Contents

Prefaces

Preface of the UNESCO
M. El Tayeb

Preface of the Secretariat of the United Nations Convention to Combat Desertification
H. A. Diallo

Preface of the German Federal Ministry for Education and Research
J. Kutscher

N.N. (UNCCD, Bonn)

Introduction 1

Deserts, Land Use and Desertification 3
S.-W. Breckle, M. Veste, W. Wucherer

River Diversion, Irrigation, Salinization, Desertification – an Inevitable Succession 14
D. Keyser

Part I: The Aral Sea Crisis 25

The Aral Sea Crisis Region 27
S.-W. Breckle, W. Wucherer, O. Agachanjanz, B. Geldyev

Flora of the Dry Seafloor of the Aral Sea 38
W. Wucherer, S.-W. Breckle, L. Dimeyeva

Vegetation Dynamics on the Dry Seafloor of the Aral Sea 52
W. Wucherer, S.-W. Breckle
Methods of Conservation and Restoration of Vegetation Cover on the Aral Sea Coast  
*L. A. Dimeyeva* 69

Vegetation Dynamics on the Syrdarya Delta and Modern Land Use  
*N. P. Ogar* 74

Ecological Basis for Botanical Diversity Conservation within the Amudarya and Syrdarya River Deltas  
*N. M. Novikova* 84

The Tugai Forests of Floodplain of the Amudarya River: Ecology, Dynamics and Their Conservation  
*S. Y. Treshkin* 95

Soil Crusts in the Amudarya River Delta: Properties and Formation  
*A. Singer, A. Banin, L. Poberezsky, M. Gilenko* 103

Irrigation and Land Degradation in the Aral Sea Basin  
*N. Orlovsky, M. Glantz, L. Orlovsky* 115

Ecology of the Aqueous Medium in the Area Surrounding the Aral Sea  
*G. A. Lyubatinskaya* 126

Potable Water: Research into Seasonal Changes and Conditions in the Aral Sea Region  
*S. Sokolov* 132

**Part II: Salt Stress** 137

Halophytes on the Dry Sea Floor of the Aral Sea  
*S.-W. Breckle, W. Wucherer, A. Scheffer* 139

Halophytes: Structure and Adaptation  
*A. A. Butnik, U. N. Japakova, G. F. Begbaeva* 147

Environmental State and an Analysis of Phylogenetic Resources of Halophytic Plants for Rehabilitation and Livestock Feeding in Arid and Sandy Deserts of Uzbekistan  
*C. Toderich, R. L. Goldshtein, W.B. Aparin, K. Idzikowska, G. S. Rashidova* 154

Salinity: A Major Enemy of Sustainable Agriculture  
*Y. Waisel* 166
# Part III: Impact of Grazing

Remarkable Differences in Desertification Processes in the Northern and Southern Richtersveld (Northern Namaqualand, Republic of South Africa)  
*N. Jürgens*  
177

Colour Plates  
189

How Grazing Turns Rare Seedling Recruitment Events to Non-Events in Arid Environments  
*S. J. Milton, T. Wiegand*  
197

Vegetation Degradation in Northeastern Jordan  
*O. Sharkas*  
208

Impact of Grazing on the Vegetation of South Sinai, Egypt  
*A. R. A. Moustafa*  
218

Arid Rangeland Management Supported by Dynamic Spatially Explicit Simulation Models  
*F. Jeltsch, T. Stephan, T. Wiegand, G. E. Weber*  
229

# Part IV: Desertification Processes and Monitoring

Remote Sensing of Surface Properties. The Key to Land Degradation and Desertification Assessments  
*J. Hill*  
243

Evaluation of Potential Land Use Sites in Dry Areas of Burkina Faso with the Help of Remote Sensing  
*M. Kappas*  
255

Degradation of the Vegetation in the Central Kyzylkum Desert (Uzbekistan)  
*L. Kapustina*  
265

Modern Geomorphological Processes on the Kazakhstanian Coast of the Caspian Sea and Problems of Desertification  
*F. Akijanova*  
269

Anthropogenic Transformation of Desert Ecosystems in Mongolia  
*E. I. Rachkovskaya*  
275

Assessment of the Modern State of Sand–Desert Vegetation in Kazakhstan  
*G. K. Bizhanova*  
281
Part V: Reclamation

Water-Harvesting Efficiency in Arid and Semiarid Areas
A. Yair

The Effects of Landscape Structure on Primary Productivity in Source–Sink Systems
K. Nardowski, G. Jetschke

Sedimentary Environments in the Desiccated Aral Sea Floor: Vegetation Recovery and Prospects for Reclamation
A. Yair

Seeding Experiments on the Dry Aral Sea Floor for Phytomelioration
G. T. Meirman, L. Dimeyeva, K. Dzhamantykov, W. Wucherer, S.-W. Breckle

Rehabilitation of Areas of Irrigation Now Derelicted Because of Strong Salinization in Ecologically Critical Zones of Priaralia
A. Rau

Desert Soil Recultivation and Monitoring of (Phyto-) Toxicity: Pilot Project in Three Phases Lasting for 4 Years

Contributions to a Sustainable Management of the Indigenous Vegetation in the Foreland of Cele Oasis – A Project Report from the Taklamakan Desert

The Control of Drift Sand on the Southern Fringe of the Taklamakan Desert – an Example from the Cele-Oasis
X. Zhang, X. Li, H. Zhang

The Role of Biological Soil Crusts on Desert Sand Dunes in the Northwestern Negev, Israel
M. Veste, T. Littmann, S.-W. Breckle, A. Yair

Restoration of Disturbed Areas in the Mediterranean – a Case Study in a Limestone Quarry
C. Werner, A. S. Clemente, P. M. Correia, P. Lino, C. Mágua, A. I. Correia, O. Correia
Indigenous Agroforestry for Sustainable Development of the Area around Lake Nasser, Egypt
*I. Springuel*

**377**

*Ziziphus* - a Multipurpose Fruit Tree for Arid Regions
*S. K. Arndt, S. C. Clifford, M. Popp*

**388**

Root Morphology of Wheat Genotypes Grown in Residual Moisture
*G. Manske, N. Tadesse, M. van Ginkel, M. Reynolds, P. L. G. Vlek*

**400**

*L. Muszkat, L. Feigelson, L. Bir*

**405**

**Part VI: National Programs**

Activity of the Consulting Centre to Combat Desertification in Turkmenistan
*C. Muradov*

**413**

Desertification in China and Its Control
*S. Baoping, F. Tianzong*

**415**

Environmental Problems of the Southern Region of Kazakhstan
*K. N. Karibayeva*

**418**

National Strategy and Action Plan to Combat Desertification in Kazakhstan
*I. O. Baitulin*

**427**

**Part VII: Social and Economical Aspects**

Economic-Demographic Strategies and Desertification: Interactions in Low-Income Countries
*B. Knerr*

**449**

**Final Remarks**

**451**

**465**
Sustainable Land Use in Deserts
Breckle, S.-W.; Veste, M.; Wucherer, W. (Eds.)
2001, XXIV, 465 p. 16 illus. in color., Hardcover
ISBN: 978-3-540-67762-8