

Faster The Acceleration Of Just About Everything James Gleick

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[Pressed for Time](#) JHU Press

Shave lap times or find a faster line through your favorite set of S-curves with professional race driver Ross Bentley as he shows you the quickest line from apex to apex! With tips and commentary from current race drivers, Bentley covers the vital techniques of speed, from visualizing lines to interpreting tire temps to put you in front of the pack. Includes discussion of practice techniques, chassis set-up, and working with your pit chief.

Faster Vintage

From the bestselling author of the acclaimed *Chaos and Genius* comes a thoughtful and provocative exploration of the big ideas of the modern era: Information, communication, and information theory. Acclaimed science writer James Gleick presents an eye-opening vision of how our relationship to information has transformed the very nature of human consciousness. A fascinating intellectual journey through the history of communication and information, from the language of Africa's talking drums to the invention of written alphabets; from the electronic transmission of code to the origins of information theory, into the new information age and the current deluge of news, tweets, images, and blogs. Along the way, Gleick profiles key innovators, including Charles Babbage, Ada Lovelace, Samuel Morse, and Claude Shannon, and reveals how our understanding of information is transforming not only how we look at the world, but how we live. A New York Times Notable Book A Los Angeles Times and Cleveland Plain Dealer Best Book of the Year Winner of the PEN/E. O. Wilson Literary Science Writing Award

Slowdown Vintage

We live in the age of speed. We strain to be more efficient, to cram more into each minute, each hour, each day. Since the Industrial Revolution shifted the world into high gear, the cult of speed has pushed us to a breaking point. Consider these facts: Americans on average spend seventy-two minutes of every day behind the wheel of a car, a typical business executive now loses sixty-eight hours a year to being put on hold, and American adults currently devote on average a mere half hour per week to making love. Living on the edge of exhaustion, we are constantly reminded by our bodies and minds that the pace of life is spinning out of control. In *Praise of Slowness* traces the history of our increasingly breathless relationship with time and tackles the consequences of living in this accelerated culture of our own creation. Why are we always in such a rush? What is the cure for time sickness? Is it possible, or even desirable, to slow down? Realizing the price we pay for unrelenting speed, people all over the world are reclaiming their time and slowing down the pace -- and living happier, healthier, and more productive lives as a result. A Slow revolution is taking place. Here you will find no Luddite calls to overthrow technology and seek a preindustrial utopia. This is a modern revolution, championed by cell-phone using, e-mailing lovers of sanity. The Slow philosophy can be summed up in a single word -- balance. People are discovering energy and efficiency where they may have been least expected -- in slowing down. In this engaging and entertaining exploration, award-winning journalist and rehabilitated speedaholic Carl Honoré details our perennial love affair with efficiency and speed in a perfect blend of anecdotal reportage, history, and intellectual inquiry. In *Praise of Slowness* is the first comprehensive look at the worldwide Slow movements making their way into the mainstream -- in offices, factories, neighborhoods, kitchens, hospitals, concert halls, bedrooms, gyms, and schools. Defining a movement that is here to stay, this spirited manifesto will make you completely rethink your relationship with time.

Acceleration CRC Press

New York Times Bestseller: This life story of the quirky physicist is "a thorough and masterful portrait of one of the great minds of the century" (*The New York Review of Books*). Raised in Depression-era Rockaway Beach, physicist Richard Feynman was irreverent, eccentric, and childishly enthusiastic—a new kind of scientist in a field that was in its infancy. His quick mastery of quantum mechanics earned him a place at Los Alamos working on the Manhattan Project under J. Robert Oppenheimer, where the giddy young man held his own among the nation's greatest minds. There, Feynman turned theory into practice, culminating in the Trinity test, on July 16, 1945, when the Atomic Age was born. He was only twenty-seven. And he was just getting started. In this sweeping biography, James Gleick captures the forceful personality of a great man, integrating Feynman's work and life in a way that is accessible to laymen and fascinating for the scientists who follow in his footsteps.

Accelerate John Wiley & Sons

In training speed, the most elusive athletic quality, what really works, and what doesn't? What are the components of sprinting itself that elites do, where amateurs falter? And how can we arrange all of this in a training medium that facilitates high performance? *Speed Strength* is the product of hundreds of athletes trained, thousands of hours of study, dozens of expert mentors, and an open mind. If you are interested in the answer to these questions, then *Speed Strength* is the book that holds the answers you are looking for, and much more. Joel Smith is the host of the Just Fly Performance Podcast and a track and strength coach of 13 years. As a track coach to national champions and Olympic champions as a strength coach, Joel has seen the elements of speed inside and out. Featuring the insight of over 25 field leaders, *Speed Strength* touches on the most important trainable elements of sprinting in a holistic and thorough manner.

Dialogues Concerning Two New Sciences Farrar, Straus and Giroux Shortlisted for Best Leadership Book at the Business Book Awards If your business feels like it's moving at a turtle's pace, try SUPERFAST -- it will bring you up to speed. --Daniel Pink, author of *DRIVE* and *WHEN* In today's fast-paced world, leaders need to move at speed. The rate of innovation and change in organizations and the challenges of impatient investors or shareholders mean leadership decisions must be quick, smart and deliver real impact. Superfast provides cutting edge inspiration and a host of exciting ideas about how to accelerate performance in an agile and thoughtful way, shedding new light on leading in a world which is fluid and uncertain. You'll learn the practical solutions to leadership questions which the most savvy global leaders employ, and map your own shortcut to personal and professional success. Leadership is not just about moving fast, however. Superfast will show you how to use your time in the smartest, most efficient way possible - slowing down when necessary to get decisions right and accelerating elsewhere to unlock growth. Stop waiting around. Superfast will give you the tools to lead well and make change happen.

The Anatomy of Speed Aarhus University Press

#1 NEW YORK TIMES BESTSELLER • From the author of *The Martian*, a lone astronaut must save the earth from disaster in this "propulsive" (*Entertainment Weekly*), cinematic thriller full of suspense, humor, and fascinating science—in development as a major motion picture starring Ryan Gosling. HUGO AWARD FINALIST • ONE OF THE YEAR'S BEST BOOKS: Bill Gates, GatesNotes, New York Public Library, Parade, Newsweek, Polygon, Shelf Awareness, She Reads, Kirkus Reviews, Library Journal • "An epic story of redemption, discovery and cool speculative sci-fi."—USA Today "If you loved *The Martian*, you'll go crazy for Weir's latest."—The Washington Post Ryland Grace is the sole survivor on a desperate, last-chance mission—and if he fails, humanity and the earth itself will perish. Except that right now, he doesn't know that. He can't even remember his own name, let alone the nature of his assignment or how to complete it. All he knows is that he's been asleep for a very, very long time. And he's just been awakened to find himself millions of miles from home, with nothing but two corpses for company. His crewmates dead, his memories fuzzily returning, Ryland realizes that an impossible task now confronts him. Hurling through space on this tiny ship, it's up to him to puzzle out an impossible scientific mystery—and conquer an extinction-level threat to our species. And with the clock ticking down and the nearest human being light-years away, he's got to do it all alone. Or does he? An irresistible interstellar adventure as only Andy Weir could deliver, *Project Hail Mary* is a tale of discovery, speculation, and survival to rival *The Martian*—while taking us to places it never dreamed of going.

Social Acceleration Laurel Leaf

The Great Acceleration is an energizing account from a brilliant new writer of how our society is speeding up--and why we should embrace it. In this revelatory study of modern living, Robert Colvile inspects the various ways in which the pace of life in our society is increasing and examines the evolutionary science behind our rapidly accelerating need for change, as well as why it's unlikely we'll be able to slow down . . . or even want to. Exploring theories surrounding the effect of this speed on our minds and bodies, Colvile reveals how, contrary to gloomier predictions, living in a faster age might be beneficial for us, both physically and mentally. In addition to the universe of social media, he examines the opportunities that faster communication and operation could bring to everything from music, film, and books to transportation, politics, and government. Comparing developments in cities and villages, advanced economies and underdeveloped countries, East and West, *The Great Acceleration* explains how the positives outnumber the negatives and, if this acceleration is truly inevitable, why we should rush to embrace it.

Speed Strength Human Kinetics

A contemplation on "the durability of our fast-tracked, multitasked modern world . . . a stimulating cautionary report for the digital age."—Kirkus Reviews We live in an ever-accelerating world: faster computers, markets, food, fashion, product cycles, minds, bodies, kids, lives. When did everything start moving so fast? Why does speed seem so inevitable? Is faster always better? Drawing together developments in religion, philosophy, art, technology, fashion, and finance, Mark C. Taylor presents an original and rich account of a great paradox of our times: how the very forces and technologies that were supposed to free us by saving time and labor now trap us in a race we can never win. The faster we go, the less time we have, and the more we try to catch up, the farther behind we fall. Connecting our speed-obsession with today's global capitalism, he composes a grand narrative showing how commitments to economic growth and extreme competition, combined with accelerating technological innovation, have brought us close to disaster. Psychologically,

environmentally, economically, and culturally, speed is taking a profound toll on our lives. By showing how the phenomenon of speed has emerged, Taylor offers us a chance to see our pace of life as the product of specific ideas, practices, and policies. It's not inevitable or irreversible. He courageously and movingly invites us to imagine how we might patiently work towards a more deliberative life and sustainable world. "With panache and flashes of brilliance, Taylor, a Columbia University religion professor and cultural critic, offers a philosophically astute analysis of how time works in our era." —Publishers Weekly

Accelerating MATLAB Performance Harvard Business Review Press

Use data, technology, and inbound selling to build a remarkable team and accelerate sales The Sales Acceleration Formula provides a scalable, predictable approach to growing revenue and building a winning sales team. Everyone wants to build the next \$100 million business and author Mark Roberge has actually done it using a unique methodology that he shares with his readers. As an MIT alum with an engineering background, Roberge challenged the conventional methods of scaling sales utilizing the metrics-driven, process-oriented lens through which he was trained to see the world. In this book, he reveals his formulas for success. Readers will learn how to apply data, technology, and inbound selling to every aspect of accelerating sales, including hiring, training, managing, and generating demand. As SVP of Worldwide Sales and Services for software company HubSpot, Mark led hundreds of his employees to the acquisition and retention of the company's first 10,000 customers across more than 60 countries. This book outlines his approach and provides an action plan for others to replicate his success, including the following key elements: Hire the same successful salesperson every time — The Sales Hiring Formula Train every salesperson in the same manner — The Sales Training Formula Hold salespeople accountable to the same sales process — The Sales Management Formula Provide salespeople with the same quality and quantity of leads every month — The Demand Generation Formula Leverage technology to enable better buying for customers and faster selling for salespeople Business owners, sales executives, and investors are all looking to turn their brilliant ideas into the next \$100 million revenue business. Often, the biggest challenge they face is the task of scaling sales. They crave a blueprint for success, but fail to find it because sales has traditionally been referred to as an art form, rather than a science. You can't major in sales in college. Many people question whether sales can even be taught. Executives and entrepreneurs are often left feeling helpless and hopeless. The Sales Acceleration Formula completely alters this paradigm. In today's digital world, in which every action is logged and masses of data sit at our fingertips, building a sales team no longer needs to be an art form. There is a process. Sales can be predictable. A formula does exist.

Project Hail Mary Yale University Press

In *The Anatomy of Speed* renowned expert Bill Parisi breaks down the various components of speed development, delving deep into the physiological mechanisms of speed and offering guidance for effective training and program design.

The Nature of Code Routledge

A fun, dazzling exploration of the strange numbers that illuminate the ultimate nature of reality. For particularly brilliant theoretical physicists like James Clerk Maxwell, Paul Dirac, or Albert Einstein, the search for mathematical truths led to strange new understandings of the ultimate nature of reality. But what are these truths? What are the mysterious numbers that explain the universe? In *Fantastic Numbers and Where to Find Them*, the leading theoretical physicist and YouTube star Antonio Padilla takes us on an irreverent cosmic tour of nine of the most extraordinary numbers in physics, offering a startling picture of how the universe works. These strange numbers include Graham's number, which is so large that if you thought about it in the wrong way, your head would collapse into a singularity; TREE(3), whose finite nature can never be definitively proved, because to do so would take so much time that the universe would experience a Poincaré Recurrence—resetting to precisely the state it currently holds, down to the arrangement of individual atoms; and 10^{120} , measuring the desperately unlikely balance of energy needed to allow the universe to exist for more than just a moment, to extend beyond the size of a single atom—in other words, the mystery of our unexpected universe. Leading us down the rabbit hole to a deeper understanding of reality, Padilla explains how these unusual numbers are the key to understanding such mind-boggling phenomena as black holes, relativity, and the problem of the cosmological constant—that the two best and most rigorously tested ways of understanding the universe contradict one another. *Fantastic Numbers and Where to Find Them* is a combination of popular and cutting-edge science—and a lively, entertaining, and even funny exploration of the most fundamental truths about the universe.

The Information Ballantine Books

Revvng engines, smoking tires, and high speeds. Car racing enthusiasts and race drivers alike know the thrill of competition, the push to perform better, and the agony—and dangers—of bad decisions. But driving faster and better involves more than just high horsepower and tightly tuned engines. Physicist and amateur racer Chuck Edmondson thoroughly discusses the physics underlying car racing and explains just what's going on during any race, why, and how a driver can improve control and ultimately win. The world of motorsports is rich with excitement and competition—and physics. Edmondson applies common mathematical theories to real-world racing situations to reveal the secrets behind successful fast driving. He explains

such key concepts as how to tune your car and why it matters, how to calculate 0 to 60 mph times and quarter-mile times and why they are important, and where, when, why, and how to use kinematics in road racing. He wraps it up with insight into the impact and benefit of green technologies in racing. In each case, Edmondson's in-depth explanations and worked equations link the physics principles to qualitative racing advice. From selecting shifting points to load transfer in car control and beyond, *Fast Car Physics* is the ideal source to consult before buckling up and cinching down the belts on your racing harness.

Faster Simon and Schuster

Modern life is speeding-up, incessantly. This book presents an analytic framework to identify the causes and effects of the various speed-up-processes which define modernity - and it develops A Critical Theory of late-modern temporality.

Accelerate Teach Yourself

Scale at Speed gets your business over the hump of doing fine to triple revenue in two years. Unlike other business growth books, this is a how-to guide, matching theory with easily actionable steps. Scale at Speed has helped founders, entrepreneurs and business leaders: - Chart a clear route to business transformation - Build enthusiastic and talented support for your vision - Uncover your unique value proposition - Introduce processes and KPIs - Untangle yourself from the day-to-day - Become a market leader while reducing marketing costs - Achieve the best exit price Written in a clear, honest and engaging style by Felix Velarde, founder of the 2Y3X growth accelerator, which has been helping businesses scale since 2016. Velarde founded one of the world's first web design consultancies, before spending a twenty-year career creating, growing and selling digital marketing's highest-profile businesses.

Fast Car Physics University of Chicago Press

"Version 2.0 with a new afterword"--Cover.

Speed and Micropolitics IT Revolution

The end of our high-growth world was underway well before COVID-19 arrived. In this powerful and timely argument, Danny Dorling demonstrates the benefits of a larger, ongoing societal slowdown Drawing from an incredibly rich trove of global data, this groundbreaking book reveals that human progress has been slowing down since the early 1970s. Danny Dorling uses compelling visualizations to illustrate how fertility rates, growth in GDP per person, and even the frequency of new social movements have all steadily declined over the last few generations. Perhaps most surprising of all is the fact that even as new technologies frequently reshape our everyday lives and are widely believed to be propelling our civilization into new and uncharted waters, the rate of technological progress is also rapidly dropping. Rather than lament this turn of events, Dorling embraces it as a moment of promise and a move toward stability, and he notes that many of the older great strides in progress that have defined recent history also brought with them widespread warfare, divided societies, and massive inequality.

Alienation and Acceleration Crown Currency

Describes how organizations can learn to move swiftly to accommodate change while still providing the necessary structures that nurture employees and long-term success.

Accelerated Expertise Vintage

From the bestselling, National Book Award-nominated author of *Genius and Chaos*, a bracing new work about the accelerating pace of change in today's world. Most of us suffer some degree of "hurry sickness," a malady that has launched us into the "epoch of the nanosecond," a need-everything-yesterday sphere dominated by cell phones, computers, faxes, and remote controls. Yet for all the hours, minutes, and even seconds being saved, we're still filling our days to the point that we have no time for such basic human activities as eating, sex, and relating to our families. Written with fresh insight and thorough research, *Faster* is a wise and witty look at a harried world not likely to slow down anytime soon.

Fantastic Numbers and Where to Find Them Harper Collins

Learn how things get moving and what makes them stop.