

Tcherednik SA, Kiryakulov GS, Basi RV, Klimanski RP: The structure of the heart valves in combination of cor univentriculare and atresia of valva atrioventriculare	181
Toschka H, Schmidt W, Steinke H, Schneider W, Prescher, A: The stratigraphical anatomy of the lateral face region including the topography of the Rr. temporales n. facialis and their importance for plastic surgery	182
Tscheche S, Miede B: Localization of leptin and leptin receptor during the postnatal development of the epididymal epithelium and the hypothalamus of the rat	182
Ulfig N, Schubert R: Interleukin-6 receptors with human ganglionic eminence are not coupled to calcium signalling	183
Uranga JA, Moro E, Catalá M, Nieto MP, García MS, Fernández H, García Poblete E, Mestres-Ventura P: Study of the growth and histocompatibility of human endothelial cells on biodegradable synthetic materials (polycaprolactone films)	183
Vasylyovych MV: Mineralization of various zones in lumbar vertebra of newborns and persons of mature age	184
Vidinov N, Vidinov K: The intermediate zone between articular cartilage and synovial membrane — a very sensitive structure	185
Vlad M, Ionescu N, Constantinescu NM: The microvascularization of the major duodenal papilla	185
Vlad M, Ionescu N, Constantinescu NM: The microscopic structure of the hepatopancreatic ampullar valvules	186
Wagner F, Erdősová B, Lichnovský V: Degradation phase of apoptosis during the human metanephros development — the detection of macrophages	187
Wang P, Li JC: Construction of recombinant plasmid pET-29b-TCS and its high level expression in E. coli	187
Warhonowicz M, Staszuk C, Gasse H: Immunohistochemical detection of proliferating cells in the equine periodontal ligament: Computer-assisted evaluation	188
Weckelmann A, Jacques-Challah M, Chesne P, Renard JP, Viebahn C: Mitochondrial differentiation and the onset of zygotic transcription in the early rabbit embryo	188
Weiczner R, Mihály A, Krisztin-Péva B: The AMPA-antagonist GYKI 52466 moderates the seizure-induced c-fos gene expression in the rat cerebral cortex	189
Weingärtner J, Bienengraber J, Martens A, Fanghänel J: About preventive effects of folic acid and thiocyanate against exogenously induced disturbances of the embryonic development of face skull	190
Weisheit G, Idkowiak J, Mitchell S, Blum M, Viebahn C: Differential gene expression in the hypoblast precedes morphologically distinguishable polarity in the gastrulating rabbit embryo	190
Wicht H, Laedtke E, Korf HW, Schomerus C: Tyrosine hydroxylase-like immunoreactivity in the CNS of Branchiostoma lanceolatum	191
Wiener T, Hilbig H, Schreckenbach J, Graf HL: Influence of different electrochemical modified titanium of the expression of bone matrix proteins by osteoblast in vitro	191
Winkelmann A, Schagen U: Hermann Stieve and the use of execution victims for research	192
Wittschieber D, Beyer A, Meier C, Brune A, Thomzig A, Ahnert-Hilger G, VehR, Jöns T: Kir6.1/SUR2A ABC protein complex as regulator of tight junction permeability	193
Wojtkiewicz J, Gonkowski S, Bossowska A, Skobowiat C, Majewski M: Coincidence pattern of zinc transporter 3 (ZnT3) and somatostatin (SOM) in enteric neurons of the porcine small intestine	193
Wree A, Itzev DE, Usunoff KG: Neurons in the dorsal column nuclei of the rat which project to the ipsilateral thalamus	194

Wulff W, Staszuk C, Gasse H: The architecture of its cor univentriculare	181
Yakovleva LN, Tcherednik SA: Stationary-adapting rat model for studying the postnatal development of the epididymal epithelium and the hypothalamus of the rat	182
Yang Y, Li JC: Study on the role of leptin in the development of ovarian tumor	182
Yenigün Ö, Çolak T, Başkaya H: The structure and mobility of knee joint in the rat	183
Yotovskii P, Hinova-Palova M: Enkephalin immunoreactivity in the rat (SOC): light and electron microscopy	183
Yüksel C, Cordes A, Staszuk C: Affinity purification of the rat liver cytosol	184
Zadro Z, Salamon A, Jancsó G: New geometrical characteristics of the rat	185
Zhou MN, Li JC: Mutation of the endothelin-B receptor gene in the rat	185
Ziarkiewicz M, Kunicki J: The surface of the medulla oblongata	186
Zidan M, Pabst R: Histology of the lymph nodes of the rat	187
Zitare I, Pilmane M, Jermolaitis A: The large intestine of the rat	187

**21. Arbeitstagung der Würzburg vom 29. September**

**Vorträge**

Arnhold S, Klein H, Jancsó G: Transplantierte medulla oblongata differenzieren zu regionalen Zellgruppen	190
Behr R, Heneweck C, Schomerus C: Transition in colonial processes involved in the development of the rat	190
Bruns AF, Döring F, Grothmann R: Of nuclear localization signals and the rat	191
Burbach GJ, Hellweg R, Staufenberg M, Delle Chiaie M: Cells may induce a transgenic mouse model for the rat	192
Claus P, Haastert K, van der Grinten C: Mapping of the protein expression in the rat	193
Dai F, Yusuf F, Farjah F: RNAi system for specific gene silencing in the rat	194