

1. Record Nr.	UNINA9910785315203321
Autore	Psillos Stathis <1965-, >
Titolo	Causation and explanation / / Stathis Psillos
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2014
ISBN	1-317-48976-4 1-317-48977-2 1-315-71071-4 1-282-92132-0 9786612921322 1-84465-331-5
Descrizione fisica	1 online resource (xi, 324 pages) : digital, PDF file(s)
Collana	Central problems of philosophy
Disciplina	122
Soggetti	Causation Explanation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2002 by Acumen.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title; Copyright; Dedication; Contents; Preface; Abbreviations; Introduction; I Causation; 1 Hume on causation; 2 Regularities and singular causation; 3 Causation and counterfactuals; 4 Causation and mechanism; II Laws of nature; 5 The regularity view of laws; 6 Laws as relations among universals; 7 Alternative approaches to laws; III Explanation; 8 Deductive-nomological explanation; 9 Statistical explanation; 10 Explanation of laws; 11 The metaphysics of explanation; Notes; References; Index
Sommario/riassunto	What is the nature of causation? How is causation linked with explanation? Can there be an adequate theory of explanation? These questions and many others are addressed in this unified and rigorous examination of the philosophical problems surrounding causation, laws and explanation. Part 1 of the book explores Hume's views on causation, theories of singular causation, and counterfactual and mechanistic approaches. Part 2 considers the regularity view of laws and laws as relations among universals, as well as recent alternative approaches to laws. Part 3 examines the issues arising from deductive-nomological explanation, statistical explanation, the explanation of

laws and the metaphysics of explanation. Accessible to readers of all levels, the book provides an excellent introduction to one of the most enduring problems of philosophy.
