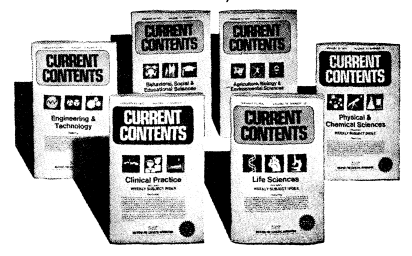
## the most widely used scientific information system in the world



## Try any edition free for 4 weeks.

Nearly 200,000 professionals of all types use the *Current Contents®* system every week to locate and obtain new journal articles relevant to their work. And they've got good reasons.

Current Contents is the most comprehensive, least complicated way to make sure you learn of new developments in your field while they're still new. Just an hour a week spent scanning any edition of Current Contents lets you sort through everything that's published in a thousand or more journals. With CC® it's easy to pick out just those articles you want to read. Without handling the journals. Without increasing your journal subscription expenses.

Find out why so many people like you use Current Contents. Get more information and a free 4-week subscription by completing the coupon.

☐ Life Sciences	Name	
<ul> <li>Physical &amp; Chemical Sciences</li> </ul>	Title Organization Street Address	
Agriculture, Biology &		
Environmental Sciences  Behavioral, Social &		
Educational Sciences	City	State/Province
<ul><li>□ Engineering &amp; Technology</li><li>□ Clinical Practice</li></ul>	Zıp	Country
8@8°		35

## Communications in **Mathematica Physics**

Volume 34 · Number 3 · 1973

## Contents

H. Araki: Golden-Thompson and Peierls-Bogolubov Inequalities for a General von Neumann

Algebra 167

Y. M. Park: Lorentz Covariance of the  $P(\varphi)_2$  Quantum Field

Theory without Higher Order Estimates 179

H. Roos: Additivity of the Entropy and Definition of the

Temperature for Quantum Systems 193

J. F. Gille: Non Quasi-free Classes of Product States of the

C.C.R.-Algebra 223

Shock Waves in the Newman-Penrose A. Papapetrou:

Formalism 229

E. B. Davies: The Infinite Atom Dicke Maser Modell II 237

Indexed in Current Contents