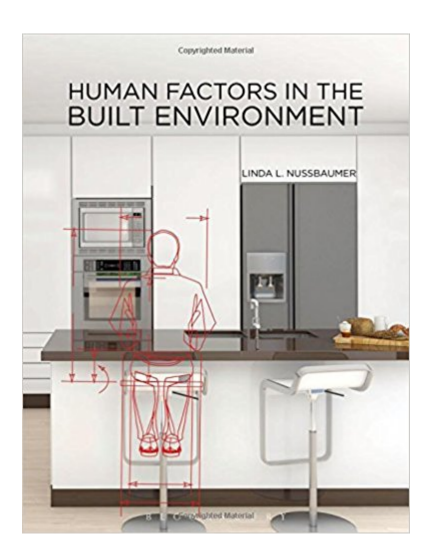


The book was found

Human Factors In The Built Environment





Synopsis

Winner of the ASID 2014 Joel Polsky Prize. Human Factors in the Built Environment is a comprehensive and up-to-date resource that integrates the relationship of the human body and space planning to the design process for designers involved with the physical planning and detailing of interiors. Key topics include proxemics, anthropometrics, ergonomics, sensory components, diversity, global concerns, health and safety, environmental considerations, special populations and universal (inclusive) design. The text broadly covers space planning applications and the relationship of human factors to the design process for commercial and residential spaces from programming to post-occupancy evaluation. Nussbaumer addresses barrier-free design for new construction and retrofitting issues, and various contract design types such as offices, hospitality, and healthcare design. A global approach throughout includes U.S. imperial and metric systems of measurement.

Book Information

Paperback: 400 pages

Publisher: Fairchild Books (December 19, 2013)

Language: English

ISBN-10: 1609015037

ISBN-13: 978-1609015039

Product Dimensions: 8.3 x 11.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #278,911 in Books (See Top 100 in Books) #46 inà Books > Engineering & Transportation > Engineering > Reference > Architecture > Codes & Standards #394 inà Books > Arts & Photography > Architecture > Interior Design #569 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Interior Decorating

Customer Reviews

Linda L. Nussbaumer is a Professor Emerita of the Interior Design Program in the Department of Consumer Sciences at South Dakota State University (SDSU), USA. Before retiring May 2010, she was a full-professor teaching interior design and serving as Program Coordinator and Assistant Department Head. She continues to teach through online courses for SDSU and Radford University, USA. She is author of Inclusive Design: A Universal Need (Fairchild Books, 2012), The Interior Design Intern (Fairchild Books, 2011) and Evidence-Based Design for Interior Designers (Fairchild

Books, 2009).

Great insight into human factors in an easy to understand language.

Download to continue reading...

Human Factors in the Built Environment Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Human Factors Methods for Design: Making Systems Human-Centered Population Patterns: What Factors Determine the Location and Growth of Human Settlements? (Investigating Human Migration & Settlement (Paperback)) Population Patterns: What Factors Determine the Location and Growth of Human Settlements? (Investigating Human Migration & Settlement (Library)) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Welcome to Your World: How the Built Environment Shapes Our Lives Cognitive Architecture: Designing for How We Respond to the Built Environment Design and Security in the Built Environment Safety and Security Engineering V (Wit Transactions on the Built Environment) Safety and Security Engineering II (Wit Transactions on the Built Environment) Green Roof Retrofit: Building Urban Resilience (Innovation in the Built Environment) The Built Environment and Public Health Contemporary Issues in Australian Urban and Regional Planning (Natural and Built Environment Series) Places in Mind: Public Archaeology as Applied Anthropology (Critical Perspectives in Identity, Memory & the Built Environment) The Measure of Man and Woman: Human Factors in Design The Private Pilots Licence Course: Human Factors and Flight Safety v. 5 Human Factors Methods and Sports Science: A Practical Guide Human Factors in Aviation, Second Edition Human Factors in Flight

Contact Us

DMCA

Privacy

FAQ & Help