

PROCEEDINGS OF THE JAPAN ACADEMY

SERIES A MATHEMATICAL SCIENCES

CONTENTS

Papers Communicated:—

	Page
O. YAMADA: A Remark on the Essential Self-adjointness of Dirac Operators	327
T. NOMURA: Representations of a Solvable Lie Group on $\bar{\partial}$, Cohomology Spaces	331
X. CHEN: Uniqueness of the ω -limit Point of Solutions of a Semilinear Heat Equation on the Circle	335
G. NIKAIKO: Product of Linear Operators with Closed Range	338
K. MORIMOTO: A Note on Heegaard Splittings of Non-orientable Surface Bundles over S^1	341
H. O. KIM: On Closed Maximal Ideals of M	343
H. ICHIMURA: A Note on a Global Version of the Coleman Embedding	347
M. KRASNER and M. VUKOVIĆ: Structures paragraduées (groupes, anneaux, modules). I	350
S. KONDŌ: On Algebraic $K3$ Surfaces with Finite Automorphism Groups	353
S. KONDŌ: On Automorphisms of Algebraic $K3$ Surfaces which Act Trivially on Picard Groups	356

(Continued on Back Cover)