1.	Record Nr.	UNINA9910369935303321
	Titolo	Central Nervous System Metastases / / edited by Manmeet Ahluwalia, Philippe Metellus, Riccardo Soffietti
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
	ISBN	3-030-23417-7
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (XIII, 421 p. 45 illus., 37 illus. in color.)
	Disciplina	617.48 616.9948
	Soggetti	Neurosurgery Radiotherapy Oncology Cancer research Quality of life Oncology Cancer Research Quality of Life Research
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	PREFACE I Epidemiology II Pathology and Biology 1 Pathology of brain metastases 2 Translationnal approaches 3 Molecular mechanisms driving brain metastases development 4 Genomics characterization of BM 5 BM cell partners and tumor microenvironment 6 Experimental models of Brain Metastases III Clinical presentation and symptom management 7 Clinical presentation 8 Epilepsy in CNS metastases 9 Safety, tolerability and use of steroids in CNS metastasis patients 10 Thrombo-embolic complications in BM patients IV Imaging 11 BM diagnosis and monitoring 12 Metabolic imaging of BM 13 Radiation necrosis and progression assessment and definition V Surgery 14 Modern surgical techniques 15 Quality of surgical resection assessment 16 Indications and emerging concepts in the era molecular biology VI Radiation Therapy 17 Stereotatic radiosurgery 18 WBRT 19

	Combined radiation therapy and systemic treatment VII Systemic treatment 20 Lung 21 Breast 22 Melanoma 23 Miscellaneous VIII Neurocognition and QoL IV Leptomeningeal disease X Prevention/Prohylaxis strategies XI Prognosis and prognostic models XII Clinical trials / Endpoints and outcome assessment.
Sommario/riassunto	This book provides a comprehensive overview of brain metastases, from the molecular biology aspects to therapeutic management and perspectives. Due to the increasing incidence of these tumors and the urgent need to effectively control brain metastatic diseases in these patients, new therapeutic strategies have emerged in recent years. The volume discusses all these innovative approaches combined with new surgical techniques (fluorescence, functional mapping, integrated navigation), novel radiation therapy techniques (stereotactic radiosurgery) and new systemic treatment approaches such as targeted- and immunotherapy. These combination strategies represent a new therapeutic model in brain metastatic patients in which each medical practitioner (neurosurgeon, neurologist, medical oncologist, radiation oncologist) plays a pivotal role in defining the optimal treatment in a multidisciplinary approach. Written by recognized experts in the field, this book is a valuable tool for neurosurgeons, neuro-oncologists, neuroradiologists, medical oncologists, radiation oncologists, cognitive therapists, basic scientists and students working in the area of brain tumors.