
You Maybe The Profound Asymmetry Of Love In High School Rachel Vail

Recognizing the mannerism ways to get this ebook **You Maybe The Profound Asymmetry Of Love In High School Rachel Vail** is additionally useful. You have remained in right site to begin getting this info. acquire the You Maybe The Profound Asymmetry Of Love In High School Rachel Vail connect that we have enough money here and check out the link.

You could purchase guide You Maybe The Profound Asymmetry Of Love In High School Rachel Vail or acquire it as soon as feasible. You could quickly download this You Maybe The Profound Asymmetry Of Love In High School Rachel Vail after getting deal. So, considering you require the ebook swiftly, you can straight acquire it. Its for that reason completely simple and fittingly fats, isnt it? You have to favor to in this publicize



This four volume set provides authoritative voices commenting on the most important areas of literacy across the lifespan.

This completely updated and revised edition of the seminal foundation text to Cranio-Sacral Therapy presents a unique integration of a wide spectrum of approaches, providing practitioners and students with an up-to-date and authoritative understanding of the

discipline. The book covers the fundamentals of theory as well as the practical skills and techniques needed to carry out Cranio-Sacral work and is colour-coded for ease of use. It includes detailed instructions for treatments, which are clearly explained in extensive case histories and full-colour photographs and illustrations. Based upon the syllabus of the College of Cranio-Sacral Therapy in London, UK, this is an unparalleled resource for practitioners of Cranio-Sacral Therapy and Cranial Osteopathy, and an essential reference for students.

A TIME and NEW YORK TIMES TOP 10 BOOK of the YEAR * New York Times Notable Book and Times Critic 's Top Book of 2018 NAMED ONE OF THE BEST

BOOKS OF 2018 BY * Elle * Bustle * Kirkus Reviews * Lit Hub* NPR * O, The Oprah Magazine * Shelf Awareness The bestselling and critically acclaimed debut novel by Lisa Halliday, hailed as “ extraordinary ” by The New York Times, “ a brilliant and complex examination of power dynamics in love and war ” by The Wall Street Journal, and “ a literary phenomenon ” by The New Yorker. Told in three distinct and uniquely compelling sections, Asymmetry explores the imbalances that spark and sustain many of our most dramatic human relations: inequities in age, power, talent, wealth, fame, geography, and justice. The first section, “ Folly, ” tells the story of Alice, a young American editor, and her relationship with the famous and

much older writer Ezra Blazer. A tender and exquisite account of an unexpected romance that takes place in New York during the early years of the Iraq War, “ Folly ” also suggests an aspiring novelist ’ s coming-of-age. By contrast, “ Madness ” is narrated by Amar, an Iraqi-American man who, on his way to visit his brother in Kurdistan, is detained by immigration officers and spends the last weekend of 2008 in a holding room in Heathrow. These two seemingly disparate stories gain resonance as their perspectives interact and overlap, with yet new implications for their relationship revealed in an unexpected coda. A stunning debut from a rising literary star, *Asymmetry* is “ a transgressive roman a clef, a novel of ideas, and a politically engaged work of metafiction ” (The New York Times Book Review), and a “ masterpiece ” in the original sense of the word ” (The Atlantic). Lisa Halliday ’ s novel will captivate any reader with while also posing arresting questions about the very nature of fiction itself.

School Library Journal
How to Survive Our Faster Future
Braille and Talking Books

Operation Iraqi Freedom
Confessions of a Teenage Drama Queen
Selected Works by Michael Berry
This exceptional volume analyzes the intricate roles interest plays in cognition, motivation and learning, and daily living, with a special focus on its development and maintenance across life domains. Leading experts discuss a spectrum of interest ranging from curiosity to obsession, and trace its functions in goal-setting, decision-making, self-regulation, and performance. New research refines the current knowledge on student interest in educational settings and the social contexts of interest, with insights into why interest levels change during engagement and in the long run. From these findings, contributors address ways to foster and nurture interest in the therapy room and the classroom, for optimum benefits throughout life. Among the topics covered: · Embedding interest within self-regulation. · Knowledge acquisition at the intersection of situational and individual interest. · The role of interest in motivation and engagement. · The two faces of passion. · Creative geniuses, polymaths, child prodigies, and autistic

savants. · The promotion and development of interest. A robust guide to a fascinating area of study, *The Science of Interest* synthesizes the field’s current knowledge of interest and indicates future directions. Its chapters contribute depth and rigor to this growing area of research, and will enhance the work of researchers in education, psychologists, social scientists, and public policymakers. Sixteen-year-old Elle falls in love with Frank, the neighbor who helps her adjust to being on her own in a big city, but learning that he is transgendered turns her world upside-down. The challenges to humanity posed by the digital future, the first detailed examination of the unprecedented form of power called “surveillance capitalism,” and the quest by powerful corporations to predict and control our behavior. In this masterwork of original thinking and research, Shoshana Zuboff provides startling insights into the phenomenon that she has named surveillance capitalism. The stakes could not be higher: a global architecture of behavior modification threatens human nature in the twenty-first century just as

industrial capitalism disfigured the natural world in the twentieth. Zuboff vividly brings to life the consequences as surveillance capitalism advances from Silicon Valley into every economic sector. Vast wealth and power are accumulated in ominous new "behavioral futures markets," where predictions about our behavior are bought and sold, and the production of goods and services is subordinated to a new "means of behavioral modification." The threat has shifted from a totalitarian Big Brother state to a ubiquitous digital architecture: a "Big Other" operating in the interests of surveillance capital. Here is the crucible of an unprecedented form of power marked by extreme concentrations of knowledge and free from democratic oversight. Zuboff's comprehensive and moving analysis lays bare the threats to twenty-first century society: a controlled "hive" of total connection that seduces with promises of total certainty for maximum profit -- at the expense of democracy, freedom, and our human future. With little resistance from law or society, surveillance capitalism is on the verge of dominating the social order and shaping the digital future --

if we let it.

Handedness

What Can be Done?

Closing the Intimacy Gap Between Men and Women

The Girl in the Picture

Braille Books

Strategic Options for the Early Eighties

Dyan Sheldon's vain, melodramatic, and utterly lovable Lola will appeal to any young reader who has angled for acceptance. Mary Elizabeth Cep (or Lola, as she prefers to be called) longs to be in the spotlight. But when she moves to New Jersey with her family and becomes a student at Dellwood "Deadwood" High, Lola discovers that the role of resident drama queen is already filled--by the Born-to-Win, Born-to-Run-Everything Carla Santini. Carla has always gotten everything she wants--that is, until Lola comes along and snags the lead in the school play. Can Lola survive Carla's attempts at retaliation? Will Lola and her best friend, Ella, find a way to crash their favorite band's concert hall and farewell party in New York City--to which Carla has already gained entrance? And once the curtain goes up on

the school play, which drama queen will take center stage?

NEW YORK TIMES BESTSELLER • NATIONAL BOOK AWARD

LONGLIST • "A masterpiece" (NPR) about marriage, divorce, and the bewildering dynamics of ambition In development as an FX limited series on Hulu, starring Claire Danes, Jesse Eisenberg, Lizzy Caplan, and Adam Brody ONE OF THE TEN BEST BOOKS OF THE YEAR—Entertainment Weekly, The New York Public Library ONE OF THE BEST BOOKS OF THE YEAR—The New York Times Book Review, Time, The Washington Post, USA Today Vanity Fair, Vogue, NPR, Chicago Tribune, GQ, Vox, Refinery29, Elle, The Guardian, Real Simple, Financial Times, Parade, Good Housekeeping, New Statesman, Marie Claire, Town & Country, Evening Standard, Thrillist, Booklist, Kirkus Reviews, BookPage, BookRiot, Shelf Awareness Toby Fleishman thought he knew what to expect when he and his wife of almost fifteen years separated: weekends and every other holiday with the kids, some residual bitterness, the occasional moment

of tension in their co-parenting negotiations. He could not have predicted that one day, in the middle of his summer of sexual emancipation, Rachel would just drop their two children off at his place and simply not return. He had been working so hard to find equilibrium in his single life. The winds of his optimism, long dormant, had finally begun to pick up. Now this. As Toby tries to figure out where Rachel went, all while juggling his patients at the hospital, his never-ending parental duties, and his new app-assisted sexual popularity, his tidy narrative of the spurned husband with the too-ambitious wife is his sole consolation. But if Toby ever wants to truly understand what happened to Rachel and what happened to his marriage, he is going to have to consider that he might not have seen things all that clearly in the first place. A searing, utterly unvarnished debut, *Fleishman Is in Trouble* is an insightful, unsettling, often hilarious exploration of a culture trying to navigate the fault lines of an institution that has proven to be worthy of our great wariness and our great hope. **Alma's Best Jewish Novel of the Year • Finalist for the National Book Critics**

Circle's John Leonard Prize for Best First Book
This book addresses some of the baffling questions encountered at the final frontier of space and time related to particle physics and cosmology in the context of recent iconoclastic observations and developments. When particle physics stagnated in the early seventies, a new development emerged: String Theory. For the past 25 years, String Theory, popularly called the **OC Theory of Everything**, has mesmerized not just scientists, but also the general public. Yet a closer scrutiny today reveals that it is no more than a mathematical marvel. It has neither predicted anything nor has it been anywhere near verification. We are essentially where we were in the early seventies. Another chronic problem that Einstein had abandoned was the unified description of his theory of General Relativity that deals with the Universe at large and Electromagnetism which is to do with particles. Such a description is necessary even if it warrants a radical departure from our time-honoured ideas of space and time. A bright spot has now

appeared in *Cosmology*. Iconoclastic observations in the past years have shown that the Universe is actually accelerating, driven by a mysterious Dark Energy. This book takes the lay reader through these uncharted waters and mind-boggling developments on an unimaginable journey from the ultra small to the farthest stretches conceivable, via such imagination defying concepts as extra dimensions and multiple universes. **Sample Chapter(s). Chapter 1: The Lord is subtle, but defies commonsense! (120 KB). Contents: The Lord is Subtle, But Defies Commonsense!; You Can Be Younger Than Your Grandson; God Does Not Play Dice, or Does He?; Time is Running Backwards Isn't It?; On a Collision Course; Law Without Law; When the Universe Took a U Turn. Readership: Students and academics interested in theoretical physics and history of science. Handbook of Episodic Memory The Labyrinth of Mind and World The Fight for a Human Future at the New Frontier of Power How Can I Get Through to You? Latin America Confronts the United States Asymmetry**

This book carries forward the discourse on the mind's engagement with the world. It reviews the semantic and metaphysical debates around internalism and externalism, the location of content and the indeterminacy of meaning in language. The volume analyzes the writings of Jackson, Chomsky, Putnam, Quine, Bilgrami and others, to reconcile opposing theories of language and the mind. It ventures into Cartesian ontology and Fregean semantics to understand how mental content becomes world-oriented in our linguistic communication. Further, the author explores the liaison between the mind and the world from the phenomenological perspective, particularly, Husserl's linguistic turn and Heidegger's intersubjective entreaty for Dasein. The book conceives of thought as a biological and socio-linguistic product which engages with the mind-world question through the conceptual and causal apparatuses of language. A major intervention in the field of philosophy of language, this book will be useful for scholars and researchers

interested in philosophy, phenomenology, epistemology and metaphysics. "A dark and addictive mystery that had me flying through the pages: best read late at night under the covers with the doors locked!"—Kara Thomas, author of *The Darkest Corners* One dead body, one photograph, one compromising secret. Everyone's a suspect in this classic "whodunit" murder mystery from Timeless author, Alexandra Monir. Nicole Morgan has been labeled many things—the geeky music girl, the shy sidekick of Miss Popularity, and the girl with the scar. Now only one name haunts her through the halls of Oyster Bay Prep. The girl in the picture. After heartthrob Chace Porter is found dead in the woods near the school, the police search for the girl snuggled up next to him in a picture discovered among his personal effects. A girl no one knew was even close to him—and whose best friend, Lana Rivera, was his girlfriend. Nicole is that girl, and now she's the primary suspect in his murder. What happened that night? Were Nicole and Chace dating behind Lana's

back? Were he and Lana over? Could either of the girls have killed him? In alternating points of view—that of suspect Nicole Morgan and that of Lana Rivera—and weaving between present-day, flashbacks, and the characters' surreal subconscious, *The Girl in the Picture* is a unique tale of teen friendship, romance, and deadly secrets. "This is a murder mystery with tightly tucked-in clues. Perfect for readers who enjoy fancy prep-school tales or mysteries."--Booklist "Monir effectively keeps readers guessing until nearly the end. VERDICT Teens will enjoy the cleverly crafted ride of this whodunit."--SLJ "Mystery lovers will find Oyster Bay Prep just to their liking."--The Bulletin Doing well with money isn't necessarily about what you know. It's about how you behave. And behavior is hard to teach, even to really smart people. Money—investing, personal finance, and business decisions—is typically taught as a math-based field, where data and formulas tell us exactly what to do. But in the real world people don't make

financial decisions on a spreadsheet. They make them at the dinner table, or in a meeting room, where personal history, your own unique view of the world, ego, pride, marketing, and odd incentives are scrambled together. In *The Psychology of Money*, award-winning author Morgan Housel shares 19 short stories exploring the strange ways people think about money and teaches you how to make better sense of one of life's most important topics.

The Age of Surveillance Capitalism: A Hopeful Journey over the Peaks and Valleys of Genetic Breast Cancer.

For Younger Readers

An Oh.My.Gods. Novella

Cranio-Sacral Integration

SLJ.

Knowing is less about information and more about transformation; less about comprehension and more about being apprehended. This radical book develops the notion of covenant epistemology--an innovative, biblically compatible, holistic, embodied, life-shaping epistemological vision in which all knowing takes the shape of interpersonal, covenantal relationship.

Rather than knowing in order to love, we love in order to know. Meek argues that all knowing is best understood as transformative encounter. Creatively blending insights from a diverse range of conversation partners--including Michael Polanyi, Michael D. Williams, Lesslie Newbigin, Parker Palmer, John Macmurray, Martin Buber, and James Loder--Meek offers critically needed "epistemological therapy" in response to the pervasive and damaging presumptions that those in Western culture continue to bring to efforts to know. The book's innovative approach--an unfolding journey of discovery-through-dialogue--itself subverts standard epistemological presumptions of timeless linearity. While it offers a sustained and sophisticated philosophical argument, *Loving to Know's* texts and textures interweave loosely to effect therapeutic epistemic transformation in the reader.

Materiale fra en konference i Juni 1978, sponsoreret af National Strategy Information Center på baggrund af arbejde fra en uafhængig studiegruppe, Strategic Alternatives

Team. Konferencen fandt sted under SALT II debaten.

Episodic memory is the name of the kind of memory that records personal experiences instead of the mere remembering of impersonal facts and rules. This type of memory is extremely sensitive to ageing and disease so an understanding of the mechanisms of episodic memory might lead to the development of therapies suited to improve memory in some patient populations. Episodic memory is unique in that it includes an aspect of self-awareness and helps us to remember who we are in terms of what we did and what we have been passed through and what we should do in the future. This book brings together a renowned team of contributors from the fields of cognitive psychology, neuropsychology and behavioural and molecular neuroscience. It provides a detailed and comprehensive overview of recent developments in understanding human episodic memory and animal episodic-like memory in terms of concepts, methods, mechanisms, neurobiology and

pathology. The work presented within this book will have a profound effect on the direction that future research in this topic will take. - The first and most current comprehensive handbook on what we know about episodic memory, the memory of events, time, place, and emotion, and a key feature of awareness and consciousness - Articles summarize our understanding of the mechanisms of episodic memory as well as surveying the neurobiology of episodic memory in patients, animal studies and functional imaging work - Includes 34 heavily illustrated chapters in two sections by the leading scientists in the field
Cranio-Sacral Integration, Foundation, Second Edition
Foundation
Deep Learning with Python
Comparative Federalism
Covenant Epistemology
Life in Asymmetry
"What happened to the passion we started with? Why aren't we as close as we used to be?"
PROBLEM: If you are a woman who is unfulfilled in your marriage...if you feel unheard or

overburdened...if you quietly live in a state of slow-burn resentment...
PROBLEM: If you are a man unhappy that your partner seems so unhappy with you...if you feel bewildered, unappreciated, or betrayed... This book offers a solution
Bestselling author and nationally renowned therapist Terrence Real unearths the causes of communication blocks between men and women in this groundbreaking work. Relationships are in trouble; the demand for intimacy today must be met with new skills, and Real -- drawing on his pioneering work on male depression -- gives both men and women those skills, empowering women and connecting men, radically reversing the attitudes and emotional stumbling blocks of the patriarchal culture in which we were raised. Filled with powerful stories of the couples Real treats, no other relationship book is as straight talking or compelling in its innovative approach to healing

wounds and reconnecting partners with a new strength and understanding.
A fun, action-packed novella, perfect for teenage Percy Jackson fans, starring favorite characters from Greek mythology and beloved author Tera Lynn Childs's Oh. My. Gods. series. Told from the perspective of Nicole, a popular character in the series, Goddess in Time delves into her past—and how she might be able to change it. The 150-page digital novella has been eagerly anticipated by fans who want to know more about this fun-filled world, and new readers will also find a captivating introduction to Tera Lynn Childs' Oh. My. Gods. series, as well as her other Greek mythology-based series, Sweet Venom and Forgive My Fins. As a descendant of Greek gods, Nicole has attended the Academy alongside other students with magical powers on a Greek island. Life is pretty perfect—except for the fact that she was sentenced to stay

there because of a childhood prank that also resulted in her parents' banishment. When Nicole discovers a book that teaches the forbidden magic of time travel, she knows she must take a chance to right her wrong. With the help of her friends Troy and Phoebe, Nicole sets off on a quest that will take her from the heights of Mt. Olympus to the ocean depths of Poseidon's home and to the bowels of Hades. Can she mend her mistakes? And is changing the past, what she really wants? The past and future combine in thrilling, unpredictable ways—especially when Greek gods are involved! Epic Reads Impulse is a digital imprint with new releases each month. This "brilliant and provocative" (Walter Isaacson) guide shares nine principles to adapt and survive the technological changes shaping our future from the director of the MIT Media Lab and a veteran Wired journalist. The world is more complex and volatile today than at any other time in our history. The

tools of our modern existence are getting faster, cheaper, and smaller at an exponential rate, transforming every aspect of society, from business to culture and from the public sphere to our most private moments. The people who succeed will be the ones who learn to think differently. In WHIPLASH, Joi Ito and Jeff Howe distill that logic into nine organizing principles for navigating and surviving this tumultuous period: Emergence over Authority Pull over Push Compasses over Maps Risk over Safety Disobedience over Compliance Practice over Theory Diversity over Ability Resilience over Strength Systems over Objects Filled with incredible case studies and cutting-edge research and philosophies from the MIT Media Lab and beyond, WHIPLASH will help you adapt and succeed in this unpredictable world. Operations and Reconstruction : Hearings Before the Committee on Armed Services, House of

Representatives, One Hundred Eighth Congress, First Session, Hearing Held April 4, July 10, September 25, October 2, 8, 21, and 29, 2003
Gorgeous
When the Universe Took a U-turn
The Writers Directory
Beyond Internalism – Externalism
The Horn Book Guide to Children's and Young Adult Books
Comparative Federalism: A Systematic Inquiry, Second Edition is a uniquely comprehensive, analytic, and genuinely comparative introduction to the principles and practices, as well as the institutional compromises, of federalism. Hueglin and Fenna draw from their diverse research on federal systems to focus on four main models--America, Canada, Germany, and the European Union--but also to range widely over other cases. At the heart of the book is careful analysis of the relationship between constitutional design and amendment, fiscal relations, institutional structures, intergovernmental relations, and

judicial review. Such analysis serves the dual role of helping the reader understand federalism and providing a comparative framework from which to assess the record of federal systems. The second edition has been extensively revised and updated, taking into account new developments in federal systems and incorporating insights from the growing body of literature in the field. It includes two new chapters, "Fiscal Federalism" and "The Limits of Federalism."

As a young girl, Raychel Kubby Adler dreamed of having boobies. Wearing a polka-dot bikini top stuffed with Kleenex, she would stare in the mirror envisioning two beautiful coconuts. But in the next 36 years, her outlook shifts, and when she looks in the mirror, all she sees sitting on her chest are ticking time bombs. Life in *Asymmetry* tells the story of what happened in between. From the flatlands of puberty, across the boobie mountains of parenthood, and traversing the landmines of genetic breast cancer, Adler illuminates what it means to live with genetic cancer and to be a previvor. In this dazzling

memoir, Adler looks at the interplay of genetics, personal choice and chance that shapes each of our lives and asks us to explore the course of actions we might take when offered a unique glimpse into our possible futures. By telling her story, Adler brightens the horizon for future generations of previvors, including her two daughters so that they may know the unmarred beauty of life's asymmetry. Let them imagine coconuts.

This foundation text integrates the wide spectrum of approaches to Cranio-Sacral Therapy, providing the reader with a broad understanding of the discipline. The author covers fundamental theory as well as practical skills and techniques, and provides instructions for treatments which are clearly explained in case histories and illustrations.

Goddess in Time

You, Maybe

Alembic Club Reprints: Molecular asymmetry

Jumpstart the World

Whiplash

Braille Book Review

Michael Berry is a theoretical

physicist who has contributed to a wide variety of areas in quantum mechanics, optics and related mathematics, linked by the geometrical aspects of waves, especially phase. This collection of his selected published and unpublished papers, reviews, tributes to other scientists, speeches and other works ranges from the technical to the popular. It is organized by the themes of his significant scientific contributions. Detailed introductions emphasize the rich connections between the different themes. An essential read for physicists, mathematicians, students and philosophers of science.

She's looking good . . . but Allison Avery can't believe it. Growing up with beautiful, blond sisters, Allison has always been the dark-haired, "interesting-looking" Avery. So when the devil shows up and offers to make her gorgeous, Allison jumps at the chance to finally get noticed. But there's one tiny catch, and it's not her soul: The devil wants her cell phone. Though her deal with the devil seems like a good idea at the time, Allison soon realizes that being gorgeous isn't

as easy as it looks. Are her new friends and boyfriend for real, or do they just like her pretty face? Allison can't trust anyone anymore, and her possessed phone and her family's financial crisis aren't making things any easier. Plus, when she finds out that she might be America's next teen model, all hell breaks loose. Allison may be losing control, but how far is she willing to go to stay gorgeous forever? Following the critically acclaimed *Lucky*, Rachel Vail continues her poignant sisterhood trilogy with the rebellious middle Avery sister, Allison. Fiery, sarcastic, and just plain fun, *gorgeous* captures the heartbreak and hilarity in one girl's attempt to have it all.

Summary *Deep Learning with Python* introduces the field of deep learning using the Python language and the powerful Keras library. Written by Keras creator and Google AI researcher François Chollet, this book builds your understanding through intuitive explanations and practical examples. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning

Publications. About the Technology Machine learning has made remarkable progress in recent years. We went from near-unusable speech and image recognition, to near-human accuracy. We went from machines that couldn't beat a serious Go player, to defeating a world champion. Behind this progress is deep learning—a combination of engineering advances, best practices, and theory that enables a wealth of previously impossible smart applications. About the Book *Deep Learning with Python* introduces the field of deep learning using the Python language and the powerful Keras library. Written by Keras creator and Google AI researcher François Chollet, this book builds your understanding through intuitive explanations and practical examples. You'll explore challenging concepts and practice with applications in computer vision, natural-language processing, and generative models. By the time you finish, you'll have the knowledge and hands-on skills to apply deep learning in your own projects. What's Inside *Deep learning from first principles* Setting up your own deep-

learning environment Image-classification models Deep learning for text and sequences Neural style transfer, text generation, and image generation About the Reader Readers need intermediate Python skills. No previous experience with Keras, TensorFlow, or machine learning is required. About the Author François Chollet works on deep learning at Google in Mountain View, CA. He is the creator of the Keras deep-learning library, as well as a contributor to the TensorFlow machine-learning framework. He also does deep-learning research, with a focus on computer vision and the application of machine learning to formal reasoning. His papers have been published at major conferences in the field, including the Conference on Computer Vision and Pattern Recognition (CVPR), the Conference and Workshop on Neural Information Processing Systems (NIPS), the International Conference on Learning Representations (ICLR), and others. Table of Contents PART 1 - FUNDAMENTALS OF DEEP LEARNING What is deep learning?

Before we begin: the mathematical building blocks of neural networks
Getting started with neural networks
Fundamentals of machine learning
PART 2 - DEEP LEARNING IN PRACTICE
Deep learning for computer vision
Deep learning for text and sequences
Advanced deep-learning best practices
Generative deep learning
Conclusions appendix A - Installing Keras and its dependencies on Ubuntu
appendix B - Running Jupyter notebooks on an EC2 GPU instance
The Publishers Weekly
Fleishman Is in Trouble
A Half-Century of Physical Asymptotics and Other Diversions
Asymmetry and Influence
Literacy for the New Millennium
Loving to Know
Josie is independent and fierce. She may flirt with boys or kiss them, but it doesn't mean anything, not even with Michael, who's more like a friend-with-benefits. So how can she explain what happens when Carson Gold goes after her? Carson Gold, the hottest senior, the one everyone secretly watches. . . . Maybe it's the same thing that

causes all the girls to stare as he walks by. Or maybe it's something between them, something just he and Josie share. Could you resist? It's too much, when love finds you and pulls you under. It's too much, even for Josie.
A Novel
The Science of Interest
Researches on the Molecular Asymmetry of Natural Organic Products
Timeless lessons on wealth, greed, and happiness
For Younger Readers; Braille and Talking Books
The Psychology of Money