CONTENTS OF BIORHEOLOGY, VOLUME 26, NUMBER 4

VOLUME 26, NUMBER 4			1989
	Con	tents	
		Papers	
D. Ovadyahu and Z. Priel	677	Characterization of metachronal wave in beating cilia: Distribution of phases in space	
J.D. Humphrey, R.K. Strumpf and F.C.P. Yin	687	A theoretically-based experimental approach for identifying vascular constitutive relations	
Y. Takano	703	The flow rate of blood in an environment of weightlessness	
K.G. Engström	711	A new red blood filtration device with improved time resolution and its application to the impaired RBC deformability in the diabetic ob/ob mouse	
S.Y. Kim, I.F. Miller, B. Sigel, P. Macke Consigny and J. Justin	723	Ultrasonic evaluation of erythrocyte aggregation dynamics	
M. King, J.M. Zahm, D. Pierrot, S. Vaquez-Girod and E. Puchelle	737	The role of mucus gel viscosity, spinnability, and adhesive properties in clearance by simulated cough	
J.M. Zahm, D. Pierrot, S. Vaquez-Girod, C. Duvivier, M. King and E. Puchelle	747	The role of mucus sol phase in clearance by simulated cough	
R.V. Sagayamary and R. Devanathan	753	Steady flow of couple stress fluid through tubes of slowly varying cross-sections - Application to blood flows	
A. Kraiem, C.T. Craescu, F. Galacteros, J. Martin-Caburi, C. Domenget, MC. Garel and Y. Beuzard	771	Filterability of sickle cells as a function of pO ₂ : Role of physico-chemical factors	
A. Chabanel and M. Samama	785	Evaluation of a method to assess red blood cell aggregation	
T. Matsuo, R. Okeda and F. Higashino	799	Hydrodynamics of arterial branching - The effect of arterial branching on distal blood supply	
J.M. Zahm, D. Pierrot, C. Fuchey, J. Levrier, D. Duval, K.G. Lloyd and E. Puchelle	813	Comparative rheological profile of rat gastric and duodenal gel mucus	
S. Gallik, S. Usami, KM. Jan and S. Chien	823	Shear stress-induced detachment of human polymorphonuclear leukocytes from endothelial cell monolayers	
P. Chaturani and V. Palanisamy	835	Microcontinuum model for pulsatile blood flow through a stenosed tube	
S. Swarnamani and M. Singh	847	Analysis and erythrocyte aggregation mechanism in presence of dextran and magnetic field by ultrasound scattering in blood	
C.B. McKay and H.J. Meiselman	863	Osmolality- and hematocrit-mediated flow behavio of RBC suspensions in 33 um ID tubes	r
	875	Announcement	
	877	Contents of CLINICAL HEMORHEOLOGY, Volume 9, Numbers 1, 2, 3	

I Software Survey Section