

Susan E. Mackinnon

A. Lee Dellon

SURGERY
OF THE
PERIPHERAL
NERVE



Thieme

Contents

1. Anatomy and Physiology of the Peripheral Nerve	1
<hr/>	
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
2. Classification of Nerve Injuries as the Basis for Treatment	35
<hr/>	
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

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

3. Diagnosis of Nerve Injury 65

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
Open Nerve Injuries	108
Closed Nerve Injuries	110

Identification of Fascicular Function	110
Intraneural Anatomic Identification	110

Vascularized Nerve Grafts 114
Results of Nerve Repair and Grafting 115

Early Results	115
Low Median Nerve Repair	118
High Median Nerve Repair	120
Ulnar Nerve Repair	120
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

5. Internal Neurolysis 131

Historical Review	131
Review of the Literature	137
Surgical Technique	140
Postoperative Care	146
Results of Internal Neurolysis	147

6. Carpal Tunnel Syndrome 149

Historical Review of Controversies	149
Anatomic Considerations in the Patient with Carpal Tunnel Syndrome	152
Diagnosis: Staging Degrees of Compression	156
Surgical Technique	156
Postoperative Management	157
Surgical Complications of Carpal Tunnel Release	159
Results of Carpal Tunnel Surgery	163
Steroid Injection Into the Carpal tunnel	165
Vitamin B ₆	165
Electrodiagnostic Testing	166

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

Historical Review	171
Surgical Anatomy	171
Brachium	171
Proximal Forearm and Elbow	175
Anatomic Studies	178
Diagnosis	179
Pronator Teres Syndrome	183
Anterior Interosseous Nerve Syndrome	184

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

Historical Review	197
Surgical Anatomy	200
Diagnosis	207
Surgical Technique	213
Postoperative Care	214
Complications	214
Results	214
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	232
Trigger Finger and Ulnar Nerve Entrapment	233
Histopathology	233
Diagnosis	235
Electrodiagnostic Testing	247
Nonoperative Treatment	247
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

11. 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

12. 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

13. 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

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	354
Multiple Anatomic Structures Across a Peripheral Nerve Within An Anatomic Region	355

Median Nerve Compression in the Forearm	357
Brachial Plexus Compression (Thoracic Outlet Syndrome)	360

Multiple Crush Syndrome Superimposed On A Neuropathy 368

Alcoholic Neuropathy	374
Uremic Neuropathy	377
Diabetic Neuropathy	377

15. Facial Nerve Injury 393

Historical Review	394
Anatomic Basis for Surgical Strategies	396
Diagnosis and Informed Consent: The Preoperative Consultations	405
Operative Technique	409

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
Surgical Anatomy	424
Intraneural Topography of the Brachial Plexus	426
Injury Patterns	427

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