

CONTENTS

	Page
- Introduction and Aim of the Work .	1
- Anatomy :	
- Radiological anatomy of the carotid arteries .	3
- Radiological anatomy of the venous system of the brain .	10
- Classification and Biology of Brain Tumors :	
- Incidence of intracranial tumors .	15
- Classification of brain tumors .	16
- Grading of brain tumors .	17
- Growth of brain tumors .	17
- Pathology of the most common brain tumors .	18
- Review of Literature :	
- Carotid angiography in frontal region tumors .	21
- Characteristics of tumor circulation in the most common intracranial tumors .	28
- Material and Methods :	
- Case material .	34
- Technique of carotid angiography .	36
- Complications of carotid angiography .	38
- Results .	41
- Discussion .	64
- Conclusion .	84
- Summary .	86
- References .	88
- Arabic Summary .	102