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| 1. Record Nr.           | UNISA990001214540203316   |
| Autore                  | AESCHYLUS   |
| Titolo                  | Aeschyli tragodiae superstites : graeca in eas scholia et deperditarum fragmenta / Eschilo ; cum versione latina et commentario Thomae Stanleii et notis F. Robortelli, A. Turnebi, H. Stephani et G. Canteri ; curante Joanne Cornelio de Paw cuius notae accedunt Hagrae Comitum      |
| Pubbl/distr/stampa      | [s.l.] : apud petrum Gosse Filium & Socios, 1745  |
| Descrizione fisica      | v. 2 ; 28 cm.   |
| Collocazione            | A 467/I<br>A 467/II   |
| Lingua di pubblicazione | Greco antico  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNINA9910457608003321   |
| Autore                  | Metcalf Thomas R. <1934->   |
| Titolo                  | Imperial connections [[electronic resource] ] : India in the Indian Ocean arena, 1860-1920 // Thomas R. Metcalf   |
| Pubbl/distr/stampa      | Berkeley, : University of California Press, 2007  |
| ISBN                    | 1-282-76223-0<br>9786612762239<br>0-520-93333-8<br>1-4337-0969-4  |
| Descrizione fisica      | 1 online resource (285 p.)  |
| Collana                 | The California world history library ; ; 4  |
| Disciplina              | 909/.09824081   |
| Soggetti                | East Indians - Colonization - Indian Ocean Region - History<br>East Indians - Employment - Indian Ocean Region - History<br>Electronic books.<br>Indian Ocean Region Colonization History<br>Great Britain Colonies Africa Administration<br>Great Britain Colonies Asia Administration |
| 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	Front matter -- Contents -- Illustrations -- Preface -- Introduction: Empire Recentered -- 1. Governing Colonial Peoples -- 2. Constructing Identities -- 3. Projecting Power: The Indian Army Overseas -- 4. Recruiting Sikhs for Colonial Police and Military -- 5. "Hard Hands and Sound Healthy Bodies": Recruiting "Coolies" for Natal -- 6. India in East Africa -- Conclusion -- Abbreviations -- Notes -- Bibliography -- Index
Sommario/riassunto	An innovative remapping of empire, <i>Imperial Connections</i> offers a broad-ranging view of the workings of the British Empire in the period when the India of the Raj stood at the center of a newly globalized system of trade, investment, and migration. Thomas R. Metcalf argues that India itself became a nexus of imperial power that made possible British conquest, control, and governance across a wide arc of territory stretching from Africa to eastern Asia. His book, offering a new perspective on how imperialism operates, emphasizes transcolonial interactions and webs of influence that advanced the interests of colonial India and Britain alike. Metcalf examines such topics as law codes and administrative forms as they were shaped by Indian precedents; the Indian Army's role in securing Malaya, Africa, and Mesopotamia for the empire; the employment of Indians, especially Sikhs, in colonial policing; and the transformation of East Africa into what was almost a province of India through the construction of the Uganda railway. He concludes with a look at the decline of this Indian Ocean system after 1920 and considers how far India's participation in it opened opportunities for Indians to be a colonizing as well as a colonized people.

3. Record Nr.	UNINA9910917787203321
Autore	Nag Avishek
Titolo	Stochastic Finance with Python : Design Financial Models from Probabilistic Perspective // by Avishek Nag
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2024
ISBN	9798868810527
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (398 pages)
Collana	Professional and Applied Computing Series
Disciplina	005.133
Soggetti	Python (Computer program language) Business enterprises - Finance Financial engineering Python Corporate Finance Financial Technology and Innovation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I - Foundations & Pre-requisites -- Chapter 1 - Introduction -- Chapter 2 – Finance Basics & Data Sources -- Chapter 3 - Probability -- Chapter 4 - Simulation -- Chapter 5 – Stochastic Process -- Part II – Basic Asset Price Modelling -- Chapter 6 – Diffusion Model -- Chapter 7 – Jump Models -- Part III – Financial Options Modelling -- Chapter 8 – Options & Black-Scholes Model -- Chapter 9 – PDE, Finite-Difference & Black-Scholes Model -- Part IV - Portfolios -- Chapter 10 – Portfolio Optimization.
Sommario/riassunto	Journey through the world of stochastic finance from learning theory, underlying models, and derivations of financial models (stocks, options, portfolios) to the almost production-ready Python components under cover of stochastic finance. This book will show you the techniques to estimate potential financial outcomes using stochastic processes implemented with Python. The book starts by reviewing financial concepts, such as analyzing different asset types like stocks, options, and portfolios. It then delves into the crux of stochastic finance, providing a glimpse into the probabilistic nature of financial markets. You'll look closely at probability theory, random variables,

Monte Carlo simulation, and stochastic processes to cover the prerequisites from the applied perspective. Then explore random walks and Brownian motion, essential in understanding financial market dynamics. You'll get a glimpse of two vital modelling tools used throughout the book - stochastic calculus and stochastic differential equations (SDE). Advanced topics like modeling jump processes and estimating their parameters by Fourier-transform-based density recovery methods can be intriguing to those interested in full-numerical solutions of probability models. Moving forward, the book covers options, including the famous Black-Scholes model, dissecting it from both risk-neutral probability and PDE perspectives. A chapter at the end also covers the discovery of portfolio theory, beginning with mean-variance analysis and advancing to portfolio simulation and the efficient frontier.

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