Contents

Part I  Multi-dimensional Sustainability

1 Environmental Sustainability .......................................................... 3
   Rattan Lal

2 Economic Sustainability .............................................................. 13
   David Kraybill

3 Institutional Sustainability in the Face of Climate Change:
   Empirical Insights from Irrigation Institutions in the Iringa
   Rural District, Tanzania .............................................................. 23
   George C. Kajembe, Pål Vedeld, Innocent H. Babili,
   Dos Santos Silayo and Devotha B. Mosha

4 Climate Change and Social Sustainability: A Case for Polycentric
   Sustainabilities ........................................................................... 43
   Louise Fortmann, Abraham Ndhlouv, Alice Ndlovu, Rosina Philippe,
   Crystlyn Rodrigue and Ken Wilson

Part II  Sustainable Management of Natural Resources

5 Land Degradation Neutrality: Will Africa Achieve It?
   Institutional Solutions to Land Degradation and Restoration
   in Africa ....................................................................................... 61
   Luc Gnacadja and Liesl Wiese

6 Extent of Salt-Affected Soils and Their Effects in Irrigated
   and Lowland Rain-Fed Rice Growing Areas of Southwestern
   Tanzania ..................................................................................... 97
   S. Kashenge-Killenga, J. Meliyo, G. Urassa and V. Kongo
7 Sustainability of Intensification of Smallholder Maize Production in Tanzania ............................................ 127
Frank Brentrup, Joachim Lammel, Katharina Plassmann and Dirk Schroeder

8 Potentials for Rehabilitating Degraded Land in Tanzania .......... 149
G.Z. Nyamoga, H.K. Sjølie, R. Malimbwi, Y.M. Ngaga and B. Solberg

9 Economic Aspects of Genetic Resources in Addressing Agricultural Productivity in the Context of Climate Change ...... 171
Charles Nhewachena, Greenwell Matchaya, Sibusiso Nhlengethwa and Charity R. Nhewachena

10 Soil and Nutrient Losses and the Role of Gender in Land Degradation in Southwestern Uganda .............................. 185

11 The Social Dimension of Water Management in an Era of Increasing Water Scarcity in Tanzania ................................. 201
Zebedayo S.K. Mvena

Part III Integrated Management of Natural Resources and Value Chains

12 Managing Landscapes for Environmental Sustainability ........... 215
Rattan Lal

13 Economic Impact of Drip Irrigation Regimes on Sorghum Production in Semi-arid Areas of Tanzania ................................. 227
A.J. Mahinda, C.K.K. Gachene and M. Kilasara

14 Social Aspects of Water Governance in the Context of Climate Change and Agriculture .................................................. 241
Richard Asaba Bagonza

15 Assessment of Climate Change Impact on Common Bean
(Phaseolus Vulgaris Savi, L.) Production in Tanzania .................. 259
Sixbert Kajumula Mourice, Siza Donald Tumbo and Cornell Lawrence Rweyemamu

16 Institutional Water Resources Management and Livelihood Adaptation: A Case from Kilombero Rural Areas, Tanzania ...... 281
Paul Vedeld, Edgar Liheleuka and Gimbage E. Mbeyale

17 Institutional Aspects of Genetic Resources in Respect to Climate Change in Sub-Saharan Africa ............................... 307
Denis T. Kyetere and Kayode Abiola Sanni
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Crop Adaptation to Climate Change in SSA: The Role of Genetic Resources and Seed Systems</td>
<td>Ola T. Westengen and Trygve Berg</td>
</tr>
<tr>
<td>20</td>
<td>Measuring Agricultural Sustainability in Agroforestry Systems</td>
<td>P.K. Ramachandran Nair and Gregory G. Toth</td>
</tr>
<tr>
<td>21</td>
<td>Experiences with Adopting the Catchment Approach in Sustainable Land Management: The Case of Kagera TAMP Tanzania</td>
<td>Fidelis Kaihura and Stefan Schlingloff</td>
</tr>
<tr>
<td>23</td>
<td>Smart Strategies for Enhanced Agricultural Resilience and Food Security Under a Changing Climate in Sub-Saharan Africa</td>
<td>Kennedy Were, Aweke Mulualem Gelaw and Bal Ram Singh</td>
</tr>
</tbody>
</table>

**Part IV Outreach and Extension**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Globalizing Environmental Sustainability: “2015 International Year of Soil” Transitioning to “2015–2024 International Decade of Soil”</td>
<td>Rattan Lal</td>
</tr>
<tr>
<td>25</td>
<td>From Ujamaa to Big Results Now: Sustainable Transformation of Tanzanian Agriculture in the Frame of Climate Change</td>
<td>Ruth Haug</td>
</tr>
</tbody>
</table>

**Part V Private Sector Solutions**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Effect of Improved Plant Nutrition on Maize (Zea mays) and Rice (Oriza sativa) Grain Chemical Nutrient Content Under Smallholder Farming Systems in Tanzania</td>
<td>Ephraim J. Mtengeti, Eva Mtengeti, Frank Brentrup, Lars Olav Eik and Ramadhani Chambuya</td>
</tr>
</tbody>
</table>
27 Public-Private Partnership for Sustainable Production and Marketing of Goat’s Milk in Light of Climate Change .......................... 505
G. Msalya, H. Lie, V. Mfinanga, A.S. Ringheim, R. Sandvik, M. Åsli,
and Lars Olav Eik

28 Private Sector Actions to Enable Climate-Smart Agriculture in Small-Scale Farming in Tanzania ............................... 525
Sheryl Quail, Leah Onyango, John Recha and James Kinyangi

29 The Role of Selected Agroforestry Trees in Temperature Adaptation on Coffea arabica: A Case Study of the Moshi District, Tanzania ........................................ 553
Jacqueline Kajembe, Ignas Lupala, George Kajembe,
Wilson Mugasha and Faraji Nuru

Part VI Agricultural Risk, Insurance and Policy

30 Addressing Climate Change Through Risk Mitigation: Welfare Implications of Index Insurance in Northeastern Tanzania ........................................................................ 569
Jon Einar Flatnes and Michael R. Carter

31 Assessing the Economic Value of El Niño-Based Seasonal Climate Forecasts for Smallholder Farmers in Zimbabwe ........ 591
Ephias M. Makaudze

Part VII Agricultural Research for Sustainability

32 Kinds of Research: Relationship with Agricultural Research for Sustainability .................................................. 615
Isaac J. Minde and Stephen A. Nyaki

33 Biological Inoculants for Sustainable Intensification of Agriculture in Sub-Saharan Africa Smallholder Farming Systems .................................................. 639
C. Masso, R.W. Mukhongo, M. Thuita, R. Abaidoo, J. Ulzen,
G. Kariuki and M. Kalumuna

34 The Economics of Conservation Agriculture in Africa: Implications of Climate Change ........................................ 659
Philip Grabowski and Steven Haggblade

35 Research and Development Priorities ........................................ 679
Rattan Lal, David Kraybill, David O. Hansen, Bal Ram Singh
and Lars Olav Eik

International Conference on Climate Change and Multi-dimensional Sustainability in African Agriculture: June 3–5, 2015 ........ 695

Index ........................................................................ 715
Climate Change and Multi-Dimensional Sustainability in African Agriculture
Climate Change and Sustainability in Agriculture
2016, XXIV, 717 p. 165 illus., 144 illus. in color., Hardcover
ISBN: 978-3-319-41236-8