



## Co-Planar Stereotaxic Atlas of the Human Brain

### 3-D Proportional System: An Approach to Cerebral Imaging

J. Talairach and P. Tournoux

In this superb atlas, the distinguished authors offer the “proportional grid system” of brain imaging. This unique process makes it possible to localize neuroanatomic structures not visible with traditional radiologic methods. Special features of the book include: a full, three-dimensional atlas of the human brain; a series of anatomic sections done for the frontal, horizontal, and sagittal planes; practical examples for use in neuroradiologic examinations; and basal lines forming a frame of reference that defines orientation and spatial position of structures within the cerebral mass. The information in this valuable atlas is essential for all radiologists, neurologists, neurosurgeons, and all specialists involved in the neurosciences.

1988/132 pp./130 illus./hardcover/  
ISBN 978-0-86577-293-9/ \$239.95



## Atlas for Stereotaxy of the Human Brain

### Second Edition

Georges Schaltenbrand and Waldemar Wahren

This landmark brain atlas made history when it first appeared in 1977. Since then, thousands of neurosurgeons have relied on this unique guide to stereotactic navigation of the brain. This atlas presents a complete set of microscopic sections, accompanied by transparent color overlays, highlight stereotactic landmarks and show the brain in all planar orientations. Based on the work of leading pioneers in the field, this outstanding atlas should be in the collection of anyone performing functional stereotactic surgery.

1977/large-format ring binder/84 pp./144 illus./  
ISBN 978-0-86577-055-3/\$499.95



## Color Atlas of Microneurosurgery

### Microanatomy, Approaches, and Techniques

### Second Edition

R.F. Spetzler, MD, and W.T. Koos, MD

**Praise for previous edition:**

“Ranks with the very best...The attention to detail is excellent.”  
—*The New England Journal of Medicine*

“A valuable addition to any library...recommended to all neurosurgeons ...photographs are of extremely high quality.”—*Chicago Medicine*

### Vol 1: Intracranial Tumors

1993/652 pp./2,512 illus./hardcover/ISBN 978-0-86577-477-3/\$349.95

### Vol 2: Cerebrovascular Lesions

1997/592 pp./2,537 illus./hardcover/ISBN 978-0-86577-478-0/\$349.95

### Vol 3: Intra- and Extracranial Revascularization and Intraspinal Pathology

1999/488 pp./1,859 illus./hardcover/ISBN 978-0-86577-780-4/\$299.95

**3-VOLUME SET: ISBN 978-0-86577-900-6/\$899.95**

## Microneurosurgery

M.G. Yasargil, MD

### Vol I: Microsurgical Anatomy of the Basal Cisterns and Vessels of the Brain

1984/371 pp./883 illus./hardcover/ISBN 978-0-86577-141-3/\$249.95

### Vol II: Clinical Considerations, Surgery of the Intracranial Aneurysms and Results

1984/386 pp./705 illus./hardcover/ISBN 978-0-86577-142-0/\$249.95

### Vol IIIA: AVM of the Brain, History, Embryology, Pathological Considerations, Hemodynamics, Diagnostic Studies, Microsurgical Anatomy

1987/408 pp./808 illus./hardcover/ISBN 978-0-86577-258-8/\$249.95

### Vol IIIB: AVM of the Brain, Clinical Considerations, General and Special Operative Techniques, Surgical Results, Nonoperated Cases, Cavernous and Venous Angiomas, Neuroanesthesia

1988/479 pp./1,221 illus./hardcover/ISBN 978-0-86577-259-5/\$249.95

### Vol IVA: CNS Tumors: Surgical Anatomy, Neuropathology, Neuroradiology, Neurophysiology, Clinical Considerations, Operability, Treatment Options

1994/396 pp./1,126 illus./hardcover/ISBN 978-0-86577-260-1/\$259.95

### Vol IVB: Microneurosurgery of CNS Tumors

1996/552 pp./1,097 illus./hardcover/ISBN 978-0-86577-546-6/\$289.95