



Perspecta: Perspecta 33 Mining Autonomy Mining Autonomy No. 33 (Paperback)

By -

MIT Press Ltd, United States, 2002. Paperback. Condition: New. Language: English . Brand New Book. Essays exploring the legacy of architectural autonomy and its relationship to architecture s potential as a critical agent. Founded in 1950, Perspecta is the oldest and most distinguished of the student-edited American architectural journals. Perspecta 33 explores the concept of architectural autonomy and its relationship to the discipline s potential as a critical agent. The journal revisits the debate of the past thirty years over architectural autonomy -- the belief that architecture is a self-contained field with its own legible, meaningful forms. It addresses the twentieth-century lineage of autonomy from its origins in the fine arts and art history to its architectural manifestation in the 1970s -- a time when the functionalist, utilitarian nature of the modernist era led to a perceived dissolution of the discipline s professional boundaries. From this historical understanding, the journal investigates current practice, asking whether autonomy is still essential to the critical project. Perspecta 33 notes a shift in critical attention from the center of the discipline to its periphery, where architecture is able to translate intelligence from other disciplines into its own conventions and language, as well as pass ideas...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier