Scarning Electron Microscopy

SCANNING ELECTRON MICROSCOPY/1979/III

An
INTERNATIONAL REVIEW

of
ADVANCES

in
TECHNIQUES AND APPLICATIONS
of the
SCANNING ELECTRON MICROSCOPE
PART III

Published by

SCANNING ELECTRON MICROSCOPY, Inc., P.O. Box 66507 AMF O'Hare, IL 60666, USA Copyright \bigcirc 1979, Scanning Electron Microscopy, Inc., except for contributions in the public domain.

All rights reserved.

Individual readers of these volumes and non-profit libraries acting for them, are freely permitted to make fair use of the material herein, such as to copy an article for use in teaching or research. Permission is granted to quote from these volumes in scientific works with the customary acknowledgement of the source. To print a table, figure, micrograph or other excerpt requires, in addition, the consent of one of the original authors and notification to SEM Inc. Republication or systematic or multiple reproduction of any material in these volumes (including the abstracts) is permitted only after obtaining written approval from SEM Inc.; and in addition, SEM Inc. may require that permission also be obtained from one of the original authors.

Every effort has been made to trace the ownership of all copyrighted material in these volumes and to obtain permission for its use.

For all additional information or inquiries contact:

Dr. Om Johari SEM Inc., P.O. Box 66507 AMF O'Hare, IL 60666, U.S.A.

Information about obtaining Scanning Electron Microscopy/ 1978 or 1979 as well as regarding Scanning Electron Microscopy/ 1980 meetings scheduled from April 21-25, 1980 in Chicago, IL is available from the above address.

LIBRARY OF CONGRESS CATALOGUE NO. 72-626068

ISBN: 0-931288-00-2 for SCANNING ELECTRON MICROSCOPY/Year...series from 1978 on.

LIBRARIANS AND OTHERS PLEASE NOTE:

For this publication the volume number and the year are the same. Individual papers should be referred to by the year and the part, (Roman Numeral included after the year). Thus, SEM/1979 has three parts: I, II, and III; and SEM/1978 had two parts: I and II.

PRINTED IN THE UNITED STATES OF AMERICA.

SCANNING ELECTRON MICROSCOPY/1979/III

EDITORS

ASSOCIATE EDITOR
EDITORIAL ASSISTANTS

Robert P. Becker Om Johari

Irene Corvin Pontarelli

Jan Elder Joseph Staschke

ADVISORS

PRESIDENT SEM INC. ASST. DIRECTOR John D. Fairing, Monsanto Co. Irving B. Sachs, Forest Prod. Lab.

BIOLOGICAL APPLICATIONS OF THE SEM & STEM:

M. I. Barnhart H. W. Carter F. N. Low

BIOLOGICAL MICROANALYSIS (Papers in SEM/1979/II)

B. F. Trump & I. K. Berezesky J. A. Chandler

CELL SURFACE LABELING

E. de Harven M. K. Nemanic

CANCER RESEARCH AND DIAGNOSIS

M. Tannenbaum H. P. Rohr G. M. Hodges

MEDICAL MICROBIOLOGY

A. E. McKee J. D. White

BLOOD, VASCULAR SYSTEMS, & RELATED PROSTHESES

S. Glagov J. C. Lewis N. F. Rodman

PULMONARY STRUCTURE. FUNCTION & DISEASE

J. L. Abraham A. R. Brody

DIGESTIVE & URINARY SYSTEMS

A. L. Jones D. B. Jones

SENSORY ORGANS

I. Hunter-Duvar D. J. Lim

REPRODUCTIVE & DEVELOPMENTAL BIOLOGY

E. M. Eddy K. G. Gould R. E. Waterman

DERMATOLOGY

A. C. Brown W. H. Wilborn

MINERALIZED TISSUE (Papers in SEM/1979/II)

A. Boyde & S. J. Jones R. M. Dillaman and K. M. Wilbur Wayne State University Sch. Med. St. Barnabus Med. Ctr. University of North Dakota

Univ. Maryland Sch. Medicine Welsh Natl. Sch. Med., U.K.

Memorial Sloan-Kettering Inst. Univ. California, San Francisco

Columbia Coll. Physicians & Surgeons Univ. Basel, Switzerland Imperial Cancer Research Fund, U.K.

Naval Med. Research Institute USAMRIID, Ft. Detrick, Maryland

University of Chicago Med. Sch. Bowman-Gray School of Medicine West Virginia Univ. Sch. Medicine

Univ. California San Diego, La Jolla Natl. Inst. Environ. Health Sci.

V. A. Medical Ctr., San Francisco Upstate Medical Ctr, Syracuse, NY

Hosp. Sick Children, Toronto, Canada Ohio State University Hospital

Univ. Washington Sch. Med., Seattle Emory University, Atlanta Univ. New Mexico Sch. Medicine

Atlanta Skin & Cancer Clinic Univ. South Alabama, Mobile

Univ. College, London, U.K. Univ. North Carolina, Chapel Hill

BRAIN VENTRICULAR WALLS, CHOROID PLEXUS AND MENINGES

P. Mestres W. K. Paull Ruhr Univ., Bochum, West Germany Medical College of Georgia

PLANTS & ANIMALS

R. G. Kessel H. P. Rasmussen W. P. Wergin University of Iowa Michigan State University USDA- Beltsville Research Center, MD

FOOD SCIENCE

S. H. Cohen D. N. Holcomb Natick R&D Laboratory, MA Kraft Inc., R&D

BIOLOGICAL SPECIMEN PREPARATION TECHNIQUES

G. H. Haggis

Canada Department of Agriculture

ANNUAL SEM SYMPOSIUM (Papers in SEM/1979/II)

J. D. Fairing D. C. Joy G. E. Pfefferkorn Monsanto Co., St. Louis, MO Bell Laboratories, Murray Hill, NJ Univ. Münster, West Germany

EXPLANATION OF THE TYPE OF PRESENTATIONS IN THIS VOLUME:*

TUTORIAL

Presentation of established material in teaching lecture type format with emphasis on techniques and "how to do it".

REVIEW

A review of the subject emphasizing author's own work, placing it in context with the relevant literature, and putting the topic in perspective.

Most of the papers included in this volume were presented at the Scanning Electron Microscopy/1979 meetings which took place at the Sheraton-Park Plaza Hotel in Washington, DC, April, 16-20. The programs for various parts of the meeting were prepared by advisors listed above; Om Johari was the director of the meetings.

SEM Inc. gratefully acknowledges the support of many exhibitors whose participation in the meetings provided considerable assistance in the publication of this volume. Additional support of the following companies is most appreciated:

International Scientific Instruments, Inc. JEOL (USA), Inc.

^{*} For identification of these papers see Table of Contents and Major Subject Index.

MAJOR SUBJECT'S INDEX

BIOLOGICAL PAPERS

This index should be used in conjunction with either table of contents, or author index or subject index of SEM/1979/III or SEM/1979/II as applicable. Technical and other papers of general interest are included in SEM/1979/II and an index similar to this one is included in that part also.

The index below contains only an abridged title, name of the first author and the page number where a paper begins.

BIOLOGICAL SPECIMEN PREPARATION

TUTORIAL: CRITICAL POINT DRYING - PRINCIPLES AND PROCEDURES: A.L.Cohen (303/II

CRITICAL POINT DRYING OF BIOLOGICAL SPECIMENS; W.J.Humphreys (235/II

DEHYDRATION OF SEM SPECIMENS: A BIBLIOGRAPHY..; K.S.Howard (892/II

REVIEW: REPLICATION TECHNIQUES WITH NEW DENTAL IMPRESSION MATERIALS..; C.H.Pameijer (571/II

REVIEW: ...FREEZING, FRACTURING AND COATING SYSTEM FOR LOW TEMPERATURE SEM; A.W.Robards (325/II

FREEZE FRACTURE SEM OF Lemna minor L. (Duckweed);
P.Echlin (69/III

SEM OF BIOLOGICAL SPECIMENS SURFACE-ETCHED BY AN OXYGEN PLASMA; W.J.Humphreys (345/II

EFFECTS OF FIXATION, DEHYDRATION & CRITICAL POINT DRYING ON THE SIZE OF CULTURED SMOOTH MUSCLE CELLS; R.M.K.W.Lee (439/III

INFLUENCE OF BUFFER ON MAINTENANCE OF TISSUE LIPID IN SPECIMENS..; R.I.Schiff (449/III

DRYING OF BIOLOGICAL SPECIMENS FOR SEM DIRECTLY FROM ETHANOL; J.C.Lamb, IV (459/III

See also: Chabot (279/III), Hodde (369/III), Phillips (735/III), Kardon (743/III), Nopanitaya (751/III), Lewis (955/III), Albrecht (203/III), Becker (835/II), Seed (397/III), Masters (97/III), Saubermann (607/II), Rick (619/II), Tormey (627/II), Morgan (635/II), Carter (573/III), Jones (679/III), Highison (873/III), Peters (133/II), Papers on Cell Surface Labeling.

PLANTS AND ANIMALS

...CLASSIFY AND EVALUATE THE PARASITES AND PREDA-TORS OF PEST NEMATODES; R.M.Sayre (89/III

MORPHOLOGICAL COMPARISION OF SECOND-STAGE JUVE-NILLES OF... ROOT KNOT NEMATODES..;

J.D.Eisenback (223/III

...SENSORY ORGANS IN THE HEAD REGION OF TYLENCHID NEMATODES; A.De Grisse (487/III

...VOLVA STRUCTURE OF SOME NORTH AMERICAN SPECIES OF Amanita SECT; K.H.McKnight (243/III

SPORE ORNAMENTATION IN THE CLASSIFICATION OF THE GENUS Russula; R.L.Homola (237/III

SEM AND EDXA OF LEAF EPIDERMIS IN Zizania..; E.E.Terrell (81/III

... STUDY OF COMPARATIVE TESTA MORPHOLOGY
L.R.LaSota (231/III

SEM STUDIES OF THE FLOWERING OF DUCKWEED..; C.Y.Shih (479/III

SURFACE CHANGES ON HYBRID POPLAR LEAVES EXPOSED TO OZONE AND SO₂; C.R.Krause (77/III

SEM OF SOME NANNOPLANKTON CRYPTOMONADS;

(247/III

See also: Echlin (69/III), Robards (325/II), Barber (885/II), Ueyama(203/II), Papers listed under Food.

SEM IN THE FOOD SCIENCE

REVIEW: SOME EXAMPLES OF SEM IN FOOD SCIENCE;
R.J.Carroll (253/III

REVIEW: PREPARATION OF FOOD SCIENCE SAMPLES..;
J.F.Chabot (279/III

REVIEW: SEM OF DAIRY PRODUCTS..;
M.Kalab

(261/III

MORPHOLOGICAL, ULTRASTRUCTURAL & RHEOLOGICAL CHARACTERIZATION OF CHEDDAR & MOZZARELLA CHEESE;
M.V.Taranto (273/III

REVIEW: APPLICATION OF SEM FOR THE DEVELOPMENT OF MATERIALS FOR FOOD; C.-H.Lee (465/III

IDENTIFICATION OF FAT AND PROTEIN COMPONENTS IN MEAT EMULSONS..; F.K.Ray (473/III

GENERAL PAPERS INCLUDING CELL BIOLOGY

See also: Papers listed under: Biological Specimen Preparation, Biological Microanalysis, and Cell Surface Labeling.

TUTORIAL: ANCILLARY METHODS FOR BIOLOGICAL SEM; R.M.Albrecht (203/III

TUTORIAL: VISUALIZATION OF SUBSURFACE STRUCTURES
IN CELLS AND TISSUES BY BACKSCATTERED ELECTRON
IMAGING; R.P.Becker (835/II

REVIEW: APPLICATIONS OF CATHODOLUMINESCENCE METHOD IN BIOLOGY & MEDICINE; W.Bröcker (125/II

REVIEW: SEM.AT MICROMOLECULAR RESOLUTION IN LOW ENERGY MODE..; K.-R.Peters (133/II

REVIEW: THE ROLE OF ION SHIFTS IN CELL INJURY; B.F.Trump (1/III

REVIEW: CELL MOTILITY AND PROLIFERATION IN RELATION TO SUBSTRATUM AREA, SERUM CONCENTRATION, & CULTURE AGE; V.P.Collins (411/III

REVIEW: THE RESPONSE OF WHOLE & ENUCLEATED ADRENAL CORTICAL TUMOR CELLS (Y-1 CELLS) TO ACTH TREATMENT;
M.A.Clark (527/III

REVIEW: MORPHOLOGIAL AND METABOLIC STUDIES ON ADULT MYOCYTES; G.V.Vahouny (375/III

PREPARATION AND OBSERVATION BY SEM OF HEMOPOIETIC TUTORIAL:...QUANTITATIVE ORGANIC ANALYSIS IN CELLS CLONED IN SOFT AGAR; T.M. Seed (397/III MICRODROPLETS: R.Beeuwkes, III (767/II .SEM/TEM OBSERVATIONS ON THE ADHESION OF REVIEW: ELECTRON PROBE STUDIES OF Na+-K+-ATPase; HEPATOCYTES IN CULTURE; T.D.Allen (431/III S.Rosen (773/II SEM OF MACROPHAGES: A BIBLIOGRAPHY X-RAY MICROANALYSIS OF PYROANTIMONATE-PRECIPITABLE CATIONS; K.E.Carr (637/III J.A.V.Simson (779/II CYTOCHEMICAL LOCALIZATIONS IN CATIONS IN BIOLOGICAL MICROANALYSIS MYELINATED NERVE..; M.H.Ellisman (793/II See also: Trump (1/III), Newbury (1/II), Bentley METAL BINDING BY INTESTINAL MUCUS: (581/II), Small (807/II), Wall (291/II), Joy (817/ J.R.Coleman (801/II II), Browne (827/II), Casciani (383/II), Terrell (81/III), Bell (111/III), Hart (355/III), Magura (713/III), Highison (873/III), Papers listed REVIEW: LASER MICROPROBE MASS ANALYSIS: ..; R. Kaufmann (279/II under: General Papers, and Analytical Electron TUTORIAL: SCANNING AUGER MICROSCOPY - AN INTRO-Microscopy in a similar index in Part II. DUCTION FOR BIOLOGISTS; A.P.Janssen (259/II KEYNOTE: PRINCIPLES OF X-RAY MICROANALYSIS IN BIOLOGY; J.A.Chandler (595/II CELL SURFACE LABELING TUTORIAL:... X-RAY MICROANALYSIS OF FROZEN HYDRATED See also: Gennick (705/III), Taylor (815/ TISSUE SECTIONS: A.J.Saubermann (607/II III). General Papers. REVIEW: QUANTIFICATION OF ELECTROLYTES IN FREEZE-TUTORIAL: PROSPECTIVE ON CELL SURFACE LABELING DRIED CRYOSECTIONS..; R.Rick (619/II USING THE HAPTEN-SANDWICH METHOD; PREPARATIVE TECHNIQUES FOR FREEZING AND FREEZE-M.K.Nemanic (537/III SECTIONING MACROPHAGES..; S.K.Masters (97/III REVIEW: OUALITATIVE & OUANTITATIVE ASPECTS OF ORIGIN OF ARTIFACTUAL QUANTITATION OF ELECTRO-LABELING CELL SURFACE CARBOHYDRATES USING LECTINS (627/II LYTES ..; J.M.Tormey AS PROBES; R.Lotan (549/III REVIEW: NON-FREEZING TECHNIQUES FOR PREPARING REVIEW: HAPTEN-ANTIBODY CONJUGATES AS PROBES OF BIOLOGICAL SPECIMENS..; A.J.Morgan (635/II)THE LYMPHOCYTE SURFACE; L. Wofsy (565/III REVIEW: STANDARDS FOR X-RAY MICROANALYSIS OF IgG MOLECULES, Fab' FRAGMENTS & IgG-PEROXIDASE CONJUGATES AS MARKERS..; D.P.Carter BIOLOGICAL SPECIMENS; G.M. Roomans (649/II (573/111 REVIEW: QUANTITATIVE METHODS IN BIOLOGICAL X-RAY REVIEW: IMMUNOLOGIC TECHNIQUES FOR THE IDENTIFI-CATION OF VIRION & CELL SURFACE ANTIGENS.. MICROANALYSIS: N.C.Barbi (659/II M.A. Gonda (583/111 TUTORIAL: ANALYSIS OF ELEMENTAL RATIOS IN "THIN" SAMPLES; J.C.Russ (673/II DIFFERENTIAL LOCALIZATION OF H-2 & TERATOMA-DEFINED ANTIGENS ON MOUSE L CELL FIBROBLASTS: REVIEW: PREVENTION OF LOSSES DURING X-RAY MICRO-S.Ostrand-Rosenberg (595/III ANALYSIS; T. Bistricki (683/11 REVIEW: DEMONSTRATION OF IMMUNE COMPLEX RECEPTORS IDENTIFICATION & PREVENTION OF TUTORIAL: ON MACROPHAGE SURFACES & ERYTHROCYTIC ENDOGENOUS ARTIFACTS IN BIOLOGICAL X-RAY MICROANALYSIS; PEROXIDASE..; P.E. McKeever (601/III B.J. Panessa-Warren (691/II)LABELING OF LYMPHOCYTE SURFACE IMMUNOGLOBULINS REVIEW: ... REVIEW OF RESULTS OBTAINED WITH THREE (611/III WITH T4 AS MARKER..; E.de Harven MICROANALYTICAL METHODS; P. Galle (703/II)COLLOIDAL GOLD PROBES - A FURTHER EVALUATION; REVIEW: ELECTRON PROBE ANALYSIS OF MUSCLE & X-RAY S.L.Goodman (619/III MAPPING OF BIOLOGICAL SPECIMENS WITH A FIELD EMISSION GUN: A.P.Somlvo (711/II REVIEW: SCANNING IMMUNO EM FOR THE IDENTIFICATION AND MAPPING OF TWO OR MORE ANTIGENS; L.C.Hoyer AEM STUDIES OF ISCHEMIC & HYPOXIC MYOCARDIAL (629/III INJURY; H.K.Hagler (723/II REVIEW: INTRACELLULAR ELECTROLYTE CONCENTRATIONS CANCER RESEARCH AND DIAGNOSIS IN EPITHELIAL TISSUE..; K.Thurau (733/II .COMPARISON OF NORMAL AND NEOPLASTIC PROSTATE REVIEW: APPLICATION OF EPMA TO CALCIFICATION DURING LONG-TERM EXPLANT CULTURE; STUDIES OF BONE AND CARTILAGE; W.J.Landis (555/II B.M.Heatfield (645/III X-RAY ANALYSIS OF PATHOLOGICAL CALCIFICATIONS..; ... EFFECTS OF CARCINOGEN MNNG ON NORMAL PROSTATE K.M.Kim (739/II)DURING LONG-TERM EXPLANT CULTURE; APPLICATION OF SEM/TEM...TO CALCIUM PYROPHOSPHATE H. Sanefuji (657/III CRYSTAL FORMATION..; S.A.Omar (745/II HORMONAL INFLUENCES ON THE DOG PROSTATE REVIEW: DOCUMENTATION OF ENVIRONMENTAL PARTICULATE

(751/II

EXPOSURES IN HUMANS..; J.L.Abraham

H.P.Rohr

(665/III

AN in vitro METHOD FOR PLATELET MORPHOLOGICAL EFFECTS OF 13-cis AND ALL-trans-RETINOIC ACID ON THE DEVELOPMENT OF BLADDER CANCER IN RATS..; (131/III E.N.Albert STUDIES ..; (673/III M. Tannenbaum PLASMA PROTEIN MODIFICATION OF THROMBOCYTE ADHESION TO GLASS: (775/III SURFACE ULTRASTRUCTURE OF NORMAL, ADENOMATOUS, AND R.G. Taylor MALIGNANT EPITHELIUM FROM HUMAN COLON; EFFECTS OF THROMBIN ON PLATELET-VESSEL WALL (169/III P.C.Phelps (783/III INTERACTIONS: S.Chen DISEASES OF THE HUMAN BREAST ..; SEM OF INFECTIVE ENDOCARDITIS; (139/III S.A.Halter (793/III J.P.Wright INTERACTION OF ADULT RAT LIVER CELLS & C3H/10T1/2 MEGAKARYOCYTES IN THE LUNG AFTER THROMBIN MOUSE EMBRYO FIBROBLASTS IN CO-CULTURES; INITIATED DIFFUSE MICROTHROMBOSIS: ..; L.E.Malick (153/111 D.B. Warheit (801/III CELL SURFACE PROPERTIES OF CONTROL & CARCINOGEN-SEM STUDIES OF ERYTHROCYTE SHAPE AS AN INDICATOR TREATED HEPATOCYTES, ISOLATED IN SUBPOPULATIONS BY ELUTRIATION; J.C.Wanson (161/I OF ERYTHROCYTE FUNCTION; J.R. Dardano (809/III (161/111 IMMUNO-MORPHOLOGIC IDENTIFICATION & CHARACTERI-See also: Papers listed under. General Papers. ZATION OF CELLS DERIVED FROM EXPERIMENTAL ATHERO-Microbiology. Digestive and Urinary Systems. SCLEROTIC LESIONS: K. Taylor (815/111 VASCULAR ENDOTHELIUM IN PIGEON CORONARY ATHERO-MEDICAL MICROBIOLOGY SCLEROSIS; J.C.Lewis (823/111 SEM OF Spironucleus (Hexamita) muris INFECTION ..; D.L.Eisenbrandt (23/III COMPARISON OF CORONARY WITH AORTIC FATTY STREAKS IN RHESUS MONKEYS; R.M.Jones (829/III REDUCTION OF THE INDIGENOUS FILAMENTOUS MICRO-ORGANISMS IN RAT ILEA FOLLOWING Y-RADIATION; EXPERIMENTAL ATHEROSCLEROSIS: SURFACE ULTRA-STRUCTURAL STUDIES IN THE RABBIT AORTA; M. Porvaznik N.F.Rodman (835/111 SEM OBSERVATIONS OF THE EFFECTS OF HYPERBARIC STRESS ON THE POPULATIONS OF SEGMENTED FILAMENTOUS THE PROCESSED HUMAN UMBILICAL VEIN AS AN ARTERIAL INTESTINAL FLORA ON NORMAL MICE; SUBSTITUTE:..; R.Guidoin (843/III B.R.Merrell (29/III ENDOTHELIALIZATION OF A NEW ARTERIAL MICROVASCULAR BACTERIAL LOCALIZATION IN THE GASTROINTESTINAL GRAFT MATREIAL; H.M. Mehdorn (851/111 TRACTS OF ATHYMIC (NUDE) MICE; ENVIRONMENTAL INFLUENCE ON ENDOTHELIAL SURFACE C.P.Davis (189/III CHARACTERISTICS: A.R. Wechezak (857/III CORRELATION BY SEM OF in vitro and in vivo EFFECTS VASCULAR ORGAN CULTURE: PREVENTION OF ENDOTHELIAL OF AMOXICILLIN & AMPICILLIN ON THE MORPHOLOGY OF DAMAGE DUE TO REMOVAL & REPERFUSION; Escherichia coli; M.J.Kramer (33/III C.C. Haudenschild MORPHOMETRIC CLASSIFICATION OF ENTERIC BACTERIA BY A STUDY OF STRUCTURAL & CHEMICAL COMPOSITIONS OF COMPUTER CONTROLLED SEM; J.H.McAlear (729/III SURGICALLY RECOVERED DEFECTIVE DURA MATER CARDIAC VALVES..; THE HUMAN BODY LOUSE EGG - CORRELATIVE STUDY OF G.J.Highison (873/III ANATOMY..; E.L.Berman (197/III INFLUENCE OF SERUM PROTEINS ON THROMBOSIS AND LEUKOCYTE ADHERENCE ON POLYMER SURFACES: See also: Gonda (583/III), Merchant (341/III) (881/III T.A.Barber BLOOD, VASCULAR SYSTEMS AND PROSTHESES EVALUATION OF TISSUE-RESPONSE TO HYDROGEL COMPOSITE See Vahouny (375/III), and other papers listed under MATERIALS: R.T.Greer (871/II General papers; Cell Surface Labeling; Hagler (723/ II), Bolender (313/III), Salley (911/III) PULMONARY STRUCTURE, FUNCTION, DISEASE THE VASCULARIZATION OF THE PINEAL GLAND.. See also: Masters (97/III), Abraham (751/II), K.C. Hodde (369/III Warheit (801/III) A CORRELATIVE LIGHT, TEM & SEM STUDY OF THE FERRET VISUALIZATION OF THE CORONARY MICROVASCULAR BED ..; (891/III S.J.Phillips (735/III LUNG; D.M.Hvde SEM STUDIES OF THE VASCULAR CASTS OF THE RAT OVARY: SURFACE FEATURES OF THE DEVELOPING RAT LUNG; (743/III (899/111 R.H. Kardon D.E.Morse AN IMPROVED PLASTIC MEXTURE FOR CORROSION CASTING OF SEM SURFACE MORPHOMETRY OF TYPE II ALVEOLAR LUNG THE INTESTINAL MICROVASCULAR SYSTEM; CELL RESPONSE TO URETHANE IN STRAIN A MICE; (751/III G.P.Smith 905/111 W. Nopanitaya SEM OF COLLECTING LYMPHATIC VESSELS & THEIR COM-IMMEDIATE HISTOPATHOLOGY OF HYDROCHLORIC ACID PARISON TO ARTERIES & VEINS; D.R. Gnepp (757/III ASPIRATION; S.Salley (911/III SEM OF THE PARIMARGINAL CAVERNOUS SINUS PLEXUS OF THE HUMAN PULMONARY ALVEOLAR MACROPHAGE: TWO THE HUMAN SPLEEN; K. Yamamoto (763/III DISTINCT MORPHOLOGICAL POPULATIONS; K.B.Adler (921/111 AN ULTRASTRUCTURAL STUDY OF LYMPH NODES IN ANTI-LYMPHOCYTE SERUM-TREATED MICE; ULTRASTRUCTURE & X-RAY MICROANALYSIS OF MACROPHAGES E.A. Vanderpool (769/111 EXPOSED TO CADMIUM CHLORIDE; S.W.Bell (111/III

DIGESTIVE AND URINARY SYATEMS See Also: Humphreys (345/II), Kim (739/II),	CORRELATIVE UTERINE MICROSCOPY AND HORMONE LEVELS IN CYCLIC COWS; H.D.Geissinger (177/III
Coleman (801/II), Nopanitaya (751/III), Papers listed under: General papers, Cell Labelling, Cancer, Microbiology.	REVIEW: SEM OF CHANGES IN CELL SHAPE AND EXTRA- CELLULAR MATRIX IN NORMAL AND INTERSPECIFIC HYBRID FROG EMBRYOS; K.E.Johnson (517/III
REVIEW: SEM OF HUMAN AND EXPERIMENTAL RENAL DISEASE; D.B. Jones (679/III	EPITHELIAL-MESENCHYMAL TRANSFORMATION IN CHICK ATRIOVENTRICULAR CUSHION MORPHOGENESIS;
THE INFLUENCE OF LECTIN CONCANAVALIN A ON THE CONFIGURATION OF RENAL PODOCYTES; H. Buss (691/III	D.L.Bolender (313/III DERMATOLOGY
SEM OF THE LIVER OF PRIMARY BILIARY CIRRHOSIS; K. Yoshino (697/III	See also: Seta (193/II), Halter (139/III), Papers
STRUCTURAL PHYSIOLOGY OF ISOLATED CANINE HEPATOCYTES; S.E.Gennick (705/III	under: General Papers; Microanalysis; Cell Labeling
SEM OF HUMAN PROSTATIC CORPORA AMYLACEA & CORPORA CALCULI; C.E.Magura (713/III	EFFECTS OF SURFACTANTS ON STRATUM CORNEUM OF MAMMALIAN SKIN; E.O.Bernstein (347/III
COMPARATIVE SEM & TEM OF THE PROSTATIC GLAND; R. Guggenheim (721/III	EM ASSAY OF A TOPICAL ACNE TREATMENT: BENZOYL PEROXIDE ACETONE GEL; L.F.Montes (185/III
SENSORY ORGANS	SURFACE MORPHOLOGY AND BACTERIAL FLORA OF THE DORSUM OF THE PIG TONGUE; J.L.Boshell (363/III
SEM FREEZE-FRACTURE STUDIES OF THE OTOCONIAL MEM- BRANE OF THE FROG LAGENA; E.R.Lewis (955/III	TOXIN INDUCED CHANGES IN THE GILL EPITHELIUM OF RAINBOW TROUT; R.K.Hart (355/III
FINE MORPHOLOGY OF THE OTOCONIAL MEMBRANE AND ITS RELATIONSHIP TO THE SENSORY EPITHELIUM;	MINERALIZED TISSUE
D.J.Lim (929/III CUPULA-RECEPTOR CELL RELATIONSHIPS;	See also: Boyde (67/II), Pameijer (571/II), Gwinnett (575/II), Landis (555/II), Omar (745/II),
V.C.Barber (939/III ANATOMICAL INVESTIGATIONS OF THE SACCULE IN Clarius	Paper under: Sediments (SEM/1979/1), Plants and Animals, General Papers, and Cell labeling
Batrachus; D.B.Jenkins (949/III FORMATION AREA OF THE STATOCONIA;	RAMAN MICROPROBE STUDIES OF TWO MINERALIZED TISSUES; F.S.Casciani (383/II
Y. Harada (963/III THE SHAPE, POLARIZATION AND INNERVATION OF	ESTIMATION OF THE SIZE OF RESORPTION LACUNAE IN MAMMALIAN CALCIFIED TISSUES; A.Boyde(393/II
SENSORY HAIR CELLS IN THE GUINEA PIG; R.G.Kessel (967/III	REVIEW: ULTRASTRUCTURAL STUDIES OF CALCIFICATION IN VARIOUS ORGANISMS; N.Watabe (403/II
SOME ASPECTS OF STRUCTURAL ORGANIZATION IN THE COCHLEA OF THE BAT; M.M.Henson (975/III	COCOLITH MORPHOLOGY & PALEOCLIMATOLOGY; P.L.Blackwelder (417/II
COCHLEAR PATHOLOGY IN CATS FOLLOWING ADMINISTRATION OF NEOMYCIN SULFATE; P.A.Leake-Jones (983/III TECHNIQUE FOR EXPOSING INTERNAL SURFACES OF OCULAR	REVIEW: THE ORGANIZATION OF A STRUCTURAL ORGANIC MATRIX WITHIN THE SKELETON OF A REEF-BUILDING CORAL; I.S.Johnston (421/II
TISSUE FOR SEM; D.K.Dueker (323/III	STATOLITH SYNTHESIS AND EPHYRA DEVELOPMENT IN Awrelia; D.B.Spangenberg (433/II
CORRELATED SEM/TEM OF DEVELOPING LENS VESICLE IN THE CHICK; J.J. VanRybroek (123/III	COMPARATIVE SHELL MICROSTRUCTURE OF MOLLUSCA, BRACHIOPODA AND BRYOZOA; J.G.Carter (439/II
PIGMENTARY DISPERSION IN THE HUMAN EYE: SEM; D.G.Campbell (329/III	REVIEW: THE EFFECTS OF MARINE MICROPHYTES ON CARBONATE SUBSTRATA; K.J.Lucas (447/II
REPRODUCTIVE AND DEVELOPMENTAL BIOLOGY See also: Schiff (449/111), Kardon (743/111),	ON THE INTERNAL STRUCTURES OF THE NACREOUS TABLETS IN MOLLUSCAN SHELLS; H.Mutvei (457/II
VanRybroek (123/III) and papers listed under: General Papers, Cell Labeling, Microanalysis, Sensory Organs, Brain Ventricular Walls.	SHELL DISSOLUTION: DESTRUCTIVE DIAGENESIS IN A METEORIC ENVIRONMENT: B.M.Walker (463/II
REVIEW: MEMBRANE EVENTS OF FERTILIZATION IN THE SEA URCHIN; E.M.Eddy (287/III	FORMATION OF A DISSOLUTION LAYER IN MOLLUSCAN SHELLS; D.A.Wilkes (469/II
SPERM-EGG MEMBRANE FUSIONS AND INTERACTIONS IN DENUDATED SEA URCHIN EGGS; G.Schatten (299/III	ULTRASTRUCTURAL RELATIONSHIPS OF MINERAL AND ORGANIC MATTER IN AVIAN EGG SHELLS
SEM OF HEN GRANULOSA CELLS BEFORE AND AFTER OVULATION; M.R.Bakst (307/III	A.S.Pooley (475/II SEM OF ENAMEL LAYER IN ORAL TEETH OF FOSSIL;
SURFACE MORPHOLOGY OF THE SPERMATOZOA IN INFERTILE WELSH PONIES: P.K.Basrur (511/III	M.M.Smith (483/II A METHOD FOR INTERPRETING ENAMEL PRISM PATTERNS
	D.G.Gantt (491/II

THE ARRANGEMENT OF PRISMS IN THE ENAMEL OF THE ANTERIOR TEETH OF THE AYE-AYE; R.P.Shellis (497/II

COMPARATIVE INVESTIGATIONS ON THE FLUOROSED ENAMEL M.Triller (507/II

SEM OF RACHITIC RAT BONE; D.W.Dempster

(513/II

THE ARCHITECTURE OF METAPHYSEAL BONE HEALING; K. Draenert

COLONIZATION OF VARIOUS NATURAL SUBSTRATES BY (529/II OSTEOBLASTS..; S.J.Jones

USE OF SEM FOR THE STUDY OF THE SURFACE RECEPTORS OF OSTEOCLASTS..; I.M.Shapiro (539/11

STRUCTURAL CONVERGENCES BETWEEN ENAMELOID OF ACTINOPTERYGIAN TEETH AND OF SHARK TEETH; W.-E. Reif (547/11

BRAIN VENTRICULAR WALLS, CHOROID PLEXUS, MENINGES AND OTHER NEURO-BIOLOGY

See also: Hodde (369/III), Ellisman (793/II), Papers under: General Papers, Cell Surface Labeling and Reproductive and Developmental Biol.

SEM OF THE FLOOR OF THE THIRD VENTRICLE IN THE IMMATURE FEMALE RAT..; W.K.Paull (41/III

THE SHEEP THIRD VENTRICLE: CORRELATED SEM/TEM..; P.W.Coates (497/III

FURTHER OBSERVATIONS ON THE INTRAVENTRICULAR NEURONAL CLUSTER ..; J.P.Card (505/111

ULTRASTRUCTURE OF THE EPENDYMA IN THE LATERAL VENTRICLES OF PRIMATES ..; W.J.Flor (47/III

THE DIRECTIONS OF CILIARY BEAT ON THE WALL OF THE LATERAL VENTRICLE ..; T. Yamadori (335/III

HISTOCHEMICAL, FUNCTIONAL & STRUCTURAL FEATURES OF ISOLATED ADHERENT SUPRAEPENDYMAL CELLS... R.M.Albrecht (55/111

TERTIARY AMINE INDUCED CHANGES IN THE FINE STRUC-TURE OF THE CHOROID PLEXUS; B. Persky (63/III

SEM OF RAT PITUITARY CELLS IN MONOLAYER CULTURE; T.Antakly (389/111

SEM OF SPINAL NERVE EXITS OF NORMAL AND BCG-INFECTED DOGS: R.E.Merchant (341/111

SEM OF HUMAN SPINAL CORD AND DORSAL ROOT GANGLIA S.Siew (421/III

OTHER PAPERS OF INTEREST TO BIOLOGISTS

The listing below includes papers not included in the above lists. They are from part II.

See Scanning Electron Microscopy/1979/I for papers on:

- -- Electron Sources
- -- Analytical Electron Microscopy, excluding the papers included under Biological Microanalysis and SEM/1979/II listed below.
- -- Auger Electron Spectroscopy, except Janssen (259/11)
- -- Raman Microprobe, except Casciani (383/II)
- -- Particulates including asbestos
- -- Sediments including Coal
- -- Some papers on Archaeology, and on Law
- -- Materials Characterization
- -- Semiconductor Applications
- -- Failure Analysis

KEYNOTE PAPER: MICROANALYSIS IN THE SEM: PROGRESS & D.E.Newbury PROSPECTS:

THIN FILMS FOR HIGH RESOLUTION CONVENTIONAL SEM; P. Echlin

COATING BY ION SPUTTERING DEPOSITION FOR ULTRAHIGH RESOLUTION SEM; J.D.Geller (355/11

CONTAMINATION

REVIEW: A THEORY OF SURFACE ORIGINATING CONTAMI-NATION A METHOD FOR ITS ELIMINATION; J.T. Fourie (87/II

REDUCTION OF CONTAMINATION IN ANALYTICAL EM; Y. Harada (103/II

REVIEW: SECONDARY ELECTRON EMISSION DEPENDENCE ON ELECTRON BEAM DENSITY DOSE AND SURFACE INTERACTIONS FROM AES & ELS IN UHV SEM; C.Le Gressus (in Part I

THEORY, CHARGING, BACKSCATTERED ELECTRONS TUTORIAL: ELECTRON-SPECIMEN INTERACTIONS; L.Reimer (111/11

CHARGE NEUTRALIZATION USING VERY LOW ENERGY IONS: C.K.Crawford (31/II)

FURTHER DEVELOPMENT OF THE CONVERTED BSE DETECTOR; S.H.Moll (149/II)

REVIEW: THE APPLICATION OF THE BSE IMAGE TO FORENSIC SCIENCE; V.R.Matricardi

CONVERSION OF EXISTING SEM COMPONENTS TO FORM AN EFFICIENT BSE DETECTOR, & ITS FORENSIC APPLICATIONS; N.Zeldes (155/II)

See also: Becker (835/II), Peters (133/II)

IMAGE PROCESSING, STEREO-IMAGING TUTORIAL: THE PERCEPTION AND MEASUREMENT OF DEPTH IN THE SEM; A.Boyde (67/II

THE OBSERVATION AND MEASUREMENT OF DISPLACEMENTS AND STRAIN BY STEREOIMAGING:

D.L.Davidson

(79/II

ON-LINE TOPOGRAPHIC ANALYSIS IN THE SEM; D.M.Holburn (47/11 A PRECISION SEM IMAGE ANALYSIS SYSTEM WITH FULL FEATURE EDXA CHARACTERIZATION: W.R.Stott (53/II USE OF MICROTOPOGRAPHY CAPABILITY IN THE SEM FOR ANALYSING FRACTURE SURFACES; J.Lebiedzik (61/11 ASBESTOS FIBRE COUNTING BY AUTOMATIC IMAGE ANALYSIS; R.N.Dixon (361/II COMPUTER GRAPHICS ANALYSIS OF STEM IMAGES: R.Llinas (367/II MASS MEASUREMENT WITH THE ELECTRON MICRO-REVIEW: J.S.Wall (291/II SCOPF: TEACHING SEM (217/II TEACHING SEM: G.R. Hooper USE OF A TABLE-TOP SEM IN UNDERGRADUATE TEACHING: D.B.Williams (221/II COORDINATED MULTIDISCIPLINE COURSES IN SEM: (225/II K.S. Howard APPLICATION OF U OF I COMPUTER BASED PLATO IV NETWORK TO UNDERGRADUATE TEACHING: R.L.McConville (231/11 CRITICAL POINT DRYING OF BIOLOGICAL SPECIMENS -- A W.J. Humphreys (235/II)FILM; AN EVALUATION OF VIDEO TAPES IN TEACHING SEM; (241/II E.L. Thurston THE USE OF SLIDE/TAPE MODULES IN TEACHING SEM; (243/II K.K.Baker TEACHING METHODS FOR SEM SHORT COURSES; (247/11 0.C.Wells THE DEVELOPMENT AND IMPLEMENTATION OF AUTOTUTORIAL METHODS FOR ELECTRON MICROSCOPY ..; (253/II J.A. Murphy FORENSIC APPLICATIONS, ARCHAEOLOGY See also: Subject index in SEM/1979/I, Matricardi (159/II), Zeldes (155/II), Pameijer (571/II) REVIEW: FIREARM IDENTIFICATION BY EXAMINATION OF BULLET FRAGMENTS; R.L.Taylor (167/II CHARACTERIZATION OF GUNSHOT RESIDUE PARTICLES ..; (175/II)M. Tassa A METHOD FOR PREPARING FIREARMS RESIDUE SAMPLES..; J.S.Wallace (179/II)FORENSIC APPLICATIONS OF SEM/EDX; REVIEW: (185/11 E.H.Sild QUANTITATIVE INVESTIGATION OF SULFUR AND CHLORINE IN HUMAN HEAD HAIRS..; (193/II)S.Seta THE CHARACTERIZATION OF DYNAMITE WRAPPING PAPER..; M. Ueyama (203/11 REVIEW: .. EXPERIENCES WITH SEM IN A FORENSIC SCIENCE LABORATORY; J.Andrasko (879/II APPLICATIONS OF SEM AND X-RAY MICROANALYSIS IN CRIMINALISTICS: AN INDEXED BIBLIOGRAPHY; (209/II R.L.Taylor

INLAYED TEETH OF ANCIENT MAYANS:..;
A.J.Gwinnett (575/II

SEM AND X-RAY MICROANALYSIS OF ARTIFACTS RETRIEVED FROM MARINE ARCHAEOLOGICAL EXCAVATIONS..;
V.C. Barber (885/II

STEM

See also: SEM/1979/I, Wall (291/II), Llinas (367/II), Fourie (87/II), Harada (103/II), Biological Microanalysis

REVIEW: PROGRESS IN THE QUANTITATION OF ELS SPECTRA; D.C.Joy (817/II

ELS IN A VACUUM GENERATORS HB5 STEM;

M.T.Browne (827/II TUTORIAL: OPTIMIZATION OF AN ANLYTICAL ELECTRON

MICROSCOPE FOR X-RAY MICROANALYSIS..;
J. Bentley (581)

PREPARATION AND OBSERVATION OF VERY THIN, VERY CLEAN SUBSTRATES FOR STEM; M.Ohtsuki (375/II

DISCUSSION WITH REVIEWERS

Each paper in this volume contains a discussion with relievers. This discussion follows the text and references and should be road with the paper. Each paper submitted to SEM Inc. for publication was reviewed by at least three (and often more, on the average five) reviewers. The reviewers were asked to separate their comments and questions. Comments were useful in determining the acceptability of the paper as submitted. Of the over 315 papers submitted, nearly 10% are not being published; while almost all were subjected to minor, and, in nearly half the cases, major revisions. Although the comments required no written responses, in several cases, the authors have included responses to comments, or to questions phrased from or based on comments (either due to editorial suggestions along these lines or on the author's own initiative).

The questions for the most part originated as a result of the following statements in the cover letter accompanying each paper sent to the reviewers: "...You can ask relevant questions by supposing that you are an attendee at a conference where this paper, as written, is presented. Please write the questions which you would ask the author.... From the questions so asked, some are not included because the authors attended to them by revising the text. In a few cases, editorial and/or space considerations excluded publication of all questions asked by several reviewers for a paper. This year the authors prepared their own discussion with reviewers in the ready-to-print format, i.e., they retyped the questions and gave the answers, hopefully following the instructions we sent them. In some instances the authors edited the questions and/or combined several similar questions from different reviewers to provide one answer. While all efforts were made to check that the questions in the printed version faithfully represented the views of the specific reviewer, the editors apologize to the reviewers, if in some cases, the actual meaning and/or emphasis may have been changed by the author.

The cover letter to the reviewers also stated (in red ink):
"1. Your name will be conveyed to the author with your review UNLESS YOU ASK US NOT TO.

2. The questions published in the proceedings will be identified as coming from you UNLESS YOU ADVISE OTHERWISE..."

In all cases we made genuine efforts to respect and honor reviewers' wishes when they requested that they be not identified. But, in nearly 99% of the cases, the reviewers did not instruct us otherwise and their names were conveyed to the authors and are included with the questions printed with each paper. A general list of reviewers, containing names of all those who let us include their names, is provided in the beginning pages of each volume. We apologize for any errors/omissions.

Finally the readers are urged to be cautious on the weight they attach to authors replies, since the answers to the questions represent the authors unchallenged views (since, except for minor editorial changes, the authors generally had the last word). Also, please remember that the questions were, in almost all instances, raised on the originally submitted paper and may not have the same significance/meaning for the revised final paper being published.

With grateful thanks to the authors and reviewers who make prompt publication in this format possible, we invite your comments on the ways to improve our procedure and seek volunteers to help us with the reviewing of papers in the future.

The Editors.

REVIEWERS LIST

The list below includes names of reviewers for the papers published in this part:

Abraham, J.L. Adler, K.B. Afzelius, B.

Univ. of California, San Diego Adler, K.B.
Afzelius, B.
Agnew, W.B.
Albrecht, R.M.
Allen, R.D.
Allen, T.D.
Allen, T.D.
Allen, T.D.
Amako, K.
Anderson, K.M.
Arima, E.
Armstrong, P.B.
Ashraf, M.
Baker, R.F.
Bakst, M.R.
Balish, E.
Barnhart, M.I.
Barber, V.C.
Barnhart, M.I.
Battersby, S.
Barnhart, M.I.
Battersby, S.
Barnhart, M.I.
Battersby, S.
Barnhart, M.I.
Battersby, S.
Becker, R.P.
Bell, P.B., Jr.
Berman, E.L.
Billings-Gagliardi, S.
Bishop, S.P.
Blais, P.
Blais, P.
Blais, P.
Blokys, I.
Boatman, E.S.
Bond, M.G.
Bonneville, M.A.
Borovetz, H.S.
Bowers, B.
Boyde, A.
Bredberg, G.
Brerpohl, W.
Brody, A.R.
Brewer, J.A.
Breese, S.S.
Breeze, R.G.
Bredberg, G.
Breipohl, W.
Brody, A.R.
Brown, A.C.
Brightman, M.W.
Brody, A.R.
Brown, A.C.
Brightman, M.W.
Brummett, A.R.
Brown, A.C.
Brightman, M.W.
Brummett, A.R.
Brunk, U.
Buckheim, W.
Buck, R.C.

Univ. Westernont, Burlington, VT.
Werner-Gren Inst., Sweden
Huntington Inst. Appl. Med. Research
Univ. Wisconsin, Madison, WI
Dartmouth College, Hanower, NH
Paterson Labs., Manchester, U.K.
Fukuokà Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Japan
Rush Medical Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Japan
Rush Medical Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Japan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Supan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Supan
Rush Medical Univ., Chicago, IL
Ragoshima Univ., Supan
Rush Medical Univ., Sch. Medical Univ. Respentation, WI
Memorial Univ., Newfoundland Canada
Univ. South Cancer Res., Cardiff, U.K.
Sarababa Mayo Clinic, Rochester, MN
Wayne State Univ. Sch. Medicine, Detroit
Univ. Mass. Med. School, Chicago
Univ. Nass. Med. School, Chicago
Univ. Nass. Med. School, Chicago
Univ. Wastitute Health, Bethesda, MD
Univ. Virginia Med. School, Charlottesville
Washington State Univ., Pullman, WA
Akademiska Sjukhuset, Uppsala, Sweden
Univ. Uppsala, Sweden
Univ. Uppsala, Sweden
Univ. Western Ontario, Univ. of Vermont, Burlington, VT. Werner-Gren Inst., Sweden Brody, A.R.
Brown, A.C.
Brightman, M.W.
Brummett, A.R.
Brunk, U.
Buck, R.C.
Buja, t.M.
Bulla, L.A., Jr.
Bullivant, S.
Buss, D.
Buss, H.
Carlos, P.
Carlysle, T.
Carroad, P.A.
Carter, D.P.
Carter, H.W.
Cassens, R.G.
Caughey, R.
Cervos-Navarro, J.
Brody, A.R.
Atlanta Skin and Cancer Clinic, GA
Bridge, N
Atlanta Skin and Cancer Clinic, GA
Univ. Western Ontario, Heelth, Bethesda, MD
Oberlin College, Ohio
Univ. Western Ontario, London, Canada
Univ. Western Ontario, London, Canada
Univ. Auckland, New Zealand
Dartmouth College, Hanover, NH
Bowman Gray Sch. Med., Winston-Salem, NC
RWTH Aachen, West Germany
Univ. Calif., San Francisco
USDA, SEA, AR, Gaines ville, FL
Univ. Calif., Los Angeles
Univ. Calif., Davis
Univ. Calif., Davis
Univ. Calif., Davis
Univ. Colorado, Boulder
St. Barnabus Med. Ctr., Livingsoton, NJ
Univ. Wisconsin, Madison
Peoria School Med., IL
Univ. Berlin, West Germany

Chabot, J. Chamberlain, J.G. Chase, G.D. . Chen, S. Clark, M.A. Claugher, D. Coates, P.W. Cohen, A.L. Collins, V.P. Corwin, J.T. Cottler-Fox, M. Cramer, E.B. Cuprak, L.J. Curwen, K.D. Dale, T. Dantchev, D. Davis, C.P. De Grisse, A. de Harven, E. Dellmann, H.-D. Deman, J.M. Peshmukh, P.P. Didisheim, P. Dische, F.E. Doss, R.P. Douglas, S.D. Douglas, W.H.J. Dronzek, B. Dueker, D. Dujovny, M. Dutson, T.R. Eddy, E.M. Elbadawi, A. Elias, P.M. Ellis, L.F. Endo, B.Y. England, M.A. Epstein, D.L. Eskin, S.G. Estable-Puig, R.F., de Evan, A.P. Fairing, J.D. Falk, R.H. Farbman, A.I. Feldman, M.L. Fenoglio, C.M. Fischman, D.A. Fisher, G.L. Fitzharris, T.P. Flegler, S. Forrest, J.B. Franks, L.M. Frasca, J.M. Frederickson, R.G. Fuchs, W. Fulton, R.S. Geissinger, H.D. Gennaro, J.F., Jr. Gerrity, R.G. Gil, J. Gill, W.B. Glagov, S. Gnepp, D.R. Gogue, G.J. Golden, A.M. Gona, A.G. Gordon, M. Gould, K.G. Gray, R.L.

Cornell Univ., Ithaca, NY Univ. Pacific, San Francisco, CA V.A. Hospital, Sepulveda, CA Wayne State Univ. School Med., Detroit Naval Medical Research Inst., Bethesda, MD British Museum, Natural Hist., London, U.K. British Museum, Natural Hist., London, I
Texas Tech. Univ., Lubbock, TX
Washington State Univ., Pullman, WA
Karolinska Sjukhuset, Stockholm, Sweden
Univ. Calif., San Diego
Karolinska Sjukhuset, Stockholm, Sweden
SUNY-Downstate Med. Ctr., Brooklyn, NY
V.A. Hospital, Togus, ME
Peter Bent Brigham Hosp., Boston, MA Univ. Bergen, Norway Hopital Paul-Brousse, France Univ. Texas, Galveston, TX Rijksuniversiteit, Gent, Belgium Memorial Sloan-Kettering Inst, New York Iowa State Univ., Ames, IA Univ. Guelph, Ontario, Canada Formerly of Univ. Iowa, Iowa City Mayo Clinic, Rochester, MN Dulwich Hospital, London, U.K.
USDA/SEA/AR/WWREC, Puyallup, WA
Univ. Minnesota Med. School, Minneapolis Tufts-New England Medical Ctr., Boston Univ. Manitoba, Canada Mass. Eye and Ear Infirmary, V.A. Hospital, Pittsburgh, PA Texas A&M Univ., College Station, TX Univ. Washington, Seattle SUNY- Upstate Medical Ctr., Syracuse, NY V.A. Hospital, San Francisco, CA Lilly Research Labs., Indianapolis, IN USDA, ARS, Beltsville, Maryland Univ. Leicester, Leicester, U.K. Harvard Medical School, Boston, MA Baylor College of Medicine, Houston, TX Univ. Laval, Quebec, Canada Univ. New Mexico, Albuquerque, NM
Monsanto Co., St. Louis, MO
Univ. Calif., Davis
Northwestern University, Chicago, IL
Boston Univ. Sch. Med., Boston, MA College of Physicians and Surgeons, NY SUNY- Downstate Med. Ctr., Brooklyn, NY Univ. Calif., Davis Medical Univ. of South Carolina, Charleston Michigan State Univ., E. Lansing McMaster Univ., Hamilton, Ont., Canada Imperial Cancer Research Fund, London, U.K. V.A. Medical Ctr., E.Orange, NJ West Virginia Univ. Sch. Med., Morgantown, WV Univ. Saarlandes, Homburg, West Germany Univ. Texas Dental Branch, Houston Univ. Guelph, Ontario, Canada New York Univ., NY The Cleveland Clinic Fndn, Cleveland, OH Hospital of Univ. of Pennsylvania, PA Univ. Chicago, IL Univ. Chicago, IL West Virginia Univ. Med. Sch., Morgantown National Park Service, Washington, DC USDA, ARS, ARC-West, Beltsville, MD New Jersey Medical Sch., Newark, NJ City College, New York, NY Yerkes Primate Ctr., Atlanta, GA ITT Rayonier Lab., Shelton, WA

Greaves, H. Grizzle, J.M. Guidoin, R. Haggis, G.H. Hallowes, R.C. Halter, S.A. Hanzely, L. Harasaki, H. Harwalkar, V.R. Haudenschild, C.C. Hawkes, J.W. Hawkins, J.E., Jr. Hay, D.A. Hay, E.D. Hayat, M.A. Heatfield, B.M. Heaysman, J.E.M. Henry, R.L. Hess, F.D. Hetzel, W. Hinojosa, R. Hodde, K. Hodges, G.M. Holcomb, D.N. Hooper, G.R. Hoseney, R.C. Hudson, J.L. I. Hunter-Duvar Hyde, D.M. Itoshima, T. Kumon, H. Kurusz, M. Lamb, J.C., IV Landott, J.P. Larkin, E.C. Lee, R.M.K.W. Leene, W. Levine, S. Lewis, J.C. Lewis, L.J. Liese, W. Lim, D.J. Lin, P.S. Lindeman, H.H, Lindner, E. Lotan, R. Low, F.N. Luchtel, D.L. Mace, M.L.

CSIRO-Building Research, Highett, Australia Auburn Univ., Auburn, Ga Univ. Laval, Quebec, Canada Canada Dept. Agriculture, Ottawa, Canada Imperial Cancer Research Fund, London, U.K. Imperial Cancer Research Fund, London, U.K. Vanderbilt Univ., Nashville, TN Northern Ill. Univ., Dekalb, IL Cleveland Clinic, Cleveland, OH Canada Dept. Agriculture, Ottawa, Canada Mallory Inst. Pathology, Boston, MA Northwest and Alaska Fisheries Ctr, Seattle Univ. Michigan Med. Sch., Ann Arbor Univ New Mexico Med. Sch., Albuquerque, NM Harvard Medical Sch., Boston, MA Univ New Mexico Med. Sch., Albuquero Harvard Medical Sch., Boston, MA Kean College of New Jersey Univ. Maryland Sch. Med., Baltimore Univ. College, London, U.K. Wayne State Univ. Med Sch., Detroit Purdue Univ., W. Lafayette, IN Univ. Bern, Switzerland Univ. Chicago, IL Wilhelmina Gasthuis, Amsterdam, Netherlands Wilhelmina Gasthuis, Amsterdam, Netherlands
Imperial Cancer Research Fund, London, U.K.
Kraft Inc., Glenview, IL
Michigan State Univ., E. Lansing, MI
Kansas State Univ., Manhattan, KS
Natl. Ctr. Toxicology Research, Jefferson, AK
Hosp. Sick Children, Toronto, Canada
Univ. Florida, Gainesville, FL
Okayama Univ. Med. Sch., Okayama, Japan
St., Vincent Hospital. Worcester. MA Hyde, D.M.

Itoshima, T.

Jacobs, J.B.

Jacobs, V.L.

Jagannathan, S.N.

Jenkins, D.T.

Jones, A.L.

Jones, D.B.

Joseph, S.W.

Kadar, A.

Kalab, M.

Kessel, R.G.

Kischer, C.W.

Klainer, A.S.

Klara, P.M.

Knoop, A.-M.

Koehler, J.K.

Koepp, S.J.

Koehler, J.K.

Koepp, S.J.

Kumon, H.

Kurusz, M.

Lamb, J.C., IV

Landott, J.P.

Larkin, E.C.

V.L.

Jagannathan, S.N.

Univ. Med. Sch., Morgantown, WV

West Virginia Univ. Med. Sch., Morgantown, WV

Univ. Alabama, Birmingham, AL

West Virginia Univ. Med. Sch., Morgantown, WV

VA Medical Center, San Francisco

Upstate Medical Center, Syracuse, NY

Naval Medical Research Institute, Bethesda, MD

Semmelweis Med. Univ., Budapest, Hungary

Canada Dept. Agriculture, Ottawa, Canada

Univ. Iowa, Iowa City, IA

Univ. Arizona Coll. Med., Tucson, AZ

Morristown Memorial Hosp., NJ

Tulane Univ. Med. Sch, New Orleans, LA

Bund. Milchforschung, Kiel, West Germany

Univ. Washington, Seattle

Montclair St. College, NJ

Kurusz, M.

Lamb, J.C., IV

Landott, J.P.

Larkin, E.C.

Univ. Texas, Galveston, TX

Natl. Inst. Env. Health Science, RTP, NC

Canada Dept. Natl. Defence, Ontario, Canada

V.A. Med. Ctr. Martinez, CA Canada Dept. Natl. Defence, Ontario, Canada V.A. Med. Ctr, Martinez, CA McMaster Univ. Med. Ctr. Hamilton, Canada Univ. Amsterdam, Netherlands New York Med. Coll., Valhalla, NY Bowman Gray Sch. Med., Winston-Salem, NC Cleveland Clinic, Cleveland, OH Univ. Hamburg, West Germany Ohio State Univ. Hospital, Columbus, OH Tufts-New England Medical Center, Boston, MA Rikshospitalet, Oslo, Norway Univ. Regensburg., W. Germany Univ. Calif., Irvine, CA Univ. North Dakota, Grand Forks, ND Univ. Washington, Seattle, WA Baylor College Medicine, Houston, Tx

MacLean, H. Mak, L.L. Malick, L. Markwald, R.R. Marquez, B.J. Maser, M.D. Massover, W.H. Mattingly, E. Maxwell, D.S. McCallister, L.P. McGrath, P.P. McKee, A.E. McKeever, P.E. Mehdorn, H.M. Merchant, R.E. Mestres, P. Miller, M.M. Millhouse, E.W. Mills, J.W. Mims, C.W. Mitchell, J.A. Mitchell, W.M. Miyai, K, Moffat, A.J.M. Molday, R.S. Morris, G.P. Mulroy, M.J. Munger, B.L. Munnell, J.F. Naik, D.V. Nell, T.A. Nemanic, M.K. Newell, D. Nielsen, D.W. Nopanitaya, W. Nowell, J. Ostrand-Rosenberg, S. Owen, R.L. Palmer, J.G. Parsons, D.F. Patton, R.F. Paull, W.K. Pawley, J.B. Peach, R. Peluso, J.J. Pegrum, S.M. Penasse, W. Pereira, G.P. Peters, K.-R. Peterson, R.L. Pexieder, T. Phelps, C.H. Phillips, M.I. Phillips, S.J. Plopper, C.G. Popper, A.N. Popper, H. Prentice, J.H. Price, Z. Prior, R.B. Quay, W.B. Rasmussen, H.P. Reidy, M.A. Reiter, R.J. Ribas, J.L. Rice, R.W. Richardson, M. Riddell, R.H.

Melbourne University, Australia V.A. Hospital, San Francisco, CA University Nebraska, Omaha Texas Tech Univ., Lubbock, TX Texas A&M University, College Station, TX Marine Biological Lab., Woods Hole, MA Brown University, Providence, RI University Georgia, Athens, GA Univ. Calif.Sch. Med., Los Angeles, CA Hershey Medical Center, PA Food and Drug Adm., Bethesda, MD Naval Medical Research Institute, Bethesda National Institute of Health, Bethesda, MD Univ. Essen, West Germany Louisiana State University, New Orleans Ruhr Univ., Bochum, West Germany City of Hope Med. Ctr., Duarte, CA Chicago Medical School, IL Massachusetts General Hospital, Boston Stephen F. Austin State Univ., Nacogdoches, TX Wayne State University Sch. Med., Detroit, MI Vanderbilt Univ. Med. Sch., Nashville, TN Univ. Calif., San Diego, La Jolla, CA
Cornell Univ., Ithaca, NY
Univ. British Columbia, Vancouver, Canada
Queen's University, Kingston, Ont., Canada
Univ. Massachusetts Med. School, Worcester
Hershey Medical Center, Hershey, PA University Georgia, Athens, GA Univ. West. Ontario, London, Canada University Florida, Gainesville, FL Univ. Calif. Med. School, San Francisco Southampton General Hospital, U.K. Henry Ford Hospital, Detroit, MI Univ. North Carolina, Chapel Hill, NC University California, Santa Cruz Univ. Maryland, Baltimore County, MD V.A. Hospital, San Francisco, CA Forest Products Laboratory, Madison, WI N.Y. State Dept. Health, Albany Univ. Wisconsin, Madison, WI Medical College of Georgia, Augusta Univ. Wisconsin, Madison, WI Univ. North Carolina, Chapel Hill, NC Loyola Univ., Chicago, IL Hertford, U.K. Univ. Libre de Bruxelles, Belgium Univ. Nebraska Med. Ctr., Omaha, NB Yale Univ. Med. School, New Haven, CT Univ. Guelph, Ont., Canada
Univ. Lausanne, Switzerland
Wright State Univ., Dayton, OH
University Iowa, Iowa City, IA Temple University Med. Sch., Philadelphia Natl. Inst. Env. Health Sci., RTP, NC Georgetown Univ. Washington, D.C. Mount Sinai Sch. of Med., New York
N.I.R.D., Shinfield, Reading, U.K.
Univ. Calif. Sch. Medicine, Los Angeles
Ohio State Univ., Columbus, OH
Univ. Texas Medical Br., Galveston, TX
Michigan State Univ., E. Lansing, MI
Univ. Washington, Seattle, MA Univ. Washington, Seattle, WA
Univ. Texas, San Antonio, TX
Uniformed Services Univ. Med. Sci., Bethesda Texas A&M University, College Station, TX McMaster Univ., Hamilton, Canada Univ. Chicago Med. School, Chicago,IL

Robinson, H. Rodman, N.F. Rohr, H.P. Rood, S.R.

Robinson, H.
Rodman, N.F.
Rohr, H.P.
Rohr, H.P.
Rood, S.R.
Romans, G.M.
Robenbauer, K.A.
Basebbauer, K.A.
Sario, K.
Samuelson, D.
Samuelson, D Smithsonian Institution, Washington, DC West Virginia Univ. Sch. Med., Morgantown Univ. Basel, Switzerland