

KEEP UP WITH THE LATEST DEVELOPMENTS
IN
Cancer Research

THE #1 CITED JOURNAL IN ITS FIELD

Subscribe to *Cancer Research*—the leading citation source of original studies in cancer research and cancer-related biomedical science. Issued semimonthly, *Cancer Research* publishes over 7,000 pages per year that keep you abreast of the most significant and timely findings in your field through the following regular features:

- **The most up-to-date articles** in basic research and clinical and epidemiological investigations by authors from more than 20 countries and the United States
- **Perspectives in Cancer Research**, in which leading investigators explore contemporary and at times controversial topics
- **Supplemental issues** developed from symposia on relevant subjects—*Symposium on Estrogen Receptor Determination with Monoclonal Antibodies*, the 1986 supplement, presented reports from an international conference on new immunoassay techniques for evaluating breast cancer and other types of cancer.
- ***Proceedings of the American Association for Cancer Research***, a special annual issue that offers stimulating new research ideas in abstract form

ORDER THE MOST HIGHLY CITED JOURNAL IN ITS FIELD TODAY

Yes, I want to keep up with the latest developments in *Cancer Research*. Enter my one-year subscription.

1987 Subscription Rates: Individual, \$120 Institutional, \$230

Add \$50 for delivery outside the US and Canada. Subscriptions payable in advance (in US currency or equivalent) to:

WAVERLY PRESS, INC.
c/o Cancer Research
428 East Preston St.
Baltimore, MD 21202

Allow 8 weeks for receipt of first issue.

Name _____

Address _____

City _____ State _____ Zip _____

Our Reagents Star in **WESTERNS...**



...and SOUTHERNS, too. If you're looking for rave reviews of your Western or Southern transfers, try the VECTASTAIN® ABC or VECTASTAIN® ABC-AP systems. Whether you choose the classic peroxidase or the newer, more sensitive, alkaline phosphatase-based VECTASTAIN® ABC reagents, you'll be pleased with the performance of these biotin/avidin-based preformed enzyme complexes. We also offer substrate kits for alkaline phosphatase and detailed protocols describing the staining procedures. For more information on all the detection systems in our range, just phone or write us. You'll be rewarded for your time.

VECTOR LABORATORIES, INC., 30 Ingold Road
Burlingame, CA 94010 (415) 697-3600

VECTOR LABORATORIES-U.K., 16 Wulfric Square
Bretton Peterborough, PE3 8RF England (0733) 265530

