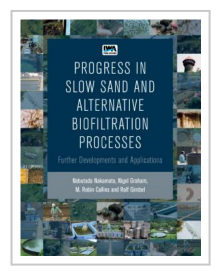


## Progress in Slow Sand and Alternative Biofiltration Processes

This book provides a state-of-the-art assessment on a variety of biofiltration water treatment systems from studies conducted around the world. The authors collectively represent a perspective from 23 countries and include academics/researchers, biofiltration system users, designers, and manufacturers.

Progress in Slow Sand and Alternative Biofiltration Processes Further Developments and Applications offers technical information and discussion to provide perspective on the biological and physical factors affecting the performance of slow sand filtration and biological filtration processes. Chapters have been submitted from the 5th International Slow Sand and Alternative Biological Filtration Conference, Nagoya, Japan in June 2014.



Authors: Nobutada Nakamoto, Shinshu University, Japan, Nigel Graham, Imperial College London,UK, M. Robin Collins, University of New Hampshire, Durham, NH, USA and Rolf Gimbel,Universität Duisburg, Essen, Germany

Also available as part of your Water Inteligence Online subscription

Publication Date: 14/05/2014 ISBN13: 9781780406374 eISBN: 9781780406381 Pages: 584 Print: Standard price: £139 / €174 / \$209 Member price: £104 / €130 / \$156

eBook: Standard price: £139 / €174 / \$209 Member price: £104 / €130 / \$156