

Metals and Related Substances in Drinking Water

Editor(s): Prosun Bhattacharya, Ingegerd Rosborg, Arifin Sandhi, Colin Hayes, Maria Joao Benoliel

Metals and Related Substances in Drinking Water comprises the proceedings of COST Action 637 – METEAU, held in Kristianstad, Sweden, October 13-15, 2010

This book collates the understanding of the various factors which control metals and related substances in drinking water with an aim to minimize environmental impacts.

- Provides an overview of knowledge on metals and related substances in drinking water.
- Promotes good practice in controlling metals and related substances in drinking water.
- Helps to determine the environmental and socio?economic impacts of control measures through public participation.
- Introduces the importance of mineral balance in drinking water especially when choosing treatment methods.
- Shares practitioner experience.

The proceedings of this international conference contain many state-of-the-art presentations by leading researchers from across the world. They are of interest to water sector practitioners, regulators, researchers and engineers.

Publication Date: 25/11/2011 ISBN13: 9781780400358 eISBN: 9781780401393

Pages: 292

Print:

Standard price: £63 / €79 / \$95 **Member price:** £47 / €59 / \$71

eBook:

Standard price: £112 / €140 / \$168 **Member price:** £84 / €105 / \$126

