

06 April 2009

Scopus

A maior base
bibliográfica
internacional

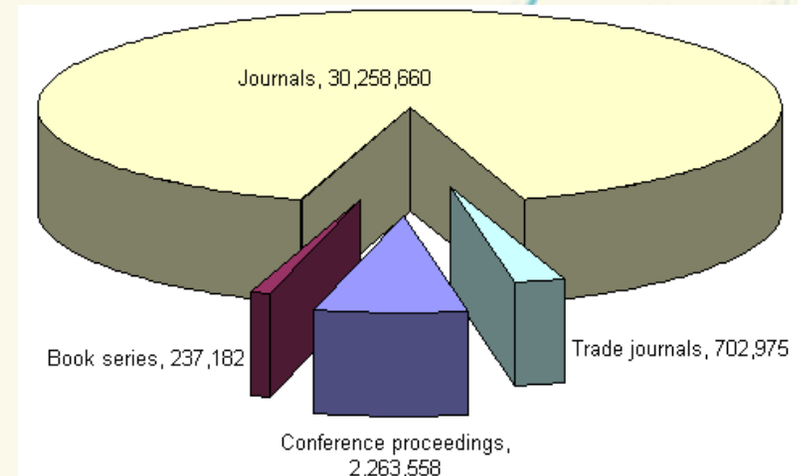
Adriana Rodrigues
Gerente de Desenvolvimento de Contas
Elsevier América Latina Sul



refine your research
SCOPUS

Scopus – Cobertura:

- Aproximadamente 36 milhões de registros
- + de 16.000 títulos revisados por pares, de + 4.000 editoras
- Mais de 1.200 revistas de livre acesso (Open Access)
- + 500 anais de conferências (de mais de 70 sociedades importantes como IEEE, ACM, IEE, SPIE)
- + 650 *trade publications*
- 315 Séries de livros



Cobertura de todas as fontes relevantes

- + 16,000 títulos
 - + 4,000 editoras
 - 526 títulos latinoamericanos
 - 260 títulos brasileiros
- Resultados encontrados nas referências bibliográficas dos registros
- 431,000,000 páginas de conteúdo científico da web
- 23,000,000 de patentes de 5 escritórios internacionais de patentes

- US Patent Office
- Japanese Patent Office
- European Patent Office
- UK Patent Office
- World Intellectual Property Organization (WIPO)

The screenshot shows the SCOPUS search results page for the query "TITLE-ABS-KEY('nanotechnology')". At the top, the SCOPUS logo is visible along with navigation buttons for Search, Sources, Analytics, My Alerts, My List, and My Profile. A "Quick Search" bar is present. Below the search bar, four tabs are highlighted with orange circles: "Scopus: 32,759", "More... (9,207)", "Web (1,123,782)", and "Patents (7,749)". The "Web" tab is the most prominent. Above the "Web" tab, the SCIRUS logo is displayed with the tagline "for scientific information only". Below the search results, there are links for "Edit", "Save", and "Save as Alert".

Cited By since 1996

This article has been cited [39264 times](#) in Scopus: (Showing the 2 most recent)

Cited By - Web Sources

[255 times](#)

Covered web sources: University repositories (e.g. MIT, DiVA, Caltech), theses & dissertations.

Cited By - Patents

[4714 times](#)

Covered patent sources: US and European Patent offices, World Intellectual Property Organization.

Api

Scopus – Diferenciais:

- A base internacional de maior representação da produção científica latinoamericana – 526 títulos
 - Atualmente 260 títulos brasileiros no Scopus
 - Scopus contém mais de 314.000 registros de artigos de autores brasileiros e mais de 32.000 registros apenas para o ano de 2008
- Funcionalidades de apoio à bibliometria
 - *Author Identifier* – Ferramenta para identificar autores
 - *Citation tracker* – Ferramenta de análise de citações
 - Índice H com visualização de curva
 - *Affiliation Identifier*
 - • *Journal Analyzer*

Características & Funcionalidade

- Buscas Básica, Avançada, Rápida, por Autor, por Afiliação
- Buscas Salvas
- Opções de Refinamento
- Link personalizado para textos completos (ex. CAPES-Br)
- Alerta de Busca, Citação de Documento e Citação a Autor
- Criação de Bibliografias
- *Document Download Manager*
- *Journal Analyzer* - Análise/comparativo de revistas científicas

SCOPUSTM
refine your research

www.scopus.com

Portal Brasileiro da Informação Científica

www.periodicos.capes.gov.br
Versão em Espanhol



12.365 Periódicos com textos completos
Localize rapidamente uma publicação
Digite uma palavra do título do periódico ou base de dados

Lista completa
Terça-feira, 17 de junho de 2008
Para acessar apenas publicações nacionais clique aqui
3 4 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

PÁGINA INICIAL | TEXTOS COMPLETOS | RESUMOS | PATENTES, ESTATÍSTICAS, LIVROS E OUTRAS FONTES

- O que é?
- Como Usar?
- Coleções
- FAQ - Respostas para suas perguntas
- Normas
- Estatísticas de uso
- Instituições
- QUALIS Periódicos Nacionais no Portal
- Informações para Bibliotecários
- Fale conosco

DESTAQUES

- Grove Music Online
- Ampliação da coleção do Portal de Periódicos da Capes
- Portaria que aprova a nova redação do Termo de Compromisso do Portal de Periódicos
- Google Acadêmico inclui links para a coleção do Portal
- Bases de dados com acesso temporário gratuito no Portal
- Teses e Dissertações no Portal
- Títulos Novos

Treinamentos para uso do Portal de Periódicos da Capes - 2008



Exemplo de busca básica

SCOPUS

[Register](#) | [Login](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#)

[Live Chat](#) [Help](#) [Scopus Labs](#)

NEW: Scopus [Topcited.com](#) presenting the most cited articles across 26 subject areas.

Brought to you by Scopus Team [Library catalogue](#)

Basic Search **Author Search** **Advanced Search**

[? Search Tips](#)

Search for: in

E.g., "heart attack" AND stress

AND in

[Search](#) [Clear](#)

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Document Type

Subject Areas [i](#)

Life Sciences (> 3,400 titles)

Physical Sciences (> 5,500 titles)

Health Sciences (> 5,300 titles)
Includes 100% Medline coverage

Social Sciences (> 2,800 titles)

[Search](#) [Clear](#)

Resultado de uma busca

SCOPUS [Register](#) | [Login](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#) Live Chat Help Scopus Labs

Quick Search Brought to you by [Library catalogue](#)

Scopus: 84,045 [More...](#) (6,508) [Web](#) (327,706) [Patents](#) (510,324) [SelectedSources](#) (626) [Search your library](#)

Your query: TITLE-ABS-KEY(**phenol**) [Edit](#) [Save](#) [Save as Alert](#) [Search History](#)

Refine Results [Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Journal of the American Chemical Society (1,858)	<input type="checkbox"/> Uyama, H. (72)	<input type="checkbox"/> 2008 (701)	<input type="checkbox"/> Article (69,065)	<input type="checkbox"/> Chemistry (27,728)
<input type="checkbox"/> Journal of Agricultural and Food Chemistry (1,398)	<input type="checkbox"/> Kobayashi, S. (68)	<input type="checkbox"/> 2007 (3,516)	<input type="checkbox"/> Conference Paper (4,551)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (18,914)
<input type="checkbox"/> Journal of Organic Chemistry (1,220)	<input type="checkbox"/> Ershov, V.V. (66)	<input type="checkbox"/> 2006 (3,826)	<input type="checkbox"/> Review (2,829)	<input type="checkbox"/> Medicine (14,230)
More...	More...	More...	More...	More...

[Add categories](#)

Results: 84,045 Search within results

Output Citation tracker Add to list Download References Cited by Select: All Page 1 to 20

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction Abstract + Refs View at Publisher Show Abstract	Chomczynski, P. , Sacchi, N.	1987	<i>Analytical Biochemistry</i> 162 (1), pp. 156-159	39792
2. <input type="checkbox"/> Colorimetric method for determination of sugars and related substances Abstract + Refs View at Publisher Show Abstract	Dubois, M. , Gilles, K.A. , Hamilton, J.K. , Rebers, P.A. , Smith, F.	1956	<i>Analytical Chemistry</i> 28 (3), pp. 350-356	7324
3. <input type="checkbox"/> Enzymatic determination of total serum cholesterol Abstract + Refs Show Abstract	Allain, C.C. , Poon, L.S. , Chan, C.S.G.	1974	<i>Clinical Chemistry</i> 20 (4), pp. 470-475	2360
4. <input type="checkbox"/> Structure-antioxidant activity relationships of flavonoids and phenolic acids Abstract + Refs View at Publisher Full Text Show Abstract	Rice-Evans, C.A. , Miller, N.J. , Paganga, G.	1996	<i>Free Radical Biology and Medicine</i> 20 (7), pp. 933-956	1864
5. <input type="checkbox"/> Re-examination and further development of a precise and	Hansen, M.B. , Nielsen.	1989	<i>Journal of Immunological</i>	1544

Resultados que estão nas referencias de artigos do Scopus, porém não disponíveis na base

SCOPUS [Register](#) | [Login](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#) [Live Chat](#) [Help](#) [Scopus Labs](#)

Quick Search [Go](#) Brought to you by [Scopus Team](#) [Library catalogue](#)

Scopus (84,055) **More: 6,508** **Web** (340,866) **Patents** (510,324) **SelectedSources** (626) [Search your library](#)

Results from references for your query: TITLE-ABS-KEY(phenol) [Edit](#) [Save](#) [Search History](#)

 This icon indicates that a document is not available in the Scopus database, but is extracted from references list in Scopus documents. [More information...](#)

Refine Results [Close](#)

Source Title	Author Name	Year
<input type="checkbox"/> J Biol Chem (98)	<input type="checkbox"/> Lowry, O.H. (198)	<input type="checkbox"/> 2008 (9)
<input type="checkbox"/> Anal Biochem (97)	<input type="checkbox"/> Chomczynski, P. (176)	<input type="checkbox"/> 2007 (51)
<input type="checkbox"/> H N J Rosebrough A L Farr and R J Randall Protein Measurement with the Folin Phenol Reagent J Biol Chem (42)	<input type="checkbox"/> Lowry, O. (137)	<input type="checkbox"/> 2006 (643)

[More...](#) [More...](#) [More...](#) [Limit to](#) [Exclude](#)

Results: 6,508 Search within results [Go](#)

[Output](#) [Cited by](#) Select: All Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/>  Protein measurement with the Folin phenol reagent	Lowry, O.H., Rosebrough, N.J., Farr, A.L., Randall, R.J.	1951	<i>J. Biol. Chem.</i> 193, pp. 265-275	56746
2. <input type="checkbox"/>  Bacterial lipopolysaccharides. Extraction with phenol-water and further applications of the procedure	Westphal, O., Jann, K.	1965	<i>Methods Carbohydr. Chem.</i> 5, pp. 83-91	1330
3. <input type="checkbox"/>  Preparation of transforming deoxyribonucleic acid by phenol treatment	Saito, H., Miura, K.	1963	<i>Biochim. Biophys. Acta</i> 72, pp. 619-629	542
4. <input type="checkbox"/>  Estimation of plasma phosphatase by determination of	Kind, P.R.N., King, E.J.	1954	<i>J Clin Pathol</i> 7, pp. 322-...	336

Resultados da Internet através do Scirus

SCOPUS

Register | Login

Search Sources My Alerts My List My Profile

Live Chat Help Scopus Labs

Quick Search Go

Brought to you by Scopus Team Library catalogue

Scopus (84,045) More... (6,508) **Web: 340,866** Patents (510,324) SelectedSources (626) Search your library

Your query: TITLE-ABS-KEY(phenol) Edit Save

Web results brought to you by: **SCIRUS** for scientific information only

Refine Results

Close

Content Source

- General Scientific Web (330,149)
- MDLTD: Theses & dissertations (6,814)
- Humanities text initiative (827)

More...

Information Type

- Full text (51,450)
- Theses (7,637)
- Repositories (3,185)

More...

Keywords

- phenol
- benzene
- catalyst
- carboic acid
- phenolic resins
- phenols
- phenolic
- acetone
- cumene

More...

Limit to Exclude

Results: 340,866

Search within results Go

Output Select: All Page

1 to 20 Next

Date Document (sort by relevance)

- 2007 [Phenol - Shell Chemicals](#)
SCIRUS Web Result
Phenol plays an unseen, but major role, in our everyday lives. Plywood, windows, compact discs, computers, sports equipment, and car headlights are some of the many items that rely on this important raw material.
[www.shellchemicals.com/phenol/1,1098,556,00.html]
[More results from this site](#)
- 2004 [Rhodia : Rhodia Reduces Its Exposure To Phenol Business Cycles](#)
SCIRUS Web Result
Paris, February 2, 2000 - As part of its strategy to focus on high-tech specialty activities, Rhodia has decided to reduce its exposure to phenol business cycles and to increase its competitiveness by cutting production costs.
[www.rhodia.com/.../rhodia_reduces_its_exposure_to_phenol_business_cycles.html]
[More results from this site](#)
- 2007 [ATSDR - ToxFAQs™: Phenol](#)
SCIRUS Web Result
Phenol is a manufactured substance found in a number of consumer products. Skin exposure to high levels of phenol has resulted in liver damage, diarrhea, dark urine, and hemolytic anemia. Phenol has been found in at least 401 of the 1,467 National Priority List

Resultado de patentes

SCOPUS

Register | Login

Search Sources My Alerts My List My Profile

Live Chat Help Scopus Labs

Quick Search Go

Brought to you by Scopus Team Library catalogue

Scopus (84,045) More... (6,508) Web (340,866) **Patents: 510,324** SelectedSources (626) Search your library

Your query: TITLE-ABS-KEY(phenol) Edit Save

For more in-depth patent information click here: LexisNexis

Refine Results

Close

Patent Office

- US Patent Office (272,534)
- World Intellectual Property Organization (WIPO) (74,581)
- European Patent Office (74,540)

More...

Keywords

- phenol
- phenol resin
- molding
- catalyst
- curing agent
- phenols
- blowing agent
- insulation performance
- heat insulation
- chlorinated aliphatic hydrocarbon
- aliphatic hydrocarbon
- phenolic

Limit to Exclude

Results: 510,324

Search within results Go

Output Select: All Page

1 to 20 Next

Date Document (sort by relevance)

- 2007 [Method for treating phenol](#)
Lohmer, Gunther, Schnurr, Otto, Weber, Manfred, Weber, Markus
The present invention relates to a continuous method for treating a crude phenol stream comprising methylbenzofuran and hydroxyacetone by passing the crude phenol stream through at least two reactors connected in series the reactors containing an acidic ...
Patent record available from the European Patent Office
- 2007 [Process for removal of hydroxyacetone from phenol](#)
Schnurr, Otto, Weber, Manfred, Weber, Markus
The present invention relates to method for producing phenol comprising: a) oxidizing cumene to form an oxidation product containing cumene hydroperoxide; b) cleaving said oxidation product using an acidic catalyst to form a cleavage product containing ...
Patent record available from the European Patent Office
- 2007 [Use of \(1R, 2D\)-2-\(2-dimethyl amino-1-ethyl-2-methyl-propyl\) phenol for treating inflammatory pain](#)

Para visualizar um resumo

SCOPUS [Register](#) | [Login](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#) [Live Chat](#) [Help](#) [Scopus Labs](#)

Quick Search [Go](#) Brought to you by [Scopus Team](#) [Library catalogue](#)

Scopus: 84,045 [More...](#) (6,508) **Web** (327,706) **Patents** (510,324) **SelectedSources** (626) [Search your library](#)

Your query: TITLE-ABS-KEY(phenol) [Edit](#) [Save](#) [Save as Alert](#) [RSS](#) [Search History](#)

Refine Results

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Journal of the American Chemical Society (1,858)	<input type="checkbox"/> Uyama, H. (72)	<input type="checkbox"/> 2008 (701)	<input type="checkbox"/> Article (69,065)	<input type="checkbox"/> Chemistry (27,728)
<input type="checkbox"/> Journal of Agricultural and Food Chemistry (1,398)	<input type="checkbox"/> Kobayashi, S. (68)	<input type="checkbox"/> 2007 (3,516)	<input type="checkbox"/> Conference Paper (4,551)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (18,914)
<input type="checkbox"/> Journal of Organic Chemistry (1,220)	<input type="checkbox"/> Ershov, V.V. (66)	<input type="checkbox"/> 2006 (3,826)	<input type="checkbox"/> Review (2,829)	<input type="checkbox"/> Medicine (14,230)

[Add categories](#) [Limit to](#) [Exclude](#)

Results: 84,045

Search within results [Go](#)

[Output](#) [Citation tracker](#) [Add to list](#) [Download](#) [References](#) [Cited by](#) Select: All Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction Abstract + Refs View at Publisher Show Abstract	Chomczynski, P. , Sacchi, N.	1987	<i>Analytical Biochemistry</i> 162 (1), pp. 156-159	39792
2. <input type="checkbox"/> Colorimetric method for determination of sugars and related substances Abstract + Refs View at Publisher Show Abstract	Dubois, M. , Gilles, K.A. , Hamilton, J.K. , Rebers, P.A. , Smith, F.	1956	<i>Analytical Chemistry</i> 28 (3), pp. 350-356	7324
3. <input type="checkbox"/> Enzymatic determination of total serum cholesterol Abstract + Refs Show Abstract	Allain, C.C. , Poon, L.S. , Chan, C.S.G.	1974	<i>Clinical Chemistry</i> 20 (4), pp. 470-475	2360
4. <input type="checkbox"/> Structure-antioxidant activity relationships of flavonoids and phenolic acids Abstract + Refs View at Publisher Full Text Show Abstract	Rice-Evans, C.A. , Miller, N.J. , Paganga, G.	1996	<i>Free Radical Biology and Medicine</i> 20 (7), pp. 933-956	1864
5. <input type="checkbox"/> Re-examination and further development of a precise and	Hansen, M.B. , Nielsen.	1989	<i>Journal of Immunological</i>	1544

Link ao texto completo

SCOPUS

[Register](#) | [Login](#)

[Search](#) [Sources](#) [My Alerts](#) [My List](#) [My Profile](#)

[Live Chat](#) [Help](#) [Scopus Labs](#)

Quick Search [Go](#)

Brought to you by [Scopus Team](#) [Library catalogue](#)

Scopus: 84,045 [More...](#) (6,508) [Web](#) (327,706) [Patents](#) (510,324) [Selected Sources](#) (626) [Search your library](#)

Your query: TITLE-ABS-KEY(phenol) [Edit](#) [Save](#)

Refine Results

Source Title

- Journal of the American Chemical Society (1,858)
- Journal of Agricultural and Food Chemistry (1,398)
- Journal of Organic Chemistry (1,220)

[More...](#)

[Add categories](#)

Results: 84,045

[Output](#) [Citation tracker](#) [Add](#)

Document (sort by relevance)

1. **Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction**
[Abstract + Refs](#) [View at Publisher](#) [Show Abstract](#)
2. **Colorimetric method for determination of nitrite in water related substances**
[Abstract + Refs](#) [View at Publisher](#) [Show Abstract](#)
3. **Enzymatic determination of total serum cholesterol**
[Abstract + Refs](#) [Show Abstract](#)
4. **Structure-antioxidant activity relationships of flavonoids and phenolic acids**
[Abstract + Refs](#) [View at Publisher](#) [Full Text](#) [Show Abstract](#)
5. **Re-examination and further development of a precise and**

ScienceDirect

Brought to you by:
The ScienceDirect Team

Login: [+](#)
[Register](#)

[Home](#) [Browse](#) [Search](#) [My Settings](#) [Alerts](#) [Help](#) [Live Chat](#)

Quick Search Title, abstract, keywords Author e.g. j.s.smith

[search tips](#) Journal/book title Volume Issue Page [Clear](#)

Analytical Biochemistry

Volume 162, Issue 1, April 1987, Pages 156-159

[Abstract](#) [Abstract + References](#) [PDF \(413 K\)](#) [View thumbnail images](#) | [View full size images](#)

[Add to my Quick Links](#) [Cited By](#) [E-mail Article](#) [Save as Citation Alert](#) [Export Citation](#) [Citation Feed](#)

doi:10.1016/0003-2697(87)90021-2 [Cite or Link Using DOI](#)

Copyright © 1987 Published by Elsevier Inc.

Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction

Piotr Chomczynski^a and Nicoletta Sacchi^b

^a Laboratory of Biochemistry and Metabolism, NIDDK, National Institutes of Health, Bethesda, Maryland 20892, USA

^b Laboratory of Molecular Oncology, NCI, National Institutes of Health, Frederick, Maryland 21701, USA
[P.A., Smith, F.](#)

[Allain, C.C., Poon, L.S., Chan, C.S.G.](#) 1974 *Clinical Chemistry* 20 (4), pp. 470-475 [2360](#)

[Rice-Evans, C.A., Miller, N.J., Paganga, G.](#) 1996 *Free Radical Biology and Medicine* 20 (7), pp. 933-956 [1864](#)

[Hansen, M.B., Nielsen.](#) 1989 *Journal of Immunological* [1544](#)

Related Articles in ScienceDirect

- A method for RNA isolation from marine macro-algae
Analytical Biochemistry
- RNA Isolation from Plant Tissue
RNA Methodologies (Third Edition)
- Automated Solutions for Total RNA Isolation from Divers...
Clinics in Laboratory Medicine
- Automated Solutions for Total

Resumos, citações no Scopus, web e patentes

The screenshot shows the Scopus interface for a specific article. At the top, the Scopus logo is on the left, and 'Register | Login' is on the right. Below the logo are navigation buttons: Search, Sources, My Alerts, My List, and My Profile. On the right side, there are links for Live Chat, Help, and Scopus Labs. A 'Quick Search' box is present. The article title is 'Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction'. The authors are Chomczynski, P. and Sacchi, N. The article is cited 39792 times in Scopus. There are three highlighted boxes: one for 'Cited By since 1996' showing 39792 citations, one for 'Cited By - Web Sources' showing 271 citations, and one for 'Cited By - Patents' showing 4749 citations. The abstract is partially visible on the left.

SCOPUS Register | Login

Search Sources My Alerts My List My Profile Live Chat Help Scopus Labs

Quick Search Go Brought to you by Scopus Team Library catalogue

Search History Results list 1 of 84,045 Next

Analytical Biochemistry
Volume 162, Issue 1, 1987, Pages 156-159

Document Type: Article Basic Format Extended Format

Output Bookmark Add to list Download

View at Publisher Webcat Plus Copac

Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction

Chomczynski, P., Sacchi, N.

Laboratory of Biochemistry and Metabolism, NIDDK, National Institutes of Health, Bethesda, MD 20892, United States

Abstract

A new meth
phenol-chlc
high yield ar
samples and

Matched Terms:

Cited By - Web Sources

271 times

Covered web sources: University repositories (e.g. MIT, DiVA, Caltech), theses & dissertations.

extraction
:hod provi
particular
ntities of

Cited By - Patents

4749 times

Covered patent sources: US and European Patent offices, World Intellectual Property Organization.

e-
d RNA in
s of

Cited By since 1996

This article has been cited **39792 times** in Scopus: (Showing the 2 most recent)

. Amakawa, M., Kato, R., Kameko, F.
Thyroglobulin mRNA expression in peripheral blood lymphocytes of healthy subjects and patients with thyroid disease
(2008) *Clinica Chimica Acta*
[Abstract + Refs](#)

. Heredia-Middleton, P., Brunelli, J., Drew, R.E.
Heat shock protein (HSP70) RNA expression differs among rainbow trout (*Oncorhynchus*)

Referências de um artigo

References (71) [view in table layout](#)

 Output Select: Page

- Adams, C., Peters, J.F., Rand, M.C., Schroer, B.J., Ziemke, M.C.
INVESTIGATION OF SOYBEAN OIL AS A DIESEL FUEL EXTENDER: ENDURANCE TESTS.
(1983) *JAACS, Journal of the American Oil Chemists' Society*, 60 (8), pp. 1574-1579. [Cited 12 times.](#)
[Abstract + Refs](#) [View at Publisher](#)
- Alencar, J.W., Alves, P.B., Craveiro, A.A.
Pyrolysis of tropical vegetable oils
(1983) *Journal of Agricultural and Food Chemistry*, 31 (6), pp. 1268-1270. [Cited 22 times.](#)
[Abstract + Refs](#) [View at Publisher](#)
- Ali, Y.
(1995) *Beef Tallow As a Biodiesel Fuel*. [Cited 7 times.](#)
PhD dissertation. Biological Systems Engineering, University of Nebraska-Lincoln
- Allen, H.D., Rock, G., Kline, W.A.
Process for treating fats and fatty oils
(1945) *US Patent*, 2, pp. 383-579. [Cited 2 times.](#)
- Filtered used frying fat powers diesel fleet**
(1982) *JAACS*, 59, pp. 780A-781A.
Anon.
- (1982) *Vegetable Oil Fuels. Proceedings of the International Conference on Plant and Vegetable Oils As Fuels*
ASAE. Leslie Backers, editor. ASAE, St Joseph, MI
- Bartholomew, D.
(1981) *Vegetable Oil Fuel*. *JAACS*, 58, pp. 286A-288A. [Cited 6 times.](#)
- Billaud, F., Dominguez, V., Broutin, P., Busson, C.
Production of hydrocarbons by pyrolysis of methyl esters from rapeseed oil
(1995) *JAACS*, 72, pp. 1149-1154. [Cited 18 times.](#)

Busca por autor

SCOPUS Adriana Rodrigues is logged in [Logout](#)

[Search](#) [Sources](#) [Analytics](#) [My Alerts](#) [My List](#) [My Profile](#) [Help](#) [Scopus Labs](#)

NEW: Scopus launches the Scopus Journal Analyzer to compare the performance of your journals. [Read more...](#)

Basic Search **Author Search** **Affiliation Search** **Advanced Search**

[Search Tips](#)

Author: Show exact matches only
E.g., smith E.g., j.l.

Affiliation:
E.g., university of toronto

Subject Areas ⓘ

<input checked="" type="checkbox"/> Life Sciences	<input checked="" type="checkbox"/> Physical Sciences
<input checked="" type="checkbox"/> Health Sciences	<input checked="" type="checkbox"/> Social Sciences

Pagina do autor – Author Profile

Guimarães, Jöрге Almeida

[Find unmatched authors](#)

 [Feedback](#)

 [Print](#)

 [E-mail](#)

Personal

Name	Guimarães, Jöрге Almeida		
Other formats	Guimaraes, J. A G Guimarães, Jorge A. Guimarães, Jöрге A. Guimaraes, Jorge A. Guimarães, Jorge Almeida Guimaraes, J. A. Guimaraes, J.	Guimarães, J. A. Guimarães, Jorge Guimarães, Jorge A. Guimarães, J. A. Guimãraes, J. A.	
Author ID	7102733088		
Affiliation	Federal University of Rio Grande do Sul, Centro de Biotecnologia Porto Alegre Brazil		

Research

Documents	103	 Add to list	E-mail alert
References	1434		
Cited By	640	 Citation tracker	E-mail alert
<i>h</i> Index	14	 h-graph	The <i>h</i> Index considers Scopus articles published after 1995.
Co-authors	150 (maximum 150 co-authors can be displayed)		
Web Search	0		

Subject Area Biochemistry, Genetics and Molecular Biology
Medicine
Pharmacology, Toxicology and Pharmaceutics
[More...](#)

 [Find unmatched authors](#)

History

Publication range 1968-Present

Source history	Carbohydrate Research	 documents
	Toxicon : official journal of the International Society on Toxinology	 documents
	Journal of Medical Entomology	 documents
	More...	

Affiliation history	Centro de Assistência Toxicológica do Ceará	Fortaleza	Brazil
	Instituto Dr. Jose Frota, Centro de Assistencia Toxicologica	Fortaleza	Brazil

Documents

This author has published **103** documents in Scopus:
(Showing the 2 most recent)

• [Pinto, A.F.M., Dragulev, B., Guimarães, J.A., Fox, J.W.](#)

Novel perspectives on the pathogenesis of *Lonomia obliqua* caterpillar envenomation based on assessment of host response by gene expression analysis
(2008) *Toxicon*
[Abstract + Refs](#)

• [Berger, M., Pinto, A.F.M., Guimarães, J.A.](#)
Purification and functional characterization of bothrojaractivase, a prothrombin-activating metalloproteinase isolated from *Bothrops jararaca* snake venom
(2008) *Toxicon*
[Abstract + Refs](#)

[View details of all 103 documents by this author](#)

Inform me when this author publishes new documents in Scopus:

- [E-mail alert](#)
-  [RSS](#)

Cited By since 1996

Disponível para todos os autores com mais de um documento no Scopus

Citation Tracker – análise de citações

SCOPUS Adriana Rodrigues is logged in [Logout](#)

[Search](#) [Sources](#) [Analytics](#) [My Alerts](#) [My List](#) [My Profile](#)

[Help](#) [Scopus Labs](#)

Quick Search

Citation Overview Citations received since 1996

Author: Guimarães, Jorge Almeida

Overview options [Close](#)

Exclude from citation overview: Self citations of selected author Self citations of all authors

Sort Documents **Date Range**

Year descending 2006 to 2008

103 Cited Documents save to list		Citations						total
		<2006	2006	2007	2008	subtotal	>2008	
Total		616	129	103	47	279	0	895
1	<input type="checkbox"/> 2008 Novel perspectives on the pathog...					0		0
2	<input type="checkbox"/> 2008 Purification and functional char...					0		0
3	<input type="checkbox"/> 2007 Interfacial activation of snake ...					0		0
4	<input type="checkbox"/> 2007 Use of SILAC for explorina shedd...					0		0

h index = 14

Author h index

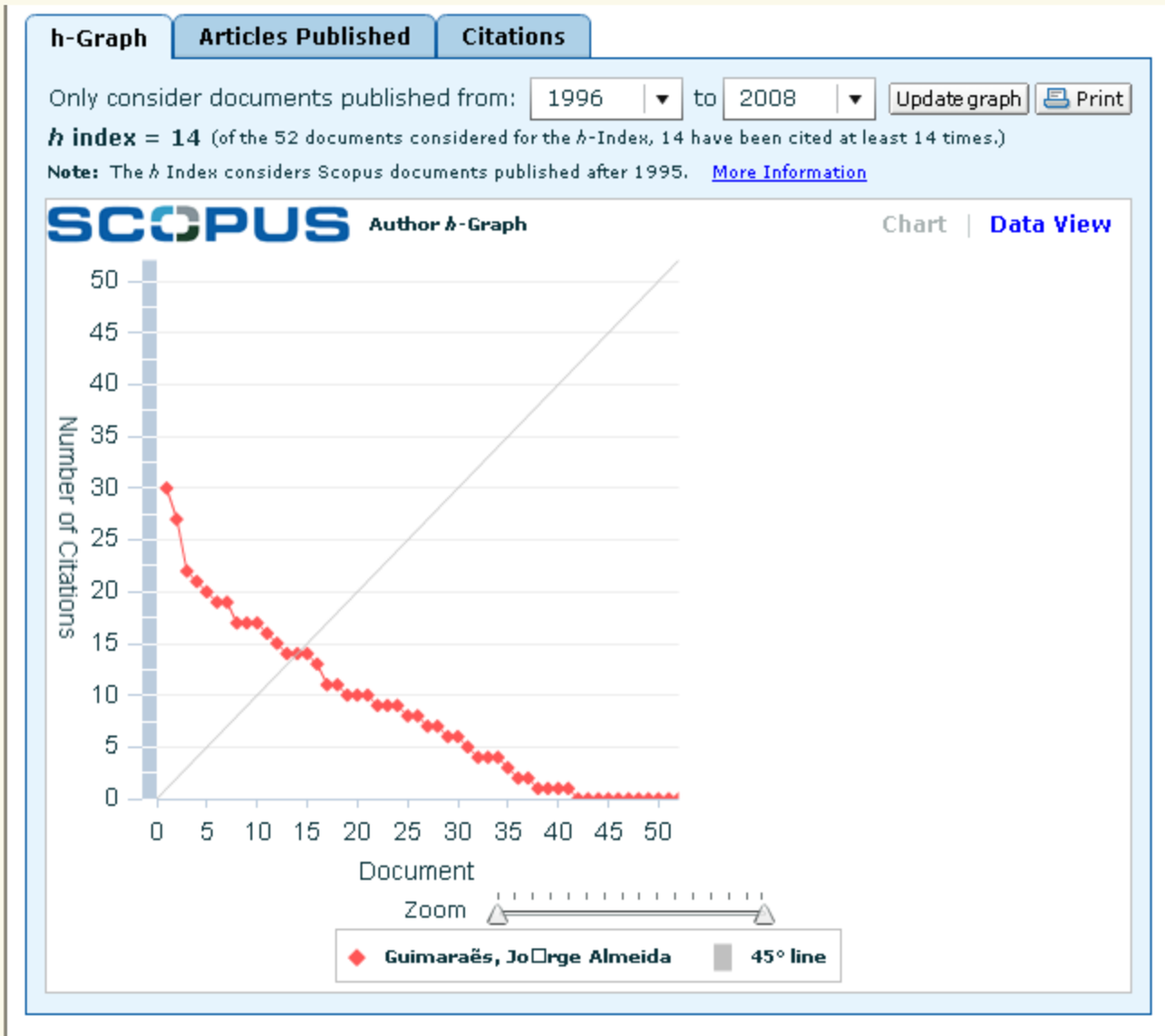
Of the 52 documents considered for the h index, 14 have been cited at least 14 times.

The h index considers Scopus documents

20 06 April 2009

refine your research
SCOPUS

Gráfico do Índice H do autor



Documentos publicados

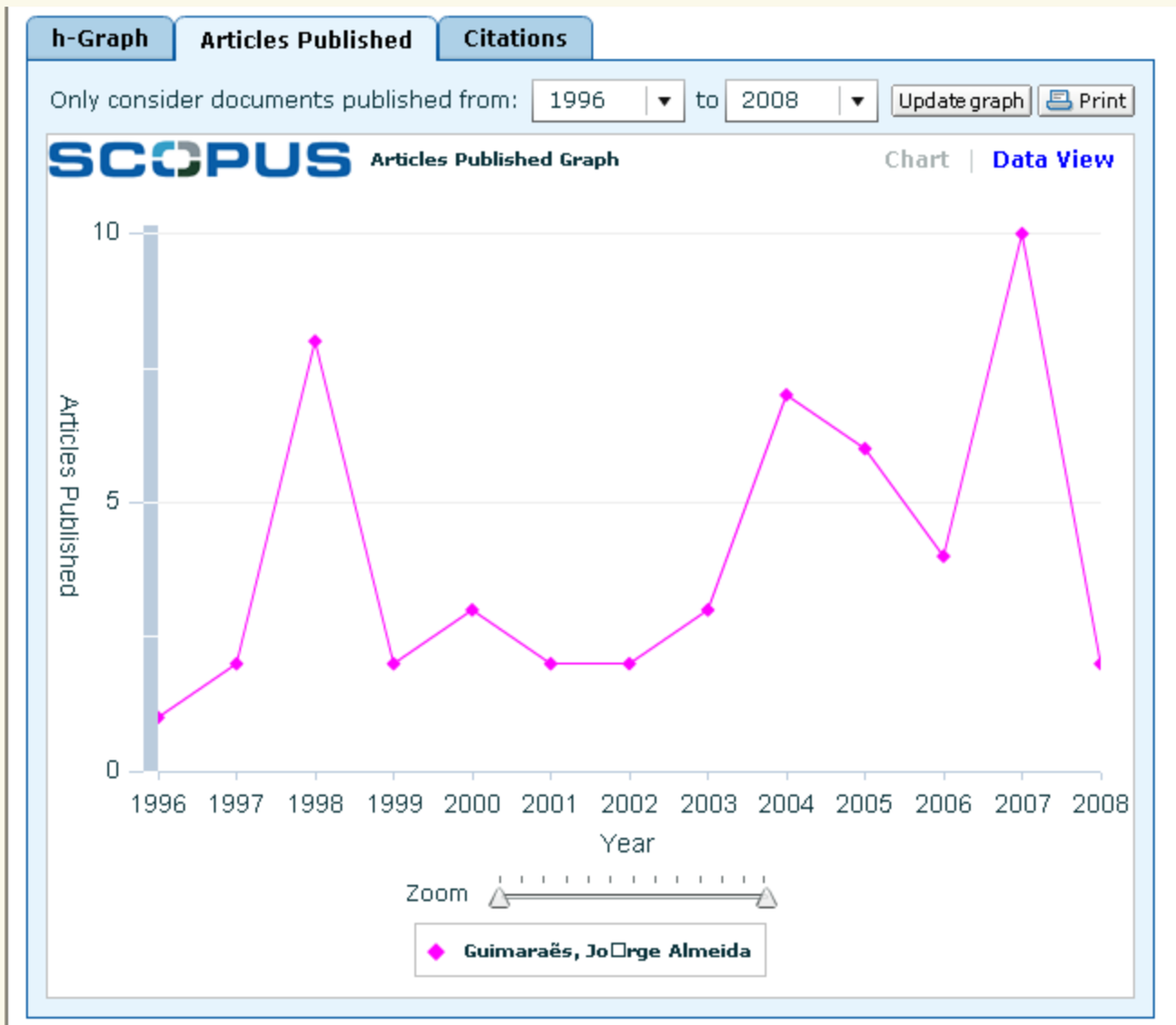
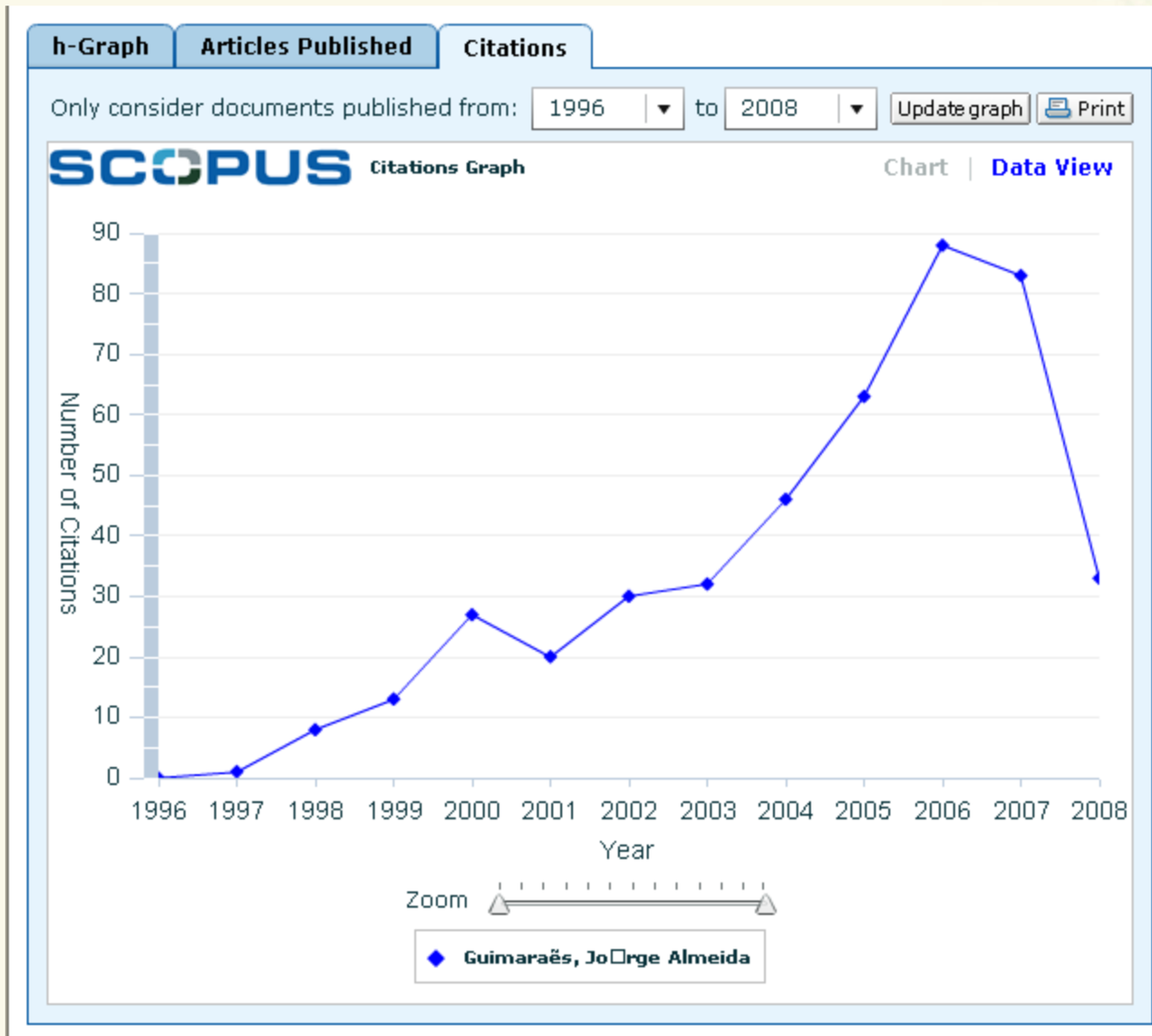


Gráfico de Citações recebidas



Busca por Afiliação

The screenshot shows the Scopus website interface. At the top left is the 'SCOPUS' logo. To its right, a navigation bar contains buttons for 'Search', 'Sources', 'Analytics', 'My Alerts', 'My List', and 'My Profile'. In the top right corner, it indicates 'Adriana Rodrigues is logged in' with a 'Logout' link, and provides links for 'Help' and 'Scopus Labs'. Below the navigation is a 'Quick Search' field with a 'Go' button. The main section is titled 'Make Affiliation Selection'. It features a search box with the text 'UFRJ or "Universidade Federal do Rio de Janeiro"', an example 'E.g., university of toronto', and 'Search' and 'Clear' buttons. A help box on the right explains the Scopus Affiliation Identifier tool.

SCOPUS

Adriana Rodrigues is logged in [Logout](#)

[Search](#) [Sources](#) [Analytics](#) [My Alerts](#) [My List](#) [My Profile](#) [? Help](#) [Scopus Labs](#)

Quick Search

Make Affiliation Selection

Affiliation

E.g., university of toronto

The Scopus Affiliation Identifier is the world's first tool to help you identify and group an organization's complete body of work. It turns a time-consuming process into a simple task. [More information...](#)

Enviar resultados por e-mail, exportar e/ou criar uma bibliografia

SCOPUS Adriana Rodrigues is logged in [Logout](#)

[Search](#) [Sources](#) [Analytics](#) [My Alerts](#) [My List](#) [My Profile](#)

[Help](#) [Scopus Labs](#)

Quick Search

[Scopus: 23,860](#) [More... \(0\)](#) [Web \(3\)](#) [Patents \(67\)](#)

Your query: (AF-ID("Centro de Ciencias da Saude" 60016767) OR AF-ID("COPPE-UFRJ" 60030214) OR AF-ID("Universidade Federal do Rio de Janeiro" 60000036) OR AF-ID("Federal University of Rio de Janeiro Instituto de Quimica" 60033564) OR AF-ID("Instituto de Biofisica Carlos Chagas Filho" 60058113) OR AF-ID("Instituto de Biologia de UFRJ" 60057333) OR AF-ID("Instituto de Ciencias Biomedicas de UFRJ" 60069335) OR (...) OR AF-ID("Museu Nacional" 60030717)) [Search History](#)

[Edit](#) [Save](#) [Save as Alert](#) [RSS](#)

Refine Results [Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Brazilian Journal of Medical and Biological Research (328)	<input type="checkbox"/> De Souza, W. (343)	<input type="checkbox"/> 2008 (1,001)	<input type="checkbox"/> Article (18,666)	<input type="checkbox"/> Medicine (5,022)
<input type="checkbox"/> Quimica Nova (302)	<input type="checkbox"/> Baillon, P. (219)	<input type="checkbox"/> 2007 (2,499)	<input type="checkbox"/> Conference Paper (2,741)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (4,037)
<input type="checkbox"/> Journal of the Brazilian Chemical Society (269)	<input type="checkbox"/> Canale, V. (218)	<input type="checkbox"/> 2006 (2,297)	<input type="checkbox"/> Review (959)	<input type="checkbox"/> Physics and Astronomy (3,600)
More...	More...	More...	More...	More...

Results: 23,860 Search within results

Select: All Page 1 to 20 [Next](#)

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
<input type="checkbox"/> Characterization of welding defects by fractal analysis of ultrasonic signals Abstract + Refs View at Publisher Show Abstract	Vieira, A.P., de Moura, E.P., Gonçalves, L.L., Rebello, J.M.A.	2008	Chaos, Solitons and Fractals 38 (3), pp. 748-754	0
<input type="checkbox"/> Experimental investigation of an oscillator with discontinuous support considering	de Souza, W., de Souza, J.C., Weber, J.	2008	Chaos, Solitons and Fractals 38 (3), pp. 748-754	0

Criar uma bibliografia

Output: Export, Print, E-mail or create a Bibliography

1 Select the desired output type for the **40** selected documents.

[Privacy Policy](#)

Export Print E-mail Bibliography

Bibliography: QuikBib

QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

2 **Bibliography:** Choose your preferences and click **Create**.

Format:

Style:

MLA 6th Edition - Single Spaced Reference List

Author, Alan A., et al. "Title of article."

Title of Journal 10.2 (2005): 49-53.

Works Cited

- Aiube, F. A. L., T. K. N. Baidya, and E. A. H. Tito. "Analysis of Commodity Prices with the Particle Filter." *Energy Economics* 30.2 (2008): 597-605. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Almeida-Filho, R., F. P. Miranda and C. H. Beisl. "The Mega Capture of the Negro River, Central Amazônia, Brazil: A Novel Feature Revealed by SRTM Data." SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Bentz, C. M., A. T. Politano and N. F. F. Ebecken. "Automatic Recognition of Coastal and Oceanic Environmental Events with Orbital Radars." SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Bentz, C. M., et al. "The Contribution of ASTER, CBERS, R99/SIPAM e OrbiSAR-1 Data to Improve the Oceanic Monitoring - an Example of Oil and Frontal Eddy Detection." SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Breyse, M., et al. "Hydrogenation Properties of Ruthenium Sulfide Clusters in Acidic Zeolites." *Journal of Catalysis* 168.2 (1997): 143-53. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Bugs, M. R., R. K. Bortoleto-Bugs, and M. L. Cornélio. "Photoacoustic Spectroscopy of Aromatic Amino Acids in Proteins." *European Biophysics Journal* 37.2 (2008): 205-12. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Caffarena, V. R., et al. "Magnetic Behavior of Electrodeposited Cobalt Nanowires using Different Electrolytic Bath Acidities." *Materials Chemistry and Physics* 107.2-3 (2008): 297-304. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Caputo, M. V., and J. C. Crowell. "Migration of Glacial Centers Across Gondwana during Paleozoic Era." *Geological Society of America Bulletin* 96.8 (1985): 1020-36. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Corma, A., et al. "Isobutane/2-Butene Alkylation on Zeolite Beta: Influence of Post-Synthesis Treatments." *Applied Catalysis A: General* 142.1 (1996): 139-50. SCOPUS. 17 Mar. 2008 <www.scopus.com>.
- Dahl, J. E., et al. "Diamondoid Hydrocarbons as Indicators of Natural Oil Cracking." *Nature* 399.6731 (1999): 54-7. SCOPUS. 17 Mar. 2008 <www.scopus.com>.



Document Download Manager

Scopus: 2,080 [More... \(778\)](#) [Web \(0\)](#) [Patents \(494\)](#) [SelectedSources \(0\)](#) [Search your library](#)

Your query: AFFIL(petrobras) OR AFFIL("petroleo brasileiro") [Edit](#) [Save](#) [Save as Alert](#) [RSS](#) [Search History](#)

Refine Results [Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering OMAE (177)	<input type="checkbox"/> Cerqueira, H.S. (32)	<input type="checkbox"/> 2008 (33)	<input type="checkbox"/> Conference Paper (1,082)	<input type="checkbox"/> Engineering (875)
<input type="checkbox"/> Proceedings SPE Annual Technical Conference and Exhibition (99)	<input type="checkbox"/> Gonzalez, G. (30)	<input type="checkbox"/> 2007 (265)	<input type="checkbox"/> Article (867)	<input type="checkbox"/> Earth and Planetary Sciences (691)
<input type="checkbox"/> Proceedings of the Annual Offshore Technology Conference (77)	<input type="checkbox"/> Lucas, E.F. (30)	<input type="checkbox"/> 2006 (227)	<input type="checkbox"/> Review (45)	<input type="checkbox"/> Energy (495)
More...	More...	More...	More...	More...

[Add categories](#)

Results: 2,080 Search within results

Select: All Page 1 to 20

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input checked="" type="checkbox"/> Natural-gas-powered thermoelectricity as a reliability factor in the Brazilian electric sector <input type="button" value="Abstract + Refs"/> <input type="button" value="View at Publisher"/> <input type="button" value="Full Text"/> <input type="button" value="Show Abstract"/>	Fernandes, E., de Oliveira, J.C.S., de Oliveira, P.R., Alonso, P.S.R.	2008	<i>Energy Policy</i> 36 (3), pp. 999-1018	0
2. <input checked="" type="checkbox"/> Mechanistic insights of CO2-coke reaction during the regeneration step of the fluid cracking catalyst <input type="button" value="Abstract + Refs"/> <input type="button" value="View at Publisher"/> <input type="button" value="Full Text"/> <input type="button" value="Show Abstract"/>	Santos, L.T.d., Santos, F.M., Silva, R.S., Gomes, T.S., Esteves, P.M., Pimenta, R.D.M., Menezes, S.M.C., (...), Pereira, M.M.	2008	<i>Applied Catalysis A: General</i> 336 (1-2), pp. 40-47	0
3. <input checked="" type="checkbox"/> Analysis of commodity prices with the particle filter <input type="button" value="Abstract + Refs"/> <input type="button" value="View at Publisher"/> <input type="button" value="Full Text"/> <input type="button" value="Show Abstract"/>	Aiube, F.A.L., Baidya, T.K.N., Tito, E.A.H.	2008	<i>Energy Economics</i> 30 (2), pp. 597-605	0
4. <input checked="" type="checkbox"/> Tensor3D: A computer graphics program to simulate 3D real-time deformation and visualization of geometric bodies <input type="button" value="Abstract + Refs"/> <input type="button" value="View at Publisher"/> <input type="button" value="Full Text"/> <input type="button" value="Show Abstract"/>	Pallozzi Lavorante, L., Dirk Ebert, H.	2008	<i>Computers and Geosciences</i> Article in Press	0
5. <input type="checkbox"/> South Atlantic divergent margin evolution: Rift-border uplift and salt tectonics in the basins of SE Brazil	Mohriak, W., Nemčok, M., Enciso, G.	2008	<i>Geological Society Special Publication</i> (294),	0

Download options

Select PDF file naming: (Article Title)_(Publication Year)_(Journal Title).pdf

Download to: C:\Documents and Settings\AMaia\Desktop

Download Abstract if Full Text is Not Available



Title	Format	Availability	Download Status
Natural-gas-powered thermoelectricity as a reliability factor in the Brazilian electric sector			Downloading...
Mechanistic insights of CO ₂ -coke reaction during the regeneration step of the fluid cracking catalyst			Downloading...
Analysis of commodity prices with the particle filter		(PDF full text)	Complete
Tensor3D: A computer graphics program to simulate 3D real-time deformation and visualization of geometric bodies			Downloading...
The Rise of the Rhizosolenid Diatoms			Excluded
Inverse scattering series and seismic exploration			Excluded
Late Frasnian-Famennian climates based on palynomorph analyses and the question of the Late Devonian glaciations			Downloading...
Planning and scheduling models for refinery operations		(PDF full text)	Complete
Controls on the geometry of fold-thrust belt salients			Excluded
Seismic features diagnostic of contourite drifts			Downloading...

Journal Analyzer

SCOPUS

[Register](#) | [Login](#)

[Search](#) [Sources](#) [Analytics](#) [My Alerts](#) [My List](#) [My Profile](#)

[Live Chat](#) [Help](#) [Scopus Labs](#)

Quick Search

Brought to you by [Scopus Team](#) [Library catalogue](#)

Journal Analyzer

[E-mail](#)

Search Journals to add in Chart

elsevier

Publisher

Energy

Results: 36 Sources Found (double-click or drag to add)

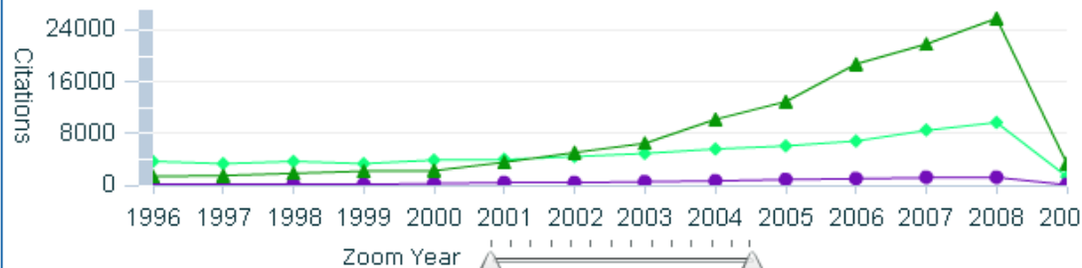
Journal Title	ISSN
Advances in Fuel Cells	1752301X
Annals of Nuclear Energy	03064549
Applied Energy	03062619
Applied Thermal Engineering	13594311
Chemical Engineering and Processing	02552701
China Ocean Engineering	08905487
Combustion and Flame	00102180
Electric Power Systems Research	03787796
Energy	03605442
Energy Conversion and Management	01968904

Total Citations

Articles Published

Trend Line

% Not Cited



Note: Scopus does not have complete citation information for articles published before 1996.

Calculations Last Updated: 15 Mar 2009

Total Citations = Total number of citations received by a journal in the year, considering all articles

Journals In Chart

◆ Fuel

[Show Info](#)

● Journal of Petroleum Science and Engineering

[Show Info](#)

▲ Journal of Power Sources

[Show Info](#)

Top Cited

SCOPUS
Search Sources My Alerts

NEW: Scopus Topcited.com prese

Basic Search Author Search

Search for:
E.g., "heart attack" AND s

AND

Limit to:

Date Range (inclusive)
 Published All yea
 Added to Scopus

Subject Areas ⓘ
 Life Sciences (> 3.
 Health Sciences (:
Includes 100% Medline coverage

About Scopus TopCited
Get a quick overview of your subject-specific top 20 cited articles in the past 3, 4 or 5 years of publication. Also find them displayed on Google maps taking the first author's affiliation as the point of reference. [...more](#)

- Share TopCited with a friend
- Get a free 30-Day Scopus trial
- Go to Scopus API
- Contact us

Subject area ⓘ
Earth and Planetary Sciences

Publication period ⓘ
Last 5 years (2004 - 2008)

Scopus TopCited RSS
Keep track of your subject specific top 20 by setting up RSS feeds in your reader and receive automatically all citation updates. [More on RSS feeds here](#)

Preview area [expand map](#)
Map Satellite Hybrid

TOP 20 cited articles in Earth and Planetary Sciences (2004 - 2008)

- Type Ia supernova discoveries at $z > 1$ from the hubble space telescope: Evidence for past deceleration and constraints on dark energy evolution**
Riess, A.G. (2004), *Astrophysical Journal*, Volume 607, Issue 2 I, Pages 665-687
Cited by: 967
- The Infrared Array Camera (IRAC) for the Spitzer Space Telescope**
Fazio, G.G. (2004), *Astrophysical Journal*, Supplement Series, Volume 154, Issue 1, Pages 10-17
Cited by: 417
- Three-year Wilkinson Microwave Anisotropy Probe (WMAP) observations: Implications for cosmology**
Spergel, D.N. (2007), *Astrophysical Journal*, Supplement Series, Volume 170, Issue 2, Pages 377-408
Cited by: 389
- The Spitzer Space Telescope mission**
Werner, M.W. (2004), *Astrophysical Journal*, Supplement Series, Volume 154, Issue 1, Pages 1-9
Cited by: 385
- The three-dimensional power spectrum of galaxies from the sloan digital sky survey**
Tegmark, M. (2004), *Astrophysical Journal*, Volume 606, Issue 2 I, Pages 702-740
Cited by: 376
- The Swift gamma-ray burst mission**
Gehrels, N. (2004), *Astrophysical Journal*, Volume 611, Issue 2 I, Pages 1005-1020
Cited by: 369
- The two Micron All Sky Survey (2MASS)**

Search Clear

Done Internet

www.info.scopus.com – site de suporte

refine your research
SCOPUS™

INFO

about | contact | home | en français | go to Scopus
sitemap | search this site:

Scopus Overview | Scopus in Detail | Get Scopus | Set up Scopus | News | FAQs

enrich your experience

Scopus launches Affiliation Identifier to

Scopus Journal Analyzer

Updates six times a year!

- [How to use Scopus](#)
- [How to set up Scopus](#)
- [What does Scopus cover](#)
- [Content Coverage Guide](#)
- [Scopus Facts & Figures](#)

- [Scopus for Industry](#)
- [Scopus Custom Data](#)
- [Scopus latest features](#)
- [Scopus Demos & Tutorials](#)

Solicitação de indexação no Scopus

The screenshot shows the Scopus website homepage. At the top left is the logo "refine your research SCOPUS™" and "INFO". To the right is a navigation menu with links: "about | contact | home | en français | go to Scopus | sitemap | search this site: [input field] [Go]". Below this is a dark blue navigation bar with tabs: "Scopus Overview", "Scopus in Detail", "Get Scopus", "Set up Scopus", "News", and "FAQs". The main content area features a large blue ink splash graphic on the left and the text "enrich your experience" on the right. Below the splash is a box for "Scopus Journal Analyzer" with a line graph and the text "Updates six times a year!". To the right of this is a list of links: "How to use Scopus", "How to set up Scopus", "What does Scopus cover", "Content Coverage Guide", and "Scopus Facts & Figures". Further right is a box titled "Clicar na opção 'What does Scopus cover'" containing a list of links: "Scopus for Industry", "Scopus Custom Data", "Scopus latest features", and "Scopus Demos & Tutorials".

refine your research
SCOPUS™ | INFO

about | contact | home | en français | go to Scopus
sitemap | search this site:

Scopus Overview | Scopus in Detail | Get Scopus | Set up Scopus | News | FAQs

enrich
your
experience

Scopus Journal Analyzer
Updates six times a year!

- [How to use Scopus](#)
- [How to set up Scopus](#)
- [What does Scopus cover](#)
- [Content Coverage Guide](#)
- [Scopus Facts & Figures](#)

Clicar na opção "What does Scopus cover"

- [Scopus for Industry](#)
- [Scopus Custom Data](#)
- [Scopus latest features](#)
- [Scopus Demos & Tutorials](#)

Solicitação de indexação no Scopus

refine your research
SCOPUS™

INFO

about | contact | home | en français  | go to Scopus
sitemap | search this site: 

Scopus Overview

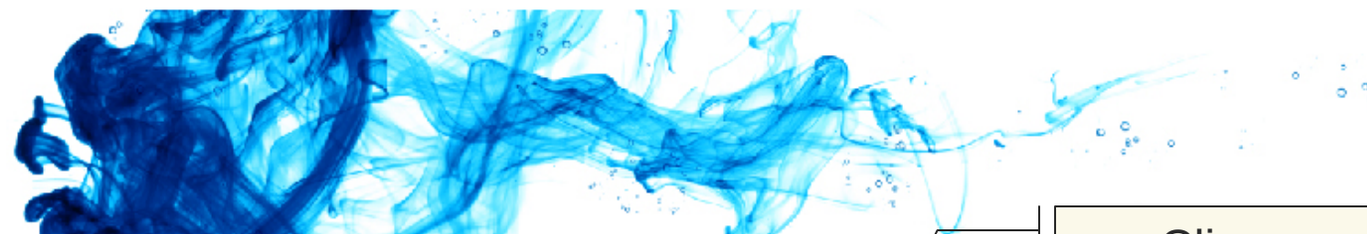
Scopus in Detail

Get Scopus

Set up Scopus

News

FAQs



Scopus in Detail: What does it cover?

Scopus is the largest abstract and citation database. It covers:

- Over 16,000 peer-reviewed journals from more than 4,000 international publishers, including coverage of:
 - Over 1200 Open Access journals
 - 520 Conference Proceedings
 - 650 Trade Publications
 - 315 book series
- 36 million records, of which:
 - 18 million records include references going back to 1996 (75% include references)
 - 18 million pre-1996 records go back as far as 1823

Clicar na opção
“Suggest a title to be
indexed by Scopus”

Quick links

[Suggest a title to be indexed by Scopus](#)

[List of titles](#) (Status: March 2009)

[New titles to be added in 2008](#)

[List of Open Access titles](#)

[Scopus promotion for publishers](#)

[Learn all about Scopus' Content Coverage](#)

[Julie Arnheim \(Princeton University\) on Scopus content](#)

[Quick facts on Scopus](#)

Obrigada!

Adriana Rodrigues
Gerente de Desenvolvimento de Contas
Elsevier – América Latina Sul
Tel: (21) 3970-9326
am.rodrigues@elsevier.com



refine your research
SCOPUS