



Quick Start Guide - Frontiers in Psychology

Frontiers in Psychology is an open access journal composed of the following Specialty Sections:

- Auditory Cognitive Neuroscience
- Cognition
- Cognitive Science
- Comparative Psychology
- Consciousness Research
- Cultural Psychology
- Decision Neuroscience
- Developmental Psychology
- Eating Behavior
- Educational Psychology
- Emotion Science
- Environmental Psychology
- Evolutionary Psychology and Neuroscience
- Gender, Sex and Sexuality Studies
- Human-Media Interaction
- Language Sciences
- Movement Science and Sport
- Psychology
- Organizational Psychology
- Perception Science
- Performance Science
- Personality and Social Psychology
- Psychoanalysis and Neuropsychology
- Psychology for Clinical Settings
- Psychopathology
- Quantitative Psychology and Measurement
- Theoretical and Philosophical Psychology

It includes:

- Book Reviews
- Data Reports
- Editorials
- General Commentaries
- Hypothesis & Theories
- Methods
- Reviews
- Opinions
- Original Research
- Protocols
- Technology Reports
- Case Reports
- Clinical Trials
- Conceptual Analysis
- Empirical Studies



The Online Library

Senate House Library, University of London

This guide is intended to help you start searching the database and to save, print or email articles you find.

On the top part of the screen you have a "search bar" where you can look for articles, research topics, people, events and more:

The screenshot shows the homepage of Frontiers in Psychology. At the top, there is a navigation bar with links for HOME, ABOUT, SUBMIT, JOURNALS, and RESEARCH TOPICS, along with a search icon and Login/Register options. The main header features the journal's logo, the text "The largest and the 2nd most cited psychology journal", and the Impact Factor of 2.560. Below the header is a secondary navigation bar with links for JOURNAL, ABOUT, EDITORIAL BOARD, FOR AUTHORS, ARCHIVE, and RESEARCH TOPICS, along with social media icons and a "Follow on Loop" button. A prominent search bar is located in the center, containing the text "Search in this journal" and a magnifying glass icon. A red box highlights this search bar, and a red arrow points from a text box below it to the search bar. The text box contains the instruction: "Enter your search terms here and click on the spyglass or press enter." Below the search bar, there are sections for "Articles" (6,456 online articles), "Mission Statement", and "Editorial Board" (5,412 on board editors). The "Articles" section includes filters for "Latest", "Most viewed", and "Most cited", with "Tier-climbing" listed as the latest article. The "Editorial Board" section features a profile for Axel Cleeremans, Field Chief Editor, with 52,098 views, 108 publications, and 288 followers.

Alternatively search by clicking either on the label "Articles" or on the "Archive" button placed on the navigation bar. Both actions will redirect you on to the "Articles Archive Page" where you can search articles either filtering by the "Article Type", "Date", "Latest" and "Most Viewed" functions or simply by using the Browser "Find" function (*Ctrl+F* and then enter the full article title or part of it):



Submit your paper

Search in this journal

Articles

ONLINE ARTICLES 6,456

Latest Most viewed Most cited
Tier-climbing

**DEVELOPMENT OF A BRIEF
MULTICULTURAL VERSION OF THE
TEST OF MOBILE PHONE
DEPENDENCE (TMDbrief)
QUESTIONNAIRE**

Mariano Chóliz, Lourdes Pinto, Sukanva Sudhir

Mission Statement

Frontiers in Psychology is an open access journal that aims at publishing the best research across the entire field of psychology. The journal welcomes contributions in any domain of psychological science.

[Read More >](#)



Frontiers in



Here is the "Articles Archive Page" with the different "search" filters:

The screenshot shows the 'Articles Archive Page' with several search filters highlighted by red boxes and arrows:

- Search bar:** A search bar at the top right with the text "Search in this journal" and a magnifying glass icon.
- Article types filter:** A button labeled "All article types" circled in red.
- Date range filter:** A dropdown menu labeled "Since Beginning" circled in red.
- Article type filter callout:** A red box with the text "Filter your search by 'article type'." pointing to the "All article types" button.
- Date range filter callout:** A red box with the text "Filter the date ranges of your search" pointing to the "Since Beginning" dropdown.

The page content includes three article preview cards:

- Article 1:** "The Effect of Perceived Parent-Child Facial Resemblance on Trait Anxiety: Moderating Effect of Fathers' Gender". Authors: Zhang Qiuying, Jin Shenghua, and Cai Weiting. Category: Original Research.
- Article 2:** "Additivity of Feature-based Symmetry-based Grouping Effects in Multiple Object Tracking". Authors: Chundi Wang, Xuemin Zhang, Yongna Li and Chuang Lyu. Category: Original Research.
- Article 3:** "Failure of central government regulation teaches us precious little about the nature of mental fatigue and self-control failure". Authors: Michael Inzlicht and Samuel Maria Marcora. Category: Mini Review.



Search results

Submit your paper

maths anxiety

ALL RESULTS **1K+**

ARTICLES **143**

AUTHORS **549**

EDITORS **301**

RESEARCH TOPICS **20**

Not found what you were looking for? Try [searching other Frontiers journals](#)

All article types

Since Beginning

Displaying 1 - 20 out of 143 search results

Attentional bias in math anxiety
Cognitive theory from the field of general anxiety suggests that the tendency to display toward negative information results in anxiety. Accordingly, the current study aims to investigate attentional bias is involved in math ...
<http://journal.frontiersin.org/article/10.3389/fpsyg.2015.01539>

Statistics anxiety and performance: blessings in disguise
<http://journal.frontiersin.org/article/10.3389/fpsyg.2015.01116>

Perseverative Thinking in Depression and Anxiety
The current study investigated the impact of worry and brooding as moderators of the depression and anxiety (TMDA). We hypothesized that both types of perseverative thinking moderate the association between negative ...
<http://journal.frontiersin.org/article/10.3389/fpsyg.2012.00020>

After you have performed a search, you will see a page like the one above. Click on the title of an item to see more details.

You can filter by topic by clicking on one of the categories on the left side of the page. The numbers beside are the number of items relevant to that topic. In this example, there are 1K+ items relevant to "Mat's Anxiety".

You can filter by type of resource by clicking one of the categories listed on the left i.e. Articles, Authors, and Editors Etc. You can refine your search by using the filters "article types" and date range using "since beginning".



Browsing

To browse click on one of the categories under “Sections”. A drop down list of topic areas will appear, click on the relevant topic to be taken to the topic section for your chosen subject.

The screenshot displays the homepage of the journal 'Frontiers in Psychology'. At the top right, a blue banner states 'The largest and the 2nd most cited psychology journal' and 'IMPACT FACTOR'. The main header features the journal's logo and the text '26 sections' with a dropdown arrow. A navigation bar includes links for 'JOURNAL', 'ABOUT', 'EDITORIAL BOARD', and 'FOR AUTHORS'. A search box is positioned below the navigation bar. On the left side, there is a section for 'ONLINE ARTICLES 6,464' and a 'Mission Statement' section. A large red badge on the bottom left indicates '#2 most cited'. The central dropdown menu lists 26 sections: Auditory Cognitive Neuroscience, Cognition, Cognitive Science, Comparative Psychology, Consciousness Research, Cultural Psychology, Decision Neuroscience, Developmental Psychology, Eating Behavior, Educational Psychology, Emotion Science, Environmental Psychology, Evolutionary Psychology and Neuroscience, Gender, Sex and Sexuality Studies, Human-Media Interaction, Language Sciences, Movement Science and Sport Psychology, Organizational Psychology, Perception Science, Performance Science, Personality and Social Psychology, Psychoanalysis and Neuropsychology, Psychology for Clinical Settings, Psychopathology, Quantitative Psychology and Measurement, and Theoretical and Philosophical Psychology.

You can search within the category using the search box at the top. You can also search other categories by clicking on the tags under the title of an item.



Topic area.

The screenshot shows the homepage of the journal 'Frontiers in Psychology'. The page layout includes a header with the journal logo and name, a navigation bar with links like 'SECTION', 'ABOUT', 'EDITORIAL BOARD', 'FOR AUTHORS', 'ARCHIVE', and 'RESEARCH TOPICS', and a search bar. The main content area is divided into several sections: 'Articles' (with a sub-section for 'ONLINE ARTICLES 106' and filters for 'Latest', 'Most viewed', and 'Most cited'), 'Scope' (describing the journal's focus on theoretical and empirical research), and 'Editorial Board' (listing members like Jeffrey R. University of Nebraska-Lincoln and Elsa Adda from Istituto di Tecnologia e Consiglio). Annotations include a red box around the 'Comparative Psychology' dropdown menu, a red box around the search bar, a red box around the 'Articles' section, and a red box around the 'Filter your search via article type.' text with an arrow pointing to the filter options.

Articles

ONLINE ARTICLES 106

Latest Most viewed Most cited

Filter your search via article type.

Understanding Dynamics of Information Transmission in *Drosophila melanogaster* Using a Modeling Framework of Cardinal Network Data (the RSiena Package)

Scope

This section publishes theoretical, observational and empirical research exploring the psychological mechanisms underlying animal behavior. Topics of interest include perception, attention, memory, learning, categorization, navigation, timing, number, decision making and social cognition.

[Read More >](#)



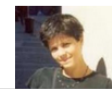
OPEN ACCESS

Editorial Board



Jeffrey R.
University of Nebraska-Lincoln, U
Specialty
Comparat

22,388 views 47 publicatio



Elsa Adda
Istituto di Tecnologia e Consiglio



Viewing

Once you have clicked on the title of an item you will see a page like the one below. Where you can read the article on screen or download.

< Archive

REVIEW ARTICLE
Front. Psychol., 15 March 2016 | <http://dx.doi.org/10.3389/fpsyg.2016.00358>

How Can We Study the Evolution of Animal Minds?

Maxime Cauchoix^{1*} and Alexis S. Chaine^{1,2}

¹Institute for Advanced Study in Toulouse, Toulouse, France
²Station for Experimental Ecology in Moulis, CNRS, Moulis, France

During the last 50 years, comparative cognition and neurosciences have improved our understanding of animal minds while evolutionary ecology has revealed how selection acts on traits through evolutionary time. We describe how cognition can be subject to natural selection like any other biological trait and how this evolutionary approach can be

CrossMark

Download Article

Export citation

371
TOTAL VIEWS

Am score 1

View Article Impact

frontiers
SPOTLIGHT
CONFERENCE
AWARD
Shine a light on your research for the chance to win US\$100,000

Click to Download Article

If you need further help contact the Online Library

+44 (0)20 7862 8478 (between 09.00 and 17.00 GMT)

OnlineLibrary@shl.lon.ac.uk

<http://onlinelibrary.london.ac.uk/about/contact-us>