Hatching Stones

Princeton Alumni Weekly

Mary Evans offers an feminist reading of Anna's life and times, discussing the heroine in terms of the fantasies, hopes and fears she represents.

Woman's Home Companion
British Education Index

The Salt of the Earth Helicopter pilot Lt. Sara Denning joins a navy battle group with little fanfare—and that's just the way she likes it. After her brother Ian's tragic death, her career path seemed obvious: step into his shoes and enter the Naval Academy, despite her fear of water. Sara's philosophy is simple—blend in, be competent, and above all, never do anything to stand out as a woman in a man's world. Somewhere along the way, Sara lost herself—her feminine, easygoing soul is now buried under so many defensive layers, she can't reach it anymore. When she meets strong, self-assured Lt. Eric Marxen, her defenses start to falter. Eric coordinates flight operations for a Navy SEAL team that requests Sara as the exclusive pilot. This blatant show of favoritism causes conflict with the other pilots; Sara's sexist boss seems intent on making her life miserable, and her roommate and best friend, the only other woman on the ship, is avoiding her. It doesn't help that her interactions with Eric leave her reeling. The endgame of the SEALs' mission is so secret, even Sara doesn't know the reason behind her mandated participation. Soon, though, the training missions become real, and Sara must overcome her fears before they plunge her into danger. When Sara's life is on the line, can she find her true self again and follow the orders of her heart before it is too late?

Anne A. Wilson's Hover is a thrilling, emotional women's journey written by a groundbreaking former navy pilot. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

Vanderbilt University Quarterly A novel that examines cloning as a route to male supremacy with a story moving from the tall blonde look-a-likes to the many gendered, multi-coloured populations of the Southern hemisphere and, finally, on to the women banished to Antarctica.

The Publishers Weekly Consisting of a series of case studies, this book is devoted to the concept and uses of
salt in early modern science, which have played a crucial role in the evolution of matter theory from Aristotelian concepts of the elements to Newtonian chymistry.

Coronavirus: A Book for Children

The Athenaeum

The Journal of Education

Bent's Literary Advertiser and Register of Engravings, Works on the Fine Arts

“The” Athenaeum THE STORY: The place is a Manhattan loft shared by Anna, a lithe young dancer-choreographer, and her two gay roommates--her collaborator, Robby, who has just been killed in a freak boating accident, and Larry, a world-weary, caustically funny young

The Cumulative Book Index

Transactions of the Illinois State Academy of Science A lawyer who became famous while defending Karen Silkwood and Randy Weaver shares details on both his cases and his life, including its turning point at age twenty, when he got the news his mother had committed suicide. Reprint.

Pup Idol A Chemistry background prepares you for much more than just a laboratory career. The broad science education, analytical thinking, research methods, and other skills learned are of value to a wide variety of types of employers, and essential for a plethora of types of positions. Those who are interested in
chemistry tend to have some similar personality traits and characteristics. By understanding your own personal values and interests, you can make informed decisions about what career paths to explore, and identify positions that match your needs. By expanding your options for not only what you will do, but also the environment in which you will do it, you can vastly increase the available employment opportunities, and increase the likelihood of finding enjoyable and lucrative employment. Each chapter in this book provides background information on a nontraditional field, including typical tasks, education or training requirements, and personal characteristics that make for a successful career in that field. Each chapter also contains detailed profiles of several chemists working in that field. The reader gets a true sense of what these people do on a daily basis, what in their background prepared them to move into this field, and what skills, personality, and knowledge are required to make a success of a career in this new field. Advice for people interested in moving into the field, and predictions for the future of that career, are also included from each person profiled. Career fields profiled include communication, chemical information, patents, sales and marketing, business development, regulatory affairs, public policy, safety, human resources, computers, and several others. Taken together, the career descriptions and real case histories provide a complete picture of each nontraditional career path, as well as valuable advice about how career transitions can be planned and successfully achieved by any chemist.

Journal of Education

International Record of Medicine and General Practice Clinics

Woman's Home Companion

Legends of the Monastic Orders, as Represented in the Fine Arts
Resources in Education Oil palms are ubiquitous—grown in nearly every tropical country, they supply the world with more edible fat than any other plant and play a role in scores of packaged products, from lipstick and soap to margarine and cookies. And as Jonathan E. Robins shows, sweeping social transformations carried the plant around the planet. First brought to the global stage in the holds of slave ships, palm oil became a quintessential commodity in the Industrial Revolution. Imperialists hungry for cheap fat subjugated Africa's oil palm landscapes and the people who worked them. In the twentieth century, the World Bank promulgated oil palm agriculture as a panacea to rural development in Southeast Asia and across the tropics. As plantation companies tore into rainforests, evicting farmers in the name of progress, the oil palm continued its rise to dominance, sparking new controversies over trade, land and labor rights, human health, and the environment. By telling the story of the oil palm across multiple centuries and continents, Robins demonstrates how the fruits of an African palm tree became a key commodity in the story of global capitalism, beginning in the eras of slavery and imperialism, persisting through decolonization, and stretching to the present day.

Hover

The School Review

The Communion of Labour What is the coronavirus, and why is everyone talking about it? Engagingly illustrated by Axel Scheffler, this approachable and timely book helps answer these questions and many more, providing children aged 5-10 and their parents with clear and accessible explanations about the coronavirus and its effects - both from a health perspective and the impact it has on a family’s day-to-day life. With input from expert consultant Professor Graham Medley of the London School of Hygiene & Tropical Medicine, as well as advice from teachers and child psychologists, this is a practical and
informative resource to help explain the changes we are currently all experiencing. The book is free to read and download, but Nosy Crow would like to encourage readers, should they feel in a position to, to make a donation to: https://www.nhscharitiestogther.co.uk/

Oil Palm The first advanced textbook to provide a useful introduction in a brief, coherent and comprehensive way, with a focus on the fundamentals. After having read this book, students will be prepared to understand any of the many multi-authored books available in this field that discuss a particular aspect in more detail, and should also benefit from any of the textbooks in photochemistry or spectroscopy that concentrate on a particular mechanism. Based on a successful and well-proven lecture course given by one of the authors for many years, the book is clearly structured into four sections: electronic structure of organic semiconductors, charged and excited states in organic semiconductors, electronic and optical properties of organic semiconductors, and fundamentals of organic semiconductor devices.

Nontraditional Careers for Chemists: New Formulas in Chemistry A record of University life and work.

Electronic Processes in Organic Semiconductors The Great Gatsby (1925) is a novel by F. Scott Fitzgerald. Published at the height of Fitzgerald’s career as a leading writer of American fiction, The Great Gatsby was reviewed poorly by contemporary critics, but has since been recognized as a groundbreaking work for its vision of American decadence and decay. Adapted into several influential films and adored by generations of readers and writers, The Great Gatsby is not only Fitzgerald’s crowning achievement, but one of the finest novels ever written. Nick Carraway is a young veteran and Yale graduate who moves to New York in search of work. He rents a bungalow on Long Island next door to the extravagant mansion of Jay Gatsby, a magnanimous millionaire with a mysterious past. There, he reconnects with his distant
cousin Daisy and her husband Tom Buchanan, a flagrant philanderer who brings Nick to the city in order to spend time with Myrtle, his impoverished mistress. Soon, he receives an invitation to a party at the Gatsby mansion, where he gets terribly drunk and meets his neighbor, who swears they served together in the Great War. As time goes by, the two begin a tenuous friendship bolstered by stories of the war and a mutual fondness for alcohol. When Nick discovers that Gatsby and Daisy have a complicated history with one another, he starts to question not only the nature of his neighbor’s kindness, but his own desire to make it big in New York. The Great Gatsby is a tragic tale of ambition and romance set in the Roaring Twenties, a decade born from war and lost to economic disaster. With a beautifully designed cover and professionally typeset manuscript, this new edition of F. Scott Fitzgerald’s The Great Gatsby is a classic work of American literature reimagined for modern readers.

Sisters of Charity, Catholic and Protestant, Abroad and at Home I hope everyone out there will know by now about how I, Summer Holly Love, finally persuaded my mum to let me have a wonderful golden Labrador puppy of my own named Honey. (If you are not aware of this, you can read all about it in The Puppy Plan, a fascinating and frankly gripping account of the Said Event.) Anyway, things have Moved On since those early days of dog-ownership. Honey went through a bit of a Difficult Phase recently, developing a taste for shoes (mainly flip-flops) and terrorizing dinner guests. So, to help her through her Awkward Adolescence, I dutifully (and brilliantly) trained her at Obedience Class and in the garden. And, hurrah! Honey's amazing talents shone through just in time for our School Talent Content, where we performed our 'Pup Idol' star act - and became Famous Celebrities in Our Own Right!

Burn this

Something to Talk About Hollywood powerhouse Jo is photographed making her assistant Emma laugh on
the red carpet and the tabloids declare them a couple. The so-called scandal couldn't come at a worse time - threatening Emma's promotion and Jo's new movie. The gossip starts to affect all areas of their lives; paparazzi are following them, coworkers are treating them differently. With the launch of Jo's film project approaching, the two women spend even more time together, and they begin to realise the rumour might not be so off base after all but is acting on the spark between them worth fanning the gossip flames?

The Athenæum

Legends of the Monastic Orders

Reflecting on Anna Karenina

The Making of a Country Lawyer

Book Chat

The Great Gatsby A New York Times Notable Book The inspiration for PBS's AMERICAN EXPERIENCE film The Poison Squad. From Pulitzer Prize winner and New York Times-bestselling author Deborah Blum, the dramatic true story of how food was made safe in the United States and the heroes, led by the inimitable Dr. Harvey Washington Wiley, who fought for change By the end of nineteenth century, food was dangerous. Lethal, even. "Milk" might contain formaldehyde, most often used to embalm corpses. Decaying meat was preserved with both salicylic acid, a pharmaceutical chemical, and borax, a compound first identified as a cleaning product. This was not by accident; food manufacturers had rushed to embrace the rise of industrial chemistry, and were knowingly selling harmful products.
Unchecked by government regulation, basic safety, or even labelling requirements, they put profit before the health of their customers. By some estimates, in New York City alone, thousands of children were killed by "embalmed milk" every year. Citizens--activists, journalists, scientists, and women's groups--began agitating for change. But even as protective measures were enacted in Europe, American corporations blocked even modest regulations. Then, in 1883, Dr. Harvey Washington Wiley, a chemistry professor from Purdue University, was named chief chemist of the agriculture department, and the agency began methodically investigating food and drink fraud, even conducting shocking human tests on groups of young men who came to be known as, "The Poison Squad." Over the next thirty years, a titanic struggle took place, with the courageous and fascinating Dr. Wiley campaigning indefatigably for food safety and consumer protection. Together with a gallant cast, including the muckraking reporter Upton Sinclair, whose fiction revealed the horrific truth about the Chicago stockyards; Fannie Farmer, then the most famous cookbook author in the country; and Henry J. Heinz, one of the few food producers who actively advocated for pure food, Dr. Wiley changed history. When the landmark 1906 Food and Drug Act was finally passed, it was known across the land, as "Dr. Wiley's Law." Blum brings to life this timeless and hugely satisfying "David and Goliath" tale with righteous verve and style, driving home the moral imperative of confronting corporate greed and government corruption with a bracing clarity, which speaks resoundingly to the enormous social and political challenges we face today.

The Smith Alumnae Quarterly

Genes, Environment and Alzheimer's Disease

The Nassau Herald
The Poison Squad Genes, Environment and Alzheimer's Disease discusses the role that activities such as exercise can play in cardiovascular health, while also highlighting the fact that the last 10 years have brought great discoveries in the strong environmental component of brain disorders, neurodegeneration, and cognitive decline. It is now clear that brain insult is an environmental risk factor for AD, while on the other hand, lifestyle components such as exercise and level of education may play a protective role, delaying the onset and/or severity of the disease. Evidence from experiments in rodent models of Alzheimer’s disease contributes major insight into the molecular mechanisms by which the environment plays its role in AD. Additionally, there are diseases related to lifestyle that may lead to AD. This volume reviews new discoveries related to all these factors, serving as a translational tool for clinicians and researchers interested in genetic and environmental risk factors for the disease. Provides the first volume to link genetic and environmental risk factors for Alzheimer’s disease and dementia Aids researchers and clinicians in understanding the basic mechanisms of Alzheimer’s disease and cognitive decline Brings the basic science and clinical perspectives together in a single volume, facilitating translational possibilities Includes a range of molecular to behavioral components assembled into a single volume that creates an excellent resource for basic and clinical neuroscientists

The Monthly Cumulative Book Index

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