The Story of N

Studies in Modern Science, Technology, and the Environment Edited by Mark A. Largent

The increasing importance of science over the past 150 years—and with it the increasing social, political, and economic authority vested in scientists and engineers—established both scientific research and technological innovations as vital components of modern culture. Studies in Modern Science, Technology, and the Environment is a collection of books that focuses on humanistic and social science inquiries into the social and political implications of science and technology and their impacts on communities, environments, and cultural movements worldwide.

Matthew N. Eisler, Overpotential: Fuel Cells, Futurism, and the Making of a Power Panacea

Mark R. Finlay, Growing American Rubber: Strategic Plants and the Politics of National Security

Jill A. Fisher, Gender and the Science of Difference: Cultural Politics of Contemporary Science and Medicine

Hugh S. Gorman, The Story of N: A Social History of the Nitrogen Cycle and the Challenge of Sustainability

Finn Arne Jørgensen, More than a Hole in the Wall: The Story of What We Do with Our Bottles and Cans

Gordon Patterson, The Mosquito Crusades: A History of the American Anti-Mosquito Movement from the Reed Commission to the First Earth Day Thomas Robertson, The Malthusian Moment: Global Population Growth and the Birth of American Environmentalism

Jeremy Vetter, Knowing Global Environments: New Historical Perspectives on the Field Sciences

The Story of N

A Social History of the Nitrogen Cycle and the Challenge of Sustainability

HUGH S. GORMAN



LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA Gorman, Hugh S. (Hugh Scott), 1957–

The story of N: a social history of the nitrogen cycle and the challenge of sustainability / Hugh S. Gorman.

p. cm. — (Studies in modern science, technology, and the environment)
Includes bibliographical references and index.

ISBN 978-0-8135-5438-9 (hardcover : alk. paper) — ISBN 978-0-8135-5439-6 (e-book)

- I. Nitrogen—Environmental aspects. 2. Nitrogen cycle. 3. Sustainable development.
- 4. Nature—Effect of human beings on. I. Title.

TD196.N55G67 2013

547'.64—dc23

2012009901

A British Cataloging-in-Publication record for this book is available from the British Library.

Copyright © 2013 by Hugh S. Gorman

All rights reserved

No part of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, or by any information storage and retrieval system, without written permission from the publisher. Please contact Rutgers University Press, 106 Somerset Street, New Brunswick, NJ 08901. The only exception to this prohibition is "fair use" as defined by U.S. copyright law.

Visit our website: http://rutgerspress.rutgers.edu

Manufactured in the United States of America

