

1. Record Nr.	UNINA9910457170703321
Titolo	Innovative voices in education [[electronic resource]] : engaging diverse communities / / Eileen Gale Kugler, executive editor
Pubbl/distr/stampa	Lanham, Md., : Rowman & Littlefield Education, 2012
ISBN	1-280-65865-7 9786613635587 1-61048-541-6
Descrizione fisica	1 online resource (313 p.)
Altri autori (Persone)	KuglerEileen Gale <1950->
Disciplina	370.1170973
Soggetti	Children of minorities - Education - United States Children of immigrants - Education - United States Multicultural education - 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 and index.
Nota di contenuto	Contents; Foreword; Preface; Acknowledgments; Building Respectful Schools; Chapter 01. Closing the Culture Gap in Public Education: A Commentary; Chapter 02. A Foot in Two Worlds; Chapter 03. Valuing the Individual bBreaking Through Assumptions; The Personal Power of a Teacher; Chapter 04. Montana's Indian Education for All; Chapter 05. The Importance of Student Stories; Chapter 06. Serving Long-Term English Learners by Building Literacy in Two Languages; Chapter 07. Addressing Silences; Chapter 08. A Calling to Teach; Courageous Leaders; Chapter 09. Serving Marginalized Children Chapter 10. Forging Relationships with High School Students That Impact Learning and AchievementChapter 11. The Equitable Leader; Community: The Village It Takes; Chapter 12. From Survivors to Leader; Chapter 13. Ready to Learn; Chapter 14. The Power of Family Aspirational Values on Student Academic Success; Global Perspectives; Chapter 15. Healing a World of "Terror" by "Valuing Diversity"; Chapter 16. The Passion of a Lifelong Australian Educator; Chapter 17. Multicultural to Intercultural; Index; About the Editor and Contributors
Sommario/riassunto	"Diverse schools offer enriched academic and social environments, as

students and families of different backgrounds and experiences provide a vibrant mosaic of insights, perspectives, and skills. This book highlights stories from around the world, as innovative teachers, educational leaders, and community activists passionately share personal accounts of their successes, challenges, and lessons learned"
-- Provided by publisher.

2. Record Nr.	UNINA9910674038703321
Autore	Gwiazdowska Daniela
Titolo	Antimicrobial Substances in Plants: Discovery of New Compounds, Properties, Food and Agriculture Applications, and Sustainable Recovery
Pubbl/distr/stampa	Basel, 2022
Descrizione fisica	1 online resource (128 p.)
Soggetti	Biotechnology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Microbial contamination of agriculture and food commodities may cause significant losses, with economic, social and environmental consequences. Therefore, the search for new, promising substances that demonstrate antagonism towards different microorganisms has been observed in recent years. Different plants, as well as differentiated methods of obtaining of biological compounds, are the research subject. Moreover, current trends focus on the sustainable recovery of antimicrobial substances from waste materials. The contributed articles present original research with a focus on: The biological activity of plant-derived extracts and oils: the research is concentrated on the discovery of new sufficient antimicrobial substances, characterized by broad biological properties including antibacterial, antifungal, antimycotoxic and cytotoxic activity. Novel extraction techniques to obtain plant-derived extracts such as supercritical fluid extraction

(SFE), which has gained acceptance for the extraction of valuable substances due to its environmentally friendly character, or ultrasound-assisted extraction (UAE). The extraction techniques of the plant-derived bioactive compounds have a significant impact on the quality of the extracts and their chemical composition