Pain - Its Neurosurgical Management
Part I: Procedures on Primary Afferent Neurons

Progress in Neurological Surgery

Vol. 7

Series Editors
H. Krayenbühl, Zurich; P. E. Maspes, Milan; W. H. Sweet, Boston, Mass.

Assistant Editors
P. Paoletti, Pavia; Ch. E. Poletti, Boston, Mass.

Advisory Board
R. Arana-Iniguez, Montevideo; M. David, Paris; J. Gillingham, Edinburgh;
S. Obrador, Madrid; J. L. Pool, New York, N. Y.; T. Riechert, Freiburg i. Br.;
K. Sano, Tokyo, A. E. Walker, Baltimore, Md.

S. Karger • Basel • München • Paris • London • New York • Sydney

Pain - Its Neurosurgical Management

Part I: Procedures on Primary Afferent Neurons

List of Contributors
M. Choppy, Paris; G. Fischer, Lyon; P. J. Jannetta, Pittsburgh, Pa;
J. Le Beau, Paris; D. M. Long, Baltimore, Md; B. Lynn, London;
L. Mansuy, Lyon; I. Papo, Ancona; M. Sindou, Lyon; W. H. Sweet,
Boston, Mass; A. Visca, Pietra Ligure; J. C. White, Boston, Mass.

45 figures and 16 tables, 1976

S. Karger • Basel • München • Paris • London • New York • Sydney

Progress in Neurological Surgery

Contents

Part I
Pain-Its Neurosurgical Management

Procedures on Primary Afferent Neurons

Physiology of the Activation of Pain
Lynn, B., London 1

I. Introduction 2
II. Peripheral Receptor Units 3
A. Afferent Fibres Responding only to Noxious Stimulation of the Skin 3
   1. Nociceptor Units with Myelinated Axons 3
   2. Nociceptor Units with Unmyelinated Axons 5
B. Afferent Fibres Responding Distinctively to Noxious and Non-Noxious
   Cutaneous Stimuli 7
C. Afferent Fibres responding to Noxious Stimulation of Non-Cutaneous
   Tissues 8
   1. Immediately Subcutaneous Structures 8
   2. Skeletal Muscle 8
   3. Heart Muscle 9
Role of Sympathectomy in Relief of Pain
White, J. C., Boston, Mass 131

I. Visceral Pain 131
A. Anatomy and Physiology of Visceral Sensory Innervation 131
B. Application of Sympathectomy to Relief of Visceral Pain 136

II. Causalgia and Allied Conditions 144
A. Causalgia of Weir Mitchell 144
B. Causalgia-Like Conditions 145

III. Conclusions 146
IV. References 146

Treatment of Facial Pain by Percutaneous Differential Thermal Trigeminal Rhizotomy

Sweet, W.H., Boston, Mass 153

I. Introduction 154
A. Technical Ingredients for Success 155

II. Clinical Material and General Results 156

III. Details of Surgical Technique 158
A. Wrong Foramina Entry 159
B. Arterial Puncture 164
C. Final Electrode Placement 165
D. Avoidance of Corneal Anesthesia 167

IV. Early Failures 168

V. Intraoperative Complications 168

VI. Postoperative Complications and Deficits 169
A. Aseptic Meningeal Reaction 169
B. Dysphagia 169
C. Late Infection 169
D. Masticator Weakness or Paralysis 170
E. Disagreeable Sensations Related to Sensory Loss 170
F. Other Minor Sequelae 171

VII. Avoidance of Dysesthesias 172
A. Retrogasserian Differential Lidocaine Block 172
B. Patient’s Appraisal of His Sensations as Lesion Evolves 175

VIII. Preservation of Some Touch 175
IX. Results Concerning Pain 176
b. Pain from Aortic Aneurysm 221
c. Pain in the Digestive System 221
d. Pain in the Kidneys 221

3. Risks and Limits of Posterior Rhizotomy 222

II. Prognostic Factors and Causes of Failure 223

1. Prognostic Factors 223
2. Causes of Failure 225

III. Technical Progress 227

1. Verification of the Level of the Laminectomy 227
2. Root Identification 228
3. Selection of Roots 228
4. Contributions of Microsurgical Techniques 228

Part II: An Attempt to Develop a Selective Radicular Surgery: Selective Posterior Rhizidiotomy 229

I. The Anatomy of the Posterior Spinal Cord Rootlet Junction 230

1. Microscopic Anatomy 230
   The Posterior Rootlet Entity 230
   Fiber Organization 231
2. Vascularization 234
3. Mesoscopic Anatomy 236

II. Method of the Selective Posterior Rhizidiotomy 239

1. General Technique 239
2. Peroperative Identificatin of the Roots 240
3. Root Choice 241

III. Preliminary Results 241

1. Pain from Malignant Diseases 241
   Results on Pain 242
   Side Effects 242

Contents X

2. Painful Spastic Syndromes 242

IV. Indications 244
V. Discussion 244
Conclusion 245
References 246

Subject Index 251
Author Index 259

Part II: Vol. 8 of the series
Pain - Its Neurosurgical Management
Central Procedures

Tasker, R.R. (Toronto, Ont.): Open Cordotomy 1
Sourek, K. (Prague): Mediolongitudinal Myelotomy 15
Sano, K. (Tokyo): Intralaminar Thalamotomy (Thalamolaminotomy) and PosteroMedial Hypothalamotomy in the Treatment of Intractable Pain 50
Siegfried, J. (Zürich): Stereotactic Pulvinarotomy in the Treatment of Intractable Pain 104
Hitchcock, E. (Edinburgh): Small Frontal Lesions for Intractable Pain 114
Sweet, W.H. (Boston, Mass.): Intracranial Electrical Stimulation for Relief of Chronic Intractable Pain 258

Subject- and Author Index