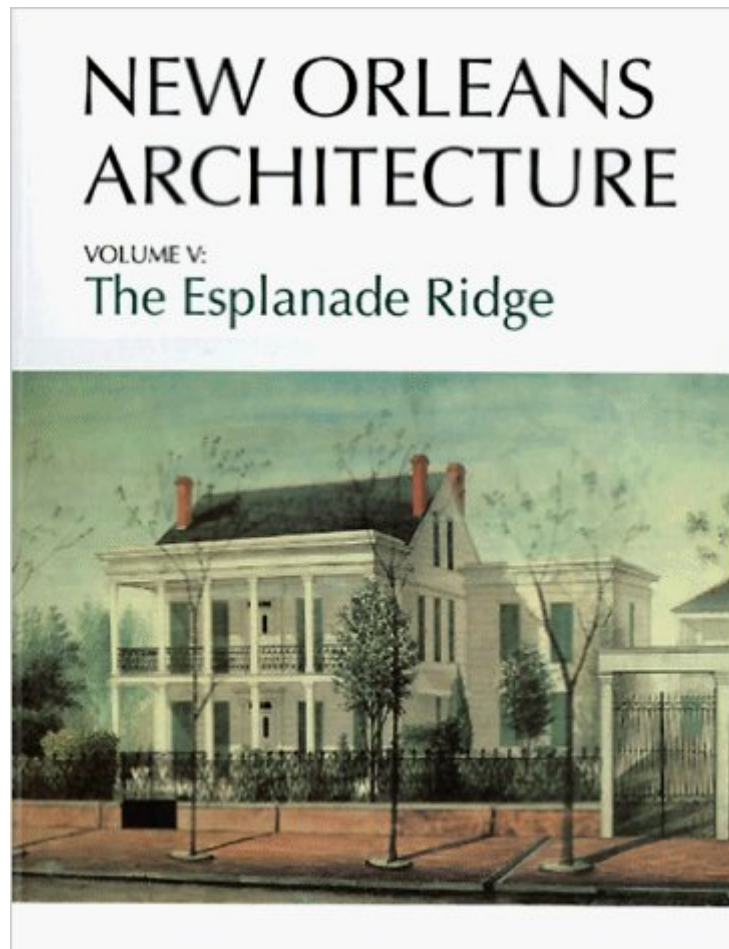


The book was found

New Orleans Architecture: The Esplanade Ridge (New Orleans Architecture Series)



Synopsis

The fifth volume focuses attention on Esplanade, the broad, tree-lined avenue that stretches from the Mississippi River to Bayou St. John.

Book Information

Series: New Orleans Architecture Series (Book 5)

Paperback: 192 pages

Publisher: Pelican Publishing (February 28, 1995)

Language: English

ISBN-10: 1565540727

ISBN-13: 978-1565540729

Product Dimensions: 9 x 0.4 x 11.5 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ Â See all reviewsÂ (1 customer review)

Best Sellers Rank: #633,793 in Books (See Top 100 in Books) #132 inÂ Books > Arts &

Photography > Architecture > Historic Preservation #852 inÂ Books > Arts & Photography >

Architecture > Buildings > Residential #1246 inÂ Books > Arts & Photography > Architecture >

History

Customer Reviews

This is a tremendous series. It is generated not only from the incredible history and architectural richness of New Orleans, but also an especially deep commitment to celebrating and preserving these treasures. This series has methodically chronicled neighborhood after neighborhood and topic after topic. I have read 4 or 5 of these volumes so far and they have ranged from well-executed to magnificent. This volume V on Esplanade Ridge falls into the latter category. It has a very narrow and easily defined focus: a single road. Esplanade stretched from water to water -- Bayou St John to the river. About 31 blocks (under 3 miles) in all. Its history dates to the earliest days of the city, with development beginning by the 1720s. The book is roughly the same size and format of the others in the series -- 190 pages, 9 x 12, packed with hundreds of photos. What sets it apart from the others (University section of Uptown; Lower Garden District; Cemeteries; etc.): 1. It covers almost EVERY structure in its jurisdiction (rather than just most noteworthy and possibly a few typical ones). 2. It offers frank, constructive recommendations for how to restore and improve current (as of 1977!) structures. Its format is: Dedication Foreword Intro Map Military history US Mint 119 pp. of block by block photos and descriptions, from the 400-block at the river to the 3400-block at the bayou. City Park (at

the terminus of Esplanade, after 3400 block) Archival drawings Photo index (which briefly describes each property with a thumb nail sized photo, referring the reader back to the place in that 119pp. body of the book).

[Download to continue reading...](#)

New Orleans Architecture: The Esplanade Ridge (New Orleans Architecture Series) New Orleans Architecture: The Cemeteries (New Orleans Architecture Series) Kisses Between the Lines: An Echo Ridge Anthology (Echo Ridge Romance Book 2) The Little New Orleans Cookbook: Fifty-Seven Classic Creole Recipes That Will Enable Everyone to Enjoy the Special Cuisine of New Orleans Brennan's New Orleans Cookbook...and the Story of the Fabulous New Orleans Restaurant [The Original Classic Recipes] New Dawn on Rocky Ridge (Little House Sequel) The New Kid (Tales from Maple Ridge) New Orleans Architecture Vol VII: Jefferson City Guide to Architecture of New Orleans, A Little House on Rocky Ridge (Little House Sequel) Second Manassas: Longstreet's Attack and the Struggle for Chinn Ridge The Second Day at Gettysburg: The Attack and Defense of Cemetery Ridge, July 2, 1863 The Medic: Miracle on Hacksaw Ridge Hiking and Traveling the Blue Ridge Parkway: The Only Guide You Will Ever Need, Including GPS, Detailed Maps, and More (Southern Gateways Guides) The Miracle at Tadley Ridge Paddling the Everglades Wilderness Waterway: Your All-in-One Guide to Florida's 99-Mile Treasure plus 17 Day and Overnight Trips (Menasha Ridge Press Guide Books) Guide to the Blue Ridge Parkway At Work In The Atomic City: A Labor And Social History Of Oak Ridge, Tennessee Wish Upon a Horse (Timber Ridge Riders Book 4) The Haven (Stoney Ridge Seasons Book #2): A Novel

[Dmca](#)