

1. Record Nr.	UNINA9910964247603321
Autore	Castillo Mauricio
Titolo	Neuroradiology companion : methods, guidelines, and imaging fundamentals // Carlos Zamora, Mauricio Castillo
Pubbl/distr/stampa	Philadelphia, : Wolters Kluwer, c2017
ISBN	9781496359629 1496359623
Edizione	[5th ed.]
Descrizione fisica	1 online resource (1,621 pages) : illustrations (some color)
Altri autori (Persone)	ZamoraCarlos <1978->
Disciplina	616.8/047572
Soggetti	Central Nervous System Diseases - radiography Central Nervous System - radiography Neuroradiography - methods Nervous system - Radiography Handbook
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Neuroradiology companion / Mauricio Castillo. 4th ed. c2012.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Half Title -- Title -- Copyright -- Dedication -- Preface -- Acknowledgments.html -- Contents -- PART 1: IMAGING PROTOCOLS AND GUIDELINES -- 1 CT Protocols -- Brain without Contrast -- Brain with Contrast Administration -- Deep Brain Stimulator Head Protocol -- Paranasal Sinus, Screening -- Paranasal Sinuses with Contrast -- Paranasal Sinuses, Preoperative for Computer Navigation -- Maxillofacial without Contrast -- Maxillofacial with IV Contrast -- Orbits -- Temporal Bones -- Neck -- CSF Leak -- Craniosynostosis -- Routine C-Spine -- Routine T-/L-Spine -- CTA Head -- CTA Neck/Carotids -- CT Perfusion -- Pituitary Protocol -- 2 MRI Protocols -- Brain without and with Contrast -- Neonatal Brain -- Brain, Stroke -- Brain, Tumor -- Brain, Trauma -- Brain, Perfusion -- Carotid Arteries, Neck -- Venogram -- Brain, Pulsatile Tinnitus -- Pituitary -- Neck, General -- Temporomandibular Joints -- Cervical Spine -- Thoracic Spine -- Lumbar Spine -- Brachial Plexus -- 3 Myelography Protocols -- General Guidelines -- 4 Digital Subtraction Angiography Protocols -- General Guidelines -- 5 Sedation and Anxiolysis Protocols

-- Conscious Sedation -- Anxiolysis -- 6 Medications in
Neuroradiology -- Medications for Contrast Media Reactions --
Endotracheal Tubes -- Prevention of contrast reactions in allergic
patients -- Management of contrast reactions -- Medications That May
Affect the Performance of Invasive Procedures -- Medications (Generic
Names) That May Lower Seizure Threshold -- Over-the-Counter
Medications That Increase Bleeding Time -- CT Contrast Allergy --
Iodinated Contrast in Renal Insufficiency -- MR Contrast Administration
in Adults (> 18 Years of Age) -- MR Contrast Administration in
Children (< 16 and > 2 Years of Age) -- Contrast
Extravasation -- PART 2: IMAGING FUNDAMENTALS -- SECTION A:
Brain Imaging -- 7 Trauma.
Arterial Dissection -- Child Abuse -- Contusions -- Diffuse Axonal
Injury and Intermediary Injuries -- Epidural Hematoma --
Pneumocephalus -- Skull Fractures -- Subdural Hematoma and
Hygroma -- Traumatic Subarachnoid Hemorrhage -- 8 Stroke -- Acute
Cerebellar Infarct -- Acute (< 24 Hours) Middle Cerebral Artery
Infarct, CT -- Acute (< 24 Hours) Middle Cerebral Artery Infarct,
MRI -- Acute Anterior (ACA) and Posterior (PCA) Cerebral Artery
Infarcts -- Basilar Artery Occlusion -- Cadasil -- Corpus Callosum
Infarctions -- Cortical Vein Thrombosis -- Deep Venous System
Occlusion -- Generalized Brain Hypoxia/Ischemia -- Fibromuscular
Dysplasia (FMD) -- Hemorrhagic Infarct and Hemorrhagic
Transformation -- Hypertensive Encephalopathy -- Stenosis,
Extracranial ICA -- Lacunar Infarctions -- Moyamoya -- Subacute (2 to
21 Days) Middle Cerebral Artery Infarct, CT -- Subacute Infarction, MRI
-- Cerebral Vasculitis -- Venous Sinus Occlusion -- Wallerian
Degeneration -- Watershed Cerebral Infarctions -- 9 Nontraumatic
Hemorrhage -- Acute Hypertensive Hemorrhages -- Cerebral Amyloid
Angiopathy -- Cerebral Microhemorrhages -- Hemorrhage in the
Premature Brain -- Periventricular Leukomalacia (PVL) -- 10 Aneurysms
-- Anterior Communicating (AComm) Artery Aneurysms -- Basilar
Artery Tip Aneurysms -- Giant Aneurysms -- Infratentorial Aneurysms
-- Middle Cerebral Artery Bifurcation Aneurysms -- Multiple
Intracranial Aneurysms -- Posterior Communicating Artery Aneurysms
-- Pseudoaneurysms -- Vasospasm (after SAH) -- 11 Vascular
Malformations -- Arteriovenous Malformations (AVM) -- Capillary
Telangiectasias -- Carotid Artery-Cavernous Sinus Fistulas --
Cavernous Malformations -- Developmental Venous Anomalies (DVA)
-- Dural Arteriovenous Fistulas -- Vein of Galen Malformations -- 12
Extra-Axial Masses -- Arachnoid Cyst -- Choroid Plexus Tumors --
Colloid Cyst.
Craniopharyngioma -- Dermoid -- Epidermoid -- Lipoma --
Meningioma -- Pineal Gland Tumors -- Pituitary Adenoma -- 13 Intra-
Axial Tumors -- Supratentorial Tumors -- Anaplastic Astrocytoma --
Ependymomas and Subependymomas -- Glioblastoma -- Gliomatosis
Cerebri -- Astrocytoma, Low Grade -- Lymphoma -- Metastases --
Neuronal Tumors -- Oligodendroglioma -- Infratentorial Tumors --
Brainstem Astrocytoma -- Ependymoma and Subependymoma --
Hemangioblastoma -- Dysplastic Cerebellar Gangliocytoma (Lhermitte-
Duclos Disease) -- Medulloblastoma -- Pilocytic Astrocytoma -- 14
Infections and Inflammations -- Acute Disseminated Encephalomyelitis
(ADEM) -- Cerebral Pyogenic Abscess -- Creutzfeldt-Jakob Disease
(CJD) -- Cryptococcus -- Cysticercosis -- Human Immunodeficiency
Virus Infection -- Meningitis, Complications -- Meningitis
(Uncomplicated) -- Multiple Sclerosis -- Neuromyelitis Optica --
Progressive Multifocal Leukoencephalopathy (PML) -- Rasmussen
Encephalitis -- Sarcoidosis -- Tuberculosis -- Toxoplasmosis -- Viral

Encephalitis -- 15 Leukodystrophies -- Adrenoleukodystrophy -- Alexander Disease -- Canavan Disease -- Krabbe Disease -- Metachromatic Leukodystrophy -- Pelizaeus-Merzbacher Disease -- 16 Metabolic Disorders -- Amino Acid Disorders -- Cerebral Calcifications -- Mitochondrial Disorders -- Mucopolysaccharidoses -- Wernicke Encephalopathy -- Wilson Disease (Hepatolenticular Degeneration) -- 17 Degenerative and Iatrogenic Disorders -- Alzheimer Disease -- Amyotrophic Lateral Sclerosis -- Carbon Monoxide and Methanol Intoxication -- Hippocampal Sclerosis -- Huntington Disease (Chorea) -- Nonketotic Hyperglycemia -- Intracranial Hypotension -- Liver Insufficiency and Total Parenteral Nutrition -- Multisystem Atrophy -- Osmotic Demyelination Syndrome -- Pantothenate Kinase Deficiency (Hallervorden-Spatz Syndrome) -- Pseudotumor Cerebri. Radiation Injury -- 18 Congenital Malformations -- Agenesis of Corpus Callosum -- Agyria/Pachygyria Complex and Band Heterotopia -- Anterior Nasal Masses -- Aqueductal Stenosis -- Chiari Malformation Type I -- Chiari Malformation Type II -- Cortical Dysplasias -- Craniosynostoses -- Dandy-Walker Complex -- Focal Gray Matter Heterotopias -- Holoprosencephalies -- Joubert Syndrome -- Posterior (Occipital and/or Parietal) Encephaloceles -- Schizencephalies -- Septo-optic Dysplasia -- 19 Neurocutaneous Syndromes -- NF-1 -- NF-2 -- PHACE(S) Syndrome -- Sturge-Weber Syndrome -- Schwannomatosis (NF-3) -- Tuberous Sclerosis -- von Hippel-Lindau Disease -- SECTION B: Spinal Imaging -- 20 Brachial Plexus -- Inflammatory and Infectious Plexitis -- Traumatic Brachial Plexus Injuries -- Brachial Plexus Tumors -- 21 Congenital Malformations -- Caudal Agenesis (Regression) Syndrome -- Diastematomyelia (Split-Cord Malformation) -- Dermoid and Epidermoid -- Lipomas -- Lipomyelomeningocele and Lipomyelocele -- Myelomeningocele and Myelocele -- 22 Degenerative Spine -- Annular Fissures -- Facet Cysts -- Herniated Disc -- Ossified Posterior Longitudinal Ligament (OPLL) -- Paget Disease -- Schmorl Nodes -- Spondylolysis and Spondylolisthesis, Lumbar Spine -- 23 Infection Inflammation -- Ankylosing Spondylitis (Seronegative Spondyloarthropathy) -- Arachnoiditis -- Guillain-Barré Syndrome -- Hypertrophic Polyneuropathies -- Rheumatoid Arthritis -- Spondylitis, Discitis, and Epidural Abscess, Pyogenic -- Tuberculosis -- 24 Spine Tumors and Tumor-like Conditions -- Aneurysmal Bone Cyst (ABC) -- Spinal Cord Astrocytoma -- Chordoma -- Spinal Cord Cysts, Nonneoplastic -- Eosinophilic Granuloma -- Spinal Cord Ependymoma -- Vertebral Body Hemangioma -- Osteoid Osteoma -- Perineural (Tarlov) Cysts -- Spinal Schwannoma and Meningioma -- Spinal Cord and Leptomeningeal Metastases. Subacute Combined Degeneration -- Vertebral Metastases -- 25 Trauma -- Occipitoatlantal Separation -- Benign Compression Fractures -- Pathologic (Malignant) Compression Fractures -- Chance-Type Fractures -- Facet Dislocation -- Hangman Fracture -- Jefferson Fracture -- Odontoid Fractures -- Spinal Cord Injury -- Vertebral Artery Injury -- 26 Vascular Disorders -- Spinal Cord Infarction -- Spinal Epidural and Subdural Hematomas -- Spinal Arteriovenous Fistula -- Spinal Cord Arteriovenous Malformations -- Spinal Cord Cavernous Malformation -- SECTION C: Ear, Nose, and Throat Imaging -- 27 Neck Masses -- Branchial Cleft Cysts -- Buccal Space Masses -- Carotid Space Masses -- Fissural Cysts -- Hemangiomas -- Laryngeal Masses -- Masticator Space Masses -- Nasopharyngeal Masses -- Nasopharyngeal Angiofibroma -- Nodal Metastases -- Oral Cavity and Oropharyngeal Space Masses -- Paragangliomas (Skull Base) -- Parapharyngeal Space Masses -- Parotid Space Masses --

Retropharyngeal Space Masses -- Sialolithiasis -- Slow-Flow Vascular Malformations -- Sublingual and Submandibular Space Masses -- Thyroglossal Duct Cyst -- Thyroid Masses -- Tornwaldt Cyst -- 28 Orbits -- Globe Calcifications -- Orbital Dermoid -- Graves Ophthalmopathy -- Orbital Cavernous Malformation (Hemangioma, Adult Type) -- Infantile and Congenital Hemangiomas -- Inflammatory Pseudotumor -- Lacrimal Gland Masses -- Orbital Lymphatic Malformation -- Melanoma -- Optic Neuritis -- Orbital Cellulitis and Abscess -- Orbital Cavity Trauma -- Persistent Hyperplastic Primary Vitreous (PHPV) -- Posttreatment Findings -- Detachments and Effusions -- Retinoblastoma (PNET-RB) -- Ocular Trauma -- 29 Sinuses -- Acute (Uncomplicated) Sinusitis -- Anatomical Variants of the Sinonasal Cavity -- Choanal Narrowing -- CSF Leaks -- Fibro-osseous Lesions of Sinonasal Cavities -- Fungal Sinusitis -- Papilloma. Mucocele.

Sommario/riassunto

Updated throughout and extensively illustrated, the Fifth Edition of *Neuroradiology Companion* is an ideal one-volume resource covering the fundamentals of neuroradiology for residents, fellows, and practitioners. More than 1,400 high-quality images depict key disorders of the brain, spine, and head and neck. Each disorder is presented in a concise, consistent manner, with bulleted Key Facts, six to eight images that show the most common findings, and suggested readings. This concise volume can be read cover-to-cover during neuroradiology rotations and also used for daily consultation in the reading room.
