

Permutation Groups And Combinatorial Structures
(London Mathematical Society Lecture Note Series)
By Norman L. Biggs;A. T. White

Permutation Groups and Combinatorial Structures -

The subject of this book is the action of permutation groups on sets associated with combinatorial structures. groups, geometries, designs,

<http://www.barnesandnoble.com/w/permutation-groups-and-combinatorial-structures-norman-l-biggs/1100951989?ean=9780521222877>

Characterization of Edge-Transitive 4-Valent -

All non-isomorphic 4-valent edge-transitive L. N. Biggs and A. T. White, Permutation Groups and Combinatorial Structures, London Mathematical Society Lecture

<http://dl.acm.org/citation.cfm?id=2237784.2237790&coll=DL&dl=GUIDE>

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London Mathematical Society London Math. Soc. Lecture Note Series, Howard Rowlee Lecture Series 2007 in the conference Random Combinatorial Structures:

<http://umwa.memphis.edu/fcv/viewcv.php?personUUID=bollobas>

Interaction Models by Norman L Biggs, N J Hitchin -

Interaction Models by Norman L Biggs, Permutation Groups and Combinatorial Structures by Norman L Biggs, A T White,

<http://www.alibris.com/Interaction-Models-Norman-L-Biggs/book/8593666>

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<http://www.abebooks.it/ricerca-libro/autore/biggs-n/>

Finite Transitive Permutation Groups and Finite -

Finite Transitive Permutation Groups and Finite possible structures of nite primitive permutation London Mathematical Society Lecture Note

http://www.academia.edu/896372/Finite_Transitive_Permutation_Groups_and_Finite_Vertex-Transitive_Graphs_C_E_Praeger_with_assistance_of_C_H_Li_and_A_C_Niemeyer

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<https://lumbungbuku.wordpress.com/2013/06/21/buku-06-52/>

CiteSeerX Citation Query Permutation Groups and -

Permutation Groups and It provides methods for constructing and characterising various combinatorial The Structure of Automorphism Groups of Cayley Graphs

<http://citeseerx.ist.psu.edu/showciting?cid=3259415>

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Quasiprimitivity: structure and combinatorial -

Abstract. A permutation group is said to be quasiprimitive if every nontrivial normal subgroup is transitive. Every primitive permutation group is quasiprimitive, but

<http://www.sciencedirect.com/science/article/pii/S0012365X02005617>

References -

L. Biggs and A. L. White, Permutation groups and combinatorial structures, London Mathematical Society Lecture Note Series groups and combinatorial structures

<http://www.jstor.org/doi/xml/10.2307/3622005>

Kantor : Review: N. L. Biggs and A. T. White, -

References. 1. N. L. Biggs, Finite groups of automorphisms, London Mathematical Society Lecture Note Series no. 6, Cambridge Univ. Press, Cambridge, 1971.

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Permutation Groups and Normal Subgroups Cheryl E. Praeger* Abstract automorphism groups of finite combinatorial structures because the components of

<http://www.mathunion.org/ICM/ICM2002.2/Main/icm2002.2.0067.0076.ocr.pdf>

Permutation group - Wikipedia, the free -

Algebraic structure Group theory Group theory; Basic a permutation group is a group G whose elements are permutations of a given set M and whose group

http://en.wikipedia.org/wiki/Permutation_group

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References - Springer -

References I. Aigner, M. Combinatorial theory. Biggs, N.L., White, A.T. Permutation groups and combinatorial structures. London Mathematical Society Lecture Note

<http://link.springer.com/content/pdf/bbm%3A978-3-662-11167-3/1.pdf>

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combinatorics - Symmetries of combinatorial -

Symmetries of combinatorial structures are naturally described as group actions. Another favorite of mine is Permutation Groups by Peter Cameron. share

<http://math.stackexchange.com/questions/555638/symmetries-of-combinatorial-structures>

Introduction to Sporadic Groups - EMIS -

Biggs N.L., White A.T., Permutation groups and combinatorial structures, London Mathematical Society Lecture Note , "Moonshine" of finite groups, EMS Series of

<http://www.emis.de/journals/SIGMA/2011/009/>

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<https://booko.co.nz/9780521222877/Permutation-Groups-and-Combinatorial-Structures>

Buku 07-352b | Lumbungbuku's Blog -

Jul 07, 2013 Japan, July 2-4, 2003, Proceedings (Lecture Notes in 9781417501168 Parallel Combinatorial Optimization (Wiley Series on Buku 07-352b. Posted on

<https://lumbungbuku.wordpress.com/2013/07/08/buku-07-352b/>

Regular embeddings of Cartesian product graphs -

School of Mathematical Sciences, In the cycle decomposition of the permutation R , G is the automorphism group of $M(G)$;

<http://www.sciencedirect.com/science/article/pii/S0012365X11004055>

Enumerating reflexible 2-cell embeddings of -

Enumerating reflexible 2-cell embeddings of 2 Biggs N L. White A T. Permutation groups and combinatorial structures. In: London Mathematical Society Lecture Note

<http://math.scichina.com:8081/sciAe/EN/Y2013/V56/I5/933>

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