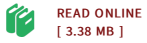




Combinatorial Mathematics VI

By A. F. Horadam

Springer Okt 1979, 1979. Taschenbuch. Book Condition: Neu. 235x155x12 mm. This item is printed on demand - Print on Demand Titel. Neuware - Graphic sequences.- Combinatorics A branch of group theory .- The current status of the generalised moore graph problem.- Some 2-(2n+1,n,n-1) designs with multiple extensions.- The graph of type (0, ,) realizations of a graphic sequence.- Divisibility properties of some fibonaccitype sequences.- Interlaced trees: A class of graceful trees.-Construction of balanced designs and related identities.- A generalization of a covering problem of mullin and stanton for matroids.- Factorisation of complete bipartite graphs into two isomorphic subgraphs.- Decomposition of integral pseudometrics.- Comparison of weighted labelled trees.-Isomorphic factorisations VI: Automorphisms.- A family of weakly self-dual codes.- An application of renewal sequences to the dimer problem.- Some remarks on generalised hadamard matrices and theorems of rajkundalia on sbibds.- Balanced binary arrays I: The square grid.- Classifying K-connected cubic graphs. 209 pp. Englisch.



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