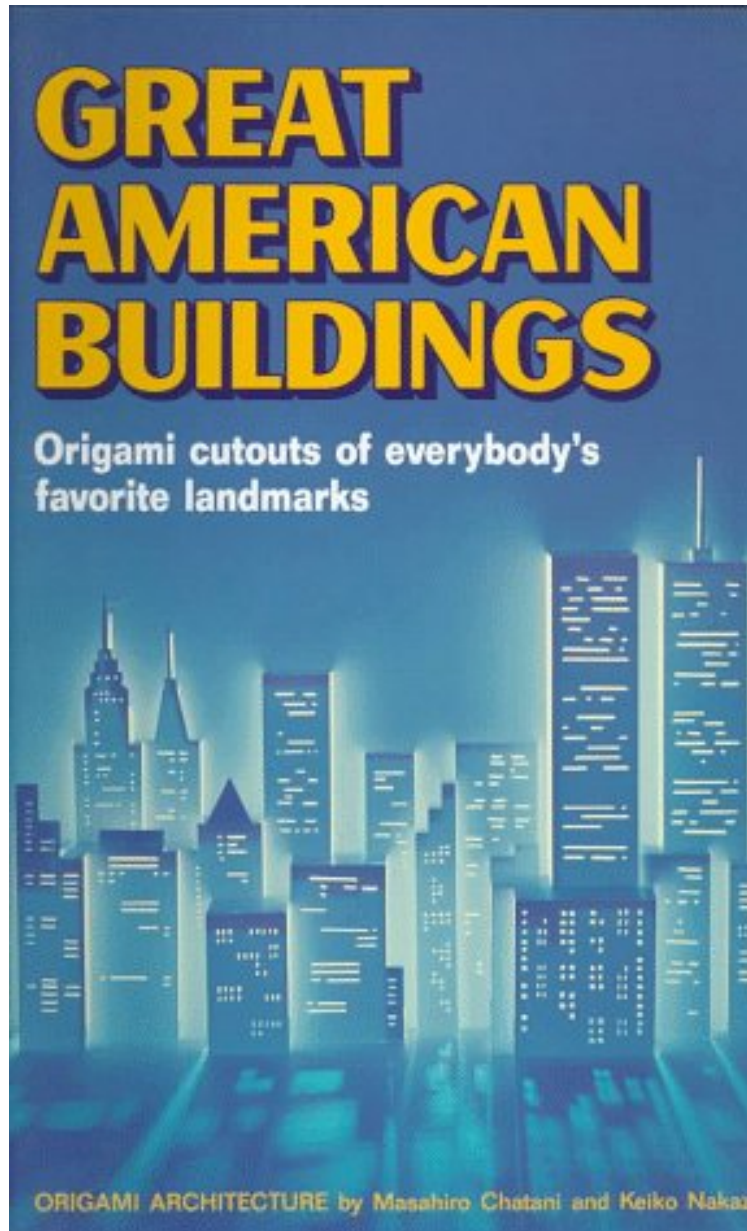


[FREE] Great American Buildings: Origami Cutouts of Everybody's Favorite Landmarks

Great American Buildings: Origami Cutouts of Everybody's Favorite Landmarks

Masahiro Chatani, Keiko Nakazawa
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#2620996 in Books Kodansha Amer Inc 1991-08 Original language: English PDF # 1 14.50 x 10.25 x .251,
#File Name: 477001538052 pages | File size: 30.Mb

Masahiro Chatani, Keiko Nakazawa : Great American Buildings: Origami Cutouts of Everybody's Favorite Landmarks before purchasing it in order to gauge whether or not it would be worth my time, and all praised Great American Buildings: Origami Cutouts of Everybody's Favorite Landmarks:

2 of 2 people found the following review helpful. not for kids
By Jordan Matthews
These models are beautiful - in the photographs. I am pretty crafty and math-oriented, but these were quite difficult. I had intended to use this with my students (grades 4-6 "gifted" art and math) but most got quite frustrated, quickly! I might be able to simplify some of the designs to be more student-friendly; for now I am back shopping for a simpler version of the same idea.
0 of 0 people found the following review helpful. Arrived quickly and in good condition. Appears to be a very comprehensive guide ...
By R. Burke
Arrived quickly and in good condition. Appears to be a very comprehensive guide to the art of Pop-Up Architecture. Thank you.
0 of 2 people found the following review helpful. Makes magic out of paper!!!
By John F. Panarelli
Anyone who has seen intricate architectural modeling will certainly be fascinated by the origamic architecture method! It makes short work out of an extremely complicated looking result. If ever there was a true aphrodisiac, send your date one of these and tell her it's the first of a collection. Your patience will be rewarded!

Provides simple paper models of the Chrysler Building, Trump Tower, Statue of Liberty, Empire State Building, Capitol Building, Golden Gate Bridge, and other structures.