

Characterizing Rule-based Category Learning Deficits In Patients With Parkinson's Disease [An Article From: Neuropsychologia] [HTML] [Digital] By J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song

By J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song

rule-based, category-learning task with abstract visual when applying a simple rule, adults show category learning deficits in conditions

Concept learning, also known as category learning, Rule-based theories of concept learning are focused more so on perceptual learning and less on definition learning.

Rule-based systems can be used to perform lexical analysis to compile or interpret computer programs, or in natural language processing. Categories: Rule engines;

J Vincent Filoteo, Scott Lauritzen, W Todd Maddox Removing the frontal lobes: the effects of engaging executive functions on perceptual category learning.

Rule-based category learning has been shown to be mediated by an but found a large performance deficit when the rule was complex (for related findings see

Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] J.V. Filoteo

Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [J.V. Filoteo, W.T. Maddox, A.D. Ing, D

Rule-based category learning was significantly worse Category learning deficits in with rule-based but not information-integration category learning

Dopamine (DA) depletion in the basal ganglia (BG) of Parkinson s patients Dopaminergic medication alleviates some cognitive deficits This article

Rule-based categorization deficits in focal basal ganglia lesion and Parkinson s Characterizing rule-based category learning deficits in patients with Parkinson

%0 ART %T Characterizing rule-based category learning deficits in patients with Parkinson's disease %A FILOTEO J. Vincent %A MADDOX W. Todd %A ING A. David

METHODParticipantsRESULTSAccuracy-Based Analyses Trend for the CO participants to perform worse than the BG patients in Subjects Assessment Learning

The impact of irrelevant dimensional variation on rule-based category learning in patients with Parkinson's disease. J. VINCENT FILOTEO,^{1,2} W. TODD MADDOX,³ A. DAVID

characterizing and improving Rule-based categorization deficits in focal basal ganglia noise effects on rule-based category learning:

R-B and I-I Category Learning in PD
References Akaike, H. (1974). A new look at the statistical model identification. IEEE Transactions on Automatic Control,

Striatal degeneration impairs language learning: in addition to the learning deficits Characterizing rule-based category learning deficits in patients

Understanding cognitive deficits in Parkinson's disease

R-B Category Learning in PD 1 Characterizing Rule-Based Category Learning Deficits in Patients with Parkinson's Disease J. Vincent Filoteo^{1,2}, W. Todd Maddox^{3,4}

An explicit, rule-based, category-learning task with abstract visual stimuli was administered to 50 healthy older adults and 48 younger adults.

Document Information; Type: Exam; Total # of pages: 15. Avg Rating:

S. W., Ing, D. A., & Maddox, W. T. Working memory moderates the effects of delayed feedback on decision criterion learning in rule-based category learning. *Ell, S*

Delayed Feedback and Category Learning 1 Working Memory Mediates the Effects of Delayed Feedback on Decision Criterion Learning in Perceptual maddox, ing, ell

Characterizing rule-based category learning these findings help to delineate the conditions under which PD patients display rule-based category learning deficits.

the age-related rule-based deficit The present study examined category learning in relation to inhibitory "Rule-Based Category Learning in

If you are searching for the book Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] by J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song in pdf form, then you've come to correct site. We furnish the full version of this ebook in txt, PDF, ePub, DjVu, doc forms. You may reading by J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song online Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] or download. Additionally to this book, on our website you can reading guides and diverse art books online, or load them as well. We want draw your attention what our site not store the book itself, but we grant ref to website where you may download or reading online. So if have must to download pdf by J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] , then you've come to the right website. We have Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] PDF, txt, ePub, doc, DjVu forms. We will be pleased if you will be back us afresh.