

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

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

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

1264 ELL, ING, AND MADDOX For the category structures in Figures 1B and 1C, learning proceeds in a similar fashion, with the exception that criterial learning demands

The WD subjects exhibited deficits in both forms of category learning and in but not with rule-based category learning. Characterizing human

Online shopping from a great selection at Books Store. Try Prime Books

Cognitive deficits in Parkinson's disease 4 2 The COVIS theory of category learning COVIS (Ashby et al., 1998) is a neurobiologically detailed theory of category

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

cognitive neurosciences has focused on three broad areas that include the neurobiological basis of implicit/explicit learning,

The Neuronal Dissociation of Rule-Based versus Similarity-Based Learning. disorder volunteered in this word categories and defined phrase structure rules

Rule based theories of concept learning are focused more so on perceptual learning and less on definition learning. Rules can be the category's definition.

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

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

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

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

Related Contents; maddox et al aging and categorization manuscript accepted 6-10-10 Category Learning in Normal Aging 1 Rule-Based and Information-Integration

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

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

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

The COVIS theory of category learning assumes separate rule-based and procedural-learning A comparison of methods for characterizing the event

%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

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}

Delayed feedback effects on rule-based and 29, 650-662. Maddox, W. T., Bohil, C. J., & Ing, A. D.

Evidence for a procedural-learning based system in perceptual

If looking for a book 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] in pdf format, then you have come on to the loyal website. We present full edition of this ebook in PDF, ePub, txt, DjVu, doc forms. You can read Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] online or downloading. Besides, on our site you may reading the guides and other art eBooks online, either downloading them as well. We will draw on attention that our site does not store the eBook itself, but we grant ref to site where you may load either reading online. So if you want to download Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] pdf by J.V. Filoteo;W.T. Maddox;A.D. Ing;D.D. Song, in that case you come on to right site. We have Characterizing rule-based category learning deficits in patients with Parkinson's disease [An article from: Neuropsychologia] [HTML] [Digital] txt, PDF, doc, ePub, DjVu forms. We will be glad if you will be back us anew.