

Aircraft (Express! Origami Fun)

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 thangkas. Color plates and black-and-white photographs illustrate works from the Middle Ages to the 20th century.

With Sticker Stories: At the Zoo, kids tell their own zoo stories with drawing exercises and 150+ stickers! The zoo is filled with so many colorful characters, from lions, tigers, and bears, to gorillas, hippos, and monkeys, and there are so many stories just waiting to be told. Sticker Stories: At the Zoo gives kids a chance to tell these stories themselves! This unique activity book features fun story prompts and colorful scenes to complete. With more than 150 stickers and some simple step-by-step drawing lessons to make zoo scenes, Sticker Stories: At the Zoo is a fun, interactive book that provides hours of entertainment. Grab some drawing paper, pencils, an eraser, crayons, a copy of Sicker Stories: At the Zoo, and some imagination, and encourage your child make some zoo scenes! Children will first fill the story pages with stickers to complete the scenes. After that, they can follow the simple steps to practice drawing zoo animals. This book shows how to draw a penguin, a ball, a koala, a toucan, an elephant, a monkey, and a panda. The final step is to combine stickers and drawings on the scene page near the end to make their own zoo adventures! Featuring Nila Aye's cheerful, retro-modern illustrations and simple step-by-step drawing instruction, this book encourages imagination and creative play by allowing kids to tell their own stories and express themselves through drawing. The simple prompts and colorful stickers will have young creative types telling tall tales and learning to draw in no time. It's the perfect jump-start into storytelling and drawing for young authors and artists!

#1 NEW YORK TIMES BESTSELLER • ONE OF TIME MAGAZINE’S 100 BEST YA BOOKS OF ALL TIME
The extraordinary, beloved novel about the ability of books to feed the soul even in the darkest of times. When Death has a story to tell, you listen. It is 1939. Nazi Germany. The country is holding its breath. Death has never been busier, and will become busier still. Liesel Meminger is a foster girl living outside of Munich, who scratches out a meager existence for herself by stealing when she encounters something she can’t resist—books. With the help of her accordion-playing foster father, she learns to read and shares her stolen books with her neighbors during bombing raids as well as with the Jewish man hidden in her basement. In superbly crafted writing that burns with intensity, award-winning author Markus Zusak, author of I Am the Messenger, has given us one of the most enduring stories of our time.
“The kind of book that can be life-changing.” —The New York Times
“Deserves a place on the same shelf with The Diary of a Young Girl by Anne Frank.” —USA Today
DON’T MISS BRIDGE OF CLAY, MARKUS ZUSAK’S FIRST NOVEL SINCE THE BOOK THIEF.

Modeling Creativity (doctoral thesis, 2013) explores how creativity can be represented using computational approaches. Our aim is to construct computer models that exhibit creativity in an artistic context, that is, that are capable of generating or evaluating an artwork (visual or linguistic), an interesting new idea, a subjective opinion. The research was conducted in 2008–2012 at the Computational Linguistics Research Group (CLiPS, University of Antwerp) under the supervision of Prof. Walter Daelemans. Prior research was also conducted at the Experimental Media Research Group (EMRG, St. Lucas University College of Art & Design Antwerp) under the supervision of Lucas Nijs. Modeling Creativity examines creativity in a number of different perspectives: from its origins in nature, which is essentially blind, to humans and machines, and from generating creative ideas to evaluating and learning their novelty and usefulness. We will use a hands-on approach with case studies and examples in the Python programming language.

125 Destinations

The Hidden Rules of English Behaviour

Paper Towns

Preprints of a Symposium, University of Leiden, the Netherlands, 26–29 June 1995

Stealth Aircraft Origami

Paper Airplane Kit

Advanced paperfolders can get stealthy with eight finely detailed bombers and fighters. American, Russian, Chinese, and Japanese aircraft include the B–2 Spirit, Northrop Grumman's B-21, F–117 Lockheed Nighthawk, and J–20 Mighty Dragon.

Fold realistic replicas of 19 planes – 10 airworthy, 9 for display. Models include the Concorde, F-16 Fighting Falcon, F-117 Nighthawk, and XB-70 Valkyrie. A CD-ROM contains bonus photos, full-color "skins," and additional models.

With 8 step-by-step projects and a gallery of more than 30 portraits to inspire, DIY Dog Portraits will show children how to turn the love for their pet into a timeless work of art. There is something special about the relationship between a child and their dog. Dog Portrait DIY pays homage to this relationship by teaching children and their parents how to express their puppy love through art. An interactive guide on how to design, draw, and create dog portraits in a variety of mediums and techniques, Dog Portrait DIY is sure to please dog-lovers of all ages, and inspire artists both young and old. With 8 step-by-step dog portraits in pencil, pastel, paint, and even paper mosaics and a gallery of more than 30 portraits to inspire, this how-to book will show children how to turn the love for their pet into a timeless work of art.

In "Watching The English" anthropologist Kate Fox takes a revealing look at the quirks, habits and foibles of the English people. She puts the English national character under her anthropological microscope, and finds a strange and fascinating culture, governed by complex sets of unspoken rules and byzantine codes of behaviour. The rules of weather-speak. The ironic-gnome rule. The reflex apology rule. The paranoid-pantomime rule. Class indicators and class anxiety tests. The money-talk taboo and many more ...Through a mixture of anthropological analysis and her own unorthodox experiments (using herself as a reluctant guinea-pig), Kate Fox discovers what these unwritten behaviour codes tell us about Englishness.

Los Angeles Magazine

Dark End of the Spectrum

For the Specialist Book World

Origami Fun: Aircraft

Halloween Origami

Small Wars Manual

From the duo behind the massively successful and award-winning podcast Stuff You Should Know comes an unexpected look at things you thought you knew. Josh Clark and Chuck Bryant started the podcast Stuff You Should Know back in 2008 because they were curious—curious about the world around them, curious about what they might have missed in their formal educations, and curious to dig deeper on stuff they thought they understood. As it turns out, they aren’t the only curious ones. They’ve since amassed a rabid fan base, making Stuff You Should Know one of the most popular podcasts in the world. Armed with their inquisitive natures and a passion for sharing, they uncover the weird, fascinating, delightful, or unexpected elements of a wide variety of topics. The pair have now taken their near-boundless “whys” and “hows” from your earbuds to the pages of a book for the first time—featuring a completely new array of subjects that they’ve long wondered about and wanted to explore. Each chapter is further embellished with snappy visual material to allow for rabbit-hole tangents and digressions—including charts, illustrations, sidebars, and footnotes. Follow along as the two dig into the underlying stories of everything from the origin of Murphy beds, to the history of facial hair, to the psychology of being lost. Have you ever wondered about the world around you, and wished to see the magic in everyday things? Come get curious with Stuff You Should Know. With Josh and Chuck as your guide, there’s something interesting about everything (...except maybe jackhammers).

Shows crafters how to fold outside the box. This title features twenty-five funky designs that are suitable for those who love fashion and folding. It includes: little shoes; purses; clothing; adorable animals; valentine hearts; and fortune-tellers. Each project comes with step-by-step directions and preprinted origami papers to tear out and fold.

More than 20 projects, illustrated with photos and 2-color diagrams, range from easy to fiendishly challenging. Models include black cats, a tombstone, fangs, witches galore, and other familiar Halloween figures.

Tens of thousands of students have learned to be more discerning at constructing and evaluating arguments with the help of Patrick J. Hurley. Hurley’s lucid, friendly, yet thorough presentation has made A CONCISE INTRODUCTION TO LOGIC the most widely used logic text in North America. In addition, the book’s accompanying technological resources, such as CengageNOW and Learning Logic, include interactive exercises as well as video and audio clips to reinforce what you read in the book and hear in class. In short, you’ll have all the assistance you need to become a more logical thinker and communicator. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

48 Paper Airplanes, 64 Page Instruction Book, 12 Original Designs, YouTube Video Tutorials

Lean Six Sigma For Dummies

Includes stickers, drawing steps, and scenes to decorate!

The New World Champion Paper Airplane Book

Case Studies in Python

AS HEARD ON THE BBC RADIO 2 BOOK CLUB 'This year's Eleanor Oliphant . . . Funny, bittersweet and wholly original.' Daily Express Veronica McCreedy is about to have the journey of a lifetime . . . Veronica McCreedy lives in a mansion by the sea. She loves a nice cup of Darjeeling tea whilst watching a good wildlife documentary. And she's never seen without her ruby-red lipstick. Although these days Veronica is rarely seen by anyone because, at 85, her days are spent mostly at home, alone. She can be found either collecting litter from the beach ('people who litter the countryside should be shot'), trying to locate her glasses ('someone must have moved them') or shouting instructions to her assistant, Eileen ('Eileen, door!'). Veronica doesn't have family or friends nearby. Not that she knows about, anyway . . . And she has no idea where she's going to leave her considerable wealth when she dies. But today . . . today Veronica is going to make a decision that will change all of this. 'I love this gorgeous book. Unflinching, stubborn, funny and moving, Veronica is an unlikely heroine who will sneak in and capture your heart.' Trisha Ashley

Features vintage projects from the 1910s and 1920s first published in the pages of Popular Mechanics magazine, including step-by-step instructions for crafting such items as greeting cards, model airplanes, combined kites, and snowshoes.

Featuring 10 new destinations. This beautifully illustrated guide features 125 of Canada's most remarkable destinations. Scattered across every province and territory, some represent dream excursions to the far reaches of the land, while others are closer to your hometown than you would have imagined. These destinations will show you unforgettable vistas, unusual land formations and compelling glimpses into Canada's history and spirit. From coast to coast to coast, you'll find some of the best places to visit in this vast land known for its diversity and extremes. Whether you want to climb the world's oldest rocks, visit a Viking encampment, kayak with killer whales or tour a diamond mine, you'll find the perfect trip in Unforgettable Canada. Among the 10 new destinations included in this revised and expanded edition are these five: Portage and Main – This famous intersection in downtown Winnipeg is legendary in Canadian folklore and often part of the country's unique humor. Known as the "crossroads of Canada," due to its relative proximity to the longitudinal center of Canada, it is simply one bitterly cold place to wait for a bus. Point Pelee National Park – The southernmost part of mainland Canada that's renowned among birdwatchers for the millions of migrating birds that stopover in the park's marshes. The Georgian Bay Islands – This national park consists of 63 small islands and is part the Georgian Bay Littoral Biosphere Reserve, one of the world's largest freshwater archipelagos. West Montrose Covered Bridge – Known as the "Kissing Bridge," it is a wooden covered bridge, the last of its kind in Ontario and the oldest such bridge in Canada. Cape Dorset Artists and Workshop – Known as the "Capital of Inuit Art," this has been the center for traditional Inuit drawing, printmaking and carving -- the community's main economic activities -- since the 1950s. Artworks from the workshop fetch high prices around the world.

Fold and fly 15 of the coolest, craziest, and best paper airplanes you've ever seen! From a plane that boomerangs back to you, to a plane that spirals as it flies, to a plane that flies well over 150 feet, these truly are some of the best paper airplanes in the world! The book includes step-by-step instructions, video tutorials, and illustrated folding papers for each plane, offering you hours of entertainment!

Dinosaur Origami

Modeling Creativity

Foldable Flight's Incredible Paper Airplanes

Historical Painting Techniques, Materials, and Studio Practice

Sticker Stories: At the Zoo

Origami Fun: Vehicles

In this step-by-step guide, you'll learn how to build 40 miniature models of race cars, airplanes, ships, trains, and more. These fun, compact designs will inspire you to get creative with as few as nine LEGO® pieces. Imagine what you can build with just a handful of LEGO bricks—almost anything! In Tiny LEGO Wonders, you'll create miniscale models of real vehicles like: –A space shuttle –Jets, planes, and helicopters –Flatbed trucks and cement mixers –France's high-speed TGV train –F1 racecars –Muscle cars –Cargo, cruise, wooden ships, and more! Let your creativity run wild!

Make fun and simple paper craft projects and them use them to perform magic tricks with this easy origami ebook. Presto!—Before your eyes you have the Origami Magic Ebook! But don't wait too long, it may just disappear. Inspired by world famous magician and paper folder, Harry Houdini, the Origami Magic Ebook will demystify the hidden secrets of paper folding and teach you how to become a master of impossible illusion, amazing tricks and perplexing puzzles. Prepare to astound your friends and family in no time at all as you perform stunts like Houdini himself—all through the magic of origami! Use it to craft eye-catching origami for your friends, to beautify your home—or as a wonderful gift for paper craft lovers. All of folds are simple enough to be origami-for-kids projects and are a great way to learn origami. None of the projects require paint or glue so just grab some origami paper and start folding right away! This origami ebook includes: 80 page, full-color origami book Step-by-step instructions Colorful diagrams and pictures Paper folding guide and tips 17 easy origami projects Videos with expert folding lessons This exciting book is packed with paper folds to create mystifying puzzles, amazing tricks and fantastic illusions. Origami projects Include: Zig-Zag Alien Magic Tipper The Magic Wallet Inside-Out Puzzle Lucky Stars And many more...

Sometimes all you need to craft a vehicle is a single sheet of paper. In this origami guide for kids, young flight enthusiasts will find easy-to-understand specs for building airplanes of all shapes and also an invitation to conduct test flights to compare the planes’s speeds and flight paths.

"Information accompanies step-by-step instructions on how to make origami aircraft. The text level and subject matter are intended for students in grades 3 through 8"--

An Incomplete Compendium of Mostly Interesting Things

Origami Fun: Robots

Awesome Paper Planes

Flight MH37O - The Mystery

Stuff You Should Know

A Concise Introduction to Logic

Prepare to take flight with this amazing crafting guide from one of the world’s foremost origami experts. With easy-to-follow instructions, the spectacular paper airplanes in Origami Airplanes are so simple and fun to make, even first-time flyers will have a plane soaring through the air in no time. All the designs were chosen because they feature a special detail of paper plane design, such as being very wide or narrow, great for flying outdoors, a strange shape, having an unusual launch or being acrobatic. Origami Airplanes also includes tips and tricks for making all your planes fly really...REALLY...well! Paul’s origami, pop-up and paper sculpture books have sold more than 2 million copies worldwide.

The 10 best paper airplanes you've ever folded and flown! These are high performance, blow-the-competition-away flying paper machines! The book features 10 designs and 40 sheets of full colour, flight-ready paper. Best for children over 7 years.

Provides illustrated instructions to create twenty-five origami dinosaurs, including Pteranodon, Tyrannosaurus, Triceratops, and others.

With the growing business industry there is a large demand for greater speed and quality, for projects of all natures in both small and large businesses. Lean Six Sigma is the result of the combination of the two best-known improvement methods: Six Sigma (making work better, of higher quality) and Lean (making work faster, more efficient). Lean Six Sigma For Dummies outlines they key concepts in plain English, and shows you how to use the right tools, in the right place, and in the right way, not just in improvement and design projects, but also in your day-to-day activities. It shows you how to ensure the key principles and concepts of Lean Six Sigma become a natural part of how you do things so you can get the best out of your business and accomplish your goals better, faster and cheaper. About the author John Morgan has been a Director of Catalyst Consulting, Europe's leading provider of lean Six Sigma solutions for 10 years. Martin Brenig-Jones is also a Director at Catalyst Consulting. He is an expert in Quality and Change Management and has worked in the field for 16 years.

The Klutz Book of Paper Airplanes

Build 40 Surprisingly Realistic Mini-Models!

Tiny LEGO Wonders

Intelligence Made Visible

World Record Fold and Fly Planes

Amazing Paper Folding Tricks, Puzzles and Illusions: Origami Book with 17 Projects and Downloadable Video Instructions

Learn the basics of how things fly, then go fly some paper airplanes! Use the simple-to-assemble launcher for high-speed, long-distance launches. Boxed kit includes colorful sheets with cool designs to make 100 paper airplanes, a cardboard launcher, rubber bands, sticker sheets, and a 36-page booklet. Paper airplane models start with simple designs and progress to distance gliders, stunt planes, clever aerodynamic shapes, and even a space shuttle! Booklet includes the basics of aerodynamics and aviation as well as folding instructions for each airplane design.

Includes the leading names, movements, materials and processes such as furniture, fashion, cars, graphics, products, signs and symbols that have influenced the world of design.

Vehicles can take us around the block or into outer space! In this hands-on title, step-by-step instructions help kids fold a variety of origami vehicles, from a monster truck to the Batmobile. Accompanying text presents facts about each one, while tips and tricks help kids turn from paper folders into paper engineers!

A collection of easy-to-fold paper airplane designs and innovative theories of flight, including the author's Guinness World Record-breaking airplane. Will YOU be the next to break the WORLD RECORD? Anything is possible with The New World Champion Paper Airplane Book, the newest collection of designs and theories of flight from John M. Collins, the man behind the Guinness World Record|breaking distance plane. Featuring twenty-two unique airplane designs with step-by-step instructional photos, plus tear-out models printed on regulation-weight paper stock, this entertaining and informative guide promises hours of flying fun. Take your paper airplane|making to the next level with features such as: · Instructions for folding ☺Suzanne,☺ the plane that shattered the previous world record by flying an unprecedented 226 feet, 10 inches, and garnered more than three million views on YouTube · Four ☺Follow Foil☺ aircraft that can stay aloft for minutes at a time · A pioneering cambered-wing plane · A primer on flight theory, and how it applies to paper airplanes · Tips for improving the accuracy and distance of your throws · The adjusting technique that helped break the record · And more!

Aircraft

Featuring 8 Different Art Styles and More Than 30 Ideas to Turn the Love for Your Pet Into a Work of Art

Unforgettable Canada

A Fresh, Fun, Fashionable Spin on Origami

Origami Airplanes

Airigami

Fill the skies with your very own collection of colorful 3D dragons! This paper airplane book features a fabulous variety of dragon-themed paper planes—each with a unique form and flight characteristics. The full-color instructions provide step-by-step folding instructions for each model and "dragon mastery tips" to help you coax the best performance from each airplane. Folding these fun and challenging planes is a great activity for brain gymnastics! This book includes 12 exciting dragons, including: The Chinese Dragon, a front-weighted dart that covers distance at an alarming rate! The Fighter Dragon, a fanciful dinosaur-cyborg warplane! The Swoop Dragon, an aerobatic performer that can turn on you if you're not careful! The Flying Shark, a menacing glider that patrols the skies in search of its prey! And many other impressive flying dragons! This paper airplane kit includes: 48 printable paper airplane folding sheets A 64 page full-color instruction book 12 original dragon-themed paper airplane designs **Winner of Creative Child Magazine 2018 Book of the Year Award**

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.

Origami Fun: AircraftBellwether Media

Los Angeles magazine is a regional magazine of national stature. Our combination of award-winning feature writing, investigative reporting, service journalism, and design covers the people, lifestyle, culture, entertainment, fashion, art and architecture, and news that define Southern California. Started in the spring of 1961, Los Angeles magazine has been addressing the needs and interests of our region for 48 years. The magazine continues to be the definitive resource for an affluent population that is intensely interested in a lifestyle that is uniquely Southern Californian.

DIY Dog Portraits

Everything You Need to Know about Air Travel

Realistic Origami Aircraft

Flying Dragons Paper Airplane Ebook

Design

Ask the Pilot

This high-flying kit provides everything you need to fold your own squadron of paper planes. Easy-to-follow instructions feature detailed color photos of the finished aircraft, plus folding diagrams and hints for adjusting flight characteristics. The super-cool planes include: DARTS, designed to achieve maximum speed; GLIDERS, for long flight times; and STUNTS, for loop-the-loops and other aerial acrobatics. The kit includes an instruction book for creating 38 sensational paper airplanes, 44 sheets of custom-designed paper, and a handy "cheat sheet" of basic folding techniques!

Presented in a handy question-and-answer format, this practical guide to airline travel draws on the expertise of a commercial airline pilot to provide valuable information on safety, security screening, passenger health, aerodynamics, and many other topics, accompanied by a glossary of common buzzwords for travelers. Original.

"The family elements in the story - the real struggles with marriage, raising a family, making a living, and just trying to enjoy life - have broadened the book's appeal to a wider audience, primarily women who are not into technology."DARK END OF SPECTRUM will make you think twice before turning on your cell phone or PDA!DARK END OF THE SPECTRUM is a frighteningly plausible and headline ripping tale of the real threats that loom in cyberspace and beyond with a Michael Crichton realism. Based on the author's years of research into the hacker culture.DARK END OF THE SPECTRUM is a thriller that will connect with everyone with a cell phone, PDA or wireless device.When a group of digital terrorists known as ICER take over the US power grid and the cell phone network, they give the government an ultimatum - bomb the borders of Afghanistan and Pakistan with nuclear weapons to put an end to Al-Quada or they will start downing commercial airliners. When the government refuses, ICER destroys most of the downed aircraft in airports all over the country. When ICER sends a pulse that will kill millions on the East Coast, only security expert Dan Riker can stop them, but ICER has kidnapped Dan's family.Will Dan save his family or will millions die?

IN A WORLD WHERE WE CAN BE TRACKED BY OUR MOBILE PHONES, CCTV AND SPY SATELLITES, THINGS DO NOT JUST DISAPPEAR. ESPECIALLY NOT A BIG THING LIKE A JUMBO JET. BUT MALAYSIAN AIRLINES FIGHT MH370 DID.A wide-bodied Boeing 777 is so large that you could barely park it on a football field. But soon after a routine takeoff from Kuala Lumpur International Airport on the night of 7 March 2014, Flight MH370 disappeared from the radar with 227 passengers and 12 crew on board. No one could even be sure where it was last seen. Debris was spotted hundreds, then thousands of miles apart, only to be discounted.For weeks this real-life version of the hit TV show Lost gripped the world. Even Russia's invasion of the Crimea couldn't keep it off the front pages. Were those on board to be found alive on a mysterious tropical island? Had they crashed into the sea? Had the plane been hijacked or brought down by a terrorist bomb?As the story unfolded more mysteries came to light. Who had turned off the plane's tracking systems? And why? Why had there been no 'Mayday' call? And which way was it headed?Why were governments and institutions that had information about Flight MH370 so reluctant to share it? And why did the mobile phones of those on board continue to ring out. Wild theories abounded. Had Flight MH370 been abducted by aliens? Or shot down by the North Koreans?Its route took it nowhere near the Devil's Sea - the Pacific's answer to the Bermuda Triangle. But somehow, in the world of the web, where every email was intercepted, the disappearance of MH370 began to rival the legend of the Marie Celeste.Prolific author Nigel Cawthorne sifts the evidence, weighs the theories and unravels the mystery of Flight MH370.

Girligami

Featuring the World Record-Breaking Design, with Tear-Out Planes to Fold and Fly

Personal Computing

Away with the Penguins

AB Bookman's Weekly

Projects for the Young Mechanic

Building a robot requires wires, metal, and knowledge of computers. But building an origami robot just takes a sheet or two of paper! With this hands-on origami guide, readers can construct favorite fictional robots, from Wall-E and Eva to BB-8 and the Iron Giant. Engaging text offers facts about each robot, while tips and tricks sidebars help with paper folding techniques.

Origami Magic Ebook

Watching the English

The Book Thief