Record Nr. UNINA9910483443703321 Autore Bausch Linda S **Titolo** Boys will be boys? : Bridging the Great Gendered Literacy Divide / / by Linda S. Bausch Rotterdam:,: SensePublishers:,: Imprint: SensePublishers,, 2014 Pubbl/distr/stampa **ISBN** 94-6209-539-6 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (125 p.) Disciplina 371.821 Education Soggetti Education, general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Preliminary Material -- What Counts As Literacy? -- "Doing School": Nota di contenuto What Counts in the Classroom -- Exploring the Boys' Literacy Land --The Stories We Tell -- The Arctic Animals Meet the Zombie Zone: Literacy in the School Lives of 3rd Grade Boys -- "But I'm Not Reading Out Loud!" Reading as Social Work -- The Boy's Literacy Club --References. This book addresses the issue of preadolescent boys literacy practices Sommario/riassunto and the social construction of their identities as they navigate multiple classroom literacies. Exploring the role of the teacher, the role of multiple literacies and the way they "count" or do not count in the classroom curriculum through qualitative and quantitative findings, allows educators to rethink and reflect upon current instructional beliefs and practices. As educators align their curriculum with the Common Core Standards it is imperative for them to consider how they will meet each students' individual learning styles. Demonstrating growth across time through artifact collection, and analysis and teacher research inquiries, will demand that teachers release pre-conceived notions concerning gender and literacy practices. At the end of each chapter there is a self-reflection as transformative practice, teacher

research questionnaire that invites the opportunity to take what is shared in each chapter and apply it immediately to instructional

practices and classroom environment decisions.