

1. Record Nr.	UNIBAS000001816
Autore	Pausanias
Titolo	Guida della Grecia / Pausania
Pubbl/distr/stampa	[Roma] : Fondazione Lorenzo Valla [Milano] : <<Arnoldo>> Mondadori
Descrizione fisica	Volumi ; 20 cm
Collana	Scrittori greci e latini
Disciplina	913.8
Lingua di pubblicazione	Italiano Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911019569403321
Autore	Carroll John J
Titolo	Acid Gas Injection : Field, Data, Simulation
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
ISBN	9781394356294 1394356293 9781394356270 1394356277 9781394356287 1394356285
Edizione	[1st ed.]
Descrizione fisica	1 online resource (0 pages)
Altri autori (Persone)	WuYing (Petroleum engineer) HaoMingqiang ZhuWeiyao
Disciplina	622.3382
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Sommario/riassunto

This ninth and final volume in the series, *Advances in Natural Gas Engineering*, covers gas injection into geological formations, one of the hottest topics in the industry, with contributions from some of the most well-known and respected engineers in the world. This timely book focuses on gas injection into geological formations and other related topics, which are very important areas of natural gas engineering and build on previous volumes. It includes information for both upstream and downstream operations, including chapters detailing the most cutting-edge techniques in acid gas injection, such as acid gas disposal, modeling, and much more. Written by some of the most well-known and respected chemical and process engineers working with natural gas today, the chapters in this important volume represent the most state-of-the-art processes and operations used in the field. Not available anywhere else, this volume is a must-have for any chemical engineer, chemist, or process engineer in the industry. *Advances in Natural Gas Engineering* is a series of books meant to form the basis for the working library of any engineer working with natural gas today.