PROCEEDINGS AT THE 734TH GENERAL MEETING

The 734th General Meeting of the Academy was held on Wednesday, December 12, 1979 at 1:00 p.m., Dr. Kiyoo WADATI, President, taking the chair. Eighty-four members were present, and the following communications were made:

Imports of Arabian horses and their breeding in Japan during the early modern ages Seiichi IWAO, M.J.A. Shares in tentative draft of Corporation Law Amendment Act . . . On the smoothness of infinitely divisible distributions corresponding to some ordinary differential equations Sadao SUGITANI Infinitely divisible distributions and ordinary differential equations . . The range of Picard dimensions Mitsuru NAKAI On some series of regular irreducible prehomogeneous vector spaces A class of general boundary conditions for multi-dimensional diffusion The space of distributions treated as a ranked space Above six, communicated by Kôsaku YOSIDA, M.J.A. A comparative study on nucleolus organizer regions (NORs) in 7 Rattus species with special emphasis on the organizer differentiation and species evolution Tosihide H. YOSIDA The occurrence of spontaneous polyploid in the Japanese common loach, Misgurnus anguicaudatus. . Yoshio OJIMA and Akinori TAKAI On the banding structures of the chromosomes of the field mouse, Apodemus argenteus Temmink, with a note on the number variation Hideo FUKUOKA and Tatsuo UDAGAWA The karyotype of Rattus villosissimus resulted from Robertsonian fission of small metacentrics Tosihide H. YOSIDA Above four, communicated by Sajiro MAKINO, M. J. A. Histological studies on hemoglobin degradation. I. Radioautographic Keiko SEKI, Machiko SHINDO, Yoshio SAWASAKI, Hiroshi NAKAJIMA, Harunori ISHIKAWA, and Eichi YAMADA Histological studies on hemoglobin degradation. II. Selective uptake of hemoglobin-haptoglobin complex by hepatocytes in mouse. . . Hiroshi NAKAJIMA, Harunori ISHIKAWA, and Eichi YAMADA Above two, communicated by Kenji YAMAOKA, M.J.A. Statistics of energy release by earthquakes in and near Japan, 1915-1978 Сћијі Тѕивої, м. ј. а. The invertibility problem on amphicheiral excellent knots The structure of the Albanese map of an algebraic variety of Kodaira dimension zero Yujiro KAWAMATA The Kodaira dimension of certain fiber spaces . . Yujiro KAWAMATA Some Lie algebras of vector fields on foliated manifolds and their derivation algebras Yukihiro KANIE