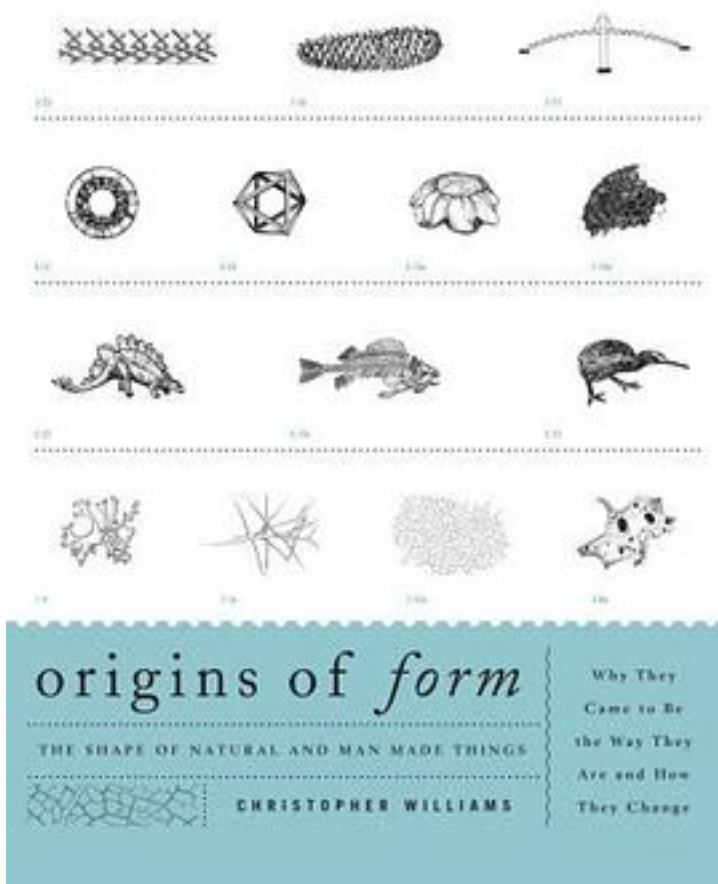


Origins of Form



[Origins of Form_ 下载链接1](#)

著者:Christopher Williams

出版者:Taylor Trade Publishing

出版时间:2013-4-16

装帧:Paperback

isbn:9781589798083

Origins of Form is about the shape of things. What limits the height of a tree? Why is a large ship or office building more efficient than a small one? What is the similarity between a human rib cage and an airplane or a bison and a cantilevered bridge? How

might we plan for things to improve as they are used instead of wearing out? The author has chosen eight criteria that constitute the major influences on three-dimensional form. These criteria comprise the eight chapters of the book: each looks at form from entirely different viewpoints. The products of both nature and man are examined and compared. This book will make readers-especially those who design and build-aware of their physical environment and how to break away from previously held assumptions and indifference about the ways forms in our human environment have evolved. It shows better ways to do things. The author's practical, no-nonsense approach and his exquisite drawings, done especially for this volume, provide a clear understanding of what can and cannot be; how big or small an object should be, of what material it will be made, how its function will relate to its design, how its use will change it, and what laws will influence its development. The facts and information were gathered from many sources: the areas of mechanics, structure, and materials; geology, biology, anthropology, paleobiology, morphology and others. These are standard facts in these areas of specialization, but they are also essential to the designer's overall knowledge and understanding of form. The result is an invaluable work for students, designers, architects, and planners, and an informed introduction to a fascinating subject for laymen.

作者介绍:

目录:

[Origins of Form 下载链接1](#)

标签

Design

造型

设计

艺术

建筑系

建筑理论

评论

算是当代关于形式起源理论有代表性的综述性作品

[Origins of Form_下载链接1](#)

书评

从不同维度讲述了造型的相关因素。全书一共八个部分：第一部分介绍物质与形式
第二部分介绍结构元素的影响因素：压力与张力
结构的定义：结构是在最合适预期用途的形式内以最佳方式配置元素，使用最适于承受
预期应力的材料，以最少材料达成最大强度的方法。这个定义很新颖， ...

[Origins of Form_下载链接1](#)