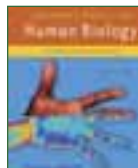


BRIEFER, ONE-SEMESTER ANATOMY AND PHYSIOLOGY LABS



AVAILABLE APRIL 2009

Johnson/Atsma/Hsu **Laboratory Manual for Human Biology: Concepts and Current Issues, 5/e © 2010, (0-13-244306-6)**Accompanies: Johnson, *Human Biology: Concepts and Current Issues, 5/e*

	Page Count	Lab Code
Scientific Method and Laboratory Protocol	14	INT1560
The Microscope	12	INT1561
The Anatomy and Diversity of Cells	8	INT1562
Cell Physiology	10	INT1563
Tissues	12	INT1564
Orientations to the Human Body	12	INT1565
The Integumentary System	12	INT1566
The Skeletal System	16	INT1567
The Muscular System	12	INT1568
The Nervous System I: Organization, Neurons, Nervous Tissue, and Spinal Reflexes	10	INT1569
The Nervous System II: The Spinal Cord, Brain, and Autonomic Nervous System	12	INT1570
The Senses	16	INT1571
The Endocrine System	10	INT1572
The Cardiovascular System I: Blood	14	INT1573
The Cardiovascular System II: Heart and Blood Vessels	16	INT1574
The Respiratory System	12	INT1575
The Digestive System and Nutrition	14	INT1576
The Urinary System	10	INT1577
The Reproductive System	14	INT1578
Genetics	12	INT1579
DNA Technology and Genetic Engineering	12	INT1580
Evolution	14	INT1581
Human Ecology	8	INT1582
Appendix: Metric conversion chart	1	INT1583

Marieb **Laboratory Manual for Anatomy and Physiology, 3/e © 2008, (0-8053-9358-7)**Accompanies: Marieb/Hoehn, *Anatomy and Physiology, 3/e*

	Page Count	Lab Code
The Language of Anatomy	8	INT1201
Organ Systems Overview	10	INT1202
The Cell — Anatomy and Division	10	INT1203
Cell Membrane Transport Mechanisms	8	INT1204

Continued

Marieb**Laboratory Manual for Anatomy and Physiology, 3/e © 2008, (0-8053-9358-7)**

	Page Count	Lab Code
Classification of Tissues	20	INT1205
The Skin (Integumentary System)	12	INT1206
Overview of the Skeleton	10	INT1207
The Axial Skeleton	16	INT1208
The Appendicular Skeleton	14	INT1209
Joints and Body Movements	10	INT1210
Microscopic Anatomy and Organization of Skeletal Muscle	10	INT1211
Gross Anatomy of the Muscular System	20	INT1212
Neuron Anatomy and Physiology	12	INT1213
Gross Anatomy of the Brain and Cranial Nerves	20	INT1214
Spinal Cord and Spinal Nerves	10	INT1215
Human Reflex Physiology	6	INT1216
The Special Senses	26	INT1217
Functional Anatomy of the Endocrine Glands	10	INT1218
Blood	14	INT1219
Anatomy of the Heart	12	INT1220
Anatomy of Blood Vessels	18	INT1221
Human Cardiovascular Physiology—Blood Pressure and Pulse Determinations	12	INT1222
Anatomy of the Respiratory System	10	INT1223
Respiratory System Physiology	10	INT1224
Functional Anatomy of the Digestive System	20	INT1225
Functional Anatomy of the Urinary System	12	INT1226
Anatomy of the Reproductive System	12	INT1227
Histology Atlas	10	INT1228
Appendix: The Microscope	8	INT1229
Appendix: The Metric System	2	INT1230

**Marieb****Essentials of Human Anatomy and Physiology Laboratory Manual, 4/e © 2009, (0-321-52399-7)**Accompanies: Marieb, *Essentials of Human Anatomy and Physiology*, 9/e

	Page Count	Lab Code
The Language of Anatomy	8	INT1335
Organ Systems Overview	10	INT1336
The Cell - Anatomy and Division	10	INT1337
Cell Membrane Transport Mechanisms	8	INT1338
Classification of Tissues	18	INT1339
The Skin (Integumentary System)	12	INT1340

Continued

Marieb***Essentials of Human Anatomy and Physiology Laboratory Manual, 4/e © 2009, (0-321-52399-7)***

	Page Count	Lab Code
Overview of the Skeleton	10	INT1341
The Axial Skeleton	18	INT1342
The Appendicular Skeleton	14	INT1343
Joints and Body Movements	10	INT1344
Structure of Skeletal Muscle	10	INT1345
Gross Anatomy of the Muscular System	20	INT1346
Neuron Anatomy and Physiology	12	INT1347
Gross Anatomy of the Brain and Cranial Nerves	20	INT1348
Spinal Cord and Spinal Nerves	10	INT1349
Human Reflex Physiology	6	INT1350
The Special Senses	28	INT1351
Anatomy and Basic Function of the Endocrine Glands	8	INT1352
Blood	12	INT1353
Anatomy of the Heart	12	INT1354
Anatomy of Blood Vessels	22	INT1355
Human Cardiovascular Physiology-Blood Pressure and Pulse Determinations	12	INT1356
Anatomy of the Respiratory System	10	INT1357
Respiratory System Physiology	10	INT1358
Functional Anatomy of the Digestive System	20	INT1359
Functional Anatomy of the Urinary System	12	INT1360
Anatomy of the Reproductive System	12	INT1361
Histology Atlas	10	INT1362
Appendix: The Microscope	8	INT1363
Appendix: The Metric System	2	INT1364

LONGER, TWO-SEMESTER ANATOMY AND PHYSIOLOGY LABS

**Marieb** ***Human Anatomy and Physiology Laboratory Manual****Main Version 8/e © 2008, (0-8053-7264-4)**Cat Version 9/e © 2008, (0-8053-7263-6)**Pig Version 9/e © 2008, (0-8053-5518-9)*

	Page Count	Lab Code
The Language of Anatomy	14	INT0900
Organ Systems Overview	12	INT0901
The Microscope	12	INT0902
The Cell: Anatomy and Division	14	INT0903

Continued

Marieb**Human Anatomy and Physiology Laboratory Manual***Main Version 8/e* © 2008, (0-8053-7264-4)*Cat Version 9/e* © 2008, (0-8053-7263-6)*Pig Version 9/e* © 2008, (0-8053-5518-9)

	Page Count	Lab Code
The Cell: Transport Mechanisms and Cell Permeability: Wet Lab	14	INT0904
Classification of Tissues	24	INT0905
The Integumentary System	14	INT0906
Classification of Covering and Lining Mechanisms	6	INT0907
Overview of the Skeleton: Classification and Structure of Bones and Cartilages	12	INT0908
The Axial Skeleton	22	INT0909
The Appendicular Skeleton	20	INT0910
The Fetal Skeleton	4	INT0911
Articulations and Body Movements	18	INT0912
Microscopic Anatomy and Organization of Skeletal Muscle	10	INT0913
Gross Anatomy of the Muscular System	38	INT0914
Skeletal Muscle Physiology: Frog and Human Subjects	22	INT0915
Histology of Nervous Tissue	12	INT0916
Neurophysiology of Nerve Impulses: Wet Lab	10	INT0917
Gross Anatomy of the Brain and Cranial Nerves	26	INT0918
Electroencephalography	10	INT0919
Spinal Cord, Spinal Nerves, and the Autonomic Nervous System	26	INT0920
Human Reflex Physiology	14	INT0921
General Sensation	8	INT0922
Special Senses: Vision	20	INT0923
Special Senses: Hearing and Equilibrium	14	INT0924
Special Senses: Olfaction and Taste	8	INT0925
Functional Anatomy of the Endocrine Glands	10	INT0926
Role of Thyroid Hormone, Pituitary Hormone, Insulin, and Epinephrine: Wet Lab	8	INT0927
Blood	20	INT0928
Anatomy of the Heart	14	INT0929
Conduction System of the Heart and Electrocardiology	12	INT0930
Anatomy of the Blood Vessels	22	INT0931
Human Cardiovascular Physiology: Blood Pressure and Pulse Determinations	20	INT0932
Frog Cardiovascular Physiology: Wet Lab	14	INT0933
The Lymphatic System and Immune Response	12	INT0934
Anatomy of the Respiratory System	12	INT0935
Respiratory System Physiology	26	INT0936
Anatomy of the Digestive System	22	INT0937
Chemical and Physical Processes of Digestion: Wet Lab	12	INT0938
Anatomy of the Urinary System	12	INT0939
Urinalysis	8	INT0940
Anatomy of the Reproductive System	12	INT0941

Continued

Marieb**Human Anatomy and Physiology Laboratory Manual***Main Version 8/e © 2008, (0-8053-7264-4)**Cat Version 9/e © 2008, (0-8053-7263-6)**Pig Version 9/e © 2008, (0-8053-5518-9)*

	Page Count	Lab Code
Physiology of Reproduction: Gametogenesis and the Female Cycles	12	INT0942
Survey of Embryonic Development	10	INT0943
Principles of Heredity	12	INT0944
Surface Anatomy Roundup	18	INT0945
Dissection and Identification of Cat Muscles	18	INT0946
Dissection of Cat Spinal Nerves	6	INT0947
Identification of Selected Endocrine Organs of the Cat	4	INT0948
Dissection of the Blood Vessels of the Cat	10	INT0949
The Main Lymphatic Ducts of the Cat	2	INT0950
Dissection of the Respiratory System of the Cat	4	INT0951
Dissection of the Digestive System of the Cat	6	INT0952
Dissection of the Urinary System of the Cat	4	INT0953
Dissection of the Reproductive System of the Cat	6	INT0954
Dissection and Identification of Fetal Pig Muscles	16	INT0955
Dissection of the Spinal Cord and Spinal Nerves of the Fetal Pig	4	INT0956
Identification of Selected Endocrine Organs of the Fetal Pig	4	INT0957
Dissection of the Blood Vessels and Main Lymphatic Ducts of the Fetal Pig	10	INT0958
Dissection of the Respiratory System of the Fetal Pig	4	INT0960
Dissection of the Digestive System of the Fetal Pig	6	INT0961
Dissection of the Urinary System of the Fetal Pig	4	INT0962
Dissection of the Reproductive System of the Fetal Pig	6	INT0963
Cell Transport Mechanisms and Permeability: Computer Simulation	16	INT0964
Histology Atlas and Review Supplement	2	INT0965
Skeletal Muscle Physiology: Computer Simulation	14	INT0966
Neurophysiology of Nerve Impulses: Computer Simulation	12	INT0967
Endocrine System Physiology: Computer Simulation	16	INT0968
Blood Analysis: Computer Simulation	18	INT0969
Cardiovascular Dynamics: Computer Simulation	14	INT0970
Frog Cardiovascular Physiology: Computer Simulation	12	INT0971
Respiratory System Mechanics: Computer Simulation	16	INT0972
Chemical and Physical Processes of Digestion: Computer Simulation	16	INT0973
Renal Physiology: The Function of the Nephron: Computer Simulation	12	INT0974
Acid/Base Balance: Computer Simulation	12	INT0975
Histology Atlas	10	INT0976
Appendix: The Metric System	2	INT0977
Appendix: A.D.A.M. Interactive Anatomy Correlations	4	INT0978


Marieb/Mitchell
Human Anatomy and Physiology Laboratory Manual Media Updates for PhysioEx 8.0
Main Version 8/e © 2009, (0-321-53595-2)

Cat Version 9/e © 2009, (0-321-53597-9)

Pig Version 9/e © 2009, (0-321-53596-0)

	Page Count	Lab Code
Cell Transport Mechanisms and Permeability: Computer Simulation	15	INT1365
Histology Atlas and Review Supplement	2	INT1366
Skeletal Muscle Physiology: Computer Simulation	13	INT1367
Neurophysiology of Nerve Impulses: Computer Simulation	12	INT1368
Endocrine System Physiology: Computer Simulation	19	INT1369
Blood Analysis: Computer Simulation	18	INT1370
Cardiovascular Dynamics: Computer Simulation	13	INT1371
Frog Cardiovascular Physiology: Computer Simulation	11	INT1372
Respiratory System Mechanics: Computer Simulation	15	INT1373
Chemical and Physical Processes of Digestion: Computer Simulation	15	INT1374
Renal Physiology-The Function of the Nephron: Computer Simulation	11	INT1375
Acid/Base Balance: Computer Simulation	12	INT1376


Meehan
***Laboratory Manual for Fundamentals of Anatomy & Physiology, 5/e* © 2001, (0-13-019693-2)**

	Page Count	Lab Code
Introduction to the Laboratory	10	INT0295
Metric Analysis	12	INT0296
Microscopy	20	INT0297
Anatomical Orientation and Terminology	24	INT0298
Nucleic Acids	12	INT0299
Protein Synthesis	10	INT0300
Gross Anatomical Structure	30	INT0301
Cell Anatomy	20	INT0302
Membrane Transport	18	INT0303
Cell Cycle: Mitosis and Cytokinesis	14	INT0304
Histology	22	INT0305
Membranes	16	INT0306
Integument	18	INT0307
The Skeleton: An Overview	24	INT0308
Skeletal Terminology	8	INT0309
Axial Skeleton	26	INT0310
Appendicular Skeleton	24	INT0311
Articulations	22	INT0312

Continued

Meehan**Laboratory Manual for Fundamentals of Anatomy & Physiology, 5/e © 2001, (0-13-019693-2)**

	Page Count	Lab Code
Fetal Skeleton	12	INT0313
Muscle Tissue: An Overview	16	INT0314
Human Musculature	44	INT0315
Muscle Physiology	16	INT0316
Exercise and Stress Physiology	12	INT0317
Introduction to the Cat	14	INT0318
Introduction to the Fetal Pig	14	INT0319
Dissection of the Muscles: Cat	30	INT0320
Dissection of the Muscles: Fetal Pig	20	INT0321
Neural Tissue: An Overview	28	INT0322
Anatomy of the Spinal Cord	16	INT0323
Spinal Nerves	16	INT0324
Reflex Physiology	14	INT0325
Anatomy of the Human Brain	20	INT0326
Electroencephalography	12	INT0327
Sheep Brain Dissection	16	INT0328
Cranial Nerves	12	INT0329
Autonomic Nervous System	16	INT0330
Dissection of the Mammalian Nervous System	18	INT0331
Anatomy of the Eye	22	INT0332
Aspects of Vision	24	INT0333
Anatomy of the Ear	18	INT0334
Physiological Aspects of Hearing	18	INT0335
Physiological Aspects of Equilibrium	18	INT0336
Anatomy and Physiology of Taste	14	INT0337
Anatomy and Physiology of Smell	12	INT0338
Anatomy and Physiology of Touch	20	INT0339
Endocrine System: an Overview	26	INT0340
Dissection of the Endocrine System: Cat	14	INT0341
Dissection of the Endocrine System: Fetal Pig	12	INT0342
Anatomy of the Blood	20	INT0343
Blood Testing Procedures	16	INT0344
Anatomy of the Human Heart	20	INT0345
Dissection of the Sheep Heart	14	INT0346
Human Vascular System	28	INT0347
Cardiovascular Physiology	24	INT0348
Electrocardiography	14	INT0349
Dissection of the Cardiovascular System: Cat	22	INT0350
Dissection of the Cardiovascular System: Fetal Pig	22	INT0351
Fetal Circulation	12	INT0352

Continued

Meehan**Laboratory Manual for Fundamentals of Anatomy & Physiology, 5/e © 2001, (0-13-019693-2)**

	Page Count	Lab Code
Anatomy of the Respiratory System	20	INT0353
Respiratory Physiology	22	INT0354
Dissection of the Respiratory System: Cat	12	INT0355
Dissection of the Respiratory System: Fetal Pig	14	INT0356
Anatomy of the Digestive System	24	INT0357
Digestive Physiology	22	INT0358
Enzymatic Action in Digestion	14	INT0359
Dissection of the Digestive System: Cat	14	INT0360
Dissection of the Digestive System: Fetal Pig	16	INT0361
Anatomy of the Urinary System	18	INT0362
Dissection of the Mammalian Kidney	12	INT0363
Urinalysis	16	INT0364
Dissection of the Urinary System: Cat	14	INT0365
Dissection of the Urinary System: Fetal Pig	16	INT0366
Anatomy of the Male Reproductive System	20	INT0367
Anatomy of the Female Reproductive System	18	INT0368
Reproductive Physiology	16	INT0369
Dissection of the Reproductive System: Cat	20	INT0370
Dissection of the Reproductive System: Fetal Pig	18	INT0371
Fertilization and Early Development	24	INT0372
Heredity: Principles of Inheritance	24	INT0373

**AVAILABLE APRIL 2009****Sarikas****Laboratory Investigations in Anatomy & Physiology***Main Version 2/e © 2010, (0-321-57515-6)**Cat Version 2/e © 2010, (0-321-57560-1)**Pig Version 2/e © 2010, (0-321-57559-8)*

	Page Count	Lab Code
Body Organization and Terminology	16	INT1420
Care and Use of the Compound Light Microscope	10	INT1421
Cell Structure and Cell Division	14	INT1422
Membrane Transport	10	INT1423
Epithelial and Connective Tissues	18	INT1424
The Integumentary System	14	INT1425
Introduction to the Skeletal System and the Axial Skeleton	28	INT1426
The Appendicular Skeleton	20	INT1427
Articulations	24	INT1428
Histology of Muscle Tissue	10	INT1429
Gross Anatomy of the Muscular System	68	INT1430
Physiology of the Muscular System	16	INT1431

Continued

Sarikas**Laboratory Investigations in Anatomy & Physiology***Main Version 2/e* © 2010, (0-321-57515-6)*Cat Version 2/e* © 2010, (0-321-57560-1)*Pig Version 2/e* © 2010, (0-321-57559-8)

	Page Count	Lab Code
Histology of Nervous Tissue	12	INT1432
The Brain and Cranial Nerves	16	INT1433
The Spinal Cord and Spinal Nerves	44	INT1434
Human Reflex Physiology	16	INT1435
Special Senses	12	INT1436
The Endocrine System	14	INT1437
Blood Cells	14	INT1438
Gross Anatomy of the Heart	16	INT1439
Anatomy of Blood Vessels	24	INT1440
Cardiovascular Physiology	14	INT1441
The Lymphatic System	16	INT1442
Anatomy of the Respiratory System	18	INT1443
Respiratory Physiology	16	INT1444
Anatomy of the Digestive System	32	INT1445
Actions of a Digestive Enzyme	8	INT1446
Anatomy of the Urinary System	14	INT1447
Urinary Physiology	10	INT1448
The Male Reproductive System	12	INT1449
The Female Reproductive System	16	INT1450
Introduction to the Cat and Removal of the Skin	8	INT1451
Dissection of the Cat Muscular System	8	INT1452
Dissection of the Cat Peripheral Nervous System	14	INT1453
Dissection of the Cat Ventral Body Cavities and Endocrine System	6	INT1454
Dissection of the Cat Cardiovascular System	6	INT1455
Dissection of the Cat Lymphatic System	10	INT1456
Dissection of the Cat Respiratory System	6	INT1457
Dissection of the Cat Digestive System	8	INT1458
Dissection of the Cat Urinary System	14	INT1459
Dissection of the Cat Reproductive System	6	INT1460
Introduction to the Fetal Pig and Removal of the Skin	8	INT1461
Dissection of the Fetal Pig Muscular System	14	INT1462
Dissection of the Fetal Pig Respiratory System	6	INT1463
Dissection of the Fetal Pig Digestive System	8	INT1464
Dissection of the Fetal Pig Urinary System	6	INT1465
Dissection of the Fetal Pig Reproductive System	8	INT1466
Dissection of the Fetal Pig Nervous System	6	INT1467
Dissection of the Fetal Pig Ventral Body Cavities and Endocrine System	8	INT1468
Dissection of the Fetal Pig Cardiovascular System	14	INT1469
Dissection of the Fetal Pig Lymphatic System	6	INT1470
Appendix: Writing a Laboratory Report	2	INT1471
Appendix: Weights and Measures	2	INT1472



AVAILABLE APRIL 2009

Wood 

Laboratory Manual for Anatomy & Physiology

Main Version 4/e © 2010, (0-321-572270)

Cat Version 4/e © 2010, (0-321-57180-0)

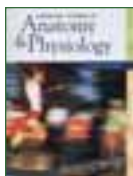
Pig Version 4/e © 2010, (0-321-57226-2)

	Page Count	Lab Code
Laboratory Safety	8	INT1480
Introduction to the Human Body	18	INT1481
Organ Systems Overview	10	INT1482
Use of the Microscope	12	INT1483
Anatomy of the Cell and Cell Division	14	INT1484
Movement Across Cell Membranes	16	INT1485
Epithelial Tissue	14	INT1486
Connective Tissue	16	INT1487
Muscle Tissue	8	INT1488
Neural Tissue	6	INT1489
The Integumentary System	10	INT1490
Body Membranes	10	INT1491
Organization of the Skeletal System	14	INT1492
The Axial Skeleton	34	INT1493
The Appendicular Skeleton	20	INT1494
Articulations	20	INT1495
Organization of Skeletal Muscles	14	INT1496
Muscles of the Head and Neck	16	INT1497
Muscles of the Vertebral Column, Abdomen, and Pelvis	14	INT1498
Muscles of the Pectoral Girdle and Upper Limb	20	INT1499
Muscles of the Pelvic Girdle and Lower Limb	18	INT1500
Muscle Physiology	28	INT1501
Organization of the Nervous System	20	INT1502
The Spinal Cord, Spinal Nerves, and Reflexes	16	INT1503
Anatomy of the Brain	26	INT1504
Autonomic Nervous System	12	INT1505
General Senses	12	INT1506
Special Senses: Olfaction and Gustation	10	INT1507
Anatomy of the Eye	14	INT1508
Physiology of the Eye	22	INT1509
Anatomy of the Ear	12	INT1510
Physiology of the Ear	10	INT1511
The Endocrine System	20	INT1512
Blood	16	INT1513
Anatomy of the Heart	16	INT1514
Anatomy of the Systemic Circulation	26	INT1515
Cardiovascular Physiology	30	INT1516
Lymphoid System	10	INT1517
Anatomy of the Respiratory System	14	INT1518
Physiology of the Respiratory System	20	INT1519

Continued

Wood**Laboratory Manual for Anatomy & Physiology***Main Version 4/e* © 2010, (0-321-572270)*Cat Version 4/e* © 2010, (0-321-57180-0)*Pig Version 4/e* © 2010, (0-321-57226-2)

	Page Count	Lab Code
Anatomy of the Digestive System	24	INT1520
Digestive Physiology	12	INT1521
Anatomy of the Urinary System	14	INT1522
Physiology of the Urinary System	12	INT1523
Anatomy of the Reproductive System	22	INT1524
Development	14	INT1525
Surface Anatomy	12	INT1526
Cat Muscular System	22	INT1527
Cat Urinary System	6	INT1528
Cat Reproductive System	8	INT1529
Cat Nervous System	8	INT1530
Cat Endocrine System	6	INT1531
Cat Circulatory System	16	INT1532
Cat Lymphoid System	6	INT1533
Cat Respiratory System	8	INT1534
Cat Digestive System	10	INT1535
Pig Muscular System	16	INT1536
Pig Nervous System	6	INT1537
Pig Endocrine System	6	INT1538
Pig Circulatory System	14	INT1539
Pig Lymphoid System	6	INT1540
Pig Respiratory System	8	INT1541
Pig Digestive System	8	INT1542
Pig Urinary System	6	INT1543
Pig Reproductive System	8	INT1544
Appendix: Weights and Measures	2	INT1545

**Wood****Laboratory Textbook of Anatomy and Physiology, 2/e** © 2001, (0-13-019694-0)

	Page Count	Lab Code
Preface	4	INT3800
Laboratory Safety	8	INT3801
Introduction to the Human Body	16	INT3802
Body Cavities and Membranes	8	INT3803
Use of the Microscope	12	INT3804
Anatomy of the Cell and Cell Division	14	INT3805

Continued

Wood**Laboratory Textbook of Anatomy and Physiology, 2/e © 2001, (0-13-019694-0)**

	Page Count	Lab Code
Cell Transport Mechanisms	16	INT3806
Introduction to Tissues	8	INT3807
Epithelial Tissue	12	INT3808
Connective Tissues	14	INT3809
Muscle Tissue	8	INT3810
Nerve Tissue	6	INT3811
The Integumentary System	10	INT3812
Body Membranes	10	INT3813
Skeletal System Overview	14	INT3814
The Axial Skeleton	30	INT3815
The Appendicular Skeleton	18	INT3816
Articulations	14	INT3817
Muscular System Overview	14	INT3818
Muscles of the Head and Neck	12	INT3819
Muscles of the Chest, Abdomen, and Spine	14	INT3820
Muscles of the Shoulder, Arm, and Hand	16	INT3821
Muscles of the Pelvis, Leg, and Foot	16	INT3822
Muscles of the Cat	20	INT3823
Muscle Physiology	14	INT3824
Muscle Physiology Alternate	12	INT3825
Nervous System Overview	10	INT3826
External Anatomy of the Brain	20	INT3827
Internal Anatomy of the Brain	14	INT3828
The Spinal Cord, Spinal Nerves, and Reflexes	16	INT3829
Autonomic Nervous System	16	INT3830
The Endocrine System	20	INT3831
General Senses, Gustation, and Olfaction	10	INT3832
Anatomy of the Eye	10	INT3833
Physiology of the Eye	8	INT3834
Anatomy of the Ear	10	INT3835
Physiology of the Ear	10	INT3836
The Blood	18	INT3837
Anatomy of the Heart	20	INT3838
Anatomy of Systemic Circulation	30	INT3839
Cardiovascular Physiology	10	INT3840
Cardiovascular Physiology Alternate — Electrocardiography	18	INT3841
Cardiovascular Physiology Alternate—ECG and Pulse	18	INT3842
Lymphatic System	10	INT3843
Anatomy of the Respiratory System	16	INT3844
Physiology of the Respiratory System	10	INT3845

Continued

Wood*Laboratory Textbook of Anatomy and Physiology, 2/e* © 2001, (0-13-019694-0)

	Page Count	Lab Code
Anatomy of the Digestive System	28	INT3846
The Digestive Physiology	14	INT3847
Anatomy of the Urinary System	16	INT3848
Physiology of the Urinary System	12	INT3849
Reproductive System	20	INT3850
Development	20	INT3851
Appendix: Weights and Measures	2	INT3852

ONE-SEMESTER HUMAN ANATOMY LABS**Marieb** *Human Anatomy Laboratory Manual with Cat Dissections, 5/e* © 2008, (0-8053-3856-X)

	Page Count	Lab Code
The Language of Anatomy	14	INT1050
Organ Systems Overview	12	INT1051
The Microscope	12	INT1052
The Cell: Anatomy and Division	14	INT1053
Classification of Tissue	26	INT1054
The Integumentary System	14	INT1055
Classification of Body Membranes	6	INT1056
Overview of the Skeleton: Classification and Structure of Bones and Cartilages	12	INT1057
The Axial Skeleton	22	INT1058
The Appendicular Skeleton	20	INT1059
The Fetal Skeleton	4	INT1060
Articulations and Body Movements	18	INT1061
Microscopic Anatomy, Organization, and Classification of Skeletal Muscle	10	INT1062
Gross Anatomy of the Muscular System	60	INT1063
Histology of Nervous Tissue	12	INT1064
Gross Anatomy of the Brain and Cranial Nerves	26	INT1065
Spinal Cord, Spinal Nerves, and the Autonomic Nervous System	24	INT1066
Special Senses: Vision	20	INT1067
Special Senses: Hearing and Equilibrium	14	INT1068
Special Senses: Olfaction and Taste	8	INT1069
Functional Anatomy of the Endocrine Glands	14	INT1070
Blood	20	INT1071

Continued

Marieb

Human Anatomy Laboratory Manual with Cat Dissections, 5/e © 2008, (0-8053-3856-X)

	Page Count	Lab Code
Anatomy of the Heart	14	INT1072
Anatomy of the Blood Vessels	32	INT1073
The Lymphatic System	10	INT1074
Anatomy of the Respiratory System	16	INT1075
Anatomy of the Digestive System	26	INT1076
Anatomy of the Urinary System of the Cat	18	INT1077
Anatomy of the Reproductive System	18	INT1078
Surface Anatomy Roundup	18	INT1079
Histology Atlas	12	INT1083
Human Anatomy Atlas	12	INT1080
Appendix: The Metric System	2	INT1081
Appendix: A.D.A.M. (R) Interactive Anatomy Correlations	6	INT1082



Timmons/Hutchings,

Human Anatomy Laboratory Guide and Dissection Manual, 4/e © 2003, (0-13-047547-5)

	Page Count	Lab Code
Preface	4	INT0450
An Introduction to Anatomy	10	INT0451
The Cell	4	INT0452
The Tissue Level of Organization	16	INT0453
The Integumentary System	10	INT0454
The Skeletal System: Osseous Tissue and Skeletal Structure	10	INT0455
The Skeletal System: Axial Division	32	INT0456
The Skeletal System: Appendicular Division	22	INT0457
The Skeletal System: Articulations	20	INT0458
The Muscular System: Skeletal Muscle Tissue	6	INT0459
The Muscular System: Muscle Organization and the Axial Musculature	40	INT0460
The Muscular System: The Appendicular Musculature	40	INT0461
Surface Anatomy	18	INT0462
The Nervous System: Neural Tissue	8	INT0463
The Nervous System: The Spinal Cord and Spinal Nerves	20	INT0464
The Nervous System: The Brain and Cranial Nerves	28	INT0465
The Nervous System: Pathways and Higher-Order Functions	8	INT0466
The Nervous System: Anatomic Division	10	INT0467
The Nervous System: General and Special Senses	28	INT0468
The Endocrine System	18	INT0469

Continued

Timmons/Hutchings,

Human Anatomy Laboratory Guide and Dissection Manual, 4/e © 2003, (0-13-047547-5)

	Page Count	Lab Code
The Cardiovascular System: Blood	8	INT0470
The Cardiovascular System: The Heart	24	INT0471
The Cardiovascular System: Vessels and Circulation	24	INT0472
The Lymphatic System	14	INT0473
The Respiratory System	22	INT0474
The Digestive System	32	INT0475
The Urinary System	18	INT0476
The Reproductive System	30	INT0477

Laboratory Review Questions are within each exercise.



Tortora

Laboratory Exercises in Human Anatomy with Cat Dissections, 4/e © 1998, (0-13-268251-6)

	Page Count	Lab Code
Preface	2	INT0546
Laboratory Safety	6	INT0547
Pronunciation Key	2	INT0548
Microscopy	16	INT0549
Introduction to the Human Body	36	INT0550
Cells	22	INT0551
Tissues	38	INT0552
Integumentary System	18	INT0553
Bone Tissue	18	INT0554
Bones	48	INT0555
Articulations	20	INT0556
Muscle Tissue	14	INT0557
Skeletal Muscles	96	INT0558
Surface Anatomy	32	INT0559
Nervous Tissue	18	INT0560
Nervous System	66	INT0561
General and Special Senses	48	INT0562
Endocrine System	30	INT0563
Blood	12	INT0564
Heart	24	INT0565
Blood Vessels	64	INT0566
Lymphatic and Immune System	10	INT0567

Continued

Tortora**Laboratory Exercises in Human Anatomy with Cat Dissections, 4/e © 1998, (0-13-268251-6)**

	Page Count	Lab Code
Respiratory System	28	INT0568
Digestive System	46	INT0569
Urinary System	28	INT0570
Reproductive Systems	46	INT0571
Development	26	INT0572
Appendix: Some Important Units of Measurement	2	INT0573
Appendix: Periodic Table of the Elements	2	INT0574
Appendix: Eponyms Used in this Laboratory Manual	2	INT0575

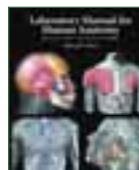
**AVAILABLE APRIL 2009****Gordon/Gordon****Human Physiology with Vernier (Vernier Software and Technology)**

	Page Count	Lab Code: Computer	Lab Code: Labquest
Warming Function of Nasal Passageways	3	INT1590	INT1620
Effect of Vascularity on Skin Temperature Recovery	4	INT1591	INT1621
Heart Rate as a Vital Sign	4	INT1592	INT1622
Heart Rate and Exercise	4	INT1593	INT1623
Heart Rate Response to Baroreceptor Feedback	4	INT1594	INT1624
Effect of Coughing on Heart Rate	4	INT1595	INT1625
Blood Pressure as a Vital Sign	4	INT1596	INT1626
Blood Pressure and Exercise	4	INT1597	INT1627
Diurnal Blood Pressure Variation	4	INT1598	INT1628
Heart Rate and Blood Pressure as Vital Signs	6	INT1599	INT1629
Heart Rate, Blood Pressure, and Exercise	6	INT1600	INT1630
Analyzing the Heart with EKG	6	INT1601	INT1631
Introduction to EMG	4	INT1602	INT1632
Neuromuscular Reflexes - with ACC	7	INT1603	INT1633
Neuromuscular Reflexes - without ACC	4	INT1604	INT1634
Muscle Function Analysis	6	INT1605	INT1635
Grip Strength Comparison	5	INT1606	INT1636
Grip Strength and Muscle Fatigue	4	INT1607	INT1637
EMG and Muscle Fatigue	6	INT1608	INT1638
Lung Volumes and Capacities	4	INT1609	INT1639
Respiratory Response to Physiologic Challenges	6	INT1610	INT1640
Analysis of Lung Function	5	INT1611	INT1641

Continued

Gordon/Gordon**Human Physiology with Vernier (Vernier Software and Technology)**

	Page Count	Lab Code: Computer	Lab Code: Labquest
Oxygen and Aerobic Metabolism	4	INT1612	INT1642
O ₂ Extraction by the Lungs	4	INT1613	INT1643
Effect of “Dead Space” on Oxygen Availability	4	INT1614	INT1644

**Wood****Laboratory manual for Human Anatomy with Cat Dissections, 1/e © 2009, (0-8053-7375-6)**

	Page Count	Lab Code
Introduction to the Human Body	16	INT1290
Use of the Microscope	10	INT1291
The Cell and Cell Division	12	INT1292
Tissues	28	INT1293
The Integumentary System	10	INT1294
Organization of the Skeletal System	10	INT1295
The Axial Skeleton	28	INT1296
The Appendicular Skeleton	22	INT1297
Articulations	18	INT1298
Organization of Skeletal Muscles	8	INT1299
Axial Muscles	28	INT1300
Appendicular Muscles	34	INT1301
Organization of the Nervous System	14	INT1302
The Spinal Cord and Spinal Nerves	16	INT1303
The Brain and Cranial Nerves	26	INT1304
General Senses	6	INT1305
Special Senses: Olfaction and Gustation	8	INT1306
Special Senses: The Eye	14	INT1307
Special Senses: The Ear	12	INT1308
The Endocrine System	16	INT1309
The Blood	14	INT1310
The Heart	14	INT1311
Blood Vessels	22	INT1312
The Lymphatic System	12	INT1313
The Respiratory System	14	INT1314
The Digestive System	22	INT1315
The Urinary System	14	INT1316
The Reproductive System	20	INT1317

Continued

Wood*Laboratory manual for Human Anatomy with Cat Dissections, 1/e © 2009, (0-8053-7375-6)*

	Page Count	Lab Code
Human Development	14	INT1318
Surface Anatomy	12	INT1319
Dissection Exercise: Cat Muscles	22	INT1320
Dissection Exercise: Cat Nervous System	8	INT1321
Dissection Exercise: Cat Endocrine System	6	INT1322
Dissection Exercise: Cat Vascular System	16	INT1323
Dissection Exercise: Cat Lymphatic System	6	INT1324
Dissection Exercise: Cat Respiratory System	8	INT1325
Dissection Exercise: Cat Digestive System	10	INT1326
Dissection Exercise: Cat Urinary System	6	INT1327
Dissection Exercise: Cat Reproductive System	8	INT1328
Appendix: Weights and Measures	2	INT1329

ONE-SEMESTER PHYSIOLOGY LABS**DiCarlo/Sipe/Layshock/Rosian***Experiments and Demonstrations in Physiology, 1/e © 2000, (0-13-636457-8)*

	Page Count	Lab Code
Incorporating Statistics into Physiology Experiments	20	INT0001
The Single-Case Study	10	INT0002
Cardiovascular Response to Exercise	12	INT0003
Respiratory Response to Changes in Position	8	INT0004
Endocrine and Reproductive Physiology	14	INT0005
The Effect of Temperature on Blood Flow	8	INT0006
Reflexes	14	INT0007
Biomechanical and Length-Tension Relationships of Skeletal Muscle	12	INT0008
Renal Physiology and Practical Applications of Starling's Law of the Capillary	12	INT0009



Michael/Rovick

Problem Solving in Physiology, 1/e © 1999, (0-13-244104-7)

	Page Count	Lab Code: w/ Questions & Answers	Lab Code: w/ Questions
What Does It Mean to Understand Physiology?	4	INT0374	
Solving Physiology Problems	10	INT0375	
Cell Problem 1	8	INT0376	INT0376Q
Cell Problem 2	6	INT0377	INT0377Q
Cell Problem 3	8	INT0378	INT0378Q
Cell Problem 4	6	INT0379	INT0379Q
Muscle Problem 1	6	INT0380	INT0380Q
Muscle Problem 2	6	INT0381	INT0381Q
Muscle Problem 3	10	INT0382	INT0382Q
Heart Muscle Problem 1	12	INT0383	INT0383Q
Heart Muscle Problem 2	6	INT0384	INT0384Q
Heart Muscle Problem 3	8	INT0385	INT0385Q
Nervous System Problem 1	4	INT0386	INT0386Q
Nervous System Problem 2	6	INT0387	INT0387Q
Nervous System Problem 3	6	INT0388	INT0388Q
Nervous System Problem 4	8	INT0389	INT0389Q
Nervous System Problem 5	6	INT0390	INT0390Q
Cardiovascular Problem 1	12	INT0391	INT0391Q
Cardiovascular Problem 2	10	INT0392	INT0392Q
Cardiovascular Problem 3	10	INT0393	INT0393Q
Cardiovascular Problem 4	10	INT0394	INT0394Q
Cardiovascular Problem 5	10	INT0395	INT0395Q
Respiration Problem 1	6	INT0396	INT0396Q
Respiration Problem 2	12	INT0397	INT0397Q
Respiration Problem 3	6	INT0398	INT0398Q
Respiration Problem 4	10	INT0399	INT0399Q
Respiration Problem 5	10	INT0400	INT0400Q
Renal Problem 1	8	INT0401	INT0401Q
Renal Problem 2	12	INT0402	INT0402Q
Renal Problem 3	10	INT0403	INT0403Q
Renal Problem 4	8	INT0404	INT0404Q
Renal Problem 5	10	INT0405	INT0405Q
Endocrine Problem 1	6	INT0406	INT0406Q
Endocrine Problem 2	12	INT0407	INT0407Q
Endocrine Problem 3	10	INT0408	INT0408Q
Endocrine Problem 4	10	INT0409	INT0409Q

Continued

Michael/Rovick***Problem-Solving in Physiology*, © 1999, (0-13-244104-7)**

	Page Count	Lab Code: w/ Questions & Answers	Lab Code: w/ Questions
Endocrine Problem 5	10	INT0410	INT0410Q
Gastrointestinal Problem 1	8	INT0411	INT0411Q
Gastrointestinal Problem 2	6	INT0412	INT0412Q
Gastrointestinal Problem 3	8	INT0413	INT0413Q
Gastrointestinal Problem 4	8	INT0414	INT0414Q
Gastrointestinal Problem 5	8	INT0415	INT0415Q
Body Fluid Compartments Problem 1	10	INT0416	INT0416Q
Body Fluid Compartments Problem 2	4	INT0417	INT0417Q
Body Fluid Compartments Problem 3	6	INT0418	INT0418Q
Acid Base Balance Problem 1	10	INT0419	INT0419Q
Acid Base Problem 2	16	INT0420	INT0420Q
Appendix	2	INT0421	

**Silverthorn/Johnson/Mills, Eds.*****Laboratory Manual for Physiology: A Benjamin Cummings Custom Edition***

	Page Count	Lab Code
Booth, D., Gas Transport Across Bird Eggshell	10	INT0694
Dawson, Motor Patterning: Electromyographic Recording from Wing Muscles During Flight in the Locust	18	INT0695
Dehn, Exercise Physiology: Muscle Metabolism Before, Immediately Following, and During Recovery from Activity	16	INT0696
English, Skill Building: Introduction to Statistics	14	INT0697
Evans, Buffers and Homeostasis	8	INT0698
Evans, Hematology Using Fresh Blood from Non-Primate Mammals	12	INT0699
Evans, Membrane Transport in Yeast	8	INT0700
Facey, The Effect of Juvenile Hormone on Metamorphosis of the Mealworm Beetle (<i>Tenebrio molitor</i>)	8	INT0701
Gannon, Environmental Effects on Crustacean Ventilation and Circulation	10	INT0702
Goodyear, Reaction Time to a Fixed and Pseudo- Random Auditory Stimulus	8	INT0703
Heady, The Effects of Thyroxine and Insulin on Tail Regeneration in <i>Rana pipiens</i> Larvae	8	INT0704
Hoegler, The Compound Action Potential in the Amphibian Sciatic Nerve	14	INT0705
Journet, Skill Building: An Introduction to the Process of Science as Conjecture and Refutation	6	INT0706
Journet, Generating and Testing Hypotheses About Water Flow Across Cell Membranes	22	INT0707

Continued

Silverthorn/Johnson/Mills, Eds.

Laboratory Manual for Physiology: A Benjamin Cummings Custom Edition

	Page Count	Lab Code
Journet, Skill Building: Using Scientific Inquiry to Discover Natural Laws: The Process of Science in a Jumbo Universe	6	INT0708
Milligan, Nitrogen Excretion in Metamorphosing Tadpoles	10	INT0709
Rogowitz, Body Temperature Variation in Endotherms and Ectotherms	8	INT0710
Ryan, W., Osmosis and Experimental Design	6	INT0711
Ryan, W., Respiration: The Mammalian Dive Reflex	14	INT0712
Shmaefsky, Diagnostic Urinalysis	10	INT0713
Trimmer, A Central Pattern Generator in Pupae of the Tobacco Hornworm, <i>Manduca sexta</i>	12	INT0714
Westin, Recording the Human ECG with the MacLab or PowerLab® System	14	INT0715
Westin, Effect of Different Temperatures on an Ectotherm and an Endotherm	12	INT0716
Westin, Kidney Function (Rat)	10	INT0717
Westin, Effect of Different Salinities on Sipunculids and Crustaceans	10	INT0718
Berlind, Principles of Motor Neuron Recruitment in Humans	10	INT0719
Booth, C., Water Balance in an Amphibian	12	INT0720
Booth, C., Factors Affecting Body Temperature in the Leopard Frog	10	INT0721
Booth, C., Thermoregulation in a Small Mammal	14	INT0722
Bowdan, Caterpillar Biting: A Behavioral Examination of Feeding Regulation	20	INT0723
Cleland, Pharmacology of the Crayfish Neuromuscular Junction	22	INT0724
Gannon, Effects of Stress on Hemolymph Glucose in Crabs	8	INT0725
Gray, Sensory Coding: Extracellular Recording from the Wing Hinge Stretch Receptor of the Locust	10	INT0726
Kerlan, Blood Lactic Acid Levels After Maximal Exercise	12	INT0727
Lepri, Self-Measurement of Biological Rhythms	18	INT0728
Miller, Regulation of Blood Pressure and Respiration in the Rat	18	INT0729
Nath, The Effect of Temperature and Solution Concentration on the Rate and Process of Diffusion	10	INT0730
Paul/Cameron, Intracellular Action Potentials in the Frog Heart	14	INT0731
Pollack, The Physiology of Taste Receptors of Flies	10	INT0732
Pollack, Wind-Sensitive Interneurons of Crickets: Processing of Sensory Information	10	INT0733
Rice, Bivalve Molluscan Ctenidial Function and Filtration Rate	12	INT0734
Ryan, J., Exploring Muscle Function Through Histochemistry	12	INT0735
Schenk, Coordinated Regulation in Exercise	14	INT0736
Schenk, Homeostasis: Osmoregulation and Thermoregulation	8	INT0737
Tomasi, Invertebrate Chemoreception	8	INT0738
Tomasi, Reproductive Endocrinology	12	INT0739
Weigand, Simulated Daily Cycle of Body Temperature in the Pygmy Mouse	8	INT0740
Walker, Acid-Base Physiology: Respiratory and Metabolic Response to Exercise or Air Emersion in Crustaceans	14	INT0741
Walker, The Role of Thyroid Hormone in Growth and Metabolism	12	INT0742
Keating, Altered Limb Position Sense by Muscle Vibration	12	INT0743

Continued

Silverthorn/Johnson/Mills, Eds.**Laboratory Manual for Physiology: A Benjamin Cummings Custom Edition**

	Page Count	Lab Code
Buckner, Throwing in a World Shifted by Prisms: A Demonstration of Visual-Motor Learning	16	INT0744
Chang, Simple Methods for Modeling the Physiology of Arterial Dynamics	14	INT0745
Friedman, The 12-Lead Electrocardiogram: Recording and Interpretation	30	INT0746
Jones/Kaplan, Speech and Articulation	10	INT0747
Jones/Kaplan, Tests of Sensory Perception: General Senses	10	INT0748
Jones/Kaplan, Velopharyngeal Mechanisms and Resonance	10	INT0749
Kaplan, Sterile Survival Surgery in the Rabbit	8	INT0750
McCormick, Physiology Fair	22	INT0751
McNeal, Heart, Lungs, and Fitness	18	INT0752
McNeal, How Does the Skin Feel?	6	INT0753
McNeal, Skill Building: How to Read a Scientific Research Paper: A Four-Step Guide for Students	4	INT0754
McNeal, Skill Building: Peer-Editing of Student Papers	4	INT0755
Mills, et al., Skill Building: Animal Care and Use in the Physiology Laboratory	6	INT0756
Mills, et al., Skill Building: Experimental Design	6	INT0757
Mills, et al., Skill Building: Safety in the Laboratory	6	INT0758
Mills, et al., Skill Building: Scientific Writing	4	INT0759
Silver, Recording Action Potentials Extracellularly from Earthworm Giant Axons	12	INT0760
Zamer, Metabolic Assimilation of Glucose in the Blue Mussel: An Introduction to Radiotracer Techniques	14	INT0761
Zamer, Skill Building: Peer Review	10	INT0762
Fiez, The Human Brain and Memory: Using Behavioral Measures to Study Cognitive Functions	28	INT0763
Journet, Skill Building: Guidelines for Writing the Formal Scientific Report and Abstract	16	INT0764
Journet, Generating and Testing Chemical Hypotheses	32	INT0765
Kaplan, Using the Electrocardiogram (ECG) to Understand the Basis of Cardiac Arrhythmias	18	INT0766
McNeal, Experiments with Human Movement	12	INT0767
McNeal, Muscles and Movements: An Introduction to Electromyography	8	INT0768
Mork, Diurnal and Monthly Variations in Body Temperature and Salivary Alkaline Phosphatase Levels	16	INT0769
Poluhowich, Demonstrating Concentration Chain Potentials	6	INT0770
Thurman, The Active Transport of Sodium in Frog Skin	10	INT0771
Thurman, Background Color Preference and “Handedness” in Fish	10	INT0772
Thurman, The Chemical and Neural Basis for Control of Bioluminescence	10	INT0773
Thurman, The Hyperglycemic Hormone of the Crayfish	12	INT0774
Thurman, Introduction to Electronics and Instrumentation	10	INT0775
Thurman, Osmosis and Diffusion in the Red Blood Cell	14	INT0776
Thurman, Skill Building: Review of Electrical Terms and Principles and Instrumentation	16	INT0777

Continued

Silverthorn/Johnson/Mills, Eds.

Laboratory Manual for Physiology: A Benjamin Cummings Custom Edition

	Page Count	Lab Code
Thurman, The Vertebrate Kidney and Fluid/Electrolyte Balance	10	INT0778
Worthington, Development of Homeothermy in Rodent Pups	10	INT0779
Worthington, Oxygen Dissociation Curves for Hemocyanin and Hemoglobin	10	INT0780
Worthington, Respiration in Aquatic and Terrestrial Ectotherms	10	INT0781
Worthington, The Scaling of Metabolism with Body Size	14	INT0782
Zamer, Comparative Pharmacology of Lobster and Clam Hearts, with an Introduction to Perfusion Techniques	20	INT0783
Zamer, Regional Localization of Digestive Enzymes in the Gut of the American Cockroach	10	INT0784
Selin, Skill Building: How to Do Literature Research	6	INT0785



Tharp/Woodman

Experiments in Physiology, 9/e © 2008, (0-8053-4907-3)

	Page Count	Lab Code
Fundamental Physiological Principles	10	INT1100
Movement Through Membranes	16	INT1101
Renal Physiology	12	INT1102
Neuroanatomy	10	INT1103
Membrane Action Potentials	18	INT1104
Reflex Functions	6	INT1105
Sensory Physiology I: Cutaneous, Hearing	8	INT1106
Sensory Physiology II: Vision	14	INT1107
Reproductive Physiology	8	INT1108
Digestion	6	INT1109
Smooth Muscle Motility	4	INT1110
Insulin Regulation of Blood Glucose	10	INT1111
Measurement of Metabolic Rate	14	INT1112
Thyroid Function	6	INT1113
Nerve-Muscle Activity	20	INT1114
Cardiac Function	12	INT1115
Human Cardiovascular Function	16	INT1116
Respiratory Function	12	INT1117
Regulation of Circulation and Respiration	6	INT1118
Blood Physiology I: Erythrocyte Functions	18	INT1119
Blood Physiology II: Leukocytes, Blood Types, Hemostasis	10	INT1120
Physical Fitness	14	INT1121

Continued

Tharp/Woodman*Experiments in Physiology*, 9/e © 2008, (0-8053-4907-3)

	Page Count	Lab Code
Physiology of Exercise	6	INT1122
Appendix: Precautions for Handling Blood	2	INT1123
Appendix: Solutions	2	INT1124
Appendix: Tables and Nomograms	6	INT1125
Appendix: Data Acquisition Units	2	INT1126

PHYSIOEX™ LABORATORY SIMULATIONS**Stabler/Smith/Peterson/Lokuta***PhysioEx 8.0 for Human Physiology: Laboratory Simulations in Physiology*, 1/e © 2009, (0-321-54857-3)

	Page Count	Lab Code
Preface	2	INT1395
Cell Transport Mechanisms and Permeability	16	INT1396
Skeletal Muscle Physiology	12	INT1397
Neurophysiology of Nerve Impulses	12	INT1398
Endocrine System Physiology	20	INT1399
Cardiovascular Dynamics	14	INT1400
Cardiovascular Physiology	10	INT1401
Respiratory System Mechanics	16	INT1402
Chemical and Physical Processes of Digestion	16	INT1403
Renal System Physiology	12	INT1404
Acid/Base Balance	12	INT1405
Blood Analysis	18	INT1406
Appendix: Histology Atlas and Review Supplement	2	INT1407



Zao/Stabler/Smith/Peterson/Lokuta

PhysioEx 8.0 for A&P: Laboratory Simulations in Physiology, 1/e © 2009, (0-321-54856-6)

	Page Count	Lab Code
Preface	2	INT1380
Cell Transport Mechanisms and Permeability	16	INT1381
Skeletal Muscle Physiology	14	INT1382
Neurophysiology of Nerve Impulses	12	INT1383
Endocrine System Physiology	16	INT1384
Cardiovascular Dynamics	14	INT1385
Frog Cardiovascular Physiology	12	INT1386
Respiratory System Mechanics	16	INT1387
Chemical and Physical Processes of Digestion	16	INT1388
Renal System Physiology	12	INT1389
Acid/Base Balance	12	INT1390
Blood Analysis	18	INT1391
Appendix: Histology Atlas and Review Supplement	2	INT1392

ADDITIONAL COMPUTER EXERCISES AND ACTIVITIES

iWorx Exercises

	Page Count	Lab Code
Electrocardiography Using iWorx	4	INT0010
Electroencephalography Using iWorx	4	INT0011
Electromyography in a Human Subject Using iWorx	6	INT0012
Measuring Pulse Using iWorx	4	INT0013
Measuring Reaction Time Using iWorx	2	INT0014
Recording Baseline Frog Heart Activity	12	INT0015
Visualizing Respiratory Variations: Measuring Respiratory Volumes Using iWorx	4	INT0016

PowerLab Activities

	Page Count	Lab Code
Electromyography (EMG): Laboratory Report	14	INT2000
Electromyography: Instructor's Guide	10	INT2001
Physiology of Skeletal Muscle: Laboratory Report	14	INT2002
Physiology of Skeletal Muscle: Instructor's Guide	10	INT2003
Muscle: Laboratory Report	16	INT2004
Muscle: Instructor's Guide	8	INT2005
Psychophysiology: Laboratory Report	16	INT2006
Psychophysiology: Instructor's Guide	14	INT2007
Reflexes and Reaction Times: Laboratory Report	12	INT2008
Reflexes and Reaction Times: Instructor's Guide	8	INT2009
Human Electro-oculography (EOG): Laboratory Report	8	INT2010
Human Electro-oculography (EOG): Instructor's Guide	8	INT2011
Electrocardiogram and Peripheral Circulation: Laboratory Report	14	INT2012
Electrocardiogram and Peripheral Circulation: Instructor's Guide	8	INT2013
Blood Pressure: Laboratory Report	12	INT2014
Blood Pressure: Instructor's Guide	8	INT2015
The Dive Response: Effect on Heart Rate: Laboratory Report	4	INT2016
The Dive Response: Effect on Heart Rate: Instructor's Guide	10	INT2017
Physiology of the <i>in situ</i> Amphibian Heart: Laboratory Report	12	INT2018
Physiology of the <i>in situ</i> Amphibian Heart: Instructor's Guide	16	INT2019
Respiratory Air Flow and Volume: Laboratory Report	16	INT2020
Respiratory Air Flow and Volume: Instructor's Guide	8	INT2021
Breathing: Student Protocol	14	INT2022
Breathing: Instructor's Guide	8	INT2023
Compound Action Potentials in Frog Sciatic Nerve: Laboratory Report	8	INT2024
Compound Action Potentials in Frog Sciatic Nerve: Instructor's Guide	10	INT2025
Electroencephalography (EEG): Laboratory Report	8	INT2026
Electroencephalography (EEG): Instructor's Guide	4	INT2027