



## Measuring the Mind: Speed, Control, and Age

Download now

[Click here](#) if your download doesn't start automatically

# Measuring the Mind: Speed, Control, and Age

## Measuring the Mind: Speed, Control, and Age

### Section I: Reaction time and mental speed

1. Ageing and response times: a comparison of sequential sampling models, Roger Ratcliff, Anjali Thapar, Philip L. Smith & Gail McKoon
2. Inconsistency in response time as an indicator of cognitive ageing, David F. Hultsch, Michael A. Hunter, Stuart W. S. MacDonald & Esther Strauss
3. Ageing and the ability to ignore irrelevant information in visual search and enumeration tasks, Elizabeth A. Maylor & Derrick G. Watson
4. Individual differences and cognitive models of the mind: using the differentiation hypothesis to distinguish general and specific cognitive processes, Mike Anderson & Jeff Nelson
5. Reaction time parameters, intelligence aging and death: the West of Scotland Twenty-07 study, Ian J. Deary & Geoff Der
6. The wrong tree: time perception and time experience in the elderly, John Wearden

### Section II: Cognitive control and frontal lobe function

7. The chronometrics of task-set control, Stephen Monsell
8. An evaluation of the frontal lobe theory of cognitive ageing, Louise H. Phillips & Julie D. Henry
9. The gateway hypothesis of rostral prefrontal cortex (area 10) function, Paul W. Burgess, Jon S. Simons, Iroise Dumontheil & Sam J. Gilbert
10. Prefrontal cortex and Spearman's g, John Duncan

### Section III: Memory and age

11. On reducing age-related declines in memory and executive control, Fergus I. M. Craik
12. Working memory and ageing, Alan Baddeley, Hilary Baddeley, Dino Chincotta, Simona Luzzi & Christobel Meikle
13. The own-age effect in face recognition, Timothy J. Perfect & Helen C. Moon

### Section IV: Real-world cognition

14. Cognitive ethology: giving real life to attention research, Alan Kingstone, Daniel Smilek, Elina Birmingham, Dave Cameron & Walter Bischof
15. Are automated actions beyond conscious access?, Peter McLeod, Peter Sommerville & Nick Reed
16. Operator functional state: the prediction of breakdown in human performance, Robert J. Hockey



[Download Measuring the Mind: Speed, Control, and Age ...pdf](#)



[Read Online Measuring the Mind: Speed, Control, and Age ...pdf](#)

## **Download and Read Free Online Measuring the Mind: Speed, Control, and Age**

---

### **From reader reviews:**

#### **Sheila Nathan:**

Here thing why this Measuring the Mind: Speed, Control, and Age are different and reputable to be yours. First of all studying a book is good but it depends in the content than it which is the content is as yummy as food or not. Measuring the Mind: Speed, Control, and Age giving you information deeper and different ways, you can find any guide out there but there is no guide that similar with Measuring the Mind: Speed, Control, and Age. It gives you thrill looking at journey, its open up your current eyes about the thing that will happened in the world which is probably can be happened around you. It is easy to bring everywhere like in recreation area, café, or even in your way home by train. In case you are having difficulties in bringing the paper book maybe the form of Measuring the Mind: Speed, Control, and Age in e-book can be your option.

#### **Robert Hightower:**

The book Measuring the Mind: Speed, Control, and Age will bring that you the new experience of reading a new book. The author style to explain the idea is very unique. When you try to find new book you just read, this book very ideal to you. The book Measuring the Mind: Speed, Control, and Age is much recommended to you you just read. You can also get the e-book from the official web site, so you can more readily to read the book.

#### **Farah McCune:**

Reading a guide tends to be new life style within this era globalization. With reading through you can get a lot of information which will give you benefit in your life. With book everyone in this world could share their idea. Guides can also inspire a lot of people. Many author can inspire their reader with their story or maybe their experience. Not only the storyline that share in the guides. But also they write about advantage about something that you need case in point. How to get the good score toefl, or how to teach your kids, there are many kinds of book that exist now. The authors nowadays always try to improve their skill in writing, they also doing some analysis before they write for their book. One of them is this Measuring the Mind: Speed, Control, and Age.

#### **Debera Jessie:**

Do you like reading a book? Confuse to looking for your preferred book? Or your book had been rare? Why so many issue for the book? But any kind of people feel that they enjoy regarding reading. Some people likes studying, not only science book but additionally novel and Measuring the Mind: Speed, Control, and Age or even others sources were given understanding for you. After you know how the great a book, you feel want to read more and more. Science book was created for teacher or maybe students especially. Those ebooks are helping them to put their knowledge. In some other case, beside science publication, any other book likes Measuring the Mind: Speed, Control, and Age to make your spare time considerably more colorful. Many types of book like this.

**Download and Read Online Measuring the Mind: Speed, Control, and Age #68FH53XEIDY**

# **Read Measuring the Mind: Speed, Control, and Age for online ebook**

Measuring the Mind: Speed, Control, and Age Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Measuring the Mind: Speed, Control, and Age books to read online.

## **Online Measuring the Mind: Speed, Control, and Age ebook PDF download**

**Measuring the Mind: Speed, Control, and Age Doc**

**Measuring the Mind: Speed, Control, and Age MobiPocket**

**Measuring the Mind: Speed, Control, and Age EPub**