

THE ROBOT'S DILEMMA:

*The Frame Problem in
Artificial Intelligence*

edited by
Zenon W. Pylyshyn
University of Western Ontario

Technische Hochschule Darmstadt	
FACHBEREICH INFORMATIK	
<u>B I B L I O T H E K</u>	
Inventar-Nr.:	<u> </u> M96-00697
Sachgebiete:	<u>J.2.7</u>
Standort:	<u> </u>



ABLEX PUBLISHING CORPORATION
NORWOOD, NEW JERSEY

Contents

Preface	<i>vii</i>
1. Modeling Change—The Frame Problem	1
Lars-Erik Janlert	
2. Cognitive Wheels: The Frame Problem of AI	41
Daniel C. Dennett	
3. Android Epistemology and the Frame Problem: Comments on Dennett’s “Cognitive Wheels”	65
Clark Glymour	
4. An Overview of the Frame Problem	77
John Haugeland	
5. How to Stop Worrying about the Frame Problem Even though It’s Computationally Insoluble	95
Hubert L. Dreyfus and Stuart E. Dreyfus	
6. We’ve Been Framed: Or, Why AI Is Innocent of the Frame Problem	113
Drew McDermott	
7. What the Frame Problem Is and Isn’t	123
Patrick J. Hayes	
8. Modules, Frames, Fridgeons, Sleeping Dogs, and the Music of the Spheres	139
Jerry A. Fodor	
Author Index	151
Subject Index	153