CONTENTS

Foreword	V
Preface	VII
INTRODUCTION: Endeavours to ascertain the present-day	
knowledge of biomedical problems (G. Mchedlishvili)	1
CHAPTER 1	
INVOLVEMENT OF CIRCULATORY FACTORS IN THE MECHANISM	
OF BRAIN EDEMA DEVELOPMENT	
Introduction (G. Mchedlishvili and J. Cervós-Navarro)	11
Discussion	19
1.1. Role of arterial pressure	19
1.2. Role of venous pressure	28
1.3. Cerebral blood volume and edema development	38
1.4. Cerebral blood flow changes related to ce-	
rebrovascular resistance during edema de-	
velopment	45
1.5. Diameter of cerebral capillaries during edema	54
1.6. Rheological properties of blood	61
1.7. Specific changes of cerebral microcirculation	
causing edema development	67
1.8. Blood osmolarity and brain edema	70
1.9. Concluding remarks on involvement of cir-	
culatory factors	78

CHAPTER 2

INVOLVEMENT OF THE BLOOD-BRAIN BARRIER IN MECHANISMS OF BRAIN EDEMA DEVELOPMENT

Introduction (I.Klatzo)	83
Introduction (I.V.Gannushkina)	92
Discussion	99
2.1. Water and electrolyte transport	99
2.2. Tight junctions of endothelial cells	104
2.3. Vesicular transport across endothelial cells	111
2.4. Other structures involved in blood-brain	
barrier function	118
2.5. Relationship between water and protein	
transfer across the barrier	122
2.6. Mechanisms of blood-brain barrier changes	129
2.7. Functional significance of blood-brain	
barrier disturbances	136
2.8. Concluding remarks on involvement of blood-	
brain barrier factor	140
CHAPTER 3	
INVOLVEMENT OF TISSUE FACTORS IN THE MECHANISM	
OF BRAIN EDEMA DEVELOPMENT	
Introduction (KA.Hossmann)	150
Introduction (A.M.Gurvitch)	159
Discussion	167
3.1. Interstitial spaces	167
3.2. Tissue osmolarity	172
3.3. Effect of blood-born substances	179
3.4. Changes in neurons and glial cells	183
3.5. Mechanical properties of brain tissue	195
3.6. Spreading of edema	212

221

225

231

3.7. Effect of active substances

3.9. Vasogenic and cytotoxic edemas

3.8. Resolution of edema

3.10.	Concluding remarks on involvement of tissue	
	factors	237
*		
CHAPT	ER 4	
INTER	RELATIONSHIP OF VARIOUS FACTORS IN MECHANISM	
OF BR	AIN EDEMA DEVELOPMENT	
Intro	duction (M.Mossakowski)	242
Intro	duction (V.Gabashvili)	243
4.1.	Clinical aspects of brain edema	246
4.2.	Integral consideration of pathophysiological	
	mechanisms operating in brain edema develop-	
	ment and resolution	257
4.3.	Pathogenesis of posthypertensive brain edema	264
4.4.	Traumatic brain edema	267
4.5.	Experimental peritumoral edema	268
4.6.	Comments on mechanism of water accumulation	
	in brain tissue	273
4.7.	Transport of substances across the cerebral	
	vessel walls	274
4.8.	Role of cyclic nucleotides in transendothelial	
	macromolecular transport	280
4.9.	Mechanisms underlying functional disturbances	
	in traumatized brain	282
4.10.	Secondary events accompanying brain trauma	287
4.11.	Pathogenesis of traumatic brain edema	290
4.12.	Dynamics of development and resolution of	
	postischemic brain edema	292
4.13.	Cerebral capillary and parenchymatous factors	
	participating in the formation and progression	
	of brain edema	295
4.14.	The ischemic brain edema	299
4.15.	Mechanisms of cytotoxic brain edema develop-	*
	ment	301
4.16.	Ischemic brain swelling	306