

THE MECHANICAL MIND

A philosophical introduction to minds, machines and mental representation

TIM CRANE

Contents

Preface	xiii
Introduction: The Mechanical Mind	I
The mechanical world picture	2
The mind	5
Chapter 1: The Puzzle of Representation	8
The idea of representation	11
Pictures and resemblance	13
Linguistic representation	20
Mental representation	23
Thought and consciousness	26
Intentionality	31
Brentano's Thesis	37
Conclusion: from representation to the mind	40
Chapter 2: Understanding Thinkers and their Thoughts	42
The mind-body problem	43
Understanding other minds	47
The causal picture of thoughts	54
Commonsense psychology	63
The science of thought: elimination or vindication?	70
Theory versus simulation	77
Conclusion: from representation to computation	80
Chapter 3: Computers and Thought	83
Asking the right questions	84
Computation, functions and algorithms	85
Turing machines	91

CONTENTS

Coding and symbols	100
Instantiating a function and computing a function	102
Automatic algorithms	104
Thinking computers?	110
Artificial Intelligence	115
Can thinking be captured by rules and representations?	119
The Chinese Room	124
Conclusion: can a computer think?	1 2 9
Chapter 4: The Mechanisms of Thought	131
Could the whole mind be a computer?	132
The language of thought	135
Syntax and semantics	138
The argument for the language of thought	141
Problems for the language of thought	149
'Brainy' computers	154
Conclusion: computation and the mind	161
Chapter 5: Explaining Mental Representation	164
Reduction and definition	165
Conceptual and naturalistic definitions	168
Causal theories of mental representation	170
The problem of error	173
Mental representation and success in action	181
Mental representation and biological functions	185
Against reduction and definition	188
Conclusion: the story so far	196
Epilogue	199
Notes	205
Index	217