THE COMPUTER REVOLUTION IN PHILOSOPHY (1978)
Aaron Sloman

Book contents page

This titlepage is also available in PDF format here.

1978

HARVESTER STUDIES IN COGNITIVE SCIENCE
General Editor: Margaret A. Boden

Harvester Studies in Cognitive Science is a new series which will explore the nature of knowledge by way of a distinctive theoretical approach one that takes account of the complex structures and interacting processes that make thought and action possible. Intelligence can be studied from the point of view of psychology, philosophy, linguistics, pedagogy and artificial intelligence, and all these different emphases will be represented within the series.

Other titles in this series:

ARTIFICIAL INTELLIGENCE AND NATURAL MAN: Margaret A. Boden

INFERENTIAL SEMANTICS: Frederick Parker-Rhodes

Other titles in preparation:

THE FORMAL MECHANICS OF MIND: Stephen N. Thomas

THE COGNITIVE PARADIGM: Marc De Mey

ANALOGICAL THINKING: MYTHS AND MECHANISMS: Robin Anderson

EDUCATION AND ARTIFICIAL INTELLIGENCE: Tim O’Shea
THE COMPUTER REVOLUTION IN PHILOSOPHY:

*Philosophy Science and Models of Mind*

AARON SLOMAN

*Reader in Philosophy and Artificial Intelligence, Cognitive Studies Programme, The University of Sussex*

THE HARVESTER PRESS

Since 1991 the author has been Professor of Artificial Intelligence and Cognitive Science in the School of Computer Science at the University of Birmingham, UK.

In 1978, the author was Reader in Philosophy and Artificial Intelligence, in the Cognitive Studies Programme, The University of Sussex. That later became the School of Cognitive and Computing Sciences.

Present post (since 2005):

*Honorary Professor of Artificial Intelligence and Cognitive Science* in the *School of Computer Science* at the *University of Birmingham*, UK.

The book was first published in Great Britain in 1978 by THE HARVESTER PRESS LIMITED

*Publisher: John Spiers*

2 Stanford Terrace, Hassocks, Sussex

(Also published in the USA by Humanities Press, 1978)

Copyright: Aaron Sloman, 1978
(When the book went out of print all rights reverted to the author. I hereby permit anyone to copy any or all of the contents of this book.)