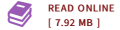


0-ideals in Almost Distributive Lattices

By Sambasiva Rao Mukkamala

LAP Lambert Academic Publishing Nov 2013, 2013. Taschenbuch. Condition: Neu. Neuware - Over the last five decades, the development of logic enriches the fields of science and engineering, particularly computer science and information technology. Also the algebraic concepts are being continuously updated and revised in the research structure of many universities around the world. With this purpose in necessity has also come a rise in the need for researching within these spaces and very detailed academic literature exists on how to best utilize this classical and emerging area for researching activities. This book, therefore, provides a new metric of success for reader to some of the abstract thinking that provides modern abstract algebra and a transition from elementary research topics to advanced topics in lattice theory. This book will also help the students and researchers of various universities to build strong foundation in applied abstract algebra. The main aim of this book is to study the structure of 0-ideals, co-annihilator filters, -filters and 0-filters in almost distributive lattices. Characterizations of some algebraic structures in terms of 0-ideals, co-annihilator filters and -filters can also be derived in this book. 172 pp. Englisch.



Reviews

I just began reading this pdf. It is actually writter in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jensen Bins

I actually started out looking at this book. It really is rally interesting throgh studying time period. I am just happy to inform you that here is the greatest ebook i have read through within my personal daily life and could be he best book for possibly. -- Miss Myrtice Heller

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