

The Global Importance of Ground Water in the 21st Century: Proceedings of the International Symposium on Ground Water Sustainability

Table of Contents

Essential for Mankind's Advancement

A foreward from Kevin McCray, executive director of the National Ground Water Association xxx

Management of Water Resources is Among the World's Basic Concerns

A foreward from Alberto Galindo, president of the Royal Spanish Academy of Sciences xxx

Science and Technology

A foreward from Salvador Ordoñez Delgado, secretary of state of the Spanish Ministry
of Education and Science xxx

Obtaining a Better Picture

A foreward from M. Ramón Llamas, chairperson from the Spanish Royal Academy of Sciences xxx

The Alicante Declaration: Steps along the Pathway to a Sustainable Future

Stephen E. Ragone xxx

Overview of the Situation of Ground Water Resources Throughout the World: Report on the Working Session for High Level Water Decision Makers

Nuria Hernández-Mora and África de la Hera xxx

Overview of Ground Water Potential in Cameroon: Perspectives on Quantity and Availability

G.T. Mafany, L. Sigha-Nkamdjou and W.Y. Fantong xxx

Ground Water Sustainability in Egypt

Taher M. Hassan xxx

Ground Water Resources of Namibia

Gregory Christelis xxx

A Critical Analysis of the Israeli Paletinian Water Relations

Jad Isaac xxx

Ground Water Sustainability in Saudi Arabia Challenges & Solutions

Dr. Ali Bin Saad Al-Tokhais xxx

Ground Water Development and Management Scenarios in India

S.N. Rai xxx

Leaky Dams for Ground Water Recharge in Arid Regions of Pakistan

Muhammad Akram Kahlown xxx

Thailand's Ground Water Management

Somkid Buapeng, Panchote Kulvanit and Alin Chintraruck xxx

Transboundary Floods in the Territories of Fergana Valley of Uzbekistan

Nariman Mavlyanov and Pulat Mavlyanov xxx

Ensuring the Sustainability of Ground Water Systems in Western Australia

David Hatt xxx

Table of Contents

Ground Water Resources in New Zealand with Particular Emphasis on the Canterbury Region David Scott	XXX
Brief Description of the Situation of Ground Water Resources in Cuba Diosdado Pérez-Franco	XXX
Dominican Republic: Situation of Ground Water Resources Luis Espinosa	XXX
An Overview of Current Status of Ground Water in Mexico Felipe I. Arreguín and Rubén Chávez	XXX
Ground Water in Peru Ignacio Benavent Trullenque, Wilfredo Castillo and Ana María Paulini Palacios	XXX
Ground Water Issues in the United States: Emerging Concerns Related to the Legal Right to Hydraulically Connected Ground Water and Surface Water Stephen E. Ragone	XXX
Ground Water Resources in the Czech Republic Jaroslav Vrba	XXX
Ground Water Resources in Slovenia Mitja Brilly, Marjeta Krajnc and Jože Uhan	XXX
Ground Water Issues in the UK Brian Adams and Mike Acreman	XXX
Ground Water in Spain Juan Antonio López Geta	XXX
The Mexican Experience with Ground Water Management Oscar A. Escolero F. and Sandra E. Martínez	XXX
The Manifold Dimensions of Ground Water Sustainability: An Overview M.R. Llamas, P. Martinez-Santos and A. de la Hera	XXX
The Post-Modern Water Balance And its Role In Ground Water Management Stephen E. Ragone, Ph.D.	XXX
Economic and Water Management Effects of a No Overdraft Policy: California's Tulare Basin Julien J. Harou and Jay R. Lund	XXX
Urban Hydrogeology in Developing Countries: Chronicle of a Foreseen Crisis Ricardo Hirata, Jesse Stimson, and Claudia Varnier	XXX
Qanats a Unique Ground Water Management Tool in Arid Regions: The Case of Bam Region in Iran Abdin Salih	XXX
The Economics of Ground Water Resources and the American Experience Henry Vaux Jr.	XXX

Table of Contents

Irrigation Institutions in a Dynamic Economy: What Is China Doing Differently from India? Tushaar Shah, Mark Giordano, and Jinxia WangXXX
Ground Water's Role in Managing water Scarcity in the Mediterranean Region Alberto Garrido and Ana IglesiasXXX
From Ground Water to Wealth for One-Acre Farmers Paul PolakXXX
Ground Water Protection and Contamination Emilio CustodioXXX
Ground Water and Ecosystem Services: Towards their Sustainable Use Ger Bergkamp and Katharine CrossXXX
The Problem of Saltwater Intrusion into Coastal Aquifers, Their Protection and Remediation Juan Antonio López-Geta and Juan de Dios Gómez-GómezXXX
Hydrological Impact Assessment of Wetlands M. C. Acreman and Felicity MillerXXX
The Role of Academies of Science for Improved Ground Water Governance: The Peninsula of Yucatan, Mexico Example Luis E. Marin, Eva Sanchez Ramirez, Victor MartinezXXX
A Critical Analysis of the Israeli Palestinian Water Relations Jad IsaacXXX
Educational Material on Hydrogeology and Ground Water Produced by the Spanish Geological Survey Gerardo Ramos GonzálezXXX
Equity Implication of Alternative Institutional Arrangements in Ground Water Sharing: Evidence from West Bengal, India Aditi MukherjiXXX
Ground Water as the Cinderella of Water Laws, Policies, and Institutions in Australia Jennifer McKayXXX
Politics and Institutions for Ground Water Management in a Systemwide Context Eran Feitelson and Itay FischhendlerXXX
Inventory of Ground Water Use Rights in Spain: The Alberca Programme Jesus YagüeXXX
Self-regulation as an alternative for the future? Groundwater management in Spain E. Lopez-GunnXXX
Unpacking Groundwater Governance through the Lens of a Trialogue: A Southern African Case Study Dr. Anthony R. Turton, Linda K. Godfrey, Frédéric Julien, and Hanlie HattinghXXX

The Global Importance of Ground Water in the 21st Century:
Proceedings of the International Symposium on Ground Water Sustainability
About the Authors

The Global Importance of Ground Water in the 21st Century: Proceedings of the International Symposium on Ground Water Sustainability

Acknowledgement of Reviewers

The Editors of *The Global Importance of Ground Water in the 21st Century: Proceedings of the International Symposium on Ground Water Sustainability* want to thank the reviewers who donated valuable time to help make this text possible.

Mike Acreman, Centre for Ecology and Hydrology, United Kingdom
Kathleen Bower, Eastern Illinois University, United States
John Bredehoeft, The Hydrodynamics Group, United States
Will Darwall, World Conservation Union, United Kingdom
Africa De la Hera, Spanish Geological Institute, Spain
William Dey, Illinois State Geological Survey, United States
Juan Jose Duran, Spanish Geological Institute, Spain
Alberto Garrido, Universidad Politécnic de Madrid, Spain
Ken Genskow, University of Wisconsin, United States
Sallie Greenberg, Illinois State Geological Survey, United States
Nuria Hernandez-Mora, Spanish Geological Institute, Spain
Vicki Kretsinger-Grabert, Luhdorff & Scalmanini, United States
W. Richard Laton, California State University-Fullerton, United States
Juan Antonio Lopez Geta, Geological Survey of Spain, Spain
Rosemary Lyster, University of Sydney, Australia
Jay Lund, University of California-Davis, United States
Jennifer McKay, University of South Australia, Australia
Marta Garcia Molla, Universitat Politècnica of Valencia, Spain
Carlos Montes, XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Steve Ragone, National Ground Water Association, United States
Andres Sahuquillo, Universidad Politecnica de Valen, Spain
John Schefter, U.S. Geological Survey, United States
David Scott, University of Auckland, New Zealand
Frank van Steenberg, Arcadis, Netherlands
Anthony Turton, Council for Scientific and Industrial Research, South Africa
Jaroslav Vrba, University of South Bohemia, Czech Republic
Steve Wilson, Illinois State Water Survey, United States