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.

1 of 2 13-10-24 04:35 PM

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

2 of 2 13-10-24 04:35 PM