

1. Record Nr.	UNINA9910162922703321
Autore	Maskill Linda
Titolo	Neuropsychology for Occupational Therapists : Cognition in Occupational Performance // MaskillLinda, TempestStephanie
Pubbl/distr/stampa	, 2017.3 Hoboken, NJ : , : John Wiley & Sons Inc., , 2017
ISBN	1-78785-075-7 1-119-55703-8 1-118-71131-9 1-118-71130-0
Edizione	[4th ed.]
Descrizione fisica	1 online resource (217 pages) : illustrations
Disciplina	616.80475
Soggetti	Neuropsychology Occupational therapy
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Occupation and cognitive rehabilitation / Stephanie Tempest and Linda Maskill -- Assessment, and measuring change / Linda Maskill and Stephanie Tempest -- Intervention for cognitive impairments, and evaluating outcomes / Linda Maskill and Stephanie Tempest -- Cognition : methods and processes / Linda Maskill and Stephanie Tempest -- Attention / Richard Jefferson and Linda Maskill -- Visual perception, recognition and agnosia / Linda Maskill and June Grieve -- Complex perceptual functions : body scheme and agnosia, constructional skills and neglect / Stephanie Tempest and Linda Maskill -- Memory / Tess Baird and Linda Maskill -- Purposeful movement and apraxia / Stephanie Tempest -- Executive functions / Sacha Hildebrandt -- Cognitive function in the general population : maintaining cognitive health in later years / Linda Maskill.
Sommario/riassunto	"Providing an accessible introduction to key theories, this title describes cognitive dysfunctions and their effects upon daily life, detailing assessment methodologies and tools along with considerations for interventions. Neuropsychology for Occupational

Therapists is a bestselling, comprehensive guide to the assessment and rehabilitation of impaired cognitive function and brain damage. Divided into two parts, the first introduces the fundamental role cognition has in occupational performance, before moving on to examine the theoretical frameworks behind cognitive rehabilitation. The second part covers the key components of each cognitive function, including attention, visual perception, movement, memory, and executive functions, and the disorders associated with them. Revised throughout, this invaluable new edition includes: Updated theory and evidence base of neuropsychology Frameworks and guidelines for assessment and intervention in practice Updated content on attention, memory and executive functions A new chapter on cognitive function in later years, and working with people to maintain cognitive health. Written in a clear and engaging style by an experienced author team of academic occupational therapists, with contributions from expert practising clinicians, it is full of a range of learning features, including case studies, summaries, and reflective activities, as well as for the first time narratives of the lived experience of cognitive impairment. Neuropsychology for Occupational Therapists is essential reading for students, newly qualified practitioners, and all those who work within neuropsychology and cognitive rehabilitation."--abstract.

2. Record Nr.	UNINA9910557790903321
Autore	Montanari Roberto
Titolo	Metal Surfaces : Metal Surfaces
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (146 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This collection covers the physical and chemical phenomena of metal surfaces, including surface modifications and treatments. It is targeted at researchers working in materials science and also at newcomers to the research field of metal surfaces and surface analysis.