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PROCEEDINGS AT THE 811TH GENERAL MEETING

The 811th General Meeting of the Academy was held on Monday, September 14, 1987, at 1:05 p.m., Dr. Toshio Kurokawa, President, taking the chair. Ninety-four members were present, and the following communications were made:

Three-nature theory, a Buddhist world-view expounded by the Yogacara
school Gadjin M. NAGAO, M. J. A.
Classification of heresy by Confucianists in the Edo period
On representations of Lie superalgebras
Hirotoshi Furutsu and Takeshi Hirai
Harmonic analysis on negatively curved manifolds. I Hitoshi ARAI
Mixed problems for quasi-linear symmetric hyperbolic systems
Shuichi KAWASHIMA, Taku YANAGISAWA, and Yasushi SHIZUTA
On meromorphic and univalent functions Hitoshi Abe
On the existence and asymptotic behavior of solutions of nonlinear heat
flow with memory Nobuyuki KATO Some structure theorems for ω -stable groups Katsumi TANAKA
Above six, communicated by Kôsaku Yosida, M. J. A.
Lactobacillus hamsteri, a new species from the intestine of hamsters
Tomotari Mitsuoka and Tomohiko Fujisawa
Influence of dietary Konjac mannan on fecal microflora in F344 rats
Takeo MIZUTANI and Tomotari MITSUOKA
Above two, communicated by Yoshimasa Nishikawa, M. J. A.
Confirmation of the chromosomal constitution of Fea's muntjac, Mun-
tiacus feae
Hiroaki Soma, Hidemi Kada, C. Meckvichai, and A. Mahannop
A case of mosaic ring chromosome no. 22 with the mental retardation
Suzue Kanata, Tetsuji Kadotani,
Yoko Watanabe, Noriko Kurosaki, Toshio Kumada, and Osamu Toi
Specificity in chromosomal abnormalities in mouse bone marrows in-
duced by the difference of the condition of irradiation
Isamu HAYATA, Tomohiko Ichikawa, and Yayoi Ichikawa
Differentiation of hatching gland cells in the explants from anuran
embryos treated by LiCl Norio Abe and Eiji Ohzu
The involvement of chromosome 4(q1q2) segment in the duplication in
rat malignant glial cell lines transformed by viral and chemical
agents
Kyoko Kano-Tanaka, Hiroko Fukami, and Tatsuya Tanaka
The chromosome in the primitive or microlepidopterous moth-groups. IV
Karyotypes of two species of Genus Euhadra, Euhadra callizona and
Euhadra peliomphala simodae (Bradybaenidae, Gastropoda)
Reiko TATEWAKI, Jin-ichi KITADA, and Osamu MASUDA
Above seven, communicated by Sajiro MAKINO, M. J. A.
On a class of nonhyperbolic microdifferential equations with involutory
double characteristics Nobuyuki Tose
Systems of microdifferential equations with involutory double charac-
teristics. Propagation theorem for sheaves in the framework of
microlocal study of sheaves Nobuyuki Tose
Euler number of moduli spaces of instantors Mikio Furuta