No. 3] VII

PROCEEDINGS AT THE 727TH GENERAL MEETING

The 727th General Meeting of the Academy was held on Monday, March 12, 1979 at 11:10 a.m., Dr. Kiyoo WADATI, President, taking the chair. Ninety-four members were present, and the following communications were made:

An interpretation of Hegel's Phenomenology of Spirit
A study of the history of moral philosophy on money of Japanese
people
Detection of rheumatoid factor from dried bloodstains
Shigetaka Matsuzawa and Yukio Iтон
Communicated by Shoei ISEKI, M. J. A.
Black rats from Mauritius with a new karyotype involving the Robert-
sonian fission. A preliminary note
TSUCHIYA, Kazuo MORIWAKI, Yuriko OCHIAI, and Jacques MONTY
Chromosome changes in aged human fibroblast cultures each from Hurler
syndrome and from Tay Sachs disease Michihiro C. Yoshida
A study of deoxyribonucleoprotein fibers by a modified freeze-replica
method Yuh H. NAKANISHI, Seizo FUJIKAWA, and Tokio NEI Effect of temperature on the poliferation and viability of normal and
malignant human cells in culture
YAMADA, Katsumi TSUKASAKI, Yoshiko AZUMA, and Shiro NOZAWA
Above four, communicated by Sajiro Makino, M. J. A.
Interpositus neurons controlling lens accommodation
Communicated by Yasuji Katsuki, M. J. A.
Studies on benzylation of phenolic hydroxy groups
Susumu Hatsuno, Nobuo Ito, and Shigehiko Sugasawa, M. J. A.
The implicit function theorem for ultradifferentiable mappings
Studies on holonomic quantum fields. XII
Euler's finite difference scheme and chaos
Masaya YAMAGUTI and Hiroshi MATANO
Finitely additive measures on N Masahiro Yasumoto
On excessive functions L. STOICA
Above five, communicated by Kôsaku Yosida, M.J.A. Experiments concerning the distribution of squarefree numbers
Experiments concerning the distribution of squarefree numbers
On the homogeneous Lüroth theorem Shigeru IITAKA
A note on the large sieve. III Yoichi MOTOHASHI
Rational maps to varieties of hyperbolic type Ryuji Tsushima
On Zariski problem
The Hodge Conjecture and the Tate Conjecture for Fermat varieties
Above six, communicated by Kunihiko KODAIRA, M. J. A.
Interaction between the drift current and the slope current. I