

## Gm Wireless Charging Compatible Devices Cadillac

In her first novel since *The Quick and the Dead* (a finalist for the Pulitzer Prize), the legendary writer takes us into an uncertain landscape after an environmental apocalypse, a world in which only the man-made has value, but some still wish to salvage the authentic. "She practices ... camouflage, except that instead of adapting to its environment, Williams's imagination, by remaining true to itself, reveals new colorations in the ecology around her." —A.O. Scott, *The New York Times Book Review* Kristen is a teenager who, her mother believes, was marked by greatness as a baby when she died for a moment and then came back to life. After Kristen's failing boarding school for gifted teens closes its doors, and she finds that her mother has disappeared, she ranges across the dead landscape and washes up at a "resort" on the shores of a mysterious, putrid lake the elderly residents there call "Big Girl." In a rotting honeycomb of rooms, these old ones plot actions to punish corporations and people they consider culpable in the destruction of the final scraps of nature's beauty. What will Kristen and Jeffrey, the precocious ten-year-old boy she meets there, learn from this "gabby seditious lot, in the worst of health but with kamikaze hearts, an army of the aged and ill, determined to refresh, through crackpot violence, a plundered earth"? Rivetingly strange and beautiful, and delivered with Williams's searing, deadpan wit, *Harrow* is their intertwined tale of paradise lost and of their reasons—against all reasonableness—to try and recover something of it.

In the past few years, interest in plug-in electric vehicles (PEVs) has grown. Advances in battery and other technologies, new federal standards for carbon-dioxide emissions and fuel economy, state zero-emission-vehicle requirements, and the current administration's goal of putting millions of alternative-fuel vehicles on the road have all highlighted PEVs as a transportation alternative. Consumers are also beginning to recognize the advantages of PEVs over conventional vehicles, such as lower operating costs, smoother operation, and better acceleration; the ability to fuel up at home; and zero tailpipe emissions when the vehicle operates solely on its battery. There are, however, barriers to PEV deployment, including the vehicle cost, the short all-electric driving range, the long battery charging time, uncertainties about battery life, the few choices of vehicle models, and the need for a charging infrastructure to support PEVs. What should industry do to improve the performance of PEVs and make them more attractive to consumers? At the request of Congress, *Overcoming Barriers to Deployment of Plug-in Electric Vehicles* identifies barriers to the introduction of electric vehicles and recommends ways to mitigate these barriers. This report examines the characteristics and capabilities of electric vehicle technologies, such as cost, performance, range, safety, and durability, and assesses how these factors might create barriers to widespread deployment. *Overcoming Barriers to Deployment of Plug-in Electric Vehicles* provides an overview of the current status of PEVs and makes recommendations to spur the industry and increase the attractiveness of this promising technology for consumers. Through consideration of consumer behaviors, tax incentives, business models, incentive programs, and infrastructure needs, this book studies the state of the industry and makes recommendations to further its development and acceptance.

The Wet Tropics is a World Heritage area covering almost 900,000 hectares between Townsville and Cooktown in Far North Queensland Australia. This book features over 200 different sites in this area including waterfalls, mountain streams, major rivers, lakes, swamps, swimming holes, and all types of fresh water that is easily accessible to the general public. With maps and GPS settings it shows how to reach these places, and over 300 beautiful images show what to expect when you get there.

From the incomparable New York Times and New Yorker illustrator Tamara Shopsin, a debut novel about a NYC printer repair technician who comes of age alongside the Apple computer—featuring original artistic designs by the author. NAMED A MOST ANTICIPATED BOOK OF 2021 BY LIT HUB. LaserWriter II is a coming-of-age tale set in the legendary 90s indie NYC Mac repair shop TekServe—a voyage back in time to when the internet was new, when New York City was gritty, and when Apple made off-beat computers for weirdos. Our guide is Claire, a 19-year-old who barely speaks to her bohemian co-workers, but knows when it's time to snap on an antistatic bracelet. Tamara Shopsin brings us a classically New York novel that couldn't feel more timely. Interweaving the history of digital technology with a tale both touchingly human and delightfully technical, Shopsin brings an idiosyncratic cast of characters to life with a light touch, a sharp eye, and an unmistakable voice. Filled with pixelated philosophy and lots of printers, LaserWriter II is, at its heart, a parable about an apple.

The automotive industry appears close to substantial change engendered by “self-driving” technologies. This technology offers the possibility of significant benefits to social welfare—saving lives; reducing crashes, congestion, fuel consumption, and pollution; increasing mobility for the disabled; and ultimately improving land use. This report is intended as a guide for state and federal policymakers on the many issues that this technology raises.

In a run-down industrial city along the shores of Lake Michigan, an old murder case comes back to haunt the people involved. An ex-convict screams frame, his lawyer is found dead and a private detective from Baltimore, Zack Stack, is thrust into the center of it. Stack knows too much and his determination to find out the truth puts him and his friends in danger. Fast-paced, action and mystery combine to keep you on the edge of your seat to the very last page.

GaN is considered the most promising material candidate in next-generation power device applications, owing to its unique material properties, for example, bandgap, high breakdown field, and high electron mobility. Therefore, GaN power device technologies are listed as the top priority to be developed in many countries, including the United States, the European Union, Japan, and China. This book presents a comprehensive overview of GaN power device technologies, for example, material growth, property analysis, device structure design, fabrication process, reliability, failure analysis, and packaging. It provides useful information to both students and researchers in academic and related industries working on GaN power devices. GaN wafer growth technology is from Enkris Semiconductor, currently one of the leading players in commercial GaN wafers. Chapters 3 and 7, on the GaN transistor fabrication process and GaN vertical power devices, are edited by Dr. Zhihong Liu, who has been working on GaN devices for more than ten years. Chapters 2 and 5, on the characteristics of polarization effects and the original demonstration of AlGaN/GaN heterojunction field-effect transistors, are written by researchers from Southwest Jiaotong University.

Chapters 6, 8, and 9, on surface passivation, reliability, and package technologies, are edited by a group of researchers from the Southern University of Science and Technology of China.

“Stylish, smart, and scary as hell.” —Chris Bohjalian, #1 New York Times bestselling author "A nightmarish white-knuckler." —O, The Oprah Magazine Oliver Park, a recovering addict from Indiana, finally has everything he ever wanted: sobriety and a loving, wealthy partner in Nathan, a prominent DC trauma surgeon. Despite their difference in age and disparate backgrounds, they've made a perfect life together. With everything to lose, Oliver shouldn't be visiting Haus, a gay bathhouse. But through the entrance he goes, and it's a line crossed. Inside, he follows a man into a private room, and it's the final line. Whatever happens next, Nathan can never know. But then, everything goes wrong, terribly wrong, and Oliver barely escapes with his life. He races home in full-blown terror as the hand-shaped bruise grows dark on his neck. The truth will destroy Nathan and everything they have together, so Oliver does the thing he used to do so well: he lies. What follows is a classic runaway-train narrative, full of the exquisite escalations, edge-of-your-seat thrills, and oh-my-god twists. P. J. Vernon's Bath Haus is a scintillating thriller with an emotional punch, perfect for readers curious for their next must-read novel.

In his first work of narrative nonfiction, Matthew Pearl, bestselling author of acclaimed novel *The Dante Club*, explores the little-known true story of the kidnapping of legendary pioneer Daniel Boone's daughter and the dramatic aftermath that rippled across the nation. On a quiet midsummer day in 1776, weeks after the signing of the Declaration of Independence, thirteen-year-old Jemima Boone and her friends Betsy and Fanny Callaway disappear near the Kentucky settlement of Boonesboro, the echoes of their faraway screams lingering on the air. A Cherokee-Shawnee raiding party has taken the girls as the latest salvo in the blood feud between American Indians and the colonial settlers who have decimated native lands and resources. Hanging Maw, the raiders' leader, recognizes one of the captives as Jemima Boone, daughter of Kentucky's most influential pioneers, and realizes she could be a valuable pawn in the battle to drive the colonists out of the contested Kentucky territory for good. With Daniel Boone and his posse in pursuit, Hanging Maw devises a plan that could ultimately bring greater peace both to the tribes and the colonists. But after the girls find clever ways to create a trail of clues, the raiding party is ambushed by Boone and the rescuers in a battle with reverberations that nobody could predict. As Matthew Pearl reveals, the exciting story of Jemima Boone's kidnapping vividly illuminates the early days of America's westward expansion, and the violent and tragic clashes across cultural lines that ensue. In this enthralling narrative in the tradition of Candice Millard and David Grann, Matthew Pearl unearths a forgotten and dramatic series of events from early in the Revolutionary War that opens a window into America's transition from colony to nation, with the heavy moral costs incurred amid shocking new alliances and betrayals.

In a modern world with rapidly growing international trade, countries compete less based on the availability of natural resources, geographical advantages, and lower labor costs and more on factors related to firms' ability to enter and compete in new markets. One such factor is the ability to demonstrate the quality and safety of goods and services expected by consumers and confirm compliance with international standards. To assure such compliance, a sound quality infrastructure (QI) ecosystem is essential. Jointly developed by the World Bank Group and the National Metrology Institute of Germany, this guide is designed to help development partners and governments analyze a country's quality infrastructure ecosystems and provide recommendations to design and implement reforms and enhance the capacity of their QI institutions.

Double Blind follows three close friends and their circle through a year of extraordinary transformation. Set between London, Cap d'Antibes,

Big Sur, and a rewilded corner of Sussex, this thrilling, ambitious novel is about the headlong pursuit of knowledge—for the purposes of pleasure, revelation, money, sanity, or survival—and the consequences of fleeing from what we know about others and ourselves. When Olivia meets a new lover just as she is welcoming her best friend, Lucy, back from New York, her dedicated academic life expands precipitously. Her connection to Francis, a committed naturalist living off the grid, is immediate and startling. Eager to involve Lucy in her joy, Olivia introduces the two—but Lucy has received shocking news of her own that binds the trio unusually close. Over the months that follow, Lucy's boss, Hunter, Olivia's psychoanalyst parents, and a young man named Sebastian are pulled into the friends' orbit, and not one of them will emerge unchanged. Expansive, playful, and compassionate, Edward St. Aubyn's *Double Blind* investigates themes of inheritance, determinism, freedom, consciousness, and the stories we tell about ourselves. St. Aubyn's major new novel is as compelling about ecology, psychoanalysis, genetics, and neuroscience as it is about love, fear, and courage. Most of all, it is a perfect expression of the interconnections it sets out to examine, and a moving evocation of an imagined world that is deeply intelligent, often tender, curious, and very much alive.

Instant #1 bestseller! A deeply moving collection of personal essays from John Green, the author of *The Fault in Our Stars* and *Turtles All the Way Down*. "The perfect book for right now."—People "The Anthropocene Reviewed is essential to the human conversation."—Library Journal (starred review) The Anthropocene is the current geologic age, in which humans have profoundly reshaped the planet and its biodiversity. In this remarkable symphony of essays adapted and expanded from his groundbreaking podcast, bestselling author John Green reviews different facets of the human-centered planet on a five-star scale—from the QWERTY keyboard and sunsets to Canada geese and Penguins of Madagascar. Funny, complex, and rich with detail, the reviews chart the contradictions of contemporary humanity. As a species, we are both far too powerful and not nearly powerful enough, a paradox that came into sharp focus as we faced a global pandemic that both separated us and bound us together. John Green's gift for storytelling shines throughout this masterful collection. *The Anthropocene Reviewed* is an open-hearted exploration of the paths we forge and an unironic celebration of falling in love with the world.

The book offers unique insight into the modern world of wireless communication that included 5G generation, implementation in Internet of Things (IoT), and emerging biomedical applications. To meet different design requirements, gaining perspective on systems is important. Written by international experts in industry and academia, the intended audience is practicing engineers with some electronics background. It presents the latest research and practices in wireless communication, as industry prepares for the next evolution towards a trillion interconnected devices. The text further explains how modern RF wireless systems may handle such a large number of wireless devices. Covers modern wireless technologies (5G, IoT), and emerging biomedical applications Discusses novel RF systems, CMOS low power circuit implementation, antennae arrays, circuits for medical imaging, and many other emerging technologies in wireless co-space. Written by a mixture of top industrial experts and key academic professors.

The instant New York Times bestseller, now available in paperback and featuring a new afterword from the author—the insider's guide to the Facebook/Cambridge Analytica scandal, the inner workings of the tech world, and who really runs Silicon Valley "Incisive.... The most fun business book I have read this year.... Clearly there will be people who hate this book — which is probably one of the things that makes it such a great read." — Andrew Ross Sorkin, New York Times Imagine a chimpanzee rampaging through a datacenter powering everything from Google to Facebook. Infrastructure engineers use a software version of this "chaos monkey" to test online services' robustness—their ability to survive random failure and correct mistakes before they actually occur. Tech entrepreneurs are society's chaos monkeys. One of Silicon

Valley's most audacious chaos monkey is Antonio García Martínez. After stints on Wall Street and as CEO of his own startup, García Martínez joined Facebook's nascent advertising team. Forced out in the wake of an internal product war over the future of the company's monetization strategy, García Martínez eventually landed at rival Twitter. In *Chaos Monkeys*, this gleeful contrarian unravels the chaotic evolution of social media and online marketing and reveals how it is invading our lives and shaping our future.

From the acclaimed Booker Prize-winning author comes a dazzling novel of family, love and love's disappointments. Anna's aged mother is dying. Condemned by her children's pity to living, subjected to increasingly desperate medical interventions, she turns her focus to her hospital window, through which she escapes into visions of horror and delight. When Anna's finger vanishes and a few months later her knee disappears, Anna too feels the pull of the window. She begins to see that all around her, others are similarly vanishing, yet no one else notices. All Anna can do is keep her mother alive. But the window keeps opening wider, taking Anna and the reader ever deeper into an eerily beautiful story of grief and possibility, of loss and love and orange-bellied parrots. Hailed on publication in Australia as Richard Flanagan's greatest novel yet, *The Living Sea of Waking Dreams* is a rising ember storm illuminating what remains when the inferno beckons: one part elegy, one part dream, one part hope.

Hoping to simplify matters for engineers overwhelmed by inductance calculations, the author brings together an invaluable collection of formulas and tables. For virtually every type of inductor, Dr. Grover provides a single simple formula, together with tables from which essential numerical factors may be interpolated. Starting with a survey of general principles, the text explains circuits with straight filaments; parallel elements of equal length; mutual inductance of unequal parallel filaments and filaments inclined at an angle to each other; and inductance of single-layer coils on rectangular winding forms. Additional topics include the mutual inductance of coaxial circular filaments and of coaxial circular coils; self-inductance of circular coils of rectangular cross section; mutual inductance of solenoid and a coaxial circular filament and coaxial single-layer coils; single-layer coils on cylindrical winding forms; and special types of single-layer coil. 1946 ed.

In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

The Pastor's Daughter -- Against the Tide -- Leipzig -- Berlin -- 1989 -- The Apprentice -- To the Chancellery at Last -- Her First American President -- Dictators -- The Private Chancellor -- Limited Partners -- Europe is Speaking German Now -- "Get me Angela on the Phone" -- The Summer of Reem -- The Worst of Times -- Enter Trump -- Something Has Changed in Our Country... -- A Partner at Last? -- Toward the End.

Critically acclaimed author and psychoanalyst Mikita Brottman offers literary true crime writing at its best, taking us into the life of a murderer after his conviction—when most stories end but the defendant's life goes on. On February 21, 1992, 22-year-old Brian Bechtold walked into a police station in Port St. Joe, Florida and confessed that he'd shot and killed his parents in their family home in Silver Spring, Maryland. He said he'd been possessed by the devil. He was eventually diagnosed with schizophrenia and

ruled “not criminally responsible” for the murders on grounds of insanity. But after the trial, where do the "criminally insane" go? Brottman reveals Brian's inner life leading up to the murder, as well as his complicated afterlife in a maximum security psychiatric hospital, where he is neither imprisoned nor free. During his 27 years at the hospital, Brian has tried to escape and been shot by police, and has witnessed three patient-on-patient murders. He's experienced the drugging of patients beyond recognition, a sadistic system of rewards and punishments, and the short-lived reign of a crazed psychiatrist-turned-stalker. In the tradition of *One Flew Over The Cuckoo's Nest*, *Couple Found Slain* is an insider's account of life in the underworld of forensic psych wards in America and the forgotten lives of those held there, often indefinitely.

Four short stories  
JOSHUA'S DREAM A spirit came to someone in a dream to prepare them for death.  
THE ROAD THAT LIES AHEAD A young man running from what he did, but when his car broke down on a small road in the middle of nowhere, he came face to face with it.  
WHY? A man died of cancer and meets with God in the next world to asked him why he had to give up his family .  
THE CHILD WITHIN A young man came back to a bad neighborhood and had to let go of his conscience to survive.

From the incomparable Emmy, Grammy, and Tony Award winner, a powerful and revealing autobiography about race, sexuality, art, and healing It's easy to be yourself when who and what you are is in vogue. But growing up Black and gay in America has never been easy. Before Billy Porter was slaying red carpets and giving an iconic Emmy-winning performance in the celebrated TV show *Pose*; before he was the groundbreaking Tony and Grammy Award-winning star of Broadway's *Kinky Boots*; and before he was an acclaimed recording artist, actor, playwright, director, and all-around legend, Porter was a young boy in Pittsburgh who was seen as different, who didn't fit in. At five years old, Porter was sent to therapy to “fix” his effeminacy. He was endlessly bullied at school, sexually abused by his stepfather, and criticized at his church. Porter came of age in a world where simply being himself was a constant struggle. Billy Porter's *Unprotected* is the life story of a singular artist and survivor in his own words. It is the story of a boy whose talent and courage opened doors for him, but only a crack. It is the story of a teenager discovering himself, learning his voice and his craft amidst deep trauma. And it is the story of a young man whose unbreakable determination led him through countless hard times to where he is now; a proud icon who refuses to back down or hide. Porter is a multitalented, multifaceted treasure at the top of his game, and *Unprotected* is a resonant, inspirational story of trauma and healing, shot through with his singular voice.

A GOOD MORNING AMERICA BOOK CLUB PICK “Chandler Baker, queen of the feminist thriller, has delivered once again! *The Husbands* is a poignant exploration of what it would take for women to have it all.” —Sally Hepworth, bestselling author of *The Good Sister* To what lengths will a woman go for a little more help from her husband? Nora Spangler is a successful attorney but when it comes to domestic life, she packs the lunches, schedules the doctor appointments, knows where the extra paper towel rolls are, and designs and orders the holiday cards. Her husband works hard, too... but why does it seem like she is always working so much harder? When the Spanglers go house hunting in *Dynasty Ranch*, an exclusive suburban neighborhood, Nora meets a group of high-powered women—a tech CEO, a neurosurgeon, an award-winning therapist, a bestselling author—with

enviously supportive husbands. When she agrees to help with a resident's wrongful death case, she is pulled into the lives of the women there. She finds the air is different in Dynasty Ranch. The women aren't hanging on by a thread. But as the case unravels, Nora uncovers a plot that may explain the secret to having-it-all. One that's worth killing for. Calling to mind a Stepford Wives gender-swap, New York Times bestselling author of Whisper Network Chandler Baker's *The Husband* imagines a world where the burden of the "second shift" is equally shared—and what it may take to get there. "Utterly engrossing and thoroughly timely, *The Husband* is both a gripping, well-crafted mystery and an insightful critique of motherhood and marriage in the modern age--working mothers everywhere will feel seen in the best possible way." —Kimberly McCreight, New York Times bestselling author of *A Good Marriage*

Shortlisted for the 2021 Booker Prize Longlisted for the 2021 National Book Award for Fiction A heartrending new novel from the Pulitzer Prize–winning and #1 New York Times best-selling author of *The Overstory*. Named one of the Most Anticipated Books of 2021 by Newsweek, Los Angeles Times, New York Magazine, Chicago Tribune, BuzzFeed, BookPage, Goodreads, Literary Hub, The Millions, New Statesman, and Times of London The astrophysicist Theo Byrne searches for life throughout the cosmos while single-handedly raising his unusual nine-year-old, Robin, following the death of his wife. Robin is a warm, kind boy who spends hours painting elaborate pictures of endangered animals. He's also about to be expelled from third grade for smashing his friend in the face. As his son grows more troubled, Theo hopes to keep him off psychoactive drugs. He learns of an experimental neurofeedback treatment to bolster Robin's emotional control, one that involves training the boy on the recorded patterns of his mother's brain... With its soaring descriptions of the natural world, its tantalizing vision of life beyond, and its account of a father and son's ferocious love, *Bewilderment* marks Richard Powers's most intimate and moving novel. At its heart lies the question: How can we tell our children the truth about this beautiful, imperiled planet?

A raw and funny memoir about sex, dating, and relationships in the digital age, intertwined with a brilliant investigation into the challenges to love and intimacy wrought by dating apps, by firebrand New York Times–bestselling author Nancy Jo Sales At forty-nine, famed Vanity Fair writer Nancy Jo Sales was nursing a broken heart and wondering, "How did I wind up alone?" On the advice of a young friend, she downloaded Tinder, then a brand-new dating app. What followed was a raucous ride through the world of online dating. Sales, an award-winning journalist and single mom, became a leading critic of the online dating industry, reporting and writing articles and making her directorial debut with the HBO documentary *Swiped: Hooking Up in the Digital Age*. Meanwhile, she was dating a series of younger men, eventually falling in love with a man less than half her age. *Nothing Personal* is Sales's memoir of coming-of-middle-age in the midst of a new dating revolution. She is unsparingly honest about her own experience of addiction to dating apps and hilarious in her musings about dick pics, sexting, dating FOMO, and more. Does Big Dating really want us to find love, she asks, or just keep on using its apps? Fiercely feminist, *Nothing Personal* investigates how Big Dating has overwhelmed the landscape of dating, cynically profiting off its users' deepest needs and desires. Looking back through the history of modern courtship and her own relationships, Sales examines how sexism has always been a factor for

women in dating, and asks what the future of courtship will bring, if left to the designs of Silicon Valley's tech giants—especially in a time of social distancing and a global pandemic, when the rules of romance are once again changing.

A relation of cruel optimism exists when something you desire is actually an obstacle to your flourishing. Offering bold new ways of conceiving the present, Lauren Berlant describes the cruel optimism that has prevailed since the 1980s, as the social-democratic promise of the postwar period in the United States and Europe has retracted. People have remained attached to unachievable fantasies of the good life—with its promises of upward mobility, job security, political and social equality, and durable intimacy—despite evidence that liberal-capitalist societies can no longer be counted on to provide opportunities for individuals to make their lives “add up to something.” Arguing that the historical present is perceived affectively before it is understood in any other way, Berlant traces affective and aesthetic responses to the dramas of adjustment that unfold amid talk of precarity, contingency, and crisis. She suggests that our stretched-out present is characterized by new modes of temporality, and she explains why trauma theory—with its focus on reactions to the exceptional event that shatters the ordinary—is not useful for understanding the ways that people adjust over time, once crisis itself has become ordinary. *Cruel Optimism* is a remarkable affective history of the present.

The operational amplifier ("op amp") is the most versatile and widely used type of analog IC, used in audio and voltage amplifiers, signal conditioners, signal converters, oscillators, and analog computing systems. Almost every electronic device uses at least one op amp. This book is Texas Instruments' complete professional-level tutorial and reference to operational amplifier theory and applications. Among the topics covered are basic op amp physics (including reviews of current and voltage division, Thevenin's theorem, and transistor models), idealized op amp operation and configuration, feedback theory and methods, single and dual supply operation, understanding op amp parameters, minimizing noise in op amp circuits, and practical applications such as instrumentation amplifiers, signal conditioning, oscillators, active filters, load and level conversions, and analog computing. There is also extensive coverage of circuit construction techniques, including circuit board design, grounding, input and output isolation, using decoupling capacitors, and frequency characteristics of passive components. The material in this book is applicable to all op amp ICs from all manufacturers, not just TI. Unlike textbook treatments of op amp theory that tend to focus on idealized op amp models and configuration, this title uses idealized models only when necessary to explain op amp theory. The bulk of this book is on real-world op amps and their applications; considerations such as thermal effects, circuit noise, circuit buffering, selection of appropriate op amps for a given application, and unexpected effects in passive components are all discussed in detail. \*Published in conjunction with Texas Instruments \*A single volume, professional-level guide to op amp theory and applications \*Covers circuit board layout techniques for manufacturing op amp circuits.

From one of our most innovative and celebrated authors, the definitive take on the wildest story of the year— the David-vs.-Goliath GameStop short squeeze, a tale of fortunes won and lost overnight that may end up changing Wall Street forever. Bestselling author Ben Mezrich offers a gripping, beat-by-beat account of how a loosely affiliate group of private investors and internet trolls

on a subreddit called WallStreetBets took down one of the biggest hedge funds on Wall Street, firing the first shot in a revolution that threatens to upend the establishment. It's the story of financial titans like Gabe Plotkin of hedge fund Melvin Capital, one of the most respected and staid funds on the Street, billionaires like Elon Musk, Steve Cohen, Mark Cuban, Robinhood co-CEOs Vlad Tenev and Baiju Bhatt, and Ken Griffin of Citadel Securities. Over the course of four incredible days, each in their own way must reckon with a formidable force they barely understand, let alone saw coming: everyday men and women on WallStreetBets like nurse Kim Campbell, college student Jeremy Poe, and the enigmatic Keith "RoaringKitty" Gill, whose unfiltered livestream videos captivated a new generation of stock market enthusiasts. The unlikely focus of the battle: GameStop, a flailing brick-and-mortar dinosaur catering to teenagers and outsiders that had somehow held on as the world rapidly moved online. At first, WallStreetBets was a joke—a meme-filled, freewheeling place to share shoot-the-moon investment tips, laugh about big losses, and post diamond hand emojis. Until some members noticed an opportunity in GameStop—and rode a rocket ship to tens of millions of dollars in earnings overnight. In thrilling, pulse-pounding prose, *THE ANTISOCIAL NETWORK* offers a fascinating, never-before-seen glimpse at the outsize personalities, dizzying swings, corporate drama, and underestimated American heroes and heroines who captivated the nation during one of the most volatile weeks in financial history. It's the amazing story of what just happened—and where we go from here.

The iPhone 12 has been declared, with four new models in the iPhone 12 more humble than foreseen, iPhone 12, iPhone 12 Pro and iPhone 12 Pro Max.

Featuring a foreword by Bob Metcalfe, inventor of Ethernet! Ethernet, the most widely-used local area networking technology in the world, is moving from the server rooms of automobile manufacturers to their vehicles. As the quantity and variety of electronic devices in cars continues to grow, Ethernet promises to improve performance and enable increasingly powerful and useful applications in vehicles. Now, from Intrepid Control Systems ([www.intrepidcs.com](http://www.intrepidcs.com)) - a leader in the world of automotive networking and diagnostic tools - comes the first book to describe the technology behind the biggest revolution in automotive networking since the 1980s: *Automotive Ethernet - The Definitive Guide* describes the fundamentals of networking, data link and physical layers of industry-standard Ethernet variants, as well as the new (one twisted pair 100Base Ethernet) 1TPCE or BroadR-Reach technology developed by Broadcom specifically for vehicle use. Topics covered include: in-vehicle networking requirements, comparing Ethernet to CAN and other existing networks (such as LIN, MOST, and FlexRay), TCP/UDP, IPv4/IPv6 and Diagnostics over IP (DoIP). Also covered are the Audio Video Bridging standards used to transport media over Ethernet: Stream Reservation Protocol or SRP (802.1Qat), Forward-Queueing and Time-Sensitive Streams or FQTSS (802.1Qav), Timing and Synchronization for Time-Sensitive Applications or gPTP (802.1as), and Transport Protocol for Time-Sensitive Applications or AVTP (IEEE 1722), and more. *Automotive Ethernet: The Definitive Guide* will also be available as an ebook for your Kindle!

Make 2019 your best year by planning ahead! This personal planner diary is your must-have organizer for all your daily tasks, appointments and events. Each of the cute daily spreads starts from January to December and includes plenty of space to write your daily schedule as well as a to-do list, priorities and notes. Use this daily organizer in your offices, schools, classes, homes and more to get yourself organized and ready for a new day. A well planned day makes a better organized life ready to achieve more goals so what are you waiting for? Makes a

great gift idea for moms, planners, colleagues, teachers, students, friends and family. PRODUCT DETAILS: Yearly calendar overview Daily pages to record tasks, appointments and notes Dimensions: 8" x 10" (20.32cm x 25.4cm) Premium matte finish soft cover and perfect bound glued spine. Printed on high quality 60# interior stock

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.

[Copyright: c6fc17b4d97efd3549e4fa13a5d895c9](#)