Record Nr. UNINA9910811173203321 Autore Shibasaki Hiroshi <1939-> Titolo The neurological examination : scientific basis for clinical diagnosis // by Hiroshi Shibasaki and Mark Hallett Pubbl/distr/stampa New York, New York: .: Oxford University Press. . 2016 ©2016 **ISBN** 0-19-024099-7 0-19-024100-4 0-19-024098-9 Descrizione fisica 1 online resource (321 p.) Disciplina 616.8/0475 Soggetti Neuropsychological tests Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover: The Neurologic Examination ; Copyright : Dedication : Contents : List of Boxes Preface ; Explanatory Notes ; 1. Diagnosis of Neurologic Diseases (General Principle) ; 1. Anatomical Diagnosis : 2. Etiological Diagnosis ; 3. Clinical Diagnosis ; 2. History Taking 1. The Present Age and the Age at Onset ; 3. Chief Complaints ; 4. History of the 2. Sex Present Illness : 5. Past Medical History ; 7. Family History ; 6. Social History ; 3. Physical Examination ; 1. General Physical Examination and Neurologic Examination A. General Physical Examination at the Initial Clinical Evaluation B. General Physical Findings and Neurologic Findings ; 2. Steps of Neurologic Examination ; 4. **Evaluation of Consciousness** : 1. Anatomical Basis of Consciousness ; 2. Mechanisms of Disturbances of Consciousness Observation of the State of Consciousness 4. Modes of Consciousness Disturbance and the Coma Scale ; 5. Conditions That Should Be Distinguished from Clouding of

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Neurotransmitters of the Olfactory System

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Sommario/riassunto

Whereas most books about neurologic examinations are disease and anatomy oriented, The Neurologic Examination: Scientific Basis for Clinical Diagnosis focuses on a pathophysiological approach to the nervous system. The authors emphasize that the scientific interpretation of symptoms obtained from carefully taking the patient's history and noting signs found during physical examination are essential in the diagnosis of neurologic diseases, even if laboratory testing, such as electrophysiology and neuroimaging, are being more widely used. This book aims to provide a bridge from the basic science