## **CONTENTS**

PART ONE: KNOWLEDGE REPRESENTATION	
Knowledge Representation: Features of Knowledge  J.P. Delgrande and J. Mylopoulos	3
PART TWO: KNOWLEDGE PROCESSING	
Deduction and Computation G. Huet	39
An Introduction to Automated Deduction  M.E. Stickel	75
Fundamental Mechanisms in Machine Learning and Inductive Inference  A.W. Biermann	133
Methods of Automated Reasoning W. Bibel	171
PART THREE: KNOWLEDGE PROGRAMMING	
Term Rewriting as a Basis for the Design of a Functional and Parallel Programming Language. A case study: the language FP2 Ph. Jorrand	221
Concurrent PROLOG: A Progress Report  E. Shapiro	277