
Plataforma :Journals Academic





Part of the academic community
Our commitment to the academic community and to global dissemination are the touchstones of our journals publishing program.



A trusted society partner

Oxford Academic publishes more than 200 journals on behalf of learned societies around the world.



Open access

We are mission-driven to facilitate the widest possible dissemination of high-quality research.



Altmetric scores

We use altmetrics to highlight a paper's impact within and beyond the academic sphere.

Resources for...



Personalizar perfil de navegación

Journals A to Z

Journals by Subject ▼

Customer Services ▼

Resources ▼

Navegación alfabética

Enlace para preguntas frecuentes, contactos

Búsqueda abierta/Avanzada



A trusted society partner
Oxford Academic publishes more than 200 journals on behalf of learned societies around the world.



Open access
We are mission-driven to facilitate the widest possible dissemination of high-quality research.



Altmetric scores
We use altmetrics to highlight a paper's impact within and beyond the academic sphere.

Resources for...





Modify your search

memory

Filter ▼

Add term

Update

Format

- Journal Articles (23822)
- Image (1029)

Article Type

- Research Article (17510)
- Book Review (1892)
- Other (1786)
- Abstract (743)
- Reply (571)
- Review Article (427)
- News (196)
- Editorial (191)
- Brief Report (150)
- Books Received (51)

1-20 of 24851 results for

memory

[Save](#)

Sort by

1 2 3 4 5 Next

Journal Articles

The Effects of Prenatal Alcohol Exposure on Episodic **Memory** Functioning: A Systematic Review

[Christopher P. du Plooy](#), [Susan Malcolm-Smith](#), [Colleen M. Adnams](#), [Dan J. Stein](#), [Kirsten A. Donald](#)

in [Archives of Clinical Neuropsychology](#)

Published: 22 October 2016

...Christopher P. du Plooy; Susan Malcolm-Smith; Colleen M. Adnams; Dan J. Stein; Kirsten A. Donald ObjectiveThis paper systematically reviews the literature on the effects of prenatal alcohol exposure (PAE) on episodic **memory**. Specifically, the review focuses on recurring questions of whether **memory**...

[Abstract](#) ▼

Journal Articles

The Role of Cognition and Social Functioning as Predictors in the Transition to Psychosis for Youth With Attenuated Psychotic Symptoms

Modificar búsquedas añadiendo más terminos

Opción para guardar búsquedas en registro de perfil , recepción de alertas

Journals A to Z

Journals by Subject

Customer Services

Resources



Modify your search

memory

Filter

Add term

Update

Format

Journal Articles (23822)

Image (1029)

Article Type

Research Article (17510)

Book Review (1892)

Other (1786)

Abstract (743)

Reply (571)

Review Article (427)

News (196)

Editorial (191)

Brief Report (150)

Books Received (51)

1-20 of 24851 results for
memory

Save

Sort by

Relevance

Clasificación de Búsqueda:
Alfabeticamente, por relevancia o lo más reciente

The Effects of Prenatal Alcohol Exposure on Episodic Memory Functioning: A Systematic Review

Christopher P. du Plooy, Susan Malcolm-Smith, Colleen M. Adnams, Dan J. Stein, Kirsten A. Donald

in Archives of Clinical Neuropsychology

Published: 22 October 2016

Filtro exclusivo para imagenes.
Filtros para:
Tipo de artículo, Revistas, sección, fecha y disponibilidad

an J. Stein;
ure on the effects
e review focuses

Journal Articles

The Role of Cognition and Social Functioning as Predictors in the Transition to Psychosis for Youth With Attenuated Psychotic Symptoms

Selección de Revista por área Académica

OXFORD
ACADEMIC

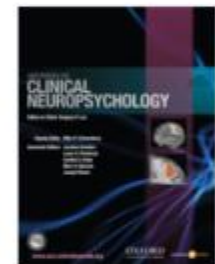
Oxford University Press USA ▾ Sign In ▾ Register

ARCHIVES OF CLINICAL NEUROPSYCHOLOGY



Issues More Content ▾ Publish ▾ Purchase Alerts About ▾

Advanced Search



Current Issue
Volume 31, Issue 7
22 November 2016

Impact Factor
2.014
5 year Impact Factor
2.211

Editor-in-Chief
Gregory P. Lee

[Editorial Board](#)

About the journal

Original contributions dealing with psychological aspects of the etiology, diagnosis, and treatment of disorders arising out of dysfunction of the central nervous system.

[Find out more](#)



EXPLORE JOBS
in Medicine & Health

Latest articles

The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury

[Brain Network Theory Can Predict](#)

Most read

To Work or Not To Work: Motivation (Not Low IQ) Determines Symptom Validity Test Findings

[Feigning a Severe Impairment Profile](#)

Editor's Choice

Impairment in Occupational Functioning and Adult ADHD: The Predictive Utility of Executive Function (EF) Ratings Versus EF Tests

Latest Tweets



NAN Neuropsychology
@NANneuropsych

Micro-molecules may loom large in autism
[ow.ly/DtaK3061bz5](#)

Navegación en revista Académica

The image shows a screenshot of the Oxford Academic website for the journal 'Archives of Clinical Neuropsychology'. The page features a dark header with the journal title and navigation links. A search bar is located in the top right corner. Below the header, there are several content blocks: 'Current Issue', 'Impact Factor', 'About the journal', and 'EXPLORE JOBS in Medicine & Health'. At the bottom, there are four columns of content: 'Latest articles', 'Most read', 'Editor's Choice', and 'Latest Tweets'. Orange boxes and arrows highlight specific navigation elements and content areas.

OXFORD ACADEMIC Oxford University Press USA Sign In Register

ARCHIVES OF CLINICAL NEUROPSYCHOLOGY

Búsqueda exclusiva journal

Issues More Content Publish Purchase Alerts About

Advanced Search

Current Issue
Volume 31, Issue 7
22 November 2016

Impact Factor
2.014
5 year Impact Factor
2.211

Editor-in-Chief
Gregory P. Lee
Editorial Board

About the journal
Original contributions dealing with psychological aspects of the etiology, diagnosis, and treatment of disorders arising out of dysfunction of the central nervous system.
Find out more

EXPLORE JOBS
in Medicine & Health

Acceso material complementario

Recursos para Autores , sociedades académicas, y otros

Latest articles
The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury
Brain Network Theory Can Predict

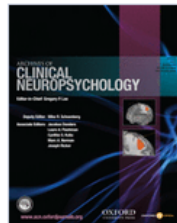
Most read
To Work or Not To Work: Motivation (Not Low IQ) Determines Symptom Validity Test Findings
Feigning a Severe Impairment Profile

Editor's Choice
Impairment in Occupational Functioning and Adult ADHD: The Predictive Utility of Executive Function (EF) Ratings Versus EF Tests

Latest Tweets
NAN Neuropsychology @NANneuropsych
Micro-molecules may loom large in autism
ow.ly/DIaK3061bz5



Select Year Select Issue



Volume 31, Issue 7

22 November 2016

ISSN 0887-6177

EISSN 1873-5843

- Original Empirical Article
- Literature Review
- Original Empirical Article
- Brief Empirical Report
- Original Empirical Article
- Commentary

Original Empirical Article

Mild Cognitive Impairment in Late Middle Age in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and Standard Neuropsychological Normative Data

Lindsay R. Clark; Rebecca L. Kosciak; Christopher R. Nicholas; Ozioma C. Okonkwo; Corinne D. Engelman ...

[Abstract ▼](#) [View article](#)

Differential Linguistic Recall Effects in the California Verbal Learning Test in Healthy Aging and Alzheimer's Dementia: Analysis of Routine Diagnostic Data

Johannes Baltasar Hessler; Alina Maria Fischer; Thomas Jahn

Email alerts

- [New issue alert](#)
- [New advance articles alert](#)

[Receive exclusive offers and updates from Oxford Academic](#)

RSS Feeds

- [RSS Feed - Current Issue Only](#)
- [RSS Feed - Advance Access](#)
- [RSS Feed - Open Access](#)
- [RSS Feed - Editor's Choice](#)

[Latest](#) | [Most Read](#) | [Most Cited](#)

The Wechsler Test of Adult Reading as a Measure of Premorbid Intelligence Following Traumatic Brain Injury

Selección de Revista por área Académica

Navegación journal's
archive

ARCHIVES OF CLINICAL NEUROPSYCHOLOGY



Issues More Content ▼ Publish ▼ Purchase Alerts About ▼

Enlace para registro
de notificaciones vía
correo y **RSS**

Select Year 2016 ▼ Select Issue 22 November - Volume 31, Issue 7 ▼

Email alerts

[New issue alert](#)

[New advance articles alert](#)

[Receive exclusive offers and updates
from Oxford Academic](#)

RSS Feeds

[RSS Feed - Current Issue Only](#)

[RSS Feed - Advance Access](#)

[RSS Feed - Open Access](#)

[RSS Feed - Editor's Choice](#)

[Latest](#) | [Most Read](#) | [Most Cited](#)

The Wechsler Test of Adult Reading as a
Measure of Premorbid Intelligence Following
Traumatic Brain Injury

Original Empirical Article

Mild Cognitive Impairment in Late Middle Age in the
Wisconsin Registry for Alzheimer's Prevention Study:
Prevalence and Characteristics Using Robust and
Standard Neuropsychological Normative Data

[Lindsay R. Clark](#); [Rebecca L. Kosciak](#); [Christopher R. Nicholas](#); [Ozioma C. Okonkwo](#);
[Corinne D. Engelman](#) ...

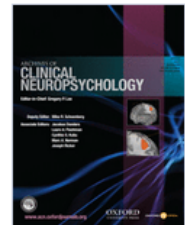
[Abstract](#) ▼ [View article](#)

Differential Linguistic Recall Effects in the California
Verbal Learning Test in Healthy Aging and Alzheimer's
Dementia: Analysis of Routine Diagnostic Data

[Johannes Baltes](#); [Hannelore Aline Marie Fischer](#); [Thomas John](#)

Columna del contenido

- Original Empirical Article
- Literature Review
- Original Empirical Article
- Brief Empirical Report
- Original Empirical Article
- Commentary

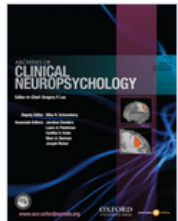
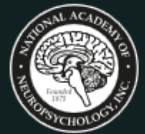


Volume 31, Issue 7

22 November 2016

ISSN 0887-6177

EISSN 1873-5843



Volume 31, Issue 7
22 November 2016

Article Contents

- Abstract
- Introduction
- Method
- Results
- Discussion
- Supplementary material
- Funding
- Conflict of Interest
- Acknowledgements

Mild Cognitive Impairment in Late Middle Age in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and Standard Neuropsychological Normative Data

Lindsay R. Clark; Rebecca L. Kosciak; Christopher R. Nicholas; Ozioma C. Okonkwo; Corinne D. Engelman; Lisa C. Bratzke; Kirk J. Hogan; Kimberly D. Mueller; Barbara B. Bendlin; Cynthia M. Carlsson; ... [Show more](#)

Arch Clin Neuropsychol (2016) 31 (7): 675-688.

DOI: <https://doi.org/10.1093/arclin/acw024>

Published: 22 October 2016 [Article history ▼](#)

Views ▼ PDF Cite Share ▼ Tools ▼

Abstract

Objective

Detecting cognitive decline in presymptomatic Alzheimer's disease (AD)



View Metrics

Email alerts

- [New issue alert](#)
- [New advance articles alert](#)
- [Article activity alert](#)

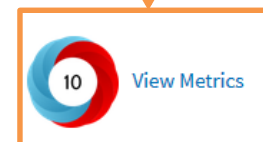
[Receive exclusive offers and updates from Oxford Academic](#)

Citing articles via

- [Google Scholar](#)
- [CrossRef](#)



Consultar
Altmetric,
Puntuación del
consulta del artículo



Mild Cognitive Impairment in the Wisconsin Registry for Alzheimer's Prevention Study: Prevalence and Characteristics Using Robust and Standard Neuropsychological Normative Data

Lindsay R. Clark; Rebecca L. Kosciak; Christopher R. Nicholas; Ozioma C. Okonkwo; Corinne D. Engelman; Lisa C. Bratzke; Kirk J. Hogan; Kimberly D. Mueller; Barbara B. Bendlin; Cynthia M. Carlsson; ... Show more

Arch Clin Neuropsychol (2016) 31 (7): 675-688.

DOI: <https://doi.org/10.1093/arclin/acw024>

Published: 22 October 2016 Article history

Views PDF Cite Share Tools

Abstract

Objective

Indice de
contenidos del
artículo

Email alerts

- New issue alert
- New advance articles alert
- Article activity alert

Receive exclusive offers and updates
from Oxford Academic

Citing articles via

- Google Scholar
- CrossRef

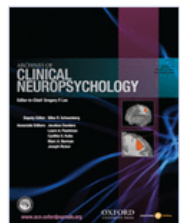
Opcione para guardar
y compartir artículo

Article Contents

- Abstract
- Introduction
- Method
- Results
- Discussion
- Supplementary material
- Funding
- Conflict of Interest

Volume 31, Issue 7

22 November 2016



Características de la nueva plataforma Oxford Journals Academic

- 1- Factor de impacto por artículo ,cita y uso.
- 2- Poder encontrar resultados de búsqueda clasificados : tipo de artículo , Tema,, revista, sección , Fecha , y disponibilidad
- 3- Búsqueda de imágenes
- 4- Formato PDF y diapositivas Power Point.

GRACIAS POR SU ATENCIÓN.

Citlali Treviño

Oxford University Press - Academic
Business México, Centro América y El
Caribe

Account Manager & Product Trainer
LATAM

Email: Citlali.Trevino@oup.com

Tel: 01 (55)55925600

Cel: (044) 55 37659040