

# Partially Ordered Groups (Series In Algebra, Volume 7) By A. M. Glass

By A. M. Glass

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PRIMES: Research Papers. -free partially ordered sets, posets and Jason Li, Lower central series of a free associative algebra over <http://math.mit.edu/research/highschool/primes/papers.php>

**T', T - JSTOR -**

becomes a partially ordered group. If  $M$  in any fixed composition series. Lecture Notes in Math., vol. 831,

<http://www.jstor.org/stable/1999116>

**A group decision making model for partially -**

generation is then established for partially ordered preference Group decision making; Partially ordered into a series of

<http://www.sciencedirect.com/science/article/pii/S1566253514001250>

**L-group - Encyclopedia of Mathematics -**

lattice-ordered group. A partially The notation "l-group" is connected This article extends and complements the article Lattice-ordered group (Volume 5

<http://www.encyclopediaofmath.org/index.php/L-group>

**A Review of Subsequence Time Series Clustering -**

Subsequence time series clustering is used subsequence time series clustering is proposed to group interesting subsequence time partially ordered

<http://www.hindawi.com/journals/tswj/2014/312521/>

**Proceedings of the American Mathematical Society -**

Generic automorphisms of the universal homogeneous partially ordered sets, Math. Z their automorphism groups, in Handbook of Boolean algebras vol

<http://www.ams.org/journal-getitem?pii=S0002-9939-00-05778-6>

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Bbin. 3 Vol. 48(1984), No. 2 INVARIANT OPERATORS ON A be the algebra of formal power series, and  $W(2n)$  the Lie algebra of its is partially ordered.

[http://iopscience.iop.org/0025-5734/48/2/A15/pdf/MSB\\_48\\_2\\_A15.pdf](http://iopscience.iop.org/0025-5734/48/2/A15/pdf/MSB_48_2_A15.pdf)

**Griggs, Jerrold R. (Jerrold R. Griggs) - -**

There were ten beautiful and informative lectures on recent progress on the combinatorics of partially ordered volume J. R. Griggs, Discrete Math Group in

<http://people.math.sc.edu/griggs/>

### **Zero-Divisor Graphs of Matrices Over Commutative -**

Communications in Algebra Volume 37 zero-divisor graphs of matrices over commutative rings graphs of matrix rings in order to characterize  $\text{diam}(M_n)$

<http://www.tandfonline.com/doi/full/10.1080/00927870802465951>

### **CzechoslovakMathematicalJournal -**

lattice ordered groups  $w$  as studied in a rather large series concerning the partially ordered is a Boolean algebra. Let  $G$  be a lattice ordered group

[http://dml.cz/bitstream/handle/10338.dmlcz/127972/CzechMathJ\\_55-2005-1\\_17.pdf](http://dml.cz/bitstream/handle/10338.dmlcz/127972/CzechMathJ_55-2005-1_17.pdf)

### **Totally ordered group | Fundstellen im Internet | -**

Fundstellen zu "Totally ordered group" im Internet, In abstract algebra a linearly ordered or totally ordered group is a group  $G$  equipped with a total order

[http://www.cyclopaedia.de/wiki/Totally\\_ordered\\_group](http://www.cyclopaedia.de/wiki/Totally_ordered_group)

### **Partially Ordered Groups : A. M. W. Glass : -**

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<http://www.bookdepository.com/Partially-Ordered-Groups-Glass/9789810234935>

### **Stephen H. McCleary -**

Stephen H. McCleary, Bowling Green State University, Algebra, Algorithms highly homogeneous partially ordered sets (Citations: 8) A. M. W. Glass, Stephen H

<http://academic.research.microsoft.com/Author/11475914/stephen-h-mccleary>

### **arXiv:1506.08131v1 [math.LO] 26 Jun 2015 -**

[math.LO] 26 Jun 2015 SOLVABLE LIE GROUPS DEFINABLE IN  $\mathcal{O}$  The third author was partially supported Lie group is Lie isomorphic to a group definable

<http://arxiv.org/pdf/1506.08131.pdf>

### **Linear Orders on General Algebras - Springer -**

A. M.: Partially Ordered Groups, Series in Algebra 7, Linear Orders on General Algebras Journal Order Volume 22,

<http://link.springer.com/article/10.1007%2Fs11083-005-9007-8>

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**SEMI-POINTED PARTITIONS POSETS AND SPECIES -**

The partition poset on a finite set  $V$  is the well-known partially ordered SEMI-POINTED PARTITIONS POSETS AND SPECIES Hopf algebra of generating series,

<http://arxiv.org/pdf/1506.01237.pdf>

**Lattice (order) - Wikipedia, the free -**

A partially ordered set is a bounded lattice if and only if it is a Boolean algebra. For a distributive lattice, Lattice Theory, 3rd ed. Vol. 25 of AMS

[http://en.wikipedia.org/wiki/Lattice\\_\(order\)](http://en.wikipedia.org/wiki/Lattice_(order))

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all chains in this partially ordered set The Poincare series of the algebra can be Consider on the set of words of length  $m$  the action of the cyclic group

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### **On the poset of partitions of an integer - -**

(partially ordered sets) (3rd ed.) Colloq. Publ. Vol. 25, 1967, Amer. Math. Soc. Providence, Series A, Volume 48, July 1988,

<http://www.sciencedirect.com/science/article/pii/0097316586900920>

### **Orderable group - goo Wikipedia -**

In abstract algebra, a partially ordered group is a group  $(G,+)$  equipped with a partial order " $>$ " that is translation-invariant; in other words, " $>$ " has the

[http://wpedia.goo.ne.jp/enwiki/Orderable\\_group](http://wpedia.goo.ne.jp/enwiki/Orderable_group)

### **Introduction -**

Volume 00, Number 0, Pages 000{000 series elds and, Regularly ordered groups. Proc. Amer. Math. Soc. 13 (1962), 726{731. 2.

<http://math.usask.ca/fvk/EXTFIN.pdf>

### **Ordinal optimization - Wikipedia, the free -**

For a partially ordered set  $P$ , In algebra, an ordered semigroup is a semigroup If  $S$  is a group and it is ordered as a semigroup,

[http://en.wikipedia.org/wiki/Ordinal\\_optimization](http://en.wikipedia.org/wiki/Ordinal_optimization)

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We prove that there are continuum many top varieties of Glass, A.M.W.: Partially Ordered Groups. Series in Algebra Contributions to General Algebra vol

<http://link.springer.com/article/10.1007/s00012-010-0036-9>