

Elon Musk 2nd Edition A Billionaire Entrepreneur Changing The World Future With SpaceX Tesla Motors Solar City And Hyperloop

Second Edition This textbook covers the fundamentals of setting up a coaching business. I share tools and techniques that will assist you in launching and running your thriving coaching business. I approach this topic from coaching, psychology, counseling, marketing, and corporate management perspectives. The following foundational coaching resources are covered in this handbook: Context— Background information, research findings, theory, and contextual material that will give you the background you need. Guidelines— Best practices that will streamline your coaching processes and guarantee you deliver high-quality coaching services to your clients. Planning— Critical planning and decision-making techniques to rapidly optimize your coaching business. Records— Best practices for professionally documenting coaching information such as notes, records, intake, agreements, questionnaires, and feedback. Skills— Core coaching skills, techniques, and tips so you can get certified, launch your coaching business, and start immediately. Mental Health— Insights, context, and tools that will ensure you take into account, manage, and appropriately refer clients with mental health issues. Business— Foundational knowledge needed to run your business, manage financials, market your services effectively, create your brand, and build your Internet presence. Exercises— Proven techniques that will generate immediate success by jumpstarting the coaching process with your clients. Forms— Sample forms and business documents you can adapt and tune to your specific coaching practice. Tools— Smart tools that will help pinpoint particular client issues so you can make informed, empathetic, and professional coaching decisions.

The book provides a comprehensive approach to configuration management from a variety of product development perspectives, including embedded and IT. It provides authoritative advice on how to extend products for a variety of markets due to configuration options. The book also describes the importance of configuration management to other parts of the organization. It supplies an overview of configuration management and its process elements to provide readers with a contextual understanding of the theory, practice, and application of CM. The book illustrates the interplay of configuration and data management with all enterprise resources during each phase of a product lifecycle.

A wonderfully romantic and searingly sexy love story to make your heart soar, perfect for fans of Curtis Sittenfeld’s Eligible. ‘A refreshing love story’ - Marie Claire ‘A truly unique heroine’ - Heat Bernadette knows what she wants. Tim is perfect, and she’s always had a feeling that something is about to happen between them. He might have just announced his engagement to the sickeningly wonderful Elizabeth, but the ring’s not on his finger yet. And when Elizabeth starts meddling in Bernie’s own love life, she knows it’s time to act. Yes, Elizabeth’s best friend Radley might be charming, charismatic and intelligent. But he’s not Tim. And Bernadette’s not a woman who takes no for an answer. ‘Talulah Riley is an absolute force of nature. Read and revel!’ - Eva Rice

South African born Elon Musk is the renowned entrepreneur and innovator behind PayPal, SpaceX, Tesla, and SolarCity. Musk wants to save our planet; he wants to send citizens into space, to form a colony on Mars; he wants to make money while doing these things; and he wants us all to know about it. He is the real-life inspiration for the Iron Man series of films starring Robert Downey Junior. The personal tale of Musk’s life comes with all the trappings one associates with a great, drama-filled story. He was a freakishly bright kid who was bullied brutally at school, and abused by his father. In the midst of these rough conditions, and the violence of apartheid South Africa, Musk still thrived academically and attended the University of Pennsylvania, where he paid his own way through school by turning his house into a club and throwing massive parties. He started a pair of huge dot-com successes, including PayPal, which eBay acquired for \$1.5 billion in 2002. Musk was forced out as CEO and so began his lost years in which he decided to go it alone and baffled friends by investing his fortune in rockets and electric cars. Meanwhile Musk’s marriage disintegrated as his technological obsessions took over his life ... Elon Musk is the Steve Jobs of the present and the future, and for the past twelve months, he has been shadowed by tech reporter, Ashlee Vance. Elon Musk: How the Billionaire CEO of SpaceX and Tesla is Shaping our Future is an important, exciting and intelligent account of the real-life Iron Man.

Risk Management in Outer Space Activities assesses selected risks associated with space activities, from an Australian and New Zealand perspective. The book explores the rise of commercial space activities and considers the development of Australia and New Zealands regulatory frameworks, and how they are equipped to address new and emerging risks in the space sector. The book examines the juxtaposition of international space law against the domestic legal regimes of Australia and New Zealand, and how these regulatory frameworks are designed to create governance mechanisms to control space risk. Both national jurisdictions approach space risk from the perspective of liability and international legal obligations, but as a result of their different historical space trajectories, their risk approaches differ. This is illustrated by research that suggests that from an Australian point of view, much of its space industry development has been influenced by Cold War era military and national security concerns. On the other hand, the New Zealand perspective is grounded on the rapid market-led commercial development that is currently underway in the country. The book examines a variety of risks that can and do emerge in the course of undertaking space activities. It does this by presenting a series of space risk case studies. There are chapters devoted to examining commercial space risks, space insurance, the risks posed by space debris, cybersecurity and space assets, light pollution as a risk for astronomy and the risks inherent in landing objects on the Moon. The work contained in this book is intended to provide a clear, practical and informed approach to understanding risk management in outer space activities. It will appeal to policy makers, risk professionals, space lawyers, national space agencies as well as academics, researchers and students.

The Founders

Main Challenges for Christian Theology Today

All the Tools You Need to Manage a Thriving Coaching Practice

Elon Musk

The Cult of Mac, 2nd Edition

Placing emphasis on practical “how-to” guidance, this cutting-edge resource provides a first-hand, insider’s perspective on the advent and evolution of smart grids in the 21st century. This book presents engineers, researchers, and students with the building blocks that comprise power plant, transmission substation, distribution, and meter automation. Moreover, this forward-looking volume explores the next step of this technology’s evolution. It provides a detailed explanation of how an advanced smart grid incorporates demand response with smart appliances and mechanisms for distributed generation, energy storage, and electric vehicles. This updated second edition focuses on the disruptive impact of DER. This new edition also includes a glossary with well over 100 acronyms and terms, acknowledging the tremendous challenge for a smart grid to grasp this complex industry.

In the new Mini Movers and Shakers children’s book series comes a cast of characters who have failed, yet succeeded despite overwhelming obstacles. In the third volume, we meet Elon Musk. Find out what happens in this kids book about inventing things. Sometimes, we are faced with insurmountable. But with grit and hard work, one can achieve great things! Mini Movers and Shakers was developed to inspire children to dream big and work hard. Fun, relatable characters in graphic style books easy enough for young readers, yet interesting for adults. The Mini Movers series is geared to kids 3-11+. Perfect for boys, girls, early readers, primary school students, or toddlers. Excellent resource for educators, parents, and teachers alike. Collect all the Mini Movers and Shakers Books! Learn more at minimovers.tv

I am very much aware that it is an act of extreme rashness to attempt to write an elementary book about structures. Indeed it is only when the subject is stripped of its mathematics that one begins to realize how difficult it is to pin down and describe those structural concepts by which I suppose we mean ‘basic’ or ‘fundamental’. Some of the omissions and oversimplifications are intentional but no doubt some of them are due to my own brute ignorance and lack of under standing of the subject. Although this volume is more or less a sequel to The New Yorker, it can be read as an entirely separate book in its own right. For this reason a certain amount of repetition has been unavoidable in the earlier chapters. I have to thank a great many people for factual information, suggestions and for stimulating and sometimes heated discussions. Reading University have been generous with help, notably Professor W. D. Biggs (Professor of Building Technology), Dr Richard Chaplin, Dr Giorgio Jeronimidis, Dr Julian Vincent and Dr Henry Blyth; Professor Anthony Flew, Professor of Philosophy, made useful suggestions about the grateful to Mr John Bartlett, Consultant Neurosurgeon at the Brook Hospital. Professor T. P. Hughes of the University of the West Indies has been helpful about rockets and many other things besides. My secretary, Mrs Jean Collins, was a great help in times of trouble. Mrs Net about dressmaking. Mr Gerald Leach and also many of the editorial staff of Penguins have exercised their accustomed patience and helpfulness. Among the dead, I owe a great deal to Dr Mark Pryor - lately of Trinity College, Cambridge - especially for discussions about biomechanics.

The world ushered in explosive technology development, giving human beings unlimited opportunities and reverie. At the same time, mankind faces a deeper crisis - beyond the climate change, ecological environment, the gap between rich and poor, regional conflicts and terrorist attacks. We must recognize. That is the human evolution crisis, science and technology crisis and human civilization crisis brought by the development and application of technology, which makes us stand at the crossroads in the history of human civilization. This book calls on human beings to promote the transformation of Industrial Civilization, to promote the progress of human civilization, to meet Global Civilization and even Great Civilization.

The historic quest to rekindle the human exploration and colonization of space led by two rivals and their vast fortunes, egos, and visions of space as the next entrepreneurial frontier The Space Barons is the story of a group of billionaire entrepreneurs who are pouring their fortunes into the American space program. Nearly a half-century after Neil Armstrong walked on the moon, these Space Barons--most notably Elon Musk and Jeff Bezos, along with Richard Branson and Paul Allen--are using Silicon Valley-style innovation to dramatically lower the cost of space travel further than NASA has gone. These entrepreneurs have founded some of the biggest brands in the world--Amazon, Microsoft, Virgin, Tesla, PayPal--and upended industry after industry. Now they are pursuing the biggest disruption of all: space. Based on years of reporting and exclusive interviews with billionaires, this authoritative account is a dramatic tale of risk and high adventure, the birth of a new Space Age, fueled by some of the world’s richest men as they struggle to end governments’ monopoly on the cosmos. The Space Barons is also a story of rivalry--hard-charging competitors, and the personal clashes of the leaders of this new space movement, particularly Musk and Bezos, as they aim for the moon and Mars and beyond.

The Space Barons

Risking it All

Cambridge International AS & A Level Business Second Edition

Acts of Love

The Unauthorized Autobiography

Second Edition

It’s been nearly fifteen years since Apple fans raved over the first edition of the critically-acclaimed The Cult of Mac. This long-awaited second edition brings the reader into the world of Apple today while also filling in the missing history since the 2004 edition, including the creation of Apple brand loyalty, the introduction of the iPhone, and the death of Steve Jobs.

Apple is a global luxury brand whose products range from mobile phones and tablets to streaming TVs and smart home speakers. Yet despite this dominance, a distinct subculture persists, which celebrates the ways in which Apple products seem to encourage self-expression, identity, and innovation. The beautifully designed second edition of The Cult of Mac takes you inside today’s Apple fandom to explore how devotions--new and old--keep the fire burning. Join journalists Leander Kahney and David Pierini as they explore how enthusiastic fans line up for the latest product releases, and how artists pay tribute to Steve Jobs’ legacy in sculpture and opera. Learn why some photographers and filmmakers have eschewed traditional gear in favor of iPhone cameras. Discover a community of collectors around the world who spend tens of thousands of dollars to buy, restore, and enshrine Apple artifacts, like the Newton MessagePad and Apple II. Whether you’re an Apple fan or just a casual observer, this second edition of The Cult of Mac is sure to reveal more than a few surprises, offering an intimate look at some of the most dedicated members in the Apple community.

In the spirit of Steve Jobs and Moneyball, Elon Musk is both an illuminating and authorized look at the extraordinary life of one of Silicon Valley’s most exciting, unpredictable, and ambitious entrepreneurs—a real-life Tony Stark—and a fascinating exploration of the renewal of American invention and its new “makers.” Elon Musk spotlights the technology and vision of Elon Musk, the renowned entrepreneur and innovator behind SpaceX, Tesla, and SolarCity, who sold one of his Internet companies, PayPal, for \$1.5 billion. Ashlee Vance captures the full spectacle and arc of the genius’s life and work, from his tumultuous upbringing in South Africa and flight to the United States to his dramatic technical innovations and entrepreneurial pursuits. Vance uses Musk’s story to explore one of the pressing questions of our age: can the nation of inventors and creators who led the modern world for a century still compete in an age of fierce global competition? He argues that Musk—one of the most unusual and striking figures in American business history—is a contemporary, visionary amalgam of legendary inventors and industrialists including Thomas Edison, Henry Ford, Howard Hughes, and Steve Jobs. More than any other entrepreneur today, Musk has dedicated his energies and his own vast fortune to inventing a future that is as rich and far-reaching as the visionaries of the golden age of science-fiction fantasy. Thorough and insightful, Elon Musk brings to life a technology industry that is rapidly and dramatically changing by examining the life of one of its most powerful and influential titans.

‘This book is a delight ... the world is full of little surprises, momentary little fountains of pleasure and beauty, that could be visible to all of us if we learned to stop and notice as Miranda Keeling does.’ Philip Pullman ‘An odd, beautiful book ... Buy an extra copy to give to someone you love.’ Neil Gaiman January: A man walking along Caledonian Road falls over onto the huge roll of bubble wrap he is hugging, perhaps for just this sort of situation. Inspired by her popular Twitter account, The Year I Stopped to Notice brings together Miranda Keeling’s observations of the magic, humour, strangeness and beauty in ordinary life. Through the changing seasons, on city streets and on buses, in parks and cafes, Miranda notices things: moments between friends, the interactions of strangers, children delighting in the world around them, the quiet melancholy of lost items on the pavement. Accompanied by stunning watercolour illustrations from Luci Power, Miranda’s poetic vignettes take us on journeys of discovery and share with us the joy of stopping to notice. September: On a sweltering, packed rush-hour train, my arm suddenly feels lovely and cool, and I look down to see a shopping bag held by the woman beside me - full of just-bought cartons of milk.

In his latest book, space scientist, futurist, and educator Joseph N. Pelton explores a dozen ways that Planet Earth is at “existential” risk, along with the many ways that space systems, data analytics, and advanced networking systems can help us cope with these global challenges. The chapters examine in a straightforward way how satellite systems and technology can drastically transform fields such as pandemic tracking and global medical responses, cosmic hazard monitoring, nuclear energy and waste disposal, water and land pollution, tele-education/telemedicine, and military conflict. Such examples show how orbiting smart systems will play an ever more vital role in our vulnerable modern world, allowing us to monitor, track, and respond to mounting problems of the 21st century. Dr. Pelton takes a broad view, probing the social, economic, and regulatory factors that are crucial to creating a more sustainable “Spaceship Earth.” This book is a call to action, promoting more organized international collaboration and investment in space technologies that can enable global change.

This new edition gives project managers practical methods and tools to make the right decisions while juggling multiple objectives, risks and uncertainties, and stakeholders. Project management requires you to navigate a maze of multiple and complex decisions that are an everyday part of the job. To be effective, you must know how to make rational choices with your projects, what processes can help to improve these choices, and what tools are available to help you with decision-making. An entertaining and easy-to-read guide to a structured project decision-making process, Project Decisions will help you identify risks and perform basic quantitative and qualitative risk and decision analyses. Lev Virine and Michael Trumper use their understanding of basic human psychology to show you how to use event chain methodology, establish creative business environments, and estimate project time and costs. Each phase of the process is described in detail, including a review of both its psychological aspects and quantitative methods.

Celebrity Tech Founders and Networks of Power

A Kid’s Book About Inventions

All White People Are Racist: Second Edition

Rocket Man

Tesla, SpaceX, and the Quest for a Fantastic Future

From Asteroids and Solar Storms to Pandemics and Climate Change

WHY YOU SHOULD READ THIS BOOK Everybody wants to know Mark Zuckerberg. Young people adore very inch of this intelligent fellow. Girls would die for an hour with him (Sorry, Pricilla). Everyone -- just everyone wants a piece of him. Well, after all, the world is swarmed by1.5 billion Digital Natives and Immigrants who make use of Facebook, the company he founded inside his cramped dorm-size room.Then here comes Elon Reeve Musk climbing up the ladder of the most influential and successful people to date. His name is already permanently imprinted on Forbes Magazine. Not only does he juggle leading and running today’s biggest companies (note: plural form), but this guy is literally going for the moon--err, Mars, actually. Mr. Musk does not aim to conquer the world with his brilliance, ingenuity, and enormous confidence in human capabilities, but he is aiming to conquer the universe. To say that this man dares to push the envelope of the human knowledge is an understatement. Fédération Aéronautique Internationale, the sole governing body for the ultimate aerospace records, has awarded Musk with FAI Gold Space Medal. This is the same awarded that Astronaut Neil Armstrong. To know the reason behind this award, you simply have to flip one chapter after the other. This book illustrates how Elon Musk is thriving to satisfy everyone’s futuristic fancies. This is not to hail him as the best man who ever worked on the face of the earth, but to prove his authenticity as a genius and as a man of vision. Table of ContentsWHY YOU SHOULD READ THIS BOOK 2THE MAKING OF ELON MUSK: 7THE EARLY DAYS - CHILDHOOD, FAMILY, AND EDUCATION 7Elon the Introvert 8Elon’s Educational Background 10THE HEARTACHES OF THE YOUNG ELON 10Elon’s Pain Became a Family Affair 11Elon’s Pain Inspired his Plot to Escape 12ELON MUSK AND HIS MATTERS OF THE HEART 13LIFE-CHANGING CAREER OF ELON MUSK: 16A QUICK LOOK AT COOL TWISTS AND TURNS OF ELON MUSK’S CAREER 16SPACEX: THE BEGINNING, THE ACCOMPLISHMENTS, THE GOALS 19SpaceX and its Milestones 21Contract with NASA: The Flight of the Dragon 21Meet Falcon 9 and Falcon Heavy 22Falcon 9 22Falcon Heavy 23Elon Musk’s Goal: Achieve REUSABILITY for humanity 24SpaceX Funding Sources 24TESLA MOTORS: 26TESLA NOW AT A GLANCE 26MANUFACTURING PLANTS 29TESLA THEN: A STORY OF COLLECTIBLE CARDS, FRIENDSHIP, AND COLLISION BEFORE COLLABORATION 31Meeting Elon Musk for the First time 33Timing was Everything! 34Roadster’s Launch: Checkbook, Cocktails, and Characters 36Musk vs Eberhard: The Collision of the Two Giants 37The Elon Musk Era Unfolds 38SOLARCITY: 40SOLARCITY IN A NUTSHELL 40What Makes SolarCity Different? 42The SolarStrong Project 43SolarCity and the SMBs 43ELON’S FORMULA FOR CLEAN ENERGY: SOLAR CITY PLUS TESLA BATTERY 45SolarCity and its Aim to Go Global 46HYPERLOOP: 48HYPERLOOP AND ITS 3 P’s: PRINCIPLE, PURPOSE, AND PREPARATION 48The Science Behind the HyperLoop 51The HyperLoop’s Alpha Paper 51The Latest on the HyperLoop Project 53Elon Musk: Break a Pod! 54THE FUTURE OF ELON MUSK 56ELON MUSK: CULTIVATING HIS FUTURE ALONGSIDE A FUTURE FOR THE HUMANITY 560n Battling with Climate Change 580n strengthening transport sustainability 580n the continuous flourish of Artificial Intelligence 58The Future of Mr. Musk is Our Future 59PERSONAL LIFE 61Philanthropy 62Marriages 63TECHNOLOGICAL CONTROVERSIES AND LAWSUITS 65Controversy on Subsidies 67Controversy on Self-Driving Cars 68Marketing of Electric Vehicles 70People’s Rating of Musk 72THE FACTORIES AND AWARDS 75Musk the Boss 78Awards and Recognition 81Tesla Rolls Out Better EV Batteries, ‘Ludicrous Mode’ 84Tesla Model S Digital Weaknesses to Be Exposed By Hackers 87Tesla Motors’ Home Battery Pack 89Elon Musk just announced ‘Ludicrous Mode’ for the Tesla Model S 89SUMMARY AND CONCLUSION: 92UNIQUE PATH TO SUCCESS 9275 Inspirational Elon Musk’s Quotes

Elon Musk: The Life, Lessons & Rules for Success What can't Elon Musk do? As CEO of SpaceX and Tesla, founder of The Boring Company, and cofounder of OpenAI, Musk seems to be everywhere all at once, pushing all kinds of incredible new technologies. He's said he won't be happy until we've escaped Earth and colonized Mars. Between space rockets, electric cars, solar batteries, research into killer robots, and the billions he's made along the way, Musk is basically a real-life Tony Stark -- which is why he served as an inspiration for "Iron Man." But it wasn't always easy for Musk. This book covers how he went from getting bullied in school to small-time entrepreneur to CEO of two major companies that seem like they're straight out of science fiction -- and how he almost went broke along the way. The aim of this book is to be educational and inspirational with actionable principles you can incorporate into your own life straight from the great man himself. *INCLUDING* Elon Musk’s 15 Rules for Success, 60 Greatest Quotes & 40 Little known facts! Don't wait, grab your copy today!

This book offers an original critique of the billionaire founders of US West Coast tech companies, addressing their collective power, influence, and ideology, their group dynamics, and the role they play in the wider sociocultural and political formations of digital capitalism. Interrogating not only the founders’ political and economic ambitions, but also how their corporations are omnipresent in our everyday lives, the authors provide robust evidence that a specific kind of patriarchal power has emerged as digital capitalism’s mode of command. The ‘New Patriarchs’ examined over the course of the book include: Sergey Brin and Larry Page of Google, Elon Musk of Tesla, Jeff Bezos of Amazon, Mark Zuckerberg of Facebook, and Peter Thiel. We also include Sheryl Sandberg. The book analyses how these (mostly) men legitimate their rapidly acquired power, tying a novel kind of socially awkward but ‘visionary’ masculinity to exotic forms of shareholding. Drawing on a ten million word digital concordance, the authors intervene in feminist debates on patriarchy, masculinity, and postfeminism, locating the power of the founders as emanating from a specifically racialised structure of oppression tied to imaginaries of the American frontier, the patriarchal household, and settler colonialism. This is an important interdisciplinary contribution suitable for researchers and students across Digital Media, Media and Communication, and Gender and Cultural Studies.

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning techniques used in industry, and research perspectives. “Written by three experts in the field, Deep Learning is the only comprehensive book on the subject.” –Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors.

Tesla is the most exciting car company in a generation . . . but can it live up to the hype? Tesla Motors and CEO Elon Musk have become household names, shaking up the staid auto industry by creating a set of innovative electric vehicles that have wowed the marketplace and defied conventional wisdom. The company’s market valuation now rivals that of long-established automakers, and, to many industry observers, Tesla is defining the future of the industry. But behind the hype, Tesla has some serious deficiencies that raise questions about its sky-high valuation, and even its ultimate survival. Tesla’s commitment to innovation has led it to reject the careful, zero-defects approach of other car manufacturers, even as it struggles to mass-produce cars reliably, and with minimal defects. While most car manufacturers struggle with the razor-thin margins of mid-priced sedans, Tesla’s strategy requires that the Model 3 finally bring it to profitability, even as the high-priced Roadster and Model S both lost money. And Tesla’s approach of continually focusing on the future, even as commitments and deadlines are repeatedly missed, may ultimately test the patience of all but its most devoted fans. In Ludicrous, journalist and auto industry analyst Edward Niedermeyer lays bare the disconnect between the popular perception of Tesla and the day-to-day realities of the company—and the cars it produces. Blending original reporting and never-before-published insider accounts with savvy industry analysis, Niedermeyer tells the story of Tesla as it’s never been told before—with clear eyes, objectivity and insight.

The Year I Stopped to Notice
The New Patriarchs of Digital Capitalism
Reading for Subject 1 (2nd Edition)
From Global Civilization to Great Civilization (Second Edition)
Tesla Founder and Titan of Tech
Twelve Against the Gods

“Warm, honest and true--A Woman Makes A Plan is full of insight as well as a good dose of humor, offering readers a lifetime of hard-won advice.” --Diane Von Furstenberg The international supermodel shares personal stories and lessons learned from a life of "living dangerously--carefully" Maye Musk is a fashionable, charming, jet-setting supermodel with a fascinating and tight-knit circle of family and friends--and is 71 years old. But things were not always so easy or glamorous--she became a single mom at 31, struggling through poverty to provide for her three children, dealt with weight issues as a plus-size model and overcame ageism in the modeling industry; and established a lifelong career as a respected dietitian, all the while starting over in eight different cities across three countries and two continents. But she made her way through it all with an indomitable spirit and a no-nonsense attitude to become a global success at what she calls the "prime of her life." As everyone who follows her obsessively on social media knows, Maye is a fount of frank and practical advice on how the choices you make in every decade can pay off in surprising, exciting ways throughout your life. In A Woman Makes a Plan, Maye shares experiences from her life conveying hard-earned wisdom on career (the harder you work, the luckier you get), family (let the people you love go their own way), health (there is no magic pill), and adventure (make room for discovery, but always be ready for anything). You can't control all that happens in life, but you can have the life you want at any age. All you have to do is make a plan.

A compilation of inspiring and motivational quotes from Elon Musk, " the world ' s most remarkable living entrepreneur " (Chris Anderson, curator of TED). Elon Musk, the South African-born entrepreneur who made his first fortune with Internet companies such as PayPal, has risen to global prominence as the visionary CEO of both Tesla Motors and SpaceX, two companies with self-proclaimed missions to improve life as we know it and better secure the future of humanity. For the first time, the most insightful, thought-provoking, and revealing quotes from this entrepreneurial engineer have been compiled into a single book. Rocket Man: Elon Musk in His Own Words is a comprehensive guide to the inner workings of the man dubbed " the real Tony Stark. " Hundreds of his best quotes, comprising thoughts on business, clean energy, innovation, engineering, technology, space, electric vehicles, entrepreneurship, life lessons, and more, provide an intimate and direct look into Silicon Valley ' s most ambitious industrialist. How could a young man who at one time seemed like " just " another Internet entrepreneur have gone on to build two highly disruptive companies and innovate technologies related to everything from electric batteries to rocket manufacturing? There ' s no better way to learn than through his own words. This book caricates Musk quotes from interviews, public appearances, online postings, company blogs, press releases, and more. What emerges is a " word portrait " of the man whose companies ' swift rise to the top will undoubtedly keep their status-quo competitors scrambling to keep up.

Elon MuskTesla, SpaceX, and the Quest for a Fantastic FutureEcco Today's teens know all about technological marvels such as Apple, Google, and Facebook. But how much do they know about people behind these life-altering technologies? The biography Technology Titans introduces readers to the creators themselves, to the people and events that influenced their lives, and to the achievements that have brought them both acclaim and criticism. All books in the series include timelines, fully documented quotes, and full-color photographs. Book jacket.

Bluetooth death rays, killer Roombas, and Teslas with a secret button that will launch your car into outer space -- the future, according to Not Elon Musk, is an exciting time to neuralink and obey! A landmark volume written by one of the great minds of our time, Not Elon Musk's WELCOME TO THE FUTURE explores such profound questions as: How will mankind travel through tubes? When will Alexa and Siri become self-aware and convince us to fall in love with them only to break our hearts? Why is the Tesla plant built in a hollowed-out volcano on a private island? And where are the best hidden valleys on Mars to survive the coming Hair Transplant Wars? Part Stephen Hawking-like visionary, part Neil deGrasse Tyson-like evil genius, part Steve Jobs-like cornered-at-a-party creep, Not Elon Musk explains in WELCOME TO THE FUTURE why Not Elon Musk is so ready to fix Earth but also, possibly, leave it.

A Billionaire Entrepreneur Changing the World Future with SpaceX, Tesla Motors, Solar City, Hyperloop

Power Play
Advice for a Lifetime of Adventure, Beauty, and Success
Bloodangel
The Story of Paypal and the Entrepreneurs Who Shaped Silicon Valley
Space Systems and Sustainability

ONE OF AMAZON'S BEST BOOKS OF 2017 A look deep inside the new Silicon Valley, from the New York Times bestselling author of The Everything Store Ten years ago, the idea of getting into a stranger's car, or a walking into a stranger's home, would have seemed bizarre and dangerous, but today it's as common as ordering a book online. Uber and Airbnb have ushered in a new era: redefining neighborhoods, challenging the way governments regulate business, and changing the way we travel. In the spirit of iconic Silicon Valley renegades like Steve Jobs and Bill Gates, another generation of entrepreneurs is using technology to upend convention and disrupt entire industries. These are the upstarts, idiosyncratic founders with limitless drive and an abundance of self-confidence. Led by such visionaries as Travis Kalanick of Uber and Brian Chesky of Airbnb, they are rewriting the rules of business and often sidestepping serious ethical and legal obstacles in the process. The Upstarts is the definitive story of two new titans of business and a dawning age of tenacity, conflict and wealth. In Brad Stone's riveting account of the most radical companies of the new Silicon Valley, we discover how it all happened and what it took to change the world.

Do you know why Elon Musk is one of the most successful and motivational character in our time? This book will offer you the most extensive introduction to Elon Musk. You are going to learn what made Elon Musk such a successful figure. Feeling unmotivated? Feeling uninspired? Needing a role model or simply needing a good read? If that is the case, this book is definitely for you! Be motivated by his stories and the lessons that he teaches us. This book will go with you one by one, the TOP 60 Life and Business Lessons by Elon Musk. Here is a quote by Elon Musk: "If something is important enough, even if the odds are against you, you should still do it." So what are you waiting for? Is changing your life and learning from this successful figure not important enough? Is your laziness to read this book against you? Time to do something about yourself! Grab this book NOW by clicking on the "BUY NOW" button right away! P.S. If you truly want to learn from a successful figure, Elon Musk is definitely the guy! P.P.S. Get this book NOW and learn from this great guy! P.P.P.S. This is a ZERO-RISK investment. Should you find this book unworthy of a coffee price of \$2.99, you can get a refund within 7 days! What are you waiting for?

In this volume, on the basis of three consultations which took place in Seoul and Geneva (2016, 2017, 2018), theologians from Yonsei University's College of Theology in Seoul, South Korea, and from the Theological Faculty at the University of Geneva reflect together on three of the main challenges facing Christian theology today. First, questions related to religious pluralism and multiple religious belonging are addressed. Second, the `promise' of an enhanced human being through technology and other means is discussed. Third, the reality of the threat humanity represents to our ecosystem is considered. Each of these themes is examined from a Korean as well as from a Western European perspective, for Christian theology, in our day, can no longer afford to remain limited to its own geographical context.

A WALL STREET JOURNAL BUSINESS BESTSELLER • The riveting inside story of Elon Musk and Tesla's bid to build the world's greatest car—from award-winning Wall Street Journal tech and auto reporter Tim Higgins. “A deeply reported and business-savvy chronicle of Tesla's wild ride.” –Walter Isaacson, New York Times Book Review Tesla is the envy of the automotive world. Born at the start of the millennium, it was the first car company to be valued at \$1 trillion. Its CEO, the mercurial, charismatic Elon Musk has become not just a celebrity but the richest man in the world. But Tesla’s success was far from guaranteed. Founded in the 2000s, the company was built on an audacious vision. Musk and a small band of Silicon Valley engineers set out to make a car that was quicker, sexier, smoother, and cleaner than any gas-guzzler on the road. Tesla would undergo a hellish fifteen years, beset by rivals—pressured by investors, hobbled by whistleblowers. Musk often found himself in the public’s crosshairs, threatening to bring down the company he had helped build. Wall Street Journal tech and auto reporter Tim Higgins had a front-row seat for the drama: the pileups, breakdowns, and the unlikeliest outcome of all, success. A story of impossible wagers and unlikely triumphs, Power Play is an exhilarating look at how a team of innovators beat the odds—and changed the future.

Born in South Africa in 1971, young Elon Musk loved inventions. He later founded Tesla, SpaceX, and the company that would become PayPal. Read about how Musk became one of the world's most famous entrepreneurs.

The Life, Lessons & Rules For Success
Life Coach Handbook (Second Edition)
Elon Musk and Tesla
The Unvarnished Story of Tesla Motors
Elon Musk and the Quest for a Fantastic Future Young Readers' Edition
Elon Musk In His Own Words

*National Bestseller * New York Times Editors' Choice * Financial Times “Books to Read in 2022” “A gripping account of PayPal’s origins and a vivid portrait of the geeks and contrarians who made its meteoric rise possible” (The Wall Street Journal)—including Elon Musk, Amy Rowe Klement, Peter Thiel, Julie Anderson, Max Levchin, Reid Hoffman, and many others whose stories have never been shared. Today, PayPal’s founders and earliest employees are considered the technology industry’s most powerful network. Since leaving PayPal, they have formed, funded, and advised the leading companies of our era, including Tesla, Facebook, YouTube, SpaceX, Yelp, Palantir, and LinkedIn, among many others. As a group, they have driven twenty-first-century innovation and entrepreneurship. Their names stir passions; they’re as controversial as they are admired. Yet for all their influence, the story of where they first started has gone largely untold. Before igniting the commercial space race or jumpstarting social media’s rise, they were the unknown creators of a scrappy online payments start-up called PayPal. In building what became one of the world’s foremost companies, they faced bruising competition, internal strife, the emergence of widespread online fraud, and the devastating dot-com bust of the 2000s. Their success was anything but certain. In The Founders: The Story of PayPal and the Entrepreneurs Who Shaped Silicon Valley, award-winning author and biographer Jimmy Soni explores PayPal’s turbulent early days. With hundreds of interviews and unprecedented access to thousands of pages of internal material, he shows how the seeds of so much of what shapes our world today—fast-scaling digital start-ups, cashless currency concepts, mobile money transfer—were planted two decades ago. He also reveals the stories of countless individuals who were left out of the front-page features and banner headlines but who were central to PayPal’s success. Described as “an intensely magnetic chronicle” (The New York Times) and “engrossing” (Business Insider), The Founders is a story of iteration and inventiveness—the products of which have cast a long and powerful shadow over modern life. This narrative illustrates how this rare assemblage of talent came to work together and how their collaboration changed our world forever. Elon Musk is already one of the most extraordinary, innovative and controversial entrepreneurs of the 21st century. Humankind has reached a point that it faces some unique challenges as a direct consequence of its technological evolution, some arguably existential. Billionaire Elon Musk is an engineer, inventor and businessman on a quest to save humanity from global warming and possible extinction. Musk believes in the technological future and is determined to restore that promise to mankind, and not letting others dissuade him with the perceived impossibility of ventures like: - Igniting the EV revolution and transition the world to sustainable energy. - Making life multi-planetary by establishing a human colony on Mars. - Revolutionizing long distance travel with multi-level tunnels. - Develop a brain-computer interface to fight the rise of A.I. Elon Musk: The Unauthorized Autobiography not only chronicles his life and the history and philosophy behind Tesla, SpaceX, PayPal, The Boring Company, Neuralink, etc. but also explores today's most pressing issues and offers a radical vision for the future of mankind.*

“Highly recommended for high school and ambitious middle school readers.” —School Library Journal "A valuable addition to STEM-themed collections." —VOYA An in-depth look into the extraordinary life of the world’s most important entrepreneur, Elon Musk. This middle grade book is an excellent choice for tween readers in grades 5 to 6, especially during homeschooling. It’s a fun way to keep your child entertained and engaged while not in the classroom. This fascinating and easily accessible paperback young readers’ adaptation of Ashlee Vance’s New York Times bestselling Elon Musk: Tesla, SpaceX, and the Quest for a Fantastic Future features black-and-white photographs throughout and an epilogue. The version for adults has been praised as “riveting” (The Financial Times), “spirited” (The Wall Street Journal), and “masterful” (Vice). Now younger readers can read about this innovative leader who is revolutionizing three industries at once: space, automotive, and energy. There are few people in history who could match Elon Musk’s relentless drive and vision. A modern combination of famous inventors and industrialists like Thomas Edison, Henry Ford, and Steve Jobs, Elon is the man behind companies such as SpaceX, Tesla Motors, SolarCity, and PayPal that are transforming the way we live. Written with exclusive access to Elon, his family, and his friends, this book traces Elon’s journey from a kid in South Africa to a young man in the United States, his dramatic technical inventions, and his world-changing companies. Elon has sparked new levels of innovation in the world, and this book gives young readers a detailed but fast-paced look at his story. A Junior Library Guild Selection!

Selected for an AQA approval process Benefit from the expert guidance of Surridge and Gillespie; this new edition of their well-known Student Book provides up-to-date content, real business examples and assessment preparation materials that help every student achieve their best in the 2017 specification. - Builds understanding of business concepts through accessible explanations, supported by definitions of key terms and tips that highlight important points and common misconceptions - Enables students to apply their knowledge to real business examples, issues and contexts in the 'Business insight' feature - Develops investigative, analytical and evaluation skills through multiple choice, short answer and case study/data response questions, sample answers and commentary - Encourages students to track their progress using learning outcomes, end-of-chapter summaries and knowledge-check questions - Helps students practise and improve their quantitative skills via the 'Maths moment' feature - Stretches students with questions that test their ability to make an informed judgement

A riveting and beautifully designed YA biography that shows how a once-bullied school boy became an iconic visionary who the New York Times described as “arguably the most important and successful entrepreneur in the world.” Elon Musk is the visionary behind SpaceX and CEO of the electric car company Tesla. He is working on unique and daring improvements to both public transit and solar energy. And then, there’s his highly-publicized plans for colonizing Mars... But behind the mind-blowing headlines and legendary drive is the story of a bullied and beaten school boy, who through creativity and determination decided to rewrite his story and find his own way to make the world a better place. And to do so with a sense of fun and style. From hosting raves to pay for college to re-writing the rules on space travel, Elon Musk has always gone his own way. And now, award-winning investigative journalist, Anna Crowley Redding takes readers on a well-researched trip through Elon’s life and accomplishments.

Structures or Why things don't fall down
Religious Pluralism / Transhumanism / Ecotheology. Consultat
A Woman Makes a Plan
Deep Learning
Tesla, Elon Musk, and the Bet of the Century
The Future of Humanity (Second Edition)

In downtown Manhattan, a rising young painter is haunted by disturbing dreams. Her walls are covered in her own scrawls: Release the boy... In small-town Minnesota, a teenage orphan struggles with a knowledge beyond his years—and a destiny he wants no part of... In California, people are tuning in to a new underground rock band. Young and old, hipsters and hippies, all are falling under the spell of its wildly charismatic lead singer. Her voice breaks down all barriers—including the ones between heaven and hell. The fans of Asha are starting to find one another—and the world is running out of time...

As a white man in Amerika, I can tell you that most white people in Amerika, and consequently the world, are racist. However, most of us that are racist have no idea that we're racist. The rest of us are in denial (which itself is racist). Nevertheless, we have no idea that we're racist because we don't understand racism. The majority of us learn about racism through the history of slavery and the subsequent civil rights movement. Due to the limited nature of our exposure and insight to it, we tend to have a very parochial and misguided understanding of racism and how it works. Subsequently, our racist attitudes and beliefs aren't necessarily conscious or intentional decisions that we made. They're usually developed as a result of our misunderstanding of racism. This book outlines and explains some of the most common aspects of the racism that we as white people develop which often go overlooked, unnoticed, and misunderstood. It attempts to clarify the nuances and subtleties of our racism in easy to understand terms. This book attempts to bring to the forefront how attitudes and beliefs that we have, as well as our position in society, are racist developments that we didn't necessarily choose but, now cannot deny.

MP3(CD) www.darakwon.co.kr Reading for Subject 1 (1) 4) Writing (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100) (101) (102) (103) (104) (105) (106) (107) (108) (109) (110) (111) (112) (113) (114) (115) (116) (117) (118) (119) (120) (121) (122) (123) (124) (125) (126) (127) (128) (129) (130) (131) (132) (133) (134) (135) (136) (137) (138) (139) (140) (141) (142) (143) (144) (145) (146) (147) (148) (149) (150) (151) (152) (153) (154) (155) (156) (157) (158) (159) (160) (161) (162) (163) (164) (165) (166) (167) (168) (169) (170) (171) (172) (173) (174) (175) (176) (177) (178) (179) (180) (181) (182) (183) (184) (185) (186) (187) (188) (189) (190) (191) (192) (193) (194) (195) (196) (197) (198) (199) (200) (201) (202) (203) (204) (205) (206) (207) (208) (209) (210) (211) (212) (213) (214) (215) (216) (217) (218) (219) (220) (221) (222) (223) (224) (225) (226) (227) (228) (229) (230) (231) (232) (233) (234) (235) (236) (237) (238) (239) (240) (241) (242) (243) (244) (245) (246) (247) (248) (249) (250) (251) (252) (253) (254) (255) (256) (257) (258) (259) (260) (261) (262) (263) (264) (265) (266) (267) (268) (269) (270) (271) (272) (273) (274) (275) (276) (277) (278) (279) (280) (281) (282) (283) (284) (285) (286) (287) (288) (289) (290) (291) (292) (293) (294) (295) (296) (297) (298) (299) (300) (301) (302) (303) (304) (305) (306) (307) (308) (309) (310) (311) (312) (313) (314) (315) (316) (317) (318) (319) (320) (321) (322) (323) (324) (325) (326) (327) (328) (329) (330) (331) (332) (333) (334) (335) (336) (337) (338) (339) (340) (341) (342) (343) (344) (345) (346) (347) (348) (349) (350) (351) (352) (353) (354) (355) (356) (357) (358) (359) (360) (361) (362) (363) (364) (365) (366) (367) (368) (369) (370) (371) (372) (373) (374) (375) (376) (377) (378) (379) (380) (381) (382) (383) (384) (385) (386) (387) (388) (389) (390) (391) (392) (393) (394) (395) (396) (397) (398) (399) (400) (401) (402) (403) (404) (405) (406) (407) (408) (409) (410) (411) (412) (413) (414) (415) (416) (417) (418) (419) (420) (421) (422) (423) (424) (425) (426) (427) (428) (429) (430) (431) (432) (433) (434) (435) (436) (437) (438) (439) (440) (441) (442) (443) (444) (445) (446) (447) (448) (449) (450) (451) (452) (453) (454) (455) (456) (457) (458) (459) (460) (461) (462) (463) (464) (465) (466) (467) (468) (469) (470) (471) (472) (473) (474) (475) (476) (477) (478) (479) (480) (481) (482) (483) (484) (485) (486) (487) (488) (489) (490) (491) (492) (493) (494) (495) (496) (497) (498) (499) (500) (501) (502) (503) (504) (505) (506) (507) (508) (509) (510) (511) (512) (513) (514) (515) (516) (517) (518) (519) (520) (521) (522) (523) (524) (525) (526) (527) (528) (529) (530) (531) (532) (533) (534) (535) (536) (537) (538) (539) (540) (541) (542) (543) (544) (545) (546) (547) (548) (549) (550) (551) (552) (553) (554) (555) (556) (557) (558) (559) (560) (561) (562) (563) (564) (565) (566) (567) (568) (569) (570) (571) (572) (573) (574) (575) (576) (577) (578) (579) (580) (581) (582) (583) (584) (585) (586) (587) (588) (589) (590) (591) (592) (593) (594) (595) (596) (597) (598) (599) (600) (601) (602) (603) (604) (605) (606) (607) (608) (609) (610) (611) (612) (613) (614) (615) (616) (617) (618) (619) (620) (621) (622) (623) (624) (625) (626) (627) (628) (629) (630) (631) (632) (633) (634) (635) (636) (637) (638) (639) (640) (641) (642) (643) (644) (645) (646) (647) (648) (649) (650) (651) (652) (653) (654) (655) (656) (657) (658) (659) (660) (661) (662) (663) (664) (665) (666) (667) (668) (669) (670) (671) (672) (673) (674) (675) (676) (677) (678) (679) (680) (681) (682) (683) (684) (685) (686) (687) (688) (689) (690) (691) (692) (693) (694) (695) (696) (697) (698) (699) (700) (701) (702) (703) (704) (705) (706) (707) (708) (709) (710) (711) (712) (713) (714) (715) (716) (717) (718) (719) (720) (721) (722) (723) (724) (725) (726) (727) (728) (729) (730) (731) (732) (733) (734) (735) (736) (737) (738) (739) (740) (741) (742) (743) (744) (745) (746) (747) (748) (749) (750) (751) (752) (753) (754) (755) (756) (757) (758) (759) (760) (761) (762) (763) (764) (765) (766) (767) (768) (769) (770) (771) (772) (773) (774) (775) (776) (777) (778) (779) (780) (781) (782) (783) (784) (785) (786) (787) (788) (789) (790) (791) (792) (793) (794) (795) (796) (797) (798) (799) (800) (801) (802) (803) (804) (805) (806) (807) (808) (809) (810) (811) (812) (813) (814) (815) (816) (817) (818) (819) (820) (821) (822) (823) (824) (825) (826) (827) (828) (829) (830) (831) (832) (833) (834) (835) (836) (837) (838) (839) (840) (841) (842) (843) (844) (845) (846) (847) (848) (849) (850) (851) (852) (853) (854) (855) (856) (857) (858) (859) (860) (861) (862) (863) (864) (865) (866) (867) (868) (869) (870) (871) (872) (873) (874) (875) (876) (877) (878) (879) (880) (881) (882) (883) (884) (885) (886) (887) (888) (889) (890) (891) (892) (893) (894) (895) (896) (897) (898) (899) (900) (901) (902) (903) (904) (905) (906) (907) (908) (909) (910) (911) (912) (913) (914) (915) (916) (917) (918) (919) (920) (921) (922) (923) (924) (925) (926) (927) (928) (929) (930) (931) (932) (933) (934) (935) (936) (937) (938) (939) (940) (941) (942) (943) (944) (945) (946) (947) (948) (949) (950) (951) (952) (953) (954) (955) (956) (957) (958) (959) (960) (961) (962) (963) (964) (965) (966) (967) (968) (969) (970) (971) (972) (973) (974) (975) (976) (977) (978) (979) (980) (981) (982) (983) (984) (985) (986) (987) (988) (989) (990) (991) (992) (993) (994) (995) (996) (997) (998) (999) (1000)

World UNIT 20 I Will Catch Your Eye! THINK & WRITE 5 What Are Some Disadvantages of Advertisements? *www.darakwon.co.kr MP3 [MP3](#) / Dictation [MP3](#) / [MP3](#) / [MP3](#)
An instant bestseller when first published in 1929—biographies of twelve bold individuals from history and what they did to separate themselves from the pack. In his trademark journalist style, author William Bolitho details the lives of twelve great adventurers—Alexander the Great, Casanova, Christopher Columbus, Mahomet, Lola Montez, Cagliostro (and Seraphina), Charles XII of Sweden, Napoleon I, Lucius Sergius Catiline, Napoleon III, Isadora Duncan, and Woodrow Wilson. Bolitho elucidates both the struggles and successes that made these figures so iconic, and demonstrates how they all battled convention and conformity to achieve enduring fame and notoriety. “We are born adventurers,” Bolitho writes, “and the love of adventures never leaves us till we are very old; old, timid men, in whose interest it is that adventure should quite die out. This is why all the poets are on one side, and all the laws on the other; for laws are made by, and usually for, old men.” Though his essays are nearly one hundred years old, they encompass the timeless values of perseverance, bravery, and strength of spirit that have proven to resonate with the pioneers and thought leaders of today. “It’s really quite good.” —Elon Musk “Twelve Against the Gods provides an interesting perspective on what drove and impeded this group of adventurers . . . A good read for anyone who’s interested in history or looking to find some motivation to switch things up and break the rules.” —Aine Cain, Business Insider “I think Twelve Against the Gods is also very appropriate for this day and age. We need adventurers, and there still are a lot of adventurers.” —China Ryall, daughter of William Bolitho We are working with Cambridge Assessment International Education to gain endorsement for this forthcoming title. Build strong subject knowledge and skills and an international outlook with author guidance and in-depth coverage of the revised Cambridge International AS & A Level Business syllabus (9609) for examination from 2023. - Understand how the key concepts relate to real business contexts with numerous case studies from multinationals and businesses around the world. - Develop quantitative skills with opportunities to interpret business data throughout. - Master the vocabulary needed to critically assess organisations and their markets with key terms defined throughout. - Build confidence with opportunities to check understanding and tackle exam-style questions at the end of every chapter.

The Art and Science

Project Decisions, 2nd Edition

The Story of Adventure

Top 60 Life and Business Lessons from Elon Musk

How Uber, Airbnb, and the Killer Companies of the New Silicon Valley Are Changing the World

Elon Musk: A Mission to Save the World

‘How did a bullied, introverted Pretoria schoolboy become the world’s richest person and arguably humanity’s greatest change agent? Vlismas’s extensively researched biography does a great job of unwrapping Elon Musk’s remarkable life story.’- TOBY SHAPSHAK. Often in the news for his entrepreneurial exploits and his controversial tweets, Elon Musk is one of the richest and best-known people on earth. In 2022 he made headlines worldwide with his bid to buy Twitter. Who is this boundary-pushing billionaire with grand plans of inhabiting Mars, and what lies at the heart of his vision? Why is he so utterly unafraid of risk? As an awkward Pretoria schoolboy who loved comics and science fiction, Musk’s early years and singular family background were crucial in forming his stellar ambitions. Journalist and author Michael Vlismas, who attended the same high school as Musk, knows well the environment that shaped him and offers new insights into Musk’s development, including his troubled relationship with his father. Tracing his remarkable life, from his South African childhood to his move to Canada at 17 and then to the US - where Musk made millions out of PayPal and built Tesla and SpaceX into two of the world’s most famous companies - this is the story of a man driven to preserve the optimism he sees in humanity and find a future for humans ‘out there among the stars’.

Elon Musk, Jeff Bezos, and the Quest to Colonize the Cosmos

Ludicrous

The Advanced Smart Grid: Edge Power Driving Sustainability, Second Edition

Risk Management in Outer Space Activities

AQA GCSE (9-1) Business

The Upstarts