

1. Record Nr.	UNISALENT0991000552689707536
Autore	Roehrssen, Guglielmo
Titolo	La giustizia amministrativa nella costituzione / Guglielmo Roehrssen
Pubbl/distr/stampa	Milano : Giuffrè, 1988
ISBN	8814017557
Descrizione fisica	vii, 164 p. ; 26 cm.
Disciplina	342.066
Soggetti	Costituzione italiana Giustizia amministrativa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910624378103321
Titolo	Achieving Building Comfort by Natural Means // edited by Ali Sayigh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031047145 9783031047138
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (505 pages)
Collana	Innovative Renewable Energy, , 2522-8935
Disciplina	697.93
Soggetti	Sustainable architecture Renewable energy sources Sustainability Building - Design and construction Building materials Sustainable Architecture/Green Buildings Renewable Energy Building Construction and Design Building Materials
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Introduction -- Sustainable Schools: Their Passive Systems to Provide Comfort With Natural Means as an Educational Example for Pupils and Their Parents -- Climate- Sensitive Architecture: Is Natural Comfort Possible? -- The Role of Shading, Natural Ventilation, Daylighting, and Comfort in Enhancing Indoor Environmental Quality and Liveability in the Age of Covid-19 -- Energy Retrofit of Traditional Buildings in a Warm, Humid Urban Climate -- Efficiency and Control in the Domestic Environment: A Case Study -- Providing Thermal Comfort for Building Inhabitants Through Natural Cooling and Ventilation Systems: Wind Towers -- Comfort: Climate Potential of Ventilative Cooling -- Enhancing the Microclimate Towards Outdoor Thermal Comfort in Urban Isles of the Mediterranean Region -- Diachronic Analysis of Daylight Design and Management Techniques in the Mediterranean Region -- Passive Solar Design: The Influence of Building Geometry and Orientation on Solar Performance of Mosque in the Tropics -- Comfort and Wellbeing in Buildings: The Smart Behaviour of End Users -- Adoptable and Sustainability for Visual and Perceptive Comfort: Neuroscience and Architecture -- Solar Shading and Building Thermal Comfort: Design Parameters of External Shading Device in Humid-Moderate Climates -- Living Bricks Can Generate Energy in the Home and Wean Humanity Off Fossil Fuels -- Keeping Cool Under the Hot Arewa Sun: Natural Cooling Systems in Traditional Hausa Buildings in Nigeria -- Is Still – "Ornament" - a "Crime"? -- Design Elements of Building Comfort in Arid Zone of Arabian Countries - The Significance Role of Orientation and Courtyard -- High Comfort – Low Impact: Integration of Thermal Mass in Pursuit of Designing Sustainable Buildings -- Visual Comfort in UAE Heritage Buildings Converted Into Museums.</p>
Sommario/riassunto	<p>Achieving Building Comfort by Natural Means explores examples of green building designs and methods that are currently being used around the world to achieve human comfort in buildings. The operation of buildings accounts for more than 40% of total energy use and is a major source of carbon emissions. It is imperative that this consumption be substantially decreased and that energy needed for building comfort is obtained from renewable and environmentally friendly sources. This book brings together a global group of contributors who look at factors such as location, climate, building materials, energy management, ventilation, thermal environmental conditions, shading, lighting, acoustics, and more that are critical for achieving buildings that are more sustainable. Highlights methods of achieving building comfort through green design; Examines the impact of excessive electricity and fossil fuel-based energy use during a building's lifecycle; Includes contributions and case studies from varied geographical regions. Chapter 18 is available open access under a Creative Commons Attribution 4.0 International License via link. springer.com.</p>