

## Potable Water

Emerging Global Problems and Solutions

This volume presents a unique and comprehensive glimpse of current and emerging issues of concern related to potable water. The themes discussed include: (1) historical perspective of the evolution of drinking water science and technology and drinking water standards and regulations; (2) emerging contaminants, water distribution problems and energy demand for water treatment and transportation; and (3) using alternative water sources and methods of water treatment and distribution that could resolve current and emerging global potable problems. This volume will serve as a valuable resource for researchers and environmental engineering students interested in global potable water sustainability and a guide to experts affiliated with international agencies working toward providing safe water to global communities.

The Handbook of Environmental Chemistry 30  
Series Editors: Damia Barceló · Andrey G. Kosstanoy

Tamim Younos  
Caitlin A. Grady *Editors*

# Potable Water

Emerging Global Problems and Solutions

 Springer

**213,99 €**

199,99 € (zzgl. MwSt.)

*Lieferfrist: bis zu 10 Tage*

**Artikelnummer:** 9783319343303

**Medium:** Buch

**ISBN:** 978-3-319-34330-3

**Verlag:** Springer International Publishing

**Erscheinungstermin:** 22.09.2016

**Sprache(n):** Englisch

**Auflage:** Softcover Nachdruck of the original 1. Auflage 2014

**Serie:** The Handbook of Environmental Chemistry

**Produktform:** Kartoniert

**Gewicht:** 3869 g

**Seiten:** 233

**Format (B x H):** 155 x 235 mm

