CLINICAL HEMORHEOLOGY, Vol. 7, pp. 367-373, 1987 0271-5198/87 \$3.00 + .00 Printed in the USA. copyright (c) 1987 Pergamon Journals Ltd. All rights reserved.

CONTENTS OF BIORHEOLOGY, VOLUME 23

VOLUME 23, NUMBER 1

1986

1986

CONTENTS

S.P. Akeson and H.C. Mel	
K. Abe, Y. Takano and S. Oka	
C.H. Grigg and J.M. Fitz-Gerald	
J.P. Bitoun and D. Bellet D.E. McMillan, N.G. Utterback, M. Nasrinasrabadi and M.M. Lee K. Abe, Y. Takano and A. Sakanishi	

Papers

- Deformability and other rheological interactions 1 of red blood cells in electronic cell sizing
- A note on a theoretical study of erythrocyte 17 sedimentation in inclined tubes
- 25 Performance characteristics of a model secreting acinus
- 51 Blood flow through a stenosis in microcirculation
- 63 An instrument to evaluate the time dependent flow properties of blood at moderate shear rates
- 75 Shear viscoelasticity of suspensions of biological cells with viscoelastic membrane II
- I Software Survey Section

VOLUME 23, NUMBER 2

Contents			
A. Silberberg and A.L. Copley	89	Editorial	
		Papers	
K. Jan	91	Roles of surface electrochemistry and macro- molecular adsorption in heparin-induced red blood cell aggregation	
C.R. Ethier	99	The hydrodynamic resistance of hyaluronic acid: Estimates from sedimentation studies	
		Letter to the Editors-in-Chief	
E. Delatour-Hanss and D. Koutsouris	115	Initial filtration rate in the hemorheometre	
		Report of a Meeting	
M. Donner and J.F. Stoltz	119	Techniques in biorheology: Report on an	

Techniques in biorheology: Report on an 119 "INSERM" technological meeting

(Contents Continued)

(Continuation of Contents)

Abstracts

- 121 Fifth Congress, French Society of Biorheology, Paris, France, 5-6 March 1986. President: J.C. Lelievre, Paris
- 149 Second Conference, European Rheologists, Prague, Czechoslovakia, 17-20 June 1986 Book Review
- 159 PROGRESS IN LYMPHOLOGY J.R. Casley-Smith and N.B. Piller, Eds.
 - I Software Survey Section

VOLUME 23, NUMBER 3

A. Silberberg

ABSTRACTS

1986

Sixth International Congress of Biorheology Vancouver, British Columbia, Canada, 27 July-1 August, 1986

CONTENTS

- 161 Preface
- 163 The International Society of Biorheology
- 165 Organizing Committee
- 167 Scientific Program
- 179 Abstracts of Oral Presentations
- 286 Abstracts of Poster Presentations
- 301 Author Index

VOLUME 23, NUMBER 4		1986
	Con	tents
		Editorial
A.L. Copley and A. Silberberg	307	On the scope of the science of biorheology and aims of <i>BIORHEOLOGY</i>
		Papers
J. Mizrahi, A. Maroudas, Y. Lanir, I. Ziv T.J. Webber	311	The "instantaneous" deformation of cartilage: Effects of collagen fiber orientation and osmotic stress
L. Dintenfass	331	Execution of "ARC" experiment on space shuttle "Discovery" STS 51-C: Some results on aggregation of red blood cells under zero gravity
N. Rudraiah, D. Pal and P.G. Siddheshwar	349	Effect of couple stresses on the unsteady convective diffusion in fluid flow through a channel
D. N. Ku and D. Liepsch	359	The effects of non-Newtonian visco-elasticity and wall elasticity on flow at a 90° bifurcation
A.F. Mak	371	Unconfined compression of hydrated visco- elastic tissues: A biphasic poroviscoelastic analysis
G. Mchedlishvili and M. Varazashvili	385	Changes in blood flow: Hematocrit relationship in larger blood vessels
		Review Article
D.W. Liepsch	395	Flow in tubes and arteries – a comparison
-	I	Software Survey Section

VOLUME 23, NUMBER 5		1986
(Conte	ents
		Editorial
A.L. Copley	435	The inception of the North-American Society of Biorheology and the growth of biorheology as an organized science
		Papers
K.H. Crewe and I.A. Feuerstein	443	Platelet adhesion to fibrinogen-coated glass at an abrupt tubular expansion viewed with fluorescent video-microscopy
R.S. Gates, R.E. Pitt, A. Ruina and J. R. Cooke	453	Cell wall elastic constitutive laws and stress-strain behavior of plant vegetative tissue
T. Araiso, Y. Shindo, T. Arai, J. Nitta, Y. Kikuchi, Y. Kakiuchi, and T. Koyama	467	Viscosity and order in erythrocyte membranes studied with nanosecond fluorometry
R.A. Black, T.V. How, and R.B. Whittington	485	On the calibration of rotational instruments for the measurement of whole-blood viscosity
P. Chaturani and R.P. Samy	499	Pulsatile flow of Casson's fluid through stenosed arteries with applications to blood flow
		Abstracts
4	513	Abstracts of Ninth Annual Meeting, Japanese Society of Biorheology, Ehime, Japan, 13-15 June, 1986
		Book Review
A.S. Popel	549	RHEOLOGY OF BLOOD by V.A. Levtov, S.A. Regirer and N.Kh. Shadrina
5	551	Errata
	I	Software Survey Section

370

VOLUME 23, NUMBER 6

CONTENTS

PROCEEDINGS OF THE SIXTH INTERNATIONAL **CONGRESS OF BIORHEOLOGY**

	ii	Dedication
A.L. Copley	553	Preface and Editorial
L. Alcopley – A.L. Copley	557	'Theme of Biorheology III'
		Welcome Addresses
D.E. Brooks	559	Opening Remarks by Congress President
H.L. Goldsmith	563	Welcome Address by Society President
		Convocation and Poiseuille Award Ceremony
D.E. Brooks	565	Introduction
H.L. Goldsmith	567	Poiseuille Gold Medal Award Ceremony Laudatio: Poiseuille Awardee Yuan-Cheng Fung
	571	The Poiseuille Gold Medal
(C.B. Fung	573	Poiseuille Award Lecture – New trends in biorheology
		Plenary Lectures
Sir S.F. Edwards	589	The theory of macromolecular networks
M.J. Canny	605	Transport in living plants
G.V.R. Born	613	Interactions between haemodynamic and biochemical factors causing transient ischaemic attacks and strokes
Γ.P. Stossel	621	The actin system and the rheology of peripheral cytoplasm
Shu Chien	633	Blood rheology in myocardial infarction and hypertension
	655	Celebration of Twentieth Anniversary of the International Society of Biorheology
D.E. Brooks	659	Presentation to A.L. Copley from the International Society of Biorheology
A.L. Copley	661	Response
		(Contents Continued)

(Continuation of Contents)

The International Society of Biorheology

- 663 1966-1989: Society and Congress Presidents
- 665 1986-1989: Council of the International Society of Biorheology
- 667 Announcements
- I Software Survey Section

CONTENTS OF BIORHEOLOGY, VOLUME 24, NUMBER 1

Contents

VOLUME 24, NUMBER 1

A.L. Copley

T. Fukushima, T. Homma, T. Azuma and K. Harakawa

- D. Schneditz, F. Rainer and T. Kenner
- D. Lerche, M.M. Kozlov and V.S. Markin
- R. Skalak, L. Soslowsky, E. Schmalzer T. Impelluso and S. Chien
- M. Singh and K. Paul Joseph

R.G. Crawford, R.D. Moss and H.-D. Gruemer

1	Editorial
	Papers
3	Characteristics of secondary flow in steady and pulsatile flows through a symmetrical bifurcation
13	Viscoelastic properties of whole blood. Influence of fast sedimenting red blood cell aggregates
23	Electrostatic free energy and spontaneous curvature of spherical charged layered membrane
35	Theory of filtration of mixed blood suspensions
53	Erythrocytes sedimentation profiles under gravitational field as determined by He-Ne laser. VII. Influence of dextrans, albumin and saline on cellular aggregation and sedimentation rate
63	Flow characteristics of red cell containing fluids through pores. The effect of filter plugging, a mathematical model
77	Announcement

- 79 Contents of Clinical Hemorheology, Volume 6
- 85 Contents of *Clinical Hemorheology*, Volume 7, Number 1
- I Software Survey Section

1987