



WEB OF SCIENCE™ RELEASE NOTES v5.15 :

- New Return to Search Link
- Open Access Indicator
- Improved PubMed ID Support
- Enhanced SciELO Citation Index Collections Search and Display
- Revised Chinese Science Citation Database Author Names
- Journal Info Overlay on Search Results

Dear Customers, :

The following features are planned for the Web of Science on October,2014. This document provides information about each of the features included in this release.

- **NEW RETURN TO SEARCH LINK**
 - New Return to Search Results navigation makes it easier for users to view other search results without using browser back button.



- Open Access Indicator

- New OA open padlock icon indicates when full-length articles are open to the public

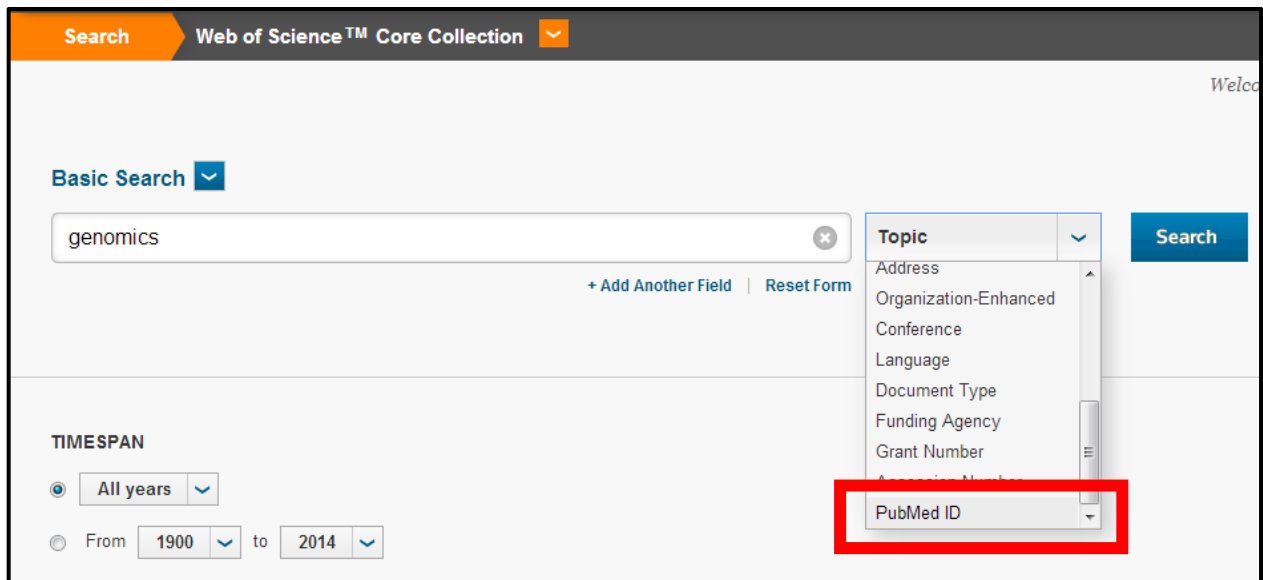


1. **Computational Analysis of Functional Single Nucleotide Polymorphisms Associated with the CYP11B2 Gene**
By: Jia, Minyue; Yang, Boyun; Li, Zhongyi; et al.
PLOS ONE Volume: 9 Issue: 8 Article Number: e104311 Published: AUG 7 2014
Record Views: 0 (Last 60 days) 0 (Last 12 months)

 [Full Text from Publisher](#) [View Abstract](#)

- Improved PubMed ID Support

- Now available in Basic Search through WoS Core Collection, CCC, BA,BP, BCI, ZR, and DCI.



Search Web of Science™ Core Collection

Basic Search

genomics

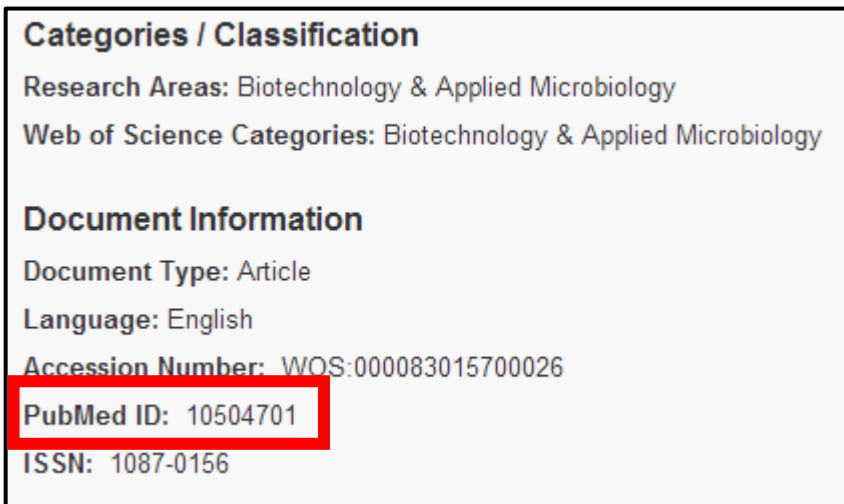
Topic

- Address
- Organization-Enhanced
- Conference
- Language
- Document Type
- Funding Agency
- Grant Number
- Accession Number
- PubMed ID**

TIMESPAN

All years

From 1900 to 2014



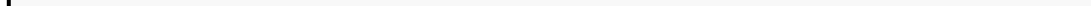
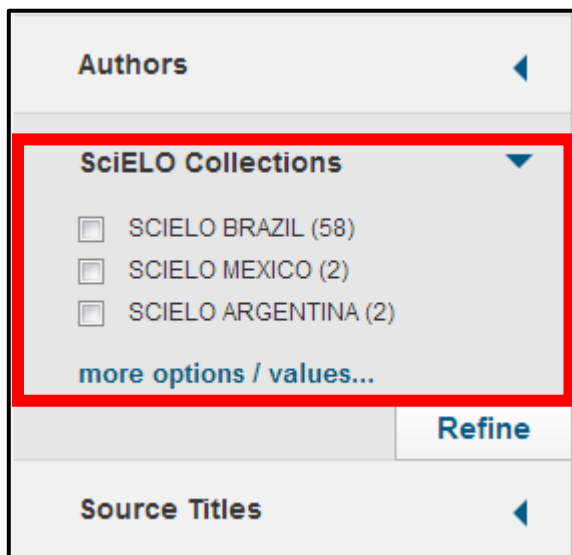
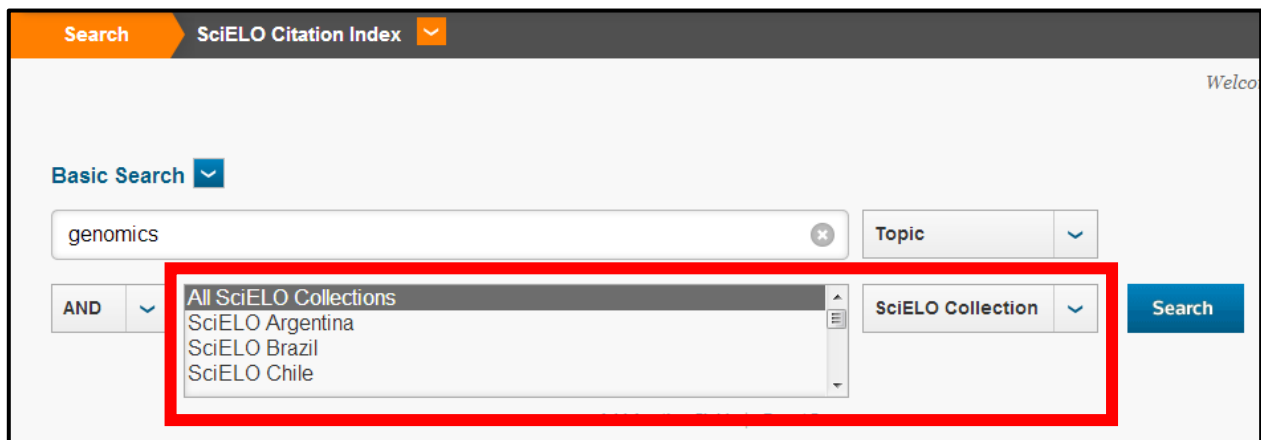
Categories / Classification

Research Areas: Biotechnology & Applied Microbiology
Web of Science Categories: Biotechnology & Applied Microbiology

Document Information

Document Type: Article
Language: English
Accession Number: WOS:000083015700026
PubMed ID: 10504701
ISSN: 1087-0156

- Enhanced SciELO Citation Index Collections Search and Display
 - SciELO Citation Index can now be searched, refined, and displayed by a specific collection



- Revised Chinese Science Citation Database Author Names

- Author names will now appear in the same order as the original data rather than by language

Back to Search My To

Save to EndNote online Add to Marked List

REGIONAL CLIMATE MODEL SIMULATION OF THE CLIMATE EFFECTS OF THE THREE GORGE RESERVOIR WITH SPECIFIC APPLICATION TO THE SUMMER 2006 DROUGHT OVER THE SICHUANG-CHONGQING AREA

三峡水库气候效应及2006年夏季川渝高温干旱事件的区域气候模拟

By: **GIORGI F**; Wu Jia; Gao Xuejie; Zhang Dongfeng; Shi Ying; Giorgi Filippo

By: 吴佳; 高学杰; 张冬峰; 石英

BEFORE

Search Return to Search Results My To

Save to EndNote online Add to Marked List

REGIONAL CLIMATE MODEL SIMULATION OF THE CLIMATE EFFECTS OF THE THREE GORGE RESERVOIR WITH SPECIFIC APPLICATION TO THE SUMMER 2006 DROUGHT OVER THE SICHUANG-CHONGQING AREA

三峡水库气候效应及2006年夏季川渝高温干旱事件的区域气候模拟

By: Wu Jia; Gao Xuejie; Zhang Dongfeng; Shi Ying; Giorgi Filippo

By: 吴佳; 高学杰; 张冬峰; 石英; **GIORGI F**

AFTER

- Journal Info Overlay on Search Results

- Easy access to more journal information (Quick View)

1. **Low-dose gold nanoparticles exert subtle endocrine-modulating effects on the ovarian steroidogenic pathway ex vivo independent of oxidative stress**

By: Sheng, Liang; Li, Carvan, Michael J., III; Teeguarden, Justin G.; et al.

NANOTOXICOLOGY Volume: 8 Issue: 8 Pages: 856-866 Published: DEC 2014

2. **NANOTOXICOLOGY**

JCR® Category	Quartile in Category
NANOSCIENCE & NANOTECHNOLOGY	Q1
TOXICOLOGY	Q1

3. Data from the 2013 edition of Journal Citation Reports®

4. **Publisher**
INFORMA HEALTHCARE, 52 VANDERBILT AVE, NEW YORK, NY 10017 USA

ISSN: 1743-5390
eISSN: 1743-5404

5. **Research Domain**
Science & Technology - Other Topics
Toxicology

Close Window

- **SELECTED DEFECTS**

- This release also fixes several defects including:
Drawing section of a structured search is now correctly shown and working with new JAVA plug-in

If you have any questions, please contact our Customer Service Department.

Tel : +886 2 7731-5800

Email : services@customer-support.com.tw