

TABLE OF CONTENTS

Surveys

C.Mc A. GORDON	Some aspects of classical knot theory	1
M.KERVAIRE and Cl.WEBER	A survey of multidimensional knots	61

Knots and Links

D.L. GOLDSMITH	A linking invariant of classical link concordance	135
J.-Cl. HAUSMANN	Noeuds antisimples	171
L.H. KAUFFMAN	Signature of branched fibrations	203
E. VOGT	Cobordismus von Knoten	218

Algebraic topics related to knot theory

C. KEARTON	Attempting to classify knot modules and their hermitian pairings	227
J. LEVINE	Some results on higher dimensional knot groups.	243
	Appendix by Cl. WEBER	270
N.W. STOLTZFUS	Algebraic computations of the integral concordance and double null concordance group of knots	274
H.F. TROTTER	Knots modules and Seifert matrices	291
Cl. WEBER	Torsion dans les modules d'Alexander	300
<u>Problems</u>	(Collected by Mc A. GORDON)	309