



What is CITEDBY?

SM Miri
June 2012,
KOWSAR

info@kowsarpub.com
www.Kowsarpub.com

تعریف CITEDBY

- سرویسی برای شمارش مقالاتی است که به مقاله شما ارجاع میدهند.



What is CITEDBY?

Example 1

The screenshot shows the PLoS Biology website interface. At the top, there is a navigation bar with links for Home, Browse Articles, About, For Readers, For Authors and Reviewers, Journals, Hubs, and PLoS.org. A search bar is located on the right, with a 'GO' button and an 'Advanced Search' link. Below the navigation bar, the article title 'The Transcriptome of the Intraerythrocytic Developmental Cycle of *Plasmodium falciparum*' is displayed. The authors listed are Zbynek Bozdech, Manuel Llinás, Brian Lee Pulliam, Edith D. Wong, Jingchun Zhu, and Joseph L. DeRisi. The article is marked as 'RESEARCH ARTICLE' and 'OPEN ACCESS'. On the right side, there are options to download the article as PDF, Citation, or XML, and to print or order reprints. Below these options, it states the article was published in the October 2003 issue of PLoS Biology. A 'Metrics' section shows a total of 30,756 article views. Under 'Citations', there are links to CrossRef (315), PubMed Central (213), Scopus (620), and Web of Science (389). A red arrow points to the 'Citations' section. Below the 'Citations' section, there is a 'Related Content' section with a link to 'Monitoring Malaria: Genomic Activity of the Parasite'.



What is CITEDBY?

Example 2

New Journal of Physics

The open access journal for physics

Title/Abstract

IOPscience Home Search Collections Journals About Contact us My IOPscience Author

Deutsche Physikalische Gesellschaft  DPG | IOP Institute of Physics

New Journal of Physics > Volume 1 > 1998 - 1999




Create ToC alert  RSS this journal 

F Oosterhelt *et al* 1999 *New J. Phys.* **1** 6 doi:10.1088/1367-2630/1/1/006

Single molecule force spectroscopy by AFM indicates helical structure of poly(ethylene-glycol) in water

F Oosterhelt, M Rief and H E Gaub

Show affiliations

 Tag this article  Full text PDF (707 KB)  View as HTML

Abstract References Cited By

We elongated individual poly(ethylene-glycol) (PEG) molecules tethered at one end to an AFM cantilever. We observed the resistive force as a function of elongation in different solvents. In all cases the molecular response was found to be fully reversible and thus in thermodynamic equilibrium. In hexadecane the stretched PEG acts like an ideal entropy spring and can be well described as a freely jointed chain. In water we observed marked deviations in the transition region from entropic to enthalpic elasticity, indicating the deformation of a supra-structure within the polymer. An analysis based on elastically coupled *Markovian* two-level systems agrees well with recent *ab initio* calculations predicting that PEG in water forms a non-planar supra-structure which is stabilized by water bridges. We obtained a binding free energy of $3.0 \pm 0.3 kT$.

PACS 61.25.H- Macromolecular and polymers solutions; polymer melts

What is CITEDBY?



Example 3

J-STAGE Home > Publications - Top > Bibliographic Information

The Japanese Journal of Pharmacology
Vol. 78 (1998) No. 2 P 113-145

Language: English
Next Article

DOI <http://dx.doi.org/10.1254/jjp.78.113> Jol JST.JSTAGE/jjp/78.113

Review


Purinergic Signalling: Pathophysiological Roles

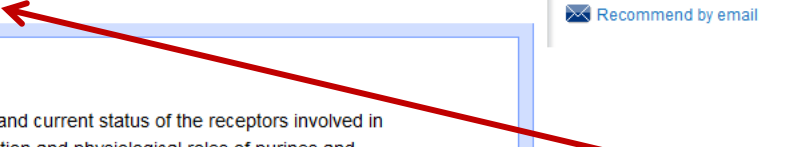
Maria P. Abbracchio¹⁾, Geoffrey Burnstock²⁾

1) Institute of Pharmacological Sciences, University of Milan 2) Autonomic Neuroscience Institute, Royal Free Hospital School of Medicine

Released 2001/04/26
received 1998/07/13

Keywords: Neurotransmission, P1 receptor, P2 receptor, Pathophysiology

 Full Text PDF [5021K]

Abstracts References(300) Cited-By(150) 

In this review, after a summary of the history and current status of the receptors involved in purinergic signalling, we focus on the distribution and physiological roles of purines and




Article Tools

- Add to Favorites
- Citation Alert
- Authentication Alert
- Additional Info Alert

Copy the URL
Mail to Author
Download Meta of Article
RIS
BibTeX
[Help]

Contact us

Share this Article

-   
- Recommend by email



What is CITEDBY?

Example 4



Chemical Society Reviews Issue 1, 2000

[More about this Journal](#)

[Editorial Board](#)

[Submit an Article](#)

[Follow Journal](#)   

[Journal Home](#) | [RSC Journals](#)

Review Article

[Previous Article](#) | [Next Article](#)

Metal nanoparticles and their assemblies


C. N. Ramachandra Rao , Giridhar U. Kulkarni , P. John Thomas and Peter P. Edwards

Chem. Soc. Rev., 2000, 29, 27-35

DOI: 10.1039/A904518J

Received 07 Jun 1999, First published on the web 11 Jan 2000

 [Share](#) |  |  |  |  |  |  +1 |  0

 PDF

 Rich HTML

Download Citation

BibTex

 [Go](#)

[Request Permissions](#)

Log in (Free Access)

> Login with your free personal RSC Publishing account

Username*

Password*


[Login](#)

Don't have a RSC ID? [Register](#)

> Login via Athens or your home institution

> Login with your subscriber username and password

> Ask your librarian to arrange site-wide access.

 This content is free, please choose one of the three options provided in the Log in section to gain access. >>>

[Abstract](#)

[Cited by](#)

[Related Content](#)



What is CITEDBY?

Example 5

Florida Entomologist

Published by: [Florida Entomological Society](#)

« previous article : [next article](#) »

Select Language ▼

translator disclaimer

Florida Entomologist 85(1):1-13. 2002

doi: [http://dx.doi.org/10.1653/0015-4040\(2002\)085\[0001:MASITP\]2.0.CO;2](http://dx.doi.org/10.1653/0015-4040(2002)085[0001:MASITP]2.0.CO;2)

MEDFLY AREAWIDE STERILE INSECT TECHNIQUE PROGRAMMES FOR PREVENTION, SUPPRESSION OR ERADICATION: THE IMPORTANCE OF MATING BEHAVIOR STUDIES

J. Hendrichs^a, A. S. Robinson^b, J. P. Cayol^c, and W. Enkerlin^a

Article Views

» **Abstract & References**

Full Text

PDF (156 KB)

Article Tools

Email

Disable search highlighting

Add to Favorites

Sign Up for E-alerts

Download to Citation Manage

Cited by

M. F. Schetelig, A. M. Handler. (2012) Strategy for enhanced transgenic strain development for enhanced conditional lethality in *Anastrepha suspensa*. *Proceedings of the National Academy of Sciences* **109**:24, 9348-9353
Online publication date: 12-Jun-2012.
[CrossRef](#)

David Maxwell Suckling,¹ Patrick C. Tobin,² Deborah G. McCullough,³ and Daniel A. Hermis⁴. (2012) Combining Tactics to Exploit Alee Effects for Eradication of Alien Insect Populations. *Journal of Economic Entomology* **105**:1, 1-13
Online publication date: 1-Feb-2012.

[Abstract & References](#) : [Full Text](#) : [PDF \(212 KB\)](#)

J. Rull, A. Birke, R. Ortega, P. Montoya, L. López. (2011) Quantity and safety vs. quality and performance: conflicting interests during mass rearing and transport affect the efficiency of sterile insect technique programs. *Entomologia Experimentalis et Applicatio-no*
Online publication date: 1-Nov-2011.
[CrossRef](#)

Sagi Gavriel, Yoav Gazit, Adrian Leach, John Mumford, Boaz Yuval. (2011) Spatial patterns of sterile Mediterranean fruit fly dispersal. *Entomologia Experimentalis et Applicatio-no*
Online publication date: 1-Nov-2011.
[CrossRef](#)

N. Sultān¹, W. Phansomm², V. Bullannat^{1,3} and O. Keul⁴. (2011) Bioeffecy of *Aedes aegypti*



What is CITEDBY?

چگونه میتوان در مجله خود از این سرویس استفاده نمود؟

- بهترین پیش نیاز استفاده از این سرویس داشتن DOI برای هر مقاله منتشر شده در مجله است.

Prevalence of HBsAg, HCV and HIV Antibodies Among Infertile Couples in Ahvaz, South-West Iran

► Nikbakht R, Saadati N, Firoozian F,

Jundishapur Journal of Microbiology. April 2012, 2012, Volume 5, Issue 2, Spring: 393-397. | DOI: **10.5812/jjm.2809**



Original Article

Effects of Suppository Acetaminophen, Bupivacaine Wound Infiltration, and Caudal Block With Bupivacaine on Postoperative Pain in Pediatric Inguinal Herniorrhaphy

► Hosseini Jahromi SA, Sadeghi poor S, Hosseini Valami SM, Javadi A,

Anesthesiology and Pain Medicine. April 2012, 2012, Volume 1, Issue 4, Spring: 243-247. | DOI: **10.5812/aapm.3551**



More info:

<http://kowsarcorp.com/pub/index.php/172-slide-show/224-doi-slid-show>



What is CITEDBY?

مهمترین مزیت این سرویس چیست؟

- مهمترین مزیت این سرویس افزایش ارجاعات به مقالات منتشر شده و سپس افزایش Impact Factor مجله شما میباشد.
- یکی از مهمترین ابزارهای علم سنجی در دنیا مجهز بودن منابع مقالات منتشر شده به این سرویس میباشد.
- در نهایت این سرویس باعث ارتقا جایگاه (Rank) دانشگاه مبدا میگردد.

تمامی مجلات کوثر از این سرویس
استفاده مینمایند.



What is CITEDBY?

راهنمایی بیشتر

- برای کسب اطلاعات بیشتر و تماس با مسوولین واحد فنی با شماره زیر تماس حاصل بفرمایید:

Tel/Fax: ۸۸۶۲۱۷۵۵-۷

info@kowsarpub.com

www.kowsarpub.com

