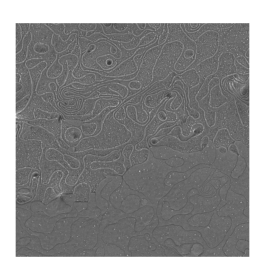
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目 次 (contents)

[Special lecture]

Three dimensional structures of mitochondrial cristae using electron tomography	Mun, JY. et al	pp.1
Missing link between eukaryote and prokaryote	Kozuka,Y. et al	pp.1
Mitochondrial function and structure: gonadotropin stimuli increase amount of adrenodoxin in the cap-shaped mitochondria, and glutathione S-transferase π translocates in mitochondrial innermembrane for protection against oxidative stress	Izumi, S.	pp.2
Three dimensional analysis of the vacuolar structure in papilla cells during self- and cross-pollination in Brassicaceae	Iwano, M. et al	pp.2
Micromorphology of needle epicuticular wax of pine species by electron microscopy	Kim, KW. et al	pp.3
Use of ionic liquid for developing new techniques for electron microscopy	Kuwabata, S. et al	pp.3
Measurement of intercellular space of normal esophageal epithelium by electron microscopy	Uнм CS. et al	pp.4
New generation SEM technology for biological samples using the on-line digital image acquisition and processing as well as several methods for signal detection	Оно, Е. <i>et al</i>	pp.4
A novel staining method for thin sections and <i>en bloc</i> tissues of rat kidney fixed with glutaraldehyde and osmium tetroxide using methanolic hafnium chloride	Onoe, T. <i>et al</i>	pp.5
Platinum blue staining for transmission electron microscopy as an alternative to uranyl acetate	Inaga, S. et al	pp.5
Application of high voltage electron microscopy in neuroscience research	Rнүџ, IJ.	pp.6
Structure and function of protozoan cytoskeletons	Suzaki, T.	pp.6
Three-dimensional architecture of actin parallel bundle within a microvillus of rat absorptive epithelial cell by electron tomography	Онта, К.	pp.7
The cockroach midgut cell population is regulated by autophagy and apoptosis under starvation	Park, MS. et al	pp.7
Cryo-electron tomography of <i>Vibrio</i> flagellar hook-basal body with Zernike phase-contrast transmission electron microscopy	Hosogi, N. et al	pp.8
[Education lecture]		
Networking and consultant lab for diagnostic electron microscopy in infectious diseases	Hing, H. L. et al	pp.8

Live CLEM: A new approach for observing molecular dynamics in high resolution	Haraguchi, T. <i>et al</i>	pp.9
New melasma treatment by collimated low fluence Q-switched Nd:YAG laser		
modify the 3D structure of melanocyte by subcellular selective photothermolysis	Mun, JY.et al	pp.9
The efficacy evaluation of tourmaline-ionized water in animal study	QI, XF.et al	pp.10
The effect of electrolyzed reduced water on the melamine-related toxicity in mice	Yoon, YS.et al	pp.10
Immunohistochemical and ultrastructural features of neuroendocrine differentiated carcinomas of the prostate	Hirano, D. <i>et al</i>	pp.11
CD40 membrane protein reconstitution into liposome membrane and the cellular uptake of reconstituted liposome	LEE, KE.et al	pp.11
Pathological roles of reactive oxygen species in plant pathogen	Hyon, GS.et al	pp.12
Visualization of the mRNA structure in human cells by immuno-electron microscopy	Ishigaki, Y <i>.et al</i>	pp.12
Three dimensional structure of <i>Trichomonas vaginalis</i>	LEE, KE. Y.et al	pp.13
The cytoarchitecture of the cardiac muscles in the human right ventricular outflow tract	Yamaguchi, T.et al	pp.13
The organization of the epithelium of the lower rectum and the anal canal in the adult human	Tanaka, E. <i>et al</i>	pp.14
The structural organization of the lamina muscularis mucosae and lymphatic vessels in the human stomach	Akashi, Y. <i>et al</i>	pp.14
Epidermal tight junction: the master skin barrier regulator	Sasaki, H.	pp.15
Artifacts are functionless structures which mislead the electron microscopic evaluation in stressed biological tissues	Muranaka, Y.et al	pp.15
[Poster presentation]		
A speedy specimen preparation method of plant tissues infected with pathogens for scanning electron microscopy by using ionic liquid	Koga, H.et al	pp.17
A speedy specimen preparation method of <i>Neotyphodium</i> endophyte hyphae in grasses for immuno-scanning electron microscopy by ionic liquid	Mizuno, S.et al	pp.17
A new sample preparation method using ionic liquid for scanning electron microscopy in the field of bacteriology	Нотта, Y.et al	pp.18
The future of scanning electron microscope observation method using ionic liquid	JIKE, T.et al	pp.18
New scanning electron microscopy of the cell and tissue by using the ionic liquid	Kawazato, H.et al	pp.19

The progression process of stack formation in the Golgi apparatus revealed by scanning electron microscopy	Naguro, T. et al	pp.19
Low vacuum SEM for rapid three-dimensional analysis of renal biopsy sections	Inaga, S. et al	pp.20
3D-scanning electron microscopy with functions for image observation, reconstruction and quantitative measurement	Оно, Е. <i>et al</i>	pp.20
Quality improvement in SEM images of biological samples by using helium gas under a low-voltage, low-vacuum environment	Yamazaki, S. et al	pp.21
Practical method for obtaining ultrahigh quality SEM images using complex hysteresis smoothing and its application to biological field	Suzuki, K. et al	pp.21
SBF-SEM. Serial block face imaging in the scanning electron microscope	Mancuso, J. et al	pp.22
Lower energy observation biological and soft-materials for the reduction of beam damage	Fuлsawa, A. et al	pp.22
Relationship between different relative thickness, mean free path and mapping exactitude in Ca element analysis by using EF-TEM	Moriguchi, K. et al.	pp.23
Comparison of a non-invasive evaluation of liver fibrosis and histopathologic and electron microscopic evaluation methods for NASH	Fukuzawa, Y. et al	pp.23
Electron computed tomography construction of the synapse with fiducial marker free automated system	Он, SH. <i>et al</i>	pp.24
Treatment of periodic acid may enhance the attachment ability between specimen surfaces and the ambient resin during ultrathin sectioning	Sнімоі, S. et al	pp.24
Water-involved resin blocks always give us bad thin-sections causing the poor cell images of biological tissues	Meguro, H. et al	pp.25
A novel staining method of methanolic hafnium chloride (MHC) for uranyl acetate; staining effect of MHC for thin sections of bacteria, fungi, human biopsies, rat tissues and plants	Horiuchi, Y. et al	pp.25
The usefulness of oolong tea extract in an electron staining with platinum blue	Takei, S. et al	pp.26
Hematoxylin as an alternative staining solution to uranyl acetate for transmission electron microscopy	Arai, H. et al	pp.26
Preparation for nematodes for electron microscopy	Adachi, M. et al	pp.27
Oxygen-bubbly glutaraldehyde fixation can preserve mucoproteins or mucopolysaccharides in the vacuoles of plant cells	Kitaoka, H. <i>et al</i>	pp.27
Extinction of membrane contrast with Sorensen phosphoric acid buffer including potassium in the preparation of transmission electron microscope samples	Онта, I. <i>et al</i>	pp.28
Oxygen free radical production in human polymorphonuclear leukocytes when fixed with glutaraldehyde	Moriguchi, К. et al	pp.28

Ionic liquid is a powerful agent to observe the TEM ultrastructure of fixed or unfixed biological materials	Nемото, N. et al	pp.29
Morphological changes with time-course after sampling human platelet	YOKOYAMA, M.et al	pp.29
Recent role of electron microscopy in rapid diagnosis of emerging and re- emerging infectious agents in Vietnam	NGUYEN, T. T.et al	pp.30
Ultrastructural images reveal basidiospores development in an edible mushroom, "shoro"	Shimomura, N.et al	pp.30
Taxonomic evolution of septal pore ultrastructure in the cantharellales (Basidiomycota, fungi)	YANAGA, K.et al	pp.31
Evaluation of the toxic effect of azoxystrobin on <i>Botrytis cinerea</i>	Park, P.et al	pp.31
The dynamics of reactive oxygen species generation during sclerotia development in <i>Sclerotinia minor</i>	IKEDA, K.et al	pp.32
Mycelial incompatibility in Rosellinia necatrix	INOUE, K.et al	pp.32
Ultrastructural observation of mature and immature sheaths formed by Leptothrix ochracea	Suzuki, T. <i>et al</i>	pp.33
SEM and EDX analyses on the sheath of a strain of <i>Leptothrix cholodnii</i> isolated from groundwater in Japan	SAWAYAMA, M.et al	pp.33
Characterization of iron oxide sheath formed by iron oxidizing bacteria Leptothrix ochracea	Furutani, M.et al	pp.34
Is a coccoid form of <i>Helicobacter pylori</i> a partial denaturing of the bacillary form or is it simply a temporary defense mechanism to endure the unfavorable environment?	LEE, SH.et al	pp.34
Complement-mediated bacteriolysis after binding of specific antibodies to drug-resistant <i>Pseudomonas aeruginosa</i>	Tanaka, J. <i>et al</i>	pp.35
Silver ions induced damage of <i>Staphylococcus aureus</i> observed by using transmission electron microscope	Kawakami, H. <i>et al</i>	pp.35
Electron microscopic study on antibacterial activity of silver nanoparticles	Tran, Q. H.et al	pp.36
Antibacterial effect of sealants containing TiO ₂ particle (in vitro and in vivo)	NAGAME, S.et al	pp.36
Influence of oral bacteria, TW295, on cerebral hemorrhage in mice	Hokamura, K.et al	pp.37
Ultrastructural study on the indigenous bacteria in the lumen of rat intestine	Iто, Е.et al	pp.37
Effect of <i>Clonorchis sinensis</i> infection on the mitochondrial enzyme of SD rat bile duct fibroblast	Kim, SJet al	pp.38
Pathogenicity of <i>Staphylococcus aureus</i> in different growth phase to mouse kidney	SEKI, K.et al	pp.38
Effect of <i>Clonorchis sinensis</i> infection on the mitochondrial enzyme of SD rat bile duct fibroblast	Кім, ЅЈ.	pp.39

The oogenesis of Rhynchocypris oxycephalus, Leuciscinae, Teleostei	Kiм, DH. et al	pp.40
Ultrastructure of germ cells and the functions of leydig cells and sertoli cells associated with spermatogenesis in <i>Pampus argenteus</i> (Teleostei, Perciformes, Stromateidae)	YANG, YC. et al	pp.40
Sperm structure of the bastard halibut, <i>Paralichthys olivaceus</i> (Paralichthyidae, Pisces)	LEE, BC. et al	pp.41
Encapsulation of sericin into liposome and their application to culture supplement for islet model system	LEE, KE.et al	pp.41
Ultrastructural change of <i>Drosophila</i> spermatogenesis in <i>mip40</i> mutant	Park, SJ. et al	pp.42
A <i>C.elegans</i> homolog of the human ATP synthase subunit e and g controls cristae morphology in muscle cell	Mun, JY. et al	pp.42
Microdistribution of copper and iron nanoparticles in wood treated with a newly-developed wood preservative	Matsunaga, H. <i>et al</i>	pp.43
Ultrastructural observation of the compatible and incompatible pollen tube in the style in S-homozygotes of the Japanese pear	Kono, Y. et al	pp.43
Three-dimensional analysis of intracellular organelles in a papilla cell of <i>Brassica rapa</i>	NAGAI, R. et al	pp.44
Ultrastructural analysis of the papilla formation during plant-microbe interaction	Miyata, N. et al	pp.44
Generation of reactive oxygen species in necrotic leaves of crossed progeny between tetraploid wheat and <i>Aegilops tauschii</i>	Mizuno, N. et al	pp.45
Abnormal chloroplasts observed in synthetic hexaploid wheat lines showing hybrid chlorosis	Nakano, H. et al	pp.45
Non-mycorrhizal plant, Qing-Gng-Cai (<i>Brassica rapa</i> var. <i>chinensis</i>), can absorbs directly humic substance, named PEON	Yoshida, T. et al	pp.46
Water transport in xylem elements in the parasitic interaction of host (<i>Lotus japonicas</i>) and parasitic plants	Kuвo, M. et al	pp.46
Observation of the protrusion structure on cell outer layer of halotolerant microalga <i>Dunaliella parva</i> caused by the hyperosmotic stimulation	Hatanaka, Y. et al	pp.47
Effect of cyclosporin A and nifedipine on the amiodarone-induced phospholipidosis in the liver of rats	Yамамото, К. et al	pp.47
Effects of red wine on the brown adipose tissue and fatty liver	WANG, HP. et al	pp.48
Morphological diversity of mitochondria in some cultured cell types - High voltage electron microscopic analysis of whole mount cells -	Кім, НW. et al	pp.48
Observation of tight junction-like structure by HAADF-STEM tomography and quick-freeze-fracture-replica	Kato, T. et al	pp.49
Basic fibroblast growth factor induced rat bone marrow mesenchymal stem cells differentiate into cardiomyocyte-like cells <i>in vitro</i>	Wang, HP. et al	pp.49

Effects of sensory stimulation on neurogenesis in the barrel cortex after focal ischemic stroke in adult rats	Kiм, SH. et al	pp.50
Ultrastructural analysis of osteoblasts, osteocytes and odontoblasts in <i>Runx2</i> transgenic mice	Miyazaki, T. <i>et al</i>	pp.50
ED1 antibody reactivity of osteoclasts in the alveolar bone around rat incisors shown by pre-embedding immunoelectron microscopy	Nishikawa, S.	pp.51
FE-SEM observation of surface changes following treatment with surfactant in human T and B lymphocytes	Kono, M. et al	pp.51
A selective inhibitor of macrophage, 2-chloadenosine induce necrosis of mouse macrophage	SAITO, T. et al	pp.52
Ultrastructure of fatty components in human milk	Yasuda, A. et al	pp.52
Ultrastructural and immunohistochemical study on the apoptotic process of intestinal epithelial cells in rats	NISHIDA, M. et al	pp.53
Ultrastructural and histoplanimetrical demonstration of direct transportation of chylomicrons via subepithelial blood capillaries in rat intestinal villi	Takahara, E. <i>et al</i>	pp.53
Scanning electron microscopic study on the persorption mechanism of large antigenic particulates from small intestinal lumen in rats	Fukui, Y. et al	pp.54
Immunohistochemical study on the Toll-like receptor expression in villous columnar epithelial cells of rat small intestine	Mantani, Y. et al	pp.54
Communication routes between the epithelium and lamina propria mucosae in the human colon	Nagai, K. et al	pp.55
Three dimensional observation of the connective tissue papillae of human oral mucosa	Asai, S. et al	pp.55
Effect on the human epidermis by glycolic acid peeling	CHANG, BS. et al	pp.56
Activin A and eCG recover reproductive dysfunction induced by neonatal exposure to an estrogenic endocrine disruptor in adult male mice	Warita, K. et al	pp.56
Localization and developmental fate of fetal Leydig cells in mouse testis	YOKOYAMA, T. et al	pp.57
The spermatogenesis of <i>Coreoleuciscus splendidus</i> , Gobioninae, Cyprinidae, Teleostei	TENG, YC. et al	pp.57
Comparative study on morphology of Malaysian cow sperms preserved using high pressure freezing and freezing substitution as compared to sperms added with coenzyme Q ₁₀	Hing, H. L. et al	pp.58
Cytoskeletal dynamics in the bovine oocytes following nuclear transferred oocytes	Kim, NH. et al	pp.58
Chondrosarcoma with myxoid change; a study using quick-freezing and deep-etching method	Неммі, А. et al	pp.59
Comparative examination of electron microscopic feature with histopathologic stage of NASH	Онл, М. <i>et al</i>	pp.59

Effects of bacillus calmette-guerin (BCG) on the DNA synthesis of mouse duodenal mucosal epithelial cells inoculated with Ehrlich carcinoma cells	Ko, JS. et al	pp.60
Human aorta and arteries as revealed by light microscopy and scanning election microscopy	ZHANG, H. et al	pp.60
Interpretation of cytotoxicity of nano-sized ferric oxides with different shapes	Сноі, ЕК. <i>et al</i>	pp.61
Analysis of the ultrastructures of four light-cure orthodontic composite-resins	Scougall-Vilchis, R. J. <i>et al</i>	pp.61
6th ISEM 2009 Commemorative Photo		
【学会通信】		
【投稿規定】		

【表 紙】

写真説明:クローディン3発現マウスL細胞の急速凍結割断レプリカで、GA固定、FEI 社製TecnaiG2F20 (加速電圧200kv) 備え付けのHAADF-STEMで行いました。

図中のbarは200nmです。

