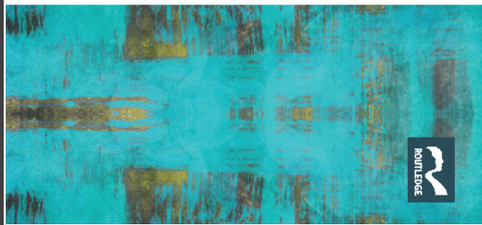




Routledge Studies in Sustainability

MANAGING COMPLEXITY, EARTH SYSTEMS AND STRATEGIES FOR THE FUTURE

Walter R. Erdelen and Jacques G. Richardson



August 2018: 234x156: 248pp

Hb: 978-0-367-00006-6 | £115.00 | \$140.00
eBook: 978-0-429-44505-7 | £36.99 | \$49.95

TABLE OF CONTENTS:

1. Introduction
2. The Anthropocene and Planetary Boundaries
3. What Are the Futures Possible?
4. Education
5. Science and the Complexity of Searching the Truth
6. After the Steam Engine: Industry, Engineering, Further Complexity
7. Scams, bribes, embezzlement, theft and tumbles of Philosophia moralis
8. Water: Simple Matter of Special Complexity
9. Biodiversity
10. Climate Change
11. Weaving the Web of Global Intercourse: Diplomacy and Foreign Trade
12. At war, plans and strategy may provoke crippling enemy response
13. Migration's Urgencies Dampen Welcome to Refugees, Immigrants and Wayfarers
14. Sustainable Development
15. Challenges of A Complex Frontier: Risks, New Departures, Global Solutions

20% Discount With This Flyer!

Managing Complexity, Earth Systems and Strategies for the Future

Walter R. Erdelen and **Jacques G. Richardson**

Series: Routledge Studies in Sustainability

Managing Complexity, Earth Systems and Strategies for the Future introduces and explores systems and complexity in relation to near-synchronous world and environmental problems. The book's conclusions discuss the ambitious yet vital reforms the authors propose as routes to a sustainable existence. This book will be of great interest to students and scholars of sustainability, sustainable development and complexity theory.

20% Discount Available - enter the code FLR40 at checkout*

Hb: 978-0-367-00006-6 | £92.00 | \$112.00

eBook: 978-0-429-44505-7 | £29.60 | \$39.96

** Offer cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via our website.*

To request a copy for review, please complete our online form: pages.email.taylorandfrancis.com/review-copy-request

Endorsements:

"The complexity of complexity – the authors reveal how the system components interact in multiple, interdependent ways. They develop a picture on how *Homo sapiens* in our age of the Anthropocene crosses thresholds of Earth's safe-operating space for humanity, describing the disastrous impact of *Homo faber* on climate, water, biodiversity, migration or international relations. Solutions and loopholes, emphasizing the importance of education, science, technology and innovation, make the book a "must" to read." — *Walter J. Ammann, Founder, Global Risk Forum GRF Davos*

"Control of complexity is the central parameter of evolution. Extremely long, error-free messages are needed for control. Science is humanity's best means for such messages and is thus the *sine qua non* of power in the 21st century, as this book shows." — *Jesse Ausubel, Director, Human Environment Project, Rockefeller University, USA*

"The scale and scope of Erdelen's and Richardson's book is truly remarkable. Tracing the impact of human activity on the planet's complex ecosystem and the resulting environmental problems, their broad and interdisciplinary systems approach embraces both history and foresight. The resulting linked, insightful essays culminate in the key question for the future of *Homo sapiens*: Do we have the ability to moderate our behavior so that we live with more measured consumption while continuing to reap considerable rewards from education, science and industry?" — *Colin Blackman, Centre for European Policy Studies; Editor of Digital Policy, Regulation and Governance; Former Editor of Futures, and foresight*

"Science must be an essential component of any effective strategy leading to sustainable development. As the authors emphasize, science clears the mind, sobers our views and leads to robust decisions. Wise counsel from the UN's new Scientific Advisory Board should help member nations prioritize the most important challenges ahead. Science thus assumes a major role in solving global and interlinked problems related *inter alia* to poverty, food security and public health, water management, and biological diversity." — *Vladimir Y. Fortov, Russian Academy of Sciences*

"This book is much needed today to help us understand the complexity of the challenges facing all Earth's inhabitants. It advances solutions to learning how to live in harmony with Nature and with each other. Erdelen and Richardson bring years of experience to a survey which should be required reading for everyone working on the quest for sustainability." — *Julia Marton-Lefèvre, former Director-General, International Union for Conservation of Nature (IUCN)*

"Two international investigators, a social scientist and a life scientist with extensive leadership experience in UNESCO, take a well-researched new look at the human stance in a world of growing complexity and risk of existence. The authors unravel human pursuit in exploiting nature as one root of growing disharmony in "human/environment relationship," up to present-day global climate change, massive migration and loss of biodiversity. Core chapters highlight education, science and philosophy (especially ethics) as key "tools" to combat, should "humankind ... sustain its further development." This compact, highly-readable and challenging book will deserve a wide and receptive audience." — *Kurt Pawlik, Emeritus Professor of Psychology, University of Hamburg, Germany; former President, International Social Science Council*

"We have entered the sustainable development decade where to achieve the desired goal, we should examine every programme from the point of view of social and economic and environmental sustainability. I am glad that this book brings out very clearly the complexity of the world problems and the strategies to face them. I hope the book will be read widely." — *Prof. M.S. Swaminathan, Founder Chairman, M.S. Swaminathan Foundation*

Order your books today...

All of our books are available to order direct.
Alternatively, contact your regular supplier.

IF YOU ARE IN THE US/CANADA/LATIN AMERICA:

Telephone: Toll Free 1-800-634-7064
(M-F: 8am-5:30pm)
E-mail: orders@taylorandfrancis.com
Online: www.routledge.com

Sales Tax/GST:

Residents of AZ, CA, CO, CT, FL, GA, KY, MA, MD, NJ, NY, PA, TN, TX and VA please add local sales tax.

Canadian residents please add 5% GST.

Postage: US:

Ground: \$5.99 1st book;
\$1.99 for each additional book
2-Day: \$9.99 1st book;
\$1.99 for each additional book
Next Day: \$29.99 1st book;
\$1.99 for each additional book

Canada:

Ground: \$7.99 1st book;
\$1.99 for each additional book
Expedited: \$15.99 1st book;
\$1.99 for each additional book

Latin America:

Airmail: \$44.00 1st book;
\$7.00 for each additional book
Surface: \$17.00 1st book;
\$2.99 for each additional book

IF YOU ARE IN THE UK/REST OF WORLD:

Telephone: +44 (0) 1235 400524
Fax: +44 (0) 1235 400525
E-mail: tandf@bookpoint.co.uk
Online: www.routledge.com

Postage:

UK: 5% of total order
(£1 min charge, £10 max charge).
Next day delivery +£6.50*

Europe: 10% of total order
(£2.95 min charge, £20 max charge).
Next day delivery +£6.50*

Rest of World: 15% of total order
(£6.50 min charge, £30 max charge).

*We only guarantee next day delivery for orders received before noon.

Library Recommendation

Ensure your library has access to the latest publications. Contact your librarian with details of the books you need and ask them to order a copy for your library.

Complimentary Exam Copy Request

To order a complimentary exam copy, please visit:
www.routledge.com/info/compcopy

Prices and publication dates are correct at time of going to press, but may be subject to change without notice.

Our publishing program continues to expand so please visit our website to stay up-to-date.
www.routledge.com