

AUTHOR INDEX TO VOLUMES 21-30

- Allard, J. and K.Y. Lam, Freeness of orthogonal modules 21(1981)123
- Alperin, J.L. and L. Evens, Representations, resolutions and Quillen's dimension theorem 22(1981) 1
- Alperin, J.L. and L. Evens, Varieties and elementary abelian groups 26(1982)221
- Anderson, D.F., Seminormal graded rings 21(1981) 1
- Anderson, D.F., Seminormal graded rings, II 23(1982)221
- Anick, D.J., The smallest Ω -irrational CW complex 28(1983)213
- Arthan, R.D. and S.R. Bullett, The homology of $MO(1)^{\wedge\infty}$ and $MU(1)^{\wedge\infty}$ 26(1982)229
- Asanuma, T., On quasi-polynomial algebras 26(1982)115
- Asanuma, T., On stably polynomial algebras 26(1982)235
- Aubert, K.E. and I. Beck, Chinese rings 24(1982)221
- Baer, D. and H. Lenzing, A homological approach to representations of algebras I: The wild case 24(1982)227
- Baer, D., H. Brune and H. Lenzing, A homological approach to representations of algebras II: Tame hereditary algebras 26(1982)141
- Bahri, A.P., Operations in the second quadrant Eilenberg-Moore spectral sequence 27(1983)207
- Bandelt, H.-J. and M. Ern , The category of Z -continuous posets 30(1983)219
- Barr, M., Abstract galois theory II 25(1982)227
- Bautista, R. and L. Salmer n, Preprojective components for certain algebras 28(1983) 1
- Beachy, J.A., Stable torsion radicals over FBN rings 24(1982)235
- Beck, I., *see* K.E. Aubert 24(1982)221
- Beer, W., On Morita equivalence of nuclear C^* -algebras 26(1982)249
- Bell, J.L., Some aspects of the category of subobjects of constant objects in a topos 24(1982)245
- Betti, R., A. Carboni, R. Street and R. Walters, Variation through enrichment 29(1983)109
- Bhattacharya, P., On the modular representation of permutation groups of prime power degree 29(1983) 1
- Bieri, R. and R. Strebel, A geometric invariant for nilpotent-by-Abelian-by-finite-groups 25(1982) 1
- Blass, A. and A.  cedrov, Boolean classifying topoi 28(1983) 15
- Blass, A. and A.  cedrov, Classifying topoi and finite forcing 28(1983)111
- Bloom, S.L. and J.B. Wright, Finitary quasi-varieties 25(1982)121
- Bloom, S.L. and J.B. Wright, P-varieties - A signature independent characterization of varieties of ordered algebras 29(1983) 13
- Borceux, F. and G. van den Bossche, Recovering a frame from its sheaves of algebras 28(1983)141
- B rger, R., W. Tholen, M.B. Wischnewsky and H. Wolff, Compact and hypercomplete categories 21(1981)129
- Bourn, D. and J.-M. Cordier, A general formulation of homotopy limits 29(1983)129
- Brown, K.S., Complete Euler characteristics and fixed-point theory 24(1982)103
- Brown, R. and P.J. Higgins, On the algebra of cubes 21(1981)233
- Brown, R. and P.J. Higgins, Colimit theorems for relative homotopy groups 22(1981) 11
- Brune, H., *see* D. Baer 26(1982)141
- Brune, H., On the global dimension of the functor category $((\text{mod } R)^{\text{op}}, \text{Ab})$ and a theorem of Kulikov 28(1983) 31

- Bullett, S.R., *see* R.D. Arhan 26(1982)229
- Bunge, M., Synthetic aspects of C^∞ -mappings 28(1983) 41
- Calder, A. and J. Siegel, A note on Čech and Kan extensions of homotopy functors 25(1982)249
- Campbell, H.E.A., An intrinsic construction of Steenrod squares for mod 2 De Rham forms 30(1983) 1
- Carbone, A., *see* R. Betti 29(1983)109
- Carlson, J.F., The structure of periodic modules over modular group algebras 22(1981) 43
- Carral, M. and M. Coste, Normal spectral spaces and their dimensions 30(1983)227
- Catanese, F. and G. Ceresa, Constructing sextic surfaces with a given number d of nodes 23(1982) 1
- Ceresa, G., *see* F. Catanese 23(1982) 1
- Chan, K., A simple proof that the unstable (co-)homology of the Brown–Peterson spectrum is torsion free 26(1982)155
- Cheng, C.C., Exact limits 28(1983) 65
- Cohen, M., *see* R.D. Luce 27(1983)225
- Colby, R.R. and K.R. Fuller, On rings whose double dual functors preserve monomorphisms 28(1983)223
- Connell, E. and E. van den Dries, Injective polynomial maps and the Jacobian conjecture 28(1983)235
- Coppens, M., Some sufficient conditions for the gonality of a smooth curve 30(1983) 5
- Coste, M., *see* M. Carral 30(1983)227
- Cordier, J.-M. and T. Porter, Functors between shape categories 27(1983) 1
- Cordier, J.-M., *see* D. Bourn 29(1983)129
- Crapo, H., Ordered sets: Retracts and connections 23(1982) 13
- Crapo, H., Unites and negation: on the representation of finite lattices 23(1982)109
- Davis, D.M., An infinite family in the cohomology of the Steenrod algebra 21(1981)145
- Day, B.E., A note on powers of hausdorff fields 28(1983) 71
- De La Peña, J.A., *see* R. Martínez-Villa 30(1983)277
- DeMeyer, F.R. and C. Nikolopoulos, The closed socle of an order 26(1982)159
- Delannu, A., Topologized objects in categories and the Sullivan profinite completion 25(1982) 21
- Dicks, W., An exact sequence for rings over polynomials in partly commuting indeterminates 22(1981)215
- Dicks, W., Free algebras over Bezout domains are Sylvester domains 27(1983) 15
- Diers, Y., Some spectra relative to functors 22(1981) 57
- Dixon, J.D., E.W. Formanek, J.C. Polard and L. Ribes, Profinite completions and isomorphic finite quotients 23(1982)227
- Dolgachev, I., Correction to 'Newton polyhedra and factorial rings' (Erratum) 21(1981) 9
- Dowker, C.H., Isomorphism of categories 27(1983)205
- Dutilleul, J., The associated primes of $H_G^*(X)$ 30(1983)131
- Dupont, J.-E. and E. L. Poulsen, Generation of $\mathcal{K}(X)$ by a restricted set of operations 25(1982)155
- Dupont, J.-E. and C.-H. Sah, Scissors congruences, II 25(1982)159
- Dupont, J.-E. and C.-H. Sah, Corrigendum to "Scissors congruences, II" 30(1983)217
- Dutta, S.P., Weak linking and multiplicities 27(1983)111
- Ebrahimi, M.M., Algebra in a Grothendieck topos: injectivity in quasi-equational classes 26(1982)269
- Fisman, G.S., Synergy in machines 28(1983)155
- Fine, M., *see* H. F. Bondelt 30(1983)219

Evens, L., <i>see</i> J.L. Alperin	22(1981) 1
Evens, L., <i>see</i> J.L. Alperin	26(1982)221
Facchini, A., Spectral categories and varieties of preadditive categories	29(1983)219
Farkas, D.R. and Z.S. Marciniak, Lifting idempotents in group rings	25(1982) 25
Fary, I., Generalized circuits. Elements of a mathematical theory	29(1983)241
Ferrand, D., Trivialisation des modules projectives: La méthode de Kronecker	24(1982)261
Fiedorowicz, Z. and S. Priddy, An automorphism of orthogonal algebraic K -theory	26(1982)281
Fleischer, I., Monoid extension theory	21(1981)151
Fontana, M. and T.M. Viswanathan, Analogues of a theorem of Cohen for overrings	29(1983)285
Formanek, E.W., <i>see</i> J.D. Dixon	23(1982)227
Fourman, M.P., T_1 spaces over topological sites	27(1983)223
Fuller, K.R. and J.K. Haack, Duality for semigroup rings	22(1981)113
Fuller, K.R., <i>see</i> R.R. Colby	28(1983)223
Gamboa, J.M. and T. Recio, Ordered fields with the dense orbits property	30(1983)237
Ganong, R. and P. Russell, Derivations with only divisorial singularities on rational and ruled surfaces	26(1982)165
Gersten, S.M., Conservative groups, indicability and a conjecture of Howie	29(1983) 59
Gerstenhaber, M. and S.D. Schack, Simplicial cohomology is Hochschild cohomology	30(1983)143
Gierz, G., Colimits of continuous lattices	23(1982)137
Gildenhuys, D. and R. Strebél, On the cohomology of soluble groups II	26(1982)293
Gilman, R.H., Enumeration of double cosets	26(1982)183
Gilmer, R. and W. Heinzer, Ideals contracted from a Noetherian extension ring	24(1982)123
Glenn, P.G., Realization of cohomology classes in arbitrary exact categories	25(1982) 33
Greither, C., On the two generator problem for the ideals of a one-dimensional ring	24(1982)265
Gugenheim, V.K.A.M., On a perturbation theory for the homology of the loop-space	25(1982)197
Gupta, N., On the dimension subgroups of metabelian groups	24(1982) 1
Haack, J.K., <i>see</i> K.R. Fuller	22(1981)113
Haack, J.K., Serial rings and subdirect products	30(1983)157
Handelman, D., Propinquity of one-dimensional Gorenstein rings	24(1982)145
Handelman, D., Addendum to "Propinquity of one-dimensional Gorenstein rings"	26(1982)331
Harting, R., Abelian groups in a topos: injectives and injective effacements	30(1983)247
Hartley, B. and A.I. Lichtman, Relative higher relation modules	22(1981) 75
Hazewinkel, M. and T. Vorst, On the Snapper / Liebler-Vitale / Lam theorem on permutation representations of the symmetric group	23(1982) 29
Hazewinkel, M. and C.F. Martin, A short elementary proof of Grothendieck's theorem on algebraic vectorbundles over the projective line	25(1982)207
Heath, P.R., <i>see</i> R. Brown	30(1983)109
Heinzer, W., <i>see</i> R. Gilmer	24(1982)123
Heinzer, W.J., Valuation rings and simple transcendental field extensions	26(1982)189
Herrmann, M. and U. Orbanz, Remark on a paper by B. Singh on certain numerical characters of singularities	24(1982)151
Higgins, P.J., <i>see</i> R. Brown	21(1981)233
Higgins, P.J., <i>see</i> R. Brown	22(1981) 11
Hoffman, P., Exponential maps and λ -rings	27(1983)131
Horadam, K.J., One-relator groups and the lower central series, I. The splitting isomorphism	24(1982)157
Houghton, C.H., End invariants of polycyclic by finite group actions	25(1982)213
Howe, D., Module categories over topoi	21(1981)161

- Hubbuck, J.R., Decomposing Hopf algebras over a field of non-zero characteristic 25(1982)251
- Hutchinson, G., Exact embedding functors between categories of modules 25(1982)107
- Isbell, J., Direct limits of meet-continuous lattices 23(1982) 33
- Ishibashi, H., Generators of $SP_n(V)$ over a quasi semilocal semihereditary ring 22(1981)121
- Jackson, B.W., Endo invariants of amalgamated free products 23(1982)233
- Janusz, G.J., Orthogonal groups of some trace forms 29(1983)297
- Johnson, J., A note on the structure of graded modules over a polynomial ring 27(1983) 29
- Johnstone, P.T., The Gleason cover of a topos, II 22(1981)229
- Johnstone, P.T. and A. Joyal, Continuous categories and exponentiable toposes 25(1982)255
- Jørgensen, P.E.T., A generalization to locally compact abelian groups of a spectral problem for commuting partial differential operators 25(1982)297
- Joyal, A., *see* P. Johnstone 25(1982)255
- Joyce, D., A classifying invariant of knots, the knot quandle 23(1982) 37
- Kambayashi, T. and P. Russell, On linearizing algebraic torus actions 23(1982)243
- Kamps, K.H., *see* R. Brown 30(1983)109
- Kahenobu, T., Groups of higher dimensional satellite knots 28(1983)179
- Kanevski, D., On the algebro-geometric structure of the moduli space of completely reachable systems 29(1983)143
- Kanzaki, T., A note on Witt groups for a Frobenius extension with involution 22(1981)249
- Kawauchi, A., A test for the fundamental group of a 3-manifold 28(1983)189
- Keigher, W.F., Differential rings constructed from quasi-prime ideals 26(1982)191
- Keigher, W.F., On the structure presheaf of a differential ring 27(1983)163
- Kelly, G.M. and V. Koubek, The large limits that all good categories admit 22(1981)253
- Kennison, J.F., Separable algebraic closure in a topos 24(1982) 7
- Kennison, J.F., The fundamental group of a topos 30(1983) 23
- Keune, F., Another presentation for the K_2 of a local domain 22(1981)131
- Khambadkone, M., Subgroup ideals in groupings I 30(1983)261
- Kilsch, D., Conjugacy separability and separable orbits 30(1983)167
- Kim, K.H. and F.W. Roush, Robinson's conjecture on abelian groups 25(1982)113
- Kolster, M., Improvement of K_2 -stability under transitive actions of elementary groups 24(1982)277
- Kotlarsky, M., An easy proof of Grothendieck's theorem 23(1982)145
- Koubek, V., *see* G.M. Kelly 22(1981)253
- Krishnan, V.S., Algebras over fine categories 22(1981) 91
- Lallement, G., Unions of groups of small height 26(1982)203
- Lam, K.Y., *see* J. Allard 21(1981)123
- Landsburg, S.L., Patching theorems for projective modules 21(1981)261
- Langer, H., The free algebra in the subvarieties of the variety of regular bands 24(1982)283
- Langer, H., Corrigendum to "The free algebra in the subvarieties of the variety of regular bands" 26(1982)219
- Lazarov, C. and H. Shulman, Obstructions to foliation-preserving vector fields 24(1982)171
- Le Bruyn, L., A note on maximal orders over Krull domains 28(1983)235
- Lenzing, H., *see* D. Baer 24(1982)227
- Lenzing, H., *see* D. Baer 26(1982)141
- Lewis, D.W., Equivariant K -theory and forms over twisted group rings 25(1982)303
- Lichtman, A.L., *see* B. Hartley 22(1981) 75
- Lin, J.P., Two torsion in the cohomology of finite H -spaces 22(1981)265

Lin, W.-H., Cohomology of the Steenrod algebra	29(1983) 75
Linnell, P.A., Relation modules and augmentation ideals of finite groups	22(1981)143
Linnell, P.A., On accessibility of groups	30(1983) 39
Liu, M., The group $G_1(R\pi)$ for π a finite abelian group	24(1982)287
Loday, J.-L., Spaces with finitely many non-trivial homotopy groups	24(1982)179
Lubotzky, A., Combinational group theory for pro- p groups	25(1982)311
Luce, R.D. and M. Cohen, Factorizable automorphisms in solvable conjoint structures I	27(1983)225
Magurn, B.A., Nonpositive elements in Whitehead groups	21(1981) 11
Marciniak, Z.S., <i>see</i> D.R. Farkas	25(1982) 25
Martin, C.F., <i>see</i> M. Hazewinkel	25(1982)207
Martínez-Villa, R. and J.A. de la Peña, The universal cover of a quiver with relations	30(1983)277
Malik, S. and J.L. Mott, Strong S -domains	28(1983)249
Masaïke, K., Duality for quotient modules and a characterization of reflexive modules	28(1983)265
May, J.P., Multiplicative infinite loop space theory	26(1982) 1
Meakin, J., The free local semilattice on a set	27(1983)263
Menal, P. and J. Moncasi, On regular rings with stable range 2	24(1982) 25
Miller, H. and C. Wilkerson, Vanishing lines for modules over the Steenrod algebra	22(1981)293
Miyamoto, M., The group $G_1(RG)$ for a nilpotent G	29(1983)151
Miyanishi, M. and P. Russell, Purely inseparable coverings of exponent one of the af- fine plane	28(1983)279
Moncasi, J., <i>see</i> P. Menal	24(1982) 25
Morrison, K., Geometric equivalence relations on modules	22(1981)165
Mott, J.L., <i>see</i> S. Malik	28(1983)249
Müller, B.J. and S.T. Rizvi, On injective and quasi-continuous modules	28(1983)197
Mulry, P.S., Generalized Banach-Mazur functionals in the topos of recursive sets	26(1982) 71
Niefeld, S.B., Cartesianness: topological spaces, uniform spaces, and affine schemes	23(1982)147
Nikolopoulos, C., <i>see</i> F.R. DeMeyer	26(1982)159
Nimbhorkar, S.K., <i>see</i> N.K. Thakare	27(1983) 75
Nousiainen, P. and M.E. Sweedler, Automorphisms of polynomial and power series rings	29(1983) 93
Oger, F., Cancellation and elementary equivalence of groups	30(1983)293
Okoh, F., Some properties of purely simple Kronecker modules, I.	27(1983) 39
Olivier, J.P., Going up along absolutely flat morphisms	30(1983) 47
Orbanz, U., <i>see</i> M. Hermann	24(1982)151
Osofsky, B.L., Weak global dimension of endomorphism rings of free modules	24(1982)203
Orzech, M., Divisorial modules and Krull morphisms	25(1982)327
Parimala, R., Cancellation of quadratic forms over polynomial extensions of rings of dimension one	24(1982)293
Parimala, R. and P. Sinclair, An addendum to "Quadratic forms over polynomial ex- tensions of rings of dimension one"	28(1983)211
Parry, W. and C.-H. Sah, Third homology of $SL(2, \mathbb{R})$ made discrete	30(1983)181
Passi, I.B.S. and L.R. Vermani, Dimension subgroups and Schur multiplier	30(1983) 61
Pedersen, E.K., Universal geometric examples for transfer maps in algebraic K - and L -theory	22(1981)179
Pin, J.-E., On varieties of rational languages and variable-length codes	23(1982)169
Pitts, A.M., Amalgamation and interpolation in the category of Heyting algebras	29(1983)155

- Pitts, A.M., An application of open maps to categorical logic 29(1983)313
- Platte, E., The module of Zariski-differentials of a normal graded Gorenstein-singularity 30(1983)301
- Poland, J.C., *see* J.D. Dixon 23(1982)227
- Porter, T., Čech and Steenrod homotopy and the Quigley exact couple in strong shape and proper homotopy theory 24(1982)303
- Porter, T., Reduced powers, ultrapowers and exactness of limits 26(1982)325
- Porter, T., *see* J.-M. Cordier 27(1983) 1
- Poulsen, E.T., *see* J.L. Dupont 25(1982)155
- Priddy, S., *see* Z. Fiedorowicz 26(1982)281
- Pride, S.J., Some finitely presented groups of cohomological dimension two with property (FA) 29(1983)167
- Pták, P. and V. Rogalewicz, Measures on orthomodular partially ordered sets 28(1983) 75
- Ratcliffe, J.G., Finiteness conditions for groups 27(1983)173
- Ratliff, L.J. Jr., Four notes on GB -rings 23(1982)197
- Recio, T., *see* J.M. Gamboa, 30(1983)237
- Reichman, J.Z., Semicontinuous real numbers in a topos 28(1983) 81
- Révész, G., On the abelianized multiplicative group of a universal field of fractions 27(1983)277
- Ribes, L., *see* J.D. Dixon 23(1982)227
- Rizvi, S.T., *see* B.J. Müller 28(1983)197
- Roberts, L.G. and C.A. Weibel, K_2 and K_3 of the circle 23(1982) 67
- Robinson, A., Torsion products as homotopy groups 21(1981)167
- Rogalewicz, V., *see* P. Pták 28(1983) 75
- Roggenkamp, K.W. and L. Scott, Hecke actions on Picard groups 26(1982) 85
- Roggenkamp, K.W. and L.L. Scott, Units in metabelian group rings: Non-splitting examples for normalized units 27(1983)209
- Roggenkamp, K.W. and L. Scott, Addendum to "Units in metabelian group rings: Non-splitting examples for normalized units" 28(1983)109
- Rosenthal, K.L., Etendues and categories with monic maps 27(1981)193
- Rosenthal, K.L., Rigidity in closed categories and generalized 'suf-inf' theorems 24(1982) 41
- Rosický, J., Concrete categories and infinitary languages 22(1981)309
- Roush, F.W., *see* K.H. Kim 25(1982)113
- Roy, A., Application of patching diagrams to some questions about projective modules 24(1982)313
- Rudolf Beyl, F., Products of acyclic groups - examples 25(1982)335
- Rush, D., Picard groups in abelian group rings 26(1982)101
- Russell, P., *see* T. Kambayashi 23(1982)243
- Russell, P., *see* R. Ganong 26(1982)165
- Russell, P., *see* M. Miyanishi 28(1983)279
- Sah, C.-H., *see* J.L. Dupont 25(1982)159
- Sah, C.-H., *see* J.L. Dupont 30(1983)217
- Sah, C.-H., *see* W. Parry 30(1983)181
- Salmerón, L., *see* R. Bautista 28(1983) 1
- Ščedrov, A., *see* A. Blass 28(1983) 15
- Ščedrov, A., *see* A. Blass 28(1983)111
- Schack, S.D., *see* M. Gerstenhaber 30(1983)143
- Schafer, J.A., minimal numbers of generators for (G, d) -modules 21(1981)183
- Schanuel, S.H., Continuous extrapolation to triangular matrices characterizes smooth functions 24(1982) 59
- Scott, L., *see* K.W. Roggenkamp 26(1982) 85

Scott, L., <i>see</i> K.W. Roggenkamp	27(1983)299
Scott, L., <i>see</i> K.W. Roggenkamp	28(1983)109
Seip, U., A convenient setting for smooth manifolds	21(1981)279
Shapiro, J.M., Transfer in Galois homology commutes with transfer in the Milnor ring	23(1982) 97
Shapiro, J.M., A modified Stiefel-Whitney invariant and a calculation in K_3 of an algebraic number field	24(1982)321
Shulman, H., <i>see</i> C. Lazarov	24(1982)171
Siegel, J., <i>see</i> A. Calder	25(1982)249
Sinclair, P., <i>see</i> R. Parimala	24(1982)293
Sinclair, P., <i>see</i> R. Parimala	28(1983)211
Singh, S., Pro-homology and isomorphisms of pro-groups	23(1982)209
Sjerve, D., Canonical forms for torsion matrices	22(1981)103
Smith, J.R., Group cohomology and equivalent Moore spaces	24(1982) 73
Stammbach, U., On the principal indecomposables of a modular group algebra	30(1983) 69
Stein, M.R., Maps of rings which induce surjections on K_3	21(1981) 23
Steiner, R., A note on groups with projections	24(1982)217
Straume, E.J., Dihedral transformation groups of homology spheres	21(1981) 51
Strebel, R., <i>see</i> R. Bieri	25(1982) 1
Strebel, R., <i>see</i> D. Gildenhuys	26(1982)293
Street, R., Conspectus of variable categories	21(1981)307
Street, R., Two-dimensional sheaf theory	23(1982)251
Street, R., <i>see</i> R. Betti	29(1983)109
Sweedler, M., Tor gives the inverse to the Hilbert function of a graded algebra	27(1983) 49
Sweedler, M.E., <i>see</i> P. Nousiainen	29(1983) 93
Takeuchi, M. and K.-H. Ulbrich, Complexes of categories with abelian group structure	27(1983) 61
Talelli, O., On groups with periodic cohomology after 1-step	30(1983) 85
Tan, E.T., On extension categories and Schur multipliers of profinite groups	27(1983)187
Taylor, W., Laws obeyed by topological algebras - Extending results of Hopf and Adams	21(1981) 75
Thakare, N.K. and S.K. Nimbhorkar, Space of minimal prime ideals of a ring without nilpotent elements	27(1983) 75
Thibault, M.-F., Pre-recursive categories	24(1982) 79
Tholen, W., <i>see</i> R. Börger	21(1981)129
Thomason, R.W., Riemann-Roch for algebraic versus topological K -theory	27(1983) 87
Turner, S., Canonical polarizations of Picard schemes	30(1983)211
Tuy, H.K., On almost monotonic real functions	27(1983)315
Ulbrich, K.-H., <i>see</i> M. Takeuchi	27(1983) 61
Van den Bossche, G., <i>see</i> F. Borceux	28(1983)141
Van den Dries, <i>see</i> E. Connell	28(1983)235
Van Osdol, D.H., Long exact sequences in the first variable for algebraic cohomology theories	23(1982)271
Van Oystaeyen, F. and A. Verschoren, Derivations of pi-algebras and smoothness of noncommutative curves	29(1983)169
Van Oystaeyen, F. and A. Verschoren, Fully bounded Grothendieck categories part II: Graded modules	21(1981)189
Vermani, L.R., <i>see</i> I.B.S. Passi	30(1983) 61
Verschoren, A., Fully bounded Grothendieck categories part I: Locally noetherian categories	21(1981) 99

- Verschoren, A., *see* F. Van Oystaeyen 21(1981)189
 Verschoren, A., Fully bounded Grothendieck categories: Addendum 22(1981)213
 Verschoren, A., Exact sequences for relative Brauer groups and Picard groups 28(1983) 93
 Verschoren, A., On the seminormalization of noncommutative affine curves 24(1983) 99
 Verschoren, A., *see* F. Van Oystaeyen 29(1983)169
 Viswanathan, T.M., *see* M. Fontana 29(1983)285
 Vorst, T., *see* M. F. Lewinkel 23(1982) 29
- Walters, R.F.C., Sheaves on sites as Cauchy-complete categories 24(1982) 95
 Walters, R., *see* R. Betti 29(1983)109
 Ware, R., Quadratic forms and pro 2-groups II: The Galois group of the pythagorean closure of a formally real field 30(1983) 95
 Warne, R.J., Embedding of regular semigroups in wreath products 29(1983)177
 Webb, P.J., The minimal relation modules of a finite abelian group 21(1981)205
 Webb, P.J., Bounding the ranks of ZG-lattices by their restrictions to elementary abelian subgroups 23(1982)311
 Wehrfriz, B.A.F., On certain soluble skew-linear groups 29(1983)209
 Weibel, C.A., *see* L.G. Roberts 23(1982) 67
 Wilkerson, C., *see* H. Miller 22(1981)293
 Wischnewsky, M.B., *see* R. Börger 21(1981)129
 Wolff, H., *see* R. Börger 21(1981)129
 Wright, J.B., *see* S.L. Bloom 25(1982)121
 Wright, J.B., *see* S.L. Bloom 29(1983) 13
- Yanik, J., Projective algebras 21(1981)339
- Zimmermann, W., (Σ) algebraic compactness of rings 23(1982)319