



## Japan-ness in Architecture (Paperback)

By Arata Isozaki, David B. Stewart

MIT Press Ltd, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book. One of Japan's leading architects examines notions of Japan-ness as exemplified by key events in Japanese architectural history from the seventh to the twentieth century; essays on buildings and their cultural context. Japanese architect Arata Isozaki sees buildings not as dead objects but as events that encompass the social and historical context -- not to be defined forever by their everlasting materiality but as texts to be interpreted and reread continually. In *Japan-ness in Architecture*, he identifies what is essentially Japanese in architecture from the seventh to the twentieth century. In the opening essay, Isozaki analyzes the struggles of modern Japanese architects, including himself, to create something uniquely Japanese out of modernity. He then circles back in history to find what he calls Japan-ness in the seventh-century Ise shrine, reconstruction of the twelfth-century Todai-ji Temple, and the seventeenth-century Katsura Imperial Villa. He finds the periodic ritual relocation of Ise's precincts a counter to the West's concept of architectural permanence, and the repetition of the ritual an alternative to modernity's anxious quest for origins. He traces the constructive power of the Todai-ji...



**READ ONLINE**  
[ 2.1 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. 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*