

Contents

Adamkov M., Halašová E., Rajčáni J., Lauko L', Kovalská M., Výbohová D., Varga I., Polák Š.: Expression of p53 and survivin in basal cell carcinomas of skin	14
Báča V., Grill R., Otčenášek M., Horák Z., Kachlík D., Smržová T., Doubková A., Džupa V.: Pelvic floor trauma in relationship to pelvic fractures – 3D PC modelling	15
Báča V., Koňářík M., Kníže J., Velemínský P., Grill R., Kachlík D., Džupa V.: Morphological differences of the human pelvis after about 1000 years period	16
Báča V., Otčenášek M., Grill R., Kachlík D., Smržová T., Škubal J., Džupa V.: Historical background of the pelvic floor description	17
Balentova S., Adamkov M., Myers A.C.: Identification and immunohistochemical characterisation of mouse esophageal enteric neurons projecting axons to the trachealis muscle	18
Balková S., Buchtová M., Matalová E., Míšek I.: Cloning of chicken AML1-EVI-1 fusion protein	19
Barinka F., Druga R., Kubová H.: Characterization of interneuronal populations in perirhinal cerebral cortex in rat	20
Beneš J., Melenovský V., Sedmera D.: Morphological changes in volume overload heart failure rat model	21
Beneš J. Jr., Šebestová B., Sedmera D.: Functionality of bundle branches in developing hearts of Cx40 deficient mice	22
Bezdičková M., Filipčíková R., Bebarová L., Laichman S.: Helpful tools in Anatomy practices and dissection	23
Bezdičková M., Filipčíková R., Blažková Z., Vaverka P., Langová K., David O., Laichman S.: Anatomical features and changes of muscles in Huntingtons disease (HD) patients and people at the risk	24
Boleková A., Patlevič P., Kluchová D.: Nitrergic structures of three weeks old rat spinal cord are identical to the adult ones	25
Brichová H.: Experimental fetal alcohol syndrome - differentiation of neuroectodermal and mesenchymal cells in the defective brain vesicle	26
Buchtová M., Kociánová I., Čížek P., Tichý F.: Experimental embryology - a new course for student of the UVPS	27
Carvalho L.C., Polizello J.C., Mattiello-Sverzut A.C.: Histomorphometric alterations produced by neuromuscular electric stimulation associated to manual passive stretching of the rat gastrocnemius muscle after immobilization	28
Carvalho L.C., Polizello J.C., Mattiello-Sverzut A.C.: Passive stretching applied once a day after immobilization of the female rat gastrocnemius muscle is more effective than twice a day	29
Čech P., Kachlík D.: 190 th anniversary of the birth of famous Czech pathologist Václav Treitz	30
Čech P., Kachlík D.: The 160 th birth anniversary of the Czech gynecologist Karel Pawlík	31
Čech P., Kachlík D., Liskovec T., Musil V.: Frequency of the surname Adamkiewicz and its noneponymous alternatives to the term artery in articles indexed in the Medline database	32

Čížková D., Soukup T., Mokřý J.: Expression of intermediate filaments in intact and regenerating muscle spindles of the rat hind limb skeletal muscles . . .	33
Cornachione A.S., Caçao-Benedini L.O., Benedini-Elias P.O.C., Mattiello-Sverzut A.C.: Twenty-one days of eccentric exercise increment further capillarization of soleus muscle in adult rats than in baby rats after immobilization	34
David M., Dubový P., Klusáková I., Svíženská I.: Quantitative alterations of immunofluorescence staining for laminin-1 and matrix metalloproteinase-3 in spinal nerve roots of two neuropathic pain models	35
Drahošová I., Vodová H., Hájek P.: Topographic anatomy of limbs in Learning Management System	36
Druga R., Barinka F., Salaj M.: SMI-32 immunoreactive neurons in the piriform cortex of the rat	37
Druga R., Kubová H., Mareš P.: Status epilepticus-induced early neuronal degeneration in cortical and subcortical structures	38
Dumková J., Sedláčková M., Žáková J.: Ultrastructural changes of primordial and primary human ovarian follicles after frozen-thawed procedure	39
Dvořánková B., Szabo P., Chovanec M., Strnad H., Kolář M., Čada Z., Smetana K. Jr.: Epithelial-mesenchymal interaction in vitro: the model for cancer biology	40
Eberlová L., Pavlíková L., Fiala P., Štěpánek D., Vais P., Junek T.: E-learning in teaching Anatomy	41
El Hassoun O., Danihel L', Jakubovský J., Beňuška J., Guller L., Labaš P., Mizeráková P., El Falougy H., Lukáč L', Kubíková E.: Blood supply of the appendix wall during acute appendicitis	42
Fiala P., Khadang I., Bláhová O.: Nanoindentation of human osteons	43
Filipčíková R., Bezdičková M., Vaverka P., Blažková Z., David O., Laichman S.: On-line demonstration and videofilms application in Anatomy Education .	44
Filipčíková R., Bezdičková M., Vaverka P., Blažková Z., Langová K., David O., Laichman S.: Automatic motor, voluntary motor and sensory analyses in relation to Huntingtons disease	45
Gálfiová P., Varga I., Pospíšilová V., Durdík Š., Jakubovský J., Polák Š.: Morphological analysis of sinuses in human spleen	46
Grim M.: Anatomy in perspective of modern time	47
Guller L., El Hassoun O., Kopáni M., Lackovičová L', Valášková Z., Mravec B., Hulín I., Beňuška J., Kubíková E., Mizeráková P., Jakubovský J.: Morphology of lymphoid patches in rats peritoneum	48
Gunčová I., Mazurová Y., Rudolf E.: Immunohistochemical characteristics of neurodegenerative process in a transgenic rat model of Huntington's disease .	49
Hájek P., Kachlík D.: A case of double variant of arterial system in the upper extremity: arteria brachialis accessoria et arteria mediana	50
Hodorová I., Vecanová J., Rybárová S.: Renal cell carcinoma and Wilms tumor - expression of MDR proteins	51
Houdek Z., Cendelín J., Kulda V., Babuška V., Vožeh F., Králíčková M., Hatina J., Uher P., Zech N., Pacherník J.: The comparison of P19-derived neuroprogenitors and undifferentiated cells survival after intracerebellar application into B6CBA mice	52
Jirkovská M., Kaláb J., Jadrníček M., Kubínová L., Moravcová M., Krejčí V., Žižka Z.: Spatial organization of villous capillaries in diabetic placentas . .	53

Kachlík D., Báča V.: Development of the abdominal circulation studies of the unpaired organs	54
Kachlík D., Koňářík M., Čupka T., Báča V.: Anatomical aspects of the vena saphena magna termination arrangement	55
Kachlík D., Turyna R., Kujal P., Báča V., Stingl J.: “Tributal veins” of vena cava inferior	56
Khadang I., Fiala P.: Structure of the human alveolar bone	57
Kheck M., Kachlík D., Kheck M. Sr., Báča V.: The arrangement of omental feeding vessels	58
Kikalová K., Machálek L., Holibka V., Bezděková M., Kutal M.: Neuroanatomy I. CNS Structures	59
Klepáček I., Naňka O.: CT examination of the “Bochdalek’s skull” displayed in the Prague anatomical museum	60
Klusáková I., Kubíček L., Kopáček R., Dubový P.: Alterations in the vascular architecture of the dorsal root ganglia of rat neuropathic pain model	61
Kočová J., Hes O., Boudová L., Křížková V., Opatrná S., Třeška V., Horčíčka V.: Histology and immunohistochemistry of the peritoneal membrane	62
Kočová J., Nedorost L., Tonar Z., Boudová L., Slípka J., Klíma M.: The lymph sacs as an important phase in the development of the lymph system in mammals	63
Kochová P., Tonar Z., Witter K., Mezerová J.: Surface density of dermo-epidermal lamellae and mechanical testing of suspensory apparatus of equine hoof . .	64
Kolenová L., Dluhošová K., Šišovský V., Jakubovský J., Tribulová N.: Influence of conexins in hypertriacylglycemic rat myocardium by the omega-3 unsaturated fatty acids and by the Atorvastatin	65
Konečný J., Luňáček L., Machálek L., Bezdičková M., Filipčíková R., Charamza J., Kikalová K., Laichman S.: Photographic interactive atlas of human body. Chest and Limbs	66
Konieczna A., Lichnovská R., Erdösová B., Ehrmann J.: Differential expression of MRP1 in embryonal/fetal kidney	67
Kopani M., Mouneimne Y., Miglierini M., Lancok A., Chaaban R., Jurecka S., Dekan J., Caplovicova M., Guller L., Melnik M., Jakubovsky J.: Iron oxides in human spleen	68
Kott O.: Status of condylar cartilage in human temporomandibular joint	69
Kovalská M., Ostrup O., Petrovičová I., Strejček F., Adamkov M., Lehotský J., Laurinčík J.: Embryonic nucleogenesis during inhibition of RNA-polymerase II transcription	70
Král T., Matalová E., Míšek I., Buchtová M.: Detection of apoptotic-related factors during dental lamina regression	71
Králíčková M., Houdek Z., Šíma R., Uher P., Hüttelová R., Baborová P., Křížan J., Šíma P., Zech N.: The developmental potential of embryo and success of infertility treatment correlate with LIF gene mutations and NKT cells in follicular fluid	72
Krejčí E., Grim M.: Microarray analysis of neural crest stem cells isolated from human hair follicles	73
Krejčířová L., Lauschová I., Tichý F.: Distribution of heavy metals in the kidneys of foetus and mouse females after peroral administration during pregnancy - a histochemical study	74

Krs O., Slížová D., Slezák R., Šimůnek A., Karásková M.: Morphology of nanomaterials (SiO ₂ , TiO ₂ , ZnO) applied in vitro onto the surfaces of dental tissues in scanning electron microscope	75
Křížková V., Korabečná M., Kočová J., Třeška V., Tonar Z., Moláček J., Tolinger P., Nedorost L., Eberlová L.: The detection of specific components in the aneurysmatic abdominal aortic wall	76
Kubíková E., Barčíková A., Mizeráková P., Guller L., Kolenová L., Lukáč L', Kopáni M., Beňuška J., Novotný J., Polák Š.: Neuron specific enolase in the vermiform appendix wall	77
Kubíková E., Mizeráková P., Cingel' V., Labaš P., Šteňová J., Barčíková A., Beňuška J.: Nerve supply of the human appendix	78
Kubíková E., Mizeráková P., Guller L., Barčíková A., Kolenová L., Lukáč L', Kopáni M., Beňuška J.: S-100 protein in the vermiform appendix wall	79
Kubíková E., Mizeráková P., Guller L., Barčíková A., Kolenová L., Lukáč L', Kopáni M., Cingel' V., Beňuška J.: Glial acidic protein in the vermiform appendix wall	80
Kubíková E., Mizeráková P., Guller L., Barčíková A., Kolenová L., Lukáč L', Kopáni M., Šteňová J., Beňuška J.: Neurofilaments in the vermiform appendix wall	81
Kučera T., Hroudová H., Aldhoon B., Melenovský V., Kautzner J.: Fibrosis, CTGF and TGF-beta expression in patients with heart failure and atrial fibrillation	82
Kučera T., Strilić B., Lammert E.: Lumen formation in mouse dorsal aorta	83
Lacina L., Kideryová L., Dvořánková B., Szabo P., Smetana K. Jr.: Phenotypic characterization of human keratinocytes in culture reveals differential stromal effects of fibroblasts from various fibrohistiocytic tumors	84
Lauschová I., Krejčířová L., Doubek M., Klabusay M., Mayer J.: Hematopoietic cells CD133+ and CD34+ selected and cultivated from bone marrow of leukemic patients	85
Lovasova K.: Clinical importance of pterygomandibular space	86
Luňáček L., Konečný J., Machálek L., Bezdičková M., Filipčíková R., Charamza J., Kikalová K., Laichman S.: Photographic Interactive Atlas of Human Body: Chest and Limbs	87
Machálek L., Charamza J., Bezdičková M., Kikalová K.: The superficial ulnar artery - a case report	88
Machálek L., Kikalová K., Bezdičková M., Charamza J.: The variation of the anterior forearm muscles - a case report	89
Maňáková E., Hubičková Heringová L.: Stem cells in developing pancreas	90
Marčeková M., Neščáková E., Mellová Y., Hešková G., Kunertová L., Výbohová D., Mello M.: The influence of the nourishment on the somatic growth of children in the 3 rd month of age	91
Mareš V., Burian J., Lisá V., Marek M., Tomandl I.: The LVR-15 nuclear reactor epithermal beam induced damage, defense and regeneration in the immature rat brain and glioma cell cultures	92
Matonoha P., Svíženská I., Fiedler. J.: Visualization of human brain vessels with colored silicone	93

Mechírová E., Domoráková I., Burda J., Danielisová V.: Quantitative evaluation of ischemic-reperfusion injury in the rabbit spinal cord using Fluoro Jade B and NeuN	94
Mellová Y., Mello M., Výbohová D., Hešková G., Kunertová L., Marčeková M., Adamicová K., Mičková D.: Histotoxicity of local anaesthetics - perineural application	95
Mikušová R., Pospíšilová V., Pavlíková D., Polakovičová S., Polák Š.: Morphological picture of a thymus at children with ventricular septal defect	96
Mizeráková P., Kubíková E., El Falougy H., Labaš P., Durdík Š., Guller L., Polák Š., Beňuška J.: Slovak splenology, individually from the morphologist view	97
Mokrý J., Filip S., Vávrová J., Čížková D., Šinkorová Z., Mičuda S., Fuksa L.: Distribution of lin-/CD117+ stem cells after transplantation in lethally irradiated mice	98
Mokrý J., Soukup T., Bouchal J., Mičuda S., Suchánek J., Brůčková L., Víšek B., Vokurková D., Kučerová L.: Telomere length in dental pulp stem cells	99
Moztarzadeh O., Nedorost L., Tonar Z.: Evaluation of osteointegration of dental implants	100
Musil V., Kachlík D., Stingl J.: Forgotten morphological monograph of A.S.D. Synnestvedt	101
Naňka O., Grim M.: A. Kohn (1867–1959) – fiftieth anniversary of the death	102
Naňka O., Valášek P., Sedmera D., Grim M.: Tissue hypoxia – physiological component of developmental mechanisms	103
Nedorost L., Tomanová V., Eberlová L., Tonar Z., Moztarzadeh O., Adlerová V.: Online atlas of dental and bone histology	104
Němečková A., Strouhal E.: Case of a malignant tumour from the Necropolis of Isola Sacra near Rome (2 nd –3 rd cent. AD)	105
Novotný T., Malíková J., Wasserbauer R., Uhlík J., Vajner L.: The role of disodium cromoglycate in redistribution of pulmonary mast cells during a short-time hypoxia	106
Patlevič P., Boleková A.: Distribution of NOS positive structures in the dorsal horn of spinal cord during postnatal development	107
Pavlovský L., Křížková V., Korabečná M., Eberlová L., Nedorost L., Tolinger P.: The detection of a neurofilament protein in different tissues	108
Pleschnerova M., Kolesova H., Grim M.: Identification of endothelial cells and their precursors in quail embryo	109
Pleschnerova M., Krejci E., Grim M., Snajdr P.: Testing the applicability of newly developed anti-c-Myb antibody	110
Pomfý M., Varga J., Staško P., Bujdoš M., Jonecová Z., Veselá J., Tóth Š.: The ischemic preconditioning effect on jejunal morphology after intestinal transplantation	111
Putnová I., Odehnalová S., Stehlík L., Štembírek J., Usvald D., Horák V., Mišek I., Buchtová M.: Disruption of teeth eruption in piglets with cleft lip with/without cleft palate	112
Ráček O., Sedláčková M., Dvořák P., Hampl A.: Human embryonic stem cells CCTL14 line – comparison of low and high number passage	113
Ragan L., Waczulíková I., Bilický J., Guller L., Beňuška J.: Intercaudate distance as a CT marker of enlarged cerebral ventricles.	114

Riedlová J., Palyzová D., Zikmund J.: Preparation of metabolic risks simulation in newborns in the early phase of cardiovascular illnesses	115
Riedlová J., Paulová M., Vignerová J., Lhotská L.: Growth charts for Czech children population up to 24 months age and new WHO growth standards . .	116
Roshangar L., Rashidi B., Soleimani Rad J., Nikzad B.: Ultra structural and morphometrical study of endometrium in mice treated with progesterone and or Viagra	117
Rybářová S., Hodorová I., Vecanová J.: Relationship between the expression of p53, MDR1/P-glycoprotein and XRCC1 in breast cancer and their prognostic significance	118
Salaj M., Hergetová E., Druga R.: Comparison between the results of current assessment at practicals and the results of the final exam in anatomy	119
Salaj M., Malíková H., Drugová B., Barinka F., Druga R.: Two cases of the retroaortic left renal vein. An anatomical and MRI study	120
Šebestová B., Sedmera D.: Inhibition of endothelin signaling impairs conduction system development in mouse	121
Škácha M., Sedmera D.: Effect of maternal hypothyreosis on CNS development .	122
Slípka J.: Charles Darwin's double jubilee	123
Slípka J., Slípka J. Jr., Horder T., Pospíšilová V.: Spiraculum as an evolutionary precursor of the tympanic cavity	124
Smetana K. Jr., Frolová L., Tlaskalová-Hogenová H., André S., Gabius H.-J.: Detection of galectin-3 in patients with inflammatory bowel diseases: new serum marker of active forms of IBD?	125
Soleimani Rad J., Roshangar R., Mohammadnejad D., Soleimani Rad S., Ghasemi F. M.: Morphological and histochemical detection of apoptosis in spermatogenic epithelium induced by anticancer drugs Study	126
Soukup T., Prochazka E., Hroch M., Fuksa L., Brcakova E., Cermanova J., Koulouchova G., Urban K., Mokry J., Martinkova J., Micuda S.: MTX released in vitro from bone cement inhibits human stem cell proliferation in S/G2 phase	127
Spakovska T., Lovasova K., Dorko F., Bolekova A., Kluchova D.: Distribution of NADPH-D positive neurons in the rat hippocampus during postnatal development	128
Štembírek J., Buchtová M., Matalová E., Míšek I.: Minipig embryo – suitable model for an early tooth development investigation	129
Šubrtová D., Čížková D., Šimčík D., Mokry J.: Digitized images of fetal tissues and organs for embryology education	130
Szabo P., Dvořánková B., Lacina L., Smetana K. Jr.: Epithelial-mesenchymal interaction - influence on chemokines production in vitro	131
Tonar Z., Cimrman R., Kochová P.: Generating images of serial sections of model histological structures with known statistical properties	132
Tóth Š., Pomfy M., Varga J., Staško P., Bujdoš M., Jonecová Z., Veselá J.: The ischemic preconditioning effect on serotonin-positive cells in jejunal mucosa after intestinal transplantation	133
Tribulova N., Radosinska J., Bacova B., Lin H., Knezl V., Okruhlicova L., Weismann P., Slezak J.: Alterations of connexin-43 distribution and expression in relationship to incidence of lethal arrhythmias	134

Uhlík J., Svobodová T., Djakow J.: Late electron microscopic confirmation of primary ciliary dyskinesia in two sisters with Kartagener syndrome	135
Valach J., Dvoránková B., Lacina L., Mazánek J., Smetana K. Jr.: Comparative analysis of squamous cell carcinoma with normal keratinocytes cocultured with fibroblasts from the same tumor	136
Valenta J.: Morphology as the basis of clinical practice	137
Vecanová J., Hodorová I., Rybářová S.: The role of glutathione S-transferase- π in anticancer drug resistance in breast cancer patients	138
Vybohova D., Mellova Y., Adamicova K., Heskova G., Mello M., Marcekova M., Kunertova L.: Quantitative microvascular changes of the subpapillary vascular plexus within the cutaneous lesions of lichen ruber planus	139
Weismann P., Tedla M., Valach M., Varga I., Profant M., Beňuška J., Mráz P.: Impact of radiotherapy on laryngeal tissue in patients treated for head and neck malignancies	140
Zahradnicek O., Horacek I., Tucker A.S.: Development and evolution of the venom-conducting canal in viperous fangs	141
Zemanová Z., Jirsová Z., Heringová Hubičková L., Kubínová L.: Poliferation of tubular and glomerular epithelia in various nephron populations of the 5-day chick embryonic kidney	142