## All you may ever need to know about the

SCIENCE CITATION INDEX<sup>®</sup> but never found time

For Researchers, Educators, Librarians

to ask.

If you've heard about the Science Citation Index, wondered how it works or compares with traditional subject indexes, here's your chance to get the full story.

A new, comprehensive booklet discusses every facet of this unique indexing system. And it's available to you without cost or obligation.

Just off press, this booklet is full of facts, figures, theory and how-to-use-it information. For example, you'll find discussions of:

> How the SCI® employs citation and Permuterm® subject indexing to avoid use of ambiguous terminology.

- How the SCI covers over 90% of the significant scientific and technical journal literature.
  - What is citation indexing?
  - How the SCI's sophisticated, computer-based information processing reduces the time lag between original publication and indexing to a bare minimum.
  - How to perform four basic types of literature searches—with sample indexing entries shown in detail.

So if you want to know all about the SCI, now's the time to ask. Send for your free booklet or ask for any reasonable number you may need for your organization.

	Science Cita	Please send me copies of your new book ation Index® without cost or o	let on the
Name			
Organization			
Address	The second secon		
City	State	ZIP	
Country	Telephone		
Institute for Scien			Si

©1975 ISI

## Communications in Mathemati **Physics**

Volume 50 Number 1 1976

## Contents

Remark on the Energy Spectrum of a Decaying P. Exner

System

J. Bros. D. Buchholz, Constants of Motion in Local Field Theory V. Glaser

(Coleman's Theorem Revised) 11

M. Lüscher Operator Product Expansions on the Vacuum

in Conformal Quantum Field Theory in Two

Spacetime Dimensions 23

D. W. Robinson Bose-Einstein Condensation with Attractive

Boundary Conditions 53

Integration of the Tomonaga-Schwinger H. Wakita

Equation 61

M. Hénon A Two-dimensional Mapping with a Strange

Attractor 69

Infrared Bounds, Phase Transitions and Con-J. Fröhlich, B. Simon, T. Spencer

tinuous Symmetry Breaking

Indexed in Current Contents

Responsible for advertisements

Springer-Verlag Printers Printed in Germany L. Siegel, Kurfürstendamm 237, D-1000 Berlin 15 Telephone: (0 30) 8 82 10 31, Telex 01-85 411 Berlin Heidelberg New York Brühlsche Universitätsdruckerei, Gießen © by Springer-Verlag Berlin Heidelberg 1976