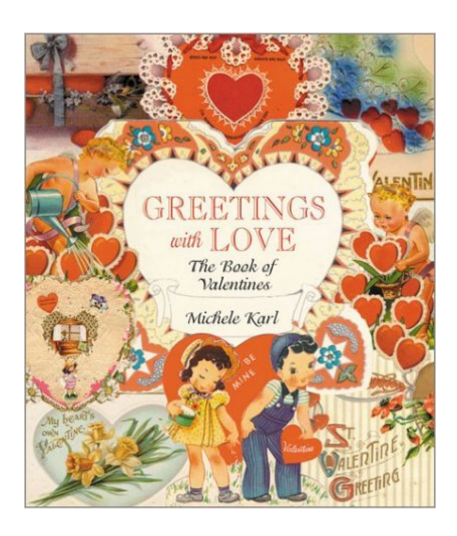
The book was found

Greetings With Love: The Book Of Valentines (Architecture S)





Synopsis

This fun-filled volume includes folklore, rituals, songs, and literature surrounding our most romantic holiday, with images of over 200 antique valentines.

Book Information

Series: Architecture S

Hardcover: 128 pages

Publisher: Pelican Publishing (January 31, 2003)

Language: English

ISBN-10: 1565549937

ISBN-13: 978-1565549937

Product Dimensions: 8.2 x 0.6 x 9.5 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars Â See all reviews (10 customer reviews)

Best Sellers Rank: #1,379,628 in Books (See Top 100 in Books) #94 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Paper Ephemera & Cards > Paper Ephemera #115 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Paper Ephemera & Cards > Postcards #151 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Houseware & Dining > Porcelain & China

Customer Reviews

This is the most complete book on Valentines Day I have seen. Filled with interesting facts, over 200 (not 20) vintage Valentines, the history of Valentines Day, fun crafts for kids, recipes andmore. A must have book, AAAA+++++++

Greetings With Love: The Book Of Valentines will hold year-round attraction for any interested in greeting card art, collectability, or history. The focus here is on antique valentines, with chapters surveying the earliest valentine in history to modern times. Over 20 vintage valentines from mechanical cupids to lace productions are detailed in a history which traces the changing trends of the day. Beautiful color photos of antique productions make for a bright, highly recommended coverage.

this is a great resource book for my collection. the graphics are wonderful and the amount of material contained within is a lot more than i expected. wouls greatly recomend this book for anyone

with an interest in holiday vintage ephemera.

I loved it! I really love the old-time photos. I would recommend this to all who love to collect and decorate for St. Valentine's Day.

Vintage Valentine's to enjoy. Great book to remember who creative Valentines used to be. A nice walk down memory lane.

Download to continue reading...

Greetings With Love: The Book of Valentines (Architecture S) Victorian Valentines: Postcard Book VINTAGE VALENTINES: Valentine's Day Cards, Customs, Legends & Poetry (Vintage Memories) Sailors' Valentines: Their Journey Through Time #Love: #Love is Book #1 in the Adult Book Series Celebrating Love and Friendship (#Love, #Pretty, #Beautiful, #Beauty, #Me) (#Coloring #Book Series of Adult Coloring Books) Christmas Coloring Book Of Victorian Greetings: Enjoy Coloring Christmas Cards Of Yesteryear Greetings from San Diego Season's Greetings from the White House: The Collection of Presidential Christmas Cards, Messages and Gifts Season's Greetings from the White House: The Collection of Presidential Christmas Cards Greetings From Krampus: 24 Assorted Postcards Greetings from Fresno: Vintage Postcards from California's Heartland Poems for Greetings, Gifts and Keepsakes: For your Hobby Craft, Card Making and Scrapbooking Projects Greetings from Myanmar: Exploring the Price of Progress in One of the Last Countries on Earth to Open for Business (Kindle Single) Greetings, Gate!: The Story of Professor Jerry Colonna Greetings from Utopia Park: Surviving a Transcendent Childhood Rendering in SketchUp: From Modeling to Presentation for Architecture, Landscape Architecture, and Interior Design Computer Architecture, Fifth Edition: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Architecture: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Material Strategies: Innovative Applications in Architecture (Architecture Briefs) Mansilla Y Tunon: Recent Work (2G: International Architecture Review S.) (2G: International Architecture Review Series) (Spanish and English Edition)

<u>Dmca</u>