

1. Record Nr.	UNINA9910337484803321
Titolo	Neuroradiological Imaging of Skin Diseases and Related Conditions // edited by Daniel Thomas Ginat
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer , , 2019
ISBN	3-319-90931-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (245 pages)
Disciplina	616.507572
Soggetti	Neuroradiology Dermatology Neurology Neurology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Anatomy -- Congenital -- Branchial apparatus anomalies -- - Dermoid/Epidermoid -- Atretic encephalocele -- Neurocutaneous syndromes -- NF 1 -- NF2 -- Tuberous sclerosis -- PHACES syndrome -- Neurocutaneous melanosis -- Sturge-Weber -- Basal cell nevus syndrome -- Incontinentia pigmenti -- Skin tumors -- Skin appendage lesions (pilomatrixoma, cystadenoma, Turban tumor) -- Primary malignancies (melanoma, squamous cell carcinoma, basal cell carcinoma) -- Metastases -- Vascular -- Sinus pericranii -- AVM -- Hemangioma -- Venolymphatic malformation -- Degos syndrome -- Trauma -- Lacerations -- Hematomas -- Foreign bodies -- Third-spacing -- Infectious and inflammatory processes -- Cellulitis -- Abscess -- Herpes-Zoster -- Scleroderma -- Perry-Romberg disease -- Post-treatment -- Mohs surgery -- Reconstructive skin flaps and grafts -- Cosmetic facial fillers and implants.
Sommario/riassunto	This unique book, written by acknowledged experts, provides a comprehensive review of the wide spectrum of skin disease that may affect the head and neck region and central nervous system. The clearly written, informative text is accompanied by abundant examples of radiological imaging and corresponding vivid clinical photographs. Coverage includes congenital skin lesions, neurocutaneous syndromes,

benign and malignant skin tumors, vascular malformations and lesions, trauma, infectious and inflammatory processes, and post-treatment appearances. The book will be an invaluable clinical resource for both neuroradiologists and dermatologists. Patients with skin diseases often undergo neuroradiological imaging, and it is therefore important for neuroradiologists to be familiar with the various types of dermatological conditions and their imaging appearances.
