Record Nr. UNINA9910965513503321 Autore Williams Dilafruz R. <1949-> Titolo Learning gardens and sustainability education : bringing life to schools and schools to life / / Dilafruz R. Williams and Jonathan D. Brown Pubbl/distr/stampa New York, : Routledge, 2012 New York:,: Routledge,, 2012 **ISBN** 9781136583506 1136583505 9781136583513 1136583513 9780203156810 0203156811 Edizione [1st ed.] 1 online resource (249 p.) Descrizione fisica Altri autori (Persone) BrownJonathan D Disciplina 372.35/7 Soggetti School gardens Environmental education Outdoor education **Experiential learning** 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 Cover; Learning Gardens and Sustainability Education; Copyright; Contents; Preface; Acknowledgements; Part I: Learning Gardens. Living Soil, and Sustainability Education; 1. Introduction: Modern Imperatives for Life and Learning; 2. Learning Gardens and Life's Lessons; 3. Living Soil as Metaphorical Construct for Education; Part II: Learning Gardens Principles Linking Pedagogy and Pedology; 4. Cultivating a Sense of Place; 5. Fostering Curiosity and Wonder; 6. Discovering Rhythm and Scale: 7. Valuing Biocultural Diversity: 8. Embracing Practical

Experience: 9. Nurturing Interconnectedness

Bibliography; Index

10. Awakening the SensesPart III: Practice Comes Alive from the Ground up; 11.Teacher, Principal, and Superintendent Perspectives; 12. Moving Forward: Epilogue; Appendix: Selected Resources and Programs:

Sommario/riassunto

Offering a fresh approach to bringing life to schools and schools to life, this book goes beyond touting the benefits of learning gardens to survey them as a whole-systems design solution with potential to address myriad interrelated social, ecological, and educational issues. The theoretical and conceptual framework presented creatively places soil at the center of the discourse on sustainability education and learning garden design and pedagogy. Seven elements and attributes of living soil and learning gardens are presented as a guide for sustainability education: cultivating a sense of