CONTENTS OF BIORHEOLOGY, VOLUME 26, NUMBER 5

VOLUME 26, NUMBER 5 1989

Contents

Papers

881 Determination of erythrocyte transit times through micropores. II-Influence of experimental and physicochemical factors

899 Red cells slide as they form doublets and deform in rouleaux

907 Estimation of hematocrit profile symmetry recovery length downstream from a bifurcation

921 Effects of non-Newtonian blood and metabolic states of the blood and vessel wall on the optimum design of single vessels and the vascular bifurcation

935 Viscoelastic properties of the oxygenated sickle erythrocyte membrane

951 Effect of procaine hydrochloride on the aggregation behavior and suspension viscoelasticity of human red blood cells

973 Contents of CLINICAL HEMORHEOLOGY, Volume 9, Number 4

1 Software Survey Section

155