



Advanced physicochemical treatment technologies /

Wang, Lawrence K.

Hung, Yung-Tse

Shammas, Nazih K.

Humana Press,

2007

Monografía

In Advanced Physicochemical Treatment Technologies, leading pollution control educators and practicing professionals describe how various combinations of different cutting-edge process systems can be arranged to solve air, noise, and thermal pollution problems. Each chapter discusses in detail the three basic forms in which pollutants and waste are manifested: gas, solid, and liquid

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzl5MzcxDG>

Título: Advanced physicochemical treatment technologies edited by Lawrence K. Wang, Yung-Tse Hung, Nazih K. Shammas

Editorial: Totowa, N.J. Humana Press 2007

Descripción física: 1 online resource (xviii, 710 pages) illustrations

Tipo Audiovisual: chemie chemistry engineering biochemie biochemistry biotechnologie biotechnology microbiologie microbiology milieutechniek environmental engineering Chemistry (General) Chemie (algemeen)

Mención de serie: Handbook of environmental engineering v. 5

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Pressurized Ozonation -- Electrochemical Wastewater Treatment Processes -- Irradiation -- Nonthermal Plasma Technology -- Thermal Distillation and Electrodialysis Technologies for Desalination -- Reverse Osmosis Technology for Desalination -- Emerging Biosorption, Adsorption, Ion Exchange, and Membrane Technologies -- Fine Pore Aeration of Water and Wastewater -- Emerging Flotation Technologies -- Endocrine Disruptors -- Filtration Systems for Small Communities -- Chemical Feeding System -- Wet Air Oxidation for Waste Treatment -- Lime Calcination

Lengua: English

Copyright/Depósito Legal: 173621141 316684859 320968560 402253757 613461944 648276641 767237621
880109624 994717606 1005775959 1035699579 1069524288 1078824922 1086927014 1112523300 1126460058
1136427825 1162688144

ISBN: 9781597451734 1597451738 1588298604 9781588298607 9781597451738 eISBN) 1280832533
9781280832536 9786610832538 6610832536

Materia: Water- Purification Sewage- Purification Eau- Épuration Eaux usées- Épuration TECHNOLOGY & ENGINEERING- Environmental- Water Supply Sewage- Purification- Technological innovations Water- Purification- Technological innovations Sewage- Purification Water- Purification

Autores: Wang, Lawrence K. Hung, Yung-Tse Shammas, Nazih K.

Enlace a formato físico adicional: Print version Advanced physicochemical treatment processes. Totowa, N.J. : Humana Press, 2007 1588293610 9781588293619 (DLC) 2005016683 (OCO LC) 60669031

Punto acceso adicional serie-Título: Handbook of environmental engineering v. 5

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es