EDITORIAL


Part V of the Congress Proceedings contains the Symposium "Hemorheological Disorders in Cardiovascular Diseases," and was published as a special issue of CLINICAL HEMORHEOLOGY 4: 1-86, 1984. In our preface to that issue we originally stated that it constituted Part II of the Congress Proceedings. In an effort to simplify the numbering of the published parts of the Congress Proceedings, we re-designate Part II as Part V. To aid the Reader, we include a Guide to the published seven parts of the Proceedings of the Fifth International Congress of Biorheology.

We divided this issue into Congress Communications and Non-Congress Communications. The latter contains an Editorial by L. Dintenfass. It is the first Editorial by one of our Editors besides those published by us as Editors-in-Chief. We propose to any of our Editors to follow suit and write about topics of great concern to them. These Editorials are meant to be controversial and a challenge to our Readers. Responses are invited in the form of Letters to the Editors-in-Chief, to be submitted to either one of us.

We trust that the introduction of Editorials by members of our Editorial Board will prove to be an asset and will stimulate keen interest in CLINICAL HEMORHEOLOGY.

A.L. Copley and S. Witte
Editors-in-Chief
FIFTH INTERNATIONAL CONGRESS
OF BIORHEOLOGY

Baden-Baden, F. R. Germany
20-24 August 1983

The Proceedings of this Congress
have been published in seven parts by Pergamon Press

Part I
BIORHEOLOGY Vol 21, Nos 1/2, 1984, pp. 1-296
Proceedings, Part I. Dedicated to Hellmut Hartert

Part II
BIORHEOLOGY Vol 21, No 4, 1984, pp. 419-662
Proceedings, Part II.

Part III
BIORHEOLOGY Vol 21, No 5, 1984, pp. 663-734
Proceedings, Part III.

Part IV
BIORHEOLOGY Vol 22, No 2, 1985, pp. 133-170
Congress Symposium: Some Biorheological Aspects of Joint Diseases

Part V
CLINICAL HEMORHEOLOGY Vol 4, No 1, 1984, pp. 1-86
Symposium on Hemorheological Disorders in Cardiovascular Diseases

Part VI
CLINICAL HEMORHEOLOGY Vol 5, No 3, 1985, pp. 187-240
Symposium on the Role of Hemorheology in Blood Transfusion

Part VII
BIORHEOLOGY, Supplement I, 1984, pp. 1-354
New Methods in Biorheology