

MR. HAMMACK'S BRAIN: PART TWO

EBSCO DATABASE ADVANCED SEARCHING

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

Use the advanced search feature if you already have a specific idea about what kind of information you need. It is helpful to generate a list of keywords that are unique to the information you want or if you have some LOC subject terms that you have harvested from other sources.



Searching: [Advanced Placement Source](#) | [Choose Databases](#)

[Search Options](#) | [Basic Search](#) | [Advanced Search](#) | [Search History](#)

Select **Advanced Search**



Searching: [Advanced Placement Source](#) | [Choose Databases](#)

Select a Field (optional)

- TX All Text
- AU Author
- TI Title
- SU Subject Terms
- GE Geographic Terms
- AB Abstract or Author-Supplied Abstract
- IS ISSN
- IB ISBN
- SO Journal name
- AN Accession Number

Search Options

Search Modes and Expanders

- Search modes
- Boolean/Phrase
 - Find all my search terms
 - Find any of my search terms
 - SmartText Searching [Hint](#)

In the advanced search interface, we will use an LOC term harvested from one of Mr. Hammack's brain book's records. Select **SU Subject Terms** from the drop down menu.

Musicophilia : tales of music and the brain
Oliver Sacks.
Call #: HAM 781 S
Oliver Sacks explores the power of music in the lives of ordinary people.

Selected List

- Music -- Psychological aspects. [Find It](#)
- Music -- Physiological aspects. [Find It](#)
- Hammack, Steve. [Find It](#)
- Titles by: Sacks, Oliver W. [Find It](#)

EBSCO returns 176 articles with the LOC subject heading of “Music – Physiological aspects.” Follow the instructions from Mr. Hammack’s Brain: Part One to narrow the list of articles and identify articles related to research about your topic.

New Search Subjects Publications Dictionary More ▾

EBSCO
HOST

Searching: [Advanced Placement Source](#) | [Choose Databases](#)

Music – Physiological aspects Select a Field (optio... Search Create Alert Clear ?

AND Select a Field (optio... Select a Field (optio... + -

[Basic Search](#) [Advanced Search](#) [Search History](#)

<< **Refine Results**

Current Search ▾

Find all my search terms:
[Music – Physiological aspects](#)

Limiters
 Full Text

Limit To ▾


Full Text
 Scholarly (Peer Reviewed) Journals
 Cover Story


1986 Publication Date 2014

Search Results: 1 - 10 of 176

1. **Listening to music and physiological and psychological functioning: The mediating role of emotion regi**
 By: Thoma, M.V.; Scholz, U.; Ehlert, U.; Nater, U.M. *Psychology & Health*. Feb2012, Vol. 27 Issue 2, p227-241. 15p. DOI: 10.1080/08870446.2
 Music listening has been suggested to have short-term beneficial effects. The aim of this study was to investigate the association and pote
Subjects: SWITZERLAND; STRESS (Psychology) – Prevention; EMOTIONS (Psychology); HEALTH status indicators; MENTAL health; **MUSH**
 SELF-management (Psychology); SURVEYS; MAXIMUM likelihood statistics; CROSS-sectional method; DATA analysis – Software; DESCR



Academic Journal



 [PDF Full Text](#) (191KB)

2. **THE PSYCHOPHYSIOLOGICAL EFFECTS OF MUSIC THERAPY IN INTENSIVE CARE UNITS. (cover**
 By: Austin, Donna. *Paediatric Nursing*. Apr2010, Vol. 22 Issue 3, p14-20. 7p. Reading Level (Lexile): 1350.
 This article reviews the evidence for using music therapy with young people who are supported by mechanical ventilation. The author argue
Subjects: MUSIC therapy for children; ARTIFICIAL respiration; PHYSIOLOGICAL therapeutics; MUSIC – Physiological aspects; MUSIC – Ps

Academic Journal

 [HTML Full Text](#)  [PDF Full Text \(2.6MB\)](#)