# 水の百科事典 (全5巻)

科学技術と社会

**Encyclopedia of Water (5-Volume Set)** 

編集者

Dr. Patricia A. Maurice, University of Notre Dame

# 水化学/水文科学

近年、水量と水質は緊急を要する環境問題のテーマとなっています。特に乾燥地域や半乾燥地域において、人口増加によって高まる水の需要を満たすため、専門家たちは従来とは異なる資源やテクノロジーの調査と実施に着手しています。

The Encyclopedia of Water: Science, Technology and Society は、多方面にわたるグローバルな視点からこの分野の現状を反映した、質の高い包括的な参考図書です。水科学の分野における世界中の専門家が執筆および査読しており、独立して完結した資料となっていること、高い信頼性と参照可能性、入念な編集と整理、そして利用のしやすさを特徴にしています。

- ENCYCLOPEDIA OF

  Water

  Science, Technology, and Society

  Fundamentals of Water, Chemistry,
  Particles, and Ecology

  PATRICIA A. MAURICE

  Editor

  WILEY
  - 全5巻 | ISBN 9781119300755
    ハードカバー | 2976ページ
    2020年3月出版 | 価格US\$1,400
    刊行記念特価US\$1,149.95 2020年6月30日まで実施中
- 基礎および応用レベルの水に関するテーマを盛り込んだ、学生、教員、実務家の関心を引く、多方面にわたる参考図書
- 多岐にわたる主題に関する229る記事を網羅した5部構成 水の基礎;水文学、地下水、および地表水;大気と降水量、氷と 氷河、海洋と海岸水土壌;水技術;気候変動と持続可能性

# 対象読者:

大学、企業、研究機関、政府機関の図書館や情報センター、水文学者、環境化学者、ジオケミスト、環境エンジニア、土壌科学者、農学者、生物学者、エコロジスト、上級学部生、大学院生、関連分野の教育者



WILEY

# 水の百科事典

# 目次

#### 水科学の基礎

Water: The Environmental, Technological and Societal Complexity of a Simple Substance

Hering, Jane Eawag, Switzerland

Structure and Properties of Water in its Various States

London South Bank University, United Kingdom of Great Britain and Northern Ireland

Water, Life, and the Critical Zone

University of Notre Dame, United States

Earth's Surface Energy Balance ETH Switzerland, Switzerland

Hydrosphere

The Open University, United Kingdom of Great Britain and Northern Ireland

Community Science and CUAHSI Tufts University, United States

Ecohydrology

Yin, Jun; Porporato, Amilcare, Princeton University, United States

University of California Berkeley, United

Rodriguez-Iturbe, Ignacio Texas A&M University, United States

Water Security and Sustainability: Global

Threats and Conflicts
Bozorg-Haddad, Omid; Bahrami, Mahdi;
Kazemi, Mehdi; Abdi, Babak; Yari, Pouria University of Tehran, Iran (the Islamic Republic of)

North Dakota State University, United

Loáiciga, Hugo A

University of California Santa Barbara, United States

Undergraduate Geoscience Education in Environmental and Water Sciences Arthurs, Leilan

University of Colorado at Boulder, United States

# 水化学

Acid-Base Chemistry of Water Chulalongkorn University, Thailand

Georgia Southern University, United

Thermodynamics of Freshwater Chemistry

University of Notre Dame, United States

Chemical Kinetics in Environmental Systems Maurice, Patricia

University of Notre Dame, United States

Geochemical Models

Faculdade de Ciencias Universidade de Lisboa, Portugal

**Geochemical Modeling Computer Codes** 

Faculdade de Ciencias Universidade de Lisboa, Portugal

Metal-Organic Interactions in Landfill Leachates and Associated Ground Waters Goncalves, Mário

Faculdade de Ciencias Universidade de Lisboa, Portugal

Principles of Gas Solubility in Water: Henry's Law Viadero, Jr., Roger C. Western Illinois University, United States Hofmeister Effects

Australian National University, Australia Boström, Mathia: NTNU, Norway

Universität Regensburg, Germany

Murdoch University, Australia

Geochemistry of Acid Mine Drainage

Western Illinois University, United States Acid Mine Drainage--Extent and Character

Pennsylvania State University, United

REEs in Hydrothermal Systems Migdissov, Artaches; Xu, Los Alamos National Laboratory, United

States Williams-lones Anthony McGill University, Canada

Monash University, Australia

Mercury in Water

Gu, Baohua; Lu, Xia; Johs, Alexander; Pierce, Eric M

Oak Ridge National Laboratory, United

Measurement of Chromium Species in Water Samples Furdui, Vasile I; Mädler, Stefanie

Ontario Ministry of the Environment and Climate Change, Canada

Analysis of Phosphorus Species in Water Packa, Vlastimil; Furdui, Vasile I
Ontario Ministry of the Environment and Climate Change, Canada

Ryerson University, Canada

Geochemistry of Urban Water Systems Lyons, W. Berry; Gardner, Christopher B The Ohio State University, United States

Electrolytic Release of Metal Cations in

Hill, Courtney; Smith, James University of Virginia, United States

**Background Concentration of Pollutants** 

Faculdade de Ciencias Universidade de

Lisboa, Portugal Arsenic in Water: Fundamentals of

Measurement and Remediation Mukherjee, Sritama; Gupte, Tanvi; Jenifer, S.; Thomas, Tiju; Pradeep, T. Indian Institute of Technology Madras,

Arsenic in Water: Speciation, Sources, Distribution, and Toxicology
Mukherjee, Sritama; Gupte, Tanvi; Jenifer, S.;

Indian Institute of Technology Madras,

Cleanup of Oil and Chemical Spills

Thomas Tiju: Pradeen T

Global Environmental Operations, Inc.,

Sonochemical Remediation of Pollutants in Soils and Sediments
Fagan, William Peter; Weavers, Linda

Ohio State University, United States

Methane in Groundwater: Pathways Amherst College Department of Geology,

United States Oshorn Stephen Cal Poly Pomona, United States

University of Arizona, United States

Organic Compounds Present at Minute Concentrations in the Hydrologic System

Clearwater Group, United States

# 生態学と微生物学

Microbial Ecology of Streams *Leff, Laura*Kent State, United States

Microbial Exudates

*Duckworth, Owen*North Carolina State University, United States

Microbial Biofilms

Maurice, Patricia
University of Notre Dame, United States

Pseudomonas Mendocina: Versatile Remediator From a Versatile Genus

Dubois, Jennifer
Montana State University Bozeman,

Application of Shewanella to Water Treatment Issues Szeinbaum, Nadia; Toporek, Yael J; Shin, Hyun-Dong; DiChristina, Thomas

Georgia Institute of Technology, United

Watershed Nitrogen Budgets University of Maryland, United States

Washington College, United States Smithsonian Environmental Research Center, United States

American University, United States

Quantification of Anoxia and Hypoxia in Water Bodies Nurnberg, Gertrud

Freshwater Research, Canada

Freshwater Cyanobacterial Blooms

USGS, United States

Water Quality Factors Affecting Fish Growth and Production

Viadero, Jr., Roger C. Western Illinois University, United States

Water Pollution from Fish Farms

IRIS - International Research Institute of Stavanger, Norway Schumann, Mark; Brinker, Alexander

Fischereiforschungstelle des Landes Baden-Württemberg, Germany

The Plankton Food-Web Role in the Oceans

D'Alelio, Domenico

Stazione Zoologica Anton Dohrn Napoli,

European Marine Biodiversity Observatory Systems Hummel, Christiaan; Hummel, Herman; van

Royal Netherlands Institute for Sea Research (NIOZ) and Utrecht University, Netherlands

National Research Council of Italy, Italy

Eutrophication and Nutrient Fluxes in Mediterranean Coastal Lagoons

National Research Council of Italy, Italy Padedda, Bachisio Mario; Pulina, Silvia; Lugliè Antonella:

University of Sassari, Italy Satta, Cecilia Teodora

Canopy Forming Ecosystem Engineers in Aquatic Ecosystems

IMEDEA, Spain University of Guelph, Canada

Deltares, Netherlands

Chemical Signaling in Aquatic Ecosystems

University of Florida, United States Seattle Pacific University, United States Settlement and Recruitment of Pelagic Larvae to Benthic Habitats Nishizaki, Michael Carleton College, United States Ackerman, Jose

University of Guelph College of Biological Science, Canada

#### ナノ材料とコロイド

Colloids and Nanoparticles in Aquatic Systems
Santschi, Peter

Texas A&M University at Galveston, United

Light Transmission Spectroscopy University of Notre Dame, United States

Colloid Transport in Environmental Granular Porous Media Johnson, William; Ma, Huilian; Rasmuson, Anna; VanNess, Kurt; Li, Ke; Ron, Cesar;

Erickson, Brock University of Utah, United States Sample Preparation for the Analysis of

Nanomaterials in Water

Helmholtz-Zentrum für Umweltforschung UFZ, Germany Gondikas, Andreas

Goteborgs Universitet, Sweden Navratilova, Jana

US Environmental Protection Agency Office of Research and Development, **United States** 

Nanomaterials in Water: Detection and Characterization Wagner, Stephar Helmholtz-Zentrum für Umweltforschung

UFZ, Germany Gondikas, Andreas Goteborgs Universitet, Sweden

US Environmental Protection Agency Office of Research and Development, **United States** 

Microplastics: A Global Water Pollution Problem

The Citadel, United States

Navratilova, Jana

Leads, Rachel
University of North Texas, United States Schandera, Louisa; Scott, Geoff; Viado, JR; Deloughry, Emma; Liddy, Karlee University of South Carolina, United States

# 水文学・地下水・地表水

# 水文学の基礎

Fundamental Hydrologic Equations University of British Columbia, Canada

Hydraulic Head University of Georgia, United States

Porosity and Permeability University of Notre Dame, United States

Barometric Efficiency University of Georgia, United States

Specific Gravity University of Georgia, United States

Ghijben-Herzberg Equilibrium Holzbecher, Ekkehard German University of Technology, Oman

Potential Flow Holzbecher, Ekkehard German University of Technology, Oman

Retardation Holzbecher, Ekkehard German University of Technology, Oman



Fractals in Water and Water-Related Processes *Lanza, Luca* 

University of Genoa, Italy

Stable Isotopes of Water in Hydrogeology Tweed, Sarah; Massuel, Sylvain Institut de Recherche pour le Developpement, France Leblanc, Marc; Travi, Yves; Marc, Vincent Universite d'Avignon et des Pays de Vaucluse, France Bass, Adrian

University of Glasgow, United Kingdom of Great Britain and Northern Ireland Nguyen Bach, Thao

Hanoi University of Mining and Geology, Vietnam Dang Duc, Nhan

Dang Duc, Nhan
Institute for Nuclear Sciences and
Technologies, Vietnam
Saravana Kumar, Umaya Doss

Saravana Kumar, Umaya Doss International Atomic Energy Agency, Austria Cartwright, Ian

Monash University, Australia

Fundamentals of Water Waves Kennedy, Andrew UND, United States

#### 地下水:水文学、化学、およびレメディエー ション

Groundwater: Hydrology, Chemistry and Remediation Groundwater Flow Strack, Otto

University of Minnesota, United States

Groundwater Modeling Holzbecher, Ekkehard

German University of Technology, Oman

Basic Principles of Flow and Transport in Porous Media

Matyjasik, Marek Weber State University, United States Zaluski. Marek H

Water & Environmental Technologies, United States

Experimental Investigation of Solute Transport

McInnis, Daniel
Appalachian State University, United

Effective Models for Transport in Complex Heterogeneous Hydrologic Systems

Sund, Nicole
Dessert Research Institute, United States
Aguing, Tomas

Aquino, Tomas
Spanish National Research Council (IDAEA-

Bolster, Diogo
University of Notre Dame, United States

Theory and Practice of Slug Tests for Aquifer Characterization

Malama, Bwalya; Montgomery, Mikenna; Aurelius, Stephanie

California Polytechnic State University, United States

Horizontal Wells *Russell, David* Global Environmental Operations, Inc., Georgia

Low-Flow Groundwater Purging and Sampling

Clearwater Group, United States Vance, David

2 The 4 Technology Solutions, United States

Water-Jetting Drilling Technologies Jacobs, James Clearwater Group, United States

Water Well Drilling Methods

Clearwater Group, United States

Groundwater Impacts from Stormwater Infiltration Practices

Trojan, Mike
Minnesota Pollution Control Agency,
United States

Cadmium in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

Construction Sites: Stormwater Impacts from Runoff Water *Jacobs, James*Clearwater Group, United States

Soil and Groundwater Sampling Methods *Jacobs, James* 

Clearwater Group, United States

MTBE: Environmental Impacts Jacobs, James

Clearwater Group, United States

Xeniobiotic Chemicals: Emerging Contaminants and Recalcitrant Compounds in Groundwater Jacobs, James

Clearwater Group, United States Mohr, Thomas United States

Remediation of Metals in Groundwater Jacobs, James Clearwater Group, United States

2 The 4 Technology Solutions, United States

Groundwater Remediation by Injection Jacobs, James Clearwater Group, United States

2 The 4 Technology Solutions, United States

Benzene in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

In Situ Aeration and Volatilization of Petroleum Hydrocarbons in Groundwater Jacobs, James

Clearwater Group, United States Vance, David 2 The 4 Technology Solutions, United

States
Groundwater Remediation and Horizontal

Groundwater Remediation and Horizontal Wells

lacobs, lames

Clearwater Group, United States Vance, David 2 The 4 Technology Solutions, United

States
Arsenic in Groundwater: Chemical
Behavior and Treatment

Jacobs, James Clearwater Group, United States

Vance, David
2 The 4 Technology Solutions, United

Life Cycle for Groundwater Remediation

Life Cycle for Groundwater Remediation Projects Jacobs, James

Clearwater Group, United States

Uranium in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

Nitrate in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

Vinyl Chloride in Groundwater: Chemical Behavior and Treatment Jacobs, James Clearwater Group, United States

Lead in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

Mercury in Groundwater: Chemical Behavior and Treatment Jacobs, James

Clearwater Group, United States

Microbes and Inorganic Colloids in Particulate Transport in Groundwater Jacobs, James

Clearwater Group, United States Vance, David

2 The 4 Technology Solutions, United States

Natural Attenuation and Enhanced Bioremediation of Petroleum Hydrocarbons Geochemical Factors in Groundwater Remediation

Clearwater Group, United States

Vance, David

2 The 4 Technology Solutions, United States

Cobalt in Groundwater: Chemical Behavior and Treatment

Clearwater Group, United States

Groundwater and Soil Remediation Using Fenton's Chemistry lacobs. James

Clearwater Group, United States

Phytoremediation Enhancement of Natural Attenuation Processes Jacobs, James Clearwater Group, United States

2 The 4 Technology Solutions, United States

In Situ Bioremediation of Groundwater: Process Limitations

Clearwater Group, United States Vance, David

2 The 4 Technology Solutions, United States

Soil Vapor Data: Groundwater Applications Jacobs, James Clearwater Group, United States

Hartman, Blayne
Hartman Environmental Geoscience,
United States

In Situ Remediation of Heavy Metals in Groundwater

Clearwater Group, United States

Groundwater Remediation: In Situ Passive Methods *Jacobs, James* Clearwater Group, United States

# 地表水:湖、小川、および湿地

Groundwater-Surface Water Interaction *Toran, Laura* Temple University, United States

Hydrology of Wetlands Brown, Hugh; Ghezzi, Jessi L.

Ball State University, United States Hydrologic Connectivity of Isolated Wetlands: Episodic Flows

Deemy, James
College of Coastal Georgia, United States

University of Georgia, United States

Takagi, Kimberly

Cedar Shoals High School, United States

Wetland Value and Protection Strategies Kramer, Elizabeth

University of Georgia, United States
Rainfall-Runoff Modelling Based on

Genetic Programming Babovic, Vladan; Li, Xin; Chadalawada,

National University of Singapore, Singapore

States

GIS for Watershed Characterization and Modeling Colby, Jeffrey D. Appalachian State University, United The Rosgen Stream Classification System Rosgen, Dave

Wildland Hydrology, United States

Erosion and Sediment Transport by Water on Hillslopes

University of Sheffield, United Kingdom of Great Britain and Northern Ireland

Natural Channel Design for River Restoration

Wildland Hydrology, United States

Sediment Yields and Sediment Budgets
Walling D.F.

University of Exeter, United Kingdom of Great Britain and Northern Ireland

Low Impact Development Technologies for Highway Stormwater Runoff Henderson, Derek; Smith, James; Hayes, Gail Manuza; Burgis, Charles

University of Virginia, United States Geochemistry of Great Salt Lake Reloysky, Gary

University of Notre Dame, United States Baxter, Bonnie; Black, Frank Westminster College, United States

Angeroth, Cory
U.S. Geological Survey, United States
Jewell, Paul; Yang, Shu; Johnson, William
University of Utah, United States

Utah State University, United States

Lake Balaton: Water Quality of the Largest Shallow Lake in Central Europe Sebestyén, Viktor; Németh, József; Juzsakova, Tatiana; Domokos, Endre; Rédey,

Pannon Egyetem Mernoki Kar, Hungary

# 大気と降水量・氷と氷河・海と海岸・ 土壌水

# 大気と降水量

Fundamentals of the Meteorology of Storm Systems Doswell, Charles

Doswell Scientific Consulting, Inc., United States

Models of Clouds, Precipitation, and Storms

Flossmann, Andrea Ilse; Wobrock, Wolfram University Clermont Auvergne/CNRS, France

Stable Isotopes in Precipitation Hurst, Shelby; Krishnamurthy, R. Western Michigan University, United States

Ecosystem Effects of Acidic Deposition *Driscoll, Charles* 

Syracuse University, United States Wang, Zhangwei

Chinese Academy of Sciences, China Water Vapor and Pollutants, Aerosol-

Cloud Interactions

Prabhakaran, Thara
Indian Institute of Tropical Meteorology,

India

The Hebrew University of Jerusalem, Israel Interception; Its Importance, Its Isotopic Impact, and How to Model and Measure It Savenije, Hubert; Coenders-Gerrits,

Technische Universiteit Delft, Netherlands

Evapotranspiration Monitoring Fuster, Rodrigo; Vargas, Catherine; Moletto,

Universidad de Chile, Chile Mattar, Cristian Universidad de Avsen, Chile

Air-Sea-Land Interactions During Tropical

Hsu, S. A. Louisiana State University, United States

# 水の百科事典

#### 氷と氷河

Formation of Ice on Surface Water Lind, Lovisa

Umea University, Sweden

Ice Jams: Causes and Effects Pawlowski, Boguslaw

Nicolaus Copernicus University, Poland

Low Level Ice Clouds-Ice Fog Gultepe, Ismail

University of Ontario Institute of Technology, Canada

Glaciers and Land-to-Ocean Flux of Carbon

Paulsen, Maria

Aarhus University, Denmark Robson, Benjami

University of Bergen, Norway

#### 海洋と海岸過程

The Oceans: Ocean Circulation, Upwelling, and ENSO

Maurice, Patricia

University of Notre Dame, United States

Wind Generation of Waves

Johns Hopkins University, United States

Tidal Efficiency

University of Georgia, United States

Coastal Oceanography: Physics and

Biology Gao, Yue Xin

Hohai University, China

Wang, Qian; He, Tianqi; Guan, Weibing; Chai. Fei

Ministry of Natural Resources, China

University of New South Wales, Australia

Nonlinear Wave Interactions Over Coastal

Tahvildari, Navid; Sharifineyestani, Elham Old Dominion University, United States

Ship-mounted Acoustic Doppler Current Profiler (ADCP): Characteristics and Field Applications to Measure Coastal

Hydrodynamics Ribotti, Alberto; Borghini, Mireno; Satta, Andrea; Magni, Paolo

National Research Council of Italy, Italy

Carbon Dioxide and Carbonate Chemistry

Cai, Wei-Jun

of the Oceans

University Delaware, United States

Deoxygenation of the Open Oceans and its Consequences Kirchman, David

University of Delaware, United States

Manganese Cycling in the Oceans Tebo, Bradley Oregon Health & Science University,

United States

University of Delaware, United States Ecology of Polar Phytoplankton

University of California, United States

Deep Sea Hydrothermal Vents

Stockton University, United States

Arctic Shipping and Polar Seaway Babin, Julie; Lasserre, Frederic; Pic, Pauline Laval University, Canada

鉱水界面、土壌、および農業

Fundamentals of Soil Chemistry University of Delaware, United States

Mineral Surface Charge in Aqueous Solution

Maurice, Patricia

University of Notre Dame, United States

Organic Compounds in Water and Organic Sorption to Minerals

Maurice, Patricia

University of Notre Dame, United States

Sorption and Transport in Porous Media: The Distribution Coefficient Kd Approach Maurice, Patricia

University of Notre Dame, United States

Use of XAS for Studies of Aqueous and Surface Geochemistry Werellepatha, Kalpani University of Maine, United States

Soil Water Hydrology Rasmussen, Todd

University of Georgia, United States

Metal-Clay Interaction: Spectroscopic Characterization

Goncalves, Mário

Universidade de Lisboa Faculdade de Ciencias, Portugal

Sorption of Metal Ions on Soils, Batch Experiments

Ružičić, Stanko

University of Zagreb, Croatia

Effects of Natural Mineral Coatings on Metal Transport in Contaminated Aquifers Singer, David

Kent State University, United States

Applications of SPM to Studies of Mineral-Water Interface Chemistry liggins, Steven R; Bertagni, Angela L.

Wright State University, United States **Dew Deserts** 

The Hebrew University of Jerusalem, Israel

Acid Mine Drainage: Sources and Treatment in the United States Skousen, Jeff; Ziemkiewicz, Paul; McDonald. Louis

West Virginia University, United States

Deep Soil-Water Movement

University of Georgia, United States

Analysis of Rare Earth Elements in Water and Sediments

Li, Zhenghua

Los Alamos National Laboratory, United

Graphene Coatings for Microbial Corrosion Applications

Chilkoor, Govinda; Karanam, Sushma Priyanka: Gadhamshetty Venkata

South Dakota School of Mines & Technology, United States Shrestha Namita

University of Wisconsin-Platteville, United

Unadhvavula Venkata K K Umea Universitet Teknisk-

Naturvetenskaplig Fakultet, Sweden

Desert Biocrusts

The Hebrew University of Ierusalem, Israel

Crop Water Requirements and Irrigation

Scheduling *Todorovic, Mladen* CIHEAM - Mediterranean Agronomic Institute of Bari, Italy

Crop Evapotranspiration

CIHEAM - Mediterranean Agronomic Institute of Bari, Italy

Lead in Water and Soil: Speciation. Toxicity, and Treatment Technologies Manecki, Maciej

AGH University of Science and Technology,

# ヒューマンダイメンション

#### 気候変動と持続可能性

Climate Change and Extreme Events Clemente, Ramis; Maria F., Cardell; Arnau, Amengual; Romu, Romero; Victor, Homar; Sergio, Alonso: Agusti, Iansa

Universitat de les Illes Balears Departament de Fisica, Spain

Groundwater, Climate Variability and

Change Gurdak, Jason J.; Wolf, Cassandra San Francisco State University, United States

École Nationale Supérieure de Géologie, France

Carvalho Resende, Tales;

UNESCO, France

University of Avignon, France

Extreme Events and Their Impacts -Managing Environmental Risk Russell David Global Environmental Operations, Inc.,

Applications of Stable Isotopes to Studies

of Paleoclimatology and Paleohydrology Xia, Zhengyu; Yu, Zicheng Lehigh University, United States

Hydropower in Climate Change Zolghadr-Asli Bahak Bozorg-Haddad Omid University of Tehran, Iran (the Islamic Republic of) Chu, Xuefen

North Dakota State University, United States

Hydrological Climate Change Impact Modeling

Addor, Nan University of East Anglia, United Kingdom of Great Britain and Northern Ireland Teutschbein, Claudia

Uppsala University, Sweden Vis, Marc; Seibert, Jan; Hakala, Kirsti University of Zurich, Switzerland

University of Tunis El Manar, Tunisia Sustainable Wells: Problem Causes,

Prevention and Asset Management for Wells and Well Fields

Smith-Comeskey Ground Water Science LLC, United States

Bio-based Chemicals and Sustainability OECD, France

Biofuels, Water Footprints and Green Perspectives

Reiinders Luca University of Amsterdam, Netherlands

Nuclear Wastes in the United States King, Judy; Hylko, James United States

Hydrology and Climate Change in Pacific and Similar Regions: Insights from Hawaii Leta, Olkeba Tolessa

University of Hawaii System, United States

University of Hawaii at Manoa, United States

Reorienting Watershed Management as a Climate Change Adaptation Strategy Reddy, V. Ratna; T, Chiranjeevi Livelihoods and Natural Resource Management Institute, India

Water Conservation for Sustainable Agriculture

Shen, Yaniun

Chinese Academy of Sciences, China Pei, Hongwei

Hebei University of Architecture, China

Hot Hand Fallacy: A Contagious Misinterpretation in Water Resources

Zolghadr-Asli, Babak; Bozorg-Haddad, Omid; University of Tehran, Iran (the Islamic Republic of) Chu, Xuefeng

North Dakota State University, United

Energy Use in Water Distribution Systems: A Life Cycle Perspective

Hewage, Kasun; Karunathilake, Hirushie; Khan, Shahnawaz; Prabatha, Tharindu University of British Columbia, Canada

Climate Change and Agriculture Todorovic, Mladen

Centre International de Hautes Etudes Agronomiques Mediterraneennes, Italy Iovanovic, Neboisa

Council for Scientific and Industrial Research, South Africa

Phosphorus and the Baltic Sea: Sustainable Management Buczko, Uwe; Koch, Stefan; Kahle, Petra; Lennartz, Bernd: Tränckner, Jens: Tonn. Claudia; Ekardt, Felix; Berthold, Maximilian Universitat Rostock, Germany von Weber, Mario

Landesamt fur Umwelt Naturschutz und Geologie, Germany Bathmann, Ulrich: Nausch, Günther

Leibniz-Institut fur Ostseeforschung Warnemunde, Germany Hazardous Metallic Ions Removal from

Water Using Activated Carbons González García, P Consejo Nacional de Ciencia y Tecnologia,

# Mexico 水と健康

Malaria: Water, Hydrology, and Climate Change

Madey, Greg; Maurice, Patricia University of Notre Dame, United States Drinking-Water and Human Health

Challenges in the 21st Century

Makris, Konstantinos Cyprus University of Technology, Cyprus

Vibrio Bacteria in Aquatic Ecosystems: Effects of Climate Change on Antibiotic

Resistance Tufford, Dan; Brett, Catherine; Ek, Christina; Norman, Sean; Horton, Cassie; Palmer, Emily; Pipes, Shannon; Porter, Dwayne E.; Scott, C. Hart; Scott, Geoffrey I. University of South Carolina, United States

Sandifer, Paul A. NIEHS Center for Oceans and Human Health and Climate Change Interactions,

**United States** DeLorenzo, Marie: Pennington, Paul L.

NOAA/NOSC National Centers for Coastal Ocean Sciences Charleston Laboratories, United States



# 水、社会、および法律

The Food-Water-Energy Nexus in Chile: Agriculture, Water Companies, and Mining Arce, Guillermo

Centro de Desarrollo Urbano Sustentable,

Donoso, Guillermo; Meza, Francisco; Gironás, Jorge; Molinos-Senante, María; Pastén, Pablo; Suárez, Francisco; Vargas, Ignacio; Vicuña,

Pontificia Universidad Catolica de Chile, Chile

Water and Global Development Goals: The Role of Engineering and Social Science in Meeting International Policy Outcomes Grasso, Domenico: Ali, Saleen University of Delaware, United States

Water Policy and Management in Chile Prieto, Manuel; Calderón, Matías Universidad Catolica del Norte, Chile Fragkou, María Cristina Universidad de Chile, Chile

Lake Erie: Past, Present, and Future

The Ohio State University, United States

Water Discharge Permitting in the US and EU

Russell, Dave

Global Environmental Operations, Inc., **United States** 

Using Citizen Science to Raise Public Awareness and Engagement with Water

Araya, Yoseph

The Open University, United Kingdom of Great Britain and Northern Ireland

Water and Gender Relations Schneiderman, Jili

Vassar College, United States

Remediation and Case Closure Policy for Petroleum Hydrocarbons

Clearwater Group, United States Vance, David

2 The 4 Technology Solutions, United States

Groundwater Governance UMR G-Eau, Univ Montpellier, France IWMI. Sri Lanka

Environmental and Public Health Issues: Community Engagement in Environmental Justice Populations

Friedman, Daniela; Porter, Dwayne; Hart, Zachary; Neet, Matthew; Ellis, Jamelle University of South Carolina System, **United States** 

Scott, Geoff

University of South Carolina, United States

University System of Maryland, United States

Mine Waste Effects on Water and Soil in Native American Land in Western USA Cerrato, José M.

University of New Mexico, United States

The 2010 Marshall, Michigan Tar Sands Oil Spill Insko, Jeffrey

Oakland University, United States

Management of the Marine Environment: Transdisciplinary and Systemic Approach Prouzet. Patrick

French-Japanese Society of Oceanography, France

Monaco, André

CEFREM/Perpignan, France Sébastien, Léa

University of Toulouse GEODE, France

#### 水技術

# 水処理と供給

Drinking Water Infrastructure Manhattan College, United States Güngör-Demirci, Gamze; Keck, Jonathan United States

Water Distribution System Saleem, Sana; Mian, Haroon; Hu, Guangji University of British Columbia, Canada

Pipeline Failure and Deterioration Models

University of Regina, Canada Tesfamariam, Solomon; Sadiq, Rehan University of British Columbia, Canada

Advanced Water Main Deterioration Modeling

Tesfamariam, Solomon; Balekelayi, Ngandu University of British Columbia, Canada

Pipe Failure Forecasting: Climate Model Projections

Tesfamariam, Solomon: Sadia, Rehan University of British Columbia, Canada Demissie, Gizachew; Dibike, Yonas Canada

Water Distribution Systems: Hydraulics and Quality Modeling

Mian, Haroon; Saleem, Sana; Hu, Guangji; Sadiq, Rehan

University of British Columbia, Canada

Water Infrastructure and Asset Management Kabir, Golam

University of Regina, Canada Tesfamariam, Solomon: Sadia, Rehan University of British Columbia, Canada

Disinfection and Antimicrobial Processes

Purdue University System, United States

Advanced Reduction and Oxidation-Reduction Processes for Water Treatment

Texas A&M University System, United States

N-Nitrosodimethylamine (NDMA) Formation Mechanisms in Drinking Water

Pham, Huong T; Zhang, Wen; Fairey, Julian University of Arkansas, United States Wahman, David G

U.S. Environmental Protection Agency, United States

Hollow Fiber Nanofiltration Membranes for Water Treatment

Sengur-Tasdemir, Reyhan; Turken, Turker; Urper, Gulsum Melike; Ates-Genceli, Esra; Koyuncu, İsmail

Istanbul Teknik Universitesi, Turkey Tarabara, Volodymyr

Michigan State University, United States

Quorum Quenching for Biofouling Control in Membrane Bioreactors Park, Pyunk-Kyu

Yonsei University, Korea (the Republic of) Lee, Chung-Hak

Seoul National University, Korea (the

Koyuncu, İsmail; Yavuztürk Gül, Bahar; Köse Mutlu, Börte Istanbul Teknik Universitesi Cevre

Muhendisligi Bolumu, Turkey

Rapid Rate Biological Filtration in Drinking Water Treatment MacGillivray, Meaghan; Stoddart, Amina K;

Gagnon Graham

Dalhousie University, Canada

Advanced Oxidation Processes Kovacic, Marin; Kusic, Hrvoje; Loncaric Bozic, Ana Sveuciliste u Zagrebu, Croatia Dionysiou, Dion University of Cincinnati, United States

Hybrid Ion Exchange Nanotechnology (HIXNanotech)

German, Michael; SenGupta, Arup Lehigh University, United States

Polymer-Nanocomposite Membranes for Water Separations de Lannoy, Charles-François P McMaster University, Canada

Unregulated Disinfection By-Products: Spatio-Temporal Variation in Water Distribution Networks

Chhipi-Shrestha, Gyan; Proulx, Francois; Rodriguez, Manuel J.

Université Laval, Canada Pokhrel, Sarin Raj University of British Columbia Press,

Canada Kaur, Maniot

University of British Columbia, Canada

Drinking Water Treatment Unit Processes: Computational Fluid Dynamics Modeling Ladner, David Allen; Zhou, Zuo; Xie, Peng Clemson University, United States

Water Desalination: Electrostatic and **Electrochemical Separation Processes** Shanbhag, Sneha; Karimi, Leila; Whitacre, lay; Mauter, Meagan

Carnegie Mellon University, United States

Water Supply Systems: Performance Indicators

Haider, Hussnain

Qassim University, Saudi Arabia

University of British Columbia, Canada

Drinking Water Distribution Systems: Microbiome and Water Quality Gomez-Smith Christa Kimlo University of Minnesota Twin Cities, United States

Aggarwal, Sriiar University of Alaska Fairbanks, United

Water Ouality Failure Pathways Hu, Guangji; Mian, Haroon Rachid; Hager, imes; Sadiq, Rehar University of British Columbia, Canada

Optimization for Booster Chlorination Islam, Nilufar; Sadiq, Rehan University of British Columbia Okanagan, Canada

Rodriguez, Manuel J. Université Laval, Canada Biofilm Formation in Water Supply Pipes Xiao, Yeyuan (Roger) Shantou University, China Waheed, Hira China

#### 廃水処理

Sensor Networks for Dynamic Control of Combined Sewer Systems Montestruque, Luis EMNET LLC, United States

Hydrogen Production from Wastewater by **Biochemical Methods** Balasubramani, Ramprakash; Karuppan,

Anna University, India

Muthukumar

Sustainable Membrane Bioreactor Wastewater Treatment Kim, Jeonghwan Inha University, Korea (the Republic of)

Removal of Contaminants from Wastewater

Dosoretz, Carlos

Technion Israel Institute of Technology Faculty of Civil and Environmental Engineering, Israel

Utilization of Treated Wastewater for Irrigation of Agricultural Crops Chen, Yona; Tarchitzky, Jorge Reuven The Hebrew University of Jerusalem, Israel

Application of Nanocomposite Membranes for Non-Pressure Driven Separation Processes Brant, Jonathan; Shahabadi, Seyed University of Wyoming, United States

Oil and Gas Produced Water, High-Salinity Brines, and Associated Cost Modeling Enid Joan; Sullivan Graham (Jeri Graham) University of New Mexico, United States

Wastewater Treatment: Mathematical

Modeling Dudley, Jerem

WRc plc, United Kingdom of Great Britain and Northern Ireland Microbial Interactions in Anaerobic

Wastewater Treatment He, Qiang; Wang, Yongfeng University of Tennessee, United States

Co-digestion of Food Waste at Wastewater Treatment Plants Leverenz, Harold University of California Davis, United States Raibley, Tim; Martis, Mary HDR, United States

Kinetics of Halogenated Disinfection Byproducts Formation in Chlorinated Seawater

Roa, Amanda: Thomas, Brian

Delta Diablo, United States

Elsaid, Khaled: Abdel-Wahab, Ahmed Texas A&M University at Qatar, Qatar Batchelor, Bill

Texas A & M University System, United

Bacteriophages in Engineered Bioreactors Islam, Imdad; Goel. Ramesh University of Utah, United States

科学技術と社会

**Encyclopedia of Water (5-Volume Set)** 

編集者

Dr. Patricia A. Maurice, University of Notre Dame

# お問い合わせ

# オンライン版:

状況に応じたお見積もり、または大学への無料オンライントライアルをお求めの場合は、onlinelibrarysales@wiley.comまでEメールにてご相談ください。

オンライン価格および更新スケジュールについての詳細は、www.wileyonlinelibrary.com/referenceにてご確認ください。

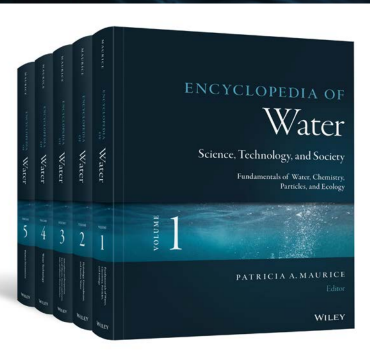
# 印刷版:

ご注文は最寄りの洋書店で承ります。

その他お問い合わせは下記までご連絡ください。

ワイリー・ジャパン

〒112-0002東京都文京区小石川1-28-1 小石川桜ビル4F Tel: 03-3830-1232 | Fax: 03-5689-7276 marketing@wiley.co.jp



全5巻 | ISBN 9781119300755 ハードカバー | 2976ページ 2020年3月出版 | 価格US\$1,400 刊行記念特価US\$1,149.95 2020年6月30日まで実施中

# アジアのWILEY事業所:

# China

china\_marketing@wiley.com www.wileychina.com Beijing (86) 10 8418 7800 Shanghai (86) 21 8036 1200

# India

csupport@wileyindia.com New Dehli (91) 11 4 363 0000 East India (91) 9973156158 Bangalore (91) 80 23132383 Mumbai (91) 22 27889272 Chennai (91) 98410 22399 Hyderabad 9866 43949

# Indonesia

asiaorders@wiley.com Banten (62) 21 5316 0520

# Japan

marketing@wiley.co.jp www.wiley.co.jp Tokyo (81) 3 3830 1232

# Malaysia

asiaorders@wiley.com Selangor (60) 3 7712 2000

# **South Korea**

akorea@wiley.com Seoul (82) 2 338 9700

# **Taiwan**

ataiwan@wiley.com Taipei (886) 2 2357 3900

# Singapore, and other Asian countries

asiaorders@wiley.com Singapore (65) 6643 8333

WILEY