

## Eversource Energy Ct

An unlikely friendship between an eleven-year old Irish-Catholic boy and a lonely rabbi from Prague in 1947 Brooklyn has the two opening new windows of understanding with each other but still fighting the prejudices of the day. 50,000 first printing. Tour.

Documents the first year spent by the Harvard-graduate author with her new husband on their sustainable farm in the Adirondacks, describing how she withdrew from big-city life to be married in their barn loft, the difficult obstacles they faced attempting to provide a whole diet for one hundred locals, and the rewards of a physical-labor lifestyle.

During the BP oil leak of 2010 while the "experts" were frantically working on a solution to stop the flow, thousands of people were offered solutions. One suggestion came from a plumber named Joe Caldart, but since he wasn't a scientist with a PhD, his plan was dismissed outright. Only when a professor of engineering at Berkeley and former Shell executive recognized the validity of his idea and passed it on to BP, did they listen. Six weeks later a strikingly similar design was lowered onto the Macondo well, and the eighty-seven-day crisis ended. In this age of technology, experts, studies, and the media, more young people than ever are attending college and more degrees are being conferred every year, but with all the degrees conferred and the numbers in academia soaring, it is prudent to examine not only what is being taught and how, but also its effect on society and the culture. We are constantly bombarded with studies and so-called expert opinions that are contradictory, controversial, and ineffective. Explanations of current events are accepted at face value by the common man of today because they are informed by "experts in the field." In Shmexperts: How Ideology and Power Politics are Disguised as Science Marc E. Fitch examines the modern myth of experts in today's twenty-four hour media cycle and explains why viewers, readers, and average Joe's should do their own research too. In understanding the underlying philosophy and motivation of these experts and the media that promote them, we will gain greater insight and critical thinking skills by which to determine whether or not an expert as cited in the media is a true expert or an agenda-driven shmexpert. In this brilliantly insightful book Fitch warns of the frightening prospect of a society led into intellectual complacency by relying on mass-media manipulation and the bureaucratization of knowledge. Shmexperts explores the philosophy inherent in the media's reliance on and use of experts and its negative influence on society as a whole. In this truly enlightening book, "average" Americans will learn to trust themselves over the so-called "experts" that have infiltrated the media.

Discover scalable, dependable, intelligent solutions for integrating complex networked microgrids with this definitive guide. Combining resilient control, fast programmable networking, reachability analysis, and cyber-physical security, this is essential reading for researchers, professional engineers, and graduate students.

Men Without Qualities

Networked Microgrids

Across a Hundred Mountains

Underwater Wireless Power Transfer

Just a Dream 25th Anniversary Edition

A Cold War Submariner on the Undersea Frontline

New and Future Developments in Catalysis is a package of books that compile the latest ideas concerning alternate and renewable energy sources and the role that catalysis plays in converting new renewable feedstock into biofuels and biochemicals. Both homogeneous and heterogeneous catalysts and catalytic processes will be discussed in a unified and comprehensive approach. There will be extensive cross-referencing within all volumes. This volume covers all the biomass sources and gives detailed and in-depth coverage of all current chemical/catalytic conversion processes of biomass into liquid hydrocarbons to be further used as a feedstock for the production of not only biofuels but a large array of chemicals. Offers an in-depth coverage of all catalytic topics of current interest and outlines the future challenges and research areas A clear and virtual description of all parameters and conditions enables the reader to draw conclusions for a particular case Outline the catalytic processes applicable to energy generation and design of green processes

This thought-provoking study of paranormal phenomena traces the impact of supernatural beliefs on popular culture and, conversely, examines the influence of new communication technologies on research being conducted in the field.

NEW YORK TIMES BESTSELLER • AN ALL-ENCOMPASSING GUIDE THAT PARENTS WILL WANT FOR THEIR TEENS This thorough, concise guide offers straight talk about: • The male and female body as it changes and matures. • Teen relationships: what it takes to create happy, supportive, positive, and meaningful connections with family, friends, and others. • Identity empowerment: how to be authentic and thrive in today ’s world. • Sex and sexuality for boys and girls: how teens should take care of their bodies, embrace their experiences, and strengthen self-esteem. • Strategies for working through the toughest challenges, including bullying, sexual abuse, eating disorders, pregnancy, and more. Praise for Being a Teen “A frank and candid resource for adolescents. . . .” —People “Fonda ’s warmth and love for the teen community is evident. . . .” —Publishers Weekly “Clear, practical, and riveting. Being a Teen cuts away at myth, enhances teens ’ self-esteem, and arms them with a trove of useful information. Beautifully organized. . . . Any parent, teacher, coach, or doctor needs to read this authoritative guide. What a lifesaver for our boys and girls!” —William S. Pollack, PhD, author of the international bestseller Real Boys and Associate Clinical Professor, Department of Psychiatry at Harvard Medical School “Being a Teen should be in the hands of every teen in the world. It is a myth-busting, fact-filled treasure full of life information all teens want and need to know. ” —Christiane Northrup, M.D., New York Times bestselling author of Women ’s Bodies, Women ’s Wisdom “Clear, unflinching, and nonjudgmental. . . . a reliable guide to the turbulent physical and social transitions of adolescence. ” —Michael Kimmel, Distinguished Professor of Sociology and Gender Studies, Stony Brook University, and author of Guyland “A comprehensive, honest, fun-to-read book for today ’s teenagers. This delightful book will be used again and again. ” —The Reverend Debra W. Haffner, president, Religious Institute, and author of From Diapers to Dating “Detailed, accurate and practical. . . . an excellent resource. ” —Paul Kivel, author of Boys Will Be Men

“If you want to be inspired, read this book. You won ’t stop till you ’ve finished. ” —Sena Jeter Naslund, author of Ahab ’s Wife A Pearl in the Storm is the true story of Tori Murden McClure, the first woman to row solo across the Atlantic Ocean. McClure ’s memoir, subtitled, “How I Found My Heart in the Middle of the Ocean, ” is more than a woman-against-the-elements adventure tale; it is, in the words of actress Candice Bergen, “a story of courage, grit, and personal discovery that will appeal to women and men of all ages. ” Beautiful, breathtaking, moving, and inspiring, A Pearl in the Storm will appeal to the millions of readers who made Eat, Pray, Love a resounding success.

Depreciation Systems

Directory of Corporate Counsel, 2018 Mid-Year Edition (2 vols)

Wind Power Today

New and Future Developments in Catalysis

Power Economics

The Directory of Corporate Counsel, Fall 2020 Edition remains the only comprehensive source for information on the corporate law departments and practitioners of the companies of the United States and Canada. Profiling over 30,000 attorneys and more than 12,000 companies, it supplies complete, uniform listings compiled through a major research effort, including information on company organization, department structure and hierarchy, and the background and specialties of the attorneys. This newly revised two volume edition is easier to use than ever before and includes five quick-search indexes to simplify your search: Corporations and Organizations Index Geographic Index Law School Alumni Index Nonprofit Organizations Index Former 2016 –2017 Edition: ISBN 9781454871798 Former 2015 – 2016 Edition: ISBN 9781454856535 Former 2014 – 2015 Edition: ISBN 9781454843474 Former 2013 –2014 Edition: ISBN #9781454825913 Former 2012 –2013 Edition: ISBN #9781454809593 Former 2017–2018 Edition: ISBN #9781454884460 Former 2018 Mid-Year Edition: ISBN #9781454889250 Former 2019 Edition ISBN #9781543803488 Former 2020 Edition: ISBN #9781543810295

The riveting story of Conor Grennan's year in Nepal reads like a cross between Into Thin Air and Three Cups of Tea. While volunteering at an orphanage, Conor discovers that the children are not orphans: they are trafficked. Despite the danger, Conor treks up dirt paths with photographs of the children, miraculously reuniting dozens of families.

This first edition of the Utility Energy Efficiency Scorecard assesses the 51 largest US electric utilities across a range of energy efficiency metrics. The metrics fall into three categories critical to utility-sector efficiency: (1) quantitative savings and spending performance, (2) program diversity and emerging areas, and (3) targets, business models, and evaluation. Eversource MA and National Grid MA both performed best, tying for the top spot. The other top 10 utilities include Pacific Gas & Electric, Baltimore Gas & Electric, Eversource CT, Southern California Edison, San Diego Gas & Electric, Commonwealth Edison, Portland General Electric, Xcel Colorado, and Xcel Minnesota. The Scorecard gives utilities, regulators, and other stakeholders a baseline and roadmap they can use to track performance and strengthen utility-sector energy efficiency.

Energy efficiency is more of a journey than a battle. It starts with small steps, taken at the local and state levels. It is a matter of identifying and then practicing good habits in our daily lives, at home and at work. Every idea and process described in this book, if performed reasonably well, will put money in your pocket. You will not only save money; you will probably make money—and you will take important steps toward saving the planet. Power Economics is a book for thoughtful people who want to cut their energy costs and diminish the harmful effects of greenhouse gas emissions. Climate change and global warming are not speculative fantasies. They are real. They threaten communities, towns, cities, regions, nations, and continents. Even if you don't care about polar bears and penguins, the effects of melting icecaps and shifting ocean currents will transform your life and the lives of the people around you. Power Economics offers practical steps and achievable strategies for reducing the destructive impact of climate change and global warming. Yes, we need energy to live and to sustain our economies. But we don't need to burn fossil fuels and release CO2 gas at levels that will result in a global catastrophe. There are reasonable alternatives to our current practices. None of the ideas that described in this book are entirely new or totally unfamiliar. They aren't extreme or bizarre. They won't require harsh or draconian measures to work. All of them follow basic rules of common sense and can be achieved at reasonable cost. "I have done my best to convey the complexity and urgency of the matter. I hope that you find this book informative and useful. Working together, we can shed many of our wasteful energy habits and begin the task of building a world that is safe, sustainable and healthy," writes author and energy expert Elena Cahill.

2017 Utility Energy Efficiency Scorecard

Life Is So Good

How to Save a Young Life

Everything Teen Girls & Boys Should Know About Relationships, Sex, Love, Health, Identity & More

Directory of Corporate Counsel, Spring 2020 Edition

Directory of Corporate Counsel, 2021 Edition

This is a reference for those associated with the public utility industry and for those responsible for estimating or reviewing the annual depreciation expense associated with large investments in capital assets. The book focuses on the depreciation of a group of properties, rather than a unit. Declared one of the 10 most important products of the past decade by Information Week, Unicenter TNG is a comprehensive enterprise systems management software that integrates and automatically administers all the hardware, software, and associated gizmos that make up a company's IT infrastructure. It also can integrate non-IT devices with embedded technology, such as company cars, elevators, power windows, vending machines—you name it. It tells you what they are, what shape they're in, where they are, and who they belong to, and it lets you manage them accordingly. In addition to providing automated, round-the-clock troubleshooting and backup, it makes predictions based on product specs and past history and sends out updates and warnings. If you're an IT manager or network administrator looking for an all-in-one quick-reference guide to installing, configuring, fine-tuning, and managing TNG, then Unicenter TNG For Dummies is for you. In no time you'll: Understand TNG architecture Plan your installation Rollout IT policies Leverage TNG interface capabilities Predict and manage systems events Make the most of TNG options Writing with humor and plenty of real-world examples and insights from TNG users, Sandy Sampson leads you step-by-step through a successful TNG implementation. Along the way you'll explore all of TNG's amazing capabilities how to put them to work in your company. Topics covered include: Automating the enterprise with TNG and using it to drive business performance End-to-end management with Unicenter TND Understanding the Unicenter TNG architecture and exploring the enterprise with Unicenter TNG Framework Understanding and getting the most out of the TNG security manager Getting the most out of WorldView interfaces Monitoring the enterprise with agents and with Event Manager Fine-tuning a TNG implementation, with tips on optimizing TNG for the network, managing storage requirements, and more As an added bonus, you get a CD-ROM containing Unicenter TNG Framework 2.2 from Computer Associates, which includes 2D and 3D managed resource views; an anti-virus tool; and calendars for defining date- and time-based policies. Let Unicenter TNG For Dummies show you how to harness the awesome power of the first, truly comprehensive enterprise systems management software for your organization.

Standards of Conduct for Transmission Providers (US Federal Energy Regulatory Commission Regulation) (FERC) (2018 Edition) The Law Library presents the complete text of the Standards of Conduct for Transmission Providers (US Federal Energy Regulatory Commission Regulation) (FERC) (2018 Edition). Updated as of May 29, 2018 This interim rule responds to the decision of the United States Court of Appeals for the District of Columbia vacating and remanding the standards of conduct rule, Order No. 2004, as it relates to interstate natural gas pipelines, in National Fuel Gas Supply Corporation v. FERC, 468 F.3d 831 (D.C. Cir. 2006). The court objected to the Federal Energy Regulatory Commission's (Commission's) expansion of the prior standards of conduct to include energy affiliates, and vacated the entire rule as it relates to natural gas pipelines. The interim rule reprogrammables the standards of conduct that were not challenged before the court on an interim basis while the Commission considers how to respond to the court's decision on a permanent basis. This book contains: - The complete text of the Standards of Conduct for Transmission Providers (US Federal Energy Regulatory Commission Regulation) (FERC) (2018 Edition) - A table of contents with the page number of each section

Sunnys Story brings to light one of the most critical issues facing children, parents and educators today. Parents are challenged with discussing the dangers of alcohol and other drugs with their children. Having the courage to face hard issues is the first step in keeping children safe. Through the voice of the family dog, and in a tender and thoughtful way, Sunnys Story is an effective tool to approach this topic. This story opens a dialogue between parents and their children. It teaches parents about what children are exposed to everyday. Children will obtain a clear understanding of how their choices affect their life and the lives of those close to them.

A Face Like Mine

Sunny's Story

Directory of Corporate Counsel, Fall 2020 Edition (2 vols)

Earth Observation for Flood Applications

The Guide to the Blue-Blazed Hiking Trails of Western Connecticut

Caleb's Crossing

***The underdog story of Will Haskell, who became a Democratic state Senator in 2018 at age twenty-two—taking on an incumbent who had been undefeated for Haskell’s entire life and earning an endorsement from President Obama—and is determined to pave the way for his peers to transform government from the bottom up. President Obama left office with these parting words for Americans: “If you’re disappointed by your elected officials, grab a clipboard, get some signatures, and run for office yourself.” Twenty-two-year-old Will Haskell decided to do just that. If he ran for office and won, he would become the youngest state Senator in Connecticut history. For years, Haskell’s hometown had reelected the same politician who opposed passing paid family leave, fought increases in the minimum wage, and voted down expansions of voting rights. Haskell’s own vision for Connecticut’s future couldn’t be more different, and he couldn’t stand the idea of an uncontested election. In 2018, he would be a college grad looking for his first job. Why not state Senator? When Haskell kicks off his campaign in the spring of his senior year, he’s an unknown college kid facing a popular incumbent who’s been in office for over two decades—as long as Haskell’s been alive. Haskell’s campaign manager is his roommate and his treasurer is his girlfriend’s mom. He doesn’t have any professional experience. But he does have a powerful message: there’s no minimum age to being on the right side of history. Six months later, Haskell’s shocking upset victory gives him a historic seat in the state Senate and the responsibility to serve the 100,000 constituents in his district. Like any first job, his first term as a legislator is filled with trial and error. Creating a program that funds free tuition at Connecticut’s community colleges—nice work. Falling asleep on the senate floor—needs improvement. In the tradition of Pete Buttigieg’s Shortest Way Home and Greta Thunberg’s No One Is Too Small to Make a Difference, 100,000 First Bosses is the story of how one twentysomething candidate waged the campaign of his young life, fought for change at the state capitol, and proved that his generation is ready to claim a seat at the table.***

***A poignant and suspenseful retelling of a classic fairy tale set in a war-torn world, for readers of The Tattooist of Auschwitz, We Were the Lucky Ones, and Lilac Girls In the last months of the Nazi occupation of Poland, two children are left by their father and stepmother to find safety in a dense forest. Because their real names will reveal their Jewishness, they are renamed “Hansel” and “Gretel.” They wander in the woods until they are taken in by Magda, an eccentric and stubborn old woman called a “witch” by the nearby villagers. Magda is determined to save them, even as a German officer arrives in the village with his own plans for the children. Louise Murphy’s haunting novel of journey and survival, and redemption and memory, powerfully depicts how war is experienced by families and especially by children.***

***When he has a dream about a future Earth devastated by pollution, Walter begins to understand the importance of taking care of the environment.***

***“At a time when bulk power systems operate close to their design limits, the restructuring of the electric power industry has created vulnerability to potential blackouts. Prompt and effective power system restoration is essential for the minimization of downtime and costs to the utility and its customers, which means rapidly after a system blackout. Power System Restoration meets the complex challenges that arise from the dynamic capabilities of new technology in areas such as large-scale system analysis, communication and control, data management, artificial intelligence, and allied disciplines. It provides an up-to-date description of the restoration methodologies and implementation strategies practiced internationally. The book opens with a general overview of the restoration process and then covers: \* Techniques used in restoration planning and training \* Knowledge-based systems as operational aids in restoration \* Issues associated with hydro and thermal power plants \* High and extra-high voltage transmission systems \* Restoration of distribution systems Power System Restoration is essential reading for all power system planners and operating engineers in the power industry. It is also a valuable reference for researchers, practicing power engineers, and engineering students.” Sponsored by IEEE Power Engineering Society***

The True Story of Hansel and Gretel

Principles and Practices

The Dirty Life

How I Found My Heart in the Middle of the Ocean

Standards of Conduct for Transmission Providers (Us Federal Energy Regulatory Commission Regulation) (Ferc) (2018 Edition)

Public Use Forms

Earth Observation for Flood Applications: Progress and Perspectives describes the latest scientific advances in Earth Observation. With recent floods around the world becoming ever more devastating, there is a need for better science enabling more effective solutions at a fast pace. This book aims at stretching from the current flood mapping to diverse real data so as to estimate the flood risk and damage. Earth Observation for Flood Applications: Progress and Perspectives includes three parts containing each a separate but complementary topic area under floods. Each chapter unfolds various applications, case studies, and illustrative graphics. In terms of flood mapping and monitoring, the usage of multi-sensor satellite data, web-services information, microwave remote sensing methods are discussed in depth. So, this book is a valuable resource for scientists, researchers, and students in the area of earth observation. Focuses in on one specific application field of Earth Observation Brings the latest scientific advances and perspectives from experts around the world Includes extensive figures, tables, and case studies to illustrate real-life applications

This book discusses, for the first time, wireless power transfer in the ocean environment. Topics covered include power electronic techniques, advanced control strategies, as well as classic and emerging applications such as smart ocean energy systems and wireless power transfer and charging of underwater autonomous vehicles. Emerging research topics are presented, along with methodologies, approaches, and industrial development of intelligent and energy-efficient techniques. Apart from the basic principles with an emphasis on inductive power transfer and mathematical analysis, the book discusses the emerging implementation for underwater wireless power transfer such as energy encryption, power and data transfer through common links, and secured data- and cyber-security. Specifically, the book comprehensively introduces significant discussions on UWPT coil theoretical and experimental analysis in seawater, optimal design, and intelligent controls. For example, since fast communication is not viable in an underwater environment, the proposed book discusses Maximum Power Efficiency Tracking (MPEF) control, which achieves a maximum power efficiency (>85%) without communication or feedback from the transmitting side of the UWPT system. A k-nearest-neighbors-based machine learning approach is used to estimate the coupling coefficient between the coils. This machine learning-based intelligent control method can offer important guidance for graduate students, academic researchers, and industrial engineers who want to understand the working principles and realize the developing trends in underwater wireless power transfer. Finally, the book includes details on the modeling and design of a smart ocean energy system—a new type of power harvesting system designed to convert ocean energy into electricity, which has the capability of making underwater wireless power connections with distributed marine devices.

Presenting an outline for utilities, government agencies, and power generators for educating consumers on conservation, better resource management, and a smaller carbon footprint, this book offers proven strategies for creating, delivering, and maximizing demand-side management.

Directory of Corporate Counsel, Fall 2020 Edition (2 vols)Wolters Kluwer

Catalytic Biomass Conversion

My Unlikely Path as a 22-Year-Old Lawmaker

Why America Needs Ghosts, UFOs, and Bigfoot

100,000 First Bosses

Snakes! Guillotines! Electric Chairs! My Adventures in the Alice Cooper Band

Three Knots to Nowhere

In The Science of the Sale, Mike shares 170 pages of practical, how-to advice on building and maintaining professional relationships with customers who become lifelong friends. The Science of the Sale gives you the scientific tools to be successful in sales... nothing artistic about it. Chapter by chapter, Mike provides proven methods for identifying possible customers, getting the "second meeting," making a sales presentation, negotiating the contract, and following-up to make sure that promises are delivered upon. With illustrated tips, Beehler shows how to really love engaging with and serving your new customers as they become your career and lifelong friends. And, ultimately, friends like to do business with friends.

Leaving her small Mexico hometown after years of caring for her mother, Juana Garcia embarks on a search for the father who disappeared nineteen years earlier and teams up with Adelina Vasquez, who left her family to pursue forbidden love. Reprint. 30,000 first printing. One man's extraordinary journey through the twentieth century and how he learned to read at age 98 "Things will be all right. People need to hear that. Life is good, just as it is. There isn't anything I would change about my life."—George Dawson In this remarkable book, George Dawson, a slave's grandson who learned to read at age 98 and lived to the age of 103, reflects on his life and shares valuable lessons in living, as well as a fresh, firsthand view of America during the entire sweep of the twentieth century. Richard Glaubman captures Dawson's irresistible voice and view of the world, offering insights into humanity, history, hardships, and happiness. From segregation and civil rights, to the wars and the presidents, to defining moments in history, George Dawson's description and assessment of the last century inspires readers with the message that has sustained him through it all: "Life is so good. I do believe it's getting better." WINNER OF THE CHRISTOPHER AWARD "A remarkable autobiography . . . . the feel-good story of the year."—The Christian Science Monitor "A testament to the power of perseverance."—USA Today "Life Is So Good is about character, soul and spirit. . . . The pride in standing his ground is matched—maybe even exceeded—by the accomplishment of [George Dawson's] hard-won education."—The Washington Post "Eloquent . . . engrossing . . . an astonishing and unforgettable memoir."—Publishers Weekly Look for special features inside. Join the Circle for author chats and more.

A novel from Pulitzer Prize-winner Geraldine Brooks, author of the Richard and Judy bestseller 'March', 'Year of Wonders' and 'People of the Book'.

One Man's Promise to Bring Home the Lost Children of Nepal

Power System Restoration

The General Statutes of Connecticut

Progress and Perspectives

Unicenter TNG For Dummies

The Northern Long-eared Bat : .

Three Knots to Nowhere: A Cold War Submariner on the Undersea Frontline follows the author's experiences in the United States Navy from 1966 through 1972. They include a personal background, boot camp, electricians school, the U.S. Naval Nuclear Program, assignments to the USS Henry Clay during an overhaul in Charleston, S.C., subsequent transit to Hawaii, and deterrent patrols out of Guam. The work begins with the crew of one of the most powerful weapons on sea, the fleet ballistic missile submarine, USS Henry Clay, manning Battle Station Missile. What follows is a fresh perspective on the secret world of submarine life, ranging from behavioral insights and humorous anecdotes to many undocumented attributes of submarine life, exposing aspects of life under the sea no one else has revealed. This book is the most complete representation of submarine duty to date, with a high level of detail. The narrative focuses on the enlisted men—the backbone of the submarine service.

Directory of Corporate Counsel, 2021 Edition

Discusses how to evaluate, plan, and execute minor alterations to different rooms in the home which can maximize living space and improve its overall appearance.

When Alice Cooper became the stuff of legend in the early 70s, their shows were monuments of fun and invention. Riding on a string of hits like "I'm 18" and "School's Out," they became America's highest-grossing act, producing four platinum albums and hitting number one on the U.S. and U.K. charts with Billion Dollar Babies in 1973. As teenagers in Phoenix, Dennis Dunaway and lead singer Vince Furnier, who would later change his name to Alice Cooper, formed a hard-knuckles band that played prisons, cowboy bars and teen clubs. Their journey took them from Hollywood to the ferocious Detroit music scene. From struggling for recognition to topping the charts, the Alice Cooper group was entertaining, outrageous, and one-of-a-kind. Dennis Dunaway, the bassist and co-songwriter for the band, tells a story just as over-the-top crazy as their (in)famous shows. Snakes! Guillotines! Electric Chairs! is the riveting account of the band's creation in the '60s, strange glory in the '70s, and the legendary characters they met along the way.

Methodologies & Implementation Strategies

Tailoring Your Home for the Way You Really Live

Not So Big Remodeling

Energy Efficiency

Paranormal Nation: Why America Needs Ghosts, UFOs, and Bigfoot

Little Princes