Complemented modular lattices and regularrings.

Oliver & Boyd - [1503.02438v2] Linear representations of regular rings and complemented modular lattices with involution



Description: -

- -Complemented modular lattices and regularrings.
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Notes: Translation of: Dedekindovy struktury s dopolneniiami i reguliarnyekolsa. Fitzmatgiz, 1961.

This edition was published in 1964



Filesize: 30.81 MB

Tags: #Complemented #modular #lattices #and #regular #rings #(1964 #edition)

Existence varieties of regular rings and complemented modular lattices

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COMPLEMENTED MODULAR LATTICES

Orthomodular lattices, which are a natural generalization of lattices of projections of factors, also constitute an essentially broader class, in that many properties of lattices of projections are not valid for arbitrary orthomodular lattices. Returns accepted within two weeks with advance notification. Libraries will be invoiced upon request.

Modular lattice

Edited with the cooperation of R. Moncasi, Free and residually artinian regular rings, J.

COMPLEMENTED MODULAR LATTICES

We show that any existence variety in the considered classes is generated by its artinian or finite height members. A further generalization of this result, which leads to regular rings , , is connected with the theory of von Neumann algebras.

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