

# Introducing the 1st multidisciplinary guide to review articles

## INDEX TO SCIENTIFIC REVIEWS™

Now you can easily find review articles on any subject in science. Each year the *Index to Scientific Reviews (ISR™)* will index over 16,000 reviews selected from more than 2,700 of the world's most important journals.

### Broad Coverage

Over 100 disciplines in every area of science are covered:

Agricultural, Biological & Environmental Sciences

Engineering, Technology & Applied Sciences

Medical & Life Sciences

Physical & Chemical Sciences

Social & Behavioral Sciences

So you won't have to go through separate references to locate review articles for subjects in any of these areas. With one index—the *ISR*—you can cross disciplinary lines and retrieve these key articles no matter where they were published in the literature. The *ISR* will even cover the literature published in quarterly and annual "review" publications (e.g., *Annual Review of Genetics*).

### Effectively Indexed

The *Index to Scientific Reviews* makes it

easy to find the review articles you need. Search by authors, title words and phrases, and organizations. Or use the *ISR*'s citation index—it lets you start a search with previously published material relevant to a subject and find more recent articles through citation relationships.

### Highly Current

The *ISR* indexes the review literature on a calendar year basis. A soft-bound semi-annual issue (covering January to June) will be available each September, and a hard-bound annual cumulation will appear the following April. So you can find new articles while they're still new.

### What's It To You?

The *ISR* is a quick and easy way to find: 1) summaries of knowledge in fields unfamiliar to you, 2) those key articles you need to start a really thorough literature search, 3) the most recent review articles on any subject in science.

### For More Information . . .

The first *ISR* annual cumulation (covering the 1974 literature) will soon be out, so get the full story on the *Index to Scientific Reviews* now. Just fill in the coupon, and mail it today.

©1974 ISI

---

I'd like to know more about the *Index to Scientific Reviews™*.

Please send full information for myself and my library.

Name \_\_\_\_\_ Title \_\_\_\_\_

Organization \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State/Province \_\_\_\_\_

Zip \_\_\_\_\_ Country \_\_\_\_\_

**isi**®

**Institute for Scientific Information**

325 Chestnut St., Philadelphia, Pa., U.S.A. 19106 Tel. (215) 923-3300, Cable: SCINFO, TELEX: 84-5305

**European Headquarters:**

132 High Street, Uxbridge, Middlesex, U.K. Phone: Uxbridge 30085, Telex: 933693

SP-415

---

Communications in  
**Mathematical  
Physics**

Volume 42    Number 1    1975

Contents

- O. A. Mc Bryan    Higher Order Estimates for the Yukawa<sub>2</sub>  
Quantum Field Theory    1
- N. Aneglescu,  
G. Nenciu,  
M. Bundaru    On the Landau Diamagnetism    9
- N. Aneglescu,  
G. Nenciu,  
M. Bundaru    On the Perturbation of Gibbs Semigroups    29
- R. L. Dobrushin,  
S. B. Shlosman    Absence of Breakdown of Continuous Symmetry  
in Two-dimensional Models of Statistical Phys-  
ics    31
- F. Pegoraro    Three Applications to  $SO(4)$  Invariant Systems  
of a Theorem of L. Michel Relating Extremal  
Points to Invariance Properties    41
- I. Bailey,  
W. Israel    Lagrangian Dynamics of Spinning Particles and  
Polarized Media in General Relativity    65
- H. Roos    Statistical Mechanics of Quantum Lattice Systems  
without Translation Invariance    83

Indexed in Current Contents

Responsible for advertisements

Springer-Verlag  
Printers  
Printed in Germany

L. Siegel, D-1000 Berlin 15, Kurfürstendamm 237  
Telephone: (0 30) 8 82 10 31, Telex 01-85 411  
Berlin Heidelberg New York  
Brühlsche Universitätsdruckerei, Gießen  
© by Springer-Verlag Berlin Heidelberg 1975