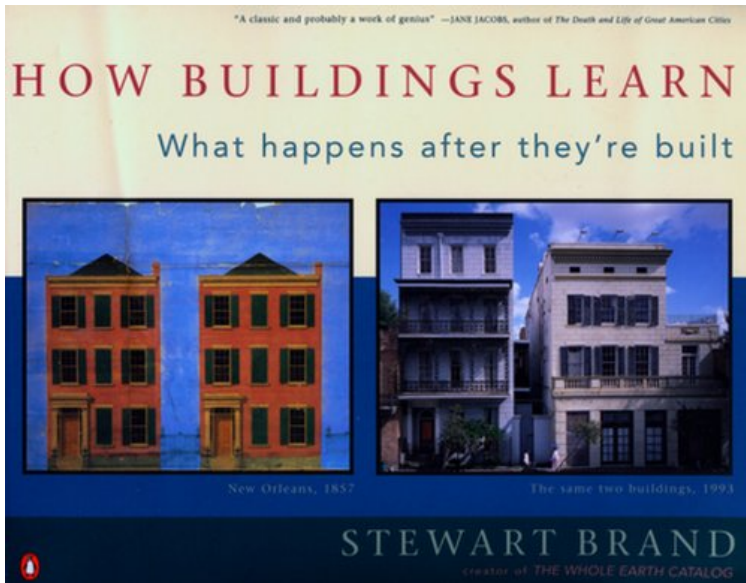


[Ebook pdf] File size: 69.Mb

# How Buildings Learn: What Happens After They're Built



 Download

 Read Online

Par Stewart Brand

audiobook / \*ebooks / Download PDF / ePub / DOC

Dtails sur le produit Rang parmi les ventes : #413836 dans eBooksPubli le: 1995-10-01Sorti le: 1995-10-01Format: Ebook Kindle

[Ebook pdf] How Buildings Learn: What Happens After They're Built

**Par Stewart Brand : How Buildings Learn: What Happens After They're Built** before purchasing it in order to gage whether or not it would be worth my time, and all praised How Buildings Learn: What Happens After They're Built:

## Description :

Prsentation de l'diteurBuildings have often been studied whole in space, but never before have they been studied whole in time. How Buildings Learn is a masterful new synthesis that proposes that buildings adapt best when constantly refined and reshaped by their occupants, and that architects can mature from being artists of space to becoming artists of time.From the connected farmhouses of New England to I.M. Pei's Media Lab, from "satisficing" to "form follows funding," from the evolution of bungalows to the invention of Santa Fe Style, from Low Road military surplus buildings to a High Road English classic like Chatsworththis is a far-ranging survey of unexplored essential territory.More than any other human artifacts, buildings improve with timeif they're allowed to. How Buildings Learn shows how to work with time rather than against it.Revue de presse"It's about time somebody wrote this book. This quirky, thoughtful volume, bursting with curiosity and intelligence, may make our everyday world more visible to more Americans.

Architecture is too important to be left to architects alone." Mixed Media"A stunning exploration of the design of design How Buildings Learn will irrevocably alter yor sense of place, space, and the artifacts that shape them." Michael Shrage, Wired"Penetratingly original." Philip Morrison, Scientific American"An extremely attractive volume that will forever alter the way we respond to the buildings around us. We may also hope it will alter the way architects design buildings." Harold Gilliam, San Francisco Chronicle"A fascinating and indefinable book How Buildings Learn is a hymn to entropy, a witty, heterodox book dedicated to kicking the stuffing out of the proposition that architecture is permanent and that buildings cannot adapt." Stephen Bayley, The Times (London)"The book's diagnosis is clear and to the poiny, and its illustrations of how buildings change are both fascinating and instructive. This is, in short, one of the rare books that every architect should read." Thomas Fisher, editor, Progressive Architecture"A book of good

sound-bites and laser-sharp insight No architecture students should complete their preliminary studies without reading it from cover to cover." Patric Hannay, The Architects' Journal Presentation de l'diteur Buildings have often been studied whole in space, but never before have they been studied whole in time. How Buildings Learn is a masterful new synthesis that proposes that buildings adapt best when constantly refined and reshaped by their occupants, and that architects can mature from being artists of space to becoming artists of time. From the connected farmhouses of New England to I.M. Pei's Media Lab, from "satisficing" to "form follows funding," from the evolution of bungalows to the invention of Santa Fe Style, from Low Road military surplus buildings to a High Road English classic like Chatsworth this is a far-ranging survey of unexplored essential territory. More than any other human artifacts, buildings improve with time if they're allowed to. How Buildings Learn shows how to work with time rather than against it.