

#### **Editors:**

Fan Zhang China

Gour-Tsyh (George) Yeh Taiwan

Jack C. Parker USA

elSBN: 978-1-60805-306-3



# **Groundwater Reactive Transport Models**

# www.benthamscience.com/ebooks/9781608053063

## About the ebook

Ground water reactive transport models are useful to assess and quantify contaminant precipitation, absorption and migration in subsurface media. Many ground water reactive transport models available today are characterized by varying complexities, strengths, and weaknesses. Selecting accurate, efficient models can be a challenging task. This ebook addresses the needs, issues and challenges relevant to selecting a ground water reactive transport model to evaluate natural attenuation and alternative remediation schemes. It should serve as a handy guide for water resource managers seeking to achieve economically feasible results.

### Contents

- List of Contributors
- CORE2D V4: A Code for Water Flow, Heat and Solute Transport, Geochemical Reactions, and Microbial Processes
- Reactive Transport Modeling in Variably Saturated Media with MIN3P: Basic Model Formulation and Model Enhancements
- Index

For Sales Advertising Inquiries: Contact: marketing@benthamscience.org

