

The Anatomy Of Violence Biological Roots Crime Ebook Adrian Raine

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The Psychopath Inside James Fallon 2014-10-28 "Compelling, essential reading for understanding the underpinnings of psychopathy." — M. E. Thomas, author of Confessions of a Sociopath For his first fifty-eight years, James Fallon was by all appearances a normal guy. A successful neuroscientist and professor, he'd been raised in a loving family, married his high school sweetheart, and had three kids and lots of friends. Then he learned a shocking truth that would not only disrupt his personal and professional life, but would lead him to question the very nature of his own identity. While researching serial killers, he uncovered a pattern in their brain scans that helped explain their cold and violent behavior. Astonishingly, his own scan matched that pattern. And a few months later he learned that he was descended from a long line of murderers. Fallon set out to reconcile the truth about his own brain with everything he knew as a scientist about the mind, behavior, and personality.

State Criminality Dawn Rothe 2009-08-13 State crimes are historically and contemporarily ubiquitous and result in more injury and death than traditional street crimes such as robbery, theft, and assault. Consider that genocide during the 20th century in Germany, Rwanda, Darfur, Albania, Turkey, Ukraine, Cambodia, Bosnia-Herzegovina, and other regions claimed the lives of tens of millions and rendered many more homeless, imprisoned, and psychologically and physically damaged. Despite the gravity of crimes committed by states and political leaders, until recently these harms have been understudied relative to conventional street crimes in the field of criminology. Over the past two decades, a growing number of criminologists have conducted rigorous research on state crime and have tried to disseminate it widely including attempts to develop courses that specifically address crimes of the state. Referencing a broad range of cases of state crime and international institutions of control, State Criminality provides a general framework and survey-style discussion of the field for teaching undergraduate and graduate students, and serves as a useful general reference point for scholars of state crime.

The Oxford Handbook of Evolution, Biology, and Society Rosemary Hopcroft 2018 Evolution, biology, and society is a catch-all phrase encompassing any scholarly work that utilizes evolutionary theory and/or biological or behavioral genetic methods in the study of the human social group, and The Oxford Handbook of Evolution, Biology, and Society contains an much needed overview of research in the area by sociologists and other social scientists. The examined topics cover a wide variety of issues, including the origins of social solidarity; religious beliefs; sex differences; gender inequality; determinants of human happiness; the nature of social stratification and inequality and its effects; identity, status, and other group processes; race, ethnicity, and race discrimination; fertility and family processes; crime and deviance; and cultural and social change. The scholars whose work is presented in this volume come from a variety of disciplines in addition to sociology, including psychology, political science, and criminology. Yet, as the essays in this volume demonstrate, the potential of theory and methods from biology for illuminating social phenomena is clear, and sociologists stand to gain from learning more about them and using them in their own work. The theory focuses on evolution by natural selection, the primary paradigm of the biological sciences, while the methods include the statistical analyses sociologists are familiar with, as well as other methods that they may not be familiar with, such as behavioral genetic methods, methods for including genetic factors in statistical analyses, gene-wide association studies, candidate gene studies, and methods for testing levels of hormones and other biochemicals in blood and saliva and including these factors in analyses. This work will

be of interest to any sociologist with an interest in exploring the interaction of biological and sociological processes. As an introduction to the field it is useful for teaching upper-level or graduate students in sociology or a related social science.

Neurobiology of Violence Jan Volavka 2008-08-13 Every clinician today needs a basic understanding of what causes violent behavior. The second edition of Neurobiology of Violence synthesizes current research on the origins of violence and reveals its implications for managing aggressive patients and minimizing risk. Author Jan Volavka, currently Chief of Clinical Research at the Nathan S. Kline Institute, spent time in a Nazi prison as a child and has devoted much of his career to studying violence in humans. In Neurobiology of Violence, Second Edition, he brought together research and clinical data from many diverse disciplines in a single-authored volume with a unified voice that is clearly written and interesting to read.

Neurobiology of Violence, Second Edition, will give you a firm grounding in a complex subject that will help you diagnose, manage, and predict violent behavior. In the first part of the book you'll examine the basic science of the origins of violence in humans, such as Factors in animal aggression that have parallels in human aggression, including the relationship between serotonin and aggression The genetic and environmental factors that interplay from conception to adulthood to result in violence. In the latter part, you'll develop new insights and strategies for working with violent patients in discussions of the latest clinical science, including Major mental disorders and violent behaviors, including behaviors expressed in the community and those in psychiatric hospitals Alcohol and various drugs and the tendencies of each type of abuse to predispose people to violence Current psychopharmacological approaches to managing violent behavior in patients. With more than 1000 updated references, the second edition of Neurobiology of Violence is a seminal resource for clinicians. It is an important tool for psychiatrists, neurologists, psychologists, and all other clinicians who struggle to understand and treat violent patients.

The Anatomy of Violence Adrian Raine 2013-04-30 Adrian Raine is one of the world's leading authorities on the minds of the violent, the criminal, the dangerous, the unstable. An Anatomy of Violence is the culmination of his life's work so far, offering the latest answers to some of the most difficult questions: what are the causes of violence? Can it be treated? And might it one day be stopped? Are some criminals born, not made? What causes violence and how can we treat it? An Anatomy of Violence introduces readers to new ways of looking at these age-old questions. Drawing on the latest scientific research, Adrian Raine explains what it reveals about the brains of murderers, psychopaths and serial killers. While once it was thought upbringing explained all, and subsequently explanations shifted to genetics, Raine goes to great pains to explain that anti-social behaviour is complex, and based on the interaction between genetics and the biological and social environment in which a person is raised. But the latest statistical evidence between certain types of biological and early behavioural warning signs is also very strong. Through a series of case studies of famous criminals, Raine shows how their criminal behaviour might be explained on the basis of these new scientific discoveries. But the conclusions point to a host of philosophical and moral issues. What are the implications for our criminal justice system? Should we condemn and punish individuals who have little or no control over their behaviour? Should we act preemptively with people who exhibit strong biological predispositions to becoming dangerous criminals? These are among the thorny issues we can no longer ignore as our understanding of criminal behaviour grows. Praise for Adrian Raine's The Psychopathology of Crime: 'An extremely informative, thoughtful and illuminating book ... a tour de

force', David P Farrington, Psychological Medicine Adrian Raine is the Richard Perry University Professor in the Departments of Criminology, Psychiatry, and Psychology at the University of Pennsylvania. For the past 35 years, his research has focused on the neurobiological and biosocial bases of antisocial and violent behavior, and ways to both prevent and treat it in both children and adults.

Being You Anil Seth 2021-10-19 INTERNATIONAL BESTSELLER A Best Book of 2021—Bloomberg Businessweek; A Best Science Book of 2021—The Guardian; A Best Science Book of 2021—Financial Times; A Best Philosophy Book of 2021—Five Books; A Best Book of 2021—The Economist Anil Seth's quest to understand the biological basis of conscious experience is one of the most exciting contributions to twenty-first-century science. What does it mean to "be you"—that is, to have a specific, conscious experience of the world around you and yourself within it? There may be no more elusive or fascinating question. Historically, humanity has considered the nature of consciousness to be a primarily spiritual or philosophical inquiry, but scientific research is now mapping out compelling biological theories and explanations for consciousness and selfhood. Now, internationally renowned neuroscience professor, researcher, and author Anil Seth is offers a window into our consciousness in BEING YOU: A New Science of Consciousness. Anil Seth is both a leading expert on the neuroscience of consciousness and one of most prominent spokespeople for this relatively new field of science. His radical argument is that we do not perceive the world as it objectively is, but rather that we are prediction machines, constantly inventing our world and correcting our mistakes by the microsecond, and that we can now observe the biological mechanisms in the brain that accomplish this process of consciousness. Seth has been interviewed for documentaries aired on the BBC, Netflix, and Amazon and podcasts by Sam Harris, Russell Brand, and Chris Anderson, and his 2017 TED Talk on the topic has been viewed over 11 million times, a testament to his uncanny ability to make unimaginably complex science accessible and entertaining.

Chasing Gideon Karen Houppert 2010-08-10 The Washington Post reporter delivers a groundbreaking investigation into the nation's crisis of indigent defense—"a hugely important book" (New York Law Journal). A Nieman Report's Top Ten Investigative Journalism Books of 2013 First published to mark the fiftieth anniversary of the Supreme Court decision *Gideon v. Wainwright*, which guaranteed all criminal defendants the right to legal counsel, *Chasing Gideon* offers a personal journey through our systemic failure to fulfill this basic constitutional right. Written in the tradition of Anthony Lewis's landmark work *Gideon's Trumpet*, it focuses on the stories of four defendants in four states—Washington, Florida, Louisiana, and Georgia—that are emblematic of nationwide problems. Revealing and disturbing, it is "a book of nightmares" because it shows that the "justice system" that too often produces the exact opposite of what its name suggests, particularly for its most vulnerable constituents" (The Miami Herald). Following its publication, *Chasing Gideon* became an integral part of a growing national conversation about how to reform indigent defense in America and inspired an HBO documentary as well as the resource website GideonAt50.org. "Chasing Gideon is a wonderful book, its human stories gripping, its insight into how our law is made profound." —Anthony Lewis, author of *Gideon's Trumpet*

Every 21 Seconds Brian D. Sweeney 2009-04 Every 21 Seconds, a life changes forever. A biking accident. A misstep down a flight of stairs. A car crash. A senseless violent attack... Every 21 Seconds, someone is affected by a traumatic brain injury. Every 21 Seconds, a CEO, a preschool teacher, a next-door neighbor endures a life-altering injury. For Brian Sweeney "a father, a successful businessman "a fun-filled weekend with lifelong friends evolved into a life changed forever. From the hospital bed to the boardroom, follow the trials and triumphs of Brian Sweeney, father, successful businessman, traumatic brain injury survivor. Every 21 Seconds..."

The Anatomy of Terror James Harris 2013-07-11 An edited volume which brings together the work of the leading historians on the subject of Stalin's Terror in the 1930s, underpinning new, innovative approaches and opening new perspectives in the field.

The Criminal Brain, Second Edition Nicole Rafter 2016-08-30 What is the relationship between criminality and biology? Nineteenth-century phrenologists insisted that criminality was innate, inherent in the offender's brain matter. While they were eventually repudiated as pseudo-scientists, today the pendulum has swung back. Both criminologists and biologists have begun to speak of a tantalizing but disturbing possibility: that criminality may be inherited as a set of genetic deficits that place one at risk to commit

theft, violence, or acts of sexual deviance. But what do these new theories really assert? Are they as dangerous as their forerunners, which the Nazis and other eugenicists used to sterilize, incarcerate, and even execute thousands of supposed "born" criminals? How can we prepare for a future in which leaders may propose crime-control programs based on biology? In this second edition of *The Criminal Brain*, Nicole Rafter, Chad Posick, and Michael Rocque describe early biological theories of crime and provide a lively, up-to-date overview of the newest research in biosocial criminology. New chapters introduce the theories of the latter part of the 20th century; apply and critically assess current biosocial and evolutionary theories, the developments in neuro-imaging, and recent progressions in fields such as epigenetics; and finally, provide a vision for the future of criminology and crime policy from a biosocial perspective. The book is a careful, critical examination of each research approach and conclusion. Both compiling and analyzing the body of scholarship devoted to understanding the criminal brain, this volume serves as a condensed, accessible, and contemporary exploration of biological theories of crime and their everyday relevance.

Psychological Criminology Richard Wortley 2011-04-12 *Psychological Criminology* addresses the question: what is it about individuals and their experiences that cause them to commit crime and/or to become criminal? This book provides a comprehensive coverage of psychological theories of crime and criminality, exploring theories focusing on factors present at birth (human nature, heredity); theories that focus on factors that influence the offender over the lifespan (learning, development); and theories focusing on factors present at the crime scene. It emphasizes the connections among the different approaches, and demonstrates how, taken together rather than as rival explanations, they provide a more complete picture of crime and criminality than each provides individually. Theories are arranged throughout the book in a temporal sequence, from distal to proximal causes of crime. The analysis spans 100,000 years, from the evolutionary roots of criminal behaviour in the ancestral environments of early humans on the African savana, to the decision to engage in a specific criminal act. Key features of the book include: a focus on theory - 'explaining' crime and criminality, an integrative approach, accessible to readers who do not have a background in psychology. *Psychological Criminology* highlights the contributions that psychological theory can make to the broader field of criminology; it will be of interest to students, academics, researchers and practitioners in both criminology and forensic psychology.

Base Instincts Jonathan H. Pincus 2002 A neurologist journeys into the minds of serial killers and other violent criminals to determine what triggers the violent instinct and actions, linking violent criminal behavior to a combination of a brain predisposed to neurologic damage and mental illness with an abusive environment that permanently damages the developing brain. Reprint. 10,000 first printing.

The Anatomy of Violence Adrian Raine 2014 A criminologist who specializes in the neurological and biosocial bases of antisocial and violent behavior explains how impairments to areas of the brain that control fear, decision-making, and empathy can increase the likelihood of criminal activity.

Policing World Society Mathieu Deflem 2004 Deflem analyzes the history of international police cooperation from the middle of the 19th century until World War II. The text is a detailed exploration of international cooperation strategies involving police institutions from the United States and Germany as well as other European countries.

Strengthening Forensic Science in the United States National Research Council 2009-07-29 Scores of talented and dedicated people serve the forensic science community, performing vitally important work. However, they are often constrained by lack of adequate resources, sound policies, and national support. It is clear that change and advancements, both systematic and scientific, are needed in a number of forensic science disciplines to ensure the reliability of work, establish enforceable standards, and promote best practices with consistent application. *Strengthening Forensic Science in the United States: A Path Forward* provides a detailed plan for addressing these needs and suggests the creation of a new government entity, the National Institute of Forensic Science, to establish and enforce standards within the forensic science community. The benefits of improving and regulating the forensic science disciplines are clear: assisting law enforcement officials, enhancing homeland security, and reducing the risk of wrongful conviction and exoneration. *Strengthening Forensic Science in the United States* gives a full account of what is needed to advance the forensic science disciplines, including upgrading of systems and organizational structures, better training, widespread adoption of uniform and enforceable best practices, and mandatory certification

and accreditation programs. While this book provides an essential call-to-action for congress and policy makers, it also serves as a vital tool for law enforcement agencies, criminal prosecutors and attorneys, and forensic science educators.

State-Sanctioned Violence Melvin Delgado 2020-02-03 The helping professions and social scientists traditionally seek concepts and paradigms that can be used in shaping research and services focused on marginalized populations in the United States. Various perspectives have garnered attention across disciplines with intersectionality as a recent, salient example. However, state-sanctioned violence--built upon the foundation established by Intersectionality--introduces a purposeful socio-political agenda that is carried out by various levels of government to subjugate a group due to its beliefs, physical characteristics, and/or social circumstances. This book provides a conceptual foundation on state-sanctioned violence; critiques how this perspective holds relevance for social work research, education, and practice; examines specific examples of how and where state-sanctioned violence is manifested; and projects potential developments into the near future.

Almost a Psychopath Ronald Schouten 2012-05-23 Do you know someone who is just a bit too manipulative and full of himself? Does someone you know charm the masses yet lack the ability to deeply connect with those around her? You might have an Almost Psychopath in your life. Do you know someone who is too manipulative and full of himself? Does someone you know charm the masses yet lack the ability to deeply connect with those around her? Grandiosity and exaggerated self-worth. Pathological lying. Manipulation. Lack of remorse. Shallowness. Exploitation for financial gain. These are the qualities of Almost Psychopaths. They are not the deranged criminals or serial killers that might be coined "psychopaths" in the movies or on TV. They are spouses, coworkers, bosses, neighbors, and people in the news who exhibit many of the same behaviors as a full-blown psychopath, but with less intensity and consistency. In *Almost a Psychopath*, Ronald Schouten, MD, JD, and James Silver, JD, draw on scientific research and their own experiences to help you identify if you are an Almost Psychopath and, if so, guide you to interventions and resources to change your behavior. If you think you have encountered an Almost Psychopath, they offer practical tools to help you: recognize the behavior, attitudes, and characteristics of the Almost Psychopath; make sense of interactions you've had with Almost Psychopaths; devise strategies for dealing with them in the present; make informed decisions about your next steps; and learn ways to help an Almost Psychopath get better control of their behavior. The *Almost Effect™* Series presents books written by Harvard Medical School faculty and other experts that offer guidance on common behavioral and physical problems falling in the spectrum between normal health and a full-blown medical condition. These are the first publications to help general readers recognize and address these problems.

The Anatomy of Violence Adrian Raine 2013-04-30 With a 4-page full-color insert, and black-and-white illustrations throughout Why do some innocent kids grow up to become cold-blooded serial killers? Is bad biology partly to blame? For more than three decades Adrian Raine has been researching the biological roots of violence and establishing neurocriminology, a new field that applies neuroscience techniques to investigate the causes and cures of crime. In *The Anatomy of Violence*, Raine dissects the criminal mind with a fascinating, readable, and far-reaching scientific journey into the body of evidence that reveals the brain to be a key culprit in crime causation. Raine documents from genetic research that the seeds of sin are sown early in life, giving rise to abnormal physiological functioning that cultivates crime. Drawing on classical case studies of well-known killers in history—including Richard Speck, Ted Kaczynski, and Henry Lee Lucas—Raine illustrates how impairments to brain areas controlling our ability to experience fear, make good decisions, and feel guilt predispose us to violence. He contends that killers can actually be coldhearted: something as simple as a low resting heart rate can give rise to violence. But arguing that biology is not destiny, he also sketches out provocative new biosocial treatment approaches that can change the brain and prevent violence. Finally, Raine tackles the thorny legal and ethical dilemmas posed by his research, visualizing a futuristic brave new world where our increasing ability to identify violent offenders early in life might shape crime-prevention policies, for good and bad. Will we sacrifice our notions of privacy and civil rights to identify children as potential killers in the hopes of helping both offenders and victims? How should we punish individuals with little to no control over their violent behavior? And should parenting require a license? *The Anatomy of Violence* offers a revolutionary appraisal of our understanding

of criminal offending, while also raising provocative questions that challenge our core human values of free will, responsibility, and punishment.

Feminist Criminology Claire M. Renzetti 2013-06-07 Feminist criminology grew out of the Women's Movement of the 1970s, in response to the male dominance of mainstream criminology - which meant that not only were women largely excluded from carrying out criminological research, they were also barely considered as subjects of that research. In this volume, Claire Renzetti traces the development of feminist criminology from the 1970s to the present, examining the diversity of feminisms which have developed: liberal feminist criminology Marxist, radical and socialist feminist criminologies structured action theory left realism postmodern feminism black/multiracial feminist criminology. She shows how these perspectives have made a great impact on the discipline, the academy, and the criminal justice system, but also highlights the limitations of this influence. How far has feminist criminology transformed research and knowledge production, education, and practice? And how can feminist criminologists continue to shape the future of the discipline?

The Chosen Ones Nikki Jones 2018-05-25 In *The Chosen Ones*, sociologist and feminist scholar Nikki Jones shares the compelling story of a group of Black men living in San Francisco's historically Black neighborhood, the Fillmore. Against all odds, these men work to atone for past crimes by reaching out to other Black men, young and old, with the hope of guiding them toward a better life. Yet despite their genuine efforts, they struggle to find a new place in their old neighborhood. With a poignant yet hopeful voice, Jones illustrates how neighborhood politics, everyday interactions with the police, and conservative Black gender ideologies shape the men's ability to make good and forgive themselves—and how the double-edged sword of community shapes the work of redemption.

Criminal Man Cesare Lombroso 2006-06-15 Cesare Lombroso is widely considered the founder of criminology. His theory of the "born" criminal dominated European and American thinking about the causes of criminal behavior during the late nineteenth century and the early twentieth. This volume offers English-language readers the first critical, scholarly translation of Lombroso's *Criminal Man*, one of the most famous criminological treatises ever written. The text laid the groundwork for subsequent biological theories of crime, including contemporary genetic explanations. Originally published in 1876, *Criminal Man* went through five editions during Lombroso's lifetime. In each edition Lombroso expanded on his ideas about innate criminality and refined his method for categorizing criminal behavior. In this new translation, Mary Gibson and Nicole Hahn Rafter bring together for the first time excerpts from all five editions in order to represent the development of Lombroso's thought and his positivistic approach to understanding criminal behavior. In *Criminal Man*, Lombroso used modern Darwinian evolutionary theories to "prove" the inferiority of criminals to "honest" people, of women to men, and of blacks to whites, thereby reinforcing the prevailing politics of sexual and racial hierarchy. He was particularly interested in the physical attributes of criminals—the size of their skulls, the shape of their noses—but he also studied the criminals' various forms of self-expression, such as letters, graffiti, drawings, and tattoos. This volume includes more than forty of Lombroso's illustrations of the criminal body along with several photographs of his personal collection. Designed to be useful for scholars and to introduce students to Lombroso's thought, the volume also includes an extensive introduction, notes, appendices, a glossary, and an index.

Out of Control Erich Goode 2008 A supplemental textbook that examines the self-control theory of crime from a range of perspectives, both supportive and critical.

The Psychopathology of Crime Adrian Raine 2013-10-22 This book takes an uncompromising look at how we define psychopathology and makes the argument that criminal behavior can and perhaps should be considered a disorder. Presenting sociological, genetic, neurochemical, brain-imaging, and psychophysiological evidence, it discusses the basis for criminal behavior and suggests, contrary to popular belief, that such behavior may be more biologically determined than previously thought. Presents a new conceptual approach to understanding crime as a disorder Is the most extensive review of biological predispositions to criminal behavior to date Analyzes the familial and extra-familial causes of crime Reviews the predispositions to crime including evolution and genetics, and the neuropsychological, psychophysiological, brain-imaging, neurochemical, and cognitive factors Presents the practical implications of viewing crime as a psychopathology in the contexts of free will, punishment, treatment, and

future biosocial research

Dark Dreams Roy Hazelwood 2010-04-01 The Evil That Men Do introduced readers to the lifework and the techniques of FBI profiler Roy Hazelwood. Now, in Dark Dreams, Hazelwood-- writing with bestselling author Stephen G. Michaud-- will take them deep into the minds of his prey, the world's most dangerous sexual criminals, and reveal the extent to which these individuals permeate our society. Profiler Roy Hazelwood is one of the world's leading experts on the strangest and most dangerous of all aberrant offenders-- the sexual criminal. In Dark Dreams he reveals the twisted motives and thoughts that go into the most reprehensible crimes. He also catalogs the innovative and remarkably effective techniques-- investigative approaches that he helped pioneer at the FBI's Behavioral Science Unit-- that allow law enforcement agents to construct psychological profiles of the offenders who commit these crimes. Hazelwood has helped track down some of the most violent and well-known criminals in modern history; in Dark Dreams he takes readers into his world-- a sinister world inhabited by scores of dangerous offenders for every Roy Hazelwood who would put them behind bars: * A young woman disappears from the convenience store where she works. Her skeletonized remains are found in a field, near a torture device. Who committed this heinous crime? And why? * A teenager's body is found hanging in a storm sewer. His clothes are neatly folded by the entrance and a stopwatch is found in his mouth. Is he the victim of a bizarre, ritualistic murder...or an elaborate masturbatory fantasy gone awry? * A married couple, driving with their toddler in the backseat, pick up a female hitchhiker. They kidnap her and for seven years keep her as a sexual slave. The wife agreed to this inhuman arrangement in exchange for having a second child. Who was to blame? As gruesome as the crimes are and as unsettling as the odds seem, Hazelwood proves that the right amount of determination and logic can bring even the most cunning and devious criminals to justice. Dark Dreams is a 2002 Edgar Award Nominee for Best Fact Crime.

Why Torture Doesn't Work Shane O'Mara 2015-11-30 Besides being cruel and inhumane, torture does not work the way torturers assume it does. As Shane O'Mara's account of the neuroscience of suffering reveals, extreme stress creates profound problems for memory, mood, and thinking, and sufferers predictably produce information that is deeply unreliable, or even counterproductive and dangerous.

Studyguide for the Anatomy of Violence: the Biological Roots of Crime by Adrian Raine, ISBN 9780307378842 Cram101 Textbook Reviews 2013-01-01 Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780307378842 .

Inside the Criminal Mind Stanton E. Samenow 2014 Long-held myths defining the sources of and cures for crime are shattered in this ground-breaking book--and a chilling profile of today's criminal emerges.

Psychopathy Andrea L. Glenn 2014-03-07 The last two decades have seen tremendous growth in biological research on psychopathy, a mental disorder distinguished by traits including a lack of empathy or emotional response, egocentricity, impulsivity, and stimulation seeking. But how does a psychopath's brain work? What makes a psychopath? Psychopathy provides a concise, non-technical overview of the research in the areas of genetics, hormones, brain imaging, neuropsychology, environmental influences, and more, focusing on explaining what we currently know about the biological foundations for this disorder and offering insights into prediction, intervention, and prevention. It also offers a nuanced discussion of the ethical and legal implications associated with biological research on psychopathy. How much of this disorder is biologically based? Should offenders with psychopathic traits be punished for their crimes if we can show that biological factors contribute? The text clearly assesses the conclusions that can and cannot be drawn from existing biological research, and highlights the pressing considerations this research demands.

The Altruistic Brain Donald W. Pfaff 2015 "Unlike any other study in its field, The Altruistic Brain synthesizes into one theory the most important research into how and why - by purely physical mechanisms - humans empathize with one another and respond altruistically."--Book jacket.

Saving Children from a Life of Crime David P. Farrington 2008-10-08 After decades of rigorous study in the United States and across the Western world, a great deal is known about the early risk factors for

offending. High impulsiveness, low attainment, criminal parents, parental conflict, and growing up in a deprived, high-crime neighborhood are among the most important factors. There is also a growing body of high quality scientific evidence on the effectiveness of early prevention programs designed to prevent children from embarking on a life of crime. Drawing on the latest evidence, Saving Children from a Life of Crime is the first book to assess the early causes of offending and what works best to prevent it. Preschool intellectual enrichment, child skills training, parent management training, and home visiting programs are among the most effective early prevention programs. Criminologists David Farrington and Brandon Welsh also outline a policy strategy--early prevention--that uses this current research knowledge and brings into sharper focus what America's national crime fighting priority ought to be. At a time when unacceptable crime levels in America, rising criminal justice costs, and a punitive crime policy have spurred a growing interest in the early prevention of delinquency, Farrington and Welsh here lay the groundwork for change with a comprehensive national prevention strategy to save children from a life of crime.

Violence and Psychopathy Adrian Raine 2012-12-06 Adrian Raine Department of Psychology. University of Southern California. USA Jose Sanmartin Queen Sojia Center for the Study of Violence. Valencia. Spain The problems that psychopathic and violent offenders create for society are not restricted to North America. Instead, these offenders create havoc throughout the world, including Europe. In recognition of this fact, Queen Sophia of Spain has promoted a Center for the Study of Violence which recognizes both biological and social contributions to the cause of violence. In November 1999, the Queen Sofia Center for the Study of Violence held its IV International Meeting on the Biology and Sociology of Violence. This fourth Meeting, which was under the Honorary Presidency of H. M. The Queen of Spain, examined the biological, psychological and social aspects of the psychopath, the violent offender, and the serial killer. This book presents some of the key contributions made at that conference and which were first published in Spanish in 2000 by Ariel Press. A key thrust of this book, and a stance shared by all of its contributors, is the notion that violence and psychopathy simply cannot be understood solely, or even fundamentally, in terms of social and environmental forces and influences. Nor do biological factors offer an exclusive explanation.

Demonic Males Richard W. Wrangham 1996 Draws on recent discoveries about human evolution to examine whether violence among men is a product of their primitive heritage, and searches for solutions to the problems of war, rape, and murder

The Biology of Violence Debra Niehoff 2002-02 As scientists at the frontiers of neuroscience are discovering, violent behaviour is not simply a result of poverty or moral decline, but is also located in the way our brains work. This text therefore examines violence from a biological perspective.

Behave Robert M. Sapolsky 2017-05-02 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.

The Brain Defense Kevin Davis 2017-02-28 Called "the best kind of nonfiction" by Michael Connelly, this riveting new book combines true crime, brain science, and courtroom drama. In 1991, the police were called to East 72nd St. in Manhattan, where a woman's body had fallen from a twelfth-story window. The woman's husband, Herbert Weinstein, soon confessed to having hit and strangled his wife after an argument, then dropping her body out of their apartment window to make it look like a suicide. The 65-year-old Weinstein, a quiet, unassuming retired advertising executive, had no criminal record, no history of violent behavior—not even a short temper. How, then, to explain this horrific act? Journalist Kevin Davis uses the perplexing story of the Weinstein murder to present a riveting, deeply researched exploration of the intersection of neuroscience and criminal justice. Shortly after Weinstein was arrested, an MRI revealed a cyst the size of an orange on his brain's frontal lobe, the part of the brain that governs judgment and impulse control. Weinstein's lawyer seized on that discovery, arguing that the cyst had impaired Weinstein's judgment and that he should not be held criminally responsible for the murder. It was the first case in the United States in which a judge allowed a scan showing a defendant's brain activity to be admitted as evidence to support a claim of innocence. The Weinstein case marked the dawn of a new era in America's courtrooms, raising complex and often troubling questions about how we define responsibility and free will, how we view the purpose of punishment, and how strongly we are willing to bring scientific evidence to bear on moral questions. Davis brings to light not only the intricacies of the Weinstein case but also the broader history linking brain injuries and aberrant behavior, from the bizarre stories of Phineas Gage and Charles Whitman, perpetrator of the 1966 Texas Tower massacre, to the role that brain damage may play in violence carried out by football players and troubled veterans of America's twenty-first century wars. The Weinstein case opened the door for a novel defense that continues to transform the legal system: Criminal lawyers are increasingly turning to neuroscience and introducing the effects of brain injuries—whether caused by trauma or by tumors, cancer, or drug or alcohol abuse—and arguing that such damage should be considered in determining guilt or innocence, the death penalty or years behind bars. As he takes stock of the past, present and future of neuroscience in the courts, Davis offers a powerful account of its potential and its hazards. Thought-provoking and brilliantly crafted, *The Brain Defense* marries a murder mystery complete with colorful characters and courtroom drama with a sophisticated discussion of how our legal system has changed—and must continue to change—as we broaden our understanding of the human mind.

Who to Release? Nicola Padfield 2013-03-07 This book is concerned to explore the changing role of the Parole Board across the range of its responsibilities, including the prediction of risk and deciding on the release (or continued detention) of the growing number of recalled prisoners and of those subject to indeterminate sentences. In doing so it aims to rectify the lack of attention that has been given by lawyers, academics and practitioners to back door sentencing (where the real length of a sentence is decided by those who take the decision to release) compared to front door sentencing' (decisions taken by judges or magistrates in court). Particular attention is given in this book to the important changes made to the role and working of the Parole Board as a result of the impact of the early release scheme of the Criminal Justice Act 2005, with the Parole Board now deciding in Panels concerned with determinate sentence prisoners, lifers and recalled prisoners. A wide range of significant issues, and case law, has arisen as a result of these changes, which the contributors to this book, leading authorities in the field, aim to explore.

Serial Killers Joel Norris 1989 A psychologist takes a new look at the crimes and minds of serial killers, argues that they are destined to kill from an early age, and offers remedies to control this serious threat to society

The New Evil Michael H. Stone 2019 A leading psychiatrist and a clinical psychologist specializing in criminal pathology offer chilling insights into the minds of murderers through a hierarchy of criminal behavior ranging from crimes of passion to serial murder. This follow-up volume to Dr. Stone's *The*

Anatomy of Evil presents compelling evidence that, since a cultural tipping-point in the 1960s, certain types of violent crime have emerged that in earlier decades never or very rarely occurred. The authors examine the biological and psychiatric factors behind serial killing, serial rape, torture, mass and spree murders, and other severe forms of violence. In addition, they persuasively argue that, in at least some cases, a collapse of moral faculties contributes to the commission of such heinous crimes, such that "evil" should be considered not only a valid area of inquiry, but sometimes an imperative one. Returning to his groundbreaking scale for the ranking of degrees of evil, Dr. Stone and Dr. Brucato, a fellow violence and serious psychopathology expert, provide more detail than ever before, using dozens of cases associated with the twenty-two categories along the continuum. They also consider the effects of new technologies, as well as sociological, cultural, and historical factors since the 1960s that may have set the stage for new forms of violence. Further, they explain how personality, psychosis, and other qualities can meaningfully contribute to particular crimes, making for many different motives. Relying on their extensive clinical experience, and examination of writings and artwork by infamous serial killers, these experts offer many insights into the logic that drives horrible criminal behavior, and they discuss the hope that in the future such violence may be prevented.

The Psychopath Whisperer Kent A. Kiehl, PhD 2014-04-22 A compelling journey into the science and behavior of psychopaths, written by the leading scientist in the field of criminal psychopathy. We know of psychopaths from chilling headlines and stories in the news and movies—from Ted Bundy and John Wayne Gacy, to Hannibal Lecter and Dexter Morgan. As Dr. Kent Kiehl shows, psychopaths can be identified by a checklist of symptoms that includes pathological lying; lack of empathy, guilt, and remorse; grandiose sense of self-worth; manipulation; and failure to accept one's actions. But why do psychopaths behave the way they do? Is it the result of their environment— how they were raised—or is there a genetic component to their lack of conscience? This is the question Kiehl, a protégé of famed psychopath researcher Dr. Robert Hare, was determined to answer as he began his career twenty years ago. To aid in his quest to unravel the psychopathic mind, Kiehl created the first mobile functional MRI scanner to study psychopaths in prison populations. The brains of more than five hundred psychopaths and three thousand other offenders have been scanned by Kiehl's laboratory—the world's largest forensic neuroscience repository of its kind. Over the course of *The Psychopath Whisperer*, we follow the scientific bread crumbs that Kiehl uncovered to show that the key brain structures that correspond with emotional engagement and reactions are diminished in psychopaths, offering new clues to how to predict and treat the disorder. In *The Psychopath Whisperer*, Kiehl describes in fascinating detail his years working with psychopaths and studying their thought processes— from the remorseless serial killers he meets with behind bars to children whose behavior and personality traits exhibit the early warning signs of psychopathy. Less than 1 percent of the general population meets the criteria for psychopathy. But psychopaths account for a vastly outsized proportion of violent crimes. And as Kiehl shows, many who aren't psychopaths exhibit some of the behaviors and traits associated with the condition. What do you do if you discover your roommate, or boss, or the person you are dating has traits that define a psychopath? And what does having a diminished limbic region of the brain mean for how the legal system approaches crimes committed by psychopaths? A compelling narrative of cutting-edge science, *The Psychopath Whisperer* will open your eyes on a fascinating but little understood world, with startling implications for society, the law, and our personal lives.

Violent Crime Christopher J. Ferguson 2009-01-13 This edited volume is designed to cover both the foundations of criminal behavior as well as 'cutting edge' research on the etiology, nature, assessment, and treatment of individuals who commit violent crime. Interdisciplinary in nature, this text draws from research in clinical psychology, social psychology, criminal justice, medicine, and biology. Equal consideration is given to environmental and biological research into criminal behavior. Furthermore, this text takes a critical approach to the research with frank discussions of what is known and what is yet to be determined, and presents this material in a straightforward manner that will challenge students to think critically.