1. Record Nr. UNINA9910151714803321 Autore Pabon-Charneco Arleen Titolo The architecture of San Juan de Puerto Rico: five centuries of urban and architectural experimentation / / Arleen Pabon-Charneco New York;; London:,: Routledge,, 2017 Pubbl/distr/stampa **ISBN** 1-315-68925-1 1-317-42358-5 1-317-42359-3 Edizione [1st ed.] Descrizione fisica 1 online resource (173 pages): illustrations Routledge Research in Architecture Collana Disciplina 720.972951 Soggetti Architecture - Puerto Rico - San Juan Architecture and society - Puerto Rico - San Juan - History San Juan (P.R.) Buildings, structures, etc Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Caparra: the first Ciudad del Puerto Rico -- 2. San Juan: the second Ciudad del Puerto Rico -- 3. The Conquest Period : San Juan becomes a reality (1519-1625) -- 4. The Baroque Period : from a Ciudad de la paz to a Ciudad de la guerra (1625-1812) -- 5. The 19th century: end of the Spanish dream (1812-1898) -- 6. The post-1898 period : the American way of life (1898-1939).

2. Record Nr. UNINA9911015965203321 Autore Nwangwu George Anachebe Titolo Africa's Energy Transition: Pathways from Dependence to Leadership / / by George Anachebe Nwangwu Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 3-031-95607-9 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (250 pages) Collana Lecture Notes in Energy, , 2195-1292; ; 103 Disciplina 333.79 Soggetti Power resources Renewable energy sources Bioclimatology Africa - Economic conditions Sustainability Natural Resource and Energy Economics Renewable Energy Climate Change Ecology African Economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Introduction to Africa's energy landscape: Challenges, opportunities, and the path to energy transition -- The link between energy access and economic development -- Rethinking Africa's energy transition framing: Moving beyond climate justice -- Does Africa's moral argument stand a chance? Analysing the disparities between the Global North and Africa in global climate change negotiations --Domestication of the energy transition in Africa -- Financing the transition: Are climate justice-based financing -- Natural gas as Africa'

North and Africa in global climate change negotiations -Domestication of the energy transition in Africa -- Financing the
transition: Are climate justice-based financing -- Natural gas as Africa'
s transition fuel: A bridge too far?- What should the role of Africa's
minerals be in the Global energy transition?- Making hard choices:
Africa's energy markets in the global energy transition -- Regional
perspectives and case studies -- Conclusion: Strategic pathways for
Africa's leadership in the global energy transition.

Sommario/riassunto This book examines the critical challenges and opportunities

surrounding climate change and the energy transition in Africa. While many Africans prioritize pressing concerns such as food scarcity. economic development, and unemployment, the book argues that the continent remains particularly vulnerable to climate-related impacts. Erratic weather patterns and extreme events exacerbate existing issues, including declining agricultural productivity, infrastructure damage, and political instability. Despite these challenges, the transition from fossil fuels to renewable energy presents significant economic opportunities for Africa. The book emphasizes that embracing this shift can help African countries transform their economies and strengthen resilience against climate change. It contends that the current international framework—where Africa has largely anchored its demands around climate justice—has yielded little tangible benefit for Africans. Instead, the book advocates for a shift in perspective: rather than focusing solely on historical emissions from the Global North, African nations should recognize the potential advantages of actively participating in the global energy economy. By seizing the opportunities inherent in this transition, African countries can reshape their economies and capitalize on emerging energy markets.