

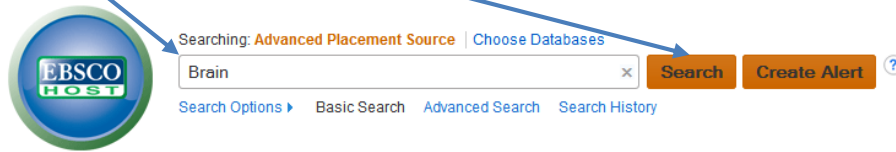
# MR. HAMMACK'S BRAIN: PART ONE

## EBSCO DATABASE EXPLORATORY SEARCH GUIDE

LGHS Library → Digital Resources → EBSCOhost → Log In Screen → Advanced Placement Source



Enter your query and click search



89,064 are too many results.

Use the filters in this column to narrow your search.

Make sure that the **Full Text** box is checked. Leaving this box unchecked will return articles that only contain an abstract.

Be sure to check the **Academic Journals** box. Mr. Hammack requires that the article be from an academic journal.

The best place to start narrowing results is the **Subject** terms. These are the Library of Congress (LOC) terms used to describe information. They are a controlled vocabulary that allows for uniform labeling of information.

Choose one of these six subject terms, or click on **Show More** for additional subject headings.

Search Results: 1 - 10 of 89,064

**1. Managing children with raised intracranial bleeds).**  
By: Paul, Siba; Smith, Joanne; Green, Jessica; S Feb2014, Vol. 26 Issue 1, p30-37. 8p. 1 Color Ph  
This article is the second of two examining the c associated with brain tumours and intracranial b  
**Subjects:** BRAIN -- Tumors -- Treatment; INTRAC Complications; BRAIN -- Concussion; BRAIN -- H HEADACHE; INTRACRANIAL hypertension; NEU SUBDURAL hematoma; TEACHING aids & devic  
PDF Full Text (378KB)

**2. Reading Brains.**  
By: Klarreich, Erica. *Communications of the ACM* The article discusses the study of brain-decodin 2014, with a focus on a study by Marcel van Gerv  
**Subjects:** BRAIN-computer interfaces -- Researc Research; DECODING algorithms; BRAIN -- Mag  
PDF Full Text (2MB)

**3. Brain Death: Assessment, Controversy, ar**  
By: ARBOUR, RICHARD B. *Critical Care Nurse*. E Photographs, 7 Charts, 5 Graphs. DOI: 10.4037/h  
When brain injury is refractory to aggressive mar reflexes, a brain death protocol may be initiated t  
**Subjects:** BRAIN -- Wounds & injuries -- Complic Diagnosis; APNEA -- Diagnosis; CRANIAL nerve & injuries; BRAIN death; CARDIAC arrest; CONSI HEART rate monitoring; HYPOTHERMIA, Inducec MEDICAL protocols; NEUROLOGIC examination TRANSCRANIAL Doppler ultrasonography; VARI CONTINUING education units; WAVE analysis; I  
Show all 17 images  
PDF Full Text (1.2MB)

Don't waste time reading the articles. An efficient researcher uses abstracts to identify articles that might be useful. During the first phase of research, use the abstract to decide if the article might be useful.

To see the abstract, mouse over this magnifying glass to view information about an article.

The **abstract** provides a detailed description of the contents of the article. If this article shows promise, click **Add to folder**. Continue this process until you have collected enough articles.

The screenshot shows the EBSCO search results page for the query 'brain'. The search results are refined to 'Current Search' with 'brain' as the search term. The first result is '1. Left Brain, Right Brain: Facts and Fantasies.' by Michael C. Corballis. A magnifying glass is positioned over the abstract of this article. The abstract text reads: 'Michael Corballis discusses in this essay how the asymmetry of the brain raises questions about genetics, evolution, language, and educational and psychological disabilities; but beware of exaggerated claims of left brain/right brain polarities.' Below the abstract, there are buttons for 'PDF Full Text (300KB)', 'Add to folder', and 'Detailed Record'. The second result is '2. Priming the Brain to Capitalize on Metaplasticity in Stroke Rehabilitation.' by Cassidy, Jessica M., Gillick, Bernadette T., Carey, James R. The abstract for this article is partially visible.

Your folder is in the upper right corner of the screen. Once you have collected enough articles, click on **Folder View**.

The screenshot shows the 'Folder View' of the EBSCO library. The folder contains several items, including 'Music Education and the B...', 'The Bee as a Model to Inv...', and 'Prior housing conditions'. A magnifying glass is positioned over the 'Folder View' button in the bottom right corner of the folder view.

The contents of your folder will be displayed.

The screenshot shows the 'Folder Contents' page in EBSCO. The folder contains 5 articles. The first article is '1. Left Brain, Right Brain: Facts and Fantasies.' by Michael C. Corballis. The second article is '2. Priming the Brain to Capitalize on Metaplasticity in Stroke Rehabilitation.' by Cassidy, Jessica M., Gillick, Bernadette T., Carey, James R. The page includes a sidebar with navigation options like 'Articles (5)', 'Images (0)', 'Videos (0)', etc. There are also buttons for 'Print', 'E-mail', 'Save as File', and 'Export'.

Using the **E-mail** link you can send the entire contents of the folder via email. EBSCO will send one email with a list of all the articles, and a separate email with each article's pdf file as an attachment.

After you click on the article's title, you will see the article's bibliographic information. You will use this information in NoodleTools.

There will be one or two links to the article. **HTML Full Text** is only the text from the article.

**PDF Full Text** displays the article exactly as it was originally published, including page numbers, pictures, graphs, and sidebars. The pdf also includes the entire issue of the publication. In this case, the pdf file will have the entire January 2014 issue of PLoS Biology.

<< | < Folder List | < 1 of 5 >

Detailed Record

Left Brain, Right Brain: Facts and Fantasies.

Authors: [Corballis, Michael C.](#)

Source: [PLoS Biology](#), Jan2014, Vol. 12 Issue 1, p1-6.

Document Type: Essay

Subjects: [BRAIN](#)  
[POLARITY \(Biology\)](#)  
[EPILEPSY](#)  
[DIAGNOSTIC imaging](#)  
[EVOLUTION \(Biology\)](#)

Abstract: Michael Corballis discusses in this essay how psychological disabilities; but beware of exagg  
*Copyright of PLoS Biology is the property of PloS listserv without the copyright holder's express v may be abridged. No warranty is given about th abstract. (Copyright applies to all Abstracts.)*

ISSN: 1544-9173

DOI: 10.1371/journal.pbio.1001767

Accession Number: 94233331

Database: Advanced Placement/Source

HTML Full Text

PDF Full Text (850KB)

Find Similar Results  
using SmartText Searching.