

Timphus EM, Barth PJ, Steiniger B: Gibt es ein Äquivalent der Milz-Marginalzone in Lymphknoten und schleimhaut- assoziiertem lymphatischem Gewebe des Menschen?	302
Vaida M, Kigyosi A, Motoc A, Bolinteanu S, Grigorita L, Motoc M: Anthropometric studies on the correlation between the distance xyphoid processoesophageal hiatus and the xyphoid angle	303
Warhonowicz M, Staszuk C, Gasse H: Immunohistochemical detection of proliferating cells in the equine periodontal ligament: A preliminary report	303
Weiss T, Roeper J, Geisler S, Veh RW: Morphological and electrophysiological characteristics of neurons of the rat lateral habenular complex	304
Welker P, Salanova M, Geist B, Serowka F, Blottner D, Bachmann S: Translocation of Na,K,2Cl-cotransporter (NKCC2) in thick ascending limb cells induced by ADH/ vasopressin (AVP) is mediated by lipid raft microdomains	304
Windisch G, Odehnal B, Reimann R, Stachel H: Fünf „Freiheitsgrade“? Inwiefern das obere Sprunggelenk von einem idealen Scharnier abweicht	305
Witter B, Hoffmann C, Schröder H, Addicks K: Discrimination of $\alpha 7$ nicotinic acetylcholine receptors in rat hippocampal neurons: a deconvolution microscope study on pharmacological and biophysical properties	305
Yusuf F, Dai FP, Wildner H, Birchmeier C, Brand-Saberi B: RNAi targetting of Lbx1 in ovo causes disturbances in cell migration	306
Zadro Z, Šalamon A, Jo Osvatić A, Nikolić V, Šalamon T: The new geometrical characteristics of the hip joint	307
Zappe H, Schweiger M, Wanke R, Amselgruber WM: Ileal morphology of cattle and pig – a comparative SEM study	307
Zitare I, Pilmane M, Tamane R, Jemeljanovs A: Apoptosis and amyloid peptide as markers of neurodegeneration in brain of cattle with ketosis	308
Autorenverzeichnis	309
Mitgliederverzeichnis	325

**100th Annual Meeting
Germany, March**

Opening Ceremony

**"That progress in anatomy
growth and function, a
On the anatomist and p
(1831-1904), his succes**

Hildebrand R

Institute of Anatomy, Un

The Leipzig anatomist
thinking in anatomy and
of the body making him th
been that excellent phys
solved his physiological
Together with his brothe
famous physicist, in the
movements of fluids in e
to the circulation of the bl
Weber (1806-1871), who
had studied the mechan
vagus nerve on the actio
as a whole not neglecting
and has characterized t
Among those was Wilhel
On the basis of a system
reconstruction His comp
comprehensive treatise o
above all, his achieve
deeper insight into the
detection of the neurobla
the developmental found