

Homo Sapiens Le Nuove Storie Dell'evoluzione Umana Ediz A Colori

The beloved, award-winning novel is now a major motion picture starring 13 Reasons Why's Katherine Langford and Everything, Everything's Nick Robinson. ----- Straight people should have to come out too. And the more awkward it is, the better. Simon Spier is sixteen and trying to work out who he is - and what he's looking for. But when one of his emails to the very distracting Blue falls into the wrong hands, things get all kinds of complicated. Because, for Simon, falling for Blue is a big deal ... It's a holy freaking huge awesome deal. ----- Praise for Simon vs. The Homo Sapiens Agenda: 'Worthy of Fault in Our Stars-level obsession.' Entertainment Weekly 'I love you, SIMON. I LOVE YOU! And I love this fresh, funny, live-out-loud book.' Jennifer Niven, bestselling author of All the Bright Places Homo sapiens. Le nuove storie dell'evoluzione umana Homo sapiens. Le nuove storie dell'evoluzione umana. Ediz. a colori Homo Sapiens. Le nuove storie dell'evoluzione umana Homo sapiens. Le nuove storie dell'evoluzione umana. Catalogo della mostra (Milano, 30 settembre 2016-26 febbraio 2017). Ediz. a colori Homo Sapiens e altre catastrofi. Per una archeologia della globalizzazione Linee Humanimal How Homo sapiens Became Nature's Most Paradoxical Creature—A New Evolutionary History The Experiment Will Homo Sapiens be able to tame Artificial Intelligence and open the way towards a new human fulfillment? We are not living in an era that, like so many others, is merely chaotic, but in an epoch that could be a real turning point in the destiny of the human species. Homo Sapiens is not a finished product, but a work in progress, a living organism in evolution, one that has to adapt to new environments. Faced with serial challenges, social, economic, ecological and techno-scientific imbalances, our societies are losing their confidence in the future. And yet from long-time observations in the field, we can observe the discreet development of signs of a radical metamorphosis and new human fulfillment. Perhaps for the first time in its history, Homo Sapiens puts into dialogue its rational, emotional-relational, sensory and spiritual intelligences - and that changes everything.

The Outlook for Homo Sapiens ... An Amalgamation and Modernization of Two Books: The Fate of Homo Sapiens and the New World Order, Etc

What Comes After Homo Sapiens?

From Geopolitics to Biosphere Politics

The World Before Us

The Fourth Great Transformation

From Apes to Cyborgs

A New Theory of the Homo Sapiens

A fascinating investigation of the origin of humans based on incredible new discoveries and advanced scientific technology Fifty thousand years ago, Homo sapiens was not the only species of humans in the world. There were also Neanderthals in what is now Europe, the Near

East, and parts of Eurasia; Hobbits (H. floresiensis) on the island of Flores in Indonesia; Denisovans in Siberia and eastern Eurasia; and H. luzonensis in the Philippines. Tom Higham investigates what we know about these other human species and explores what can be learned from the genetic links between them and us. He also looks at whether H. erectus may have survived into the period when our ancestors first moved into Southeast Asia. Filled with thrilling tales of recent scientific discoveries, this book offers an engaging synopsis of our current understanding of human origins and raises new and interesting possibilities--particularly concerning what contact, if any, these other species might have had with us prior to their extinction. Popular science at its best, What Comes After Homo Sapiens? presents "the Simborg Hypothesis," the startling theory that another human species will emerge in the next two centuries. Dr. Simborg notes that in our evolutionary history two or more human species coexisting is the norm rather than the exception. Furthermore, our tools to alter our genes, our environment, and our technology are unprecedented, and increasingly effective. Dr. Simborg is a physician, board certified in internal medicine and an expert in medical informatics. He theorizes that we will soon see a new human species that will coexist with us. It will be a much different kind of coexistence than what we know of our coexistence with the Neanderthals. What Comes After Homo Sapiens? addresses fundamental questions such as: How exactly do we differ from our closest evolutionary relatives, living and extinct? How will we know when the new humans have split off into a new species? When will that happen and what will that new species be like? What are the chances that Homo sapiens will become extinct? Dr. Simborg surveys the history of our evolution and explains key concepts about genetic engineering, speciation, artificial intelligence and neuroscience creating in What Comes After Homo Sapiens? a de facto multi-disciplinary primer. Building on a foundation of anthropology, genomics, paleontology, neuroscience, and artificial intelligence, "the Simborg Hypothesis" answers the existential question: What Comes after Homo Sapiens?

This book bears the fruition of my four years of research to answer a question that had occurred to me during my childhood: where did I come from? To address the question, the book begins with the beginning of time, recalling Carl Sagan, who had famously said, If you wish to make an apple pie from scratch, you must first invent the Universe. Evolution of life had brought life to the land; asteroid encounter served advantage to the mammals; eventually appeared the uprights. They underwent diversification; one lineage led to the big-brained Homo sapiens in Africa. However, they had nothing to show

for their big brain for 135,000 years, while they discovered themselves placed near the bottom third of the food chain. After emerging from Africa, they picked up genes from other human species. Eventually, the configuration of their brain brought Cognitive Revolution characterized by the development of fictive languages. They usurped top spot in the food chain by supplementing their physical shortcomings with spear points after they had set foot in Australia. Preaching at Gobekli Tepe promoted self-esteem; liberated humans from their inferiority complex. Agricultural Revolution spread. Stone Age flourished in the Levant, humans acquired germs after undertaking animal husbandry. Tribal Gods gained status as city-states emerged. Europeans conquered the globe. Germs decimated the natives. Science merged with the empire. Discovery of the New World prompted Europeans to acknowledge their ignorance. Slavery created a dark episode in the New World. Colonies set up various laws to humiliate and subjugate the slaves. Europeans went to Africa to extract raw materials for their industries. Science progressed building on prior discoveries. Enormous human population sent wildlife to the periphery, while some unleashed various draconian brutalities on the domesticated animals. Science progresses relentlessly. Moreover, a glimpse of how we arrive into this world.

Homo sapiens. Le nuove storie dell'evoluzione umana. Catalogo della mostra (Milano, 30 settembre 2016-26 febbraio 2017). Ediz. a colori Homo Sapiens e altre catastrofi. Per una archeologia della globalizzazione

The doctrine of the transition Homo sapiens to a new kind

The Evolution of Modern Thinking

Homo Cosmiens

Gaia e l'homo sapiens

Blind Faith

The author of this universal saga, Mariú Suarez, is a surrealist visionary painter who has devoted herself to painting the images of the unconscious since 1969. Ariadne, the main character of Beyond Homo Sapiens, is a surrealist painter who explains her work in light of the creation of the surrealist movement of 1917. The movement was formed because the artists are closer to the unconscious than most people. Therefore, their work and experience could be used as fertile ground for understanding the psychological theories of Freud, Jung, Adler and Otto Rank. The psychological investigations of these scientists had led psychology to the realization of the fundamental spiritual nature in man; the seed of the Self in personality that unfolds psychologically in each person; the force of the Archetypes dressing themselves in symbols that reach the individual mind. Artists have the advantage that they can freeze these images in sculpture or canvas. Ariadne worked faithfully as a surrealist artist, freezing on canvas the images that reached her conscious mind from the depths of her unconscious. She felt driven to gain the tools to understand the images rooted in the metaphysical foundation of life that is the foundation of the

psyche. She immersed herself in books about symbolism, mythology all the teachings of the great Truth tellers with the goal of understanding her own work. Slowly, she understood that the images were trying to show her a new view of men and women; they were trying to take her beyond the characteristic separation and limitation of the Homo Sapiens. Through her work, her life became a great challenge and a great hope. Beyond Homo Sapiens is the sum of that challenge and hope. Beyond Homo Sapiens is a historical, philosophical and mystical analysis of the historical events of 5,000 years. It depicts a woman's struggle to understand the chaos she witnesses all around her, hoping to help bring order to the world her daughter will inherit. In the process she formulates radically new ideas, but they are so solidly and clearly explained, readers are left wondering why this wasn't all explained to them in elementary school. In this modern odyssey, Ariadne takes readers through the labyrinth of discovery she has navigated for over thirty years and leads them to a new landscape rich with possibilities. In a manner understandable to all, Beyond Homo Sapiens summarizes the evolution of man towards spiritual awareness. The never-ending struggle of good (anything that helps that evolution) versus evil (anything that thwarts it) becomes apparent in the narrative. Ariadne's fresh perspective gives readers new insights to help them distinguish Spiritual truth from the lies by which we are constantly bombarded. One feels like the author is holding one's hand as she guides one through the past and the present. With compassionate wisdom and insight she describes the necessary ingredients to understand our journey. With masterful perspicuity, she illustrates, by spiritual and intuitive example, the steps we should be taking to make man's relationship to man a thing of beauty and love, rather than one of destruction and hate. Readers will be exhilarated to realize the unity of thought and vision that unites them with the Greek philosophers, Moses, Buddha, Jesus, Descartes, Voltaire, Rousseau, Marx, Engels, and all the great thinkers throughout history. Beyond Homo Sapiens reminds us that the present is the fruit of the past, and the future is the fruit of the present. Time, therefore, is a wheel of continuous movement. Any hope for a better future requires that we understand the past and change the present. Beyond Homo Sapiens, describes the reasons why men and women continue to be demeaning to themselves, the world and its inhabitants. This trilogy, finally available in English, is recommended for public and academic libraries.

"Do we see the world as it really is, or is the world of our experience mere illusion?" That question has fascinated reflective people since ancient times. Modern neuroscience has finally provided the definitive answer-it's both-and The World According To Homo Sapiens explains how this comes to be so. Aimed primarily at a sophisticated general readership interested in how the human brain works, Homo Sapiens is written in a good-humored conversational style, using only the occasional well-explained technical term. At the same time, however, it clearly has innovative things to say to specialists in the theory-of-mind. Homo Sapiens deals with three pivotal issues of the new brain-science, each selected because of its inherent interest to general readers: PART I focuses on our systematic human illusions about 'What Is'; PART II develops a biologically based grounding for human moral choice; and PART III addresses the unresolved enigma of human consciousness-how we are to account for the presence of this amazing property in the naturalized world of modern science.

This book evaluates the Western conception of man. After having examined primitive thought in which Nature comprises everything that exists, including man, the author

explains why in Western thought man is usually not only different from Nature, but opposed to it, which may have grave consequences to Nature's fate."

Homo sapiens. Le nuove storie dell'evoluzione umana

Homo Sapiens. Le nuove storie dell'evoluzione umana

A Green New Deal

Natural and Scientific Basis of Homo Sapiens

Creating a new human species with AI and genetic engineering

Homo Dominus

Mono Homo Sapiens : the New Human

The next stage of human evolution is upon us! The world as we know it is about to change, as we begin to prepare for the creation of a new human species. Understanding how this will occur is the basis for understanding the fourth great

transformation: our creation of a new human species using artificial intelligence and genetic engineering. Until present, evolution by Darwinian natural selection has determined the emergence of all human species. That will never happen again.

We, Homo sapiens, have changed that. Once again, multiple human species will co-exist as a result of our advanced tools which, already, are changing the way we live, the way we eat, the way we treat illness and the way we have children.

Understanding these impacts are key to understanding our evolutionary future. The possibilities and opportunities for the humans of 2084 will be more amazing than Orwell's 1984.

The Rise of Homo sapiens provides an unrivalled interdisciplinary introduction to the subject of hominin cognitive evolution that is appropriate for general audiences and students in psychology, archaeology, and anthropology.

The book includes chapters on neural anatomy, working memory, evolutionary methods, and non-human primate cognition, but the bulk of the text reviews major developments in cognition over the span of hominin evolution from the ape-like cognition of Ardipithecus to the final developments that enabled the modern mind. The most provocative chapters of the

first edition - the explicit discussion of the role of sleep in hominin evolution and the difference between Neandertal and modern human cognition - incorporate significant

developments in both areas since the publication of the first edition. This revised edition updates the former text and adds greater emphasis to the growing fields of epigenetic inheritance, embodied cognition, and neuroaesthetics. The new edition provides greater emphasis on role and status of Homo heidelbergensis.

L'idea che ha stimolato questo lavoro nasce da una riflessione sul momento pandemico attuale. Situazione che ha interessato tutti in egual misura portando ad un profondo mutamento degli stili di vita. Distanza è stata la parola chiave che ha identificato questa fase storica: distanza sociale, professionale, distanza scolastica, comunicativa, affettiva. Tante sono le sfumature in cui tale parola è stata declinata, vissuta, subita, gestita. Che sia in una situazione emergenziale od ordinaria, l'aspetto principale è che la tecnologia non debba arrivare a snaturare o a sottostimare la dimensione umana all'interno della didattica, che lasci spazio alle esperienze e ai vissuti emotivi, alle difficoltà e alle frustrazioni lavorando sugli aspetti metacognitivi, sul senso di autoefficacia e di motivazione. Rispetto a questo le nuove tecnologie immersive stanno contribuendo ad un uso dal "vivo" della tecnologia lavorando su simulazioni del reale ed amplificando l'esperienza emotiva, percettiva e cognitiva. Viene meno il senso di inautenticità che potrebbe scaturire dallo stare dietro il monitor per rendersi partecipi dello strumento stesso. Il lavoro proposto ha come obiettivo l'approfondimento di queste tematiche in una dialettica storica tra passato e presente. Il momento pandemico se da una parte ha indubbiamente sfruttato l'e-learning e tutte le modalità a distanza di lavoro, dall'altro ha permesso di riflettere sugli strumenti stessi e sulle criticità che questi comportano in termini di usura legati allo stare al computer per tante ore, al gap tecnologico presente attualmente nel nostro Paese, alla difficoltà di gestione per le famiglie di far seguire lezioni e nello stesso tempo lavorare in smart working, alla presenza ridotta di dispositivi. Qualunque sia l'aspetto critico evidenziato, ha consentito di orientare la futura azione educativa/formativa a distanza con consapevolezza maggiore attraverso azioni correttive.

Field Guide to a New Species

The Doctrine of Transition Homo Sapiens to a New Kind

Showing why the Evolution of Animals is Impossible

The Controlled Devolution of Homo Sapiens

(or Why We Humans Experience the World the Way We Do)

The Rise of Homo Sapiens

Homo Sapiens Collapse or Fulfillment

The inspiration for the book came from the following quote by Charles Darwin:

"Believing as I do that man in the distant future will be a far more perfect creature than he now is, it is an intolerable thought that he and all other sentient beings are doomed to complete annihilation after such long-continued slow progress." An extraterrestrial

computer intelligence (the Vessel) arrives in Earth's orbit. It plugs into, and takes control of all, human telecommunication systems. The Vessel seems benign and offers all its knowledge to everyone for free. The Vessel's knowledge fast-forwards human technology. We benefit, yet the very future of humanity is at risk. Homo Cosmiens is a journey into Earth's future. Will any part of our humanity survive? By taking us to a future utopian world the book holds up a mirror to Homo sapiens, for us to examine who we are through the adventures of a new species on Earth: the Homo cosmiens.

Depicts the addition of a plant-carrying netting to the facade of an arts center in Barcelona as an environmental measure, and describes how making buildings more sustainable will help to solve the world's energy and economic problems.

Today the usual person (Homo sapiens) is already capable to begin transition to a new kind, which we defined as supramental the person. The new kind will be achievable us not at once, and through transitive a kind of the spiritualized person. Shri Aurobindo in India made this global evolutionary opening in 20th century. It allows to carry out evolutionary transition to a new kind and to make its reality. The book consistently describes process of evolutionary advancement from the usual person to the supramental being, as from a caterpillar - to the butterfly. The author himself practically carries out such transition. It for us on a private experience makes "road map." It describes all the initial processes of such a transition. It allows usual to find the person an evolutionary way to a new kind and to follow on it, leaning against this "road map." The second part of the book is a dialogue where the author answers many difficult spiritual questions of transition. It considerably supplements "the road map" description. Dialogue with the author allows the usual person to understand faster new spiritual trues and symbols of practice of transition.

Homo Sapiens and the New Biology

Homo sapiens e altre catastrofi

Per un'archeologia della globalizzazione

A New Theory on how Homo Sapiens Conquered the Planet

Humanimal

Beyond Homo Sapiens

The World According to Homo Sapiens

Why do the humans need to search for a new home? Why has the search for water on different planets been going on for decades? The beautiful blue planet "Earth" has water, why can't humans live in the oceans? A scientist thinks it is possible to habitat oceans by living in them for millions of years. He then starts a project 'Devolution' which evolves human back to ancestors. The controlled devolution transforms the modern human, Homo Sapiens (Wise Man) into Homo Sapquas (Wise Man of Water). One day the icy glaciers will not be there anymore, the dry lands on the Earth will disappear, there will be only one type of human living on the Earth.....that will be the Homo Sapquas.

"Rutherford describes Humanimal as being about the paradox of how our evolutionary journey turned 'an otherwise average ape' into one capable of creating complex tools, art, music, science, and engineering. It's an

intriguing question, one his book sets against descriptions of the infinitely amusing strategies and antics of a dizzying array of animals.”—The New York Times Book Review Publisher’s note: Humanimal was published in the UK under the title The Book of Humans. Evolutionary theory has long established that humans are animals: Modern Homo sapiens are primates who share an ancestor with monkeys and other great apes. Our genome is 98 percent identical to a chimpanzee’s. And yet we think of ourselves as exceptional. Are we? In this original and entertaining tour of life on Earth, Adam Rutherford explores the profound paradox of the “human animal.” Looking for answers across the animal kingdom, he finds that many things once considered exclusively human are not: In Australia, raptors have been observed starting fires to scatter prey; in Zambia, a chimp named Julie even started a “fashion” of wearing grass in one ear. We aren’t the only species that communicates, makes tools, or has sex for reasons other than procreation. But we have developed a culture far more complex than any other we’ve observed. Why has that happened, and what does it say about us? Humanimal is a new evolutionary history—a synthesis of the latest research on genetics, sex, migration, and much more. It reveals what unequivocally makes us animals—and also why we are truly extraordinary. The End of Homo Sapiens: And the Birth of a New Species presents a compelling account of the spiritual awakening of humanity. Our species shift is occurring through the enlightening of individuals such as Thomas Beck, who was initiated into expanded states via meditation and otherworldly beings. By sharing his own personal story as well as psychotherapy case stories, Dr. Beck convinces us that a phase-transition to a higher order species, Homo sapiens lumina, has already begun. In the wink of an eye, “Angie,” an inter-dimensional Being, lovingly initiated four-year old Tommy into transcendence. Angie’s profound awareness infused Tommy just by her loving presence. In a single instant, Angie imparted the unity of life throughout the Cosmos... through profound love, the glue that holds the universe together. Thomas Beck thus exemplifies the vast capacity of Homo sapiens lumina to love. Just as “Angie” reset his nervous system, Dr. Thomas Beck now helps others actively engage in our evolutionary upgrade. He teaches the sacred practices of mindfulness meditation and lucid dreaming and introduces brain neuroplasticity—our innate ability to transition from trauma to transcendence. Experience who we truly are—an awakening, star-faring species coming into resonance with the Earth, and in harmony with the Cosmos. The End of Homo Sapiens: And the Birth of a New Species is, above all, a guidebook to awakening.

Understanding Our Need for Novelty and Change

The Rise of Homo Sapiens

The Middle Pleistocene Homo Erectus/Homo Sapiens Transition

A New, Sustainable Way to Be Human

How Homo sapiens Became Nature’s Most Paradoxical Creature—A New Evolutionary History

The Outlook for Homo Sapiens ... An Amalgamation and Modernization of ...

**"The Fate of Homo Sapiens" and "The New World Order", Etc
The humanist metamorphosis**

Homo dominus redefines what it means to be human. Starting with the component pie human uniqueness-cognition, self-awareness, language, technology, aggression, altruism, culture, the arts, and spirituality-it rebuilds the human species using a new conceptual blueprint. Sure to spark debate, Homo dominus offers a new vision of who we are and got here. Author Stephen Dennis draws from neuroscience, paleontology, psychology, and sociobiology to show that the impetus of human evolution is our propensity to control their consequences. This means simply that our root operating system is built on action bring perceptions into line with expectations. A pivotal genetic shift driven by ecological instability in the late Miocene era triggered this evolutionary divergence and propelled apedom. From our hardscrabble origins on the forest margins to our current position of dominance, Homo dominus recasts traditional human evolutionary theory in terms of behavioral control theory. It is a powerful organizing principle that puts our past in a new context and projects our future in a new light.

Il mondo sta cambiando velocemente. E cambiamo anche noi. Non siamo diventati una nuova specie, l'Homo sapiens technologicus? Per vivere nel mondo di oggi, non è sufficiente per Homo essere technologicus, per coevolversi con le sue tecniche deve essere anche Sapiens saggio: il mondo che abbiamo fabbricato ci sfida per vivere con i nostri risultati tecnici. Come si fa? Siamo divisi tra le vertiginose promesse di un nuovo mondo e l'obsoleta obsolescenza del vecchio mondo che ci avvolgono. Istituzioni, culturali e mediatiche, politiche ed economiche offrono ogni giorno illustrazioni tristi. Come resistere? È alla creazione della saggezza che siamo invitati, con una nuova saggezza che integra l'abbondanza, il conforto, il potere che abbiamo oggi. È anche richiesto un atteggiamento risoluto, "coerente", che parla attraverso micro-azioni e comporta finalmente una trasformazione del nostro essere - non solo la nostra conoscenza o il nostro know-how. Quindi possiamo apprendere come vivere, nel presente, le formule che il saggio suggerisce.

Questo è il romanzo avventuroso dell'evoluzione umana. Una storia che nessuno scrittore avrebbe immaginato così sorprendente. Le ultime scoperte scientifiche hanno infatti rivoluzionato le nostre idee sulla storia naturale di Homo sapiens. Facendo dialogare biologia evolutiva, paleoantropologia, genetica ed ecologia in una sorta di avvincente biografia familiare, Telmo Pievani va alla scoperta della molteplicità delle specie umane vissute negli ultimi sei milioni di anni e della complessità del popolamento sulla Terra, nella convinzione che non si possa comprendere a pieno il significato dei processi di globalizzazione contemporanea senza una loro collocazione nel tempo profondo della planetarizzazione della nostra specie. Capire da dove veniamo e, forse, dove andiamo, in un libro in cui scienza e scrittura letteraria si mescolano fin dalla prima pagina.

A New Beginning to the Final Ending
fantapsicosaggio

A Theory of Human Evolution

La festa è finita. La scomparsa del petrolio, le nuove guerre, il futuro dell'energia
New Perspectives on Human Evolution

L'evoluzione dell'elearning dall'emergenza alle nuove sfide educative

The End of Homo Sapiens

Why are we attuned to the latest headline, diet craze, smartphone, fashion statement? Why do we relish a change of

scene, eye attractive strangers, develop new interests? How did Homo sapiens survive near-extinction during an environmental crisis 80,000 years ago, while close cousins very like us have died out? Why is your characteristic reaction to novelty and change the key to your whole personality? Why do we enjoy inexpensive pleasures, like fresh flowers or great chocolate, more than costly comforts, like cars or appliances? How can a species genetically geared to engage with novelty cope in a world that increasingly bombards us with it? Follow a crawling baby around and you'll see that right from the beginning, nothing excites us more than something new and different. Our unique human brains are biologically primed to engage with and even generate novelty, from our ancestors' first bow and arrow to the latest tablet computer. This "neophilia" has enabled us to thrive in a world of cataclysmic change, but now, we confront an unprecedented deluge of new things, from products to information, which has quadrupled in the past 30 years and shows no sign of slowing. To prevent our great strength from becoming a weakness in today's fast-paced world, we must re-connect with neophilia's grand evolutionary purpose: to help us learn, create, and adapt to new things that have real value and dismiss the rest as distractions. In *New: Understanding Our Need for Novelty and Change*, Winifred Gallagher, acclaimed behavioral science writer and author of *Rapt*, takes us to the cutting-edge laboratories and ancient archeological sites where scientists explore our special affinity for novelty and change. Although no other species can rival our capacity to explore and experiment with the new, we individuals vary in how we balance the conflicting needs to avoid risk and approach rewards. Most of us are moderate "neophiles," but some 15 per cent of us are die-hard "neophiliacs," who have an innate passion for new experiences, and another 15 per cent are cautious "neophobes," who try to steer clear of them—a 1-5-1 ratio that benefits the group's well-being. Wherever you sit on the continuum, *New* shows you how to use this special human gift to navigate more skillfully through our rapidly changing world by focusing on the new things that really matter.

Why are Homo sapiens a suicidal species? Why do people bring innocent children into this violent, overpopulated world?

Why do people ignore the mounting evidence of environmental

collapse? Why is humanity courting its own extinction? In addressing these questions, *Field Guide to a New Species* identifies two species of human *Homo sapiens*, which have been around for the last seventy thousand years or so, and *Homo veritas*, which are just evolving into being. The guide also explores two intermediate types, *Rebels* and *Seekers*, thus delineating four categories of human beings, each in its own place on the evolutionary path to consciousness. The guide investigates how trauma and truth affect the behavior, attitudes, and sustainability of each and, in so doing, provides the reader a self-reflective tool for personal evolution.

This book offers fascinating insights into the lives of our ancestors and investigates the dynamic processes that led to the establishment of complex human societies. It provides a holistic view of human history and social evolution by drawing on the latest evidence from a wide range of disciplines and proposes new hypotheses on the origins of human behaviour. After exploration of the encounters of *Homo sapiens* with other human species, diverse aspects of life in emerging societies are examined, including clothing, work, leisure, learning, diet, disease, and the role of women. Attention is drawn to the key role of self-domestication – the process of reducing natural aggression and increasing playfulness – in enabling survival. Another focus is *Homo oeconomicus*. The significance of symbolic thought for the emergence of surpluses in goods and services is highlighted, with analysis of how this led to private accumulation of wealth and development of the first hierarchical societies. Finally, the discussion turns to humans of the future and the potential risks posed by artificial intelligence. The aim is to unveil the deep roots of our social behaviour and how it is going to intertwine with the development of digital technologies and social networks.

Homo Sapiens, a Problematic Species

The Schooling of the Creative Animal

When and How Our Species Will Evolve Into Another Species

New Evidence from Space Curve Statistics

An Essay in Philosophical Anthropology

And the Birth of a New Species

New