

1. Record Nr.	UNISANNIOBVEE020137	
Autore	Petrarca, Francesco <1304-1374>	
Titolo	Âll ÂPetrarca. Nuouamente reuisto, et ricorretto da m. Lodouico Dolce. Con alcuni dottissimi auuertimenti di m. Giulio Camillo, & indici di esso dolce utilissimi ..	
Pubbl/distr/stampa	In Vinegia : appresso Gabriele Giolito de' Ferrari, 1560	
Titolo uniforme	Trionfi	
Descrizione fisica	396 p. : ill. ; 12Â°	
Collocazione	BNSALA FARN.41. E	108
Lingua di pubblicazione	Italiano	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	<p>Seguono da c. Q10r rime di Guido Cavalcanti, Dante e Cino da Pistoia          Contiene il Canzoniere e i Trionfi, questi ultimi con proprio frontespizio a carta N1r          Marca sui frontespizi (A119)          Corsivo ; romano          Segnatura: A-QÂ¹Â²Râ¶          Variante B: Titolo diverso sul frontespizio: Il Petrarca. Nuouamente reuisto, et ricorretto da M. Lodouico Dolce. Con la vita del Petrarca. (cfr. S. Bongi, Annali di G. Giolito de' Ferrari, vol. 2. p. 92-93.</p>	

2. Record Nr.	UNINA9910151650003321
Autore	Gough Leo
Titolo	The Financial Times guide to business numeracy : how to check the figures for yourself / / Leo Gough
Pubbl/distr/stampa	Harlow, England : , : Financial Times Prentice Hall, , [2011] ©2011
ISBN	1-283-73351-X 0-273-75017-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xi, 222 pages) : illustrations
Collana	Financial Times guides
Disciplina	650.01/513
Soggetti	Business mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Dealing with large amounts of information : how to summarise and describe it -- Analysing large amounts of information : market surveys, polls and social behaviour -- Charts : presenting the data -- Forecasting : time series analysis and regression analysis -- Key decision-making tools -- Finance and investment -- The stock markets : some theories and techniques -- Probability -- Conclusion.
Sommario/riassunto	Whether you need to understand other peoples calculations to make confident business decisions, or formulate investment choices based on your own numbers, this book will give you the tools you need. Banks and financial institutions, businesses and politicians often spin their statistics as they know they can rely on customers or constituents not to understand or check maths and formulas. This book introduces you to the basic tools of maths, statistics and business calculations so that that you can understand the numbers, work out your own calculations and make better investing, saving and business decisions.

3. Record Nr.	UNINA9910863185103321
Titolo	Adsorption at Natural Minerals/Water Interfaces // edited by Shaoxian Song, Bowen Li
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-54451-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (IX, 316 p. 111 illus., 41 illus. in color.)
Collana	Engineering Materials, , 1868-1212
Disciplina	541.33
Soggetti	Materials science Water Hydrology Green chemistry Mineralogy Materials Science Green Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Mineral Adsorbents and Characteristics -- Surface Chemistry of Mineral Adsorbents -- Modification of Mineral Surfaces and Microstructures -- Adsorption of Minerals to Anions -- Adsorption of Minerals to Cations -- Adsorption of Minerals to Organic Compounds -- Bioadsorption of Minerals.-Contaminated Water Treatment -- Dewatering of Mineral Adsorbents.
Sommario/riassunto	This book introduces the latest research regarding the adsorption of heavy metals, toxic ions, and organic compounds at the interfaces of water/minerals, such as mineralogical characterizations, surface chemistry, and modification of natural minerals as adsorbents, as well as the adsorption of cations, anions, and organic compounds in water. Presenting findings by the authors and their co-workers, the book helps readers grasp the principals and benefits of using minerals for water treatment, as well as the advanced technologies in the area developed over last 30 years, especially the last 10 years. .

