Biorheology, Vol. 27, pp. I-III, 1990 0006-355X/90 \$3.00 + .00 Printed in the USA Copyright (c) 1990 Pergamon Press plc. All rights reserved.

Editorial: Software Survey Section

The purpose of the Software Survey Section in Biorheology is to encourage the open exchange of information on software programs unique to our professional field. With the rapid penetration of computers into academic and industrial institutions has come a parallel increase in the number of scientists and researchers designing their own software. The existence of much of this software remains unknown to even those of us who could most benefit from its use. We believe that it is of vital importance to our readers that such information be made available. We believe also that a professional journal is the best place to share such information. Your contribution would be most welcome.

The questionnaire on the following pages is designed to assist you in reporting on software that you may have developed or be in the process of developing. By completing this form, your information will reach thousands of your colleagues who may benefit from your work and may possibly offer suggestions for further enhancements to your software. Please complete the form and return it to:

Dr. Andrew D. McCulloch
Department of Applied Mechanics and Engineering Sciences
Bioengineering, R-012
University of California/San Diego
La Jolla, CA 92093-0412

We do not intend to review or comment on the contents of the questionnaire. It will be published as is in order to expedite the information cycle process. We would welcome any comments you may have.

THE EDITORS

JOURNAL	NAME	BIORHEOLOGY	

P E R G A M O N P R E S S SOFTWARE DESCRIPTION FORM

Title of Software Program:
Contributor:
Institution:
Address:
Telephone:
Type of program: [] Application [] Utility [] Other
Category: (ie., Psychological Assessment,
statistics, thermodynamics, etc.)
Potential users:
Field/s of interest:
Developed for (name of computer/s):
in (language/s):
to run under (operating system):
available on: [] Floppy diskette Specify:
Size Density [] Single-sided [] Dual-sided
[] Magnetic Tape Specify:
Size Density Character set
Hardware required:
Memory required: User training required: [] Yes [] No
Documentation: [] None [] Minimal [] Self-documenting
[] Extensive external documentation
Source code available: [] Yes [] No
Stage of development: [] Design complete [] Coding complete
[] Fully operational [] Collaboration welcomed
Is program in use? [] Yes How long? How many sites?
[] No
Is the contributor available for user inquiries?: [] Yes [] No
Distributed by:
Cost of program:
Demonstration disk available? [] Yes Cost:
[] No

(continued)

Description of what software does (maximum of 200 words):

RETURN COMPLETED FORM TO:

Dr. Andrew D. McCulloch
Department of Applied Mechanics and Engineering Sciences
Bioengineering, R-012
University of California/San Diego
La Jolla, CA 92093-0412

Reference	number	
		(assigned by Editor)

[This Software Description Form may be photocopied without permission]