

## CONTENTS

### Short Course of Lectures

The addition theorem for abstract Theta functions	1
G.R. KEMPF	

### Research Papers

Existence of certain universal extensions	15
L. BRAMBILA	
On a property of the Kummer variety and a relation between two moduli spaces of curves	28
A. DEL CENTINA and S. RECILLAS	
The bi-weighted Euler sequence on scrolls	51
C. GOMEZ-MONT	
On closed leaves of holomorphic foliations by curves	61
X. GOMEZ-MONT	
Fay's trisecant formula	99
G.R. KEMPF	
Fitting ideals and multiple points of analytic mappings	107
D. MOND and R. PELLIKAAN	
Certain Weierstrass points occur at most once on a curve	162
F.O. SCHREYER	
The Gauss map on subvarieties of Jacobians of curves with $g_d^2$ 's	169
R. SMITH and H. TAPIA-RECILLAS	