CONTENTS OF BIORHEOLOGY, VOLUME 29, NUMBERS 5/6

A. Silberberg v Editorial
S. Witte vii Alfred L. Copley, the teacher and founder
A. Silberberg xi A. L. Copley, the medical scientist and biorheologist

Papers

S. Q. Liu and Y. C. Fung 443 Changes in the rheological properties of blood vessel tissue remodeling in the course of development of diabetes

J. M. Zahn, D. Pierrot, M. Chevillard and E. Puchelle 459 Dynamics of cell movement during the wound repair of human surface respiratory epithelium

Shu Chien, Lanping Amy Sung, M. M. L. Lee and R. Skalak 467 Red cell membrane elasticity as determined by flow channel technique

R. Skalak 479 An interpretation of partial plug flow of concentrated suspensions

M. Sato, M. Onohara, K. Ookawa and N. Ohshima 489 Platelet thrombi produced on cultured endothelial cells by the dye/flight method

K. G. Engström and H. J. Meiselman 499 Fabrication of glass micropipettes: A semi-automatic approach for trimming the pipette tip

C. Maire, M. Bouchy, M. Donner and J.-C. André 507 Membrane labelling by fluorescent probes: Incorporation of TMA-DPH in erythrocyte membranes


J. R. Casley-Smith 535 A model of the factors affecting interstitial volume in oedema. Part I: Hierarchies, some new factors and their equations


Brief Communication

S. Seno, D. Zhang and S. Inoue 581 Fibrin layer inhibits protein leakage from capillaries having dysfunctioning anionic barrier

Contents of Clinical Hemorheology Volume 11, Number 6