

THE SQUARES

INSIDE TECHNOLOGY

Edited by Wiebe E. Bijker, Trevor J. Pinch, and Rebecca Slayton

A list of books in the series appears at the back of the book.

THE SQUARES

US Physical and Engineering Scientists in the Long 1970s

CYRUS C. M. MODY

The MIT Press

Cambridge, Massachusetts

London, England

© 2022 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.

Subject to such license, all rights are reserved.



The open access edition of this book was made possible by generous funding from Arcadia—a charitable fund of Lisbet Rausing and Peter Baldwin.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Scala and ScalaSans by New Best-set Typesetters Ltd.

Library of Congress Cataloging-in-Publication Data

Names: Mody, Cyrus C. M. (Cyrus Cawas Maneck), 1974- author.

Title: The squares : US physical and engineering scientists in the long 1970s / Cyrus C. M. Mody.

Description: Cambridge, Massachusetts: The MIT Press, [2022] | Series: Inside technology | Includes bibliographical references and index. | Identifiers: LCCN 2021035172 | ISBN 9780262543613 (paperback)

Subjects: LCSH: Science—United States. | Scientists—United States. | Engineers—United States. | Physical scientists—United States.

Classification: LCC Q149.U5 M63 2022 | DDC 502.373—dc23 LC record available at https://lccn.loc.gov/2021035172

10 9 8 7 6 5 4 3 2 1





CONTENTS

List of Figures xiii
Society in Disarray? Professional Societies and Physics in the 1970s 1
Turn On, Tune In, Start Up: The Experimental Life in Santa Barbara 53
A Federation of Bull Sessions: Interdisciplinarity at Stanford
Nothing Fails Like Success: From Moon to Earth at NASA 13

Preface and Acknowledgments ix

1

2

A Federation of Bull Sessions: Interdisciplinarity at Stanford 93

Nothing Fails Like Success: From Moon to Earth at NASA 135

Mistaking the Sunset for the Dawn: Jack Kilby's Solar Boom and Bust 177

An End to Exceptionalism: Philips, Signetics, and Global Silicon Valley 219

Engineering and Applied Physics in the Age of Fracture 259

Notes 313
Index 389

