
[Next](#) [Up](#) [Previous](#)

Next: [About this document ...](#) **Up:** [WHAT IS ARTIFICIAL INTELLIGENCE?](#) **Previous:** [More questions](#)

Bibliography

Den98

Daniel Dennett.
Brainchildren: Essays on Designing Minds.
MIT Press, 1998.

Jen98

Arthur R. Jensen.
Does IQ matter?
Commentary, pages 20-21, November 1998.
The reference is just to Jensen's comment--one of many.

McC59

John McCarthy.
[Programs with Common Sense.](#)
In *Mechanisation of Thought Processes, Proceedings of the Symposium of the National Physics Laboratory*, pages 77-84, London, U.K., 1959. Her Majesty's Stationery Office.
Reprinted in [[McC90](#)].

McC89

John McCarthy.
[Artificial Intelligence, Logic and Formalizing Common Sense.](#)
In Richmond Thomason, editor, *Philosophical Logic and Artificial Intelligence.*
Klüver Academic, 1989.

McC90

John McCarthy.
Formalizing Common Sense: Papers by John McCarthy.
Ablex Publishing Corporation, 1990.

McC96a

John McCarthy.
Defending AI research : a collection of essays and reviews.
CSLI lecture notes: no. 49. Center for the Study of Language and Information, 1996.
distributed by Cambridge University Press.

McC96b

John McCarthy.

[Concepts of Logical AI](#), 1996.

Web only for now but may be referenced.

Mit97

Tom Mitchell.

Machine Learning.

McGraw-Hill, 1997.

Sha97

Murray Shanahan.

Solving the Frame Problem, a mathematical investigation of the common sense law of inertia.

M.I.T. Press, 1997.

Tho03

Richmond Thomason.

Logic and artificial intelligence.

In Edward N. Zalta, editor, *The Stanford Encyclopedia of Philosophy*. 2003.

<http://plato.stanford.edu/entries/logic-ai/>.

Tur50

Alan Turing.

Computing machinery and intelligence.

Mind, 1950.

John McCarthy

2007-11-12