

## Laboratory Manual for Human Anatomy & Physiology Cat Version, 4e

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## Detailed List of New Features

- Renumbering of many exercise figures
- Safety guidelines moved to Appendices
- Ph.I.L.S. 4.0 laboratory lessons moved to Appendices
- Added APR icons.
- Replaced squares for histology drawings with circles to represent microscope field of view

## Chapter by Chapter Changes

LABORATORY EXERCISE	ТОРІС	CHANGE
1	Pre-Lab	Added question
2	Pre-Lab Introductory material Procedure A (body cavities and membranes) Fig. 2.2a and 2.2b (thoracic membranes) Fig. 2.3 (serous membranes) Fig. 2.4 (other body cavities) Procedure C (positions, planes, regions) Fig. 2.6 (directional terms) Table 2.1 (directional terms meaning) Fig. 2.7 (planes) Fig. 2.9 (body surface regions) Fig. 2.11 (serous membranes of heart) Assessments: Part C Fig. 2.13b (body surface regions—posterior)	Added question Revised components and improved depth of membranes and other body cavities Improved depth Expanded labels Revised and improved labels New figure Improved depth Revised labels New table Revised labels New table Added labels New figure Added questions New figure
3	Pre-Lab Procedure A (pH scale) ProcedureB(slidepreparation) Assessments: Part A	Added question Improved depth Revised components and step lettering Added question
4	Fig. 4.1 (microscope) Table4.1 (microscope parts and their function) Assessments: Part C Assessments: Part E	Revised labels and expanded legend New table Added letter <i>e</i> Revised field of view circles for drawings

5     Materials Needed Introductory material     Suggestion for prepared sildes       6     Procedure B (somosis)     Revised and improved depth Procedure C(thyper, Hypor, Iso-tonic) Procedure C(thyper, Iso-to			
Procedure (Chyper, -typo, iso- tonic) New Alternate Activity   Fig. 6, 3(apparture) Collectrative activity) New Alternate Activity   Procedure D (filtration) Expanded Critical Thinking   7 Pre-Lab Added questions   Introductory material Revised and improved depth   Procedure (cell cycle) Revised legends and labels   Fig. 7, 5 (noin root tip cells) Revised and improved legend   Assessments: Part B Added question   Revised field of view circles for drawings Revised and improved depth of epithelial tissue   Procedure (epithelial tissues) Revised leader lines   Figure 8.1 and 8.1 te Revised leader lines   Assessments: Part B Added question   9 Introductory material Expanded directions   Figure 9.1 (attrictionmetive tissues) Expanded directions   Figure 9.1 (attrictionmetive tissues) Expanded directions   Figure 9.1 (descil connective tissues) Revised field of view circles for drawings   Assessments: Part A Revised field of view circles for drawings   Assessments: Part A Revised field of view circles for drawings   Procedure (ennective tissues) Revised field of view circles for drawings   Assessments: Part A Revised field of view circles for drawings   Assessments: Part A Revised directions	5	Introductory material Assessments: Part C	Revised and improved depth of plasma membrane structure and transport Revised field of view circles for drawings; added question
Introductory material     Revised and improved depth       Procedure (cell cycle)     Revised components; new Learning Extension Activity       Fig. 7.2, 13, 74, 7.5 (cell cycle)     Revised and improved depth       Fig. 7.6 (onion root tip cells)     Revised field of view circles for drawings       8     Pre-Lab     Revised field of view circles for drawings       9     Introductory material     Revised field of view circles for drawings       9     Introductory material     Revised field of view circles for drawings       9     Introductory material     Expanded directions       9     Introductory material     Inproved depth for each muscle type       9     Tegiure 9.1.4 (Root Kissues)     Revised field of view circles for drawings <th>6</th> <th>Procedure C (hyper-, hypo-, iso-tonic) Fig. 6.3 (apparatus for alternative activity) Procedure D (filtration)</th> <th>New Alternate Activity New drawing Improved depth</th>	6	Procedure C (hyper-, hypo-, iso-tonic) Fig. 6.3 (apparatus for alternative activity) Procedure D (filtration)	New Alternate Activity New drawing Improved depth
Introductory material Revised and improved depth of epithelial tissue characteristics   Procedure (epithelial tissues) Revised adder lines   Procedure (epithelial tissues) Revised leader lines   Sessements: Part A Assessments: Part Band Part C Added questions   Posedure (connective tissue) Expanded trinclude embryonic tissue   Figure 9.1 (arcelar connective tissue) Expanded trinclude embryonic tissue   Figure 9.1 (clastic connective tissue) Table 9.1 (connective tissues)   Table 9.1 (connective tissue) Revised field of view circles for drawings   Assessments: Part A Added questions   Assessments: Part A Revised field or view circles for drawings   Assessments: Part C Revised field or view circles for drawings   Assessments: Part C Revised field or view circles for drawings   Assessments: Part C Revised field or view circles for drawings   Assessments: Part A Revised field or view circles for drawings   Assessments: Part B Added question   Introductory material Improved depth for each muscle type   Procedure (integumentary system) Revised field or view circles for drawings   Figure 12.3 (long bone structures) Revised and expanded components   Figure 12.3 (long bone structures) Revised and expanded components   Figure 12.12 (compact bone) Added questions <th>7</th> <th>Introductory material Procedure (cell cycle) Fig. 7.2, 7.3, 7.4, 7.5 (cell cycle) Fig. 7.6 (onion root tip cells) Fig. 7.7 (human chromosomes)</th> <th>Revised and improved depth Revised components; new Learning Extension Activity Revised legends and labels New figure Revised and improved legend</th>	7	Introductory material Procedure (cell cycle) Fig. 7.2, 7.3, 7.4, 7.5 (cell cycle) Fig. 7.6 (onion root tip cells) Fig. 7.7 (human chromosomes)	Revised and improved depth Revised components; new Learning Extension Activity Revised legends and labels New figure Revised and improved legend
Procedure (connective tissue) Figure 9.1 (reticularconnective tissue) Added label Updated labelsExpanded (recitons Added label Updated labelsFigure 9.1 k (blood) Figure 9.1 f(elastic connective tissue) Table 9.1 (connective tissue) Table 9.1 (connective tissues) Assessments: Part A Assessments: Part CReplaced micrograph and revised labels Expanded components Revised field of view circles for drawings Assessments: Part C10Introductory material Figure 10.1 c (cardiar muscle) Figure 10.2 (nervous tissue) Assessments: Part A Assessments: Part BImproved depth for each muscle type Added label and leader lines Revised labels and leader lines Assessments: Part A Assessments: Part A Assessments: Part A Assessments: Part A and Part ERevised components Expanded components Expanded components Expanded components Expanded components Expanded components Revised cand expanded components12Introductory material Procedure (hone structures) Figure 12.3 (long bone structures) Figure 12.12 (compat bone) Figure 12.12 (compat bone) Assessments: Part AImproved depth of factilages and compat bone and long bone structures Procedure (skull) Figure 13.2 (bone features)13Pre-Lab Procedure (skull) Figure 13.2 (bone features)Added questions Revised and added loader lines and labels New figure14Pre-Lab Procedure (ketul) Figure 14.11 (lateral view of skull) Addeed questionsAdded questions Revised and added components Added questions15Introductory material Procedure (kettratical in figure 15.10Added question and new figure16Pre-Lab Procedure (kettratis) and Figure 15.10Added questions	8	Introductory material Procedure (epithelial tissues) Figure 8.1d and 8.1e Assessments: Part A	Revised and improved depth of epithelial tissue characteristics Expanded directions Revised leader lines Revised field of view circles for drawings
10Introductory material Figure 10.1 c (cardiac muscle) Figure 10.2 (nervous tissue) Assessments: Part A Assessments: Part BImproved depth for each muscle type Added labels and leader lines Revised labels and leader lines Revised field of view circles for drawings Added question11Introductory material Procedure (integumentary system) Figure 11.5c (base of two hair structures) Assessments: Part A and Part ERevised components Replaced micrograph Revised and expanded components12Introductory material Procedure (bone structure and classification) Figure 12.5 and Figure 12.6 (song bone structures) Figure 12.6 (song bone structures) Figure 12.6 (song bone) and Figure 12.6 (compact bone) Assessments: Part AImproved depth of function, matrix, cells Revised and added leader lines and labels New figures13Pre-Lab Figure 13.2 (bone features)Added questions Added labels14Pre-Lab Procedure (kull) Figure 14.1 1 (lateral view of skull) Assessments: Part A and Part DAdded questions Added labels15Introductory material Procedure (kull) Figure 15.3 (articulation of atlas and axis) Figure 15.4 (vertebral column) Figure 15.10Improved clarity on axial skeleton Expanded components	9	Procedure (connective tissues) Figure 9.1a (areolar connective tissue) Figure 9.1c(reticularconnective tissue) and Figure 9.1k (blood) Figure 9.1f (elastic connective tissue) Table 9.1 (connective tissues and function) Table 9.3 (cells in connective tissues) Assessments: Part A	Expanded directions Added label Updated labels Replaced micrograph and revised labels Expanded components New table Revised field of view circles for drawings
Procedure (integumentary system) Figure 11.5e (base of two hair structures) Assessments: Part A and Part EExpanded components Replaced micrograph Revised and expanded components12Introductory material Procedure (bone structure and classification) Figure 12.3 (long bone structures) Figure 12.6b (spongy bone) and Figure 12.11 (anatomyof bone) Assessments: Part AImproved depth of function, matrix, cells Revised and expanded components and improved depth of cartilages and compact bone and long bone structures Expanded leader lines and labels New figures13Pre-Lab Figure 13.2 (bone features)Added questions Added labels14Pre-Lab Procedure (skull) Figure 14.11 (lateral view of skull) Assessments: Part A and Part DAdded questions Added term to label Added questions15Introductory material Figure 15.3 (articulation of atlas and axis) Figure 15.3 (articulation of atlas and axis) Figure 15.4 (vertebraic features) and Figure 15.10Improved claption and new figure	10	Figure 10.1c (cardiac muscle) Figure 10.2 (nervous tissue) Assessments: Part A	Improved depth for each muscle type Added label and revised leader lines Revised labels and leader lines Revised field of view circles for drawings
Procedure (bone structure and classification)Revised components and improved depth of cartilages and compact bone and long bone structuresFigure 12.3 (long bone structures) Figure 12.5 and Figure 12.11 (anatomy of bone) Figure 12.6b (spongy bone) and Figure 12.12 (compact bone) Assessments: Part ARevised and added leader lines and labels New figures13Pre-Lab Figure 13.2 (bone features)Revised and expanded components14Pre-Lab Procedure (skull) Figure 14.1, 14.2, 14.4, 14.5, 14.11 (skull) Figure 14.3 (mandible) Figure 14.11 (lateral view of skull) Assessments: Part A and Part DAdded questions Revised and added components15Introductory material Procedure A (vertebral column) Figure 15.3 (articulation of atlas and axis) 	11	Procedure (integumentary system) Figure 11.5e (base of two hair structures)	Expanded components Replaced micrograph
Figure 13.2 (bone features)Added labels14Pre-Lab Procedure (skull) Figure 14.1, 14.2, 14.4, 14.5, 14.11 (skull) Figure 14.3 (mandible) Figure 14.11 (lateral view of skull) Assessments: Part A and Part DAdded questions Revised and added components 	12	Procedure (bone structure and classification) Figure 12.3 (long bone structures) Figure 12.5 and Figure 12.11 (anatomy of bone) Figure 12.6b (spongy bone) and Figure 12.12 (compact bone)	Revised components and improved depth of cartilages and compact bone and long bone structures Expanded legend Revised and added leader lines and labels New figures
14Pre-Lab Procedure (skull) Figure 14.1, 14.2, 14.4, 14.5, 14.11 (skull) Figure 14.3 (mandible) Figure 14.3 (mandible) Figure 14.11 (lateral view of skull) Assessments: Part A and Part DAdded questions Revised and added components Added labels New figure15Introductory material Procedure A (vertebral column) Figure 15.3 (articulation of atlas and axis) Figure 15.4 (vertebraefeatures) and Figure 15.5. (sacrum and coccyx) Assessments: Part B and Figure 15.10Improved clarity on axial skeleton Expanded components Added labels	13		•
Procedure A (vertebral column)Expanded componentsFigure 15.3 (articulation of atlas and axis)New figureFigure 15.4 (vertebrae features) and Figure 15.5Added labels(sacrum and coccyx)Assessments: Part B and Figure 15.10Added question and new figure	14	Pre-Lab Procedure (skull) Figure 14.1, 14.2, 14.4, 14.5, 14.11 (skull) Figure 14.3 (mandible) Figure 14.11 (lateral view of skull)	Added questions Revised and added components Added labels New figure Added term to label
Audeu labels	15	Procedure A (vertebral column) Figure 15.3 (articulation of atlas and axis) Figure 15.4 (vertebrae features) and Figure 15.5 (sacrum and coccyx) Assessments: Part B and Figure 15.10	Expanded components New figure Added labels Added question and new figure
16 Figure 16.8 (elbow) and Figure 16.9 (shoulder) Added labels	16		

17	Pre-Lab Introductory material Procedure A (pelvic girdle) and Procedure B (lower limb) Figure 17.2 (hip bone) and Figure 17.3 (femur) Figure 17.11 (coxal bone)	Added question Expanded components Added components Added labels New figure
19	Introductory material Figure 19.1 (joint classification)	Revised and expanded component on cartilaginous joints New figure
20	Introductory material Procedure (skeletal muscle) Figure 20.1 (skeletal muscle arrangement)	Improved depth on origin, insertion, action, shape Expanded and added components Revised leader lines for endomysium
21	Figure 21.1 (student lab system setup) and Figure 21.2 (display window setup) Table 21.1 (display tools for analysis) and Figure 21.5 (dynamometers or pump bulb)	Replaced figures Revised and updated components
22	Pre-Lab Procedure (head and neck) Figure 22.1 (facial expression) Table 22.1 (facial expression), Table 22.2 (mastication), Table 22.3 (head and neck), Table 22.4 (hyoid and larynx) Figure 22.7 (anterior head) and Figure 22.8 (lateral head) Assessments: Part B Assessments: Part C	Added question question Added muscles Added labels Expanded components; include innervation of muscles Added labels Added questions and updated numbering Added column for innervation and added question
23	Figure 23.2 (anterior chest, shoulder, arm) and Figure 23.3 (posterior chest, shoulder, arm) Table 23.1 (respiration), Table 23.2 (pectoral girdle), Table 23.3 (arm), Table 23.4 (forearm), table 23.5 (hand) Assessments: Part A and Part E Assessments: Part D	Added labels and revised components Expanded components; innervation of muscles Added questions Added column for innervation
24	Pre-Lab Table24.1 (vertebral column), Table24.2 (abdominal wall), Table24.3 (pelvic floor) Figure 24.2 (abdominal wall)	Added question Expanded components; innervation of muscles Added labels
25	Figure 25.1 (hip and thigh) Procedure (hip and lower limb) Figure 25.3 (posterior hip and thigh) Figure 25.4 (deep hip) and Figure 25.7 (posterior right Teg) Table 25.1 (thigh), Table 25.2 (leg), Table 25.3 (foot) Figure 25.5 (anterior thigh) Figure 25.10 (posterior hip and thigh) and Figure 25.11 (leg) Assessments: Part C Assessments: Part D	Revised (a) and added figure (b) Expanded components Revised and added labels Added labels Expanded components; innervation of muscles Replaced figure Added labels Added column for innervation Added question
26	Learning Outcomes Pre-Lab Figure 26.1 (posterior torso) and Figure 26.4 (lateral shoulder and upper limb), Figure 26.3b (anterior lower torso) Figure 26.2b (lateral head and neck), Figure 26.2c (posterior head and neck), Figure 26.3 (anterior torso), Figure 26.9 (anterior view) Assessments: Part C	Added Learning Outcome O4 Added question Replaced images and updated terminology Updated terminology Added question
27	Procedure A (nervous tissue), Figure 27.5 (ganglionandsensoryneurons), Figure 27.9 (peripheral nerve) Assessments: Part C and Part D	Updated terminology Revised field of view circles for drawings
28	IntroductorymaterialandProcedureB(structure of spinal cord) Figure28.1(meningesofspinalcord),Figure28.2 (cadavercervicalspinalcord),Figure28.3(spinal cordcrosssection),Figure28.4(spinalcord tracts), Figure28.6(transverseviewspinalcord) Table 28.1 (nerve plexuses) Figure 28.7(cervical plexus),Figure 28.11(lumbar plexus), Figure 28.12(sacral plexus), Figure 28.14 (micrograph spinal cord) Assessments: Part C and Part D	Updated terminology Updated and expanded components Expanded components Added labels Added questions
30	Procedure A: Cranial meninges Figure30.4(transversesectionofbrain)and Figure 30.6 (median section of brain) Table 30.1 (brain regions and functions)	Expanded components Added labels Expanded components

31B	Figure 31B.2 (electrode placement)	Revised component
32	Procedure (dissection of sheep brain) Figure 32.5 (median section sheepbrain), Figure 32.7 (frontal section human brain), Figure 32.8 (median section sheep brain)	Expanded components to improve depth Revised and added labels
33	Learning Outcomes Pre-Lab Procedure B (tactile localization) Assessments: Part B (tactile localization) and Part C (two-point threshold) Assessments: Part D	RevisedLearningOutcomeO2; addedLearningOutcomeO4 Added question Revised and replaced material Addedtablefororganization and revised and added components Updated Learning Outcome connection
34	Figure 34.2 (smell structures)	Revised label and leader lines
35	Procedure A (structure and function of eye) Figure 35.3 (eye structures) Procedure B (eye dissection) Figure 35.8 (cow eye dissection) and Figure 35.14 (cow eye dissection)	Expanded components and added depth Added label Expanded components New figures
37	Figure 37.11 (spiral organ structures)	Replaced micrograph and revised labeling
38	Figure 38.4 (dynamic equilibrium structures) Figure 38.6 (crista ampullaris)	Revised components Replaced micrograph and revised labeling
39	Learning Outcomes Introductory material Procedure (endocrine gland histology) able 39.1 (endocrine hormones and functions) Figure 39.3 (anterior lobe), Figure 39.4 (posterior lobe), Figure 39.6 (thyroid gland), Figure 39.12 (pancreas)	Revised Learning Outcome O2 and added Learning Outcome O4 Revised and improved depth of relationship between hypothalamus-pituitary-thyroid Expanded and improved depth New table Replaced micrographs and revised labeling
	Figure 39.13 (ovary structure), Figure 39.14 (ovary), Figure 39.15(testes structure) Assessments: Part A Assessments: Part Band Part C	New figures and micrographs Revisedfieldofviewcirclesfordrawings Revised components
	Assessments: Part D	New assessment and questions
40	Figure 40.1 (normal stained pancreas) and Figure40.4(pancreaswithdiabetesmellitus) Assessment: Part C	Replaced micrographs and revised labeling Revised field of view circles for drawings
41	Pre-Lab and introductory material Table 41.1 (cellular components of blood) Assessment: Part C	Updated terminology Revised component Added question
42	Learning Outcomes Pre-Lab Introductory material Figure 42.1 (oxyhemoglobin dissociation) Assessments: Part A and Part B	Added new Learning Outcome O4 Added question Revised and improved depth New figure Added questions
43	Pre-Lab Introductory material Figure 43.2 (agglutination reaction)	Added question Improved depth Revised legend and label
44	Procedure A (human heart) and Procedure B (dissection of sheep heart)	Revised and expanded components
45	Pre-Lab Introductory material Table45.1(ECGcomponents)andFigure45.3 (ECG components) Assessments: Part C and Part E	Added question Revised components Expanded components Added questions
47	Introductory material Figure 47.2 (neurovascular bundle) Procedure C (arterial system) Figure 47.10a,47.10c,47.10d(arteries),47.13 (thoracic wallveins),Figure 47.15a(veins) Procedure D (venous system) Assessments: Part A Assessments: Part D	Improveddepthoncharacteristicsofarteriesandveins New figure and micrograph Addedandexpandedcomponents New figures Added and expanded components Revisedfield of view circles for drawings Added question
49	Introductory material Figure 49.5 (lymphaticvessels, nodes, organs) Figure 49.11a (tonsils) Assessments: Part B Assessments: Part D	Improveddepthonpharyngealtonsils Revised figure New figure Revised field of view circles for drawings Added questions

50	Procedure A (respiratory organs) Figure50.3(larynx)andFigure50.5(lower respiratory system) Procedure B (respiratory tissues) Eigure50.9(bumgalungtissue)	Added question Expanded components Added and expanded components Revised and added labels Expanded components Replaced micrograph and labels Revised label Revised field of view circles for drawings
51	Assessments: Part C	Revised and improved depth on respiratory passages Revised for distinction Added question
52	Figure 52.1 (spirogram), Figure 52.2 (sample recording first calibration), Figure 52.3 (setup second calibration), Figure 52.5 (recording setup), Figure 52.6 (sample recording spirometry), Figures 52.7–52.10 (proper selection areas) Procedure B (calibration) and Procedure C (recording)	Replaced figures Revised and updated components
53		Added question Revised for distinction Added question
54	Procedure A (oral cavity and salivary glands) and Procedure D (pancreas and liver) Figure54.1 (oral cavity) Assessment: Part A Assessments: Part D	Revised and added components Added labels Revised field of view circles for drawings Moved and added questions
55	Introductory material Figure 55.1 (lock-and-key model) Figure 55.2 (amylase on starch digestion)	Added questions Revised and improved depth Revised to identify the key and the lock Revised legend Added question
56	Laboratory Exercise	New exercise
57	Procedure B (renal blood vessels and nephrons) Assessments: Part B and PartD	Revised and added components Revised fieldofviewcirclesfordrawings Added question
58	Pre-Lab ProcedureA(physicalandchemicalanalysis)and ProcedureB(microscopicsedimentanalysis) Assessments: Part A	Added question Improved depth Expanded table to included column for abnormal simulated urine results
59		Revised components Expanded components New figure Added question Revised field of view circles for drawings
60		New figure Improved depth on mature follicle Added labels and revised leader line Revised field of view circles for drawings
61	Figure 61.3 (sea urchin stages)	Revised components and improved depth Expanded components New figure Revised field of view circles for drawings

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