OUTLINE
Scope Note
Books
Online Articles
Electronic Resources

Scope Note:
Sources for the identification of the normal form, size and structure as well as the relationships of the different parts of the human body, comprehension of the relevance of structure to function and the ability to apply the learned anatomical knowledge to disease entities.

Books:


*PhysioEx 9.0 laboratory simulations in physiology*. (2012). Boston : Benjamin Cummings. [QP44 .P569 2012]


**Online Articles:**

**3D Anatomy Models and Impact on Learning: A Review of the Quality of the Literature.** Full Text Available (includes abstract); Azer, Samy; Azer, Sarah; Health Professions Education; 2016 December; Vol. 2 (2), pp. 80-98; DOI: https://doi.org/10.1016/j.hpe.2016.05.002

Subjects: Three dimensional anatomy; Anatomy teaching; 3-D models; MERSQ instrument; Research quality
Database: ScienceDirect

**Anatomy and physiology of the senses.** Full Text Available (includes abstract); Hendry, Charles; Farley, Alistair; McLafferty, Ella; Nursing Standard, 2012 Oct 3-9; 27 (5): 35-42 (journal article - pictorial, tables/charts) ISSN: 0029-6570

Subjects: Cataract; Ear; Ear; Eye; Eye; Glaucoma; Hearing Disorders
Database: CINAHL Plus with Full Text, Available from EBSCOhost.

**Experiential Learning, Spatial Visualization and Metacognition: An Exercise with the “Blank Page” Technique for Learning Anatomy.** Full Text Available (includes abstract); Naug, Helen; Colson, Natalie; Donner, Daniel; Health Professions Education; 2016 June; Vol. 2 (1), pp. 51-57; DOI: https://doi.org/10.1016/j.hpe.2016.01.001

~ 7 ~
Interprofessional approach for teaching functional knee joint anatomy. Full Text Available (includes abstract); Meyer, Jakob; Obmann, Markus; Gießler, Marianne; Schuldis, Dominik; Brückner, Ann-Kathrin; Strohm, Peter; Sandeck, Florian; Spittau, Björn; Annals of Anatomy - Anatomischer Anzeiger 2017 March; Vol. 210, pp. 155-159; DOI: https://doi.org/10.1016/j.hpe.2016.05.002
Subjects: Knee joint anatomy; Interprofessionalism; Anatomy teaching; Medical students; Physiotherapy
Database: ScienceDirect

Learning Anatomy Of Nursing And Medical Students. Full Text Available (includes abstract); Isik, Burcin; Kuzudisli, Samiye; Procedia – Social and Behavioral Sciences; 2015 July 25; Vol. 197, pp. 1079-1084; DOI: https://doi.org/10.1016/j.sbspro.2015.07.346
Subjects: Learning; Learning style; Nursing; Medical student
Database: ScienceDirect

Methods of Evidence-Based Anatomy: a guide to conducting systematic reviews and meta-analysis of anatomical studies. Full Text Available (includes abstract); Henry, Brandon; Tomaszewski, Krzystof; Walocha, Jerzy; Annals of Anatomy – Anatomischer Anzeiger; 2016 May; Vol. 205, pp. 16-21; DOI: https://doi.org/10.1016/j.aanat.2015.12.002
Subjects: Evidence-based anatomy; Methodology; Meta-analysis; Systematic review
Database: ScienceDirect

Soft-tissue anatomy of the primates: phylogenetic analyses based on the muscles of the head, neck, pectoral region and upper limb, with notes on the evolution of these muscles. Full Text Available (English); Abstract available. By: Diogo R; Wood B, Journal Of Anatomy [J Anat], ISSN: 1469-7580, 2011 Sep; Vol. 219 (3), pp. 273-359; PMID: 21689100
Subjects: Arm anatomy & histology; Head anatomy & histology; Muscle, Skeletal anatomy & histology; Primates anatomy & histology
Database: MEDLINE with Full Text, Available from EBSCOhost.
The anatomy and physiology of the locomotor system. Full Text Available (includes abstract); Farley, Alistair; McLafferty, Ella; Hendry, Charles; Nursing Standard, 2012 Oct 17-23; 27 (7): 35-43 (journal article - pictorial) ISSN: 0029-6570
Subjects: Musculoskeletal System Physiology; Musculoskeletal System
Database: CINAHL Plus with Full Text, Available from EBSCOhost.

The integumentary system: anatomy, physiology and function of skin. Full Text Available (includes abstract); McLafferty, Ella; Hendry, Charles; Farley, Alistair; Nursing Standard, 2012 Sep 19-25; 27 (3): 35-42 (journal article - glossary, pictorial) ISSN: 0029-6570
Subjects: Skin Physiology; Skin
Database: CINAHL Plus with Full Text

Electronic Resources:

Anatomy and Embryology
MEDLINE Complete 2000 - 2006 (Embargo: ) Your Access: (Embargo: )
Resource Type: Journal
ISSN: 0340-2061 Online ISSN: 1432-0568
Publisher: Springer Verlag GMBH Germany
Subject: Sciences -- Biology and Life Sciences -- Embryology; Medicine and Health Sciences - Medical Sciences -- Anatomy and Physiology

Anatomy: International Journal of Experimental & Clinical Anatomy
Academic Search Complete 2010 to present (Embargo: ) Your Access: (Embargo: )
Resource Type: Journal
ISSN: 1307-8798
Publisher: Deomed Medical Publishing

Anatomy Research International
Academic Search Complete 2011 to present (Embargo: ) Your Access: (Embargo: )
Resource Type: Journal
ISSN: 2090-2743 Online ISSN: 2090-2751
Publisher: Hindawi Publishing Corporation
Subject: Medicine and Health Sciences -- Medical Sciences -- Anatomy and Physiology
Annals of anatomy - Anatomischer Anzeiger

ScienceDirect Freedom Collection (Cristin) (Embargo: ) Your Access: (Embargo: )
Resource Type: Journal
ISSN: 0940-9602 Online ISSN: 1618-0402
Publisher: Elsevier Gmbh Urban & Fischer
Subject: Medicine and Health Sciences -- Medical Sciences -- Anatomy and Physiology

Journal of anatomy (Blackwell)

Academic Search Complete 2003 to present (Embargo: 1 year) Your Access: (Embargo: )
MEDLINE Complete 2003 to present (Embargo: 1 year) Your Access: (Embargo: )
MEDLINE with Full Text (EBSCO Publishing) 2003 to present (Embargo: 1 year)
Your Access: (Embargo: )
Resource Type: Journal
ISSN: 0021-8782 Online ISSN: 1469-7580 Publisher: Wiley-Blackwell
Subject: Medicine and Health Sciences -- Medical Sciences -- Anatomy and Physiology

Surgical and Radiologic Anatomy

MEDLINE Complete 2003 to present (Embargo: 1 year) Your Access: (Embargo: )
MEDLINE with Full Text (EBSCO Publishing) 2003 to present (Embargo: 1 year)
Your Access: (Embargo: )
Resource Type: Journal
ISSN: 0930-1038 Online ISSN: 1279-8517 Publisher: Springer Science+Business Media B.V.
Subject: Medicine and Health Sciences -- Medical Sciences -- Anatomy and Physiology;
Medicine and Health Sciences -- Medical Sciences -- Radiology;
Medicine and Health Sciences -- Medical Sciences -- Surgery

Should you have comments or suggestions on this pathfinder, please call us at this telephone number, 406-1611 local 8338 or email us at library@ust.edu.ph.