

THE INTERACTIVE DOCUMENTARY IN CANADA

Edited by
Michael Brendan Baker
and Jessica Mulvogue

McGill-Queen's University Press Montreal & Kingston • London • Chicago © McGill-Queen's University Press 2024

ISBN 978-0-2280-2107-0 (cloth)

ISBN 978-0-2280-2108-7 (paper)

ISBN 978-0-2280-2161-2 (ePDF)

ISBN 978-0-2280-2162-9 (ePUB)

Legal deposit second quarter 2024 Bibliothèque nationale du Québec

Printed in Canada on acid-free paper that is 100% ancient forest free (100% post-consumer recycled), processed chlorine free

This book has been published with the help of a grant from the Canadian Federation for the Humanities and Social Sciences, through the Awards to Scholarly Publications Program, using funds provided by the Social Sciences and Humanities Research Council of Canada.

Funded by the Government of Canada Financé par le du Canada





We acknowledge the support of the Canada Council for the Arts. Nous remercions le Conseil des arts du Canada de son soutien.

McGill-Queen's University Press in Montreal is on land which long served as a site of meeting and exchange amongst Indigenous Peoples, including the Haudenosaunee and Anishinabeg nations. In Kingston it is situated on the territory of the Haudenosaunee and Anishinaabek. We acknowledge and thank the diverse Indigenous Peoples whose footsteps have marked these territories on which peoples of the world now gather.

Library and Archives Canada Cataloguing in Publication

Title: The interactive documentary in Canada / edited by Michael Brendan Baker and Jessica Mulvogue. Names: Baker, Michael Brendan, editor. | Mulvogue, Jessica, editor.

Description: Includes bibliographical references and index.

Identifiers: Canadiana (print) 20240293177 | Canadiana (ebook) 20240293207 | ISBN 9780228021087 (paper) | ISBN 9780228021070 (cloth) | ISBN 9780228021629 (ePUB) | ISBN 9780228021612 (ePDF) Subjects: LCSH: Documentary films—Canada—History and criticism. | LCSH: Interactive

multimedia-Canada.

Classification: LCC PN1995.9.D6 I58 2024 | DDC 070.1/8-dc23

