



DOWNLOAD



## Art of Japanese Architecture (Paperback)

---

By David Young, Michiko Young

Tuttle Shokai Inc, Japan, 2014. Paperback. Book Condition: New. Revised, Expanded. 278 x 216 mm. Language: English . Brand New Book. By examining the Japanese history of buildings and building designs from prehistory to modern day, lovers of Japan will develop a deeper understanding and appreciation of this island country. Simplicity, sensitivity to the natural environment, and the use of natural materials are the hallmarks of Japanese architecture. The Art of Japanese Architecture provides a broad overview of traditional Japanese architecture in its historical and cultural context. It begins with a discussion of prehistoric dwellings and concludes with a description of modern Japanese buildings. Important historical influences and trends notably the introduction of Buddhist culture from Korea and China, the development of feudalism, and the influence of modern Western styles of building are all discussed in detail as facets of Japanese design. Through all of these changes, a restrained architectural tradition developed in marked contrast to an exuberant tradition characterized by monumentality and the use of bold colors. The book provides tremendous insights into the dynamic nature of Japanese architecture and how it reflects an underlying diversity within Japanese culture. The book is profusely illustrated with over 370 color photographs,...



**READ ONLINE**  
[ 4.06 MB ]

### Reviews

*This publication is worth getting. This is certainly for those who statte that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.*

-- **Mr. Hester Prohaska DVM**

*This pdf is indeed gripping and exciting. it was writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Kurtis Parisian**