

Grimmitschau:			
h in maxillary	95	Majewski, M., Pidsudko, Z., Wasowicz, K., Adriaensen, D., Klimaschewski, L., and	
.....		Timmermans, J.-P., Olsztyn, Antwerp and Innsbruck: The axotomy-induced in-	
Berlin: Trans-		crease in the number of Leu ⁵ -enkephalin-immunoreactive neurons in the porcine	
cortex lesion	96	inferior mesenteric ganglion depends on the nerve pathway in which the affected	106
.....		neurons are involved	
2-Tumorsup-	96	Malz, C. R., Göttingen: Immunoreactive characterization of the loss of the "Mauthner	106
.....		initiated startle response" in aging salmon	
ary ganglion	96	Männer, J., Sydow, H.-G., Hesse, H. und Heinicke, F., Göttingen: Teratogene Wirkun-	107
.....		gen von Suramin bei Hühnerembryonen	
d Bechmann,	97	Matusz, P., Pusztai, A. M., Luculescu, P., and Zăhoi, D., Timișoara: Interrelations	
n in the CNS	97	between the hepatic parenchyma volume and the morphological aspects of the	108
d Lichnovský,		hepatic veins	
the apoptosis		Mauhin, V., Heck, C., and Korf, H.-W., Frankfurt/Main: NE-dependent transcriptional	108
g microscopy	98	regulation of the <i>Aanat</i> gene in rat pinealocytes	
.....		Mense, S., Simons, D. G., and Quenzer, B., Heidelberg and Atlanta: Induction of	
CEACAM1 in	98	contraction knots in rat skeletal muscle following block of acetylcholinesterase and	109
.....		neuromuscular stimulation	
ctural picture	98	Meyer-Hoepfel, S., Struckmann, N., Kummer, W. und Haberberger, R. V., Gießen:	
cle. An affec-	99	Endogene Freisetzung von Cholinestern und deren Einfluss auf Atemwege und	109
.....		Pulmonalgefäße der Maus	
hRNAs in the	99	Misnik, V. P., Moscow: Nodi lymphatici axillares apicales	110
.....		Muresian, H. and Bonacina, E., Monza and Niguarda: Atrial myocardial bridging over	
Schiffmann,	99	the circumflex coronary artery	110
tional CREB	100	Mutig, K., Holland, G., Schrade, P., Zeilinger, K., Landmann, P., Gerlach, J. und	
.....		Bachmann, S., Berlin: Reorganisation von Parenchym- und Nichtparenchymzellen	
ntestinal wall	100	der humanen Leber in einem 3-D-Kokulturmodell: morphologische und immunhisto-	111
.....		chemische Charakterisierung	
c projections	100	Niculescu, M. and Niculescu, V., Timișoara: Morphological considerations concerning	
dala neurons	101	the architecture of the superior floor of the viscerocranium regarded as a lamellar	112
.....		structure	
ingen: Lipide	101	Niculescu, V., Zăhoi, D., Matusz, P., Matei, V., and Luculescu, P., Timișoara: Mor-	112
.....		phological aspects of the renal pelvis. A study on corrosion casts	
mbination von	101	Nikitjuk, D., Machmudov, Z., Semenov, E., and Usmanova, A., Moscow: Actual aspects	
stellung von	102	of the macro-microscopical interrelations between the human small digestive	113
.....		glands and lymphoid tissue during ontogenesis	
c analysis of	102	Nodiți, G., Măstăcăneanu, M., Grujić, D., Grujić, L., and Butta, R., Timișoara: The	
re's disease	103	surprise of an abnormal anatomical pattern of vascularisation of the upper limb in	113
d anatomy of	103	surgical practice - case report	
.....		Nowak, D., Lemke, C., and Baumann, E., Jena: Characterisation of an autoantibody	114
al considera-	103	from a patient with Lawrence syndrome	
.....		Oberle, S., Schober, A., Holtmann, B., Sendtner, M., and Unsicker, K., Heidelberg and	114
, Hannover:	104	Würzburg: LIF receptor beta (LIFRβ) is important for adrenal chromaffin cells and	
anced killing	104	their preganglionic innervation	
.....		Ortuğ, G., Eskişehir: Die Oberfläche der Regio olfactoria von Ratten nach Einatmung	115
bumin over-	104	von Zigarettenrauch. Eine experimentellē rasterelektronenmikroskopische (REM)	
liated excito-	105	Studie	
.....		Pabst, R., Hannover: In welchen Semestern werden die Pflichtkurse der Anatomie für	115
ubchondrale	105	Medizinstudierende an Deutschen Fakultäten angeboten? Ergebnisse einer Um-	
.....		frage an allen 34 staatlichen Universitäten	115