

1. Record Nr.	UNINA9910452159603321
Autore	Weissman David <1936->
Titolo	The cage [[electronic resource] ] : must, should, and ought from is // David Weissman
Pubbl/distr/stampa	Albany, : State University of New York Press, c2006
ISBN	0-7914-8119-0 1-4294-1288-7
Descrizione fisica	1 online resource (310 p.)
Disciplina	117
Soggetti	Normativity (Ethics) Decision making - Moral and ethical aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 269-286) and index.

2. Record Nr.	UNINA9910821496003321
Titolo	Epilepsy // edited by John W. Miller, Howard P. Goodkin ; cover design by Sarah Dickinson ; Bessel W. Abou-Khalil [and fifty two others], contributors
Pubbl/distr/stampa	Chichester, England : , : Wiley, , 2014 ©2014
ISBN	1-118-45697-1 1-118-45698-X 1-118-45695-5
Descrizione fisica	1 online resource (305 p.)
Collana	Neurology in Practice
Altri autori (Persone)	MillerJohn W <1951-> (John William) GoodkinHoward P DickinsonSarah Abou-KhalilBessel W
Disciplina	616.85/3
Soggetti	Epilèpsia Epilepsy Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Epilepsy; Copyright; Contents; Contributor List; Series Foreword; Preface; Part I Epilepsy Basics; 1 Recognizing Seizures and Epilepsy: Insights from Pathophysiology; Introduction; Definitions; Classification of seizures and epilepsies; Pathophysiology; Seizure mimics; Overview of medication mechanisms of action; Conclusion; Bibliography; 2 Classifying Epileptic Seizures and the Epilepsies; Introduction; Generalized and focal seizures; Generalized and focal epilepsies; Electroclinical syndromes or epilepsy syndromes; Etiology of epilepsy; Conclusions; Bibliography; 3 What Causes Epilepsy? IntroductionIdiopathic epilepsies; Symptomatic epilepsies; Provoked epilepsies; Conclusion; Bibliography; 4 Epidemiology of Seizures and Epilepsy; Incidence and prevalence; Incidence studies; Prevalence studies; Prognosis; Mortality; The future; Bibliography; Part II Working

Up Seizures and Epilepsy; 5 Diagnosing and Localizing Seizures at the Bedside and in Clinic; Is it a seizure?; What are the surrounding circumstances? Past medical history, provoking factors, and the neurological examination; What kind of seizure is this? Focal (partial) versus generalized; Summary; Bibliography

6 Psychogenic Nonepileptic EpisodesIntroduction: Clinical features; Epidemiology; Diagnosis; Differential diagnosis; Treatment; Conclusion; Bibliography; 7 What Can the EEG Tell Us?; Introduction; Epilepsy; Encephalopathy; Summary; 8 What Can Neuroimaging Tell Us?; Introduction; Imaging in the initial evaluation of epilepsy; Advanced neuroimaging in pharmacoresistent epilepsy; Conclusions; Bibliography; 9 Workup of New-Onset Seizures; Introduction; Differential diagnosis; Clinical history and examination; Neurodiagnostic evaluation; Treatment after a first seizure; Patient education

ConclusionBibliography; 10 Evaluation of the Patient with Medically Refractory Epilepsy; Introduction; Diagnosis of refractory epilepsy; Determining seizure type; Pseudo-intractability; Etiology; Referral to a tertiary center; Conclusion and summary; Acknowledgment; Bibliography; Part III Using Antiepileptic Medications; 11 Choosing, Initiating, Adjusting, and Changing Antiepileptic Medications; When to start AEDs; Choosing the AED; Identifying potentially effective agents; Comparing efficacy; Safety and adverse effect concerns determine the final choice; Other factors influencing drug choice

Initiating the AEDOptimizing compliance; Adjusting the dose; When and how to try other AEDs; Drug-resistant epilepsy; Conclusions; References; 12 Antiepileptic Drug Adverse Effects: What to Watch Out For; Introduction; Common adverse effects; Uncommon and idiosyncratic adverse reactions; Teratogenicity and neurodevelopmental adverse effects; Conclusion; Acknowledgements; Bibliography; 13 Antiepileptic Drug Interactions; Introduction; Anticipating and predicting metabolic interactions; Prevention and management of adverse antiepileptic drug interactions

Pharmacokinetic interactions between antiepileptic drugs

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#### Sommario/riassunto

Epilepsy is a complicated neurological condition with variable manifestations, numerous etiologies, and a diverse range of treatments. It is a chronic disease that, in many cases, can be controlled. However, treatment requires accurate clinical evaluation to allow intelligent treatment choices. Epilepsy has been designed to help clinicians develop these evaluation skills. Expert neurologists have distilled the evidence and combined their experience.

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