## READINGS IN KNOWLEDGE REPRESENTATION

**EDITED BY** 

RONALD J. BRACHMAN
HECTOR J. LEVESQUE

## CONTENTS

Acknowledgments	tu.
Introduction The Knowledge Representation Hypothesis Knowledge Representation and Logic Issues in the Representation of Knowledge Organization of the Book	ix xiii
J. The Knowledge Representation Enterprise	1
Some Problems and Non-Problems in Representation Theory     Patrick J. Hayes	3
2. Epistemological Problems of Artificial Intelligence	23
3. Prologue to "Reflection and Semantics in a Procedural Language"  Brian C. Smith	31
4. A Fundamental Tradeoff in Knowledge Representation and Reasoning (Revised Version)  Hector J. Levesque and Ronald J. Brachman	41
5. From Micro-Worlds to Knowledge Representation: Al at an Impasse	71
. Associational Representations	95
Word Concepts: A Theory and Simulation of Some Basic Semantic Capabilities	
Inference and the Computer Understanding of Natural Language	
Learning Structural Descriptions from Examples	
Intensional Concepts in Propositional Semantic Networks  Anthony S. Maida and Stuart C. Shapiro	191
On the Epistemological Status of Semantic Networks	217
Ronald J. Brachman What's in a Link: Foundations for Semantic Networks William A. Woods	

III. Structured Object Representations	10	The State of the S
12. A Framework for Representing Knowledge		. Represer
13. An Overview of KRL, a Knowledge Representation Language  Daniel G. Bobrow and Terry Winograd	28.	The Secon
14. The Logic of Frames  Patrick J. Hayes		An Organ
IV. Formal Logic-Based Representations	30	. Maintair
15. Programs with Common Sense	31	. First Ord John
16. Prolegomena to a Theory of Mechanized Formal Reasoning		
17. On Inheritance Hierarchies With Exceptions	· cere	ndex
18. The Role of Logic in Knowledge Representation and Commonsense Reasoning	******	
V. Procedural Representations and Production Systems		
19. AMORD: Explicit Control of Reasoning		
20. Frame Representations and the Declarative/Procedural Controversy	Ĩ	
21. Production Rules as a Representation for a Knowledge-Based Consultation Program  Randall Davis, Bruce Buchanan, and Edward Shortliffe	ī	
22. Meta-Level Knowledge: Overview and Applications	B	
VI. Other Approaches	11	
23. On Reasoning by Default	£	
24. KRYPTON: A Functional Approach to Knowledge Representation	£	
25. Afterthoughts on Analogical Representations	£	
26. Problem-Solving with Diagrammatic Representations	¥	
27. An Inference Technique for Integrating Knowledge from Disparate Sources	5	

4	esecting modified challent. How. On west competentians such as
··· 243 ··· 245 ··· 263 ··· 287 ··· 297 ··· 299 ·· 309	VII. Representations of Commonsense Knowledge
<ul><li>329</li><li>335</li><li>343</li><li>345</li></ul>	
357 371 389	
399 401 411 431	
141 157	