This collection of essays introduces the reader to basic concepts and questions of sustainable development as well as of ethics, theory and governance of science. Its contributors cover a variety of issues that relate to the question what role science plays—or should play—in constructing and responding to challenges of sustainable development. The essays cover a broad field of disciplines. They provide an ambitious overview not only of conceptual debates in these subject areas but also of application-oriented reflections in fields such as water, knowledge in the Anthropocene, as well as human-animal relationship. The breadth of this collection renders it a pertinent introduction to the topic as much as a useful summary of current debates for familiar readers. The volume sets the stage for the new book series “Ethics of Sustainability Research”.

Ethik in der Nachhaltigkeitsforschung
Ethics of Sustainability Research

edited by
Nachwuchsforschungsgruppe „Wissenschaftsethik
der Forschung für Nachhaltige Entwicklung“

represented by Dr Simon Meisch

International Centre for Ethics in the Sciences
and Humanities, University of Tübingen

Volume 1
Ethics of Science in the Research for Sustainable Development
This volume is supported by the Institutional Strategy of the University of Tübingen (Deutsche Forschungsgemeinschaft, ZUK 63).

Die Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data is available in the Internet at http://dnb.d-nb.de

ISBN 978-3-8487-1835-1 (Print)  
978-3-8452-5843-0 (ePDF)

British Library Cataloguing-in-Publication Data
A catalogue record for this book is available from the British Library.

ISBN 978-3-8487-1835-1 (Print)  
978-3-8452-5843-0 (ePDF)

Library of Congress Cataloging-in-Publication Data
Meisch, Simon/Lundershausen, Johannes/Bossert, Leonie/Rockoff, Marcus (eds.)
Ethics of Science in the Research for Sustainable Development
Simon Meisch/Johannes Lunderhausen/Leonie Bossert/Marcus Rockoff
388 p.
Includes bibliographic references and index.

ISBN 978-3-8487-1835-1 (Print)  
978-3-8452-5843-0 (ePDF)

1. Edition 2015

This work is subject to copyright. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage or retrieval system, without prior permission in writing from the publishers. Under § 54 of the German Copyright Law where copies are made for other than private use a fee is payable to "Verwertungsgesellschaft Wort", Munich.

No responsibility for loss caused to any individual or organization acting on or refraining from action as a result of the material in this publication can be accepted by Nomos or the editors.
Content

Simon Meisch
Introduction 7

I Sustainable Development
Rafael Ziegler & Konrad Ott
The Quality of Sustainability Science:
A Philosophical Perspective 17

Lieske Voget-Kleschin & Simon Meisch
Concepts and Conceptions of Sustainable Development:
A Comparative Perspective 45

Rutger Claassen & Marcus Düwell
The Foundations of Capability Theory:
Comparing Nussbaum and Gewirth 73

II Ethics & Theory of Science
Jerome Ravetz & Silvio Funtowicz
Post-Normal Science 101

Ragnar Fjelland
From Democratisation of Knowledge to Democratisation of
Ignorance – and the Importance of Hermeneutics 113

Thomas Potthast
Ethics in the Sciences beyond Hume, Moore and Weber:
Taking Epistemic-Moral Hybrids Seriously 129

Matthias Kaiser
Ethics of Science and a New Social Contract for Knowledge 153
III Politics & Governance of Transformation

_Matthias Leese_

Security and the Absurd Event: What the Zombie Apocalypse Teaches us about Resilience 181

_Steffi Ober_

Shaping Science Policy – More Democracy and Sustainability 201

IV Environmental Humanities

_Marcus Rockoff_

_Don’t be such a meat-breath!_ Food and Sustainability in Margaret Atwood’s _MaddAddam_ trilogy 219

_Leonie Bossert & Christina Alert_

“As if that God made Creatures for Mans meat”: Margaret Cavendish’s _The Hunting of the Hare_ and Animal Ethics 247

_Marcus Rockoff & Simon Meisch_

Climate Change in Early Modern Literature Which Place for Humanities in the Sustainability Sciences? 269

V Fields of Application

_Johannes Lundershausen_

Parameters of the Anthropocene 301

_Livia Boscardin & Leonie Bossert_

Sustainable Development and Nonhuman Animals: Why Anthropocentric Concepts of Sustainability Are Outdated and Need to Be Extended 323

_Simon Meisch_

Water Ethics – Reflections on a Liquifying Topic 353

List of Contributors 377

Index 379