

COMPUTERS IN BIOLOGY AND MEDICINE

CONTENTS OF VOLUME 17

Number 1

- R. K. Millard, P. Hutton, E. Pereira
and C. Prys-Roberts 1 On using a self-tuning controller for blood pressure
regulation during surgery in man
- M. W. Kurzyński 19 Diagnosis of acute abdominal pain using a three-stage
classifier
- P. H. Fewster and D. B. Walden 29 Multivariate analysis of data from two-dimensional
electrophoretic separation of macromolecules
- W. D. Blaker 37 Computer program for the parametric and non-
parametric comparison of several groups to a control
- Portable Computer and Calculator Programs**
- U. A. Brodthagen 45 A subroutine for rounding of numbers. Program in
BASIC and for programmable calculators
- E. G. Oestreicher and G. F. Pinto 53 A microcomputer program for fitting enzyme in-
hibition rate equations
- Announcements 69 Eighteenth Annual Pittsburgh Conference on Model-
ing and Simulation
- 69 Twenty-eighth National Student Research Forum
- Software Survey Section
- I REFLIST
- II Fitness inventory and exercise trainer (FIXT)
- II Computer-assisted somatic evaluation (CASE)
DIETARY MANAGER
- III Nutrition monitoring system
-
- III Strong component hierarchical clustering
- IV 3D reconstruction of sections
- IV Computer-assisted diagnosis using Bayesian theory

Number 2

- J. L. Dupouey 71 Using artificial intelligence languages for the calcu-
lation of inbreeding coefficients—new tools for an old
problem
- H. J. Mass, J. T. Gean and P. A. Gwirtz 75 Computer analysis of cardiovascular parameters
- E. Theodorsson-Norheim 85 Friedman and Quade tests: basic computer program
to perform nonparametric two-way analysis of vari-
ance and multiple comparisons on ranks of several
related samples