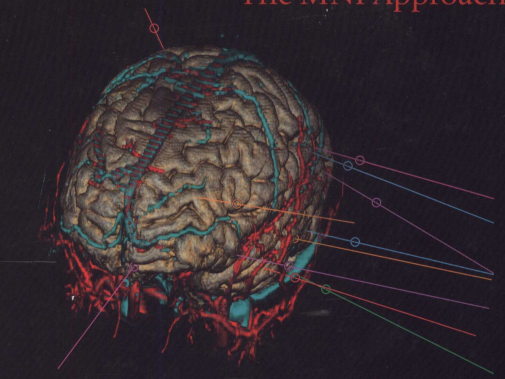
0-43

TECHNIQUES IN

# EPILEPSY SURGERY

The MNI Approach



André Olivier, Warren W. Boling and Taner Tanriverdi

616, 30

# **Techniques in Epilepsy Surgery**

## The MNI Approach

#### André Olivier, MD, PhD, FRSC, DABN

W. Cone Professor and Chairman, Division of Neurosurgery, McGill University
Neurosurgeon-in-Chief, Montreal Neurological Institute and Hospital and McGill University Health Centre,
Montreal, Quebec, Canada

#### Warren W. Boling, MD

Professor, Department of Neurosurgery, University of Louisville, Louisville, Kentucky, USA

#### Taner Tanriverdi, MD

Assistant Professor, Department of Neurosurgery, Cerrahpasa Medical Faculty, Istanbul University, Istanbul, Turkey

751153

Universitatea de Stat de Medicină și Farmacie de Stat de Stat de Medicină și Farmacie de Stat de Stat de Medicină și Sal de Stat de St



## **Contents**

Acknowledgment page vi Preface ix

11 Surgery of central area epilepsy

12 Surgery of frontal lobe epilepsy

1	History of epilepsy surgery 1	13	Surgery of parietal lobe epilepsy 164
2	The search for the epileptic focus:	14	Surgery of insular lobe epilepsy 178
	investigation of the surgical candidate 15	15	Surgery of occipital lobe epilepsy 186
3	Surgical anatomy 30	16	Hemispherectomy 195
1	Neuronavigation and preoperative brain mapping 41	17	Callosotomy 201
5	Stereoelectroencephalography	18	Epilepsy and brain tumors 216
	(stereotactic intracranial recording) 54	19	Surgical treatment of cortical
5	Anesthesia and awake procedure 75		dysplasias 234
7	Peroperative brain mapping 79	20	Reoperations in failed epilepsy surgery 248
}	Endopial resection (intervascular endopial gyral emptying) 92	21	Alternative procedures in surgery for epilepsy 254
)	Surgery of temporal lobe epilepsy: cortico-amygdalohippocampectomy 97	22	Complications of epilepsy surgery 269
0	Surgery of temporal lobe epilepsy: transcortical selective amygdalohippocampectomy 115	23	Quality of life after epilepsy surgery 277

132

146

Index 282