

牛津期刊现刊数据库(Oxford Journals Collection)

来自牛津大学出版社





本演示文稿将向您简要介绍Oxford Journals Collection。

- 它会告诉你:
- 什么是Oxford Journals Collection
- 如何能帮助你
- 如何查找信息

演示大约需要5分钟。

Journals by Subject ▼

Part of the academic community

dissemination are the touchstones of our journals publishing program.

Our commitment to the academic community and to global

Customer Services ▼

Resources ▼

Advanced





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

牛津大学出版社(OUP)出版最高质量的期刊,并向广

大学者、研究人员提供电子期刊库的服务。我们通过与

学协会、作者和订阅者密切的合作,为他们提供支持研

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







Librarians



Societies



Sponsors and advertisers



究需求的出版服务。







Journals by Subject ▼

Customer Services ▼

Resources V

按期刊首字母顺序浏览期刊 列表。



Part of the academic community

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

图书馆员、作者、学协会、赞助商和厂 告商资源专区

仕午津期,回郊世系姓按 谏检索



Open access

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

古加払きかか



Altmetric scores

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

Resources for.

了解牛津开放获取计划,Altmetric指 数或者与OUP合作





Authors



Librarians



Societies



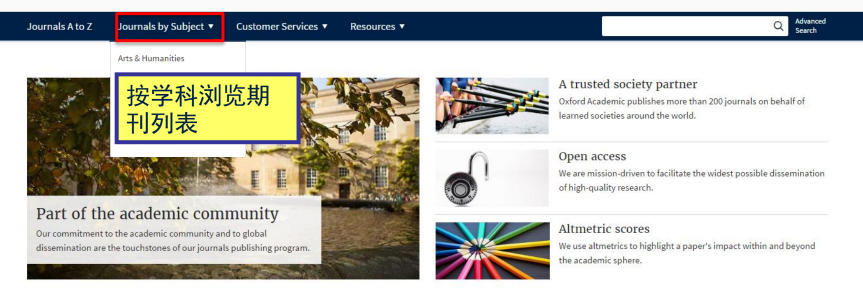
Sponsors and advertisers











Resources for...



Authors



Librarians



Societies



Sponsors and advertisers







Oxford Economic Papers
Oxford Review of Economic Policy

P

Parliamentary Affairs
Perspectives on Public Management and Governance
Public Opinion Quarterly
Public Policy & Aging Report
Publius: The Journal of Federalism

Q

The Quarterly Journal of Economics

R

Refugee Survey Quarterly
Research Evaluation
The Review of Asset Pricing Studies
The Review of Corporate Finance Studies
The Review of Economic Studies
Review of Environmental Economics and Policy
Review of Finance
The Review of Financial Studies

S

Sabouraudia
Science and Public Policy
Social Forces
Social Politics: International Studies in Gender, State & Society
Social Problems

浏览每个学科库期刊列表,点击期刊名称进入单本期刊主页









THE REVIEW OF ECONOMIC STUDIES





Virtual Issue: Family Economics

The concept of gender is becoming increasingly important. Explore today *The Review of Economic Studies* virtual issue: "Family Economics: Female Labor, Supply, Marriage, and Fertility".

Click to begin reading



REStud now has an Impact Factor of 4.077!

The Review is now ranked 2nd among the top 5 economics journals.

Read a selection of highly cited articles which are freely available for a limited time.

Read the papers here



Why should you submit your paper to The Review of Economic Studies?

Watch this video now to find out more about the journal's efficient, high-quality reviewing process from authors who have experienced it.



Summary Turnaround Statistics

The average turnaround time for a paper is 51 days.

Find out more about the journal's review speeds for first round submissions

Learn More







Journals by Subject ▼

Part of the academic community

dissemination are the touchstones of our journals publishing program.

Our commitment to the academic community and to global

Customer Services ▼

Resources ▼

prefrontal cortex

Advanced Search



在快速检索框中输入检索词

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...



Authors



Librarians



Societies



Sponsors and advertisers



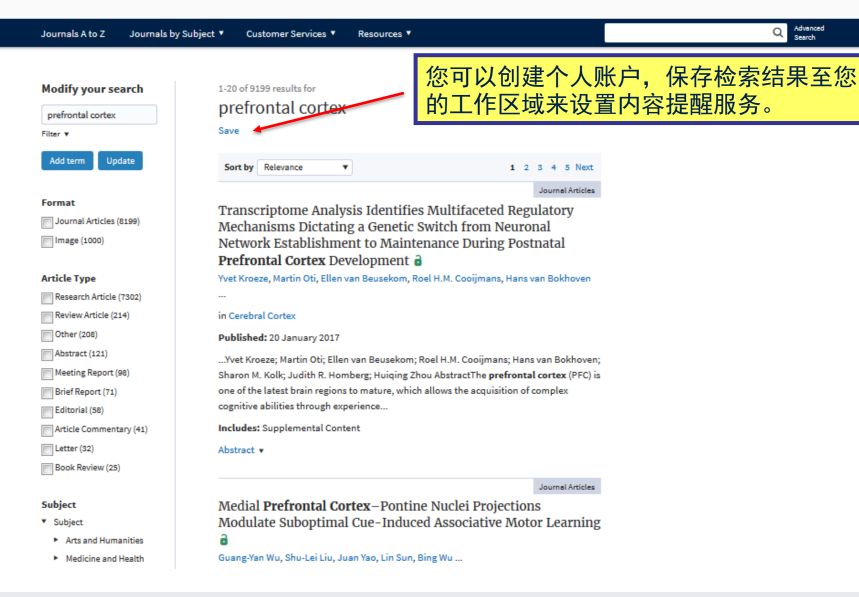




Q

Advanced











Advanced Journals by Subject ▼ Customer Services ▼ Journals A to Z Resources ▼ Search Modify your search 1-20 of 9199 results for prefrontal cortex prefrontal cortex Filter ▼ X Follow your search Add term Update Access your saved searches in your account Institution - Your Account - Language -Format Saved Searches Journal Articles (8199) **Email Alerts** Subscriptions | Image (1000) Name your search Article Type prefrontal cortex Research Article (7302)

Follow this search

Would you like to receive an alert when new items match your search?

Yes ▼

Article Commentary (41) Includes: Supplemental Content

Abstract ▼

Medial **Prefrontal Cortex**-Pontine Nuclei Projections Modulate Suboptimal Cue-Induced Associative Motor Learning

9

Guang-Yan Wu, Shu-Lei Liu, Juan Yao, Lin Sun, Bing Wu...

in Cerebral Cortex

Published: 11 January 2017



- Subject
 - Arts and Humanities
 - Medicine and Health
 - Science and Mathematics

Review Article (214)

Meeting Report (98)

Brief Report (71)

Other (208)

Abstract (121)

Editorial (58)

Letter (32)

Book Review (25)

Social Sciences





Journal Articles

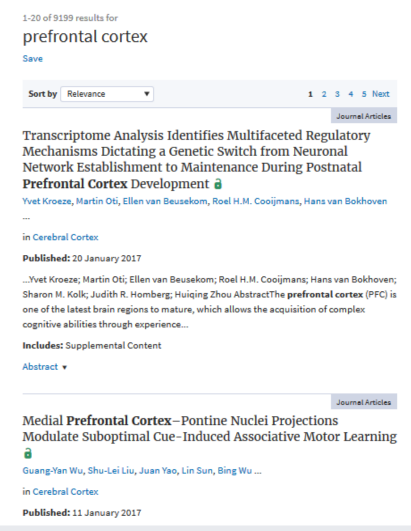


OXFORD | Journals

您也可以使用筛选功能进一步细化检 索结果











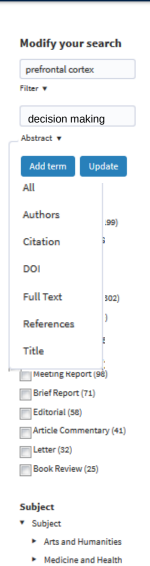


Journals by Subject ▼

Customer Services ▼

Resources ▼





1-20 of 9199 results for

prefrontal cortex

Save

Sort by Relevance • 1 2 3 4 5 Next Journal Articles

Transcriptome Analysis Identifies Multifaceted Regulatory Mechanisms Dictating a Genetic Switch from Neuronal Network Establishment to Maintenance During Postnatal Prefrontal Cortex Development

Yvet Kroeze, Martin Oti, Ellen van Beusekom, Roel H.M. Cooijmans, Hans van Bokhoven

in Cerebral Cortex

Published: 20 January 2017

...Yvet Kroeze; Martin Oti; Ellen van Beusekom; Roel H.M. Cooijmans; Hans van Bokhoven; Sharon M. Kolk; Judith R. Homberg; Huiqing Zhou AbstractThe prefrontal cortex (PFC) is one of the latest brain regions to mature, which allows the acquisition of complex cognitive abilities through experience...

Includes: Supplemental Content

Abstract ▼

Journal Articles

Medial Prefrontal Cortex-Pontine Nuclei Projections Modulate Suboptimal Cue-Induced Associative Motor Learning

Guang-Yan Wu, Shu-Lei Liu, Juan Yao, Lin Sun, Bing Wu ...

in Cerebral Cortex

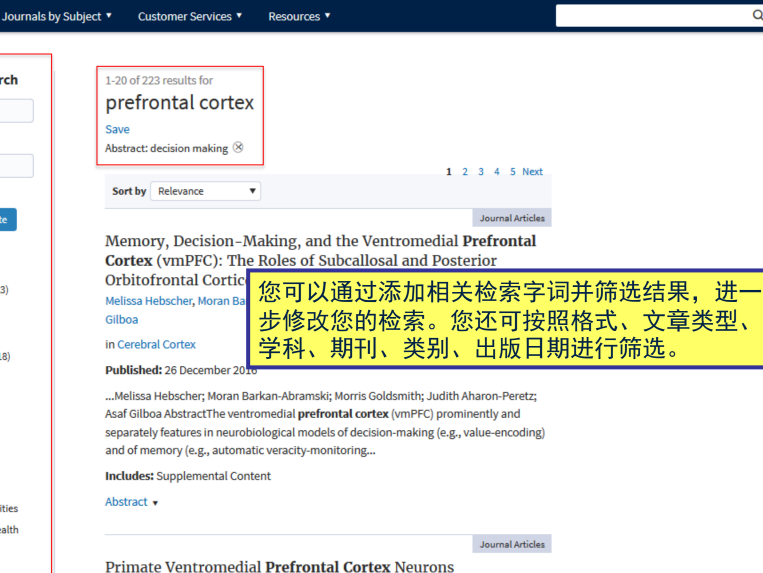
Published: 11 January 2017







Mathematics





Section Original Articles (94) Articles (68) Article (9) Original Empirical Articles (4)Invited Themed Article (3) Original Empirical Article (3) Research article (3) Review Article (3) COGNITIVE ASPECTS (2) Original Paper (2) Category Editor's Choice (1) Date Date range Single date From mm/dd/yyyy To mm/dd/yyyy Apply Availability Open Access Free Available Available for purchase

Published: 29 April 2016

... studies and human neuroimaging have implicated both the medial **prefrontal cortex** (mPFC) and the orbitofrontal **cortex** (OFC) in the neural basis of contingency learning, a critical component of goal-directed actions, though some published findings are conflicting. We sought to reconcile the existing...

Abstract ▼

Journal Articles

Evidence for Mediodorsal Thalamus and **Prefrontal Cortex** Interactions during Cognition in Macaques 3

Philip G. F. Browning, Subhojit Chakraborty, Anna S. Mitchell

in Cerebral Cortex

Published: 15 May 2015

...Philip G. F. Browning; Subhojit Chakraborty; Anna S. Mitchell AbstractIt is proposed that mediodorsal thalamus contributes to cognition via interactions with **prefrontal cortex**. However, there is relatively little evidence detailing the interactions between mediodorsal thalamus and **prefrontal**...

Abstract ▼

Journal Articles

Smaller amygdala and medial **prefrontal cortex** predict escalating stimulant use •

Benjamin Becker, Daniel Wagner, Philip Koester, Marc Tittgemeyer, Katja Mercer-Chalmers-Bender ...

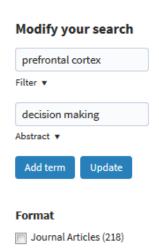
您还可以通过Availability进行筛选(开放获取文章、免费提供的内容、订阅内容、可购买的内容)或者期刊文章题目旁显示的相应图标。

increased amphetamine-type stimulant use during...

Abstract ▼







Subject

Subject

Article Type

Arts and Humanities

Research Article (218)

- Medicine and Health
- Science and Mathematics
- Social Sciences

Journal

- Cerebral Cortex (65)
- Social Cognitive and Affective Neuroscience (61)
- Brain (33)
- Archives of Clinical Neuropsychology (9)
- Alcohol and Alcoholism (8)

1-20 of 218 results for

prefrontal cortex

Research Article (8) Abstract: decision making ⊗



1 2 3 4 5 Next Sort by Relevance ₹ Journal Articles

Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior Orbitofrontal Cortices in Monitoring and Control Processes

Melissa Hebscher, Moran Barkan-Abramski, Morris Goldsmith, Judith Aharon-Peretz, Asaf Gilboa

in Cerebral Cortex

Published: 26 December 2016

...Melissa Hebscher; Moran Barkan-Abramski; Morris Goldsmith; Judith Aharon-Peretz; Asaf Gilboa AbstractThe ventromedial prefrontal cortex (vmPFC) prominently and separately features in neurobiological models of decision-making (e.g., value-encoding) and of memory (e.g., automatic veracity-monitoring...

Includes: Supplemental Content

Abstract ▼

Journal Articles

Primate Ventromedial Prefrontal Cortex Neurons Continuously Encode the Willingness to Engage in Reward-Directed Behavior

Aurore San-Galli, Chiara Varazzani, Raphaelle Abitbol, Mathias Pessiglione, Sebastien Bouret

in Cerebral Cortex

Published: 22 November 2016







Issues

Advance Articles

Publish ▼

Purchase

Alerts

About ▼





Volume 26, Issue 12

1 December 2016

Article Contents

Abstract

Introduction

Materials and Methods

Results

Discussion

Conclusion

Supplementary material

Funding

Notes

References

Author notes

Supplementary data

< Previous Next >

Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior Orbitofrontal Cortices in Monitoring and Control Processes

Melissa Hebscher ™; Moran Barkan-Abramski; Morris Goldsmith; Judith Aharon-Peretz; Asaf Gilboa

Cereb Cortex (2016) 26 (12): 4590-4601. DOI: https://doi.org/10.1093/cercor/bhv220

Published: 26 December 2016

II Views ▼ ■ PDF 66 Cite < Share ▼ < Tools ▼

Abstract

使用上述图标选择文章视图(图形和表格、文章全文或者补充数据),下载文章PDF版本,导出期刊文章引文格式或者通过电子邮件或其他社交媒体网站分享此文章。

Accuracy Profiles to capture similar first-order and second-order meta-mnemonic processes, suggesting convergence across domains. Patients with PFC damage answered general knowledge questionnaires under 2 conditions. During forced report, they chose an answer and rated the probability of it being correct (first-order "monitoring"). During free report, they could choose to volunteer or withhold their



Email alerts

New issue alert

New advance articles alert

Article activity alert

Receive exclusive offers and updates from Oxford Academic

More on this topic

Dorsal Area 46 Is a Major Target of Disynaptic Projections From the Medial Temporal Lobe

Role of Prefrontal and Anterior Cingulate Regions in Decision-Making Processes Shared by Memory and Nonmemory Tasks

The Role of Ventromedial Prefrontal Cortex in Decision Making: Judgment under Uncertainty or Judgment Per Se?





Issues

Advance Articles

Publish ▼

Purchase

Alerts

About ▼





Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior **Orbitofrontal Cortices in Monitoring and**



X

Volum 1 Decer

Article activity alert

Article

Abstrac

Introduc

Materia

Results

Discussion Conclusion

Supplementary material

Funding

Notes

References

Author notes

Supplementary data

Next > < Previous

Receive an email showing comments added, citation count changes, corrections and retractions in Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior Orbitofrontal Cortices in Monitoring and Control Processes

Add alert

Abstract

The ventromedial prefrontal cortex (vmPFC) prominently and separately features in neurobiological models of decision-making (e.g., valueencoding) and of memory (e.g., automatic veracity-monitoring). Recent decision-making models propose value judgments that inherently comprise of second-order confidence estimates. These demonstrate quadratic relationships with first-order judgments and are automatically encoded in vmPFC activity. Memory studies use Quantity-Accuracy Profiles to capture similar first-order and second-order meta-mnemonic processes, suggesting convergence across domains. Patients with PFC damage answered general knowledge questionnaires under 2 conditions. During forced report, they chose an answer and rated the probability of it being correct (first-order "monitoring"). During free report, they could choose to volunteer or withhold their

Email alerts

New issue alert v advance articles alert Article activity alert

exclusive offers and updates om Oxford Academic

More on this topic

Dorsal Area 46 Is a Major Target of Disynaptic Projections From the Medial Temporal Lobe

Role of Prefrontal and Anterior Cingulate Regions in Decision-Making Processes Shared by Memory and Nonmemory Tasks

The Role of Ventromedial Prefrontal Cortex in Decision Making: Judgment under Uncertainty or Judgment Per Se?







Cerebral CORTEX

Issues

Advance Articles

Publish ▼

Purchase

Mo

Metrics



Advanced Search



Volume 26, Issue 12

1 December 2016

Article Contents

Abstract

Introduction

Materials and Methods

Results

Discussion

Conclusion

Supplementary material

Funding

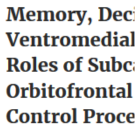
Notes

References

Author notes

Supplementary data

< Previous Next >

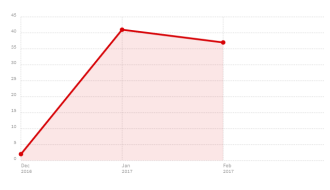


Melissa Hebscher **™**; Mora Asaf Gilboa

Cereb Cortex (2016) 26 (12 Published: 26 December

PDF

₩ Views **v**



See more detail:

Citations

0 Web of Science



4 View Metrics

Email alerts

New issue alert
New advance articles alert

Article activity alert

Receive exclusive offers and updates from Oxford Academic

Abstract

牛津大学出版社提供每篇文章的在线访问次数,每篇文章的引用次数以及每篇文章的Altmetric指数。您可以通过点击网页上的查看指标链接来访问这些信息。

quadratic relationships with first-order judgments and are automatically encoded in vmPFC activity. Memory studies use Quantity—Accuracy Profiles to capture similar first-order and second-order meta-mnemonic processes, suggesting convergence across domains. Patients with PFC damage answered general knowledge questionnaires under 2 conditions. During forced report, they chose an answer and rated the probability of it being correct (first-order "monitoring").

More on this topic

6 Is a Major Target of Disynaptic rom the Medial Temporal Lobe

ntal and Anterior Cingulate cision-Making Processes Shared

by Memory and Nonmemory Tasks

The Role of Ventromedial Prefrontal Cortex in Decision Making: Judgment under Uncertainty or Judgment Per Se?





Issues

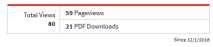
Advance Articles

Publish ▼

Purchase

A

Metrics



Advanced Search



Volume 26, Issue 12

1 December 2016

Article Contents

Abstract

Introduction

Materials and Methods

Results

Discussion

Conclusion

Supplementary material

Funding

Notes

References

Author notes

Supplementary data

< Previous Next >

Memory, Deci Ventromedial Roles of Subc Orbitofrontal Control Proce

Melissa Hebscher **▼**; Mora Asaf Gilboa

Cereb Cortex (2016) 26 (12 Published: 26 December

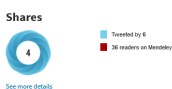
₩ Views **v**

■ PDF



Citations

0 Web of Science



4 View Metrics

Email alerts

New issue alert

New advance articles alert

Article activity alert

Receive exclusive offers and updates from Oxford Academic

Abstract

The ventromedial prefrontal cortex (vmPFC) prominently and separately features in neurobiological models of decision-making (e.g., value-encoding) and of memory (e.g., automatic veracity-monitoring). Recent decision-making models propose value judgments that inherently comprise of second-order confidence estimates. These demonstrate quadratic relationships with first-order judgments and are automatically encoded in vmPFC activity. Memory studies use Quantity-Accuracy Profiles to capture similar first-order and second-order meta-mnemonic processes, suggesting convergence across domains. Patients with PFC damage answered general knowledge questionnaires under 2 conditions. During forced report, they chose an answer and rated the probability of it being correct (first-order "monitoring").

More on this topic

Dorsal Area 46 Is a Major Target of Disynaptic Projections From the Medial Temporal Lobe

Role of Prefrontal and Anterior Cingulate Regions in Decision-Making Processes Shared by Memory and Nonmemory Tasks

The Role of Ventromedial Prefrontal Cortex in Decision Making: Judgment under Uncertainty or Judgment Per Se?

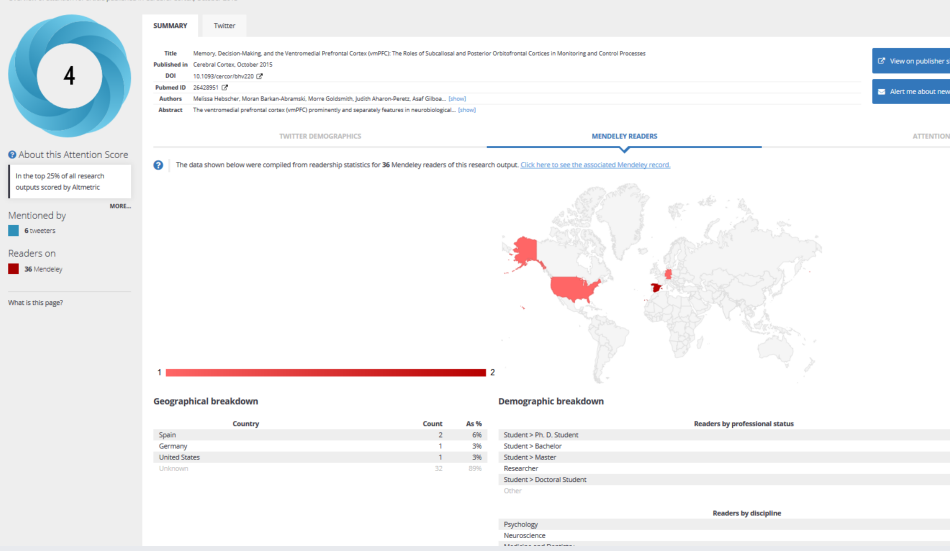






Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior Orbitofron and Control Processes

Overview of attention for article published in Cerebral Cortex, October 2015









Issues

Advance Articles

Publish ▼

Purchase

Alerts

About ▼





Volume 26, Issue 12

1 December 2016

Article Contents

Abstract

Introduction

Materials and Methods

Results

Discussion

Conclusion

Supplementary material

Funding

Notes

References

Author notes

Supplementary data

< Previous Next >

Memory, Decision-Making, and the Ventromedial Prefrontal Cortex (vmPFC): The Roles of Subcallosal and Posterior Orbitofrontal Cortices in Monitoring and Control Processes

Melissa Hebscher ™; Moran Barkan-Abramski; Morris Goldsmith; Judith Aharon-Peretz; Asaf Gilboa

Cereb Cortex (2016) 26 (12): 4590-4601. DOI: https://doi.org/10.1093/cercor/bhv220

Published: 26 December 2016

Wiews ▼



66 Cite



Tools ▼

Abstract

The contrary diel profuental contex (con DEC) prominently and consental

点击左侧Reference链接查看参考文献。

decision-making models propose value judgments that inherently comprise of second-order confidence estimates. These demonstrate quadratic relationships with first-order judgments and are automatically encoded in vmPFC activity. Memory studies use Quantity-Accuracy Profiles to capture similar first-order and second-order meta-mnemonic processes, suggesting convergence across domains. Patients with PFC damage answered general knowledge questionnaires under 2 conditions. During forced report, they chose an answer and rated the probability of it being correct (first-order "monitoring").



Email alerts

New issue alert

New advance articles alert

Article activity alert

Receive exclusive offers and updates from Oxford Academic

More on this topic

Dorsal Area 46 Is a Major Target of Disynaptic Projections From the Medial Temporal Lobe

Role of Prefrontal and Anterior Cingulate Regions in Decision-Making Processes Shared by Memory and Nonmemory Tasks

The Role of Ventromedial Prefrontal Cortex in Decision Making: Judgment under Uncertainty or Judgment Per Se?







Volume 26, Issue 12

1 December 2016

Article Contents

Abstract

Introduction

Materials and Methods

Results

Discussion

Conclusion

Supplementary material

Funding

Notes

References

Author notes

Supplementary data

< Previous Next >

References

Barbas H. 1995. Anatomic basis of cognitive-emotional interactions in the primate prefrontal cortex. *Neurosci Biobehav Rev* . 19:499–510.

Google Scholar CrossRef SFX PubMed

Bartlett FC. 1932. Remembering Cambridge UP.

使用提供的链接进一步查找阅读材料。

Bates E, Wilson SM, Saygin AP, Dick F, Sereno MI, Knight RT, Dronkers NF. 2003. Voxel-based lesion-symptom mapping. *Nat Neurosci* . 65:448–450.

Bechara A, Tranel D, Damasio H. 2000. Characterization of the decision-making deficit of patients with ventromedial prefrontal cortex lesions. *Brain* . 123:2189–2202.

Google Scholar CrossRef

⊘ s **F** X PubMed

Benson DF, Djenderedjian A, Miller BL, Pachana NA, Chang L, Itti L, Mena I. 1996. Neural basis of confabulation. *Neurology* . 46:1239–1243.

Google Scholar CrossRef SFX PubMed

Box O, Laing H, Kopelman M. 1999. The evolution of spontaneous confabulation, delusional misidentification and a related delusion in a case of severe head injury. *Neurocase* . 5 3:251–262.

Buratti S, Allwood CM. 2015. Regulating metacognitive processes—support for a meta-metacognitive ability. In: *Metacognition: Fundaments, Applications, and Trends*. Cham (CH): Springer International Publishing. p. 17–38.

Burgess PW, Shallice T. 1996. Confabulation and the control of recollection. *Memory* . 4:359–412.

Google Scholar CrossRef SFX PubMed









Journals by Subject ▼

Customer Services ▼

Resources ▼









还可使用高级检索功能进行检



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...



Authors



Librarians



Societies

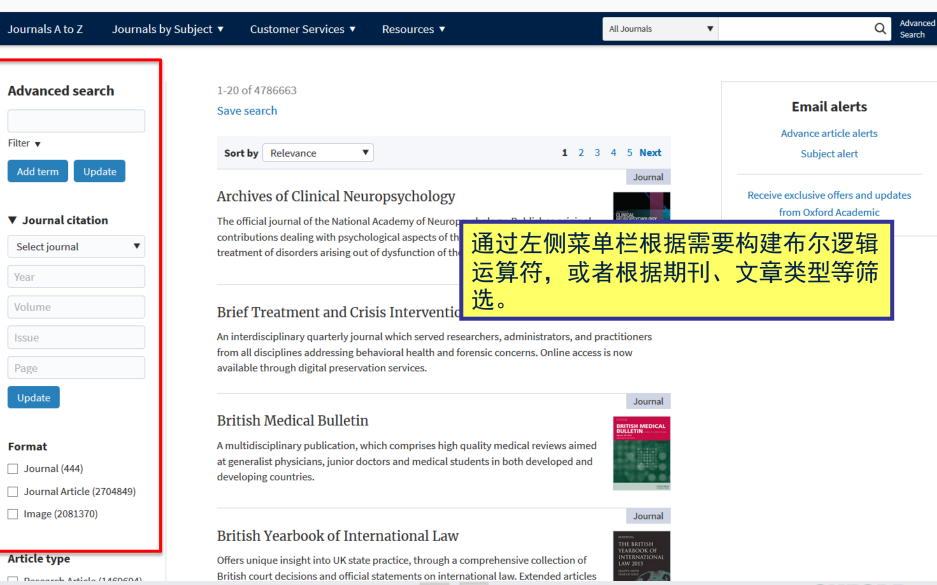


Sponsors and advertisers



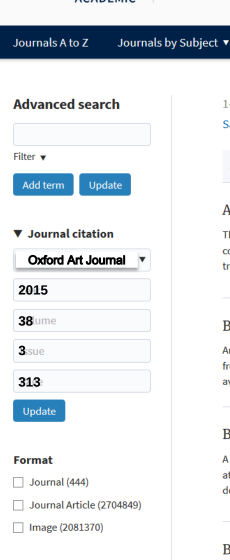




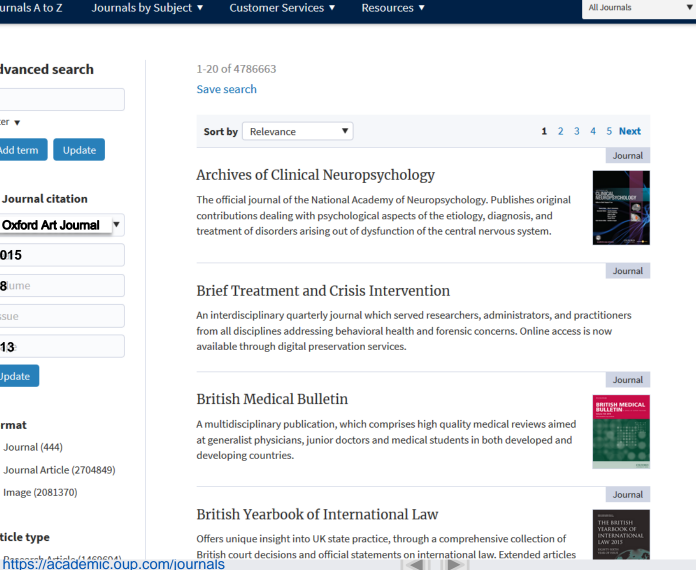


Register

Search



Article type



Email alerts Advance article alerts Subject alert Receive exclusive offers and updates from Oxford Academic



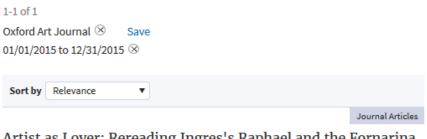
Journals by Subject ▼

Customer Services ▼

Resources ▼







Artist as Lover: Rereading Ingres's Raphael and the Fornarina

Sarah Betzer

in Oxford Art Journal

Published: 23 October 2015

.... Bequest of Adolf von Stürler. (Photo: Kunstmuseum Bern.) Fig. 3. Jean-Baptiste Simonet, after Jean-Michel Moreau le Jeune, Raphael in His Studio, 1808, published in Le Musée français (Paris, 1803-1812). (Photo: Albert and Shirley Small Special Collections Library, University of Virginia.) Fig. 21...

Extract •









oxford art journal

Advance Articles Issues

Publish ▼

Purchase

About ▼ Alerts

66 Cite



No cover image available

Volume 38, Issue 3

December 2015

Article Contents

In the Studio, with Raphael

Not Fatal: Ingres on Raphael and Desire

Figuring the Fornarina

Rethinking Raphael's Model

Redrawing Identification

Next >

Artist as Lover: Rereading Ingres's Raphael and the Fornarina

Sarah Betzer M

Oxford Art J (2015) 38 (3): 313-341. DOI: https://doi.org/10.1093/oxartj/kcv020

Share <</p>

◆ Tools ▼

Published: 23 October 2015

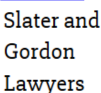
PDF

Figures & tables

■ Views ▼

ISSUE SECTION: Articles

Between 1813 and 1860, Jean-Auguste-Dominique Ingres made five paintings and one signed drawing and supervised the production of four prints, all on the theme of the Renaissance master Raphael and his legendary lover and portrait subject, the Fornarina (Fig. 1). At his death in 1867 a final painted version remained unfinished. Even at that late date the artist's investment in what clearly was a particularly meaningful subject for him remained undiminished: Ingres wrote that he hoped this 'dernière édition' would erase the memory of those that preceded it. These pictures have attracted considerable artistic interest and art-historical interpretation. Recognised, on the one hand, as prime examples of Ingres's habitual working method, based



Leading Personal Injury Law Firm With Nationwide Offices. Contact Us

Today For Free Advice

slatergordon.co.uk







Advance Articles

Publish ▼ Purchase Alerts

About *

Q Advanced Search

No cover available

Volume 38, Issue 3 December 2015

Article Contents

In the Studio, with Raphael Not Fatal: Ingres on Raphael and Desire

Figuring the Fornarina

Rethinking Raphael's Model

Redrawing Identification

Next >

Artist as Lover: Rereading Ingres's Raphael and the Fornarina

Sarah Betzer @

Oxford Art J (2015) 38 (3): 313-341. DOI: https://doi.org/10.1093/oxertj/kcv020 Published: 23 October 2015

Views * ■PDF 66 Cite Share * Tools *

Issue Section: Articles

Fig. 1.



View large Download slide

Jean-Auguste-Dominique Ingres, Raphael and the Fornarina, 1814, oil on cenves, 64.8 × 53.3 cm. Harvard Art Museums/Fogg Museum, Cambridge, Massachusetts, Bequest of Grenville L. Winthrop, 1943.252. (Photo: Imaging Department @ President and Fellows of Harvard College.)





Emall alerts

New issue alert New advance articles elert Article activity elert

Receive exclusive offers and updates from Oxford Academic

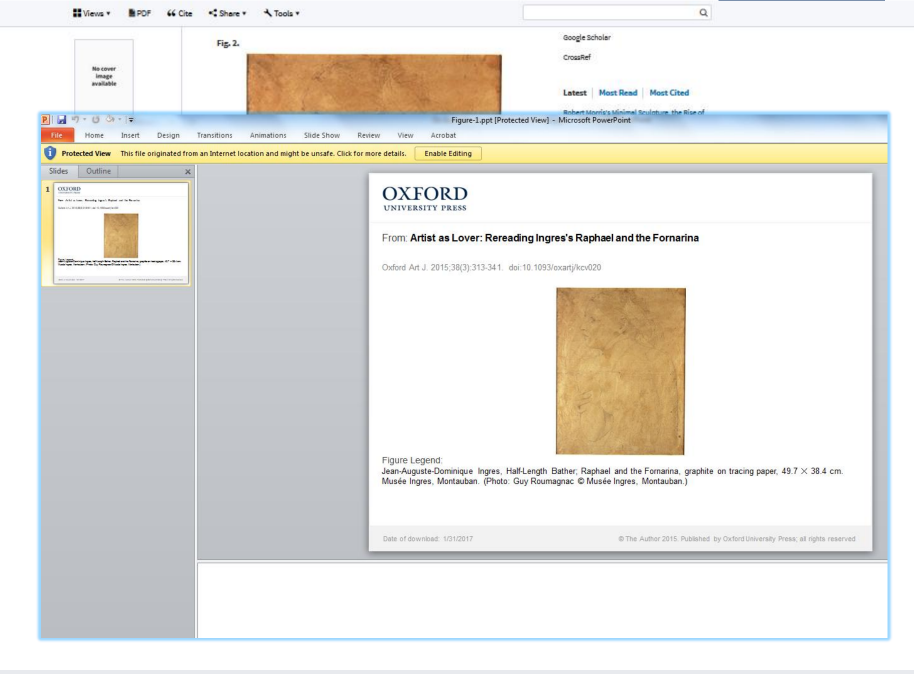
Citing articles via

Google Scholar

CrossRef













更多帮助

该演示仅展示了Oxford Journals Collection平台的部分功能。

如果需更多信息, 您还可以

- 访问网站;
- 浏览 Oxford Journals Archive;
- 了解Oxford Young Journals;
- 或者发送邮件至onlinemarketing@oup.com。