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**The ordinal variety of distributive ordered sets of width two.** (English) Zbl 0773.06006  
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An ordered set  $P$  is said to be distributive if  $L(U(a, b), c) = LU(L(a, c), L(b, c))$ , where  $L(X)$  and  $U(X)$  denote the sets of all lower and upper bounds of a subset  $X$  in  $P$  respectively. The author looks for ordinally irreducible distributive ordered sets of width two.

Reviewer: J.Niederle (Brno)

**MSC:**

**06A07** Combinatorics of partially ordered sets

Cited in **2** Documents

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**References:**

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