

"Neurobiology of Grooming Behavior does contain solid contributions that should be of obvious interest to psychologists working in the areas of neuropsychology and neurophysiology. It is readily apparent that grooming-related behaviors intersect with my own field, comparative psychology, in various ways. The book reveals interesting links shared among grooming behavior, biological factors, and neurological disorders. Though the book is aimed at researchers already working on animal grooming and its possible links to neuropsychological disorders, it will also be of interest to comparative psychologists." Michael J. Boisvert, PsycCRITIQUES

"I am a 3rd year postdoc in the field of neurosciences. I am interested in innate behaviors and neural circuits. Recently I ordered this book and I am very happy with it. I had no clue about grooming behavior and the scientific literature on the topic is scarce and scattered. It reads great and it touches all the basics. Very, very helpful! 5 stars IMHO." NEURO-biologist, Amazon.com