Adaptive Thermal Comfort: Principles And Practice - , Michael Humphreys

DOWNLOAD HERE

The fundamental function of buildings is to provide safe and healthy shelter. For the fortunate they also provide comfort and delight. In the twentieth century comfort became a 'product' produced by machines and run on cheap energy. In a world where fossil fuels are becoming ever scarcer and more expensive, and the climate more extreme, the challenge of designing comfortable buildings today requires a new approach. This timely book is the first in a trilogy from leaders in the field which will provide just that. It explains, in a clear and comprehensible manner, how we stay comfortable by using our bodies, minds, buildings and their systems to adapt to indoor and outdoor conditions which change with the weather and the climate. The book is in two sections. The first introduces the principles on which the theory of adaptive thermal comfort is based. The second explains how to use field studies to measure thermal comfort in practice and to analyze the data gathered. Architects have gradually passed responsibility for building performance to service engineers who are largely trained to see comfort as the 'product', designed using simplistic comfort models. The result has contributed to a shift to buildings that use ever more energy. A growing international consensus now calls for low-energy buildings. This means designers must first produce robust, passive structures that provide occupants with many opportunities to make changes to suit their environmental needs. Ventilation using free, natural energy should be preferred and mechanical conditioning only used when the climate demands it. This book outlines the theory of adaptive thermal comfort that is essential to understand and inform such building designs. This book should be required reading for all students, teachers and practitioners of architecture, building engineering and management - for all who have a role in producing, and occupying, twenty-first century adaptive, low-carbon, comfortable buildings.Author: Nicol, Fergus Author: Humphreys, Michael Author: Roaf, Susan Publisher: Routledge Illustration: N Language: ENG Title: Adaptive Thermal Comfort: Principles and Practice Pages: 00208 (Encrypted EPUB) / 00208 (Encrypted PDF) On Sale: 2012-03-15 SKU-13/ISBN: 9780415691598 Category: Technology & Engineering : Construction - General

DOWNLOAD HERE

Similar manuals:

- People On House Construction Site Nuremberg Bavaria Germany
- People On House Construction Site Nuremberg Bavaria Germany
- People On House Construction Site Nuremberg Bavaria Germany

Pile Of Rocks For Roadconstruction

BRD Germany Bavaria Upper Bavaria Capitol Of Bavaria Odeons Square Hall Of Generals With Lion And The Theatiner Church Towers Of Theatiner Church

Reconstruction Of Neolithic Hut At Lake Of Ledro Italy

Munich, DEU, 20. May 2005 - Donnersberger Bridge In Munich, On Right Hand Side Is The General Customs Office Visible.

Construction Site Vueltas Valle Gran Rey La Gomera Canary Islands

Roman Arch Called Heidentor And Reconstruction In Archeological Park Of Carnuntum Petronell Lower Austria Austria

BRD Germany Sachsen Dresden Capitol At The River Elbe The Elb Florenc Building Of The Womans Church Shortly At The Ende Of Construction

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate General Staff Building To The Big Square

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The</u> <u>General Staff Building To The Big Square</u>

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The</u> <u>General Staff Building To The Big Square</u>

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N

<u>GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building</u> <u>To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand Near</u> <u>Eremitage</u>

White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand And The Building Of General Staff And The

White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North At The Royal Field Memorial For Generalism Alexander Suworow

Area Of Construction In City Vienna Austria

Area Of Construction In City Vienna Austria

Construction Site In Benidorm, Costa Blanca, Spain

Metal Construction Of A Modern Building, The L Umbracle In Valencia, Spain

Privat Jet Behind A Security Fence At General Aviation Area At Munich Airport Bavaria Germany

Building Site With Excavation And Construction Worker In Mnchen Johanneskirchen

Blue Nets Cover An Old House Facade Front, Protection, Construction Site, House Renovation, Old Part Of Town, Alicante, Spain

Sign: Construction Site

Sign: Construction Site

Sign: Construction Site

In Construction

Typical Construction Of The Roof Of A Thai Buddhist Temple Wat Trimitr Temple Bangkok Thailand

Reconstruction Of A Chrten Samye Monastery Tibet China

Detail Angled Construction Of Kumbum Pelkor Chde Monastery Gyantse Tibet China

Pfuenz In The Altmuehl Valley Upper Bavaria Germany Reconstruction Of A Part Of The Roman Castle Vetonianis

Limes Near Kipfenberg District Of Eichstaett Upper Bavaria Germany Reconstruction Of A Palisade Wall Made Of Tree Trunks