CONTENTS OF BIORHEOLOGY, VOLUME 28, NUMBERS 3/4

Contents

		In Memory of Syoten Oka- Biorheologist and Person		
A.L. Copley and A. Silberberg	119	A Tribute to Syoten Oka		
E. Fukada	123	Obituary: Syoten Oka (1907-1990)		
A.L. Copley	133	Oka's Theories Bearing on the Vessel-Blood Organ and its EEFL Interface		
S. Oka	141	Excerpt from letter of 23 May 1990 to A.L. Copley		
		Proceedings of the Seventh International Congress of Biorheology, Nancy, France, 18-23 June 1989, Part V		
		Symposium: Cardiac Muscle Cell Rheology		
P. Brun, J. Malak, M.H. Bui, A.M. Duval and J. Ohayon	143	A modelized distribution of actomyosin interactions in the vertebrate cardiac muscle		
J.K. Gwathmey and R.J. Hajjar	151	Protein kinase C activation in human ventricular myocardium		
H.E.D.J. ter Keurs, P.Ph. de Tombe, P.H.M. Backx and T. Iwazumi	161	Rheology of myocardium. The relation between force, velocity, sarcomere length and activation in rat cardiac muscle		
R.S. Chadwick	171	Prediction of the cardiac muscle force-velocity relation from its force-time and force-length relations		
		Papers		
HQ. Chen, GH. Zhong, L. Li, XY. Wang, T. Zhou and ZY. Chen	177	Effects of gender and age on thixotropic properties of whole blood from healthy adult subjects		
L. Weiss, J.P. Harlos and G. Elkin	185	Measurements of compression of Ehrlich ascites tumor cells and their relevance to hematogenous metastasis		
J. L. Cezeaux, V. Austin, M.C. Hosseinipour, K.A. Ward and S. Zimmer	195	The effects of shear stress and metastatic phenotype on the detachment of transformed cells		
N. Rudrajah, S.R. Kasiviswanathan and P.N. Kaloni	207	Generalized dispersion in a synovial fluid of human joints		
S.P. Sutera and D.J. Krogstad	221	Reduction of the surface – volume ratio: A physical mechanism contributing to the loss of red cell deformability in malaria		
G.B. Nash	231	Red cell mechanics: What changes are needed to adversely affect in vivo circulation		
Y.I. Cho and K.R. Kensey	241	Effects of the non-Newtonian viscosity of blood on flows in a diseased arterial vessel. Part 1: Steady flows		
M. Kaibara and Y. Kawamoto	263	Rheological measurement of blood coagulation in vascular vessel model tube consisting of endothelial cells monolayer		
M. Minamiyama and S. Hanai	275	Propagation properties of vasomotion at terminal arterioles and precapillaries in the rabbit mesentary		
B. Diebold, A. Delouche, E. Abergel, Ph. Delouche, Ph. Dumée and P. Péronneau	287	Influence of pulsatility on the development of intracardiac jets: An in vitro laser Doppler study		

(Contents Continued)

(Continuation of Contents)

K.A. Ward, WI.	Li,	S.	Zimmer	and
and T. Davis				

F.P. Miles and A.L. Nuttall

M. Singh, C.L. Lucas, G.W. Henry, J.1. Ferreiro and B.R. Wilcox

A. Silberberg

- 301 Viscoelastic properties of transformed cells: Role in tumor cell progression and metastasis formation
- 315 Microvessel diameter estimation: Error bias correction of serial measurements

Brief Communication

333 Multiangle visualization of flow patterns in saccular aneurysms

Book Review

- 341 Biomechanics, Motion, Flow, Stress and Growth by Y.C. Fung
- 343 Abstracts: Symposium on Biorheology, October 24–25, 1990, Sante Fe, New Mexico
- 351 Recommended Abbreviations and Units in Hematology
- 353 Contents of CLINICAL HEMORHEOLOGY Volume 10, Number 5