Daylighting is the process of incorporating natural lighting into the design of buildings. The new edition of this concise resource makes theory, calculations, and execution crystal clear with straight-to-the-solution examples and uncluttered language. In a practical, applied approach, this book covers daylighting strategies, materials, and methods of construction, including significant advances in lighting and daylighting technology.

GREGG D. ANDER, FAIA, is the Chief Architect of Southern California Edison. During his career, he has authored more than seventy technical and design related articles, received numerous awards from the AIA, ASHRAE, and DOE, and acted as the executive producer of four Environmental Showcase television programs for NBC. He also teaches advanced environmental controls at the College of Architecture at California Polytechnic University at Pomona.

- Over 40% new or revised materials, including twelve new case studies that illustrate the concepts presented throughout the book
• **Covers significant advances in lighting and daylighting technology** that are increasingly important throughout the US as energy becomes more expensive and less abundant

• **Over 200 high-quality illustrations** that offer visual examples of concepts and approaches

• Includes examples, case studies, theory, and calculations

For additional product details, please visit [https://www.wiley.com/en-us](https://www.wiley.com/en-us)