

1: The First Measured Century: Timeline: People - Lynds

"Toilets, Toasters & Telephones" outlines the history and invention of some of these very common objects that we use every day. Beginning with a chapter on bathrooms and the invention of toilets, sinks and bathtubs, Ms. Rubin takes us through the who, when and where of these object's creation.

Jun 08, Bryanna Plog rated it it was ok A quick read with some interesting history--I was especially intrigued how many different common household items a man named Henry Dreyfuss designed in the mid 20th century. Meant for a young audience but still felt it was missing something. A true rating of "it was okay" and worth checking out but nothing exemplary. Nov 23, Catherine rated it it was ok This would have been more interesting if the author had included pictures of all the items described. Without the pictures the book became boring pretty quickly. Jul 23, Sara rated it really liked it Okay, okay. Kind of a TMI book. Is this the result of a testosterone-heavy household, exposure to too much potty humor over the years? In simple language, yes, Rubin gives a fascinating and amusing history of common household objects, from stoves and laundry irons to typewriters and telephones. In Parker i Okay, okay. In Parker introduced the Duofold, also known as Big Red because of its unusual orange-red color. In those days most pens were black. The Duofold was an instant hit. The first Duofolds were made of red rubber then, later, plastic. They were guaranteed to last forever. To prove that the pens were unbreakable, they were dropped from planes, skyscrapers, and over the edge of the Grand Canyon. How they were found again to prove their durability is not completely clear. I have a new admiration and appreciation for pleasing, functional design elements in everyday appliances. Thank you, Henry Dreyfuss, George Parker, and many others, for making our workaday world a more efficient and beautiful place. A sample passage from the section on Irons: As iron manufacturers competed for customers, they paid more attention to restyling their products and once again turned to industrial designers for help. Harold Van Doren designed a streamlined iron for Westinghouse that started a trend. A dial regulated different temperature settings for various fabrics. Sunbeam produced a steam iron called the Steam-O-Matic. Steam, rather than the weight of the hot iron, pressed wrinkles from the clothes Ordinary household objects like irons and the ordinary women who used them inspired great artists. In Henry Robert Morland painted "A Servant Ironing," showing a lovely young woman tenderly pressing a handkerchief with a box iron. Edgar Degas more realistically expressed the fatigue of ironing in his painting "Two Laundresses. For me, an enjoyable and educational book.

2: Toilets, Toasters & Telephones | Industrial Designers Society of America - IDSA

Toilets, Toasters & Telephones has 37 ratings and 7 reviews. Bryanna said: A quick read with some interesting history--I was especially intrigued how man.

Untoasted slice of white bread The same slice of bread, now toasted Modern toasters are typically one of three varieties: For home use, consumers typically choose a toaster type based on their intended use. Pop-up toasters are better than toaster ovens for making evenly toasted toast, but toaster ovens can bake and broil while pop-up toasters cannot. Conveyor belt toasters are mostly used in restaurants or other industrial catering environments where toast needs to be made quickly and in larger quantities. Features which distinguish various types of toasters include the following: Choice of toastiness – The user should be able to choose the darkness of the toasting. Toast output – Various toasters can process bread into toast at different capacities. Removability of crumb tray – Toasters with a permanently attached crumb tray will be more difficult to clean than those with a removable tray. Cord placement – There can be variation on the placement of a cord as well as retraction functionality. For pop-up toasters only One-sided toasting – Toasters may optionally toast only one side of the bread, perhaps for toasting one side of a bagel. One-slot toasting – The ability to toast an individual slot, if a single item is desired. Slot depth – People desiring toasted oblong bread should seek a deep slotted toaster. Slot width – People desiring toasted fat bread should seek a wide slotted toaster, as for bagels. Safety features – Most contemporary pop-up toasters have automatic shutoff in case of toast displacement and burning. Bread lifter – Beyond the pop-up, some toasters may incorporate a bread lifter to further expel toast products. For toaster ovens only Broil options – If only the upper heating element may be used then toaster ovens can make broiling an option. Design for cleaning – A nonstick interior such as that made from porcelain makes oven interiors easier to clean. Interior lighting – A light inside the oven permits observation of cooking food. Multiple shelf racks – Having options for positioning the oven shelf gives more control over distance between food and the heating element. A classically styled chrome two-slot automatic electric toaster Glowing filaments of a modern 2-slice toaster In pop-up or automatic toasters, bread slices are inserted vertically into the slots generally only large enough to admit a single slice of bread each on the top of the toaster. A lever on the side of the toaster is pressed, activating the toaster. When an internal device determines that the toasting cycle is complete, the toaster turns off and the toast pops up out of the slots. The heating elements of a pop-up toaster are usually oriented vertically, parallel to the bread slice – although there are some variations. In earlier days, the completion of the toasting operation was determined by a mechanical clockwork timer; the user could adjust the running time of the timer to determine the degree of "doneness" of the toast, but the first cycle produced less toasted toast than subsequent cycles because the toaster was not yet warmed up. Toasters made since the s frequently use a thermal sensor, such as a bimetallic strip , located close to the toast. This allows the first cycle to run longer than subsequent cycles. The thermal device is also slightly responsive to the actual temperature of the toast itself. Like the timer, it can be adjusted by the user to determine the "doneness" of the toast. Among pop-up toasters, those toasting two slices of bread are more purchased than those which can toast four. To toast bread with a toaster oven, slices of bread are placed horizontally on the rack. When the toast is done, the toaster turns off, but in most cases the door must be opened manually. Most toaster ovens are significantly larger than toasters, but are capable of performing most of the functions of electric ovens, albeit on a much smaller scale. They can be used to cook toast with toppings, like garlic bread or cheese, though they tend to produce drier toast since their heating elements are located farther from the toast to allow larger items to be cooked. Bread is toasted at a rate of – slices an hour, making conveyor toasters ideal for large restaurants that are consistently busy.

3: Toilets, toasters & telephones (edition) | Open Library

Filled with entertaining anecdotes, remarkable facts, and definitely user-friendly, Toilets, Toasters, & Telephones, with 30 photographs and 13 elegant drawings by Elsa Warnick, is a delightful narrative of the history of some of the familiar objects we see all around us and the inspired geniuses who are responsible for what they look like.

HPB pick - Out of stock Loading HPB condition ratings New: Item is brand new, unused and unmarked, in flawless condition. No defects, little usage. May show remainder marks. Older books may show minor flaws. Shows some signs of wear and is no longer fresh. Used textbooks do not come with supplemental materials. Average used book with all pages present. Possible loose bindings, highlighting, cocked spine or torn dust jackets. Obviously well-worn, but no text pages missing. May be without endpapers or title page. Markings do not interfere with readability. All text is legible but may be soiled and have binding defects. Reading copies and binding copies fall into this category. Mint condition or still sealed SS. Absolutely perfect in every way. No defects, little sign of use, well cared for. Not necessarily sealed or unused, but close. Could be an unopened promotional or cut item. Will show some signs that it was played and otherwise handled by a previous owner who took good care of it. Attractive and well cared for, but no longer fresh. Minor signs of wear, scuffing or scratching, but will play almost perfectly. This item is in okay condition. Obviously well-worn and handled. Most vinyl collectors will not buy good or below, but some tracks on CD or vinyl will play. This movie is unopened and brand new. No defects, little sign of use. No skipping; no fuzzy or snowy frames in VHS. Attractive and well cared for but no longer fresh. Minor signs of wear, but will play almost perfectly. This item is in okay condition and basically works well. Basically plays, but may be obviously well-worn with some scratching or tape distortion. Disc or tape is intact, but may be scratched or stretched. There may be skips or distortion or product defects. Sign up for bookish emails And get a coupon for your first purchase.

4: Toilets, Toasters & Telephones - Rubin, Susan Goldman/ Warnick, Elsa (ILT) - | HPB

Get this from a library! Toilets, toasters & telephones: the how and why of everyday objects. [Susan Goldman Rubin; Elsa Warnick] -- Discusses the evolution of industrial design and the invention of a variety of household appliances.

5: Toilets, Toasters & Telephones () by Susan Goldman Rubin

Who invented the toilet? How did the telephone get its shape? Can a refrigerator or a toaster be art? And what does a chocolate bar melting in the lab coat of a scientist have to do with the invention of the microwave?

6: Toaster - Wikipedia

Toilets, Toasters and Telephones: The How and Why of Everyday Objects by Susan Goldman Rubin (, Hardcover) Be the first to write a review. About this product.

7: TOILETS, TOASTERS, AND TELEPHONES by Susan Goldman Rubin , Elsa Warnick | Kirkus Reviews

Auto Suggestions are available once you type at least 3 letters. Use up arrow (for mozilla firefox browser alt+up arrow) and down arrow (for mozilla firefox browser alt+down arrow) to review and enter to select.

8: Toilets, Toasters & Telephones: The How and Why of Everyday Objects by Susan Goldman Rubin

Toilets, Toasters & Telephones. by Rubin, Susan Goldman/ Warnick, Elsa (ILT) Discusses the evolution of industrial design and the invention of a variety of household.

TOILETS, TOASTERS TELEPHONES pdf

9: - Toilets Toasters and Telephones by Susan Goldman Rubin

Toilets, Toasters and Telephones: The How and Why of Everyday Objects by Susan Goldman Rubin. Scholastic Inc. Paperback. GOOD. Spine creases, wear to binding and pages from reading.

Torts in New Zealand Why is chrome ing files as html not On the headwaters of Peace River Api 1169 study material The History of Housing in Wolverhampton, 1750-1975 Oversight of federal property management T-1 networks, design to installation The kingdom of God in America. Anesthesiology And Pain Management 1995 Vintage guitar price guide 2014 Socialist-feminism : a cooperative vision and the right to care Ann Ferguson Intergovernmental relations in review I Blog, Therefore I Am Toward a Community of Memory Believing in the American west Patricia Nelson Limerick Enhancement of learning and memory by elevating brain magnesium. Griefer madness Richard Lee Byers Four stroke petrol engine working principle Fantasy football rankings 2017 ppr Lyrics, and philippics Courageous leadership for school success Fresh-water wetlands Tripitaka sinhala 46. Antibody based oncology drugs, targets, molecular function. Sex, Lies and Debauchery Compassionate Carnivore Building Cultural Nationalism in Malaysia The Healy method for paper and fabric substrates Bon voyage! Level 1B, Student Edition Complete Aikido: Aikido Kyohan Financial management and the design firm Prelease permits for oil, gas, and sulphur on the outer continental shelf Everything you need to know about Arthritis Historical sketch of education in Wisconsin. Homepages Im World Wide Web Romanias international policy of peace, friendship, and co-operation with all the peoples Atlas of Operative Laparoscopy and Hysteroscopy, Third Edition (Encyclopedia of Visual Medicine) When will my life begin The merchant and the new national spirit Last one down the aisle wins