
Holo Sapiens 1 Holo Sapiens Saga

Sapiens: A Brief History of Humankind Book Summary Sapiens by Yuval Noah Harari | Read by Derek Perkins | Penguin Audiobooks Sapiens Summary (Animated) — The Definitive History of Humankind \u0026amp; How Humans Became the #1 Species SAPIENS A BRIEF HISTORY OF HUMANKIND Audibook full Sapiens: A Brief History of Humankind (Book Club, July 2017) Sapiens: A Brief History of Humankind Chapter 1 - Audiobook Sapiens: How a mind virus sold 40 million books Yuval Noah Harari| Sapiens A Brief History of Humankind| An Animal of No Significance| Sapiens Ch 1 Cr\u00edtica a \"SAPIENS\" de Y.Harari (ft. VisualPolitik) What's wrong with Sapiens? Yuval Noah Harari | What's Wrong with the Idea of God ? Classic Sci-Fi Books That Won BOTH the Hugo and Nebula Yuval Noah Harari - Q\u0026amp; on Being Gay Sapiens: краткая история человечества. Харари Юваль Ной. Часть 1 Yuval Noah Harari \"Sapiens\" audiobook, Rozdzia\u0142 1. Czyta Roch Siemianowski Seven Million Years of Human Evolution #datavisualization Homo Deus: A BRIEF HISTORY OF TOMORROW with Yuval Noah Harari How Sapiens Conquered the World - Yuval Harari, at USI Sapiens: Get Smart through Books - A Brief History of Humankind What Makes

Fe-S Cluster Enzymes
Humanistic Psychology
The Origin of Our Species
Aspects of Consciousness
Creation Research Society Quarterly
The Neanderthals Rediscovered: How Modern Science Is Rewriting Their Story
Paleocology

*Holo Sapiens 1 Holo
Sapiens Saga*

*OMB No.
3765960822514 edited
by*

ROCCO DARIO

The Sixth Extinction CRC Press
#1 NEW YORK TIMES BESTSELLER • In
Sapiens, he explored our past. In Homo
Deus, he looked to our future. Now, one
of the most innovative thinkers on the
planet turns to the present to make
sense of today's most pressing issues.
"Fascinating . . . a crucial global

conversation about how to take on the
problems of the twenty-first
century."—Bill Gates, The New York
Times Book Review NAMED ONE OF THE
BEST BOOKS OF THE YEAR BY FINANCIAL
TIMES AND PAMELA PAUL, KQED How do
computers and robots change the
meaning of being human? How do we
deal with the epidemic of fake news? Are
nations and religions still relevant? What
should we teach our children? Yuval
Noah Harari's 21 Lessons for the 21st

Century is a probing and visionary investigation into today's most urgent issues as we move into the uncharted territory of the future. As technology advances faster than our understanding of it, hacking becomes a tactic of war, and the world feels more polarized than ever, Harari addresses the challenge of navigating life in the face of constant and disorienting change and raises the important questions we need to ask ourselves in order to survive. In twenty-one accessible chapters that are both provocative and profound, Harari builds on the ideas explored in his previous books, untangling political, technological, social, and existential issues and offering advice on how to prepare for a very different future from the world we now live in: How can we

retain freedom of choice when Big Data is watching us? What will the future workforce look like, and how should we ready ourselves for it? How should we deal with the threat of terrorism? Why is liberal democracy in crisis? Harari's unique ability to make sense of where we have come from and where we are going has captured the imaginations of millions of readers. Here he invites us to consider values, meaning, and personal engagement in a world full of noise and uncertainty. When we are deluged with irrelevant information, clarity is power. Presenting complex contemporary challenges clearly and accessibly, *21 Lessons for the 21st Century* is essential reading. "If there were such a thing as a required instruction manual for politicians and thought leaders, Israeli

historian Yuval Noah Harari's 21 Lessons for the 21st Century would deserve serious consideration. In this collection of provocative essays, Harari . . . tackles a daunting array of issues, endeavoring to answer a persistent question: 'What is happening in the world today, and what is the deep meaning of these events?'"—BookPage (top pick)

21 LESSONS FOR THE 21ST CENTURY

Penguin Books

ONE OF THE NEW YORK TIMES BOOK REVIEW'S 10 BEST BOOKS OF THE YEAR
A major book about the future of the world, blending intellectual and natural history and field reporting into a powerful account of the mass extinction unfolding before our eyes Over the last

half a billion years, there have been five mass extinctions, when the diversity of life on earth suddenly and dramatically contracted. Scientists around the world are currently monitoring the sixth extinction, predicted to be the most devastating extinction event since the asteroid impact that wiped out the dinosaurs. This time around, the cataclysm is us. In *The Sixth Extinction*, two-time winner of the National Magazine Award and New Yorker writer Elizabeth Kolbert draws on the work of scores of researchers in half a dozen disciplines, accompanying many of them into the field: geologists who study deep ocean cores, botanists who follow the tree line as it climbs up the Andes, marine biologists who dive off the Great Barrier Reef. She introduces us to a

dozen species, some already gone, others facing extinction, including the Panamanian golden frog, staghorn coral, the great auk, and the Sumatran rhino. Through these stories, Kolbert provides a moving account of the disappearances occurring all around us and traces the evolution of extinction as concept, from its first articulation by Georges Cuvier in revolutionary Paris up through the present day. The sixth extinction is likely to be mankind's most lasting legacy; as Kolbert observes, it compels us to rethink the fundamental question of what it means to be human.

**PROCEEDINGS OF THE NATIONAL
ACADEMY OF SCIENCES OF THE
UNITED STATES OF AMERICA**

Harper Collins

This reference contains a staggering number of well-researched and commonly used terms from toxicology and related fields. Scientists from virtually every environmentally oriented field, from chemistry to nursing to agriculture, will find what they need in this dictionary. It features vast coverage of terms, from chemical names and pathogenic terms to official abbreviations, environmental topics, and biological definitions. Each entry categorizes all major definitions and usage, with extensive cross-references for synonyms and related entries. Including nearly every major technical toxicological term as applied to both human and environmental studies, Lewis' Dictionary of Toxicology is broader and more comprehensive than

any other to date. It is based on terms found in more than 600 journals, 15,000 reprints of scientific papers, and numerous leading reference sources.

Human Adaptation in the Asian Palaeolithic Thames & Hudson

Can we trust our senses to tell us the truth? Challenging leading scientific theories that claim that our senses report back objective reality, cognitive scientist Donald Hoffman argues that while we should take our perceptions seriously, we should not take them literally. From examining why fashion designers create clothes that give the illusion of a more “attractive” body shape to studying how companies use color to elicit specific emotions in consumers, and even dismantling the very notion that spacetime is objective

reality, *The Case Against Reality* dares us to question everything we thought we knew about the world we see.

Encyclopedia of Environmental Change

Random House

Fe-S Cluster Enzymes, Part A, Volume

595 is the first of two volumes focused on Fe-S cluster enzymes. New topics of note in this series include

Electrochemistry of Fe/S Proteins,

Genetic, biochemical and biophysical

methods for studying Fe-S proteins and

their assembly, Fluorescent reporters to

track Fe-S cluster assembly and transfer

reactions, Mechanism-based strategies

for structural characterization of radical

SAM reaction intermediates, Purification

and Characterization of Recalcitrant

Cobalamin-Dependent Radical S-

adenosylmethionine Methylases, A

polymerase with potential: the Fe-S cluster in Human DNA Primase, In Vitro Studies of Cellular Iron-sulfur Cluster Biosynthesis, Trafficking and Transport, and Fe-S cluster Hsp70 Chaperones: the ATPase cycle and protein interactions. Contain contributions from leading authorities on enzymology Informs and updates on all the latest developments in the field

Delicious Springer Science & Business Media

Competition Science Vision (monthly magazine) is published by Pratiyogita Darpan Group in India and is one of the best Science monthly magazines available for medical entrance examination students in India. Well-qualified professionals of Physics, Chemistry, Zoology and Botany make

contributions to this magazine and craft it with focus on providing complete and to-the-point study material for aspiring candidates. The magazine covers General Knowledge, Science and Technology news, Interviews of toppers of examinations, study material of Physics, Chemistry, Zoology and Botany with model papers, reasoning test questions, facts, quiz contest, general awareness and mental ability test in every monthly issue.

Homo Deus Springer Science & Business Media

A renowned biologist provides a sweeping chronicle of more than four billion years of life on Earth, shedding new light on evolutionary theory and history, sexual selection, speciation, extinction, and genetics.

The Case Against Reality: Why Evolution Hid the Truth from Our Eyes North Atlantic Books

"Even-handed, up-to-date, and clearly written. . . . If you want to navigate between the Scylla and Charybdis of Neanderthal controversies, you'll find no better guide." —Brian Fagan, author of *Cro-Magnon* In recent years, the common perception of the Neanderthal has been transformed thanks to new discoveries and paradigm-shattering scientific innovations. It turns out that the Neanderthals' behavior was surprisingly modern: they buried the dead, cared for the sick, hunted large animals in their prime, harvested seafood, and spoke. Meanwhile, advances in DNA technologies have forced a reassessment of the

Neanderthals' place in our own past. For hundreds of thousands of years, Neanderthals evolved in Europe very much in parallel to the *Homo sapiens* line evolving in Africa, and, when both species made their first forays into Asia, the Neanderthals may even have had the upper hand. Here, Dimitra Papagianni and Michael A. Morse look at the Neanderthals through the full dramatic arc of their existence—from their evolution in Europe to their expansion to Siberia, their subsequent extinction, and ultimately their revival in popular novels, cartoons, cult movies, and TV commercials.

Robo Sapiens Japonicus SAGE

PREVIOUSLY PUBLISHED AS "HOLO

SAPIENS""I'm glad my life came to an end. That was when it really began." In

the near future, a horrific pandemic known as The Falling has decimated mankind, leaving just a few cities standing. In a desperate bid to prevent the extinction of our race, technology has given rise to an entirely new species: Holo Sapiens. Those fortunate enough to be able to afford it can be resurrected after death as holographic projections immune to disease, hunger and time itself. But as the human survivors of The Falling make their last defiant attempt to find a cure before the last cities fall and political power is passed to the holosaps, the discovery of a "kill-switch" that could see Holo Sapiens consigned to history changes the world. As the prospect of war looms between the living and the "after-living", it is down to one woman to find the kill-

switch before mankind and Holo Sapiens attempt to erase each other from existence... REVIEW Praise for Dean Crawford: "The fossilized remains of a 7,000-year-old creature dug from the sands of the Negev Desert in Israel become the bones of contention in Dean Crawford's fast-paced debut thriller... The book neatly threads together a wild variety of plotlines." - Wall Street Journal "... cleverly introduced premise... assured pacing and plotting..." - Publishers Weekly "The action is frenetic, in the vein of Matthew Reilly's Scarecrow series. Crawford is an able storyteller who smoothly orchestrates the plot's twists and turns... " - Kirkus Reviews "... brilliant high-concept, high-octane thriller...." - The Guardian "A fast-paced and entertaining yarn." - Melbourne Age

"Partly mythical read, part thriller this pacy tale is a page turner guaranteed to keep you up late." - The Sun "Get the cameras rolling-Indiana Jones meets Alien. What a combination of mystery, suspense, and unspeakable horror. I loved it!" - R.L. Stine "This is an amazingly good, intelligently told novel by an exciting new British author." - Eurocrime "Earth-shattering intrigue, hyperdrive action and a desperate race to save humanity, cranked up to the max with scarily realistic science and apocalyptic religion thrown in for good measure . . . a major new talent has hit the mystery thriller scene!" - Scott Mariani ABOUT THE AUTHOR Dean Crawford began writing after his dream of becoming a fighter pilot in the Royal Air Force was curtailed when he failed

their stringent sight tests. His Ethan Warner series of high-concept novels have regularly featured on the Sunday Times paperback bestseller list and have sold all over the world. A full-time author, he lives with his partner and daughter in Surrey.

THE UPSIDE OF UNREQUIRED

Cambridge University Press
Emotions have emerged as a topic of interest across the disciplines, yet studies and findings on emotions tend to fall into two camps: body versus brain, nature versus nurture. Emotions as Bio-cultural Processes offers a unique collaboration across the biological/social divide—from psychology and neuroscience to cultural anthropology and sociology—as 15 noted researchers

develop a common language, theoretical basis, and methodology for examining this most sociocognitive aspect of our lives. Starting with our evolutionary past and continuing into our modern world of social classes and norms, these multidisciplinary perspectives reveal the complex interplay of biological, social, cultural, and personal factors at work in emotions, with particular emphasis on the nuances involved in pride and shame. A sampling of the topics: (1) The roles of the brain in emotional processing. (2) Emotional development milestones in childhood. (3) Social feeling rules and the experience of loss. (4) Emotions as commodities? The management of feelings and the self-help industry. (5) Honor and dishonor: societal and gender manifestations of

pride and shame. (6) Emotion regulation and youth culture. (7) Pride and shame in the classroom. A volume of such wide and integrative scope as *Emotions as Bio-cultural Processes* should attract a large cohort of readers on both sides of the debate, among them emotion researchers, social and developmental psychologists, sociologists, social anthropologists, and others who analyze the links between humans that on the one hand differentiate us as individuals but on the other hand tie us to our socio-cultural worlds.

Protein Kinase a and Human Disease
Univ of California Press

A step-by-step guide to creating a sustainable global shift in consciousness starting with an inner-world shift at the personal level • Provides psychological

and spiritual exercises to heal deep trauma imprints, raise your vibration, and realign with your soul's higher purpose • Identifies the signs and symptoms of the 12 stages of ascension as we approach the global spiritual awakening of 2012 • Offers an in-depth overview of 2012 prophecies foretelling of humanity's arrival at a point of no return on the Winter Solstice of 2012 as well as guidance in preparing for the New World prophesied to emerge in 2013 According to ancient Mayan prophecy, December 21, 2012, marks the moment of humanity's rise or fall. Our "rise" depends on higher consciousness and raised vibration as well as the expanded awareness of a critical mass of people. As humanity enters the evolutionary transition from

Homo sapiens to Homo luminous--from 3rd-dimensional human beings to 5th-dimensional beings of light--we are being called to fully participate in the dawn of a New World built upon unconditional love, co-support, cooperation, equality, unity, peace, justice, and sustainability. Sounding the clarion call for a global shift in consciousness starting at a personal level, Nicolya Christi presents a step-by-step guide to healing and transforming your inner world--an essential step toward co-creating a world shift as we head toward the tipping point of 2012. She offers core psychological insights and exercises, spiritual teachings, guided visualizations, and a concise overview of the spiritual and astronomical events surrounding 2012, as well as identifying the signs and

symptoms of the 12 different stages of ascension, a process that millions are currently experiencing as we approach the global spiritual awakening of 2012. She explains how to clear past-life, ancestral, and current trauma imprints lodged within your energy field to accelerate the process of conscious evolution and ascension. Revealing that many people chose to reincarnate in this lifetime as “midwives” to help birth the New World, this book provides a way to rediscover your soul’s higher purpose, thus serving your own evolutionary journey as well as that of the Earth.

FE-S CLUSTER ENZYMES

Springer

SapiensHarper Collins

Humanistic Psychology Springer Science

& Business Media

This book examines the first human colonization of Asia and particularly the tropical environments of Southeast Asia during the Upper Pleistocene. In studying the unique character of the Asian archaeological record, it reassesses long-accepted propositions about the development of human 'modernity.' Ryan J. Rabett reveals an evolutionary relationship between colonization, the challenges encountered during this process - especially in relation to climatic and environmental change - and the forms of behaviour that emerged. This book argues that human modernity is not something achieved in the remote past in one part of the world, but rather is a diverse, flexible, responsive, and ongoing process of adaptation.

Princeton University Press

There are qualities we all yearn to experience in our lives—peace, simplicity, grace, connection, clarity. Yet these qualities evade us because each of them arises from an experience of wholeness, and we live in a culture that enforces divisions within each of us. In *Radical Wholeness*, Philip Shepherd shows the countless ways in which we are persuaded to separate from the body and live in the head. Disconnected from the body's intelligence, we also disconnect from the wholeness of the present. This schism within us is the primary source of stress not just in our personal lives, but for the systems of the planet. Drawing from neuroscience, anthropology, physics, the arts, myth, personal stories and his experiences

helping people around the world to experience wholeness, Philip Shepherd illuminates what true wholeness means and offers practices designed to help readers soften into the intelligence of the body. *Radical Wholeness* is a call to action: to recover wholeness and experience a new way of being.

[The Origin of Our Species](#) HarperCollins

The ebook is designed to be read on devices with large color displays The Kindle edition is incompatible with iOS. See below for a list of supported devices. This second volume of *Sapiens: A Graphic History*, the full-color graphic adaptation of Yuval Noah Harari's #1 New York Times bestseller, focuses on the Agricultural Revolution—when humans fell into a trap we've yet to escape: working harder and harder with

diminishing returns. What if humanity's major woes—war, plague, famine and inequality—originated 12,000 years ago, when Homo sapiens converted from nomads to settlers, in pursuit of the fantasy of productivity and efficiency? What if by seeking to control plants and animals, humans ended up being controlled by kings, priests, and Kafkaesque bureaucracy? Volume 2 of *Sapiens: A Graphic History—The Pillars of Civilization* explores a crucial chapter in human development: the Agricultural Revolution. This is the story of how wheat took over the world; how an unlikely marriage between a god and a bureaucrat created the first empires; and how war, plague, famine, and inequality became an intractable feature of the human condition. But it's not all

doom and gloom with this book's cast of entertaining characters and colorful humorous scenes. Yuval, Zoe, Prof. Saraswati, Cindy and Bill (now farmers), Detective Lopez, and Dr. Fiction, all introduced in Volume 1, once again travel the length and breadth of human history, this time investigating the impact the Agricultural Revolution has had on our species. The cunning Mephisto shows them how to ensnare humans, King Hammurabi lays down the law, and Confucius explains harmonious society. The origins of modern farming are introduced through Elizabethan tragedy; the changing fortunes of domesticated plants and animals are tracked in the columns of the *Daily Business News*; the story of urbanization is portrayed as a travel brochure,

offering discount journeys to ancient Babylon and China; and the history of inequality unfolds in a superhero detective story; with guest appearances by historical and cultural personalities throughout such as Thomas Jefferson, Scarlett O'Hara, Margaret Thatcher, and John Lennon. *Sapiens: A Graphic History*, Volume 2 is a radical, witty and colorful retelling of the story of humankind for adults and young adults, and can be read on its own or in sequence with Volume 1.

Aspects of Consciousness National Academies Press

vii PREFACE It was 13 years ago that we met for the first time at a German developmental psychology conference. One of us, Wolfgang Friedlmeier (WF), was interested in ontogenetic

development from a cross-cultural perspective. He presented a study on the development of empathy and distress in preschool age, dealing with how far children from different cultures respond to comparable demands with different emotions and regulation strategies. The other, Manfred Holodyski (MH), was interested in ontogenetic development from the perspective of internalization: how processes that are originally socially distributed between persons are transformed into mental processes within the individual. He presented a study on the development of the emotions pride and shame in preschool age. This led the two of us to discover our common interest in central issues of emotional development: What role do

the emotions play in an individual's activity regulation? What is it exactly that is "developing" when we talk about emotional development? Do emotional processes have a social genesis? And what is the role of the early social interactions between children and their caregivers, along with the obvious fact that individuals grow up and live in completely different cultures? Even at this time, we both already suspected that the social and cultural embedment of the individual would prove to be a key to understanding how the diversity of human emotions and their regulation develop.

Creation Research Society Quarterly

HarperCollins

Comprehensive Natural Products III,
Third Edition, Seven Volume Set updates

and complements the previous two editions, including recent advances in cofactor chemistry, structural diversity of natural products and secondary metabolites, enzymes and enzyme mechanisms and new bioinformatics tools. Natural products research is a dynamic discipline at the intersection of chemistry and biology concerned with isolation, identification, structure elucidation, and chemical characteristics of naturally occurring compounds such as pheromones, carbohydrates, nucleic acids and enzymes. This book reviews the accumulated efforts of chemical and biological research to understand living organisms and their distinctive effects on health and medicine and to stimulate new ideas among the established natural products community. Provides readers

with an in-depth review of current natural products research and a critical insight into the future direction of the field Bridges the gap in knowledge by covering developments in the field since the second edition published in 2010 Split into 7 sections on key topics to allow students, researchers and professionals to find relevant information quickly and easily Ensures that the knowledge within is easily understood by and applicable to a large audience

**THE NEANDERTHALS
REDISCOVERED: HOW MODERN
SCIENCE IS REWRITING THEIR
STORY**

W. W. Norton & Company
THE FORMATIVE TENDENCY I have often pointed out that in my work with

individuals in therapy, and in my experience in encounter groups, I have been led to the conviction that human nature is essentially constructive. When, in a therapeutic climate (which can be objectively defined) a person becomes sharply aware of more of his or her internal experiencing and of the stimuli and demands from the external world, thus acquiring a full range of options, the person tends to move in the direction of becoming a socially constructive organism. But many are critical of this point of view. Why should such a positive direction be observed only in humans? Isn't this just pure optimism? I am quite hesitant, because I have to draw on the work and thinking of others rather than on my own experience, I should like to try to set this directional tendency in

a much broader context. I shall draw on my general reading in the field of science, but I should like to mention a special indebtedness to the work of Lancelot Whyte in *The Universe of Experience* (Harper and Row, 1974), the last book he wrote before his death. Though the book has flaws, in my judgment this historian has some thought-provoking themes to advance. I have learned from many others as well. Paleocology World Health Organization Magnum Opus of evolutionary cyberneticist and digital philosopher Alex M. Vikoulov on the ultimate nature of reality, consciousness, the physics of time, philosophy of mind, transhumanism, economic theory, the Technological Singularity, the extended Gaia theory, the impending phase

transition of humanity, the Simulation Hypothesis, transcendental metaphysics and God. In one volume, the author covers it all: from quantum physics to your experiential reality, from the Big Bang to the Omega Point, from the 'flow state' to psychedelics, from 'Lucy' to the looming AI Singularity, from natural algorithms to the operating system of your mind, from geo-engineering to nanotechnology, from anti-aging to immortality technologies, from oligopoly capitalism to Star-Treconomics, from the Matrix to Universal Mind, from Homo sapiens to Holo syntellectus. This is an essential read in digital physics, foundations of quantum physics, science of consciousness, philosophy of mind, physics of time, phenomenology, economic theory, cybernetics and AI

research, collective evolution and self-development in the Information Age. Despite a dozen of neologisms, readily explained by given definitions and contextually, the book is an exceptionally easy read for an intellectual reader. Alongside with the Syntellect Hypothesis, as the author's main contribution to the scientific and philosophical dialogue, you'll encounter the Conscious Instant Hypothesis and the Temporal Singularity, Experiential Realism and the Mental Universe Hypothesis in regards to our phenomenological experience; the Noocentric Model challenging the centuries-old Copernican heliocentric model; the Chrysalis Conjecture as his solution to the Fermi Paradox; D-theory of Time, or Digital Presentism, as his

fresh perspective on temporal ontology and the physics of time; the mind-bending Digital Pantheism Argument, Exponential Evolution, and the Omega Point Cosmo-Teleology.

Competition Science Vision Henry Holt and Company
Official U.S. edition with full color illustrations throughout. NEW YORK TIMES BESTSELLER Yuval Noah Harari, author of the critically-acclaimed New York Times bestseller and international phenomenon *Sapiens*, returns with an equally original, compelling, and provocative book, turning his focus toward humanity's future, and our quest to upgrade humans into gods. Over the past century humankind has managed to do the impossible and rein in famine, plague, and war. This may seem hard to

accept, but, as Harari explains in his trademark style—thorough, yet riveting—famine, plague and war have been transformed from incomprehensible and uncontrollable forces of nature into manageable challenges. For the first time ever, more people die from eating too much than from eating too little; more people die from old age than from infectious diseases; and more people commit suicide than are killed by soldiers, terrorists and criminals put together. The average American is a thousand times more likely to die from binging at McDonalds than from being blown up by Al Qaeda. What then will replace famine,

plague, and war at the top of the human agenda? As the self-made gods of planet earth, what destinies will we set ourselves, and which quests will we undertake? Homo Deus explores the projects, dreams and nightmares that will shape the twenty-first century—from overcoming death to creating artificial life. It asks the fundamental questions: Where do we go from here? And how will we protect this fragile world from our own destructive powers? This is the next stage of evolution. This is Homo Deus. With the same insight and clarity that made Sapiens an international hit and a New York Times bestseller, Harari maps out our future.

Related with Holo Sapiens 1 Holo Sapiens Saga:

[© Holo Sapiens 1 Holo Sapiens Saga Arms Warrior Wotlk Pvp Guide](#)

[© Holo Sapiens 1 Holo Sapiens Saga Army Overseas Training Ribbon](#)

[© Holo Sapiens 1 Holo Sapiens Saga Army Gas Chamber Training](#)