CHAPTER 28

The Contribution of Anterior Cingulate-Basal Ganglia Circuitry to Complex Behavior and Psychiatric Disorders

Frank A. Middleton

Chapter contents

Goals of This Chapter 620
Anterior Cingulate Cortex Connections with the Prefrontal Cortex 620
Cingulate-Subcortical Circuitry 621
Closed Loops with the MCC and ACC 621
Exceptions to Closed Loops: Open Loops and the ACC 622
Open- and Closed-Loop Circuits in Complex Behaviors and Psychiatric Disorders 624
A Revised Theory of Cingulate Cortex-Basal Ganglia Circuitry in OCD 625

What cingulate areas are active in OCD? 625
Are studies of ideation consistent with the OCD findings? 625
Are reported activations in OCD consistent with activation during studies of depression, anxiety or unhappiness? 625

Are activations of the cingulate motor areas during self-paced hand movements consistent with the urge to wash the hands (ritualize), or even to scratch or move the hands? 627
What about surgery for OCD? 627
What are the contributions of the basal ganglia to OCD? 628

Relevance of the Open-Loop-OCD Model to Other Psychiatric Disorders 629
Major depression 629
Attention deficit/hyperactivity disorder 629
Schizophrenia 629

Cingulate Motor Circuits in the Context of Psychiatric Disorders 629

References 630