

Origin

On the unlikely day when an embittered, washed-up journalist met a spurned symbiotic organism from an alien planet, one of Spider-Man's greatest enemies was born... a force of evil and vengeance like no other in the Marvel Universe - VENOM! But is it as simple as that? Discover the true, twisted roots that gave rise to a lifetime of malevolence for Eddie Brock and the symbiote! Writer Zeb Wells (Amazing Spider-Man) and artist Angel Medina (Sensational Spider-Man) shed a little light on one of Marvel's darkest monsters! Venom Dark Origin (2008) #1-5.

Read the Sunday Times bestseller that reveals the Earth's awesome impact on the shape of human civilisations. 'Stands comparison with Sapiens... Thrilling' Sunday Times Human evolution in East Africa was driven by geological forces. Ancient Greece developed democracy because of its mountainous terrain. Voting behaviour in the United States today follows the bed of an ancient sea. Professor Lewis Dartnell takes us on an astonishing journey into our planet's past to tell the ultimate origin story. Blending science and history, Origins reveals the Earth's awesome impact on the shape of human civilisations - and helps us to see the challenges and opportunities of the future. 'A sweeping, brilliant overview of the history not only of our species but of the world' Peter Frankopan, author of The Silk Roads 'Absorbing... A first-class read - and an important one' Observer

Native American Mythology began long before the European settlers arrived on North American soil. The most popular of these myths usually are the ones dealing with Creation and Origins of people, places and things. These myths deal with both how the physical world as we know it came to be and how the many features of specific cultures originated. They cover areas of gods and man and why we were separated, where did the different races come from, and when did evil surface. Being there were so many different tribes with countless beliefs and customs, the only way to understand these beliefs is through understanding the Native American stories. In this book there is a wide landscape of different tribes that present a true look at these beliefs. Among the stories included in this anthology are: Creation of the First Indians, Creation of the Red and White Races, In the Beginning, How the Great Chiefs Made the Moon and the Sun, Origin of Fire, The First Moccasins, The Origin of Game and of Corn, The Origin of Medicine, The Origin of Summer and Winter, Origin of the Animals, Origin of the Buffalo, Origin of the Clans, Origin of the Sweat Lodge, The Origin of the Winds, The Origin of Yosemite, The Origin of Earth, Origin of the Lakota Peace Pipe, How the World Was Made, The First Fire, Origin of the Pleiades And the Pine, and many more.

Regulations Concerning Country of Origin and Their Explanations

1980 Census of Housing

Origins of Life

Origin and Distribution of the Cocoa Palm

Of the Origin and Progress of Language

How Earth's History Shaped Human History

OriginA NovelAnchor

Asserting that religious creeds and philosophical questions can be reduced to purely genetic and evolutionary components, and that the human body and mind have a physical base obedient to the laws of physics and chemistry, Genesis demonstrates that the only way for us to fully understand human behavior is to study the evolutionary histories of nonhuman species. Of these, Wilson demonstrates that at least seventeen—among them the African naked mole rat and the sponge-dwelling shrimp—have been found to have advanced societies based on altruism and cooperation.Whether writing about midges who "dance about like acrobats" or schools of anchovies who protectively huddle "to appear like a gigantic fish," or proposing that human society owes a debt of gratitude to "postmenopausal grandmothers" and "childless homosexuals," Genesis is a pithy yet path-breaking work of evolutionary theory, braiding twenty-first-century scientific theory with the lyrical biological and humanistic observations for which Wilson is known.

The Origin and Evolution of Cultures presents articles based on two notions. That culture is crucial for understanding human behaviour; and that culture is part of biology. Interest in this collection will span anthropology, psychology, economics, philosophy, and political science.

Origin, Birthplace, Nationality, and Language of the Canadian People

The Deep Origin of Societies

Six Models of the Beginning of Everything

(public Documents Excepted)

A Novel

Origin: A Novel

Everything—from the mundane (the pencil) to the catastrophic (the atom bomb)—has an origin, but often it's not what we expect. A few things you may not have known:
• Gandhi was married at age thirteen!
• Chinese fortune cookies are an American invention and were not eaten in China until the 1990s when they were advertised as "Genuine American Fortune Cookies."
• Bayer lost the trademark for aspirin (which they had held since 1897) as part of the reparations Germany was forced to pay after World War I.
• The original idea for the electric chair came from an American dentist.
For aspiring mindblowers and wanna-be know-it-alls, The Book of Origins is a treasure trove of trivia and fascinating facts guaranteed to entertain and enlighten.

There is more to the human origins, development, intelligence, and civilization than the epic debate Creationism versus Evolution, simply because there is more to the human condition than what authorities and ideologies determine you to accept today. Therefore, when you study the human origins, you have to expand your research beyond the moment when the first humans detached themselves from the firmament or previous species, since there are other significant events in Humanity's lifespan and achievement defining its timeline. You have to study everything, otherwise you risk understanding these significant events only from simplistic empirical or ideological perspectives, and so you end up learning what you already know while following the crowd throughout unending debates. What you want to learn is the truth, since you are already familiar with all theories, beliefs, and debates regarding the human origins. When you seek to understand the human origins, you seek to understand the origins of life, the nature and origins of this world we call Reality, the nature of the human higher self and intelligence, the origins and debut of human consciousness and intelligent thinking, along with all details related to the Creator of this world, to Life, and to Humankind. While it is relevant to know how all these affect you personally, how they affect your family, your genetic line, and your nation, how your family and genetic line originate, where and how it happened, under what circumstances, and with what status and privileges for you, for your family, for your nation and for the humankind, and this is exactly what we cover throughout this book, in all details and from all perspectives. This book studies the human origins, along with the origins of life, human intelligence, human species, human development, human society, human current civilization and various past civilizations of Earth, integrating humans, their origins, and their original conditions in an elaborate comprehensive model.

This unique textbook by Gerald Rau surveys the six predominant models currently used to explain the origins of creation, of life, of species and of humans. Alongside his judicious account of the debate as a whole, Rau equips students with critical tools for evaluating the individual philosophies of science in play.

The Human Origins

Women of Hispanic Origin in the Labor Force

The Evo-Devo Origin of the Nose, Anterior Skull Base and Midface

1970 Census of Population: National origin and language

Venom

Origins and Ends of the Mind

Figures of the Unconscious
7In *Origins and Ends of the Mind*, a collection of theoretical essays by philosophers and psychoanalysts, encounters are arranged between Freudian and Lacanian psychoanalysis on the one hand and attachment theory, evolutionary psychology, and philosophy of mind on the other. Psychoanalysts claim that states of mind are inexorably structured by children's relationships with their parents. But the theory of attachment, evolutionary psychology, and contemporary philosophy of mind have all recently reintroduced the claim that mental development and pathology are to a large degree determined by innate factors. Today, Lacanian psychoanalysis most vigorously defends psychoanalytic theory and practice from the encroachment of the biomedical and cognitive sciences. However, classical psychoanalytic theories—the Oedipus complex, primary and secondary repression, sexual difference, and the role of symbols—are being dismantled and reintegrated into a new synthesis of biological and psychological theories.

The phylontogenic theory proposes an original understanding of nose, sinus and midface formation and development by looking back in evolution for the first traces of the olfactory organ and then tracing its successive phyletic transformations to become part of the respiratory apparatus and finally the central point of human facial anatomy. Von Baer's, Darwin's, Haeckel's, Garstang's, Gould's and Buss' explorations of parallels between phylogeny and ontogeny help to trace the nose and midface story. The paradigm of existing parallels between ontogeny and phylogeny proves useful both in seeking to understand the holoprosencephalic spectrum of facial malformations (which represent radically different pathways of facial development after the life's tape has been started to run again) and in formulating hypotheses on chordate to vertebrate evolution. The phylontogenic theory leads to new medical hypotheses on nose and sinus diseases and opens the field of evolution and development-based medicine.

Virginia medical examiner Kay Scarpetta finds herself up against a killer who hides his crimes with fire

Dark Origin

Origin of Elements in the Solar System

From Its Origin to the Present Time

Native American Legends An Anthology of Creation Myths and Origin Tales

Philosophical Essays on Psychoanalysis

"Finally, a novel of literary suspense that gets almost everything right—forensically and psychologically." —Sarah Weinman, Baltimore Sun
Secretly, in her heart of hearts, Lena Dawson hides the strangest of beliefs about her childhood. Hiding behind a cool competence as a superb fingerprint analyst in a crime lab in snowy Syracuse, New York, she feels totally out of place in the ordinary world of human interaction. Especially since the controlling husband who guided and protected her, then cheated and left her (though now he wants her back). Her uncanny ability to read a crime scene draws her into investigating a mysterious series of crib deaths—but ultimately the most difficult puzzle she must solve is the one of her own origins. Diana Abu-Jaber, a “gifted and graceful writer” (Chicago Tribune), masterfully “transcends formula” (Kirkus Reviews) as “the tension of Origin escalates, shaped as much by beautifully nuanced prose as menacing events” (New York Daily News).

How did life on earth originate? Did replication or metabolism come first in the history of life? In this book, Freeman Dyson examines these questions and discusses the two main theories that try to explain how naturally occurring chemicals could organize themselves into living creatures. The majority view is that life began with replicating molecules, the precursors of modern genes. The minority belief is that random populations of molecules evolved metabolic activities before exact replication existed. Dyson analyzes both of these theories with reference to recent important discoveries by geologists and chemists. His main aim is to stimulate experiments that could help to decide which theory is correct. This second edition covers the enormous advances that have been made in biology and geology in the past and the impact they have had on our ideas about how life began. It is a clearly-written, fascinating book that will appeal to anyone interested in the origins of life.

A novel by the author of the viral essay sensation "The Crane Wife"
When Nolan Grey receives news that his father, a once-prominent biologist, has drowned off Leap's Island, he calls on Elsa, his estranged older half-sister, to help. This, despite the fact that it was he and Elsa who broke the family in the first place. Elsa and Nolan travel to their father's field station off the Gulf Coast, where a group called the Reversalists obsessively study the undowny bufflehead, a rare duck whose loss of waterproof feathers proves, they say, that evolution is running in reverse. On an island that is always looking backward, it's impossible for the siblings to ignore their past, and years of family secrecy threaten to ruin them all over again. Yet, despite themselves, the Greys urgently trek the island to find the so-called Paradise Duck, their father's final obsession, all the while grappling with questions of nature and nurture, intimacy and betrayal, progress and forgiveness.

Journal of the Illinois State Historical Society

The Origin and Development of Humanistic Script

Decisions and Orders

The Book of Origins

A Genetic History of the Americas

The Country of Origin Effect on Decision-Making in Practice

4 août 1977, village de Yonaki. Dans ce petit hameau de montagne coupé du reste du monde, un adolescent reçoit une enveloppe noire. À l'intérieur, une invitation à un mystérieux « jeu du Roi » accompagnée d'un premier défi macabre : tous les habitants du village de Yonaki âgés de 10 à 20 ans devront toucher un cadavre humain avant la fin de la journée sous pleine d'être punis par le Roi... Pour les 32 villageois, c'est le début d'une partie d'échec mortelle contre un ennemi invisible et tout-puissant ! King's Game Origin : découvrez les origines du jeu du Roi dans la 3e saison de King's Game ! Plongez dans les entrailles de Yonaki et remontez dans le temps avec cette préquelle terrifiante...

Consumers in most parts of the world now have global access to products beyond those offered in their countries and cultures. This new space for comparison defined by globalization can result in very different purchasing behaviors, including those influenced by the 'country of origin'. This book investigates this effect, one of the most controversial fields of consumer literature, from a company perspective. In particular, it demonstrates the strategic relevance of the country of origin in creating and making use of the value in foreign markets. It also addresses the challenges connected with utilizing the value of the country of origin by considering different entry modes and international marketing channels. Further, it considers the role of international importers and international retailers' assortment strategies in terms of value creation in foreign markets. Combining theory and practice, the book features diverse company perspectives and interviews with importers and retailers.

A New York Times bestselling author explains how the physical world shaped the history of our species
When we talk about human history, we often focus on great leaders, population forces, and decisive wars. But how has the earth itself determined our destiny? Our planet wobbles, driving changes in climate that forced the transition from nomadism to farming. Mountainous terrain led to the development of democracy in Greece. Atmospheric circulation patterns later on shaped the progression of global exploration, colonization, and trade. Even today, voting behavior in the south-east United States ultimately follows the underlying pattern of 75 million-year-old sediments from an ancient sea. Everywhere is the deep imprint of the planetary on the human. From the cultivation of the first crops to the founding of modern states, Origins reveals the breathtaking impact of the earth beneath our feet on the shape of our human civilizations.

Subject reports. Structural characteristics of the housing inventory

How the Earth Shaped Human History

Annual General Report Together with the Departmental Reports

The Origin of Chirality in the Molecules of Life

A Philosophical Enquiry Into the Origin of Our Ideas of the Sublime and Beautiful

Discover the Amazing Origins of the Clothes We Wear, the Food We Eat, the People We Know, the Languages We Speak, and the Things We Use

The #1 New York Times Bestseller (October 2017) from the author of The Da Vinci Code. Robert Langdon, Harvard professor of symbology, arrives at the ultramodern Guggenheim Museum Bilbao to attend the unveiling of a discovery that “will change the face of science forever.” The evening’s host is Edmond Kirsch, a forty-year-old billionaire and futurist, and one of Langdon’s first students. But the meticulously orchestrated evening suddenly erupts into chaos, and Kirsch’s precious discovery teeters on the brink of being lost forever. Facing an imminent threat, Langdon is forced to flee. With him is Ambra Vidal, the elegant museum director who worked with Kirsch. They travel to Barcelona on a perilous quest to locate a cryptic password that will unlock Kirsch’s secret. Navigating the dark corridors of hidden history and extreme religion, Langdon and Vidal must evade an enemy whose all-knowing power seems to emanate from Spain’s Royal Palace. They uncover clues that ultimately bring them face-to-face with Kirsch’s shocking discovery...and the breathtaking truth that has long eluded us.

Based on an American Chemical Society Symposium organized by Professors Glenn Seaborg and Oliver Manuel, this volume provides a comprehensive record of different views on this important subject at the end of the 20th century. They have assembled a blend of highly respected experimentalists and theorists from astronomy, geology, meteoritics, planetology and nuclear chemistry and physics to discuss the origin of elements in the solar system. The intent was to include all points of view and let history judge their validity.

AN INSTANT NEW YORK TIMES BESTSELLER! From celebrated anthropologist Jennifer Raff comes the untold story—and fascinating mystery—of how humans migrated to the Americas. ORIGIN is the story of who the first peoples in the Americas were, how and why they made the crossing, how they dispersed south, and how they lived based on a new and powerful kind of evidence: their complete genomes. ORIGIN provides an overview of these new histories throughout North and South America, and a glimpse into how the tools of genetics reveal details about human history and evolution. 20,000 years ago, people crossed a great land bridge from Siberia into Western Alaska and then dispersed southward into what is now called the Americas. Until we venture out to other worlds, this remains the last time our species has populated an entirely new place, and this event has been a subject of deep fascination and controversy. No written records—and scant archaeological evidence—exist to tell us what happened or how it took place. Many different models have been proposed to explain how the Americas were peopled and what happened in the thousands of years that followed. A study of both past and present, ORIGIN explores how genetics is currently being used to construct narratives that profoundly impact Indigenous peoples of the Americas. It serves as a primer for anyone interested in how genetics has become entangled with identity in the way that society addresses the question "Who is indigenous?"

The Scientific Story of Creation

A Census Study Based on the Census of 1921 and Supplementary Data

Dictionary Catalogue of the Illinois State Library

The Origin and Evolution of Cultures

Origin

King's Game Origin

Book Four of the bestselling Lux series Daemon will do anything to get Katy back. After the successful but disastrous raid on Mount Weather, he's facing the impossible. Katy is gone. Taken. Everything becomes about finding her. Taking out anyone who stands in his way? Done. Burning down the whole world to save her? Gladly. Exposing his alien race to the world? With pleasure. All Katy can do is survive. Surrounded by enemies, the only way she can come out of this is to adapt. After all, there are sides of Daedalus that don't seem entirely crazy, but the group's goals are frightening and the truths they speak even more disturbing. Who are the real bad guys? Daedalus? Mankind? Or the Luxen? Together, they can face anything. But the most dangerous foe has been there all along, and when the truths are exposed and the lies come crumbling down, which side will Daemon and Katy be standing on? And will they even be together? Read the entire bestselling series! #1: Obsidian (from Katy's point of view) #2: Onyx (from Katy's point of view) #3: Opal (from Katy's point of view) #4: Origin #5: Opposition Oblivion (Books 1-3 from Daemon's point of view) CAN BE READ FIRST OR AFTER KATY'S POV! Prequel: Shadows (Dawson's story)

This book provides an interdisciplinary review of one of the great unsolved mysteries that has fascinated scientists for over 150 years: the origin of chirality in biomolecules. Current advances in fields as diverse as space exploration, prebiotic chemistry and high-energy physics may help to provide an answer. Important pieces of information will come from observations at the two frontiers of science: outer space and the subatomic world. Observation of distant planets, galaxies, and even actual sampling of celestial objects from beyond the solar system are projects currently underway. At the other end of the spectrum, there are experiments that study the elemental properties of matter, such as symmetry, and interactions with the fundamental forces. Completely revised and updated this new edition once again unifies all the theories of the origin of biomolecular homochirality together in a single source. This complete, interdisciplinary review of an intriguing subject condenses a large and disparate range of contributions from journals in almost every scientific field. The various theories have been organized, interrelated and explained in a unified way. It is fundamental, comprehensive and structured to be accessible for educational purposes.

What is life? Where do we come from and how did we evolve? What is the universe and how was it formed? What is the nature of the material world? How does it work? How and why do we think? What does it mean to be human? How do we know? There are many different versions of our creation story. This book tells the version according to modern science. It is a unique account, starting at the Big Bang and travelling right up to the emergence of humans as conscious intelligent beings, 13.8 billion years later. Chapter by chapter, it sets out the current state of scientific knowledge: the origins of space and time; energy, mass, and light; galaxies, stars, and our sun; the habitable earth, and complex life itself. Drawing together the physical and biological sciences, Baggott recounts what we currently know of our history, highlighting the questions science has yet to answer.

International Marketing Strategy

Statistical Bulletin

Implications of Post-1957 Observations

Family of Origin

Point of Origin

Holston Methodism

Pia has always known her destiny. She is meant to start a new race, a line of descendants who will bring an end to death. She has been bred for no other purpose, genetically engineered to be immortal and raised by a team of scientists in a secret compound hidden deep in the Amazon rainforest. Now those scientists have begun to challenge her, with the goal of training her to carry on their dangerous work. For as long as she can remember, Pia's greatest desire has been to fulfill their expectations. But then one night she finds a hole in the impenetrable fence that surrounds her sterile home. Free in the jungle for the first time in her life, Pia meets Eio, a boy from a nearby village. Unable to resist, she continues sneaking out to see him. As they fall in love, they begin to piece together the truth about Pia's origin—a truth with nothing less than deadly consequences that will change their lives forever. Origin is a beautifully told, electric new way to look at an age-old desire: to live forever. But is eternal life worth living if you can't spend it with the one you love?

To which is Added Their Dietetic Values

Origins

Genesis

Mapping the Origins Debate

The Origin and History of Our Garden Vegetables

From Awareness to the Current Theories and Perspectives of this Unsolved Problem