

1. Record Nr.	UNINA9910822977303321
Autore	Cooley Angela Jill
Titolo	To live and dine in Dixie : the evolution of urban food culture in the Jim Crow South / / Angela Jill Cooley
Pubbl/distr/stampa	Athens, Georgia ; ; London, [England] : , : The University of Georgia Press, , 2015 ©2015
ISBN	0-8203-4759-0
Descrizione fisica	1 online resource (222 p.)
Collana	Southern Foodways Alliance Studies in Culture, People, and Place
Disciplina	394.1/20975
Soggetti	Food habits - Southern States - History Food - Social aspects - Southern States - History Cooking, American - Southern style - History Southern States Social life and customs Southern States Social conditions
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; INTRODUCTION: The Ollie's Barbecue Case and the Foodscape of the Urban South; PART 1 SOUTHERN FOOD CULTURE IN TRANSITION, 1876-1935; CHAPTER ONE: Scientific Cooking and Southern Whiteness; CHAPTER TWO: Southern Cafés as Contested Urban Space; PART 2 DEMOCRATIZING SOUTHERN FOODWAYS, 1936-1959; CHAPTER THREE: Southern Norms and National Culture; CHAPTER FOUR: Restaurant Chains and Fast Food; PART 3 THE CIVIL RIGHTS REVOLUTION, 1960-1975; CHAPTER FIVE: The Politics of the Lunch Counter; CHAPTER SIX: White Resistance in Segregated Restaurants Conclusion: Cracker Barrel and the Southern StrategyNotes; Selected Bibliography; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W
Sommario/riassunto	This book explores the changing food culture of the urban American South during the Jim Crow era by examining how race, ethnicity, class, and gender contributed to the development and maintenance of racial segregation in public eating places. Focusing primarily on the 1900s to

the 1960s, Angela Jill Cooley identifies the cultural differences between activists who saw public eating places like urban lunch counters as sites of political participation and believed access to such spaces a right of citizenship, and white supremacists who interpreted desegregation as a challenge to property rights a

2. Record Nr.	UNINA9910731483003321
Autore	Bershtein Vladimir A.
Titolo	High-Temperature Polymer Nanocomposites Based on Heterocyclic Networks from Nitrile Monomers / / by Vladimir A. Bershtein, Pavel N. Yakushev
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-32943-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (184 pages)
Collana	Springer Series in Materials Science, , 2196-2812 ; ; 334
Disciplina	620.11217
Soggetti	Polymers Composite materials Nanoparticles Aerospace engineering Astronautics Electronics Electronics - Materials Composites Aerospace Technology and Astronautics Electronics and Microelectronics, Instrumentation Electronic Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction. About heat-resistant thermosets used as matrices for polymer nanocomposites -- CER/POSS nanocomposites -- CER/Montmorillonite (MMT) nanocomposites -- CER-based nano- and sub nanocomposites with silica units introduced by a sol-gel method

-- Other CER-based nanocomposites -- Phthalonitrile composites with POSS nanoparticles -- Phthalonitrile /Montmorillonite nanocomposites -- Phthalonitrile /metal oxide nanocomposites -- Other types of Phthalonitrile nanocomposites.

Sommario/riassunto

This book presents an overview of polymer nanocomposites for use in various high-temperature applications. Specifically, it focuses on the structure and physical properties of nanocomposites based on heterocyclic matrices derived from nitrile monomers such as cyanate esters or phthalonitriles. Due to increasing interest in new heat-resistant, lightweight materials for use in extreme conditions, such as in aeronautics, microelectronics, and various industrial machinery, the high thermal stability of heterocyclic polymer networks, in particular, has attracted much attention from materials researchers and engineers. Featuring a comprehensive review of the most recent advances in research on the structure and physical properties of these promising high-temperature polymer nanocomposites, this book will be of particular interest to materials scientists and engineers working throughout the fields of aeronautical and microelectronic engineering. In general, this book is intended for use by researchers of composite materials and specialists engaged in material selection for work in extreme conditions; for students specializing in materials science; for polymer physicists, and for university libraries.
