Journals A-Z By Subjects -

Search

About Submit Register Login

HIGH QUALITY OPEN ACCESS PUBLISHING AND RESEARCH NETWORKING



Frontiers is Open Science

Frontiers is an online platform for the scientific community to publish open-access articles and network with colleagues.

- Fast, open-access publication
- ► Rigorous peer-review in real-time thanks to our interactive, online interface
- Detailed metrics to follow the impact of articles
- A networking platform made especially for the scientific community

Watch our video





High-quality, rapid & fair peer review

Books 🔻

a

FEATURED RESEARCH TOPIC

Non-coding RNAs in Neurodevelopmental **Disorders**

Hosted by: Mark Ziats and Owen Rennert

Submit by: September 01, 2014

FEATURED ACADEMIC

Friedrich Metzger

. Hoffmann-La Roche Ltd.

Frontiers Review Editor

20'000 articles 20,000 Articles







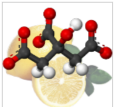
FEATURED ARTICLES AND EBOOKS

IN THE NEWS



Predictors of depression, stress, and anxiety among nontenure track faculty Over the past four decades, colleges and universities in the US have seen an increase in the number of nontenure-track (NTT) faculty. Nationwide, 70% of faculty members in higher education are employed off the tenure-track. Most NTT...

BIOENGINEERING AND BIOTECHNOLOGY



Study on the antimicrobial properties of citratebased biodegradable polymers In this study, various citric acid derived biodegradable polymers were synthesized and investigated for their physicochemical and antimicrobial properties. Results indicate that citric acid derived polymers reduced bacterial proliferation...

FCOLOGY AND **EVOLUTION**



The evolution of African plant diversity Africa, symmetrically astride the equator, is rich in biodiversity paradoxes. The Sahara. the world's largest desert, is arguably the largest extremely species-poor area on the planet. At the other end of the continent is the Cape flora, arguably the globally most species rich temperate flora...

EBOOK



Time and Causality The problem of how humans and other intelligent systems construct causal representations from non-causal perceptual evidence has occupied scholars in cognitive science for many decades. Most contemporary approaches agree with David Hume that patterns of covariation between...

HIGHLIGHTS ____

RECENT ARTICLES

- Characterization of the surfaceome of the metal-reducing...
 - Whose well-being? Common conceptions and misconceptions in the...
 - Unknown components of the plastidial permeome

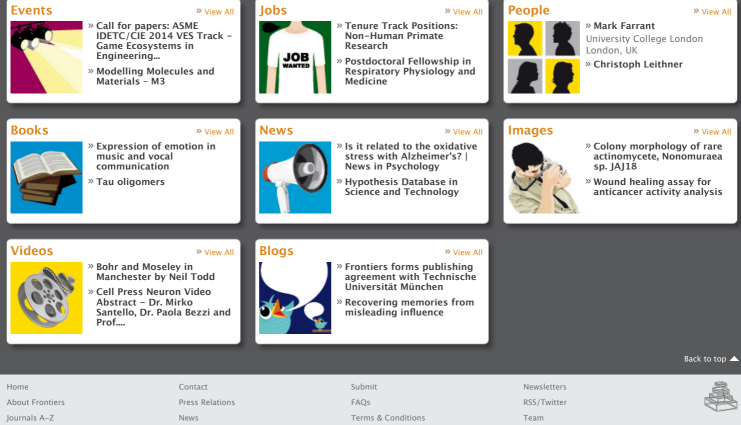
TIER CLIMBING ARTICLES



- Elucidating gene function and function evolution through...
- Embodied cognition, abstract
- concepts, and the benefits of new... Genetic interactions matter more in
- less-optimal environments: a.,
- Adaptations of Natural Killer Cells to

Creativity measured by divergent thinking is associated with two...

frontiers community



Institutional Membership

© 2007 - 2014 Frontiers Media S.A. All Rights Reserved

Careers