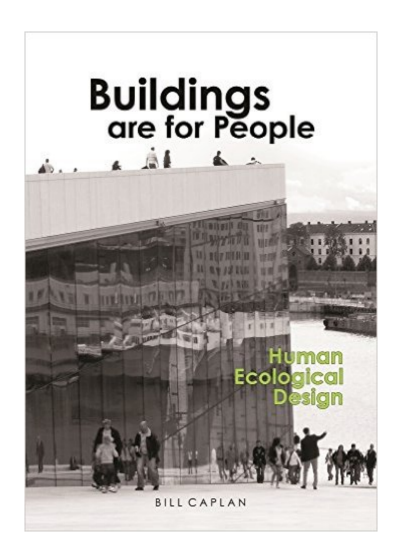
## The book was found

# Buildings Are For People: Human Ecological Design





## **Synopsis**

Buildings are for People: Human Ecological Design offers a new approach to the process of conceiving architectural design, one that considers the interactions of the built environment with people and the natural environment. The book exposes our visceral and experiential connections to buildings, and how buildings intervene directly with our ecosystem, natural environment and sense of place. It brings to light our ability to utilize a building's surfaces, shape and materiality to synergize with the energy and forces of nature for a more green and sustainable architecture. It points out many of the roadblocks to successful design including issues in education, the profession, regulation and the industry's institutions, providing an awareness that heretofore is rarely discussed. Most importantly, Buildings are for People: Human Ecological Design highlights the obvious, that buildings are built for people, a fact that seems to have been overlooked in the last half-century.

## **Book Information**

Paperback: 324 pages

Publisher: Libri Publishing (July 1, 2016)

Language: English

ISBN-10: 0993370616

ISBN-13: 978-0993370618

Product Dimensions: 6.5 x 0.6 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #684.975 in Books (See Top 100 in Books) #175 in Books > Arts &

Photography > Architecture > Project Planning & Management #719 in Books > Arts &

Photography > Architecture > Urban & Land Use Planning

#### Customer Reviews

whether you are a builder or a user of buildings, read this book first.

#### Download to continue reading...

Buildings Are for People: Human Ecological Design Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish Structure and Function of a Chihuahuan Desert Ecosystem: The Jornada Basin Long-Term Ecological Research Site (Long-Term Ecological Research Network Series) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human

Care) Steel: A Design, Cultural and Ecological History (Design, Histories, Futures) Dealing With Difficult People: Get to Know the Different Types of Difficult People in the Workplace and Learn How to Deal With Them (How To Win People, How To Influence People) Our Ecological Footprint: Reducing Human Impact on the Earth (New Catalyst Bioregional Series) (Paperback) Ecological Sustainability for Non-timber Forest Products: Dynamics and Case Studies of Harvesting (People and Plants International Conservation) Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care) Ecodesign: A Manual for Ecological Design Minimum Design Loads for Buildings and Other Structures, 3rd Printing (Standard ASCE/SEI 7-10) Color in Architecture: Design Methods for Buildings, Interiors, and Urban Spaces The SketchUp Workflow for Architecture: Modeling Buildings, Visualizing Design, and Creating Construction Documents with SketchUp Pro and LayOut Biophilic Design: The Theory, Science, and Practice of Bringing Buildings to Life The New Net Zero: Leading-Edge Design and Construction of Homes and Buildings for a Renewable Energy Future People Tactics: Become the Ultimate People Person - Strategies to Navigate Delicate Situations, Communicate Effectively, and Win Anyone Over (People Skills) How to Draw Portraits: How to Draw Realistic Pencil Portraits: 10 Simple Steps to Draw People and Faces from Photographs (How to Draw Faces, Drawing People, How to Draw People) How to Use Graphic Design to Sell Things, Explain Things, Make Things Look Better, Make People Laugh, Make People Cry, and (Every Once in a While) Change the WorldA Ecological Urbanism Musical Pathways in Recovery: Community Music Therapy and Mental Wellbeing (Music and Change: Ecological Perspectives)

<u>Dmca</u>