

## The Bonobo And The Atheist Free

Giannozzo Manetti was one of the most remarkable figures of the Italian Renaissance, though today his works are unfamiliar in English. In this authoritative biography, the first ever in English, David Marsh guides readers through the vast range of Manetti's writings, which epitomized the new humanist scholarship of the quattrocento.

An ethologist shows man to be a gene machine whose world is one of savage competition and deceit

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.

This book uses evolutionary psychology as a lens to explain religious violence and oppression. The author, a clinical psychologist, examines religious scriptures, rituals, and canon law, highlighting the many ways in which our evolutionary legacy has shaped the development of religion and continues to profoundly influence its expression. The book focuses on the image of God as the dominant male in Judaism, Christianity, and Islam. This traditional God concept is seen as a reflection of the "dominant ape" paradigm so evident in the hierarchical social structures of primates, with whom we have a strong genetic connection. The author describes the main features of male-dominated primate social hierarchies— specifically, the role of the alpha male as the protector of the group; his sexual dominance and use of violence and oppression to attain food, females, and territory; in-group altruism vs. out-group hostility (us vs. them); and displays of dominance and submission to establish roles within the social hierarchy. The parallels between these features of primate society and human religious rituals and concepts make it clear that religion, especially its oppressive and violent tendencies, is rooted in the deep evolutionary past. This incisive analysis goes a long way toward explaining the historic and ongoing violence committed in the name of religion.

Once one of the least studied of the great apes, this new text covers the latest research into these fascinating creatures. Split into two parts, it covers scientific research, which has attempted to answer why bonobos have some unique characteristics such as high social status of females and flexible social relationships. Then, it moves on to conservation. Both the local and global aspects of the factors threatening the wild bonobo population are reviewed.

Primatologist Frans de Waal and wildlife photographer Frans Lanting present the most up-to-date perspective available on the bonobo, the least known of the great apes. 75 color plates.

This book describes the similarities and differences between two species, bonobos and chimpanzees, based on the three decades the author has spent studying them in the wild, and shows how the contrasting nature of these two species is also reflected in human nature. The most important differences between bonobos and chimpanzees, our closest relatives, are the social mechanisms of coexistence in group life. Chimpanzees are known as a fairly despotic species in which the males exclusively dominate over the females, and maintain a rigid hierarchy. Chimpanzees have developed social intelligence to survive severe

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competition among males: by upholding the hierarchy of dominance, they can usually preserve peaceful relations among group members. In contrast, female bonobos have the same or even a higher social status than males. By evolving pseudo-estrus during their non-reproductive period, females have succeeded in moderating inter-male sexual competition, and in initiating mate selection. Although they are non-related in male-philopatric society, they usually aggregate in a group, enjoy priority access to food, determine which male is the alpha male, and generally maintain much more peaceful social relations compared to chimpanzees. Lastly, by identifying key mechanisms of social coexistence in these two species, the author also seeks to find solutions or “hope” for the peaceful coexistence of human beings. "Takeshi Furuichi is one of very few scientists in the world familiar with both chimpanzees and bonobos. In lively prose, reflecting personal experience with apes in the rain forest, he compares our two closest relatives and explains the striking differences between the male-dominated and territorial chimpanzees and the female-centered gentle bonobos." Frans de Waal, author of *Mama's Last Hug - Animal Emotions and What They Tell Us about Ourselves* (Norton, 2019)

From the New York Times bestselling author of *Mama's Last Hug* and *Are We Smart Enough to Know How Smart Animals Are?*, a provocative argument that apes have created their own distinctive cultures. In *The Ape and the Sushi Master*, eminent primatologist Frans de Waal corrects our arrogant assumption that humans are the only creatures to have made the leap from the natural to the cultural domain. The book's title derives from an analogy de Waal draws between the way behavior is transmitted in ape society and the way sushi-making skills are passed down from sushi master to apprentice. Like the apprentice, young apes watch their group mates at close range, absorbing the methods and lessons of each of their elders' actions. Responses long thought to be instinctive are actually learned behavior, de Waal argues, and constitute ape culture. A delightful mix of intriguing anecdote, rigorous clinical study, adventurous field work, and fascinating speculation, *The Ape and the Sushi Master* shows that apes are not human caricatures but members of our extended family with their own resourcefulness and dignity.

Visit the author's Web site at [www.ourinnerape.com](http://www.ourinnerape.com). It's no secret that humans and apes share a host of traits, from the tribal communities we form to our irrepressible curiosity. We have a common ancestor, scientists tell us, so it's natural that we act alike. But not all of these parallels are so appealing: the chimpanzee, for example, can be as vicious and manipulative as any human. Yet there's more to our shared primate heritage than just our violent streak. In *Our Inner Ape*, Frans de Waal, one of the world's great primatologists and a renowned expert on social behavior in apes, presents the provocative idea that our noblest qualities—generosity, kindness, altruism—are as much a part of our nature as are our baser instincts. After all, we share them with another primate: the lesser-known bonobo. As genetically similar to man as the chimpanzee, the bonobo has a temperament and a lifestyle vastly different from those of its genetic cousin. Where chimps are aggressive, territorial, and hierarchical, bonobos are gentle, loving, and erotic (sex for bonobos is as much about pleasure and social bonding as it is about reproduction). While the parallels between chimp brutality and human brutality are easy to see, de Waal suggests that the conciliatory bonobo is just as legitimate a model to study when we explore our primate heritage. He even connects humanity's desire for fairness and its morality with primate behavior, offering a view of society that contrasts markedly with the caricature people have of Darwinian evolution. It's plain that our finest qualities run deeper in our DNA than experts have previously thought. Frans de Waal has spent the last

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two decades studying our closest primate relations, and his observations of each species in *Our Inner Ape* encompass the spectrum of human behavior. This is an audacious book, an engrossing discourse that proposes thought-provoking and sometimes shocking connections among chimps, bonobos, and those most paradoxical of apes, human beings.

Transformational festivals, from Burning Man to Lightning in a Bottle, Bhakti Fest, and Wanderlust, are massive events that attract thousands of participants to sites around the world. In this groundbreaking book, Amanda J. Lucia shows how these festivals operate as religious institutions for "spiritual, but not religious" (SBNR) communities. Whereas previous research into SBNR practices and New Age religion has not addressed the predominantly white makeup of these communities, *White Utopias* examines the complicated, often contradictory relationships with race at these events, presenting an engrossing ethnography of SBNR practices. Lucia contends that participants create temporary utopias through their shared commitments to spiritual growth and human connection. But they also participate in religious exoticism by adopting Indigenous and Indic spiritualities, a practice that ultimately renders them exclusive, white utopias. Focusing on yoga's role in disseminating SBNR values, Lucia offers new ways of comprehending transformational festivals as significant cultural phenomena.

"A pleasant, chatty book on a fascinating subject." — Kirkus Reviews

Octopuses have been captivating humans for as long as we have been catching them. Yet for all of our ancient fascination and modern research, we still have not been able to get a firm grasp on these enigmatic creatures. Katherine Harmon Courage dives into the mystifying underwater world of the octopus and reports on her research around the world. She reveals, for instance, that the oldest known octopus lived before the first dinosaurs; that two thirds of an octopus's brain capacity is spread throughout its arms, meaning each literally has a mind of its own; and that it can change colors within milliseconds to camouflage itself, yet appears to be colorblind.

In this unique and paradigm-changing book, internationally acclaimed and controversial sex educator Dr. Susan Block offers a brilliant new view of human sexuality, war, peace and community, inspired by a role model who isn't even human: our closest genetic cousin, the bonobo. With a provocative, humorous and engaging style that makes science fun and ecology erotic, *The Bonobo Way* boldly asks: What do these great apes know about sex--and the rest of life--that we don't? Here are some things we know about bonobos: They have lots of sex. They never kill each other. They empower the females. They stay younger longer. They live in peace through pleasure. And we thought humans were the smartest apes! For decades, experts have used the "killer ape" paradigm to explain why humans murder, make war, bomb and behead each other, and supposedly always will. Sure, our common chimp cousins kill, but do they tell the whole tale? Luckily, no. *The Bonobo Way* shows the other side of the story, presenting the bonobos as a new great ape paradigm for humanity that could change the world... or at least improve your love life. "This book is really good... something I rarely say these days! *The Bonobo Way* is whimsical yet serious, easy to read yet thoroughly researched, challenging yet ultimately deeply comforting. Dr. Susan Block is living proof that bonobos aren't just sexy and fun--some of them are damned smart, too." Christopher Ryan, Ph.D. author of *Sex at Dawn*

From the lush depths of the rainforest to the satin sheets of your bedroom, Dr. Block takes you on a fascinating journey, weaving stories, studies, theories and fantasies into possibilities and a practical path of action, presenting a very different kind of "12-Step Program" to release your "inner bonobo," help save the real bonobos from extinction and energize all facets of your life. Whether you don't know bonobos from bananas, or you think you know all about these amazing creatures, *The Bonobo Way* will show you the way to a happier, healthier, sexier life, and a more peaceful, sustainable culture.

In this thoroughly engaging book, leading primatologist and thinker Frans de Waal offers a heartening, illuminating new perspective on human

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nature. Bringing together his pioneering research on primate behavior, the latest findings in evolutionary biology, and insights from moral philosophy, de Waal explains that we don't need the specters of God or the law in order to act morally. Instead, our moral nature stems from our biology—specifically, our primate social emotions, which include empathy, reciprocity, and fairness. We can glimpse this in the behavior of our closest relatives in the animal kingdom: chimpanzees soothe distressed neighbors, and bonobos will voluntarily open a door to offer a companion access to their own food. Building on a wealth of evidence, de Waal reveals that morality is not dictated to us by religion or social strictures. Rather, it is the inevitable product of our biological nature.

For curious readers young and old, a rich and colorful history of religion from humanity's earliest days to our own contentious times In an era of hardening religious attitudes and explosive religious violence, this book offers a welcome antidote. Richard Holloway retells the entire history of religion—from the dawn of religious belief to the twenty-first century—with deepest respect and a keen commitment to accuracy. Writing for those with faith and those without, and especially for young readers, he encourages curiosity and tolerance, accentuates nuance and mystery, and calmly restores a sense of the value of faith. Ranging far beyond the major world religions of Judaism, Islam, Christianity, Buddhism, and Hinduism, Holloway also examines where religious belief comes from, the search for meaning throughout history, today's fascinations with Scientology and creationism, religiously motivated violence, hostilities between religious people and secularists, and more. Holloway proves an empathic yet discerning guide to the enduring significance of faith and its power from ancient times to our own. Can virtuous behavior be explained by nature, and not by human rational choice? "It's the animal in us," we often hear when we've been bad. But why not when we're good? *Primates and Philosophers* tackles this question by exploring the biological foundations of one of humanity's most valued traits: morality. In this provocative book, renowned primatologist Frans de Waal argues that modern-day evolutionary biology takes far too dim a view of the natural world, emphasizing our "selfish" genes and reinforcing our habit of labeling ethical behavior as humane and the less civilized as animalistic. Seeking the origin of human morality not in evolution but in human culture, science insists that we are moral by choice, not by nature. Citing remarkable evidence based on his extensive research of primate behavior, de Waal attacks "Veneer Theory," which posits morality as a thin overlay on an otherwise nasty nature. He explains how we evolved from a long line of animals that care for the weak and build cooperation with reciprocal transactions. Drawing on Darwin, recent scientific advances, and his extensive research of primate behavior, de Waal demonstrates a strong continuity between human and animal behavior. He probes issues such as anthropomorphism and human responsibilities toward animals. His compelling account of how human morality evolved out of mammalian society will fascinate anyone who has ever wondered about the origins and reach of human goodness. Based on the Tanner Lectures de Waal delivered at Princeton University's Center for Human Values in 2004, *Primates and Philosophers* includes responses by the philosophers Peter Singer, Christine M. Korsgaard, and Philip Kitcher and the science writer Robert Wright. They press de Waal to clarify the differences between humans and other animals, yielding a lively debate that will fascinate all those who wonder about the origins and reach of human goodness.

A New York Times bestseller: "A passionate and convincing case for the sophistication of nonhuman minds." —Alison Gopnik, *The Atlantic*  
Hailed as a classic, *Are We Smart Enough to Know How Smart Animals Are?* explores the oddities and complexities of animal cognition—in crows, dolphins, parrots, sheep, wasps, bats, chimpanzees, and bonobos—to reveal how smart animals really are, and how we've underestimated their abilities for too long. Did you know that octopuses use coconut shells as tools, that elephants classify humans by gender and language, and that there is a young male chimpanzee at Kyoto University whose flash memory puts that of humans to shame?

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Fascinating, entertaining, and deeply informed, de Waal's landmark work will convince you to rethink everything you thought you knew about animal—and human—intelligence.

Current debate about religion seems to be going nowhere. Atheists persist with their arguments, many plausible and some unanswerable, but they make no impact on believers. Defenders of religion find atheists equally unwilling to cede ground. Noting that religion is not what atheists think it is, Tim Crane offers a way out of this stalemate.

*Interspecies Ethics* explores animals' vast capacity for agency, justice, solidarity, humor, and communication across species. The social bonds diverse animals form provide a remarkable model for communitarian justice and cosmopolitan peace, challenging the human exceptionalism that drives modern moral theory. Situating biosocial ethics firmly within coevolutionary processes, this volume has profound implications for work in social and political thought, contemporary pragmatism, Africana thought, and continental philosophy. *Interspecies Ethics* develops a communitarian model for multispecies ethics, rebalancing the overemphasis on competition in the original Darwinian paradigm by drawing out and stressing the cooperationist aspects of evolutionary theory through mutual aid. The book's ethical vision offers an alternative to utilitarian, deontological, and virtue ethics, building its argument through rich anecdotes and clear explanations of recent scientific discoveries regarding animals and their agency. Geared toward a general as well as a philosophical audience, the text illuminates a variety of theories and contrasting approaches, tracing the contours of a postmoral ethics.

'Monkey see, monkey do' may sound simple, but how an individual perceives and processes the behavior of another is one of the most complex and fascinating questions related to the social life of humans and other primates. In *The Primate Mind*, experts from around the world take a bottom-up approach to primate social behavior by investigating how the primate mind connects with other minds and exploring the shared neurological basis for imitation, joint action, cooperative behavior, and empathy. In the past, there has been a tendency to ask all-or-nothing questions, such as whether primates possess a theory of mind, have self-awareness, or have culture. A bottom-up approach asks, rather, what are the underlying cognitive processes of such capacities, some of which may be rather basic and widespread. Prominent neuroscientists, psychologists, ethologists, and primatologists use methods ranging from developmental psychology to neurophysiology and neuroimaging to explore these evolutionary foundations. A good example is mirror neurons, first discovered in monkeys but also assumed to be present in humans, that enable a fusing between one's own motor system and the perceived actions of others. This allows individuals to read body language and respond to the emotions of others, interpret their actions and intentions, synchronize and coordinate activities, anticipate the behavior of others, and learn from them. The remarkable social sophistication of primates rests on these basic processes, which are

extensively discussed in the pages of this volume."--The dust-jacket front flap.

The first edition of Frans de Waal's *Chimpanzee Politics* was acclaimed not only by primatologists for its scientific achievement but also by a much broader audience of politicians, business leaders, and social psychologists for its remarkable insights into very basic human needs and behaviors. In this revised edition—featuring a new gallery of color photographs along with a new introduction and epilogue—de Waal expands and updates his story of the Arnhem colony and its continuing political upheavals. We learn the fate of many memorable chimpanzees and meet the colony's current leaders and their allies. The new edition remains a detailed and thoroughly engrossing account—of sexual rivalries and coalitions, of actions governed by intelligence rather than instinct—and it reaffirms the complex bond between humans and their closest living relatives. As we watch the chimpanzees of Arnhem behave in ways we recognize from Machiavelli (and from the nightly news), de Waal reminds us again that the roots of politics are older than humanity.

“With . . . evidence from recent genetic and anthropological research, [Zuk] offers a dose of paleoreality.”—Erin Wayman, *Science News*

We evolved to eat berries rather than bagels, to live in mud huts rather than condos, to sprint barefoot rather than play football—or did we? Are our bodies and brains truly at odds with modern life? Although it may seem as though we have barely had time to shed our hunter-gatherer legacy, biologist Marlene Zuk reveals that the story is not so simple. Popular theories about how our ancestors lived—and why we should emulate them—are often based on speculation, not scientific evidence. Armed with a razor-sharp wit and brilliant, eye-opening research, Zuk takes us to the cutting edge of biology to show that evolution can work much faster than was previously realized, meaning that we are not biologically the same as our caveman ancestors. Contrary to what the glossy magazines would have us believe, we do not enjoy potato chips because they crunch just like the insects our forebears snacked on. And women don't go into shoe-shopping frenzies because their prehistoric foremothers gathered resources for their clans. As Zuk compellingly argues, such beliefs incorrectly assume that we're stuck—finished evolving—and have been for tens of thousands of years. She draws on fascinating evidence that examines everything from adults' ability to drink milk to the texture of our ear wax to show that we've actually never stopped evolving. Our nostalgic visions of an ideal evolutionary past in which we ate, lived, and reproduced as we were “meant to” fail to recognize that we were never perfectly suited to our environment. Evolution is about change, and every organism is full of trade-offs. From debunking the caveman diet to unraveling gender stereotypes, Zuk delivers an engrossing analysis of widespread paleofantasies and the scientific evidence that undermines them, all the while broadening our understanding of our origins and what they can really tell us about our present and our future.

New York Times best-selling author and primatologist Frans de Waal explores the fascinating world of animal and human

emotions. Frans de Waal has spent four decades at the forefront of animal research. Following up on the best-selling *Are We Smart Enough to Know How Smart Animals Are?*, which investigated animal intelligence, *Mama's Last Hug* delivers a fascinating exploration of the rich emotional lives of animals. *Mama's Last Hug* begins with the death of Mama, a chimpanzee matriarch who formed a deep bond with biologist Jan van Hooff. When Mama was dying, van Hooff took the unusual step of visiting her in her night cage for a last hug. Their goodbyes were filmed and went viral. Millions of people were deeply moved by the way Mama embraced the professor, welcoming him with a big smile while reassuring him by patting his neck, in a gesture often considered typically human but that is in fact common to all primates. This story and others like it form the core of de Waal's argument, showing that humans are not the only species with the capacity for love, hate, fear, shame, guilt, joy, disgust, and empathy. De Waal discusses facial expressions, the emotions behind human politics, the illusion of free will, animal sentience, and, of course, Mama's life and death. The message is one of continuity between us and other species, such as the radical proposal that emotions are like organs: we don't have a single organ that other animals don't have, and the same is true for our emotions. *Mama's Last Hug* opens our hearts and minds to the many ways in which humans and other animals are connected, transforming how we view the living world around us.

*The Bonobo and the Atheist: In Search of Humanism Among the Primates* W. W. Norton & Company

The question of God is simply too important--and too interesting--to leave to angry polemicists. That is the premise of this friendly, straightforward, and rigorous dialogue between Christian theologian Randal Rauser and atheist Justin Schieber. Setting aside the formality of the traditional debate, the authors invite the reader to join them in an extended, informal conversation. This has the advantage of easing readers into thorny topics that in a debate setting can easily become confusing or difficult to follow. Like any good conversation, this one involves provocative arguments, amusing anecdotes, and some lively banter. Rauser and Schieber begin with the question of why debates about God still matter. They then delve into a number of important topics: the place of reason and faith, the radically different concepts of God in various cultures, morality and its traditional connection with religious beliefs, the problem of a universe that is overwhelmingly hostile to life as we know it, mathematical truths and what they may or may not say about the existence of God, the challenge of suffering and evil to belief in God, and more. Refreshingly upbeat and amicable throughout, this stimulating conversation between two friends from opposing points of view is an ideal introduction to a perennial topic of debate. The bonobo, along with the chimpanzee, is one of our two closest living relatives. Their relatively narrow geographic range (south of the Congo River in the Democratic Republic of Congo) combined with the history of political instability in the region, has made their scientific study extremely difficult. In contrast, there are dozens of wild and captive sites where

research has been conducted for decades with chimpanzees. Because data sets on bonobos have been so hard to obtain and so few large-scale studies have been published, the majority of researchers have treated chimpanzee data as being representative of both species. However, this misconception is now rapidly changing. With relative stability in the DRC for over a decade and a growing community of bonobos living in zoos and sanctuaries internationally, there has been an explosion of scientific interest in the bonobo with dozens of high impact publications focusing on this fascinating species. This research has revealed exactly how unique bonobos are in their brains and behavior, and reminds us why it is so important that we redouble our efforts to protect the few remaining wild populations of this iconic and highly endangered great ape species.

Newtown, Connecticut. Aurora, Colorado. Both have entered our collective memory as sites of unimaginable heartbreak and mass slaughter perpetrated by lone gunmen. Meanwhile, cities such as Chicago and Washington, D.C., are dealing with the painful, everyday reality of record rates of gun-related deaths. By any account, gun violence in the United States has reached epidemic proportions. A widely respected activist and policy analyst—as well as a former gun enthusiast and an ex-member of the National Rifle Association—Tom Diaz presents a chilling, up-to-date survey of the changed landscape of gun manufacturing and marketing. *The Last Gun* explores how the gun industry and the nature of gun violence have changed, including the disturbing rise in military-grade gun models. But Diaz also argues that the once formidable gun lobby has become a "paper tiger," marshaling a range of evidence and case studies to make the case that now is the time for a renewed political effort to attack gun violence at its source—the guns themselves. In the aftermath of Newtown, a challenging national conversation lies ahead. *The Last Gun* is an indispensable guide to this debate, and essential reading for anyone who wants to understand how we can finally rid America's streets, schools, and homes of gun violence and prevent future Newtowns.

A tour of evolution's most inventive—and essential—creations: animal genitalia Forget opposable thumbs and canine teeth: the largest anatomical differences between humans and chimps are found below the belt. In *Nature's Nether Regions*, ecologist and evolutionary biologist Menno Schilthuizen invites readers to discover the wondrous diversity of animalian reproductive organs. Schilthuizen packs this delightful read with astonishing scientific insights while maintaining an absorbing narrative style reminiscent of Mary Roach and Jerry Coyne. With illustrations throughout and vivid field anecdotes—among them laser surgery on a fruit fly's privates and a snail orgy—*Nature's Nether Regions* is a celebration of life in all shapes and sizes.

Examines how the belief in gods has led to cooperation and sometimes conflict between groups. The author also looks at how some cooperative societies have developed without belief in gods.



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An illustrated natural history of the Earth and its denizens combines paintings, drawings, and computer-generated images with a chronicle of the world's variegated organisms and species.

What does it mean to live and die in relation to other animals? *Animal Intimacies* posits this central question alongside the intimate—and intense—moments of care, kinship, violence, politics, indifference, and desire that occur between human and non-human animals. Built on extensive ethnographic fieldwork in the mountain villages of India's Central Himalayas, Radhika Govindrajan's book explores the number of ways that human and animal interact to cultivate relationships as interconnected, related beings. Whether it is through the study of the affect and ethics of ritual animal sacrifice, analysis of the right-wing political project of cow-protection, or examination of villagers' talk about bears who abduct women and have sex with them, Govindrajan illustrates that multispecies relatedness relies on both difference and ineffable affinity between animals. *Animal Intimacies* breaks substantial new ground in animal studies, and Govindrajan's detailed portrait of the social, political and religious life of the region will be of interest to cultural anthropologists and scholars of South Asia as well.

Noted science writer Nicholas Wade offers for the first time a convincing case based on a broad range of scientific evidence for the evolutionary basis of religion.

This interdisciplinary volume examines the challenges adolescents face and the self-regulation tools that most effectively ease the transition to adulthood.

"O'Connell, one of the leading experts on elephant communication and social behavior, offers a rare inside look at the social world of African male elephants. [This book] tracks Greg and his group of bulls as [he] tries to understand the vicissitudes of male friendship, power struggles, and play. A frequently heart-wrenching portrayal of commitment, loyalty, and affection between individuals yearning for companionship, it ... captures [a] ... repertoire of elephant behavior and communication"--Publisher marketing.

In this lively and illuminating discussion of his landmark research, esteemed primatologist Frans de Waal argues that human morality is not imposed from above but instead comes from within. Moral behavior does not begin and end with religion but is in fact a product of evolution. For many years, de Waal has observed chimpanzees soothe distressed neighbors and bonobos share their food. Now he delivers fascinating fresh evidence for the seeds of ethical behavior in primate societies that further cements the case for the biological origins of human fairness. Interweaving vivid tales from the animal kingdom with thoughtful philosophical analysis, de Waal seeks a bottom-up explanation of morality that emphasizes our connection with animals. In doing so, de Waal explores for the first time the implications of his work for our understanding of modern religion. Whatever the role of religious moral imperatives, he sees it as a "Johnny-come-lately" role that emerged only as an addition to our natural instincts for cooperation and empathy. But unlike the dogmatic neo-atheist of his book's title, de Waal does not scorn religion per se. Instead, he draws on the long tradition of humanism exemplified by the painter Hieronymus Bosch and asks reflective readers to consider these issues from a positive perspective: What role, if any, does religion play for a well-functioning society today? And where can believers and nonbelievers alike find the inspiration to lead a good life? Rich with cultural references and anecdotes of

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primate behavior, *The Bonobo and the Atheist* engagingly builds a unique argument grounded in evolutionary biology and moral philosophy. Ever a pioneering thinker, de Waal delivers a heartening and inclusive new perspective on human nature and our struggle to find purpose in our lives.

The first book to deal with all the arguments against religion and, equally important, to put forward an alternative - humanism  
*Realizing Empathy: An Inquiry Into the Meaning of Making*, is a book that analyzes and reflects on the author's embodied exploration into the disciplines of craft as well as the visual and performing arts, to tell the story of how realizing empathy is the heart of the creative process we call 'making.' Through this exploration, the author also blends together his experiences in computer science and human-centered design to investigate both the ethics of our relationship to computer technology as well as the necessary and sufficient conditions required for facilitating empathic conversations in our human-to-human as well as human-to-machine interactions.

Kanzi the chimp, Koko the ape, singing whales, trumpeting elephants, and dolphins trained for naval service--all of them make the news each year. Members of these species learn to communicate both with their voices and with body language, and without the signals they develop, each would be an island, unable to survive on Earth. How much do we know about how animals communicate with each other or with humans? *Scientific American Focus: The Language of Animals* examines the sometimes subtle differences between the nature of communication and what we call "language" or "intelligence." We explore how scientists study animal communication, and we learn about various species and their ways of "talking" and passing on their own "cultural" patterns. From dancing bees and chirping crickets to schooling fish and flocking birds; from birdsong to whale song to the language of our closest relatives in the animal kingdom--the chimpanzees--these overviews of thoroughly detailed case studies are a window to understanding the constant chatter and movement of the animal kingdom.

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