

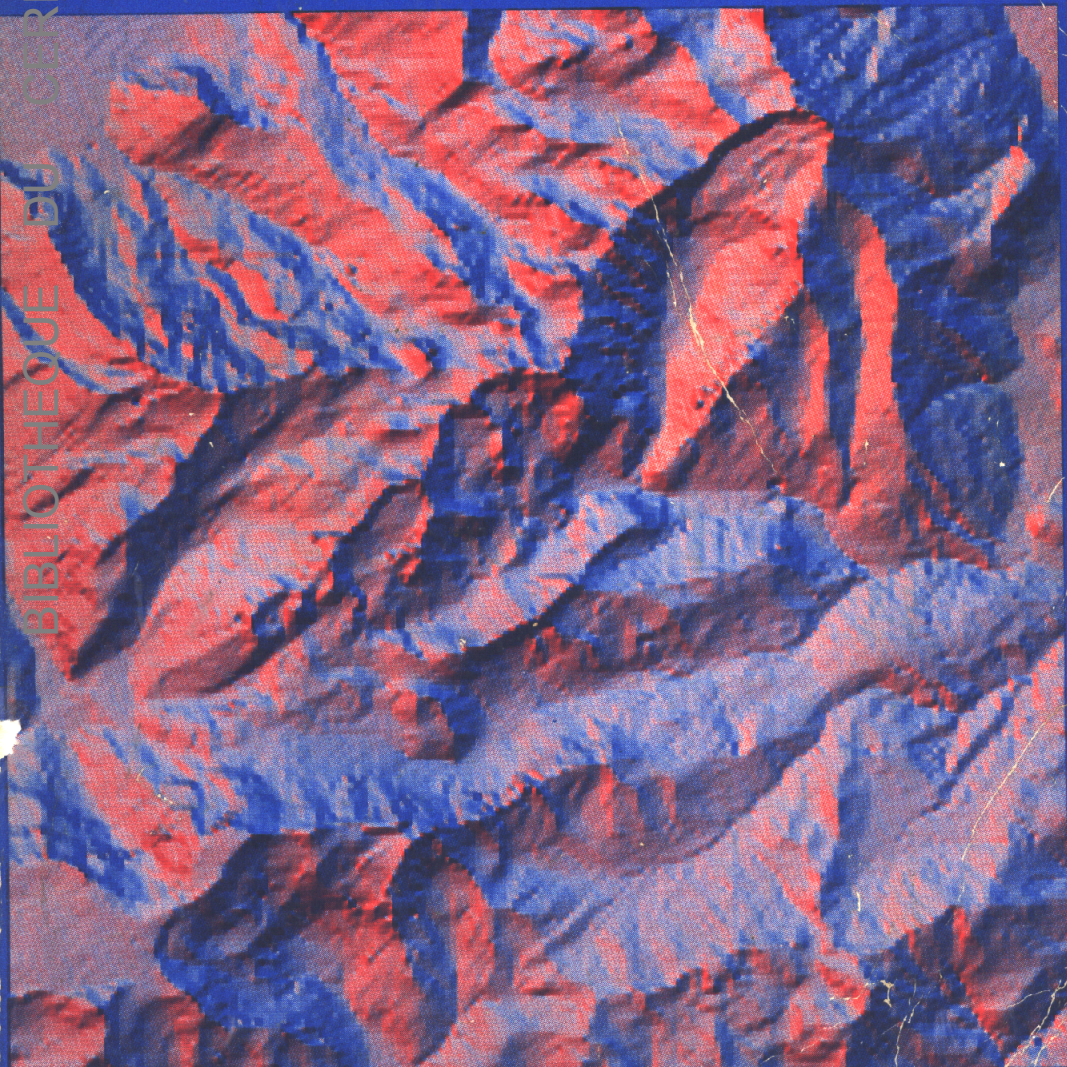
edited by  
Patrick Henry Winston and  
Richard Henry Brown

---

## **Artificial Intelligence: An MIT Perspective**

**Volume 1:**  
Expert Problem Solving,  
Natural Language Understanding  
and Intelligent Computer Coaches,  
Representation and Learning

CIRIST  
BIBLIOTHEQUE DU



BIBLIOTHEQUE DU CERIST

# **ARTIFICIAL INTELLIGENCE: AN MIT PERSPECTIVE**

**Volume 1:**

**Expert Problem Solving  
Natural Language Understanding  
Intelligent Computer Coaches  
Representation and Learning**

**Edited by  
PATRICK HENRY WINSTON  
and  
RICHARD HENRY BROWN**

The MIT Press  
Cambridge, Massachusetts, and London, England

**VOLUME I**

<b>SECTION I: EXPERT PROBLEM SOLVING</b>	<b>1</b>
Qualitative and Quantitative Reasoning in Classical Mechanics -- Johan de Kleer	11
Problem Solving About Electrical Circuits -- Richard M. Stallman and Gerald J. Sussman	33
Explicit Control of Reasoning -- Johan de Kleer, Jon Doyle, Guy L. Steele, and Gerald J. Sussman	93
A Glimpse of Truth Maintenance -- Jon Doyle	119
Design of a Programmer's Apprentice -- Charles Rich and Howard E. Shrobe	137
<b>SECTION II: NATURAL LANGUAGE UNDERSTANDING AND INTELLIGENT COMPUTER COACHES</b>	<b>177</b>
A Theory of Syntactic Recognition for Natural Language -- Mitchell P. Marcus	193
Disambiguating References and Interpreting Sentence Purpose in Discourse -- Candace Sidner	231
Using Frames in Scheduling -- Ira P. Goldstein and Bruce Roberts	255
Developing Support Systems for Information Analysis -- James L. Stansfield	287

Understanding Manipulator Control by Synthesizing Human Handwriting -- John Hollerbach	311
<b>SECTION III: COMPUTER DESIGN AND SYMBOL MANIPULATION</b>	<b>335</b>
The LISP Machine -- Alan Bawden, Richard Greenblatt, Jack Holloway, Thomas Knight, David Moon, and Daniel Weinreb	345
Shallow Binding in LISP 1.5 -- Henry G. Baker, Jr.	375
Optimizing Allocation and Garbage Collection of Spaces -- Henry G. Baker, Jr.	389
Compiler Optimization based on Viewing LAMBDA as RENAME Plus GOTO -- Guy L. Steele, Jr.	399
Control Structure as Patterns of Passing Messages -- Carl Hewitt	433