



Structure in Nature is a Strategy for Design

By Peter Pearce

Download now

Read Online ➔

Structure in Nature is a Strategy for Design By Peter Pearce

The structural designs that occur in nature—in molecules, in crystals, in living cells, in galaxies—is the proper source of inspiration, Peter Pearce affirms, for the design of man-made structures.

Nature at all levels builds responsive and adaptive strategies that conserve material and energy resources through the use of modular components combined with least-energy structural strategies. This book—itself designed with graphic modularity and richly illustrated with examples of forms created by nature and by man, including some remarkable and surprising architectural structures developed by the author—leads the designer in this "natural" direction, beyond the familiar limitations of the right angle and the cube and into a richer world of forms based on the triangle, the hexagon, and general polyhedra, as well as saddle polyhedra spanned by minimal continuous surfaces.

The author writes that "Systems can be envisaged which consist of some minimum inventory of component types which can be alternatively combined to yield a great diversity of efficient structural form. We call these *minimum inventory/maximum diversity* systems.

"By such a 'system' I mean a *minimized* inventory of component types (a kit of parts) *along with* rubrics whereby the components may be combined.... The snowflake is the most graphic example in nature of the minimum inventory/maximum diversity principle. In fact, it may be considered an archetype of physicogeometric expression. All planar snow crystals are found to have star-like forms with six corners (or subsets thereof).... However, within this six-fold form, no two snowflakes have ever been known to be exactly alike....

"An integral part of the concept of minimum inventory/maximum diversity systems is the principle of conservation of resources. The formative processes in natural structure are characteristically governed by least-energy responses. Perhaps the simplest expression of this is found in the principle of closest packing, a principle which even in its most elementary form is common in both the animate and inanimate worlds."

Pearce's work follows in the tradition established by D'Arcy Wentworth Thompson and Konrad Wachsmann, and reflects his earlier close working

association with Charles Eames and Buckminster Fuller. With Eames, he contributed to the design of seating and other furniture systems, and he edited the preliminary text of Fuller's *Synergetics*, that grand summary of his thoughts, and prepared the illustrations for the published version of that book.

Many of the ideas explored in this book have already undergone "reduction to practice" in the firm Pearce founded, Synestructics, Inc. Its initial products have been kits and kites, and a ministructure large enough for kids to crawl through, the "Curved Space Labyrinth," a saddle polyhedra system made of transparent plastic. Adult-sized structures, and indeed megastructures, based on these principles can be realized as soon as entrepreneurs emerge whose vision is commensurate with that of Peter Pearce.

 [Download Structure in Nature is a Strategy for Design ...pdf](#)

 [Read Online Structure in Nature is a Strategy for Design ...pdf](#)

Structure in Nature is a Strategy for Design

By Peter Pearce

Structure in Nature is a Strategy for Design By Peter Pearce

The structural designs that occur in nature—in molecules, in crystals, in living cells, in galaxies—is the proper source of inspiration, Peter Pearce affirms, for the design of man-made structures.

Nature at all levels builds responsive and adaptive strategies that conserve material and energy resources through the use of modular components combined with least-energy structural strategies. This book—itself designed with graphic modularity and richly illustrated with examples of forms created by nature and by man, including some remarkable and surprising architectural structures developed by the author—leads the designer in this "natural" direction, beyond the familiar limitations of the right angle and the cube and into a richer world of forms based on the triangle, the hexagon, and general polyhedra, as well as saddle polyhedra spanned by minimal continuous surfaces.

The author writes that "Systems can be envisaged which consist of some minimum inventory of component types which can be alternatively combined to yield a great diversity of efficient structural form. We call these *minimum inventory/maximum diversity* systems.

"By such a 'system' I mean a *minimized* inventory of component types (a kit of parts) *along with* rubrics whereby the components may be combined.... The snowflake is the most graphic example in nature of the minimum inventory/maximum diversity principle. In fact, it may be considered an archetype of physicogeometric expression. All planar snow crystals are found to have star-like forms with six corners (or subsets thereof).... However, within this six-fold form, no two snowflakes have ever been known to be exactly alike....

"An integral part of the concept of minimum inventory/maximum diversity systems is the principle of conservation of resources. The formative processes in natural structure are characteristically governed by least-energy responses. Perhaps the simplest expression of this is found in the principle of closest packing, a principle which even in its most elementary form is common in both the animate and inanimate worlds."

Pearce's work follows in the tradition established by D'Arcy Wentworth Thompson and Konrad Wachsmann, and reflects his earlier close working association with Charles Eames and Buckminster Fuller. With Eames, he contributed to the design of seating and other furniture systems, and he edited the preliminary text of Fuller's *Synergetics*, that grand summary of his thoughts, and prepared the illustrations for the published version of that book.

Many of the ideas explored in this book have already undergone "reduction to practice" in the firm Pearce founded, Synestructics, Inc. Its initial products have been kits and kites, and a ministructure large enough for kids to crawl through, the "Curved Space Labyrinth," a saddle polyhedra system made of transparent plastic. Adult-sized structures, and indeed megastructures, based on these principles can be realized as soon as entrepreneurs emerge whose vision is commensurate with that of Peter Pearce.

Structure in Nature is a Strategy for Design By Peter Pearce Bibliography

- Rank: #1507486 in Books
- Published on: 1980-06-16
- Format: Black & White
- Original language: English
- Number of items: 1
- Dimensions: .65" h x 8.55" w x 11.02" l, 1.64 pounds
- Binding: Paperback
- 264 pages

 [Download Structure in Nature is a Strategy for Design ...pdf](#)

 [Read Online Structure in Nature is a Strategy for Design ...pdf](#)

Editorial Review

Review

"The principles illustrated can be readily adapted by artists and designers to produce graphics, fabric, tile, sculpture, products and packaging."

—**Reed Benhamou**, *AIA Journal*

"The author, in 1970, founded Synestructics, Inc., of Chatsworth, California, which turns out educational toys, games and playground equipment based, for example, on hexagons and such exotic geometries as saddle polyhedra.... The concepts encompassed in the book should appeal to any lover of geometry, but particularly to those interested in design."

—**Walter Sullivan**, *The New York Times*

Users Review

From reader reviews:

Samantha Flowers:

The book Structure in Nature is a Strategy for Design can give more knowledge and also the precise product information about everything you want. Why then must we leave a very important thing like a book Structure in Nature is a Strategy for Design? Some of you have a different opinion about reserve. But one aim this book can give many info for us. It is absolutely right. Right now, try to closer along with your book. Knowledge or data that you take for that, it is possible to give for each other; it is possible to share all of these. Book Structure in Nature is a Strategy for Design has simple shape but you know: it has great and massive function for you. You can seem the enormous world by open up and read a publication. So it is very wonderful.

Nancy Lord:

The guide untitled Structure in Nature is a Strategy for Design is the guide that recommended to you to read. You can see the quality of the book content that will be shown to you. The language that creator use to explained their ideas are easily to understand. The article author was did a lot of research when write the book, hence the information that they share for your requirements is absolutely accurate. You also can get the e-book of Structure in Nature is a Strategy for Design from the publisher to make you far more enjoy free time.

Wilda Alexander:

You can get this Structure in Nature is a Strategy for Design by visit the bookstore or Mall. Merely viewing

or reviewing it might be your solve trouble if you get difficulties on your knowledge. Kinds of this e-book are various. Not only by simply written or printed and also can you enjoy this book through e-book. In the modern era just like now, you just looking of your mobile phone and searching what your problem. Right now, choose your ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still upgrade. Let's try to choose proper ways for you.

Frank Godwin:

As a scholar exactly feel bored to reading. If their teacher inquired them to go to the library in order to make summary for some reserve, they are complained. Just very little students that has reading's spirit or real their interest. They just do what the professor want, like asked to go to the library. They go to there but nothing reading really. Any students feel that reading is not important, boring in addition to can't see colorful pictures on there. Yeah, it is being complicated. Book is very important for yourself. As we know that on this age, many ways to get whatever we wish. Likewise word says, ways to reach Chinese's country. Therefore this Structure in Nature is a Strategy for Design can make you feel more interested to read.

Download and Read Online Structure in Nature is a Strategy for Design By Peter Pearce #KQ7265UTIAY

Read Structure in Nature is a Strategy for Design By Peter Pearce for online ebook

Structure in Nature is a Strategy for Design By Peter Pearce Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Structure in Nature is a Strategy for Design By Peter Pearce books to read online.

Online Structure in Nature is a Strategy for Design By Peter Pearce ebook PDF download

Structure in Nature is a Strategy for Design By Peter Pearce Doc

Structure in Nature is a Strategy for Design By Peter Pearce Mobipocket

Structure in Nature is a Strategy for Design By Peter Pearce EPub

KQ7265UTIAY: Structure in Nature is a Strategy for Design By Peter Pearce