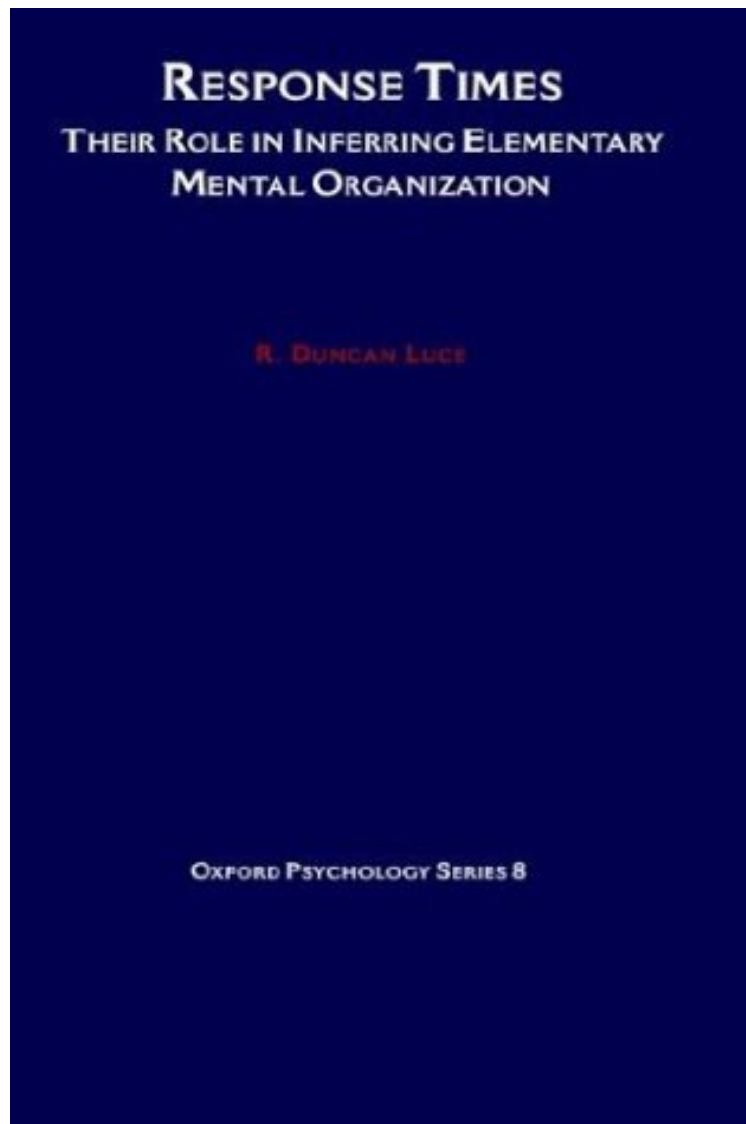


(Ebook free) Response Times: Their Role in Inferring Elementary Mental Organization (Oxford Psychology Series)

Response Times: Their Role in Inferring Elementary Mental Organization (Oxford Psychology Series)

R. Duncan Luce

*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#4557561 in Books R Duncan Luce 1986-08-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.50 x 1.44 x 6.311, 2.26 #File Name: 0195036425577 pagesResponse Times Their Role in Inferring Elementary Mental Organization | File size: 69.Mb

R. Duncan Luce : Response Times: Their Role in Inferring Elementary Mental Organization (Oxford Psychology Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised

Response Times: Their Role in Inferring Elementary Mental Organization (Oxford Psychology Series):

Written by a distinguished psychologist, this book is an integrated treatment of the mathematical theory of human response times. Professor Luce provides a comprehensive, well-balanced, and clear review of the experimental data and puts forth the relevance of the hazard function, a novel and important approach he and his colleagues have developed. Since measurements of response times are widely used by experimental psychologists as one approach to distinguishing among theories of intellectual functioning, the conceptual arguments Professor Luce brings to bear on mathematical models of response time are of great relevance to mathematical and experimental psychologists.

"An extensive and well-presented account...Will certainly remain the basic reference for years to come...The book will be useful to many, whether or not they are theoretically inclined, and will be mandatory reading for anyone dealing with behavioral response times."--Science
"Fascinating and essential reading....This book has great richness to offer: to the cognitive scientist, using artificial intelligence and computational techniques as the main vehicle for modelling cognitive and perceptual processes; to the researcher, wishing only to use response times as a well-honed tool; as well as to the committed traditional mathematical psychologist....An important book which many psychologists will find both intriguing and useful. Every academic library should own it."--British Journal of Psychology
"This is an important book for those who study response times or use them as tools. What about those who find mathematics indigestible? The fact is that there are not many clearer expositions of response times, with or without mathematics. In many cases, the author's presentation of work is clearer than the original literature....This book has something for everyone who is seriously interested in response times: a history, a handbook, and a glimpse of our future science." --Contemporary Psychology
About the Author
R. Duncan Luce is at Harvard University.