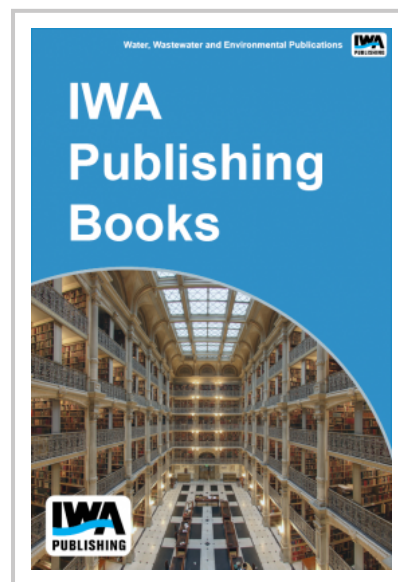


Sources and Sustainable Technologies for Efficient Rare Earth Elements Recovery

Editor(s): Arindam Sinharoy, Piet Lens

The book will cover a wide range of subjects related to rare earth elements, including the sources, detection and applications of rare earths, environmental and ecological issues related to rare earths, recovery of rare earths using physical, chemical and biological methods, recovery of rare earths from waste resources, conversion of rare earths to nano-particles and their applications. It is intended for all levels of teaching and research from senior undergraduate to higher levels and to those who are working on metal/metalloids more particularly focused on rare earth elements from a science, engineering, health and environmental perspective.



Publication Date: 15/09/2021

ISBN13: 9781789062229

eISBN: 9781789062236

Pages: 300

Print:

Standard price: £115 / €144 / \$173

Member price: £86 / €108 / \$129

eBook:

Standard price: £115 / €144 / \$173

Member price: £86 / €108 / \$129