Announcing a Major New Journal

Antiviral Research

To date the crucial literature on antiviral research has been distributed across various journals and often submerged in subjects of lesser interest to the medical virologist. With the publication of Antiviral Research this will no longer be the case. For the first time there will be comprehensive interdisciplinary coverage of the field.

Aims and Scope:

Antiviral Research will publish original papers and review articles pertaining to the effective control of virus infections in animals and man as well as in plants or lower organisms.

Its scope will encompass:

- The mechanisms of natural and acquired host resistance against virus infections including aspecific cellular resistance; interferons; cellular and humoral immunity in virus infections; chemotherapeutics which influence host resistance.

- The development of new vaccines or novel forms of serotherapy against viral diseases including virological characterization of vaccine strains or vaccine preparations; preparation and characterization of antiviral immunoglobulins; safety and efficiency assessment; field trials.

- The development of new antiviral chemotherapeutics including chemistry; in vitro activity; mechanism of action; activity in animal model systems; clinical trials.

Executive Editors: A Billiau, E de Clercq
Rega Institute, Minderbroedersstraat 10, B-3000 Leuven, Belgium.

Antiviral Research will be available from January 1981: Volume 1 in 6 issues
Subscription rate: Dfl 180.00 / US $ 92.75 including postage

ELSEVIER/NORTH HOLLAND BIOMEDICAL PRESS

For further information and/or free sample copy please write to
ELSEVIER/NORTH-HOLLAND BIOMEDICAL PRESS P O. box 211, Amsterdam, 1000 AE, The Netherlands

In the U S A and Canada
JOURNAL INFORMATION CENTER Elsevier’s Science Division 52 Vanderbilt Ave., New York, NY 10017

Please send your orders to the Amsterdam address
The Dutch government is definitive; U S S prices are subject to exchange rate fluctuations