# **Recommended Textbooks for Anatomy and Anatomical dissection**

(for both General Medicine and Dentistry course!)

## Proper Anatomy Textbooks (you must really pick up one of these to get the understanding):

### Waschke, Bockers, Paulsen: Sobotta – Anatomy textbook, Elsevier, 1st ed., 2019

### - this is THE primary textbook for the course, used by all the teachers and examiners!

Alternatives (useful for those preparing to practice in the US, or at least taking USMLE):

Moore, Agur, Dalley: Essential Clinical Anatomy, 5th edition Lippincot Williams and Wilkins 2014

**Gray's Anatomy for Students:** With Student Consult Online Access, 5th ed., 2023, by Richard L. Drake, A. Wayne Vogl, and Adam W. M. Mitchell (you are welcome to try the full version, but it is rather voluminous!)

Snell: Clinical Anatomy by systems, Lippincott Williams and Wilkins 2007 (also exists in "by the region" version)

**Pocket atlases from Thieme – good for the practicals:** 

Platzer: Color Atlas Anatomy – Vol. 1 Locomotor System, 7th ed., Thieme 2014

Fritsch, Kuehnel: Color Atlas Anatomy – Vol. 2 Internal Organ, 5th ed., Thieme 2014

Color Atlas of Human Anatomy, Vol. 3: Nervous System

#### By Kahle, Werner; Frotscher, Michael

- all are also available ONLINE via e-books through the Library! https://uvi.lf1.cuni.cz/en/e-resources/

#### Neuroanatomy

#### Crossman, Neary: Neuroanatomy, An Illustrated Colour Text, 2020 edition, Elsevier

- this is THE primary textbook for the neuroanatomy course (summer semester), used by all the teachers and examiners!

Petrovický: Basic Neuroanatomy I. and II. Praha, Karolinum 1997 (great for pre-exam revision)

#### **Histology**

**Mescher:** Junqueira's Basic Histology: Text and Atlas, 14th edition, McGraw-Hill Medical 2015 (we call it "microscopic anatomy") – also recommended by the histologists!

#### Embryology

**Sadler:** Langman's Medical Embryology, 14th edition, Lippincott Williams and Wilkins 2019 (really, you DO need to learn how things came into being and their proper place, since the topic is NOT cover in regular Anatomy textbook EXCEPT Sobottas, recommended as the primary one!)

#### Atlases

**Paulsen, Waschke:** Sobotta Atlas of Human Anatomy, 17th ed., English/Latin, *Musculoskeletal system, internal organs, head, neck, neuroanatomy, Elsevier* 2023

or Grim M, Naňka O, Helekal I: Atlas of Human Anatomy I+II, 1st ed., Grada 2014, 2017

or Gilroy, MacPherson, Schuenke, Schulte, Schumacher: Atlas of Anatomy, 3rd edition with Latin Nomenclature, Thieme 2016

or Netter: Atlas of Human Anatomy, 8th Edition, Elsevier 2022 or Agur, Dalley: Grant's Atlas of Anatomy, 12th ed., Lippincot Williams and Wilkins 2016 or Köpf-Maier: Wolf-Heidegger's Atlas of Human Anatomy Vol.1+2, 6th edition, Karger 2005 or Drake, Vogl, Mitchell, Richardson: Gray's Atlas of Anatomy, 3rd ed., Elsevier 2014 or Gosling, Harris, Humpherson, Whitmor, Willan: Human Anatomy, Color Atlas and Textbook, 6<sup>th</sup> Edition, Elsevier 2016 – photographic atlas of gross anatomy, clearly labelled line drawings for each photograph (does not really matter which one do you pick up, and older editions are fine, too!)

#### **Dissection manual**

Detton: Grant's Dissector, 16th edition, Lippincot Williams and Wilkins 2016

### **Topographic Anatomy**

Stingl J, Grim M, Druga R: Regional Anatomy, 2011, Grada-Karolinum, Prague

Prague, September 28, 2023

Assoc. Prof. Ondrej Nanka, MD., PhD Prof. David Sedmera, MD, DSc.