



Inducing Consciousness on the Way to Cognition

By Glen Davidson

AuthorHouse. Paperback. Book Condition: New. Paperback. 124 pages. Dimensions: 9.0in. x 6.1in. x 0.5in.This book gives a very goodaccount of consciousness, tying it into the informational states ofcognition. The advantage of theapproach in this book is primarily that it is done according to quite anintegrated methodology, beginning with evolutionary considerations and bringingin various scientific, psychological, and philosophical aspects of bothconsciousness and cognition to show that essentially consciousness belongs tothe process of cognition. Consciousnessarises from the process of becoming that results from induction in the brain, either in the mode of cognitive induction or as electromagnetic induction. The case for this is made on severalgrounds, and especially according to the way in which we know things primarilywhile these are changing. Also it isargued both that the processing of data happens too fast and is too integrated to happen via the relatively slow and low-information transfers at thesynapses. Cross-talk between nervescannot be prevented and has to enter into the consideration of cognition atleast, but more importantly such a process explains how it is that we actuallycan know the information that goes into producing an action. They are, and have to be, the sameinformation, and we become conscious as a part of producing action,...



READ ONLINE
[4.27 MB]

Reviews

A must buy book if you need to adding benefit. I have go through and that i am sure that i will gonna go through once more yet again down the road. I am just very happy to let you know that this is basically the best book i have got go through inside my own life and can be he very best book for at any time.
-- Eldridge Reilly

Very useful to any or all group of folks. It really is rally interesting through reading through period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mrs. Dorris Wintheiser