

1. Record Nr.	UNINA9910453933903321
Autore	Burris Carol Corbett
Titolo	Detracking for excellence and equity [[electronic resource] /] / Carol Corbett Burris, Delia T. Garrity
Pubbl/distr/stampa	Alexandria, Va., : Association for Supervision and Curriculum Development, c2008
ISBN	1-281-75946-5 9786611759469 1-4166-0773-0 1-4166-0774-9 1-4166-0775-7
Descrizione fisica	1 online resource (193 p.)
Altri autori (Persone)	GarrityDelia T
Disciplina	371.2/54
Soggetti	Track system (Education) - United States Ability grouping in education - United States Slow learning children - Education - United States Academic achievement - United States Educational equalization - United States Electronic books.
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 (p. 166-170) and index.
Nota di contenuto	Cover; Title Page; Copyright; Table of Contents; Foreword; Search this Book; Introduction; Chapter 1: One District's Story; Chapter 2: What Tracking Is and How to Start Dismantling It; Chapter 3: The Curriculum Process for Leveling-Up Instruction; Chapter 4: The Politics of Detracking; Chapter 5: Professional Development for Equitable Practices; Chapter 6: Teaching and Learning in the Heterogeneous Classroom; Chapter 7: Maintaining the Reform and Pushing Forward; Chapter 8: The Essentials for Excellence with Equity; Appendix A: Growth Portfolio Model for Student Self-Reflection Appendix B: Rubric for Differentiation References; Index; About the Authors; Related ASCD Resources
Sommario/riassunto	Proven strategies for launching, sustaining, and monitoring a reform that will offer all students access to the best curriculum, raise

achievement across the board, and close the achievement gap.

2. Record Nr.	UNINA9910375767303321
Titolo	Proceedings of the 2019 9th International Conference on Bioscience, Biochemistry and Bioinformatics / / Association for Computing Machinery
Pubbl/distr/stampa	New York, NY, United States : , : Association for Computing Machinery, , 2019
Descrizione fisica	1 online resource (115 pages)
Disciplina	572.015118
Soggetti	Signal processing - Digital techniques Biochemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The scientific platform was provided by ICBBB 2019 for both local and international scientists, engineers and technologists who work in all aspects of bioscience, biochemistry and bioinformatics. ICBBB 2019 conference proceedings contains 5 sessions, such as Biomedical Imaging and Image Processing, Bioinformatics and Biosignal Analysis, Biological Systems Modeling and Simulation, Bioscience and Biotechnology and Statistical Ecology.