

1. Record Nr.	UNINA9910462413503321
Autore	Hull A. G (Alan George), <1955->
Titolo	Invest my way [[electronic resource]] : making money with blue chip shares on the Australian stock market // Alan Hull
Pubbl/distr/stampa	Milton, Qld., : Wright Books, 2012
ISBN	1-118-31935-4 1-280-79295-7 9786613703347 1-118-31936-2
Descrizione fisica	1 online resource (273 p.)
Disciplina	332.6 332.64273
Soggetti	Blue-chip stocks Investments Finance, Personal - Australia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	pt. 1. The business of investing in blue chip shares -- pt. 2. Managing a blue chip share growth portfolio -- pt. 3. Managing a blue chip share income portfolio -- pt. 4. Timing the market.
Sommario/riassunto	The definitive guide to buying blue chip shares on the Australian stock market. Designed for DIY investors looking for simple, practical, low risk strategies for managing their blue chip shares, <i>Invest My Way: The Business of Making Money on the Australian Share Market with Blue Chip Shares</i> is perfect for anyone interested in either trading or investing long term in Australian blue chip shares. Written by respected trader and market educator Alan Hull, the book provides readers with a unique, holistic investing strategy for managing blue chip shares to optimize both capital grow

2. Record Nr.	UNINA9910712067903321
Autore	Scott Cloyd Homer
Titolo	Special sediment investigations Mississippi River at St. Louis, Missouri, 1961-63 / / by Cloyd H. Scott and Howard D. Stephens
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1966 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (iii, 35 pages) : illustrations, maps
Collana	Contributions to the hydrology of the United States Geological Survey water-supply paper ; ; 1819-J
Soggetti	Sedimentation and deposition - Mississippi River Sedimentation and deposition - Missouri Stream measurements - Mississippi River Stream measurements - Missouri
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the U.S. Army Corps of Engineers, St. Louis District." "Four sets of comprehensive hydraulic and sediment data are presented and briefly analyzed." "--U.S. Government Printing Office: 1966--O 215-322"--Page 35. Includes tables. Includes 3 plates on HTML page.
Nota di bibliografia	Includes bibliographical references (page 35).