

1. Record Nr.	UNINA9910795903603321
Autore	Gregory Gayle
Titolo	Differentiated literacy strategies : for English language learners, grades 7-12 // Gayle H. Gregory, Amy Burkman
Pubbl/distr/stampa	Thousand Oaks, Calif. : , : Corwin Press, , 2012
ISBN	1-4522-9647-2 1-5063-3538-1 1-4522-8256-0
Descrizione fisica	1 online resource (x, 228 pages) : illustrations
Collana	Gale eBooks
Disciplina	428.00712
Soggetti	English language - Study and teaching (Middle school) - Foreign speakers English language - Study and teaching (Secondary) - Foreign speakers Content area reading Individualized instruction
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""; ""Contents""; ""Acknowledgments""; ""About the Authors""; ""Chapter 1 - Accelerating Literacy Learning""; ""Chapter 2 - Creating a Climate for Literacy Learning""; ""Chapter 3 - Knowing the Adolescent Literacy Learner""; ""Chapter 4 - Functional Literacy""; ""Chapter 5 - Content-Area Literacy""; ""Chapter 6 - Technological Literacy""; ""Chapter 7 - Innovative Literacy""; ""Chapter 8 - Managing Instruction in the Differentiated Literacy Classroom""; ""References and Additional Resources""; ""Index""
Sommario/riassunto	This versatile handbook is for middle school and high school educators who need to differentiate literacy instruction for adolescent ELL students at various stages of literacy competency. Adapted from the highly successful 'Differentiated Literacy Strategies for Student Growth & Achievement in Grades 7-12', the authors use brain-based strategies and texts that appeal to older learners who may have had interrupted formal education or come from newly arrived immigrant populations.

2. Record Nr.	UNINA9910965987403321
Autore	Beatley Timothy <1957->
Titolo	Planning for coastal resilience : best practices for calamitous times / / Timothy Beatley
Pubbl/distr/stampa	Washington, D.C., : Island Press, c2009
ISBN	1-61091-142-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (198 p.)
Disciplina	333.91/7160973
Soggetti	Coastal zone management - United States Sustainable development - United States Emergency management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : climate change and coastal resilience -- Coastal resilience : what is it? -- The vulnerability of coastal communities -- Coastal resilience : key planning dimensions -- Barriers to coastal resilience -- Understanding the political setting and context -- Principles of coastal resilience -- Tools and techniques for enhancing and strengthening coastal resilience -- Worcester County, Maryland -- Cannon Beach and the Northwest Oregon Coast -- Palm Beach County, Florida -- Charleston County, South Carolina -- New Orleans, Louisiana, and resilience after Katrina -- Brief coastal resilience profiles : La Plata, Maryland : rebuilding after a devastating tornado ; The villages at Loreto Bay, Baja California Sur : a model of a new, resilient, and sustainable coastal town ; Kinston, North Carolina : sustainable redevelopment and green infrastructure ; Solara : solar-powered affordable housing in San Diego County, California ; Maui County, Hawaii : resilient island paradise ; Noisette, North Charleston, South Carolina : large-scale coastal redevelopment with resilience and sustainability at the core -- Conclusion : the promise of coastal resilience.
Sommario/riassunto	In this timely book, Tim Beatley argues that, in the face of such threats, all future coastal planning and management must reflect a commitment to the concept of resilience. Resilience, Beatley explains, is a

profoundly new way of viewing coastal infrastructure—an approach that values smaller, decentralized kinds of energy, water and transport more suited to the serious physical conditions coastal communities will likely face. Beatley provides case studies of five U.S. coastal communities, and "resilience profiles" of six North American communities, to suggest best practices and to propose guidelines for increasing resilience in threatened communities.
