

CONTENTS

Michael ASCHBACHER — Combinatorial cell complexes	1
Tetsuo DEGUCHI — Generalized generalized spin models associated with exactly solvable models	81
Chongying DONG and Geoffrey MASON — Vertex operator algebras and moonshine: a survey	101
Chris D. GODSIL — Covers of complete graphs	137
A. A. IVANOV and Jan SAXL — The character table of ${}^2E_6(2)$ acting on the cosets of $F_{i_{22}}$	165
François JAEGER — Towards a classification of spin models in terms of association schemes	197
William M. KANTOR — Orthogonal spreads and translation planes	227
Toshitake KOHNO and Toshie TAKATA — Level-rank duality of Witten's 3-manifold invariants	243
Robert A. LIEBLER — Incidence matrix diagonal forms and integral Hecke algebras	265
Kazumasa NOMURA — Spin models and almost bipartite 2-homogeneous graphs	285
J. J. SEIDEL — Spherical designs and tensors	309
Paul TERWILLIGER — Quantum matroids	323
Zhe-xian WAN — Geometry of matrices	443