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Autore	O'Connor David <1949-, >
Titolo	Routledge philosophy guidebook to Hume on religion / / David O'Connor
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Descrizione fisica	1 online resource (249 p.)
Collana	Routledge Philosophy GuideBooks
Disciplina	193 210
Soggetti	Heidegger, Martin Hume, David Natural theology Philosophical anthropology Philosophy Philosophy & Religion Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 219-222) and index.
Nota di contenuto	Cover; Hume on Religion; Copyright; Contents; Preface; A Note on the Edition of the Dialogues Used; Abbreviations; 1. Introduction: Hume's Life, His Philosophy of Religion, and His Influence; Life; Hume on Religion; Hume's Philosophy of Religion; Hume's Influence; 2. An Overview of the Dialogues; Introduction; The Dialogues in Outline; Natural Religion and Religion in Practice; 3. The Scope and Legitimacy of Natural Religion (Prologue, and Dialogues, Part I); Introduction; The Limits of Reason; 4. Cleanthes' First Design Argument (Dialogues, Part II); Introduction Cleanthes' First Design Argument The Criteria of Good Analogical Arguments; Philo's Criticism and Cleanthes' Rebuttal; 5. Cleanthes'

Second Design Argument: The 'Irregular' Argument (Dialogues, Part III); Introduction; The 'Irregular' Design Argument; Are Basic Religious Beliefs Natural Beliefs?; 6. 'A Mind Like the Human' (Dialogues, Parts IV and V); Introduction; Mysticism, Anthropomorphism, Scepticism (Dialogues, Part IV); Like Effects, Like Causes (Dialogues, Part V); Philo's Concession of Design; 7. Naturalism and Scepticism (Dialogues, Parts VI, VII, and VIII); Introduction
The Hypothesis of Living Matter and an Inherent Principle of Order (Dialogues, Part VI) Ranking Four Causal Principles: Reason, Instinct, Generation, Vegetation (Dialogues, Part VII); 'The Old Epicurean Hypothesis' (Dialogues, Part VIII); 8. Further Weakening of Natural Religion (Dialogues, Part IX); Introduction; Demea's Case for a Necessary First Cause; Philo's Naturalistic Hypothesis Again; 9. The Problem of Evil (Dialogues, Parts X and XI); Introduction; Theism's Problem of Evil (Dialogues, Part X); Cleanthes' Response to the Inference Problem: Limited Theism (Dialogues, Part XI)
Hume's Articulation of the Basic Presuppositions in the Standard Debate on the Problem of Evil (Dialogues, Part XI) The Hypothesis of Indifference (Dialogues, Part XI); 10. 'True Religion' (Dialogues, Part XII); Introduction; Appearance and Reality in Philo's Concession of Design in Nature; True Religion and Vulgar Superstition; The Five 'I's'; Scepticism, Deism, Naturalism, Irony; In Conclusion: Faith and Reason; Afterword: Where Is Hume in Hume's Dialogues?; Who Speaks for Hume?; Does Hume Conceal His Thinking in the Dialogues?; Bibliography; Index

Sommario/riassunto

David Hume was the most important British philosopher of the eighteenth century. His Dialogues Concerning Natural Religion is a classic text in the philosophy of religion. Hume on Religion introduces and assesses: *Hume's life and the background to the Dialogues *the ideas and text of Dialogues *Hume's continuing importance to philosophy.

2. Record Nr.	UNINA9910392748403321
Titolo	Advances in Geotechnical and Transportation Engineering : Select Proceedings of FACE 2019 // edited by Sireesh Saride, B. Umashankar, Deepti Avirneni
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-3662-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (346 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 71
Disciplina	624.151
Soggetti	Engineering geology Transportation engineering Traffic engineering Geotechnical engineering Geographic information systems Geoengineering Transportation Technology and Traffic Engineering Geotechnical Engineering and Applied Earth Sciences Geographical Information System
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Bi Directional Static Pile Load Test by S-Cell Method -- Chapter 2: Strength Behavior of Rammed Earth Stabilized with Metakaolin -- Chapter 3: Geospatial based coastal risk assessment of Gujarat coastline -- Chapter 4: Development of Speed Prediction Models for Different Categories of Roads -- Chapter 5: Numerical Analysis of Liquefaction and Settlement in layered soils -- Chapter 6: Evaluation of Lateral Capacity of Pile Foundation Using Finite Element Method in Layered Soil -- Chapter 7: Impact study on desiltation of water tanks in rural areas using spatial technology: A case study work under MGNREGA -- Chapter 8: Evaluation of physical and environmental parameters of the Indian Sundarbans -- Chapter 9: Cinder Coal-Aggregate Quality Index (AQI) appraisal based on weighted arithmetic index method and Fuzzy Logic.

This book presents the selected peer-reviewed papers from the national conference Futuristic Approaches in Civil Engineering (FACE) 2019. This volume focuses on latest research and challenges in the field of geotechnical, transportation, environmental and water resources engineering. The first part focuses on alternative and sustainable pavement materials, maintenance and rehabilitation of roads, transportation planning, traffic engineering, hybrid vehicles, safety management, and intelligent transport systems. In the second part of the book, basic and advanced research in geotechnical engineering which can provide sustainable solutions to practical problems in foundations, retaining structures, soil dynamics, site characterization, slope stability, dams, rock engineering, environmental geotechnics, and geosynthetics are covered. The third part of the book includes current research in environment, and water resources engineering. The contents of this book will be useful for students, researchers as well as industry professionals. .
