

C O N T E N T S

Editorial	203
SPECIAL COURSE: INTRODUCTION TO STEREOLOGY AND MORPHOMETRY	
Stereology and morphometry in pathology: An introduction Y. Collan	207
Mathematical background to stereology and morphometry for diagnostic pathologists Y. Collan, E. Oja, W.F. Whimster	214
Statistics in stereology and morphometry K. Selkänaho	239
Basic principles of image analysis by a computer E. Oja, Y. Collan	250
Item classification and grading: an approach to non-mathematical morphometry K. Syrjänen, V-M. Kosma, Y. Collan	262
Instrumentation in diagnostic morphometry J.P.A. Baak	269
Practical guidelines for a morphometric study T. Romppanen, Y. Collan	274
Reproducibility and sources of variation in diagnostic histopathology and in diagnostic morphometry Y. Collan	298
Diagnostic morphometry: Aims, types, conditions and applications J.P.A. Baak	307
Karyometric data by image analysis and their use in pathology K. Voss, P. Hufnagl, H. Martin, K. Roth	312
Applicability of morphometrical methods in clinical cytology F. Stenbäck	319

One line (one dimension) image analysis 329
J. Puittinen

INVITED PAPERS, FREE PAPERS

Reproducibility of stereologic analysis 337
of histologic sections
M.G. Reyes, T. Tosch, V. Childrey, C. Penaranda, C.K.Noland

Observer variation and reproducibility of grading: 342
analysis of the postcapillary venules in human axillary
lymph nodes using subjective and morphometric methods
V-M. Kosma, Y. Collan, K. Syrjänen, M-L. Aalto,
A. Seppä, K. Selkänaho

Cardiac amyloidosis in the elderly: 349
A quantitative stereologic study
S. Mehta, M.G. Reyes, T. Tosch, W. Thomas, A.I. Rubenstone

Diffuse myocardial fibrosis in ischaemic heart disease 354
E. Jantunen, T. Romppanen, Y. Collan

Some aspects of the application 360
of quantitative methods in cardiology
G. Wassilew, P. Hufnagl, K. Frölich

Stereologic analysis of muscle capillaries 368
in inclusion body myositis
M.G. Reyes, S.M. Malkin, M.J. Danon

Semiautomatic procedures in peripheral nerve morphometry: 373
Basic programs for a personal computer
V. Cavallari, G. Basile, A. Maiorana

Morphometry of kidney biopsy: 380
Number of glomeruli and accuracy
of morphometric measurements
Y. Collan, E. Jantunen, J. Karhunen, T. Romppanen

Morphometry of kidney biopsy: 384
Influence of section thickness variation
Y. Collan, J. Karhunen, E. Jantunen, T. Romppanen

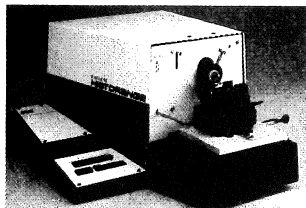
Morphometry of normal placental tissue at term 388
E.J. Noack, W. Wiest, R. Wurst

Periodic acid - Schiff (PAS) stain in serous tumours 395
and clear cell carcinomas of the ovary
A morphometric study
M-L. Aalto, Y. Collan

Morphometric analysis of mandibular bone structure in orthopantomograms of patients with periodontal diseases S. Syrjänen, H. Markkanen	400
Quantitative characterisation of ageing hepatocytes H. David	408
Morphometric and stereologic studies on blood platelets from five different mammalian species M. Geeren, K-U. Benner	413
Comparative cytochemical and stereological studies on blood platelets from five mammalian species K-U. Benner, M. Geeren, V. Burstedde	418
Vinblastine-induced autophagocytosis in Ehrlich ascites cells P. Hirsimäki, M.T. Marttinen, Y. Hirsimäki	425
Effects of local and systemic administration of anti macrophage serum on post capillary venules in the bursal T cell area of SRBC-immunized chickens A.H.M. Naukkarinen, K.J. Syrjänen	431
Post capillary venules in the bursal T cell area of SRBC-immunized chickens following local and systemic treatment with anti T lymphocyte serum A.H.M. Naukkarinen, K.J. Syrjänen	438
Stereological sampling principles and methods for the morphometry of articular cartilage K. Paukkonen, K. Selkänaho, J. Jurvelin, H.J. Helminen	445
Analytic morphometry in diagnostic pathology: Upper degree polynomials and Fourier harmonic analysis in infertility R. Ricco, P. Bufo, V.P. Delfino	452
Remarks on analytic morphometry in biology: procedure and software illustration V.P. Delfino, R. Ricco	458
SECOND SYMPOSIUM ON MORPHOMETRY IN MORPHOLOGICAL DIAGNOSIS: List of participants	469
Author Index, Acta Stereologica 1983	473
Subject Index, Acta Stereologica 1983	475

The most significant advance in microtomy since the 1870's* -the LKB HistoRange

MAKES YOUR WORK EASIER AND YOUR RESULTS BETTER

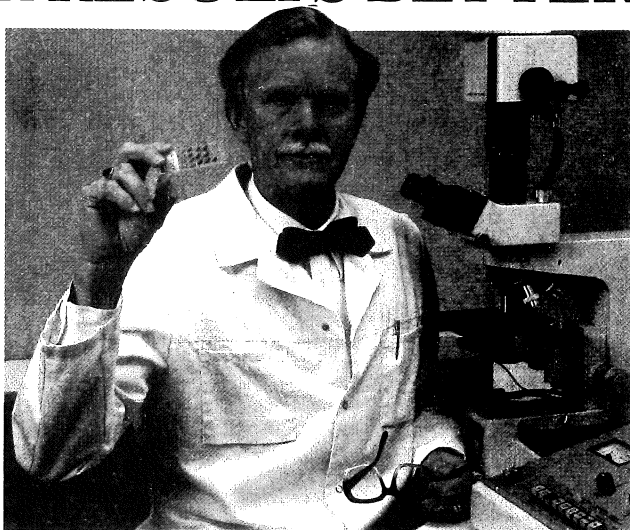


HistoRange is the first micro-processor-controlled microtome designed for convenient sectioning in any embedding medium. Parameters are easy to set, exact and highly reproducible. To set the cutting range and section thickness, for example, all you have to do is press the appropriate pushbutton. The section thickness and other sectioning parameters can then be displayed on the bright and easy-to-read panel—also at the touch of a button. For added convenience, HistoRange offers both fingertip and footpedal control of the entire sectioning process.

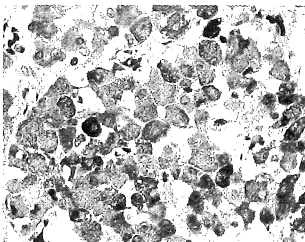
HistoRange easily accommodates disposable and reusable steel knives as well as any glass knife. Optimized cutting zones, speeds and a rapid retraction-return cycle make HistoRange capable of precise, accurate and rapid sectioning as thin as 0.5μ —both in paraffin and in plastic blocks.

Because it is so convenient and versatile, HistoRange is ideal for work in clinical and research laboratories.

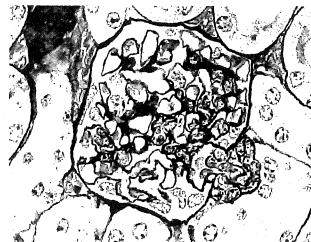
For full facts on the HistoRange or a demonstration of its capabilities contact your local LKB representative.



* The first microtomes were designed and produced in the 1870's. Since then, the basic design principles and capabilities of the microtome have remained largely unchanged.



*Pituitary, 1.5 μ ,
Carmosine-Woolgreen, 300x*



*Kidney (mouse), 1 μ section,
paraffin +, 500x*

LKB
BROMMA

Head office: LKB-Produkter AB, Box 305, S-161 26 Bromma, Sweden. Tel. 08-98 00 40, telex 10492

Main US sales office: LKB Instruments, Inc. 9319 Gaither Road, Gaithersburg, Maryland 20877. Tel. 301-963-3200, telex 909870 (dom.), 64634 (intern.)

UK sales office: LKB Instruments Ltd., 232 Addington Road, S. Croydon, Surrey CR2 8YD, England. Tel. 01-657 8822, telex 264414

Other sales offices in: Athens (for Middle East), Copenhagen, Ghent, Zoetermeer, Hong Kong, Luzern, Munich, Paris, Rome, Turku, Vienna