

ACTA STEREOLOGICA

CONTENTS

	Page
Stereological analysis of changes in the 3-dimensional structure of the retinal vasculature during diabetes, H. Anderson, T. Gardiner, D. Archer	103
Quantitative analysis of nuclear volume and size variability of breast samples, E. Artacho-Pérula, R. Roldán-Villalobos	111
Cell volume of neocortical neurons from patients with Alzheimer's disease, M.J. Bundgaard, L. Regeur, J. Troncoso, M.J. West, B. Pakkenberg	119
A multistage methodology for detection of microcalcifications in digital mammography, H. Guillement, H. Benali, E. Kahn, R. Di Paola	125
Comparison of empirical and estimated efficiency in neuron counting by the fractionator method and in volume measurement by Cavalieri's method, O. Guntinas-Lichius, W.F. Neiss	131
A morphometric study for cytochrome c oxidase of the substantia nigra in normal aging and Parkinson's disease, K. Itoh, J. Müller-Höcker, P. Mehraein, S. Weis	141
Quantification of three-dimensional vascular patterns in renal glomeruli, E. Kaczmarek	147
Stereology and confocal microscopy: Application to the study of placental terminal villus, L. Kubínová, M. Jirkovská, P. Hach	153
The development of membrane surface area of enterocytes of rat distal colon mucosa: Stereological analysis, L. Kubínová, R. Vágnerová, J. Pácha	159
Influence of fixation, embedding and section mounting on stereological estimates of cancer cell mean volume - weighted nuclear volume, M. Ladekarl, H. Svanholm	165
Stereological analysis of myocardium reorganization under the influence of extreme environmental conditions, L.M. Nepomnyashchikh, E.L. Lushnikova	171
The human testis studied using stereological methods, P.M. Petersen, B. Pakkenberg, A. Giwercman	181
Orientational order in <i>Pseudomonas</i> bacterial colony formation, T. Subba Rao, R. Kesavamoorthy, C. Babu Rao	187
Measurement of knee joint space depth using image analysis methods, L. Wojnar, E. Czerwiński, J.E. Badurski	193

FORTHCOMING MEETINGS VII

PERSONAL NEWS VII

INSTRUCTION TO AUTHORS

ACTA STEREOOL	VOL 15	NO 2	PP 103-200	LJUBLJANA	JULY 1996
---------------	--------	------	------------	-----------	-----------