

## CLOTHING WILD LIFE

**BIOPOLITICS: MEDICINE, TECHNOSCIENCE,  
AND HEALTH IN THE 21ST CENTURY**  
General Editors: Monica J. Casper and Lisa Jean Moore

*Missing Bodies: The Politics of Visibility*  
Monica J. Casper and Lisa Jean Moore

*Against Health: How Health  
Became the New Morality*  
Edited by Jonathan M. Metzl  
and Anna Kirkland

*Is Breast Best? Taking on the  
Breastfeeding Experts and the New  
High Stakes of Motherhood*  
Joan B. Wolf

*Biopolitics: An Advanced Introduction*  
Thomas Lemke

*The Material Gene: Gender, Race, and  
Heredity after the Human Genome Project*  
Kelly E. Happe

*Cloning Wild Life: Zoos, Captivity, and  
the Future of Endangered Animals*  
Carrie Fries

# Cloning Wild Life

*Zoos, Captivity, and the Future of Endangered Animals*

*Carrie Fries*



NEW YORK UNIVERSITY PRESS

*New York and London*

NEW YORK UNIVERSITY PRESS  
New York and London  
[www.nyupress.org](http://www.nyupress.org)

© 2013 by New York University  
All rights reserved

References to Internet websites (URLs) were accurate at the time of writing.  
Neither the author nor New York University Press is responsible for URLs that  
may have expired or changed since the manuscript was prepared.

Library of Congress Cataloging-in-Publication Data

Friese, Carrie.  
Cloning wild life : zoos, captivity, and the future of endangered animals / Carrie Friese.  
pages cm  
Includes bibliographical references and index.  
ISBN 978-0-8147-2908-3 (cl : alk. paper) — ISBN 978-1-4798-3638-3 (pb : alk. paper)  
1. Cloning. 2. Endangered species. I. Title.  
QH442.2.F75 2013  
571.9'646—dc23 2013009420

New York University Press books are printed on acid-free paper,  
and their binding materials are chosen for strength and durability.  
We strive to use environmentally responsible suppliers and materials  
to the greatest extent possible in publishing our books.

Manufactured in the United States of America  
10 9 8 7 6 5 4 3 2 1

*For Stephanie . . . and our two cats and two dogs*

*This page intentionally left blank*