

Contents

<i>Preface</i>	<i>page</i> xi
Introduction	1
I THE INEXPLICABILITY OF A COINCIDENCE	6
What is a coincidence?	6
The inexplicability of a coincidence: agglomerativity	11
The inexplicability of a coincidence: transitivity	15
Explanation and laws	20
2 CAUSES AND LAWS	23
Causal and nomological relations	24
Some Humean theses	27
Laws	32
An argument for necessity?	38
Conclusion	40
3 EVENTS AND NON-CAUSAL EXPLANATIONS	41
Davidson	42
Lewis	49
Causation as causal explanation	60
4 CAUSAL EXPLANATION	63
Empirical content	63
Causal explanation	68
Non-causal explanation	71
Constitutive explanation and event constitution	77
5 THE DIRECTION OF CAUSAL EXPLANATION	82
Causal forks	84
Coincidences and the direction of causation	94

x	<i>Contents</i>	
	Dummett's apple	98
	Experience and causation	102
	Some objections	105
	Knowledge and time	110
6	LEVELS OF CAUSATION	114
	The primacy of physics	115
	Reductionism and causal pervasion	121
	Reduction	124
	Autonomy and reduction	132
	Autonomy and causal pervasion	137
7	DEVIANT CAUSAL CHAINS	143
	The causal theory of perception	143
	Perception and physiology	152
	Perception and teleology	155
	The causal theory of memory	158
8	CAUSATION IN ACTION	163
	The causal theory of action	163
	Is decision theory empirical?	167
	The autonomy of psychology	170
	Deviance in action	173
	Conclusion: WHITHER CAUSAL REALISM?	178
	<i>Bibliography</i>	182
	<i>Index</i>	186