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 The story came back to me as I started reading 50 Genetics Ideas You Really Need to Know. Genetics is a subject characterised by ignorance, myth and misunderstanding. It has been used as the 'scientific' justification for every kind of abominable dehumanising piece of social engineering and experiment.

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 This is a really good basic book. Accessible and informative, 50 Genetics Ideas is a timely introduction to this young and ground-breaking strand of science. If all you want is 50 Genetics Ideas You Really Need to Know quick chronological overview of the various developments in genetics then this is the book for you. Want to Read saving...

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 Once you get to 450 heads, though, you get down to very low probabilities. And at one or zero heads, you are a whisker above zero. The same sort of thing is true with our DNA. Because there are so many possible combinations of mom's and dad's DNA in each sibling, the siblings all tend to be pretty close to 50% related.

Understanding Genetics
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50 Ideas You Really Need to Know Series by Philip Wilkinson
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 This finding fits very well with the idea that baldness can come from someone's maternal grandfather. Because each son has a 50-50 shot of getting an X from their maternal grandpa through their mom. The X and the Y chromosome determine whether someone will be a boy or a girl. If someone has two X chromosomes, then she is almost always female.

The Genetics of Balding | Understanding Genetics
 Genetics, study of heredity in general and of genes in particular. Genetics forms one of the central pillars of biology and overlaps with many other areas, such as agriculture, medicine, and biotechnology. Learn more about the history, biology, areas of study, and methods of genetics.

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 In 50 Genetics Ideas, Mark Henderson distills the central ideas of genetics in a series of clear and concise essays. Beginning with the theory of evolution, and covering such topics as the genome and how nature and nurture work together, he not only illuminates the role of genes in shaping our behaviour and sexuality, but also the very latest, cutting-edge developments in gene therapy and artificial life.

50 Genetics Ideas You Really Need to Know eBook by Mark ...
 50 Genetics Ideas You Really Need to Know (50 Ideas You Really Need to Know series) by Mark Henderson English | April 2, 2009 | ISBN: 1847246710 | 208 pages | PDF | 2.21 Mb

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In recent years knowledge of our genetic code has changed our understanding of life on Earth. New genetic technologies are transforming the way we live and promise treatments for otherwise incurable diseases. But these advances are also generating controversy, particularly surrounding issues such as cloning and designer babies. In 50 Genetics Ideas, Mark Henderson distills the central ideas of genetics in a series of clear and concise essays. Beginning with the theory of evolution, and covering such topics as the genome and how nature and nurture work together, he not only illuminates the role of genes in shaping our behaviour and sexuality, but also the very latest, cutting-edge developments in gene therapy and artificial life. Accessible and informative, 50 Genetics Ideas is a timely introduction to this young and ground-breaking strand of science.

Despite frequent prognostications regarding the "death of God" and the triumph of secular materialism, religion remains a central component in the lives of most people around the world. There are currently thought to be 2 billion Christians, 1.2 billion Muslims, 800 million Hindus, along with some 700 million followers of other religions. Religion: 50 Ideas You Really Need to Know offers a clear path through the conceptual and denominational thickets of global religion. Award-winning religious affairs correspondent Peter Stanford begins with an examination of sacred texts, the divine principle and good and evil, before moving on to a discussion of the different traditions within Christianity, Islam, Judaism and the myriad customs of the East.

50 Biology Ideas You Really Need to Know is your guide to the most significant and stimulating questions in the study of life. Why do species evolve? Can characteristics be inherited without DNA? Are all organisms made of cells? What makes us human? This book provides succinct answers to all these questions, and many more, in 50 lucid and engaging essays that cover both classic experiments and the latest research. From the mysteries of sex and sleep, from mass extinction to immunity, 50 Biology Ideas You Really Need to Know will open your eyes to the fundamental processes that are vital to life on Earth, including how genes control the growth and behaviour of living things, how a body develops from a single cell, and how environmental forces create natural diversity through evolution. Featuring key concepts explained in simple terms, and with clear diagrams and timelines showing major scientific discoveries within their historical context, this book will give you a complete overview of a fascinating subject. Contents include: Evolution, Genes, Homeostasis, Endosymbiosis, Sex, Multicellularity, Nerves, Genetic Drift, Speciation, Convergent Evolution, Pollination, Mimicry, Laws of Inheritance, DNA, Alternative Splicing, Viruses, Epigenetics, Photosynthesis, Cancer, Differentiation, Regeneration, Morphogenesis, Memory, Sleep, Ageing, Consciousness and the Gaia Hypothesis.

"Who invented zero? Why 60 seconds in a minute? How big is infinity? Where do parallel lines meet? And can a butterfly's wings really cause a storm on the far side of the world? In 50 Mathematical Ideas You Really Need to Know, Professor Tony Crilly explains in 50 clear and concise essays the mathematical concepts - ancient and modern, theoretical and practical, everyday and esoteric - that allow us to understand and shape the world around us. Beginning with zero itself and concluding with the last great unsolved problem, 50 Mathematical Ideas introduces the origins of mathematics, from Egyptian fractions to Roman numerals; explains the near-mystical significance of pi and primes, Fibonacci numbers and the golden ratio; tells you the things they didn't at school - what calculus, statistics and algebra can actually do, and the very real uses of imaginary numbers; illuminates the big Ideas of relativity, chaos theory, fractals, genetics and hyperspace; reveals the unspoken reasoning behind Sudoku and code cracking, lotteries and gambling, money management and compound interest; explores the latest mind-shattering developments, including the solving of Fermat's last theorem and the million-dollar question of the Riemann hypothesis. Packed with diagrams, examples and anecdotes, 50 Mathematical Ideas is the perfect overview of this often daunting but always essential subject. For once, mathematics couldn't be simpler."-Publisher's description.

How different are men and women's brains? Does altruism really exist? Are our minds blank slates at birth? And do dreams reveal our unconscious desires? If you have you ever grappled with these concepts, or tried your hand as an amateur psychologist, 50 Psychology Ideas You Really Need to Know could be just the book for you. Not only providing the answers to these questions and many more, this series of engaging and accessible essays explores each of the central concepts, as well as the arguments of key thinkers. Author Adrian Furnham offers expert and concise introductions to emotional behavior, cognition, mentalconditions--from stress to schizophrenia--rationality and personality development, amongst many others. This is a fascinating introduction to psychology for anyone interested in understanding the human mind.

A History of the Brain tells the full story of neuroscience, from antiquity to the present day. It describes how we have come to understand the biological nature of the brain, beginning in prehistoric times, and progressing to the twentieth century with the development of Modern Neuroscience. This is the first time a history of the brain has been written in a narrative way, emphasizing how our understanding of the brain and nervous system has developed over time, with the development of the disciplines of anatomy, pharmacology, physiology, psychology and neurosurgery. The book covers: beliefs about the brain in ancient Egypt, Greece and Rome the Medieval period, Renaissance and Enlightenment the nineteenth century the most important advances in the twentieth century and future directions in neuroscience. The discoveries leading to the development of modern neuroscience gave rise to one of the most exciting and fascinating stories in the whole of science. Written for readers with no prior knowledge of the brain or history, the book will delight students, and will also be of great interest to researchers and lecturers with an interest in understanding how we have arrived at our present knowledge of the brain.

Just the mention of mathematics is enough to strike fear into the hearts of many, yet without it, the human race couldn't be where it is today. By exploring the subject through its 50 key insights - from the simple (the number one) and the subtle (the invention of zero) to the sophisticated (proving Fermat's last theorem) - this book shows how mathematics has changed the way we look at the world around us.

What will the world look like in 2020, 2030 or even 2100? How will progress in scientific research affect human life in the areas of health and lifestyle, energy and the environment, politics and conflict, space exploration and even the ultimate questions of existence? This thoroughly researched and superbly written book offers an electrifying trip through the wonders--and terrors--awaiting us over the next hundred years.

The 2008-2009 market meltdown and house price collapse has reset the credit and property cycles, and smart investors are now looking for the upside. But Where Will the Next Bull Run Come From, and How Can Investors Take Advantage? The world is now facing staggering change, including exponential performance growth in many technologies. We can expect computers that are smarter than people, self-driven cars and a truly intelligent Internet. We are also facing a biotechnological revolution enabling personalized medicine, fourth generation biofuels, radical extension of human life expectancy, exponential growth in farm yields, and even the recreation of extinct species. Furthermore, our energy sector is facing a complete transformation which will eventually make our energy supply limitless. Meanwhile, our population will grow, age and urbanize, and - largely due to emerging market growth - global purchasing power will have quadrupled by 2050. What will this mean for commodity prices, the environment and growth sectors such as real estate, global finance and luxury? Supertrends explains not only what will happen, but also how and why. Having himself run several hugely profitable funds through seeking out long term opportunities and having set up and sold several award winning technology and new media companies, author Lars Tvede shows readers how to identify and profit from the investment opportunities of the future. If you need to be prepared for the rest of your life, this is the book for you.

A smart and witty guide to all you want to know about human genetics Human genetics is not the playground of science alone. Genetics concerns all of us, for we all have DNA, genes, genomes, and chromosomes. Our genes determine partly our appearance and our behaviour, our talents and our health risks. The authors of The Human Recipe use humour to explain what we understand about human genetics. With anecdotes and topical examples, they demonstrate how genetics affects our everyday lives. What if a DNA analysis were to reveal that your biological father must be someone other than the person you've been calling "Dad" for years? Does genetics explain why Africans excel in athletics, Asians in gymnastics, and Europeans mainly in sports testing physical strengths? What is the difference between a genetic disease and a contagious illness? The newest developments in human genetics also raise ethical questions and issues which are currently being debated within the genetics community, and the authors do not avoid looking at these either. Should we use genetics to ensure the conception of healthy children or even "designer babies"? Should we identify genetic risks before pregnancy? Should we edit genes in embryos? Can we identify our risk for cancers and can we prevent them? What about privacy in DNA research and forensic databases? Can DNA be stolen, and if so, would this be considered a serious crime? The Human Recipe provides a clever insight into all you might want to know about human genetics in our current society.

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