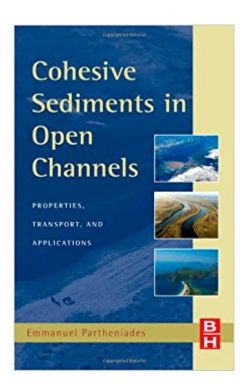


The book was found

Cohesive Sediments In Open Channels: Erosion, Transport And Deposition





Synopsis

Control the impact of cohesive sediments on open channels by managing the effects of silt, clay and other sediments in harbors, estuaries and reservoirs. Cohesive Sediments in Open Channels provides you with a practical framework for understanding how cohesive sediments are transported, deposited and eroded. One of the first books to approach the subject from an engineeringââ ¬â,,¢s perspective, this book supplies insight into applying hydraulic design as well as understanding the behavior of cohesive sediments in a flow field.Properties and of the nature and the origin of the interparticle physicochemical forcesThe forces between clay particles and the process of flocculationProcesses and dynamics of flocculation and the hydrodynamic behavior of cohesive sedimentsTransport processes of sediments by flowing water and related equations are first presented and explainedDeposition and resuspension of beds deposited from suspension from flowing watersEngineering applications of the hydraulics of cohesive sediments

Book Information

Hardcover: 384 pages

Publisher: Butterworth-Heinemann; 1 edition (February 6, 2009)

Language: English

ISBN-10: 1856175561

ISBN-13: 978-1856175562

Product Dimensions: 6.1 x 1.1 x 9.1 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,980,702 in Books (See Top 100 in Books) #115 inà Â Books > Science &

Math > Earth Sciences > Geology > Sedimentary #817 in A A Books > Engineering &

Transportation > Engineering > Mechanical > Hydraulics #1501 inà Â Books > Textbooks >

Engineering > Environmental Engineering

Download to continue reading...

Cohesive Sediments in Open Channels: Erosion, Transport and Deposition Missouri Geology:
Three Billion Years of Volcanoes, Seas, Sediments, and Erosion Distribution Channels:
Understanding and Managing Channels to Market Nolo's Deposition Handbook: The Essential
Guide for Anyone Facing or Conducting a Deposition How to Reduce Fear of a Deposition:
Handbook for the Layperson (A Deposition Handbook With Preparation Advice For The Layperson)
The Deposition Handbook: A Guide To Help You Give A Winning Deposition Surviving Your

Deposition: A Complete Guide to Help Prepare for Your Deposition Freight Forwarding and Multi Modal Transport Contracts (Maritime and Transport Law Library) ASTNA Patient Transport: Principles and Practice, 4e (Air & Surface Patient Transport: Principles and Practice) ASTNA Patient Transport - E-Book: Principles and Practice (Air & Surface Patient Transport: Principles and Practice) Advanced Transport Phenomena: Fluid Mechanics and Convective Transport Processes (Cambridge Series in Chemical Engineering) The Transport System and Transport Policy: An Introduction Nurse Neonatal Transport C-NPT: Practice Questions for the Neonatal Transport Nurse Exam Transport Nursing (CTRN) Review (Certification in Transport Nursing Book 1) Carbonate Sediments and their Diagenesis, Second Edition (Developments in Sedimentology) Sulfidic Sediments and Sedimentary Rocks, Volume 65 (Developments in Sedimentology) Tracking Environmental Change Using Lake Sediments: Volume 4: Zoological Indicators (Developments in Paleoenvironmental Research) Meiobenthology: The Microscopic Motile Fauna of Aquatic Sediments Handbook of Techniques for Aquatic Sediments Sampling Erosion and Weathering (Rocks: the Hard Facts)

Contact Us

DMCA

Privacy

FAQ & Help