

bones of rats under the		Rusu MC, Niculescu MC: Considerations on the pterygopalatine ganglion in humans	168
kiy VP, Mostovoy SO:	155	Sapin MR, Erofeeva LM, Grigorenko DE, Aminova GG, Zhamsaranova SD: The peculiarity of the structure of immune organs of Baikal Nerpa	168
fferent bones of rats'		Schlegel N, Lang EM, Asan ES: Fate of severed dorsal roots after C7 ventral root avulsion and replantation in adult rabbits	169
	155	Schmitt O, Bethke S, Sobe P, Maehle E: Reconstruction of a serially sectioned human brain	170
tisa-Zake G:		Schober A, Kriegelstein K, von Bartheld CS, Unsicker K: Synergistic interaction of GDNF and TGF- β in the MPTP-mouse model of Parkinson's disease	170
children with complete	156	Schrödl F, De Stefano ME, Minvielle F, Brehmer A, Neuhuber WL: Somatostatin immunoreactivity in quail pterygopalatine ganglion	171
: Dermal, myocardial		Schulze M, Ulfig N: Ezrin expression within the human developing forebrain	171
: light and electron	156	Schuster D, Charalambakis N, Mühlenbruch G, Krones C, Prescher A: Comparison of the arterial anatomy of the vessels of the small intestine in humans and pigs	172
	157	Schwartz P, Püschel B, Viebahn C: Ultrastructure of the initial anterior-posterior axis formation in the rabbit blastocyst	172
analysis of individual	158	Shved N, Caelers A, Eppler E, D'Cotta H, Baroiller JF, Reinecke M: The use of the $\Delta\Delta C_T$ method in real-time RT-PCR to investigate the potential interference of (xeno)estrogens with the IGF-I system in a teleost, the Nile tilapia	173
n in the rabbit embryo	158	Sikorska-Piowska Z, Mankowska-Pliszka H, Boguszynski J, Wojtczak A: The synchronization of limb movements in selected developmental stages of the locomotory apparatus in primates	174
sis of the pelvis in the	159	Silerova M, Bilej M, Köhlerova P, Tuckova L, Kauschke E: Calreticulin, an evolutionary old molecule	174
	159	Sisu AM, Petrescu CI, Niculescu MC, Rusu MC: Morphological considerations on the coeliac ganglia in humans	175
ne occipital vertebra	160	Sisu AM, Petrescu CI, Cebzan CC, Niculescu MC, Rusu MC: Structural aspects of the distal main bile duct extrinsic and intrinsic innervation	175
box gene <i>Uncx4.1</i> in	161	Skadorwa T, Kunicki J, Rago P, Cizek B: Microsurgical anatomy of the cavernous sinus medial wall	176
	161	Skobowiat C, Bossowska A, Wojtkiewicz J, Gonkowski S, Majewski M: Differences in the colocalization pattern of galanin (GAL), neuropeptide Y (NPY) and substance P (SP) in nerve fibres supplying human and feline ovary	176
sory foramina on the	162	Sokoll A, Ritenberg U, Mannherz HG: MDia, Thymosin Beta 4 and Actin polymerisation	177
	162	Soukup S, Fröber R, Linß W: Studies on the so called "rotation" during the development of the human intestine	177
bahn C: Subtractive	163	Spasova M, Schmitt O, Wree A: Cytokine induced dopaminergic differentiation of the CSM14.1 cell line in vitro	178
ssed mRNAs in the	163	Spindler V, Bruggeman P, Drenckhahn D, Waschke J: Rho family GTPases regulate desmosomal adhesion in cultured keratinocytes	178
	164	Staszuk C, Basset E, Tao H, Hua H, Ke W, Jacob HG, Gasse H: Three-dimensional remodelling of the hard substances of the equine cheek teeth: A first step to finite element stress analysis on the tooth and on the periodontal ligament	179
ic laminar endings in	165	Stoeckelhuber M, Messmer EM, Stoeckelhuber BM, Welsch U: Glands of moll in the eyelid of humans and non-human primates contribute to the ocular host defense	179
mmunohistochemical	166	Stumpf P, Riedelsheimer B, Künzle H, Welsch U: Antimicrobial and scent marking functions of the glands of the anogenital region of a primitive mammal: the small Madagascan Tenrec (<i>Echinops telfairi</i> , Insectivora)	180
	166	Szuwart T, Tibesku CO, Kleffner TO, Fuchs S: Hyaline cartilage degenerates after autologous osteochondral transplantation	180
anatomy - imagistical	167		
, Smac/DIABLO and			
combined with ISDN on			
e cells form a specific			
erations in the retinal			
in the pathogenesis			
fig N: Astrocytes and			
h hyperthermia on the			
sels in the vicinity of			
V: Biodegradation of			
n animal study			
us: considerations on			