

Volume 11, Nos. 5–6, September–November 2006

CODEN MASCFV

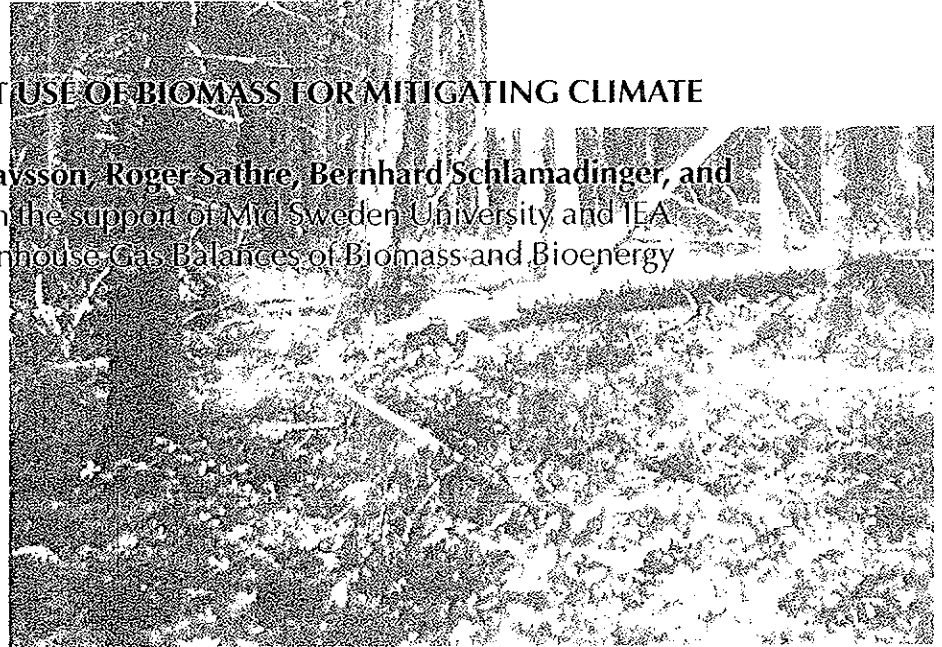
ISSN 1381-2386

Mitigation and Adaptation Strategies for Global Change

An International Journal Devoted to Scientific, Engineering,
Socio-Economic and Policy Responses to Environmental Change

Special Issue: EFFICIENT USE OF BIOMASS FOR MITIGATING CLIMATE
CHANGE

Guest Editors: Leif Gustavsson, Roger Sathre, Bernhard Schlamadinger, and
Kimberly Robertson with the support of Mid Sweden University and IEA
Bioenergy Task 38 (Greenhouse Gas Balances of Biomass and Bioenergy
Systems)



Springer

MITIGATION AND ADAPTATION STRATEGIES FOR GLOBAL CHANGE

Volume 11 Nos. 5–6 September–November 2006

Special Issue: Efficient Use of Biomass for Mitigating Climate Change

Guest Editors: Leif Gustavsson, Roger Sathre, Bernhard Schlamadinger, and Kimberly Robertson
with the support of Mid Sweden University and IEA Bioenergy Task 38 (Greenhouse Gas Balances of
Biomass and Bioenergy Systems)

Preface	933–934
LEIF GUSTAVSSON and ÅSA KARLSSON / CO ₂ Mitigation: On Methods and Parameters for Comparison of Fossil-Fuel and Biofuel Systems	935–959
KIMPINGOUD and FABIAN WAGNER / Methane Emissions from Landfills and Carbon Dynamics of Harvested Wood Products: The First-Order Decay Revisited	961–978
ANNETTE L. COWIE, PETE SMITH and DALE JOHNSON / Does Soil Carbon Loss in Biomass Production Systems Negate the Greenhouse Benefits of Bioenergy?	979–1002
MICHAEL OBERSTEINER, G. ALEXANDROV, PABLO C. BENÍTEZ, IAN McCALLUM, FLORIAN KRAXNER, KEYWAN RIAHI, DMITRY ROKITYANSKIY and YOSHIKI YAMAGATA / Global Supply of Biomass for Energy and Carbon Sequestration from Afforestation/Reforestation Activities	1003–1021
KAY DAMEN and ANDRÉ FAAIJ / A Greenhouse Gas Balance of two Existing International Biomass Import Chains	1023–1050
I. JÜRGENS, B. SCHLAMADINGER and P. GOMEZ / Bioenergy and the CDM in the Emerging Market for Carbon Credits	1051–1081
STEFAN GRÖNKVIST, KENNETH MÖLLERSTEN and KIM PINGOUD / Equal Opportunity for Biomass in Greenhouse Gas Accounting of CO ₂ Capture and Storage: A Step Towards More Cost-Effective Climate Change Mitigation Regimes	1083–1096
L. GUSTAVSSON, R. MADLENER, H.-F. HOEN, G. JUNGMEIER, T. KARJALAINEN, S. KLÖHN, K. MAHAPATRA, J. POHJOLA, B. SOLBERG and H. SPELTER / The Role of Wood Material for Greenhouse Gas Mitigation	1097–1127
KENNETH MÖLLERSTEN, LIN GAO and JINYUE YAN / CO ₂ Capture in Pulp and Paper Mills: CO ₂ Balances and Preliminary Cost Assessment	1129–1150
MIKO U.F. KIRSCHBAUM / Temporary Carbon Sequestration Cannot Prevent Climate Change	1151–1164



1381-2386(200609)11:5-6;1-5