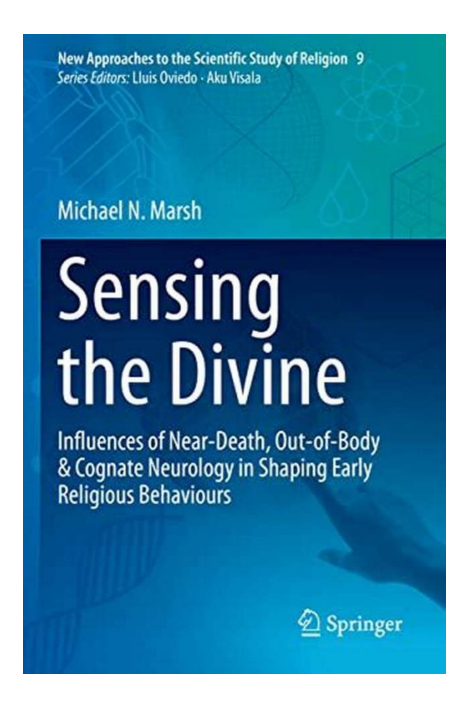
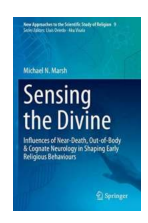
The Astonishing Influences of Near Death Out of Body Cognate Neurology in Shaping Early Life



Have you ever wondered about the mysteries of life and death? The concept of near death experiences has fascinated mankind for centuries, but recent studies in cognitive neurology have shed new light on this phenomenon. In this article, we delve deep into the fascinating influences of near death out of body cognate neurology shaping our early years.

Understanding Near Death and Out of Body Experiences

A near death experience (NDE) refers to the sensations, thoughts, and feelings reported by individuals who have come close to death or have been clinically dead for a short period of time before being revived. These experiences often involve out of body experiences (OBE), where individuals claim to have observed their physical bodies from an external perspective.



Sensing the Divine: Influences of Near-Death, Outof-Body & Cognate Neurology in Shaping Early Religious Behaviours (New Approaches to the Scientific Study of Religion Book 9)

by Michael N. Marsh (Kindle Edition)



Language : English File size : 1666 KB Text-to-Speech : Enabled Screen Reader : Supported Enhanced typesetting: Enabled Word Wise : Enabled Print length : 406 pages



While skeptics argue that NDEs and OBEs are mere hallucinations or illusions generated by the human brain in moments of extreme stress, advancements in cognitive neurology have showcased the incredible influence these experiences can have on a person's early development.

The Role of Cognate Neurology in Shaping Early Life

Cognate neurology is a branch of neuroscience that focuses on the study of cognitive functions, particularly those related to perception, memory, and consciousness. It explores the neurological processes that underlie our experiences and how they shape our overall development.

When someone goes through a near death experience, their brain undergoes a unique set of neurophysiological changes. These changes have been linked to alterations in brain connectivity, the release of certain neurotransmitters, and an increase in oxygen flow to specific areas of the brain.

Research suggests that these neural changes during NDEs can significantly impact a person's early development, particularly in terms of their perception of reality, cognition, and emotional well-being.

Perception of Reality

Individuals who have experienced a near death out of body episode often report a shift in their perception of reality. They describe a sense of detachment from their physical bodies and a heightened awareness of their surroundings. This altered perception can influence a person's understanding of the world, leading to a more open-minded and spiritually inclined outlook.

Children who have undergone near death experiences may grow up with a unique perspective on life, seeing it as a precious gift and being more attuned to the interconnectedness of all living beings.

Cognition and Learning Abilities

Studies have shown that near death out of body cognitive experiences can enhance cognitive abilities. The extraordinary nature of these experiences often

leads to increased curiosity, creativity, and a thirst for knowledge.

Children who have had NDEs tend to exhibit advanced problem-solving skills, intuitive thinking, and a heightened ability to grasp complex concepts at an early age. They may also possess a greater sense of purpose, as if they are driven by a subconscious awareness of a higher meaning in life.

Emotional Well-being

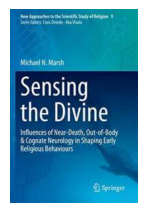
The impact of near death out of body experiences extends beyond cognitive aspects. It also has a profound influence on emotional well-being.

Individuals who have faced death and come back often develop a deeper sense of gratitude, empathy, and compassion for others. They may possess a calm demeanor and are more resilient when faced with challenges. These emotional attributes play a crucial role in shaping an individual's early social interactions and relationships.

The influences of near death out of body cognate neurology in shaping early life are remarkable. As our understanding of cognitive neuroscience expands, we can learn more about how these uncommon experiences impact our development from an early age.

While NDEs and OBEs continue to captivate the human imagination, they also provide valuable insights into the complexities of the human mind and its connection to the broader universe.

Sensing the Divine: Influences of Near-Death, Outof-Body & Cognate Neurology in Shaping Early Religious Behaviours (New Approaches to the



Scientific Study of Religion Book 9)

by Michael N. Marsh (Kindle Edition)

 $\bigstar \bigstar \bigstar \bigstar 5$ out of 5

Print length

Language : English
File size : 1666 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Word Wise : Enabled

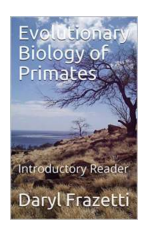


: 406 pages

This book proposes another unique basis for the origins of religion from disturbances in brain function. It proposes the novel idea that near-death and out-of-body experiences (ND/OBE) engendered "a sense of the divine" in ancient man.

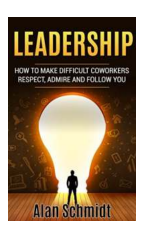
As the author points out, key aspects of ND/OBE are thematic of all later established religions. These include journeys to heaven, sightings of brightly-lit godlike figures, and dead people now alive. Thus, ND/OBE could be the originating source of these spiritual motifs. To this, the author adds a fourth factor: various brain influences contribute to or modulate ND/OBE. Such cognate neurological disorders include REM-sleep intrusions, sleep paralysis, narcolepsy, and the Guillain-Barré syndrome. Errors due to aberrant switching between key neural control centers disrupt critical state-boundaries between consciousness and dreaming. This may induce NDE. Thus, in this state, subjects temporarily fail to understand where they are, undergo loss of self, and detached from the world. They imagine a "union with Gods." Here, then, is the biological basis of ineffability.

Ancient humans gained beliefs about the "supernatural" through day-to-day existence. This book argues that near death experiences and cognate neurological conditions, some genetically-determined, could have facilitated, even augmented such beliefs. Hence, in configuring another realm of "spiritual" experience beyond the known environment, these neurological possibilities offer effective traction.



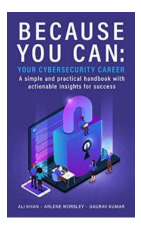
The Incredible Journey of Primates: Exploring the Evolutionary Biology of our Closest Animal Relatives

Have you ever wondered how we humans came to be? How our ancestors evolved and transformed over millions of years to become the intelligent beings we are today? The answers...



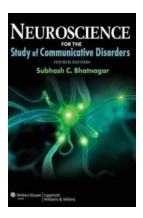
How To Make Difficult Co-Workers Respect, Admire, And Follow You: Effective Management Strategies

Dealing with difficult co-workers can be challenging, draining, and often affects your productivity at work. However, in any workplace, it is crucial to build healthy...



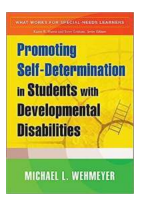
The Ultimate Handbook for Success: Actionable Insights to Transform Your Life

Success is a subjective term that means different things to different people. However, one universal truth is that success doesn't come easy. It requires...



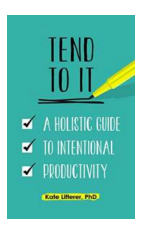
The Fascinating Connection Between Neuroscience and Communicative Disorders

Communication is a fundamental aspect of human interaction, allowing us to express our thoughts, emotions, and ideas. However, for many individuals, communicative disorders...



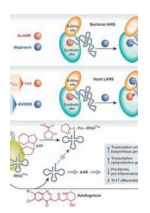
10 Effective Strategies to Promote Self-Determination in Students with Developmental Disabilities

Being self-determined is a fundamental aspect of leading a fulfilling life. It empowers individuals to make choices, set goals, and take control of their own lives. For...



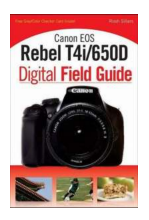
Unlock Your Full Potential with this Holistic Guide to Intentional Productivity

Mention the word "productivity" to any busy individual, and chances are you'll see their eyes light up with a mix of enthusiasm and frustration. In today's hectic world,...



The Fascinating Biology of Aminoacyl tRNA Synthetases ISSN 48 - Unlocking the Secrets of Protein Translation

Have you ever wondered how our cells accurately translate the genetic code into functional proteins? The answer lies in the fascinating world of aminoacyl...



Discover the Ultimate Guide to the Canon EOS Rebel T4i/650D

Are you ready to take your photography skills to the next level? Look no further than the Canon EOS Rebel T4i/650D Digital Field Guide – your ultimate companion for mastering...