

CONTENTS

Masaru IKEHATA , On the inverse scattering problem for the acoustic equation	171
Kazuhiko AOMOTO , Gauss-Manin connection of integral of difference products	191
Kunio NISHIOKA , A stochastic solution of a high order parabolic equation	209
Kentaro MIKAMI , Local Lie algebra structure and momentum mapping	233
Toru ISHIHARA , The Euler characteristics and Weyl's curvature invariants of submanifolds in spheres	247
Ken-ichi MARUYAMA , Construction of Hopf G-spaces	257
Fumiyuki MOMOSE , Rational points on the modular curves $X_0^+(N)$	269
Katsuro SAKAI , On topologies of triangulated infinite-dimensional manifolds	287
Mitsuhiro TAKEUCHI , \sqrt{Morita} theory –Formal ring laws and monoidal equivalences of categories of bimodules –	301
Mikihiro HAYASHI , The maximal ideal space of the bounded analytic functions on a Riemann surface	337
Benedict H. GROSS , Heegner points and the modular curve of prime level	345