

How many hours do you spend just looking for the articles you want to read?

- 1 hr. per week
- 2 hrs. per week
- 3 hrs. per week

That's how many hours ASCA® will save you.

If you're typical of most researchers, it's been shown that you spend up to one-fourth of your time just trying to keep abreast of advances in your field. And that includes many hours just looking for the articles. One, two, maybe three hours that ASCA can save you every week. For only \$3 a week.

ASCA (*Automatic Subject Citation Alert*) saves your time by finding these important articles for you. You simply tell us what subjects interest you. What authors. What research. And we'll prepare a personal computer profile for you which reflects your exact reading interests no matter how narrow or wide ranging they

may be. Then each week, ASCA's computer compares this profile with the articles in 3,500 leading scientific and technical journals and prints out a custom-tailored list telling you which articles to read and exactly where to find them.

But you'll never know how much time ASCA can save you until you try it. Give an ASCA information specialist a call (215-923-3300) and ask about our 13-week, \$39 introductory offer. Or fill in and mail the coupon below. Then think about what you're going to do with all the time you'll save.

©1974 ISI

isi®

Institute for Scientific Information
325 Chestnut Street, Philadelphia, Pennsylvania 19106

SV-394

I'd like to take advantage of your introductory offer and try ASCA® for 13 weeks at \$39. Please contact me. (Trial offer is limited to residents of the continental United States, Europe, and Mexico.)

Name _____

Position _____

Organization _____

Address _____

City _____

State _____

Zip _____

Country _____

Telephone _____

Extension _____

Communications in
**Mathematical
Physics**

Volume 38 Number 3 1974

Contents

- R. Haag, D. Kastler, E. B. Trych-Pohlmeyer Stability and Equilibrium States 173
- R. Høegh-Krohn Relativistic Quantum Statistical Mechanics in Two-Dimensional Space-Time 195
- M. Magg Rigorous Results Concerning Light Cone Dominance in Deep Inelastic Lepton-Hadron Scattering 225
- J. V. Pulè The Bloch Equations 241

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 1974