



Accès à 133 ebooks en médecine

Publiés de 2015 à 2019

Lorsque vous entrez sur la base de données :



Current Publications (since 2017)

Books Online-First: Responding to the need of authors, editors and readers to make content available more quickly, book chapters will become available and citable by DOI as soon as they're ready for publication, without waiting for the whole volume to be completed. This is our first step in rethinking long-form content.

Our book program comprises over 40 book series, mainly published in English. With about 50 new book titles per year, including several non-series book titles, the Karger program covers all disciplines of human medicine and related sciences. Over the past years, there have been more and more titles of clinical and practical relevance rather than titles with specialized state-of-the-art research topics. Our publications reflect the latest developments and findings of both basic and clinical research. In certain specialties such as retina, a subspecialty of ophthalmology, or pediatric endocrinology we are the only publishing company offering a complete, in-depth and up-to-date coverage of the field.

- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- O
- P
- Q
- R
- S
- T
- U
- V
- W
- X
- Y
- Z

A

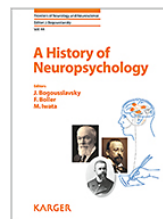
- > **A History of Neuropsychology** 2019
Frontiers of Neurology and Neuroscience, Vol. 44
- > **Acute Kidney Injury - Basic Research and Clinical Practice** 2018
Contributions to Nephrology, Vol. 193
- > **Acute Topics in Anti-Doping** 2017
Medicine and Sport Science, Vol. 62
- > **Acute-on-Chronic Liver Failure** 2018
- > **The Arboranan Frogs** 2018
Evolution, Biology, Cytogenetics
- > **Asia Pacific Stroke Conference 2017** 2017
Annual Conference of the Asia Pacific Stroke Organization (APSO) Combined with Stroke Society of Australasia, Nanjing, October 2017: Abstracts
- > **Asia Pacific Stroke Conference 2018** 2018
Annual Conference of the Asia Pacific Stroke Organization (APSO), Jakarta, September 2018: Abstracts

Cliquez sur le livre souhaité

A History of Neuropsychology

Editor(s): Bogousslavsky, Julien (Montreux)
Boller, François (Washington, DC)
Iwata, Makoto (Tokyo)

Status: available
Publication year: 2019



You already have online access to this title.

Buy this book

Print Version :	CHF 123.00, EUR 115.00, USD 145.00
Digital Version :	CHF 123.00, EUR 115.00, USD 145.00

Price valid for personal use only. For institutional use order via [Institutional Online Site License](#)

After ordering this title you will have access to the following digital version:

- ePub eBook

ORDER THIS TITLE

Puis sur « TABLE OF CONTENTS »

BOOK DETAILS **TABLE OF CONTENTS** LOGIN / REGISTER

Free Excerpts

Yamadori, A. (Sendai): > [Gogi \(Word Meaning\) Aphasia and Its Relation with Semantic Dementia](#) (PDF, 274 KB)

Langer, K.G. (New York, NY): > [Early History of Amnesia](#) (PDF, 340 KB)

The evolution of a medical "specialty"

Neuropsychology has become a very important aspect for neurologists in clinical practice as well as in research. Being a specialized field in psychology, its long history is based on different historical developments in brain science and clinical neurology. In this volume, we want to show how present concepts of neuropsychology originated and were established by outlining the most important developments since the end of the 19th century. The articles of this book that cover topics such as aphasia, amnesia and dementia show a great multicultural influence due to an editorship and authorship that spans all developmental initiatives in Europe, Asia, and America. This book gives a better understanding of the development of higher brain function studies and is an interesting read for neurologists, psychiatrists, psychologists, neurosurgeons, historians, and anyone else interested in the history of neuropsychology.

You already have online access to this title.

BOOK DETAILS **TABLE OF CONTENTS** LOGIN / REGISTER

Download the digital version:

EPUB EBOOK

Active Subscription

Prelims

I > Preliminary Pages

Bogousslavsky J, Boller F, Iwata M (eds): A History of Neuropsychology. Front Neurol Neurosci. Basel, Karger, 2019, vol 44, pp I-V (DOI: 10.1159/000494936) (DOI:10.1159/000494936) > [C.R.](#)

Free Access

Preface

VI > Preface

Bogousslavsky J, Boller F, Iwata M (eds): A History of Neuropsychology. Front Neurol Neurosci. Basel, Karger, 2019, vol 44, pp VII (DOI: 10.1159/000494937) (DOI:10.1159/000494937) > [C.R.](#)

1 > The Discovery of Cerebral Specialization

Harris LJ,

Bogousslavsky J, Boller F, Iwata M (eds): A History of Neuropsychology. Front Neurol Neurosci. Basel, Karger, 2019, vol 44,

Ce titre est en accès libre,
cliquez ensuite sur la
partie/chapitre qui vous
intéresse

A History of Neuropsychology

Editor(s): Bogousslavsky, Julien (Montreux)


Boller, François (Washington, DC)


Iwata, Makoto (Tokyo)


DOWNLOAD FULLTEXT PDF


The Discovery of Cerebral Specialization

Harris L.J.

 Author affiliations

 Corresponding Author

Bogousslavsky J, Boller F, Iwata M (eds): A History of Neuropsychology. Front Neurol Neurosci. Basel, Karger, 2019, vol 44, pp 1-14 (DOI: 10.1159/000494938) > 

> <https://doi.org/10.1159/000494938> > 

ABSTRACT

FULLTEXT

PDF

REFERENCES

EXTRAS : 4

Vous pouvez la télécharger en PDF

Attention : pour les 133 ebooks, vérifiez que cette mention apparaisse bien :

 **You already have online access to this title.**

Chaque ebook de l'offre n'est consultable que par partie ou chapitre.

Si vous souhaitez obtenir un titre complet, les tarifs sont indiqués pour les versions PRINT et DIGITALES.