

it's
complicated

Yale UNIVERSITY PRESS
new haven + london

it's
complicated

the social lives of
networked teens

danah boyd

Published with assistance from the foundation established in memory of Philip Hamilton McMillan of the class of 1894, Yale College.

Copyright © 2014 by danah boyd.

All rights reserved.

Subject to the exception immediately following, this book may not be reproduced, in whole or in part, including illustrations, in any form (beyond that copying permitted by Sections 107 and 108 of the US Copyright Law and except by reviewers for the public press), without written permission from the publishers.

An online version of the work is made available under a Creative Commons license for use that is noncommercial. The terms of the license are set forth at <http://creativecommons.org/licenses/by-nc-sa/3.0/>. For a digital copy of the work, please see the author's website at <http://www.danah.org/>.

Yale University Press books may be purchased in quantity for educational, business, or promotional use. For information, please e-mail sales.press@yale.edu (US office) or sales@yaleup.co.uk (UK office).

Designed by Lindsey Voskowsky.

Set in Avenir LT STD and Adobe Garmond type by IDS Infotech, Ltd.

Printed in the United States of America.

Library of Congress Cataloging-in-Publication Data

boyd, danah (danah michele), 1977-

It's complicated : the social lives of networked teens / danah boyd.

pages cm

Includes bibliographical references and index.

ISBN 978-0-300-16631-6 (clothbound : alk. paper)

1. Internet and teenagers. 2. Online social networks.
3. Teenagers—Social life and customs—21st century.
4. Information technology—Social aspects. I. Title.

HQ799.2.I5B68 2014

004.67'80835—dc23

2013031950

A catalogue record for this book is available from the British Library.

This paper meets the requirements of ANSI/NISO Z39.48–1992 (Permanence of Paper).

10 9 8 7 6 5 4 3 2 1

For Peter Lyman (1940–2007), who took a
chance on me and helped me find solid ground

This page intentionally left blank