List of contributors
Preface
Acknowledgements
Introduction
What is AI anyway?
What kind of information processing is intelligence?
The Formal Foundations of AI
Non-monotonic reasoning versus logic programming: a new perspective
Prolegomena to a theory of mechanized formal reasoning
Levels of Theory
AI: a personal view
Has AI helped psychology?
What's in an AI program?
Programs and Theories
One small head: models and theories
The nature of AI principles
What's in an AI program?
The Role of Representations
Thinking machines: can there be? are we?
Evolution, error, and intentionality
The Role of Programs in AI
What kind of fields is AI?
Programs in the search for intelligent machines: the mistaken foundations of AI
Rational Reconstruction as an
The novelties of AI: theories, programs and rational reconstructions
AM: a case study in AI methodology
Is AI Special in Regard to its Methodology?
Is there anything special about AI?
What sort of a thing is an AI experiment?
We need better standards for AI research
Does Connectionism Provide a New Paradigm for AI?
Why there still has to be a language of thought
Connectionism and the foundations of AI Paul Smolensky
Some comments on Smolensky
Representation and high-speed computation in neural networks
The Role of Correctness in AI
Does AI have a methodology different from software engineering?
AI, computer science and education
Limitations on Current AI Technology
The challenge of open systems
Towards a reconciliation of phenomenology and AI
The superarticulacy phenomenon in the context of software manufacture
Annotated Bibliography on the Foundations of AI Imre Balogh
Index of names
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.