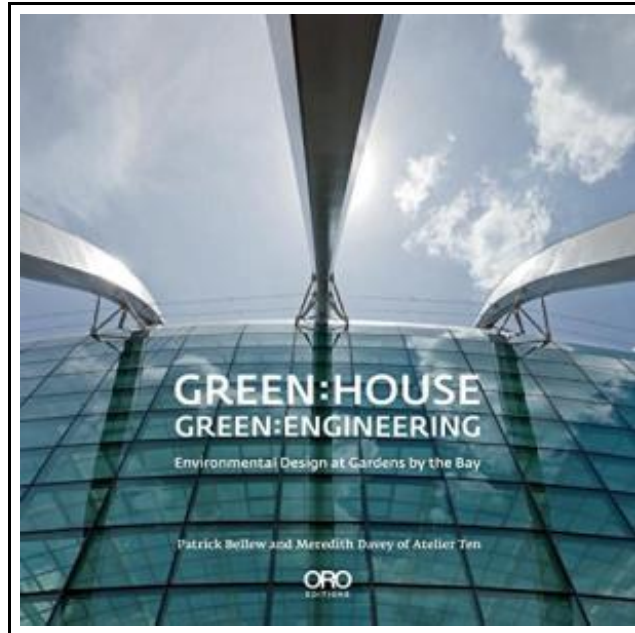


Green House Green Engineering Environmental Design at Gardens by the Bay Singapore



Filesize: 9.23 MB

Reviews

It is straightforward in read through safer to recognize. It really is full of knowledge and wisdom I am just easily could get a satisfaction of reading a created pdf.

(Mr. Sigrid Swaniawski PhD)

GREEN HOUSE GREEN ENGINEERING ENVIRONMENTAL DESIGN AT GARDENS BY THE BAY SINGAPORE

[**DOWNLOAD**](#)

To save **Green House Green Engineering Environmental Design at Gardens by the Bay Singapore** PDF, make sure you access the link below and save the ebook or get access to additional information which might be related to **GREEN HOUSE GREEN ENGINEERING ENVIRONMENTAL DESIGN AT GARDENS BY THE BAY SINGAPORE** book.

ORO Editions. Paperback. Book Condition: New. Paperback. 86 pages. Dimensions: 9.8in. x 9.7in. x 0.5in. The book explores the sustainable design principles and innovative engineering behind the development of two of the worlds largest conditioned public conservatories or biomes. Nestled within waterfront gardens, the biomes are the centrepiece of a development that will define Singapore as the worlds premier tropical garden city: gardens that are on track to become a national and international exemplar of sustainable practice. Through a combination of photographs, graphics and narratives, the book explores the challenges of building two huge enclosures to recreate, in Singapores naturally sunny, hot and humid environment, the ideal growing conditions for plants from cool-dry Mediterranean regions and the cool-moist conditions of tropical mountain regions. While the thrust of the narrative will consider the environmental design and engineering approach of Atelier Ten, three other voices reflect upon the landscape, architectural and structural engineering issues that confronted the core members of the integrated design team. As environmental engineers Atelier Ten developed highly innovative passive and active environmental strategies for controlling conditions within the conservatories, while minimising energy demand to exemplar levels. Outside the Biomes the unique Supertree structures house components of the systems that provide cool and dry air to the biomes and also incorporate photovoltaic panels to generate power. The systems run mainly on tree-thinnings - waste material generated by Singapores National Parks maintenance programme - which are being diverted from landfill to be used as a source of biomass to generate energy and heat. The landscaping incorporates extensive natural water treatment devices to control, attenuate and cleanse the enormous flows of water from the biome roof areas and the hard landscaping areas during tropical storms. These have been seamlessly integrated into the hard and soft landscaping which comes to life during the...



[**Read Green House Green Engineering Environmental Design at Gardens by the Bay Singapore Online**](#)



[**Download PDF Green House Green Engineering Environmental Design at Gardens by the Bay Singapore**](#)

You May Also Like



[PDF] DK Readers Day at Greenhill Farm Level 1 Beginning to Read

Click the hyperlink under to download and read "DK Readers Day at Greenhill Farm Level 1 Beginning to Read" PDF file.

[Save PDF »](#)



[PDF] Yearbook Volume 15

Click the hyperlink under to download and read "Yearbook Volume 15" PDF file.

[Save PDF »](#)



[PDF] Molly on the Shore, BFMS 1 Study score

Click the hyperlink under to download and read "Molly on the Shore, BFMS 1 Study score" PDF file.

[Save PDF »](#)



[PDF] The Birds Christmas Carol

Click the hyperlink under to download and read "The Birds Christmas Carol" PDF file.

[Save PDF »](#)



[PDF] DK Readers Disasters at Sea Level 3 Reading Alone

Click the hyperlink under to download and read "DK Readers Disasters at Sea Level 3 Reading Alone" PDF file.

[Save PDF »](#)



[PDF] DK Readers Flying Ace, The Story of Amelia Earhart Level 4 Proficient Readers

Click the hyperlink under to download and read "DK Readers Flying Ace, The Story of Amelia Earhart Level 4 Proficient Readers" PDF file.

[Save PDF »](#)