPEED OF CONTRACTION)	52
TWITCH	52
TWITCH VELOCITY	53
Learning Outcomes Review Questions	53
Practice Test 22 - Twitch	53
MUSCLE RESPONSES	54
Learning Outcomes Review Questions	55
Practice Test 23 - Varying Contraction by Motor Unit Recruitment	55
Lab Activity 5 - Observation of Neuromuscular Junction	56
Learning Outcomes Review Questions	57
Practice Test 24 - Motor Unit Recruitment lab activity	57
TREPPE-STAIRCASE EFFECT (STAIRCASE PHENOMENON)	58
Learning Outcomes Review Questions	58
Practice Test 25 - Treppe - Staircase Effect	58
ISOTONIC AND ISOMETRIC CONTRACTIONS	59
Isotonic Contraction	59
Learning Outcomes Review Questions	60
Practice Test 26 - Isotonic Contraction	61
Isometric contraction	62
Learning Outcomes Review Questions	63
Practice Test 27 - Isometric Contraction	63
VARYING THE CONTRACTION BY FREQUENCY OF STIMULATION	64
Wave Summation (summation of twitches) and Tetanus	64
Learning Outcomes Review Questions	65
Practice Test 28 - Varying Contraction by Frequency of Stimulation	65
Lab Activity 6 - Frog Gastrocnemius Muscle Observation	66
Learning Outcomes Review Questions	68
Practice Test 29 - Frog Gastrocnemius Muscle with Lab Activity	68
MUSCLE ENERGETICS	69
Muscle Fiber - Resting	69
Learning Outcomes Review Questions	72
Practice Test 30 - Muscle Energetics	74
MUSCLE ENERGETICS AND TYPES OF FIBERS	75
Type I fibers	75
Type II fibers	75
Learning Outcomes Review Questions	76
Practice Test 31 - Muscle Energetics and Types of Fibers	76
Practice Test 32 - Muscle Energetics - Terminology Exam	76

SMOOTH MUSCLE TISSUE	77
TYPES OF SMOOTH MUSCLE: SINGLE UNIT AND MULTI-UNIT	78
Smooth muscle can be categorized into two major types: single-unit smooth muscle and multiunit smooth muscle .	78
Single-unit (Visceral) Smooth Muscle	78
Multi-unit Smooth Muscle	79
Learning Outcomes Review Questions	80
Practice Test 33 - Smooth Muscle	80
Lab Activity 7 - Observation of Smooth Muscle Slide Preparation	81
Learning Outcomes Review Questions	82
Practice Test 34 - Study of Smooth Muscle with Lab Activity	82
Characteristics of Smooth Muscle	83
Contraction of Smooth Muscle	84
FEATURES OF SMOOTH MUSCLE	84
Stress-relaxation Response	84
Length and Tension Changes	84
Learning Outcomes Review Questions	85
Practice Test 35 - Contraction and Features of Smooth Muscle	85
Practice Test 36 - Smooth Muscle - Terminology Exam	85
CARDIAC MUSCLE	86
Characteristics of Cardiac Muscle	87
Learning Outcomes Review Questions	88
Practice Test 37 - Cardiac Muscle	88
Lab Activity 8 - Observation of Cardiac Muscle Slide Preparation	89
Learning Outcomes Review Questions	90
Practice Test 38 - Study of Cardiac Muscle with Lab Activity	90
Practice Test 39 - Cardiac Muscle - Terminology Exam	90
COPYRIGHT AND PRODUCT DETAILS	91