Record Nr. UNINA9910782517803321 The spectrum of psychotic disorders: neurobiology, etiology, and **Titolo** pathogenesis / / edited by Daryl Fujii and Igbal Ahmed [[electronic resource]] Cambridge:,: Cambridge University Press,, 2007 Pubbl/distr/stampa **ISBN** 1-107-16507-5 1-280-95951-7 9786610959518 0-511-29636-3 1-139-13125-7 0-511-29559-6 0-511-29400-X 0-511-54378-6 0-511-29480-8 Descrizione fisica 1 online resource (xv, 572 pages) : digital, PDF file(s) Disciplina 616.89 Soggetti Psychoses - Etiology Psychoses - Physiological aspects Nervous system - Diseases - Complications Neurobiology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction: is psychosis a neurobiological syndrome? / Daryl E. Fujii and Igbal Ahmed -- Schizophrenia / Gerald Goldstein, Daniel N. Allen, and Gretchen L. Haas -- Schizophrenia among children and adolescents / Jason Schiffman -- Late-life schizophrenia / Katerine

Introduction: is psychosis a neurobiological syndrome? / Daryl E. Fujii and Iqbal Ahmed -- Schizophrenia / Gerald Goldstein, Daniel N. Allen, and Gretchen L. Haas -- Schizophrenia among children and adolescents / Jason Schiffman -- Late-life schizophrenia / Katerine Osatuke, John W. Kasckow, and Somaia Mohamed -- Schizoaffective disorder / Daniel J. Abrams and David B. Arciniegas -- Schizophreniform disorder and brief psychotic disorder: the acute and transient psychoses / Andreas Marneros and Frank Pillman -- Delusional disorder / Theo Manschrek -- Psychosis in bipolar disorder

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Sommario/riassunto

The spectrum of psychotic disorders encompasses as many as 25 different etiologies, ranging from the primary psychoses through those secondary to medical conditions, drugs and medications, and sensory impairments. This 2007 book provides a one-stop, comprehensive review of these disorders and gives quick comparisons for diagnostic decision-making to help with difficult differential diagnoses. Every chapter is uniformly structured to show comparisons between each disorder of presentation, course, and underlying neuropathology. Evidence for each etiology is also rated, indicating the confidence level the reader can place in the current findings. The international team of authors also examines data supporting a unitary neurobiological model of psychosis and the hypothesis that psychosis is a neurobiological syndrome similar to aphasia or apraxia. This book represents a paradigm shift in understanding, classifying and diagnosing these disorders, providing directions for future research and treatment. It will be of great interest to psychiatrists and neuroscientists alike.