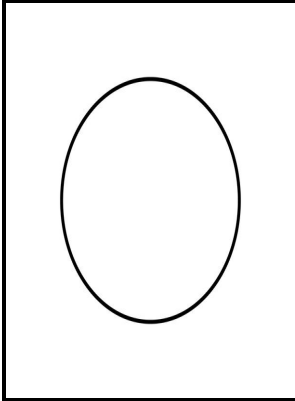


Lulah Maria Riggs - a woman in architecture, 1921-1980

Capra Press in cooperation with the Santa Barbara Museum of Art - Lulah Maria Riggs (1992 edition)



Description: -

-

Hazardous substances -- Safety regulations -- Developing countries.

Foreign trade regulation -- Developing countries.

Hazardous substances -- Safety regulations.

Foreign trade regulation

Architecture -- California -- 20th century

Architects -- California -- Biography

Riggs, Lulah Maria, 1896-Lulah Maria Riggs - a woman in architecture, 1921-1980

-Lulah Maria Riggs - a woman in architecture, 1921-1980

Notes: Includes bibliographical references (p. 127-129) and index.

This edition was published in 1992



Filesize: 4.92 MB

Tags: #The #Groundbreaking #and #Adaptable #Architecture #of #Lulah #Maria #Riggs

Lulah Maria Riggs (1992 edition)

Later that same year, Riggs and her mother moved to Santa Barbara to join her stepfather.

Lulah Maria Riggs: A Woman in Architecture, 1921

She graduated from in 1914. International Archive of Women in Architecture, Virginia Polytechnic Institute and State University. In 1960, she was the first woman in California to be named an AIA Fellow, and she served as the president of the Santa Barbara chapter of the AIA.

Lulah Maria Riggs: A Woman in Architecture, 1921

. She also designed modest residences for the Rolling Hills development on the Palos Verdes peninsula south of Los Angeles.

Sources — WOMEN IN ARCHITECTURE TIMELINE

Between her two European excursions, she designed her own house and studio, Clavelitos in Santa Barbara, a simple Spanish colonial with a small courtyard and side-garden. Lulah Maria Riggs: a Woman in Architecture 1921—1980. Schafer Architect in New York City.

Related Books

- [Its about time - Americas imprisonment binge](#)
- [Nihon kenchikushi ronkō](#)
- [Geist der Erziehung bei Jeremias Gotthelf. --.](#)
- [Thirty-five year index of fishery technological service publications of interest to fishery technolo](#)
- [Six Great Horse Rides](#)