Contents

1 Introduction ................................................. 1
   Philip Micklin

Part I  Background to the Aral Problem

2 Introduction to the Aral Sea and Its Region .................. 15
   Philip Micklin

3 Biological Dynamics of the Aral Sea Before Its Modern
   Decline (1900–1960) ........................................ 41
   Igor S. Plotnikov, Nikolay V. Aladin, Zaualkhan K. Ermakhanov,
   and Lyubov V. Zhakova

4 Changes of the Aral Sea Level ............................ 77
   Sergey Krivinogov

Part II  Modern Recession of Aral

5 Aral Sea Basin Water Resources and the Changing Aral
   Water Balance .................................................. 111
   Philip Micklin

6 The New Aquatic Biology of the Aral Sea .................... 137
   Igor S. Plotnikov, Nikolay V. Aladin, Zaualkhan K. Ermakhanov,
   and Lyubov V. Zhakova

7 The Present State of the South Aral Sea Area ................. 171
   Polat Reimov and Dilorom Fayzieva

8 Irrigation in the Aral Sea Basin ........................... 207
   Philip Micklin

9 Challenges of Transboundary Water Resources
   Management in Central Asia ................................. 233
   Bakhtiyor Mukhammadiev
10 Time Series Analysis of Satellite Remote Sensing Data for Monitoring Vegetation and Landscape Dynamics of the Dried Sea Bottom Adjacent to the Lower Amu Darya Delta ....... 253
Rainer A. Ressl and René R. Colditz

11 Aral Sea Hydrology from Satellite Remote Sensing ............... 273
Jean-François Crétaux and Muriel Bergé-Nguyen

12 Nature and Economy in the Aral Sea Basin ..................... 301
Kristopher D. White

13 An Expedition to the Northern Part of the Small Aral Sea (August 29 to September 16, 2011) ....................... 337
Philip Micklin, Nikolay V. Aladin, and Igor S. Plotnikov

Part III Aral Future

14 The Biological Future of the Aral Sea ......................... 355
Igor S. Plotnikov and Nikolay V. Aladin

15 Efforts to Revive the Aral Sea ................................. 361
Philip Micklin

16 The Siberian Water Transfer Schemes ......................... 381
Philip Micklin

17 Impact of Climate Change on the Aral Sea and Its Basin ......... 405
Elena Lioubimtseva

18 Summary and Conclusions ................................. 429
Philip Micklin

Index ........................................ 445