

Инструмент EndNote

Инеш Кенжина
специалист по обучающим программам и
наукометрии
inesh.kenzhina@clarivate.com



Для чего нужен EndNote:



Поиск и добавление библиографических записей



Оформление списка библиографии по требуемому стандарту

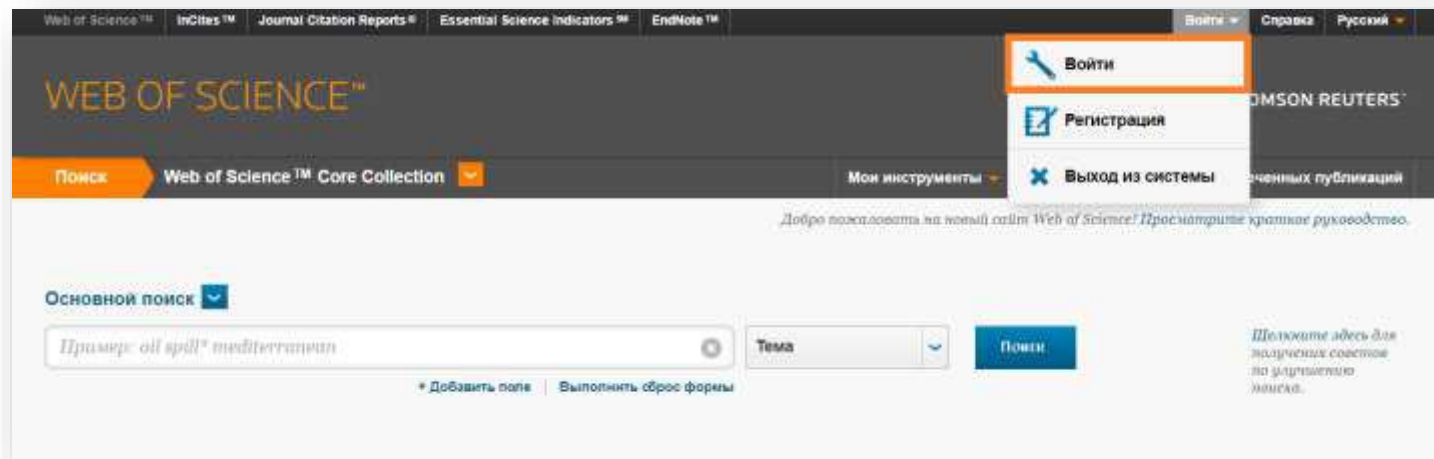


Организация и хранение библиографических записей

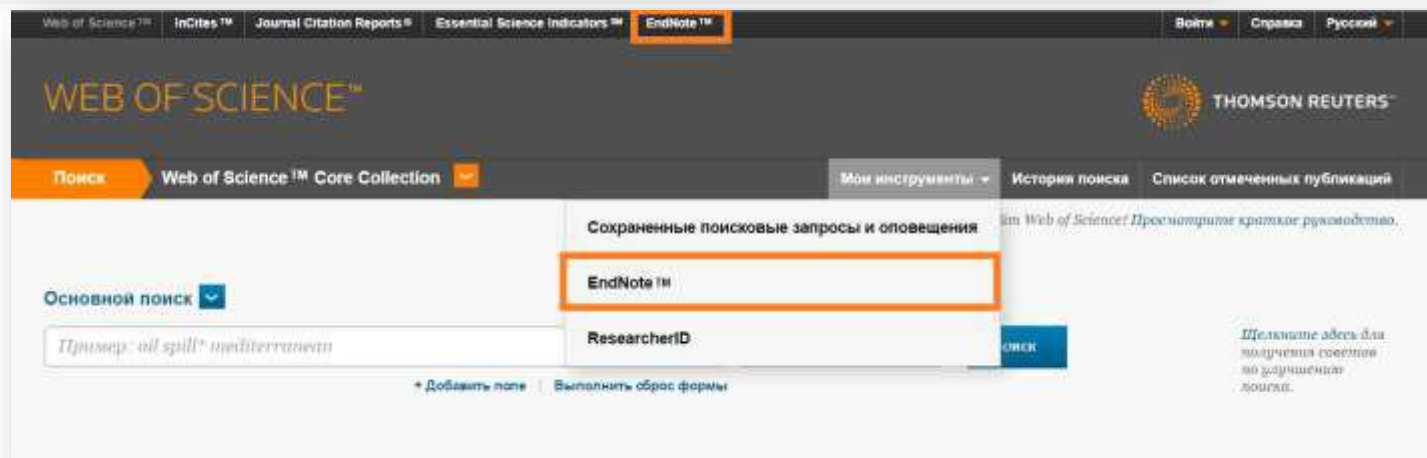


Подбор международного журнала для публикации

Доступ к Endnote online со страницы Web of Science



The screenshot shows the top navigation bar of the Web of Science website. The 'Войти' (Login) button is highlighted with an orange border. Other navigation options include 'InCites™', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote™'. The main search area features a search bar with the example text 'Пример: oil spill* mediterranean', a 'Поиск' (Search) button, and a 'Тема' (Topic) dropdown menu. The 'Войти' button is located in the top right corner of the page.



The screenshot shows the 'Мои инструменты' (My Tools) dropdown menu open on the Web of Science homepage. The 'EndNote™' option is highlighted with an orange border. Other options in the menu include 'Сохраненные поисковые запросы и оповещения' (Saved search queries and notifications) and 'ResearcherID'. The 'Поиск' (Search) button is visible in the bottom right corner of the search area.

EndNote

The screenshot displays the EndNote basic web interface. The top navigation bar includes 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The main content area is titled 'All My References' and shows a list of references with columns for Author, Year, and Title. The first three references are highlighted in grey. The sidebar on the left contains a 'Quick Search' box, 'My References' (742), 'Trash' (0), and 'My Groups' with a list of categories. A 'ResearcherID' box is prominently displayed in the sidebar, encouraging users to build a profile to showcase their work.

Quick Search

Search for:

In: All My References

Search

My References

All My References (742)

[Unfiled] (0)

Quick List (0)

Trash (0)

▼ My Groups

- article: norm vs Alz (67)
- executive functions (113)
- neurocognition_Alz (85)
- neurocognition_norm (136)
- neuropsychology_Alz (31)
- review: memory func Alz (150)
- исследования внимания (50)
- исследования мышления (34)
- исследования памяти (150)
- пространственная функция (88)
- статьи: нейрокогн. функ в норме (43)

Build a profile to showcase your own work.

ResearcherID

All My References

Show 50 per page

Page 1 of 15

Sort by: First Author - A to Z

| Author | Year | Title |
|--------------|------|---|
| | 2011 | It is time for a new approach to Alzheimer's disease Rutgers' Herrup Thinks Plaques and Tangles Are a Symptom, not the Cause American Journal of Alzheimers Disease and Other Dementias Added to Library: 28 Oct 2016 Last Updated: 28 Oct 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 0 |
| | 2012 | A new gene thought to be the cause in early-onset forms of Alzheimer's disease American Journal of Alzheimers Disease and Other Dementias Added to Library: 28 Oct 2016 Last Updated: 28 Oct 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 0 |
| Abbas, T. | 2009 | Impairment of synaptic plasticity and memory formation in GLP-1 receptor KO mice: Interaction between type 2 diabetes and Alzheimer's disease Behavioural Brain Research Added to Library: 28 Oct 2016 Last Updated: 28 Oct 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 99 |
| Acevedo, A. | 2007 | Nonpharmacological cognitive interventions in aging and dementia Journal of Geriatric Psychiatry and Neurology Added to Library: 28 Oct 2016 Last Updated: 28 Oct 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 83 |
| Addis, D. R. | 2004 | Memory of myself: Autobiographical memory and identity in Alzheimer's disease |

Build a profile to showcase
your own work.

ResearcherID

Добавление записей из Web of Science

The screenshot shows the Web of Science search results page. The search criteria are: **Вы искали: НАЗВАНИЕ: (neurocognit* norm*) ...Больше**. The results are sorted by **Показатель использования -- последние 180 дней**. A context menu is open over the first result, **Probabilistic Models and Gene Modeling Normal and Impaired**, with the option **Сохранить в EndNot...** highlighted. Other options in the menu include **Сохранить в EndNote online**, **Сохранить в EndNote desktop**, **Сохранить в ResearcherID – "Я написал эти публикации"**, **Сохранить в FECYT CVN**, **Сохранить в InCites**, **Сохранить в файл другого формата**, and **Сохранить в RefWorks**.

Отправить на сайт my.endnote.com

Число записей: Все записи на странице
 Записи по

Содержимое записи:

- Автор, название, источник
- Автор, название, источник, аннотация**
- Полная запись
- Полная запись и Пристатейные ссылки

Добавление записей вручную

EndNote™ basic My References **Collect** Organize Format Match Options Downloads

Online Search **New Reference** Import References

Quick Search

Search for

in All My References ▼

My References

All My References (743)

[Untitled] (1)

Quick List (0)

Trash (1) Empty

▼ My Groups

- article: norm vs Alz (67)
- executive functions (113)
- neurocognition_Alz (85)
- neurocognition_norm (136)
- neurophysiology_Alz (31)
- review: memory func: Alz (150)
- исследования внимания (58)
- исследования мышления (34)
- исследования памяти (150)
- пространственные функции (66)
- статьи: нейрокогн. функции в норм... (43)

Build a profile to showcase your own work.

ResearcherID

New Reference

Reference is saved.

Bibliographic Fields:

Reference Type:

Author:
Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Journal:

Volume:

Issue:

Pages:

Start Page:

Epub Date:

Note: The above fields are needed for most bibliographic styles.

► **Attachments:**

Optional Fields:

Abstract:

Оформление списка литературы

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

Bibliography Cite While You Write™ Plug-In Format Paper Export References

Bibliography

References: - статья: нейрокогн фции в норм...* ▼

Bibliographic style: GOST-Appearance-Order ▼ Select Favorites

File format:

- Global Biogeochem Cycles
- Global Bus Org Excellence
- Global Change Biology
- Global Planetary Change
- Globalisation Soc Ed
- Glycobiology
- GOST-Appearance-Order**
- GOST-Nu
- Gov Info
- Governan
- Governm
- Grafes An
- Graphene
- Graphical
- Grass For
- Green Ch
- Group Or
- GSA Bulle
- Gut
- Gyn Ob It

EndNote - Google Chrome

www.myendnoteweb.com/EndNoteWeb.html?func=preview+Print&BibFormat=GOST-Appearance-Order.ens&RefSource=19&FileFormat=RTF&RefNar

Print this Page Cancel

1. Kaleda V. G., Lebedeva I. S., Barkhatova A. N., Omel'chenko M. A., Golubev S. A., Sidorova M. A. Dynamics of cognitive anomalies in patients with first episodes of juvenile endogenous psychosis // Neuroscience and behavioral physiology. – 2010. – Т. 40, № 3. – С. 339-45.
2. Kaleda V. G., Lebedeva I. S., Barkhatova A. N., Omelchenko M. A., Golubev S. A., Sidorova M. A. The dynamics of neurocognitive functions in patients with the first psychotic episode of endogenous psychosis manifested in the juvenile age // Zhurnal Nevrologii I Psikiatrii Imeni S S Korsakova. – 2008. – Т. 108, № 11. – С. 21-27.
3. Сидорова М. А. К проблеме нормы в нейропсихологии (половые различия) // А.Р. Лурия и психология 21 века / Под ред. Ахутина Т. В. и др. – Россия, Москва, 2002. – С. 127.
4. Сидорова М. А. Сравнение нейрокогнитивных функций у мужчин и женщин в норме и при шизофрении и шизоаффективном психозе // Вестник Московского Университета. Серия. 14. Психология. – 2002. № 01. – С. 106-107.

Оформление библиографии и
ссылок в тексте с использованием
модуля **Cite-While-You-Write**
для Microsoft Word

Для чего нужен модуль Cite While You Write



Поиск и добавление ссылок в нужном формате в процессе написания статьи

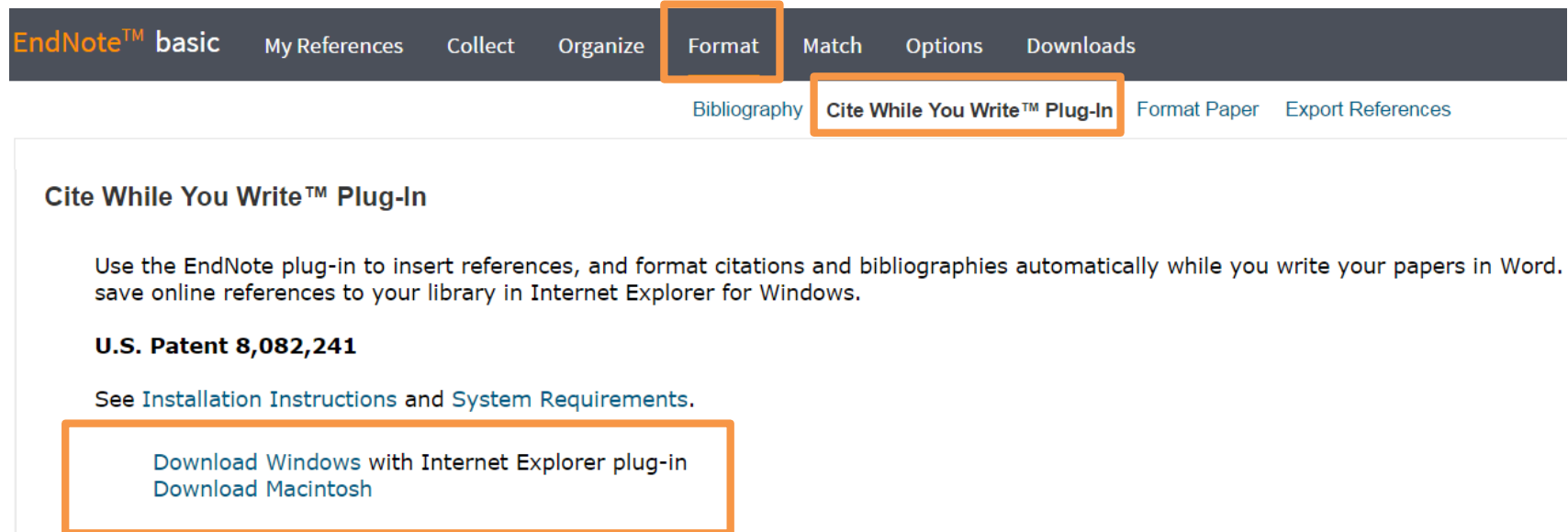


Автоматическое создание и оформление списка литературы в одном из 3300+ библиографических стилей



Изменение формата ссылок и списка литературы в тексте статьи одним нажатием клавиши. Мгновенное обновление ссылок и списка литературы после редактирования текста

Установка модуля на компьютер пользователя



The screenshot shows the EndNote basic software interface. The top menu bar is dark grey with the following items: EndNote™ basic, My References, Collect, Organize, Format, Match, Options, and Downloads. The 'Format' menu is open, showing sub-items: Bibliography, Cite While You Write™ Plug-In, Format Paper, and Export References. The 'Cite While You Write™ Plug-In' option is highlighted with an orange box. Below the menu bar, the 'Cite While You Write™ Plug-In' section is visible, containing the following text:

Cite While You Write™ Plug-In

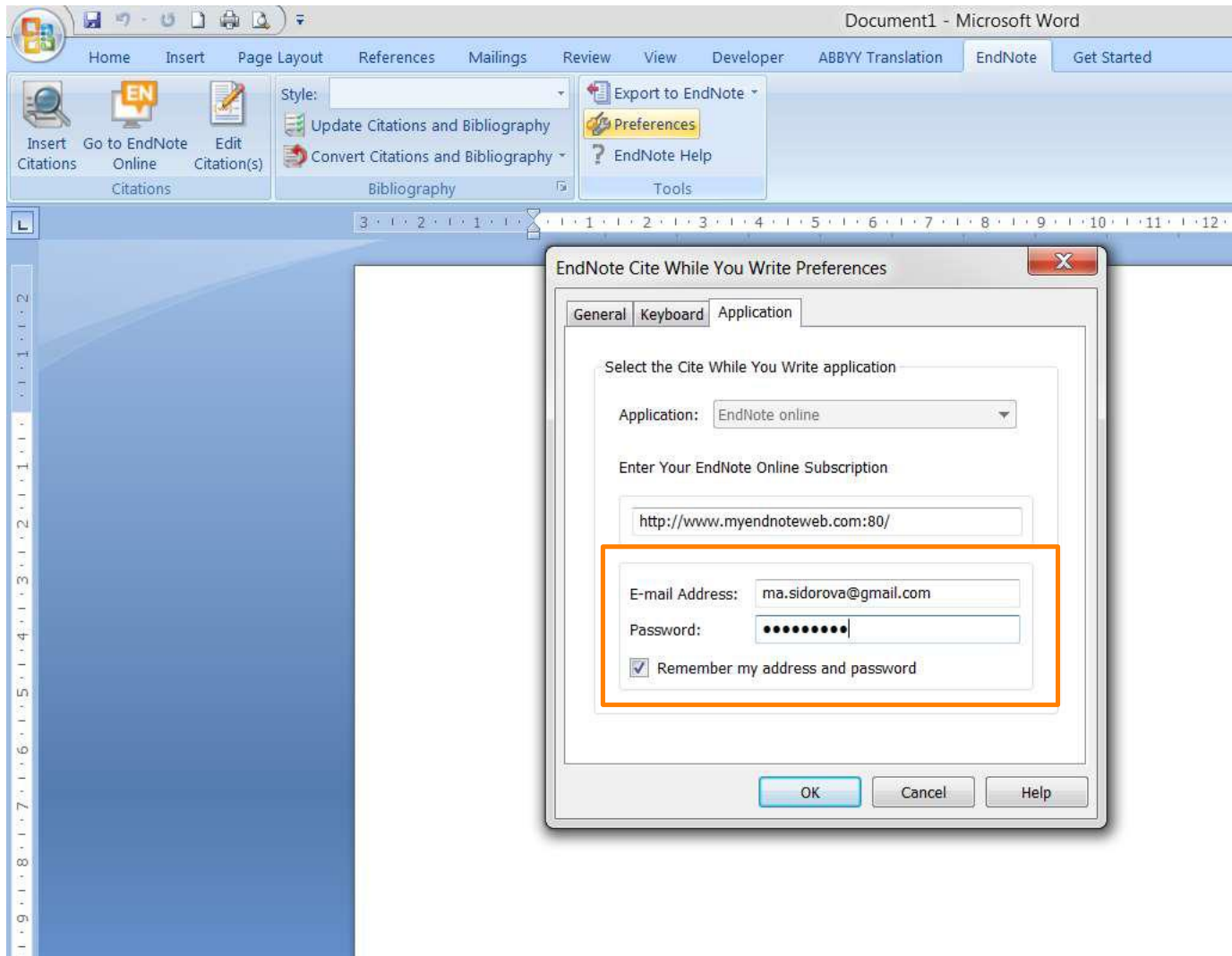
Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

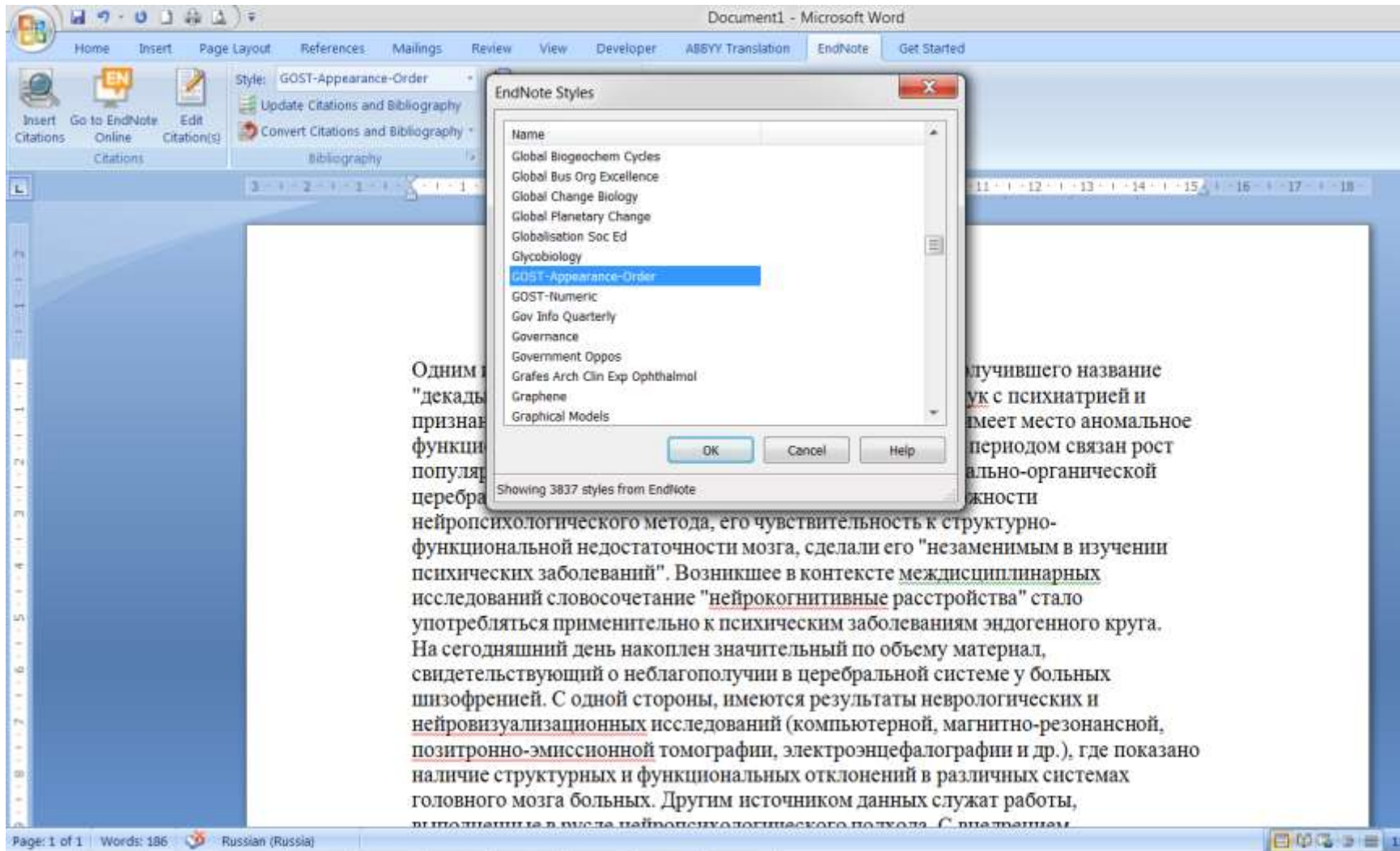
See [Installation Instructions](#) and [System Requirements](#).

[Download Windows with Internet Explorer plug-in](#)
[Download Macintosh](#)

Настройка модуля в Microsoft Office



Выбор стиля



Выбор источника из библиотеки Endnote

Литобор_нейрокогнитивные расстройства.doc [Compatibility Mode] - Microsoft Word

Home Insert Page Layout References Mailings Review View Developer ABBYY Translation EndNote Get Started

Style: GOST-Appearance-Order Export to EndNote Update Citations and Bibliography Preferences

EndNote Find & Insert My References

neurocogn* Find

| Author | Year | Title |
|------------------|------|---|
| Acevedo | 2007 | Nonpharmacological cognitive interventions in aging and dementia |
| Aizenstein | 2008 | Frequent Amyloid Deposition Without Significant Cognitive Impairment Among the Elderly |
| Allen | 2008 | The hallucinating brain: A review of structural and functional neuroimaging studies of hallucinations |
| Altena | 2008 | Sleep loss affects vigilance: effects of chronic insomnia and sleep therapy |
| Anderson | 2000 | The effects of divided attention on encoding- and retrieval-related brain activity: A PET study of younger and older adults |
| Barnett | 2006 | Cognitive reserve in neuropsychiatry |
| Basnet | 2015 | Neurocognitive Problems in Children and Adolescents With Depression Using the CHC Theory and the WJ-III |
| Batum | 2015 | The connection between MCI and Alzheimer disease: neurocognitive clues |
| Benavides-Varela | 2015 | Anatomical substrates and neurocognitive predictors of daily numerical abilities in mild cognitive impairment |
| Bianchi | 2008 | Brain and behavior changes in 12-month-old Tg2576 and nontransgenic mice exposed to anesthetics |
| Biessels | 2008 | Cognition and diabetes: a lifespan perspective |
| Blanchard | 1994 | THE NEUROPSYCHOLOGICAL SIGNATURE OF SCHIZOPHRENIA - GENERALIZED OR DIFFERENTIAL DEFICIT |
| Blunden | 2000 | Behavior and neurocognitive performance in children aged 5-10 years who snore compared to controls |
| Broit | 2015 | DNA methylation in individuals with anorexia nervosa and in matched normal-weight controls: a genome-wide association study |

Reference Type: Journal Article
 Author: Barnett, J. H., Salmond, C. H., Jones, P. B., Sahakian, B. J.
 Year: 2006
 Title: Cognitive reserve in neuropsychiatry
 Journal: Psychological Medicine
 Volume: 36
 Issue: 8
 Pages: 1053-1064

Library: EndNote 200 items in list

Insert Cancel Help

Page: 1 of 1 Words: 186 Russian (Russia)

получившего название
 наук с психиатрией и
 имеет место аномальное
 периодом связан рост
 ально-органической
 жности
 структурно-
 менимым в изучении
 дисциплинарных
 оинства" стало
 м эндогенного круга.
 материал,
 теме у больных
 ологических и
 гнитно-резонансной,
 афии и др.), где показано
 различных системах
 головного мозга больных. Другим источником данных служат работы,
 выполняющие в виде нейровизуализационного подхода. С возрастом

Изменение библиографического стиля

The screenshot displays the Microsoft Word interface with the EndNote Styles dialog box open. The dialog box, titled "EndNote Styles", contains a list of styles. The "Chicago 16th Author-Date" style is highlighted in blue. Below the list, there are "OK", "Cancel", and "Help" buttons. At the bottom of the dialog, it says "Showing 3837 styles from EndNote".

The background document is in Russian and shows a bibliography section. The visible text includes:

Одни
"дека
призн
функ
попу
цереб
нейро
недос
забол
слово
прим

1. Вар
neuro

2. Brune M., Abdel-Hamid M., Lehmkamper C., Sonntag C. Mental state attribution, neurocognitive functioning, and psychopathology: What predicts poor social competence in schizophrenia best? // Schizophrenia Research. – 2007. – Т. 92, № 1-3. – С. 151-159.

3. Carte E. T., Nigg J. T., Hinshaw S. P. Neuropsychological functioning, motor speed, and language processing in boys with and without ADHD // Journal of Abnormal Child

Page: 1 of 1 | Words: 268 | Russian (Russia)

Обновление ссылок и списка литературы

Литобзор_нейрокогнитивные расстройства.doc [Compatibility Mode] - Microsoft Word

Style: Chicago 16th Author-Date

Insert Citations Go to EndNote Online Edit Citation(s)

Update Citations and Bibliography Convert Citations and Bibliography

Export to EndNote Preferences EndNote Help

Библиография Tools

Одним из достижений последнего десятилетия XX века, получившего название "декады мозга" (Barnett et al. 2006), стало укрепление сотрудничества нейронаук с психиатрией и признание того факта, что при психических заболеваниях имеет место аномальное функционирование ряда структур головного мозга. С этим периодом связан рост популярности нейропсихологии за пределами клиники локально-органической церебральной патологии. Широкие диагностические возможности нейропсихологического метода, его чувствительность к структурно-функциональной недостаточности мозга, сделали его "незаменимым в изучении психических заболеваний" (Brune et al. 2007, Carte, Nigg, and Hinshaw 1996). Возникшее в контексте междисциплинарных исследований словосочетание "нейрокогнитивные расстройства" стало употребляться применительно к психическим заболеваниям эндогенного круга (Barnett et al. 2006, Crowe, Dingjan, and Helme 1997, Dixon et al. 2007).

Список литературы

Barnett, J. H., C. H. Salmond, P. B. Jones, and B. J. Sahakian. 2006. "Cognitive reserve in neuropsychiatry." *Psychological Medicine* 36 (8):1053-1064. doi: 10.1017/s0033291706007501.

Brune, M., M. Abdel-Hamid, C. Lehmkamper, and C. Sonntag. 2007. "Mental state attribution, neurocognitive functioning, and psychopathology: What predicts poor social competence in schizophrenia best?" *Schizophrenia Research* 92 (1-3):151-

Page: 1 of 1 Words: 258 Russian (Russia) 110% 0:14 06.11.2016

Подбор журнала для
подачи статьи

Подбор журнала для публикации

EndNote™ basic My References Collect Organize Format **Match** Options Downloads

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

Enter your Manuscript Details:

***Title:**

***Abstract:**

*required

References:
 43 citations from **Group: статья: нейрокогн фции в норм...** will be included in this search

Including references allows us to match more data points relevant to your manuscript

[Find Journals >](#)

Подбор журнала для публикации

EndNote™ basic My References Collect Organize Format Match Options Downloads

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

5 Journal Matches

[< Edit Manuscript Data](#) Expand All | Collapse All

| Match Score | JCR Impact Factor Current Year 5 Year | Journal | Similar Articles | | | | | | | | |
|--|---|--|-------------------------|--------|--|------|--|--------------|--|---------------|---------------|
| | 3.634 2015 4.04 5 Year | FRONTIERS IN HUMAN NEUROSCIENCE | 0 | | | | | | | | |
| Top Keyword Rankings | | JCR Category | Rank in Category | | | | | | | | |
| <table border="1"> <tr> <td>cognitive</td> <td></td> </tr> <tr> <td>memory</td> <td></td> </tr> <tr> <td>task</td> <td></td> </tr> <tr> <td>participants</td> <td></td> </tr> </table> | | cognitive | | memory | | task | | participants | | NEUROSCIENCES | 77/256 |
| cognitive | | | | | | | | | | | |
| memory | | | | | | | | | | | |
| task | | | | | | | | | | | |
| participants | | | | | | | | | | | |
| | | PSYCHOLOGY | 14/76 | | | | | | | | |
| | | Quartile in Category | Q2 | | | | | | | | |
| | | Publisher: | | | | | | | | | |
| | | PO BOX 110, EPFL INNOVATION PARK, BUILDING I, LAUSANNE 1015, SWITZERLAND | | | | | | | | | |
| | | ISSN: 1662-5161 | | | | | | | | | |
| | | eISSN: 1662-5161 | | | | | | | | | |
| | 1.556 2015 1.929 5 Year | CLINICAL NEUROPSYCHOLOGIST | 1 | | | | | | | | |
| | 2.576 2015 3.001 5 Year | BMC PSYCHIATRY | 1 | | | | | | | | |

Полезные ссылки



webofscience.com



my.endnote.com



researcherid.com



incites.thomsonreuters.com



clarivate.ru



youtube.com/WOKtrainingsRussian