



Building Science: Concepts and Application

By Jens Pohl

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Building Science: Concepts and Application, Jens Pohl, With the improved efficiency of heating, cooling and lighting in buildings crucial to the low carbon targets of all current governments, Building Science: Concepts and Applications provides a timely and much-needed addition to the existing literature on architectural and environmental design education. Taking a logical and didactic approach, the author introduces the reader to the underlying concepts and principles of the thermal, lighting, and acoustic determinants of building design in four integrated sections. The first section explores the thermal building environment and the principles of thermal comfort, translating these principles into conceptual building design solutions. The author examines the heat flow characteristics of the building envelope and explains steady state design methods that form the basis of most building codes. He discusses the sun as a natural heat source and describes the principles of active and passive solar building design solutions. The second section introduces the scientific principles of light, color, and vision, stressing the importance of daylight in building design, presenting the Daylight Factor design concept and methodology, and discussing glare conditions and their avoidance. It also addresses artificial lighting, delving...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[2.3 MB]

Reviews

This book is really gripping and fascinating. I really could comprehend almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- **Kailey Pacocha**

Comprehensive information for publication enthusiasts. I could possibly comprehended every little thing using this composed e pdf. You can expect to like the way the article writer create this pdf.

-- **Abby Kozey IV**