## Review articles

The following review articles have been published in:

Volume	Issue		
12	2	J. Stuart	Rheological consequence of sickle-cell dehydration
13	2	G. Potron, E. Petitfrère and P. Nguyen	Platelet activating factor and ischemia
13	4	M. Paulitschke and G.B. Nash	Micropipette methods for analyzing blood cell rheology and their application to clinical research
14	1	C. Zoukourian and JL. Wautier	Cellular abnormalities in diabetes mellitus as factors in vascular complications
14	2	J.B. Jones, R.A. Adams and S.A. Evans	Bulk filtration through micropore membranes for analyzing blood cell rheology in clinical research
14	3	J.P. Isbister	Blood volume hematocrit and hemorheology: the interrelationships
14	4	Fu-Long Liao	Treatment of blood stasis syndrome and hemorheology
14	6	G. Potron, P. Nguyên and B. Pignon	Fibrinogen, arterial risk factor in clinical practice
16	4	B. Blombäck	Fibrinogen and fibrin-proteins with complex roles in hemostasis and thrombosis
16	5	A. Castenholz	Rheology of peripheral lymph methodical approaches, functional morphological aspects and immuno-biological function
17	1	A. Blann and M. Seigneur	Soluble markers of endothelial cell function

## Forthcoming review articles:

R.S. Ajmani	Hypertension and hemorheology
G.V.R. Born	Pathogenesis of atherosclerosis - recent advances
U. Cobet	The measurement of blood structure by means of ultrasound scattering
V. Dankers	The clinical hemorheology effects of Ginkgo biloba
D. Liepsch	Flow visualisation and LDA measurements in models of human vessels
G. Mchedlishvili	Disturbances of blood flow structuring – the immediate cause of blood rheological disorders in the microcirculation
G. Siegel	Flow dependent vasodilation and biophysical basis
A. Steinmetz	New development in lipoprotein physiology