

Gurchenkov, S. A.

Minimal varieties of l-groups. (English. Russian original) Zbl 0511.06009
[Algebra Logic 21, 83-87 \(1983\)](#); translation from [Algebra Logika 21, 131-137 \(1982\)](#).

For a scan of this review see the [web version](#).

MSC:

06F15 Ordered groups
06F20 Ordered abelian groups, Riesz groups, ordered linear spaces
06B20 Varieties of lattices
08B15 Lattices of varieties

Cited in **1** Review
Cited in **3** Documents

Keywords:

variety of abelian l-groups; varieties of representable solvable l- groups; covering; lattice of varieties

Full Text: [DOI](#)

References:

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- [2] E. B. Scrimger, "A large class of small varieties of lattice-ordered groups," [Proc. Am. Math. Soc.](#),51, No. 2, 301–306 (1975). · [Zbl 0312.06010](#) · [doi:10.1090/S0002-9939-1975-0384644-7](#)
- [3] V. M. Kopytov and N. Ya. Medvedev, "On linearly ordered groups, the system of whose convex subgroups is central," [Mat. Zametki](#),19, No. 1, 85–90 (1976)., · [Zbl 0358.06036](#)
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- [5] V. M. Kopytov and N. Ya. Medvedev, "On varieties of lattice-ordered groups," [Algebra Logika](#),16, No. 4, 417–423 (1977). · [Zbl 0395.17015](#) · [doi:10.1007/BF01670004](#)

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