

1. Record Nr.	UNISA996418257703316
Titolo	Advances in Mathematical Economics [[electronic resource]] : Volume 23 / / edited by Toru Maruyama
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-0713-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (VII, 329 p. 23 illus.)
Collana	Advances in Mathematical Economics, , 1866-2226 ; ; 23
Disciplina	330.0151
Soggetti	Game theory Probabilities Game Theory, Economics, Social and Behav. Sciences Probability Theory and Stochastic Processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Twenty-three Years of Advances in Mathematical Economics -- Optimal Control over Infinite Time Horizon -- Sard-Smale Theorem.
Sommario/riassunto	The series is designed to bring together those mathematicians who are seriously interested in getting new challenging stimuli from economic theories with those economists who are seeking effective mathematical tools for their research. A lot of economic problems can be formulated as constrained optimizations and equilibration of their solutions. Various mathematical theories have been supplying economists with indispensable machineries for these problems arising in economic theory. Conversely, mathematicians have been stimulated by various mathematical difficulties raised by economic theories.

2. Record Nr.	UNINA9910155158603321
Autore	Machin Lynn
Titolo	A complete guide to the level 5 diploma in education & training / / Lynn Machin [and three others]
Pubbl/distr/stampa	Northwich : , : Critical Publishing, , 2016
ISBN	1-910391-80-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (327 pages) : illustrations
Collana	Further education
Disciplina	370.711
Soggetti	Education - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910796385303321
Autore	Keel Terence
Titolo	Divine Variations : How Christian Thought Became Racial Science // Terence Keel
Pubbl/distr/stampa	Stanford, CA : , : Stanford University Press, , [2020] ©2018
ISBN	1-5036-0437-3
Descrizione fisica	1 online resource (188 pages)
Disciplina	305.8001
Soggetti	Race - Religious aspects - Christianity Race - Historiography Religion and science - History Eurocentrism - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- ACKNOWLEDGMENTS -- INTRODUCTION -- 1. IMPURE THOUGHTS -- 2. SUPERSEDING CHRISTIAN TRUTH -- 3. THE GHOST OF CHRISTIAN CREATIONISM -- 4. NOAH'S MONGREL CHILDREN -- 5. BEYOND THE RELIGIOUS PURSUIT OF RACE -- NOTES -- BIBLIOGRAPHY -- INDEX
Sommario/riassunto	Divine Variations offers a new account of the development of scientific ideas about race. Focusing on the production of scientific knowledge over the last three centuries, Terence Keel uncovers the persistent links between pre-modern Christian thought and contemporary scientific perceptions of human difference. He argues that, instead of a rupture between religion and modern biology on the question of human origins, modern scientific theories of race are, in fact, an extension of Christian intellectual history. Keel's study draws on ancient and early modern theological texts and biblical commentaries, works in Christian natural philosophy, seminal studies in ethnology and early social science, debates within twentieth-century public health research, and recent genetic analysis of population differences and ancient human DNA. From these sources, Keel demonstrates that Christian ideas about creation, ancestry, and universalism helped form the basis of modern

scientific accounts of human diversity—despite the ostensible shift in modern biology towards scientific naturalism, objectivity, and value neutrality. By showing the connections between Christian thought and scientific racial thinking, this book calls into question the notion that science and religion are mutually exclusive intellectual domains and proposes that the advance of modern science did not follow a linear process of secularization.
