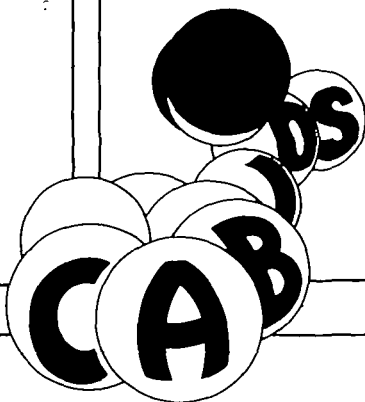


**... an information exchange
for computer users in the
molecular life sciences ...**



COMPUTER APPLICATIONS IN THE BIOSCIENCES

CABIOS - A NEW JOURNAL

CABIOS is a new international journal published quarterly from February 1985. As increasing numbers of biochemists and others acquire computers, **CABIOS** will be a regular forum for the exchange of new ideas and software, benefitting both experienced users and newcomers to the field.

**PERSONAL
SUBSCRIPTIONS
ONLY US\$50/£25**

Editors:

J A Peterson, University of Texas, USA,
R J Beynon, University of Liverpool, UK;
W Rindone (Associate Editor), BBN Laboratories,
Bolt Beranek and Newman Inc, 10 Moulton Street,
Cambridge, MA 02238, USA
plus a distinguished editorial board with a wide
range of interests, experienced in mainframe, micro-
and mini-computers

Vol 1 (4 issues in 1985): the Americas US\$90.00 (libraries)/
US\$50.00 (individuals), UK, Europe and rest of the world £40.00
(libraries)/£25.00 (individuals), ISSN 0266-7061; coden: COABER
(Rates do not apply in Japan: write for details.)

SELECTED CONTENTS OF ISSUES 1 AND 2

Computing in the biological sciences - a survey

R J Beynon

Nucleic acid and protein sequence databases

G G Kneale and M J Bishop

A microcomputer network for biochemistry

J A Peterson

PEGASE: a machine language program for DNA

sequence analysis on Apple II microcomputer

using a binary coding of nucleotides *I Dardel*

Microcomputer-assisted identification of *Bacillus*

species *T N Bryant et al*

A fast DNA sequence handling program for Apple II

computer in BASIC and 6502 assembler *G Paotella*

Visualisation of nucleic acid sequence structure

information *K Stüber*

SEQ-ED: an interactive computer program for

editing, analysis and storage of long DNA

sequences *M T Nilsson and G O Klein*

An approach to the collection and manipulation of

time-based data using an IBM PC and BASICA

P W Roome, Jr et al

The electronic spreadsheet as a general-purpose

programming tool *M R Kibby*

Non-linear regression on a microcomputer: which

program *G L Atkins*

Optimal alignments of biological sequences on a

micro-computer *K Watanabe, Y Urano*

and *T Tamaoki*

A general purpose non-linear curve fitting program

for the British Broadcasting Corporation

Microcomputer *R J Beynon*

Update: Product news; Literature survey; News and

views

Book and software reviews

FREE SAMPLE COPY

If you would like to subscribe or contribute - or if you
are just curious - then write now for your free sample
copy. It contains complete instructions for
contributors and full details of subscriptions.

4w
3894-46-15

IRL PRESS
Oxford · Washington DC

IRL Press Ltd, PO Box 1, Eynsham, Oxford OX8 1JJ, UK
IRL Press Inc, Suite 907, 1911 Jefferson Davis Highway,
Arlington, VA 22202, USA

AMERICAN CYANAMID COMPANY
AGRICULTURAL DIVISION

DEC 21 1987

LIBRARY
PRINCETON, NEW JERSEY