
A Million Steps Discovering The Lebanon Mountain

First Steps

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Walking Home From Mongolia

Discovering the Essential Universe

A History of Jamaica from Its Discovery by

Christopher Columbus to the Present Time;

Including an Account of Its Trade and Agriculture;

Sketches ... of Its Inhabitants; and a Narrative of

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A Discovery of Hexes

Now, Discover Your Strengths

A Popular History of the United States, from the First Discovery of the Western Hemisphere by the Northmen, to the End of the First Century of the Union of the States

A Million Steps

A History of Jamaica from Its Discovery by Christopher Columbus to the Present Time

Find Your Why

Intelligent Knowledge-Based Systems

The Artist's Way

Machine Learning and Knowledge Discovery in Databases. Research Track

How to Think Like Leonardo da Vinci

The Road to Discovery

A Popular History of the United States from the first discovery of the Western Hemisphere by the Northmen, to the end of the first century of the Union of the States

Adult Children of Emotionally Immature Parents

Pathways to Discovery

INSPIRED

The Witch of the Prophecy

The Science and Business of Drug Discovery

Benchmarking in the Public and Nonprofit Sectors

Ten Million Steps

A Million Steps

The Geography of Bliss

Along the Templar Trail

Exploring the Lives of the Patriarchs

A Quarter Million Steps

Two Million Steps

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RICHARDSON WILSON

First Steps Hodder & Stoughton

The first edition of *Benchmarking in the Public and Nonprofit Sectors* offered public officials and administrators at all levels of government a unique and practical guide to identifying best practices and implementing them in their organizations. Based on the most current research, this new edition of the best-selling guide provides an updated, solution-driven methodology for benchmarking in both the public and nonprofit sectors. Unique in its focus

solely on benchmarking, the authors take a step-by-step approach to two benchmarking techniques, differentiating between the two and then providing a new approach to solution-driven benchmarking that requires less time and fewer resources. *Benchmarking in the Public and Nonprofit Sectors* provides new tools, many updated case studies, and additional examples not only from government and nonprofit agencies, but also from the international community. This important resource will help practitioners implement a quick, proven method as they search for solutions to their most pressing problems. Praise for

Benchmarking in the Public and Nonprofit Sectors "This is an important management tool for government and nonprofit managers to make their agencies more effective, efficient, and responsive to their constituencies." -W. David Patton, director, Center for Public Policy and Administration, University of Utah

The Step Ladder John Wiley & Sons

M. J. Eberhart, aka the Nimblewill Nomad, was a 60-year-old retired doctor in January 1998 when he set off on a foot journey that carried him 4,400 miles (twice the length of the Appalachian Trail) from the Florida Keys to the far north of Quebec. Written in a vivid journal style, the author unabashedly

recounts the good (friendships with other hikers he met), the bad (sore legs, cutting winds and rain), and the godawful (those dispiriting doubts) aspects of his days of walking along what has since become known as the Eastern Continental Trail (ECT). An amazing tale of self-discovery and insight into the magic that reverberates from intense physical exertion and a high goal, Eberhart's is the only written account of a thru-hike along the ECT. Covering 16 states and 2 Canadian provinces, Ten Million Steps deftly mixes practical considerations of an almost unimaginable undertaking with the author's trademark humor and philosophical musings.

Finding the Mother Tree AuthorHouse

The multi-volume set LNAI 12975 until 12979 constitutes the refereed proceedings of the European Conference on Machine Learning and Knowledge Discovery in Databases, ECML PKDD 2021, which was held during September 13-17, 2021. The conference was originally planned to take place in Bilbao, Spain, but changed to an online event due to the COVID-19 pandemic. The 210 full papers presented in these proceedings were carefully reviewed and selected from a total of 869 submissions. The volumes are organized in topical sections as follows: Research Track: Part I: Online learning; reinforcement

learning; time series, streams, and sequence models; transfer and multi-task learning; semi-supervised and few-shot learning; learning algorithms and applications. Part II: Generative models; algorithms and learning theory; graphs and networks; interpretation, explainability, transparency, safety. Part III: Generative models; search and optimization; supervised learning; text mining and natural language processing; image processing, computer vision and visual analytics. Applied Data Science Track: Part IV: Anomaly detection and malware; spatio-temporal data; e-commerce and finance; healthcare and medical applications (including

Covid); mobility and transportation. Part V: Automating machine learning, optimization, and feature engineering; machine learning based simulations and knowledge discovery; recommender systems and behavior modeling; natural language processing; remote sensing, image and video processing; social media.

The Appalachian Trail--
a Journey of Discovery
BoD - Books on Demand

A newly retired Army officer tests himself and his expectations, hiking from Georgia through Maryland, Mostly solo.

Advanced Methods and Deep Learning in Computer Vision

Bradt Travel Guides
Kurt Koontz thought he was well prepared for

his 490-mile walking trip on the historic Camino de Santiago pilgrimage route in Spain. He was fit and strong. He had a good guidebook and all the right equipment. His pilgrim passport would grant him access to the shelter of hostels along the way. But all that, however helpful, did not begin to encompass the grandeur of his external or internal adventure. A Million Steps climbs over the high meadows of the Pyrenees, quests through the unceasing wind of the Meseta, and dances in the rains of Galicia. While following the yellow arrows that mark the route, Koontz also navigates through his personal history of addiction, recovery, and love. With

outgoing humor and friendliness, he embraces the beauty of the countryside and joyful connections to other pilgrims from around the world. Part diary, part travelogue, A Million Steps is a journey within a journey all the way to the Cathedral de Santiago de Compostela and beyond.

Start with Why Knopf
Reprint of the original, first published in 1881.
When We Cease to Understand the World

John Wiley & Sons
This book constitutes the proceedings of the 26th International Conference on Discovery Science, DS 2023, which took place in Porto, Portugal, in October 2023. The 37 full papers and 10 short papers presented in this volume were

carefully reviewed and selected from 133 submissions. They were organized in topical sections as follows: Machine learning methods and applications; natural language processing and social media analysis; interpretability and explainability in AI; data analysis and optimization; fairness, privacy and security in AI; control and spatio-temporal modeling; graph theory and network analysis; time series and forecasting; healthcare and biological data analysis; anomaly, outlier and novelty detection.

Discovery Science

Kim Richardson
Starting in the Gobi desert in winter, adventurer Rob Lilwall sets out on an

extraordinary six-month journey, walking almost 5000 kilometres across China. Along the way he and his cameraman Leon brave the toxic insides of China's longest road tunnel, explore desolate stretches of the Great Wall and endure interrogation by the Chinese police. As they walk on through the heart of China, the exuberant hospitality of cave dwellers, coal miners and desert nomads keeps them going, despite sub-zero blizzards and the treacherous terrain. Rob writes with humour and honesty about the hardships of the walk, reflecting on the nature of pilgrimage and the uncertainties of an adventuring career. He also gives a unique

insight into life on the road amid the epic landscapes and rapidly industrialising cities of backwater China.

Lebanon Menasha

Ridge Press

Advanced Methods and Deep Learning in Computer Vision presents advanced computer vision methods, emphasizing machine and deep learning techniques that have emerged during the past 5-10 years. The book provides clear explanations of principles and algorithms supported with applications. Topics covered include machine learning, deep learning networks, generative adversarial networks, deep reinforcement learning, self-supervised learning, extraction of robust features, object

detection, semantic segmentation, linguistic descriptions of images, visual search, visual tracking, 3D shape retrieval, image inpainting, novelty and anomaly detection. This book provides easy learning for researchers and practitioners of advanced computer vision methods, but it is also suitable as a textbook for a second course on computer vision and deep learning for advanced undergraduates and graduate students. - Provides an important reference on deep learning and advanced computer methods that was created by leaders in the field - Illustrates principles with modern, real-world applications - Suitable for self-learning or as a text for graduate courses

Drug Discovery

Research Simon and Schuster

A NEW YORK TIMES EDITORS' CHOICE NAMED A BEST BOOK OF THE YEAR BY TIME , NPR, INSTYLE, AND GOOD HOUSEKEEPING "A sensational new book [that] tries to figure out whether it's possible to live an ethical life in a capitalist society. . . . The results are enthralling."

—Associated Press A timely and arresting new look at affluence by the New York Times bestselling author, "one of the leading lights of the modern American essay."

—Financial Times "My adult life can be divided into two distinct parts," Eula Biss writes, "the time before I owned a washing machine and

the time after.” Having just purchased her first home, the poet and essayist now embarks on a provocative exploration of the value system she has bought into. Through a series of engaging exchanges—in libraries and laundromats, over barstools and backyard fences—she examines our assumptions about class and property and the ways we internalize the demands of capitalism. Described by the New York Times as a writer who “advances from all sides, like a chess player,” Biss offers an uncommonly immersive and deeply revealing new portrait of work and luxury, of accumulation and consumption, of the value of time and how we spend it. Ranging from IKEA to Beyoncé

to Pokemon, Biss asks, of both herself and her class, “In what have we invested?”

Having and Being Had

New York Review of Books

NEW YORK TIMES BEST SELLER • From the

world's leading forest ecologist who forever changed how people

view trees and their connections to one another and to other

living things in the forest—a moving,

deeply personal journey of discovery

Suzanne Simard is a pioneer on the frontier

of plant communication and intelligence; her

TED talks have been viewed by more than

10 million people worldwide. In this, her

first book, now available in paperback,

Simard brings us into her world, the intimate

world of the trees, in

which she brilliantly illuminates the fascinating and vital truths--that trees are not simply the source of timber or pulp, but are a complicated, interdependent circle of life; that forests are social, cooperative creatures connected through underground networks by which trees communicate their vitality and vulnerabilities with communal lives not that different from our own. Simard writes--in inspiring, illuminating, and accessible ways—how trees, living side by side for hundreds of years, have evolved, how they learn and adapt their behaviors, recognize neighbors, compete and cooperate with one another with sophistication,

characteristics ascribed to human intelligence, traits that are the essence of civil societies--and at the center of it all, the Mother Trees: the mysterious, powerful forces that connect and sustain the others that surround them. And Simard writes of her own life, born and raised into a logging world in the rainforests of British Columbia, of her days as a child spent cataloging the trees from the forest and how she came to love and respect them. And as she writes of her scientific quest, she writes of her own journey, making us understand how deeply human scientific inquiry exists beyond data and technology, that it is about understanding who we are and our place in

the world.

Becoming: A Guided Journal for Discovering Your Voice Penguin

The Road to Discovery: A Short History of Cold Spring Harbor

Laboratory was

published in 2015 to mark the 125th

anniversary of Cold Spring Harbor

Laboratory. At Cold

Spring Harbor, in a

bucolic setting on the

north shore of New

York's Long Island, two

interdependent

research centers in

biology were founded

as Charles Darwin's

insights into heredity

and evolution shook

the world of science.

Fifty years later, those

centers would emerge

as a single institution

that would cradle

another revolution, the

new science of

molecular biology, and

advance to world

renown in research and professional education.

It is a remarkable

story, with a path of

progress that was

neither simple nor

assured. The Road to

Discovery traces half a

century of changes in

name, leadership,

governance, and

financial fortune. And

scientific missteps,

most notoriously in

eugenics, were

triumphed by

innovative work in

genetics, human

metabolism, and

cancer. From the

1940s through the

1960s, the Laboratory

was home to

fundamental

discoveries about the

nature of genetic

material and a

cauldron of critical

assessment of ideas

about genes by sharp-

tongued summer

visitors. James D.

Watson, a junior member of that group, would go on to deduce the structure of DNA with Francis Crick in 1953 and help create the new field of molecular genetics before returning to Cold Spring Harbor as Director 15 years later. As the book shows, his "Bold Plan" would inspire, cajole, and goad into existence an era of expansion, new research directions, and initiatives in conferences, courses, publishing, and education that redefined the scope of the Laboratory. Under Bruce Stillman's leadership, that scope has grown still more, making the Laboratory unique among research institutions worldwide--envied, imitated, but not reproduced. The book's

author is the science historian Jan Witkowski. His knowledge of the subject is wide and his affection for it deep. He brings to his task insights that only a decades-long career as a staff member can provide. For over a century, the Laboratory has been influenced by exceptional personalities, outstanding achievements, and dramatic events. The Road to Discovery captures that history in a lively narrative illuminated by vignettes on the importance of individual scientists and their discoveries. Abundantly documented with material from the Laboratory's archives, it is an accessible book that will appeal to

anyone interested in the development of biomedical science and biotechnology through the 20th century to the present day.

Walking Home From Mongolia Penguin

The inspirational bestseller that ignited a movement and asked us to find our WHY. Discover the book that is captivating millions on TikTok and that served as the basis for one of the most popular TED Talks of all time—with more than 56 million views and counting. Over a decade ago, Simon Sinek started a movement that inspired millions to demand purpose at work, to ask what was the WHY of their organization. Since then, millions have been touched by the power of his ideas, and

these ideas remain as relevant and timely as ever. *START WITH WHY* asks (and answers) the questions: why are some people and organizations more innovative, more influential, and more profitable than others? Why do some command greater loyalty from customers and employees alike? Even among the successful, why are so few able to repeat their success over and over? People like Martin Luther King Jr., Steve Jobs, and the Wright Brothers had little in common, but they all started with WHY. They realized that people won't truly buy into a product, service, movement, or idea until they understand the WHY behind it. *START WITH WHY* shows that the leaders

who have had the greatest influence in the world all think, act and communicate the same way—and it's the opposite of what everyone else does. Sinek calls this powerful idea The Golden Circle, and it provides a framework upon which organizations can be built, movements can be led, and people can be inspired. And it all starts with WHY.

Discovering the Essential Universe

Springer Nature Start With Why has led millions of readers to rethink everything they do - in their personal lives, their careers and their organizations. Now Find Your Why picks up where Start With Why left off. It shows you how to apply Simon Sinek's powerful insights so

that you can find more inspiration at work -- and in turn inspire those around you. I believe fulfillment is a right and not a privilege. We are all entitled to wake up in the morning inspired to go to work, feel safe when we're there and return home fulfilled at the end of the day. Achieving that fulfillment starts with understanding exactly WHY we do what we do. As Start With Why has spread around the world, countless readers have asked me the same question: How can I apply Start With Why to my career, team, company or nonprofit? Along with two of my colleagues, Peter Docker and David Mead, I created this hands-on, step-by-step guide to help you find your WHY. With

detailed exercises, illustrations, and action steps for every stage of the process, Find Your Why can help you address many important concerns, including: * What if my WHY sounds just like my competitor's? * Can I have more than one WHY? * If my work doesn't match my WHY, what should I do? * What if my team can't agree on our WHY? Whether you've just started your first job, are leading a team, or are CEO of your own company, the exercises in this book will help guide you on a path to long-term success and fulfillment, for both you and your colleagues. Thank you for joining us as we work together to build a world in which more people start with WHY. Inspire on! -- Simon

A History of Jamaica from Its Discovery by Christopher Columbus to the Present Time; Including an Account of Its Trade and Agriculture; Sketches ... of Its Inhabitants; and a Narrative of the Progress of Religion and Education in the Island Springer Nature
 One of The New York Times Book Review's 10 Best Books of 2021
 Shortlisted for the 2021 International Booker Prize and the 2021 National Book Award for Translated Literature
 A fictional examination of the lives of real-life scientists and thinkers whose discoveries resulted in moral consequences beyond their imagining. When We Cease to Understand the World

is a book about the complicated links between scientific and mathematical discovery, madness, and destruction. Fritz Haber, Alexander Grothendieck, Werner Heisenberg, Erwin Schrödinger—these are some of luminaries into whose troubled lives Benjamín Labatut thrusts the reader, showing us how they grappled with the most profound questions of existence. They have strokes of unparalleled genius, alienate friends and lovers, descend into isolation and insanity. Some of their discoveries reshape human life for the better; others pave the way to chaos and unimaginable suffering. The lines are never clear. At a breakneck pace and with a wealth of disturbing detail,

Labatut uses the imaginative resources of fiction to tell the stories of the scientists and mathematicians who expanded our notions of the possible.

A Discovery of Hexes London : E. Stock
Donated.

Now, Discover Your Strengths Dell

Having a choice and having a good choice are two very different things... The players of the prophecy are all in place. The vampire, the werewolf, and the witch. The fate of all paranormal beings hangs in the balance. Too bad Divina, the witch in question, wants nothing to do with any of it. She's not about to let some ancient prophecy dictate who she's going to love. She'll be the master of her own

destiny, thank you very much. But the intense connection she feels to each of her sexy prophecy counterparts is making it difficult to avoid potential magical disaster. And as everything continues to get more and more complicated, she's starting to wonder—is she really the witch of the prophecy? Or is she something else entirely? -----

 - The Witch of the Prophecy, book 1 in THE PROPHECY TRILOGY, features a strong heroine, an angsty love triangle, and plenty of spicy, supernatural goodness. Download today and let the exciting journey begin! If you enjoyed this book, be sure to check out the rest in this magical series: The Wolf of the Prophecy

The Vampire of the Prophecy
A Popular History of the United States, from the First Discovery of the Western Hemisphere by the Northmen, to the End of the First Century of the Union of the States
 New Harbinger Publications
 A Science News Best Science Book of the Year: "A brilliant, fun, and scientifically deep stroll through history, anatomy, and evolution." —Agustín Fuentes, PhD, author of *The Creative Spark: How Imagination Made Humans Exceptional*
 Winner of the W.W. Howells Book Prize from the American Anthropological Association
 Blending history, science, and culture, this highly engaging evolutionary story explores how

walking on two legs allowed humans to become the planet's dominant species. Humans are the only mammals to walk on two rather than four legs—a locomotion known as bipedalism. We strive to be upstanding citizens, honor those who stand tall and proud, and take a stand against injustices. We follow in each other's footsteps and celebrate a child's beginning to walk. But why, and how, exactly, did we take our first steps? And at what cost? Bipedalism has its drawbacks: giving birth is more difficult and dangerous; our running speed is much slower than other animals; and we suffer a variety of ailments, from hernias to sinus problems. In *First Steps*,

paleoanthropologist Jeremy DeSilva explores how unusual and extraordinary this seemingly ordinary ability is. A seven-million-year journey to the very origins of the human lineage, this book shows how upright walking was a gateway to many of the other attributes that make us human—from our technological abilities to our thirst for exploration and our use of language—and may have laid the foundation for our species' traits of compassion, empathy, and altruism. Moving from developmental psychology labs to ancient fossil sites throughout Africa and Eurasia, DeSilva brings to life our adventure walking on two legs. Includes photographs

“A book that strides confidently across this complex terrain, laying out what we know about how walking works, who started doing it, and when.”

—The New York Times Book Review “DeSilva makes a solid scientific case with an expert history of human and ape evolution.”

—Kirkus Reviews “A brisk jaunt through the history of bipedalism . . . will leave readers both informed and uplifted.” —Publishers Weekly “Breezy

popular science at its best.” —Science News

[A Million Steps](#)

Bookpress Publishing

“With its gentle affirmations, inspirational quotes, fill-in-the-blank lists and tasks — write yourself a thank-you letter, describe yourself at 80, for

example — The Artist’s Way proposes an egalitarian view of creativity: Everyone’s got it.”—The New York Times “Morning Pages have become a household name, a shorthand for unlocking your creative potential”—Vogue Over four million copies sold! Since its first publication, The Artist’s Way phenomena has inspired the genius of Elizabeth Gilbert and millions of readers to embark on a creative journey and find a deeper connection to process and purpose. Julia Cameron’s novel approach guides readers in uncovering problems areas and pressure points that may be restricting their creative flow and offers techniques to free up any areas where they might be stuck,

opening up opportunities for self-growth and self-discovery. The program begins with Cameron's most vital tools for creative recovery – The Morning Pages, a daily writing ritual of three pages of stream-of-conscious, and The Artist Date, a dedicated block of time to nurture your inner artist. From there, she shares hundreds of exercises, activities, and prompts to help readers thoroughly explore each chapter. She also offers guidance on starting a "Creative Cluster" of fellow artists who will support you in your creative endeavors. A revolutionary program for personal renewal, The Artist's Way will help get you back on track, rediscover your passions, and take the

steps you need to change your life.

**A History of Jamaica
from Its Discovery
by Christopher
Columbus to the
Present Time**

Macmillan

The Geography of Bliss membawa pembaca melanglangbuana ke berbagai negara, dari Belanda, Swiss, Bhutan, hingga Qatar, Islandia, India, dan Amerika ... untuk mencari kebahagiaan. Buku ini adalah campuran aneh tulisan perjalanan, psikologi, sains, dan humor. Ditulis tidak untuk mencari makna kebahagiaan, tapi di mana. Apakah orang-orang di Swiss lebih bahagia karena negara mereka paling demokratis di dunia? Apakah penduduk Qatar, yang bergelimang dolar dari

minyak mereka, menemukan kebahagiaan di tengah kekayaan itu? Apakah Raja Bhutan seorang pengkhayal karena berinisiatif memakai indikator kebahagiaan rakyat yang disebut Gross National Happiness sebagai prioritas nasional? Kenapa penduduk Asheville, Carolina Utara, sangat bahagia? Kenapa penduduk di Islandia, yang suhunya sangat dingin dan jauh dari mana-mana, termasuk negara yang warganya paling bahagia di dunia? Kenapa di India kebahagiaan dan kesengsaraan bisa hidup berdampingan? Dengan wawasan yang dalam dan ditulis

dengan kocak, Eric Wiener membawa pembaca ke tempat-tempat yang aneh dan bertemu dengan orang-orang yang, anehnya, tampak akrab. Sebuah bacaan ringan yang sekaligus memancing pemikiran pembaca. “Lucu, mencerahkan, mengagumkan.”
—Washington Post
Book World “Tulisan yang menyentuh ...mendalam ...buku yang hebat!”
—National Geographic
“Selalu ada pencerahan di setiap halaman buku ini.”
—Los Angeles Times
[Mizan, Mizan Publishing, Qanita, Petualangan, Perjalanan, Dunia, Dewasa, Indonesia]