

---

# Condensed Zeitschrift für Physik B Matter

**Subscription Information:**

1984. Volumes 55-58 (4 issues each).  
Sample copy upon request.

All countries (except North America);  
1984: DM 1.024,- plus carriage charges.  
Send your order or request to your book-  
seller or directly to:  
Springer-Verlag, Wissenschaftliche  
Information Zeitschriften  
Postfach 105280, D-6900 Heidelberg, FRG

**North America:**

1984: US \$ 420.00 including carriage  
charges.

Subscriptions are entered with prepay-  
ment only. Send your order or request to  
your bookseller or to:  
Springer-Verlag New York Inc., Journal  
Sales Dept., 44 Hartz Way, Secaucus, N.J.  
07094 USA

ISSN 0722-3277

Title No. 257

*Editorial Board:* **H. Bilz**, Stuttgart; **W. Buckel**, Karlsruhe;  
**M. Campagna**, Jülich; **J. Christiansen**, Erlangen; **J. Peisl**,  
München; **H. C. Siegmann**, Zürich; **T. Springer**, Grenoble;  
**P. Szépfalusy**, Budapest; **H. Thomas**, Basel; **J. Treusch**,  
Dortmund; **J. Zittartz**, Köln

*Editor in Chief:* **H. Horner**, Heidelberg

## ZEITSCHRIFT FÜR PHYSIK B CONDENSED MATTER

contains:

### Physics of Condensed Matter

- Physical properties of crystalline, disordered and amorphous solids
- Classical and quantum-fluids
- Topics of molecular physics related to the physics of condensed matter
- Polymers

### General Physics

- Quantum optics
- Statistical physics, nonequilibrium and cooperative phenomena

**Special features:** Rapid publication. No page charges.  
50 offprints free of charge.

Zeitschrift für Physik appears in three parts:

- A: Atoms and Nuclei
- B: Condensed Matter
- C: Particles and Fields

Each part may be ordered separately. Coordinating editor  
for Zeitschrift für Physik, Parts A, B and C is O. Haxel,  
Heidelberg



Springer-Verlag  
Berlin  
Heidelberg  
New York  
Tokyo

---

# Werner Heisenberg: Collected Works – Gesammelte Werke

Springer

---

## Series B

### Scientific Review Papers, Talks, and Books

#### Wissenschaftliche Übersichtsartikel, Vorträge und Bücher

1984, X, 937 pages (509 pages in English, 322 pages in German, 92 pages in French, 10 pages in Dutch)

Hard cover DM 108,-; approx. US \$ 38.00. ISBN 3-540-13020-9

*In preparation*

## Series A

### Original Scientific Papers

#### Wissenschaftliche Originalarbeiten

In three parts: Part 1 scheduled to appear in spring 1985

ISBN 3-540-13400-X

Part 2 scheduled to appear in fall 1985

ISBN 3-540-13847-1

Part 3 scheduled to appear in spring 1986

ISBN 3-540-13848-X

Piper

---

## Series C

### Popular Writings

#### Allgemeinverständliche Schriften

(In German)

Volume I

#### Physics and Philosophy 1927–1955

#### Physik und Erkenntnis 1927–1955

Order in Reality, Interpretation of Quantum Mechanics, Atomic Physics, Causality, Uncertainty Relations, etc.

Approx. 480 pages

Hard cover DM 78,-; approx. US \$ 27.40. ISBN 3-492-02925-6

Volume II

#### Physics and Philosophy 1956–1968

#### Physik und Erkenntnis 1956–1968

The Gifford Lectures, Language and Reality, Abstraction and Standardization, Goethe's View of Nature etc.

Approx. 480 pages

Hard cover DM 78,-; approx. US \$ 27.40. ISBN 3-492-29264 (September)

*In preparation*

Volume III: Physics and Philosophy 1969–1976

Physik und Erkenntnis 1969–1976

(Spring 1985). ISBN 3-492-02927-2

Volume IV: Biographical Information and Nuclear Physics

Biographisches und Kernphysik

(Fall 1985). ISBN 3-492-02928-0

Volume V: Science and Politics

Wissenschaft und Politik

(Spring 1986). ISBN 3-492-02929-9

7373/5/1



Piper · München

Springer-Verlag  
Berlin Heidelberg New York Tokyo

Tiergartenstr.17, D-6900 Heidelberg 1 or 175 Fifth Ave., New York, NY 10010, USA  
or 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan

---

Editors:

Walter Blum, Hans-Peter Dürr, Helmut Rechenberg

Werner Heisenberg (1901–1976) ranks as one of the most outstanding scientists of our century. In July, 1925, he wrote a paper which initiated the quantum mechanical theory; he also contributed the basic equations for its interpretation, the so-called uncertainty relations in the spring of 1927, and established important applications and extensions of the theory to describe the properties of atoms, molecules, solids, atomic nuclei and elementary particles. In addition, he succeeded in finding a solution to one of the most difficult problems in classical physics: the origin of turbulence. A pioneer in modern physics and its interpretation, he became its principle defender against political-ideological attacks in 1930s Germany, and following World War II a most effective figure in both the establishment of German science as well as in the promotion of renewed international scientific collaboration in Europe and the rest of the world.

Two publishing companies, R. Piper & Co. Verlag, Munich, and Springer-Verlag, Berlin-Heidelberg-New York-Tokyo, have cooperated in the production of the **Collected Works**; the Series A and B will be published by Springer-Verlag, and the Series C by Piper-Verlag.

---

# Zeitschrift für Physik C Particles and Fields

**Subscription Information:**

1984. Volumes 21-25 (4 issues each).  
Sample copy upon request.

All countries (except North America):  
1984: DM 1390,- plus carriage charges.  
Send your order or request to  
your bookseller or directly to:

Springer-Verlag, Wissenschaftliche  
Information Zeitschriften, Postfach 105280,  
D-6900 Heidelberg, FRG

**North America:**

1984: US \$ 568.00, including carriage  
charges. Subscriptions are entered with  
prepayment only. Send your order or  
request to your bookseller or to:  
Springer-Verlag New York Inc.,  
Journal Sales Dept., 44 Hartz Way,  
Secaucus, NJ 07094, USA

ISSN 0170-9739

Title No. 288

**Editors in Chief:** G.Kramer, Hamburg; H.Satz, Bielefeld**Editors:** R.Barbieri, Pisa; T.Ferbel, Rochester; K.Fujikawa,  
Hiroshima; P.Hasenfratz, Genf; K.Kajantie, Helsinki;  
A.Krzywicki, Orsay; P.Söding, Hamburg; B.Stech, Heidelberg;  
J.C.Taylor, Cambridge; F.Wilczek, Santa Barbara**Aims and Scope:**

Zeitschrift für Physik C, **Particles and Fields** is devoted to the experimental and theoretical investigation of elementary particles. In view of the steadily growing interplay of theory and experiment in this field, particular emphasis is given to a clear and complete presentation of research.

The topics covered include:

- Experimental and theoretical particle physics
- Structure of elementary particles
- High energy processes
- Strong, electromagnetic and weak interactions
- Symmetry principles
- Unification schemes
- S-matrix theory
- Quantum field theory
- Lattice field theory

**Special features:** Rapid publication, no page charge.  
Language of publications is English.

Zeitschrift für Physik appears in three parts: A: Atoms and Nuclei; B: Condensed Matter; C: Particles and Fields  
Each part may be ordered separately.

**Coordinating editor for Zeitschrift für Physik, Parts A, B  
and C:** O. Haxel, Heidelberg



Europhysics Journal



Springer-Verlag  
Berlin  
Heidelberg  
New York  
Tokyo

10.042/51

# Communications in **Mathematical Physics**

Chief Editor A. Jaffe, Cambridge, MA

Editorial Board	H. Araki, Kyoto M. E. Fisher, Ithaca, NY J. Fröhlich, Zürich R. Haag, Hamburg S. Hawking, Cambridge O. Lanford, Bures-sur-Yvette J. L. Lebowitz, New Brunswick, NJ G. Mack, Hamburg J. Mather, Princeton, NJ L. Nirenberg, New York, NY K. Osterwalder, Zürich G. Parisi, Roma B. Simon, Pasadena, CA Ya. G. Sinai, Moscow T. Spencer, New York, NY S.-T. Yau, LaJolla, CA
Advisory Board	M. F. Atiyah, Oxford A. Connes, Bures-sur-Yvette G. 't Hooft, Utrecht I. Singer, Cambridge, MA C. N. Yang, Stony Brook, NY

Responsible for Advertisements

Springer-Verlag  
Printers:  
Printed in Germany

E. Lückermann, G. Sternberg, Kurfürstendamm 237, D-1000 Berlin  
Telephone: (0 30) 8 82 10 31, Telex 01-85 411  
Berlin Heidelberg New York Tokyo  
Brürlische Universitätsdruckerei, Giessen  
© Springer-Verlag Berlin Heidelberg 1984  
Springer-Verlag GmbH & Co KG 1000 Berlin 33