

Χαρακτηριστικά:

- Provides case-based teaching **organized by disease type**, with multiple conditions discussed in each section
- Introduces each disease as an unknown, **progresses through the patient workup**, and ends with the final diagnosis
- Highlights **clinical and imaging pearls, pitfalls, and differential diagnoses** for every case
- Emphasizes **guidelines for radiologic interpretation** across a diverse array of pediatric neurologic disorders
- **Over 1,000 images** represent the collective knowledge and expertise of internationally recognized neurologists and neuroradiologists
- **An eBook version is included with purchase.** The eBook allows you to access all of the text, figures and references, with the ability to search, customize your content, make notes and highlights, and have content read aloud. Additional digital ancillary content may publish up to 6 weeks following the publication date

Περιεχόμενα:

SECTION 1 Headache

1. When Sinuses Are the Cause of a Headache
2. The Brain Also Suffers From Obesity
3. When the Hindbrain Causes Headache
4. The Brain Also Faints
5. The Worst Headache of My Life
6. Not All Hemiparesis Is a Stroke
7. Children Can Also Have Microstrokes

SECTION 2 Neonatal Neurology

8. Full-Term Infant With Seizure
9. Preterm Infant With Ventricular Dilation
10. Infants Can Have Strokes Too
11. Preterm Infant With Hypotonia

SECTION 3 Cerebral Palsy

12. My Baby Is Left-Handed
13. The Infant With Asymmetric Posture
14. Return to the Perinatal History
15. Pay Attention to Preterm Babies

SECTION 4 Epilepsy

16. Ironing Out the Cause of Seizures
17. Long-Term Epilepsy-Associated Tumors

18. Focus on the Etiology
19. Skin Is the Window to the Brain
20. Secondary Seizures

SECTION 5 Central Nervous System Vascular Disease

21. Postinfectious Stroke
22. Hidden Impact
23. From Heart to Brain
24. Asymmetric Worsening
25. Remember the Veins
26. Boy in the Barrel
27. High Flow, High Pain

SECTION 6 Neurodegenerative Diseases

28. A Child Who Drops Very Quickly in His School Performance
29. Head Circumference Is Increasing While the Child Is Deteriorating
30. The Infant Who Loses Ambulation
31. Child With Nystagmus, Dystonia, and Developmental Failure
32. Infant With Brittle Hair, Seizures, and Neurological Deterioration

SECTION 7 Neurometabolic Disorders

33. Widened Sylvian Fissures and Basal Ganglia
34. Intramyelinic Edema in Infancy
35. Stroke-Like Episodes
36. Severe Neonatal Communicating Hydrocephalus

SECTION 8 Neuroinfections in Childhood

37. Limbic Encephalitis: A Double Hit
38. Complications of the Pandemic
39. Parasites in the Brain
40. Endemic Infection: Lying in Wait
41. Cerebral Malaria

SECTION 9 Pediatric Brain Tumors

42. Posterior Fossa Emergency
43. Sticky in the Sella
44. Midline Menace
45. Temporal Trouble
46. Jumping Into Orbit

SECTION 10 Other Autoimmune Disorders

47. Insult to the Deep Grey Nuclei
48. Inflammatory Emesis
49. Postinfectious Ataxia

50. Progressive Hemiseizures

SECTION 11 Demyelinating Diseases of the Central Nervous System

51. When the Central Nervous System Loses Color

52. Altered Mentation and Myelitis

53. When the Spinal Cord Takes Off Its Coat

54. When Emotional Lability Is Not Psychiatric

55. Recurrent Discoordination

SECTION 12 Neurocutaneous Syndromes

56. Spots Here, There, and Everywhere

57. Café au Lait: Tip of the Iceberg

58. Mysteries of the Hairless Plaque

59. Port-Wine and the Brain

SECTION 13 Traumatic Brain Injury

60. Buckle Up!

61. The Eyes Have It

62. Severe TBI: What Is the Outlook?

63. Moderate TBI: How to Tell?

64. Penetrating Injury

65. Pedestrian Struck

66. The Dreaded Epidural

67. Spectrum of Subdurals

68. The Killer Bed

SECTION 14 Movement Disorders and Ataxia

69. Ataxic and Metallic

70. Yellow and Drooling

71. Acute Hemichorea and More

72. Eye of the Tiger

73. Boxed In

SECTION 15 Neurologic Complications of Systemic Diseases

74. White Matter Climate Change

75. When Kidneys and Brain Cry

76. Brain Changes Under Pressure

77. Tell Me How You Eat and I Will Tell You How You Walk

78. Sickle Cell Disease, Brain, Skull, and Bones