Announcing the new current-awareness journal from Cambridge

BIO/ESSAYS

Editor-in-chief: Dr W.J. Whelan University of Miami

Cambridge University Press is pleased to announce this important new monthly which will be launched in July 1984 and published for the ICSU Press, the publishing house of the International Council of Scientific Unions.

BIO/ESSAYS meets the demand for a current-awareness journal devoted to reviews, comment, debate and progress in the frontier areas of molecular, cellular, and developmental biology and their impact on science and society.

While BIO/ESSAYS will concentrate primarily on advances in knowledge from basic research, it will also pay significant attention to actual or potential applications in medicine, industry and agriculture and is of particular interest to those working, or planning a career, in this field. It will debate speculative or controversial aspects of biological research, and disseminate authoritative views and exchanges of views.

CAMBRIDGE UNIVERSITY PRESS

32 East 57th Street New York N.Y. 10022

For a complete product summary, write or call:

SCIENTIFIC SOFTWARE PRODUCTS, INC.
5726 Professional Circle Suite 105
Indianapolis, IN 46241
(317) 244-6163

Cold Spring Harbor Laboratory

Applications are invited for post-doctoral positions with the following Cold Spring Harbor Laboratory Staff:

- **David Beach**  Cell cycle control genes in yeast.
- **Susan Bonitz**  Regulation of yeast mitochondrial genes by nuclear gene products.
- **Ed Hartow**  Molecular analysis of viral and cellular tumor antigens.
- **Susan Hockfield**  Studies of the nervous system using recombinant DNA and hybridoma technology.
- **H. Earl Ruley**  Molecular analysis of oncogene function.
- **Pablo Sciolnik**  Insertional mutagenesis in prokaryotes. Primary structure of promoters in phototrophic bacteria.
- **Bruce Stillman**  Eukaryotic DNA replication and adenovirus molecular biology.
- **Douglas Youvan**  Molecular genetics and biophysics of the bacterial photosynthetic apparatus.
- **Mark Zoller**  The study of DNA/protein interactions in yeast using in vitro mutagenesis.

Applications and inquiries should be directed to the specific staff member of interest. Cold Spring Harbor Laboratory, Cold Spring Harbor, New York, 11724. Cold Spring Harbor Laboratory is an Affirmative Action/Equal Opportunity Employer.