Contents

Acknowledgements	viii
Introduction	1

PART I

EXPLANATION AND COMPUTATION

1	The Computational Metaphor in Psychology	31
2	Intentionality and Physical Systems	52
3	Artificial Intelligence and Intellectual Imperialism	71
4	The Case for a Cognitive Biology	89
	The Paradox of Explanation	113

PART II

WHAT WE HAVE IN MIND

6	The Structure of Intentions	133
7	Real-world Reasoning	157
8	Implications of Language Studies for Human Nature	174

PART III

PSYCHOLOGISTS ANCIENT AND MODERN

9	McDougall Revisited	192
10	Freudian Mechanisms of Defence: A Programming	
	Perspective	209
11	Artificial Intelligence and Piagetian Theory	236

PART IV

VALUES AND PSYCHOLOGICAL THEORY

	Human Values in a Mechanistic Universe Optimism	265 296
Bibl	liography	309