

Edited by  
**Gian-Carlo Rota**  
**David Sharp**

The publication of selected or collected writings of outstanding mathematicians and physicists remains a vital tradition in scientific publishing. On leafing through the collected papers of great scientists, it becomes apparent how few of their ideas have received adequate

attention. It is like entering a hothouse filled with species of flowers whose existence was not even suspected. In bringing together these works in organized, annotated volumes, there is a unique opportunity for historical and scientific perspectives to emerge.

# PC PHYSICISTS

**NEW**

## T. D. Lee Selected Papers

Edited by  
**Gerald Feinberg**  
Columbia University  
New York, USA

This set of volumes covers nearly four decades of the scientific papers of T.D. Lee. His work spans almost the whole spectrum of theoretical physics, with the best of these papers brought together here under ten categories. Each paper had a historical role in the formation of its field. Taken together, they give a composite view of the person and the discipline. They will be useful to specialists as well as students and historians of science.

The first volume begins with the landmark paper, written by Lee as a graduate student (with Rosenbluth and Yang), which established the universal Fermi interaction and introduced the notion of the intermediate boson. Also included are papers on astrophysics, hydrodynamics, statistical mechanics, solid state physics and solitons.

Volume II covers quantum field theory and symmetry principles, the fields which have been T.D. Lee's main concern. In Volume III are Professor Lee's more recent papers on strong interaction models, discrete physics and gravity. Like the early work, these are characterized by innovative ideas and incisive analysis.

### Volume 1 **Weak Interactions and Early Papers**

1986. 868 pages, Hardcover  
ISBN 3-7643-3341-3  
sFr. 188.—/DM 236.—

### Volume 2 **Field Theory and Symmetry Principles**

1986. 616 pages, Hardcover  
ISBN 3-7643-3342-1  
sFr. 138.—/DM 172.—

### Volume 3 **Random Lattices to Gravity**

1986. 620 pages, Hardcover  
ISBN 3-7643-3343-X  
sFr. 138.—/DM 172.—

Volume 1-3 (Set price)  
ISBN 3-7643-3344-8  
sFr. 398.—/DM 498.—

Prices are subject to change  
without notice. 11/86

Please order from your bookseller  
or Birkhäuser Verlag, P.O. Box 133,  
CH-4010 Basel/Switzerland  
or Birkhäuser Boston, Inc.  
c/o Springer-Verlag New York, Inc.  
44 Hartz Way/Secaucus,  
Nj 07094/USA

**Birkhäuser**  
**Verlag**  
Basel · Boston · Stuttgart

Communications in  
**Mathematical  
Physics**

Chief Editor A. Jaffe, Cambridge, MA

Editorial Board M. Aizenman, New Brunswick, NJ  
L. Alvarez-Gaumé, Genève  
H. Araki, Kyoto  
J.-P. Eckmann, Genève  
M. E. Fisher, Ithaca, NY  
J. Fröhlich, Zürich  
K. Gawedzki, Bures-sur-Yvette  
R. Haag, Hamburg  
J. L. Lebowitz, New Brunswick, NJ  
J. Mather, Princeton, NJ  
K. Osterwalder, Zürich  
G. Parisi, Roma  
B. Simon, Pasadena, CA  
Ya. G. Sinai, Moscow  
T. Spencer, Princeton, NJ  
C. H. Taubes, Cambridge, MA  
S.-T. Yau, La Jolla, CA

Advisory Board M. F. Atiyah, Oxford  
F. Hirzebruch, Bonn  
G. 't Hooft, Utrecht  
R. Schrieffer, Santa Barbara, CA  
I. Singer, Cambridge, MA  
C. N. Yang, Stony Brook, NY

Responsible for Advertisements

Springer-Verlag  
Printers  
Printed in Germany

E. Lückermann, M. Stresow, Heidelberger Platz 3, D-1000 Berlin 33  
Telephone: (030) 8207-1, Telex 01-85411  
Berlin Heidelberg New York Tokyo  
Brühlsche Universitätsdruckerei, Giessen  
© Springer-Verlag Berlin Heidelberg 1987  
Springer-Verlag GmbH & Co KG 1000 Berlin 33