

# INDICE

- Aorta (78), ant. III  
Aorta descendens (86a), ant. et post. III  
Appendix vermicularis (58), post. II  
A. anonyma (77), ant. III  
A. carotis communis dextra (73), ant. III  
A. et v. femoralis (18a), ant. I  
A. pulmonalis (79), ant. III  
A. et v. renalis (82a), post. III  
A. subclavia (76), ant. III  
A. umbilicalis (18), ant. et post. I, ant. II  
Atlas (105), ant. IV  
Atrium dextrum (47c), post. II, ant. III  
Atrium sinistrum (47a), post. II, ant. III  
Axis (106), ant. IV
- Coecum (57), post. II  
Calcaneus (119), ant. IV  
Canalis analis (88a), ant. et post. III  
Cartilago costalis (20), ant. et post. I  
Cavum tympani (63a), ont. III  
Cerebellum (95c), post. III  
Cerebrum (92a, b, c), post. III  
Clavicula (35), post. I  
Colon (50), ant. et post. II  
Colon ascendens (50b), post. II  
Colon descendens (50a), post. II  
Colon sigmaeum (87), ont. et post. III  
Cor (47), ant. II; (47a, b, c, d), post. II, ant. III  
Corpus callusum (94), post. III  
Corpus gastricus (56), post. II  
Corpus sterni (19), ont. et post. I  
Costae (21), ant. et post. I, ant. IV
- Diaphragma (38), post. I, ont. et post. II, ont. et post. III, ant. IV  
Diencephalon (93), post. III  
Ductus parotideus (90a), ant. III  
Duodenum (83), ant. III
- Epiglottis (100), post. III
- Focies diaphragmatica hepatis (48d), post. II  
Femur (115), ant. IV  
Fibula (117), ant. IV  
Fundus gastricus (56a), post. II
- Glandula parotis (90), ant. III  
Glandula submandibularis (91), ant. III  
Glandula suprarenalis (81), ant. et post. III  
Glandula thymi (44), ant. et post. II  
Glandula thyreoidea (3), ant. et post. I  
Glandulae parathyreoidae (3a), post. I
- Humerus (108), ant. IV
- Jejunum et ileum (51), ant. et post. II
- Larynx (74), ant. et post. III  
Lien (80), ant. et post. III  
Lig. falciiforme hepatis (48c), ant. II  
Lig. inguinale (43), post. I  
Linea semicircularis (42), post. I  
Lobus frontalis cerebri (92a), post. III  
Lobus hepatis dexter (48a), ant. II  
Lobus hepatis sinister (48b), ant. II  
Lobus occipitalis cerebri (92c), post. III  
Lobus parietalis cerebri (92b), post. III
- Manubrium sterni (19a), ant. et post. I  
Meatus nasi medius (96), post. III  
Medulla oblongata (95b), post. III  
Mesenterium (59), post. II
- M. adductor longus (27), ant. I  
M. biceps brachii (7), ant. I  
M. brachioradialis (9), ant. I  
M. buccinator (71), ant. III  
M. deltoideus (4), ant. I  
M. digastricus, venter anterior (72), ant. III  
M. extensor carpi radialis longus (10), ant. I  
M. extensor radialis brevis (13), ant. I  
M. flexor digitorum longus (32), ant. I  
M. flexor digitorum superficialis (12), ant. I  
M. gastrocnemius (30), ant. I  
M. genioglossus (98), post. III  
M. gracilis (28), ant. I  
M. iliacus (124), ant. I  
M. iliopsoas (25), ant. I  
M. latissimus dorsi (6), ant. I  
M. mossester (70), ant. III  
M. obliquus externus (15), ant. I  
M. orbicularis oculi (66), ant. III  
M. orbicularis oris (69), ant. III  
M. pectenius (26), ant. I  
M. pectoralis major (5), ont. I  
M. pronator teres (11), ant. I  
M. psaos major et minor (123), ant. IV  
M. quadratus lumborum (122), ant. IV  
M. rectus abdominis (16), ant. et post. I  
M. rectus femoris (23), ant. I  
M. risorius (34), post. I  
M. sartorius (22), ant. I  
M. semimembranosus (29), ant. I  
M. serratus anterior (14), ant. I  
M. soleus (31), ant. I  
M. sternocleidomastoideus (2), ont. et post. I  
M. tibialis anterior (33), ant. I  
M. transversus abdominis (39), post. I, ont. IV  
M. transversus thoracis (37), post. I  
M. trapezius (1), ant. et post. I  
M. triceps brachii (8), ant. I  
M. vastus medialis (24), ant. I  
M. zygomaticus major (68), ant. III  
M. zygomaticus minor (67), ant. III  
Mm. intercostales interni (36), post. I
- Oesophagus (55), post. II, ant. et post. III  
Os capitatum (111a), ant. IV  
Os frontale (64), ont. III, ant. IV  
Os hamatum (111b), ant. IV  
Os ilium (113), ant. IV  
Os ischii et os pubis (114), ant. IV  
Os nasale (101), ant. IV  
Os occipitale (61), ant. III, ant. IV  
Os palatinum (103), ant. IV  
Os parietale (62), ant. III, ant. IV  
Os sphenoidale (102), ant. IV  
Os temporale (63), ant. III  
Os zygomaticum dextrum (65), ant. III  
Osso metacarpalia (111c), ant. IV  
Ossa metatarsalia (120), ant. IV  
Ostium pharyngeum tubae auditivae (97a), post. III
- Pancreas (84), ont. III  
Pars petrosa os temporale (63c), ant. IV  
Pars squamosa os temporale (63b), ant. IV  
Phalanges (112), (121), ant. IV  
Pharynx (97), post. III  
Pons (95a), post. III  
Porta hepatis (89), ant. III  
Processus xiphoides (19b) ont. et post. I  
Próstata (60), post. II  
Pulmo dexter (45a), ant. et post. II, ant. et post. III  
Pulmo sinister (45b), ant. et post. II, ant. et post. III
- Radius (109), ant. IV  
Rectum (88), ant. et post. III  
Ren (82), ant. et post. III  
Rhombencephalon (95), post. III
- Scopula (107), ant. IV
- Talus (118), ant. IV  
Tibia (116), ant. IV  
Trocheo (75), ant. et post. III
- Ulna (110), ant. IV  
Urachus (41), post. I, ant. II  
Ureter (52), ant. et post. II, ant. et post. III  
Uvula (99), post. III
- V. subclavia (46), ant. et post. II  
V. umbilicalis (40), post. I, ont. II  
Vena cava inferior (85), ant. et post. III  
Vena cava superior (54), post. II  
Ventriculus dexter (47d), post. II, ant. III  
Ventriculus sinister (47b), post. II, ant. III  
Vesica fellea (49), ant. et post. II  
Vesica urinaria (53), ant. et post. II