

PROCEEDINGS OF THE JAPAN ACADEMY

SERIES A MATHEMATICAL SCIENCES

CONTENTS

Papers Communicated:—

	Page
H. ICHIMURA: Construction of Certain Maximal p -ramified Extensions over Cyclotomic Fields	123
N. HIRATA-KOHNO: Diophantine Approximations for Periods of Ex- ponential and Elliptic Functions	126
T. ONO: A Note on the Artin Map. II	132
A. SASAO: On Certain Homotopy-homomorphic Elements of $\pi_{n+1}(X)$	137
R. A. MOLLIN and H. C. WILLIAMS: Solution of a Problem of Yokoi	141
M. NOUMI and K. MIMACHI: Askey-Wilson Polynomials and the Quan- tum Group $SU_q(2)$	146
A. IVIĆ and Y. MOTOHASHI: A Note on the Mean Value of the Zeta and L -functions. VII	150
S. YOKURA: On a Generalization of MacPherson's Chern Homology Class. II	153
S. TSUBOI: Deformations of Complex Analytic Subspaces with Locally Stable Parametrizations of Compact Complex Manifolds	157
Award of Medals	XI
Proceedings at the 840th General Meeting	XXX