An up-to-date resource on natural nonliving organic matter

Bringing together world-renowned researchers to explore natural nonliving organic matter (NOM) and its chemical, biological, and ecological importance, *Biophysico-Chemical Processes Involving Natural Nonliving Organic Matter in Environmental Systems* offers an integrated view of the dynamics and processes of NOM. This multidisciplinary approach allows for a comprehensive treatment encompassing all the formation processes, properties, reactions, environments, and analytical techniques associated with the latest research on NOM.

After briefly outlining the historical background, current ideas, and future prospects of the study of NOM, the coverage examines:

- The formation mechanisms of humic substances
- Organo-clay complexes
- The effects of organic matter amendment
- Black carbon in the environment
- Carbon sequestration and dynamics in soil
- Biological activities of humic substances
- Dissolved organic matter
- Humic substances in the rhizosphere
- Marine organic matter
- Organic matter in atmospheric particles

In addition to the above topics, the coverage includes such relevant analytical techniques as separation technology; analytical pyrolysis and soft-ionization mass spectrometry; nuclear magnetic resonance; EPR, FTIR, Raman, UV-visible adsorption, fluorescence, and X-ray spectroscopies; and thermal analysis. Hundreds of illustrations and photographs further illuminate the various chapters.

An essential resource for both students and professionals in environmental science, environmental engineering, water science, soil science, geology, and environmental chemistry, *Biophysico-Chemical Processes Involving Natural Nonliving Organic Matter in Environmental Systems* provides a unique combination of the latest discoveries, developments, and future prospects in this field.

**EDITED BY:**

Nicola Senesi  
Baoshan Xing  
P. M. Huang
Order Form

Please send me ___ copies of...

**Biophysico-Chemical Processes Involving Natural Nonliving Organic Matter in Environmental Systems**

Pages: 884 Pages (CLOTH)
Price: $205.00

Payment Methods

(Please tick one box only)

- Check enclosed Payable to John Wiley & Sons for the sum of: _______________
- Please charge my credit/charge card
- Discover
- Mastercard
- Visa
- American Express

Card Number: ___________ ___________ ___________ ___________
Expiration Date: __/___
Card Security Code: ___________

**Stay informed by Post or E-mail**

Check out our new alerting service at: www.wiley.com/go/e-service

Alternatively please indicate your areas of interest:

Your Personal Data

We, John Wiley & Sons, Inc., will use the information you have provided to fulfil your request. In addition, we would like to:

Use your information to keep you informed by post, e-mail or telephone of titles and offers of interest to you and available from us or other Wiley Group companies worldwide, and may supply your details to members of the Wiley Group for this purpose.

Please tick the box if you do not wish to receive this information.

Share your information with other carefully selected companies so that they may contact you by post, fax or e-mail with details of titles and offers that may be of interest to you.

Please tick the box if you do not wish to receive this information.

We will ALWAYS respect your e-mail privacy and NEVER sell, rent, or exchange your e-mail address to any outside company. For complete details, review our Privacy Policy http://www.wiley.com/privacy.

Delivery Address

Please use capitals

Name
Job Title
Company/University
Address
Postal Code
Country
Telephone
Fax
Email

To browse hundreds of titles by Wiley, please visit wiley.com