Contents

Preface by John C. Rodda & Lucio Ubertini	
1 The Rise of Understanding in Water Science	
Background to modern hydrology James C. I. Dooge	
The impact of new technologies (1975–2000) on water science and consequently on civilization <i>Gert A. Schultz</i>	1
Water supply and the development of Hong Kong Mervyn R. Peart	2
Water management: the central Italy model and its dissemination Paolo Buonora	3
A short history of isotopes in hydrology R. Letolle & Ph. Olive	4
Water for agriculture, environment and human needs in the Fucino area (central Italy) Ezio Burri & Marco Petitta	6
Historical meadow irrigation in Europe—a basis for agricultural development <i>Chris Leibundgut</i>	7′
On the role of hydrology in water resources management Ognjen Bonacci	88
Water events and historical flood recurrences in the Vietri sul Mare coastal area (Costiera Amalfitana, southern Italy) Eliana Esposito, Sabina Porfido, Crescenzo Violante, Chiara Biscarini, Fiorentino Alaia & Giuseppe Esposito	9:
2 The International Year of Freshwater: the Achievements and Successes of Similar International Initiatives	
International Year of Freshwater, 2003: activities, cooperation and lessons learned <i>Marcia Brewster</i>	109
Agriculture, food and water—managing water to feed a growing population P. Steduto, S. Bangoura, M. Bazza, I. Beernaerts, O. Berney, J. Burke, B. Casentini, Z. Chen, Å. Eliasson, T. Facon, J. M. Faures, L. Fletcher-Paul, K. Frenken, C. Garces, L. Hermans, J. Hoogeveen, G. Izzi, B. Kiersch, S. Koo-Oshima, F. Maraux, J. Martinez-Beltran, G. Munoz, R. Pavlovic, D. Renault, M. Sonou, P. Torrekens, G. Van Halsema, N. Van Leeuwen, R. Wahaj & J. Van Wambeke	117
Isotope Hydrology at IAEA: history and activities Klaus Froehlich, Roberto Gonfiantini & Pradeep Aggarwal	125
3 The Impact of Water Resources Development and Management on Society	
Water resource development and the environment in the 20th century: first the taking, then the putting back J. A. Allan	135

viii Contents

Integrated water resources management for the Yellow River in China: a discussion of scientific and ethical approaches Rongchao Li, Eelco Van Beek & Peter Gijsbers	150
Role of water in the development of civilization in India—a review of ancient literature, traditional practices and beliefs <i>K. Shadananan Nair</i>	160
New horizons for natural resources and water resources: a case study of the southeastern Anatolia region and the southeastern Anatolia Project (GAP) Bulent Acma	167
Living with water in Vojvodina Andjelka Belić, Radovan Savić & Sima Belić	178
The "Zabo" soil and water management and conservation system in northeast India: tribal beliefs in the development of water resources and their impact on society—an historical account of a success story <i>U. C. Sharma & Vikas Sharma</i>	184
4 Trends in the Reduction of Risks Involving Water, both Natural and Human-Induced	
Dujangyan and Shingenteh: lessons from the world's longest living flood control works Kuniyoshi Takeuchi	195
Floods and flood protection: business-as-usual? Zbigniew W. Kundzewicz	201
On the importance of scientific methodology for the progress of water science <i>Elena Asabina</i>	210
Rainfall and drought in southern Italy (1821–2001) Maurizio Polemio & Domenico Casarano	217
Procedures in multifractal analysis of river networks: a state-of-the-art review Roberto Gaudio, Samuele G. De Bartolo, Leonardo Primavera, Massimo Veltri & Salvatore Gabriele	228
Conflicts over water—Can hydrology contribute anything towards their solution? <i>Hans-Jürgen Liebscher</i>	238
Agricultural drought: indices, definition and analysis Francesco Mannocchi, Francesca Todisco & Lorenzo Vergni	246
Climatic trends: an investigation for a Calabrian basin (southern Italy) Roberto Coscarelli, Roberto Gaudio & Tommaso Caloiero	255
Will ecology provide the next major advance in freshwater science? Anne Powell	267
5 Issues of Governance in the Historical and Current Context	
Civilization—the basis for water science J. A. A. Jones	277

Contents	17
Comenis	IA

Water, civilizations and governance Alain Gioda & Mike Baker	284
Adapting the law of water management to global climate change and other hydropolitical stresses <i>Joseph W. Dellapenna</i>	291
The water balance and the solution of water problems in the central Asian region <i>I. Sh. Normatov</i>	300
Water as a symbol of national identity in Norway Helena Nynäs	315
Freshwater—the basis of an economic development and democracy plan: a case study for Merka (Somalia) Elio Sommavilla & Maria Chiara Turrini	
Key word index	333