Record Nr. UNINA9910960522103321 Autore Heilman Kenneth M. <1938-> **Titolo** Matter of mind: a neurologist's view of brain-behavior relationships / / Kenneth M. Heilman Oxford; New York, : Oxford University Press, [2002] Pubbl/distr/stampa **ISBN** 0-19-028692-X 1-4294-4020-1 0-19-803309-5 9786610835393 1-280-83539-7 Edizione [1st ed.] Descrizione fisica 1 online resource (239 pages) Disciplina 616.8 Soggetti Neurobehavioral disorders - Physiological aspects Higher nervous activity Neurobehavioral disorders Neuropsychiatry Neuropsychology Behavioral Symptoms - physiopathology Mental Processes - physiology Brain - physiology Behavior - physiology Brain Diseases - physiopathology **Higher Nervous Activity Neurocognitive Disorders** 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 Contents; 1. Introduction; 2. Language; 3. Emotions; 4. Attention; 5.

Self-Awareness; 6. Memory; 7. Cognitive-Motor Skills; 8. Sensory Perception and Recognition; 9. Conation and Intention; Index; A; B; C;

Most of what has been learned about how the brain mediates behaviour

comes from experiments of nature where a stroke or other damage to

D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W; Z

Sommario/riassunto

the brain produces changes in a person's behaviour. In ""Matter of Mind"", one of the leading figures in behavioural and cognitive neurology uses patient vignettes and other examples from his rich professional life to show just how much knowledge about brain functions such as reading, writing, language, control of emotions, skilled movement, perception, attention, and motiviation has been gained from the study of patients with diseases of or damage to the brai