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CUCKOO'S EGG - Clifford Stoll 2012-05-23

Before the Internet became widely known as a global tool for terrorists, one perceptive U.S. citizen recognized its ominous potential. Armed with clear evidence of computer espionage, he began a highly personal quest to expose a hidden network of spies that threatened national security. But would the authorities back him up? Cliff Stoll's dramatic firsthand account is "a computer-age detective story, instantly fascinating [and] astonishingly gripping" (Smithsonian). Cliff Stoll was an astronomer turned systems manager at Lawrence Berkeley Lab when a 75-cent accounting error alerted him to the presence of an unauthorized user on his system. The hacker's code name was "Hunter"—a mysterious invader who managed to break into U.S. computer systems and steal sensitive military and security information. Stoll began a one-man hunt of his own: spying on the spy. It was a dangerous game of deception, broken codes, satellites, and missile bases—a one-man sting operation that finally gained the attention of the CIA . . . and ultimately trapped an international spy ring fueled by cash, cocaine, and the KGB.

81 Fresh & Fun Critical-thinking Activities - Laurie Rozakis 1998

Help children of all learning styles and strengths improve their critical thinking skills with these creative, cross-curricular activities. Each engaging activity focuses on skills such as recognizing and recalling, evaluating, and analyzing.

Technology in Education - Raymond S. Nickerson 2013-05-13

Some of today's educational experts were asked to envision the year 2020, when technology has assumed a major role in elementary and secondary education. The informed conjecture that followed is contained in this volume; contributors offer visions of the future as well as specific steps that could turn those visions into realities. Innovative ideas for research, development, hardware, software, teacher training, technical assistance, organizational and cultural change are offered as a means to illuminate the potential role of technology in the educational systems of tomorrow. *Technology in Education* is a thought-provoking statement of what can and should be done to advance the application of technology to education over the next few decades. As such, it should be read by all researchers and professionals in educational technology.

Balloon Flying Handbook - United States. Flight Standards Service 2001

Educational Research - L R Gay 2015-10-08

A leader in Introduction to Educational Research courses, *Educational Research: Competencies for Analysis and Applications*, ninth edition, remains a practical text focused on the skills and procedures students need in order to become competent consumers and producers of educational research. The accessible writing style and light, humorous tone of this book helps to demystify and enliven this demanding course. The text uses a direct, step-by-step approach to the research process. Tasks are included throughout the text to guide students through the process of creating their own research report. Published research articles are now included in every research methods chapter to provide students with illustrations of exemplary qualitative and quantitative research. Key changes in the ninth edition include an expanded coverage of qualitative research through a new chapter on Case Study Research (Chapter 17), a new chapter on Survey Research (Chapter 7), an increased emphasis on ethical considerations in the conduct of educational research (Chapter 1), and significant updates to Descriptive Statistics (Chapter 12) and Inferential Statistics (Chapter 13) that increase the coverage of how to use technology in the research process."

Curriculum 21 - Heidi Hayes Jacobs 2010-01-05

"What year are you preparing your students for? 1973? 1995? Can you honestly say that your school's curriculum and the program you use are preparing your students for 2015 or 2020? Are you even preparing them for today?" With those provocative questions, author and educator Heidi Hayes Jacobs launches a powerful case for overhauling, updating, and injecting life into the K-12 curriculum. Sharing her expertise as a world-renowned curriculum designer and calling upon the collective wisdom of 10 education thought leaders, Jacobs provides insight and inspiration in the following key areas: * Content and assessment--How to identify what to keep, what to cut, and what to create, and where portfolios and other new kinds of assessment fit into the picture. * Program structures--How to improve our use of time and space and groupings of students and staff. * Technology--How it's transforming teaching, and how to take advantage of students' natural facility with technology. * Media literacy--The essential issues to address, and the best resources for helping students become informed users of multiple forms of media. * Globalization--What steps to take to help students gain a global perspective. * Sustainability--How to instill enduring values and beliefs that will lead to healthier local, national, and global communities. * Habits of mind--The thinking habits that students, teachers, and administrators need to develop and practice to succeed in school, work, and life. The answers to these questions and many more make *Curriculum 21* the ideal guide for transforming our schools into what they must become: learning organizations that match the times in which we live.

Engineering Fundamentals: An Introduction to Engineering, SI Edition - Saeed Moaveni 2011-01-01

Specifically designed as an introduction to the exciting world of engineering, *ENGINEERING FUNDAMENTALS: AN INTRODUCTION TO ENGINEERING* encourages students to become engineers and prepares them with a solid foundation in the fundamental principles and physical laws. The book begins with a discovery of what engineers do as well as an inside look into the various areas of specialization. An explanation on good study habits and what it takes to succeed is included as well as an introduction to design and problem solving, communication, and ethics. Once this foundation is established, the book moves on to the basic physical concepts and laws that students will encounter regularly. The framework of this text teaches students that engineers apply physical and chemical laws and principles as well as mathematics to design, test, and supervise the production of millions of parts, products, and services that people use every day. By gaining problem solving skills and an understanding of fundamental principles, students are on their way to becoming analytical, detail-oriented, and creative engineers. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The Darwin Awards II - Wendy Northcutt 2001-12-01

The hilarious New York Times bestselling phenomenon and the perfect funny gift! *The Darwin Awards II: Unnatural Selection* brings together a fresh collection of the hapless, the heedless, and the just plain foolhardy among us. Salute the owner of an equipment training school who demonstrates the dangers of driving a forklift by failing to survive the filming of his own safety video. Gawk at the couple who go to sleep on a sloping roof. Witness the shepherd who leaves his rifle unsecured—only to be accidentally shot by one of his own flock. With over one hundred Darwin Award Winners, Honorable Mentions, and debunked Urban Legends, plus science and safety tips for avoiding the scythe of natural selection, *The Darwin Awards II*

proves once again how uncommon common sense can be.

Maphead - Ken Jennings 2012-04-17

Traces the history of mapmaking while offering insight into the role of cartography in human civilization and sharing anecdotes about the cultural arenas frequented by map enthusiasts.

The Glass Castle - Jeannette Walls 2007-01-02

A triumphant tale of a young woman and her difficult childhood, *The Glass Castle* is a remarkable memoir of resilience, redemption, and a revelatory look into a family at once deeply dysfunctional and wonderfully vibrant. Jeannette Walls was the second of four children raised by anti-institutional parents in a household of extremes.

Teaching Anatomy - Lap Ki Chan 2015-01-29

Teaching Anatomy: A Practical Guide is the first book designed to provide highly practical advice to both novice and experienced gross anatomy teachers. The volume provides a theoretical foundation of adult learning and basic anatomy education and includes chapters focusing on specific issues that teachers commonly encounter in the diverse and challenging scenarios in which they teach. The book is designed to allow teachers to adopt a student-centered approach and to be able to give their students an effective and efficient overall learning experience. Teachers of gross anatomy and other basic sciences in undergraduate healthcare programs will find in this unique volume invaluable information presented in a problem-oriented, succinct, and user-friendly format. Developed by renowned, expert authors, the chapters are written concisely and in simple language, and a wealth of text boxes are provided to bring out key points, to stimulate reflection on the reader's own situation, and to provide additional practical tips. Educational theories are selectively included to explain the theoretical foundation underlying practical suggestions, so that teachers can appropriately modify the strategies described in the book to fit their own educational environments. Comprehensive and a significant contribution to the literature, *Teaching Anatomy: A Practical Guide* is an indispensable resource for all instructors in gross anatomy.

Corcoran Gallery of Art - Corcoran Gallery of Art 2011

This authoritative catalogue of the Corcoran Gallery of Art's renowned collection of pre-1945 American paintings will greatly enhance scholarly and public understanding of one of the finest and most important collections of historic American art in the world. Composed of more than 600 objects dating from 1740 to 1945.

Teaching Children to Read - Douglas Ray Reutzel 1996

Hear Him Roar - Andrew Wingfield 2005-07-30

A cougar attacks a jogger in the suburbs of a western city. Charlie Sayers, facing retirement as a wildlife biologist at a downsized state agency, is drawn into the search for the lion. He gets caught up in the conflict between wildlife habitat and an increasingly developed environment as, teetering between crisis and farce, he tries to piece together the puzzle of his own life.

Matilda - Roald Dahl 2020-10-13

Now a musical! *Matilda* is a sweet, exceptional young girl, but her parents think she's just a nuisance. She expects school to be different but there she has to face Miss Trunchbull, a menacing, kid-hating headmistress. When *Matilda* is attacked by the Trunchbull she suddenly discovers she has a remarkable power with which to fight back. It'll take a superhuman genius to give Miss Trunchbull what she deserves and *Matilda* may be just the one to do it! Here is Roald Dahl's original novel of a little girl with extraordinary powers. This much-loved story has recently been made into a wonderful new musical, adapted by Dennis Kelly with music and lyrics by Tim Minchin.

Mrs. Ramsay's Knee - Idris Anderson 2008-10-15

Volume 12 in the Swenson Poetry Award Series, *Mrs. Ramsay's Knee* offers fresh and elegant poems by Idris Anderson, many of them ekphrastic considerations of visual works of art. Among her subjects are paintings by Rembrandt, Rousseau, Pollock, and Chagall, yet she equally explores a set of news photos from the 2006 war between Israel and Hezbollah.

Schrödinger's Killer App - Jonathan P. Dowling 2013-05-07

The race is on to construct the first quantum code breaker, as the winner will hold the key to the entire

Internet. From international, multibillion-dollar financial transactions to top-secret government communications, all would be vulnerable to the secret-code-breaking ability of the quantum computer. Written by a renowned quantum physicist closely involved in the U.S. government's development of quantum information science, *Schrödinger's Killer App: Race to Build the World's First Quantum Computer* presents an inside look at the government's quest to build a quantum computer capable of solving complex mathematical problems and hacking the public-key encryption codes used to secure the Internet. The "killer application" refers to Shor's quantum factoring algorithm, which would unveil the encrypted communications of the entire Internet if a quantum computer could be built to run the algorithm.

Schrödinger's notion of quantum entanglement—and his infamous cat—is at the heart of it all. The book develops the concept of entanglement in the historical context of Einstein's 30-year battle with the physics community over the true meaning of quantum theory. It discusses the remedy to the threat posed by the quantum code breaker: quantum cryptography, which is unbreakable even by the quantum computer. The author also covers applications to other important areas, such as quantum physics simulators, synchronized clocks, quantum search engines, quantum sensors, and imaging devices. In addition, he takes readers on a philosophical journey that considers the future ramifications of quantum technologies. Interspersed with amusing and personal anecdotes, this book presents quantum computing and the closely connected foundations of quantum mechanics in an engaging manner accessible to non-specialists. Requiring no formal training in physics or advanced mathematics, it explains difficult topics, including quantum entanglement, Schrödinger's cat, Bell's inequality, and quantum computational complexity, using simple analogies.

Managerial Imperative and the Practice of Leadership in Schools, The - Larry Cuban 1988-01-01

With this significant new work, Larry Cuban provides a unique and insightful perspective on the bridging of the long-standing and well-known gap between teachers and administrators. Drawing on the literature of the field as well as personal experience, Cuban recognizes the enduring structural relationship within school organizations inherited by teachers, principals, and superintendents, and calls for a renewal of their sense of common purpose regarding the role of schooling in a democratic society. Cuban analyzes the dominant images (moral and technical), roles (instructional, managerial, and political), and contexts (classroom, school, and district) within which teachers, principals, and superintendents have worked over the last century. He concludes that when these powerful images and roles are wedded to the structural conditions in which schooling occurs, [managerial behavior] results, thus narrowing the potential for more thoughtful, effective, and appropriate leadership. Cuban then turns to consider this situation with respect to the contemporary movement for school reform, identifying significant concerns both for policymakers and practitioners. This honest, thought-provoking book by a leading scholar, writer, and practitioner in the field represents an invaluable resource—an insightful introduction for those just entering the field and a fresh, new perspective for those long-familiar with its complexities. Cuban's ethnographic approach to the development of his own career and viewpoint, as well as his highly readable style, make this a work of lasting value.

Mexican WhiteBoy - Matt de la Peña 2008-08-12

Newbery Award-winning and New York Times bestselling author Matt de la Peña's *Mexican WhiteBoy* is a story of friendship, acceptance, and the struggle to find your identity in a world of definitions. Danny's tall and skinny. Even though he's not built, his arms are long enough to give his pitch a power so fierce any college scout would sign him on the spot. Ninety-five mile an hour fastball, but the boy's not even on a team. Every time he gets up on the mound he loses it. But at his private school, they don't expect much else from him. Danny's brown. Half-Mexican brown. And growing up in San Diego that close to the border means everyone else knows exactly who he is before he even opens his mouth. Before they find out he can't speak Spanish, and before they realize his mom has blond hair and blue eyes, they've got him pegged. But it works the other way too. And Danny's convinced it's his whiteness that sent his father back to Mexico. That's why he's spending the summer with his dad's family. Only, to find himself, he may just have to face the demons he refuses to see—the demons that are right in front of his face. And open up to a friendship he never saw coming. Matt de la Peña's critically acclaimed novel is an intimate and moving story that offers hope to those who least expect it. "[A] first-rate exploration of self-identity."-SLJ "Unique in its gritty

realism and honest portrayal of the complexities of life for inner-city teens...De la Peña poignantly conveys the message that, despite obstacles, you must believe in yourself and shape your own future."-The Horn Book Magazine "The baseball scenes...sizzle like Danny's fastball...Danny's struggle to find his place will speak strongly to all teens, but especially to those of mixed race."-Booklist "De la Peña blends sports and street together in a satisfying search for personal identity."-Kirkus Reviews "Mexican WhiteBoy...shows that no matter what obstacles you face, you can still reach your dreams with a positive attitude. This is more than a book about a baseball player--this is a book about life."-Curtis Granderson, New York Mets outfielder
An ALA-YALSA Top Ten Best Book for Young Adults A Junior Library Guild Selection

Insult to Intelligence - Frank Smith 1988

The first book to warn parents and teachers against a traditional--and destructive--teaching method, this will be important to all who are involved with children's literacy and education in general.

Slides for Students - Gary D. Fisk 2018-10-16

300 million powerpoint presentations are given daily, yet there is a disconnect between the amazing technology of powerpoint and a mediocre student learning experience. To unleash the full potential of powerpoint presentations, we must do a better job of creating presentations that fit the educational needs of students. Slides for Students does just that. Slides for Students is an open and honest discussion about powerpoint in the classroom. A need exists for thoughtfully designed and implemented classroom instruction that focuses on the learner rather than on the technology. This book was written to translate academic research findings into practical suggestions about powerpoint that educators can use. Divided into two parts, Slides for Students discusses the history of powerpoint, explores academic studies on the topic, and demonstrates how to design slides to best suit educational needs and engage with students to avoid the dreaded "death by powerpoint."

Amber 2021 - David A. Case 2021-06-13

Amber is the collective name for a suite of programs that allow users to carry out molecular dynamics simulations, particularly on biomolecules. None of the individual programs carries this name, but the various parts work reasonably well together, and provide a powerful framework for many common calculations. The term Amber is also used to refer to the empirical force fields that are implemented here. It should be recognized, however, that the code and force field are separate: several other computer packages have implemented the Amber force fields, and other force fields can be implemented with the Amber programs. Further, the force fields are in the public domain, whereas the codes are distributed under a license agreement. The Amber software suite is divided into two parts: AmberTools21, a collection of freely available programs mostly under the GPL license, and Amber20, which is centered around the pmemd simulation program, and which continues to be licensed as before, under a more restrictive license.

Amber20 represents a significant change from the most recent previous version, Amber18. (We have moved to numbering Amber releases by the last two digits of the calendar year, so there are no odd-numbered versions.) Please see <https://ambermd.org> for an overview of the most important changes. AmberTools is a set of programs for biomolecular simulation and analysis. They are designed to work well with each other, and with the "regular" Amber suite of programs. You can perform many simulation tasks with AmberTools, and you can do more extensive simulations with the combination of AmberTools and Amber itself. Most components of AmberTools are released under the GNU General Public License (GPL). A few components are in the public domain or have other open-source licenses. See the README file for more information.

Policies to Address Poverty in America - Melissa S. Kearney 2014-06-19

One-in-seven adults and one-in-five children in the United States live in poverty. Individuals and families living in poverty not only lack basic, material necessities, but they are also disproportionately afflicted by many social and economic challenges. Some of these challenges include the increased possibility of an unstable home situation, inadequate education opportunities at all levels, and a high chance of crime and victimization. Given this growing social, economic, and political concern, The Hamilton Project at Brookings asked academic experts to develop policy proposals confronting the various challenges of America's poorest citizens, and to introduce innovative approaches to addressing poverty. When combined, the scope and impact of these proposals has the potential to vastly improve the lives of the poor. The resulting 14 policy memos are included in The Hamilton Project's Policies to Address Poverty in America. The main areas of

focus include promoting early childhood development, supporting disadvantaged youth, building worker skills, and improving safety net and work support.

College Physics for AP® Courses - Irina Lyublinskaya 2017-08-14

The College Physics for AP(R) Courses text is designed to engage students in their exploration of physics and help them apply these concepts to the Advanced Placement(R) test. This book is Learning List-approved for AP(R) Physics courses. The text and images in this book are grayscale.

Pedagogy of Vulnerability - Edward J. Brantmeier 2020-03-01

The purpose of this text is to elicit discussion, reflection, and action specific to pedagogy within education, especially higher education, and circles of experiential learning, community organizing, conflict resolution and youth empowerment work. Vulnerability itself is not a new term within education; however the pedagogical imperatives of vulnerability are both undertheorized in educational discourse and underexplored in practice. This work builds on that of Edward Brantmeier in *Re-Envisioning Higher Education: Embodied Pathways to Wisdom and Transformation* (Lin, Oxford, & Brantmeier, 2013). In his chapter, "Pedagogy of vulnerability: Definitions, assumptions, and application," he outlines a set of assumptions about the term, clarifying for his readers the complicated, risky, reciprocal, and purposeful nature of vulnerability, particularly within educational settings. Creating spaces of risk taking, and consistent mutual, critical engagement are challenging at a moment in history where neoliberal forces impact so many realms of formal teaching and learning. Within this context, the divide between what educators, be they in a classroom or a community, imagine as possible and their ability to implement these kinds of pedagogical possibilities is an urgent conundrum worth exploring. We must consider how to address these disconnects; advocating and envisioning a more holistic, healthy, forward thinking model of teaching and learning. How do we create cultures of engaged inquiry, framed in vulnerability, where educators and students are compelled to ask questions just beyond their grasp? How can we all be better equipped to ask and answer big, beautiful, bold, even uncomfortable questions that fuel the heart of inquiry and perhaps, just maybe, lead to a more peaceful and just world? A collection of reflections, case studies, and research focused on the pedagogy of vulnerability is a starting point for this work. The book itself is meant to be an example of pedagogical vulnerability, wherein the authors work to explicate the most intimate and delicate aspects of the varied pedagogical journeys, understandings rooted in vulnerability, and those of their students, colleagues, clients, even adversaries. It is a work that "holds space."

Entrepreneurship - Bruce R. Barringer 2007-03-01

Undergraduate course in Entrepreneurship and New Venture creation. Entrepreneurship 2/e takes students on the entire journey of launching a new venture, with a unique emphasis on the front end of the entrepreneurial process.

The Macho Paradox - Jackson Katz 2019-06-04

"A candid look at the cultural factors that lend themselves to tolerance of abuse and violence against women."—Booklist Revised and updated to include current studies, politics, and discussions, *The Macho Paradox* is the first book to show how violence against women is a male issue as well as a female one — and how we can come together to stop it. Written by pioneering anti-violence educator Jackson Katz, *The Macho Paradox* incorporates the voices and experiences of women and men who have confronted the problem from all angles, the discussions surrounding current events in politics and pop-culture, and where the violence is ignored or encouraged in our upbringing. Katz also offers cogent explanations for why so many men harass and hurt women, and he shows what can be done to stop the violence. By working together as allies, Katz shows how all genders can end the abuse and mistreatment of women. Additional Praise for *The Macho Paradox*: "If only men would read Katz's book, it could serve as a potent form of male consciousness-raising."—Publishers Weekly "These pages will empower both men and women to end the scourge of male violence and abuse. Katz knows how to cut to the core of the issues, demonstrating undeniably that stopping the degradation of women should be every man's priority."—Lundy Bancroft, author of *Why Does He Do That?: Inside the Minds of Angry and Controlling Men*

Testimonios: Stories of Latinx and Hispanic Mathematicians - Pamela E. Harris 2021-08-16

Testimonios brings together first-person narratives from the vibrant, diverse, and complex Latinx and Hispanic mathematical community. Starting with childhood and family, the authors recount their own

individual stories, highlighting their upbringing, education, and career paths. Their particular stories, told in their own voices, from their own perspectives, give visibility to some of the experiences of Latinx/Hispanic mathematicians. Testimonios seeks to inspire the next generation of Latinx and Hispanic mathematicians by featuring the stories of people like them, holding a mirror up to our own community. It also aims to provide a window for mathematicians (and aspiring mathematicians) from all ethnicities, with the hope of inspiring a better understanding of the diversity of the mathematical community.

Schools of Thought - Rexford Brown 1993-08-10

As a result of his visits to classrooms across the nation, Brown has compiled an engaging, thought-provoking collection of classroom vignettes which show the ways in which national, state, and local school politics translate into changed classroom practices. "Captures the breadth, depth, and urgency of education reform".--Bill Clinton.

National Educational Technology Standards for Teachers - International Society for Technology in Education 2002

Provides information for teachers on how to integrate technology into their lessons.

Great Expectations - Charles Dickens 2020-02-24

Raised in squalor in the marsh country of Kent, the orphan Pip is taken under the wing of the eccentric and reclusive Miss Havisham--only to blindly give his heart to the dowager's beautiful but ice-cold adopted daughter, Estella. Even as a mysterious benefactor helps to shape Pip's life into one of fortune, success, and self-discovery, the unspeakable secrets of his unrequited love continue to haunt him--and promise to change his life once again. With its indelible cast of characters, immersive epic narrative, and startling dramatic twists, Charles Dickens's powerful classic continues to enthrall generations of new readers.

Economics - Gary E. Clayton 1988-01-01

The Craft of Scientific Presentations - Michael Alley 2006-05-17

This timely and hugely practical work provides a score of examples from contemporary and historical scientific presentations to show clearly what makes an oral presentation effective. It considers presentations made to persuade an audience to adopt some course of action (such as funding a proposal) as well as presentations made to communicate information, and it considers these from four perspectives: speech, structure, visual aids, and delivery. It also discusses computer-based projections and slide shows as well as overhead projections. In particular, it looks at ways of organizing graphics and text in projected images and of using layout and design to present the information efficiently and effectively.

Living Proof - Allison K. Henrich 2019

Wow! This is a powerful book that addresses a long-standing elephant in the mathematics room. Many people learning math ask ``Why is math so hard for me while everyone else understands it?" and ``Am I good enough to succeed in math?" In answering these questions the book shares personal stories from many now-accomplished mathematicians affirming that ``You are not alone; math is hard for everyone" and ``Yes; you are good enough." Along the way the book addresses other issues such as biases and prejudices that mathematicians encounter, and it provides inspiration and emotional support for mathematicians ranging from the experienced professor to the struggling mathematics student. --Michael Dorff, MAA President This book is a remarkable collection of personal reflections on what it means to be, and to become, a mathematician. Each story reveals a unique and refreshing understanding of the barriers erected

by our cultural focus on ``math is hard." Indeed, mathematics is hard, and so are many other things--as Stephen Kennedy points out in his cogent introduction. This collection of essays offers inspiration to students of mathematics and to mathematicians at every career stage. --Jill Pipher, AMS President This book is published in cooperation with the Mathematical Association of America.

Subtractive Schooling - Angela Valenzuela 2010-03-31

Provides an enhanced sense of what's required to genuinely care for and educate the U.S.-Mexican youth in America.

By-Laws, Rules and Regulations - 2018-01-08

Excerpt from By-Laws, Rules and Regulations: Public Schools of Fort Collins, Colorado He shall tabulate in a special book all insurance policies held by the Board; and under the direction of the Finance Committee, shall see that the property of the District is kept fully insured. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

Open - Rajiv S. Jhangiani 2017-03-27

Affordable education. Transparent science. Accessible scholarship. These ideals are slowly becoming a reality thanks to the open education, open science, and open access movements. Running separate—if parallel—courses, they all share a philosophy of equity, progress, and justice. This book shares the stories, motives, insights, and practical tips from global leaders in the open movement.

The Hilbert Book Model - Hans van Leunen

Vladimir - Julia May Jonas 2022-02-01

"Delightful...cathartic, devious, and terrifically entertaining." —The New York Times "Timely, whip-smart, and darkly funny." —People (Book of the Week) "A deliciously dark fable of sex and power." —Esquire A provocative, razor-sharp, and timely debut novel about a beloved English professor facing a slew of accusations against her professor husband by former students—a situation that becomes more complicated when she herself develops an obsession of her own... "When I was a child, I loved old men, and I could tell that they also loved me." And so we are introduced to our deliciously incisive narrator: a popular English professor whose charismatic husband at the same small liberal arts college is under investigation for his inappropriate relationships with his former students. The couple have long had a mutual understanding when it comes to their extra-marital pursuits, but with these new allegations, life has become far less comfortable for them both. And when our narrator becomes increasingly infatuated with Vladimir, a celebrated, married young novelist who's just arrived on campus, their tinder box world comes dangerously close to exploding. With this bold, edgy, and uncommonly assured debut, author Julia May Jonas takes us into charged territory, where the boundaries of morality bump up against the impulses of the human heart. Propulsive, darkly funny, and wildly entertaining, Vladimir perfectly captures the personal and political minefield of our current moment, exposing the nuances and the grey area between power and desire.

Research & Development - 1994