Editors
Rita Henderson
University of New South Wales, Australia
Chih Shang
The Chinese University of Science and Technology, Hong Kong
Sang K. Sharma
UNESCO – IHE Institute for Water Education, The Netherlands

Editorial Board
Dr M Allegretti, National Laboratory of Civil Engineering, Portugal
Prof Dr Ing H Boile, Ruhrverband, Germany
Professor D Brad, University of South Australia, Australia
Prof. Enrique Gal韘s Rhoena, Polytechnic University of Valencia, Spain
Prof P C Chiang, National Taiwan University, Taiwan
Prof Dr D I Bernardos, University of Sao Paulo, Brazil
Prof E Diu, University of Catania, Italy
Professor Emeritus K I Edmund, University of Massachusetts, USA
Professor Graham K Gregory, Dalhousie University, Canada
Professor Rolf Gimbel, ETH University of Durable Essen, Germany
Ms J B Gilbert, Water Transfer Associates, USA
Prof Dr J Gregory, University College London, UK
Prof M Y Han, Seoul National University, Korea
Prof C P Huang, National Chiao Tung University, Taiwan
Professor P M Huck, University of Waterloo, Canada
Mr O Hylde, IBRE, Independent Drinking Water Consultant, UK
Prof S Koh, Konyo University, Japan
Mr J Jeffery, Durham County Waste Management Ltd, UK
Prof Dr M Meki, Technical University of Berlin, Germany
Dr mg hald K Johannsen, Hamburg University of Technology, Germany
Prof Dr G Klein, German Aerospace Center, Germany
Professor D F Laugh, University of Texas, USA
Dr Gayle Newcombe, Australian Water Quality Centre, Australia
Professor H RObertsen, Norwegian University of Science and Technology, Norway
Professor T Suzuki, University of Tokyo, Japan
Prof S I Org, National University of Singapore, Singapore
Dr G Okami, Provincial Waterworks of Umbria, The Netherlands
Dr R Parsons, Scottish Water, UK
Professor J Qiu, Chinese Academy of Sciences (ICDSE-CAO), China
Prof Dr H V Schipper, UNESCO-IHE Institute for Water Education, The Netherlands
Prof Dr Y Shpyrny, University of Erlin, USA
Dr B Stanford, Hazen and Sawyer, FC, USA
Dr M C Streiberg, Consultant Water Quality, South Africa
Prof Dr Ing W Uhl, TU Dresden, Germany
Dr U von Gurthen, EAWAG, Switzerland
Professor B Wang, Harbin Institute of Technology, China
Professor Yoshiofuna Watanabe, Hokkaido University, Japan
Professor Paul Wristeter, Arizona State University, USA

The Journal of Water Supply: Research and Technology—AQUA is indexed/abstracted in: Georef database, Bibliography and Index of Geology, Geosystems, Environmental Periodicals Bibliography, Chemical Abstract Service, Elsevier Biobase, Aquainfo, Engineering Information, Inc.

Aims and Scope
The Journal of Water Supply: Research and Technology – AQUA is an official journal of the International Water Association (IWA). It publishes peer-reviewed research, review, and practical papers dealing with research and development in water supply technology and management covering the complete water cycle.

The journal's scope includes:
● Sustainable water resources management
● Source water quality, quantity, protection
● Applied limnology
● Hydraulics of water systems including source waters, treatment and distribution systems
● Water treatment processes, residuals treatment and management
● Modelling of source waters, treatment and distribution systems
● Applied methods to characterize water quality
● Distribution systems
● Water system management and policy
● Legislation, economics, public relations, crisis management
● Public health, risk assessment, regulations and standards
● Water reclamation and reuse (e.g. for agricultural or industrial use)
● Irrigation
● Desalination systems for water supply

Submission
All manuscripts should be submitted electronically through our Online Submission and Peer Review System: https://www.editorialmanager.com/jwspa. Authors should prepare their papers in accordance with the current Instructions for Authors printed at the back of this journal, and also available at www.iwaponline.com or from the Editorial Office at the address given inside the back cover.

Copyright © 2015 IWA Publishing
Except as otherwise permitted under the Copyright, Designs and Patents Act, 1988, this publication may only be reproduced, stored or transmitted, in any form or by any other means, with the prior permission in writing of the publisher, or in the case of xerographic reproduction, in accordance with any terms of a licence issued by the Copyright Licensing Agency. In particular, IWA Publishing permits the making of a single photocopy of an article from this issue (under Sections 2a and 5b of this Act) for an individual purpose of research or private study.

US Mail Identification Statement
Journal of Water Supply: Research and Technology—AQUA is published eight times a year in February, March, May, June, August, September, November and December. The annual subscription price for 2015, including postage is given on the inside back cover.

Full details of subscriptions (including electronic access) can be obtained from the subscription agents. Portland Customer Services, at the address given on the inside back cover. IWA Publishing is a company registered in the UK, no. 346704.

US publishing office: Journal of Water Supply: Research and Technology—AQUA, c/o Mercury Airfreight International Ltd, 365 Blair Road, Armon, NJ 07001, USA. Periodicals postage paid at Rahway, NJ, USA.

Postmaster: Please address changes of address to Journal of Water Supply Research and Technology—AQUA, c/o Mercury Airfreight International Ltd, 365 Blair Road, Armon, NJ 07001, USA.

Subscriptions
Subscription prices for 2015 calendar year
Printed version plus electronic access:
North America $847/€61.225
Rest of World $1,451
Special rates are available for members of IWA. For further details please contact the Membership Office at the address below.

Subscriptions Office
Portland Customer Services, Charles Darwin House, 12 Roger Street, London WC2N 2JU, UK.
Telephone: +44 (0)20 7685 2444
Fax: +44 (0)20 7685 2468
E-mail: sales@portland-services.com

Back Issues
All previous published volumes are available direct from Portland Customer Services at the above address.

Editorial Office
Emma Galvan, IWA Publishing, Alliance House, 12 Custon Street, London, SW1H 0QS, UK.
Telephone: +44 (0)20 7685 5540
Fax: +44 (0)20 7685 5535
E-mail: sgalvan@iwap.co.uk

Membership Office
IWA, Alliance House, 12 Custon Street, London, SW1H 0QS, UK.
Telephone: +44 (0)20 7685 5540
Fax: +44 (0)20 7685 5535
E-mail: members@iwahq.org.uk

Disclaimer
The information provided and the opinions given in this publication are not necessarily those of IWA or the editors, and should not be acted upon without independent consideration and professional advice. IWA and the editors will not accept responsibility for any loss or damage suffered by any person acting or refraining from acting upon any material contained in this publication.

Printed by Hobbs the Printers Ltd, Totton, Hampshire, UK.
Text design by Smith & Gilmour, London, UK.
External cover design by Hilary Basing at Cato Street Studios, London, UK.