

1. Record Nr.	UNINA9910765813903321
Autore	Wilson Barbara A. <1941->
Titolo	Behavioural approaches in neuropsychological rehabilitation : optimising rehabilitation procedures / / Barbara A. Wilson, Camilla M. Herbert, Agnes Shiel
Pubbl/distr/stampa	2004 Abingdon, Oxon : , : Routledge, , 2017 ©2003
ISBN	9786610052479 9781135431846 1135431841 9781280052477 1280052473 9781135431853 113543185X 9781138883130 1138883131 9780203641545 020364154X
Edizione	[1st ed.]
Descrizione fisica	x, 140 p. : ill
Collana	Neuropsychological Rehabilitation: A Modular Handbook
Classificazione	PSY000000PSY020000
Disciplina	617.4/810443
Soggetti	Brain damage - Patients - Rehabilitation Clinical neuropsychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A brief history of behavioural approaches in neuropsychological rehabilitation -- Assessment for rehabilitation: integrating information from neuropsychological and behavioural assessment -- Planning a rehabilitation program using a behavioural framework -- Behavioural approaches to assessment and management of people in states of impaired consciousness -- Behavioural approaches to the remediation of cognitive deficits -- Behavioural approaches to disruptive disorders -- Behavioural approaches to cooperation with treatment: the effects of

mood, insight and motivation -- Educating staff and family members in the long term management of behavioural disorders.

Sommario/riassunto

The potential of behavioural approaches for improving the lives of people with acquired brain injury is immense. Here that potential is laid out and explored with a thoroughgoing regard for clinical practice and the theoretical frameworks that underpin that practice. This book will prove an invaluable resource for clinical psychologists and the whole range of therapists working with patients suffering from acquired brain damage.