

Ecodan Manual

The Renewable Energy Home Handbook Veloce Publishing Ltd

Psychiatry is in the process of rediscovering its roots. It seemed as if the long history of interest in the impact of society on the rates and course of serious mental illness had been forgotten, overtaken by the advances of neuroscience and genetics. However, as our knowledge of physiological and genetic processes improves it becomes increasingly clear that social conditions and experiences over the life course are crucial to achieving a full understanding. Old controversies are giving way to genuinely integrated models in which social, psychological and biological factors interact over time, culminating in the onset of psychosis. This book reviews these issues from an international perspective, laying the foundations for a new understanding of the psychotic disorders, with profound implications for health policy and clinical practice. It should be read by all members of the mental health team and those responsible for service organization and management.

This practical, comprehensive, and thorough Concealed Carry and Handgun Reference Book will help you take responsibility and prepare for your own Self Defense and Personal Protection. Col Ben's book is designed for both NEW and EXPERIENCED shooters and is a must read to help you properly use and handle your handgun in various situations. It is formally endorsed by two Concealed Carry organizations and supported by others. The book's 57 Chapters and 245 images, exhibits, and checklists will help you discover many useful tools, techniques, tactics, and tips for concealed carry, as well as the essentials for self defense and proper handgun skills. Col Ben calls on his 30-years of Air Force service and years of handgun and concealed carry teaching experiences to give you some helpful guides and tips. Selected TOPICS include: A Concealed Carry Checklist with 12 Key Carry Guidelines 8 Fundamentals of Shooting with Tips for Trigger Control, Sight Alignment, Grip, Stance, etc. Top 21 Concealed Carry Handguns with detailed comparisons and rankings The 13 Methods of Carry with comparisons & helpful photos Overcoming the 7 common carry and new shooter Mistakes Criteria for selecting your personal Handgun, Holster, and Gun Belt Legal issues & consideration in the use of Deadly Force Understanding the Criminal Mindset for Situational Awareness Stand Your Ground, Brandishing, Warning Shots, & Disparate Force issues The best technique for Racking any pistol slide Proper Draw from concealed carry with steps and tips Dealing with the various handgun Malfunctions & Stoppages Suggested practice Drills for accuracy and speed Attacks by dangerous Dogs; Traveling Safely & Legally on Airlines with Guns & Ammo, etc. This book has a wealth of useful and contemporary information for its reasonable price and is an easy-to-read resource and an excellent Reference manual for your bookshelf. Every truly responsible gun owner must read this from cover to cover. You will gain new hands-on insights that just might help save your LIFE."

The World Is No Longer Flat Culo is an art, fashion, and pop-culture movement that defies all national, cultural, and linguistic boundaries. No matter if you were raised to call it derriere, tush, rear end, or booty, culo is the new epicenter of female sexuality, desire, and empowerment. Over the past decade, some of the world's most celebrated women have subtly shifted our long-held ideals of physical perfection toward a shape that is more authentic and bold. While culo has long been venerated in certain cultures, it is now becoming the object of worldwide mainstream admiration. This emerging global love affair with culo is as much about the blending of African, Latin, European, and Asian beauty as it is about celebrating the female form's most coveted asset. Culo by Mazzucco pays tribute to this phenomenon through a singular artistic vision. In more than 200 photographs and artworks created on location around the world, a diverse group of women—some already legendary, some about to become so—embody the spirit of culo and the start of a new era of beauty.

When Carl sells a box of slimming pills to his close friend Stacey, inadvertently causing her death, he sets in train a sequence of catastrophic events which begin with subterfuge, extend to lies, and culminate in murder. In Rendell's dark and atmospheric tale of psychological suspense, we encounter mistaken identity, kidnap, blackmail, and a cast of characters who are so real that we come to know them better than we know ourselves. Infused with her distinctive blend of wry humour, acute observation and deep humanity, this is Rendell at her most memorable and best.

Much has happened since the first appearance of AIDS in 1981: it has been identified, studied, and occasionally denied. The virus has shifted host populations and spread globally. Medicine, the social sciences, and world governments have joined forces to combat and prevent the disease. And South Africa has emerged as ground zero for the pandemic. The editors of HIV/AIDS in South Africa 25 Years On present the South African crisis as a template for addressing the myriad issues surrounding the epidemic worldwide, as the book brings together a widely scattered body of literature, analyzes psychosocial and sexual aspects contributing to HIV transmission and prevention, and delves into complex intersections of race, gender, class, and politics. Including largely overlooked populations and issues (e.g., prisoners, persons with disabilities, stigma), as well as challenges shaping future research and policy, the contributors approach their topics with rare depth, meticulous research, carefully drawn conclusions, and profound compassion. Among the topics covered: The relationship between HIV and poverty, starting from the question, "Which is the determinant and which is the consequence?"

Epidemiology of HIV among women and men: concepts of femininity and masculinity, and gender inequities as they affect HIV risk; gender-specific prevention and intervention strategies. The impact of AIDS on infants and young children: risk and protective factors; care of children by HIV-positive mothers; HIV-infected children. Current prevention and treatment projects, including local-level responses, community-based work, and VCT (voluntary counseling and testing) programs. New directions: promoting circumcision, vaccine trials, "positive prevention." South Africa's history of AIDS denialism. The urgent lessons in this book apply both globally and locally, making HIV/AIDS in South Africa 25 Years On uniquely instructive and useful for professionals working in HIV/AIDS and global public health.

This book is the most comprehensive empirical study to date of the social and technical aspects of milling during

the ancient and medieval periods. Drawing on the latest archaeological evidence and historical studies, the book examines the chronological development and technical details of handmills, beast mills, watermills and windmills from the first millennium BCE to c. 1500. It discusses the many and varied uses to which mills were turned in the civilisations of Rome, China, Islam and Europe, and the many types of mill that existed. The book also includes comparative regional studies of the social and economic significance of milling, and tackles several important historiographical issues, such as whether technological stagnation was a characteristic of late Antiquity, whether there was an industrial revolution" in the European Middle Ages based on waterpower, and how contemporary studies in the social shaping of technology can shed light on the study of pre-modern technology."

[Container Gardening](#)

[Practical Weed Control in Arable Farming and Outdoor Vegetable Cultivation Without Chemicals](#)

[Facts and Fictions](#)

[X-Ray Diffraction Studies on the Deformation and Fracture of Solids](#)

[Refrigeration, Air Conditioning and Heat Pumps](#)

[For a Zero Carbon Future](#)

[Ecological Cities as Economic Cities](#)

[Mathematical Foundations of Infinite-Dimensional Statistical Models](#)

[The Individual's Guide to Stopping Climate Change](#)

[The Renewable Energy Home Handbook](#)

[Psychology in Human Affairs](#)

Dan Brown's mega-bestseller is now available for a new generation of readers. This young adult adaptation is the perfect way to get ready for Origin, the latest novel featuring the character Robert Langdon. It will remind fans everywhere why the New York Times calls The Da Vinci Code "blockbuster perfection." Includes over twenty color photos showing important locations, landmarks, and artwork, taking readers from Paris to London and beyond! The greatest conspiracy of the past two thousand years is about to unravel. Robert Langdon, professor of religious symbology at Harvard, is in Paris to give a lecture. At the reception that follows, he is scheduled to meet with a revered curator from the world-famous Louvre museum. But the curator never shows up, and later that night Langdon is awakened by authorities and told that the curator has been found dead. He is then taken to the Louvre—the scene of the crime—where he finds out that baffling clues have been left behind. Thus begins a race against time, as Robert Langdon becomes a suspect and, with the help of French cryptologist Sophie Neveu, must decipher a mystifying trail of clues that the two come to realize have been left specifically for them. If Robert and Sophie cannot solve the puzzle in time, an ancient truth could be lost forever—and they themselves might end up as collateral damage. Praise for the adult edition of The Da Vinci Code "WOW . . . Blockbuster perfection. An exhilaratingly brainy thriller. Not since the advent of Harry Potter has an author so flagrantly delighted in leading readers on a breathless chase and coaxing them through hoops."—The New York Times "A new master of smart thrills. A pulse-quickening, brain-teasing adventure."—People

Gives a detailed description of plants suitable for containers, including fruits and grasses, and presents advice on soil preparation, design, color, and selection of plants

Most renewable energy systems aren't new, but their use is. This handbook shows how each of the main renewable energy technologies works, along with step-by-step details of how it's installed, as well as the pros and – at least as importantly – the cons of each type of installation.

The UK has declared a 'climate emergency' and pledged to become carbon neutral by 2050. So how do we get there? Drawing on actions, policies and technologies already emerging around the world, Chris Goodall sets out the ways to achieve this. His proposals include:

- Building a huge over-capacity of wind and solar energy, storing the excess as hydrogen.*
- Using hydrogen to fuel our trains, shipping, boilers and heavy industry, while electrifying buses, trucks and cars.*
- Farming - and eating - differently, encouraging plant-based alternatives to meat*
- paying farmers to plant and maintain woodlands.*
- Making fashion sustainable and aviation pay its way, funding synthetic fuels and genuine offsets.*
- Using technical solutions to capture CO2 from the air, and biochar to lock carbon in the soil.*

What We Need To Do Now is an urgent, practical and inspiring book that signals a green new deal for Britain.

Inilah "how to book" yang memandu, siapa saja, untuk berani mulai menulis novel. Hanya butuh 101 hari saja. Ditanggung di hari ke-101, naskah novel Anda siap ditawarkan ke penerbit. Dengan catatan, Anda mengikuti dengan saksama petunjuk dalam buku ini, langkah demi langkah. Jika ada novel yang ingin Anda baca belum ditulis, Anda sendiri yang harus menulis novel itu! Setiap orang, pada galibnya, mempunyai satu kisah novel yang belum ditulis, yakni kisah hidupnya. Sungguhkah Anda mau menjadi novelis?

The three volume set LNAI 9284, 9285, and 9286 constitutes the refereed proceedings of

the European Conference on Machine Learning and Knowledge Discovery in Databases, ECML PKDD 2015, held in Porto, Portugal, in September 2015. The 131 papers presented in these proceedings were carefully reviewed and selected from a total of 483 submissions. These include 89 research papers, 11 industrial papers, 14 nectar papers, 17 demo papers. They were organized in topical sections named: classification, regression and supervised learning; clustering and unsupervised learning; data preprocessing; data streams and online learning; deep learning; distance and metric learning; large scale learning and big data; matrix and tensor analysis; pattern and sequence mining; preference learning and label ranking; probabilistic, statistical, and graphical approaches; rich data; and social and graphs. Part III is structured in industrial track, nectar track, and demo track.

Furthering the aim of reducing human exposure to hazardous environments, this monograph presents a detailed study of the modeling and control of vehicle-manipulator systems. The text shows how complex interactions can be performed at remote locations using systems that combine the manipulability of robotic manipulators with the ability of mobile robots to locomote over large areas. The first part studies the kinematics and dynamics of rigid bodies and standard robotic manipulators and can be used as an introduction to robotics focussing on robust mathematical modeling. The monograph then moves on to study vehicle-manipulator systems in great detail with emphasis on combining two different configuration spaces in a mathematically sound way. Robustness of these systems is extremely important and Modeling and Control of Vehicle-manipulator Systems effectively represents the dynamic equations using a mathematically robust framework. Several tools from Lie theory and differential geometry are used to obtain globally valid representations of the dynamic equations of vehicle-manipulator systems. The specific characteristics of several different types of vehicle-manipulator systems are included and the various application areas of these systems are discussed in detail. For underwater robots buoyancy and gravity, drag forces, added mass properties, and ocean currents are considered. For space robotics the effects of free fall environments and the strong dynamic coupling between the spacecraft and the manipulator are discussed. For wheeled robots wheel kinematics and non-holonomic motion is treated, and finally the inertial forces are included for robots mounted on a forced moving base. Modeling and Control of Vehicle-manipulator Systems will be of interest to researchers and engineers studying and working on many applications of robotics: underwater, space, personal assistance, and mobile manipulation in general, all of which have similarities in the equations required for modeling and control.

[Automation: The Future of Weed Control in Cropping Systems](#)

[Vehicle-Manipulator Systems](#)

[A](#)

[Prestressed Concrete](#)

[Wind, Water, Work](#)

[European Conference, ECML PKDD 2015, Porto, Portugal, September 7-11, 2015, Proceedings, Part III](#)

[Weed Management for Developing Countries](#)

[The Origins of Freemasonry](#)

[Bend It Like Beckham: Ethnic Identity and Integration](#)

[Johnson on the English Language](#)

[The Knights Templar](#)

Thoroughly updated for currency and with exciting new practical examples throughout, this popular text provides the tools, practice, and basic knowledge for success in the biotech workforce. With its balanced coverage of basic cell and molecular biology, fundamental techniques, historical accounts, new advances, and hands-on applications, the Third Edition emphasizes the future of biotechnology and the biotechnology student's role in that future. Two new features-Forecasting the Future, and Making a Difference-along with several returning hallmark features, support the new focus.

LONGLISTED FOR THE BAILEY'S WOMEN'S PRIZE FOR FICTION 'A quietly profound, humane tour de force' Guardian The beloved debut novel that will restore your faith in humanity #SmallAngryPlanet When Rosemary Harper joins the crew of the Wayfarer, she isn't expecting much. The ship, which has seen better days, offers her everything she could possibly want: a small, quiet spot to call home for a while, adventure in far-off corners of the galaxy, and distance from her troubled past. But Rosemary gets more than she bargained for with the Wayfarer. The crew is a mishmash of species and personalities, from Sissix, the friendly reptilian pilot, to Kizzy and Jenks, the constantly sparring engineers who keep the ship running. Life on board is chaotic, but more or less peaceful - exactly what Rosemary wants. Until the crew are offered the job of a lifetime: the chance to build a hyperspace tunnel to a distant planet. They'll earn enough money to live comfortably for years... if they survive the long trip through war-torn interstellar space without endangering any of the fragile alliances that keep the galaxy peaceful. But Rosemary isn't the only person on board with secrets to hide, and the crew will soon discover that space may be vast, but spaceships are very small indeed. PRAISE FOR THE WAYFARERS 'Never less than deeply involving' DAILY MAIL 'Explores the quieter side of sci-fi while still wowing us with daring leaps of imagination' iBOOKS 'So much fun to read' HEAT 'Chambers is

simply an exceptional talent, quietly and beautifully redefining the space opera' TOR.COM 'The most fun that I've had with a novel in a long, long time' iO9

Buying a car is never easy. Besides spending a sizeable amount of money on this investment, your liveliness probably relies on this vehicle. You need to know that your car will get you from point A to point B in a timely and safe manner—so buying a lemon is not something you can afford to do. *Buying A Car For Dummies* is for you if you need to find out how to buy, sell, insure, drive, protect, or rent a vehicle. It doesn't matter how old you are (as long as you can legally drive and have a license), this book can make your experience with cars a smooth ride. *Buying A Car For Dummies* can help you save a truckload of money over the life of your vehicle as you find out all you need to know about new and used car ownership in this entertaining and informative reference guide. This dependable book covers all avenues of buying and owning a car, from negotiating a fair price to finding reliable insurance to saving money on routine servicing. You'll stay in the driver's seat as you discover how to: Calculate how much your current car really costs you Weigh the pros and cons of buying new or used Get the best trade-in, resale, or donation value for your vehicle Pick out a cherry and avoid lemons—expert advice for buying a reliable used car Determine what features and options you really need in a new car Get the straight scoop on financing or leasing your car Find an insurance policy and company you can trust Protect your automotive assets—from steering wheel locks to full-blown security systems With *Buying A Car For Dummies* as your guide, you can park your fears, frustrations, and anxieties as you discover how to decide between buying or leasing new wheels, how to negotiate with car dealers, how to foil car thieves and carjackers, how to protect yourself in a breakdown or accident, and how to protect your automotive assets with insurance, warranties, and service contracts. Plus, the book features a list of ten great automotive Web sites for pricing information, ratings, industry news, diagnostic troubleshooting, and more.

The world's population is rapidly urbanizing but the affluence and development often associated with cities are far from equitably or sustainably distributed. Where it was once taken for granted that responsibility for urban development lay with the sta

Completely revised to reflect the new ACI 318-08 Building Code and International Building Code, IBC 2009, this popular book offers a unique approach to examining the design of prestressed concrete members in a logical, step-by-step trial and adjustment procedure. KEY TOPICS: Integrates handy flow charts to help readers better understand the steps needed for design and analysis. Includes a revised chapter containing the latest ACI and AASHTO Provisions on the design of post-tensioned beam end anchorage blocks using the strut-and-tie approach in conformity with ACI 318-08 Code. Offers a new complete section with two extensive design examples using the strut-and-tie approach for the design of corbels and deep beams. Features an addition to the elastic method of design, with comprehensive design examples on LRFD and Standard AASHTO designs of bridge deck members for flexure, shear and torsion, conforming to the latest AASHTO specifications. Includes a revised chapter on slender columns, including a simplified load-contour biaxial bending method which is easier to apply in design, using moments rather than loads in the reciprocal approach. MARKET: A useful construction reference for engineers.

Refrigeration, Air Conditioning and Heat Pumps, Fifth Edition, provides a comprehensive introduction to the principles and practice of refrigeration. Clear and comprehensive, it is suitable for both trainee and professional HVAC engineers, with a straightforward approach that also helps inexperienced readers gain a comprehensive introduction to the fundamentals of the technology. With its concise style and broad scope, the book covers most of the equipment and applications professionals will encounter. The simplicity of the descriptions helps users understand, specify, commission, use, and maintain these systems. It is a must-have text for anyone who needs thorough, foundational information on refrigeration and air conditioning, but without textbook pedagogy. It includes detailed technicalities or product-specific information. New material to this edition includes the latest developments in refrigerants and lubricants, together with updated information on compressors, heat exchangers, liquid chillers, electronic expansion valves, controls, and cold storage. In addition, efficiency, environmental impact, split systems, retail refrigeration (supermarket systems and cold rooms), industrial systems, fans, air infiltration, and noise are also included. Full theoretical and practical treatment of current issues and trends in refrigeration and air conditioning technology Meets the needs of industry practitioners and system designers who need a rigorous, but accessible reference to the latest developments in refrigeration and AC that is supported by coverage at a level not found in typical course textbooks New edition features updated content on refrigerants, microchannel technology, noise, condensers, data centers, and electronic control The *Brill Handbook of Freemasonry* is a pioneering work that brings together, for the first time, leading scholars on Freemasonry—the largest, oldest, and most influential secret society in the world.

[Catalog of Government Publications in the Research Libraries](#)

[Modeling for Simulation, Analysis, and Control](#)

[Subject catalog](#)

[Plumbing & Heating Magazine](#)

[A Fundamental Approach](#)

[The Long Way to a Small, Angry Planet](#)

[Ancient And Medieval Milling Technology](#)

[Machine Learning and Knowledge Discovery in Databases](#)

[A History of America's First Play](#)

[Concealed Carry and Handgun Essentials](#)

[Wayfarers 1](#)

Handbook of Biomechatronics provides an introduction to biomechatronic design as well as in-depth explanations of some of the most exciting and ground-breaking biomechatronic devices in the world today. Edited by Dr. Jacob Segil and written by a team of biomechatronics experts, the work begins with broad topics concerning biomechatronic design and components, followed by more detailed discussions of specific biomechatronic devices spanning many disciplines. This book is structured into three main parts: biomechatronic design, biomechatronic components, and biomechatronic devices. The biomechatronic design chapter discusses the history of biomechatronics, conceptual design theory, biomechatronic design methods, and design tools. The next section discusses the technologies involved in the following components: sensors, actuators, and control systems. The biomechatronic devices chapters contains distinct examples of biomechatronic devices spanning visual prostheses to brain-

machine interfaces. Each chapter presents the development of these biomechatronic devices followed by an in-depth discussion of the current state of the art. The only book that covers biomechatronic design, components, and devices in one comprehensive text. Accessible for readers in multiple areas of study, such as bioengineering, computer science, electrical engineering, mechanical engineering, and chemical engineering. Includes the most recent and groundbreaking advances and work in the biomechatronics field through industry and academic contributors.

Androboros, A Bogographical [sic] Farce in Three Acts (1715), is universally acknowledged as the first play both written and printed in America. Its significance stems not simply from its publication but from its eventual impact. *Androboros* was not just the first of its kind, it was also ahead of its time in many ways, preceding the harsh political satires and farces of the later eighteenth century by some fifty years. The play inadvertently laid the foundation for one of the defining rights of the nation that would eventually emerge some seventy-five years later - the First Amendment of the Constitution of the United States. As a closet drama intended only to be read by close friends and political supporters, this play has languished as a minor footnote in American intellectual history. Scholarly research published to date has been, for the most part, inadequate and occasionally inaccurate. This study remedies that oversight, providing a full analysis as well as an annotated typescript and facsimiles of the original printing. -- from back cover.

Technology is rapidly advancing in all areas of society, including agriculture. In both conventional and organic systems, there is a need to apply technology beyond our current approach to improve the efficiency and economics of management. Weeds, in particular, have been part of cropping systems for centuries often being ranked as the number one production cost. Now, public demand for a sustainably grown product has created economic incentives for producers to improve their practices, yet the development of advanced weed control tools beyond biotech has lagged behind. An opportunity has been created for engineers and weed scientists to pool their knowledge and work together to 'fill the gap' in managing weeds in crops. Never before has there been such pressure to produce more with less in order to sustain our economies and environments. This book is the first to provide a radically new approach to weed management that could change cropping systems both now and in the future.

Unexpectedly promoted to detective when his predecessor goes missing and a supervisor is killed, agency clerk Charles Unwin struggles with inexperience and nerves during a case in which he encounters bizarre clues and is framed for murder.

This book is a point of departure for cities that would like to reap the many benefits of ecological and economic sustainability. It provides an analytical and operational framework that offers strategic guidance to cities on sustainable and integrated urban development.

In a long poem, the Chilean poet says farewell to his land and people and considers the human spirit, personal commitment, and the history of his culture.

This volume covers current research findings and engineering applications of X-ray methods by the Japanese X-ray group members. The first part of the volume deals with fundamental problems in the methods for X-ray stress measurement. Phase stresses in the constituent phases of ceramic composites and ceramic-fiber reinforced metal-matrix composites are separately measured by X-rays, while three-dimensional stresses and thermal stresses in composites measured by X-rays are compared with the theoretical and numerical analyses. This work will therefore provide significant information for designing high-performance composites. Other topics covered include synchrotron X-ray radiation and the analysis of X-ray data by the Gaussian curve method. Part two is devoted to the application of X-ray diffraction methods for various engineering purposes, the residual stress and half-value breadth (the full width at half the maximum) of the diffraction profiles being the two main X-ray parameters utilized in those applications. Chapters are included on X-ray fractography, a powerful technique for failure analysis, which is applied to the brittle fracture of ceramics and to the fatigue fracture of steels under various service conditions.

[Eco2 Cities](#)

[The Manual of Detection](#)

[For Personal Protection](#)

[101 Hari Menulis & Menerbitkan Novel Manual Bagi \(Calon\) Penulis](#)

[Farming Ahead with the Kondinin Group](#)

[Introduction to Biotechnology](#)

[Handbook of Biomechatronics](#)

[Marsh's New Manual of Reformed Phonetic Short-hand, Being a Complete Progressive Guide to the Best System of](#)

[Phonography and Verbaton Reporting](#)

[A Novel](#)

[Handbook of Freemasonry](#)

[Buying a Car For Dummies](#)

Includes bibliographical references and indexes.

In nonparametric and high-dimensional statistical models, the classical Gauss – Fisher – Le Cam theory of the optimality of maximum likelihood estimators and Bayesian posterior inference does not apply, and new foundations and ideas have been developed in the past several decades. This book gives a coherent account of the statistical theory in infinite-dimensional parameter spaces. The mathematical foundations include self-contained 'mini-courses' on the theory of Gaussian and empirical processes, approximation and wavelet theory, and the basic theory of function spaces. The theory of statistical inference in such models - hypothesis testing, estimation and confidence sets - is presented within the minimax paradigm of decision theory. This includes the basic theory of convolution kernel and projection estimation, but also Bayesian nonparametrics and nonparametric maximum likelihood estimation. In a final chapter the theory of adaptive inference in nonparametric models is developed, including Lepski's method, wavelet thresholding, and adaptive inference for self-similar functions. Winner of the 2017 PROSE Award for Mathematics.

An entertaining historical guide to the legendary and mysterious order of medieval warrior knights who have been associated with everything from freemasonry to the Holy Grail, and the Shroud of Turin. This authoritative guide includes the medieval legends of the templars in romantic and epic literature, their doomed Crusades and dominance in Christendom, their fall from grace and disbandment by the Pope, while also reporting on this surviving sect's secretive and unusual activities today.

Can the ancestry of freemasonry really be traced back to the Knights Templar? Is the image of the eye in a triangle on the back of the dollar bill one of its cryptic signs? Is there a conspiracy that stretches through centuries and generations to align this shadow organization and its secret rituals to world governments and religions? Myths persist and abound about the freemasons, Margaret C. Jacob notes. But what are their origins? How has an early modern organization of bricklayers and stonemasons aroused so much public interest? In *The Origins of*

Freemasonry, Jacob throws back the veil from a secret society that turns out not to have been very secret at all. What factors contributed to the extraordinarily rapid spread of freemasonry over the course of the eighteenth century, and why were so many of the era's most influential figures drawn to it? Using material from the archives of leading masonic libraries in Europe, Jacob examines masonic almanacs and pocket diaries to get closer to what living as a freemason might have meant on a daily basis. She explores the persistent connections between masons and nascent democratic movements, as each lodge set up a polity where an individual's standing was meant to be based on merit, rather than on birth or wealth, and she demonstrates, beyond any doubt, how active a role women played in the masonic movement.

[Library of Congress Catalogs](#)

[Society and Psychosis](#)

[Psychosocial Perspectives](#)

[From Androboros to the First Amendment](#)

[The Da Vinci Code \(The Young Adult Adaptation\)](#)

[Culo by Mazzucco](#)

[How to Live a Low-carbon Life](#)

[HIV/AIDS in South Africa 25 Years On](#)

[What We Need to Do Now](#)

[Dark Corners](#)