For some heart-pounding, nail-biting nonfiction reading, stop up in the library today. These titles are waiting for you!

My Struggle, book 1

From Barnes and Noble: “My Struggle: Book One introduces American readers to the audacious, addictive, and profoundly surprising international literary sensation that is the provocative and brilliant six-volume autobiographical novel by Karl Ove Knausgaard. It has already been anointed a Proustian masterpiece and is the rare work of dazzling literary originality that is intensely, irresistibly readable. Unafraid of the big issues—death, love, art, fear—and yet committed to the intimate details of life as it is lived, My Struggle is an essential work of contemporary literature.”

My Struggle, book 2

From Barnes and Noble: “My Struggle: Book 2 is at heart a love story—the story of Karl Ove falling in love with his second wife. But the novel also tells other stories: of becoming a father, of the turbulence of family life, of outrageously unsuccessful attempts at a family vacation, of the emotional strain of birthday parties for children, and of the daily frustrations, rhythms, and distractions of city life keeping him from (and filling) his novel. It is a brilliant work that emphatically delivers on the unlikely promise that many hundreds of pages later readers will be left breathlessly demanding more.”

My Struggle, book 3

From The New York Times: “Little of obvious import happens in these books, but Mr. Knausgaard manages, seemingly without effort, to make a trip to the grocery store, or an evening’s conversation around a dinner table, as involving and gravity-laden as another writer’s account of the assassination of Osama bin Laden. He is contemporary fiction’s alchemist of the ordinary…This writer is constructing a towering edifice, in what feels like real time. Few artistic projects of our era feel more worth attending to.”
My promised land: the triumph and tragedy of Israel

From The New York Times: “Ari Shavit's new book...is a gale of conversation, of feeling, of foreboding, of ratiocination. It takes a wide-angle and often personal view of Israel's past and present, and frequently reads like a love story and a thriller at once. That it ultimately becomes a book of lamentation, a moral cri de coeur and a ghost story tightens its hold on your imagination...This book's middle 200 pages are almost certainly the most powerful pages of nonfiction I've read this year. It's not just that Mr. Shavit lays out the story of Israel’s founding with clarity and precision...It's that he so deliberately scrutinizes the denial he locates at the heart of Israeli consciousness.”

Sons of Wichita: how the Koch brothers became America’s most powerful and private dynasty

From Barnes Noble: “Influenced by the sentiments of their father, who was present at the birth of the John Birch Society, Charles and David have spent decades trying to remake the American political landscape and mainline their libertarian views into the national bloodstream. They now control a machine that is a center of gravity within the Republican Party. To their supporters, they are liberating America from the scourge of Big Government. To their detractors, they are political "contract killers," as David Axelrod, President Barack Obama's chief strategist, put it during the 2012 campaign...SONS OF WICHITA traces the complicated lives and legacies of these four tycoons, as well as their business, social, and political ambitions.”

The outer limits of reason: what science, mathematics, and logic cannot tell us

From Publishers Weekly: “Rather than write about what he knows, Yanofsky (Quantum Computing for Computer Scientists) prefers to explore the topic of what he doesn't know—or rather what we as humans cannot know. In this refreshingly original and ambitious philosophical inquiry, he attempts to map the limitations of human reason by examining the established conundrums, paradoxes, impossibilities within science and technology...His book is a fascinating resource for anyone who seeks a better understanding of the world through the strangeness of its own limitations and a must-read for anyone studying information science.”
Combinatorics: ancient & modern

From Barnes and Noble: "The history of mathematics is a well-studied and vibrant area of research, with books and scholarly articles published on various aspects of the subject. Yet, the history of combinatorics seems to have been largely overlooked. This book goes some way to redress this and serves two main purposes: 1) it constitutes the first book-length survey of the history of combinatorics; and 2) it assembles, for the first time in a single source, researches on the history of combinatorics that would otherwise be inaccessible to the general reader."

Male, female: the evolution of human sex differences

From Barnes and Noble: "Why do girls tend to earn better grades in school than boys? Why are men still far more likely than women to earn degrees in the fields of science, technology, engineering, and mathematics? And why are men on average more likely than women to be injured in accidents and fights? These and many other questions are the subject of both informal investigation in the media and formal investigation in academic and scientific circles." "In his landmark book Male, Female: The Evolution of Human Sex Differences, author David C. Geary provided the first comprehensive evolutionary model to explain human sex differences."

The philosophy of creativity: new essays

From Barnes and Noble: "Creativity pervades human life. It is the mark of individuality, the vehicle of self-expression, and the engine of progress in every human endeavor. It also raises a wealth of neglected and yet evocative philosophical questions: What is the role of consciousness in the creative process? How does the audience for a work for art influence its creation? How can creativity emerge through childhood pretending? Do great works of literature give us insight into human nature? Can a computer program really be creative? How do we define creativity in the first place? Is it a virtue? What is the difference between creativity in science and art? Can creativity be taught?"
All the right angles: from gear ratios to calculating odds: mathematics in the world of sports

From Barnes and Noble: “All the Right Angles is a fun, fascinating and highly visual book that explains the mathematical and scientific principles in sports. With a clear infographics approach, the book never burdens readers with too many numbers and formulas or slows them down with jargon. Instead, dynamic layouts, bold and colorful diagrams and minimal text promote easy comprehension.”

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"The value of an idea lies in the using of it." -Thomas Edison