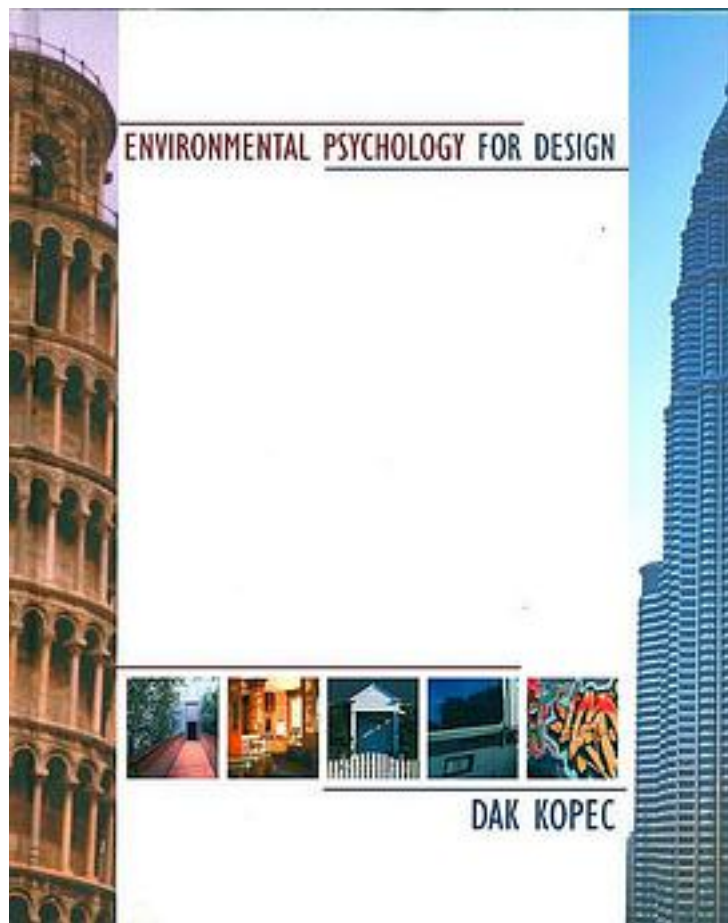


Environmental Psychology for Design



[Environmental Psychology for Design 下载链接1](#)

著者:David Kopec

出版者:Fairchild Pubns

出版时间:2006-5-30

装帧:Hardcover

isbn:9781563674242

"Environmental Psychology for Design" introduces the discipline of environmental psychology in different and more meaningful ways to design students and does it in a way that encourages students to embrace the concepts as well as incorporate them into their daily practices. The book will consider the historical context of human

habitation, scientific research on the interaction between environments and human behaviours, as well as individual differences related to age, gender, and cultural background. Through concise discussions of research, philosophical perspectives, and illustrations of design in practice, the author integrates fundamental environmental psychology theories into the applied art of the design fields.

作者介绍:

David Alan DAK Kopec, PhD, NCCHES, ASID, IDEC, is an Assistant Professor in the Department of Interior Design and Fashion at Radford University. He was previously Associate Professor of Design at the NewSchool of Architecture and Design, and served as a Visiting Lecturer at Virginia Commonwealth University in Doha Qatar and Visiting Professor at the University of Hawaii in the schools of Architecture and Medicine. A member of the Interior Design Educators Council (IDEC) and certified by the National Commission for Health Education Credentialing (NCCHES), Kopec is also a Fullbright Specialist and member of ASID's Distinguished Speakers. Among Kopec's most notable accomplishments include several journal articles and authoring three textbooks and two monographs. He is a recipient of ASID Foundation 2006 Joel Polsky Prize, volunteer award from Rebuilding Together San Diego 2008, and the NSAD President Award 2010.

目录:

[Environmental Psychology for Design 下载链接1](#)

标签

环境心理学

环境景观

心理学

建筑

评论

[Environmental Psychology for Design 下载链接1](#)

书评

[Environmental Psychology for Design 下载链接1](#)