

PROCEEDINGS OF THE JAPAN ACADEMY

SERIES A MATHEMATICAL SCIENCES

CONTENTS

Papars Communicated:—

	Page
M. MORIMOTO and K. YOSHINO: Some Examples of Analytic Functionals with Carrier at the Infinity	357
K. NISHIWADA: Explicit Formulae for Solutions of Schrödinger Equations with Quadratic Hamiltonians	362
K. OKAMOTO: Polynomial Hamiltonians associated with Painlevé Equations. II. Differential equations satisfied by polynomial Hamiltonians.	367
S. ŌUCHI: Characteristic Cauchy Problems and Solutions of Formal Power Series.	372
I. KUBO and S. TAKENAKA: Calculus on Gaussian White Noise. I.	376
N. SUZUKI: On the Essential Boundary and Supports of Harmonic Measures for the Heat Equation	381
Y. MOTOHASHI: On the Linear Sieve. II	386
H. TERAŌ: Free Arrangements of Hyperplanes and Unitary Reflection Groups	389
T. FUJITA: On Semipositive Line Bundles	393
T. ONO: On Certain Numerical Invariants of Mappings over Finite Fields. II.	397
M. FUJII: On Determinants of Cartan Matrices of p -Blocks	401
Proceedings at the 742nd General Meetings	XXXI