

1. Record Nr.	UNINA9910829046603321
Autore	Adeleke S. A (Samson Adepoju), <1952->
Titolo	Relations related to betweenness : their structure and automorphisms / / S.A. Adeleke, Peter M. Neumann
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1998] ©1998
ISBN	1-4704-0212-2
Descrizione fisica	1 online resource (141 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 623
Disciplina	510 s 511.3/3
Soggetti	Ordered algebraic structures Betweenness relations (Mathematics) Automorphisms Permutation groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 1998, volume 131, number 623 (third of 4 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""CONTENTS""; ""PART I. PREPARATION""; ""1 Introduction""; ""2 Terminology and notation""; ""3 Linear relational structures""; ""PART II: SEMILINEAR ORDER RELATIONS""; ""4 Semilinearly ordered sets""; ""5 Examples of semilinear orderings""; ""6 Automorphism groups of semilinear orderings""; ""7 Maximal chains in semilinear orderings""; ""8 Piecewise linear maximal chains in semilinear orderings""; ""9 Enriching a semilinear ordering""; ""PART III: ABSTRACT CHAIN SETS""; ""10 C-relations""; ""11 Examples of C-sets""; ""12 The classification of C-sets""; ""13 A topology for C-sets"" ""14 Automorphism groups of C-sets""""PART IV. GENERAL BETWEENNESS RELATIONS""; ""15 B-relations and general betweenness relations""; ""16 Lines, half-lines and directions in a B-set""; ""17 The relationship between B-sets and semilinear orderings""; ""18 Components of B-sets""; ""19 Branch points and sectors of B-sets""; ""20 Automorphism groups of B-sets""; ""21 Improving a B-relation to a betweenness relation""; ""PART V: ABSTRACT DIRECTION SETS""; ""22 D-relations""; ""23 Examples of D-sets""; ""24 Structural partitions""; ""25

Linking of structural partitions"

"26 The betweenness relation derived from a D-relation""27 The topology on a D-set"; "28 Automorphism groups of D-sets"; "PART VI: APPLICATIONS AND COMMENTARY"; "29 Combinatorial trees and discrete B-sets"; "30 Arboreal group theory"; "31 B-relations and topological spaces"; "32 Cameron's tree-like objects"; "33 B-relations and partially ordered sets"; "34 Configurations of sets, with applications to permutation groups"; "REFERENCES"

---