

Uline Ice Maker Manual

Natural pine forests characterize many landscapes preserved over time, either as a result of a specific forest management practice or a disturbance. In the event of a lack of management over a long period of time, these formations could evolve with increasingly chaotic structures towards other formations. This process can lead to landscape change, the spread of insects and pathogens, and the risk of fires and watercourse obstruction. Pine forest plantations should be considered as transient tree populations, destined to evolve into more complex and stable formations. However, sometimes they should be preserved for their cultural value. Careful management of these forests also takes into account the close relationship between forest and human settlements. As a first step, ecological management assumes the definition of these two macro types. These approaches include the application of integrated methods for determining the reference conditions of the main functional and structural ecosystem components of forests. The reference conditions are the historical (or natural) variability range of ecological structures and processes, reflecting the recent evolution and dynamic interaction of biotic and abiotic conditions and patterns of disturbance. These conditions form the basis for comparison with contemporary ecosystem processes and structures and are a frame of reference for designing ecological restoration treatments and conservation plans. The productive aspects must not be overlooked; rather, they have to be considered, planned, and managed with a perspective of sustainability and ecosystem functionality. This should be considered for a common approach to forest management, for a forest rehabilitation, and for forest restoration activities.

Learn how to make both minor and major DIY repairs and improvements that will save you money! No need to hire a plumber, especially in emergencies when you need an immediate fix. This best-selling guide on plumbing will teach you everything you need to know, from understanding how plumbing systems work and fixing a leaky faucet to making renovations, soldering copper, installing fixtures, and so much more. Featuring detailed how-to diagrams, code-compliant techniques, tips on how to spot and improve outdated or dangerous materials in your home plumbing system, and so much more, this newly updated edition features new code-compliant techniques for 2021, plus a new section on air gap fittings.

Being a truly innovative company is more than the dreaming up of new products and services by external consultants and internal taskforces. Staying one step ahead of the competition requires you to embed innovation into your organizational culture. Innovation needs to be embodied in everything that gets done by everyone who works there. By changing your organizational culture to one that supports innovation, you will remove the barriers that stop you responding quickly and agilely to changing market conditions and opportunities for growth. Building a Culture of Innovation presents a practical framework that you can follow to design and embed a culture of innovation in your business. The six-step Innovation Culture Change Framework offers a structured process to make change stick, from assessing your organization's innovation-readiness to leading a managed change process that will foster innovation at each level. It includes case studies from international organizations which have shifted their focus to an innovation culture, including Prudential, Qinetiq, Octopus Investments, Cisco, Siemens, BrightMove Media, Waitrose and Peefo. Supported with downloadable resources, Building a Culture of Innovation is an essential read for business leaders and change implementation teams who want to place innovation at the heart of their business strategy.

We all want clean and hygienic homes, yet many of us are concerned at the high level of chemicals being used. NATURAL STAIN REMOVER offers you safe and effective alternatives for cleaning agents, spot removal and general cleaning around the home. By using non-toxic products to clean and remove stains, you are putting your family and the environment first.

Clean Your Home Without Harmful Chemicals

Manual of Home Health Nursing Procedures

Tools for Reducing Postharvest Losses

Paper and Paperboard Packaging Technology

4 Principles Every Business Needs to Achieve Success and Drive Results

Two Centuries at Georgetown Through Students' Eyes

Bring mushrooms into your life as you dive into the practice of home-scale mushroom cultivation With applications in permaculture, urban farming, cooking, natural medicine, and the arts, interest in home-scale mushroom cultivation is exploding. Yet many beginners remain daunted by the perceived complexity of working with fungi. DIY Mushroom Cultivation is the remedy, presenting proven, reliable scale cultivation that eliminate the need for a clean-air lab space to grow various mushrooms and their mycelium. Beautiful full-color photos and step-by-step instructions accompany a foundation of mushroom biology and ecology to support a holistic understanding of the practice. Growing techniques are applicable year-round, for any space from house to apartment, and for any climate, budget

up a home growing space inexpensive. simple DIY equipment Culture creation from mushroom tissue or spores Growing and using liquid cultures and grain spawn Growing mushrooms on waste streams Indoor fruiting Outdoor mushroom gardens and logs Harvesting, processing, tinctures, and cooking. Whether you hunt mushrooms or dream about growing and working with them but feel constrained by the cost of a clean-air lab space, this book is the fascinating and delicious world of fungiculture.

The 4th Edition of Cengel & Boles Thermodynamics:An Engineering Approach takes thermodynamics education to the next level through its intuitive and innovative approach. A long-time favorite among students and instructors alike because of its highly engaging, student-oriented conversational writing style, this book is now the to most widely adopted thermodynamics text in theU.S. and in the rest of the world. The new edition features a new chapter on microfluidics, a new chapter on nanotechnology, and a new chapter on renewable energy. The book also includes a new chapter on the history of thermodynamics, and a new chapter on the history of the field of thermodynamics.

*The Packraft Handbook is a comprehensive guide to packrafting, with a strong emphasis on skill progression and safety. Readers will learn to maneuver through river features and open water, mitigate risk with trip planning and boat control, and react when things go wrong. Illustrated for visual learners and featuring stunning photography, The Packraft Handbook has something to offer all packrafters, from beginners to experienced paddlers. The book covers everything you need to know to get started, from choosing the right packraft to understanding the basics of river running. It also includes a detailed glossary and a list of recommended gear. The Packraft Handbook is the ultimate resource for anyone interested in this exciting outdoor activity.

Medical imaging is crucial in a variety of medical settings and at all levels of health care. In public health and preventive medicine as well as in both curative and palliative care, effective decisions depend on correct diagnoses. This edition addresses the most current needs and offers guidance on clinical practice, radiation safety and patient protection, human resource development and training re nuclear medicine.

DIY Mushroom Cultivation

Overcoming the Legacy of Sin in Your Life and Family

Histories, Aesthetics and Cultures of Dissent

The Food Lab: Better Home Cooking Through Science

Redesigning America's Community Colleges

The Writer's Guide to Prepositions

Rapid population growth, poorly planned urbanization, and evolving agricultural production and distribution practices are changing foodways in African cities and creating challenges: Africans are increasingly facing hunger, undernutrition, and malnutrition. Yet change also creates new opportunities. The food economy currently is the main source of jobs on the continent, promising more employment in the near future in farming, food processing, and food product distribution. These opportunities are undermined, however, by inefficient links among farmers, intermediaries, and consumers, leading to the loss of one-third of all food produced. This volume is an in-depth analysis of food system shortcomings in three West African cities: Abidjan, Côte d'Ivoire; Rabat, Morocco; and Niamey, Niger. Using the lens of geographical economics and sociology, the authors draw on quantitative and qualitative field surveys and case studies to offer insightful analyses of political institutions. They show the importance of "hard" physical infrastructure, such as transport, storage, and wholesale and retail market facilities. They also describe the "soft" infrastructure of institutions that facilitate trade, such as interpersonal trust, market information systems, and business climates. The authors find that the vague mandates and limited capacities of national trade and agriculture ministries, regional and urban authorities, neighborhood councils, and market cooperatives often hamper policy interventions. This volume comes to a simple conclusion: international development policy makers and their financial and technical partners have neglected urban markets for far too long, and now is the time to rethink and reinvest in this complex yet crucial subject.

Today's microorganisms represent the vast majority of biodiversity on Earth and have survived nearly 4 billion years of evolutionary change. However, we still know little about the processes of evolution as applied to microorganisms and microbial populations. Microbial evolution occurred and continues to take place in a vast variety of environmental conditions that range from anoxic to oxic, from hot to cold, from free-living to symbiotic, etc. Some of these physicochemical condons are considered "extreme", particularly when inhabitants are limited to microorganisms. It is easy to imagine that microbial life in extreme environments is somehow more constrained and perhaps subjected to different evolutionary pressures. But what do we actually know about microbial evolution under extreme conditons and how can we apply that knowledge to other conditons? Appealingly, extreme environments with their relatively limited numbers of inhabitants can serve as good model systems for the study of evolutionary processes. A look at the microbial inhabitants of today's extreme environments provides a snapshot in time of evolution and adaptation to extreme conditions. These adaptations manifest at different levels from established communities and species to genome content and changes in specific genes that result in altered function or gene expression. But as a recent (2011) report from the American Academy of Microbiology observes: "A complex issue in the study of microbial evolution is unraveling the process of evolution from that of adaptation. In many cases, microbes have the capacity to adapt to various environmental changes by changing gene expression or community composition as opposed to having to evolve entirely new capabilities." We have learned much about how microbes are adapted to extreme conditions but relatively little is known about these adaptations evolved. How did the different processes of evolution such as mutation, immigration, horizontal (lateral) gene transfer, recombination, hybridization, genetic drift, fixation, positive and negative selection, and selective screens contribute to the evolution of these genes, genomes, microbial species, communities, and

functions? What are typical rates of these processes? How prevalent are each of these processes under different conditions? This book explores the current state of knowledge about microbial evolution under extreme conditions and addresses the following questions: What is known about the processes of microbial evolution (mechanisms, rates, etc.) under extreme conditions? How is this knowledge being applied to other systems and what is the broader relevance? What remains unknown and requires future research? These questions will be addressed from several perspectives including different extreme environments, specific organisms, and specific evolutionary processes.

Trask's Historical Linguistics, Third Edition, is an accessible introduction to historical linguistics - the study of language change over time. This engaging book is illustrated with language examples from all six continents, and covers the fundamental concepts of language change, methods for historical linguistics, linguistic reconstruction, sociolinguistic aspects of language change, language contact, the birth and death of languages, language and prehistory and the issue of very remote relations. This third edition of the renowned Trask's Historical Linguistics is fully revised and updated and covers the most recent developments in historical linguistics, including: more detail on morphological change including cutting-edge discussions of icatization coverage of recent developments in sociolinguistic explanations of variation and change new case studies focusing on Germanic languages and American and New Zealand English, and updated exercises covering each of the topics within the book a brand new companion website featuring material for both professors and students, including discussion questions and further exercises as well as commentaries on the exercises within the book. Trask's Historical Linguistics is essential reading for all students of language, linguistics and related disciplines. The accompanying website can be found at www.routledge.com/cw/trask

FocusAccountabilitySimplicityTransparency Business and leadership in general are fast changing worlds. But too often policies, procedures, and bureaucracy can slow necessary changes to a crawl, and negatively affect a company's bottom line. Enter "FAST": "FAST" is a revolutionary approach to leadership that simplifies exactly what is needed in order to be successful. It's straightforward, pragmatic, and easy to follow, and will challenge you to think differently about the way you approach your business, your leadership and your life. "FAST" has been successfully used to turnaround failing projects, under-performing departments, and money-losing companies. This method of analyzing all aspects of business and leadership has been implemented in large, complex projects bringing change in record time. It has been used to help leaders, businesses, and corporations alike increase both growth and profitability. It also helped the author, Gordon Tredgold, to successfully run my first marathon at the age of fifty-two. Whatever your goals, "FAST" will help you successfully achieve them. "FAST" is the best leadership book ever. Gordon has written a Bible for CEOs and their leadership teams to transform the way employees at all levels think. " Tammy Kling, CEO, Books on Fire - Global Bestselling Author, Futurist " Reading FAST has resonated perfectly with my entrepreneurial experience my mistakes and learning from them. This book effectively sums up things we need to keep our focus on and in the business world, if we want to not just succeed but succeed smartly! Every entrepreneur and hopeful, MUST read this! " Szebastian Onne, Almost Naked CEO: HQ 101, Worldwide " Gordon Tredgold is the TOP leadership expert to follow on Twitter, and has been trusted to guide Fortune 500 companies on leadership. The book FAST is a reflection of the man. " Ken Dunn, Bestselling Author of The Greatest Prospecter in the World"

Growing Mushrooms at Home for Food, Medicine, and Soil

Challenge-Based Learning in the School Library Makerspace

Contemporary Logistics, Global Edition

The Nonfiction Book Publishing Plan

Today's Innovator

An Engineering Approach

Meet Sara and Kate, two Mormon girls who love to cook.

CD-ROM contains full text for all the procedures available in the manual. Files are provided both as fully formatted Word 6.0 (.doc) documents and as text-only documents (.txt).

This text includes original essays focusing on every aspect of the hidden curriculum, from sexism in science departments to the politics of the dissertation committee to the training of capitalism's foot soldiers by business schools.

This book deals with useful plants of neotropical origin, i.e., plants which have been cultivated in Southern and Central America as well as their wild relatives. Quite a number of these trees and bushes have "conquered" the world as early as 400 years ago and are nowadays of utmost importance for feeding the increasing world population (e.g., potatoes). It has been estimated that about 150 such useful plants stem from the "New World." This book does not only describe the current theories about their domestication, cultivation, and evolution; it also discusses biotechnological methods for improving their productivity. About the German edition: "... One of the most interesting and recurring themes of this book concerns some little-known species of potential value which may well become important to a future which is certain to present us with serious problems, at least as far as alimentation is considered. BRA14cher's book is absolutely up to date in the taxonomic and nomenclatural sense..." "Excerpta Botanica" #1

People on Earth

Hacking Diversity

Modern Refrigeration and Air Conditioning

Dissent Refracted

The One and Only Prepositionary

Thermodynamics

*A New York Times Bestseller Winner of the James Beard Award for General Cooking and the IACP Cookbook of the Year Award "The one book you must have, no matter what you're planning to cook or where your skill level falls."—New York Times Book Review Ever wondered how to pan-fry a steak with a charred crust and an interior that's perfectly medium-rare from edge to edge when you cut into it? How to make homemade mac 'n' cheese that is as satisfyingly gooey and velvety-smooth as the blue box stuff, but far tastier? How to roast a succulent, moist turkey (forget about brining!)—and use a foolproof method that works every time? As Serious Eats's culinary nerd-in-residence, J. Kenji López-Alt has pondered all these questions and more. In *The Food Lab*, Kenji focuses on the science behind beloved American dishes, delving into the interactions between heat, energy, and molecules that create great food. Kenji shows that often, conventional methods don't work that well, and home cooks can achieve far better results using new—but simple—techniques. In hundreds of easy-to-make recipes from over 1,000 full-color images, you will find out how to make foolproof Hollandaise sauce in just two minutes, how to transform one simple tomato sauce into a half dozen dishes, how to make the crispiest, creamiest potato casserole ever conceived, and much more.*

This collection of essays addresses the ongoing problem of dissent from a broad range of disciplinary perspectives: political philosophy, intellectual history, literary studies, aesthetics, architectural history and conceptualizations of the political past. Taking a global perspective, the volume examines the history of dissent both inside and outside the West, through events in the twentieth and twenty-first centuries both nearer to our own times as well as more distant, and through a range of styles reflecting how contested and pressing the problem of dissent in fact is. Drawing on a range of authors and international problematics, the contributions discuss the multiple ways in which we reflect on and remember dissent in culture, history and aesthetic context. It also discusses the diverse ideas, images and phenomena we use to do so.

Are you ready to turn your passion into a profitable business? The Nonfiction Book Publishing Plan is loaded with proven strategies, real-world examples, and fascinating interviews with successful authors who started from scratch just like you. In this content-rich book, you will learn how to: Identify profit opportunities from and around your book Set up a legitimate and professional author-publisher business Write your manuscript faster than you thought possible Avoid mistakes new authors make and get your book published the right way Enlist beta readers, get endorsements from well-known authors, and generate book reviews Launch your book into the world with as much buzz as possible As nonfiction authors, publishers, and internet entrepreneurs with over three decades of combined industry experience, we understand your unique goals and challenges. We also have the experience to show you how to produce your nonfiction book in the most professional way possible, while you turn your passion into a profitable business. Whether you're writing self-development, business, memoir, how-to, spiritual, narrative, or other nonfiction book, this authoritative guide by experienced industry professionals will provide you with the solutions you need to achieve your publishing goals.

This study and map are a follow-up to People on Earth: World Population Map, published by UNESCO Publishing in 1997. Based on a detailed map of the population prepared on a scale of 1: 10 000 000, it seeks to answer questions concerning contrasts in spatial distribution of the population in Africa, identifying its relationships with environment and development. Public eglagement en Français: L'humanité sur la planète. L'Afrique subsaharienne

Nuclear Medicine Resources Manual

Swift Potomac's Lovely Daughter

The Packraft Handbook

States of Injury

The Politics of Inclusion in Open Technology Cultures

Power and Freedom in Late Modernity

Community colleges enroll half of the nation's undergraduates. Yet only 40 percent of entrants complete an undergraduate degree in six years. Redesigning America's Community Colleges explains how two-year colleges can increase their students' success rate quickly and at less cost, through a program of guided pathways to completion.

Modern Refrigeration and Air Conditioning provides an excellent blend of theory with job-qualifying skills, making it a leader in the refrigeration and air conditioning field! This comprehensive text teaches both fundamental principles and the service techniques needed to diagnose and remedy HVAC problems. Modern Refrigeration and Air Conditioning contains the most recent information and advances in the field needed to prepare the technician for success in today's world. This edition includes up-to-date material on EPA rules and regulations covering refrigerant recovery, recycling, and reclaiming. Both students and practicing technicians will benefit from the comprehensive approach of this text, which provides a solid and thorough knowledge of all aspects of refrigeration and air conditioning.

R/3 is a business system that has gained global prominence. However, the SAP R/3 has 237,000 function modules. Quite often programmers are unaware that a module exists which can be of help in their programs. This convenient resource is a collection of the most common ABAP modules, demonstrated within simple programs. These programs for easily searchable examples can be accessed from <http://extras.springer.com/978-1-85233-775-9> The modules in this book are organised for quick reference. This concise reference contains: A full explanation of the layout of reference entries; a brief introduction to SAP; coverage of conversion and date and time modules; file and directory modules; list, long texts, and number modules; useful integration modules for MSOffice and pop-up dialog box management. This book organises over 300 modules, many of which are undocumented in text, and arranges them for quick and easy reference, and explains when and where to use the most common SAP R/3 ABAP function modules.

For undergraduate and graduate courses in Logistics A dynamic foundation to the global study of contemporary logistics A market-leading text, Contemporary Logistics explores modern logistics from a managerial perspective. These are characterized by geopolitical tensions in parts of the world, steadily increasing trade, supply chain vulnerabilities caused by severe natural disasters, and an unabated pace of technological advancement. In it, readers see theory come to life through timely, practical, and exciting coverage of logistics fundamentals, and challenges and opportunities for logistics managers in today's dynamic global landscape. The 12th Edition provides the most up-to-date insights and perspectives sourced from reviewers, adopters, and other stakeholders.

Useful Plants of Neotropical Origin and Their Wild Relatives

Ecological Management of Pine Forests

The Hidden Curriculum in Higher Education

Standards for Adult Correctional Institutions

Ultimate Guide: Plumbing, Updated 5th Edition

Sam the Owl and Gus the Firefly literally light-up the sky in this classic Beginner Book edited by Dr. Seuss. In Sam and the Firefly, P. D. Eastman (author of Are You My Mother? and Go, Dog. Go!) introduces us to the dynamic duo of Sam and Gus, who soar through the air writing words in the night sky. But when Gus's words end up causing confusion and chaos for the people on the ground, it's up to Sam to help Gus "write" his wrongs. Originally created by Dr. Seuss, Beginner Books encourage children to read all by themselves, with simple words and illustrations that give clues to their meaning. "...provides interest, suspense and word repetition. Illustrations excellent. Recommended."--(starred) School Library Journal.

Get Set Free from What Holds You Back! Do you or a family member Exhibit anger issues? Suffer mental illness? Have a history of abuse or chronic illness? Face failure after failure? A generational curse from your family line may be the root cause of these issues. Dont let past sins from your family tree continue to wreak havoc in your life. God has a bright future planned for you! In Breaking Generational Curses, internationally-known Bible teacher, speaker, and author Marilyn Hickey teaches how Jesus Christ reversed every curse. She shares powerful lessons and exercises to help you overcome these curses from the past. Take the brief test inside, identify generational sin, and break free from the curse once and for all! Now is the time to shatter evil from the past and take control of your future!

This book discusses all the main types of packaging based on paper and paperboard. It considers the raw materials and manufacture of paper and paperboard, and the basic properties and features on which packaging made from these materials depends for its appearance and performance. The manufacture of twelve types of paper- and paperboard-based packaging is described, together with their end-use applications and the packaging machinery involved. The importance of pack design is stressed, and how these materials offer packaging designers opportunities for imaginative and innovative design solutions. Environmental and waste management issues are addressed in a separate chapter. The book is directed at those joining companies which manufacture packaging grades of paper and paperboard, companies involved in the design, printing and production of packaging, and companies which manufacture inks, coatings, adhesives and packaging machinery. It will be essential reading for students of packaging technology.

Are entirely new follow-up volumes providing a detailed account of numerous additional issues, methods, and results that characterize current work in historical linguistics. This brand-new, second volume of the Handbook of Historical Linguistics is a complement to the well-established first volume first published in 2003. It includes extended content allowing uniquely comprehensive coverage of the study of language(s) over time. Though it adds fresh perspectives on several topics previously treated in the first volume, this Handbook focuses on extensions of diachronic linguistics beyond those key issues.

This Handbook provides readers with studies of language change whose perspectives range from comparisons of large open vs. small closed corpora, via creolistics and linguistic contact in general, to obsolescence and endangerment of languages. Written by leading scholars in their respective fields, new chapters are offered on matters such as the origin of language, evidence from language for reconstructing human prehistory, invocations of language present in studies of language past, benefits of linguistic fieldwork for historical investigation, ways in which not only biological evolution but also field biology can serve as heuristics for research into the rise and spread of linguistic innovations, and more. Moreover, it offers novel and broadened content complementing the earlier volume so as to provide the fullest available overview of a wholly engrossing field includes 23 all-new contributed chapters, treating some familiar themes from fresh perspectives but mostly covering entirely new topics features expanded discussion of material from language families other than Indo-European provides a multiplicity of views from numerous specialists in linguistic diachrony. The Handbook of Historical Linguistics, Volume II is an ideal book for undergraduate and graduate students in linguistics, researchers and professional linguists, as well as all those interested in the history of particular languages and the history of language more generally.

A Practical Framework for Placing Innovation at the Core of Your Business

100 Under \$100

Food Systems in Africa

Common SAP R/3 Functions Manual

Capitalist Patriarchy and the Case for Socialist Feminism

The Population of Sub-Saharan Africa

Includes standards covering the critical program areas for effective institutional management, including safety procedures, security, rules and discipline, staff development, physical plant, and health care services.

Low cost tools and techniques for small-scale farmers.

An invaluable how-to text that details the workshop model, addresses the design challenges, and explains the best avenues for curriculum-based learning in the school library makerspace. - Explores crowdsourced research methods that lead to authentic participatory learning - Ensures that student-led workshops and design challenges result in tremendous success - Supplies practical tips that can be applied by beginner maker-librarians and provides curricula suggestions for advanced maker-librarians - Explains how to incorporate design thinking, empathy building, and problem solving with design challenges that spur student creativity

Fourteen provocative papers on the oppression of women in capitalist countries, along with three articles on the subordinate position of women in two communist countries, Cuba and China. These important, often path-breaking articles are arranged in five basic sections, the titles of which indicate the broad range of issues being considered: Introduction; motherhood, reproduction, and male supremacy; socialist feminist historical analysis; patriarchy in revolutionary society; socialist feminism in the United States. The underlying thrust of the book is toward integrating the central ideas of radical feminist thought with those pivotal for Marxist or socialist class analysis.

Natural Stain Remover

Fast

The Handbook of Historical Linguistics, Volume II

The reporter's manual, and vocabulary of logograms

Rethinking the Role of Markets

Building a Culture of Innovation

Whether in characterizing Catharine MacKinnon's theory of gender as itself pornographic or in identifying liberalism as unable to make good on its promises, Wendy Brown pursues a central question: how does a sense of woundedness become the basis for a sense of identity? Brown argues that efforts to outlaw hate speech and pornography powerfully legitimize the state: such apparently well-intentioned attempts harm victims further by portraying them as so helpless as to be in continuing need of governmental protection. "Whether one is dealing with the state, the Mafia, parents, pimps, police, or husbands," writes Brown, "the heavy price of institutionalized protection is always a measure of dependence and agreement to abide by the protector's rules." True democracy, she insists, requires sharing power, not regulation by it; freedom, not protection. Refusing any facile identification with one political position or another, Brown applies her argument to a panoply of topics, from the basis of litigiousness in political life to the appearance on the academic Left of themes of revenge and a thwarted will to power. These and other provocations in contemporary political thought and political life provide an occasion for rethinking the value of several of the last two centuries' most compelling theoretical critiques of modern political life, including the positions of Nietzsche, Marx, Weber, and Foucault.

"We regularly read and hear exhortations for women to take up positions in STEM. The call comes from both government and private corporate circles, and it also emanates from enthusiasts for free and open source software (FOSS), i.e. software that anyone is free to use, copy, study, and change in any way. Ironically, rate of participation in FOSS-related work is far lower than in other areas of computing. A 2002 European Union study showed that fewer than 2 percent of software developers in the FOSS world were women. How is it that an intellectual community of activists so open in principle to one and all—a community that prides itself for its enlightened politics and its commitment to social change—should have such a low rate of participation by women? This book is an ethnographic investigation of efforts to improve the diversity in software and hackerspace communities, with particular attention paid to gender diversity advocacy"—

Our Best Bites

Breaking Generational Curses

The Professional Guide to Profitable Self-Publishing

Microbial Evolution under Extreme Conditions

Insulation Sleving, Electrical

Sam and the Firefly