

## From The Foundations To The Legacy Of Minoan Archaeology Studies In Honour Of Professor Keith Branigan Sheffield Studies In Aegean Archaeology

**Foundations for Sustainability: A Coherent Framework of Life-Environment Relations challenges existing assumptions on environmental issues and lays the groundwork for a new paradigm, bringing a greater understanding of what is needed to help create an environmentally and economically sustainable future, which to date has been an uphill battle and not an obvious choice. The book presents the case for a paradigm based on a multi-model of life as organism, life as ecosystem, and life as biosphere, as opposed to the singular assumption that life can be viewed solely as an organism. All backed with well-cited research from top investigators from around the world, this book is a must-have resource for anyone working in ecology, environmental science or sustainability. Introduces a holistic, systemic approach and a synthesis of the systemic root cause that underlies many surface symptoms that are part of individual environmental problems (climate, water, energy, etc.) Complements current piecemeal approaches in order to solve many interconnected environmental problems which share root causes Provides tests and thought experiments to challenge current views on sustainability, leveraging the power of critical thinking to find new solutions Gives insights on how to find solutions by blending interdisciplinary and transdisciplinary focuses with disciplinary specialization in ecology and ecosystem science Bridges concepts and methods from math to ecology to human development Presenting an original global theory of culture, Girard explores the social function of violence and the mechanism of the social scapegoat. His vision is a challenge to conventional views of literature, anthropology, religion and psychoanalysis. Rene Gerard is the Andrew B. Hammond Professor Emeritus of French Language, Literature and Civilization at Stanford University, USA. Charitable Foundations: The Essential Guide to Giving and Compliance Foundation trustees and officers bear the legal obligation to ensure that moneys entrusted to the foundation for charitable purposes will be used for those purposes. However, highly complex statutes and regulations set forth numerous requirements and prohibitions. How can officers and trustees recognize when rules are about to be violated or know what questions to ask to elicit key information about an issue? For example, What types of grants are off limits to a charitable foundation? What steps does a charitable foundation have to take before making a grant to another foundation? What rules apply to foundations making loans to for-profit businesses? The wrong answers can be costly to the foundation, its grantees, and the general public. This highly readable book, packed with useful examples, addresses these and numerous other situations related to charitable foundations. This book provides an overview of the theoretical underpinnings of modern probabilistic programming and presents applications in e.g., machine learning, security, and approximate computing. Comprehensive survey chapters make the material accessible to graduate students and non-experts. This title is also available as Open Access on Cambridge Core.**

**Foundations of the Earth**

**Social Relationships in Ancient Scripture and Contemporary Culture**

**A Series of First Things**

**Foundations of Sleep Health**

**Foundations**

**An Introduction to Christian Education for a New Generation**

**Foundations of Ecological Resilience**

"Where were you when I laid the foundation of the earth?" God asks Job in the "Whirlwind Speech," but Job cannot reply. This passage—which some environmentalists and religious scholars treat as a "green" creation myth—drives renowned ecologist H. H. Shugart's extraordinary investigation, in which he uses verses from God's speech to Job to explore the planetary system, animal domestication, sea-level rise, evolution, biodiversity, weather phenomena, and climate change. Shugart calls attention to the rich resonance between the Earth's natural history and the workings of religious feeling, the wisdom of biblical scripture, and the arguments of Bible ethicists. The divine questions that frame his study are quintessentially religious, and the global changes humans have wrought on the Earth operate not only in the physical, chemical, and biological spheres but also in the spiritual realm. Shugart offers a universal framework for recognizing and confronting the global challenges humans now face: the relationship between human technology and large-scale environmental degradation, the effect of invasive species on the integrity of ecosystems, the role of humans in generating wide biotic extinctions, and the future of our oceans and tides.

This book offers a unified treatment of my research in the foundations of expected utility theory from around 1965 to 1980. While parts are new, the presentation draws heavily on published articles and a few chapters in my 1970 monograph on utility theory. The diverse notations and styles of the sources have of course been reconciled here, and their topics arranged in a logical sequence. The two parts of the book take their respective cues from the von Neumann-Morgenstern axiomatization of preferences between risky options and from Savage's foundational treatment of decision making under uncertainty. Both parts are studies in the axiomatics of preferences for decision situations and in numerical representations for preferences. Proofs of the representation and uniqueness theorems appear at the ends of the chapters so as not to impede the flow of the discussion. A few warnings on notation are in order. The numbers for theorems cited within a chapter have no prefix if they appear in that chapter, but otherwise carry a chapter prefix (Theorem 3.2 is Theorem 2 in Chapter 3). All lower case Greek letters refer to numbers in the closed interval from 0 to 1. The same symbol in different chapters has essentially the same meaning with one major exception: x, y, ... mean quite different things in different chapters. I am indebted to many people for their help and encouragement.

Families are shaped one day at a time through the Word of God You want your children to become Christ followers, obedient to His commands, and faithful in their faith, but where do you begin? Though there isn't a formula or prescription for raising godly kids, what you desire for your family begins with heeding God's instructions to remember and declare His faithful works to the next generation. Bestselling author and artist Ruth Chou Simons, along with her husband, Troy, are gratefully raising six boys on a firm foundation of God's Word by preaching that truth to themselves and their family daily. In this book, they invite you to join them in the holy work of training children to know and love God for a lifetime. Foundations will help you direct your family one day at a time, as you explore 12 key truths that will help connect your children's hearts—and yours—to the heart of God. With a simple, chapter-a-day format that includes Scripture, devotional thoughts, meditations, and discussion questions, this book will guide you in leading your family.

From Foundations to Philosophy of Mathematics provides an historical introduction to the most exciting period in the foundations of mathematics, starting with the discovery of the paradoxes of logic and set theory at the beginning of the twentieth century and continuing with the great foundational debate that took place in the 1920s. As a result of the efforts of several mathematicians and philosophers during this period to ground mathematics and to clarify its nature from a certain philosophical standpoint, the four main schools in the philosophy of mathematics that have largely dominated the twentieth century arose, namely, logicism, intuitionism, formalism and predicativism. It was due precisely to the insufficiencies of the first three foundational programs and the objections raised against them, that interest in Platonism was renewed in the 1940s, mainly by Gödel. Not only does this book pay special attention to the foundational programs of these philosophies of mathematics, but also to some technical accomplishments that were developed in close connection with them and have largely shaped our understanding of the nature of mathematics, such as Russell's type theory, Zermelo's set theory and Gödel's incompleteness theorems. Finally, it also examines some current research programs that have been pursued in the last decades and have tried, at least to some extent, to show the feasibility of the foundational programs developed in the schools mentioned above. This is the case of neologicism, constructivism, and predicativist and finitist reductionism, this last one developed closely with the research program of reverse mathematics.

**Introduction to the Foundations of Mathematics**

**A Guide to the Foundations of Ministry**

**The First Book of Foundations**

**Rebuilding the Foundations**

**The Roman History from the Foundation of Rome to the Battle of Actium ... Translated from the French ... The Second Edition, Etc**

**Roles and Contributions**

**Foundations for Sustainability**

K. William Kapp was one of the leading 20 th century institutionalists and a founding member of the Association for Evolutionary Economics. This book was developed by Kapp and is his attempt to present the foundations of institutional economics though has remained unfinished and unpublished during the last 30 years since his death. Carefully edited with additional material from some of Kapp' s other major works and with a full introduction from Sebasitan Berger and Rolf Steppacher, this book represents a major reappraisal of Kapp' s contribution ...

From the Foundations to the Legacy seeks to examine how the developmental trajectory of a single site can offer insights into regional patterns, the importance of integrating local survey information in reconstructing general historical processes and the significance of temporal variability in the construction of space. Evaluating the general frameworks within which Minoan archaeology operates, scholars assess the usefulness of chronological horizons in understanding continuity and change and providing a critical framework for the diachronic analysis of culture, the degree to which the study of settlement patterns can reveal structural continuity through time and the political reach of territorial states. The way the power bases of Minoan society were articulated through the interplay between individual and collective social strategies is the focus of a few papers, further illustrated by in-depth considerations of the role and value of material culture from a social and technological perspective. The largest portion of discussion is devoted to mortuary practices. Some contributors focus on reassessing the significance of micro-patterns in the articulation of mortuary behaviour, while others emphasize broader temporal and spatial processes that affect practices of ostentatious display in burial, all being unified under the overarching perspective provided by recent osteoarchaeological studies which throw critical light on mortuary ritual and the constitution of the social units using the cemeteries. The volume is offered in honour of Keith Branigan's remarkable contribution to the archaeology of Bronze Age Crete and the great inroads his work has made into our understanding of Minoan society. His work has profoundly influenced subsequent generations of archaeologists.

Computing, today more than ever before, is a multi-faceted discipline which collates several methodologies, areas of interest, and approaches: mathematics, engineering, programming, and applications. Given its enormous impact on everyday life, it is essential that its debated origins are understood, and that its different foundations are explained. On the Foundations of Computing offers a comprehensive and critical overview of the birth and evolution of computing, and it presents some of the most important technical results and philosophical problems of the discipline, combining both historical and systematic analyses. The debates this text surveys are among the latest and most urgent ones: the crisis of foundations in mathematics and the birth of the decision problem, the nature of algorithms, the debates on computational artefacts and malfunctioning, and the analysis of computational experiments. By covering these topics, On the Foundations of Computing provides a much-needed resource to contextualize these foundational issues. For practitioners, researchers, and students alike, a historical and philosophical approach such as what this volume offers becomes essential to understand the past of the discipline and to figure out the challenges of its future.

In this unique volume, father-and-son team Walter and John Brueggemann take a close look at our fractured American society and suggest ways for improvement. Using six themes identified by some scholars as the moral foundations of societycare, fairness, liberty, loyalty, authority, and sanctitythey examine the unsustainable patterns of our contemporary society and reveal how those patterns played out in the ancient world of the Old Testament. Brueggemann and Brueggemann demonstrate how comparing the current state of these moral foundations with what God wanted them to be can help us better respond to the challenges of today. They assert that achieving any significant change will require the work of all of us and will be grounded in a vision of neighborliness. Rebuilding the Foundations will inspire readers to reorient toward a better way of living, both for themselves and for all living things.

American Foundations

Studies in Honour of Professor Keith Branigan

Second Foundation

On the Foundations of Computing

From Foundations to Philosophy of Mathematics

An Historical Account of their Development in the XX Century and Beyond

Journal of the Soil Mechanics and Foundations Division

*A scientific treatment should not diminish, but increase the general interest taken in character. To bring together the various aspects of the subject, which, in literature, are treated in isolation from one another; to lead up to a general conception of it; to study the methods by which the knowledge of it may be increased in accuracy and extent; these are to make approaches to a scientific treatment of character. While I have had chiefly to confine myself to a study of the tendencies of the emotions and sentiments, this has been, throughout, my aim. This book, then, is a study of method. Yet I do not claim that this method is essentially new. It is in the main the hypothetical method of the sciences; it has had to be adapted to the treatment of character: that is all. A complete science of mind would include a science of character. The best approach to such a science is through the study of the primary emotions and their connected instincts. This study is to be directed to an analysis of tendencies.* (PsycINFO Database Record (c) 2005 APA, all rights reserved).

*Foundations of Christian Doctrine presents a simply-written explication of the great doctrines of the Christian faith for use in classroom instruction and personal study.*

*Open Your Home and Your Heart Your home is more than the walls that hold it up—it's the people that pass through the doors and the memories that are made within. As you open your doors through hospitality, you'll be blessed by the fruit of loving others well. Lined pages provide ample space to record comments and memories Including six key truths that connect your family to the truth of God's Word A ribbon marker helps keep your place Lay flat binding and uncoated pages provide a great writing surface With beautiful artwork from Ruth Chou Simons throughout, this guest book for your home is the perfect memento of the life you're building day by day.*

*The third novel in Isaac Asimov's classic science-fiction masterpiece, the Foundation series THE EPIC SAGA THAT INSPIRED THE APPLE TV+ SERIES FOUNDATION The Foundation lies in ruins—destroyed by a mutant mind bent on humanity's annihilation. But it's rumored that there's a Second Foundation hidden somewhere at the end of the Galaxy, established as insurance to preserve the knowledge of mankind. Now a desperate race has begun between the survivors of the First Foundation and an alien entity to find this last flicker of humanity's shining past—and future hope. Yet the key to it all might be a fourteen-year-old girl burdened with a terrible secret. Is she the Foundation's savior—or its deadliest enemy? Unforgettable, thought-provoking, and riveting, Second Foundation is a stunning novel of adventure and ideas writ huge across the Galaxy—a powerful tale of humankind's struggle to preserve the fragile light of wisdom against the threat of its own dark barbarism.*

*The Foundations of Institutional Economics*

*Home*

*A Study Guide*

*The Foundations of Christian Doctrine*

*A Short Book of Need-to-Know Essentials*

*The Conceptual Foundations of Investing*

*On the Compatibility of Natural Rights and the Natural Law*

This riveting overview of the Boston Tea Party examines the significance of the events that took place before, during, and after the incident and examines the historical, political, and sociological impact on America today. • A chronology of the iconic events in early American history • Selected bibliography of related titles • A detailed analysis of the movement • Excerpts from early American colonists

Inderjeet Parmar reveals the complex interrelations, shared mindsets, and collaborative efforts of influential public and private organizations in the building of American hegemony. Focusing on the involvement of the Ford, Rockefeller, and Carnegie foundations in U.S. foreign affairs, Parmar traces the transformation of America from an "isolationist" nation into the world's only superpower, all in the name of benevolent stewardship. Parmar begins in the 1920s with the establishment of these foundations and their system of top-down, elitist, scientific giving, which focused more on managing social, political, and economic change than on solving modern society's structural problems. Consulting rare documents and other archival materials, he recounts how the American intellectuals, academics, and policy makers affiliated with these organizations institutionalized such elitism, which then bled into the machinery of U.S. foreign policy and became regarded as the essence of modernity. America hoped to replace Britain in the role of global hegemon and created the necessary political, ideological, military, and institutional capacity to do so, yet far from being objective, the Ford, Rockefeller, and Carnegie foundations often advanced U.S. interests at the expense of other nations. Incorporating case studies of American philanthropy in Nigeria, Chile, and Indonesia, Parmar boldly exposes the knowledge networks underwriting American dominance in the twentieth century.

A collection of eleven essays dealing with methodological and empirical issues incognitive science and in the philosophy of mind. Representations convincingly connects philosophicalspeculation to concrete empirical research.One of the outstanding methodological issues dealt withis the status of functionalism considered as an alternative to behavioristic and physicalisticaccounts. of mental states and properties. The other issue is the status of reductionism consideredas an account of the relation between the psychological and physical sciences. The first chapterspresent the main lines of argument which have made functionalism the currently favored philosophicalapproach to ontology of the mental.The outlines of a psychology of propositional attitudes whichemerges from consideration of current developments in cognitive science are contained in theremaining essays.Not all of these essays are re-presentations. The new introductory essay seeks topresent an overview and gives some detailed proposals about the contribution that functionalismmakes to the solutions of problems about intentionality. The concluding essay, also not previouslypublished, is a sustained examination of the relation between theories about the structure ofconcepts and theories about how they are learned. Finally, the essay "Three cheers for propositionalattitudes", a critical examination of some of D. C. Dennett's ideas, has been completely rewritten in this volume. A Bradford Book.

Classic undergraduate text acquaints students with fundamental concepts and methods of mathematics. Topics include axiomatic method, set theory, infinite sets, groups, intuitionism, formal systems, mathematical logic, and much more. 1965 second edition.

Foundations of Stable Homotopy Theory

Christian Education

Global Ecological Change and the Book of Job

The Foundations of Ethology

Foundations of Data Science

Rome

Laying the Foundations

**Excerpt from The Foundations of History: A Series of First Things** The Board of Publication of the Reformed Dutch Church have recently commenced publishing a series of Christian School Books, designed to restore Christianity to its proper place in Education. The first books of that series, the Primer and Readers, expressly prepared by able men whose hearts were interested in the subject, have already been issued. The plan of the series embraced, among other works, a History of the World, on Christian Principles. Not finding a suitable person willing to prepare such a History as was needed, the writer was led to commit to paper some foundation thoughts, which he wished to be brought out prominently in it. His desire was that the student of history might learn, that the Creator had a purpose in view when he created the world: that the history of the world, in connection with divine revelation, is a development of that purpose: that everything that happens, from the minutest providence to the overthrow of empires, is subservient to that purpose, and is part of it: and that all inventions, and all knowledge imparted to man, are for the same end: and that is, the revelation of Himself in the Lord Jesus Christ; and the manifestation of His glory through His church. These foundation thoughts, connecting the first facts in History with all the subsequent history of the world, and with the world to come, have necessarily been extended. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

This book provides an introduction to the mathematical and algorithmic foundations of data science, including machine learning, high-dimensional geometry, and analysis of large networks. Topics include the counterintuitive nature of data in high dimensions, important linear algebraic techniques such as singular value decomposition, the theory of random walks and Markov chains, the fundamentals of and important algorithms for machine learning, algorithms and analysis for clustering, probabilistic models for large networks, representation learning including topic modelling and non-negative matrix factorization, wavelets and

**compressed sensing. Important probabilistic techniques are developed including the law of large numbers, tail inequalities, analysis of random projections, generalization guarantees in machine learning, and moment methods for analysis of phase transitions in large random graphs. Additionally, important structural and complexity measures are discussed such as matrix norms and VC-dimension. This book is suitable for both undergraduate and graduate courses in the design and analysis of algorithms for data.**

**The beginning graduate student in homotopy theory is confronted with a vast literature on spectra that is scattered across books, articles and decades. There is much folklore but very few easy entry points. This comprehensive introduction to stable homotopy theory changes that. It presents the foundations of the subject together in one place for the first time, from the motivating phenomena to the modern theory, at a level suitable for those with only a first course in algebraic topology. Starting from stable homotopy groups and (co)homology theories, the authors study the most important categories of spectra and the stable homotopy category, before moving on to computational aspects and more advanced topics such as monoidal structures, localisations and chromatic homotopy theory. The appendix containing essential facts on model categories, the numerous examples and the suggestions for further reading make this a friendly introduction to an often daunting subject.**

**Questions of home and belonging have never been more topical. Populist politicians in both Europe and America play on anxieties over globalisation by promising to reconstitute the national home, through cutting immigration and taking back control. Increasing numbers of young people are unable to afford home-ownership, a trend with implications for the future shape of families and communities. The dominant conceptualisations of home in the twentieth century – the nation-state and the suburban nuclear household – are in crisis, yet they continue to shape our personal and political aspirations. Home: The Foundations of Belonging puts these issues into context by drawing on a range of disciplines to offer a deep anthropological and historical perspective on home. Beginning with a vision of modernity as characterised by both spiralling liminality and an ongoing quest for belonging, it plumbs the archaic roots of Western civilisation and assembles a wide body of comparative anthropological evidence to illuminate the foundations of a sense of home. Home is theorised as a stable centre around which we organise both everyday routines and perspectives on reality, bringing order to a chaotic world and overcoming liminality. Constituted by a set of ongoing processes which concentrate and embody meaning in intimate relationships, everyday rituals and familiar places, a shared home becomes the foundation for community and society. The Foundations of Belonging thus elevates home to the position of a foundational sociological and anthropological concept at a moment when the crisis of globalisation has opened the way to a revaluation of the local.**

**Representations**

**The Foundations of Belonging**

**The Foundations of Character**

**Charitable Foundations: The Essential Guide to Giving and Compliance**

**Shaking the Foundations**

**In Our Home Guestbook**

**Foundations of Ministry**

This book focuses on the influence of philanthropic foundations in global development, and on how the global south has engaged with them. The idea of corporate philanthropy stretches back a long way, with the late 19th industrialist Andrew Carnegie seeing it as an important obligation of the very wealthy. In the modern day, Bill Gates has taken up this call, suggesting that the very wealthy should donate half their wealth to philanthropic causes, and endowing his own foundation with something in the order of \$50 billion. This book brings together case studies of the most influential of these foundations over the last one hundred years: the Rockefeller, Ford, and Gates' Foundations, investigating their impact on education and research, health and agriculture. The book concludes by asking whether global south foundations such as Al Waleed Philanthropies, Tata Trusts, and those from China may point to the future of global philanthropic foundations. The sheer scale of resources that foundations can devote to their work results in significant influence in global politics, to the point that Foundations can drive and even set government policy. This influence is likely to grow in the post-Covid environment, making this book an important resource for researchers, practitioners and policy makers working on global development.

Develop an excellent Christian education ministry with this introductory guide from the faculty of Biola University's Talbot School of Theology.

Great investigative journalism is present-tense literature: part detective story, part hellraising. This is the first anthology of its kind, bringing together outstanding (and often otherwise unavailable) practitioners of the muckraking tradition, from the Revolutionary era to the present day. Ranging from mainstream figures like Woodward and Bernstein to legendary iconoclasts such as I. F. Stone and Ida B. Wells-Barnett, the dispatches in this collection combine the thrill of the chase after facts with a burning sense of outrage. As American history, Shaking the Foundations offers a you-are-there chronicle of great scandals and debates as reporters revealed them to their contemporaries: Jim Crow and financial trusts, migrant labor and wars, witch-hunts and government corruption. As journalism, these readings—from writers as diverse as Henry Adams and Ralph Nader, Lincoln Steffens and Barbara Ehrenreich—are a source of inspiration for today's muckrakers. For the general reader, Shaking the Foundations reveals investigative journalism as a storytelling force capable of bringing down presidents, freeing the innocent, challenging the logic of wars, and exposing predatory corporations. Other selected contributors include Henry Adams, John Steinbeck, Upton Sinclair, Edward R. Murrow, Rachel Carson, Jessica Mitford, Susan Brownmiller, Anthony Lukas, Neil Sheehan, Drew Pearson, and Jack Anderson.

Author Biography: Paul Tillich (1886-1965), an early critic of Hitler, was barred from teaching in Germany in 1933. He emigrated to the United States, holding teaching positions at Union Theological Seminary, New York (1933-1955); Harvard Divinity School (1955-1962); and the University of Chicago Divinity School (1962-1965). Among his many books are "Theology of Culture, Dynamics of Faith," and the three volumes of "Systematic Theology."

The Book of Her Foundations

Foundations of the American Century

Second Edition

A Coherent Framework of Life–Environment Relations

12 Biblical Truths to Shape a Family

Philosophical Essays on the Foundations of Cognitive Science

From the Foundations to the Legacy of Minoan Archaeology

Recent years have seen a renaissance of interest in the relationship between natural law and natural rights. During this time, the concept of natural rights has served as a conceptual lightning rod, either strengthening or severing the bond between traditional natural law and contemporary human rights. Does the concept of natural rights have the natural law as its foundation or are the two ideas, as Leo Strauss argued, profoundly incompatible? With The Foundations of Natural Morality, S. Adam Seagrave addresses this controversy, offering an entirely new account of natural morality that compellingly unites the concepts of natural law and natural rights. Seagrave agrees with Strauss that the idea of natural rights is distinctly modern and does not derive from traditional natural law. Despite their historical distinctness, however, he argues that the two ideas are profoundly compatible and that the thought of John Locke and Thomas Aquinas provides the key to reconciling the two sides of this long-standing debate. In doing so, he lays out a coherent concept of natural morality that brings together thinkers from Plato and Aristotle to Hobbes and Locke, revealing the insights contained within these disparate accounts as well as their incompleteness when considered in isolation. Finally, he turns to an examination of contemporary issues, including health care, same-sex marriage, and the death penalty, showing how this new account of morality can open up a more fruitful debate.

Foundations of Sleep Health presents sleep health as a critical element of overall individual and population health. Sleep disorders are an increasing problem plaguing more than 40 million Americans. Sleep impacts numerous biological functions and plays a critical role in brain development, including learning and memory consolidation, cognitive functioning, and emotion regulation. This book provides an historic and current overview of the state of sleep health with an emphasis on the interplay between several levels of determinants and factors that influence sleep health. The text provides students in the health professions with in-depth discussion on the theory, research, and practice of sleep health, while also detailing mechanisms, hypotheses, and determinants of sleep and ways to improve sleep health. Discusses the current state of knowledge of sleep health, research into the factors that contribute to and are impacted by sleep health Uses a socioecological model to examine the whole range of determinants of sleep health, from biological to upstream environmental factors and possible modes of intervention Contains a detailed glossary of sleep health terms to aid in the understanding of key concepts Includes learning outcomes for each chapter, objective assessments of knowledge, with explanations, and open-ended questions designed to facilitate discussion

Laying the Foundations is a comprehensive guide to creating, documenting, and maintaining design systems, and how to design websites and products systematically. It's an ideal book for web designers and product designers (of all levels) and especially design teams. This is real talk about creating design systems and digital brand guidelines. No jargon, no glossing over the hard realities, and no company hat. Just good advice, experience, and practical tips. System design is not a scary thing – this book aims to dispel that myth. It covers what design systems are, why they are important, and how to get stakeholder buy-in to create one. It introduces you to a simple model, and two very different approaches to creating a design system. What's unique about this book is its focus on the importance of brand in design systems, web design, product design, and when creating documentation. It's a comprehensive guide that's simple to follow and easy on the eye.

Foundations12 Biblical Truths to Shape a FamilyHarvest House Publishers

Being a Study of the Tendencies of the Emotions and Sentiments

The Ford, Carnegie, and Rockefeller Foundations in the Rise of American Power

The Foundations of History

200 Years of Investigative Journalism in America

The Boston Tea Party: The Foundations of Revolution

The Shaking of the Foundations

A book about design systems

*This introductory textbook solidly situates Christian education in the church and ministry context of the 21st century. With over 20 years of ministry, teaching, and leadership experience, Freddy Cardoza is uniquely qualified to bring together a wide range of Christian educators. This volume features the expertise of 25 evangelical scholars of Christian education, including diverse, next-generation voices in the field. It provides balanced biblical-theological and practical perspectives for church and parachurch leaders, equipping them to meet the ever-changing needs of our world. Additional resources for professors and students are available through Textbook eSources.*

*This book is a contribution to the history of ethology-not a definitive history, but the personal view of a major figure in that story. It is all the more welcome because such a grand theme as ethology calls for a range of perspectives. One reason is the overarching scope of the subject. Two great questions about life that constitute much of biology are "How does it work (structure and function)?" and "How did it get that way (evolution and ontogeny)?" Ethology addresses the antecedent of "it." Of what are we trying to explain the mechanism and development? Surely behavior, in all its wealth of detail, variation, causation, and control, is the main achievement of animal evolution, the essential consequence of animal structure and function, the raison d'etre of all the rest. Ethology thus spans between and overlaps with the ever-widening circles of ecology over the eons and the ever-narrowing focus of physiology of the neurons. Another reason why the history of ethology needs perspectives is the recency of its acceptance. For such an obviously major aspect of animal biology, it is curious how short a time-less than three decades-has seen the excitement of an active field and a substantial fraternity of workers, the addition of professors and courses to departments and curricula in biology (still far from universal), and the normal complement of special journals, symposia, and sessions at congresses.*

*The need-to-know essentials of investing This book explains the conceptual foundations of investing to improve investor performance. There are a host of investment mistakes that can be avoided by such an understanding. One example involves the trade-off between risk and return. The trade-off seems to imply that if you bear more risk you will have higher long-run average returns. That conclusion is false. It is possible to bear a great deal of risk and get no benefit in terms of higher average return.*

*Understanding the conceptual foundations of finance makes it clear why this is so and, thereby, helps an investor avoid bearing uncompensated risks. Another choice every investor has to make is between active versus passive investing. Making that choice wisely requires understanding the conceptual foundations of investing. • Instructs investors willing to take the time to learn all of the concepts in layman's terms • Teaches concepts without overwhelming readers with math • Helps you strengthen your portfolio • Shows you the fundamental concepts of active investing The Conceptual Foundations of Investing is ultimately for investors looking to understand the science behind successful investing.*

*Michel Serres first book in his 'foundations trilogy' is all about beginnings. The beginning of Rome but also about the beginning of society, knowledge and culture. Rome is an examination of the very foundations upon which contemporary society has been built. With characteristic breadth and lyricism, Serres leads the reader on a journey from a meditation on the roots of scientific knowledge to set theory and aesthetics. He explores the themes of violence, murder, sacrifice and hospitality in order to urge us to avoid the repetitive violence of founding. Rome also provides an alternative and creative reading of Livy's Ab urbe condita which sheds light on the problems of history, repetition and imitation. First published in English in 1991, re-translated and introduced in this new edition, Michel Serres' Rome is a contemporary classic which shows us how we came to live the way we do.*

*The Foundations of Expected Utility*

*Things Hidden Since the Foundation of the World*

*Philanthropic Foundations in International Development*

*Proceedings of the American Society of Civil Engineers*

*The Foundations of Revolution*

*The Foundations of Natural Morality*

*Rockefeller, Ford and Gates*

Ecological resilience provides a theoretical foundation for understanding how complex systems adapt to and recover from localized disturbances like hurricanes, fires, pest outbreaks, and floods, as well as large-scale perturbations such as climate change. Ecologists have developed resilience theory over the past three decades in an effort to explain surprising and nonlinear dynamics of complex adaptive systems. Resilience theory is especially important to environmental scientists for its role in underpinning adaptive management approaches to ecosystem and resource management. Foundations of Ecological Resilience is a collection of the most important articles on the subject of ecological resilience—those writings that have defined and developed basic concepts in the field and help explain its importance and meaning for scientists and researchers. The book's three sections cover articles that have shaped or defined the concepts and theories of resilience, including key papers that broke new conceptual ground and contributed novel ideas to the field; examples that demonstrate ecological resilience in a range of ecosystems; and articles that present practical methods for understanding and managing nonlinear ecosystem dynamics. Foundations of Ecological Resilience is an important contribution to our collective understanding of resilience and an invaluable resource for students and scholars in ecology, wildlife ecology, conservation biology, sustainability, environmental science, public policy, and related fields.

Foundations play an essential part in the philanthropic activity that defines so much of American life. No other nation provides its foundations with so much autonomy and freedom of action as does the United States. Liberated both from the daily discipline of the market and from direct control by government, American foundations understandably attract great attention. As David Hammack and Helmut Anheier note in this volume, "Americans have criticized foundations for... their alleged conservatism, liberalism, elitism, radicalism, devotion to religious tradition, hostility to religion—in short, for commitments to causes whose significance can be measured, in part, by the controversies they provoke. Americans have also criticized foundations for ineffectiveness and even foolishness." Their size alone conveys some sense of the significance of American foundations, whose assets amounted to over \$530 billion in 2008 despite a dramatic decline of almost 22 percent in the previous year. And in 2008 foundation grants totaled over \$45 billion. But what roles have foundations actually played over time, and what distinctive roles do they fill today? How have they shaped American society, how much difference do they make? What roles are foundations likely to play in the future? This comprehensive volume, the product of a three-year project supported by the Aspen Institute's program on the Nonprofit Sector and Philanthropy, provides the most thorough effort ever to assess the impact and significance of the nation's large foundations. In it, leading researchers explore how foundations have shaped—or failed to shape—each of the key fields of foundation work. American Foundations takes the reader on a wide-ranging tour, evaluating foundation efforts in education, scientific and medical research, health care, social welfare, international relations, arts and culture, religion, and social change.

Foundations of Probabilistic Programming