## CONTENTS

Kimio Ueno and Kanenisa Takasaki — Toda Lattice Hierarchy	1
Michio Jimbo and Tetsuji Miwa — Irreducible Decomposition of Fundamental Modules for $A_i^{(1)}$ and $C_i^{(1)}$ , and Hecke Modular	
Fundamental Modules for $A_i^{ij}$ and $C_i^{ij}$ , and Hecke Modular Forms	97
Takeshi KAWAZOE — Maximal Functions on Non-Compact, Rank One Symmetric Spaces — Radial Maximal Functions and	
Atoms	121
Kanehisa Takasaki — Initial Value Problem for the Toda Lattice Hierarchy	139
Kazuhiko Aomoto — Configurations and Invariant Theory of Gauβ-Manin Systems	165
Takashi Aoki — Symbols and Formal Symbols of Pseudo-Differential Operators	181
Masatoshi Noumi — Regular Holonomic Systems and their Minimal Extensions I	209
Toshinori OAKU — F-mild Hyperfunctions and Fuchsian Partial Differential Equations	223
Jiro Sekiguchi — Regular Holonomic Systems and their Minimal Extensions II — Application to the Multiplicity Formula	
for Verma Modules Etsuro Date — On a Calculation of Vertex Operators for $E_n^{(1)}$	243
(n = 6, 7, 8)	255
Takahiro Kawai and H. P. Stapp — Infra-red Finiteness in Quantum Electro-Dynamics	263
Mikio Sato, Masaki Kashiwara and Takahiro Kawai — Microlocal Analysis of Theta Functions	267
Michihiko Hashizume — Geometric Approach to the Completely Integrable Hamiltonian Systems Attached to the Root Sys-	
tems with Signature	291
Toshio Oshima and Toshihiko Matsuki — A Description of Discrete Series for Semisimple Symmetric Spaces	331
Toshio Oshima — Boundary Value Problems for Systems of	
Linear Partial Differential Equations with Regular Singulari-	391
ties	371

ii CONTENTS

Toshio Oshima and Jiro Sekiguchi — The Restricted Root System of a Semisimple Symmetric Pair 433