



Developing individuality in the human brain : a tribute to Michael I. Posner /

Posner, Michael I.
Mayr, Ulrich
Awh, Edward
Keele, Steven W.

American Psychological Association,
2005

Electronic books

Monografía

"Michael Posner is not a person who wishes to bask in tributes. Although he might (and did) tolerate tributes during two spring days of celebration, his longstanding goals have always been about science and not about him as a person. He would wish a conference not to focus on the past but rather to push the advance of cognitive science to new depths and into new directions. With this in mind, he himself requested a hand in setting the theme of the conference, a theme reflected in these resulting proceedings and titled Developing Individuality of the Human Brain: A Tribute to Mike Posner. The theme of these chapters grew from a line of investigation, a rather straight line in retrospect, that stretches from the mid-1960s up to the present. In chapter 12 that Posner himself has prepared for this volume, he elegantly describes this trajectory from his perspective." (PsycINFO Database Record (c) 2006 APA, all rights reserved)

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUzMjcwMjM>

Título: Developing individuality in the human brain a tribute to Michael I. Posner edited by Ulrich Mayr, Edward Awh, and Steven W. Keele

Edición: 1st ed

Editorial: Washington, DC American Psychological Association 2005

Descripción física: 1 online resource (xiii, 273 pages) illustrations

Mención de serie: Decade of Behavior Ser

Bibliografía: Includes bibliographical references and index

Contenido: A tribute to Mike Posner / Steve W. Keele and Ulrich Mayr -- On the functional architecture of language and reading / Thomas H. Carr -- On the role of endogenous orienting in the inhibitory aftermath of exogenous orienting / Raymond M. Klein -- Imaging conscious and subliminal word processing / Stanislas Dehaene -- Task models in prefrontal cortex / John Duncan -- Imaging the human brain / Marcus E. Raichle -- The

ontogeny of the social brain / Mark H. Johnson -- Frontostriatal and frontocerebellar circuitry underlying cognitive control / BJ Casey -- The development of effortful control / Mary K. Rothbart and M. Rosario Rueda -- Socioeconomic influences on brain development / Martha J. Farah and Kimberly G. Noble -- Development and plasticity of human cognition / Helen J. Neville -- How I got here / Michael I. Posner

Lengua: English

Copyright/Depósito Legal: 507814609 605268018 961667538 962565296 1001681977 1003400408 1006212252 1015981593 1043499442 1044260804 1056361752 1080463408 1109011669 1119022958 1125463986 1136459113 1144248555

ISBN: 1591472105 (print) 9781591472100 (print)

Materia Nombre: Posner, Michael I. Posner, Michael I.

Materia: Cognitive neuroscience Developmental neurobiology Cognitive neuroscience. Developmental neurobiology. Neurobiology Neurosciences Neuropsychology Cognitive Science Psychophysiology Psychology Physiology Behavioral Sciences Biological Science Disciplines Behavioral Disciplines and Activities Psychiatry and Psychology Natural Science Disciplines Disciplines and Occupations Neuroscience. Human Anatomy & Physiology. Health & Biological Sciences.

Autores: Posner, Michael I. Mayr, Ulrich Awh, Edward Keele, Steven W.

Enlace a formato físico adicional: Print version Developing individuality in the human brain. 1st ed. Washington, DC : American Psychological Association, 2005 (DLC) 2004023178

Punto acceso adicional serie-Título: Decade of Behavior Ser

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es