

ation and its role for		Blottner D, Salanova M, Püttmann B, Gunga HC, Schiffl G, Rittweger J, Felsenberg D: Vibration exercise maintains neuronal nitric oxide synthase (NOS Type 1) in human soleus muscle following 56 days of strict clinical bedrest (Berlin Bedrest Study 2003)	242
ession of GDF-15 in	230		
ifferentiation factor-		Blumer MJF, Longato S, Fritsch H: Die Bedeutung von Knorpelkanälen im Huhn	242
ulations	231	Bohlen und Halbach O von, Medina D, Minichello L, Unsicker K: Reduced densities of myelinated axons in the corpus callosum are accompanied by myelination deficits in <i>trkB</i> deficient mice	243
M, Just L, Bufler J,		Bolinteanu S, Brad S, Vaida M, Grigoriță L, Boscu A, Motoc A: Computer tomography investigation in the primary tumoral pathology of the orbits	243
velop into functional		Bolinteanu S, Niculescu V, Vaida M, Grigoriță L, Șargan I, Motoc A: Aspects regarding the arterial vascularization of the optic nerve	244
ceptors and improve	232	Brandes G, Wewetzer K: Internalization of cell surface-reactive antibodies reveals functional properties of olfactory ensheathing cells	245
aler Zellverlust stellt		Brehm R, Fischer P, Kliesch S, Gashaw I, Winterhager E, Bohle RM, Steger K, Bergmann M: The gap junctional protein connexin(cx)43 in testicular cancer: its loss marks progression from carcinoma in situ to invasive germ cell tumour	245
odell für die Multiple	233	Brehmer A, Schrödl F, Neuhuber W: Morphologie Enkephalin-immunreaktiver, myenterischer Neuronen in Dünn- und Dickdarm des Menschen	246
scurth P, Ziegler U:		Brichová H: Neuron-astrocyte interaction in ontogenesis of rat hippocampal formation	246
cells is mediated via	233	Bruggeman P, Baumgartner W, Drenckhahn D, Waschke J: Untersuchung der Adhäsionsstärke und Calcium-Abhängigkeit der Trans-Interaktion von Desmoglein 1	247
nd hemmt den durch		Brunk I, Winter S, Höltje M, Pahner I, Walther D, Ahnert-Hilger G: G-protein mediated inhibition of vesicular neurotransmitter transporters	247
ulen in vivo	234	Budde A, Pabst R, Nave H: Leptin enhances cell proliferation in vitro and in vivo	248
ptose und Prolifera-		Cesnulevicius K, Timmer M, Wesemann M, Grothe C: Transfection of mesencephalic progenitors with DsRed and characterization of them in vitro	249
Non-collateralization	234	Chankiewitz E, Preiß U, Frese T, Schneyer U, Mühlbauer E, Peschke D, Peschke E: Melatonin-Tagesprofile bei stoffwechselgesunden und diabetischen Versuchstieren sowie Patienten	249
innominata and the		Chircor L, Roman C, Păstilă V: The frequency of syndromes associated with cleft lip/cleft palate	250
ün S: Die Rolle von	235	Claassen H, Schmitt O, Wree A: Varianten der Achsel-/Oberarmarterien und der Unterschenkelarterien bei einem weiblichen Leichnam – Ähnlichkeiten zum alten Arterienbauplan von Säugetieren und Reptilien	250
ße bei der Angioge-		Clausen J, Oleschko G, Zhang Q, Nürnberger F: Diurnal regulation of chloride-transporting systems in the suprachiasmatic nucleus of golden hamsters	251
	235	Dolapchieva SD: Formation of axo-glia and adherens junctions of the paranodes in PNS	252
		Dontchev V, Kondov N, Dundarova D, Dolapchieva S: Effect of BDNF and NGF over the axonal growth of chick embryo forebrain cells	252
	237	Dougbag A, Doaa Z: The lung of the camel (<i>Camelus dromedarius</i>)	253
		Dovgiallo YV, Zenin OK, Kiryakulov GS, Basyi RV: The Morphometrical Characteristic of the Intestine's Circles Bifurcations	253
	237	Dumrese C, Maurus CF, Gygi D, Schneider MKJ, Walch MI, Groscurth P, Ziegler U: Chlamydia pneumoniae induces apoptosis in human aortic smooth muscle cells	253
		Fedorischin R., Zenin OK, Zhdanov EV, Roschin YV: Quantitative anatomy of the ureter	254
	238	Fedorischin RP, Zenin OK, Zhdanov EV, Resnikov DB: Biomechanische Harnleiter-eigenschaften	255
	239		
	240		
	240		
	241		
	241		