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Sommario/riassunto The Origins of Schizophrenia synthesizes key findings on a devastating mental disorder that has been increasingly studied over the past decade. Advances in epidemiology, translational neuroscience technology, and molecular and statistical genetics have recast schizophrenia's neurobiological nature, identifying new putative environmental risk factors and candidate susceptibility genes. Providing the latest clinical and neuroscience research developments in a comprehensive volume, this collection by world-renowned investigators answers a pressing need for balanced, thorough information, while pointing to future directions in research and interdisciplinary collaboration. The book, featuring a foreword by Robert Freedman, M.D., thoroughly examines these topics from the vantage points of epidemiologic, clinical, and basic neuroscience approaches, making it an essential resource for researchers in psychiatry, psychology, and neuroscience and for clinical mental health preferiored.		brain structures, functions and behaviors relevant to Schizophrenia / Yachi Chen, Lorna W. Role, and David A. Talmage.
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