

1. Record Nr.	UNINA9910464036403321
Autore	Beidler Philip D.
Titolo	The island called paradise : Cuba in history, literature, and the arts / / Philip D. Beidler
Pubbl/distr/stampa	Tuscaloosa, Alabama : , : University Alabama Press, , 2014 ©2014
ISBN	0-8173-8743-9
Descrizione fisica	1 online resource (206 p.)
Disciplina	972.91
Soggetti	National characteristics, Cuban Electronic books. Cuba In popular culture Cuba In literature Cuba In art
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	Introduction : Cuba and the imagination -- Romancing Cecilia Valdes -- Un militar espanol de origen venezolano -- Mambises in whiteface -- The ghost of Walker Evans -- Ignacio Pineiro, George Gershwin, and the Schillinger system -- The secret life of Ricky Ricardo -- Good neighbor Batista -- The two Ernestos -- Steverino in Gangsterland -- Why no one in Havana speaks of Graham Greene -- Inspector Renko on the Malecon -- The example of Yoani Sanchez -- Conclusion : the autumn of the comandante.
Sommario/riassunto	A personal and cultural mediation, Philip D. Beidler's The Island Called Paradise explores the fascinating ways Cuban history and culture have permeated North American consciousness, and vice versa. In The Island Called Paradise, Philip D. Beidler shares his personal discovery of the vast, rich, and astonishing history of the island of Cuba and the interrelatedness of Cuba and the U.S. Cuba first entered Beidler's consciousness in the early 1960's when he watched with mesmerized anxiety the televised reports of the Cuban missile crisis, a conflict that reduced a...

2. Record Nr.	UNINA9910855399203321
Autore	Sethi Sushanta K
Titolo	Polymer Composites: From Computational to Experimental Aspects // edited by Sushanta K. Sethi, Hariome Sharan Gupta, Akarsh Verma
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819708888
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (408 pages)
Collana	Materials Horizons: From Nature to Nanomaterials, , 2524-5392
Altri autori (Persone)	GuptaHariome Sharan VermaAkarsh
Disciplina	620.192
Soggetti	Polymers Composite materials Biomaterials Composites
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Polymer composites: its processing, advantages, properties and their applications.-Chapter 2. Benefits of additives in Polymer composites -- Chapter 3. Different processing techniques used for Polymer Composites -- Chapter 4. The effect of various additives on the mechanical properties of ZrC Composites -- Chapter 5. Quick response of polymer composites to storage preservations of fruits and vegetables in supply chain -- Chapter 6. Applications of deep learning for composites materials -- Chapter 7. Types and Fabrications of polymer composites: overview -- Chapter 8. Different curing method used for polymer composites -- Chapter 9. Types of assembling and coatings used for polymer composites: overview -- Chapter 10. Nondestructive repairing of polymer composites -- Chapter 11. Short and micro cellulose based environmentally friendly polymer composites -- Chapter 12. Viscoelastic and thermomechanical properties of polymer composites -- Chapter. 13. Self-healing of polymer composites:process and developments -- Chapter 14. Polymer composites for environmental pollutions and remediations -- Chapter 15. Creep behaviors and fracture of natural fiber reinforced polymer composites -- Chapter 16. Natural and synthetic fiber reinforced

polymer composites foams -- Chapter 17. Performance measurements and constructions applications of natural and synthetic fiber reinforced polymer composites -- Chapter 18. Rheological, thermal and mechanical properties of polymer composites -- Chapter 19. Morphological and spectroscopic study of polymer composites -- Chapter 20. Natural and synthetic fiber filled polymer composites used as anticorrosive materials -- Chapter 21. Fiber filled polymer composites used in fuel cell and solar energy applications -- Chapter 22. Mathematical modeling of short fiber reinforced polymer composites -- Chapter 23. Open mold and close mold processing of fiber filled polymer composites -- Chapter 24. Dielectrically properties of polymer composites under low and high electrical fields -- Chapter 25. Thermal stability and electrical insulations properties of polymer composites.

Sommario/riassunto

This book is intended to shed light on the computational modeling and experimental techniques that are used in the characterization of various polymer based composite materials. It covers mechanisms, salient features, formulations, important aspects, and case studies of polymer composite materials utilized for various applications. The latest research in this area as well as possible avenues of future research is also highlighted to encourage the researchers.
