Record Nr. UNINA9910825967103321 **Titolo** Inclusive principles and practices in literacy education / / edited by Marion Milton Pubbl/distr/stampa Bingley:,: Emerald Publishing,, 2017 **ISBN** 1-78714-986-2 1-78714-589-1 Edizione [First edition.] Descrizione fisica 1 online resource (289 pages): illustrations (some color) Collana International perspectives on inclusive education, , 1479-3636;; v. 11 Disciplina 371.9 Soggetti Literacy Inclusive education Education - Moral and ethical aspects Education - Inclusive Education Teaching of specific groups & persons with special educational needs Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographical references. Nota di contenuto Prelims -- Literacy, inclusion and access to the curriculum: international insights -- Improving student literacy with vulnerable cohorts -- Index. Sommario/riassunto This volume draws together research and practice from the fields of literacy education and inclusion. As such it provides an insight into current theory, research and issues associated with teaching literacy to all students in inclusive classrooms. Literacy remains a critical success factor for students, as the basis for concurrent and future learning throughout the curriculum. As such, we take a broadened view of inclusive education and include not only students with disabilities and learning difficulties, but also those whose linguistic, cultural or social backgrounds act to marginalise or inhibit their learning. Numerous books publish research on inclusive education but this volume is dedicated to the critical aspect of literacy and inclusive practices in a range of countries. The changes to literacy in today's technological world are considered along with the impact on teaching and learning. Examples of good practice are provided, as are models of effective

inclusion and differentiation in literacy teaching at different year levels,

for different groups of students and the application in important subjects such as mathematics and science. Chapter authors have expertise in the fields of pre-school and early literacy, mathematical, technology and science literacy, English as an additional language, literacy difficulties in primary and secondary schools, inclusion and special education. They provide highly relevant research and useful information for researchers, teacher educators and those engaged at all levels of the implementation of inclusive literacy education in schools.