

Cambridge University Press

978-0-521-12336-5 - Computational Logic and Human Thinking: How to be Artificially Intelligent

Robert Kowalski

Table of Contents

[More information](#)

Contents

<i>Preface</i>	<i>page</i>	ix
<i>Summary and plan of the book</i>		xii
Introduction		1
1 Logic on the Underground		9
2 The psychology of logic		24
3 The fox and the crow		40
4 Search		50
5 Negation as failure		60
6 How to become a British Citizen		77
7 The louse and the Mars explorer		92
8 Maintenance goals as the driving force of life		107
9 The meaning of life		125
10 Abduction		134
11 The Prisoner's Dilemma		144
12 Motivations matter		155
13 The changing world		166
14 Logic and objects		179
15 Biconditionals		188
16 Computational Logic and the selection task		198
17 Meta-logic		213
Conclusions of the book		227
<i>A1</i> The syntax of logical form		231
<i>A2</i> Truth		247
<i>A3</i> Forward and backward reasoning		257

Cambridge University Press

978-0-521-12336-5 - Computational Logic and Human Thinking: How to be Artificially Intelligent

Robert Kowalski

Table of Contents

[More information](#)

viii

Contents

<i>A4</i> Minimal models and negation	263
<i>A5</i> The resolution rule	269
<i>A6</i> The logic of abductive logic programming	280
<i>References</i>	296
<i>Index</i>	303