

This is a section of [doi:10.7551/mitpress/14769.001.0001](https://doi.org/10.7551/mitpress/14769.001.0001)

# Global Shifts

## Business, Politics, and Deforestation in a Changing World Economy

By: Philip Schleifer

### Citation:

*Global Shifts: Business, Politics, and Deforestation in a Changing World Economy*

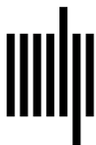
By: Philip Schleifer

DOI: [10.7551/mitpress/14769.001.0001](https://doi.org/10.7551/mitpress/14769.001.0001)

ISBN (electronic): 9780262374446

Publisher: The MIT Press

Published: 2023



The MIT Press

## Series Foreword

Humans now influence all biological and physical systems of the planet. Almost no species, land area, or part of the oceans has remained unaffected by the expansion of the human species. Recent scientific findings suggest that the entire earth system now operates outside the normal state exhibited over at least the past 500,000 years. Yet at the same time, it is apparent that the institutions, organizations, and mechanisms by which humans govern their relationship with the natural environment and global biogeochemical systems are utterly insufficient—and poorly understood. More fundamental and applied research is needed.

Such research is no easy undertaking. It must span the entire globe because only integrated global solutions can ensure a sustainable coevolution of biophysical and socioeconomic systems. But it must also draw on local experiences and insights. Research on earth system governance must be about places in all their diversity, yet seek to integrate place-based research within a global understanding of the myriad human interactions with the earth system. Eventually, the task is to develop integrated systems of governance, from the local to the global level, that ensure the sustainable development of the coupled socioecological system that the Earth has become.

The series *Earth System Governance* is designed to address this research challenge. Books in this series will pursue this challenge from a variety of disciplinary perspectives, at different levels of governance, and with a range of methods. Yet all will further one common aim: analyzing current systems of earth system governance with a view to increased understanding and possible improvements and reform. Books in this series will be of interest to the academic community but will also inform practitioners and at times contribute to policy debates.

This series is related to the long-term international research program “Earth System Governance Project.”

Frank Biermann, Copernicus Institute of Sustainable Development,  
Utrecht University

Oran R. Young, Bren School, University of California, Santa Barbara  
Earth System Governance Series Editors

© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Stone Serif and Stone Sans by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Schleifer, Philip, author.

Title: Global shifts : business, politics, and deforestation in a changing world economy / Philip Schleifer.

Description: Cambridge, Massachusetts : The MIT Press, [2023] | Series: Earth system governance | Includes bibliographical references and index.

Identifiers: LCCN 2022033273 (print) | LCCN 2022033274 (ebook) | ISBN 9780262545532 (paperback) | ISBN 9780262374439 (epub) | ISBN 9780262374446 (pdf)

Subjects: LCSH: Deforestation—Economic aspects. | Deforestation—Political aspects. | Farm supply industries.

Classification: LCC SD418 .S35 2023 (print) | LCC SD418 (ebook) | DDC 333.75—dc23/eng/20220829

LC record available at <https://lcn.loc.gov/2022033273>

LC ebook record available at <https://lcn.loc.gov/2022033274>