

Beam Line

A PERIODICAL OF PARTICLE PHYSICS

SPRING 1997

VOL. 27, NUMBER 1

Guest Editor
MICHAEL RIORDAN

Editors
RENE DONALDSON, BILL KIRK

Editorial Advisory Board
JAMES BJORKEN, GEORGE BROWN
ROBERT N. CAHN, DAVID HITLIN
JOEL PRIMACK, NATALIE ROE
ROBERT SIEMANN

Illustrations
TERRY ANDERSON

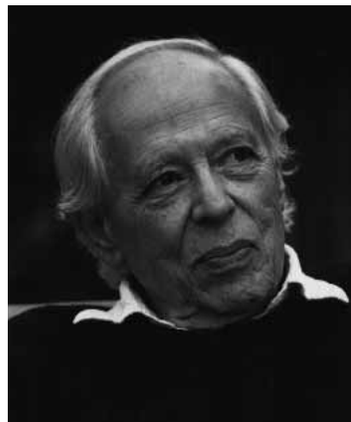
Distribution
CRYSTAL TILGHMAN

The *Beam Line* is published by the Stanford Linear Accelerator Center, PO Box 4349, Stanford, CA 94309. Telephone: (415) 926-2585 INTERNET: beamline@slac.stanford.edu FAX: (415) 926-4500

Issues of the *Beam Line* are accessible electronically on the World Wide Web at <http://www.slac.stanford.edu/pubs/beamline> SLAC is operated by Stanford University under contract with the U.S. Department of Energy. The opinions of the authors do not necessarily reflect the policy of the Stanford Linear Accelerator Center.

Cover: A montage of images created by Terry Anderson for this special Beam Line issue on the centennial of the electron's discovery. (Photograph of Electronics magazine courtesy AT&T Archives.)

Printed on recycled paper



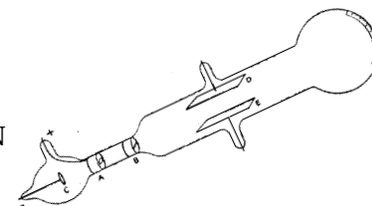
Pais



Weinberg

FEATURES

- 4 THE DISCOVERY OF THE ELECTRON
Abraham Pais



- 17 WHAT IS AN ELEMENTARY PARTICLE?
Steven Weinberg
- 22 ELEMENTARY PARTICLES: YESTERDAY, TODAY, AND TOMORROW
Chris Quigg

- 30 THE INDUSTRIAL STRENGTH PARTICLE
Michael Riordan

- 36 THE EVOLUTION OF PARTICLE ACCELERATORS & COLLIDERS
Wolfgang K. H. Panofsky