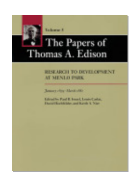


The Papers of Thomas A. Edison

Nier, Keith, Hochfelder, David, Carlat, Louis, Israel, Paul B., Edison, Thomas A.



Published by Johns Hopkins University Press

Nier, Keith, et al.

The Papers of Thomas A. Edison: Research to Development at Menlo Park, January 1879-March 1881.

Johns Hopkins University Press, 2004.

Project MUSE. doi:10.1353/book.23823.

→ For additional information about this book https://muse.jhu.edu/book/23823

[Access provided at 27 Dec 2022 22:59 GMT with no institutional affiliation]



Volume 5

The Papers of Thomas A. Edison

RESEARCH TO DEVELOPMENT AT MENLO PARK

January 1879-March 1881

Edited by Paul B. Israel, Louis Carlat, David Hochfelder, and Keith A. Nier

THE PAPERS OF THOMAS A. EDISON

THOMAS A. EDISON PAPERS

Paul Israel
Director and Editor

Thomas E. Jeffrey

Associate Director and Editor

Helen Endick

Assistant Director for Administration

Associate Editors

Louis Carlat

Theresa M. Collins

Assistant Editors

Linda Endersby

David Hochfelder

Brian Shipley

Research Associates

Janette Pardo Graduate Assistant

David Ranzan Lindsay Frederick Braun

Secretary Undergraduate Assistant

Grace Kurkowski Vicky Chen

BOARD OF SPONSORS (2002)

Rutgers, The State University of New Jersey

Francis L. Lawrence

Holly M. Smith

Barry V. Qualls

Deborah G. White

National Park Service

John Maounis

Maryanne Gerbauckas

Terri Jung

Roger Durham

New Jersey Historical Commission

Howard L. Green

Smithsonian Institution

Bernard Finn

Arthur P. Molella

EDITORIAL ADVISORY BOARD (2002)

James Brittain, Georgia Institute of Technology

R. Frank Colson, University of Southampton

Louis Galambos, The Johns Hopkins University

Susan Hockey, University of Alberta

Thomas Parke Hughes, University of Pennsylvania

Peter Robinson, Oxford University

Philip Scranton, Georgia Institute of Technology/Hagley

Museum and Library

Merritt Roe Smith, Massachusetts Institute of Technology

FINANCIAL CONTRIBUTORS

Public Foundations

National Endowment for the Humanities National Historical Publications and Records Commission National Science Foundation

Private Foundations The Alfred P. Sloan Foundation

Charles Edison Fund The Hyde and Watson Foundation

National Trust for the Humanities Geraldine R. Dodge Foundation

Private Corporations and Individuals

Alabama Power Company

Anonymous

Association of Edison

Illuminating Companies

AT&T

Atlantic Electric

Battelle Memorial Institute

The Boston Edison Foundation

Cabot Corporation

Foundation, Inc.

Carolina Power & Light

Company

Consolidated Edison Company of New York, Inc.

Consumers Power Company

Cooper Industries

Corning Incorporated

Duke Power Company

Entergy Corporation (Middle

South Electric System)

ExxonMobil Corporation

Florida Power & Light

Company

General Electric Foundation

Gould Inc. Foundation

Gulf States Utilities Company

Dave and Nina Heitz

Hess Foundation, Inc.

Idaho Power Company

IMO Industries

International Brotherhood of

Electrical Workers

Mr. and Mrs. Stanley H. Katz

Matsushita Electric Industrial

Co., Ltd.

Midwest Resources, Inc.

Minnesota Power

New Jersev Bell

New York State Electric & Gas

Corporation

North American Philips

Corporation

Philadelphia Electric Company

Philips Lighting B.V.

Public Service Electric and Gas

Company

RCA Corporation

Robert Bosch GmbH

Rochester Gas and Electric

Corporation

San Diego Gas and Electric

Savannah Electric and Power

Company

Schering-Plough Foundation

Texas Utilities Company

Thomas & Betts Corporation

Thomson Grand Public

Westinghouse Foundation

Wisconsin Public Service

Corporation

THE PAPERS OF THOMAS A. EDISON

Volume 5



An 1879 photograph of the Menlo Park laboratory staff surrounding Thomas A. Edison, who is seated in the middle and holding a hat.

Volume 5 The Papers of Thomas A. Edison

RESEARCH TO DEVELOPMENT AT MENLO PARK

January 1879–March 1881

VOLUME EDITORS

Paul B. Israel Louis Carlat David Hochfelder Keith A. Nier

EDITORIAL STAFF

Lindsay Frederick Braun Grace Kurkowski

SPONSORS

Rutgers, The State University of New Jersey National Park Service, Edison National Historic Site New Jersey Historical Commission Smithsonian Institution

THE JOHNS HOPKINS UNIVERSITY PRESS BALTIMORE AND LONDON

Volume 5 of *The Papers of Thomas A. Edison* appears through the generous publication subsidy of the National Historical Publications and Records Commission, the National Endowment for the Humanities, and Rutgers, The State University.

© 2004 Rutgers, The State University All rights reserved. Published 2004 Printed in the United States of America 987654321

The Johns Hopkins University Press 2715 North Charles Street Baltimore, Maryland 21218-4363 www.press.jhu.edu

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means—graphic, electronic, mechanical, or chemical, including photocopying, recording or taping, or information storage and retrieval systems—without permission of Rutgers, The State University, New Brunswick, New Jersey.

The paper used in this book meets the minimum requirements of the American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z 39.48-1984.

Library of Congress Cataloging-in-Publication Data (Revised for volume 3)

Edison, Thomas A. (Thomas Alva), 1847–1931 The papers of Thomas A. Edison

Includes bibliographical references and index.

Contents: v. 1. The making of an inventor, February 1847–June 1873—v. 2. From workshop to laboratory, June 1873–March 1876—v. 3. Menlo Park. The early years, April 1876–December 1877.

1. Edison, Thomas A. (Thomas Alva), 1847–1931. 2. Edison, Thomas A. (Thomas Alva), 1847–1931—Archives. 3. Inventors—United States—Biography. I. Jenkins, Reese.

TK140.E3A2 1989 600 88-9017 ISBN 0-8018-3100-8 (v. 1. : alk. paper) ISBN 0-8018-3101-6 (v. 2. : alk. paper) ISBN 0-8018-3102-4 (v. 3. : alk. paper) ISBN 0-8018-5819-4 (v. 4. : alk. paper) ISBN 0-8018-3104-0 (v. 5. : alk. paper)

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

Edison signature on case used with permission of the McGraw-Edison Company.

TO ROBERT ROSENBERG, who brought us into the digital age;

TO HELEN ENDICK, who kept the lights on; and TO GRACE KURKOWSKI, who kept us connected.

