

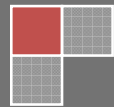
2009

Como calcular o Índice H e o Número de Citação

Utilizando a Plataforma ISI Web of knowledge

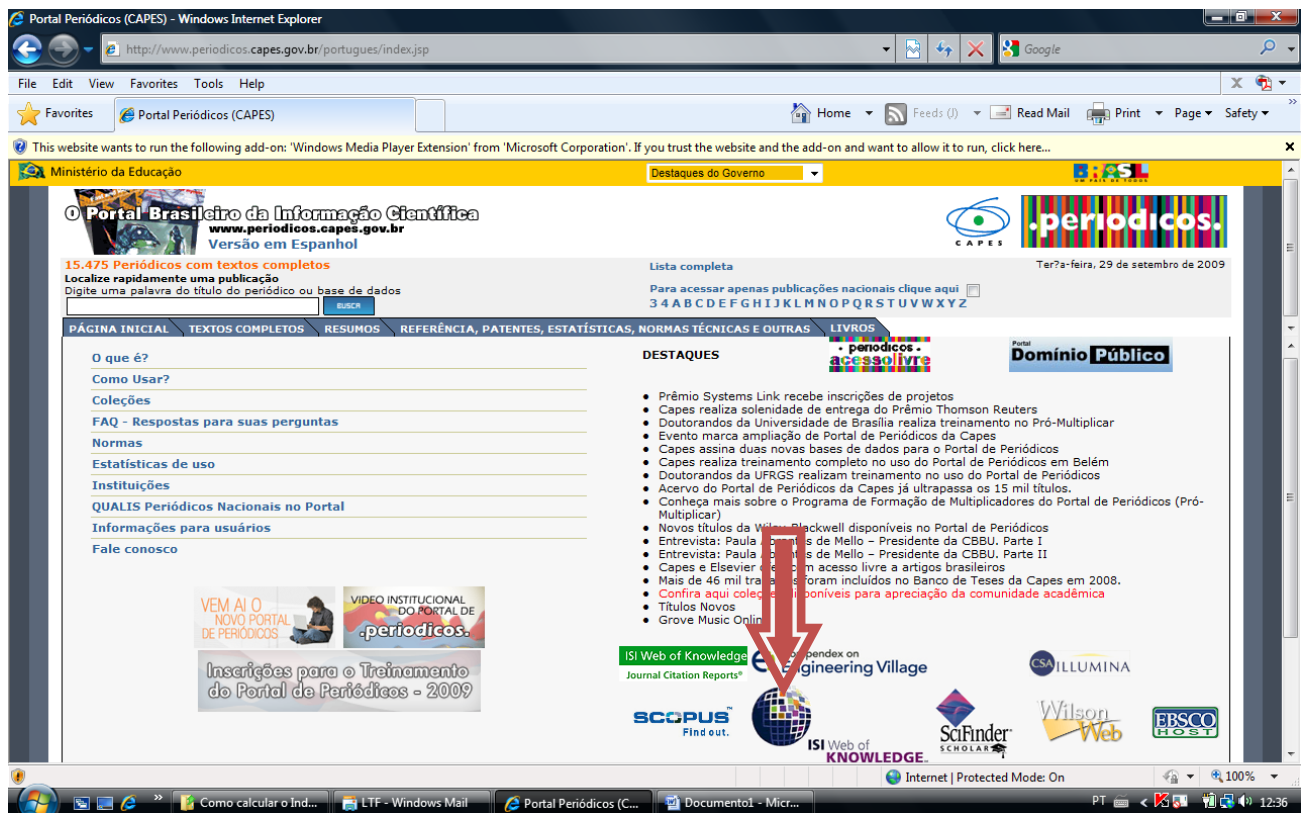
O Índice H, ou H-Index em inglês, foi criado em 2005 pelo físico J.E. Hirsch, da University of California. É uma proposta para quantificar a produtividade e o impacto de cientistas baseando-se nos seus artigos (papers) mais citados. Em outras palavras, o índice H é o número de artigos com citações maiores ou iguais a esse número. Exemplos que certamente ajudam a ilustrar o conceito: um pesquisador com $H = 5$ tem 5 artigos que receberam 5 ou mais citações; um pesquisador com índice H 30 é aquele que publicou 30 artigos científicos, sendo que cada um deles recebeu ao menos 30 citações em outros trabalhos. Trabalhos menos citados não seriam considerados.

José Maria Barbosa Filho
jbarbosa@lrf.ufpb.br
03/10/2009



Como calcular o Índice H e o Número de Citação

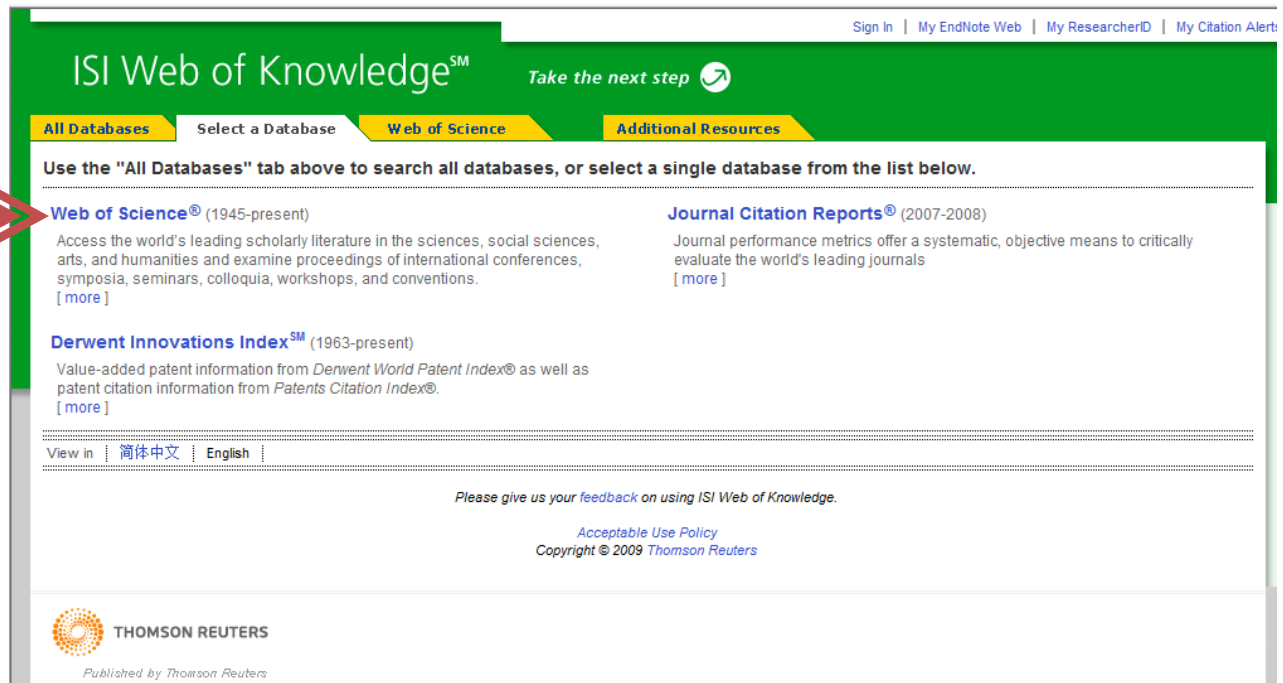
1. Acessar a página www.periodicos.capes.gov.br e clicar no ícone ISI web of knowledge, conforme mostra a seta vermelha.



2. Clicar em “Select a Database”.

The screenshot shows the ISI Web of Knowledge interface. At the top, there's a navigation bar with tabs for 'All Databases', 'Select a Database' (which is highlighted in yellow), 'Web of Science', and 'Additional Resources'. Below the navigation bar is a search interface with fields for 'Search for:' (with examples like 'oil' and 'mediterranean'), 'Search History' (empty), and 'Marked List (0)'. To the right of the search interface is a sidebar titled 'Discover ISI Web of Knowledge' which includes links to 'Cited Reference Searching', 'Conference Proceedings', 'Author Finder', 'Address Searching', 'Sorting results by Times Cited', and 'Citation Reports (h-index)'. Another sidebar on the right is titled 'Customize Your Experience' with options to 'Sign In | Register', 'Save and manage your references online with EndNote Web – freely available and fully integrated.', 'Save and run searches.', and 'Create alerts and RSS feeds.'

3. Clicar em “Web of Science”



Sign In | My EndNote Web | My ResearcherID | My Citation Alert

ISI Web of KnowledgeSM

Take the next step

All Databases Select a Database **Web of Science** Additional Resources

Use the "All Databases" tab above to search all databases, or select a single database from the list below.

Web of Science® (1945-present)
Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.
[more]

Derwent Innovations IndexSM (1963-present)
Value-added patent information from *Derwent World Patent Index®* as well as patent citation information from *Patents Citation Index®*.
[more]

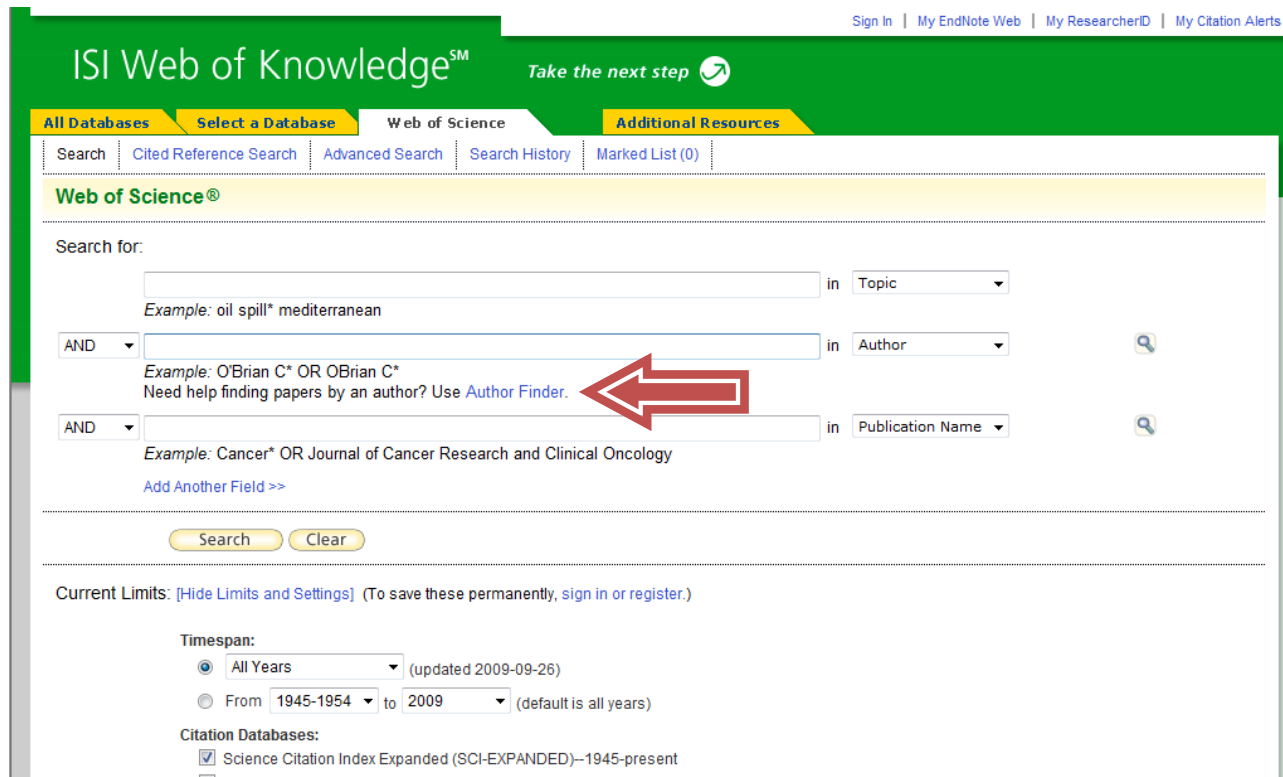
View in: 简体中文 English

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
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Published by Thomson Reuters

4. Na página que abriu, clicar em “Author Finder”.



Sign In | My EndNote Web | My ResearcherID | My Citation Alerts

ISI Web of KnowledgeSM

Take the next step

All Databases Select a Database **Web of Science** Additional Resources

Search | Cited Reference Search | Advanced Search | Search History | Marked List (0)

Web of Science®

Search for:

Example: oil spill* mediterranean in Topic

AND Example: O'Brian C* OR OBrian C* in Author 

Need help finding papers by an author? Use [Author Finder](#).

AND Example: Cancer* OR Journal of Cancer Research and Clinical Oncology in Publication Name 

Add Another Field >>

Search **Clear**

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, sign in or register.)

Timespan:
 All Years (updated 2009-09-26)
 From 1945-1954 to 2009 (default is all years)

Citation Databases:
 Science Citation Index Expanded (SCI-EXPANDED)--1945-present
 Science Citation Index--1945-2009

5. Informar um a um quantas formas tiver de “**Citação**”. Por exemplo, REINALDO NÓBREGA DE ALMEIDA, tem duas formas de citações, que são: ALMEIDA, RN e DE ALMEIDA RN. Informar a primeira e clicar em “**Next**”, conforme a ordem **Last Name, First Initial e Middle initials**.

ISI Web of KnowledgeSM Take the next step ↗

[Sign In](#) | [My Enc](#)

Author Finder

[**<< Cancel**](#)

Web of Science

Step 1: Enter Author Name

Step 2: Select Author Variant
Step 3: Select Subject Category
Step 4: Select Institution

Step 1: Enter the name of the author.

Last Name: (required) First Initial: Middle Initials: (3 max)

Next ➤

6. Abre-se a janela abaixo. Clicar em “**Add Another Name**”, para informar a outra forma de citação, e depois em “**Next**”. Se tivesse mais, iria adicionando até incluir todas.

ISI Web of KnowledgeSM Take the next step ↗

[Sign In](#) | [My Enc](#)

Author Finder

[**<< Cancel**](#)

Web of Science

Step 1: Enter Author Name
Step 2: Select Author Variant
Step 3: Select Subject Category
Step 4: Select Institution

You entered: ALMEIDA RN
Name searched as: ALMEIDA RN

Previous ➤ **Next ➤** **Finish Now ➤**

Step 2: You can select an author name variant to change your search (optional).

Author	Record Count
You Entered: <input checked="" type="radio"/> ALMEIDA RN	29
Increase Results: <input type="radio"/> ALMEIDA RN*	30
Focus Results: <input type="radio"/> ALMEIDA RNA*	1
Total records: 30	

Add Another Name If this author has published under more than one name, click Add Another Name instead of Next.

Previous ➤ **Next ➤** **Finish Now ➤**

7. Assim por diante

Sign In | My End

ISI Web of KnowledgeSM

Take the next step

<< Cancel Author Finder

Web of Science

Step 1: Enter Author Name
 Step 2: Select Author Variant
 Step 3: Select Subject Category
 Step 4: Select Institution

Current selection(s): ALMEIDA RN (29)

Step 1: Enter the name of the author.

Last Name: (required)	First Initial:	Middle Initials: (3 max)
DE ALMEIDA	R	N

Next

8. Clica em “Next” para passar para página seguinte.

Sign In | My Er

ISI Web of KnowledgeSM

Take the next step

<< Cancel Author Finder

Web of Science

Step 1: Enter Author Name
Step 2: Select Author Variant
 Step 3: Select Subject Category
 Step 4: Select Institution

Current selection(s): ALMEIDA RN

You entered: DE ALMEIDA RN
 Name searched as: DE ALMEIDA RN

Previous **Next** **Finish Now**

Step 2: You can select an author name variant to change your search (optional).

	Author	Record Count
You Entered:	<input checked="" type="radio"/> DE ALMEIDA RN	21
Increase Results:	<input type="radio"/> DE ALMEIDA RN*	22
Focus Results:	<input type="radio"/> DE ALMEIDA RNH*	1
Total records: 22		

Add Another Name If this author has published under more than one name, click Add Another Name instead of Next.

Previous **Next** **Finish Now**

9. Selecionar as áreas onde costuma fazer suas publicações (**Life Sciences & Biomedicine, Multidisciplinary Science & Technology, Physical Sciences e Social Sciences**). Na dúvida pode selecionar todas. Em seguida “Next”.

Sign In | My Er

ISI Web of KnowledgeSM

Take the next step

<< Cancel Author Finder

Web of Science

Step 1: Enter Author Name
Step 2: Select Author Variant
Step 3: Select Subject Category
Step 4: Select Institution

Current selection(s): ALMEIDA RN (29), DE ALMEIDA RN (21)

◀ Previous Next ▶ Finish Now ▶

Step 3: Select the subject categories associated with the author (optional).

Subject Category	Record Count
<input checked="" type="checkbox"/> LIFE SCIENCES & BIOMEDICINE	46
<input checked="" type="checkbox"/> MULTIDISCIPLINARY SCIENCE & TECHNOLOGY	1
<input checked="" type="checkbox"/> PHYSICAL SCIENCES	5
<input type="checkbox"/> SOCIAL SCIENCES	1
<input type="checkbox"/> Check All	(All)

Total records: 50

◀ Previous Next ▶ Finish Now ▶

10. **Selecionar a(s) Instituições pelas quais escreveu algum periódico.** Detalhe importante, se o próprio Pesquisador não informar no Curriculum Lattes o **Total de Trabalhos, Total de Citações e o Índice H**, que fica logo acima de “Artigos completos publicados em periódicos”, quem irá fazer todos esses passos são os técnicos do CNPq. Geralmente os técnicos do CNPq, vêm no Curriculum qual a IES do Pesquisador e seleciona esta, como principal. Se por acaso o Pesquisador fez um Mestrado/Doutorado ou Pós Doutorado numa outra IES e a publicação saiu com o nome da outra Instituição, é preciso informar aqui, caso contrário, essas publicações não aparecerão lá na frente, nos cálculos.

ISI Web of KnowledgeSM *Take the next step*

[**<< Cancel**](#) **Author Finder**

Web of Science

Step 1: Enter Author Name
 Step 2: Select Author Variant
 Step 3: Select Subject Category
Step 4: Select Institution

Current selection(s): ALMEIDA RN (29), DE ALMEIDA RN (21); in LIFE SCIENCES & BIOMEDICINE (46), MULTIDISCIPLINARY SCIENCE & TECHNOLOGY (1), PHYSICAL SCIENCES (5)

[Previous](#) [Finish Now](#)

Step 4: Select up to 50 institutions associated with the author (optional).

Sort by: [Institution](#) | Record Count

Institution Name Abbreviations	Record Count
<input checked="" type="checkbox"/> UNIV FED PARAIBA	45
<input checked="" type="checkbox"/> UNIV FED SERGIPE	10
<input checked="" type="checkbox"/> UNIV FED MINAS GERAIS	4
<input checked="" type="checkbox"/> UNIV GEORGIA	4
<input checked="" type="checkbox"/> UNIV FED SAO PAULO	3
<input checked="" type="checkbox"/> UFPB	2
<input checked="" type="checkbox"/> UNIV FED VALE SAO FRANCISCO	2
<input checked="" type="checkbox"/> ESCOLA PAULISTA MED SCH	1
<input type="checkbox"/> FAC PHARM	1
<input checked="" type="checkbox"/> FED UNIV JUIZ DE FORA	1
<input type="checkbox"/> GRP PETR APLICADA	1
<input checked="" type="checkbox"/> UFBA	1
<input checked="" type="checkbox"/> UFMG	1
<input checked="" type="checkbox"/> UFPA	1
<input checked="" type="checkbox"/> UFPEL	1
<input checked="" type="checkbox"/> UNIV BRASILIA	1
<input checked="" type="checkbox"/> UNIV ESTADUAL PARAIBA	1
<input checked="" type="checkbox"/> UNIV FED JUIZ DE FORA	1
<input type="checkbox"/> UNIV FED PARA FEQ UFFA	1
<input checked="" type="checkbox"/> UNIV FED PARAIBA LTF UFPB	1
<input checked="" type="checkbox"/> UNIV FED PIAUI	1
<input type="checkbox"/> UNIV FED SANTA MARIA	1
<input type="checkbox"/> UNIV FED SAO CARLOS	1
<input checked="" type="checkbox"/> UNIV FED SAO PAULO UNIFESP	1
<input checked="" type="checkbox"/> UNIV STRATHCLYDE	1

Total records: 50

[Previous](#) [Finish Now](#)



Clicar em “Finish Now”, conforme mostra a seta vermelha.

11. Aparecerão todas as citações com ALMEIDA RN e DE ALMEIDA RN. Selecionar **apenas** aquelas que são do Autor porque poderá aparecer algum **homônimo**. A vantagem de selecionar a Instituição acima (item 10), é que diminui consideravelmente duas pessoas terem a mesma grafia, na mesma instituição.

OBSERVAÇÃO 1: Escolhendo a opção **Latest Date** na janela **Sort by** (seta vermelha) as citações aparecerão na ordem das mais recentes para as mais antigas.

The screenshot shows the ISI Web of Knowledge interface with a green header bar. The main content area displays search results for a query involving subject headings, authors, and institutions. On the right side of the results page, there is a 'Sort by' dropdown menu with 'Latest Date' selected, indicated by a large red arrow. The results list contains 13 entries, each with a title, author(s), source, volume, issue, pages, and publication date. The left sidebar includes sections for Refine Results, Subject Areas (with categories like Pharmacology & Pharmacy, Chemistry, Medicinal Chemistry, Integrative & Complementary Medicine, Medical Laboratory Technology, etc.), Document Types (Meeting Abstract, Review, Note, Article, etc.), and advanced refine options. At the bottom of the sidebar, there is a 'Analyze Results' button.

Continua

13. Title: [Antinociceptive activity of structural analogues of rotundifolone: Structure-activity relationship](#)
Author(s): de Sousa DP, Junior EVM, Oliveira FS, et al.
Source: *ZEITSCHRIFT FÜR NATURFORSCHUNG C-A JOURNAL OF BIOSCIENCES* Volume: 62 Issue: 1-2 Pages: 39-42 Published: JAN-FEB 2007
Times Cited: 6
14. Title: [Influence of the chirality of \(R\)-\(-\) and \(S\)-\(+\)carvone in the central nervous system: A comparative study](#)
Author(s): De Sousa DP, Nobrega FFD, De Almeida RN
Source: *CHIRALITY* Volume: 19 Issue: 4 Pages: 264-268 Published: MAY 2007
Times Cited: 8
15. Title: [Evolution of the anticonvulsant activity of alpha-terpineol](#)
Author(s): de Sousa DP, Quintans L, de Almeida RN
Source: *PHARMACEUTICAL BIOLOGY* Volume: 45 Issue: 1 Pages: 69-70 Published: JAN 2007
Times Cited: 5
16. Title: [Absence of mutagenic effect of Mikania glomerata hydroalcoholic extract on adult Wistar rats in vivo](#)
Author(s): Sa RDDE, Leite MN, Peter VM, et al.
Source: *BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY* Volume: 49 Issue: 4 Pages: 599-604 Published: JUL 2006
Times Cited: 1
- [Full Text](#)
17. Title: [Study of anticonvulsant effect of citronellol, a monoterpenic alcohol, in rodents](#)
Author(s): de Sousa DP, Goncalves JCR, Quintans L, et al.
Source: *NEUROSCIENCE LETTERS* Volume: 401 Issue: 3 Pages: 231-235 Published: JUL 3 2006
Times Cited: 12
- [Full Text](#)
18. Title: [Synthesis and structural characterization of N-benzoyl-tryptamine and its new analogue N-salicyloyltryptamine a potential anticonvulsant agent](#)
Author(s): Oliveira FD, Silva DAE, Quintans LJ, et al.
Source: *JOURNAL OF THE CHILEAN CHEMICAL SOCIETY* Volume: 51 Issue: 2 Pages: 919-922 Published: JUN 2006
Times Cited: 0
19. Title: [Evaluation of the central activity of hydroxydihydrocarvone](#)
Author(s): de Sousa DP, Oliveira FD, de Almeida RN
Source: *BIOLOGICAL & PHARMACEUTICAL BULLETIN* Volume: 29 Issue: 4 Pages: 811-812 Published: APR 2006
Times Cited: 11
- [Full Text](#)
20. Title: [Anorectic and behavioural effects of chronic Cissampelos sympodialis treatment in female and male rats](#)
Author(s): Almeida RN, Melo-Diniz MFF, Medeiros IA, et al.
Source: *PHYTOTHERAPY RESEARCH* Volume: 19 Issue: 2 Pages: 121-124 Published: FEB 2005
Times Cited: 1
21. Title: [CNS pharmacological effects of the hydroalcoholic extract of Sida cordifolia L. leaves](#)
Author(s): Franco CIF, Morais LCSL, Quintans-Junior LJ, et al.
Source: *JOURNAL OF ETHNOPHARMACOLOGY* Volume: 98 Issue: 3 Pages: 275-279 Published: APR 26 2005
Times Cited: 4
- [Full Text](#)
22. Title: [Neuroleptic-like properties of the chloroform extract of Maytenus obtusifolia MART roots](#)
Author(s): de Sousa DP, de Almeida RN
Source: *BIOLOGICAL & PHARMACEUTICAL BULLETIN* Volume: 28 Issue: 2 Pages: 224-225 Published: FEB 2005
Times Cited: 2
- [Full Text](#)
23. Title: [Antiparkinsonian-like effects of Plumbago scandens on tremorine-induced tremors methodology](#)
Author(s): Morais MLS, Quintans LJ, Franco CIF, et al.
Source: *PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR* Volume: 79 Issue: 4 Pages: 745-749 Published: DEC 2004
Times Cited: 1
- [Full Text](#)
24. Title: [Nd and Sr isotopic composition of the South Bahia Alkaline Province \(NE Brazil\)](#)
Author(s): Rosa MLS, Conceicao H, Marinho MM, et al.
Source: *GEOCHIMICA ET COSMOCHIMICA ACTA* Volume: 68 Issue: 11 Pages: A683-A683 Supplement: Suppl. S Published: JUN 2004
Times Cited: 0
25. Title: [Cardiovascular effects induced by reticuline in normotensive rats](#)
Author(s): Dias KLG, Dias CDS, Barbosa JM, et al.
Source: *PLANTA MEDICA* Volume: 70 Issue: 4 Pages: 328-333 Published: APR 2004
Times Cited: 3
26. Title: [Anxiolytic-like effects of rose oil inhalation on the elevated plus-maze test in rats](#)
Author(s): de Almeida RN, Motta SC, Furtado CD, et al.
Source: *PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR* Volume: 77 Issue: 2 Pages: 361-364 Published: FEB 2004
Times Cited: 6
- [Full Text](#)
27. Title: [N-Salicyloyltryptamine, a new anticonvulsant drug, acts on voltage-dependent Na⁺, Ca²⁺, and K⁺ ion channels](#)
Author(s): Araujo DAM, Mafra RA, Rodrigues ALP, et al.
Source: *BRITISH JOURNAL OF PHARMACOLOGY* Volume: 140 Issue: 7 Pages: 1331-1339 Published: DEC 2003
Times Cited: 3
28. Title: [Central antinociceptive effect of a hydroalcoholic extract of Dioclea grandiflora seeds in rodents](#)
Author(s): Almeida ER, Almeida RN, Navarro DS, et al.
Source: *JOURNAL OF ETHNOPHARMACOLOGY* Volume: 88 Issue: 1 Pages: 1-4 Published: SEP 2003
Times Cited: 3
- [Full Text](#)
29. Title: [Evaluation of long-term exposure to Mikania glomerata \(Sprengel\) extract on male Wistar rats' reproductive organs, sperm production and testosterone level](#)
Author(s): Sa RDDE, Leite MN, Repreto MD, et al.
Source: *CONTRACEPTION* Volume: 67 Issue: 4 Pages: 327-331 Published: APR 2003
Times Cited: 4
- [Full Text](#)
30. Title: [Preliminary studies on the analgesic properties of the ethanol extract of Combretum leprosum](#)
Author(s): Lira SRD, Almeida RN, Almeida FRD, et al.
Source: *PHARMACEUTICAL BIOLOGY* Volume: 40 Issue: 3 Pages: 213-215 Published: 2002
Times Cited: 4
31. Title: [Plants with central analgesic activity](#)
Author(s): Almeida RN, Navarro DS, Barbosa JM
Source: *PHYTOMEDICINE* Volume: 8 Issue: 4 Pages: 310-322 Published: JUL 2001
Times Cited: 33

Continua

32. Title: Anticonvulsant properties of N-salicyloyltryptamine in mice
Author(s): Oliveira FA, de Almeida RN, Sousa MD, et al.
Source: PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR Volume: 68 Issue: 2 Pages: 199-202 Published: FEB 2001
[Full Text](#)

33. Title: CNS pharmacological effects of the total alkaloidal fraction from *Albizia inopinata* leaves
Author(s): Assis TS, Almeida RN, Barbosa JM, et al.
Source: FITOTERAPIA Volume: 72 Issue: 2 Pages: 124-130 Published: FEB 2001
[Full Text](#)

34. Title: Analgesic effect of diocleol and dioflor isolated from *Dioclea grandiflora*
Author(s): Almeida RN, Navarro DS, Almeida ER, et al.
Source: PHARMACEUTICAL BIOLOGY Volume: 38 Issue: 5 Pages: 394-395 Published: 2000
Times Cited: 2

35. Title: Endothelium-independent vasorelaxant effect of dioclein, a new flavonoid isolated from *Dioclea grandiflora*, in the rat aorta
Author(s): Trigueiro F, Cortes SF, Almeida RN, et al.
Source: JOURNAL OF PHARMACY AND PHARMACOLOGY Volume: 52 Issue: 11 Pages: 1431-1434 Published: NOV 2000
Times Cited: 5

36. Title: Endothelium-derived nitric oxide is involved in the hypotensive and vasorelaxant responses induced by the aqueous fraction of the ethanolic extract of the leaves of *Albizia inopinata* (Harms) G. P. Lewis in rats
Author(s): Pires SL, de Assis TS, de Almeida RN, et al.
Source: PHYTOMEDICINE Volume: 7 Issue: 2 Pages: 91-96 Published: APR 2000
Times Cited: 4

37. Title: Neuronal vacuolation of the trigeminal nuclei in goats caused by ingestion of *Prosopis juliflora* pods (Mesquite beans)
Author(s): Tabosa LM, Souza JCD, Graca DL, et al.
Source: VETERINARY AND HUMAN TOXICOLOGY Volume: 42 Issue: 3 Pages: 155-158 Published: JUN 2000
Times Cited: 15

38. Title: Further lignans from *Ocotea duckei*
Author(s): Morais LCSL, Almeida RN, da-Cunha EVL, et al.
Source: PHARMACEUTICAL BIOLOGY Volume: 37 Issue: 2 Pages: 144-147 Published: APR 1999
Times Cited: 6

39. Title: Isolation and identification of putative hallucinogenic constituents from the roots of *Mimosa ophthalmocentra*
Author(s): Batista LM, Almeida RN, da-Cunha EVL, et al.
Source: PHARMACEUTICAL BIOLOGY Volume: 37 Issue: 1 Pages: 50-53 Published: JAN 1999
Times Cited: 2

40. Title: Field distribution inside a closed guide using the finite differences method
Author(s): Almeida RN, Abdalla H, Soares AJM
Source: COMPUTER APPLICATIONS IN ENGINEERING EDUCATION Volume: 7 Issue: 1 Pages: 17-22 Published: 1999
Times Cited: 1

41. Title: Antidepressant effect of an ethanolic extract of the leaves of *Cissampelos sympodioides* in rats and mice
Author(s): Almeida RN, Navarro DS, de Assis TS, et al.
Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 63 Issue: 3 Pages: 247-252 Published: DEC 1998
Times Cited: 11
[Full Text](#)

42. Title: Central depressant effects of reticuline extracted from *Ocotea duckei* in rats and mice
Author(s): Morais LCSL, Barbosa JM, Almeida RN
Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 62 Issue: 1 Pages: 57-61 Published: AUG 1998
Times Cited: 21
[Full Text](#)

43. Title: Cardiovascular effects of an aqueous fraction of the ethanol extract of the leaves of *Cissampelos sympodioides* Eichl. in the rat
Author(s): Medeiros IA, Pires SLS, Almeida RN, et al.
Source: PHYTOMEDICINE Volume: 5 Issue: 2 Pages: 97-102 Published: APR 1998
Times Cited: 1

44. Title: Dioflorin, a minor flavonoid from *Dioclea grandiflora*
Author(s): Bhattacharyya J, Majetich G, Jenkins TM, et al.
Source: JOURNAL OF NATURAL PRODUCTS Volume: 61 Issue: 3 Pages: 413-414 Published: MAR 1998
Times Cited: 9
[Full Text](#)

45. Title: Diocleol, a minor flavonol from the root-bark of *Dioclea grandiflora*
Author(s): Bhattacharyya J, Majetich G, Spearing P, et al.
Source: PHYTOCHEMISTRY Volume: 46 Issue: 2 Pages: 385-387 Published: SEP 1997
Times Cited: 9
[Full Text](#)

46. Title: ANALGESIC EFFECT OF DIOCLEA GRANDIFLORA CONSTITUENTS IN RODENTS
Author(s): BATISTA JS, ALMEIDA RN, BHATTACHARYYA J
Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 45 Issue: 3 Pages: 207-210 Published: MAR 1995
Times Cited: 8
[Full Text](#)

47. Title: DIOCLEIN, A FLAVANONE FROM THE ROOTS OF DIOCLEA-GRANDIFLORA
Author(s): BHATTACHARYYA J, BATISTA JS, ALMEIDA RN
Source: PHYTOCHEMISTRY Volume: 38 Issue: 1 Pages: 277-278 Published: JAN 1995
Times Cited: 16
[Full Text](#)

48. Title: EFFECTS OF ACUTE OR CHRONIC CARBAMAZEPINE ON EXPERIMENTALLY-INDUCED CONFLICT IN THE RAT
Author(s): ALMEIDA RN, LEITE JR
Source: PSYCHOPHARMACOLOGY Volume: 100 Issue: 2 Pages: 227-229 Published: 1990
Times Cited: 9
[Full Text](#)

49. Title: ANTIMICROBIAL ACTION OF 2-BETA, 3-BETA-23-TRIHYDROXYOLEA-5-12-DIEN-23-OIC ACID AND SYNTHETIC DERIVATIVES
Author(s): MAIA RF, LIMA EO, BARBOSA JM, et al.
Source: BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH Volume: 19 Issue: 4-5 Pages: A570-A570 Published: 1986
Times Cited: 0

50. Title: CHEMISTRY AND PHARMACOLOGY OF AN ETHANOL EXTRACT OF BUMELIA-SARTORII
Author(s): ALMEIDA RN, BARBOSA JM, NAIK SR
Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 14 Issue: 2-3 Pages: 173-185 Published: 1985
Times Cited: 5
[Full Text](#)

Results: 50 | Show 50 per page | [◀◀](#) | Page 1 | of 1 | [Go](#) | [▶▶](#) | Sort by: [Latest Date](#)

Output Records
Step 1:
 Selected Records on page
 All records on page
 Records to
Step 2:
 Authors, Title, Source
 plus Abstract
 Full Record
 plus Cited Reference
Step 3: [How do I export to bibliographic management software?](#)
 Print | E-mail | [Add to Marked List](#) | [Save to EndNote Web](#) | [Save to EndNote, RefMan, ProCite](#)
 Save to other Reference Software | [Save](#)



OBSERVAÇÃO 2: Se na janela **Sort by** (seta vermelha), selecionar a opção **Time Cited**, as citações aparecerão na ordem das mais citadas para as menos citadas, conforme mostrado abaixo.

12. As 50 citações abaixo, já estão relacionadas por **vezes citadas** (da mais citada para menos citada), conforme mostra a seta vermelha. Em seguida clicar em “**Create Citation Report**” (seta em azul) que informará o Índice H e o Número de citações.

Results Subject Heading=(LIFE SCIENCES BIOMEDICINE OR MULTIDISCIPLINARY SCIENCE TECHNOLOGY OR PHYSICAL SCIENCES) AND Author=(DE ALMEIDA RN OR ALMEIDA RN) AND Institution=(UNIV FED PARAIBA OR UNIV FED SERGIPE OR UNIV FED MINAS GERAIS OR UNIV GEORGIA OR UNIV FED SÃO PAULO OR UFPB OR UNIV FED VALE SAO FRANCISCO OR ESCOLA PAULISTA MED SCH OR FED UNIV JUIZ DE FORA OR UFBA OR UFMG OR UFFPA OR UNIV BRASILIA OR UNIV ESTADUAL PARAIBA OR UNIV FED JUIZ DE FORA OR UNIV FED PARAIBA LTF UFPB OR UNIV FED PIAUÍ OR UNIV FED SÃO PAULO UNIFESP OR UNIV STRATHCLYDE) Timespan=All Years. Databases=SCI-EXPANDED, A&HCI, SSCI.

Results: 50

Sort by: Times Cited

Refine Results

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Subject Areas Refine

- PHARMACOLOGY & PHARMACY (38)
- PLANT SCIENCES (20)
- CHEMISTRY, MEDICINAL (18)
- INTEGRATIVE & COMPLEMENTARY MEDICINE (7)
- MEDICAL LABORATORY TECHNOLOGY (6)
- more options / values...

Document Types Refine

- ARTICLE (45)
- MEETING ABSTRACT (1)
- REVIEW (2)
- NOTE (1)
- more options / values...

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For advanced refine options, use

Rank	Title	Author(s)	Source	Volume	Issue	Pages	Published	Times Cited
1.	Plants with central analgesic activity	Almeida RN, Navarro DS, Barbosa JM	PHOTOMEDICINE	8	4	310-322	JUL 2001	33
2.	Central depressant effects of reticuline extracted from Ocotea duckei in rats and mice	Morais LCSL, Barbosa JM, Almeida RN	JOURNAL OF ETHNOPHARMACOLOGY	62	1	57-61	AUG 1998	21
3.	DIOCLEIN, A FLAVANONE FROM THE ROOTS OF DIOCLEA-GRANDIFLORA	BHATTACHARYYA J, BATISTA JS, ALMEIDA RN	PHYTOCHEMISTRY	38	1	277-278	JAN 1995	16
4.	Neuronal vacuolation of the trigeminal nuclei in goats caused by ingestion of Prosopis juliflora pods (Mesquite beans)	Tabosa IM, Souza JCD, Graca DL, et al.	VETERINARY AND HUMAN TOXICOLOGY	42	3	155-158	JUN 2000	15
5.	Plants with anticonvulsant properties - a review	Quintans LJ, Almeida JRG, Lima JT, et al.	REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY	18		798-819	Suppl. S Published: DEC 2008	12
6.	Study of anticonvulsant effect of citronellol, a monoterpenic alcohol, in rodents	de Souza DP, Goncalves JCR, Quintans L, et al.	NEUROSCIENCE LETTERS	401	3	231-235	JUL 3 2006	11
7.	Evaluation of the central activity of hydroxydihydrocarvone	de Sousa DP, Oliveira FD, de Almeida RN	BIOLOGICAL & PHARMACEUTICAL BULLETIN	29	4	811-812	APR 2006	11
8.	Antidepressant effect of an ethanolic extract of the leaves of Cissampelos sympodialis in rats and mice	Almeida RN, Navarro DS, de Assis TS, et al.	JOURNAL OF ETHNOPHARMACOLOGY	63	3	247-252	DEC 1998	11
9.	Dioflorin, a minor flavonoid from Dioclea grandiflora	Bhattacharyya J, Majetich G, Jenkins TM, et al.	JOURNAL OF NATURAL PRODUCTS	61	3	413-414	MAR 1998	9
10.	Dioclenol, a minor flavonol from the root-bark of Dioclea grandiflora	Bhattacharyya J, Majetich G, Spearing P, et al.	PHYTOCHEMISTRY	46	2	385-387	SEP 1997	9
11.	EFFECTS OF ACUTE OR CHRONIC CARBAMAZEPINE ON EXPERIMENTALLY-INDUCED CONFLICT IN THE RAT	ALMEIDA RN, LEITE JR	PSYCHOPHARMACOLOGY	100	2	227-229	Published: 1990	9
12.	Influence of the chirality of (R)-(-)- and (S)-(+) -cavone in the central nervous system: A comparative study	De Souza DP, Nobrega FFD, De Almeida RN	CHIRALITY	19	4	264-268	MAY 5 2007	8
13.	ANALGESIC EFFECT OF DIOCLEA-GRANDIFLORA CONSTITUENTS IN RODENTS	BATISTA JS, ALMEIDA RN, BHATTACHARYYA J	JOURNAL OF ETHNOPHARMACOLOGY	45	3	207-210	PUBLISHED MAR 1995	8
14.	Antinociceptive activity of (-)-cavone: Evidence of association with decreased peripheral nerve excitability	Goncalves JCR, Oliveira FD, Benedito RB, et al.	BIOLOGICAL & PHARMACEUTICAL BULLETIN	31	5	1017-1020	MAY 2008	7

Continua

15. Title: [Antinociceptive activity of structural analogues of rotundifolone: Structure-activity relationship](#)
 Author(s): de Sousa DP, Junior EVM, Oliveira FS, et al.
Source: [ZEITSCHRIFT FUR NATURFORSCHUNG C-A JOURNAL OF BIOSCIENCES](#) Volume: 62 Issue: 1-2 Pages: 39-42 Published: JAN-FEB 2007
Times Cited: 6
16. Title: [Anxiolytic-like effects of rose oil inhalation on the elevated plus-maze test in rats](#)
 Author(s): de Almeida RN, Motta SC, Faturi CD, et al.
Source: [PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR](#) Volume: 77 Issue: 2 Pages: 361-364 Published: FEB 2004
Times Cited: 6
[Full Text](#)
17. Title: [Anticonvulsant properties of N-salicyloyltryptamine in mice](#)
 Author(s): Oliveira FA, de Almeida RN, Sousa MD, et al.
Source: [PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR](#) Volume: 68 Issue: 2 Pages: 199-202 Published: FEB 2001
Times Cited: 6
[Full Text](#)
18. Title: [Further lignans from Ocotea duckei](#)
 Author(s): Morais LCSL, Almeida RN, da-Cunha EVL, et al.
Source: [PHARMACEUTICAL BIOLOGY](#) Volume: 37 Issue: 2 Pages: 144-147 Published: APR 1999
Times Cited: 6
19. Title: [Evolution of the anticonvulsant activity of alpha-terpineol](#)
 Author(s): de Sousa DP, Quintans L, de Almeida RN
Source: [PHARMACEUTICAL BIOLOGY](#) Volume: 45 Issue: 1 Pages: 69-70 Published: JAN 2007
Times Cited: 5
20. Title: [CNS pharmacological effects of the total alkaloidal fraction from Albizia inopinata leaves](#)
 Author(s): Assis TS, Almeida RN, Barbosa JM, et al.
Source: [FITOTERAPIA](#) Volume: 72 Issue: 2 Pages: 124-130 Published: FEB 2001
Times Cited: 5
[Full Text](#)
21. Title: [Endothelium-independent vasorelaxant effect of dioclein, a new flavonoid isolated from Dioclea grandiflora, in the rat aorta](#)
 Author(s): Trigueiro F, Cortes SF, Almeida RN, et al.
Source: [JOURNAL OF PHARMACY AND PHARMACOLOGY](#) Volume: 52 Issue: 11 Pages: 1431-1434 Published: NOV 2000
Times Cited: 5
22. Title: [CHEMISTRY AND PHARMACOLOGY OF AN ETHANOL EXTRACT OF BUMELIA-SARTORIUM](#)
 Author(s): ALMEIDA RN, BARBOSA JM, NAIK SR
Source: [JOURNAL OF ETHNOPHARMACOLOGY](#) Volume: 14 Issue: 2-3 Pages: 173-185 Published: 1985
Times Cited: 5
[Full Text](#)
23. Title: [Antinociceptive effect of hydroxydihydrocarvone](#)
 Author(s): Oliveira FD, de Sousa DP, de Almeida RN
Source: [BIOLOGICAL & PHARMACEUTICAL BULLETIN](#) Volume: 31 Issue: 4 Pages: 588-591 Published: APR 2008
Times Cited: 4
[Full Text](#)
24. Title: [CNS pharmacological effects of the hydroalcoholic extract of Sida cordifolia L. leaves](#)
 Author(s): Franco CIF, Morais LCSL, Quintans-Junior LJ, et al.
Source: [JOURNAL OF ETHNOPHARMACOLOGY](#) Volume: 98 Issue: 3 Pages: 275-279 Published: APR 26 2005
Times Cited: 4
[Full Text](#)
25. Title: [Evaluation of long-term exposure to Mikania glomerata \(Sprengel\) extract on male Wistar rats' reproductive organs, sperm production and testosterone level](#)
 Author(s): Sa RDDE, Leite MN, Repreodo MD, et al.
Source: [CONTRACEPTION](#) Volume: 67 Issue: 4 Pages: 327-331 Published: APR 2003
Times Cited: 4
[Full Text](#)
26. Title: [Preliminary studies on the analgesic properties of the ethanol extract of Combretum leprosum](#)
 Author(s): Lira SRD, Almeida RN, Almeida FRD, et al.
Source: [PHARMACEUTICAL BIOLOGY](#) Volume: 40 Issue: 3 Pages: 213-215 Published: 2002
Times Cited: 4
27. Title: [Endothelium-derived nitric oxide is involved in the hypotensive and vasorelaxant responses induced by the aqueous fraction of the ethanolic extract of the leaves of Albizia inopinata \(Harms\) G. P. Lewis in rats](#)
 Author(s): Pires SL, de Assis TS, de Almeida RN, et al.
Source: [PHYTOMEDICINE](#) Volume: 7 Issue: 2 Pages: 91-98 Published: APR 2000
Times Cited: 4
28. Title: [Cardiovascular effects induced by reticulin in normotensive rats](#)
 Author(s): Dias KLG, Dias CDS, Barbosa JM, et al.
Source: [PLANTA MEDICA](#) Volume: 70 Issue: 4 Pages: 328-333 Published: APR 2004
Times Cited: 3
29. Title: [N-Salicyloyltryptamine, a new anticonvulsant drug, acts on voltage-dependent Na⁺, Ca²⁺, and K⁺ ion channels](#)
 Author(s): Araujo DAM, Mafra RA, Rodrigues ALP, et al.
Source: [BRITISH JOURNAL OF PHARMACOLOGY](#) Volume: 140 Issue: 7 Pages: 1331-1339 Published: DEC 2003
Times Cited: 3
30. Title: [Central antinociceptive effect of a hydroalcoholic extract of Dioclea grandiflora seeds in rodents](#)
 Author(s): Almeida ER, Almeida RN, Navarro DS, et al.
Source: [JOURNAL OF ETHNOPHARMACOLOGY](#) Volume: 88 Issue: 1 Pages: 1-4 Published: SEP 2003
Times Cited: 3
[Full Text](#)
31. Title: [Neuroleptic-like properties of the chloroform extract of Maytenus obtusifolia MART roots](#)
 Author(s): de Sousa DP, de Almeida RN
Source: [BIOLOGICAL & PHARMACEUTICAL BULLETIN](#) Volume: 28 Issue: 2 Pages: 224-225 Published: FEB 2005
Times Cited: 2
[Full Text](#)
32. Title: [Analgesic effect of dioclenol and dioflor isolated from Dioclea grandiflora](#)
 Author(s): Almeida RN, Navarro DS, Almeida ER, et al.
Source: [PHARMACEUTICAL BIOLOGY](#) Volume: 38 Issue: 5 Pages: 394-395 Published: 2000
Times Cited: 2
33. Title: [Isolation and identification of putative hallucinogenic constituents from the roots of Mimosa ophthalmocentra](#)
 Author(s): Batista LM, Almeida RN, da-Cunha EVL, et al.
Source: [PHARMACEUTICAL BIOLOGY](#) Volume: 37 Issue: 1 Pages: 50-53 Published: JAN 1999
Times Cited: 2
34. Title: [Behavioral effects of essential oil of Citrus aurantium L. inhalation in rats](#)
 Author(s): Leite MP, Fassin J, Bazitoni EMF, et al.
Source: [REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY](#) Volume: 18 Pages: 661-666 Supplement: Suppl. S Published: DEC 2008
Times Cited: 1
[Full Text](#)

35. Title: [Anticonvulsant effect of a natural compound alpha,beta-epoxy-carvone and its action on the nerve excitability](#)
 Author(s): de Almeida RN, de Sousa DP, Nobrega FFD, et al.
 Source: NEUROSCIENCE LETTERS Volume: 443 Issue: 1 Pages: 51-55 Published: SEP 26 2008
 Times Cited: 1 [Full Text](#)

36. Title: [Absence of mutagenic effect of Mikania glomerata hydroalcoholic extract on adult Wistar rats in vivo](#)
 Author(s): Sa RODDE, Leite MN, Peter S VM, et al.
 Source: BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 49 Issue: 4 Pages: 599-604 Published: JUL 2006
 Times Cited: 1 [Full Text](#)

37. Title: [Anorectic and behavioural effects of chronic Cissampelos sympodialis treatment in female and male rats](#)
 Author(s): Almeida RN, Melo-Diniz MFF, Medeiros IA, et al.
 Source: PHYTOTHERAPY RESEARCH Volume: 19 Issue: 2 Pages: 121-124 Published: FEB 2005
 Times Cited: 1

38. Title: [Antiparkinsonian-like effects of Plumbago scandens on tremorine-induced tremors methodology](#)
 Author(s): Morais LCSL, Quintans LJ, Franco CIF, et al.
 Source: PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR Volume: 79 Issue: 4 Pages: 745-749 Published: DEC 2004
 Times Cited: 1 [Full Text](#)

39. Title: [Field distribution inside a closed guide using the finite differences method](#)
 Author(s): Almeida RN, Abdalla H, Soares AM
 Source: COMPUTER APPLICATIONS IN ENGINEERING EDUCATION Volume: 7 Issue: 1 Pages: 17-22 Published: 1999
 Times Cited: 1

40. Title: [Cardiovascular effects of an aqueous fraction of the ethanol extract of the leaves of Cissampelos sympodialis Eichl. in the rat](#)
 Author(s): Medeiros IA, Pires SLS, Almeida RN, et al.
 Source: PHYTOMEDICINE Volume: 5 Issue: 2 Pages: 97-102 Published: APR 1998
 Times Cited: 1

41. Title: [Rosewood oil induces sedation and inhibits compound action potential in rodents](#)
 Author(s): de Almeida RN, Araujo DAM, Goncalves JCR, et al.
 Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 124 Issue: 3 Pages: 440-443 Published: JUL 30 2009
 Times Cited: 0 [Full Text](#)

42. Title: [Subacute toxicological evaluation of hydroxydihydrocarvone in mice](#)
 Author(s): Oliveira FD, Silva MVB, Sena MCP, et al.
 Source: PHARMACEUTICAL BIOLOGY Volume: 47 Issue: 8 Pages: 690-696 Published: AUG 2009
 Times Cited: 0

43. Title: [Synthesis and Analgesic-like Effect of \(6R, 4S\)-p-Menta-1,8-dien-6-yl-methylene-p-toluenesulfonamide](#)
 Author(s): de Souza DP, Nobrega FFF, de Almeida RN, et al.
 Source: ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES Volume: 64 Issue: 3 Pages: 351-355 Published: MAR 2009
 Times Cited: 0

44. Title: [Recent advances in the use of Panax ginseng as an analgesic: a systematic review](#)
 Author(s): Braz AD, Diniz MDFM, de Almeida RN
 Source: BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS Volume: 8 Issue: 3 Pages: 188-194 Published: MAY 2009
 Times Cited: 0

45. Title: [Phytochemical screening and anticonvulsant property of Ocimum basilicum leaf essential oil](#)
 Author(s): Oliveira JS, Porto LA, Estevean CS, et al.
 Source: BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS Volume: 8 Issue: 3 Pages: 195-202 Published: MAY 2009
 Times Cited: 0

46. Title: [Evaluation of the Anticonvulsant Activity of Terpinen-4-ol](#)
 Author(s): de Souza DP, Nobrega FFF, de Morais LCSL, et al.
 Source: ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES Volume: 64 Issue: 1-2 Pages: 1-5 Published: JAN-FEB 2009
 Times Cited: 0

47. Title: [Antidepressant effects of total tertiary alkaloid fraction of Cissampelos sympodialis Eichler in rodents](#)
 Author(s): Mendonca-Neto S, Varela RWB, Fechine ME, et al.
 Source: REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY Volume: 18 Issue: 2 Pages: 165-169 Published: APR-JUN 2008
 Times Cited: 0 [Full Text](#)

48. Title: [Synthesis and structural characterization of N-benzoyl-tryptamine and its new analogue N-salicyloyltryptamine apotential anticonvulsant agent](#)
 Author(s): Oliveira FD, Silva DAE, Quintans LJ, et al.
 Source: JOURNAL OF THE CHILEAN CHEMICAL SOCIETY Volume: 51 Issue: 2 Pages: 919-922 Published: JUN 2006
 Times Cited: 0

49. Title: [Nd and Sr isotopic composition of the South Bahia Alkaline Province \(NE Brazil\)](#)
 Author(s): Rosa MLS, Conceicao H, Marinho MM, et al.
 Source: GEOCHIMICA ET COSMOCHIMICA ACTA Volume: 68 Issue: 11 Pages: A683-A683 Supplement: Suppl. S Published: JUN 2004
 Times Cited: 0

50. Title: [ANTIMICROBIAL ACTION OF 2-BETA, 3-BETA-23-TRIHYDROXYOLEA-5-12-DIEN-23-OIC ACID AND SYNTHETIC DERIVATIVES](#)
 Author(s): MAIA RF, LIMA EO, BARBOSA JM, et al.
 Source: BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH Volume: 19 Issue: 4-5 Pages: A570-A570 Published: 1986
 Times Cited: 0

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13. Resultado final do levantamento que deverá ser informado no Curriculum Lattes (ver item 15).

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h-index [?] : 9

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Year	2005	2006	2007	2008	2009	Total	Average Citations per Year
	18	21	22	52	70	267	11.12

Results: 50

Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1945-1954 and 2009 Go

- Title: Plants with central analgesic activity
Author(s): Almeida RN, Navarro DS, Barbosa JM
Source: PHYTOMEDICINE Volume: 8 Issue: 4 Pages: 310-322 Published: JUL 2001
- Title: Central depressant effects of reticuline extracted from Ocotea duckei in rats and mice
Author(s): Morais LCSL, Barbosa JM, Almeida RN
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- Title: DIOCLEIN, A FLAVANONE FROM THE ROOTS OF DIOCLEA-GRANDIFLORA
Author(s): BHATTACHARYYA J, BATISTA JS, ALMEIDA RN
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- Title: Neuronal vacuolation of the trigeminal nuclei in goats caused by ingestion of Prosopis juliflora pods (Mesquite beans)
Author(s): Tabosa IM, Souza JCD, Graca DL, et al.
Source: VETERINARY AND HUMAN TOXICOLOGY Volume: 42 Issue: 3 Pages: 155-158 Published: JUN 2000
- Title: Plants with anticonvulsant properties - a review
Author(s): Quintans LJ, Almeida JRG, Lima JT, et al.
Source: REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY Volume: 18 Pages: 798-819 Supplement: Suppl. 5 Published: DEC 2008
- Title: Study of anticonvulsant effect of citronellol, a monoterpane alcohol, in rodents
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Source: NEUROSCIENCE LETTERS Volume: 401 Issue: 3 Pages: 231-235 Published: JUL 3 2006
- Title: Evaluation of the central activity of hydroxydihydrocarvone
Author(s): de Sousa DP, Oliveira FD, de Almeida RN
Source: BIOLOGICAL & PHARMACEUTICAL BULLETIN Volume: 29 Issue: 4 Pages: 811-812 Published: APR 2006
- Title: Antidepressant effect of an ethanolic extract of the leaves of Cissampelos sympodialis in rats and mice
Author(s): Almeida RN, Navarro DS, de Assis TS, et al.
- Title: Dioflorin, a minor flavonoid from Dioclea grandiflora
Author(s): Bhattacharyya J, Majetich G, Jenkins TM, et al.
Source: JOURNAL OF NATURAL PRODUCTS Volume: 61 Issue: 3 Pages: 413-414 Published: MAR 1998
- Title: Dioclenol, a minor flavonol from the root-bark of Dioclea grandiflora
Author(s): Bhattacharyya J, Majetich G, Spearling P, et al.
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Author(s): ALMEIDA RN, LEITE JR
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- Title: Influence of the chirality of (R)-(-)- and (S)-(+) -carvone in the central nervous system: A comparative study
Author(s): De Sousa DP, Nobrega FFD, De Almeida RN
Source: CHIRALITY Volume: 19 Issue: 4 Pages: 264-268 Published: MAY 5 2007
- Title: ANALGESIC EFFECT OF DIOCLEA-GRANDIFLORA CONSTITUENTS IN RODENTS
Author(s): BATISTA JS, ALMEIDA RN, BHATTACHARYYA J
Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 45 Issue: 3 Pages: 207-210 Published: MAR 1995
- Title: Antinociceptive activity of (-)-carvone: Evidence of association with decreased peripheral nerve excitability
Author(s): Goncalves JCR, Oliveira FD, Benedito RB, et al.
Source: BIOLOGICAL & PHARMACEUTICAL BULLETIN Volume: 31 Issue: 5 Pages: 1017-1020 Published: MAY 2008

OBS.: Aquela linha horizontal acima, em verde, mostra as citações que contribuíram para o Índice H = 9.

								Total	Average Citations per Year
		◀	2005	2006	2007	2008	2009	▶	
<input type="checkbox"/>	Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1945-1954 and 2009 <input type="button" value="Go"/>	18	21	22	52	70	267		11.12
<input type="checkbox"/>	15. Title: Antinociceptive activity of structural analogues of rotundifolone: Structure-activity relationship Author(s): de Sousa DP, Junior EVM, Oliveira FS, et al. Source: ZEITSCHRIFT FUR NATURFORSCHUNG C-A JOURNAL OF BIOSCIENCES Volume: 62 Issue: 1-2 Pages: 39-42 Published: JAN-FEB 2007	0	0	0	3	3	6		2.00
<input type="checkbox"/>	16. Title: Anxiolytic-like effects of rose oil inhalation on the elevated plus-maze test in rats Author(s): de Almeida RN, Motta SC, Furtado CD, et al. Source: PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR Volume: 77 Issue: 2 Pages: 361-364 Published: FEB 2004	0	1	3	2	0	6		1.00
<input type="checkbox"/>	17. Title: Anticonvulsant properties of N-salicyloyltryptamine in mice Author(s): Oliveira FA, de Almeida RN, Sousa MD, et al. Source: PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR Volume: 68 Issue: 2 Pages: 199-202 Published: FEB 2001	0	1	1	2	1	6		0.67
<input type="checkbox"/>	18. Title: Further lignans from Ocotea duckei Author(s): Morais LCSL, Almeida RN, da-Cunha EVL, et al. Source: PHARMACEUTICAL BIOLOGY Volume: 37 Issue: 2 Pages: 144-147 Published: APR 1999	1	0	0	2	0	6		0.55
<input type="checkbox"/>	19. Title: Evolution of the anticonvulsant activity of alpha-terpineol Author(s): de Sousa DP, Quintans L, de Almeida RN Source: PHARMACEUTICAL BIOLOGY Volume: 45 Issue: 1 Pages: 69-70 Published: JAN 2007	0	0	0	1	4	5		1.67
<input type="checkbox"/>	20. Title: CNS pharmacological effects of the total alkaloidal fraction from Albizia inopinata leaves Author(s): Assis TS, Almeida RN, Barbosa JM, et al. Source: FITOTERAPIA Volume: 72 Issue: 2 Pages: 124-130 Published: FEB 2001	2	0	0	1	0	5		0.56
<input type="checkbox"/>	21. Title: Endothelium-independent vasorelaxant effect of dioclein, a new flavonoid isolated from Dioclea grandiflora, in the rat aorta Author(s): Trigueiro F, Cortes SF, Almeida RN, et al. Source: JOURNAL OF PHARMACY AND PHARMACOLOGY Volume: 52 Issue: 11 Pages: 1431-1434 Published: NOV 2000	0	1	0	1	0	5		0.50
<input type="checkbox"/>	22. Title: CHEMISTRY AND PHARMACOLOGY OF AN ETHANOL EXTRACT OF BUMELIA-SARTORIUM Author(s): ALMEIDA RN, BARBOSA JM, NAIK SR Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 14 Issue: 2-3 Pages: 173-185 Published: 1985	0	0	0	0	1	5		0.21
<input type="checkbox"/>	23. Title: Antinociceptive effect of hydroxydihydrocarvone Author(s): Oliveira FA, De Sousa DP, de Almeida RN Source: BIOLOGICAL & PHARMACEUTICAL BULLETIN Volume: 31 Issue: 4 Pages: 588-591 Published: APR 2008	0	0	0	0	4	4		2.00
<input type="checkbox"/>	24. Title: CNS pharmacological effects of the hydroalcoholic extract of Sida cordifolia L. leaves Author(s): Franco CIF, Morais LCSL, Quintans-Junior LJ, et al. Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 98 Issue: 3 Pages: 275-279 Published: APR 26 2005	0	0	1	2	1	4		0.80
<input type="checkbox"/>	25. Title: Evaluation of long-term exposure to Mikania glomerata (Sprengel) extract on male Wistar rats' reproductive organs, sperm production and testosterone level Author(s): Sa RDDE, Leite MN, Repreto MD, et al. Source: CONTRACEPTION Volume: 67 Issue: 4 Pages: 327-331 Published: APR 2003	0	0	2	2	0	4		0.57
<input type="checkbox"/>	26. Title: Preliminary studies on the analgesic properties of the ethanol extract of Combretum leprosum Author(s): Lira SRD, Almeida RN, Almeida FRD, et al. Source: PHARMACEUTICAL BIOLOGY Volume: 40 Issue: 3 Pages: 213-215 Published: 2002	0	2	0	1	1	4		0.50
<input type="checkbox"/>	27. Title: Endothelium-derived nitric oxide is involved in the hypotensive and vasorelaxant responses induced by the aqueous fraction of the ethanolic extract of the leaves of Albizia inopinata (Harms) G. P. Lewis in rats Author(s): Pires SLD, de Assis TS, de Almeida RN, et al. Source: PHYTOMEDICINE Volume: 7 Issue: 2 Pages: 91-98 Published: APR 2000	0	1	0	0	0	4		0.40
<input type="checkbox"/>	28. Title: Cardiovascular effects induced by reticulin in normotensive rats Author(s): Dias KLG, Dias CDS, Barbosa JM, et al. Source: PLANTA MEDICA Volume: 70 Issue: 4 Pages: 328-333 Published: APR 2004	0	1	1	0	1	3		0.50
<input type="checkbox"/>	29. Title: N-Salicyloyltryptamine, a new anticonvulsant drug, acts on voltage-dependent Na⁺, Ca²⁺, and K⁺ ion channels Author(s): Araujo DAM, Mafra RA, Rodrigues ALP, et al. Source: BRITISH JOURNAL OF PHARMACOLOGY Volume: 140 Issue: 7 Pages: 1331-1339 Published: DEC 2003	1	1	0	0	1	3		0.50
<input type="checkbox"/>	30. Title: Central antinociceptive effect of a hydroalcoholic extract of Dioclea grandiflora seeds in rodents Author(s): Almeida ER, Almeida RN, Navarro DS, et al. Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 89 Issue: 4 Pages: 44 Published: SEP 2003	1	1	0	1	0	3		0.43
<input type="checkbox"/>	31. Title: Neuroleptic-like properties of the chloroform extract of Maytenus obtusifolia MART roots Author(s): de Sousa DP, de Almeida RN Source: BIOLOGICAL & PHARMACEUTICAL BULLETIN Volume: 28 Issue: 2 Pages: 224-225 Published: FEB 2005	0	0	0	2	0	2		0.40
<input type="checkbox"/>	32. Title: Analgesic effect of dioclenol and dioflorin isolated from Dioclea grandiflora Author(s): Almeida RN, Navarro DS, Almeida ER, et al. Source: PHARMACEUTICAL BIOLOGY Volume: 38 Issue: 5 Pages: 394-395 Published: 2000	0	1	0	0	0	2		0.22
<input type="checkbox"/>	33. Title: Isolation and identification of putative hallucinogenic constituents from the roots of Mimosa ophthalmocentra Author(s): Batista LM, Almeida RN, da-Cunha EVL, et al. Source: PHARMACEUTICAL BIOLOGY Volume: 37 Issue: 1 Pages: 50-53 Published: JAN 1999	0	0	0	1	0	2		0.18
<input type="checkbox"/>	34. Title: Behavioral effects of essential oil of Citrus aurantium L. inhalation in rats Author(s): Leite MP, Fassini J, Bazzano EMF, et al. Source: REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY Volume: 18 Pages: 661-666 Supplement Suppl. S Published: DEC 2008	0	0	0	0	1	1		1.00
<input type="checkbox"/>	35. Title: Anticonvulsant effect of a natural compound alpha,beta-epoxy-carvone and its action on the nerve excitability Author(s): de Almeida RN, de Sousa DP, Nobrega FFD, et al. Source: NEUROSCIENCE LETTERS Volume: 443 Issue: 1 Pages: 51-55 Published: SEP 26 2008	0	0	0	0	1	1		0.50
<input type="checkbox"/>	36. Title: Absence of mutagenic effect of Mikania glomerata hydroalcoholic extract on adult Wistar rats in vivo Author(s): Sa RDDE, Leite MN, PeterS VM, et al. Source: BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY Volume: 49 Issue: 4 Pages: 599-604 Published: JUL 2006	0	0	0	0	1	1		0.25
<input type="checkbox"/>	37. Title: Anorectic and behavioural effects of chronic Cissampelos sympodialis treatment in female and male rats Author(s): Almeida RN, Melo-Diniz MFF, Medeiros IA, et al. Source: PHYTOTHERAPY RESEARCH Volume: 19 Issue: 2 Pages: 121-124 Published: FEB 2005	0	0	0	0	1	1		0.20
<input type="checkbox"/>	38. Title: Antiparkinsonian-like effects of Plumbago scandens on tremorine-induced tremors methodology Author(s): Morais LCSL, Quintans LJ, Franco CIF, et al. Source: PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR Volume: 79 Issue: 4 Pages: 745-749 Published: DEC 2004	0	1	0	0	0	1		0.20
<input type="checkbox"/>	39. Title: Field distribution inside a closed guide using the finite differences method Author(s): Almeida RN, Abdalla H, Soares AJM Source: COMPUTER APPLICATIONS IN ENGINEERING EDUCATION Volume: 7 Issue: 1 Pages: 17-22 Published: 1999	0	0	0	0	0	1		0.09
<input type="checkbox"/>	40. Title: Cardiovascular effects of an aqueous fraction of the ethanol extract of the leaves of Cissampelos sympodialis Eichl. in the rat Author(s): Medeiros IA, Pires SLS, Almeida RN, et al. Source: PHYTOMEDICINE Volume: 5 Issue: 2 Pages: 97-102 Published: APR 1998	0	0	0	0	0	1		0.08

Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1945-1954 [] and 2009 [] Go

	2005	2006	2007	2008	2009	Total	Average Citations per Year
<input type="checkbox"/> 41. Title: Rosewood oil induces sedation and inhibits compound action potential in rodents Author(s): de Almeida RN, Araujo DAM, Goncalves JCR, et al. Source: JOURNAL OF ETHNOPHARMACOLOGY Volume: 124 Issue: 3 Pages: 440-443 Published: JUL 30 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 42. Title: Subacute toxicological evaluation of hydroxydihydrocarvone in mice Author(s): Oliveira FD, Silva MVB, Senna MCP, et al. Source: PHARMACEUTICAL BIOLOGY Volume: 47 Issue: 8 Pages: 690-696 Published: AUG 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 43. Title: Synthesis and Analgesic-like Effect of (6R, 4S)-p-Mentha-1,8-dien-6-yl-methylene-p-toluenesulfonamide Author(s): de Sousa DP, Nobrega FFF, de Almeida RN, et al. Source: ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES Volume: 64 Issue: 3 Pages: 351-355 Published: MAR 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 44. Title: Recent advances in the use of Panax ginseng as an analgesic: a systematic review Author(s): Braz AD, Diniz MDFM, de Almeida RN Source: BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS Volume: 8 Issue: 3 Pages: 188-194 Published: MAY 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 45. Title: Phytochemical screening and anticonvulsant property of Ocimum basilicum leaf essential oil Author(s): Oliveira JS, Porto LA, Estevean CS, et al. Source: BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS Volume: 8 Issue: 3 Pages: 195-202 Published: MAY 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 46. Title: Evaluation of the Anticonvulsant Activity of Terpinen-4-ol Author(s): de Sousa DP, Nobrega FFF, de Morais LCSL, et al. Source: ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES Volume: 64 Issue: 1-2 Pages: 1-5 Published: JAN-FEB 2009	0	0	0	0	0	0	0.00
<input type="checkbox"/> 47. Title: Antidepressant effects of total tertiary alkaloid fraction of Cissampelos sympodialis Eichler in rodents Author(s): Mendonca-Neto S, Varela RWB, Fchein ME, et al. Source: REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSE Volume: 18 Issue: 2 Pages: 165-169 Published: APR-JUN 2008	0	0	0	0	0	0	0.00
<input type="checkbox"/> 48. Title: Synthesis and structural characterization of N-benzoyl-tryptamine and its new analogue N-salicyloyltryptamine apotential anticonvulsant agent Author(s): Oliveira FD, Silva DAE, Quintans LJ, et al. Source: JOURNAL OF THE CHILEAN CHEMICAL SOCIETY Volume: 51 Issue: 2 Pages: 919-922 Published: JUN 2006	0	0	0	0	0	0	0.00
<input type="checkbox"/> 49. Title: Nd and Sr isotopic composition of the South Bahia Alkaline Province (NE Brazil) Author(s): Rosa MLS, Conceicao H, Marinho MM, et al. Source: GEOCHIMICA ET COSMOCHIMICA ACTA Volume: 68 Issue: 11 Pages: A683-A683 Supplement: Suppl. S Published: JUN 2004	0	0	0	0	0	0	0.00
<input type="checkbox"/> 50. Title: ANTIMICROBIAL ACTION OF 2-BETA, 3-BETA-23-TRIHYDROXYOLEA-5-12-DIEN-23-OIC ACID AND SYNTHETIC DERIVATIVES Author(s): MAIA RF, LIMA EO, BARBOSA JM, et al. Source: BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH Volume: 19 Issue: 4-5 Pages: A570-A570 Published: 1986	0	0	0	0	0	0	0.00

Results: 50

Page 5 of 5 Go Sort by Times Cited

Output Records
Step 1: Step 2:
 Records 41 to 50 Print E-mail Save

50 records matched your query of the 41,800,268 in the data limits you selected.

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14. Para sair do sistema clicar no topo, em “Log out”.

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The current connection has been terminated.
[Click here to open a new connection to the ISI Web of Knowledge.]

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15. Repassar as informações como (1) Total de trabalhos, (2) Total de citações e (3) Fator H, para o Curriculum Lattes, conforme sequência abaixo:

15.1. Entrar na Plataforma Carlos Chagas e clicar em “Atualização” do Curriculum.

The screenshot shows the CNPq Carlos Chagas interface. On the left, there's a sidebar with options like 'Avisos e Pendências', 'Gerenciamento de Bolsas', 'Seu Currículo Lattes' (which is selected), 'Visualização', 'Atualização' (highlighted with a red arrow), 'Histórico de Atualizações', and 'Indicadores'. The main content area has a message for Coordinators of Post-Graduation programs about improving the system and providing feedback via email. Below this message is a 'Avisos' section with a yellow warning icon. A green bar at the bottom contains the 'Atualização' button.

15.2. Abrir a aba “Citações” e escolher “Citações no ISI”.

The screenshot shows the same platform interface as above, but now with the 'Citações' tab selected in the top navigation bar. A dropdown menu is open over the 'Citações' tab, listing options: 'Citações no ISI', 'Citações no Scielo', 'Citações no SCOPUS', and 'Citações em outra base bibliográfica'. A red arrow points down to the 'Citações no ISI' option.

15.3. Preencher os dados e salvar.

The screenshot shows a modal window titled 'Citações no Web of Science (ISI)'. It contains fields for 'Número total de citações' (848), 'Número de trabalhos' (149), 'Data' (19/08/2009), and 'Fator H (*)' (15). Below these fields is a text input for 'Formato(s) do nome do autor utilizado(s) na consulta para obter o total de citações', containing the value 'BARBOSA FILHO JM; BARBOSAFILHO JM; BARBOSA JM; FILHO JMB; BARBOSA, JH; BARBOSA A (índice h)'. A note at the bottom explains the Fator H calculation. At the bottom right are 'Salvar' (Save) and 'Excluir' (Delete) buttons, both highlighted with red arrows.

15.4. Não se esquecer de enviar para o CNPq para que as alterações sejam salvas em definitivo

Plataforma Integrada
Carlos Chagas

Dados Gerais Projetos Produção Bibliográfica Produção Técnica Orientações Produção Cultural Evento Bancas Citações

Atenção! As alterações realizadas só serão aceitas quando enviadas ao CNPq em definitivo. Clique [aqui](#) para enviá-las.

José Maria Barbosa Filho

15.5. Ainda é preciso ir até o final do Curriculum (última página), clicar em “Li e estou de acordo com a declaração acima” e “Enviar ao CNPq”

Publicar CV

BARBOSA FILHO (Índice h no SCOPUS h=15)

Página gerada pelo Sistema Curricular Lattes em 30/09/2009 às 07:43:21.

Declaração
O solicitante declara formalmente que está de acordo com o [Termo de Adesão e Compromisso da Plataforma Lattes](#).
(Declaração feita em observância aos artigos [297-299 do Código Penal Brasileiro](#)).

Li e estou de acordo com a declaração acima.

Autorizo a publicação da versão em inglês do meu currículo
[Clique aqui para ver a versão em inglês](#)

Idioma do Currículo
 Português Inglês

Enviar ao CNPq

F) Clica em “OK” e “Sair”. Pronto.

E-Fomento - Windows Internet Explorer

File Edit View Favorites Tools Help

Favorites E-Fomento

Plataforma Integrada
Carlos Chagas

Dados Gerais Projetos Produção Bibliográfica Produção Técnica Orientações Produção Cultural Evento Bancas Citações

Atenção! As alterações realizadas só serão aceitas quando enviadas ao CNPq em definitivo. Clique [aqui](#) para enviá-las.

Sair

Bem vindo(a): José Maria Barbosa Filho

Message from webpage

O currículo foi enviado para publicação.
Se o CV não for publicado em até 24h, favor entrar em contato com suporte@cnpq.br

OK

OBSERVAÇÕES IMPORTANTES

É obrigação do Pesquisador informar corretamente ao CNPq sob pena das Leis previstas, as informações como: **Total de trabalhos, Total de citações e Fator H**. Se não forem informadas os técnicos do CNPq calculam, mas não tem nenhum obrigação que as informações estejam corretíssimas, como se fossem levantadas pelo próprio Pesquisador. Quando essas informações são levantadas pelos técnicos do CNPq, nunca dá um valor para cima (maior), na maioria das vezes dá para baixo, quando muita sorte, os valores se equiparam. Isto porque eles verificam onde o Pesquisador estar vinculado atualmente (IES e onde fez uma Pós-Graduação) e, lá no início (ver item 10), ativam essas funções.

No caso específico de **REINALDO NÓBREGA DE ALMEIDA**, os técnicos utilizariam a **UNIV FED PARAIBA** (45 Records) e formas associadas como IES principal e a **UNIV FED SAO PAULO** (3 Records) e formas associadas como IES onde fez Doutorado e Pós-Doutorado. **Não incluiriam**, por exemplo a **UNIV FED SERGIPE** (10 Records) entre outras, porque poderiam ser homônimos de **ALMEIDA RN** e **DE ALMEIDA RN**.

Resultado da Busca

Resultado de 1 - 1 de 1 encontrado para: 'reinaldo nobrega de almeida'

1. Reinaldo Nobrega de Almeida  

[Curriculum](#) | [Grupos de Pesquisa](#)

Bolsista de Produtividade em Pesquisa 1D | Orientador de Mestrado | Orientador de Doutorado
Doutorado em Farmacologia pela Universidade Federal de São Paulo, Brasil(1990)
Pós-Doutorado pela Universidade Federal de São Paulo, Brasil(2003)
Atuação em Etnofarmacologia
Professor Associado II da Universidade Federal da Paraíba , Brasil

Notas Técnicas

1. Bolsista de produtividade - pesquisador com bolsa de produtividade em pesquisa vigente no CNPq.
2. Orientador de Doutorado - orientador de doutorado habilitado pelo CNPq.
3. Orientador de mestrado - orientador de bolsista de mestrado do CNPq.

Espero ter ajudado,
Abraços,

J.M. Barbosa Filho
3/10/2009