

1. Record Nr.	UNINA990004390880403321
Autore	Crawford, Elizabeth
Titolo	The women's suffrage movement : a reference guide 1866-1928 / Elizabeth Crawford
Pubbl/distr/stampa	London and New York : Routledge, 2001
ISBN	0-415-23926-5
Descrizione fisica	XIII, 785 p. : ill. ; 25 cm
Collana	Women's and gender history
Disciplina	324.6
Locazione	FLFBC
Collocazione	324.6 CRA 1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990008568440403321
Autore	Workshop of the international network impact of empire : <2. ; : 2001
Titolo	The transformation of economic life under the Roman Empire : proceedings of the second workshop of the international network Impact of Empire (Roman Empire , c. 200 B.C. - A.D. 476) Nottingham, july 4-7, 2001 / edited by Lukas de Blois & John Rich
Pubbl/distr/stampa	Amsterdam : J.C. Gieben, 2002
ISBN	90-5063-328-5
Descrizione fisica	XXII, 266 p., 7 p. di tav. : ill. ; 25 cm
Collana	Impact of empire (Roman empire) ; 2
Localione	DDR
Collocazione	Direz. CONGR-083
Lingua di pubblicazione	Italiano Inglese Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISA990000850380203316
Autore	PISCOPO, Carmine
Titolo	Itinerari pedagogici / Carmine Piscopo
Pubbl/distr/stampa	Fisciano : Editrice universitariua salernitana, c1992
Descrizione fisica	221 p. ; 21 cm
Disciplina	370.1
Soggetti	Pedagogia - Saggi
Collocazione	II.4. 963a(VI B 343BIS) II.4. 963(VI B 343) II.4. 963b(VI B 343A)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910132344703321
Titolo	Gas injection for disposal and enhanced recovery // edited by Ying Wu, John J. Carroll, Qi Li
Pubbl/distr/stampa	Hoboken, New Jersey ; ; Salem, Massachusetts : , : Scrivener Publishing : , : Wiley, , 2014 ©2014
ISBN	1-118-93857-7 1-118-93860-7 1-118-93858-5
Descrizione fisica	1 online resource (421 p.)
Collana	Advances in Natural Gas Engineering
Disciplina	622/.33827
Soggetti	Oil wells - Gas lift Gas wells Carbon dioxide - Industrial applications Geological carbon sequestration Atmospheric carbon dioxide - Storage
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	<p>Cover; Title Page; Copyright Page; Contents; Preface; Section 1: Data and Correlations; 1 Densities of Carbon Dioxide-Rich Mixtures Part I: Comparison with Pure CO<sub>2</sub>; 1.1 Introduction; 1.2 Density; 1.3 Literature Review; 1.3.1 CO<sub>2</sub> + Methane; 1.3.2 CO<sub>2</sub> + Nitrogen; 1.4 Calculations; 1.4.1 Kay's Rule; 1.4.2 Modified Kay's Rule; 1.4.3 Prausnitz-Gunn; 1.5 Discussion; 1.6 Conclusion; References; 2 Densities of Carbon Dioxide-Rich Mixtures Part II: Comparison with Thermodynamic Models; 2.1 Introduction; 2.2 Literature Review; 2.3 Calculations; 2.4 Lee Kesler; 2.5 Benedict-Webb- Rubin (BWR)</p> <p>2.6 Peng-Robinson 2.7 Soave-Redlich-Kwong; 2.8 AQUALibrium; 2.9 Discussion; 2.10 Conclusion; References; 3 On Transferring New Constant Pressure Heat Capacity Computation Methods to Engineering Practice; 3.1 Introduction; 3.2 Materials and Methods; 3.3 Results and Discussion; 3.4 Conclusions; References; 4 Developing High Precision Heat Capacity Correlations for Solids, Liquids and Ideal Gases; 4.1 Introduction; 4.2 Databases and Methods; 4.3 Results and Discussion; 4.4 Conclusion; References; 5 Method for Generating Shale Gas Fluid Composition from Depleted Sample; 5.1 Introduction</p> <p>5.2 Theory of Chemical Equilibrium Applied to Reservoir Fluids 5.3 Reservoir Fluid Composition from a Non-Representative Sample; 5.3.1 Depleted Gas Condensate Samples; 5.3.2 Samples from Tight Reservoirs; 5.4 Numerical Examples; 5.4.1 Depleted Gas Condensate Samples; 5.4.2 Samples from Tight Reservoirs; 5.5 Discussion of the Results; 5.6 Conclusions; 5.7 Nomenclature; Greek letters; Sub and super indices; References; 6 Phase Equilibrium in the Systems Hydrogen Sulfide + Methanol and Carbon Dioxide + Methanol; 6.1 Introduction; 6.2 Literature Review; 6.2.1 Hydrogen Sulfide + Methanol</p> <p>6.2.2 Carbon Dioxide + Methanol 6.3 Modelling With Equations Of State; 6.4 Nomenclature; Greek; References; 7 Vapour-Liquid Equilibrium, Viscosity and Interfacial Tension Modelling of Aqueous Solutions of Ethylene Glycol or Triethylene Glycol in the Presence of Methane, Carbon Dioxide and Hydrogen Sulfide; 7.1 Introduction; 7.2 Results and Discussion; 7.2.1 Experimental; 7.2.2 Vapour Liquid Equilibrium and Phase Density Modeling; 7.2.3 Liquid-Phase Viscosity Modeling; 7.2.4 Interfacial Tension Modeling; 7.2.5 Commercial Software Comparison; 7.3 Conclusions; 7.4 Nomenclature</p> <p>7.5 Acknowledgement References; Appendix 7.A; Section 2: Process Engineering; 8 Enhanced Gas Dehydration using Methanol Injection in an Acid Gas Compression System; 8.1 Introduction; 8.2 Methodology; 8.2.1 Modeling Software; 8.2.2 Simulation Setup; 8.3 CASE I: 100 % CO<sub>2</sub>; 8.3.1 How Much to Dehydrate; 8.3.2 Dehydration using Air Coolers; 8.3.3 Methanol injection for hydrate suppression; 8.3.4 Methanol Injection for Achieving 2:1 Water Content; 8.3.5 DexPro™ for Achieving 2:1 Water Content; 8.4 CASE II: 50 Percent CO<sub>2</sub>, 50 Percent H<sub>2</sub>S; 8.4.1- How Much to Dehydrate?</p> <p>8.4.2 Dehydration using Air Coolers</p>
Sommario/riassunto	<p>This is the fourth volume in a series of books focusing on natural gas engineering, focusing on two of the most important issues facing the industry today: disposal and enhanced recovery of natural gas. This volume includes information for both upstream and downstream operations, including chapters on shale, geological issues, chemical and thermodynamic models, and much more. Written by some of the</p>

most well-known and respected chemical and process engineers working with natural gas today, the chapters in this important volume represent the most cutting-edge and state-of-the-art processes

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