Functional Limitations and Disability in Activities of Daily Living  p. 377
Assessments  p. 377
Self-Care Tasks  p. 378
Instrumental Tasks  p. 379
Mobility Skills  p. 379
Psychosocial Consequences  p. 380
Diagnosis-Specific Problems  p. 381
Effects of Vestibular Rehabilitation  p. 384
Summary  p. 384
Treatment of Vestibular Hypofunction  p. 387
Mechanisms of Recovery  p. 387
Cellular Recovery  p. 387
Spontaneous Recovery  p. 388
Vestibular Adaptation  p. 388
Substitution  p. 389
Habituation  p. 391
Evidence that Exercise Facilitates Recovery  p. 392
Predictors of Outcome  p. 393
Goals of Treatment  p. 394
Is Recovery Maintained after the Exercises Are Stopped?  p. 394
Treatment Approaches  p. 394
Adaptation  p. 394
Substitution  p. 397
Cawthorne-Cooksey Exercises  p. 397
Habituation Exercises  p. 399
Expectations for Recovery  p. 400
Treatment  p. 401
General Considerations  p. 401
Problem-Oriented Approach  p. 402
Problem: Visual Blurring and Dizziness When Performing Tasks that Require Visual Tracking or Head Stabilization  p. 403
Problem: Exacerbation of Symptoms  p. 405
Problem: Static and Dynamic Postural Instability  p. 405
Progression of Balance and Gait Exercises  p. 409
Problem: Physical Deconditioning  p. 409
Problem: Return to Driving  p. 411
Summary  p. 411
Case Studies  p. 411
Assessment and Treatment of Complete Vestibular Loss  p. 424
Primary Complaints  p. 424
Balance  p. 424
Oscillopsia  p. 425
Sense of Disequilibrium or Dizziness p. 425
Physical Deconditioning p. 425
Assessment p. 426
History p. 427
Subjective Complaints p. 428
Vestibular Function p. 428
Visual System p. 428
Somatosensory System p. 429
Balance and Gait p. 429
Mechanisms of Recovery p. 431
Gaze Stability p. 432
Postural Stability p. 433
Compensatory Strategies p. 433
Evidence that Exercise Facilitates Recovery p. 434
Treatment p. 434
Progression of Exercises p. 438
Guidelines to Treatment and Prognosis p. 438
Summary p. 440
Case Studies p. 440
Assessment and Treatment of Patients with Benign Paroxysmal Positional Vertigo p. 451
Characteristics and History p. 451
Mechanism p. 452
Canal Involvement p. 454
Diagnosis p. 454
Treatment p. 459
Canalith Repositioning Treatment: Posterior and Anterior Canal Canalithiasis p. 459
Canalith Repositioning Treatment: Horizontal Canal Canalithiasis p. 462
Liberatory Maneuver: Posterior Canal p. 463
Brandt-Daroff Habituation Exercises: Posterior Canal Cupulolithiasis p. 465
Treatment Guidelines p. 466
Postural Disturbances p. 468
Management p. 469
Conclusion p. 470
Case Studies p. 471
Vestibular Rehabilitation of the Patient with Traumatic Brain Injury p. 476
Vestibular Pathology p. 477
Concussion p. 477
Fractures p. 477
Intracranial Pressure and Hemorrhagic Lesions p. 478
Central Vestibular Lesions p. 478
Vestibular Rehabilitation p. 478