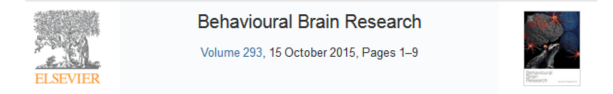
Articles on Demand: a service for faculty served by University Library

The Articles on Demand service allows faculty served by University Library to order and receive copies of journal articles not available in the library's print or electronic collections without library staff intervention. University Library will absorb the cost of the copies, which ranges from approximately \$19 to \$64.

If you have feedback regarding this service, please contact Tina Baich at <u>cbaich@iupui.edu</u>.

How It Works:

1. Locate an article through a library database or ScienceDirect for which full-text is not available. Click on the "Find It" button.



Research report

Abnormal interhemispheric motor interactions in patients with callosal agenesis

Erhan Genç^{a, b, c, d,} 📥 🖾, Sebastian Ocklenburg^a, Wolf Singer^{b, c, d, e}, Onur Güntürkün^a

Show more

Choose an option to locate/access this article:

Find It

Get Full Text Elsewhere

doi:10.1016/j.bbr.2015.07.016

Get rights and content

Find It @ IUPUI

You can also use the "Find It @ IUPUI" links in Google Scholar.

Abnormal interhemispheric motor interactions in patients with callosal agenesis

E Genc, S Ocklenburg, W Singer... - Behavioural brain research, 2015 - Elsevier

Abstract During unilateral hand movements the activity of the contralateral primary motor cortex (cM1) is increased while the activity of the ipsilateral M1 (iM1) is decreased. A potential explanation for this asymmetric activity pattern is transcallosal cM1-to-iM1 ...

Cite Save

2. Clicking on the "Find It" button or "Find It @ IUPUI" link will initiate a check for the article in other library electronic collections. If available at part of Articles on Demand, you will see an Article link as part of the "UL Faculty Articles on Demand" Resource as shown below.

IUPUI indiana university-purdue university indianapolis							
E-Journal Home Page	Help	IUPUI Libraries					
Search criteria:							
Article:	Abnormal interhemispheric motor interactions in patients with callosal agenesis						
Author:	Genç, Erhan 📉						
Journal:	Behavio	ural brain research					
ISSN:	0166-43	28	Date:	10/2015			
Volume:	293		Page:	1 - 9			
DOI:	10.1016	/j.bbr.2015.07.016					

Content is available via the following links



More full-text options

Check holdings in IUCAT—IU's library catalog (searches ALL IU Libraries) by ISSN

```
by title
```

3. Click on the Article link, which will direct you to the following page.

IUPUI University Library Articles on Demand Service

The Articles on Demand service is only available to Faculty in schools served by University Library.



4. To continue to Articles on Demand, click the button on the left labeled Articles on Demand. You will then be asked to log in using your IUPUI username and password. (You will bypass the log in screen if you are already logged in via CAS.) Alternatively, you can choose to request the article via ILL. Clicking on that button will take you to the ILLiad logon page.

5. Once authenticated, you will be directed to the Get It Now order page.



Title:

Author:

Date:

Abnormal interhemispheric motor interactions in patients with callosal agenesis Genç Publication: Behavioural Brain Research Publisher: Elsevier

Copyright © Elsevier

2015

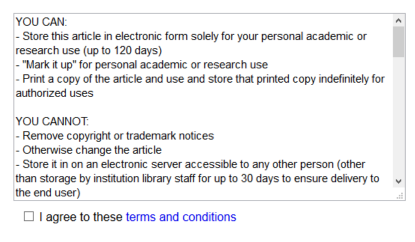
This article will be emailed to you within 8 hours (normal delivery time is under 2 hours) once you enter a valid email address, review, and accept the terms below.

Email Address

(Enter email address for delivery of article)

ACCEPT

Terms and Conditions



CANCEL

6.	Enter your IUPUI email address, review the Terms and Conditions, click the check box,
	and click Accept to submit your order. You should receive a confirmation email shortly
	thereafter.

7. You will receive the article PDF or a link to the PDF directly in your inbox within 1 to 2 hours for most requests (maximum delivery time is 8 hours).