

1. Record Nr.	UNINA9910463201103321
Autore	Anderson Aaron D
Titolo	Builders of a New South [[electronic resource]] : merchants, capital, and the remaking of Natchez, 1865-1914 / / Aaron D. Anderson
Pubbl/distr/stampa	Jackson, : University Press of Mississippi, c2013
ISBN	1-62103-059-8
Descrizione fisica	1 online resource (305 p.)
Disciplina	381/.10976226
Soggetti	<p>Merchants - Mississippi - Natchez</p> <p>Electronic books.</p> <p>Natchez (Miss.) Commerce History 19th century</p> <p>Natchez (Miss.) Commerce History 20th century</p> <p>Natchez (Miss.) Economic conditions</p> <p>Natchez (Miss.) Social conditions</p> <p>Natchez (Miss.) History</p>
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	Old ways and new realities -- Merchant communities -- Crop liens, freedmen, and planters -- A new kind of planter -- Merchant life and social capital -- A dangerous business.
Sommario/riassunto	Builders of a New South describes how, between 1865 and 1914, ten Natchez mercantile families emerged as leading purveyors in the wholesale plantation supply and cotton handling business, and soon became a dominant force in the social and economic Reconstruction of the Natchez District. They were able to take advantage of postwar conditions in Natchez to gain mercantile prominence by supplying planters and black sharecroppers in the plantation supply and cotton buying business. They parlayed this initial success into cotton plantation ownership and became important local businessmen

2. Record Nr.	UNINA9910746295303321
Autore	Ahmad Akil
Titolo	Nanohybrid Materials for Treatment of Textiles Dyes // edited by Akil Ahmad, Mohammad Jawaid, Mohamad Nasir Mohamad Ibrahim, Asim Ali Yaqoob, Mohammed B. Alshammari
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819939015 9819939011
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (489 pages)
Collana	Smart Nanomaterials Technology, , 3004-8281
Altri autori (Persone)	JawaidMohammad Mohamad IbrahimMohamad Nasir YaqoobAsim Ali AlshammariMohammed B
Disciplina	628.3
Soggetti	Nanotechnology Nanochemistry Green chemistry Green Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction of Nanohybrid Materials -- Survey of Nanohybrid Materials in Textile Dyes Removal -- Textiles Dyes and their Effect on Human Beings -- Synthesis and Characterization of Nanohybrid Materials -- Graphene Supported Nanohybrid Materials for Removal of Textile Dyes -- Synthesis and Characterization of Nanohybrid Materials for Anionic Dye Removal -- Decolorization of Textile Dyes using CNT-based Hybrid Materials -- Synthesis and Catalytic Applications of PANI based Hybrid Materials for the Catalytic Removal of Organic Dyes from Wastewaters -- Recovery and Removal of Textiles Dyes through Adsorption Process -- Photocatalytic Degradation of Textile Dyes using Nanohybrid Materials -- Montmorillonite Clay based Hybrid Materials for Textile Dyes Removal.
Sommario/riassunto	This book covers the various aspects of nanohybrid materials and its composites for their application in treatment of toxic textiles dyes for cleaning the environment especially water and wastewater. The book

first looks into the various preparation and characterization techniques for nanohybrid materials. The replacement of other conventional materials with highly efficient (high surface area, pore size, and chemical and mechanical strength) nanohybrid materials and their application in the field of environmental purification through treatment of textile dyes is highlighted in the later part of the book. The book caters to students, researchers, and scientists who are working in the field of wastewater treatment for incorporating novel materials to remove toxic textile dyes from contaminated wastewater.
