

ACTA STEREOLOGICA

CONTENTS

	Page
REVIEW ARTICLE	
Stereological analysis of skeletal muscle tissue, I. Eržen, M. Kališnik	3
ORIGINAL SCIENTIFIC PAPERS	
Morphometric analysis of normal muscle biopsies: A statistical approach, P. Tankosic, C. Marchal, J. Floquet, C. Burlet	33
Morphometry of the small intramyocardial arteries in long term diabetic rats, C. Taşcă, C. Vasilescu, L. Ștefăneanu	47
Stereological determination of the pair correlation function of the centres of the nuclei in a rat liver using a thin section technique, K. H. Hanisch, D. König	55
Follicular, parafollicular and mast cells in mouse thyroid gland after antithyroid drug application, M. Logonder-Mlinšek, M. Kališnik, Z. Pajer	67
SHORT NOTE	
An image analyzing procedure for the determination of mean muscle origins — Muscles of the interosseous membrane of the forearm, A. Schleicher, N. Moellers, J. Koebke	77

ABSTRACTS ASSIA 85

Recent developments in quantitative fractography, E. E. Underwood	83
Feature extraction from QEM* SEM mineral maps, P. Gottlieb	84
Fractals in fractography, E. E. Underwood, K. Banerji	85
The stereological estimation of weighted first and second moment of particle volume, E. B. Jensen	86
A class of stochastic models for 'normal' spatial polyhedral tessellations, in which 3 faces meet at each edge, and 4 at each vertex, R. E. Miles	88
On edge effect in planar sampling, E. B. Jensen, R. Sundberg	89
A surface smoothing procedure for image reconstruction, I. Koch, R. S. Anderssen	90
Automated shape recognition of binary images using Fourier analysis, T. Pandich	91
Variance in images of woodlands — A problem and opportunity, D. L. B. Jupp, A. H. Strahler, C. Woodcock	92
Direct acquisition of backscattered electron and X-ray images for image analysis from an electron microprobe, D. R. Cousens	94
Linear CCD sensors for imaging, P. A. Heuer	95
Application of an image analyser to automated phase analysis of iron ore sinter, J. B. Lee	96
Microdensitometry and microcomputer video image analysis, L. Jarvis	97
Point counting stereology system I, R. P. Bolender	98
The measurement of S100 protein and neurone specific enolase (NSE) in melanocytic tumours by video image analysis, R. A. Williams, J. Rode, L. R. Jarvis, J. M. Skinner	100
Determination of ploidy in colon tumours using a video image analysis system, J. M. Skinner, L. R. Jarvis, F. J. Whitehead, R. Whitehead	101
Modelling dendritic growth of retinal ganglion cells, W. F. C. Blumer	102
Changes in the size of rat type II pneumocyte lamellar bodies following a hyperoxic insult, G. J. Baker, N. Berend, K. W. Cleland	103
Glomerular basement membrane thickness distributions in familial nephritis, G. F. Binns, P. L. Williams	104
Automatic image analysis of trabecular bone structure of selected stress regions in the head of femur, N. L. Fazzalari, B. Vernon-Roberts, J. Darracott	105
Numerical densities from surface densities, R. P. Bolender	106
OBITUARY	
In memoriam HANS ELIAS, H. Haug	109
BOOK REVIEW	
Avtandilov GG et al., Quantitative morphology and mathematical modelling of myocardial infarction, O. Vraspir-Porenta	110
FORTHCOMING MEETINGS	111
INSTRUCTIONS TO AUTHORS	