

Gas Conditioning and Processing: Gas Treating and Sulfur Recovery - Volume 4

BOOK

About the Book

Gas Treating and Sulfur Recovery concentrates on problems associated with treating and removing H2S, CO2 and sulfur compounds often associated with natural gas production. A detailed view of commercial amine type processes; carbonate processes; physical absorption methods; solid bed sweetening; sulfur production; tail gas conditioning is presented.

Contents

- Commercial amine type processes
- Carbonate processes
- · Physical absorption methods
- · Solid bed sweetening
- Sulfur production
- Tail gas conditioning

ISBN: 0-9703449-3-7

4th Edition, 2nd printing, May 2006

Product Details

Categories: <u>Upstream</u>

Disciplines: Gas Processing

Levels: Basic

Product Type: Book

Author: Dr. Robert N. Maddox, D. John Morgan

Hardcover: 500 pages

Publisher Campbell Petroleum Series

\$165.00