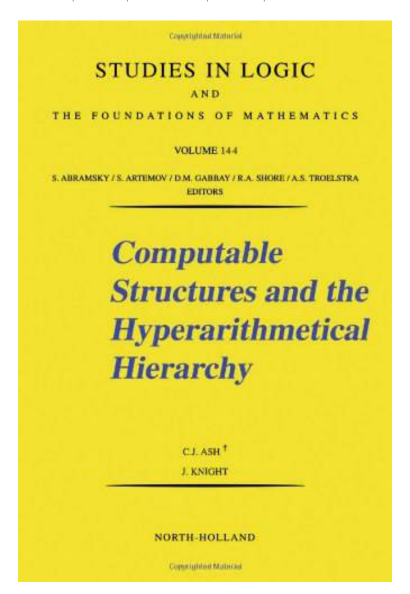
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This book describes a program of research in computable structure theory The goal is to find definability conditions corresponding to bounds on complexity which persist under isomorphism The results apply to familiar kinds of structures groups fields vector spaces linear orderings Boolean algebras Abelian p groups models of arithmetic There are many interesting results already but there are also many natural questions still to be answered The book is self con

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