

1.	Record Nr.	UNICASNAP0167672
	Autore	Dewey, John
	Titolo	L'arte come esperienza / John Dewey ; presentazione di Corrado Maltese
	Pubbl/distr/stampa	Firenze, : La nuova Italia, [1966]
	Titolo uniforme	Art as experience
	Descrizione fisica	XXXI, 408 p., 9 c. di tav. ; 22 cm.
	Collana	Pensatori del nostro tempo ; 2
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910986147703321
	Autore	Guo Chaohua
	Titolo	Shale Gas Production: Concept, Models, and Techniques : A Comprehensive Study of Fluid Transport in Shale Gas Reservoirs / / by Chaohua Guo, Zhao Yang
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
	ISBN	9783031845529
	Edizione	[1st ed. 2025.]
	Descrizione fisica	1 online resource (210 pages)
	Collana	Petroleum Engineering, Sustainable Geoenergy Engineering and Technology, , 2366-2654
	Altri autori (Persone)	YangZhao
	Disciplina	621.312132
	Soggetti	Cogeneration of electric power and heat Fossil fuels Geotechnical engineering Rock mechanics Soil mechanics Fluid mechanics Fossil Fuel Geotechnical Engineering and Applied Earth Sciences Soil and Rock Mechanics Engineering Fluid Dynamics
	Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Basic concept with shale gas -- Gas transport mechanism in nano pore of shale gas reservoirs -- Gas/water/two component gas transport model through nano pores of shale gas -- Pressure transient and rate decline analysis for hydraulic fractured vertical wells with finite conductivity in shale gas reservoirs -- Modelling of gas production from shale reservoirs considering multiple flow mechanisms -- Numerical simulation of gas production from shale gas reservoirs with multi-stage hydraulic fracturing horizontal well -- Concluding remarks and recommendations.
Sommario/riassunto	This book is a comprehensive overview of shale gas science and engineering, covering key facets such as the geological and geochemical characteristics of shale gas reservoirs, gas transport mechanisms in shale nanopores, mathematical models and case studies for gas production, and enhancing gas recovery methods. The author presents a systematic summarization of gas flow and production in shale gas reservoirs from micropore to macro-reservoir scale. The research methods encompass experiments, well-testing, numerical simulation, and mathematical derivation. Designed primarily as a reference work for petroleum industry practitioners and researchers, this book is equally valuable for new entrants and seasoned professionals. It is also an excellent resource for undergraduate and postgraduate courses and of interest to libraries at universities offering gas, oil, and general energy courses. Whether you're seeking an introduction to the field or a detailed exploration of advanced concepts, this book provides a valuable and complete guide to shale gas science and engineering.

3. Record Nr.	UNISA996667467803316
Autore	CATON, William <1636-1665.>
Titolo	The moderate enquirer resolved : in a plain description of several objections which are summed up together and treated upon by way of conference, concerning the contemned [sic] people commonly called Quakers who are the royal seed of God and whose innocency is here cleared in the answers to the many objections that are frequently produced by their opponents : which may be profitable for them to read that have any thing against them, and useful for all such as desire to know the certainty of those things which are most commonly reported of them / written in behalf of the brethren, in vindication of the truth, by VV. C
Pubbl/distr/stampa	London, : Printed for Thomas Simmons, 1658
Descrizione fisica	Testo elettronico (PDF) ([27], 58, [2] p.)
Disciplina	289.6
Soggetti	Quaccheri
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Imperfetto: pagine strettamente rilegate con qualche perdita di stampa Riproduzione dell'originale presso la Sion College Library