Vol.4No.2

Perceptions Regarding Brain and Cognitive Sciences

Received: March 01, 2021; Accepted: March 14, 2021; Published: March 21, 2021

Editorial

Brain and cognitive sciences focuses on Artificial Intelligence, Behavioural and Clinical Neuroscience, Brain Mapping Unit, Cerebral Pharmacology, Cognitive Ageing, Cognitive Neuroimaging, Cognitive Psychology, Computational Modelling, Neuropharmacology, Neurophysiology, Neuroscience, Parkinson's Disease, Alzheimer's Disease and brain disorders.

Journal of Brain Behaviour and Cognitive Sciences is an Open Access, peer-reviewed, academic journal that provides a quality platform to publish the most complete and reliable source of information in the mode of original articles, review articles, case reports, short communications, etc. in all areas which enhances the scope of the journal.

Cognitive science is a large field, and covers a widearray of topics on cognition. However, it should be recognized that cognitive science has not always been equally concerned with every topic that might bear relevance to the nature and operation of minds. Among philosophers, classical cognitivists have largely de-emphasized or avoided social and cultural factors, emotion, consciousness, animal cognition, and comparative and evolutionary psychologies. However, with the decline of behaviorism, internal states such as affects and emotions, as well as awareness and covert attention became approachable again. For example, situated and embodied cognition theories take into account the current state of the environment as well as the role of the body in cognition. With the newfound emphasis on information processing, observable behavior was no longer the hallmark of psychological theory, but the modeling or recording of mental states.

The human brain is the central organ of the human nervous system, and with the spinal cord makes up the central nervous system. The brain consists of the cerebrum, the brainstem and the cerebellum. It controls most of the activities of the body, processing, integrating, and coordinating the information it receives from the sense organs, and making decisions as to the instructions sent to the rest of the body. The brain is contained in, and protected by, the skull bones of the head. The brain is protected by the skull, suspended in cerebrospinal fluid, and isolated from the bloodstream by the blood–brain barrier.

Eliana Colunga*

Department of Psychology and Neuroscience, University of Colorado, Colorado, USA

*Corresponding author: Eliana
Colunga, Department of Psychology
And Neuroscience, University of
Colorado, USA, Tel: 303-492-4282

ewald.n@yahoo.com

Citation: Colunga E (2021) Perceptions Regarding Brain and Cognitive Sciences . J Brain Behav Cogn Sci Vol. 4 No. 2

We know how much time and effort goes into writing a good

However, the brain is still susceptible to damage, disease, and infection. Damage can be caused by trauma, or a loss of blood supply knownasa stroke. Thebrain is susceptible to degenerative disorders, such as Parkinson's disease, dementias including Alzheimer's disease, and multiple sclerosis. Psychiatric conditions, including schizophrenia and clinical depression, are thought to be associated with brain dysfunctions. The brain can also be the site of tumours, both benign and malignant; these mostly originate from other sites in the body.

Previous volume 3 issue 2 Research Article Wanmi Nathaniel

Hena SA and Omar HA described about Neurone Expressions in Some Regions of Brain of the Helmeted Guinea Fowl (Numida meleagris galeata): A Post-Hatch Study and Depression due to COVID-19 Pandemic Effects on Human Behaviors is explained by Michele Roccella .

Finally, Journalof Brain Behaviour and Cognitive Sciences standsamong the best open access journals of scholarlypublishing. Highquality manuscript submissions are welcome from the authors to receive high impact factor and to maintain high standard of the journal. In the calendar year 2020, Imedpub is conducting suppourting conference to journal. We gladly welcome all the authors around the world for the hearing of the foremost recent innovations and advances in the field of Behavioural and Clinical neuroscience