

Table of Contents

S. BLOCH, An Example in the Theory of Algebraic Cycles.....	1
B. DAYTON, SK_1 of Commutative Normed Algebras.....	30
L. ROBERTS, The K-Theory of Some Reducible Affine Curves: A Combinatorial Approach.....	44
A. O. KUKU, SK_n of orders and $\mathfrak{G}_n$ of finite rings.....	60
H. W. LENSTRA, Jr., K_2 of a global field consists of symbols.....	69
S.M. GREEN, Generators and relations for K_2 of a division ring.....	74
W. VAN DER KALLEN, Injective stability for K_2	77
J. L. LODAY, Les matrices monomiales et le groupe de Whitehead Wh_2	155
U. REHMANN & C. SOULÉ, Finitely presented groups of matrices.....	164
J.-C. HAUSMANN, Homology sphere bordism and Quillen plus construction.....	170
D. QUILLEN, Letter from Quillen to Milnor on $\text{Im}(\pi_1 0 \xrightarrow{J} \pi_1^S \longrightarrow K_1 \mathbb{Z})$	182
D. QUILLEN, Characteristic classes of representations.....	189
D. GRAYSON, Higher algebraic K-theory: II (after D. Quillen).....	217
J. B. WAGONER, Continuous Cohomology and p-Adic K-Theory.....	241
K. S. BROWN, Cohomology of groups (Summary of talks).....	249
J. M. SHAPIRO, On the homology and cohomology of the orthogonal and symplectic groups over a finite field of odd characteristic.....	260
Z. FIEDOROWICZ & S. PRIDDY, Homology of Classical Groups over a Finite Field...	269
B. HARRIS, Group cohomology classes with differential form coefficients.....	278
R. ALPERIN, Stability for $H_2(SU_n)$	283
E. M. FRIEDLANDER, Homological stability for classical groups over finite fields.....	290
W. PARDON, Hermitian K-theory in topology: A survey of some recent results...	303
J. L. LODAY, Higher Witt groups: A survey.....	311
W. PARDON, The exact sequence of a localization for Witt groups.....	336
A. W. M. DRESS, Orthogonal Representations on Positive Definite Lattices.....	380
A. BAK, The computation of surgery groups of finite groups with abelian 2-hyperelementary subgroups.....	384