

North Carolina 大学医学部細胞生物・解剖学教授 Walter E. Stumpf
司会 第2解剖 高屋憲一

2. 一般講演

1. Application of radioisotope-labeled lipid microspheres as a drug delivery system—where are microspheres found in EM?
RI Laboratory Honda T.
2. The elemental composition of cell organelles as studied by X-ray microanalysis using fresh frozen dried ultrathin sections.
Anatomy 2 Takaya K. and Ishikuro T.
3. Transformation of transplantable Mastomys' gastric carcinoid cells into rhabdomyocytes.
Surgery 2 Karaki Y. and Sawataishi M.
4. Ultrastructures of experimental thymoma.
Surgery 1 Sugiyama S., Takano T. and Wang Y.
5. Ultrastructural study on secretory glycoconjugates of pancreatic cancer cells.
Internal Medicine 3 Nishimura N., Kubota Y., Saito S., Inoue K. and Watanabe A.
6. The reaction of sera from patients with mixed connective tissue disease with acid phosphatase positive phagocytes in the red pulp of the murine spleen.
Internal Medicine 1*, Anatomy 2** Kamitani T*, Yano S*. and Takaya K**.
7. Immunocytochemical study of S-100 protein positive adherent cells obtained from human tonsils.
Pathology 2* Oral and Maxillo-Facial Surgery**, Japanese Oriental Medicine***
Kawaguti M*. Ishizawa S*, Shimoda F***, Okabe H**, Sakai T** and Koizumi F*.
8. Findings in pericardial pore formation.
Anatomy 1 Fukuo Y.
9. Scanning electron microscopic study of pili torti (twisted hairs).
Dermatology Maruyama T., Kanei A., Takahashi S. and Morohashi M.

第3回 富山医科大学電子顕微鏡懇話会(題名)

日時：平成元年9月12日(火)

特別講演

メチル水銀による口蓋裂の誘発とその機序

熊本大学医学部解剖学第3講座教授 藤本十四秋