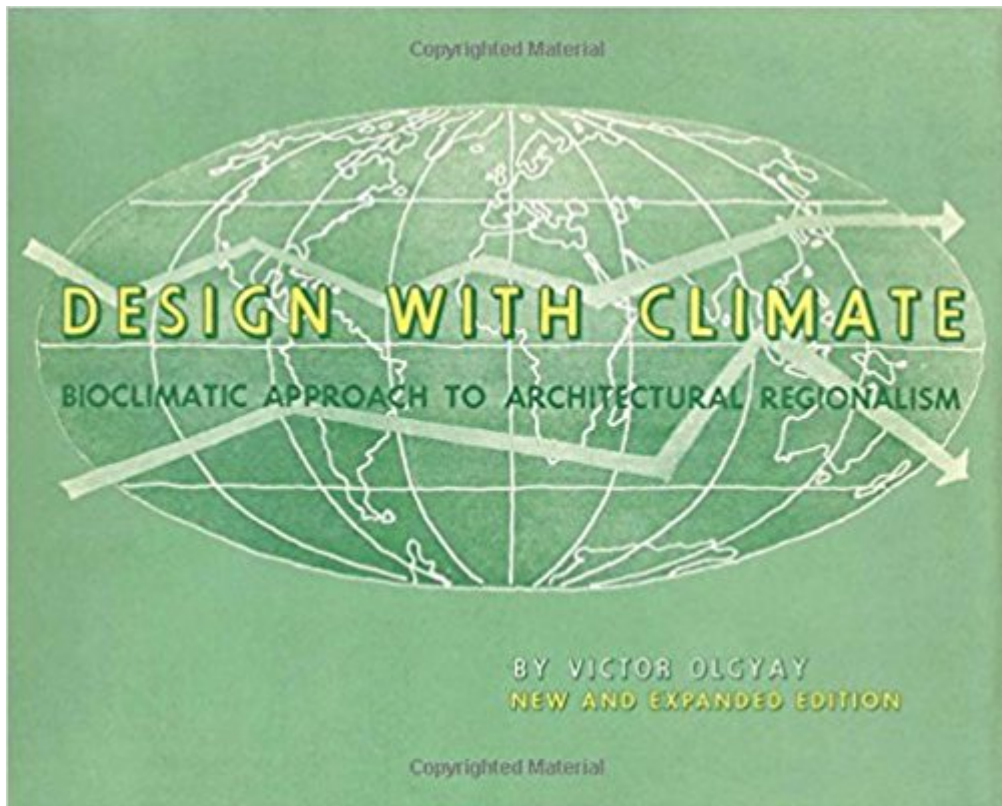


The book was found

# Design With Climate: Bioclimatic Approach To Architectural Regionalism



## Synopsis

Architects today incorporate principles of sustainable design as a matter of necessity. But the challenge of unifying climate control and building functionality, of securing a managed environment within a natural setting--and combating the harsh forces of wind, water, and sun--presented a new set of obstacles to architects and engineers in the mid-twentieth century. First published in 1963, *Design with Climate* was one of the most pioneering books in the field and remains an important reference for practitioners, teachers, and students, over fifty years later. In this book, Victor Olgay explores the impact of climate on shelter design, identifying four distinct climatic regions and explaining the effect of each on orientation, air movement, site, and materials. He derives principles from biology, engineering, meteorology, and physics, and demonstrates how an analytical approach to climate management can merge into a harmonious and aesthetically sound design concept. This updated edition contains four new essays that provide unique insights on issues of climate design, showing how Olgay's concepts work in contemporary practice. Ken Yeang, John Reynolds, Victor W. Olgay, and Donlyn Lyndon explore bioclimatic design, eco design, and rational regionalism, while paying homage to Olgay's impressive groundwork and contributions to the field of architecture.

## Book Information

Paperback: 224 pages

Publisher: Princeton University Press; New and expanded edition (September 1, 2015)

Language: English

ISBN-10: 069116973X

ISBN-13: 978-0691169736

Product Dimensions: 8.2 x 0.7 x 10.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ  See all reviewsÂ  (6 customer reviews)

Best Sellers Rank: #546,289 in Books (See Top 100 in Books) #137 inÂ  Books > Engineering & Transportation > Engineering > Reference > Architecture > Study & Teaching #239 inÂ  Books > Arts & Photography > Architecture > Sustainability & Green Design #1009 inÂ  Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design > Interior Decorating

## Customer Reviews

I've wanted to get a hold of this book for a long time, as I had seen some of the graphs/charts from it through my design career. I had even spotted a few copies sitting on the shelves of some of the

older, progressive architects I work with. But getting a hold of a copy... that would be tough. Fortunately, this update and reprinting is now available to the public and I jumped right on purchasing it. This is a fantastic design guide that is just as relevant today as it was in the 1960s. In fact, one could say it's even more relevant now as we may have finally become wise to the need for bioclimatic buildings and thoughtful design. If I was teaching a course (which I hope to soon) on bioclimatic design, this would be the book I assign and work from. It elegantly and clearly bridges the disciplines of architecture, engineering and biology. It goes deep enough into each of those disciplines to provide real information and data - but it also assumes the reader may not be an expert in each of those subject matters, so it also provides overviews of the principles involved in each. Frankly, this is a book that I think every student intent on designing buildings should be forced to study at some point in their academic career.

Computers, simulation software and standards have made the design process much easier, faster, and saferâ but itâ™s not always better. Design with Climate is a refreshing reminder of what it means to not only know about a local climate, but to feel it. Itâ™s a bit like the difference between describing a radiant cooling system by its water temperature and airflow rate or saying that it is like the âœcool breeze under the shade of a treeâ. This timeless new edition provides professors, students and practitioners with a solid foundation in understanding climate forces and the possible responses and solutions to our current climate challenges.

Decades ago, Victor Olgay taught the principles of designing with nature and climate in a deliberate and measured way. While he anticipated the future of ecological design, he might be dismayed to know how long we are all taking to adopt these elegant energy saving strategies on a wide scale. With the convergence of todayâ™s affordable clean energy technologies and a rebirth of Olgayâ™s timeless design approach, the time is ripe for change. Iâ™ll be recommending this new edition of Design with Climate to all my building and construction students at Stanford and all the architectural and design teams I work with on net zero and low-energy buildings.

[Download to continue reading...](#)

Design with Climate: Bioclimatic Approach to Architectural Regionalism  
Architectural Regionalism: Collected Writings on Place, Identity, Modernity, and Tradition  
Climate: Causes and Effects of Climate Change  
Climate and the Oceans (Princeton Primers in Climate)  
The Climate Crisis: An Introductory Guide to Climate Change  
Energy Accounts: Architectural Representations of Energy, Climate, and the Future  
Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic

Standards Series) American Art Deco: Architecture and Regionalism Transcultural Architecture: The Limits and Opportunities of Critical Regionalism An Architectural Approach to Level Design Design for Climate Change Design Like You Give A Damn: Architectural Responses To Humanitarian Crises Introducing Architectural Tectonics: Exploring the Intersection of Design and Construction Landscape Design: A Cultural and Architectural History Landscape Architectural Research: Inquiry, Strategy, Design Architectural Diagrams 1: Construction and Design Manual Victorian Gothic House Style: An Architectural and Interior Design Source Book Art Deco House Style: An Architectural and Interior Design Source Book (House style series) Architectural Design Coloring Book Sustainable Architectural Design: An Overview

[Dmca](#)