Contents

P	Part I Theory and Practice of Neural Therapy According to Huneke 1					
	Introduction 3 Facts to Remember 3		Symbols Used in the Text 3			
	A Teachings, Theories, Experiments, Terms	, and	Definitions 4			
2	Chronological Survey 4 Theoretical Principles 9 Biocybernetics and Neural Therapy 11 a) The Organism as Homeostat 12 b) The Economic Principle 13 c) The Control-Circuit Principle 13 d) Biocybernetics and its Theoretical and	5	 5 The Russian School: Pavlov, Speransky, Vishnevski, Bykow, etc. 19 a) I. P. Pavlov 19 b) Speransky's Neural Pathology 20 c) A. W. Vishnevski 22 			
		6	d) K. M. Bykow 22 Of Pain, Inflammation, and the Axon Reflex 24			
	Practical Applications in Medicine 14 e) Neural Therapy as Regulating Therapy 15	_	Theories on Pain and the Effects of Anesthesia 26 Interstitial Connective Tissue and			
4	Ricker's Pathology of Related Structures 17		Interference Fields 36 a) The Elpimed Test (Kellner, Perger, Pischinger, Stacher) 40 b) Iodometry (Pischinger, Kellner) 41 c) The Proteoglycan Network 45			
	B Neural Therapy According to Huneke 4	6				
1	Brief History of Neural Therapy According to Huneke 46	3	Psychotherapy, Neural Therapy, and Suggestion 53			
2	The Art of Healing and Orthodox Medicine 49	4	The Successes of Neural Therapy and Statistics 56			
		5	The Failures of Neural Therapy 59			
	C Practical Applications 62					
1	a) Basic Principles 62 b) Examining the Patient 66 c) Segmental Reactions and their Correct Attribution 74 d) Segmental Zones of Individual Organs 75	2	The Interference Field and its Elimination by Means of a Lightning Reaction (Huneke Phenomenon) 78 a) The Conditions for a Lightning Reaction (Huneke Phenomenon) 83 b) Taking the Case History 86 c) Searching for the Interference Field 89 d) Test and Provocation Methods 114			

3 Rejuvenation Through Procaine? 121

P	art II Encylopedia of Neural Therapy		125
	Introduction 127		
Fã	acts to Remember 127	A Necessary Foreword 128	
Sy	ymbols Used in the Text 127	Alphabetical List of Conditions and Indications	130
A	lphabetical List of Conditions and Indications 127		
P	art III The Techniques of Neural Therapy		261
	Introduction 263		
	Symbols Used in the Text 263 About the Techniques of Neural Therapy 263 Materials 265	Epidural (Lower) or Caudal Anesthesia 298 Epigastrium 300 Frankenhaeuser's Ganglia 300 Intercostal Nerves 302 Intramural Injection into the Uterus 302	
	 a) Syringes 265 b) Needles Used in Injections 265 c) General Equipment Required by the Neural Therapist 266 d) Accident and Emergency Equipment 266 	Intramuscular Infiltration 303 Intravenous Procaine Injections 304 Joints 305 Mastoid Process 312 Maxillary Tuberosity and the Maxillary Nerve	313
2	The Question of Skin Disinfection 267	Nasal Conchae 313 Nasal spray 314	
3	Procaine (Novocaine), "King of Medicines" 269	Nerves 314	
4	The Question of Dosage 275 Maximum Doses without Vasoconstrictors 276	Paranasal Sinuses 328 Paravertebral Anesthesia 328 Pelvic Region 329	
5	Procaine Hypersensitivity and Accidents 277 Allergy Tests 278	Peridural Anesthesia 330 Ponndorf's Vaccination 332	
6	Countermeasures in Accidents 280 a) Psychogenic Reactions and Mild Collapse 280 b) Hyperventilation Tetany 280 c) Allergic Reactions 280 d) Anaphylactic Shock 281 e) Poisoning Due to Overdose 281 f) Shock Conditions 281 g) Further Precautions and Contraindications 281	Preperiosteal Infiltration 333 Preperitoneal Infiltration 333 Presacral Infiltration 334 Prostate 335 Quaddle Therapy 337 Sacral Foramina (Posterior) 341 Scalp 341 Scars 343 Sciatic Nerve and its Branches 344	
7	Important Rules for Practical Applications 285	Sympathetic Chain and its Ganglia,	
8	Alphabetical List of Injection Techniques 289 Afferent Arteries 289 Autohemotherapy 295 Cerebrospinal-fluid Pump (CSF Pump) According to Speransky 295 Cisternal Procaine Injection According to Reid 296	Parasympathetic Head Ganglia, and Anesthesi of the Celiac Ganglion 350 Teeth 376 Thyroid 378 Tonsils 379 Trochanter Major 382	a

■ Further Reading 383