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 semiannual 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.

I’d like to know more about the Index to Scientific Reviews™.
Please send full information for myself and my library.

Name  Organization  Title
Address  City  State/Province  Zip  Country

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: 93693
Communications in 
Mathematical 
Physics

Volume 44 Number 3 1975

Contents

F. Dunlop, Ch. M. Newman
Multicomponent Field Theories and Classical Rotators 223

O. A. McBryan
Finite Mass Renormalizations in the Euclidean Yukawa Field Theory 237

G. W. Gibbons
Vacuum Polarization and the Spontaneous Loss of Charge by Black Holes 245

R. Figari, R. Höegh-Krohn, C. R. Nappi
Interacting Relativistic Boson Fields in the De Sitter Universe with Two Space-Time Dimensions 265

J. T. Lewis, P. N. M. Sisson
A C*-Algebra of the Two-dimensional Ising Model 279

J. Glimm, A. Jaffe
Two and Three Body Equations in Quantum Field Models 293

Indexed in Current Contents

Responsible for advertisements

L. Siegel, D-1000 Berlin 15, Kurfürstendamm 237
Telephone: (0 30) 8 82 10 31, Telex 01-85411

Springer-Verlag
Printers
Printed in Germany

© by Springer-Verlag Berlin Heidelberg 1975