2024 | Volume Volume - 7 - Issue Issue - 1

In this issue

Review Article

Open Access Review Article PTZAID:OJPDT-7-114

Accounting for behavioral deficits associated with damage in terms of cortical and subcortical information processes

Published On: March 30, 2024 | Pages: 001 - 019

Author(s): L Andrew Coward*

The way information about neurons in the brain is organized is critical to understanding how anatomical structures support cognition and why damage to specific anatomical structures results in specific deficits. Theoretical considerations indicate that the architecture of the brain has been constrained into some specific forms, and these forms make it possible to orga ...

Abstract View Full Article View DOI: 10.17352/ojpdt.000014