Record Nr. UNINA9910785117903321 Autore Coetzer Rudi Titolo Anxiety and mood disorders following traumatic brain injury: clinical assessment and psychotherapy / / Rudi Coetzer Abingdon, Oxon;; New York, NY:,: Routledge,, 2018 Pubbl/distr/stampa 0-429-91084-3 **ISBN** 0-429-47184-X 1-282-77978-8 9786612779787 1-84940-725-8 Descrizione fisica 1 online resource (346 p.) Collana Brain injuries series Disciplina 616.85/22 617.4810441 Soggetti Anxiety disorders - Diagnosis Affective disorders - Diagnosis Brain damage - Patients - Rehabilitation Brain - Wounds and injuries - Patients - Rehabilitation 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 Cover; Copyright; Contents; Acknowledgements; About The Author; Foreword; Preface; Chapter One: Traumatic brain injury; Chapter Two: Clinical presentation; Chapter Three: Assessment; Chapter Four: Psychological approaches to the management of anxiety and mood disorders; Chapter Five: Panic disorder; Chapter Six: Phobias; Chapter Seven: Obsessive-compulsive disorder; Chapter Eight: Post traumatic stress disorder; Chapter Nine: Generalized anxiety disorder; Chapter Ten: Major depressive disorder; Chapter Eleven: Bipolar disorder; Chapter Twelve: Special populations Chapter Thirteen: Conclusions and future directionsReferences Sommario/riassunto While there are many excellent texts addressing cognitive impairment and behavioural difficulties and on rehabilitation associated with traumatic brain injury, few textbooks specifically address the most

common emotional problems that can have such an adverse effect on

rehabilitation and outcome. Uniquely this book deals exclusively with the identification and psychotherapeutic management of mood and anxiety disorders after traumatic brain injury. Furthermore, a systematic approach to identifying and diagnosing anxiety and mood disorders is followed throughout the text. As well as providing an