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DIY Mechanisms for Inventors, Hobbyists, and Artists

Making Things Move
DIY Mechanisms for Inventors, Hobbyists, and Artists
Dustyn Roberts 2010-12-06
Get Your Move On! In Making Things Move: DIY Mechanisms for Inventors, Hobbyists, and Artists, you'll learn how to successfully build moving mechanisms through non-technical explanations, examples, and do-it-yourself projects--from kinetic art installations to creative toys to energy-harvesting devices. Photographs, illustrations, screen shots, and images of 3D models are included for each project. This unique resource emphasizes using off-the-shelf components, readily available materials, and accessible fabrication techniques. Simple projects give you hands-on practice applying the skills covered in each chapter, and more complex projects at the end of the book incorporate topics from multiple chapters. Turn your imaginative ideas into reality with help from this practical, inventive guide. Discover how to: Find and select materials Fasten and join parts Measure force, friction, and torque Understand mechanical and electrical power, work, and energy Create and control motion Work with bearings, couplers, gears, screws, and springs Combine simple machines for work and fun Projects include: Rube Goldberg breakfast machine Mousetrap powered car DIY motor with magnet wire Motor direction and speed control Designing and fabricating spur gears Animated creations in paper An interactive rotating platform Small vertical axis wind turbine SADbot: the seasonally affected drawing robot Make Great Stuff! TAB, an imprint of McGraw-Hill Professional, is a leading publisher of DIY technology books for makers, hackers, and electronics hobbyists.

Administrative Assistant's and Secretary's Handbook
James Stroman 2008
This handbook for administrative assistants and secretaries covers such topics as telephone usage, keeping accurate records, making travel arrangements, e-mail, using the Internet, business documents, and language usage.

Two Times the Fun
Beverly Cleary 2009-10-13
For the first time in a chapter-book format, Newbery Medal winner Beverly Cleary’s twin characters, Jimmy and Janet, will charm young children with their humorous adventures. Jimmy and Janet are twins, but that doesn’t mean they are just alike. When we first meet Jimmy, he wants to dig a real hole. He likes to use a real, grown-up shovel. While he's working, his sister, Janet, pretends to be a bird! She likes to use her imagination. But the twins both like silly jokes, new boots, and talking to Mr. Lemon, the mailman. As Beverly Cleary writes about Jimmy and Janet's doings, the unique understanding of children that she brings to all of her beloved books is coupled with a keen awareness of duo dynamics that comes from raising twins herself. Originally published as four separate picture books (The Real Hole, Two Dog Biscuits, The Growing-Up Feet, and Janet's Thingamajigs), these are stories that a Jimmy would like because they are so true-to-life, and that a Janet would love because they are so believable.

Proofreading, Revising & Editing Skills Success in 20 Minutes a Day
Brady Smith 2003
This comprehensive guide will prepare candidates for the test in all 50 states. It includes four complete practice exams, a real estate refresher course and complete math review, as well as a real estate terms glossary with over 900 terms, and expert test-prep tips.

Stargirl
Jerry Spinelli 2020-03-03
In this story about the perils of popularity, the courage of nonconformity, and the thrill of first love, an eccentric student named Stargirl changes Mica High School forever.

Mr. Penumbra’s 24-Hour Bookstore
Robin Sloan 2012-10-02
The Great Recession has shuffled Clay Jannon out of his life as a web-design drone, and serendipity, sheer curiosity and the ability to climb a ladder like a monkey have landed him a new gig working the night shift at Mr. Penumbra’s 24-Hour Bookstore. But Clay begins to realize that this store is even more curious than its name suggests. There are only a few customers, but they come in repeatedly and never seem to actually buy anything. Instead they “check out” impossibly obscure volumes from strange corners of the store, all according to some elaborate, long-standing arrangement with the gnomic Mr. Penumbra. The store must be a front for something larger, Clay concludes, and soon he has embarked on a complex analysis of the customers’ behaviour and roped his friends into helping him figure out just what’s going on. But once they take their findings to Mr. Penumbra, they discover the secrets extend far beyond the walls of the bookstore. Evoking both the fairy-tale charm of Haruki Murakami and the enthusiastic novel-of-ideas wizardry of Neal Stephenson or Umberto Eco, Mr. Penumbra’s 24-Hour Bookstore is exactly what it sounds like—an establishment you have to enter and will never want to leave.

Tangerine
Edward Bloor 2006
Twelve-year-old Paul, who lives in the shadow of his football hero brother Erik, fights for the right to play soccer despite his near blindness and slowly begins to remember the incident that damaged his eyesight. An ALA Best Book for Young Adults. Reprint. Jr Lib Guild.

The Immortal Life of Henrietta Lacks
Rebecca Skloot 2010-02-02
#1 NEW YORK TIMES BESTSELLER • “The story of modern medicine and bioethics—and, indeed, race relations—is refracted beautifully, and movingly.”—Entertainment Weekly
NOW A MAJOR MOTION PICTURE FROM HBO® STARRING OPRAH WINFREY AND ROSE BYRNE • ONE OF THE “MOST INFLUENTIAL” (CNN), “DEFINING” (LITHUB), AND “BEST” (THE PHILADELPHIA INQUIRER) BOOKS OF THE DECADE • ONE OF ESSENCE’S 50 MOST IMPACTFUL BLACK BOOKS OF THE PAST 50 YEARS • WINNER OF THE CHICAGO TRIBUNE HEARTLAND PRIZE FOR NONFICTION NAMED ONE OF THE BEST BOOKS OF THE YEAR BY The New York Times Book Review • Entertainment Weekly • O: The Oprah Magazine • NPR • Financial Times • New York • Independent (U.K.) • Times (U.K.) • Publishers Weekly • Library Journal • Kirkus Reviews • Booklist • Globe and Mail
Her name was Henrietta Lacks, but scientists know her as HeLa. She was a poor Southern tobacco farmer who worked the same land as her slave ancestors, yet her cells—taken without her knowledge—became one of the most important tools in medicine: The first “immortal” human cells grown in culture, which are still alive today, though she has been dead for more than sixty years. HeLa cells were vital for developing the polio vaccine; uncovered secrets of cancer, viruses, and the atom bomb’s effects; helped lead to important advances like in vitro fertilization, cloning, and gene mapping; and have been bought and sold by the billions. Yet Henrietta Lacks remains virtually unknown, buried in an unmarked grave. Henrietta’s family did not learn of her “immortality” until more than twenty years after her death, when scientists investigating HeLa began using her husband and children in research without informed consent. And though the cells had launched a multimillion-dollar industry that sells human biological materials, her family never saw any of the profits. As Rebecca Skloot so brilliantly shows, the story of the Lacks family—past and present—is inextricably connected to the dark history of experimentation on African Americans, the birth of bioethics, and the legal battles over whether we control the stuff we are made of. Over the decade it took to uncover this story, Rebecca became enmeshed in the lives of the Lacks family—especially Henrietta’s daughter Deborah. Deborah was consumed with questions: Had scientists cloned her mother? Had they killed her to harvest her cells? And if her mother was so important to medicine, why couldn’t her children afford health insurance? Intimate in feeling, astonishing in scope, and impossible to put down, *The Immortal Life of Henrietta Lacks* captures the beauty and drama of scientific discovery, as well as its human consequences.

Popular Science 2002-12
Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

How Music Works
David Byrne 2017-05-02
Updated with a new chapter on digital curation
How Music Works is David Byrne’s incisive and enthusiastic look at the musical art form, from its very inceptions to the influences that shape it, whether acoustical, economic, social or technological. Utilizing his incomparable career and inspired collaborations with Talking Heads, Brian Eno, and many others, Byrne taps deeply into his lifetime of knowledge to explore the panoptic elements of music, how it shapes the human experience, and reveals the impetus behind how we create, consume, distribute, and enjoy the songs, symphonies, and rhythms that provide the backbeat of life. Byrne’s magnum opus uncovers ever-new and thrilling realizations about the redemptive liberation that music brings us all.

Why We Buy
Paco Underhill 2009
A revised edition of a best-selling work on America’s consumer culture makes observations about the retail practices of other cultures, describes the latest trends in online retail, and makes recommendations for how major companies can dramatically improve customer service practices. Original.

An Anthropologist on Mars
Oliver Sacks 2012-11-14
To these seven narratives of neurological disorder Dr. Sacks brings the same humanity, poetic observation, and infectious sense of wonder that are apparent in his bestsellers *Awakenings* and *The Man Who Mistook His Wife for a Hat*. These men, women, and one extraordinary child emerge as brilliantly adaptive personalities, whose conditions have not so much debilitated them as ushered them into another reality.

The Blue Book of Grammar and Punctuation
Lester Kaufman 2021-04-16
The bestselling workbook and grammar guide, revised and updated! Hailed as one of the best books around for teaching grammar, *The Blue Book of Grammar and Punctuation* includes easy-to-understand rules, abundant examples, dozens of reproducible quizzes, and pre- and post-tests to help teach grammar to middle and high schoolers, college students, ESL students, homeschooolers, and more. This concise, entertaining workbook makes learning English grammar and usage simple and fun. This updated 12th edition reflects the latest updates to English usage and grammar, and includes answers to all reproducible quizzes to facilitate self-assessment and learning. Clear and concise, with easy-to-follow explanations, offering "just the facts" on English grammar, punctuation, and usage Fully updated to reflect the latest rules, along with even more quizzes and pre- and post-tests to help teach grammar Ideal for students from seventh grade through adulthood in the US and abroad For anyone who wants to understand the major rules and subtle guidelines of English grammar and usage, *The Blue Book of Grammar and Punctuation* offers comprehensive, straightforward instruction.

The Gift of Fear
Gavin De Becker 1999-05
Explains how to use the power of intuition to identify and avoid danger, and shares advice on restraining orders and self-defense tactics

The Martian Chronicles
Ray Bradbury 2012-04-17
The tranquility of Mars is disrupted by humans who want to conquer space, colonize the planet, and escape a doomed Earth.

Interpretable Machine Learning
Christoph Molnar 2019

Flask Web Development
Miguel Grinberg 2018-03-05
Take full creative control of your web applications with Flask, the Python-based microframework. With the second edition of this hands-on book, you'll learn the framework from the ground up by developing, step-by-step, a real-world project created by author Miguel Grinberg. This refreshed edition accounts for important technology changes that have occurred in the past three years. You'll learn the framework's core functionality, as well as how to extend applications with advanced web techniques such as database migration and web service communication. The first part of each chapter provides you with reference and background for the topic in question, while the second part guides you though a hands-on implementation of the topic. If you have Python experience, this book shows you how to take advantage of the creative freedom Flask provides.

PISA Take the Test Sample Questions from OECD’s PISA Assessments
OECD 2009-02-02
This book presents all the publicly available questions from the PISA surveys. Some of these questions were used in the PISA 2000, 2003 and 2006 surveys and others were used in developing and trying out the assessment.

Telex from Cuba
Rachel Kushner 2008-07-01
Coming of age in mid-1950s Cuba where the local sugar and nickel production are controlled by American interests, Everly Lederer and KC Stites observe the indulgences and betrayals of the adult world and are swept up by the political underground and the revolt led by Fidel and Raul Castro. 75,000 first printing.

The Design of Everyday Things
Don Norman 2013-11-05
Even the smartest among us can feel inept as we fail to figure out which light switch or oven burner to turn on, or whether to push, pull, or slide a door. The fault, argues this ingenious—even liberating—book, lies not in ourselves, but in product design that ignores the needs of users and the principles of cognitive psychology. The problems range from ambiguous and hidden controls to arbitrary relationships between controls and functions, coupled with a lack of feedback or other assistance and unreasonable demands on memorization. The Design of Everyday Things shows that good, usable design is possible. The rules are simple: make things visible, exploit natural relationships that couple function and control, and make intelligent use of constraints. The goal: guide the user effortlessly to the right action on the right control at the right time. In this entertaining and insightful analysis, cognitive scientist Don Norman hails excellence of design as the most important key to regaining the competitive edge in influencing consumer behavior. Now fully expanded and updated, with a new introduction by the author, *The Design of Everyday Things* is a powerful primer on how—and why—some products satisfy customers while others only frustrate them.

Psychology
Rose M. Spielman 2018-08
The images in this textbook are in grayscale. There is a color version available - search for ISBN 9781680922370. Psychology is designed to meet scope and sequence requirements for the single-semester introduction to psychology course. The book offers a comprehensive treatment of core concepts, grounded in both classic studies and current and emerging research. The text also includes coverage of the DSM-5 in examinations of psychological disorders. Psychology incorporates discussions that reflect the diversity within the discipline, as well as the

diversity of cultures and communities across the globe.

Popular Mechanics
2000-01
Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it’s practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

Managing Brand Equity
David A. Aaker 2009-12-01
The most important assets of any business are intangible: its company name, brands, symbols, and slogans, and their underlying associations, perceived quality, name awareness, customer base, and proprietary resources such as patents, trademarks, and channel relationships. These assets, which comprise brand equity, are a primary source of competitive advantage and future earnings, contends David Aaker, a national authority on branding. Yet, research shows that managers cannot identify with confidence their brand associations, levels of consumer awareness, or degree of customer loyalty. Moreover in the last decade, managers desperate for short-term financial results have often unwittingly damaged their brands through price promotions and unwise brand extensions, causing irreversible deterioration of the value of the brand name. Although several companies, such as Canada Dry and Colgate-Palmolive, have recently created an equity management position to be guardian of the value of brand names, far too few managers, Aaker concludes, really understand the concept of brand equity and how it must be implemented. In a fascinating and insightful examination of the phenomenon of brand equity, Aaker provides a clear and well-defined structure of the relationship between a brand and its symbol and slogan, as well as each of the five underlying assets, which will clarify for managers exactly how brand equity does contribute value. The author opens each chapter with a historical analysis of either the success or failure of a particular company’s attempt at building brand equity: the fascinating Ivory soap story; the transformation of Datsun to Nissan; the decline of Schlitz beer; the making of the Ford Taurus; and others. Finally, citing examples from many other companies, Aaker shows how to avoid the temptation to place short-term performance before the health of the brand and, instead, to manage brands strategically by creating, developing, and exploiting each of the five assets in turn

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Unlucky Day
J R McLeay 2020-10-19
A lone sniper. Eight million targets. An entire city on edge... A mysterious sniper is killing random New York City citizens at the same time every day. Detective Joe Bannon and his partner Hannah Trimble follow the trail of clues down repeated blind alleys. With citizens fearing to venture outside, the streets of Manhattan have become nearly deserted. When the sniper begins escalating the profile of his targets, higher level government agencies are pulled in. But the shooter always seems to be one step ahead of the law and slips away whenever the authorities get close. As copycat killings begin spreading to other cities across the U.S., the President hatches a dangerous plan to trap the killer. Can Joe and Hannah catch the assassin before he executes the most closely guarded man in history? Catch the excitement - read the reader reviews: "The best thriller I've read in the last 12 months." "Gripping page turner." "Nonstop scary thrill ride." "Couldn't put it down." "The best of the best." "McLeay: A star is born." "A remarkable work." "You need to read this one." Get your pulse pounding today with this unputdownable thriller!

In Sickness and in Health
Ben Mattlin 2018-01-30
A frank, humorous exploration of interabled dating, love, and marriage
Ben Mattlin’s wife, ML, recalls falling in love with his confidence and sheer determination. On one of their earliest dates, he persuaded her to ride on his lap in his wheelchair on their way home from an Elvis Costello concert. Thirty years later, they still travel like this from time to time, undaunted by the curious stares following them down the street. But In Sickness and in Health is more than an “inspiring” story of how a man born with spinal muscular atrophy—a congenital and incurable neuromuscular condition—survived childhood, graduated from Harvard, married an able-bodied woman, built a family with two daughters and a cat and a turtle, established a successful career in journalism, and lived happily ever after. As Mattlin considers the many times his relationship has been met with surprise or speculation by outsiders—those who consider his wife a “saint” or him just plain “lucky” for finding love—he issues a challenge to readers: why should the idea of an “interabled” couple be regarded as either tragic or noble? Through conversations with more than a dozen other couples of varying abilities, ethnic backgrounds, and orientations, Mattlin sets out to understand whether these pairings are as unusual as onlookers seem to think. Reflecting on his own experience he wonders: How do people balance the stresses of personal-care help with the thrill of romance? Is it possible that the very things that appear to be insurmountable obstacles to a successful relationship—the financial burdens, the physical differences, the added element of an especially uncertain future—could be the building blocks of an enviable level of intimacy and communication that other couples could only dream of? We meet Shane Burcaw, a twenty-three-year-old writer, who offers a glimpse of his first forays into dating with a disability. There’s Rachelle Friedman, the “paralyzed bride,” as the media refers to her, and her husband, discussing the joys and challenges of a new marriage and a growing family. And Christina Crosby and her partner, Janet Jakobsen, reflect on how Crosby’s disabling accident called for them to renegotiate their roles and expectations in their long-term relationship. What emerges is a candid glimpse into the challenges and joys of interabled love—from the first blush of sexual awakening to commitment and marriage and through to widowhood.

The Psychology of Everyday Things
Donald A. Norman 1990-05-01

Popular Science
2004-12
Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

Phantoms in the Brain
V. S. Ramachandran 1999-08-18
Neuroscientist V.S. Ramachandran is internationally renowned for uncovering answers to the deep and quirky questions of human nature that few scientists have dared to address. His bold insights about the brain are matched only by the stunning simplicity of his experiments -- using such low-tech tools as cotton swabs, glasses of water and dime-store mirrors. In *Phantoms in the Brain*, Dr. Ramachandran recounts how his work with patients who have bizarre neurological disorders has shed new light on the deep architecture of the brain, and what these findings tell us about who we are, how we construct our body image, why we laugh or become depressed, why we may believe in God, how we make decisions, deceive ourselves and dream, perhaps even why we're so clever at philosophy, music and art. Some of his most notable cases: A woman paralyzed on the left side of her body who believes she is lifting a tray of drinks with both hands offers a unique opportunity to test Freud's theory of denial. A man who insists he is talking with God challenges us to ask: Could we be "wired" for religious experience? A woman who hallucinates cartoon characters illustrates how, in a sense, we are all hallucinating, all the time. Dr. Ramachandran's inspired medical detective work pushes the boundaries of medicine's last great frontier -- the human mind -- yielding new and provocative insights into the "big questions" about consciousness and the self.

The Fault in Our Stars
John Green 2012-01-10
The beloved, #1 global bestseller by John Green, author of *The Anthropocene Reviewed* and *Turtles All the Way Down*
“John Green is one of the best writers alive.” –E. Lockhart, #1 bestselling author of *We Were Liars*
“The greatest romance story of this decade.” –Entertainment Weekly
#1 New York Times Bestseller • #1 Wall Street Journal Bestseller • #1 USA Today Bestseller • #1 USA Today Bestseller • #1 International Bestseller
Despite the tumor-shrinking medical miracle that has bought her a few years, Hazel has never been anything but terminal, her final chapter inscribed upon diagnosis. But when a gorgeous plot twist named Augustus Waters suddenly appears at Cancer Kid Support Group, Hazel’s story is about to be completely rewritten. From John Green, #1 bestselling author of *The Anthropocene Reviewed* and *Turtles All the Way Down*, *The Fault in Our Stars* is insightful, bold, irreverent, and raw. It brilliantly explores the funny, thrilling, and tragic business of being alive and in love.

Metalhead
Justine Korman 1994
Metalhead, a musician who is an old enemy of the Biker Mice from back on Mars, wants to reform, but Limburger will harm his girlfriend Darla if he does not destroy them

The Periodic Table
Primo Levi 1996
One of Italy's leading men of letters, a chemist by profession, writes about incidents in his life in which one or another of the elements figured in such a way as to become a personal preoccupation

Habit Factor (R)
Martin Grunburg 2010-11
This text encapsulates nearly 3,000 years of philosophy and success literature to reveal the most elemental and profound truth governing all personal achievement: habit is the single-greatest determinant in a person’s ability to realize a life of success and achievement. This edition reveals its proven step-by-step methodology.

Lover Towns
John Green 2013
Special edition slipcase edition of John Green's Paper Towns, with pop-up paper town. From the bestselling author of *The Fault in our Stars*. Quentin Jacobsen has always loved Margo Roth Spiegelman, for Margo (and her adventures) are the stuff of legend at their high school. So when she one day climbs through his window and summons him on an all-night road trip of revenge he cannot help but follow. But the next day Margo doesn't come to school and a week later she is still missing. Q soon learns that there are clues in her disappearance . . . and they are for him. But as he gets deeper into the mystery - culminating in another awesome road trip across America - he becomes less sure of who and what he is looking for. Masterfully written by John Green, this is a thoughtful, insightful and hilarious coming-of-age story.

Millennial Monsters
Anne Allison 2006-06-30
Millennial Monsters explores the global popularity of Japanese consumer culture—including manga (comic books), anime (animation), video games, and toys-- and questions the make-up of fantasies nand capitalism that have spurred the industry’s growth.

Historical Painting Techniques, Materials, and Studio Practice
Arie Wallert 1995-08-24
Bridging the fields of conservation, art history, and museum curating, this volume contains the principal papers from an international symposium titled "Historical Painting Techniques, Materials, and Studio Practice" at the University of Leiden in Amsterdam, Netherlands, from June 26 to 29, 1995. The symposium—designed for art historians, conservators, conservation scientists, and museum curators worldwide—was organized by the Department of Art History at the University of Leiden and the Art History Department of the Central Research Laboratory for Objects of Art and Science in Amsterdam. Twenty-five contributors representing museums and conservation institutions throughout the world provide recent research on historical painting techniques, including wall painting and polychrome sculpture. Topics cover the latest art historical research and scientific analyses of original techniques and materials, as well as historical sources, such as medieval treatises and descriptions of painting techniques in historical literature. Chapters include the painting methods of Rembrandt and Vermeer, Dutch 17th-century landscape painting, wall paintings in English churches, Chinese paintings on paper and canvas, and Tibetan thankgas. Color plates and black-and-white photographs illustrate works from the Middle Ages to the 20th century.

Adventures of the Greek Heroes
Mollie McLean 1972-07-01
The myths of six Greek heroes are told in a simple, straightforward style. "This is the authors' answer to the need they found in their teaching experience for easy versions of Greek hero tales, and the result is most successful . . . vigorous and appealing. Included are Hercules, Perseus, Theseus, Orpheus, Meleager, and Jason." -- School Library Journal, starred review

Running Is Totally for Me
Cassie Celestain 2015-09-01
The story features a determined girl, Madi, that tries several sports in search for what truly inspires her. She calls on her friends to help her through the process, but ultimately stands firm in choosing what brings her joy. When children read "Running is Totally for Me" they will see stereotypes and gender roles being broken. They will hear encouraging words not only for the characters, but for themselves.

Psychology 2e
Rose M. Spielman 2020-04-22

The Disappearing Spoon
Sam Kean 2010-07-12
From New York Times bestselling author Sam Kean comes incredible stories of science, history, finance, mythology, the arts, medicine, and more, as told by the Periodic Table. Why did Gandhi hate iodine (I, 53)? How did radium (Ra, 88) nearly ruin Marie Curie's reputation? And why is gallium (Ga, 31) the go-to element for laboratory pranksters? The Periodic Table is a crowning scientific achievement, but it's also a treasure trove of adventure, betrayal, and obsession. These fascinating tales follow every element on the table as they play out their parts in human history, and in the lives of the (frequently) mad scientists who discovered them. THE DISAPPEARING SPOON masterfully fuses science with the classic lore of invention, investigation, and discovery—from the Big Bang through the end of time. *Though solid at room temperature, gallium is a moldable metal that melts at 84 degrees Fahrenheit. A classic science prank is to mold gallium spoons, serve them with tea, and watch guests recoil as their utensils disappear.