



Global issues in water, sanitation, and health : workshop summary /

Choffnes, Eileen R.

Mack, Alison

National Academies Press,
2009

DVDs

Congress

Electronic books

Conference papers and proceedings.

Conference papers and proceedings.

Actes de congrès.

Monografía

"Recognizing water availability, water quality, and sanitation as fundamental issues underlying infectious disease emergence, the Forum on Microbial Threats of the Institute of Medicine held a two-day public workshop in Washington, DC, on September 23 and 24, 2008. Through invited presentations and discussions, participants explored global and local connections between water, sanitation, and health; the spectrum of water-related disease transmission processes as they inform intervention design; lessons learned from water-related disease outbreaks; vulnerabilities in water and sanitation infrastructure in both industrialized and developing countries; and opportunities to improve water and sanitation infrastructure so as to reduce the risk of water-related infectious disease."

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzA4NzMxODg>

Título: Global issues in water, sanitation, and health workshop summary rapporteurs, Eileen R. Choffnes and Alison Mack ; Forum on Microbial Threats, Board on Global Health, Institute of Medicine of the National Academies

Editorial: Washington, D.C. National Academies Press 2009

Descripción física: 1 online resource (329 pages) illustrations, maps

Bibliografía: Includes bibliographical references

Contenido: Global problems, local solutions -- Lessons from waterborne disease outbreaks -- Vulnerable infrastructure and waterborne disease risk -- Addressing risk for waterborne disease

Lengua: English

Copyright/Depósito Legal: 759159838 772399052 816879339 923284419 961513166 962579158 965981800 971086057 988474363 990407482 992061618 1011957601 1017999512 1021247833 1021275044 1022029797 1027302654 1037920912 1038648730 1038652984 1047547599 1055344500 1058134053 1064917924 1081182870 1097090019 1097093757 1101713976 1103584562 1109227358 1119504160 1119506669

1120879270 1124547028 1125421359 1136430081 1153467152 1156352377 1159614111 1182016049
1193133484 1204376735 1204381095 1227630969 1228615058 1229333973 1249236275 1252403876
1259158832 1289843352 1300765476 1325828861

ISBN: 9780309138734 electronic bk.) 0309138736 electronic bk.) 1283376105 9781283376105 9786613376107
6613376108 0309138728 pbk.) 9780309138727 pbk.) 9780309144797 e-book) 0309144795 9780309144803
online) 0309144809

Materia: Water quality management Sanitary engineering Public health Microbial ecology Risk management
Communicable diseases Risk Sanitation Probabilities Microbiology Organization Infection Biology Statistics
Medical care Health services administration Life sciences Diseases Physical sciences Risk assessment Water-
Microbiology Emerging infectious diseases Water- Purification Methodology Epidemics Water-supply Sanitary
Engineering Environmental Microbiology Public Health Epidemiologic Measurements Risk Management
Communicable Diseases Publication Formats Risk Waste Management Investigative Techniques Analytical,
Diagnostic and Therapeutic Techniques and Equipment Sanitation Probability Microbiology Organization and
Administration Publication Characteristics Environment and Public Health Infections Biology Statistics as Topic
Bacterial Infections and Mycoses Delivery of Health Care Health Services Administration Biological Science
Disciplines Health Care Evaluation Mechanisms Epidemiologic Methods Communicable Disease Control Disease
Quality of Health Care Public Health Practice Natural Science Disciplines Disciplines and Occupations Health Care
Quality, Access, and Evaluation Risk Assessment Water Microbiology Communicable Diseases, Emerging Water
Purification Methods Congresses Disease Outbreaks Water Supply Eau- Qualité- Gestion Technique sanitaire Santé
publique Écologie microbienne Gestion du risque Maladies infectieuses Risque Salubrité publique Probabilités
Microbiologie Organisation Infection Biologie Statistiques Prestation de soins Services de santé- Administration
Sciences de la vie Maladies Sciences physiques Évaluation du risque Eau- Microbiologie Maladies infectieuses
émergentes Eau- Épuration Méthodologie Pandémies Eau- Approvisionnement water quality management. sanitary
engineering. public health. risk management. probability. microbiology. biology.

Autores: Choffnes, Eileen R. Mack, Alison

Entidades: Institute of Medicine (U.S.). Forum on Microbial Threats

Enlace a formato físico adicional: Print version Washington, D.C. : National Academies Press, 2009 0309138728
9780309138727 (OCOLC)443095170

Punto acceso adicional serie-Título: Online access: National Academy of Sciences National Academies Press
Online access: NCBI NCBI Bookshelf

Baratz Innovación Documental

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