CONTENTS

A - ALGEBRA AND NUMBER THEORY

CL. Chuang and PH.	Lee, On regular subdirect products of simple artinian rings	17
C. Widland and R. Lax,	Weierstrass points on Gorenstein curves	197

B – ANALYSIS

41
121
135
175

D – GEOMETRY

M. Andreatta, M. Beltrametti, and A. J. Sommese, Generic properties of the adjun	ction
mapping for singular surfaces and applications	1
F. Giménez and V. Miquel, Volume estimates for real hypersurfaces of a Kaehler man	ifold
with strictly positive holomorphic sectional and antiholomorphic Ricci curvatures	23

G - TOPOLOGY

A. Mesnaoui, Unitary bordism of classifying spaces of quaternion groups	49
A. Mesnaoui, Unitary cobordism of classifying spaces of quaternion groups	69
J. M. Møller, On equivariant function spaces	103
A. Papadopoulos and R. C. Penner, Enumerating pseudo-Anosov foliations	159

Our subject classifications are: A – ALGEBRA AND NUMBER THEORY; B – ANALYSIS; C – APPLIED MATHEMATICS; D – GEOMETRY; E – LOGIC AND FOUNDATIONS; F – PROBABILITY AND STATISTICS; G – TOPOLOGY; H – COMBINATORICS