

Accounting for Climate Change

Accounting for Climate Change

Uncertainty in Greenhouse Gas Inventories – Verification,
Compliance, and Trading

Edited by

Daniel Lieberman

ICF International, Washington, DC, USA

Matthias Jonas

International Institute for Applied Systems Analysis, Laxenburg, Austria

Zbigniew Nahorski

Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Sten Nilsson

International Institute for Applied Systems Analysis, Laxenburg, Austria

This book would not have been possible without the help of:



Systems Research Institute
Polish Academy of Sciences



A C.I.P. Catalogue record for this book is available from the Library of Congress.

ISBN:978-1-4020-5929-2 (HB)
ISBN:978-1-4020-5930-8 (e-book)

Published by Springer,
P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

www.springer.com

Printed on acid-free paper

Cover image of smokestack © JupiterImages Corporation 2007
Reproduced from *Water, Air, & Soil Pollution: Focus*, Volume 7, Issues 4–5, 2007

All Rights Reserved

© 2007

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording or otherwise, without written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work.

Table of Contents

DANIEL LIEBERMAN, MATTHIAS JONAS, WILFRIED WINIWARTER, ZBIGNIEW NAHORSKI and STEN NILSSON / Accounting for Climate Change: Introduction	1–4
S. NILSSON, A. SHVIDENKO, M. JONAS, I. MCCALLUM, A. THOMSON and H. BALZTER / Uncertainties of a Regional Terrestrial Biota Full Carbon Account: A Systems Analysis	5–21
W. WINIWARTER / National Greenhouse Gas Inventories: Understanding Uncertainties versus Potential for Improving Reliability	23–30
M. GILLENWATER, F. SUSSMAN and J. COHEN / Practical Policy Applications of Uncertainty Analysis for National Greenhouse Gas Inventories	31–54
M. GUSTI / Modeling Afforestation and the Underlying Uncertainties	55–62
R. BUN, M. GUSTI, L. KUJII, O. TOKAR, Y. TSYBRIVSKYY and A. BUN / Spatial GHG Inventory: Analysis of Uncertainty Sources. A Case Study for Ukraine	63–74
M. JONAS and S. NILSSON / Prior to Economic Treatment of Emissions and Their Uncertainties Under the Kyoto Protocol: Scientific Uncertainties That Must Be Kept in Mind	75–91
ZBIGNIEW NAHORSKI and WALDEMAR JEŃDA / Processing National CO ₂ Inventory Emissions Data and their Total Uncertainty Estimates	93–107
S. MONNI, S. SYRI, R. PIPATTI and I. SAVOLAINEN / Extension of EU Emissions Trading Scheme to Other Sectors and Gases: Consequences for Uncertainty of Total Tradable Amount	109–118
ZBIGNIEW NAHORSKI, JOANNA HORABIK and MATTHIAS JONAS / Compliance and Emissions Trading under the Kyoto Protocol: Rules for Uncertain Inventories	119–138
OLIVIER ROUSSE and BENOÎT SÉVI / The Impact of Uncertainty on Banking Behavior: Evidence from the US Sulfur Dioxide Emissions Allowance Trading Program	139–151
PAWEŁ BARTOSZCZUK and JOANNA HORABIK / Tradable Permit Systems: Considering Uncertainty in Emission Estimates	153–159