

Monkeyluv And Other Essays On Our Lives As Animals Robert M Sapolsky

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Organized into three sections, each tackling a Big Question in natural science, Monkeyluv offers a lively exploration of the influence of genes and the environment on behavior; the social and political -- and, of course, sexual -- implications of behavioral biology; and society's shaping of the individual. From the mating rituals of prairie dogs to the practice of religion in the rain forest, the secretion of pheromones to bugs in the brain, Sapolsky brilliantly synthesizes cutting-edge ...

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Monkeyluv: And Other Essays on Our Lives as Animals by ...

Monkeyluv was an enjoyable collection of essays on evolution, society, biology, psychology, a slew of other -ologys & how try all come together to help give us a better understanding of ourselves. It was an enjoyable read on some extremely fascinating topics. That point leads me to the books largest deficiency: some of the essays are too short.

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Monkeyluv and Other Essays on Our Lives as Animals by ...

Monkeluv: And Other Essays on Our Lives as Animalsis a witty, insightful collection of essays by Robert M. Sapolsky, professor of biology and neurology at Stanford University. The essays originally appeared as articles in journals such as Natural History, Scientific American, and Discover. If you are curious about behavioral biology, that is, why we behave as we do, Sapolsky postulates some compelling answers.

Monkeyluv Summary at - WikiSummaries

Nov. 6, 2005. MONKEYLUV. And Other Essays on Our. Lives as Animals. By Robert M. Sapolsky. 209 pp. Scribner. \$24. FOR a span of some dozen years early in his career, Robert M. Sapolsky, a ...

'Monkeyluv': Primates Are People, Too - The New York Times

Monkeyluv is a book of essays by Robert Sapolsky on animal (and human) behavior. I really loved A Primate's Memoir - his adventures in Africa studying baboons - so I got this on a whim. It's divided into three sections: the first, and most scientific, discusses the interactions of genes with the environments in which they're placed.

Monkeyluv : And Other Essays on Our Lives as Animals ...

Monkeyluv: And Other Essays on Our Lives as Animals by Robert M Sapolsky starting at \$1.49. Monkeyluv: And Other Essays on Our Lives as Animals has 2 available editions to buy at Half Price Books Marketplace

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Monkeyluv: And Other Essays on Our Lives as Animals ...

Monkeyluv: And Other Essays on Our Lives as Animals (Hardcover) Published August 30th 2005 by Scribner Book Company Hardcover, 209 pages

Editions of Monkeyluv: And Other Essays on Our Lives as ...

MONKEYLUV: and Other Essays on Our Lives as Animals User Review - Kirkus. Eighteen quick-footed essays that explain how nature and nurture are both vital ingredients in the stew of life. Why, asks...

Monkeyluv: And Other Essays on Our Lives as Animals ...

Monkeyluv is a poppy and sarcastic yet still thoughtful and scientific collection of essays on the interaction of biology and environment by the Stanford primatologist and neurobiologist Robert Sapolsky, compiled from his articles in Discover, The Sciences, Natural History, Men's Health, Natural History, and The New Yorker.

Monkeyluv: And Other Essays on Our Lives as Animals by ...

Home » Monkeyluv: And Other Essays on Our Lives as Animals (Paperback) Monkeyluv: And Other Essays on Our Lives as Animals (Paperback) By Robert M. Sapolsky. \$16.00 ... Welcome to Monkeyluv, a curious and entertaining collection of essays about the human animal in all its fascinating variety, ...

A collection of original essays by a leading neurobiologist and primatologist shares the author's insights into behavioral biology, in a volume that focuses on three primary topics, including the physiology of genes, the human body, and the factors that shape human social interaction. By the author of A Primate's Memoir. Reprint. 25,000 first printing.

Finalist for the Los Angeles Times Book Prize From the man who Oliver Sacks hailed as “one of the best scientist/writers of our time,” a collection of sharply observed, uproariously funny essays on the biology of human culture and behavior. In the tradition of Stephen Jay Gould and Oliver Sacks, Robert Sapolsky offers a sparkling and erudite collection of essays about science, the world, and our relation to both. “The Trouble with Testosterone” explores the influence of that notorious hormone on male aggression. “Curious George’s Pharmacy” reexamines recent exciting claims that wild primates know how to medicate themselves with forest plants. “Junk Food Monkeys” relates the adventures of a troop of baboons who stumble upon a tourist garbage dump. And “Circling the Blanket for God” examines the neurobiological roots underlying religious belief. Drawing on his career as an evolutionary biologist and neurobiologist, Robert Sapolsky writes about the natural world vividly and insightfully. With candor, humor, and rich observations, these essays marry cutting-edge science with humanity, illuminating the interconnectedness of the world’s inhabitants with skill and flair.

Professor Robert Sapolsky explores the physiological effects of stress on the human body.

Covering such broad topics as science, politics, history, and nature, presents essays that explore the human struggle with moral and ethical problems in today's world.

This text is intended for the sophomore level course in human variation/human biology taught in anthropology departments. It may also serve as a supplementary text in introductory physical anthropology courses. In addition to covering the standard topics for the course, it features contemporary topics in human biology such as the Human Genome Project, genetic engineering, the effects of stress, obesity and pollution.

In the tradition of Jane Goodall and Dian Fossey, Robert Sapolsky, a foremost science writer and recipient of a MacArthur Genius Grant, tells the mesmerizing story of his twenty-one years in remote Kenya with a troop of Savannah baboons. “I had never planned to become a savanna baboon when I grew up; instead, I had always assumed I would become a mountain gorilla,” writes Robert Sapolsky in this witty and riveting chronicle of a scientist’s coming-of-age in remote Africa. An exhilarating account of Sapolsky’s twenty-one-year study of a troop of rambunctious baboons in Kenya, A Primate’s Memoir interweaves serious scientific observations with wry commentary about the challenges and pleasures of living in the wilds of the Serengeti—for man and beast alike. Over two decades, Sapolsky survives culinary atrocities, gunpoint encounters, and a surreal kidnapping, while witnessing the encroachment of the tourist mentality on the farthest vestiges of unspoiled Africa. As he conducts unprecedented physiological research on wild primates, he becomes evermore enamored of his subjects—unique and compelling characters in their own right—and he returns to them summer after summer, until tragedy finally prevents him. By turns hilarious and poignant, A Primate’s Memoir is a magnum opus from one of our foremost science writers.

Adolphe is a privileged and refined young man, bored by the stupidity he perceives in the world around him. After a number of meaningless conquests, he at last encounters Ellenore, a beautiful and passionate older woman. Adolphe is enraptured and gradually wears down her resistance to his declarations of love. But as they embark on an intense and tortured affair, Ellenore gives way to a flood of emotion that only serves to repel her younger lover - yet he cannot bring himself to leave her and his procrastination can only bring tragedy. Partly inspired by Constant's own stormy affair with Madame de Staël, Adolphe (1816) is a penetrating psychological depiction of love that plumbs the depths of the passions, motives and inconsistencies of the human character.

DISCLAIMER: This is a book summary of Behave The Biology of Humans at Our Best and Worst By Robert Sapolsky and is not the original book. This book is not meant to replace the original book but to serve as a companion to it.SYNOPSIS: Humans are complex beings, and human behavior doubly so. Every human act is a result of a myriad of factors, from brain chemistry to social conditioning, that have developed over millennia. In Behave (2017), renowned professor Robert Sapolsky takes a journey into the depths of the human condition, demonstrating the reasons behind the best - and worst - of human behavior. ABOUT THE AUTHOR: Robert Sapolsky is the John A. and Cynthia Fry Gunn Professor of Neurology and Neurosurgery at Stanford University. He has also written other highly acclaimed and popular science books including The Trouble with Testosterone and A Primate's Memoir.

Why do we do the things we do? Over a decade in the making, this game-changing book is Robert Sapolsky's genre-shattering attempt to answer that question as fully as perhaps only he could, looking at it from every angle. Sapolsky's storytelling concept is delightful but it also has a powerful intrinsic logic: he starts by looking at the factors that bear on a person's reaction in the precise moment a behavior occurs, and then hops back in time from there, in stages, ultimately ending up at the deep history of our species and its genetic inheritance. And so the first category of explanation is the neurobiological one. What goes on in a person's brain a second before the behavior happens? Then he pulls out to a slightly larger field of vision, a little earlier in time: What sight, sound, or smell triggers the nervous system to produce that behavior? And then, what hormones act hours to days earlier to change how responsive that individual is to the stimuli which trigger the nervous system? By now, he has increased our field of vision so that we are thinking about neurobiology and the sensory world of our environment and endocrinology in trying to explain what happened. Sapolsky keeps going--next to what features of the environment affected that person's brain, and then back to the childhood of the individual, and then to their genetic makeup. Finally, he expands the view to encompass factors larger than that one individual. How culture has shaped that individual's group, what ecological factors helped shape that culture, and on and on, back to evolutionary factors thousands and even millions of years old. The result is one of the most dazzling tours de horizon of the science of human behavior ever attempted, a majestic synthesis that harvests cutting-edge research across a range of disciplines to provide a subtle and nuanced perspective on why we ultimately do the things we do...for good and for ill. Sapolsky builds on this understanding to wrestle with some of our deepest and thorniest questions relating to tribalism and xenophobia, hierarchy and competition, morality and free will, and war and peace. Wise, humane, often very funny, Behave is a towering achievement, powerfully humanizing, and downright heroic in its own right.

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