# Susan E. Mackinnon A. Lee Dellon

# SURGERY OF THE PERIPHERAL NERVE



Thieme

# **Contents**

Nerve Fibers

Nerve Fibers 1 Internal Topography of the Peripheral Nerve 6 Physiology of the Peripheral Nerve 8	
Blood-Nerve Barrier 8 Axoplasmic Transport 13 Neurotropism 15	
Nerve Injury and Regeneration 16	
Nerve Cell 16 Proximal Nerve Segment 17 Site of Nerve Injury 17 Distal Nerve Segment 20 Distal Receptors 24	
Classification of Nerve Injuries as the Basis for Treatment	35
Conduction Block (Neurapraxia) 36 Axonotmesis (Second Degree Injury) 37 Third Degree Injury 37 Fourth Degree Injury 37 Neurotmesis (Fifth Degree Injury) 39 Neuroma In-Continuity (Sixth Degree Injury) 39 Three-Dimensional Injury Patterns 39 Chronic Nerve Compression 39	

Anatomy and Physiology of the Peripheral Nerve

	Chronic Human Nerve Compression 47
	Clinical Data 47
	Gross Findings 47
	Histologic Findings 47
	Endoneurial Microvessels 47
	Microscopic Morphometric Assessment 53
	Electron Microscopic Morphologic Assessment 53
	Clinical Implications 54
	Mild or Early Nerve Compression 56
	Moderate Nerve Compression 56
	Severe Nerve Compression 56
	Acute Nerve Compression 56
	Nerve Injury in Acute Compartment Syndrome 57
	Nerve Injection Injuries 59
99	9
3.	Diagnosis of Nerve Injury 65
	253 S N 6944 2550X 257 C 1967 5500 C 2000C AND 1921
	Correlation of Degree of Nerve Injury with Physical Findings 65
	Electrodiagnosis 74
	Indications 74
	Pitfalls 75
	Clinical Evaluation 79
	Nerve Compression 79
	Staging Nerve Compression 80
	Median Nerve at the Wrist 80
	Ulnar Nerve Compression at the Wrist 81
	Median Nerve Compression in the Forearm 83
	Ulnar Nerve Compression at the Elbow 83
	Radial Sensory Nerve in the Forearm 85
	Radial Nerve Entrapment at the Elbow 86
4.	Nerve Repair and Nerve Grafting 89
	Historical Review 89
	Nerve Repair 91
	Epineural Versus Fascicular Repair 92
	Nerve Grafts 93
	Technique of Nerve Grafting 96
	Donor Nerve Grafts 102
	Timing of Nerve Repair 108
	Tilling of Nerve Repair 100
	Open Nerve Injuries 108
	Closed Nerve Injuries 110
	Identification of Fascicular Function 110
	Intraneural Anatomic Identification 110

115

Electrical Identification 112

Vascularized Nerve Grafts 114 Results of Nerve Repair and Grafting

Early Results 115

Low Median Nerve Repair 118

High Median Nerve Repair 120

Ulnar Nerve Repair

Digital Nerve Repair 120

Digital Nerve Grafts 120

Ulnar Nerve Grafts 120

Median Nerve Grafts 121

Radial Nerve Repair and Graft 121

Lower Extremity Nerve Surgery

121

### Internal Neurolysis 5. 131

Historical Review 131

Review of the Literature 137

Surgical Technique 140

Postoperative Care 146

Results of Internal Neurolysis 147

# 6. Carpal Tunnel Syndrome

Historical Review of Controversies 149

Anatomic Considerations in the Patient with Carpal Tunnel

149

Syndrome 152

Diagnosis: Staging Degrees of Compression 156

Surgical Technique

Postoperative Management

Surgical Complications of Carpal Tunnel Release 159

157

Results of Carpal Tunnel Surgery

Steroid Injection Into the Carpal tunnel 165

Vitamin B<sub>6</sub> 165

166 Electrodiagnostic Testing

## 7. Median Nerve Entrapment in the Proximal Forearm and Brachium 171

184

Historical Review 171 Surgical Anatomy 171

Brachium

Proximal Forearm and Elbow 175

Anatomic Studies 178

Diagnosis 179

Pronator Teres Syndrome 183

Anterior Interosseous Nerve Syndrome

Multiple Crush Syndrome 187 Operative Technique 188

Median Nerve Exploration in the Forearm with Coexisting Transposition 189

Postoperative Care 192 Results of Surgery 192

# 8. Ulnar Nerve Entrapment at the Wrist 197

197 Historical Review 200 Surgical Anatomy Diagnosis 207 Surgical Technique 213 Postoperative Care 214 Complications 214 214 Results Discussion 214

# 9. Ulnar Nerve Entrapment at the Elbow 217

Historical Review 217

Epidemiology of Ulnar Nerve Entrapment at the Elbow 220

Surgical Anatomy 223 Cubital Tunnel 223

"Arcade of Struthers" 226

Pseudoneuroma 227

Medial Antebrachial Cutaneous Nerve 228

Intramuscular Placement 232

Ruptured Biceps and Ulnar Nerve Entrapment

Trigger Finger and Ulnar Nerve Entrapment

232
233

Histopathology 233

Diagnosis 235

Electrodiagnostic Testing 247 Nonoperative Treatment 247

Nonoperative Treatment Surgical Technique 249

Postoperative Care 255

Postoperative Complications 255

Results 257

Nonoperative 261 Decompression 261

Medial Epicondylectomy 263

Anterior Subcutaneous Transposition 265
Anterior Intramuscular Transposition 265

Anterior Submuscular Transposition 266

Recurrent Ulnar Neuropathy 269

Postoperative Electrodiagnostic Testing 269

# 10. Radial Sensory Nerve Entrapment in the Forearm

275

Historical Review 275 Surgical Anatomy 276

Diagnosis 279 Electrodiagnosis 280 Surgical Technique 280 Postoperative Care 285 Complications 285 Results 285
Radial Nerve Entrapment in the Proximal Forearm and Brachium 289
Surgical Anatomy 292 Diagnosis 293 Surgical Technique 297 Postoperative Care 301 Complications 301 Results 302
Tarsal Tunnel Syndrome 305
Historical Review 305 Surgical Anatomy 306 Histopathology of Tarsal Tunnel Syndrome 308 Diagnosis 309 Surgical Technique 310 Postoperative Care 314 Complications 314 Results 315  Other Lower Extremity Entrapments 319
Common Peroneal Nerve Entrapment 320
Historical Review 320 Surgical Anatomy 320 Diagnosis 322 Surgical Technique 322 Results 327 Complications 327
Deep Peroneal Nerve Entrapment 329
Historical Review 329 Surgical Anatomy 329 Diagnosis 331 Surgical Technique 332 Results 333
Superficial Peroneal Nerve Entrapment 333
Historical Review 333 Surgical Anatomy 335 Diagnosis 335

11.

12.

13.

Surgical Technique 336 Results 336

Sural Nerve Entrapment 337

Historical Review 337 Surgical Anatomy 337 Results 337

Plantar Nerve Compression (Morton's Neuroma) 339

Historical Review 339 Surgical Anatomy 339 Diagnosis 341

Surgical Technique 341

Results 344

### 14. Multiple Crush Syndrome 347

Historical Review 347 Multiple Anatomic Regions Along A Peripheral Nerve Multiple Anatomic Structures Across a Peripheral Nerve Within An Anatomic Region 355

Median Nerve Compression in the Forearm Brachial Plexus Compression (Thoracic Outlet Syndrome) 360

Multiple Crush Syndrome Superimposed On A Neuropathy 368

Alcoholic Neuropathy 374 Uremic Neuropathy Diabetic Neuropathy 377

### 15. Facial Nerve Injury 393

Historical Review 394

Anatomic Basis for Surgical Strategies 396

Diagnosis and Informed Consent: The Preoperative Consultations Operative Technique 409

405

Stage I: Cross-Facial Nerve Graft 409 Stage II: Free Muscle Transfer 413

Stage III: Ancillary "Touch-Up" Balancing Procedures 417

Results 417

### 16. **Brachial Plexus Injuries** 423

Historical Review 423 424 Surgical Anatomy

Intraneural Topography of the Brachial Plexus 426

Injury Patterns

Clinical Examination 427

	Surgical Treatment of Brachial Plexus Injuries 434
	Open Injuries 435 Closed Injuries 436
	Surgical Approach to the Brachial Plexus 438 Nerve Repair, Neurolysis, Nerve Graft 443 Neurotization 446 Results of Brachial Plexus Surgery 446 Is It Possible to Make Brachial Plexus Surgery Easy? 450
17.	Painful Sequelae of Peripheral Nerve Injury 455
	Nerve Regeneration 455 Neurophysiology of Pain 456 Nomenclature 456 The Painful Neuroma 457
	Historical Review 457 Primate Studies of Neuroma Formation 458 Clinical Studies of Neuroma Treatment with Muscle Implantation Technique 462 Histopathology of Human Neuromas 464 Patient Selection for Surgery 464 Algorithm for Management of Painful Neuroma 470 Digital Neuromas 471 Dorsoradial Wrist Neuromas 478 Upper Arm Neuroma 486 Lower Extremity Neuroma 488 Painful Nerve Sequelae Associated with de Quervain's Disease 488
	Reflex Sympathetic Dystrophy (Sympathetic Maintained Pain) 492
	Diagnosis 495 Three-Phase Radionuclide Bone Scanning 495 Treatment 500
	Painful Neuroma In-Continuity 504
	Surgical Technique 504 Abductor Digiti Quinti Muscle Flap 505 Pronator Quadratus Muscle 505
	Pain after Carpal Tunnel Surgery 509
	Cause of Painful Complications 509
	Wrist Pain 517
18.	Sensory Rehabilitation After Nerve Injury 521
	What is Sensory Re-education? 522 Who Does Sensory Re-education? 522 Techniques of Sensory Re-education 523 Results of Sensory Re-education 528

Theoretical Mechanisms of Sensory Re-education 530 Desensitization 531 Sensory Re-education: Future Areas for Investigation 532
19. Tumors of the Peripheral Nerve 535
Neoplasms of Nerve Sheath Origin 536
Schwannoma (Neurilemmoma) 536 Cellular Schwannoma 540 Neurofibroma 540
Neurofibromatosis 541
Historical Review 542 Clinical Data 542 Histology 545 Clinical Management 545
Malignant Nerve Sheath Tumors 545 Neoplasms of Non-neural Origin 546
Lipofibromatosis of the Median Nerve 546 Intraneural Lipoma, Hemangioma, Ganglion 548
Tumors of the Brachial Plexus 548
20. Future Directions in Peripheral Nerve Surgery 551
Neurotropism and Neurotrophism and Contact Guidance 552
The Nerve Gap 557 Clinical Study of PGA Tubes 561
Surgical Techniques for Clinical PGA Tube Reconstruction 562 Complications of Clinical PGA Tube Reconstructions 569 Clinical Results of PGA Tube Reconstruction 571
The Future and the Lifeboat 571 The Future Role of Immunology in Nerve Regeneration 572
Appendices: Adjuncts for Patient Care 575
Appendix A Carpal Tunnel Syndrome 576
Information for the Patient Having Surgery for a "Pinched Nerve" at the Wrist
Appendix B Cubital Tunnel Syndrome 579
Information for the Patient Having Surgery for a "Pinched Nerve" at the Elbow
Appendix C Multiple Crush Syndrome 584