

101 Experiments In The Philosophy Of Everyday Life

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Scientific Research in Education National Research Council 2002-03-28 Researchers, historians, and philosophers of science have debated the nature of scientific research in education for more than 100 years. Recent enthusiasm for "evidence-based" policy and practice in educationâ€"now codified in the federal law that authorizes the bulk of elementary and secondary education programsâ€"have brought a new sense of urgency to understanding the ways in which the basic tenets of science manifest in the study of teaching, learning, and schooling. Scientific Research in Education describes the similarities and differences between scientific inquiry in education and scientific inquiry in other fields and disciplines and provides a number of examples to illustrate these ideas. Its main argument is that all scientific endeavors share a common set of principles, and that each fieldâ€"including education researchâ€"develops a specialization that accounts for the particulars of what is being studied. The book also provides suggestions for how the federal government can best support high-quality scientific research in education.

The Ecology of Human Development Urie BRONFENBRENNER 2009-06-30

Understanding Philosophy of Science James Ladyman 2012-08-06 Few can imagine a world without telephones or televisions; many depend on computers and the Internet as part of daily life. Without scientific theory, these developments would not have been possible. In this exceptionally clear and engaging introduction to philosophy of science, James Ladyman explores the philosophical questions that arise when we reflect on the nature of the scientific method and the knowledge it produces. He discusses whether fundamental philosophical questions about knowledge and reality might be answered by science, and considers in detail the debate between realists and antirealists about the extent of scientific knowledge. Along the way, central topics in philosophy of science, such as the demarcation of science from non-science, induction, confirmation and falsification, the relationship between theory and observation and relativism are all addressed. Important and complex current debates over underdetermination, inference to the best explanation and the implications of radical theory change are clarified and clearly explained for those new to the subject.

Psych 101 Paul Kleinman 2012-09-18 From perception tests and the Rorschach blots to B. F. Skinner and the stages of development, this primer for human behavior is packed with hundreds of ... psychology basics and insights...

Philosophy a School of Freedom Moufida Goucha 2007 Originally published in French as "La Philosophie, une Ecole de la Liberte. Enseignement de la philosophie et apprentissage du philosophe : Etat des lieux et regards pour l'avenir." - This study is dedicated to all those who engaged themselves, with vigour and conviction, in the defence of the teaching of philosophy a fertile guarantor of liberty and autonomy. This publication is also dedicated to the young spirits of today, bound to become the active citizens of tomorrow.

Practical Ethics Peter Singer 2011-02-21 For thirty years, Peter Singer's Practical Ethics has been the classic introduction to applied ethics. For this third edition, the author has revised and updated all the chapters and added a new chapter addressing climate change, one of the most important ethical challenges of our generation. Some of the questions discussed in this book concern our daily lives. Is it ethical to buy luxuries when others do not have enough to eat? Should we buy meat from intensively reared animals? Am I doing something wrong if my carbon footprint is above the global average? Other questions confront us as concerned citizens: equality and discrimination on the grounds of race or sex; abortion, the use of embryos for research and euthanasia; political violence and terrorism; and the preservation of our planet's environment. This book's lucid style and provocative arguments make it an ideal text for university courses and for anyone willing to think about how she or he ought to live.

Get High Now (without drugs) James Nestor 2009-09-09 Get High Now is an illustrated, mind-blowing magic carpet ride of more than 175 ways to alter human perception and consciousness without drugs or alcohol. Culled from science, physiology, spiritual practices, and the audio visual arts, these "all natural" highs playfully and safely explore the mind-body connection to entertaining and illuminating effect. Accessible and well-researched, each entry introduces concepts such as lucid dreaming, optical and auditory illusions, controlled breathing, meditation, time compression, and physical and mental exercises, explaining the ways in which they affect our minds and bodies and how to do them. Readers follow the author and his "HighLab" testing team through mind-bending and sometimes hilarious investigations, such as how to lull the mind into hallucinatory states with audio loops; why multiple bee stings lead to euphoric states; what cheeses to eat to induce psychedelic lucid dreams; how to control your breathing to create an out-of-body experience; and many more. Including solo, tandem, and group highs, Get High Now features hundreds of ways to calm or stimulate the senses and open new windows to experiencing the world.

The Duck That Won the Lottery Julian Baggini 2009-04-28 From the author of the "hugely entertaining"(Publishers Weekly) The Pig That Wants to Be Eaten, lessons in debunking the faulty arguments we hear every day This latest book from the pop philosophy author of The Pig That Wants to Be Eaten tackles an endlessly fascinating area of popular debate-the faulty argument. Julian Baggini provides a rapid-fire selection of short, stimulating, and entertaining quotes from a wide range of famous people in politics, the media, and entertainment, including Donald Rumsfeld, Emma Thompson, Tony Blair, Bill Clinton, and Chris Martin. Each entry takes as its starting point an example of highly questionable-though oddly persuasive-reasoning from a broad variety of subjects. As Baggini teases out the logic in the illogical, armchair philosophers and aficionados of the absurd will find themselves nodding their heads as they laugh out loud. The Duck That Won the Lottery is perfect fodder for any cocktail party and pure pleasure for anyone who loves a good brain twister.

Natural Experiments in the Social Sciences Thad Dunning 2012-09-06 The first comprehensive guide to natural experiments, providing an ideal introduction for scholars and students.

The Invisible Gorilla Christopher Chabris 2010-05-18 Reading this book will make you less sure of yourself—and that's a good thing. In The Invisible Gorilla, Christopher Chabris and Daniel Simons, creators of one of psychology's most famous experiments, use remarkable stories and counterintuitive scientific findings to demonstrate an important truth: Our minds don't work the way we think they do. We think we see ourselves and the world as they really are, but we're actually missing a whole lot. Chabris and Simons combine the work of other researchers with their own findings on attention, perception, memory, and reasoning to reveal how faulty intuitions often get us into trouble. In the process, they explain: • Why a company would spend billions to launch a product that its own analysts know will fail • How a police officer could run right past a brutal assault without seeing it • Why award-winning movies are full of editing mistakes • What criminals have in common with chess masters • Why measles and other childhood diseases are making a comeback • Why money managers could learn a lot from weather forecasters Again and again, we think we experience and understand the world as it is, but our thoughts are beset by everyday illusions. We write traffic laws and build criminal cases on the assumption that people will notice when something unusual happens right in front of them. We're sure we know where we were on 9/11, falsely believing that vivid memories are seared into our minds with perfect fidelity. And as a society, we spend billions on devices to train our brains because we're continually tempted by the lure of quick fixes and effortless self-improvement. The Invisible Gorilla reveals the myriad ways that our intuitions can deceive us, but it's much more than a catalog of human failings. Chabris and Simons explain why we succumb to these everyday illusions and what we can do to inoculate ourselves against their effects. Ultimately, the book provides a kind of x-ray vision into our own minds, making it possible to pierce the veil of illusions that clouds our thoughts and to think clearly for perhaps the first time.

The Anatomy of Historical Knowledge Maurice Mandelbaum 2019-12-01 The final part analyzes the concept of objectivity and estimates both the extent to which the inquiries of historians can be said to be objective and the limits of that objectivity in some types of historical accounts.

How to Fossilise Your Hamster New Scientist 2016-09-01 How can you measure the speed of light with chocolate and a microwave? Why do yo-yos yo-yo? Why does urine smell so peculiar after eating asparagus (includes helpful recipe)? How long does it take to digest different types of food? What is going on when you drop mentos in to cola? 100 wonderful, intriguing and entertaining scientific experiments which show scientific principles first hand - this is science at its most popular.

The Wiley Handbook of Theoretical and Philosophical Psychology Jack Martin 2015-05-06 The Wiley Handbook

of Theoretical and Philosophical Psychology presents a comprehensive exploration of the wide range of methodological approaches utilized in the contemporary field of theoretical and philosophical psychology. The Wiley Handbook of Theoretical and Philosophical Psychology presents a comprehensive exploration of the wide range of methodological approaches utilized in the contemporary field of theoretical and philosophical psychology. Gathers together for the first time all the approaches and methods that define scholarly practice in theoretical and philosophical psychology Chapters explore various philosophical and conceptual approaches, historical approaches, narrative approaches to the nature of human conduct, mixed-method studies of psychology and psychological inquiry, and various theoretical bases of contemporary psychotherapeutic practices Features contributions from ten Past Presidents of the Society of Theoretical and Philosophical Psychology, along with several Past Presidents of other relevant societies **The Art of Shen Ku** Zeek 2001-09-01 What is Shen Ku? Roughly translated: "Pure Traveler" or "Phantom Passenger." What exactly is the "art of...?" Mastering the skill and knowledge of practically everything anyone comes across while on Earth, including: * Tying knots and enhancing sex * Numerology and self hypnosis * Herbal therapy and forecasting weather * Curing nosebleeds and removing stains * Kung fu and magic tricks * Isometric and breathing exercises of monks * Self defense and catching fish And this is only the beginning. Irreverent and quirky, serious and 100% straightforward, The Art of Shen Ku explores hundreds of topics from a broad spectrum of life situations, and gives ingeniously simple advice on how to cope with them, overcome them, use them, and benefit from them.

How to Win a Fight Lawrence Kane 2011-10-04 Two veteran martial arts instructors and a renowned comic book illustrator deliver the ultimate course in self-defense More than three million Americans are involved in a violent physical encounter every year. In these situations, knowledge is power, and few teachers are better equipped to deliver that knowledge than Lawrence Kane and Kris Wilder. Veteran martial arts instructors and masters in their field, Kane and Wilder have teamed up with DC Comics artist Matt Haley to produce a step-by-step guide revealing the secrets of surviving-and preventing-violent encounters. The defense begins by scanning the environment for dangerous situations and using verbal de-escalation to defuse tense situations. If a fight is unavoidable, the authors offer clear guidance for being the victor, along with advice on legal implications, including how to handle a police interview after the attack.

The Book of Highs Edward Rosenfeld 2018-04-17 Blow your mind with this catalog of drug-free techniques—from the mystical to the mechanical, and from the ancient to the state-of-the-art. An encyclopedia for the curious and courageous, The Book of Highs catalogs the hundreds of ways humans can alter consciousness, minus drugs and alcohol. Drawn from cultures around the world as well as from neurological research, here are “positive” techniques—Self-Hypnosis, Alterations of Breathing, Fervent Prayer, Spinning. And here are “negative” techniques—Self-Flagellation, Sleep Deprivation, Fire Walking. Methods derived from religious and mystic traditions—Transcendental Meditation, Tea Ceremony, Tantric Sex. Methods that use devices, from the domestic Metronome Watching, to the state-of-the-art Brain-Wave Biofeedback, Electrodermal Activity (EDA), Ganzfeld Effect, and Psychedelic Bathtub. Whether you're looking for a life-changing adventure like Skydiving; something to do every day just to change things up like Zen Morning Laugh; or just some enlightenment about the lengths people have gone to in order to experience something new—The Book of Highs will get you there.

The Philosophy Book DK 2015-03-02 For all the deep thinkers with questions about the world, this encyclopedia holds the answers you have been searching for. What is the meaning of life? What is the Universe made of? Read what our eminent philosophers thought about the nature of reality, and the fundamental questions we ask ourselves. To help you understand the subject and what it is about, The Philosophy Book introduces you to ancient philosophers such as Plato and Confucius. But it doesn't stop there, read about our modern thinkers such as Chomsky and Derrida too. Short and sweet biographies of over a hundred philosophers and their profound questions. Work your way through the different branches of philosophy such as metaphysics and ethics. Understand how philosophical questions have led to breakthroughs in maths and science. Get to grips with how the history of philosophy informs our modern lives, exploring topics such as how science can predict the future and how language shapes our thoughts and decisions. Your Philosophical Questions Explained If you thought philosophy was full of difficult concepts, The Philosophy Book presents the key ideas in an easy to follow layout. Explained in simple terms with visual guides such as mind maps, diagrams, and timelines for the progression of ideas. Enjoy the stunning graphics that add a little wit to the serious subject. Travel from ancient philosophers to contemporary thinkers: - The Ancient World 700 BGE - 250 CE - The Medieval World 250 - 1500 - Renaissance and the Age of Reason 1500 - 1750 - The Age of Revolution 1750 - 1900 - The Modern World 1900 - 1950 - Contemporary Philosophy The Series Simply Explained With over 7 million copies sold worldwide to date, The Philosophy Book is part of the award-winning Big Ideas series from DK Books. It uses innovative graphics along with engaging writing to make complex subjects easier to understand.

101 Experiencias de Filosofía Cotidiana / Astonish Yourself: 101 Experiments in the Philosophy of Everyday Life Roger-Pol Droit 2022-06-07 Di tu nombre en voz alta, en una habitación vacía. Viaja en tren sin fijar un destino. Imagina que el mundo acaba en veinte segundos. Mata a alguien con la imaginación. Imagina un romance con aquella persona del metro. Nunca lo dirías, pero estos ejercicios son claves para abrir las puertas del pensamiento filosófico. Chispas para lograr encenderlo en tu mente. Experiencias prácticas para explorar tus límites, hacerte nuevas preguntas y maravillarte de lo que te rodea. Roger-Pol Droit, consejero de Filosofía de la UNESCO, plantea una tabla de 101 ejercicios mentales para que tu mundo nunca vuelva a ser el mismo. ENGLISH DESCRIPTION Say your name aloud to yourself in a quiet room. Imagine peeling an apple in your mind. Take the subway without trying to get anywhere. The simple meditations in this book have the potential to shake us awake from our preconceived certainties: our own identity, the stability of the outside world, the meanings of words. At once entertaining and startling, irreverent and wise, this book will provoke moments of awareness for readers in any situation and in all walks of life. Enter the space of your favorite painting. Watch someone sleeping. The world won't look the same again.

Astonish Yourself: 101 Experiments in the Philosophy of Everyday Life Roger-Pol Droit 2003-07 This playful and profound French bestseller about finding the miraculous in the mundane offers 101 experiments in the philosophy of everyday life.

Speculative Everything Anthony Dunne 2013-12-06 How to use design as a tool to create not only things but ideas, to speculate about possible futures. Today designers often focus on making technology easy to use, sexy, and consumable. In Speculative Everything, Anthony Dunne and Fiona Raby propose a kind of design that is used as a tool to create not only things but ideas. For them, design is a means of speculating about how things could be—to imagine possible futures. This is not the usual sort of predicting or forecasting, spotting trends and extrapolating; these kinds of predictions have been proven wrong, again and again. Instead, Dunne and Raby pose “what if” questions that are intended to open debate and discussion about the kind of future people want (and do not want). Speculative Everything offers a tour through an emerging cultural landscape of design ideas, ideals, and approaches. Dunne and Raby cite examples from their own design and teaching and from other projects from fine art, design, architecture, cinema, and photography. They also draw on futurology, political theory, the philosophy of technology, and literary fiction. They show us, for example, ideas for a solar kitchen restaurant; a flypaper robotic clock; a menstruation machine; a cloud-seeding truck; a phantom-limb sensation recorder; and devices for food foraging that use the tools of synthetic biology. Dunne and Raby contend that if we speculate more—about everything—reality will become more malleable. The ideas freed by speculative design increase the odds of achieving desirable futures.

How are Things? Roger-Pol Droit 2005 Can we learn anything from the ordinary objects that surround us - the things we use in everyday life? The answer is: yes, more than you think. You don't notice these things. You use them, which is enough. Or not enough.

The 101 Coolest Simple Science Experiments Holly Homer 2016-04-19 Perform Mind-Blowing Science Experiments at Home! You'll have the time of your life conducting these incredible, wacky and fun experiments with your parents, teachers, babysitters and other adults. You'll investigate, answer your questions and expand your knowledge using everyday household items. The Quirky Mommas from the wildly

popular Kids Activities Blog and authors of the bestselling 101 Kids Activities That Are the Bestest, Funnest Ever! have done it again with this book of ridiculously amazing, simple science experiments. You can do things both indoors and outdoors. The handy mess meter, preparation times and notes on the level of supervision will keep your parents happy, and you safe. Experimenting is really fun, and you will have a blast being a scientist! You will be so entertained, you might not notice you're also learning important things about the world around you. Some experiments to master: - Balloon-Powered Car - Burst Soap Clou - CD Hovercraft - Creeping Ink - Bendy Bones - Electromagnet - Paper Helicopters - Unbreakable Bubbles Now put on your lab coat and let's get experimenting!

A First Course in Design and Analysis of Experiments Gary W. Oehlert 2000-01-19 Oehlert's text is suitable for either a service course for non-statistics graduate students or for statistics majors. Unlike most texts for the one-term grad/upper level course on experimental design, Oehlert's new book offers a superb balance of both analysis and design, presenting three practical themes to students: • when to use various designs • how to analyze the results • how to recognize various design options Also, unlike other older texts, the book is fully oriented toward the use of statistical software in analyzing experiments.

101 Experiments in the Philosophy of Everyday Life Roger-Pol Droit 2003-11-06 Roger Pol-Droit's highly original book is a reassessment of our day-to-day engagement with life. In 101 short texts, written with limpid elegance, Droit invites us to reconsider our most ordinary actions as unexpected philosophical events: peeling an apple, trying to lie in a hammock, watching someone sleep, hearing your voice on an answering machine, playing with a small child - activities that, when considered outside of their routine, invite us to experience the familiar in startling new ways. Droit encourages us to go further: pretend to be an animal of your choice, create a wall with your hands, try to walk around your room in total darkness, spend time in the Underground - and observe your oddity.

The Daily Stoic Ryan Holiday 2016-10-18 From the team that brought you The Obstacle Is the Way and Ego Is the Enemy, a beautiful daily devotional of Stoic meditations—an instant Wall Street Journal and USA Today Bestseller. Why have history's greatest minds—from George Washington to Frederick the Great to Ralph Waldo Emerson, along with today's top performers from Super Bowl-winning football coaches to CEOs and celebrities—embraced the wisdom of the ancient Stoics? Because they realize that the most valuable wisdom is timeless and that philosophy is for living a better life, not a classroom exercise. The Daily Stoic offers 366 days of Stoic insights and exercises, featuring all-new translations from the Emperor Marcus Aurelius, the playwright Seneca, or slave-turned-philosopher Epictetus, as well as lesser-known luminaries like Zeno, Cleanthes, and Musonius Rufus. Every day of the year you'll find one of their pithy, powerful quotations, as well as historical anecdotes, provocative commentary, and a helpful glossary of Greek terms. By following these teachings over the course of a year (and, indeed, for years to come) you'll find the serenity, self-knowledge, and resilience you need to live well.

This Book Will Change Your Life Ben Carey 2003-10-28 Is the year ahead looking much the same as the last? Another 365-day grind of meetings, dinner dates, and deadlines? If so, try this book--the perfect gift for the adventurous reader. Part instruction manual, part therapy, part religious cult, part sheer anarchy, This Book Will Change Your Life will help you poke a stick in the spokes of your routine. It's not the soft-hearted kind of book that's interested in what you have to say; rather it contains 365 daily orders, each one of which could turn your humdrum existence into a daily free-fall. Whether learning to tell one joke properly, spending an hour talking to a tree, or choosing a motto to live by, This Book Will Change Your Life will lead you to make every day of the next year the first day of your new life.

Ethics 101 Brian Boone 2017-11-07 Explore the mysteries of morality and the concept of right and wrong with this accessible, engaging guide featuring basic facts along with an overview of modern-day issues ranging from business ethics and bioethics to political and social ethics. Ethics 101 offers an exciting look into the history of moral principles that dictate human behavior. Unlike traditional textbooks that overwhelm, this easy-to-read guide presents the key concepts of ethics in fun, straightforward lessons and exercises featuring only the most important facts, theories, and ideas. Ethics 101 includes unique, accessible elements such as: -Explanations of the major moral philosophies including utilitarianism, deontology, virtue ethics, and eastern philosophers including Avicenna, Buddha, and Confucius. -Classic thought exercises including the trolley problem, the sorites paradox, and agency theory -Unique profiles of the greatest characters in moral philosophy -An explanation of modern applied ethics in bioethics, business ethics, political ethics, professional ethics, organizational ethics, and social ethics From Plato to Jean-Paul Sartre and utilitarianism to antirealism, Ethics 101 is jam-packed with enlightening information that you can't get anywhere else! **Open** Rajiv S. Jhangiani 2017-03-27 Affordable education. Transparent science. Accessible scholarship. These ideals are slowly becoming a reality thanks to the open education, open science, and open access movements. Running separate—if parallel—courses, they all share a philosophy of equity, progress, and justice. This book shares the stories, motives, insights, and practical tips from global leaders in the open movement.

Astonish Yourself Roger-Pol Droit 2003-07-29 This playful and profound French bestseller about finding the miraculous in the mundane offers 101 experiments in the philosophy of everyday life.

Practical Applications of the Philosophy of Science Peter Truran 2013-07-13 Explores the practical applicability of the philosophy of science to scientific research, but also considers its relevance to practice within the realms of technology, design, crafts, and even within the world of arts and the humanities. The attempt to engage working scientists with the issues raised by the philosophy of science may profitably be extended to examine its applicability to any other fields of knowledge that encompass a problem-solving dimension. Drawing on his experience as a research and development scientist in the biomedical device industry, the author shows how the principles of the philosophy of science illuminate the research process. The book is structured on the concept of the inspirational text; it consists of short chapters, each of which provides an accessible discussion of an aspect of the philosophy of science. Each chapter concludes with a list of practical pointers towards the development of attitudes and skills which will benefit the student researcher.

Think Like a Monk Jay Shetty 2020-09-08 Jay Shetty, social media superstar and host of the #1 podcast On Purpose, distills the timeless wisdom he learned as a monk into practical steps anyone can take every day to live a less anxious, more meaningful life. When you think like a monk, you'll understand: -How to overcome negativity -How to stop overthinking -Why comparison kills love -How to use your fear -Why you can't find happiness by looking for it -How to learn from everyone you meet -Why you are not your thoughts -How to find your purpose -Why kindness is crucial to success -And much more... Shetty grew up in a family where you could become one of three things—a doctor, a lawyer, or a failure. His family was convinced he had chosen option three: instead of attending his college graduation ceremony, he headed to India to become a monk, to meditate every day for four to eight hours, and devote his life to helping others. After three years, one of his teachers told him that he would have more impact on the world if he left the monk's path to share his experience and wisdom with others. Heavily in debt, and with no recognizable skills on his résumé, he moved back home in north London with his parents. Shetty reconnected with old school friends—many working for some of the world's largest corporations—who were experiencing tremendous stress, pressure, and unhappiness, and they invited Shetty to coach them on well-being, purpose, and mindfulness. Since then, Shetty has become one of the world's most popular influencers. In 2017, he was named in the Forbes magazine 30-under-30 for being a game-changer in the world of media. In 2018, he had the #1 video on

Facebook with over 360 million views. His social media following totals over 38 million, he has produced over 400 viral videos which have amassed more than 8 billion views, and his podcast, On Purpose, is consistently ranked the world's #1 Health and Wellness podcast. In this inspiring, empowering book, Shetty draws on his time as a monk to show us how we can clear the roadblocks to our potential and power. Combining ancient wisdom and his own rich experiences in the ashram, Think Like a Monk reveals how to overcome negative thoughts and habits, and access the calm and purpose that lie within all of us. He transforms abstract lessons into advice and exercises we can all apply to reduce stress, improve relationships, and give the gifts we find in ourselves to the world. Shetty proves that everyone can—and should—think like a monk.

Thinking, Fast and Slow Daniel Kahneman 2011-10-25 Major New York Times bestseller Winner of the National Academy of Sciences Best Book Award in 2012 Selected by the New York Times Book Review as one of the ten best books of 2011 A Globe and Mail Best Books of the Year 2011 Title One of The Economist's 2011 Books of the Year One of The Wall Street Journal's Best Nonfiction Books of the Year 2011 2013 Presidential Medal of Freedom Recipient Kahneman's work with Amos Tversky is the subject of Michael Lewis's The Undoing Project: A Friendship That Changed Our Minds In the international bestseller, Thinking, Fast and Slow, Daniel Kahneman, the renowned psychologist and winner of the Nobel Prize in Economics, takes us on a groundbreaking tour of the mind and explains the two systems that drive the way we think. System 1 is fast, intuitive, and emotional; System 2 is slower, more deliberative, and more logical. The impact of overconfidence on corporate strategies, the difficulties of predicting what will make us happy in the future, the profound effect of cognitive biases on everything from playing the stock market to planning our next vacation—each of these can be understood only by knowing how the two systems shape our judgments and decisions. Engaging the reader in a lively conversation about how we think, Kahneman reveals where we can and cannot trust our intuitions and how we can tap into the benefits of slow thinking. He offers practical and enlightening insights into how choices are made in both our business and our personal lives—and how we can use different techniques to guard against the mental glitches that often get us into trouble. Winner of the National Academy of Sciences Best Book Award and the Los Angeles Times Book Prize and selected by The New York Times Book Review as one of the ten best books of 2011, Thinking, Fast and Slow is destined to be a classic.

Entertaining Science Experiments with Everyday Objects Martin Gardner 2013-06-10 A prominent popular science writer presents simple instructions for 100 illustrated experiments. Memorable, easily understood experiments illuminate principles related to astronomy, chemistry, physiology, psychology, mathematics, topology, probability, acoustics, other areas.

Philosophy 101 Paul Kleinman 2013-09-18 Discover the world's greatest thinkers and their groundbreaking notions! Too often, textbooks turn the noteworthy theories, principles, and figures of philosophy into tedious discourse that even Plato would reject. Philosophy 101 cuts out the boring details and exhausting philosophical methodology, and instead, gives you a lesson in philosophy that keeps you engaged as you explore the fascinating history of human thought and inquiry. From Aristotle and Heidegger to free will and metaphysics, Philosophy 101 is packed with hundreds of entertaining philosophical tidbits, illustrations, and thought puzzles that you won't be able to find anywhere else. So whether you're looking to unravel the mysteries of existentialism, or just want to find out what made Voltaire tick, Philosophy 101 has all the answers—even the ones you didn't know you were looking for.

The Cult of Nothingness Roger-Pol Droit 2003 Cult of Nothingness: The Philosophers and the Buddha

A Book of Surrealist Games Mel Gooding 1995-07-04 This delightful collection allows everyone to enjoy firsthand the provocative methods used by the artists and poets of the Surrealist school to break through conventional thought and behavior to a deeper truth. Invented and played by such artists as André Breton, Rene Magritte, and Max Ernst, these gems still produce results ranging from the hilarious to the mysterious and profound.

Places of the Heart Colin Ellard 2015-08-17 Library of Science Book Club selection Discover magazine “What to Read” selection “A really great book.” —IRA FLATOW, Science Friday “One of the finest science writers I’ve ever read.” —Los Angeles Times “Ellard has a knack for distilling obscure scientific theories into practical wisdom.” —New York Times Book Review “[Ellard] mak[es] even the most mundane entomological experiment or exegesis of psychological geek speak feel fresh and fascinating.” —NPR “Colin Ellard is one of the world’s foremost thinkers on the neuroscience of urban design. Here he offers an entirely new way to understand our cities—and ourselves.” —CHARLES MONTGOMERY, author of Happy City: Transforming Our Lives Through Urban Design Our surroundings can powerfully affect our thoughts, emotions, and physical responses, whether we’re awed by the Grand Canyon or Hagia Sophia, panicked in a crowded room, soothed by a walk in the park, or tempted in casinos and shopping malls. In Places of the Heart, Colin Ellard explores how our homes, workplaces, cities, and nature—places we escape to and can’t escape from—have influenced us throughout history, and how our brains and bodies respond to different types of real and virtual space. As he describes the insight he and other scientists have gained from new technologies, he assesses the influence these technologies will have on our evolving environment and asks what kind of world we are, and should be, creating. Colin Ellard is the author of You Are Here: Why We Can Find Our Way to the Moon, but Get Lost in the Mall. A cognitive neuroscientist at the University of Waterloo and director of its Urban Realities Laboratory, he lives in Kitchener, Ontario.

Sophie's World Jostein Gaarder 2010-07-15 The international bestseller about life, the universe and everything. When 14-year-old Sophie encounters a mysterious mentor who introduces her to philosophy, mysteries deepen in her own life. Why does she keep getting postcards addressed to another girl? Who is the other girl? And who, for that matter, is Sophie herself? To solve the riddle, she uses her new knowledge of philosophy, but the truth is far stranger than she could have imagined. A phenomenal worldwide bestseller, SOPHIE'S WORLD sets out to draw teenagers into the world of Socrates, Descartes, Spinoza, Hegel and all the great philosophers. A brilliantly original and fascinating story with many twists and turns, it raises profound questions about the meaning of life and the origin of the universe.

The Progress Principle Teresa Amabile 2011-07-19 What really sets the best managers above the rest? It's their power to build a cadre of employees who have great inner work lives—consistently positive emotions; strong motivation; and favorable perceptions of the organization, their work, and their colleagues. The worst managers undermine inner work life, often unwittingly. As Teresa Amabile and Steven Kramer explain in The Progress Principle, seemingly mundane workday events can make or break employees' inner work lives. But it's forward momentum in meaningful work—progress—that creates the best inner work lives. Through rigorous analysis of nearly 12,000 diary entries provided by 238 employees in 7 companies, the authors explain how managers can foster progress and enhance inner work life every day. The book shows how to remove obstacles to progress, including meaningless tasks and toxic relationships. It also explains how to activate two forces that enable progress: (1) catalysts—events that directly facilitate project work, such as clear goals and autonomy—and (2) nourishers—interpersonal events that uplift workers, including encouragement and demonstrations of respect and collegiality. Brimming with honest examples from the companies studied, The Progress Principle equips aspiring and seasoned leaders alike with the insights they need to maximize their people's performance.

344 Questions Stefan G. Bucher 2011 Presents a collection of questions to help readers determine where they are in their life and career, formulate goals, and how to achieve them, along with questions and answers from a variety of writers, musicians, and artists that they were asked on their way to success.