"Artificial Intelligence"
Marvin Minsky and Seymour Papert

"On Machine Intelligence"
Donald Michie

"Explorations in Cognition"
Donald A. Norman and David E. Rumelhart

"Perspectives on the Computer Revolution"
Zenon W. Pylyshyn

"The Sciences of the Artificial"
Herbert A. Simon

"Pattern Recognition, Learning, & Thought"
Leonard Uhr

"Knowledge and Cognition"
Lee W. Gregg

"A Computer Model of Skill Acquisition"
Gerald Jay Sussman

"Human Associative Memory"
John R. Anderson and Gordon H. Bower

"Visual Information Processing"
William G. Chase, editor

"Introduction to Artificial Intelligence"
Philip C. Jackson

"Artificial Intelligence"
Earl B. Hunt

"Problem-Solving Methods in Artificial Intelligence"
Nils J. Nilsson

"Computer Models of Thought and Language"
Roger C. Schank and Kenneth Mark Colby, editors

"International Joint Conference on Artificial Intelligence Proceedings", first through fourth

SIGART Newsletters, continuing

"Theoretical Issues in Natural Language Processing"
An Interdisciplinary Workshop in Computational Linguistics, Psychology, Linguistics, Artificial Intelligence, 6/10-13/75 Cambridge, Massachusetts

"Pattern Classification and Scene Analysis"
Richard O. Duda and Peter E. Hart

"Theoretical Approaches to Non-Numerical Problem Solving"
R. Banerji and M.D. Mesarovic, editors

"Human Problem Solving"
Allen Newell and Herbert A. Simon
Marvin Minsky and Seymour Papert

"Artificial Paranoia"  
Kenneth Mark Colby

"A Psychology of Computer Vision"  
Patrick Winston

"New Progress in Artificial Intelligence"  
Patrick Winston, editor

"Artificial Intelligence-1974 IFIP Lecture"  
Nils Nilsson

"Artificial Intelligence: What is it Where is it going"  
Edward Feigenbaum

"Artificial Intelligence Journal" continuing

"Artificial Intelligence"  
James Slagle

"Computers and Thought"  
Edward Feigenbaum and Julian Feldman

"Machine Intelligence Series, I-VII"

"MIT-AI Laboratory Series of Reports" continuing

"Stanford University-AI Laboratory Series of Reports" continuing

"Carnegie-Mellon University Computer Science Series of Reports" continuing

"SRI-AI Laboratory Series of Reports" continuing

"Semantic Information Processing"  
Marvin Minsky, editor

Handbook of Social Psychology - Gardner Lindzey
Abelson article

Representation + Meaning
Siklosky

AI: Themes in the Second Decade
Feigenbaum, IFIP '68