

# CURRENT OPINION IN BEHAVIORAL SCIENCES

# **AUTHOR INFORMATION PACK**

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# DESCRIPTION

*Current Opinion in Behavioral Sciences* publishes short annotated reviews by leading experts on recent developments in the behavioral sciences.

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The journal is part of the Current Opinion and Research (CO+RE) suite of journals and is a companion to the primary research, open access journal, Current Research in Behavioral Sciences. CO+RE journals leverage the *Current Opinion* legacy of editorial excellence, high-impact, and global reach to ensure they are a widely-read resource that is integral to scientists' workflows.

*Current Opinion in Behavioral Sciences* takes a unique and valuable approach in designating each special issue around a topic of scientific and/or societal interest, and then bringing together leading international experts studying that topic, but from diverse methodologies and perspectives, e.g., human and animal laboratory testing survey and observational research behavioral and neuroscientific

research with both healthy adults and special populations computational and genetic approachesThese experts write short reviews of recent (2-5 years) developments in the topic, as well as pointing out select individual papers of particular significance.

The journal is thus an important resource allowing researchers and educators to quickly gain an overview and rich understanding of complex and current issues in the behavioral sciences.

# **Journal Content**

The journal consists of 6 issues per year. Four issues cover topics in the following recurring categories: Cognition and Perception Emotion, Motivation, Personality and Social Sciences Evolution, Development and Genetics Methodological, Computational and Translational AdvancesIn addition, 2 issues are allocated to Hot Topics.

# IMPACT FACTOR

2019: 3.990 © Clarivate Analytics Journal Citation Reports 2020

# ABSTRACTING AND INDEXING

Science Citation Index Expanded

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The aim of the manuscript is to review recent articles, with particular emphasis on those articles published in the **past two years**. In addition to describing recent trends, you are encouraged to give your subjective opinion of the topics discussed, although you should not concentrate unduly on your own research. Your review should be approximately 2000 words (not including references or reference notes), with approximately 50 references and, as such, the review is intended to be a concise view of the field as it is at the moment, rather than a comprehensive overview. Our audience ranges from student to professor, so articles must be accessible to a wide readership. Please avoid jargon, but do not oversimplify: be accurate and precise throughout. Occasionally, unpublished data can be referred to, but only when essential and should never be used to substantiate any significant point.

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Reference to a journal publication:

[1] de Alba E, Antoro J, Rico MA, Jimenez MA: *De novo* design of a monomeric three-stranded anti-parallel β-sheet. *Protein Sci* 1999, 8:854-865.

#### Reference to a book:

[2] Archer MD, Barber J (Eds): *Molecular to Global Photosynthesis*. Imperial College Press; 2004. Reference to a chapter in an edited book:

[3] Barber J, Kuhlbrandt W: **Photosynthesis and photoconversion.** In *Molecular to Global Photosynthesis.* Edited by Archer M, Barber J. Imperial College Press; 2004:3-89.

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The majority of the references (please aim to cite approximately 50) should come from the period under review (i.e. **the past two years**) and, in general, at least 10% of these should be selected and annotated as being papers of special interest (\*) or outstanding interest (\*\*). Annotated references

MUST be from the past two years, and the annotation should provide a brief description of the major findings and the importance of the study. **This is an essential part of each review** and is very popular with our readers. For example:

• 30. Wong FS, Karttunen J, Dumont C, Wen L, Visintin I, Pilip IM, Shastri N, Pamer EG, Janeway CA Jr: Identification of an MHC class I-restricted autoantigen in type 1 diabetes by screening an organ-specific cDNA library. *Nat Med* 1999, **5**:1026-1031.

Using class I tetramers, the authors demonstrate that insulin-specific CD8+ T cells account for a large proportion of infiltrated T cells in the islets of prediabetic NOD mice. This is the first study to use peptide multimers to decipher the mechanism of autoimmunity.

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3. Abstracts (give full information but not title): (A Early *et al.*, abstract 54, 3rd International Meeting of Cellular Immunology, Washington DC, September 1998) or (A Early, abstract in *Soc Neurosci Abstr* 1998, 4:154).

4. PhD theses: (R Arthur Goode, PhD thesis, University of Hawaii, 1988)

5. Websites: (Biological Biochemical Image Database; URL: http://bbid.grc.nia.nih.gov/)

6. Computer program/database: (Actin database, University of Harvard). (unless the program/ database details have been published, in which case cite as a normal reference. For example, Nicholls A, Bharadwaj R, Honig B: **GRASP: a graphical representation and analysis of surface properties.** *Biophys J* 1993, **64**:166-170.)

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