

Daniel Nettle

Now a Starz® Original Series "Utterly convincing and engrossing---totally thought-through and frequently hilarious....Even this aging, jaded, attention-deficit-disordered critic was blown away." --Lev Grossman, Time

Myfanwy Thomas awakens in a London park surrounded by dead bodies. With her memory gone, she must trust the instructions left by her former in order to survive. She quickly learns that she is a Rook, a high-level operative in a secret agency that protects the world from supernatural threats. But there is a mole inside the organization, and this person wants her dead. Battling to save herself, Myfanwy will encounter a person with four bodies, a woman who can enter her dreams, children transformed into deadly fighters, and terrifyingly vast conspiracy. Suspenseful and hilarious, THE ROOK is an outrageously imaginative thriller for readers who like their espionage with a dollop of purple slime.

There are some 6,500 different

languages in the world, belonging to around 250 distinct families and conforming to numerous grammatical types. This book explains why. Given that the biological mechanisms underlying language are the same in all normal human beings, would we not be a more successful species if we spoke one language? Daniel Nettle considers how this extraordinary and rich diversity arose, how it relates to the nature of language, cognition, and culture, and how it is linked with the main patterns of human geography and history. Human languages and language families are not distributed evenly: there are relatively few in Eurasia compared to the profusion found in Australasia, the Pacific, and the Americas. There is also a marked correlation between biodiversity and linguistic diversity. The author explains the processes by which this distribution evolved and changes still. To do so he returns to the earliest origins of language, reconstructing the processes of linguistic variation and diffusion that occurred when humans first filled the continents and, thousands of years

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later, turned to agriculture. He ends by examining the causes of linguistic mortality, and why the number of the world's languages may halve before 2100. *Linguistic Diversity* draws on work in anthropology, linguistics, geography, archaeology, and evolutionary science to provide a comprehensive account of the patterns of linguistic diversity. It is written in a clear, lively and accessible style, and will appeal broadly across the natural and human sciences, as well as to the informed general reader.

How important are the nettles in your garden? They are food for the caterpillars. Nettles enable caterpillars to grow strong so that they can form the chrysalis needed for their miraculous transformation into butterflies. *The Nettle and the Butterfly* accurately and charmingly shows the main stages of development of a Peacock butterfly through rhyming verse, written by Daniel Bryan, and vivid illustrations by Angela Bryan. Printed in color throughout on 100% recycled card using vegetable-based inks. Paperback. (Ages 4-7)

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In this new edition of his landmark book, Richard Layard shows that there is a paradox at the heart of our lives. Most people want more income. Yet as societies become richer, they do not become happier. This is not just anecdotally true, it is the story told by countless pieces of scientific research. We now have sophisticated ways of measuring how happy people are, and all the evidence shows that on average people have grown no happier in the last fifty years, even as average incomes have more than doubled. In fact, the First World has more depression, more alcoholism and more crime than fifty years ago. This paradox is true of Britain, the United States, continental Europe, and Japan. What is going on? Now fully revised and updated to include developments since first publication, Layard answers his critics in what is still the key book in 'happiness studies'.

Exploring the Interaction of
Environment and Behavior

Handbook of Personality Development

101 Uses for Stinging Nettles

The Science Behind Your Smile

Deprivation, Social Life and Social Behaviour in One British City
Madness, Creativity and Human Nature
The Handbook of Evolutionary Psychology
An accessible introduction to African languages and linguistics, covering language typology, linguistic structures and sociolinguistics.

Bringing together prominent scholars, this authoritative volume considers the development of personality at multiple levels--from the neuroscience of dispositional traits to the cultural shaping of life stories. Illustrated with case studies and concrete examples, the Handbook integrates areas of research that have often remained disparate. It offers a lifespan perspective on the many factors that influence each individual's psychological makeup and examines the interface of personality development with health, psychopathology, relationships, and the family. Contributors provide broad-based, up-to-date reviews of theories, empirical findings, methodological innovations, and emerging trends. See also the authored volume *The Art and Science of Personality Development*, by Dan P. McAdams.

From the bestselling author of *Undoing Depression* – a groundbreaking program to get happy and stay happy! Do you want to live the happiest, most satisfying life possible? Does happiness feel like an elusive goal? According to the most recent developments in psychology and science, the brain can be trained to be more receptive to happiness, because staying happy doesn't come naturally. Nor does our society make it easy. In *Happy at Last*, psychotherapist Richard O'Connor offers new thinking about how we attain and maintain happiness, and he shows us that it doesn't necessarily have to come at a high cost or in a big package. Rather, we can be in command of our happiness by learning

to control how our minds work so that we can identify and savor the hidden positive aspects of everyday life. To do this, O'Connor provides us with a set of skills that will help us re-wire our brains to allow ourselves more joy. Filled with practical advice and exercises, *Happy at Last* is a step-by-step guide that will help you achieve * The core skills that we need to feel happy and fulfilled in today's world. * Strategies for increasing happiness, reducing unnecessary misery, and experiencing greater satisfaction. * Techniques for keeping sadness at bay and stress from getting in the way of enjoying life. This is not glib pop psychology but rather the best current science has to offer, put into an accessible and absorbing book. Richard O'Connor makes it possible to be, finally, *Happy at Last!*

Nearly two thousand years ago a physician named Galen of Pergamon suggested that much of the variation in human behavior could be explained by an individual's temperament. Since that time, inborn dispositions have fallen in and out of favor. Based on fifteen years of research, *Galen's Prophecy* now provides fresh insights into these complex questions, offering startling new evidence to support Galen's ancient classification of melancholic and sanguine adults. Integrating evidence and ideas from biology, philosophy, and psychology, Jerome Kagan examines the implications of the idea of temperament for aggressive behavior, conscience, psychopathology, and the degree to which each of us can be expected to control our deepest emotions.

Good Habits, Bad Habits

Evolution and Genetics for Psychology

An Introduction

Personality

Linguistic Diversity

Nettle Bundle

Temperament In Human Nature

The foundations of practice and the most recent discoveries in the intriguing new field of evolutionary psychology. Why is the mind designed the way it is? How does input from the environment interact with the mind to produce behavior? By taking aim at such questions, the science of evolutionary psychology has emerged as a vibrant new discipline producing groundbreaking insights. In *The Handbook of Evolutionary Psychology*, leading contributors discuss the foundations of the field as well as recent discoveries currently shaping this burgeoning area of psychology. Guided by an editorial board made up of such luminaries as Leda Cosmides, John Tooby, Don Symons, Steve Pinker, Martin Daly, Margo Wilson, and Helena Cronin, the text's chapters delve into a comprehensive range of topics, covering the full range of the discipline: Foundations of evolutionary psychology, Survival, Mating, Parenting and kinship, Group living, Interfaces with traditional disciplines of evolutionary psychology, And interfaces across disciplines. In addition to an in-depth survey of the theory and practice of evolutionary psychology, the text also features an enlightening discussion of this discipline in the context of the law, medicine, and culture. An Afterword by Richard Dawkins provides some final thoughts from the renowned writer and exponent of evolutionary theory. Designed to set the standard for handbooks in the field, *The Handbook of Evolutionary Psychology* is an indispensable reference tool for every evolutionary psychologist and student. "Evolution and Genetics for Psychology explains how to think in evolutionary terms, and shows how to apply this thinking to any subject. With the principles in place, it goes on to show how they are applied to issues of human behaviour, from sex to social relationships, to

learning." --Book Jacket.

A multidisciplinary examination of cognitive mechanisms, shaped over evolutionary time through natural selection, that govern decision making. How do we make decisions? Conventional decision theory tells us only which behavioral choices we ought to make if we follow certain axioms. In real life, however, our choices are governed by cognitive mechanisms shaped over evolutionary time through the process of natural selection. Evolution has created strong biases in how and when we process information, and it is these evolved cognitive building blocks—from signal detection and memory to individual and social learning—that provide the foundation for our choices. An evolutionary perspective thus sheds necessary light on the nature of how we and other animals make decisions. This volume—with contributors from a broad range of disciplines, including evolutionary biology, psychology, economics, anthropology, neuroscience, and computer science—offers a multidisciplinary examination of what evolution can tell us about our and other animals' mechanisms of decision making. Human children, for example, differ from chimpanzees in their tendency to over-imitate others and copy obviously useless actions; this divergence from our primate relatives sets up imitation as one of the important mechanisms underlying human decision making. The volume also considers why and when decision mechanisms are robust, why they vary across individuals and situations, and how social life affects our decisions.

The first concise study of genius in both the arts and the sciences, using the life and work of famous geniuses to illuminate this phenomenon.-publisher description.

Happiness

Vanishing Voices

Applications of Evolutionary Theory

Essays on Science, Society and the Academic Life

Genius: A Very Short Introduction

Pragmatic Evolution

Happiness / the Science Behind Your Smile and

Personality: What Makes You the Way You Are

A linguistic anthropologist takes readers on a personal and humorous journey through language, showing them how to understand differences between cultures, while using anecdotes from his own experiences in foreign lands

Stinging nettles are, for many of us, nothing more than persistent weeds with a painful sting. But apart from having an important role in the web of life, nettles are an incredibly useful plant to mankind.

They have been put to myriad uses by our ancestors, and many of these are still valid today. Already stinging nettle products are growing in popularity in the field of alternative medicine, as their wide range of health benefits becomes better known. This

unique book explores the diverse uses of this fascinating plant - in the garden and the kitchen, for their medical and fibrous properties and so on. It is packed with practical suggestions, as well as a guide to the botany of stinging nettles, and how to collect and store them. For example, you will discover how to use nettles to: make a liquid plant fertiliser brew an unusual beer make a dandruff treatment protect beehives flavour an omelette make friendship bracelets repel flies naturally make green or yellow fabric dyes keep yourself warm in the winter and much more ... The many health benefits of taking nettles in various forms include relief from: hay fever

and other allergies; acne and other skin conditions; arthritis and rheumatism; asthma; stress; high blood pressure; depression; enlarged prostate gland. The book also features Digital Nettle Art!

Personality What Makes You the Way You are Oxford University Press

Of what use is evolutionary science to society? Can evolutionary thinking provide us with the tools to better understand and even make positive changes to the world? Addressing key questions about the development of evolutionary thinking, this book explores the interaction between evolutionary theory and its practical applications. Featuring contributions from leading specialists, Pragmatic Evolution highlights the diverse and interdisciplinary applications of evolutionary thinking: their potential and limitations. The fields covered range from palaeontology, genetics, ecology, agriculture, fisheries, medicine, neurobiology, psychology and animal behaviour; to information technology, education, anthropology and philosophy. Detailed examples of useful and current evolutionary applications are provided throughout. An ideal source of information to promote a better understanding of contemporary evolutionary science and its applications, this book also encourages the continued development of new opportunities for constructive evolutionary applications across a range of fields.

**Social Information Transmission and Human Biology
The Science of Making Positive Changes That Stick
Hanging on to the Edges**

The Rook

The Extinction of the World's Languages

**A Reader
Strong Imagination
Science.**

This volume examines a variety of aspects of animal behavior and analyzes the underlying relationship between behavior and evolution. Studying behavior draws upon the work of scientists from a number of disciplines, all seeking to answer the question of why an animal behaves in the way it does. The possible answers to this question development, survival value, evolutionary history, and cause-and-effect are explored in this easy-to-read introduction to behavior and evolution.

What exactly is happiness? Can we measure it? Using the results of psychological studies, this title explores the origins and purpose of our pursuit of happiness. It views that while it may be unrealistic to expect lasting happiness, our evolved tendency to seek happiness drives us to achieve much that is worthwhile in itself. There is a strange disconnect between the scientific consensus and the public mind on intelligence testing. Just

mention IQ testing in polite company, and you'll sternly be informed that IQ tests don't measure anything "real", and only reflect how good you are at doing IQ tests; that they ignore important traits like "emotional intelligence" and "multiple intelligences"; and that those who are interested in IQ testing must be elitists, or maybe something more sinister. Yet the scientific evidence is clear: IQ tests are extraordinarily useful. IQ scores are related to a huge variety of important life outcomes like educational success, income, and even life expectancy, and biological studies have shown they are genetically influenced and linked to measures of the brain. Studies of intelligence and IQ are regularly published in the world's top scientific journals. This book will offer an entertaining introduction to the state of the art in intelligence and IQ, and will show how we have arrived at what we know from a century's research. It will engage head-on with many of the criticisms of IQ testing by describing the latest high-quality scientific research, but will

not be a simple point-by-point rebuttal: it will make a positive case for IQ research, focusing on the potential benefits for society that a better understanding of intelligence can bring.

Language and Linguistic Diversity in the US

**The Daniel Nettle Psychology Set
Lessons from a New Science (Second Edition)**

Handbuch Der Orientalistik

Geographical Psychology

The Nettle and the Butterfly

Tyneside Neighbourhoods

A landmark book about how we form habits, and what we can do with this knowledge to make positive change. We spend a shocking 43 percent of our day doing things without thinking about them. That means that almost half of our actions aren't conscious choices but the result of our non-conscious mind nudging our body to act along learned behaviors. How we respond to the people around us; the way we conduct ourselves in a meeting; what we buy; when we exercise; how we exercise, eat, and drink—a truly remarkable number of things we do every day, regardless of their complexity, operate outside of our awareness. We do them automatically. We do them by habit. And yet, whenever we want to change something about ourselves, we rely on willpower. We keep turning to our conscious selves, hoping that our determination and intention will be enough to effect positive change. And that is why almost all of us fail. But what if you could harness the extraordinary power of your unconscious mind, which already determines so much of what you

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do, to truly reach your goals? Wendy Wood draws on three decades of original research to explain the fascinating science of how we form habits, and offers the key to unlocking our habitual mind in order to make the changes we seek. A potent mix of neuroscience case studies, and experiments conducted in her lab, *Good Habits, Bad Habits* is a comprehensive, accessible, and above all deeply practical book that will change the way you think about almost every aspect of your life. By explaining how our brains are wired to respond to rewards, receive cues from our surroundings, and shut down when faced with too much friction, Wood skillfully dissects habit formation, demonstrating how we can take advantage of this knowledge to form better habits. Her clear and incisive work shows why willpower alone is woefully inadequate when we're working toward building the life we truly want, and offers real hope for those who want to make positive change.

I love this book. I love the essays and I love the overall form. Reading these essays feels like entering into the best kind of intellectual conversation—it makes me want to write essays in response. It makes me want to get everyone else reading it. I almost never get this enthusiastic about a book. —Rebecca Saxe, Professor of Cognitive Science at MIT

What does it mean to be a scientist working today; specifically, a scientist whose subject matter is human life? Scientists often overstate their claim to certainty, sorting the world into categorical distinctions that obstruct rather than clarify its complexities. In this book Daniel Nettle urges the reader to unpick such distinctions—biological versus social science, mind versus body, and nature versus nurture—and look instead for the puzzles and anomalies, the points of connection and overlap. These essays, converted from often humorous, sometimes autobiographical blog posts, form an extended meditation on the possibilities and frustrations of the life scientific. Pragmatically arguing from the intersection between social and biological sciences, Nettle reappraises the virtues of policy initiatives such as Universal Basic Income and income redistribution, highlighting the

traps researchers and politicians are liable to encounter. This provocative, intelligent and self-critical volume is a testament to possibilities of interdisciplinary study—whose virtues Nettle stridently defends—drawing from and having implications for a wide cross-section of academic inquiry. This will appeal to anybody curious about the implications of social and biological sciences for increasingly topical political concerns. It comes particularly recommended to Sciences and Social Sciences students and to scholars seeking to extend the scope of their field in collaboration with other disciplines.

In this compelling, cutting-edge book, two generations of science writers explore the exciting science of “body maps” in the brain—and how startling new discoveries about the mind-body connection can change and improve our lives. Why do you still feel fat after losing weight? What makes video games so addictive? How can “practicing” your favorite sport in your imagination improve your game? The answers can be found in body maps. Just as road maps represent interconnections across the landscape, your mental body maps represent all aspects of your bodily self, inside and out. In concert, they create your physical and emotional awareness and your sense of being a whole, feeling self in a larger social world. Moreover, your body maps are profoundly elastic. Your self doesn't begin and end with your physical body but extends into the space around you. This space morphs every time you put on or take off clothes, ride a bike, or wield a tool. When you drive a car, your personal body space grows to envelop it. When you play a video game, your body maps automatically track and emulate the actions of your character onscreen. When you watch a scary movie, your body maps put dread in your stomach and send chills down your spine. If your body maps fall out of sync, you may have an out-of-body experience or see auras around other people. *The Body Has a Mind of Its Own* explains how you can tap into the power of body maps to do almost anything better—whether it is playing tennis, strumming a guitar, riding a horse, dancing a waltz, empathizing

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with a friend, raising children, or coping with stress. The story of body maps goes even further, providing a fresh look at the cause of anorexia, bulimia, obsessive plastic surgery, and the notorious golfer's curse "the yips." It lends insights into culture, language, music, parenting, emotions, chronic pain, and more. Filled with illustrations, wonderful anecdotes, and even parlor tricks that you can use to reconfigure your body sense, *The Body Has a Mind of Its Own* will change the way you think—about the way you think. "The Blakeslees have taken the latest and most exciting finds from brain research and have made them accessible. This is how science writing should always be." —Michael S. Gazzaniga, Ph.D., author of *The Ethical Brain* "Through a stream of fascinating and entertaining examples, Sandra Blakeslee and Matthew Blakeslee illustrate how our perception of ourselves, and indeed the world, is not fixed but is surprisingly fluid and easily modified. They have created the best book ever written about how our sense of 'self' emerges from the motley collection of neurons we call the brain." —Jeff Hawkins, co-author of *On Intelligence* "The Blakeslees have taken the latest and most exciting finds from brain research and have made them accessible. This is how science writing should always be." —Michael S. Gazzaniga, Ph.D., author of *The Ethical Brain* "A marvelous book. In the last ten years there has been a paradigm shift in understanding the brain and how its various specialized regions respond to environmental challenges. In addition to providing a brilliant overview of recent revolutionary discoveries on body image and brain plasticity, the book is sprinkled with numerous insights." —V. S. Ramachandran, M.D., director, Center for Brain and Cognition, University of California, San Diego

Few people know that nearly one hundred native languages once spoken in what is now California are near extinction, or that most of Australia's 250 aboriginal languages have vanished. In fact, at least half of the world's languages may die out in the next century. Daniel Nettle and Suzanne Romaine assert that this trend is far

more than simply disturbing. Making explicit the link between language survival and environmental issues, they argue that the extinction of languages is part of the larger picture of near-total collapse of the worldwide ecosystem. Indeed, the authors contend that the struggle to preserve precious environmental resources--as the rainforest--cannot be separated from the struggle to maintain diverse cultures, and that the causes of language death, like that of ecological destruction, lie at the intersection of ecology and politics. In addition to defending the world's endangered languages, the authors also pay homage to the last speakers of dying tongues, such as Red Thundercloud, a Native American in South Carolina; Ned Mandrell, with whom the Manx language passed away in 1974; and Arthur Bennett, an Australian who was the last person to know more than a few words of Mbabaram. In our languages lies the accumulated knowledge of humanity. Indeed, each language is a unique window on experience. *Vanishing Voices* is a call to preserve this resource, before it is too late.

Galen's Prophecy

How Body Maps in Your Brain Help You Do (Almost) Everything Better

Behaviour and Evolution

The Evolution of Human Sexuality

Facing a Greater Challenge

What Makes You the Way You are

The Fyem Language of Northern Nigeria

"This volume attempts to make the case that our understanding of psychological phenomena can be greatly informed by a geographical perspective--one that explores the spatial organization of psychological phenomena and considers how individual characteristics, social entities, and physical features of the environment contribute to their organization. The chapters in the book highlight the ways in which social and physical features of the environment, such as local

demography, political and economic institutions, topography, and climate, influence and interact with psychological processes. The perspectives described herein complement and extend theory and research in several areas of psychology, including social, personality, cultural, environmental, evolutionary, and comparative. By bringing together streams of research at the intersection of geographical psychology, I have tried to show how widely studied psychological constructs relate to and are influenced by broad social, ecological, economic, and political forces. At the same time, this research demonstrates the relevance of psychology for understanding macro-level processes. Ultimately, this book is designed to inform researchers about the value of examining psychological phenomena and their spatial components"--Introduction. (PsycINFO Database Record (c) 2013 APA, all rights reserved).

A discussion of the science of human personality offers the latest findings from brain science and genetics to explain what determines the choices we make, looks at the different personality types, and blends true-life stories with scientific research to explore why some people are worriers and others wanderers.

"An intriguing odyssey" though the history of the self and the rise of narcissism (The New York Times). Self-absorption, perfectionism, personal branding—it wasn't always like this, but it's always been a part of us. Why is the urge to look at ourselves so powerful? Is there any way to break its spell—especially since it doesn't necessarily make us better or happier people? Full of unexpected connections among history, psychology, economics, neuroscience, and more, Selfie is a "terrific" book that makes sense of who we have become (NPR's On Point). Award-winning journalist Will Storr takes us

from ancient Greece, through the Christian Middle Ages, to the self-esteem evangelists of 1980s California, the rise of the “selfie generation,” and the era of hyper-individualism in which we live now, telling the epic tale of the person we all know so intimately—because it’s us. “It’s easy to look at Instagram and selfie-sticks and shake our heads at millennial narcissism. But Will Storr takes a longer view. He ignores the easy targets and instead tells the amazing 2,500-year story of how we’ve come to think about our selves. A top-notch journalist, historian, essayist, and sleuth, Storr has written an essential book for understanding, and coping with, the 21st century.” —Nathan Hill, New York Times-bestselling author of The Nix “This fascinating psychological and social history . . . reveals how biology and culture conspire to keep us striving for perfection, and the devastating toll that can take.”—The Washington Post “Ablly synthesizes centuries of attitudes and beliefs about selfhood, from Aristotle, John Calvin, and Freud to Sartre, Ayn Rand, and Steve Jobs.” —USA Today “Eminently suitable for readers of both Yuval Noah Harari and Daniel Kahneman, Selfie also has shades of Jon Ronson in its subversive humor and investigative spirit.” —Bookseller “Storr is an electrifying analyst of Internet culture.” —Financial Times “Continually delivers rich insights . . . captivating.” —Kirkus Reviews

Recent research has emphasized that socially transmitted information may affect both the gene pool and the phenotypes of individuals and populations, and that an improved understanding of evolutionary issues is beneficial to those working towards the improvement of human health. Equally, an improved awareness of how human behavior influences health and reproductive fitness is starting to shed new light on the processes that

***shape the evolution of human behavior and the human mind. Focusing directly on these emerging trends, Social Information Transmission and Human Biology bridges the gap between primarily theoretical work undertaken by those with evolutionary interests and biomedical work undertaken by those dealing with practical issues in human health and demographics. Incorporating papers from a symposium organized under the auspices of the UK Society for the Study of Human Biology, this volume merges the perspectives of internationally renowned evolutionary and theoretical biologists, zoologists, anthropologists, archaeologists, psychologists, and medical researchers whose work is linked by common themes addressing how information is transmitted socially and how its transmission influences both immediate and evolutionary biological outcomes. Emphasizes the diverse ways in which socially transmitted information impacts on human biology To illustrate these themes, the chapters draw on models and data ranging from observations on chimpanzee populations in the wild and on the human archaeological record, to studies of contemporary humans in both developing and industrialized countries. Taking a broad approach, many of the chapters address areas of behavior that are familiar to scientists in particular fields, but do so using a variety of cross-disciplinary perspectives, which will prove stimulating for researchers in a range of academic subject areas, while helping to facilitate closer collaboration between biological and social scientists. The Oxford Book of Modern Science Writing
A Novel
Personality + Happiness***

The Storytelling Animal
Things I have learned in my life so far
How Stories Make Us Human

Every five years the Permanent International Committee of Linguists (CIPL) organises a world congress for linguists. And every five years the Committee faces the challenge of presenting a programme at the highest possible level. The CIPL Executive Committee decided for the Congress planned for 2003 in Prague to focus on four major topics which play an important role in today's linguistic debate: 1. Typology, 2. Endangered Languages, 3. Methodology and Linguistics (including fieldwork) and 4. Language and the mind. Leading experts have introduced the four themes in their plenary lectures in the course of the congress, which served as a basis for the articles presented in the current volume. This book should be a welcome tool for all linguists wishing to find their way quickly in current developments. A CD-Rom containing the full proceedings of the Prague Congress is included.

"Original and unique—there is almost by default no collection like it at present. The field of evolutionary literary studies is coalescing as I write, and the publication of this book will have a decisive and positive impact in this regard."—Peter Swirski, Author of *Literature, Analytically Speaking*

evolution, *Literature, And Film* opens with Charles Darwin on the logic of natural selection, Richard Dawkins on the genetic

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revolution of modern evolutionary theory, Edward O. Wilson on the unity of knowledge, Steven Pinker on the transformation of psychology into an explanatory science, and David Sloan Wilson on the integration of evolutionary theory into cultural critique. Later essays include discussions of evolutionary literary theory and film theory, interpretive commentaries on works of literature and film, and analyses using empirical methods to explore literary problems. Texts under the microscope include folk- and fairy tales; Homer's Iliad; Shakespeare's plays; works by Charles Dickens, Emily Bronte, and Zora Neale Hurston; narratives in sci-fi, comics, and slash fiction; and films from Europe, America, Asia, and Africa. Each essay explains the contribution of evolution to a study of the human mind, human behavior, culture, and art. "Extremely well conceived, bringing together classics from the early days and the cutting edge of recent statistical scholarship. The essays are excellent and represent the best work being done right now in the field."-Blakey Vermeule, Stanford University Brian Boyd is University Distinguished Professor of English at the University of Auckland. The world's leading scholar of Vladimir Nabokov, Joseph Carroll is Curators' Professor of English at the University of Missouri, St. Louis. Jonathan Gottschall teaches English at Washington and Jefferson College.

Explores the latest beliefs about why people tell stories and what stories reveal about human nature, offering insights into such related topics as universal themes and what it means to have a storytelling brain.

Anthropology, Sexual Studies, Psychology, Sociology, Gender and Cultural Studies
Selfie

Evolution and the Mechanisms of Decision Making

How We Became So Self-Obsessed and What It's Doing to Us

Happy at Last

Intelligence: All That Matters

The Body Has a Mind of Its Own

Language Shock

This highly engaging textbook presents a linguistic view of the history, society, and culture of the United States. It discusses the many languages and forms of language that have been used in the US – including standard and nonstandard forms of English, creoles, Native American languages, and immigrant languages from across the globe – and shows how this distribution and diversity of languages has helped shape and define America as well as an American identity. The volume introduces the basic concepts of sociolinguistics and the politics of language through cohesive, up-to-date and accessible coverage of such key topics as dialectal development and the role of English as the majority language, controversies concerning language use in society, languages other than

English used in the US, and the policies that have directly or indirectly influenced language use. These topics are presented in such a way that students can examine the inherent diversity of the communicative systems used in the United States as both a form of cultural enrichment and as the basis for socio-political conflict. The author team outlines the different viewpoints on contemporary issues surrounding language in the US and contextualizes these issues within linguistic facts, to help students think critically and formulate logical discussions. To provide opportunities for further examination and debate, chapters are organized around key misconceptions or questions ("I don't have an accent" or "Immigrants don't want to learn English"), bringing them to the forefront for readers to address directly. Language and Linguistic Diversity in the US is a fresh and unique take on a widely taught topic. It is ideal for students from a variety of disciplines or with no prior knowledge of the field, and a useful text for introductory courses on language in the US, American English, language variation, language ideology, and sociolinguistics.

Nettle's book presents the results of five years of comparative ethnographic fieldwork in two different neighbourhoods of the same British city, Newcastle upon Tyne. The neighbourhoods are only a few kilometres apart, yet whilst one is relatively affluent, the other is amongst the most economically deprived in the UK. Tyneside Neighbourhoods uses multiple research methods to explore social

relationships and social behaviour, attempting to understand whether the experience of deprivation fosters social solidarity, or undermines it. The book is distinctive in its development of novel quantitative methods for ethnography: systematic social observation, economic games, household surveys, crime statistics, and field experiments. Nettle analyses these findings in the context of the cultural, psychological and economic consequences of economic deprivation, and of the ethical difficulties of representing a deprived community. In so doing the book sheds light on one of the main issues of our time: the roles of culture and of socioeconomic factors in determining patterns of human social behaviour. Tyneside Neighbourhoods is a must read for scholars, students, individual readers, charities and government departments seeking insight into the social consequences of deprivation and inequality in the West.

Rates of mental illness are hugely elevated in the families of poets, writers and artists, suggesting that the same genes, the same temperaments, and the same imaginative capacities are at work in insanity and in creative ability. Writing for the general reader, Daniel Nettle explores the nature of mental illness, the biological mechanisms that underlie it, and its link to creative genius.

***Understanding The Culture Of Conversation
The Thinking Person's Guide to Finding Joy
Evolution, Literature, and Film
African Languages***

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Linguistics Today