

# Invention by Design; How Engineers Get from Thought to Thing

By Henry Petroski



**Invention by Design; How Engineers Get from Thought to Thing** By Henry Petroski

Henry Petroski's previous bestsellers have delighted readers with intriguing stories about the engineering marvels around us, from the lowly pencil to the soaring suspension bridge. In this book, Petroski delves deeper into the mystery of invention, to explore what everyday artifacts and sophisticated networks can reveal about the way engineers solve problems.

Engineering entails more than knowing the way things work. What do economics and ecology, aesthetics and ethics, have to do with the shape of a paper clip, the tab of a beverage can, the cabin design of a turbojet, or the course of a river? How do the idiosyncrasies of individual engineers, companies, and communities leave their mark on projects from Velcro® to fax machines to waterworks? *Invention by Design* offers an insider's look at these political and cultural dimensions of design and development, production and construction.

Readers unfamiliar with engineering will find Petroski's enthusiasm contagious, whether the topic is the genesis of the Ziploc baggie or the averted collapse of Manhattan's sleekest skyscraper. And those who inhabit the world of engineering will discover insights to challenge their customary perspective, whether their work involves failure analysis, systems design, or public relations. Written with the flair that readers have come to expect from his books, *Invention by Design* reaffirms Petroski as the master explicator of the principles and processes that turn thoughts into the many things that define our made world.



Read Online Invention by Design; How Engineers Get from Thou ...pdf

# Invention by Design; How Engineers Get from Thought to Thing

By Henry Petroski

Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski

Henry Petroski's previous bestsellers have delighted readers with intriguing stories about the engineering marvels around us, from the lowly pencil to the soaring suspension bridge. In this book, Petroski delves deeper into the mystery of invention, to explore what everyday artifacts and sophisticated networks can reveal about the way engineers solve problems.

Engineering entails more than knowing the way things work. What do economics and ecology, aesthetics and ethics, have to do with the shape of a paper clip, the tab of a beverage can, the cabin design of a turbojet, or the course of a river? How do the idiosyncrasies of individual engineers, companies, and communities leave their mark on projects from Velcro® to fax machines to waterworks? *Invention by Design* offers an insider's look at these political and cultural dimensions of design and development, production and construction.

Readers unfamiliar with engineering will find Petroski's enthusiasm contagious, whether the topic is the genesis of the Ziploc baggie or the averted collapse of Manhattan's sleekest skyscraper. And those who inhabit the world of engineering will discover insights to challenge their customary perspective, whether their work involves failure analysis, systems design, or public relations. Written with the flair that readers have come to expect from his books, *Invention by Design* reaffirms Petroski as the master explicator of the principles and processes that turn thoughts into the many things that define our made world.

# Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski Bibliography

Sales Rank: #332972 in BooksBrand: Harvard University Press

Published on: 1996-09-01Released on: 1998-07-17Original language: English

• Number of items: 1

• Dimensions: 9.23" h x .66" w x 6.15" l, .86 pounds

• Binding: Paperback

• 256 pages

**Download** Invention by Design; How Engineers Get from Though ...pdf

Read Online Invention by Design; How Engineers Get from Thou ...pdf

# Download and Read Free Online Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski

#### **Editorial Review**

## From Publishers Weekly

Invention, Petroski has steadfastly maintained, comes from a failure of design. The paperclip that can only be used in one direction, that becomes easily tangled in a box, or that tears the paper has led inventors to a cycle of improvements and patents. That's the story of the case studies here, many of which Petroski has used in other books? the paperclip, zipper and aluminum can appeared in The Evolution of Useful Things, the pencil in The Pencil; and the San Francisco-Oakland Bay Bridge in Engineers of Dreams. But Petroski still manages to add something new. When talking about the Bay Bridge, for example, he goes into great depth here about the impact of factors far removed from statics, dynamics and hydraulics. He looks at the importance of John Roebling's personal charisma and the impact of the 1879 failure of the Firth of Tay bridge on the subsequent construction of bridges. In the same way, his sections on "Facsimile and Networks" and "Airplanes and Computers" offer very interesting insights into the economics of implementing large-scale projects (fax machines became popular in part because of Federal Express's promotion of its new ZapMail, which turned into a \$300 million bath for the company). Those who don't know Petroski's work will find this an enjoyable introduction. Those who do, will appreciate the additional gloss. Copyright 1996 Reed Business Information, Inc.

# From Library Journal

Petroski (The Pencil, LJ 3/1/90) has done much to make the nerdy world of engineering interesting and accessible to the reader. Here, he's after a different audience, one interested in the philosophy and cultural study of the process of invention. By examining the relationship between the invention of devices and their refinement over time by others, Petroski identifies design principles that engineers use to make things work. Written as a series of case studies ranging from the paper clip to the zipper to the FAX machine to the Boeing 777, this book is engaging but tends to instruct rather than entertain. Little exercises that ask the reader to, say, imagine refinements to the basic plastic sandwich bag hint at this book's history as an engineering course curriculum, but it's still good reading for those interested in the gestalt of engineering design. Quotations and illustrations from patent applications are particularly fascinating and are used well. For popular science collections.?Mark L. Shelton, Univ. of Massachusetts Medical Ctr., Worcester Copyright 1996 Reed Business Information, Inc.

## From **Booklist**

Want to invent a new paper clip? A new mode of electronic communication? You'll succeed only if you can meet the types of challenges Petroski identifies in this lucid and lively book. Readers with no ambitions of becoming inventors will still take a keen interest in these case studies of engineers who, by dint of ingenuity and persistence, have created important new structures or devices. Whether designing something as small as a pencil or as large as the World Trade Center, successful engineers must not only devise new technology but also find a way to situate that technology within the existing economic, social, and ecological order. Every case study includes well-chosen pictures and schematic drawings to clarify how inventors resolve technical difficulties, and the carefully researched text explains how they make their new creations economically feasible and socially acceptable. Students of technology will delight in one part of the book, cultural historians in another, but both groups will praise the author. *Bryce Christensen* 

# **Users Review**

#### From reader reviews:

#### **Anna Yates:**

Do you among people who can't read pleasurable if the sentence chained inside the straightway, hold on guys this particular aren't like that. This Invention by Design; How Engineers Get from Thought to Thing book is readable simply by you who hate the straight word style. You will find the information here are arrange for enjoyable looking at experience without leaving actually decrease the knowledge that want to provide to you. The writer involving Invention by Design; How Engineers Get from Thought to Thing content conveys prospect easily to understand by many individuals. The printed and e-book are not different in the information but it just different as it. So, do you still thinking Invention by Design; How Engineers Get from Thought to Thing is not loveable to be your top checklist reading book?

# Cynthia Miller:

Reading a publication tends to be new life style with this era globalization. With reading you can get a lot of information that could give you benefit in your life. Having book everyone in this world can easily share their idea. Publications can also inspire a lot of people. A lot of author can inspire their reader with their story as well as their experience. Not only the storyline that share in the books. But also they write about the data about something that you need illustration. How to get the good score toefl, or how to teach your children, there are many kinds of book that you can get now. The authors these days always try to improve their expertise in writing, they also doing some investigation before they write with their book. One of them is this Invention by Design; How Engineers Get from Thought to Thing.

#### **Robert Olsen:**

A lot of people always spent all their free time to vacation or maybe go to the outside with them loved ones or their friend. Did you know? Many a lot of people spent these people free time just watching TV, or perhaps playing video games all day long. If you need to try to find a new activity this is look different you can read a book. It is really fun to suit your needs. If you enjoy the book you read you can spent all day every day to reading a publication. The book Invention by Design; How Engineers Get from Thought to Thing it is extremely good to read. There are a lot of folks that recommended this book. These were enjoying reading this book. If you did not have enough space bringing this book you can buy the actual e-book. You can more very easily to read this book from the smart phone. The price is not too costly but this book possesses high quality.

## **Kyra Franson:**

Reading a book make you to get more knowledge from it. You can take knowledge and information coming from a book. Book is written or printed or created from each source which filled update of news. On this modern era like today, many ways to get information are available for you actually. From media social such as newspaper, magazines, science guide, encyclopedia, reference book, novel and comic. You can add your knowledge by that book. Are you ready to spend your spare time to open your book? Or just in search of the Invention by Design; How Engineers Get from Thought to Thing when you necessary it?

Download and Read Online Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski #1XI4Q83JPEO

# Read Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski for online ebook

Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski 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 Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski books to read online.

# Online Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski ebook PDF download

Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski Doc

Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski Mobipocket

Invention by Design; How Engineers Get from Thought to Thing By Henry Petroski EPub