Fermilab

Fermilab

Physics, the Frontier, and Megascience

LILLIAN HODDESON,
ADRIENNE W. KOLB,
AND CATHERINE WESTFALL

The University of Chicago Press Chicago and London

LILLIAN HODDESON is the Thomas M. Siebel Professor of History of Science at the University of Illinois, Urbana-Champaign.

ADRIENNE W. KOLB is the Fermilab archivist.

CATHERINE WESTFALL is visiting associate professor at Lyman Briggs College at Michigan State University.

Illustration on pages xii-xiii: Birds in flight over the Fermilab prairie. (Courtesy of Angela Gonzales.) Illustration on closing pages: Reflections of the Fermilab frontier. (Courtesy of Angela Gonzales.)

1 2 3 4 5

The University of Chicago Press, Chicago 60637

The University of Chicago Press, Ltd., London

© 2008 by The University of Chicago

All rights reserved. Published 2008

Printed in the United States of America

17 16 15 14 13 12 11 10 09 08

ISBN-13: 978-0-226-34623-6 (cloth)

ISBN-10: 0-226-34623-4 (cloth)

Library of Congress Cataloging-in-Publication Data

Hoddeson, Lillian.

Fermilab: physics, the frontier, and megascience / Lillian Hoddeson, Adrienne W. Kolb, and Catherine Westfall.

p. cm.

539.7'30973-dc22

Includes bibliographical references and index.

ISBN-13: 978-0-226-34623-6 (cloth: alk. paper)

ISBN-10: 0-226-34623-4 (cloth: alk. paper)

1. Fermi National Accelerator Laboratory—History. 2. Particle accelerators—Research—United States. 3. Particles (Nuclear

physics)—Research—United States I. Kolb, Adrienne W.

II. Westfall, Catherine. III. Title.

QC789.2.U62.F474 2008 2008006254

⊗ The paper used in this publication meets the minimum requirements of the American National Standard for Information Sciences-Permanence of Paper for Printed Library Materials, ANSI Z39.48-1992.

Dedicated to

CAROL AND MICHAEL,

CHRISTINE, JEFFREY, AND KAREN,

AND

FORREST

in their quests for new frontiers