CONTENTS OF CLINICAL HEMORHEOLOGY, VOLUME 10, NUMBER 4

VOLUME 10, NUMBER 4 1990

SPECIAL ISSUE
Proceedings of the Seventh International Congress of Biorheology
Part II, Clinical Hemorheology

CONTENTS

A.L. Copley and S. Witte

S. Witte

G.B. Nash

H. Chmiel, I. Anadere and E. Wallita

D. Schenitz, M. Moser, F.M. Smolle-Jüttner, E. Dörp, H. Pogglitsch and T. Kenner

U.B. Brückner and K. Messmer

H.R.D. Wolf and S. Witte

H. Hartert

L. Ointenfass

E. Volger and C. Pfafferott

N. Tushima, T. Kato, T. Matsuda

H. Matsuo and K. Hiramori

G. Caini, A. Serra, A. Catania, S. D’Asaro, R. Lo Presti and A. Sarno

349 Editorial
Proceedings of the Seventh International Congress of Biorheology, Nancy, France, 18-23 June 1989
Symposium: Methods in Clinical Hemorheology

351 Introduction

353 Filterability of blood cells: Methods and clinical applications

363 The determination of blood viscoelasticity in clinical hemorheology

375 Methods in clinical hemorheology: The continuous measurement of arterial blood density and blood sound speed in man

383 Blood rheology and systemic oxygen transport

393 Blood rheology and oxygen uptake

401 Orbitometer flow and thrombus formation
Symposium: Hemorheology and Cardiovascular Diseases

411 “Hot Spots” in the heart: Thermo-rheological problems

423 Effects of acute physical effort versus endurance training on blood rheology in coronary heart disease patients

435 Hemorheological analysis on cardiovascular diseases

449 Micro-rheological determinants and erythrocyte membrane phospholipids in vascular atherosclerotic disease (VAD)

459 Announcements