

1. Record Nr.	UNIPARTHENOE000013684
Titolo	Astronomical photoelectric photometry : a symposium presented on December 31, 1951, at the Philadelphia meeting of the American Association for the Advancement of Science / edited by Frank Bradshaw Wood
Pubbl/distr/stampa	Washington : American Association for the Advancement of Science, 1953
Descrizione fisica	VII, 141 p. : ill. ; 24 cm
Disciplina	522.62
Collocazione	522.62/100
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910778891303321
Titolo	Philanthropy in the world's traditions [[electronic resource]] / edited by Warren F. Ilchman, Stanley N. Katz, and Edward L. Queen, II
Pubbl/distr/stampa	Bloomington, : Indiana University Press, c1998
ISBN	1-283-62898-8 9786613941435 0-253-11292-3 0-585-23525-2
Descrizione fisica	1 online resource (398 p.)
Collana	Philanthropic and Nonprofit Studies
Altri autori (Persone)	IlchmanWarren Frederick KatzStanley Nider QueenEdward L
Disciplina	361.7/632/09
Soggetti	Charities Charities - History Social service Social service - History Social service - Religious aspects
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	Cover; CONTENTS; INTRODUCTION; PART ONE: NON-LITERATE/ABORIGINAL TRADITIONS; I. Reciprocity and Assistance in Precolonial Africa; II. A Comparative Study in Native American Philanthropy; PART TWO: HISTORICAL/TEXTUAL ROOTS; III. Contextualizing Philanthropy in South Asia: A Textual Analysis of Sanskrit Sources; IV. Generosity and Service in Theravdda Buddhism; V. The Mahayana Buddhist Foundation for Philanthropic Practices; PART THREE: PHILANTHROPY IN CONTEXT; VI. Philanthropy, the Law, and Public Policy in the Islamic World before the Modern Era VII. Chinese Philanthropy As Seen through a Case of Famine Relief in the 1640sVIII. A View of Philanthropy in Japan: Confucian Ethics and Education; PART FOUR: PHILANTHROPY AND SOCIAL CHANGE; IX. The Origins of Modern Jewish Philanthropy; X. Mount Holyoke Missionaries and Non-Western Women: The Motivations and Consequences of Nineteenth-Century American Missionary Philanthropy; XI. Orthodox Christianity, the Nation-State, and Philanthropy: Focus on the Serbian Orthodox Church; PART FIVE: NEW SHOOTS, OLD ROOTS; XII. Hindu Philanthropy and Civil Society XIII. Religious Authority, Reform, and Philanthropy in the Contemporary Muslim WorldXIV. From Repression to Revival: Philanthropy in Twentieth-Century Russia; XV. State Power and the Philanthropic Impulse in China Today; XVI. Civil Society and Philanthropy in Latin America: From Religious Charity to the Search for Citizenship; CONTRIBUTORS; INDEX; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T
Sommario/riassunto	<p>""The cross-cultural understandings this book provides can do much to help us determine the distinctive shape and form American religious philanthropy might take in the future."" -Christian Century""The provocative information challenges the assumptions that philanthropy is a primarily Western or Christian tradition, and it clarifies the need for additional study."" -ChoiceAn investigation of how cultures outside the Western tradition understand philanthropy and how people in these cultures attempt to realize ""the good"" through giving and serving. These essays study philanth</p>

3. Record Nr.	UNINA9911007455803321
Autore	Asadi Farzin
Titolo	Engineering Mathematics with MATLAB® and Simulink® / / by Farzin Asadi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85244-3
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVI, 491 p. 614 illus., 569 illus. in color.)
Disciplina	620.00151
Soggetti	Engineering mathematics Mathematics Computer simulation Computer-aided engineering Engineering Mathematics Applications of Mathematics Computer Modelling Computer-Aided Engineering (CAD, CAE) and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Functions -- Chapter 2: Fundamentals of Trigonometry -- Chapter 3: Equations and Linear Algebra -- Chapter 4: Limits, Derivatives, and Integrals -- Chapter 5: Power Series Expansions -- Chapter 6: Interpolation, Extrapolation, and Curve Fitting -- Chapter 7: Partial Fraction Decomposition -- Chapter 8: Complex Analysis -- Chapter 9: Differential Equations -- Chapter 10: The Laplace Transform -- Etc...
Sommario/riassunto	This book summarizes the mathematics used by engineers, with an emphasis on developing practical skills and techniques for solving mathematical problems in forms typical of engineering. In addition to paper-and-pencil techniques, the book demonstrates how to solve engineering mathematics problems using state-of-the-art software packages. Specifically, it: • Offers a large collection of progressively more sophisticated mathematical problems. • Provides a brief review of definitions and formulas at the beginning of each topic. • Includes complete, tutorial-style solutions to all problems. • Presents step-by-

step solutions using state-of-the-art MATLAB® and Simulink® tools.
