Contents

Part I Context and Objectives

1 Introduction: A Critical Appraisal of Major Water Engineering Projects and the Need for Interdisciplinary Approaches .............................................................. 3
   Reinhard F. Hüttl, Oliver Bens, Christine Bismuth, Sebastian Hoechstetter, Hans-Georg Frede, and Hans-Joachim Kümpel

2 Water Ethics – Orientation for Water Conflicts as Part of Inter- and Transdisciplinary Deliberation ................. 11
   Armin Grunwald

Part II Major Water Engineering Projects – Challenges, Problems, Opportunities

3 Major Water Engineering Projects: Definitions, Framework Conditions, Systemic Effects ............................................. 33
   Sebastian Hoechstetter, Christine Bismuth, and Hans-Georg Frede

4 A Global View on Future Major Water Engineering Projects ............ 47
   Klement Tockner, Emily S. Bernhardt, Anna Koska, and Christiane Zarfl

5 Neglected Values of Major Water Engineering Projects: Ecosystem Services, Social Impacts, and Economic Valuation .............................................................................. 65
   Bernd Hansjürgens, Nils Droste, and Klement Tockner

6 Water Governance: A Systemic Approach ........................................... 79
   Petra Dobner and Hans-Georg Frede
7 Research in Two Case Studies: Irrigation and Land Use in the Fergana Valley and Water Management in the Lower Jordan Valley ................................................. 89
Christine Bismuth, Sebastian Hoechstetter, and Oliver Bens

Part III The Fergana Valley – Uzbekistan’s Hydro-Agricultural System Between Inertia and Change

8 Between Multiple Transformations and Systemic Path Dependencies .......................................................... 101
Timothy Moss and Petra Dobner

9 From Upscaling to Rescaling: Transforming the Fergana Basin from Tsarist Irrigation to Water Management for an Independent Uzbekistan .......................................................... 113
Hermann Kreutzmann

10 Irrigation Infrastructure in Fergana Today: Ecological Implications – Economic Necessities .................... 129
Shavkat Kenjabaev and Hans-Georg Frede

11 Where Water Meets Agriculture: The Ambivalent Role of Water Users Associations ........................................... 149
Timothy Moss and Ahmad Hamidov

12 Theory, the Market and the State: Agricultural Reforms in Post Socialist Uzbekistan Between Economic Incentives and Institutional Obstacles ........................................ 169
Bernd Hansjürgens

Part IV The Lower Jordan Valley – The Red Sea-Dead Sea Conveyance Project and Its Complex History

13 Water Resources, Cooperation and Power Asymmetries in the Water Management of the Lower Jordan Valley: The Situation Today and the Path that Has Led There ............................................................. 189
Christine Bismuth

14 Reclaiming the Dead Sea: Alternatives for Action .......................................................... 205
Abdallah I. Husein Malkawi and Yacov Tsur

15 Jordan’s Shadow State and Water Management: Prospects for Water Security Will Depend on Politics and Regional Cooperation .......................................................... 227
Valerie Yorke
16 Technologies, Incentives and Cost Recovery: Is There an Israeli Role Model? ............................................................. 253
Christine Bismuth, Bernd Hansjürgens, and Ira Yaari

Part V Outlook and Options for Action

17 Lessons Learnt, Open Research Questions and Recommendation .......................................................... 279

Index .............................................................................................................................................................................. 293
Society - Water - Technology
A Critical Appraisal of Major Water Engineering Projects
Hüttl, R.F.; Bens, O.; Bismuth, C.; Hoechstetter, S.
(Eds.)
2016, XIX, 295 p. 55 illus., 47 illus. in color., Hardcover
ISBN: 978-3-319-18970-3