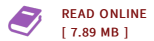




Governing Behavior: How Nerve Cell Dictatorships and Democracies Control Everything We Do (Hardback)

By Ari Berkowitz

HARVARD UNIVERSITY PRESS, United States, 2016. Hardback. Book Condition: New. 210 x 140 mm. Language: English . Brand New Book. From simple reflexes to complex choreographies of movement, all animal behavior is governed by a nervous system. But what kind of government is it a dictatorship or a democracy? Nervous systems consist of circuits of interconnected nerve cells (neurons) that transmit and receive information via electrical signals. Every moment, each neuron adds up stimulating and inhibiting inputs from many other neurons to determine whether to send an electrical signal to its recipients. Some circuits are dominated by a single dictator neuron that gathers information from many sources and then issues commands, such as the Mauthner neuron that triggers escape in fish. In other more democratic circuits, such as those mediating eye movements in monkeys, the outcome is determined by a tally of votes from a large population of neurons. Rhythmic movements like breathing and locomotion are generated by government programs within the central nervous system, but modified by a soup of chemicals and by free market like feedback from sensory neurons. Nervous systems also use sophisticated surveillance of the surrounding environment and keep track of their own decisions in order to...



Reviews

It in one of the most popular publication. It really is writter in easy words and not difficult to understand. You are going to like how the author write this book.

-- Prof. Evans Balistreri DDS

Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lydia Legros