Hallucinations
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Neuroscience

There has been a recent surge of interest in auditory hallucinations (AH) in schizophrenia compared to those experienced by non-clinical (i.e. healthy) individuals. This interest stems in no small part from a keen awareness of the fact that progress in developing more effective treatments for AH in psychosis has been seriously hampered by our limited understanding of the cognitive and biological mechanisms involved. The prevailing notion that AH in clinical and non-clinical populations share the same features and underlying mechanisms - the continuum hypothesis - has been seriously challenged by a growing list of differences, as well as similarities, between these groups. At the phenomenological level this is exemplified in the highly negative content of AH in patients and the markedly earlier age of onset of AH in non-patients. Similarly, several recent studies point to significant differences in cognition, language lateralization and, possibly, dopamine function between these groups. These findings have important implications for the design of future studies, and raise considerable doubt about the adequacy of modelling the functional mechanisms of clinical AH on the basis of non-clinical populations. In short, the time seems ripe to re-evaluate the continuum hypothesis and provide a forum to present alternative perspectives on the functional pathways leading to AH in clinical and non-clinical groups. Such a forum is also timely in view of the renewed interest in AH in other (non-schizophrenic) clinical groups, again examining similarities and differences between such groups. Preliminary studies, for instance, have shown that AH in certain clinical populations (e.g. bipolar disorder, borderline personality disorder, dissociative disorder) share similar phenomenological features with AH in schizophrenia. However, the implications of such findings are not fully understood, and studies have not adequately examined potential differences between AH in these groups. The goal of this Frontiers Research Topic, therefore, is to take the opportunity to bring together research exploring differences and similarities in mechanisms of AH in clinical and non-clinical groups and to stimulate the development of new explanatory models which explicitly link the phenomenological characteristics of AH with underlying mechanisms.
True Hallucinations

Voices in the Brain

This mesmerizing, surreal account of the bizarre adventures of Terence McKenna, his brother Dennis, and a small band of their friends, is a wild ride of exotic experience and scientific inquiry. Exploring the Amazon Basin in search of mythical shamanic hallucinogens, they encounter a host of unusual characters -- including a mushroom, a flying saucer, pirate mantids from outer space, an appearance by James and Nora Joyce in the guise of poultry, and translinguistic matter -- and discover the missing link in the development of human consciousness and language.

The Neuroscience of Visual Hallucinations

Hearing voices when nobody speaks or seeing objects no one else sees: hallucinations are intriguing phenomena that have puzzled clinicians, researchers, and lay people alike for centuries. In this book, authors André Aleman and Frank Laroi review the latest research on the cognitive and neural bases of hallucinations and outline their unique neurobiology by drawing on evidence from brain imaging and neurotransmission studies. Detailed attention is paid to hallucination characteristics in different forms of psychosis as well as other clinical groups and conditions, such as brain damage, Charles Bonnet syndrome, dementia, and chemical substance abuse. The authors integrate the wealth of recent findings into a cohesive framework and put forward a comprehensive, multicomponent model of hallucinations. Finally, treatment of hallucinations is discussed, ranging from pharmacotherapy and cognitive therapy to transcranial magnetic stimulation. A comprehensive list of available hallucination questionnaires and scales is also included as a handy clinical assessment resource.

Hallucinations

Finally, the bundle is here! In this book of 3, you’ll get 3 times the value! Read about the following topics: Book 1 - This book expounds on the subjects listed below. It also contains tips, tricks, and natural treatments for each. Phobias are a worldwide phenomenon, but why do we have them? Learn why in this nifty guide. What is manic depression? Manic depression is what bipolar disorder used to be called, there are varying kinds of manic depressions, from moderate to severe. Read about some of the signs of manic depression, and learn when to look for assistance. Study the various triggers that can cause a manic depressive episode. Study the various tests that studied the disorder in teens. Learn about various treatments, strategies, and coping methods. Tourette’s Syndrome has various causes and manifestations, using this book you can learn how to detect and began to manage it. Tourette’s Syndrome has a host of sociological and cultural elements tied to it, especially for children. Book 2 - Hallucinations, everyone’s heard of them, but most don’t know the full extent and there are a lot of preconceived ideas and stereotypes out there. Emotional resilience is another thing that most people don’t really understand, as it’s not as well known. Bulimia is something that is more well known, but is the knowledge you possess accurate? Brain cancer, something no one wished existed. This guide will help shed some light on these subjects, and suggest/provide some treatment options, by discussing subjects such as, Hallucinations in different age groups. The different types of hallucinations and how to cope with them. Some of the typical signs and causes of hallucinations. How to speak with someone who is hallucinating, and how to
take care of them. Attributes and practices of emotionally resilient people. 10 ways to build your emotional strength and increase your psychological durability. The facts and falsehoods about bulimia. What the causes are. Symptoms and signs of bulimia. Book 3 - Aphasia, if you know what this word means, then either you, or someone you love has suffered from it. If you don’t know what it is, count yourself lucky and learn to reduce the risk of you getting this debilitating speech disorder. Study the amygdala, this tiny almond sized organ in our brains that is responsible for processing the majority of our more intense emotions, like aggression, anxiety, and pleasure. Learn about the history of the amygdala, as well as the sex distinctions in the human amygdala.

A Dictionary of Hallucinations

From the comedian, actor, and former host of The Late Late Show comes an irreverent, lyrical memoir in essays featuring his signature wit. Craig Ferguson has defied the odds his entire life. He has failed when he should have succeeded and succeeded when he should have failed. The fact that he is neither dead nor in a locked facility (at the time of printing) is something of a miracle in itself. In Craig’s candid and revealing memoir, readers will get a look into the mind and recollections of the unique and twisted Scottish American who became a national hero for pioneering the world’s first TV robot skeleton sidekick and reviving two dudes in a horse suit dancing as a form of entertainment. In Riding the Elephant, there are some stories that are too graphic for television, too politically incorrect for social media, or too meditative for a stand-up comedy performance. Craig discusses his deep love for his native Scotland, examines his profound psychic change brought on by fatherhood, and looks at aging and mortality with a perspective that he was incapable of as a younger man. Each story is strung together in a colorful tapestry that ultimately reveals a complicated man who has learned to process— and even enjoy— the unusual trajectory of his life.

Hallucination-focused Integrative Therapy

In this book, the authors present current research in the study of the causes, management and prognosis of hallucinations. Topics discussed include the role of metacognitive dispositions for psychological models of hallucinations; visual hallucinations in Parkinsonian syndromes; the causal mechanisms which underlie lucid hallucinations; the effect of group cognitive behavior therapy for patients with auditory hallucinations in psychotic disorders; current neurocognitive theories and management of auditory verbal hallucination; and a summary of the concept of hallucination and its clinical implications in daily clinical practice.

Riding the Elephant

Current perspectives on the mechanisms of auditory hallucinations in clinical and non-clinical populations

Hallucinations, a natural phenomenon as old as mankind, have a surprisingly wide range. They appear under the most diversified conditions, in the "normal" psyche as well as in severe chronic mental derangement. As a symptom, hallucinations are a potential part of a variety of pathological conditions in almost all kinds of psychotic behavior. In addition, lately, various psychological and sociological circumstances seem to favor widespread use and
abuse of hallucinogens, substances able to produce hallucinations in the normal brain. They not rarely lead to serious psychopathology such as toxic, and mobilized or aggravated endogenous psycho ses. While such development adds to our scientific knowledge, it also contributes to our current social troubles. Neurologists and neuro-surgeons, psychiatrists, psychologists and other specialized researchers constantly have been dealing with the phenomenon, its roots and branches, and yet, its primary mechanisms are largely unknown. However, investigators of hallucinations now seem to enter common ground on which meaningful discussions and joint approaches become feasible and more promising. We have come a long way from the Latin term "hallucinari", meaning to talk nonsense, to be absent-minded, to the modern concept of "hallucinations". While the Latin word was descriptive of what may be due to hallucinations, the modern concept defines hallucinations as subjective experiences that are consequences of mental processes, sometimes fulfilling a purpose in the individual's mental life.

Five Hallucinations

A Dictionary of Hallucinations is designed to serve as a reference manual for neuroscientists, psychiatrists, psychiatric residents, psychologists, neurologists, historians of psychiatry, general practitioners, and academics dealing professionally with concepts of hallucinations and other sensory deceptions.

Origin and Mechanisms of Hallucinations

Filled with impassioned logic and musicality, John Sibley Williams' debut collection strives to control the uncontrollable by redefining the method of approach. In these compact poems, so edged in dark corners and the strenuous songs of beauty and identity, Williams establishes a unique world of
contradictions and connections that bridge the foreign and the familiar. Moving through art and history, through apocalyptic visions and family, into and back out of the paradox of using language to express languagelessness, Controlled Hallucinations weaves universal themes and images with the basic human reality of touch, word, and what is lost in their translation.

Hallucinations

In recent times, the subject of consciousness has emerged as an important paradigm of scientific investigation and research despite most of its concerns having roots in philosophy, religion and occultism. What is consciousness? What is the substance of consciousness? Is it material or immaterial, mortal or immortal? How is it connected with a body? Has it a particular seat in any particular body as the brain does? Is consciousness synonymous with mind? Is it eternal and non-local? These questions have interested thinkers for many centuries. It is the object of this book to demonstrate, through a series of cases reported across the world at various times relating to many curious mind-related phenomena like the creation of mental entities, the imprints of indelible images on the human body, stigmata, birthmarks and bodily deformities corresponding to the injuries sustained in the previous life, thought-photography, materialization experiments etc., that: · Human mind can bring into being thought-forms and can exteriorize them, giving them some objective consistency. · There can be continuity of thoughts even after the destruction of the physical brain. · These psychic entities are sometimes given a kind of autonomy so that they may act and seemingly think without the consent or even knowledge of their creator. The book does not stop with the mere reproduction of recorded cases and just messaging the dimension of the problem, but extends over to solve it by suggesting a bio-holographic theory of body and mind. The book is alike novel, fun-filled, profound and useful, thus affording the blend of interest and instruction which cannot fail to render it interesting to the inquisitive and candid mind.

Hallucinations

The work aims to provide an overview of the field of contemporary hallucinations research. It will consist of 28 chapters, the writing of which will be put out to international experts specialized in the specific fields at hand. The work aims to be unique, in that it intends to cover many different types of hallucination, and to approach the subject matter from four different perspectives, i.e., conceptual, phenomenological, neuroscientific, and therapeutic.

The Neuroscience of Hallucinations

Auditory hallucinations rank amongst the most treatment resistant symptoms of schizophrenia, with command hallucinations being the most distressing, high risk and treatment resistant of all. This new work provides clinicians with a detailed guide, illustrating in depth the techniques and strategies developed for working with command hallucinations. Woven throughout with key cases and clinical examples, Cognitive Therapy for Command Hallucinations clearly demonstrates how these techniques can be applied in a clinical setting. Strategies and solutions for overcoming therapeutic obstacles are shown alongside treatment successes and failures to provide the reader with an accurate understanding of the complexities of cognitive therapy. This helpful
Hallucinations

Tells of the adventures of Fray Servando, a Catholic priest who wanders through Europe, slips in and out of jails, escapes the clutches of a marriage-minded woman, and outwits a slaveship captain, an American planter, and the King of Spain. Reprint.

Hallucination Theory

Each year, some two million people in the United Kingdom experience visual hallucinations. Infrequent, fleeting visual hallucinations, often around sleep, are a usual feature of life. In contrast, consistent, frequent, persistent hallucinations during waking are strongly associated with clinical disorders; in particular delirium, eye disease, psychosis, and dementia. Research interest in these disorders has driven a rapid expansion in investigatory techniques, new evidence, and explanatory models. In parallel, a move to generative models of normal visual function has resolved the theoretical tension between veridical and hallucinatory perceptions. From initial fragmented areas of investigation, the field has become increasingly coherent over the last decade. Controversies and gaps remain, but for the first time the shapes of possible unifying models are becoming clear, along with the techniques for testing these. This book provides a comprehensive survey of the neuroscience of visual hallucinations and the clinical techniques for testing these. It brings together the very latest evidence from cognitive neuropsychology, neuroimaging, neuropathology, and neuropharmacology, placing this within current models of visual perception. Leading researchers from a range of clinical and basic science areas describe visual hallucinations in their historical and scientific context, combining introductory information with up-to-date discoveries. They discuss results from the main investigatory techniques applied in a range of clinical disorders. The final section outlines future research directions investigating the potential for new understandings of veridical and hallucinatory perceptions, and for treatments of problematic hallucinations. Fully comprehensive, this is an essential reference for clinicians in the fields of the psychology and psychiatry of hallucinations, as well as for researchers in departments, research institutes and libraries. It has strong foundations in neuroscience, cognitive science, optometry, psychiatry, psychology, clinical medicine, and philosophy. With its lucid explanation and many illustrations, it is a clear resource for educators and advanced undergraduate and graduate students.

Controlled Hallucinations

The meanings and causes of hearing voices that others cannot hear (auditory verbal hallucinations, in psychiatric parlance) have been debated for thousands of years. Voice-hearing has been both revered and condemned, understood as a symptom of disease as well as a source of otherworldly communication. Those hearing voices have been viewed as mystics, potential psychiatric patients or simply just people with unusual experiences, and have been beatified, esteemed or accepted, as well as drugged, burnt or gassed. This book travels from voice-hearing in the ancient world through to contemporary experience, examining how power, politics, gender, medicine and religion have shaped the meaning of hearing voices. Who hears voices today, what these voices are like and their potential impact are comprehensively
examined. Cutting edge neuroscience is integrated with current psychological theories to consider what may cause voices and the future of research in voice-hearing is explored.

Hallucinations

Will this guide help you find the truth about hallucinations? Hallucinations can happen to everyone, but of course, there are certain causes and consequences to hallucinations. Sometimes it involves schizophrenia, other times drugs, but even "normal" people who have no disorders or aren't involved in anything potentially harmful, can be affected by unwanted hallucinations. This leaves us an interesting question: Are hallucinations always bad? Why does the human mind resort to hallucinating? What happens in our brains when we experience hallucinations? These questions and others will be addressed in this clear, straightforward psychology book. In a nutshell, other related subtopics can be found in this book as well, such as: How normal hallucinations really are and if you need to do something about them. In which ways nocturnal hallucinations differ from the ones you may have during the daytime. Causes, symptoms, signs, and coping methods. Shocking truths about hypnagogic hallucinations. The surprising benefits of certain hallucination techniques to battle stress and anxiety. Detoxification medication as a healing treatment. Sleep paralysis in relation to hallucinations. How to talk to or help someone who in the middle of a hallucinating experience. What to do when hallucinations are related to Alzheimer's Disease or dementia. Schizophrenic symptoms and causes for hallucinations. An in-depth, scientific outline and wealth of information awaits you in this comprehensible guide. Become familiar with the effects and causes of hallucinations, and know what to do when they occur, either in your own life or someone else's. Add this book to your cart.

Hallucinations and Illusions

“Illuminate[s] the complexities of the human brain and the mysteries of the human mind.” —The New York Times To many people, hallucinations imply madness, but in fact they are a common part of the human experience. These sensory distortions range from the shimmering zigzags of a visual migraine to powerful visions brought on by fever, injuries, drugs, sensory deprivation, exhaustion, or even grief. Hallucinations doubtless lie behind many mythological traditions, literary inventions, and religious epiphanies. Drawing on his own experiences, a wealth of clinical cases from among his patients, and famous historical examples ranging from Dostoevsky to Lewis Carroll, the legendary neurologist Oliver Sacks investigates the mystery of these sensory deceptions: what they say about the working of our brains, how they have influenced our folklore and culture, and why the potential for hallucination is present in us all.

Hallucination-focused Integrative Treatment (HIT) is a specific treatment for auditory verbal hallucinations which integrates techniques from CBT, systems therapy, psychoeducation, coping training, rehabilitation and medication. It emphasises active family involvement, crisis intervention when required and specialised motivational strategies. In clinical trials HIT has been proven to have longer lasting and wider ranging effects than other therapies, high patient satisfaction scores and a low drop-out rate. In Hallucination-focused Integrative Therapy, Jack Jenner presents a full manual for using HIT with patients. Divided into five parts, the book offers a clear and straightforward
explanation of each aspect of the treatment. Part One introduces auditory verbal hallucinations in their social and historical context. Part Two explains the need for an integrative approach to treating them and sets out the eleven-step diagnostic procedure. Part Three describes the treatment in full, including motivational strategies, the constituent modules and how to integrate them, flexible implementation of a tailor-made procedure and its overall effectiveness. It also demonstrates the use of HIT with specific patient groups, including those suffering from trauma, children and adolescents, those who are suicidal and those with learning difficulties. Part Four examines other hallucination-focused therapies. Finally, Part Five covers insight-oriented psychotherapies. The book also includes several appendices of supplementary material which enhance the content. Illustrated throughout with case studies and clinical material, Hallucination-focused Integrative Therapy will be of interest to psychiatrists, psychologists, psychiatric nurses and social workers working with patients who experience auditory verbal hallucinations.

Hallucinations

Have you ever seen something that wasn't really there? Heard someone call your name in an empty house? Sensed someone following you and turned around to find nothing? Hallucinations don't belong wholly to the insane. Much more commonly, they are linked to sensory deprivation, intoxication, illness, or injury. In some conditions, hallucinations can lead to religious epiphanies or even the feeling of leaving one's own body. Humans have always sought such life-changing visions, and for thousands of years have used hallucinogenic compounds to achieve them. In this book, with his usual elegance, curiosity and compassion, Dr Sacks weaves together stories of his patients and of his own mind-altering experiences to illuminate what hallucinations tell us about the organization and structure of our brains, how they have influenced every culture's folklore and art, and why the potential for hallucination is present in us all, a vital part of the human condition.

Hallucinations: New Interventions Supporting People with Distressing Voices and/or Visions

Hallucinatory phenomena have held the fascination of science since the dawn of medicine, and the popular imagination from the beginning of recorded history. Their study has become a critical aspect of our knowledge of the brain, making significant strides in recent years with advances in neuroimaging, and has established common ground among what normally are regarded as disparate fields. The Neuroscience of Hallucinations synthesizes the most up-to-date findings on these intriguing auditory, visual, olfactory, gustatory, and somatosensory experiences, from their molecular origins to their cognitive expression. In recognition of the wide audience for this information among the neuroscientific, medical, and psychology communities, its editors bring a mature evidence base to highly subjective experience. This knowledge is presented in comprehensive detail as leading researchers across the disciplines ground readers in the basics, offer current cognitive, neurobiological, and computational models of hallucinations, analyze the latest neuroimaging technologies, and discuss emerging interventions, including neuromodulation therapies, new antipsychotic drugs, and integrative programs. Among the topics covered: Hallucinations in the healthy individual. A pathophysiology of transdiagnostic hallucinations including computational and connectivity modeling. Molecular mechanisms of hallucinogenic drugs. Structural and functional variations in the hallucinatory brain in schizophrenia. The neurodevelopment of hallucinations. Innovations in brain
stimulation techniques and imaging-guided therapy. Psychiatrists, neurologists, neuropsychologists, cognitive neuroscientists, clinical psychologists, and pharmacologists will welcome The Neuroscience of Hallucinations as a vital guide to the current state and promising future of their shared field.

The Anatomy of Hallucinations

For millennia, human beings have reported hearing ‘voices’. These experiences have been a source of fascination, sometimes because they spoke of revelation, sometimes because they presaged madness and destruction. From Socrates to the Yorkshire Ripper the impact of voices upon human society has been considerable. But after all this time what can we really say about their causes, their meaning and their treatment? In this special issue of Cognitive Neuropsychiatry, Spence and David have edited a contemporary synthesis of what is known about voices (‘auditory verbal hallucinations’, A V H). Contributions are drawn from an internationally renowned panel of authors, most of whom contributed to a symposium held in Sheffield, England in September 2002 (‘Voices in the Brain: the cognitive neuropsychiatry of auditory verbal hallucinations’). Topics included in this special issue are: a contemporary voice hearer’s perspective on voices and their treatment (Cockshutt); a phenomenological-hermeneutic interpretation of the content of ‘voice speech’ (Bracken, Leudar & Thomas); a review of the evidence for cognitive interventions used to treat A V H in a group setting (Wykes); a structured literature review of evidence for and against 3 cognitive models of A V H (Seal, Aleman & McGuire); a review of the functional neuroimaging literature on A V H and proposed directions for future discovery (Woodruff); the use of ‘virtual acoustics’ to model hallucinations in healthy subjects in the brain scanner (Hunter); a critique of contrasting cognitive models of the A V H phenomenon (David), an evolutionary account of schizophrenic voices and the place of language in human speciation (Crow); and the phenomenology of a saint who was burned at the stake.

Hearing Voices

A philosophical account of the structure of experience and how it depends on interpersonal relations, developed through a study of auditory verbal hallucinations and thought insertion. In Real Hallucinations, Matthew Ratcliffe offers a philosophical examination of the structure of human experience, its vulnerability to disruption, and how it is shaped by relations with other people. He focuses on the seemingly simple question of how we manage to distinguish among our experiences of perceiving, remembering, imagining, and thinking. To answer this question, he first develops a detailed analysis of auditory verbal hallucinations (usually defined as hearing a voice in the absence of a speaker) and thought insertion (somehow experiencing one’s own thoughts as someone else’s). He shows how thought insertion and many of those experiences labeled as “hallucinations” consist of disturbances in a person’s sense of being in one type of intentional state rather than another. Ratcliffe goes on to argue that such experiences occur against a backdrop of less pronounced but wider-ranging alterations in the structure of intentionality. In so doing, he considers forms of experience associated with trauma, schizophrenia, and profound grief. The overall position arrived at is that experience has an essentially temporal structure, involving patterns of anticipation and fulfillment that are specific to types of intentional states and serve to distinguish them phenomenologically. Disturbances of this structure can lead to various kinds of anomalous experience. Importantly, anticipation-fulfillment patterns are sustained, regulated, and disrupted by
interpersonal experience and interaction. It follows that the integrity of human experience, including the most basic sense of self, is inseparable from how we relate to other people and to the social world as a whole.

THOUGHT FORMS AND HALLUCINATIONS

Records of people experiencing verbal hallucinations or 'hearing voices' can be found throughout history. Voices of Reason, Voices of Insanity examines almost 2,800 years of these reports including Socrates, Schreber and Pierre Janet's "Marcelle", to provide a clear understanding of the experience and how it may have changed over the millennia. Through six cases of historical and contemporary voice hearers, Leudar and Thomas demonstrate how the experience has metamorphosed from being a sign of virtue to a sign of insanity, signalling such illnesses as schizophrenia or dissociation. They argue that the experience is interpreted by the voice hearer according to social categories conveyed through language, and is therefore best studied as a matter of language use. Controversially, they conclude that 'hearing voices' is an ordinary human experience which is unfortunately either mystified or pathologised. Voices of Reason, Voices of Insanity offers a fresh perspective on this enigmatic experience and will be of interest to students, researchers and clinicians alike.

Hallucinations in Psychoses and Affective Disorders

Hallucinations can occur across the five sensory modalities (auditory, visual, olfactory, tactile, and gustatory). Whilst they have the potential to be benign or even highly valued, they can often be devastating experiences associated with distress, impaired social and occupational functioning, self-harm and suicide. Those who experience hallucinations in this latter manner may do so within the context of a wide range of psychiatric diagnoses, including schizophrenia, bipolar disorder, borderline personality disorder, and post-traumatic stress disorder. The only routinely available interventions for people distressed by hallucinations are antipsychotic drugs, which date from the introduction of chlorpromazine in the 1950s, and manualized cognitive behavioral therapy, which originated in the 1990s. These interventions do not help all people distressed by hallucinations, and in the case of antipsychotic medication, come with notable side-effects. There has hence been great interest in new interventions to support people distressed by hallucinations. The goal of this Frontiers Research Topic is to present a collection of papers on new developments in clinical interventions for those distressed by hallucinations. In the psychiatric condition that remains most strongly associated with hallucinations, schizophrenia, the majority (~70%) of people will have experienced hallucinations in the auditory modality, approximately a third will have experienced visual hallucinations, and a smaller minority will have experienced hallucinations in other modalities. Consistent with this prevalence, this collection focuses on auditory and visual hallucinations. This is not to minimise the potential distress that can occur from hallucinations in other modalities. For example, tactile hallucinations, particularly when stemming from earlier experiences of sexual abuse, can be highly distressing, and improved ways to help sufferers of such experiences are also needed. In summary, this collection aims to result in an interdisciplinary collection of papers which will appeal to a wide readership, spanning all with an interest in this area.

Hallucinations in Children
Being You

Explores the nature and pathology of the subvocalization of inner speech and suggests ways in which the patient can be aided in breaking free from hallucinated inner speech.

True Hallucinations

This book presents state-of-the-art knowledge on the psychopathology, clinical symptomatology, biology, and treatment of hallucinations in patients with psychoses and affective disorders. The opening section describes and examines the origins of the hallucinatory symptoms associated with schizophrenia, bipolar disorders, and drug- or substance-induced psychoses. In addition, progress in understanding of hallucinations in children and adolescents and chronic hallucinatory disorder is reviewed, and the value of a Research Domain Criteria approach in elucidating the emergence of auditory hallucinations is explained. The biological basis of hallucinations is then closely scrutinized with reference to recent genetic research, neurochemical studies, and functional and structural neuroimaging data. Outcomes of a meta-analysis of diffusion tensor imaging studies regarding the association between white matter integrity and auditory verbal hallucinations are highlighted. The closing chapters focus on the roles of drug treatment and electric and magnetic brain stimulation techniques. The book will be of wide interest to psychiatrists and clinical psychologists.

Hallucination

Have you ever seen something that wasn't really there? Heard someone call your name in an empty house? Sensed someone following you and turned around to find nothing? Hallucinations don't belong wholly to the insane. Much more commonly, they are linked to sensory deprivation, intoxication, illness, or injury. In some conditions, hallucinations can lead to religious epiphanies or even the feeling of leaving one's own body. Humans have always sought such life-changing visions, and for thousands of years have used hallucinogenic compounds to achieve them. In Hallucinations, with his usual elegance, curiosity, and compassion, Dr. Oliver Sacks weaves together stories of his patients and of his own mind-altering experiences to illuminate what hallucinations tell us about the organization and structure of our brains, how they have influenced every culture's folklore and art, and why the potential for hallucination is present in us all, a vital part of the human condition.

Voices of Reason, Voices of Insanity

A hallucination, in the broadest sense, is a perception in the absence of a stimulus. In a stricter sense, hallucinations are defined as perceptions in a conscious and awake state in the absence of external stimuli which have qualities of real perception, in that they are vivid, substantial, and located in external objective space. The latter definition distinguishes hallucinations from the related phenomena of dreaming, which does not involve wakefulness. This new book gathers and presents research from around the globe in the study of hallucinations including the origin of hallucinations, auditory verbal hallucinations in schizophrenic patients, Charles Bonnet Syndrome, as well as hallucinations and suicide risk and the neurobiological basis of hallucinations.

Real Hallucinations
Scientific and philosophical perspectives on hallucination: essays that draw on empirical evidence from psychology, neuroscience, and cutting-edge philosophical theory. Reflection on the nature of hallucination has relevance for many traditional philosophical debates concerning the nature of the mind, perception, and our knowledge of the world. In recent years, neuroimaging techniques and scientific findings on the nature of hallucination, combined with interest in new philosophical theories of perception such as disjunctivism, have brought the topic of hallucination once more to the forefront of philosophical thinking. Scientific evidence from psychology, neuroscience, and psychiatry sheds light on the functional role and physiology of actual hallucinations; some disjunctivist theories offer a radically new and different philosophical conception of hallucination. This volume offers interdisciplinary perspectives on the nature of hallucination, offering essays by both scientists and philosophers. Contributors first consider topics from psychology and neuroscience, including neurobiological mechanisms of hallucination and the nature and phenomenology of auditory-verbal hallucinations. Philosophical discussions follow, with contributors first considering disjunctivism and then, more generally, the relation between hallucination and the nature of experience. Contributors István Aranyosi, Richard P. Bentall, Paul Coates, Fabian Dorsch, Katalin Farkas, Charles Fernyhough, Dominic H. ffytche, Benj Hellie, Matthew Kennedy, Fiona Macpherson, Ksenija Maravic da Silva, Peter Naish, Simon M McCarthy-Jones, Matthew Nudds, Costas Pagondiotis, Ian Phillips, Dimitris Platchias, Howard Robinson, Susanna Schellenberg, Filippo Varese

Hallucinations

Drugs aren't nearly as hallucinogenic as ideas. Any idea so believable that it becomes your reality, determining how you make sense of life and act in the world, is a hallucination. By expanding your definition of hallucinations to include ideas and other forms of stimuli, you can develop the ability to see the invisible forces pulling everyone's strings. In Hallucination Theory, Spencer Gold presents a philosophy that provides more than just the tools required to become aware of hallucinogenic stimuli - he also supplies the techniques needed to frame and leverage hallucinogenic stimuli to your benefit. The study of hallucinations is of the utmost importance, because hallucinogenic ideas govern imaginations and nations alike. In exploring the connection between microcosmic hallucinations and macrocosmic hallucinations, Gold has successfully invented a model to accurately calibrate how each individual's subjective experience influences our shared culture. By thoroughly analyzing how hallucinations hack our perceptions and alter our experiences of reality, Gold has pulled back the curtain to expose the inner workings of the human character.

Hallucinations

Inspired by Oliver Sacks's fascinating exploration of atypical mental states, Five Hallucinations, Carl Vine's trombone concerto, was premiered in October 2016 by Michael Mulcahy and the Chicago Symphony Orchestra under James Gaffigan. Each movement of the 20-minute concerto is based on a different hallucination, from the ominous "Doppelgnger" to the rather absurd "The Lemonade Speaks."

Cognitive Therapy for Command Hallucinations

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Hallucinations

In March 1971, Terence McKenna, his brother Dennis and a small gypsy-like band of friends set off for the Colombian Amazonas. Along the surreal way, they encounter a cast of remarkable characters - including a mushroom, a flying saucer, pirates from outer space, and James Joyce in the guise of poultry. One result of their adventures was McKenna's theory that psilocybin, the psychoactive ingredient in the stropharia cubensis mushroom, is the missing link in the development of human consciousness and language.

On hallucinations; a history and explanation of apparitions, visions, dreams, ecstasy, magnetism, and somnambulism

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