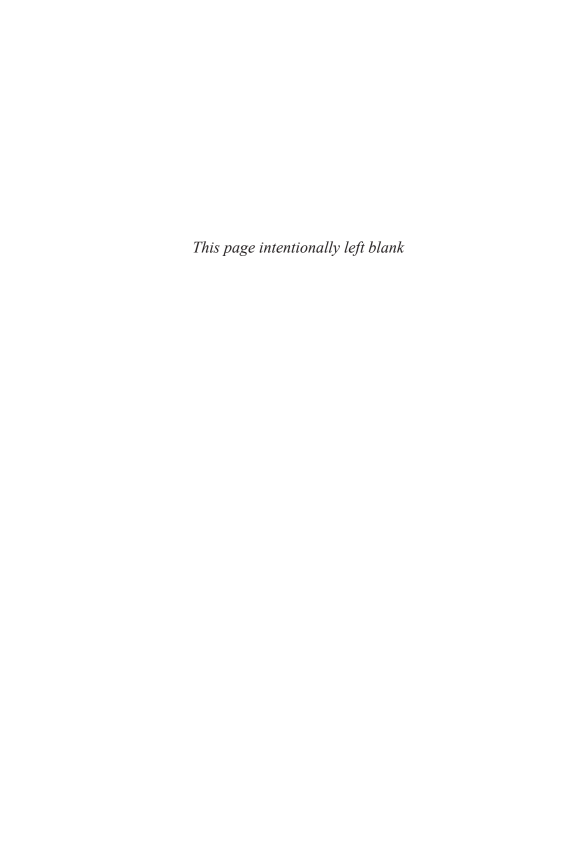
BEYOND HUMAN

Decentring the Anthropocene in Spanish Ecocriticism



Beyond Human

Decentring the Anthropocene in Spanish Ecocriticism

EDITED BY MARYANNE L. LEONE AND SHANNA LINO

UNIVERSITY OF TORONTO PRESS Toronto Buffalo London

© University of Toronto Press 2023 Toronto Buffalo London utorontopress.com Printed in the USA

ISBN 978-1-4875-4832-2 (cloth)

ISBN 978-1-4875-4833-9 (EPUB) ISBN 978-1-4875-4835-3 (PDF)

Toronto Iberic

Library and Archives Canada Cataloguing in Publication

Title: Beyond human: decentring the anthropocene in Spanish ecocriticism / edited by Maryanne L. Leone and Shanna Lino.

Names: Leone, Maryanne L., editor. | Lino, Shanna, editor.

Series: Toronto Iberic.

Description: Series statement: Toronto Iberic | Includes bibliographical references and index.

Identifiers: Canadiana (print) 20230446574 | Canadiana (ebook)

20230446639 | ISBN 9781487548322 (hardcover) |

ISBN 9781487548353 (PDF) | ISBN 9781487548339 (EPUB)

Subjects: LCSH: Ecocriticism – Spain. | LCSH: Spanish literature –

History and criticism. | LCSH: Ecology in literature. Classification: LCC PN98.E36 B49 2023 | DDC 860.9/3553 – dc23

Cover design: Val Cooke Cover image: Marta Zafra

We wish to acknowledge the land on which the University of Toronto Press operates. This land is the traditional territory of the Wendat, the Anishnaabeg, the Haudenosaunee, the Métis, and the Mississaugas of the Credit First Nation.

This book has been published with the help of funding from the Assumption University D'Amour College of Liberal Arts and Sciences, the Glendon College Research Grant, York University's Faculty of Liberal Arts & Professional Studies, and a Social Sciences and Humanities Research Council Exchange Knowledge Mobilization Grant.

University of Toronto Press acknowledges the financial support of the Government of Canada, the Canada Council for the Arts, and the Ontario Arts Council, an agency of the Government of Ontario, for its publishing activities.



Conseil des Arts du Canada





