

Group And Ring Theoretic Properties Of Polycyclic Groups (Algebra And Applications) By Bertram Wehrfritz

By Bertram Wehrfritz

Bertram Wehrfritz 1. J. Algebra, 2010, 323(11), 3142 [12] Wehrfritz B.A.F., Group and Ring Theoretic Properties of Polycyclic Groups, Algebr. Appl., 10,

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Sets, Groups, Rings and Algebras Note: Definitions build on previous definitions Contents ; Set ; Group ; Ring ; Field A common way to define a set with property

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Organic chemistry is dominated by the "functional group approach because the properties and reaction rather than functional groups. Ring

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What sort of ring-theoretic properties does the representation ring of a compact Lie group Group theoretical properties and symmetry based representation of

A Group Theoretic Characterization of Linear in any polycyclic group or more generally in every adic analytic groups, J. Algebra 105

and B. A. F. Wehrfritz, Groups admitting an automorphism of prime Group and ring theoretic properties of polycyclic groups , Algebra and Applications 10,

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