Eventually, you will entirely discover a supplementary experience and expertise by spending more cash. yet when? reach you tolerate that you require to acquire those every needs considering having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will guide you to understand even more approximately the globe, experience, some places, behind history, amusement, and a lot more?

It is your unquestionably own times to produce an effect reviewing habit. along with guides you could enjoy now is the introspective engineer below.

**The Introspective Engineer**-Samuel C. Florman 2013-09-24 The profession of engineering is rarely the topic of serious public discussion. Multimedia, virtual reality, information superhighway-these are the buzzwords of the day. But real engineers, the people who conceive of computers and oversee their manufacture, the people who design and build information systems, cars, bridges, and airplanes, labor in obscurity. There are no engineering heroes, and we as a society are poorer for this. Like Florman's landmark book, The Existential Pleasures of Engineering, The Introspective Engineer is a clarion call to society. We must awaken to the reality that the quality of human life depends on increasingly creative technological solutions to the problems we face. We need cleaner, more economical engines, faster computers, more power, and a healthier planet if we are to survive. It is engineers who will lead us to this future.

**The Civilized Engineer**-Samuel C. Florman 2014-04-22 Civil engineer Samuel C. Florman's The Civilized Engineer is aimed at both those observing and commenting externally on engineering, and the practicing engineer—to reveal something of the art behind great engineering achievements, and to stimulate debate upon the author’s hypothesis that "in its moment of ascendance, engineering is faced with the trivialization of its purpose and the debasement of its practice."

**Engineering and the Liberal Arts**-Samuel C. Florman 2015-12-15 A Technologist's Guide to History, Literature, Philosophy, Art, and Music. From the author who inspired inaugural poet Richard Blanco! Now available in ebook for the first time, Engineering and the Liberal Arts remains a fresh and provocative book, using the familiar world of technology to guide a new generation of engineers through the stimulating world of the liberal arts. Beginning with a penetrating and enlightening discussion of how exposure to the arts can enrich and reward nearly every aspect of an engineer’s life, Samuel Florman—himself a decorated engineer with over fifty years' experience in the field—boldly explores the natural relationship between liberal arts and technology. Sweeping away traditional barriers separating the two fields, Florman establishes a rich and vital communication of ideas between scientist and artist. By linking the history of technology to world history, the truth of science to philosophy, utility of form to painting and sculpture, and the world of view of the engineer to literature, Florman builds a series of bridges connecting science to art. A complete survey of the arts in and of itself, this impressive volume constitutes an introduction to the infinite variety of pleasures afforded through study of the liberal arts, paving the way to a richer, fuller life for the engineer.

**The Existential Pleasures of Engineering**-Samuel C. Florman 1996-02-15 Humans have always sought to change their environment--building houses, monuments, temples, and roads. In the process, they have remade the fabric of the world into newly functional objects that are also works of art to be admired. In this second edition of his popular Existential
Pleasures of Engineering, Samuel Florman explores how engineers think and feel about their profession. A deeply insightful and refreshingly unique text, this book corrects the myth that engineering is cold and passionless. Indeed, Florman celebrates engineering not only crucial and fundamental but also vital and alive; he views it as a response to some of our deepest impulses, an endeavor rich in spiritual and sensual rewards. Opposing the "anti-technology" stance, Florman gives readers a practical, creative, and even amusing philosophy of engineering that boasts of pride in his craft.

**Blaming Technology**-Samuel C. Florman 2014-04-08 Blaming Technology: The Irrational Search for Scapegoats is Samuel C. Florman's 1981 discussion of the state of technology and engineering in the United States, including the pros and cons, and the public's perceptions and opinions.

**The Aftermath**-Samuel C. Florman 2003-03-01 The year is 2010 and the world as we know it has come to an end. A huge comet has smashed into the earth off the coast of California, vaporizing and generating a fiery rain that engulfs the globe in a destructive holocaust. But at the opposite pole of the planet, there is a "safe zone" encompassing part of the southeast African shore and the southern tip of Madagascar where the damage is extensive but not total. Spared from destruction is a luxury cruise ship, the Queen of Africa, which carries 600 of the world's leading engineers. These outstanding technologists, traveling with their immediate families, are engaged in a seminar dedicated to finding solutions to humanity's eternal needs-shelter, food, energy, environmental preservation, and the like. But when the impact of the comet sends shock waves around the world, the passengers' first priority is to abandon ship for terra firma. Thus they head for the South African coast to begin the task of "starting over." In KwaZulu Natal the passengers find a surviving community of about 25,000, including many experienced agricultural and industrial workers. These people have been cast back, physically, to the Stone Age, but intellectually they are at the forefront of technological progress in the 21st century, and they have at their disposal the natural resources needed to embark on an industrial revolution. So begins an epic adventure of rebuilding the world from scratch, but in an unpredictable, and sometimes hostile, environment, survival itself may be the real challenge. The Aftermath is a provocative adventure story that provides a scientifically sound blueprint for surviving Armageddon.

**American Consulting Engineer**- 1997

**Good Guys, Wiseguys, and Putting Up Buildings**-Samuel C. Florman 2012-03-13 A respective industry veteran whose career spanned the latter half of the 20th century traces his experiences during the period's explosive developmental growth during the rise of the Mafia families and evolution of the Civil Rights Movement, describing his encounters with individuals from myriad walks of life and his realization of architectural dreams. 20,000 first printing.

**People Skills for Engineers**-Tony Munson 2018-09-29 Do you feel disconnected from the other engineers you work with? Are personal interactions often uncomfortable, adversarial, or just plain weird? Or, do you know your people skills need help, but you're unsure of where to start?WARNING: Failings with people can be the undoing of even the most talented technical team.Drawing on more than sixteen years of experience working alongside other engineers, Tony Munson provides a foundational set of people skills every engineer should possess in order to avoid--and resolve--relational problems before they have a chance to impact your personal effectiveness. These problems include but are not limited to:- Feeling isolated and disconnected from others.- Problems with management or co-workers.- Poor performance at interviews or meetings.- Interaction regret or wishing you would have behaved differently in personal interactions.- Inability to properly lead and motivate others. Don't learn the hard way, through repeated failures, when your career is on the line! People Skills for Engineers can help fill in the gaps in this crucial and often underdeveloped engineering skill set. Here's what others have to say about People Skills for Engineers:"People Skills for Engineers reminds us that being a technical leader isn't about what you do, but how you do it. Tony asks readers to take an introspective look at the kind of engineer they are today and shows them how improving communication skills can get them to
the next level. Throughout the book he creates an introvert-friendly Human Interface API, pulling advice from great authors, real leaders, and his own experiences." -- Tiffany Greyson, Computer Engineer

"In People Skills for Engineers, Tony breaks down how our relationships effect our success as individuals and as an organization. He then outlines practical and concrete ways to become a better engineer, team member and leader by increasing our effectiveness with people. He brings to the surface common mistakes that are potentially holding us back and provides ways these mistakes could be prevented or repaired. I think that the information Tony lays out in this book could help anyone seeking to improve themselves; not only as a team member but as an engineer; no matter how far into their career they are." -- Arthur Putnam, Software Engineer

"I instantly recognized some 'difficult engineer' behaviors I was guilty of myself. Tony gives real-world, practical advice that you can use to start improving yourself right now. It was both enlightening and motivating when he highlighted all of the things you could be leaving on the table by not improving these important skills." -- Derek Wade, Mechanical Engineer

The Plus One - Sarah Archer 2019-07-02

A brilliant but socially inept robotics engineer builds her own wedding date--and learns more about love than she ever expected--in this hilarious and heartwarming debut novel. "Prepare to fall in love!" --Aimee Agresti, author of Campaign Widows

When she couldn't find Mr. Right, she built him. Dating is hard. Being dateless at your perfect sister's wedding is harder. Meet Kelly. Twenty-nine, go-getter, a brilliant robotics engineer, and perpetually single. So when her younger sister's wedding looms and her attempts to find a date become increasingly cringeworthy, Kelly does the only logical thing: she builds her own boyfriend. Ethan is perfect: gorgeous, attentive, and smart--all topped off by a mechanical heart endlessly devoted to her. Not to mention he's good with her mother. When she's with him, Kelly discovers a more confident, spontaneous version of herself--the person she'd always dreamed she could be. But as the struggle to keep Ethan's identity secret threatens to detonate her career, Kelly knows she has to kiss her perfect man good-bye. There's just one problem: she's falling for him.

Essential Communication Strategies - Herbert Hirsch 2004-04-05

Learn the tricks-of-the-trade of becoming a great technical communicator. Remember when you were an undergraduate and freshman composition seemed so irrelevant to your life? After all, you were going to conquer the world with technological know-how. Your spellcheck software would handle the details. Now that you're a professional - pitching an idea, vying for a contract or grant, or presenting at a meeting - getting your point across effectively suddenly seems pretty essential for success, doesn't it? Fear not. This light-hearted text, brimming with proven techniques, good advice, and real-world examples that you can easily apply to your own case, will turn you into an adept communicator. Written expressly for technologists, this is a simple, concise, and practical guide to the communication dynamics of writing, presentation delivery, and meeting interaction. Herbert Hirsch, in-demand consultant who developed these techniques for his own prolific engineering career, teaches you how to use "scripting" to plan for communication events. More than an mere outline or storyboard, scripting is a powerful technique that assists you in getting the right structure and content, in the proper order. Using scripting, you will master the fundamental principles of communicating: How to grab the reader's or audience's attention from the start. How to maintain the connection while proceeding smoothly from topic to topic. How to provide the substantiation for the points you made. How to communicate with people from other groups, such as marketers, investors, users, and others. How to overcome such obstacles as fear, boredom, and aversion to your material. Distilling the art of communication to its essence, Essential Communication Strategies empowers you to communicate with confidence and authority in every situation, to every audience.

Elements of Programming - Alexander Stepanov

The software profession has a problem, widely recognized but which nobody seems willing to do anything about; a variant of the well known "telephone game," where some trivial rumor is repeated from one person to the next until it has become distorted beyond recognition and blown up out of all proportion. Unfortunately, the objects of this telephone game are generally considered cornerstone truths of the discipline, to the point that their
acceptance now seems to hinder further progress. This book takes a look at some of those "ground truths" the claimed 10x variation in productivity between developers; the "software crisis"; the "cone of uncertainty"; and more. It assesses the real weight of the evidence behind these ideas and confronts the scary prospect of moving the state of the art forward in a discipline that has had the ground kicked from under it.

Nora's Song-Darrel Rachel 2000-08-18 Nora Reiger is haunted by a series of frightening dreams, dreams that seem to be related to her past, a past that her mother denied to her. As she struggles to come to grips with the dreams she is drawn into the tragic past of her family and is faced with a threat to her own survival.

The Testing of Luther Albright-MacKenzie Bezos 2009-10-13 “MacKenzie Bezos has produced a rarity: a sophisticated novel that breaks and swells the heart. A sure-footed excavation into the nuances of everyday terror—the kind that turns devotion into despair, trust into treachery, love into loss. Its pull is irresistible.” — Toni Morrison, winner of the Nobel Prize for Literature and author of Song of Solomon “Quietly absorbing . . . the slow pileup of events takes on unexpected, if mild urgency . . . wholly original and convincing.” — New York Times Book Review Luther Albright is a builder of dams, a man whose greatest pride (besides his family) is running his hands over the true planes of the house he built himself and knowing that he’s constructed something that will shield and shelter them from harm. A relatively minor incident—an earthquake that shakes his Sacramento home—reveals fault lines and cracks in the facade of his family. His teenage son’s behavior becomes increasingly bizarre and threatening, his devoted wife more distant, and then a dam of Luther’s design comes under investigation for structural flaws exposed by the tremors. In the midst of his heartbreaking family dissolution, Luther must battle against the need to withhold his emotions and push his family even farther away. Nightmarish meanings begin to shout at Luther from the most innocent of places as debut novelist MacKenzie Bezos tightens her net of psychological suspense around the reader with bravura skill. In the spirit of Rosellen Brown and Alice McDermott, this is a harrowing portrait of an ordinary man who finds himself tested and strives not to be found wanting.

I Heart Logs-Jay Kreps 2014-09-23 Why a book about logs? That’s easy: the humble log is an abstraction that lies at the heart of many systems, from NoSQL databases to cryptocurrencies. Even though most engineers don’t think much about them, this short book shows you why logs are worthy of your attention. Based on his popular blog posts, LinkedIn principal engineer Jay Kreps shows you how logs work in distributed systems, and then delivers practical applications of these concepts in a variety of common uses—data integration, enterprise architecture, real-time stream processing, data system design, and abstract computing models. Go ahead and take the plunge with logs; you’re going love them. Learn how logs are used for programmatic access in databases and distributed systems. Discover solutions to the huge data integration problem when more data of more varieties meet more systems. Understand why logs are at the heart of real-time stream processing. Learn the role of a log in the internals of online data systems. Explore how Jay Kreps applies these ideas to his own work on data infrastructure systems at LinkedIn.

Engineer to Artist-Henry W. Mitchell 1950

New Scientist-1996

Another City-Steve Coughlin 2015 In his debut collection of poetry, Steve Coughlin examines the severity of family trauma on both personal memory and the human psyche. Written in an accessible, colloquial voice that poet J. Allyn Rosser describes as "strong, versatile, original...[and] capable of radically different tones and angles of approach," these poems move from haunted laments to playful musings as they negotiate the complexities of grief with the desire to escape into the imagination's safe refuge. Ultimately, in ANOTHER CITY Coughlin depicts the harsh struggles of a working class family and leaves readers to consider what healing, if any, the imagined world can offer.
**Engineers** - 1995

**Book Review Digest** - 1916

**Alone** - Eric Clay 2014-08-05 Roy Clawson awakens from a nightmare...or was it more than a dream? After his terror subsides, he reexamines his life in the small town of Fairview. Why doesn't he fit in? Why is he never invited to the strange meetings at the high school? Why does a bright light periodically appear from the direction of the high school? Who is Murdoch? What are his parents hiding from him? Can his girlfriend be trusted? Will he discover the truth...or does he even want to know the truth?

**Orb** - Gary Tarulli 2011-11 Three months outbound from Earth and the starship Desio approaches its planetary destination, her crew eager to commence a mission of scientific discovery. Kyle Lorenzo, however, has a personal reason for being on board—an inner conflict that will ultimately propel him to explore not only of the furthest reaches of an enigmatic ocean world but the nebulous recesses of his inner psyche. During the long and isolating interstellar journey a physical relationship develops between Kyle and the ship's physician, Kelly Takara. That part is easy. Understanding the reasons for avoiding the emotional commitment desired by Kelly is harder. So, too, is trying to penetrate the mind of Larry Melhaus, the mission's brilliant and reclusive physicist - a failure to communicate made exponentially more troublesome when the scientist's disturbing behavior begins to threaten the crew. While Kyle struggles to comprehend himself and Melhaus, the ship's crew, led by their strong-willed commander, Bruce Thompson, attempt to fathom a planet where none of the precepts of science seem to apply. A world where every preconceived notion of what constitutes life must be re-examined and challenged. Two journeys: One inward, one outward. Culminating at the same destination.

**Angle of Repose** - Wallace Stegner 2014 Stegner's Pulitzer Prize-winning novel is the story of four generations in the life of an American family. A wheelchair-bound retired historian embarks on a monumental quest: to come to know his grandparents, now long dead. The unfolding drama of the story of the American West sets the tone for Stegner's masterpiece.

**The Colorado Engineer ...** - 1921

**Fundamentals of Engineering Design** - Barry I. Hyman 2002 For freshman- to senior-level design courses in Mechanical, Civil, Electrical, and Chemical Engineering. Hyman's comprehensive, clearly written and organised, and thorough treatment of engineering design fundamentals incorporates much of the material covered in contemporary "mini" design books, which are almost exclusively devoted to design methodology. Engineering Design, however, also includes topics such as engineering economics, project planning, professional and social context of design, and optimisation. New concepts are often introduced by posing a design problem, thus emphasising a more applied approach to the course.

**Engineering Record, Building Record and Sanitary Engineer** - Charles Frederick Wingate 1915

**Science Fiction by Scientists** - Michael Brotherton 2016-11-15 This anthology contains fourteen intriguing stories by active research scientists and other writers trained in science. Science is at the heart of real science fiction, which is more than just westerns with ray guns or fantasy with spaceships. The people who do science and love science best are scientists. Scientists like Isaac Asimov, Arthur C. Clarke, and Fred Hoyle wrote some of the legendary tales of golden age science fiction. Today there is a new generation of scientists writing science fiction informed with the expertise of their fields, from astrophysics to computer science, biochemistry to rocket science, quantum physics to genetics, speculating about what is possible in our universe. Here lies the sense of wonder only science can
deliver. All the stories in this volume are supplemented by afterwords commenting on the science underlying each story.

The Wisconsin Engineer - 1914

The Speed of Sound - Thomas Dolby 2016-10-11 The remarkable story of rising to the top of the music charts, a second act as a tech pioneer, and the sustaining power of creativity and art. Thomas Dolby’s hit songs “She Blinded Me with Science” and “Hyperactive!” catapulted him to international fame in the early 80’s. A pioneer of New Wave and Electronica, Thomas combined a love for invention with a passion for music, and the result was a new sound that defined an era of revolutionary music. But as record company politics overshadow the joy of performing, Thomas finds a surprising second act. Starting out in a rat-infested London bedsit, a teenage Thomas Dolby stacks boxes by day at the grocery and tinkers with a homemade synthesizer at night while catching the Police at a local dive bar, swinging by the pub to see the unknown Elvis Costello and starting the weekend with a Clash show at a small night club. London on the eve of the 1980s is a hotbed for music and culture, and a new sound is beginning to take shape, merging technology with the musical energy of punk rock. Thomas plays keyboards in other bands’ shows, and with a bit of luck finds his own style, quickly establishing himself on the scene and recording break out hits that take radio, MTV and dance clubs by storm. The world is now his oyster, and sold out arenas, world tours, even a friendship with Michael Jackson become the fabric of his life. But as the record industry flounders and disillusionment sets in, Thomas turns his attention to Hollywood. Scoring films and computer games eventually leads him to Silicon Valley and a software startup that turns up the volume on the digital music revolution. His company barely survives the dotcom bubble but finally even the mavericks at Apple, Microsoft, Netscape and Nokia see the light. By 2005, two-thirds of the world’s mobile phones embed his Beatnik software. Life at the zenith of a tech empire proves to be just as full of big personalities, battling egos and roller-coaster success as his days spent at the top of the charts. THE SPEED OF SOUND is the story of an extraordinary man living an extraordinary life, a single-handed quest to make peace between art and the digital world.

The Empty City - Berit Ellingsen 2011-09 The Empty City is a story about awakening to universal truths and one’s true self. It is told in short episodes that describe a place, a dream, a question, a memory, a fantasy or an event. Urban explorer and lucid dreamer Brandon Minamoto discovers that outside his thoughts and emotions exists a world that is silent and open, surrounding him and everyone else. The silence starts picking him apart and makes him question his sense of self and his past. But behind all the noise and the stories, there is something constant and unchanging.

The Engineer - C.S. Poe 2020-05-28 1881—Special Agent Gillian Hamilton is a magic caster with the Federal Bureau of Magic and Steam. He’s sent to Shallow Grave, Arizona, to arrest a madman engineer known as Tinkerer, who’s responsible for blowing up half of Baltimore. Gillian has handled some of the worst criminals in the Bureau’s history, so this assignment shouldn’t be a problem. But even he’s taken aback by a run-in with the country’s most infamous outlaw, Gunner the Deadly. Gunner is also stalking Shallow Grave in search of Tinkerer, who will stop at nothing to take control of the town’s silver mines. Neither Gillian nor Gunner are willing to let Tinkerer hurt more innocent people, so they agree to a very temporary partnership. If facing illegal magic, Gatling gun contraptions, and a wild engineer in America’s frontier wasn’t enough trouble for a city boy, Gillian must also come to terms with the reality that he’s rather fond of his partner. But even if they live through this adventure, Gillian fears there’s no chance for love between a special agent and outlaw. Based on the short story, “Gunner the Deadly.” Entirely revised, newly expanded, and Book One in the exciting new steampunk series, Magic & Steam.

Severance - Ling Ma 2018-08-14 Maybe it’s the end of the world, but not for Candace Chen, a millennial, first-generation American and office drone meandering her way into adulthood in Ling Ma’s offbeat, wryly funny, apocalyptic satire, Severance. “A stunning, audacious book with a fresh take on both office politics and what the apocalypse might bring.” —Michael Schaub, NPR.org “A satirical spin on the end times-- kind of like The Office
meets The Leftovers.” --Estelle Tang, Elle NAMED A BEST BOOK OF THE YEAR BY: NPR * The New Yorker ("Books We Loved") * Elle * Marie Claire * Amazon Editors * The Paris Review (Staff Favorites) * Refinery29 * Bustle * Buzzfeed * BookPage * Bookish * Mental Floss * Chicago Review of Books * HuffPost * Electric Literature * A.V. Club * Jezebel * Vulture * Literary Hub * Flavorwire Winner of the NYPL Young Lions Fiction Award * Winner of the Kirkus Prize for Fiction * Winner of the VCU Cabell First Novelist Award * Finalist for the PEN/Hemingway Award for Debut Novel * A New York Times Notable Book of 2018 * An Indie Next Selection Candace Chen, a millennial drone self-sequestered in a Manhattan office tower, is devoted to routine. With the recent passing of her Chinese immigrant parents, she’s had her fill of uncertainty. She’s content just to carry on: She goes to work, troubleshoots the teen-targeted Gemstone Bible, watches movies in a Greenpoint basement with her boyfriend. So Candace barely notices when a plague of biblical proportions sweeps New York. Then Shen Fever spreads. Families flee. Companies cease operations. The subways screech to a halt. Her bosses enlist her as part of a dwindling skeleton crew with a big end-date payoff. Soon entirely alone, still unfevered, she photographs the eerie, abandoned city as the anonymous blogger NY Ghost. Candace won’t be able to make it on her own forever, though. Enter a group of survivors, led by the power-hungry IT tech Bob. They’re traveling to a place called the Facility, where, Bob promises, they will have everything they need to start society anew. But Candace is carrying a secret she knows Bob will exploit. Should she escape from her rescuers? A send-up and takedown of the rituals, routines, and missed opportunities of contemporary life, Ling Ma’s Severance is a moving family story, a quirky coming-of-adulthood tale, and a hilarious, deadpan satire. Most important, it’s a heartfelt tribute to the connections that drive us to do more than survive.

The Elephant in the Brain-Kevin Simler 2018 Human beings are primates, and primates are political animals. Our brains, therefore, are designed not just to hunt and gather, but also to help us get ahead socially, often via deception and self-deception. But while we may be self-interested schemers, we benefit by pretending otherwise. The less we know about our own ugly motives, the better - and thus we don’t like to talk or even think about the extent of our selfishness. This is “the elephant in the brain.” Such an introspective taboo makes it hard for us to think clearly about our nature and the explanations for our behavior. The aim of this book, then, is to confront our hidden motives directly - to track down the darker, unexamined corners of our psyches and blast them with floodlights. Then, once everything is clearly visible, we can work to better understand ourselves: Why do we laugh? Why are artists sexy? Why do we brag about travel? Why do we prefer to speak rather than listen? Our unconscious motives drive more than just our private behavior; they also infect our venerated social institutions such as Art, School, Charity, Medicine, Politics, and Religion. In fact, these institutions are in many ways designed to accommodate our hidden motives, to serve covert agendas alongside their "official" ones. The existence of big hidden motives can upend the usual political debates, leading one to question the legitimacy of these social institutions, and of standard policies designed to favor or discourage them. You won’t see yourself - or the world - the same after confronting the elephant in the brain.

The Hardware Hacker-Andrew Bunnie Huang 2019-08-27 For over a decade, Andrew "bunnie" Huang, one of the world’s most esteemed hackers, has shaped the fields of hacking and hardware, from his cult-classic book Hacking the Xbox to the open-source laptop Novena and his mentorship of various hardware startups and developers. In The Hardware Hacker, Huang shares his experiences in manufacturing and open hardware, creating an illuminating and compelling career retrospective. Huang’s journey starts with his first visit to the staggering electronics markets in Shenzhen, with booths overflowing with capacitors, memory chips, voltmeters, and possibility. He shares how he navigated the overwhelming world of Chinese factories to bring chumby, Novena, and Chibitronics to life, covering everything from creating a Bill of Materials to choosing the factory to best fit his needs. Through this collection of personal essays and interviews on topics ranging from the legality of reverse engineering to a comparison of intellectual property practices between China and the United States, bunnie weaves engineering, law, and society into the tapestry of open hardware. With highly detailed passages on the ins and outs of manufacturing and a comprehensive take on the issues associated with open source hardware, The Hardware Hacker is an invaluable resource for aspiring hackers and makers.
**The Teahouse by the Tracks** - Eric Schoeniger 2011-10 Janet Charbray is scatterbrained, effusive, and charming. At age 62 she finds herself retired, widowed, and living alone in an unfamiliar suburb. On a whim she opens a teashop. Little does she know the surprise in store on her first day of business. Janet soon becomes involved with an unlikely collection of lost souls. Charles Grapnel, Janet’s landlord and neighbor, is a scandal-plagued former college professor. Ben Shriver is the shy, unknowable young man who rents Charles’ attic. Ann Firth is a 60-something British transplant whose only son has joined a monastery. And Paula Pereira is a beautiful young Brazilian facing the possibility of deportation. All are haunted by past sadness and paralyzed by an uncertain future. Yet together they find friendship and sanctuary—till a sudden tragedy ravages the haven they have created. Will they retreat into their sorrow? Or expand into the world around them? And how will Janet come to terms with a past secret that is now a tragic part of her present? With unique voice and vision, debut novelist Eric Schoeniger explores what it means for people to be both together and alone, and tests the limits of selfishness and selflessness. Straddling the line between literary and commercial fiction—and in turns hilarious, sad, light, and profound—The Teahouse by the Tracks examines the vagaries of life as we now live it. And confirms that it's never too late for rebirth.

**Electrical Engineering** - 1912

**Developer Hegemony** - Erik Dietrich It’s been said that software is eating the planet. The modern economy—the world itself—relies on technology. Demand for the people who can produce it far outweighs the supply. So why do developers occupy largely subordinate roles in the corporate structure? Developer Hegemony explores the past, present, and future of the corporation and what it means for developers. While it outlines problems with the modern corporate structure, it’s ultimately a play-by-play of how to leave the corporate carnival and control your own destiny. And it’s an emboldening, specific vision of what software development looks like in the world of developer hegemony—one where developers band together into partner firms of “efficiencers,” finally able to command the pay, respect, and freedom that’s earned by solving problems no one else can. Developers, if you grow tired of being treated like geeks who can only be trusted to take orders and churn out code, consider this your call to arms. Bring about the autonomous future that’s rightfully yours. It’s time for developer hegemony.

**Climate Conundrums** - William B. Gail 2014 "Looks at how we as humans think, individually and collectively, about the climate change debate. The essays throughout are organized around our relationship with nature, the challenges facing human society, and the path ahead for civilization"—Provided by publisher.