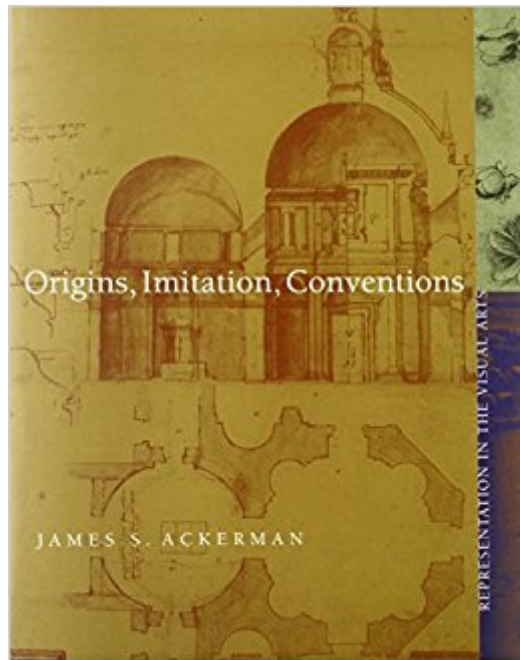


The book was found

Origins, Imitation, Conventions: Representation In The Visual Arts



Synopsis

This collection contains studies written by art historian James Ackerman over the past decade. Whereas Ackerman's earlier work assumed a development of the arts as they responded to social, economic, political, and cultural change, his recent work reflects the poststructural critique of the presumption of progress that characterized Renaissance and modernist history and criticism. In this book he explores the tension between the authority of the past--which may act not only as a restraint but as a challenge and stimulus--and the potentially liberating gift of invention. He examines the ways in which artists and writers on art have related to ancestors and to established modes of representation, as well as to contemporary experiences. The "origins" studied here include the earliest art history and criticism; the beginnings of architectural drawing in the Middle Ages and Renaissance; Leonardo Da Vinci's sketches for churches, the first in the Renaissance to propose supporting domes on sculpted walls and piers; and the first architectural photographs. "Imitation" refers to artistic achievements that in part depended on the imitation of forms established in practices outside the fine arts, such as ancient Roman rhetoric and print media. "Conventions," like language, facilitate communication between the artist and viewer, but are both more universal (understood across cultures) and more fixed (resisting variation that might diminish their clarity). The three categories are closely linked throughout the book, as most acts of representation partake to some degree of all three.

Book Information

Series: MIT Press

Hardcover: 342 pages

Publisher: The MIT Press (March 15, 2002)

Language: English

ISBN-10: 0262011867

ISBN-13: 978-0262011860

Product Dimensions: 7 x 1.2 x 9 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #530,113 in Books (See Top 100 in Books) #309 in Books > Arts &

Photography > Architecture > Criticism #822 in Books > Textbooks > Humanities > Art History

#1060 in Books > Engineering & Transportation > Engineering > Reference > Architecture

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

Origins, Imitation, Conventions: Representation in the Visual Arts Framework Design Guidelines: Conventions, Idioms, and Patterns for Reusable .NET Libraries (2nd Edition) Framework Design Guidelines: Conventions, Idioms, and Patterns for Reusable .NET Libraries Event Planning: The Ultimate Guide To Successful Meetings, Corporate Events, Fundraising Galas, Conferences, Conventions, Incentives and Other Special Events Professional Meeting Management: A Guide to Meetings, Conventions and Events Spawn: Origins Volume 1 (Spawn Origins Collection) The New Testament and the People of God/ Christian Origins and the Question of God, Vol.1 (Christian Origins and the Question of God (Paperback)) Eyewitness Visual Dictionaries: The Visual Dictionary of the Human Body (DK Visual Dictionaries) Visual Workplace/Visual Thinking: Creating Enterprise Excellence through the Technologies of the Visual Workplace The CSI Construction Product Representation Practice Guide Representation of the Cultural Revolution in Chinese Films by the Fifth Generation Filmmakers: Zhang Yimou, Chen Kaige, and Tian Zhuangzhuang Information Representation and Retrieval in the Digital Age, Second Edition Spatial Representation and Reasoning for Robot Mapping: A Shape-Based Approach (Springer Tracts in Advanced Robotics) Mimesis: The Representation of Reality in Western Literature (Princeton Classics) The World as Will and Representation, Vol. 1 How to Manage Your Agent: A Writer's Guide to Hollywood Representation Photography's Orientalism: New Essays on Colonial Representation (Issues & Debates) Superwomen: Gender, Power, and Representation Knowledge Representation and Reasoning (The Morgan Kaufmann Series in Artificial Intelligence) Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference (Morgan Kaufmann Series in Representation and Reasoning)

[Dmca](#)