

1. Record Nr.	UNISA996383682903316
Autore	R. H <1609-1678.>
Titolo	Church-government . Part V [[electronic resource]] : a relation of the English reformation, and the lawfulness thereof examined by the theses deliver'd in the four former parts
Pubbl/distr/stampa	Oxford, : [s.n.], 1687
Descrizione fisica	[8], 260 p
Soggetti	Reformation - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA990006236170403321
Autore	Stefani, Eraldo
Titolo	La difesa attiva nel giudizio abbreviato e nel patteggiamento : i riti alternativi sotto il profilo pratico-operativo / Eraldo Stefani ; presentazione di Gherardo Colombo
Pubbl/distr/stampa	Milano, : Giuffrè, c1994
ISBN	88-14-05023-6
Descrizione fisica	XVIII, 279 p. ; 22 cm
Collana	Teoria e pratica del diritto . Sez. 3. , Diritto e procedura penale ; 71
Disciplina	345.05
Locazione	FGBC DSPCP
Collocazione	XX 24 (71) 3-38(71)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910484693103321
Autore	Shen Zhengchang
Titolo	Principles and technologies of flotation machines // Zhengchang Shen
Pubbl/distr/stampa	Beijing, China ; ; Gateway East, Singapore : , : Metallurgical Industry Press : , : Springer, , [2021] ©2021
ISBN	981-16-0332-4
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIII, 487 p. 345 illus., 257 illus. in color.)
Collana	Springer Tracts in Mechanical Engineering, , 2195-9862
Disciplina	622.752
Soggetti	Flotation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Dynamics of Flotation Procedure -- Characteristics of the Flotation Machines Hydrodynamics -- Numerical Simulation and Experimental Study of the Flow -- Principle and Methods of the Scale-up Design -- Air-induced Flotation Machine -- Air-forced Flotation Machine -- Flotation Machine for Minerals with Wide Particle Size Range -- Process Control System -- Design of Flotation Circuit.
Sommario/riassunto	This book highlights the principles and technologies of flotation machine mainly used in mineral processing in detail. Froth flotation is one of the most important mineral processing techniques. Over 90% of the nonferrous minerals and 50% of the ferrous minerals in the world are treated using flotation: a complicated technique including procedures from chemistry, physics and multi-scale fluid mechanics. The book introduces readers to air-forced and air-induced flotation cells and discusses the various mechanical structures and working principles involved. A number of examples from industrial engineering practice are also discussed throughout the book, helping readers to better understand the technology and relevant equipment. The book is intended for researchers, professionals and graduate students in the fields of mining and mineral processing engineering.