

1. Record Nr.	UNINA9910456210203321
Autore	Seddon Duncan
Titolo	Petrochemical economics [[electronic resource] ] : technology selection in a carbon constrained world / / Duncan Seddon
Pubbl/distr/stampa	London, : Imperial College Press, c2010
ISBN	1-282-76014-9 9786612760143 1-84816-535-8
Descrizione fisica	1 online resource (268 p.)
Collana	Catalytic science series ; ; v. 8
Disciplina	338.2/728 338.2728 338.47665538
Soggetti	Petroleum chemicals industry - Costs Petroleum chemicals industry - Technological innovations 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 and index.
Nota di contenuto	Preface; CONTENTS; Chapter 1: World Ethylene Production by Steam Cracking; Chapter 2: Chemistry of Olefin Production; Chapter 3: Gaseous Feedstocks - Production and Price; Chapter 4: Liquid Feedstock, Production and Price; Chapter 5: Value of Products, Storage and Transport; Chapter 6: Carbon Dioxide Emissions; ECONOMIC ANALYSIS; Chapter 7: Ethane Cracking; Chapter 8: LPG Cracking; Chapter 9: Liquid Feedstock Cracking; Chapter 10: Other Routes to Olefins from Hydrocarbons; Chapter 11: Routes to Olefins from Coal; APPENDICES; Index
Sommario/riassunto	This compendium gives an overview of the technologies and economics in the production of olefins in the petrochemical industries. It highlights the options and costs for producing olefins using different technologies and different feedstocks at a time when the cost of carbon dioxide emissions are set to be included in the production cost. Industry professionals, engineers, research scientists and financiers will find this title a valuable resource.

2. Record Nr.	UNINA9910144412303321
Autore	Plantinga Alvin
Titolo	Knowledge of God [[electronic resource] /] / Alvin Plantinga and Michael Tooley
Pubbl/distr/stampa	Malden, MA ; ; Oxford, : Blackwell Pub., 2008
ISBN	1-282-03000-0 9786612030000 1-4443-0130-6 1-4443-0131-4
Descrizione fisica	1 online resource (280 p.)
Collana	Great debates in philosophy
Altri autori (Persone)	TooleyMichael <1941->
Disciplina	212.6 212/.6
Soggetti	God (Christianity) - Knowableness 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 (p. [249]-256) and index.
Nota di contenuto	Against naturalism / Alvin Plantinga -- Does God exist? / Michael Tooley -- Reply to Tooley's opening statement / Alvin Plantinga -- Reply to Plantinga's opening statement ' Michael Tooley -- Can Robots think : reply to Tooley's second statement / Alvin Plantinga -- Closing statement and reponse to Plantinga's comments / Michael Tooley.
Sommario/riassunto	Is belief in God epistemically justified? That's the question at the heart of this volume in the Great Debates in Philosophy series, with Alvin Plantinga and Michael Tooley each addressing this fundamental question with distinctive arguments from opposing perspectives.The first half of the book contains each philosopher's explanation of his particular view; the second half allows them to directly respond to each other's arguments, in a lively and engaging conversationOffers the reader a one of a kind, interactive discussionForms part of the acclaimed Great Debates in