

The Green Bicycle

An investigation into the mystery of the Green Bicycle Murder in 1919, when a young Leicester millworker died, offering new information based on evidence from the previously closed DPP and the British Army.

Cycling rules the road in Amsterdam today, but that wasn't always the case. In the 1970's, Amsterdam was so crowded with vehicles that bicyclists could hardly move, but moms relied on their bicycles to get around the city. PEDAL POWER is the story of the people who led protests against the unsafe streets and took over a vehicles-only tunnel on their bikes. What a little pedal power could do! Author and illustrator Allan Drummond returns with the story of the people that paved the way for safe biking around the world.

A beautifully written, unforgettable novel of a troubled marriage, set against the lush landscape and political turmoil of Trinidad—by the author of *The Mermaid of Black Conch* Morrice. This Orange Prize-shortlisted novel is a gripping portrait of postcolonialism that stands among great works by Caribbean writers like Jamaica Kincaid and Andrea Levy. When George and Sabine arrive in Trinidad from England, George is immediately seduced by the beguiling island, while Sabine feels isolated, heat-fatigued, and ill-at-ease. As they adapt to new circumstances, their marriage endures for better or worse, despite growing political unrest and racial tensions that affect their daily lives. But when George finds a cache of letters that Sabine has hidden from him, the discovery sets off a devastating series of consequences as other secrets begin to emerge.

Offers practical advice on fine tuning a mountain bike for maximum performance, and covers tools, chains, derailleurs, shifters, hubs, cogs, wheels, tires, brakes, pedals, handlebars, suspension, saddles, and frames

Bicycle Frame Builders in America and Their Hand Made Art

The Adventures of a Girl Called Bicycle

Richard's Bicycle Book

A fun guide to bicycles and cycling activities

Cycling Societies

Street Fights in Copenhagen

Introduces significant changes, including sections on hub gears and the various types of bottom bracket/chainset combinations available. This book aims to give riders the confidence and knowledge required to tackle regular maintenance, repairs and overhauls.

Cycling is cheaper, healthier and, in urban environments, often faster than other modes of transport. Nevertheless, many individuals do not cycle even for short distances. This publication aims to explain why commuters differ in their decisions as to whether or not to cycle. Results indicate that the individual (day-to-day) choice to commute by bicycle is affected by personal attitudes towards cycling to work, social norms, the work situation, weather conditions and trip characteristics. In addition, the book provides evidence that different groups of bicycle commuters exist: non-cyclists, part-time cyclists and full-time cyclists. The mode choice of individuals within these groups depends partly on a number of different factors. Non-cyclists seem not to cycle because they consider it impractical, either due to the distance involved, their need to transport goods, the need for a car during office hours or a negative subjective norm.

Bicycling for Transportation examines the individual and societal factors of active transportation and biking behavior. The book uses an interdisciplinary approach to provide a comprehensive overview of bicycling for transportation research. It examines the variability in biking participation among different demographic groups and the multiple levels of influence on biking to better inform researchers and practitioners on the effective use of community resources, programming and policymaking. It is an ideal resource for public health professionals trying to encourage physical activity through biking. In addition, it makes the case for new infrastructure that supports these initiatives. Provides evidence-based insights on cost-effective interventions for improving biking participation Includes numerous case studies and best practices that highlight multi-level approaches in a variety of settings Explores individual and social factors related to biking behavior, such as race, gender and self-efficacy

—Now funding on Kickstarter— Take a ride with us as we explore a future where trans and nonbinary people are the heroes. In worlds where bicycle rides bring luck, a minotaur needs a bicycle, and werewolves stalk the post-apocalyptic landscape, nobody has time to question gender. Whatever your identity you'll enjoy these stories that are both thought-provoking and fun adventures. Find out what the future could look like if we stopped putting people into boxes and instead empowered each other to reach for the stars. Featuring brand-new stories from Hugo, Nebula, and Lambda Literary Award-winning author Charlie Jane Anders, Ava Kelly, Juliet Kemp, Rafi Kleiman, Tucker Lieberman, Nathan Alling Long, Ether Nepenthes, and Nebula-nominated M. Darusha Wehm. Also featuring debut stories from Lane Fox and Marcus Woodman.

Trans-Galactic Bike Ride

Duck on a Bike

The Girl and the Bicycle

City Cycling

The Curious Case of Bella Wright Bicycle Engineering and Technology

A book about a brilliant invention - the bicycle. A book about the joys of cycling, a book that peels back the myths of the cycling fraternity. A book about being a boy on a bike or a girl on a bike. A book that states that the bicycle is for everybody to enjoy not just the Carbon Fiber Cowboys and the Lycra Loonies

Bicycle Engineering and Technology is a primer and technical introduction for anyone interested in bicycles, bicycling and the bicycle industry. With insight into how bicycles are made and operated, the book covers the engineering materials used for their manufacture and the technicalities of riding. It also discusses ways in which the enthusiast may wish to get involved in the business of working with these fantastic machines, which are now being aided with electrical power. The bicycle is a significant factor in transportation around the world and is playing an increasingly crucial role in transport policy as we collectively become more environmentally conscious. To celebrate the importance of the bicycle on the world stage, a brief history is included along with a detailed timeline showing the development of the bicycle with major world events. Previous knowledge of engineering or technology is not required to enjoy this text, as all technical terms are explained and a full glossary and lists of abbreviations are included. Whether you are a bicycling enthusiast, racer, student or bicycle professional, you will surely want to read it and keep it on your shelf as a handy reference.

The author shares the efforts of her family to cope with the death of the eldest son followed closely by the father's suicide

An updated edition of the best-selling Richard's Bicycle Book offers expert advice on buying, repairing, and riding a bicycle, with up-to-date information on different types of bicycles, bicycle models, equipment, and accessories and detailed lessons on how to ride a bicycle. Original.

Bicycle Accident Reconstruction for the Forensic Engineer

The Definitive Visual History

The Quiet Rise of the Bicycle in American Public Life

A Memoir

Framed!

Feminist Bicycle Science Fiction Stories of Transgender and Nonbinary Adventurers

This book examines the surging national interest in bike-friendly public policies and argues that this growth is likely to escalate. Currents in U.S. culture that have supported the dominance of the car are edging toward exhaustion. At the same time, other factors including congestion, contentious and unreliable energy resources, rising pollution, and global warming support the expansion of the bike's use. A surprising array of political organizations, visionary politicians, and colorful individuals powers this movement.

Simone de Beauvoir borrowed her lover's bike to cycle around Paris in the 1940s, instantly falling in love with the freedom it gave her (even when an accident caused her to lose a tooth). Alice Hawkins, a factory worker from Leicester, pedal-powered her fight for universal suffrage as the bicycle became a cornerstone of her work to recruit women to the cause. Zahra Naarin Hussano challenged religious and cultural taboos in Afghanistan to ride a bike and teach others to do the same. As a twenty-four-year-old Latvian immigrant living in Boston, in 1894 Annie 'Londonderry' Kopchovsky became the first woman to cycle around the world. She took up the challenge, despite never having ridden a bike before, after two men bet a woman couldn't do it. Many of these women were told they couldn't or shouldn't cycle, but they did so anyway. Whether winning medals or spreading the word about votes for women, their stories are an inspiration. In this gloriously celebratory book, Hannah Ross introduces us to the women who are part of the rich and varied history of cycling, many of whom have been pushed to the margins or forgotten.

With 29 percent of all trips made by bicycle, Copenhagen is considered a model of green transport. This book considers the underlying political conditions that enabled cycling to appeal to such a wide range of citizens in Copenhagen and asks how this can be replicated elsewhere. Despite Copenhagen's global reputation, its success has been a result of a long political struggle and is far from completely secure. Car use in Denmark is increasing, including in Copenhagen's suburbs, and new developments in Copenhagen include more parking for cars. There is a political tension in Copenhagen over the spaces for cycling, the car, and public transit. In considering examples of backlashes and conflicts over street space in Copenhagen, this book argues that the kinds of debates happening in Copenhagen are very similar to the debates regularly occurring in cities throughout the world. This makes Copenhagen more, not less, comparable to many cities around the world, including cities in the United States. This book will appeal to upper-level undergraduates and graduates in urban geography, city planning, transportation, environmental studies, as well as transportation advocates, urban policy-makers, and anyone concerned about climate change and looking to identify paths forward in their own cities and localities.

The BBB-4 Big Blue Book of Bicycle Repair by Calvin Jones is packed with easy-to-follow, step-by-step procedures, color photos and repair tips for keeping almost any road or off-road bike running smoothly and trouble-free. Whether it's repairing a flat tire, adjusting brakes and shifting systems, truing wheels, or maintaining hub, headset and bottom bracket bearing systems, the BBB-4 has you covered. Thoroughly researched and revised, the 4th edition of the Big Blue Book contains updated photos, torque specifications and troubleshooting tables, along with new content on wheel building, electronic shifting, 12-speed and 1X drivetrains, tubeless tires, disc brakes, headset and bottom bracket standards, and more. Truly an indispensable tool and reference source for both the novice and advanced bicycle mechanic.

The White Woman on the Green Bicycle

My First Bicycle Book

Green Bicycle

Thirteen Ways to Steal a Bicycle

The Green Bicycle

Revolutions

An inspirational and encouraging illustrated guide to the world of bicycles and cycling, with practical information on bike buying, riding, repairs, and maintenance as well as countless suggestions on how to better enjoy your wheels, from packing a bike picnic to crafting art projects using spare parts. Believe or not, anyone can be great at cycling. Let Hello, Bicycle empower you. Riding a bike is one of life's simple joys—it's fun, freeing, and good for the planet and our health. Hello, Bicycle is a practical guide to the bike life with real-world advice, covering everything you need to know to up your bicycling game and ride with confidence and style. Filled with everything you need to know about: • Buying new, used, and custom bikes • Making the switch to bike commuting • Riding, locking, and storing your bike • Maintaining your bike at home (and what your mechanic should handle) • Picnicking, traveling, camping, and touring by bicycle • Creating DIY bike projects • And much more! Adorable illustrations and friendly tips will make even the most daunting cycling endeavors seem doable! This inspiring, giftable, informative, and fun handbook offers something for cyclists of all types, whether you're new to biking, looking to get back into it, or a seasoned rider who wants to take it to the next level.

A guide to today's urban cycling renaissance, with information on cycling's health benefits, safety, bikes and bike equipment, bike lanes, bike sharing, and other topics. Bicycling in cities is booming, for many reasons: health and environmental benefits, time and cost savings, more and better bike lanes and paths, innovative bike sharing programs, and the sheer fun of riding. City Cycling offers a guide to this urban cycling renaissance, with the goal of promoting cycling as sustainable urban transportation available to everyone. It reports on cycling trends and policies in cities in North America, Europe, and Australia, and offers information on such topics as cycling safety, cycling infrastructure provisions including bikeways and bike parking, the wide range of bike designs and bike equipment, integration of cycling with public transportation, and promoting cycling for women and children. City Cycling emphasizes that bicycling should not be limited to those who are highly trained, extremely fit, and daring enough to battle traffic on busy roads. The chapters describe ways to make city cycling feasible, convenient, and safe for commutes to work and school, shopping trips, visits, and other daily transportation needs. The book also offers detailed examinations and illustrations of cycling conditions in different urban environments: small cities (including Davis, California, and Delft, the Netherlands), large cities (including Sydney, Chicago, Toronto and Berlin), and "megacities" (London, New York, Paris, and Tokyo). These chapters offer a closer look at how cities both with and without historical cycling cultures have developed cycling programs over time. The book makes clear that successful promotion of city cycling depends on coordinating infrastructure, programs, and government policies.

A wordless picture book in which a girl sees a bicycle she wants to buy, works hard for a kindly neighbor to earn the money for it, then gets a pleasant surprise. This book examines emerging debates and questions around cycling to critically analyse and challenge dominant framings and prevalent conventions of 'good cycling'. Cycling Societies brings to light the plurality of voices and forms of cycling in other societies, revealing the diversity and complexity of cycling across different socio-political regimes, geographies and cultures. It presents case studies from five continents and demonstrates the need of thinking comparatively about cycling and urban environments. The book pivots around the three themes of innovations, inequalities and governance and engages a diversity of voices: world-renowned academics in the field of cycling and urban mobility, cycling activists and transportation consultants. Synthesising academic contributions with policy briefs, this innovative book will be of great interest to students, scholars and practitioners of sustainable transportation, urban planning and mobility studies.

Innovations, Inequalities and Governance

Big Blue Book of Bicycle Repair

A Novel

An Evidence-Base for Communities

Bicycle Book

Freewheeling

A Step-by-Step Guide to Building an Electric Bicycle From the Ground Up Filled with do-it-yourself project, this hands-on manual gives you all the technical information and easy-to-follow instructions you need to assemble and customize an electric bike. Build Your Own Electric Bicycle gets you on the road on a reliable, economical, environmentally friendly ride. Inside, you'll find complete coverage of every component, including motors, controllers, batteries, and frames, as well as details on soldering, electrical wiring, safety, and other essential skills. The book covers commercially available electric bicycles and shows you how to make modifications and upgrades for improved power, speed, range, and safety. Pictures, diagrams, and charts illustrate each step along the way. With this how-to guide on hand, you'll be riding your own tricked-out electric bike in no time! BUILD YOUR OWN ELECTRIC BICYCLE COVERS: Energy savings and environmental benefits Electrical, battery, and road safety Long-range, folding, and high-power bikes Hub motor kits Motors, controllers, and batteries Electrical connections and wiring Brakes Troubleshooting, maintenance, and repair Performance and safety modifications

All the basics are covered, from choosing which kind of bicycle is right for you to all the equipment and clothes you'll need to be comfortable and stay safe. You'll learn about looking after your bicycle—step-by-step instructions will guide you through pumping up tires, mending a puncture,

washing your bicycle, and more. Then, why not try some of the great science activities that will help you to understand your bike? Bottle tops and elastic bands can show you how gears work, while a sponge around a rolling pin can explain suspension. Discover games to play with your friends, tooâ€”from an obstacle course to slow bike races that will test your braking skills. There are also ideas for fun ways to decorate your bicycleâ€”use the sheet of stickers that come with this book or learn how to decorate your bike basket and make your own handlebar streamers and wheel rattles. The Bicycle Book is an extraordinary celebration of the history of cycling from BMX and mountain biking, to track and road racing. Take a ride through the sport's history and discover classic and cutting-edge bicycles, following the evolution of cycling throughout the decades. Perfect for anyone with a love for cycling, The Bicycle Book features the latest high-performance bikes and cycling technology, along with profiles of famous cyclists, and iconic manufacturers and brands. With up-close images, maps, and histories of key races and competitions, The Bicycle Book is a stylish and fascinating addition to any enthusiast's collection.

Since the early 1980s, David Byrne has been riding a bicycle as his principal means of transportation in New York City. A few years later he discovered folding bikes, and starting taking them with him on music tour overseas, and experienced a sense of liberation as he pedalled around many of the world's principal cities. The view from his bike seat has given Byrne a panoramic window on urban life over the last thirty years as he has cycled round cities such as London, Berlin, Buenos Aires, Istanbul, Manila, New York, Detroit and San Francisco. From music and the visual arts, to globalisation, politics, the nature of creative work, fashion and art, this book gives the reader an incredible insight into what Byrne is seeing and thinking as he pedals around these cities. Filled with intimate photographs, incredible musical stories and a powerful ecological message, this is an enchanting celebration of bike riding and of the rewards of seeing the world at bike level. David Byrne is a co-founding member of the musical group Talking Heads. He has produced many solo albums and collaborated with such noted artists as Twyla Tharp, Robert Wilson and Brian Eno. He has received Grammy, Oscar and Golden Globe awards and was inducted into the Rock and Roll Hall of Fame in 2002.

Bicycle Commuting

Bike Repair Manual

The Story of Bella Wright and Ronald Light

Bicycling for Transportation

Hello, Bicycle

4th Edition

A determined 12-year-old girl bikes across the country in this quirky and charming debut middle grade novel. Introverted Bicycle has lived most of her life at the Mostly Washington, D.C. When her guardian, Sister Wanda, announces that Bicycle is going to attend a camp where she will learn to make friends, Bicycle says no way and sets out for San Francisco to meet her idol, a famous cyclist, certain he will be her first true friend. Who knew that a ghost would haunt her handlebars and that she would have to confront a bike-loving horse, bike-crushing pigs, and a mysterious lady dressed in black. Over the uphill and downhill of her journey, Bicycle discovers that friends are not such a simple thing, and that a dozen cookies really can solve most problems.

Theft causes greater economic injury than any other criminal offense. Yet fundamental questions about what should count as stealing remain unresolved. Green assesses the current time when our economy commodifies intangibles (intellectual property, information, ideas, identities, and virtual property) and theft grows more sophisticated.

One day down on the farm, Duck got a wild idea. "I bet I could ride a bike," he thought. He waddled over to where the boy parked his bike, climbed on and began to ride. It was fun! Duck rode past Cow and waved to her. "Hello, Cow!" said Duck. "Moo," said Cow. But what she thought was, "A duck on a bike? That's never seen!" And so Duck rides past sheep, horse, and all the other barnyard animals. Suddenly, a group of kids ride by on their bikes and run into the farmhouse, leaving a trail of mud. ALL the animals can ride bikes, just like Duck!

From regular maintenance for optimum performance to emergency repairs, this illustrated e-guide is the perfect handbook for beginners and experienced cyclists alike. It includes insightful information on the anatomy and functioning of all types of bikes - road, racing, mountain, hybrid, BMX and children's. Step-by-step sequences show you how to do repairs, from vital servicing to improving your bike's performance both on and off road. Learn how to maintain the main elements, such as brakes, drivetrain, and steering components, including hub gears, hydraulic brakes, and suspension forks. Detailed chapters cover everything from the correct, safe way to set up your bike and the most common repairs to troubleshooters for keeping your bike in top form. Featuring easy-to-follow photographic tutorials and handy add-ons, such as a step locator and toolbox, Bike Repair is an essential e-guide for every cyclist.

Tony's Bicycle Book

Mountain Bike Performance Handbook

How One Community Became the Bicycle Capital of the World

Bicycle Diaries

The Bicycle Book

The Green Bicycle Mystery

the turn of the twenty-first century, where gang-related violence and murder happen on the streets every day." --Book Jacket.

The first of a unique set of books. Each one tells the story of an unsolved crime in an evocative and compelling way, it presents fresh evidence, exposes the strengths and weaknesses of past evidence, and then asks the reader to decide on the killer. The series begins with the tragic case of Bella Wright. In a lonely lane running through rural Leicestershire in 1919, a solitary bicycle lies on its side, its metal frame catching the glow of the fading evening light. The front wheel slowly turns about its axle, producing a soft clicking; a rhythmic sound, soothing like the ticking of a study clock. Next to the bicycle, lying at an angle across the road, is a young woman. She is partly on her back, partly on her left side, with her right hand almost touching the mudguard of the rear wheel. Her legs rest on the roadside verge, where fronds of white cow parsley and pink rosebay rise above luxuriant summer foliage. On her head sits a wide-brimmed hat, daintily finished with a ribbon and bow. She is dressed in a pastel blouse and long skirt underneath a light raincoat, the pockets of which contain an empty purse and a box of matches. The blood-flecked coat tells a story. Although each book is perfectly self-contained, there is an online forum for those who wish to share verdicts and opinions, making these the first truly interactive crime tales. Beautifully presented with uniquely illustrated covers they also contain evidence images and maps. For lovers of crime stories, this new collection of Cold Case Jury books will not just bring a murder story to life--it will make you a part of it.

In the vein of Year of the Dog and The Higher Power of Lucky, this Middle Eastern coming-of-age story is told with warmth, spirit, and a mischievous sense of humor Spunky eleven-year-old Wadjda lives in Riyadh, Saudi Arabia with her parents. She desperately wants a bicycle so that she can race her friend Abdullah, even though it is considered improper for girls to ride bikes. Wadjda earns money for her dream bike by selling homemade bracelets and mixtapes of banned music to her classmates. But after she's caught, she ' s forced to turn over a new leaf (sort of), or risk expulsion from school. Still, Wadjda keeps scheming, and with the bicycle so closely in her sights, she will stop at nothing to get what she wants. Set against the shifting social attitudes of the Middle East, The Green Bicycle explores gender roles, conformity, and the importance of family, all with wit and irresistible heart.

A rip-roaring narrative celebration of the 21st century ' s great transport success story: the bicycle. Millions of us now cycle, some obsessively, and this glorious concoction of history, anecdote, adventure and lycra-clad pedalling is the perfect read for two-wheelers of all kinds.

Build Your Own Electric Bicycle

Richard's Twenty-first-century Bicycle Book

How Women Changed the World on Two Wheels

Complete Bicycle Maintenance

The Bike Book

Bicycle and Car Politics in a Green Mobility City

Sabine struggles to adapt to life in postcolonial Trinidad after her husband George takes a job assignment there, especially as racial and political tensions rise and the couple's secrets and lies cause them to drift apart.

Bicycle Accident Reconstruction for the Forensic Engineer describes the methodology for reconstructing bicycle and pedestrian accidents. Of particular interest is analysis of light, signation and conspicuity on the reconstruction of all types of accidents.

A brief history of bicycles, as well as information on the different kinds there are, how they work, and the different ways they are used. A list of safety tips for bike riders is included, as well as guidelines for bike maintenance.

The Green Bicycle Murder

An Inspired Guide to the Two-Wheeled Life

Pedal Power

The Boy on the Green Bicycle