



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ
УНИВЕРСИТЕТ

Библиотека

PUBLICATION FINDER

Сводный каталог электронных изданий

Москва, 2021

САЙТ БИБЛИОТЕКИ

Единое окно предоставления онлайн-услуг и информации о библиотеке

library.hse.ru



Поиск в сводном каталоге электронных изданий

The screenshot shows the library website interface. On the left is a vertical navigation menu with items like 'О библиотеке', 'Адреса и режим работы', 'Документы', 'Запись в библиотеку', 'Каталог печатных изданий', 'Электронные ресурсы', 'Как взять книгу на дом', 'Возврат и замена книг', 'Поддержка и обучение', 'Новые поступления', 'Электронная доставка документов', 'Часто задаваемые вопросы', 'Задать вопрос', 'Гид по Библиотеке', and 'Контакты'. Below the menu are social media icons for Facebook, Instagram, VK, Telegram, and YouTube. The main content area features a 'Важные объявления' section with a notice about remote access to electronic resources. Below this are several service tiles: 'Получение читательского билета онлайн', 'Онлайн-запись на посещение Библиотеки', 'Каталог печатных изданий', 'Электронные ресурсы', 'Publication Finder: сводный каталог электронных изданий', and 'EBSCO Discovery Service: поиск по всей электронной подписке'. A red dashed box highlights the 'Publication Finder' tile. On the right side, there is a 'Горячая линия' button and a 'Новости' section with several news items dated from August 2021, including announcements about library hours and technical issues.

PUBLICATION FINDER: СВОДНЫЙ КАТАЛОГ ЭЛЕКТРОННЫХ ИЗДАНИЙ

Представлены все библиотеки англоязычных и отечественных электронных периодических изданий и книг, входящие в подписку НИУ ВШЭ

Поиск по названию источника, тематике, ISSN/ISBN, издательству

Поиск по тематическим базам данных

1. Поиск осуществляется, если вы знаете название журнала или книги
2. Предоставляются полные тексты документов
3. Представлены все англоязычные базы данных и охват, в которых имеется издание по подписке НИУ ВШЭ

PUBLICATION FINDER: СВОДНЫЙ КАТАЛОГ ЭЛЕКТРОННЫХ ИЗДАНИЙ

Начните вводить ключевые слова в поле поиска

The screenshot shows the 'Publication Finder' interface from the library of the National Research University of Economics and Statistics of the Republic of Armenia. The page title is 'Publication Finder Библиотека ВШЭ' with the EBSCO logo. There are two main navigation tabs: 'Издания' (Publications) and 'Базы данных' (Databases). A search bar is visible with the word 'Science' entered. A dropdown menu is open, displaying a list of search results:

- Christian **Science** Monitor
- Science** News
- Popular **Science**
- Science**
- International Journal of Molecular **Sciences**
- Scandinavian Journal of Caring **Sciences**
- Administrative **Science** Quarterly
- Science** of The Total Environment
- International Journal of Caring **Sciences**
- Social **Science** & Medicine

At the bottom of the interface, there is a call to action: 'Начните сейчас' (Start now) and 'Найти публикации в фондах библиотеки.' (Find publications in the library's collections.)

- По мере ввода ключевых слов под окном поиска появятся поисковые запросы, соответствующие вашим условиям.
- После появления нужного заголовка в списке, просто щелкните название публикации, чтобы запустить поиск.

PUBLICATION FINDER

Используя различные фильтры, можете уточнить результаты поиска

Представление результатов на странице поиска

Фильтрация результатов поиска по рецензируемым журналам

Фильтрация результатов поиска по темам исследований в рамках которых имеются публикации (например, темы «Medicine» или «Education»)

Фильтрация результатов поиска по типу ресурса (книга, журнал, книжная серия, отчет, новостная рассылка, аудиокнига, газета, база данных, сайт)

Фильтрация результатов поиска по базам данных

Фильтры

Ограничение до

- Рецензируемые журналы (1 702)

Тематика

Поиск по темам

- Science (6 732)
- Technology (4 964)
- Social Sciences (2 213)
- Medicine (1 278)
- Language and literature (1 164)
- Philosophy, Psychology, Religion (1 079)
- Geography, Anthropology, Recreation (579)
- Education (539)

Показать больше

Ресурсы

- book (15 282)
- journal (3 483)
- proceedings (2 167)
- book series (538)
- streaming video (72)
- report (39)
- audio book (26)
- newspaper (14)

Показать больше

Базы данных

Значимость

Значимость

Название

Базы данных

Поиск по базам данных

- EBSCO eBooks (6 039)
- ProQuest Ebook Central - Academic Complete (5 061)
- IEEE Electronic Library (IEL) (1 689)
- EBSCO Open Access Journals (1 034)
- Academic Search Ultimate (945)
- DOAJ: Directory of Open Access Journals (800)
- Springer eBooks (Complete Collection 2005) (616)
- Springer Book Archive - Computer Science (597)

Показать больше

Более 10 000 результатов

Рецензируемые | Журнал

1. Science

ISSN: 0036-8075; 1095-9203

Тема (Библиотека Конгресса): Science -- Science (General) -- General

больше...

Доступ к полному тексту

- [07/03/1880 – настоящее время](#)
American Association for the Advancement of Science (AAAS)
- [07/03/1880 – настоящее время](#) (Время эмбарго на полный текст: 6 г)
JSTOR Life Sciences Archive Collection
- [01/05/1990 – настоящее время](#)
Academic Search Ultimate
- [07/22/1983 – 12/23/2005](#)
Gale General OneFile
- [01/01/1988 – 12/23/2005](#)
Research Library
- [01/01/1988 – 12/23/2005](#)
Education Database
- [01/01/1988 – 12/23/2005](#)
Advanced Technologies & Aerospace Collection

Журнал

2. Science (Classic)

ISSN: 0036-8075

Тема (Библиотека Конгресса): Science -- Science (General)

больше...

Доступ к полному тексту

- [07/03/1880 – 12/20/1996](#)
American Association for the Advancement of Science (AAAS)

Журнал

3. Journal of Zhejiang University. Science

ISSN: 1009-3095

Тема (Библиотека Конгресса): Education -- College and school magazines and papers; Technology -- Engineering (General), Civil engineering (General) -- Environmental engineering

больше...

PUBLICATION FINDER

Используя различные фильтры, можете уточнить результаты поиска

Результаты поиска

Фильтрация результатов поиска по рецензируемым журналам

Фильтрация результатов поиска по тематике

Фильтрация результатов поиска по типу ресурса

Название: Science

Содержит: Science

Результаты: 217 Снять фильтры

Ограничение до

- Рецензируемые журналы (217)

Тематика

Поиск по темам

- Medicine (221)
- Science (5)
- Technology (5)
- Philosophy, Psychology, Religion (3)
- Agriculture (2)
- Fine arts (1)
- General Works (1)
- Geography, Anthropology, Recreation (1)

Показать больше

Ресурсы

- journal (217)

1. **Brain Sciences**
ISSN: 2076-3425
Тема (Библиотека Конгресса): Medicine -- Internal medicine -- Neurosciences, Biological psychiatry, Neuropsychiatry
Тема (мед.): Medicine and Health Sciences -- Neurology
Тема (общее): Neurology
Альтернативное заглавие: Brain Sci
Издательство: MDPI AG
Периодичность: 11
меньше...

Доступ к полному тексту

- 01/01/2011 – настоящее время
DOAJ: Directory of Open Access Journals
- 01/01/2011 – настоящее время
EBSCO Open Access Journals
- 01/01/2011 – настоящее время
Research Library
- 01/01/2011 – настоящее время
Publicly Available Content Database
- 09/01/2012 – настоящее время
Academic Search Ultimate

2. **Design Science**
ISSN: 2053-4701
Тема (Библиотека Конгресса): Medicine -- Public aspects of medicine
больше...

PUBLICATION FINDER

Результаты поиска

Ограничение до Рецензируемые журналы (217)

Тематика

Поиск по темам

- Medicine (221)
- Science (5)
- Technology (5)
- Philosophy, Psychology, Religion (3)
- Agriculture (2)
- Fine arts (1)
- General Works (1)
- Geography, Anthropology, Recreation (1)

[Показать больше](#)

Рецензируемые | Журнал

Brain Sciences

ISSN: 2076-3425
Тема (Библиотека Конгресса): Medicine -- Internal medicine -- Neurosciences. Biological psychiatry. Neuropsychiatry
Тема (мед.): Medicine and Health Sciences -- Neurology
Тема (общее): Neurology
Альтернативное заглавие: Brain Sci
Издательство: MDPI AG
Периодичность: 11
[меньше...](#)

Доступ к полному тексту ▲

- [01/01/2011 – настоящее время](#)
DOAJ: Directory of Open Access Journals
- [01/01/2011 – настоящее время](#)
EBSCO Open Access Journals
- [01/01/2011 – настоящее время](#)
Research Library
- [01/01/2011 – настоящее время](#)
Publicly Available Content Database
- [09/01/2012 – настоящее время](#)
Academic Search Ultimate

Описание ресурса (ISSN, тематика, издательство, периодичность)

Database: Academic Search Ultimate -- Publications

Publications

Search within this publication

Publication Details For "Brain Sciences (2076-3425)"

Title: Brain Sciences (2076-3425)
ISSN: 2076-3425

Publisher information: MDPI
St Alban-Anlage 66
Basel 4052
Switzerland

Bibliographic Records: 09/01/2012 to present
Full Text: 09/01/2012 to present

Publication Type: Academic Journal

Subjects: Neurology

Description: Covers topics in brain sciences, including cognitive neuroscience, developmental neuroscience, molecular & cellular neuroscience, etc.

Publisher URL: <https://www.mdpi.com/>

Frequency: 12
Peer Reviewed: Yes

All Issues and Articles
+ 2021
+ 2020
+ 2019
+ 2018
+ 2017
+ 2016
+ 2015
+ 2014
+ 2013
+ 2012

Представлены все базы данных в которых имеются полные тексты статей журнала «**Brain Sciences**». Охват: с 2011 г. по настоящее время

PUBLICATION FINDER

Просмотр полных текстов статей журнала Brain Sciences

EBSCOhost
Detailed Record
PDF Full Text
Source: Brain Sciences (2076-3425)
Date: July 1, 2021
Inside this work
Full Text Contents
1 - 5 | 6 - 10 | 11 - 15 | >>
Right Hemisphere Dom... 823
Impact of Cognitive 824
Efficacy of Facial E... 825
Management Challenge... 826
Choose Another Issue
HTML Full Text

Right Hemisphere Dominance for Unconscious Emotionally Salient Stimuli. 1 / 12 | 62%
brain sciences
MDPI
Elisabetta Ládavas^{1,2,*} and Caterina Bertini^{1,2}
Abstract: The present review will focus on evidence demonstrating the prioritization in visual processing of fear-related signals in the absence of awareness. Evidence in hemianopic patients without any form of blindsight or affective blindsight in classical terms will be presented, demonstrating that fearful faces, via a subcortical colliculo-pulvinar-amygdala pathway, have a privileged unconscious visual processing and facilitate responses towards visual stimuli in the intact visual field. Interestingly, this fear-specific implicit visual processing in hemianopics has only been observed after lesions to the visual cortices in the left hemisphere, while no effect was found in patients with damage to the right hemisphere. This suggests that the subcortical route for emotional processing in the right hemisphere might provide a pivotal contribution to the implicit processing of fear, in line with evidence showing enhanced right amygdala activity and increased connectivity in the right colliculo-pulvinar-amygdala pathway for unconscious fear-conditioned stimuli and subliminal fearful faces. These findings will be discussed within a theoretical framework that considers the amygdala as an integral component of a constant and continuous vigilance system, which is preferentially invoked with stimuli signaling ambiguous environmental situations of biological relevance, such as fearful faces.
Keywords: fear; hemianopia; amygdala; implicit visual processing
1. Introduction
Emotional facial expressions are particularly salient stimuli in our environment [1,2]. Faces provide various kinds of information about others, including identity and several emotional and motivational aspects. For instance, they may communicate the intentions of the other or the presence of a threat in the surroundings. Due to their intrinsic emotional and motivational value, emotional facial expressions are of particular interest. Among the different emotional expressions, fearful faces represent a special case of salient stimuli. Together with angry faces, fearful faces are negatively valenced and normally judged as very arousing. Both emotional expressions demand immediate attention from the observer to prepare respectively a fight or flight reaction [2]. At variance with angry faces, fearful faces are not intrinsically threatening, but they signal a potential upcoming danger in the environment, without specifying its nature or location [1,4]. In fact, fearful faces may act as a cue that prompts heightened perceptual sensitivity to threat in the environment [5]. In line with this hypothesis, fearful faces were found to enhance basic perceptual processes, such as contrast and orientation sensitivity and spatial resolution [6–9]. Since such a rapid detection of and response to threat is crucial for survival and has great adaptive value, it has been proposed that the mechanisms involved in threat detection and defense responses could depend on the existence of a specific neural fear system [10–12]. An important aspect of threat-related stimuli is their ability to elicit behavioral and neurophysiological responses without access to perceptual awareness. For instance, the processing of salient emotional stimuli, like threat-related stimuli—even when occurring outside the focus of attention—is given privileged and rapid access to attentional resources.

Ládavas E, Bertini C. Right Hemisphere Dominance for Unconscious Emotionally Salient Stimuli. Brain Sciences (2076-3425). 2021;11(7):823. База - Academic Search Ultimate

brain sciences
MDPI
Article
Morning Headache as an Obstructive Sleep Apnea-Related Symptom among Sleep Clinic Patients—A Cross-Section Analysis
Jakub Spalko^{1,*}, Konrad Kędzia^{2,†}, Wojciech Kuczyński^{1,*}, Aleksandra Kudrycka¹, Aleksandra Małolepsza¹, Piotr Białasiewicz¹ and Łukasz Mokros³
1 Department of Sleep Medicine and Metabolic Disorders, Medical University of Lodz, 90-001 Lodz, Poland; jakub.spalko@gmail.com (J.S.); aleksandra.kudrycka@stud.umed.lodz.pl (A.K.); aleksandra.malolepsza1@stud.umed.lodz.pl; piotr.bialasiewicz@umed.lodz.pl (P.B.)
2 Clinic of Thoracic Surgery, General and Oncological Surgery, USK im. WAM CSW, 90-549 Lodz, Poland; konradkędzia@gmail.com
3 Department of Clinical Pharmacology, Medical University of Lodz, 90-153 Lodz, Poland; lukasz.mokros@umed.lodz.pl
* Correspondence: wojciech.kuczynski@umed.lodz.pl; Tel./Fax: +48-42-272-5656
† These authors contributed equally to this work.
Received: 8 December 2019; Accepted: 13 January 2020; Published: 19 January 2020
check for updates
Abstract: Morning headache is considered to be a symptom of obstructive sleep apnea syndrome (OSAS). Despite not being as common as excessive daytime sleepiness or unrefreshing sleep, it can similarly impair everyday activities. The aim of the present study was to evaluate the prevalence of and factors associated with morning headaches (MH) among patients referred for polysomnography due to suspected OSAS. This is a retrospective study on 1131 patients who underwent polysomnography between 2013 and 2015. Morning headaches (MH) were reported in 29% of them. In a logistic regression model, a rise in the n probability of MH was associated with female sex (odds ratio, OR, 1.38, 95% confidence interval, CI, 1.08–1.75), history of hypertension (OR 1.25, 95% CI 1.06–1.46), complaint on unrefreshing sleep (OR 1.42, 95% CI 1.19–1.70), choking at night (OR 1.25, 95% CI 1.05–1.49), and fall in total sleep time (OR 0.872 per each hour, 95% CI 0.76–0.99). The risk between MH and apnea–hypopnea index, blood oxygen saturation parameters or arousal index was found to be statistically insignificant. There is a lack of evidence that MH is associated with the severity of OSAS or nocturnal hypoxemia.
Keywords: OSAS; risk factors of OSAS; morning headaches; BMI
1. Introduction
In obstructive sleep apnea syndrome (OSAS), repeated episodes of obstructive apnea and hypopnea during sleep lead to sleep disruption by arousals. In consequence, patients suffer from excessive daytime sleepiness [1]. Other common OSAS symptoms include loud snoring, waking up with a choking or gasping sensation, sleepiness or lack of energy during the day, and morning headaches (MH). Recurrent arousals increase the risk of hypertension, cardiovascular, and cerebrovascular events [2,3]. The reported prevalence of OSAS ranges from 4% to 84% among men and from 2% to 61% among women [4,5]. MH has been considered to be a symptom of OSAS for more than a century [6,7]. The importance of the link is reflected in the 3rd edition of the International Classification of Headache Disorders since it provides diagnostic criteria for OSAS related headache. By definition, OSAS-related headache is present on awakening after sleep in a patient with diagnosed OSAS based on the apnea–hypopnea

Spalko J, Kędzia K, Kuczyński W, Kudrycka A, Małolepsza A, Białasiewicz P, Mokros Ł. Morning Headache as an Obstructive Sleep Apnea-Related Symptom among Sleep Clinic Patients—A Cross-Section Analysis. Brain Sciences. 2020; 10(1):57. База - DOAJ: Directory of Open Access Journals

PUBLICATION FINDER

Выбор базы данных для поиска источников периодических изданий и книг, входящие в подписку

Поиск информации в
подключенных базах данных

Просмотр изданий базы
отечественных журналов
«ИД Гребенников»

The screenshot displays the 'Publication Finder' interface from the library website. The top navigation bar includes 'Издания' and 'Базы данных', with 'Базы данных' highlighted. A search bar is present with a '#' symbol. The left sidebar contains filters for 'Тематика' (General Works: 14), 'Ресурсы' (journal: 25), and 'Базы данных' (Domestic journals ID 'Grebennikov': 25). The main results area shows a list of journals, with the first two items highlighted: 'Event-маркетинг' and 'Бренд-менеджмент = Brend-menedzhment'. The bottom section shows a detailed view of the 'Бренд-менеджмент' journal, including its cover image and navigation options like '2021' and 'июнь, №2'.



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ
УНИВЕРСИТЕТ

library.hse.ru

E-mail.: aofedorov@hse.ru

Адрес: г.Москва, Покровский бульвар, 11 каб. R116