

Anatomic Basis of Neurologic Diagnosis

Second Edition

Cary D. Alberstone, MD, FACS

Neurosurgeon
Private Practice
Oxnard, California, USA

Edward C. Benzel, MD

Emeritus Chair of Neurosurgery
Cleveland Clinic;
Professor of Surgery
Cleveland Clinic Lerner College of Medicine
Cleveland, Ohio, USA

Stephen E. Jones, MD, PhD

The Viguera Family Endowed Chair of
Neuroradiology Research Cleveland Clinic;
Vice-Chairman for Research and
Academic Affairs in Radiology;
Associate Professor
Cleveland Clinic Lerner College of Medicine
Cleveland, Ohio, USA

Zhong Irene Wang, PhD

Research Director and Staff Scientist
Cleveland Clinic Epilepsy Center;
Joint Staff
Department of Biomedical Engineering
Lerner Research Institute, Cleveland Clinic;
Associate Professor of Neurology
Cleveland Clinic Lerner College of Medicine
Cleveland, Ohio, USA

Michael P. Steinmetz, MD

William and Amanda Madar Professor and Chairman
Department of Neurosurgery
Cleveland Clinic Lerner College of Medicine
Cleveland, Ohio, USA

594 illustrations

Thieme
New York • Stuttgart • Delhi • Rio de Janeiro

Contents

Foreword	viii
Preface	ix
Section I Development and Developmental Disorders	
1 Neuroembryology	2
Section II Regional Anatomy and Related Syndromes	
2 Peripheral Nerves	60
3 Plexuses	93
4 Nerve Roots and Spinal Nerves	125
5 Spinal Cord	152
6 Brainstem	209
7 Cranial Nerves	243
8 Cerebellum	298
9 Thalamus	322
10 Hypothalamus	338
11 Basal Ganglia	346
12 Limbic System	362
13 Cerebral Cortex	372
Section III System-based Anatomy and Differential Diagnosis	
14 Somatosensory System	402
15 Visual System	411
16 Auditory System	426
17 Vestibular System	438
18 Oculomotor System	450
19 Motor System	498
20 Autonomic Nervous System	512
21 Consciousness	527
22 Memory	546
23 Neural Networks	558
Section IV Fluid-System Anatomy and Function	
24 Vascular System	570
25 Cerebrospinal Fluid	602
Index	627