## CONTENTS

	Acknowledgements	vii
	Introduction	1
	RT I ealism	11
	Greek exercises	13
	On the distinction between the psychological and metaphysical points of view	21
3	The free-will problem from an idealist standpoint	25
4	The dialectic of the sciences	37
5	Seems, madam? Nay, it is	52
PART II Ontology (I)		61
6	The principles of mathematics	63
7	The existential import of propositions	77
8	Three letters to Meinong	81
9	The basis of realism	85
10	Analytic realism	91
11	The philosophy of logical atomism	97

## CONTENTS

$\mathbf{P}\mathbf{A}$	RT III	
Universals		121
12	On the relations of universals and particulars	123
13	The problem of universals	143
	RT IV usality and laws	161
	On the notion of cause	163
15	Causal laws in physics	183
16	Physics and metaphysics	191
17	Causal laws	199
PART V Ontology (II)		209
18	Vagueness	211
19	Physics and neutral monism	221
20	Language and metaphysics	231
21	The principle of individuation	237
	Bibliography Index	248 251