



(https://www.mheducation.com/)



(/)



Search AccessEngineering here... [refresh] [search] [profile]

Within this book

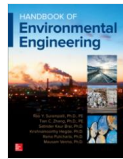
Browse AccessEngineering content by...

Show less ^

- Subject
- Industry
- Course

Books (/search?query=&f%5B0%5D=content_type%3ABooks&f%5B1%5D=book_component%3ATitles)

Other ()



Handbook of Environmental Engineering

Rao Y. Surampalli, Ph.D., P.E., BCEE, Dist.M.ASCE ⓘ, Tian C.

Zhang, Ph.D., P.E., BCEE, F.ASCE ⓘ, Satinder Kaur Brar, Ph.D. ⓘ, Krishnamoorthy Hegde, Ph.D. ⓘ, Rama Pulicharla, Ph.D. ⓘ, Mausam Verma, Ph.D. ⓘ

ISBN: 9781259860225

Publication Date & Copyright: 2018 McGraw-Hill Education

Show more v

Table of Contents

CONTRIBUTORS

Cuprys Agnieszka INRS-ETE, Universite du Quebec, Quebec City, Quebec, Canada (Chap. 4.3 (/mhe-lookup/atom-id/e97047482e1df9c0))

S. Ahmed Institute of Bioinformatics and Biotechnology, Savitribai Phule Pune University, Pune, India (Chap. 9.5 (/mhe-lookup/atom-id/f1d5642ba99c7de9))

Brenda Alvarez McGill University, MacDonald Campus, Montreal, Quebec, Canada (Chap. 5.7 (/mhe-lookup/atom-id/9fe98e5338ba1d20))

Selvaraj Ananthi Shri A. M. M. Murugappa Chettiar Research Centre, Taramani, Chennai, Tamil Nadu, India (Chap. 8.6 (/mhe-lookup/atom-id/87245278df9f340c))

Shikha Arora School of Environment and Natural Resources, Doon University, Dehradun, Uttarakhand, India (Chap. 5.5 (/mhe-lookup/atom-id/64366a18f591c4c0))

Jayaraman Arunkumar Shri A. M. M. Murugappa Chettiar Research Centre, Taramani, Chennai, Tamil Nadu, India (Chap. 8.6 (/mhe-lookup/atom-id/87245278df9f340c))

Harold E. Balbach U.S. Army ERDC, Champaign, Illinois (Chap. 2.0 (/mhe-lookup/atom-id/56dbcc552d000034))

R. K. Barmukh Institute of Bioinformatics and Biotechnology, Savitribai Phule Pune University, Pune, India (Chap. 9.5 (/mhe-lookup/atom-id/f1d5642ba99c7de9))



Shankha K. Benerji *Civil and Environmental Engineering Department, University of Missouri, Columbia, Missouri (Chap. 9.2 (/mhe-lookup/atom-id/b1a588b8658c7762))*

Achintya N. Bezbaruah *Civil and Environmental Engineering Department, North Dakota State University, Fargo, North Dakota (Chap. 5.6 (/mhe-lookup/atom-id/458bbfce8be6b91e))*

Puspendu Bhunia *Civil Engineering Department, Indian Institute of Technology, Dhubaneswar, India (Chap. 6.4 (/mhe-lookup/atom-id/b0621a5719300d62))*

Jean François Blais *INRS-ETE, Université du Québec, Quebec City, Quebec, Canada (Chaps. 8.2 (/mhe-lookup/atom-id/8675796b55d9a550), 8.9 (/mhe-lookup/atom-id/8f44650134d6efcd), 9.6 (/mhe-lookup/atom-id/e04b2ac8c4df9aa4))*

Besma Bouslimi *Université du Québec en Abitibi-Témiscamingue, Rouyn-Noranda, Quebec, Canada (Chaps. 8.2 (/mhe-lookup/atom-id/8675796b55d9a550), 8.9 (/mhe-lookup/atom-id/8f44650134d6efcd))*

Satinder Kaur Brar *INRS-ETE, Université du Québec, Quebec City, Quebec, Canada (Chaps. 1.0 (/mhe-lookup/atom-id/5c1a54e4b0ed9df3), 4.2 (/mhe-lookup/atom-id/27f057595a3c453f), 4.3 (/mhe-lookup/atom-id/e97047482e1df9c0), 5.4 (/mhe-lookup/atom-id/a835934f624d46d9), 5.7 (/mhe-lookup/atom-id/9fe98e5338ba1d20), 7.3 (/mhe-lookup/atom-id/3afe141a76116f72), 7.4 (/mhe-lookup/atom-id/1b2c21d46518ab9f), 7.5 (/mhe-lookup/atom-id/d5198dec26825de7), 8.1 (/mhe-lookup/atom-id/cb05252ab1e062bb), 8.2 (/mhe-lookup/atom-id/8675796b55d9a550), 8.4 (/mhe-lookup/atom-id/458fc9a431e8ee2f), 8.7 (/mhe-lookup/atom-id/de612bbb8f2b7e65), 8.9 (/mhe-lookup/atom-id/8f44650134d6efcd), 9.3 (/mhe-lookup/atom-id/18992ca46f1c1852), 9.6 (/mhe-lookup/atom-id/e04b2ac8c4df9aa4))*

Sai Kishore Butti *Bioengineering and Environmental Sciences Lab, EEFF Department, CSIR-Indian Institute of Chemical Technology (CSIR-IICT), Hyderabad, India (Chap. 6.7 (/mhe-lookup/atom-id/b89d0cd38b8f74b5))*

Ignacio Cabezudo *Instituto de Procesos Biotecnológicos y Químicos (IPROBYQ), Universidad Nacional de Rosario, Rosario, Argentina (Chap. 8.3 (/mhe-lookup/atom-id/c8791a945217745d))*

A. A. Chaphalkar *Institute of Bioinformatics and Biotechnology, Savitribai Phule Pune University, Pune, India (Chap. 9.5 (/mhe-lookup/atom-id/f1d5642ba99c7de9))*

Sulogna Chatterjee *Bioengineering and Environmental Sciences Lab, EEFF Department, CSIR-Indian Institute of Chemical Technology (CSIR-IICT), Hyderabad, India (Chap. 6.7 (/mhe-lookup/atom-id/b89d0cd38b8f74b5))*

Maximiliano Cledon *INRS-ETE, Université du Québec, Quebec City, Quebec, Canada, and Centro de Investigación Aplicada y Transferencia Tecnológica en Recursos Marinos Almirante Storni (CIMAS), Universidad Nacional del Comahue-CONICET, San Antonio Oeste, Río Negro, Argentina (Chaps. 8.3 (/mhe-lookup/atom-id/c8791a945217745d), 8.4 (/mhe-lookup/atom-id/458fc9a431e8ee2f))*

Boris Constantin *Department of Civil Engineering and Water Engineering, Laval University, Quebec City, Quebec, Canada (Chap. 7.2 (/mhe-lookup/atom-id/5e39db64fa1360d5))*

Ratul K. Das *TERI-Deakin Nano-Biotechnology Centre, TERI Gram, The Energy and Resources Institute, Gual Pahari, Gurgaon, Haryana, India (Chap. 8.2 (/mhe-lookup/atom-id/8675796b55d9a550))*

Achlesh Daverey *School of Environment and Natural Resources, Doon University, Dehradun, Uttarakhand, India (Chap. 5.5 (/mhe-lookup/atom-id/64366a18f591c4c0))*

