<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Introduction</td>
<td>Hans R. Herren</td>
</tr>
<tr>
<td>17</td>
<td>The making of a paradigm shift</td>
<td>Benedikt Haerlin</td>
</tr>
<tr>
<td>21</td>
<td>Looking Back: IAASTD, agroecology and new ways forward</td>
<td>Marcia Ishii-Eiteman</td>
</tr>
<tr>
<td>26</td>
<td>2011 EU-SCAR: Two narratives in a world of scarcities</td>
<td>Erik Mathijs</td>
</tr>
<tr>
<td>33</td>
<td>Update: Innovation for whom?</td>
<td>Molly D. Anderson</td>
</tr>
<tr>
<td>37</td>
<td>Update: Corporate multilateralism at the UN</td>
<td>Pat Mooney</td>
</tr>
<tr>
<td>40</td>
<td>2013 UNCTAD: How to cope with largely dysfunctional market signals for sustainable agriculture?</td>
<td>Ulrich Hoffmann</td>
</tr>
<tr>
<td>47</td>
<td>Update: Trade and market policy</td>
<td>Steve Suppan</td>
</tr>
<tr>
<td>52</td>
<td>2015 UN: How the IAASTD helped shape the SDGs</td>
<td>Michael Bergöö &amp; Mayumi Ridenhour</td>
</tr>
<tr>
<td>59</td>
<td>Update: The emerging issue of “digitalization” of agriculture</td>
<td>Angelika Hilbeck &amp; Eugenio Tisselli</td>
</tr>
<tr>
<td>62</td>
<td>2016 UNEP: Recasting agriculture in a resource-smart food systems landscape</td>
<td>Jacqueline McGlade</td>
</tr>
<tr>
<td>69</td>
<td>Update: Access to land and the emergence of international farm enterprises</td>
<td>Ward Anseeuw</td>
</tr>
<tr>
<td>72</td>
<td>2016 IPES-Food: From uniformity to diversity</td>
<td>Emile A. Frison</td>
</tr>
<tr>
<td>79</td>
<td>Update: Agriculture, capital, and infectious diseases</td>
<td>Rob Wallace</td>
</tr>
</tbody>
</table>
2018 TEEB AgriFood: “It’s the economy, stupid!”
Alexander Müller & Nadine Azzu

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Jack A. Heinemann

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Marie Joséphe Amiot

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Alexander Wezel

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Bernard Hubert

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Lauren Baker, Barbara Gemmill-Herren, Fabio Leippert

Looking Forward: Resources to inspire a transformative agroecology: a curated guide
Colin R. Anderson, Molly D. Anderson

Infographics

25 Cereal production
32 Availability of calories
36 Cereal utilisation
46 Oil and food prices
51 Agricultural imports and exports
58 GMOs: crops and traits
68 Transnational land deals
78 Meat production
83 Meat supply
103 Area planted with GMOs
126 Obesity
146 Undernourishment
161 Micronutrient deficiencies
Transformation of our food systems

The making of a paradigm shift

With contributions from

Marie Josèphe Amiot
Colin K. Anderson
Molly D. Anderson
Ward Anseeuw
Nadine Azzu
Lauren Baker
Michael Bergbø
Kate Brauman
María E. Fernandez
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Philip H. Howard
Bernard Hubert
Anita Igel
Marisa Jemini-Fireman
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Rob Wallace
Bob Watson
Alexander Wezel
Ben White
Editors
This book was edited by Hans R. Herren, Benedikt Haerlin and the IAASTD+ 10 Advisory Group.

The IAASTD+10 Advisory Group
The book’s Advisory Group consists mainly of former authors and review-editors of the International Assessment of Agricultural Knowledge, Science and Technology for Development. It was convened by Hans R. Herren and Benny Haerlin at the occasion of the 10th anniversary of the publication of the IAASTD in 2019. Initially aiming at a conference taking stock of the developments in the area of global agricultural practices and policies since 2009, the group decided that this publication would serve this purpose better and in a more sustainable way. Its members have discussed key questions to be raised and answered in this book and the list of international reports and initiatives to take into account. They also reviewed individual articles.

Members of the IAASTD+10 Advisory Group

Publishers
Zukunftsstiftung Landwirtschaft (Foundation on Future Farming) is a German charity promoting organic and agro-ecological innovation and research with a focus on breeding new varieties for organic agriculture. Its campaign office in Berlin addresses issues of genetic engineering and national, European and global food and agricultural policies and runs an educational field with 45 different crops. Since ten years, it presents the IAASTD and its follow-up on its websites Weltagrarbericht.de and globalagriculture.org. www.zukunftsstiftung-landwirtschaft.de

Biovision Since 1998, Biovision has been promoting the development, dissemination and application of sustainable ecological agricultural practices, allowing people in the developing world to help themselves. In 2013, Biovision and its founder Hans Rudolf Herren won the Right Livelihood Award, also known as the Alternative Nobel Prize. Biovision Foundation is a charitable organisation in Switzerland. www.biovision.ch

Assistant editors
Jan van Aken, Harry Hadaway

Infographics
Data compilation, graphic development and texts: Angelika Beck
Design: Lee McGorie

Layout & Book Design
Gabriela Wachter, Parthas Verlag, Berlin, Germany

Printed by
Triple AAA Druckproduktion, Gilching, Germany

ISBN 978-3-00-066209-6
www.globalagriculture.org
Over the past decade, a new food system narrative has been firmly established, distinctly different from the post-war chemical narrative which still dominates mainstream farming. Nothing less than a real paradigm shift for agriculture, nutrition and food systems emerged, inspired to a great extent by the International Assessment of Agricultural Knowledge, Science and Technology for Development (IAASTD) that was finalised in April 2008.

Here, we are taking stock of what has been achieved through and since the IAASTD report. This book compiles essays summarizing a range of highly regarded international scientific and political reports that have been published after IAASTD. Together with topical papers from former IAASTD authors they are highlighting what has been achieved and what still needs to be done.