

1. Record Nr.	UNINA9910791858803321
Titolo	Clinical applications of the personality assessment inventory // edited by Mark A.Blais, Matthew R. Baity, Christopher J. Hopwood
Pubbl/distr/stampa	New York : , : Routledge, , 2010
ISBN	1-135-15124-5 1-135-15125-3 1-283-04503-6 9786613045034 0-203-85660-0
Descrizione fisica	1 online resource (257 p.)
Altri autori (Persone)	BaityMatthew R (Matthew Ryan) BlaisMark A HopwoodChristopher J. <1976->
Disciplina	616.85/81
Soggetti	Personality Assessment Inventory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Preface; Contributors; 1 Introduction; 2 Assessment of Outpatients Using the PAI; 3 Assessment of Inpatients Using the PAI; 4 Assessment of Adolescents Using the PAI-A; 5 The Clinical Applications of the PAI in Substance Abuse Settings; 6 Use of the PAI in Assessment of Posttraumatic Stress Disorder Among Help-Seeking Veterans; 7 Clinical Applications of the PAI in Criminal Justice Settings; 8 Cross-Cultural Applications of the PAI; 9 PAI Assessment in Medical Settings; 10 Use of the PAI in Personnel Selection 11 Assessment of Motor Vehicle Accident Claimants With the PAI12 Personality Focused Assessment With the PAI; 13 Therapeutic Assessment With the PAI; Index
Sommario/riassunto	Clinical Applications of the Personality Assessment Inventory demonstrates the broad clinical utility of this modern multi-scale self-report measure of psychological functioning. By bringing together leading experts in psychological assessment from diverse applied settings, the book illustrates the impressive range of current

Personality Assessment Inventory (PAI) applications while providing recommendations for expanding the instrument's research base and clinical use. Many authors also present population specific PAI reference data. In this timely volume, experts from specialized

---