

## The Ego Tunnel Science Of Mind And Myth Self Thomas Metzinger

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The Ego Tunnel: The Science of the Mind and the Myth of the Self by Thomas Metzinger. "The Ego Tunnel" is the fascinating book about the myth that is the self. Using modern philosophy and cognitive neuroscience, philosopher Thomas Metzinger shatters any notion of the self while making difficult concepts such as the nature of consciousness accessible to the masses.

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The Ego Tunnel: The Science of the Mind and the Myth of the Self. The Ego Tunnel. : Examine the inner workings of the mind and learn what consciousness and a sense of self really means - and if it...

The Ego Tunnel: The Science of the Mind and the Myth of ...

Free download or read online The Ego Tunnel: The Science of the Mind and the Myth of the Self pdf (ePUB) book. The first edition of the novel was published in March 17th 2009, and was written by Thomas Metzinger. The book was published in multiple languages including English, consists of 288 pages and is available in Hardcover format.

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But of course one of the interesting characteristics of the Ego Tunnel is that it creates (as Finnish philosopher Antti Revonsuo called it) a robust “ out-of-the brain experience ” , a highly realistic experience of not operating on internal models, but of effortlessly being in direct and immediate contact with the external world – and oneself.

All About the Ego Tunnel - 3:AM Magazine

The Ego Tunnel: The Science of the Mind and the Myth of the Self by Thomas Metzinger "The Ego Tunnel" is the fascinating book about the myth that is the self. Using modern philosophy and cognitive neuroscience, philosopher Thomas Metzinger shatters any notion of the self while making difficult concepts such as the nature of consciousness accessible to the masses.

Amazon.com: The Ego Tunnel: The Science of the Mind and ...

We're used to thinking about the self as an independent entity, something that we either have or are. In The Ego Tunnel, philosopher Thomas Metzinger claims otherwise: No such thing as a self exists. The conscious self is the content of a model created by our brain-an internal image, but one we cannot experience as an image. Everything we experience is "a virtual self in a virtual reality."But if the self is not "real," why and how did it evolve?

The Ego Tunnel: The Science of the Mind and the Myth of ...

"The Ego Tunnel" is an indispensable guide to a new era when the science of the mind may displace evolution as the most controversial of the sciences. Mehr lesen Weniger lesen Beliebte Taschenbuch-Empfehlungen des Monats

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The Ego Tunnel: The Science of the Mind and the Myth of ...

In a time when the science of cognition is becoming as controversial as evolution, The Ego Tunnel provides a stunningly original take on the mystery of the mind.

The Ego Tunnel: The Science of the Mind and the Myth of ...

In this interview he thinks aloud about his long standing interest in consciousness, the epistemic agent model of the self, the ego tunnel as a metaphor of conscious experience, the problem with ...

All About the Ego Tunnel — 3:16. Thomas K. Metzinger ...

In The Ego Tunnel, philosopher Thomas Metzinger claims otherwise: No such thing as a self exists. The conscious self is the content of a model created by our brain — an internal image, but one we cannot experience as an image. Everything we experience is — a virtual self in a virtual reality. ”

The Ego Tunnel: The Science of the Mind and the Myth of ...

The Ego Tunnel: The Science of Mind and the Myth of the Self. Thomas Metzinger. New York: Basic Books, 2009. 288 pages, ISBN: 0465045677 (hbk); \$27.50.

In The Ego Tunnel, Thomas Metzinger offers us an original and informed overview of the science and philosophy of consciousness. In contrast to his earlier books, Metzinger ’ s discussion is aimed at not professional philosophers or scientists, but rather the wider public.

The Ego Tunnel: The Science of Mind and the Myth of the ...

(2009) The Ego Tunnel - The Science of the Mind and the Myth of the Self Basic Books, New York, ISBN 0-465-04567-7 (2009) Der Ego-Tunnel - Eine neue Philosophie des Selbst: Von der Hirnforschung zur Bewusstseinsethik Berlin Verlag, Berlin, ISBN 3-8270-0630-9 (2010) Der Ego Tunnel.

Thomas Metzinger - Wikipedia

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The Ego Tunnel: The Science of the Mind and the Myth of ...

The Ego Tunnel: The Science of Mind and the Myth of the Self. Cameron Buckner - 2012 - Philosophical Psychology 25 (3):457-461.

Thomas Metzinger, The Ego Tunnel - PhilPapers

In a time when the science of cognition is becoming as controversial as evolution, The Ego Tunnel provides a stunningly original take on the mystery of the mind. PUBLISHERS WEEKLY 09.02.2009 Consciousness, mind, brain, self: the relations among these four entities are explored by German cognitive scientist and theoretical philosopher Metzinger, who argues that, in fact, "there is no such thing ...

We're used to thinking about the self as an independent entity, something that we either have or are. In *The Ego Tunnel*, philosopher Thomas Metzinger claims otherwise: No such thing as a self exists. The conscious self is the content of a model created by our brain—an internal image, but one we cannot experience as an image. Everything we experience is “ a virtual self in a virtual reality. ” But if the self is not “ real, ” why and how did it evolve? How does the brain construct it? Do we still have souls, free will, personal autonomy, or moral accountability? In a time when the science of cognition is becoming as controversial as evolution, *The Ego Tunnel* provides a stunningly original take on the mystery of the mind.

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Examine the inner workings of the mind and learn what consciousness and a sense of self really means - and if it even exists. We're used to thinking about the self as an independent entity, something that we either have or are. In *The Ego Tunnel*, philosopher Thomas Metzinger claims otherwise: No such thing as a self exists. The conscious self is the content of a model created by our brain-an internal image, but one we cannot experience as an image. Everything we experience is "a virtual self in a virtual reality."But if the self is not "real," why and how did it evolve? How does the brain construct it? Do we still have souls, free will, personal autonomy, or moral accountability? In a time when the science of cognition is becoming as controversial as evolution, *The Ego Tunnel* provides a stunningly original take on the mystery of the mind.

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The contributions to this book are original articles, representing a cross-section of current philosophical work on consciousness and thereby allowing students and readers from other disciplines to acquaint themselves with the very latest debate, so that they can then pursue their own research interests more effectively. The volume includes a bibliography on consciousness in philosophy, cognitive science and brain research, covering the last 25 years and consisting of over 1000 entries in 18 thematic sections, compiled by David Chalmers and Thomas Metzinger.

According to Thomas Metzinger, no such things as selves exist in the world: nobody ever had or was a self. All that exists are phenomenal selves, as they appear in conscious experience. The phenomenal self, however, is not a thing but an ongoing process; it is the content of a "transparent self-model." In *Being No One*, Metzinger, a German philosopher, draws strongly on neuroscientific research to present a representationalist and functional analysis of what a consciously

experienced first-person perspective actually is. Building a bridge between the humanities and the empirical sciences of the mind, he develops new conceptual toolkits and metaphors; uses case studies of unusual states of mind such as agnosia, neglect, blindsight, and hallucinations; and offers new sets of multilevel constraints for the concept of consciousness. Metzinger's central question is: How exactly does strong, consciously experienced subjectivity emerge out of objective events in the natural world? His epistemic goal is to determine whether conscious experience, in particular the experience of being someone that results from the emergence of a phenomenal self, can be analyzed on subpersonal levels of description. He also asks if and how our Cartesian intuitions that subjective experiences as such can never be reductively explained are themselves ultimately rooted in the deeper representational structure of our conscious minds.

This book brings together an international group of neuroscientists and philosophers who are investigating how the content of subjective experience is correlated with events in the brain. The fundamental methodological problem in consciousness research is the subjectivity of the target phenomenon--the fact that conscious experience, under standard conditions, is always tied to an individual, first-person perspective. The core empirical question is whether and how physical states of the human nervous system can be mapped onto the content of conscious experience. The search for the neural correlates of consciousness (NCC) has become a highly active field of investigation in recent years. Methods such as single-cell recording in monkeys and brain imaging and electrophysiology in humans, applied to such phenomena as blindsight, implicit/explicit cognition, and binocular rivalry, have generated a wealth of data. The same period has seen the development of a number of theories about NCC location. This volume brings together the leading experimentalists and theoreticians in the field. Topics include foundational and evolutionary issues, global integration, vision, consciousness and the NMDA receptor complex, neuroimaging, implicit processes, intentionality and phenomenal volition, schizophrenia, social cognition, and the phenomenal self. Contributors Jackie Andrade, Ansgar Beckermann, David J. Chalmers, Francis Crick, Antonio R. Damasio, Gerald M. Edelman, Dominic ffytche, Hans Flohr, N.P. Franks, Vittorio Gallese, Melvyn A. Goodale, Valerie Gray Hardcastle, Beena Khurana, Christof Koch, W.R. Lieb, Erik D. Lumer, Thomas Metzinger, Kelly J. Murphy, Romi Nijhawan, Jo ë lle Proust, Antti Revonsuo, Gerhard Roth, Thomas Schmidt, Wolf Singer, Giulio Tononi

Most of us believe that we are unique and coherent individuals, but are we? The idea of a "self" has existed ever since humans began to live in groups and become sociable. Those who embrace the self as an individual in the West, or a member of the group in the East, feel fulfilled and purposeful. This experience seems incredibly real but a wealth of recent scientific evidence reveals that this notion of the independent, coherent self is an illusion - it is not what it seems. Reality as we perceive it is not something that objectively exists, but something that our brains construct from moment to moment, interpreting, summarizing, and substituting information along the way. Like a science fiction movie, we are living in a matrix that is our mind. In *The Self Illusion*, Dr. Bruce Hood reveals how the self emerges during childhood and how the architecture of the developing brain enables us to become social animals dependent on each other. He explains that self is the product of our relationships and interactions with others, and it exists only in our brains. The author argues, however, that though the self is an illusion, it is one that humans cannot live without. But things are changing as our technology develops and shapes society. The social bonds and relationships that used to take time and effort to form are now undergoing a revolution as we start to put our self online. Social networking activities such as blogging, Facebook, LinkedIn and Twitter threaten to change the way we behave. Social networking is fast becoming socialization on steroids. The speed and ease at which we can form alliances and relationships is outstripping the same selection processes that shaped our self prior to the internet era. This book ventures into uncharted territory to explain how the idea of the self will never be the same again in the online social world.

An examination of the ways in which the unconscious mind shapes everyday life traces recent scientific advances to reveal the pivotal role of the subliminal mind

in influencing experiences and relationships. By the author of *The Drunkard's Walk*. 100,000 first printing.

Tibetan Buddhist writings frequently state that many of the things we perceive in the world are in fact illusory, as illusory as echoes or mirages. In *Twelve Examples of Illusion*, Jan Westerhoff offers an engaging look at a dozen illusions--including magic tricks, dreams, rainbows, and reflections in a mirror--showing how these phenomena can give us insight into reality. For instance, he offers a fascinating discussion of optical illusions, such as the wheel of fire (the "wheel" seen when a torch is swung rapidly in a circle), discussing Tibetan explanations of this phenomenon as well as the findings of modern psychology, and significantly clarifying the idea that most phenomena--from chairs to trees--are similar illusions. The book uses a variety of crystal-clear examples drawn from a wide variety of fields, including contemporary philosophy and cognitive science, as well as the history of science, optics, artificial intelligence, geometry, economics, and literary theory. Throughout, Westerhoff makes both Buddhist philosophical ideas and the latest theories of mind and brain come alive for the general reader.

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