

Index to Volume 7

ALON, N. and CARO, Y., Extremal problems concerning transformations of the set of edges of the complete graph	93
BACHEM, A. and KERN, W., Extension equivalence of oriented matroids	193
BEZIVIN, J. P., Diviseurs premiers de suites récurrentes lineaires	199
BIERBRAUER, J., Ramsey numbers for the path with three edges	205
BLOKHUIS, A., KLOKS, T. and WILBRINK, H., A class of graphs containing the polar spaces	105
BRIGHAM, R. C., see Dutton, R. D.	
CALDERBANK, A. R., FISHBURN, P. C. and SPENCER, J. H., Functions that never agree	207
CAMERON, K., On k -optimum dipath partitions and partial k -colourings of acyclic digraphs	115
CARO, Y., see ALON, N.	
DE BIASI, J., Analyse combinatoire. k -distorsions de $[1, n]$ et de \mathbb{N}	283
DUTTON, R. D. and BRIGHAM, R. C., Computationally efficient bounds for the Catalan numbers	211
ENGEL, K., Optimal representations of partially ordered sets and a limit Sperner theorem	287
ENGEL, K. and FRANKL, P., An Erdős-Ko-Rado theorem for integer sequences of given rank	215
FARADJEV, I. A., IVANOV, A. A. and IVANOV, A. V., Distance-transitive graphs of valency 5, 6 and 7	303
FISHBURN, P. C., see CALDERBANK, A. R.	
FRANKL, P. and MAEHARA, H., Embedding the n -cube in lower dimensions	221
FRANKL, P., see ENGEL, K.	
GERL, P. and WOESS, W., Simple random walks on trees	321
GREEN, C. and KLEITMAN, D. J., Longest chains in the lattice of integer partitions ordered by majorization	1
HANSENS, G., A characterization of buildings of a spherical type	333
HEDEN, O., Partitions of finite abelian groups	11
HEMMETER, J., Distance-regular graphs and halved graphs	119
IVANOV, A. A., see FARADJEV, I. A.	
IVANOV, A. V., see FARADJEV, I. A.	
JHA, V. and JOHNSON, N. L., Solution to Dempwolff's nonsolvable B-group problem	227

JOHNSON, K. W. and SMITH, J. D. H., Characters of finite quasigroups II: Induced characters	131
JOHNSON, K. W. and SMITH, J. D. H., A note on character induction in association schemes	139
JOHNSON, N. L., see JHA, V.	
JOHNSON, P. D., JR and PERRY, R. L., Inequalities relating degrees of adjacent vertices to the average degree	237
KAHN, J. and KUNG, J. P. S., A classification of modularly complemented geometric lattices	243
KERN, W., see BACHEM, A.	
KLEITMAN, D. J., see GREENE, C.	
KLOKS, T., see BLOKHUIS, A.	
KREWERAS, G. and POUPARD, Y., Subdivision des nombres de Narayana suivant deux paramètres supplémentaires	141
KUNG, J. P. S., see KAHN, J.	
LAMKEN, E. R. and VANSTONE, S. A., Designs with mutually orthogonal resolutions	249
LAURENT, M., Upper bounds for the cardinality of s -distances codes	27
LINDSTRÖM, B., On harmonic conjugates in full algebraic combinatorial geometries	259
LOVÁSZ, L., SPENCER, J. and VESZTERGOMBI, K., Discrepancy of set-systems and matrices	151
MAEHARA, H., see FRANKL, P.	
OLSON, J. E., On the symmetric difference of two sets in a group	43
PAYAN, C., Graphes équilibrés et arboricité rationnelle	263
PERRY, R. L., see JOHNSON, P. D., JR	
POUPARD, Y., see KREWERAS, G.	
POUZET, M. and ROSENBERG, I. G., Sperner properties for groups and relations	349
PROMÉL, H. J. and VOIGT, B., Hereditary attributes of surjections and parameter sets	161
QUILLOT, A., Some results about pursuit games on metric spaces obtained through graph theory techniques	55
ROSENBERG, I. G., see POUZET, M.	
ROTH, R. L. and WINKLER, P. M., Collapse of the metric hierarchy for bipartite graphs	371
SEYMOUR, P. D., Adjacency in binary matroids	171
SEYMOUR, P. D., Triples in matroid circuits	177
SMITH, J. D. H., see JOHNSON, K. W.	
SPENCER, J., see LOVÁSZ, L.	
SPENCER, J. H., see CALDERBANK, A. R.	
STEMBRIDGE, J. R., Trapezoidal chains and antichains	377
TONCHEV, V. D., Quasi-symmetric designs and self-dual codes	67

VADERLIND, P., Clutters and atomistic lattices	389
VADERLIND, P., Clutters and semimatroids	271
VANSTONE, S. A., see LAMKEN, E. R.	
VESZTERGOMBI, K., see LOVÁSZ, L.	
VOIGT, B., see PRÖMEL, H. J.	
WACHS, M. L., Quotients of Coxeter complexes and buildings with linear diagram	75
WILBRINK, H., see BLOKHUIS, A.	
WINKLER, P. M., see ROTH, R. L.	
WOESS, W., see GERL, P.	
ZARA, F., Une caractérisation des graphes associés aux groupes de Fischer	187