

The Transhumanist Reader Classical And Contemporary Essays On Science Technology Philosophy Of Human Future Max More

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[The Book of Questions](#) - Gregory Stock Ph.D. 2013-09-10

The phenomenon returns! Originally published in 1987, *The Book of Questions*, a New York Times bestseller, has been completely revised and updated to incorporate the myriad cultural shifts and hot-button issues of the past twenty-five years, making it current and even more appealing. This is a book for personal growth, a tool for deepening relationships, a lively conversation starter for the family dinner table, a fun way to pass the time in the car. It poses over 300 questions that invite people to explore the most fascinating of subjects: themselves and how they really feel about the world. The revised edition includes more than 100 all-new questions that delve into such topics as the disappearing border between man and machine—How would you react if you learned that a sad and beautiful poem that touched you deeply had been written by a computer? The challenges of being a parent—Would you completely rewrite your child's college-application essays if it would help him get into a better school? The never-endingly interesting topic of sex—Would you be willing to give up sex for a year if you knew it would give you a much deeper sense of peace than you now have? And of course the meaning of it all—If you were handed an envelope with the date of your death inside, and you knew you could do nothing to alter your fate, would you look? *The Book of Questions* may be the only publication that challenges—and even changes—the way you view the world, without offering a single opinion of its own.

Transhumanism: Entering an Era of Bodyhacking and Radical Human Modification - Emma Tumilty 2022-09-29

This book surveys the distinctions that underlie the unbound potential and existential risks of life expansion and radical modifications posed by a transhuman world. Humanness is in flux as human bodies are being hacked and altered in their quest for super wellness, super intelligence and super longevity. Now is the time to discuss how best to think about dealing with bodies that have been hacked to exceed natural physical limits or more technically, species typical functioning. Enter the advent of transhumanism to take uncertainty by the horns. According to transhumanists, death is unnecessary and medical conventions undermine the possibility to radically evolve. To biohackers, there is no need to wait to explore the risks that conventional medicine dares not. This book is of interest to anyone interested in tapping into this growing movement of modifying the human body as it is right now.

Clinical Ethics for Consultation Practice - Joseph T. Bertino 2021-11-26

This book provides a robust analysis of the history of clinical ethics, the philosophical theories that support its practice, and the practical institutional criteria needed to become a practicing clinical ethicist. Featuring cases and a step-by-step approach, this book combines knowledge points associated with moral philosophy and medicine with general skill objectives for ethics consultants. The book aids in developing analytic moral reasoning skills for clinical ethicists, fostering the comprehensive education and professional development of clinical ethics consultants. In addition, it offers key components of how an ethics consultation curriculum manifest in an educational venue for clinical ethicists are illustrated. Adaptable and relevant for educating multiple disciplines in health care, this resource enables ethicists to understand the philosophical foundations and practical application of clinical ethics.

Post- and Transhumanism - Robert Ranisch 2014-10-31

Scientific advances in genetics, neuroscience, and artificial intelligence signal the end of our traditional concept of the human being. The most vigorous movements dealing with this ongoing crisis of humanism are posthumanism and transhumanism. While posthumanism reconsiders what it means to be human, transhumanism actively promotes human enhancement. Both approaches address the posthuman condition in the

technological age. In 20 articles, written by leading scholars of the field, this volume provides the first comprehensive introduction to debates <I>beyond humanism.

Remaking the Body - Wendy Seymour 2012-11-12

In *Remaking the Body*, Wendy Seymour interviews men and women who have suffered profound bodily paralysis, and explores how they deal with their appearance, relationships, sexuality, incontinence and sport. She finds that even major impairment hasn't annihilated these people's experience of an embodied self. She shows that the process of self-reconstruction is interwoven with social expectations and argues that the experience of disability highlights the continuous work involved in embodiment for everyone. *Remaking the Body* is a major contribution to the field of the sociology of the body and essential reading for rehabilitation professionals and students.

Virtual Immortality - God, Evolution, and the Singularity in Post- and Transhumanism - Oliver Krüger 2021-10-31

In recent years, ideas of post- and transhumanism have been popularized by novels, TV series, and Hollywood movies. According to this radical perspective, humankind and all biological life have become obsolete. Traditional forms of life are inefficient at processing information and inept at crossing the high frontier: outer space. While humankind can expect to be replaced by their own artificial progeny, posthumanists assume that they will become an immortal part of a transcendent superintelligence. Krüger's award-winning study examines the historical and philosophical context of these futuristic promises by Ray Kurzweil, Nick Bostrom, Frank Tipler, and other posthumanist thinkers.

A Critical Companion to Steven Spielberg - Adam Barkman 2019-07-08

This comprehensive, up-to-date analysis of all the works of Steven Spielberg is written by some of the top scholars working in fields ranging from philosophy and art to history and film studies. The chapters illuminate for scholars and fans the entire artistic career of Steven Spielberg.

Science Fiction and Philosophy - Susan Schneider 2016-03-07

Featuring numerous updates and enhancements, *Science Fiction and Philosophy*, 2nd Edition, presents a collection of readings that utilize concepts developed from science fiction to explore a variety of classic and contemporary philosophical issues. Uses science fiction to address a series of classic and contemporary philosophical issues, including many raised by recent scientific developments Explores questions relating to transhumanism, brain enhancement, time travel, the nature of the self, and the ethics of artificial intelligence Features numerous updates to the popular and highly acclaimed first edition, including new chapters addressing the cutting-edge topic of the technological singularity Draws on a broad range of science fiction's more familiar novels, films, and TV series, including *I, Robot*, *The Hunger Games*, *The Matrix*, *Star Trek*, *Blade Runner*, and *Brave New World* Provides a gateway into classic philosophical puzzles and topics informed by the latest technology

With(Out) Trace: Interdisciplinary Investigations into Time, Space and the Body - Simon Dwyer 2019-07-22

This book, *With(out) Trace: Inter-Disciplinary Investigations into Time, Space and the Body*, unpacks many of the issues that surround the idea of trace: what we intentionally, unintentionally, leave behind as well as how trace can help us to move forward. In particular this volume looks at how interdisciplinarity can suggest new ways of seeing and, subsequently, exploring interconnections between time, space and the body.

To Be a Machine - Mark O'Connell 2017-02-28

"This gonzo-journalistic exploration of the Silicon Valley techno-utopians' pursuit of escaping mortality is a breezy romp full of colorful characters."

—New York Times Book Review (Editor's Choice) Transhumanism is a movement pushing the limits of our bodies—our capabilities, intelligence, and lifespans—in the hopes that, through technology, we can become something better than ourselves. It has found support among Silicon Valley billionaires and some of the world's biggest businesses. In *To Be a Machine*, journalist Mark O'Connell explores the staggering possibilities and moral quandaries that present themselves when you think of your body as a device. He visits the world's foremost cryonics facility to witness how some have chosen to forestall death. He discovers an underground collective of biohackers, implanting electronics under their skin to enhance their senses. He meets a team of scientists urgently investigating how to protect mankind from artificial superintelligence. Where is our obsession with technology leading us? What does the rise of AI mean not just for our offices and homes, but for our humanity? Could the technologies we create to help us eventually bring us to harm? Addressing these questions, O'Connell presents a profound, provocative, often laugh-out-loud-funny look at an influential movement. In investigating what it means to be a machine, he offers a surprising meditation on what it means to be human.

Future Perfect? - Celia Deane-Drummond 2006-08-15

Drawing on a colloquium held at St Deniol's library in 2005, this book focuses on the contemporary possibilities inherent in medical science and the challenges that this raises for an understanding of human identity. It offers philosophical and scientific debates as to how far there can be any claim for the existence of human nature as such.

Nietzsche and Transhumanism - Stefan Lorenz Sorgner 2017-05-11

This essay collection deals with the question of whether Nietzsche can be seen as a precursor of transhumanism or not. Debates on the topic have existed for some years, particularly in the *Journal of Evolution and Technology* and *The Agonist*. This book combines existing papers, from these journals, with new material, to highlight some of the important issues surrounding this argument. The collection addresses a variety of issues to show whether or not there is a close connection between transhumanist concerns for progress and technology and Nietzsche's ideas.

Transhumanism and Transcendence - Ronald Cole-Turner 2011-09-29

The timeless human desire to be more beautiful, intelligent, healthy, athletic, or young has given rise in our time to technologies of human enhancement. Athletes use drugs to increase their strength or stamina; cosmetic surgery is widely used to improve physical appearance; millions of men take drugs like Viagra to enhance sexual performance. And today researchers are exploring technologies such as cell regeneration and implantable devices that interact directly with the brain. Some condemn these developments as a new kind of cheating—not just in sports but in life itself—promising rewards without effort and depriving us most of all of what it means to be authentic human beings. “Transhumanists,” on the other hand, reject what they see as a rationalizing of human limits, as if being human means being content forever with underachieving bodies and brains. To be human, they insist, is to be restless with possibilities, always eager to transcend biological limits. As the debate grows in urgency, how should theology respond? Christian theologians recognize truth on both sides of the argument, pointing out how the yearnings of the transhumanists—if not their technological methods—find deep affinities in Christian belief. In this volume, Ronald Cole-Turner has joined seasoned scholars and younger, emerging voices together to bring fresh insight into the technologies that are already reshaping the future of Christian life and hope.

Metaman - Director Science Technology and Society Program Gregory Stock, PH.D. 1993

The author of *The Book of Questions* claims that humankind and technology have merged into a new global entity, a living extension of humankind acting through a complex system of computers and offering a promise of ever-greater prosperity.

Postdigital Theologies - Maggi Savin-Baden 2022-09-01

This book is about the relationships between technologies and the content of religious belief and practice. A number of models are now starting to emerge, but each of these depends on the theological or philosophical framework within which the debate is set. At the same time, there are dilemmas operating at different ends of the spectrum. For example, at one end there is a tendency towards subsuming the digital within the divine, and at the other an instrumental stance relating to how technology is deployed. Either of these stances could be said to ignore rather than acknowledge that the human itself is being changed as a result of the interactions with the digital. The book explores the following areas:

- Where is God to be found or present in the postdigital condition?

- What are the implications of the postdigital condition for spirituality and indeed for the activity of God through the Holy Spirit?
- How do concepts of transhumanism or posthumanism effect understandings of the incarnation?
- Does the doctrine of the Trinity need revisiting in the light of the digital as medium of relationship?
- Does Creation now include the postdigital?
- What of the Kingdom of God now that the kingdom of the Tech giants is so powerful all-consuming?

The Transhumanist Reader - Max More 2013-03-05

The first authoritative and comprehensive survey of the origins and current state of transhumanist thinking. The rapid pace of emerging technologies is playing an increasingly important role in overcoming fundamental human limitations. Featuring core writings by seminal thinkers in the speculative possibilities of the posthuman condition, essays address key philosophical arguments for and against human enhancement, explore the inevitability of life extension, and consider possible solutions to the growing issues of social and ethical implications and concerns. Edited by the internationally acclaimed founders of the philosophy and social movement of transhumanism, *The Transhumanist Reader* is an indispensable guide to our current state of knowledge of the quest to expand the frontiers of human nature.

Citizen Cyborg - James Hughes 2004-10-27

A provocative work by medical ethicist James Hughes, *Citizen Cyborg* argues that technologies pushing the boundaries of humanness can radically improve our quality of life if they are controlled democratically. Hughes challenges both the technophobia of Leon Kass and Francis Fukuyama and the unchecked enthusiasm of others for limitless human enhancement. He argues instead for a third way, "democratic transhumanism," by asking the question destined to become a fundamental issue of the twenty-first century: How can we use new cybernetic and biomedical technologies to make life better for everyone? These technologies hold great promise, but they also pose profound challenges to our health, our culture, and our liberal democratic political system. By allowing humans to become more than human - "posthuman" or "transhuman" - the new technologies will require new answers for the enduring issues of liberty and the common good. What limits should we place on the freedom of people to control their own bodies? Who should own genes and other living things? Which technologies should be mandatory, which voluntary, and which forbidden? For answers to these challenges, *Citizen Cyborg* proposes a radical return to a faith in the resilience of our democratic institutions.

Human Interaction with the Divine, the Sacred, and the Deceased - Thomas G. Plante 2021-06-30

Human Interaction with the Divine, the Sacred, and the Deceased brings together cutting-edge empirical and theoretical contributions from scholars in fields including psychology, theology, ethics, neuroscience, medicine, and philosophy, to examine how and why humans engage in, or even seek spiritual experiences and connection with the immaterial world. In this richly interdisciplinary volume, Plante and Schwartz recognize human interaction with the divine and departed as a cross-cultural and historical universal that continues to concern diverse disciplines. Accounting for variances in belief and human perception and use, the book is divided into four major sections: personal experience; theological consideration; medical, technological, and scientific considerations; and psychological considerations with chapters addressing phenomena including prayer, reincarnation, sensed presence, and divine revelations. Featuring scholars specializing in theology, psychology, medicine, neuroscience, and ethics, this book provides a thoughtful, compelling, evidence-based, and contemporary approach to gain a grounded perspective on current understandings of human interaction with the divine, the sacred, and the deceased. Of interest to believers, questioners, and unbelievers alike, this volume will be key reading for researchers, scholars, and academics engaged in the fields of religion and psychology, social psychology, behavioral neuroscience, and health psychology. Readers with a broader interest in spiritualism, religious and non-religious movements will also find the text of interest.

Are You a Transhuman? - FM-2030 1989-01-01

Offers a series of self-tests to determine how in tune one is with future trends and life-styles

100 Plus - Sonia Arrison 2011-08-23

Humanity is on the cusp of an exciting longevity revolution. The first person to live to 150 years has probably already been born. What will your life look like when you live to be over 100? Will you be healthy? Will your marriage need a sunset clause? How long will you have to work? Will you finish one career at sixty-five only to go back to school to learn a new one? And then, will you be happily working for another sixty years?

Maybe you'll be a parent to a newborn and a grandparent at the same time. Will the world become overpopulated? And how will living longer affect your finances, your family life, and your views on religion and the afterlife? In *100 Plus*, futurist Sonia Arrison takes us on an eye-opening journey to the future at our doorsteps, where science and technology are beginning to radically change life as we know it. She introduces us to the people transforming our lives: the brilliant scientists and genius inventors and the billionaires who fund their work. The astonishing advances to extend our lives—and good health—are almost here. In the very near future fresh organs for transplants will be grown in laboratories, cloned stem cells will bring previously unstoppable diseases to their knees, and living past 100 will be the rule, not the exception. Sonia Arrison brings over a decade of experience researching and writing about cutting-edge advances in science and technology to *100 Plus*, painting a vivid picture of a future that only recently seemed like science fiction, but now is very real. *100 Plus* is the first book to give readers a comprehensive understanding of how life-extending discoveries will change our social and economic worlds. This illuminating and indispensable text will help us navigate the thrilling journey of life beyond 100 years.

Debating Procreation - David Benatar 2015-06-01

While procreation is ubiquitous, attention to the ethical issues involved in creating children is relatively rare. In *Debating Procreation*, David Benatar and David Wasserman take opposing views on this important question. David Benatar argues for the anti-natalist view that it is always wrong to bring new people into existence. He argues that coming into existence is always a serious harm and that even if it were not always so, the risk of serious harm is sufficiently great to make procreation wrong. In addition to these "philanthropic" arguments, he advances the "misanthropic" one that because humans are so defective and cause vast amounts of harm, it is wrong to create more of them. David Wasserman defends procreation against the anti-natalist challenge. He outlines a variety of moderate pro-natalist positions, which all see procreation as often permissible but never required. After criticizing the main anti-natalist arguments, he reviews those pronatalist positions. He argues that constraints on procreation are best understood in terms of the role morality of prospective parents, considers different views of that role morality, and argues for one that imposes only limited constraints based on the well-being of the future child. He then argues that the expected good of a future child and of the parent-child relationship can provide a strong justification for procreation in the face of expected adversities without giving individuals any moral reason to procreate.

The Transhumanism Handbook - Newton Lee 2019-07-03

Modern humanity with some 5,000 years of recorded history has been experiencing growing pains, with no end in sight. It is high time for humanity to grow up and to transcend itself by embracing transhumanism. Transhumanism offers the most inclusive ideology for all ethnicities and races, the religious and the atheists, conservatives and liberals, the young and the old regardless of socioeconomic status, gender identity, or any other individual qualities. This book expounds on contemporary views and practical advice from more than 70 transhumanists. Astronaut Neil Armstrong said on the Apollo 11 moon landing in 1969, "One small step for a man, one giant leap for mankind." Transhumanism is the next logical step in the evolution of humankind, and it is the existential solution to the long-term survival of the human race.

H+/- - Gregory R. Hansell 2011-01-25

The Transhumanist Wager - Zoltan Istvan 2013

Philosopher, entrepreneur, and former National Geographic and New York Times correspondent Zoltan Istvan presents his visionary novel, *The Transhumanist Wager*, as a seminal statement of our times. Scorned by over 500 publishers and literary agents around the world, his philosophical thriller has been called "revolutionary" and "socially dangerous" by readers, scholars, and religious authorities. The novel debuts a challenging original philosophy, which rebuffs modern civilization by inviting the end of the human species—and declaring the onset of something greater. Set in the present day, the novel tells the story of transhumanist Jethro Knights and his unwavering quest for immortality via science and technology. Fighting against him are fanatical religious groups, economically depressed governments, and mystic Zoe Bach: a dazzling trauma surgeon and the love of his life, whose belief in spirituality and the afterlife is absolute. Exiled from America and reeling from personal tragedy, Knights forges a new nation of willing scientists on the world's largest seasteading project,

Transhumania. When the world declares war against the floating city, demanding an end to its renegade and godless transhuman experiments and ambitions, Knights strikes back, leaving the planet forever changed.

Crossing Wires - Joel Oesch 2020-12-10

The Digital Age has transformed nearly every facet of Western culture. More than ever, people are turning away from face-to-face interactions to spend countless hours mediating life through a screen. Such changes can be felt in the arenas of politics, sexuality, work, and recreation. Some futurists argue for the development of Transhumanism, a commitment to expanding human capacities through the use of applied technologies across a variety of platforms. The proponents promise radically long life, super-intelligence, and extreme bliss. But how does technology shape us at the spiritual level? Do our bodies even matter anymore? *Crossing Wires* navigates the complex terrain of digital and robotic technologies with refreshing approachability. The book opens the door for discussions on technology's influence on human identity while laying out a case for embodied, empathetic communities of grace that can serve as a necessary antidote to a society that seems to love and trust devices above all else.

Handbook of Research on Learning in the Age of Transhumanism - Sisman-Ugur, Serap 2019-05-03

As a movement, transhumanism aims to upgrade the human body through science, constantly pushing back the limits of a person by using cutting-edge technologies to fix the human body and upgrade it beyond its natural abilities. Transhumanism can not only change human habits, but it can also change learning practices. By improving human learning, it improves the human organism beyond natural and biological limits. The *Handbook of Research on Learning in the Age of Transhumanism* is an essential research publication that discusses global values, norms, and ethics that relate to the diverse needs of learners in the digital world and addresses future priorities and needs for transhumanism. The book will identify and scrutinize the needs of learners in the age of transhumanism and examine best practices for transhumanist leaders in learning. Featuring topics such as cybernetics, pedagogy, and sociology, this book is ideal for educators, trainers, instructional designers, curriculum developers, professionals, researchers, academicians, policymakers, and librarians.

Transhumanism - Jennifer Huberman 2020-12-17

Through a detailed exploration of the study of transhumanism, this book introduces students to the discipline of cultural anthropology.

Transhumanism - David Livingstone 2015-09-02

Transhumanism is a recent movement that extols man's right to shape his own evolution, by maximizing the use of scientific technologies, to enhance human physical and intellectual potential. While the name is new, the idea has long been a popular theme of science fiction, featured in such films as *2001: A Space Odyssey*, *Blade Runner*, the *Terminator* series, and more recently, *The Matrix*, *Limitless*, *Her* and *Transcendence*. However, as its adherents hint at in their own publications, transhumanism is an occult project, rooted in Rosicrucianism and Freemasonry, and derived from the Kabbalah, which asserts that humanity is evolving intellectually, towards a point in time when man will become God. Modeled on the medieval legend of the Golem and Frankenstein, they believe man will be able to create life itself, in the form of living machines, or artificial intelligence. Spearheaded by the Cybernetics Group, the project resulted in both the development of the modern computer and MK-Ultra, the CIA's "mind-control" program. MK-Ultra promoted the "mind-expanding" potential of psychedelic drugs, to shape the counterculture of the 1960s, based on the notion that the shamans of ancient times used psychoactive substances, equated with the "apple" of the Tree of Knowledge. And, as revealed in the movie *Lucy*, through the use of "smart drugs," and what transhumanists call "mind uploading," man will be able to merge with the Internet, which is envisioned as the end-point of Kabbalistic evolution, the formation of a collective consciousness, or Global Brain. That awaited moment is what Ray Kurzweil, a director of engineering at Google, refers to as *The Singularity*. By accumulating the total of human knowledge, and providing access to every aspect of human activity, the Internet will supposedly achieve omniscience, becoming the "God" of occultism, or the Masonic All-Seeing Eye of the reverse side of the American dollar bill.

Reproductive Ethics II - Lisa Campo-Engelstein 2018-08-20

This book is the second collection of essays on reproductive ethics from Drs. Campo-Engelstein and Burcher. This volume is unique in that it is both timely and includes several essays on new technologies, while also being a comprehensive review of most of the major questions in the field,

from racial disparities in reproductive healthcare to gene editing and the possibility of the creation of a transhuman species. The scholars writing these essays are pre-eminent in their fields, and their backgrounds are quite varied, including philosophers, anthropologists, physicians, and professors of law. Reproductive ethics remains an underdeveloped area of bioethics despite the recent technological breakthroughs that carry both great promise and potential threats. Building on the first volume of work from a conference held just over one year ago, this new collection of essays from a conference held April 2017 continues this discussion as well as provides ethical insights and reviews of these emerging technologies. The ethical questions swirling around human reproduction are both old and new, but the conference presentations, and the essays derived from them, focus on new ways of appreciating old arguments such as the ethics of abortion, as well as new ways of seeing new technologies such as CRISPR and mitochondrial transfer.

Time, Science and the Critique of Technological Reason - José Esteban Castro 2018-04-03

This festschrift commemorates the legacy of UK-based Portuguese sociologist Hermínio Martins (1934-2015). It introduces Martins' wide-ranging contributions to the social sciences, encompassing seminal works in the fields of philosophy and social theory, historical and political sociology, studies of science and technology, and Luso-Brazilian studies, among others. The book features an in-depth interview with Martins, short memoirs, and twelve chapters addressing topics that were central to his intellectual and political interests. Among those that stand out are his critique of Thomas Kuhn's theory of scientific revolutions, his work on the significance of time in social theory and the interweaving of techno-scientific developments and socio-cultural transformations, including the impact of communication and digital technologies, and of market-led eugenics. Other themes covered are Martins' work on patrimonialism and social development in Portugal and Brazil, and his analysis of the state of the social sciences in Portugal, which reflects his highly critical appraisal of the ongoing marketization and neoliberalization of academic life and institutions worldwide.

Posthuman Bliss? - Susan B. Levin 2020

Transhumanists would have humanity's creation of posthumanity be our governing aim. Susan B. Levin challenges their overarching commitments regarding the mind, brain, ethics, liberal democracy, knowledge, and reality. Her critique unmasks their notion of humanity's self-transcendence via science and technology as pure, albeit seductive, fantasy.

Perfecting Human Futures - J. Benjamin Hurlbut 2016-02-22

Humans have always imagined better futures. From the desire to overcome death to the aspiration to dominion over the world, imaginations of the technological future reveal the commitments, values, and norms of those who construct them. Today, the human future is thrown into question by emerging technologies that promise radical control over human life and elicit corollary imaginations of human perfectibility. This interdisciplinary volume assembles scholars of science and technology studies, sociology, philosophy, theology, ethics, and history to examine imaginations of technological progress that promises to transcend the constraints of human body and being. Attending in particular to transhumanist and posthumanist visions, the volume breaks new ground by exploring their utopian and eschatological dimensions and situating them within a broader context of ideas, institutions, and practices of innovation. The volume invites specialists and general readers to explore the stakes of contemporary imaginations of technological innovation as a source of progress, a force of social and historical transformation, and as the defining essence of human life.

For Rulers - Yehezkel Dror 2017-08-18

In this striking book, Yehezkel Dror bravely goes where few authors dare, offering a big-picture view of the fateful choices facing the human species. He urges humankind to adopt unconventional survival and thriving strategies, including elevating the future of humanity above state interests, limiting the production and spread of dangerous knowledge and tools, and strengthening humanity's collective deliberative capacity. The author confronts the evolutionary trap of science and technology ensnaring unprepared humankind by providing it with awesome future-shaping power, which contemporary values and institutions are unable to handle. Dror warns that tribal and nationalist values, the inability to learn from history, and mediocre leadership will catastrophically endanger the future of human life, making radical, even painful, innovations essential. According to Dror, the prevailing form of politics is obsolete. Instead, he argues urgently for a new type of political leader - "Homo Sapiens Governors" - willing and able to fulfill the

daunting mission to save humanity from itself. Recognizing that the tyrannical status quo will try to prevent essential transformations, Dror predicts new crises making what is still unthinkable clearly compelling - and that humankind will have to choose: learn rapidly to survive and thrive, or perish. YEHEZKEL DROR is professor emeritus at the Hebrew University of Jerusalem. Recognized as a founder of modern policy studies, he integrates multi-disciplinary scholarship with extensive personal experience as a global advisor into a novel paradigm on alternative evolutionary futures of humanity - as shaped by fateful choices humanity has never before faced.

The Transhumanist Reader - Max More 2013-05-06

The first authoritative and comprehensive survey of the origins and current state of transhumanist thinking The rapid pace of emerging technologies is playing an increasingly important role in overcoming fundamental human limitations. Featuring core writings by seminal thinkers in the speculative possibilities of the posthuman condition, essays address key philosophical arguments for and against human enhancement, explore the inevitability of life extension, and consider possible solutions to the growing issues of social and ethical implications and concerns. Edited by the internationally acclaimed founders of the philosophy and social movement of transhumanism, The Transhumanist Reader is an indispensable guide to our current state of knowledge of the quest to expand the frontiers of human nature.

What is Posthumanism? - Cary Wolfe 2010

What does it mean to think beyond humanism? Is it possible to craft a mode of philosophy, ethics, and interpretation that rejects the classic humanist divisions of self and other, mind and body, society and nature, human and animal, organic and technological? Can a new kind of humanities-posthumanities-respond to the redefinition of humanity's place in the world by both the technological and the biological or "green" continuum in which the "human" is but one life form among many? Exploring how both critical thought along with cultural practice have reacted to this radical repositioning, Cary Wolfe-one of the founding figures in the field of animal studies and posthumanist theory-ranges across bioethics, cognitive science, animal ethics, gender, and disability to develop a theoretical and philosophical approach responsive to our changing understanding of ourselves and our world. Then, in performing posthumanist readings of such diverse works as Temple Grandin's writings, Wallace Stevens's poetry, Lars von Trier's *Dancer in the Dark*, the architecture of Diller+Scofidio, and David Byrne and Brian Eno's *My Life in the Bush of Ghosts*, he shows how this philosophical sensibility can transform art and culture. For Wolfe, a vibrant, rigorous posthumanism is vital for addressing questions of ethics and justice, language and trans-species communication, social systems and their inclusions and exclusions, and the intellectual aspirations of interdisciplinarity. In *What Is Posthumanism?* he carefully distinguishes posthumanism from transhumanism (the biotechnological enhancement of human beings) and narrow definitions of the posthuman as the hoped-for transcendence of materiality. In doing so, Wolfe reveals that it is humanism, not the human in all its embodied and prosthetic complexity, that is left behind in posthumanist thought.

Transcend the Flesh - Tobiasz Mazan 2015-04-17

Do you want to live forever? End all suffering? Transcend bodily fluids and reach the stars? Sure. But you may pay for it with your soul.

Religion and Transhumanism: The Unknown Future of Human Enhancement - Calvin Mercer 2014-11-17

Should technology be used to improve human faculties such as cognition and longevity? This thought-provoking dialogue between "transhumanism" and religion examines enhancement technologies that could radically alter the human species. • Introduces some of the hardest and most pressing issues that will determine the future of the human race • Examines current scholarly questions and thoughts about transhumanism • Asks new questions relative to the intersection of human enhancement and religion • Explores what it means to be human in a technologically changing world

Transhumanism - Natasha Vita-More 2018-10-16

The most asked questions about Transhumanism are answered in a simple, uncomplicated way.

The Future of Immortality - Anya Bernstein 2019-06-25

A gripping account of the Russian visionaries who are pursuing human immortality As long as we have known death, we have dreamed of life without end. In *The Future of Immortality*, Anya Bernstein explores the contemporary Russian communities of visionaries and utopians who are pressing at the very limits of the human. *The Future of Immortality* profiles a diverse cast of characters, from the owners of a small cryonics

outfit to scientists inaugurating the field of biogerontology, from grassroots neurotech enthusiasts to believers in the Cosmist ideas of the Russian Orthodox thinker Nikolai Fedorov. Bernstein puts their debates and polemics in the context of a long history of immortalist thought in Russia, with global implications that reach to Silicon Valley and beyond. If aging is a curable disease, do we have a moral obligation to end the suffering it causes? Could immortality be the foundation of a truly liberated utopian society extending beyond the confines of the earth—something that Russians, historically, have pondered more than most? If life without end requires radical genetic modification or separating consciousness from our biological selves, how does that affect what it means to be human? As vividly written as any novel, *The Future of Immortality* is a fascinating account of techno-scientific and religious futurism—and the ways in which it hopes to transform our very being.

Transhumanism - Engineering the Human Condition - Roberto Manzocco
2019-03-11

This book is designed to offer a comprehensive high-level introduction to

transhumanism, an international political and cultural movement that aims to produce a “paradigm shift” in our ethical and political understanding of human evolution. Transhumanist thinkers want the human species to take the course of evolution into its own hands, using advanced technologies currently under development - such as robotics, artificial intelligence, biotechnology, cognitive neurosciences, and nanotechnology - to overcome our present physical and mental limitations, improve our intelligence beyond the current maximum achievable level, acquire skills that are currently the preserve of other species, abolish involuntary aging and death, and ultimately achieve a post-human level of existence. The book covers transhumanism from a historical, philosophical, and scientific viewpoint, tracing its cultural roots, discussing the main philosophical, epistemological, and ethical issues, and reviewing the state of the art in scientific research on the topics of most interest to transhumanists. The writing style is clear and accessible for the general reader, but the book will also appeal to graduate and undergraduate students.