Order
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- Covers both the theory of ordered sets and the application of order-theoretic methods
- Emphasizes research in graph theory and combinatorics, lattice theory and algebra, set theory and relational structures, and the theory of computing

This journal presents original research on the theory and application of ordered sets. It covers all theoretical aspects of the subject and presents applications of order-theoretic methods in the areas of mathematics and computing listed above. It offers coverage that is broadly representative of the best research on ordered sets, with an emphasis on ordered combinatorial structures.

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