Record Nr. UNINA9910826442803321 Autore Tibbetts Terry J. Titolo Identifying and assessing students with emotional disturbance / / by Terry J. Tibbetts Baltimore, Maryland:,: Paul H. Brookes Pub. Co,, [2013] Pubbl/distr/stampa ©2013 **ISBN** 1-59857-621-6 1-59857-397-7 Edizione [1st ed.] Descrizione fisica 1 online resource (201 p.) Disciplina 371.94 Mentally ill children - Education - United States Soggetti 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; Book Title; Contents; About the Author; Preface; Acknowledgments; Chapter 1: Understanding Educational and Clinical Definitions of Emotional Disturbance: Chapter 2: Toward an Understanding of Educationally Based Emotional Disturbance; Chapter 3: The Educational Definition of the Student with Emotional Disturbance; Chapter 4: The Exclusionary Clause: Social Maladjustment and Behavior Disorders; Chapter 5: Psychoeducational Components of Assessment: Chapter 6: Clinical Considerations for Assessment: Chapter 7: Response to Intervention: An Alternative Model of Assessment Chapter 8: Placement CharacteristicsReferences; Index To help improve social and academic outcomes for all students, school Sommario/riassunto psychologists must be ready to accurately identify, assess, and support students with emotional disturbance. This essential resource gives them the clear information, practical guidance, and up-to-date research they need. Ideal for use as a supplemental textbook or a key reference for in-service school psychologists, this book will clarify what constitutes emotional disturbance in educational settings, how it differs from the clinical definition, and how to assess and intervene effectively

so students learn and thrive. PREPA

Record Nr. UNINA9910958578303321 Autore Haaren Ton van Titolo Aquatic oligochaetes of the Netherlands and Belgium / / Ton van Haaren and Jan Soors Zeist, the Netherlands:,: KNNV Publishing,, 2013 Pubbl/distr/stampa **ISBN** 9789004278097 9004278095 Edizione [1st ed.] Descrizione fisica 1 online resource (302 pages): illustrations Collana NUR::945 Altri autori (Persone) SoorsJan Disciplina 592.64 Soggetti Oligochaeta - Netherlands Oligochaeta - Belgium Oligochaeta Belgium Netherlands 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 (p. 264-278) and index. Nota di contenuto Preliminary material -- Introduction -- 1. Study area -- 2. Classification -- 3. Species occurring in our faunal region -- 4. Morphology -- 5. Parasites and commensals -- 6. Collecting and preservation -- 7. Identification -- 8. Key to families -- 9. Key to species -- 10. Ecology -- 11. Communities in aquatic habitats --Acknowledgments -- References -- Glossary -- Dutch names -- Index. Sommario/riassunto Bristle worms, or oligochaetes, are a large and diverse group of invertebrates. Most oligochaetes living in this region live in fresh or brackish water: no fewer than 136 species in total. They play an important ecological role thereby giving much information about the condition of the ecosystem. This important, bulky book is the first reference work on the freshwater and brackish water polychaetes in the Netherlands, Belgium and Germany. It offers a wealth of ecological and taxonomic background information. Includes a new user determination key. The key is based on characteristics that are relatively easy to distinguish, without specialized equipment. • a comprehensive

overview on morphology, collecting and preservation, identification and ecology • 136 species including the oligochaete fauna of Germany • a

new, practical key for the identification based on characteristics that are relatively easy to distinguish • many photographs and schematic drawings • backgroundinformation on ecology and distribution An unique tool for aquatic ecologists and water quality management.