
Evolutionary Psychology David Buss 4th Edition

The Handbook of Evolutionary Psychology, 2 Volume Set

Adapting Minds

The Murderer Next Door

Essential Evolutionary Psychology

The Moral Animal

Evolutionary Psychology

Evolutionary Psychology

Bad Men

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Personality Psychology

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Looseleaf for Personality Psychology: Domains of Knowledge About Human Nature

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The Handbook of Evolutionary Psychology, Volume 1

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The Triumph of Sociobiology
The Mating Mind
Introduction to Psychology
The Handbook of Evolutionary Psychology
The Handbook of Evolutionary Psychology, Volume 2
Personality Psychology: Domains of Knowledge About Human Nature
Evolving Ourselves
The Handbook of Evolutionary Psychology, Volume 1
Encyclopedia of Evolutionary Psychological Science
Personality Psychology
The Evolution of Desire

*Evolutionary Psychology David Buss
4th Edition*

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HARLEY KOLE

The Handbook of Evolutionary Psychology, 2 Volume Set SAGE Publications

Randy Larsen and David Buss dynamically demonstrate how scientists approach the study of personality in *Personality Psychology: Domains of Knowledge About Human Nature*. Major findings, both classical and contemporary, are presented in the context of six key domains—Dispositional, Biological, Intrapsychic, Cognitive/Experimental, Social and/Culture, and Adjustment—providing a foundation for the analysis and understanding of human personality.

Adapting Minds Penguin

"Written for undergraduate psychology students, and assuming little knowledge of evolutionary science, the third edition of this classic textbook provides an essential introduction to evolutionary psychology. Fully updated with the latest research and new learning features, it provides a thought-provoking overview of evolution and illuminates the evolutionary foundation of many of the broader topics taught in psychology departments. The text retains its balanced and critical evaluation of hypotheses and full coverage of the fundamental topics required for undergraduates. This new edition includes more material on the social and reproductive behaviour of non-human primates, morality, cognition, development and culture as well as new photos, illustrations, text boxes and thought questions to support

student learning. Nearly 300 online multiple choice questions complete the student questioning package. This new material complements the classic features of this text, which include suggestions for further reading, chapter summaries, a glossary, and two-colour figures throughout"--

The Murderer Next Door MIT Press

Essential Evolutionary Psychology introduces students to the core theories, approaches, and findings that are the necessary foundations for developing an understanding of evolutionary psychology. It offers a sound, brief, and student friendly explication of how evolutionary theory has been and is applied in psychology. The book unpicks the very essence of human evolution, and how this knowledge is used to give evolutionary accounts of four of the central pillars of human behavior - cooperation, attraction, aggression, and family formation. It also covers evolutionary accounts of abnormal behavior, language and culture.

Essential Evolutionary Psychology McGraw-Hill Ryerson

As acclaimed psychological researcher and author David Buss writes, "People are mesmerized by murder. It commands our attention like no other human phenomenon, and those touched by its ugly tendrils never forget." Though we may like to believe that murderers are pathological misfits and hardened criminals, the vast majority of murders are committed by people who, until the day they kill, would seem to be perfectly normal. David Buss's pioneering work has made major national news in the past, and this provocative book is sure to generate a storm of attention. *The Murderer Next Door* is a riveting look into the dark underworld of the human psyche—an astonishing exploration of

when and why we kill and what might push any one of us over the edge. A leader in the innovative field of evolutionary psychology, Buss conducted an unprecedented set of studies investigating the underlying motives and circumstances of murders, from the bizarre outlier cases of serial killers to those of the friendly next-door neighbor who one day kills his wife.

Reporting on findings that are often startling and counterintuitive—the younger woman involved in a love triangle is at a high risk of being killed—he puts forth a bold new general theory of homicide, arguing that the human psyche has evolved specialized adaptations whose function is to kill. Taking readers through the surprising twists and turns of the evolutionary logic of murder, he explains exactly when each of us is most at risk, both of being murdered and of becoming a murderer. His findings about the high-risk situations alone will be news making.

Featuring gripping storytelling about specific murder cases—including a never used FBI file of more than 400,000 murders and a highly detailed study of 400 murders conducted by Buss in collaboration with a forensic psychiatrist, and a pioneering investigation of homicidal fantasies in which Buss found that 91 percent of men and 84 percent of women have had at least one such vivid fantasy—*The Murderer Next Door* will be necessary reading for those who have been fascinated by books on profiling, lovers of true crime and murder mysteries, as well as readers intrigued by the inner workings of the human mind.

The Moral Animal OUP USA

This comprehensive, twelve volume reference work reflects the interdisciplinary influences on evolutionary psychology and serves as a major resource for its history, scientific contributors

and theories. It draws on biology, cognitive science, anthropology, psychology, economics, computer science and paleoarchaeology to provide a multifaceted picture of behavioral adaptation in humans and how it adds to our academic and clinical understanding. Edited by a noted figure in evolutionary psychology, with many seminal and renowned contributors, this encyclopedia offers the full breadth of an area that is the forefront of behavioral thinking and investigation.

Evolutionary Psychology HarperCollins

Featuring original color-in images of the 22 major arcana and the 56 images of the minor arcana, *Tarot by Design Workbook* is a coloring book for students of the tarot and all those who find tarot symbolism intriguing. The book contains original coloring-ready images illustrated by the author, Diana Heyne, and an additional 78 unique learning page designs, one to accompany each card. Geared toward an enjoyable and intuitive understanding of the basic meanings of the tarot through coloring, brief word prompts and short rhythmic phrases, *Tarot by Design Workbook* aims to make the foundational learning of tarot a pleasurable task for beginners and others who would like to deepen their connection with the symbolic images. Included in the book is room for journal-like interaction with each image as well as fresh interpretations of time-honored imagery approached through coloring. Unlock the mystery and magic, secrets and symbolism of the tarot through this serious, yet fun, teaching tool that engages both intuition and intellect.

Evolutionary Psychology MIT Press

The field of personality psychology is now entering a golden age of sorts and the changes made to this edition convey a discipline

that is vibrant in a way it never has been before. After all, no other field is devoted to the study of all that it means to be human. Like the editions before it, major findings, both classical and contemporary, are presented in the context of six key domains--Dispositional, Biological, Intrapsychic, Cognitive/Experimental, Social and/Culture, and Adjustment--providing a foundation for the analysis and understanding of human personality. This 1st Canadian edition is one of only two Canadian adaptations on the market today and has been significantly updated to reflect the Canadian context, as well as, streamlined to provide a more economical option for students.

Bad Men Vintage

Evolutionary psychology claims to be the authoritative science of "human nature." Its chief architects, including Stephen Pinker and David Buss, have managed to reach well beyond the ivory tower to win large audiences and influence public discourse. But do the answers that evolutionary psychologists provide about language, sex, and social relations add up? Susan McKinnon thinks not. Far from being an account of evolution and social relations that has historical and cross-cultural validity, evolutionary psychology is a stunning example of a "science" that twists evolutionary genetics into a myth of human origins. As McKinnon shows, that myth is shaped by neo-liberal economic values and relies on ethnocentric understandings of sex, gender, kinship, and social relations. She also explores the implications for public policy of the moral tales that are told by evolutionary psychologists in the guise of "scientific" inquiry. Drawing widely from the anthropological record, Neo-liberal Genetics offers a sustained and accessible critique of the myths of human nature fabricated by evolutionary

psychologists.

The New CBT Basic Books

Groundbreaking developments, findings, and perspectives in evolutionary psychology The Handbook of Evolutionary Psychology is the field's leading resource, providing comprehensive coverage of the latest findings and theoretical developments. Now in its second edition, this two-volume set features expanded discussion on culture, neuroscience, and human development, with a broader scope that extends beyond the individual and into family dynamics, groups dynamics, societies, and cultures. Volume 1: Foundations provides a detailed overview of this exciting new field of study, and Volume 2: Integrations shows how the theory is applied in industries as diverse as politics, medicine, anthropology, marketing, and more. Contributions from Steven Pinker, Richard Dawkins, Paul Bloom, Paul Rozin, Donald Symons, Leda Cosmides, and John Tooby provide insight from thought leaders, rounding out the most respected evolutionary psychology reference on the market. Evolutionary psychology seeks to identify which human psychological systems are the results of natural selection, evolved to solve recurrent problems in human ancestral environments. These books bring together the fundamental concepts, latest developments, and expert insight to give you an accurate, comprehensive view of this area of study. A thorough revision and expansion of a groundbreaking handbook, commonly regarded as the definitive handbook for the field; Google Scholar citations to the individual chapters of previous editions well exceed 1,000 The luminaries of the field present both the foundations of Evolutionary Psychology (EP) and explain the new

theoretical developments and empirical discoveries that continually appear Coverage of culture, neuroscience, and human development are expanded throughout Reflects broader concept of EP, beyond inclusive fitness EP, as well as exploring the intersection of EP with a broad variety of subject areas, including medicine, literature, consumer behavior, and organizational leadership 2 Volumes Evolutionary psychologists suggest that the field is more than a sub discipline of psychology, that it can provide a foundational, metatheoretical framework that integrates the entire field.

Evolutionary Psychology. Second Edition Oxford University Press A philosopher subjects the claims of evolutionary psychology to the evidential and methodological requirements of evolutionary biology, concluding that evolutionary psychology's explanations amount to speculation disguised as results. Human beings, like other organisms, are the products of evolution. Like other organisms, we exhibit traits that are the product of natural selection. Our psychological capacities are evolved traits as much as are our gait and posture. This much few would dispute. Evolutionary psychology goes further than this, claiming that our psychological traits—including a wide variety of traits, from mate preference and jealousy to language and reason—can be understood as specific adaptations to ancestral Pleistocene conditions. In *Evolutionary Psychology as Maladapted Psychology*, Robert Richardson takes a critical look at evolutionary psychology by subjecting its ambitious and controversial claims to the same sorts of methodological and evidential constraints that are broadly accepted within evolutionary biology. The claims of evolutionary psychology may pass muster as psychology; but

what are their evolutionary credentials? Richardson considers three ways adaptive hypotheses can be evaluated, using examples from the biological literature to illustrate what sorts of evidence and methodology would be necessary to establish specific evolutionary and adaptive explanations of human psychological traits. He shows that existing explanations within evolutionary psychology fall woefully short of accepted biological standards. The theories offered by evolutionary psychologists may identify traits that are, or were, beneficial to humans. But gauged by biological standards, there is inadequate evidence: evolutionary psychologists are largely silent on the evolutionary evidence relevant to assessing their claims, including such matters as variation in ancestral populations, heritability, and the advantage offered to our ancestors. As evolutionary claims they are unsubstantiated. Evolutionary psychology, Richardson concludes, may offer a program of research, but it lacks the kind of evidence that is generally expected within evolutionary biology. It is speculation rather than sound science—and we should treat its claims with skepticism.

Personality Psychology Cambridge University Press

An eye-opening, mind-bending exploration of how mankind is reshaping its genetic future, based on the viral TED Talk series “Will Our Kids Be a Different Species?” and “The Next Species of Human.” Are you willing to engineer the DNA of your unborn children and grand-children to be healthier? Better looking? More intelligent? Why are rates of autism, asthma, and allergies exploding at an unprecedented pace? Why are humans living longer and having far fewer kids? Futurist Juan Enriquez and scientist Steve Gullans conduct a sweeping tour of how humans

are changing the course of evolution for all species—sometimes intentionally, sometimes not. For example: • What if life forms are limited only by the bounds of our imagination? Are designer babies and pets, de-extinction, even entirely newspecies fair game? • As humans, animals, and plants become ever more resistant to disease and aging, what will become the leading causes of death? • Man-machine interfaces may allow humans to live much longer. What will happen when we transfer parts of our “selves” into clones, into stored cells and machines? Though these harbingers of change are deeply unsettling, the authors argue we are also in an epoch of tremendous opportunity. Future humans, perhaps a more diverse, resilient, gentler, and intelligent species, may become better caretakers of the planet—but only if we make the right choices now. Intelligent, provocative, and optimistic, *Evolving Ourselves* is the ultimate guide to the next phase of life on Earth. Chosen by Nature magazine as a Fall 2016 season highlight.

Neo-liberal Genetics McGraw-Hill Education

In the compelling popular science tradition of *Sapiens* and *Guns, Germs, and Steel*, a groundbreaking and eye-opening exploration that applies evolutionary science to provide a new perspective on human psychology, revealing how major challenges from our past have shaped some of the most fundamental aspects of our being. The most fundamental aspects of our lives—from leadership and innovation to aggression and happiness—were permanently altered by the “social leap” our ancestors made from the rainforest to the savannah. Their struggle to survive on the open grasslands required a shift from individualism to a new form of collectivism, which forever altered the way our mind works. It

changed the way we fight and our proclivity to make peace, it changed the way we lead and the way we follow, it made us innovative but not inventive, it created a new kind of social intelligence, and it led to new sources of life satisfaction. In *The Social Leap*, William von Hippel lays out this revolutionary hypothesis, tracing human development through three critical evolutionary inflection points to explain how events in our distant past shape our lives today. From the mundane, such as why we exaggerate, to the surprising, such as why we believe our own lies and why fame and fortune are as likely to bring misery as happiness, the implications are far reaching and extraordinary. Blending anthropology, biology, history, and psychology with evolutionary science, *The Social Leap* is a fresh and provocative look at our species that provides new clues about who we are, what makes us happy, and how to use this knowledge to improve our lives.

[Why Women Have Sex](#) University of Chicago Press

The indispensable reference tool for the groundbreaking science of evolutionary psychology Why is the mind designed the way it is? How does input from the environment interact with the mind to produce behavior? These are the big, unanswered questions that the field of evolutionary psychology seeks to explore. *The Handbook of Evolutionary Psychology* is the seminal work in this vibrant, quickly-developing new discipline. In this thorough revision and expansion, luminaries in the field provide an in-depth exploration of the foundations of evolutionary psychology and explain the new empirical discoveries and theoretical developments that continue at a breathtaking pace. Evolutionary psychologists posit that the mind has a specialized and complex

structure, just as the body has a specialized and complex structure. From this important theoretical concept arises the vast array of possibilities that are at the core of the field, which seeks to examine such traits as perception, language, and memory from an evolutionary perspective. This examination is intended to determine the human psychological traits that are the products of sexual and natural selection and, as such, to chart and understand human nature. Join the discussion of the big questions addressed by the burgeoning field of evolutionary psychology Explore the foundations of evolutionary psychology, from theory and methods to the thoughts of EP critics Discover the psychology of human survival, mating, parenting, cooperation and conflict, culture, and more Identify how evolutionary psychology is interwoven with other academic subjects and traditional psychological disciplines *The Handbook of Evolutionary Psychology* is the definitive guide for every psychologist and student interested in keeping abreast of new ideas in this quickly-developing field.

[The Consuming Instinct](#) John Wiley & Sons

The indispensable reference tool for the groundbreaking science of evolutionary psychology Why is the mind designed the way it is? How does input from the environment interact with the mind to produce behavior? These are the big, unanswered questions that the field of evolutionary psychology seeks to explore. *The Handbook of Evolutionary Psychology* is the seminal work in this vibrant, quickly-developing new discipline. In this thorough revision and expansion, luminaries in the field provide an in-depth exploration of the foundations of evolutionary psychology and explain the new empirical discoveries and theoretical

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Looseleaf for Personality Psychology: Domains of Knowledge About Human Nature McGraw-Hill Higher Education

An unparalleled exploration of the mysteries underlying women's sexuality that rivals the culture-shifting Kinsey Report, from two of America's leading research psychologists. Do women have sex simply to reproduce or display their affection? When University of Texas at Austin clinical psychologist Cindy M. Meston and evolutionary psychologist David M. Buss joined forces to investigate the underlying sexual motivations of women, what

they found astonished them. Through the voices of real women, Meston and Buss reveal the motivations that guide women's sexual decisions and explain the deep-seated psychology and biology that often unwittingly drive women's desires—sometimes in pursuit of health or pleasure, or sometimes for darker, disturbing reasons that a woman may not fully recognize. Drawing on more than a thousand intensive interviews conducted solely for the book, as well as their pioneering research on physiological response and evolutionary emotions, *Why Women Have Sex* uncovers an amazingly complex and nuanced portrait of female sexuality. They delve into the use of sex as a defensive tactic against a mate's infidelity (protection), as a ploy to boost self-confidence (status), as a barter for gifts or household chores (resource acquisition), or as a cure for a migraine headache (medication). *Why Women Have Sex* stands as the richest and deepest psychological understanding of female sexuality yet achieved and promises to inform every woman's (and her partner's) awareness of her relationship to sex and her sexuality. *Evolutionary Psychology as Maladapted Psychology* Oxford University Press

The foundations of practice and the most recent discoveries in the intriguing new field of evolutionary psychology. Why is the mind designed the way it is? How does input from the environment interact with the mind to produce behavior? By taking aim at such questions, the science of evolutionary psychology has emerged as a vibrant new discipline producing groundbreaking insights. In *The Handbook of Evolutionary Psychology*, leading contributors discuss the foundations of the field as well as recent discoveries currently shaping this

burgeoning area of psychology. Guided by an editorial board made up of such luminaries as Leda Cosmides, John Tooby, Don Symons, Steve Pinker, Martin Daly, Margo Wilson, and Helena Cronin, the text's chapters delve into a comprehensive range of topics, covering the full range of the discipline: Foundations of evolutionary psychology, Survival, Mating, Parenting and kinship, Group living, Interfaces with traditional disciplines of evolutionary psychology, and interfaces across disciplines. In addition to an in-depth survey of the theory and practice of evolutionary psychology, the text also features an enlightening discussion of this discipline in the context of the law, medicine, and culture. An Afterword by Richard Dawkins provides some final thoughts from the renowned writer and exponent of evolutionary theory. Designed to set the standard for handbooks in the field, *The Handbook of Evolutionary Psychology* is an indispensable reference tool for every evolutionary psychologist and student.

The Social Leap John Wiley & Sons

Sexual conflict permeates ancient religions, from injunctions about thy neighbor's wife to the sexual obligations of marriage. It is etched in written laws that dictate who can and cannot have sex with whom. Its manifestations shape our sexual morality, evoking approving accolades or contemptuous condemnation. It produces sexual double standards that flourish even in the most sexually egalitarian cultures on earth. And although every person alive struggles with sexual conflict, most of us see only the tip of the iceberg: dating deception, a politician's unsavory grab, the slow crumbling of a once-happy marriage, a romantic breakup that turns nasty. *Bad Men* shows that this "battle of the sexes" is

deeper and far more pervasive than anyone has recognized, revealing the hidden roots of sexual conflict -- roots that originated over deep evolutionary time -- which characterize our sexual psychology. Providing novel insights into our minds and behaviours, *Bad Men* presents a unifying new theory of sexual conflict and offers practical advice for men and women seeking to avoid it.

Evolutionary Psychology Psychology Press

Where did we come from? What is our connection with other life forms? What are the mechanisms of mind that define what it means to be a human being? Evolutionary psychology is a revolutionary new science, a true synthesis of modern principles of psychology and evolutionary biology. Since the publication of the award-winning first edition of *Evolutionary Psychology*, there has been an explosion of research within the field. In this book, David M. Buss examines human behavior from an evolutionary perspective, providing students with the conceptual tools needed to study evolutionary psychology and apply them to empirical research on the human mind. This edition contains expanded coverage of cultural evolution, with a new section on culture-gene co-evolution, additional studies discussing interbreeding between modern humans and Neanderthals, expanded discussions of evolutionary hypotheses that have been empirically disconfirmed, and much more! *Evolutionary Psychology* features a wealth of student-friendly pedagogy including critical-thinking questions and case study boxes designed to show how to apply evolutionary psychology to real-life situations. It is an invaluable resource for undergraduates studying psychology, biology and anthropology. See "Support

Material" below for new online resources, including PowerPoint slides and Instructor's Manual and Test Bank.

Evolutionary Psychology 101 Red Wheel/Weiser

This Value Pack consists of *Evolutionary Psychology: The New Science of the Mind*, 2/e e by David Buss (ISBN 9780205370719) and *Evolutionary Psychology*, 2/e by Steven J. C. Gaulin (ISBN

9780131115293)

The Dangerous Passion Bantam

Are You Adventurous or Serious, Dramatic or Devoted? Discover Which of Fourteen Personality Types is yours with the Only Personality Assessment Based on the American Psychiatric Association's Official Diagnostic System, DSM-IV.