NUMBER 1, APRIL 1968

Regular Articles

- 1 MARIANNE J. LEGATO, DAVID SPIRO, and GLENN A. LANGER. Ultrastructural alterations produced in mammalian myocardium by variation in perfusate ionic compositions
- 13 Peter Barland, Carol Smith, and David Hamerman. Localization of hyaluronic acid in synovial cells by radioautography
- 27 ALDEN V. LOUD. A quantitative stereological description of the ultrastructure of normal rat liver parenchymal cells
- 47 JOSEPH WIENER, ALDEN V. LOUD, DANIEL V. KIMBERG, and DAVID SPIRO. A quantitative description of cortisone-induced alterations in the ultrastructure of rat liver parenchymal cells
- 63 Daniel V. Kimberg, Alden V. Loud, and Joseph Wiener. Cortisone-induced alterations in mitochondrial function and structure
- 81 G. J. STINE. Enzyme activities during the asexual cycle of *Neurospora crassa*. II. NAD- and NADP-dependent glutamic dehydrogenases and nicotinamide adenine dinucleotidase
- 89 Nancy J. Lane. Distribution of phosphatases in the Golgi region and associated structures of the thoracic ganglionic neurons in the grasshopper, *Melanoplus differentialis*
- 105 ROBERT E. KELLY and ROBERT V. RICE. Localization of myosin filaments in smooth muscle
- 117 JOHN LENARD and S. J. SINGER. Alteration of the conformation of proteins in red blood cell membranes and in solution by fixatives used in electron microscopy
- 123 RAMZI S. COTRAN and MORRIS J. KARNOVSKY. Ultrastructural studies on the permeability of the mesothelium to horseradish peroxidase
- 139 ALAN E. Organ, Eugene C. Bovee, Theodore L. Jahn, Duncan Wigg, and James R. Fonseca. The mechanism of the nephridial apparatus of *Paramecium multimicronucleatum*. I. Expulsion of water from the vesicle
- 147 PAUL D. SADOWSKI and JAN W. STEINER. Electron microscopic and biochemical characteristics of nuclei and nucleoli isolated from rat liver
- 163 PAUL D. SADOWSKI and JANET ALCOCK HOWDEN. Isolation of two distinct classes of polysomes from a nuclear fraction of rat liver

Brief Notes

- 183 DAVID R. SAUNDERS, JANET WILSON, and CYRUS E. RUBIN. Loss of absorbed lipid during fixation and dehydration of jejunal mucosa
- 188 D. A. Ollerich. An intramitochondrial crystalloid in element III of rat chorioallantoic placenta
- 191 Francis J. Manasek. Mitosis in developing cardiac muscle
- 196 G. RUHENSTROTH-BAUER and CHRISTINE LÜCKE-HUHLE. Two populations of small lymphocytes
- 199 HOWARD T. BONNETT, JR. The root endodermis: fine structure and function