

GESTOR BIBLIOGRÁFICO ENDNOTE EJEMPLOS



Incorporar referencias: Web of Science (1)

“Electrophilic fluorination”

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

Search | Author Search | Cited Reference Search | Advanced Search | Search History

Web of Science®

Search

electrophilic fluorination
Example: oil spill* mediterranean

AND

Example: O'Brian C* OR O'Brian C*
Need help finding papers by an author? Use Author Search

AND

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear Searches must be in English

Current Limits: Save As My Defaults

Timespan

All Years (updated 2013-03-08)

Date Range

From: YYYY-MM-DD to: 2013-03-11

Use Processing Date instead of Publication Date

Citation Databases

1. Introducimos los términos de búsqueda

Search | Author Search | Cited Reference Search | Advanced Search | Search History

Web of Science®

Results Topic=(electrophilic fluorination) Timespan=All Years. Databases=Sci

2. Resultados

Results: 745 Page 1 of 15 Go

Sort by: Publication Date - newest to oldest

Refine Results

Search within results for

Web of Science Categories Refine

ARTICLE (604)

REVIEW (70)

MEETING-ABSTRACT (30)

PROCEEDINGS PAPER (27)

NOTE (13)

Document Types Refine

1. Title: Copper(II)-Catalyzed Enantioselective Fluorination of beta-Keto Esters Using Chiral Spiro Oxazoline Ligands
Author(s): Hirayama, Akira; Shibamoto, Kazutoshi; Inada, Yoshinori; et al.
Source: SYNLETT Issue 3 Pages: 375-378
Times Cited: 0 (from Web of Science)
DOI: 10.1055/s.00312-13180077 Published: FEB 2013

2. Title: Mono- and trifluorination of the thiazolo[5,4-b]thiazoles using N-fluorobenzenesulfonamide (NFSI)
Author(s): Hatfield, Julie M.; Fiedel, Cheryl K.; Steglich, Michael
Source: TETRAHEDRON LETTERS Volume: 54 Issue: 10 Pages: 1025-1028
Times Cited: 0 (from Web of Science)
DOI: 10.1016/j.tetlet.2012.12.052 Published: FEB 2013

3. Title: Catalytic Enantioselective Cy...
Author(s): Cochrane, Nikki A.; Ha Nguyen, Thi Thuy
Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 135 Issue: 10
Times Cited: 0 (from Web of Science)
DOI: 10.1021/ja1211795 Published: JAN 16 2013

4. Conexión con EndNote Web

3. Marcamos los registros deseados

WEB OF KNOWLEDGE

Processing Record

Please wait while your request is processed.
(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Knowledge
Selected action: Save to My EndNote Web Library
Processing 2 records:
2...Done.

- We are contacting your EndNote Web library...
- The records are being sent to your EndNote Web library...

Return

5. WOK nos informa del final del proceso.

6. Pulsamos "Return" para volver a las referencias

Incorporar referencias: Web of Science (2)

¿Qué ha ocurrido?

Los registros que se han guardado en la biblioteca EndNote Web mostrarán el icono tanto en la lista de resultados, como en la vista de cada registro.



The screenshot shows the Web of Science interface. On the left, there's a search sidebar with filters. The main area displays a list of search results. The first result is highlighted with an orange box and a callout. The detailed view of the second result is shown on the right, with an orange box highlighting the 'EN Web' icon in the 'Save to' options.

Si alguno de dichos registros aparece en resultados de búsquedas futuras, la presencia de este icono indica que ya se había guardado.

Al hacer clic en este icono se abre una ventana nueva y muestra ese registro en la biblioteca EndNote Web.

Incorporar referencias: Web of Science (3)

ENDNOTE® WEB | provided by WEB OF KNOWLEDGE™

Hide message NOTICE: New iPad App for EndNote!

My References Collect Organize Format Options

Quick Search
Search for
in All My References
Search

My References
All My References (623)
[Unfiled] (16)
Quick List (0)
Trash (0)
My Groups
composites bucm (6)
importaciones de prueba (194)
magnetic hydrogel endnote (393)
prueba (10)
prueba dos
prueba tr
quimica
Research
My Pu
Public
Public
Group
Coat

[Unfiled]

Show 10 per page Page 1 of 2 Go

All Page Add to group... Copy to Quick List Delete Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Brenzovich, William E., Jr.	2010	Gold-Catalyzed Oxidative Coupling Reactions with Aryltrimethylsilanes Organic Letters Added to Library: 22 Feb 2013 Last Updated: 22 Feb 2013 WEB OF KNOWLEDGE™ → Source Record, Related Records, Times Cited: 31 Full Text
<input type="checkbox"/> Eunsung, Lee	2011	A Fluoride-derived Electrophilic... te-stage Fluorination Reagent for PET Im Science Added to Library: ... Last Updated: 22 Feb 2013 WEB OF KNOWLEDGE™ → Source Record

resed biphasic medium, using inf
v 2010
records, Times Cited: 1
nation Reagent for PET Im
2013
records, Times Cited: 30
with magnetic nanocompo
y 2010
records, Times Cited: 18
on difluoride
2013
records, Times Cited: 1

Todas las referencias guardadas desde Web of Science mostrarán varios vínculos de ISI Web of Knowledge adicionales bajo la columna Título (Title):

- Vínculo con el Registro de origen (Source Record).
- Los registros relacionados (Related Records), que es una lista de otros registros que citan al menos un documento citado por este artículo.
- Las veces citado (Times Cited), que indica el número de veces que un documento se ha citado en Web of Science.

Incorporar referencias: Online Search

ENDNOTE® WEB provided by WEB OF KNOWLEDGE™

My References Collect Organize Format

Online Search New Reference Import References

Online Search

Step 3 of 3: Connecting to PubMed MEDLINE : PubMed (NLM)
((electrophilic) in Any Field) and ((fluorination) in Any Field)

Found 178 results:

Retrieve 1 through 178

Retrieve

• EndNote Web nos informará del número de referencias recuperadas.

• Pulsaremos sobre el botón  para visualizar los registros.

• Una vez recuperadas las referencias hay que señalar las que queremos guardar y moverlas al grupo de referencias que deseemos, utilizando para ello el desplegable **ADD TO GROUP**.

• Seleccionando en My References el grupo donde las hemos copiado, podremos ver las referencias transferidas a nuestra biblioteca.

ENDNOTE® WEB provided by WEB OF KNOWLEDGE™

My References Collect Organize Format Options

Online Search New Reference Import References

Quick Search

Search for

in All My References

Search

My References

All My References (623)

[Unfiled] (16)

Quick List (0)

Trash (0)

My Groups

composites bucm (6)

Importaciones de prueba (194)

magnetic hydrogel endnote (393)

prueba (10)

prueba dos (0)

prueba tres (1)

química verde (3)

ResearcherID

My Publications (0)

Publication List 1 (0)

Publication List 2 (0)

Groups Shared by Others

Coating surfaces (1)

Online Search Results

PubMed MEDLINE 1 - 10 of 178 results

((electrophilic) in Any Field) and ((fluorination) in Any Field)

Show 10 per page

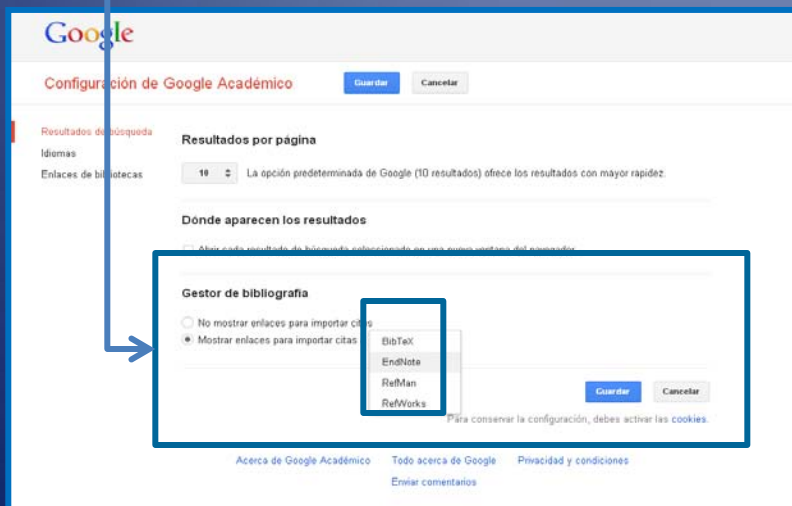
1 of 18 page

(All results retrieved)

<input type="checkbox"/>	Author	Year	Page	Add to group...	Copied Title
<input type="checkbox"/>	Nagaki, A.	2013			Synthesis of Functionalized Aryl Fluorides Using Organolithium Reagents in Flow Microreactors Chem Asian J Online Link+ Go to URL Ox Otros recursos
<input type="checkbox"/>	Rodriguez-Cabo, T.	2013			Liquid chromatography time-of-flight mass spectrometry evaluation of fungicides reactivity in free chlorine containing water samples J Mass Spectrom Online Link+ Go to URL Ox Otros recursos
<input type="checkbox"/>	Stenhagen, I. S.	2013			[[18F]]Fluorination of an arylboronic ester using [[18F]]selectfluor bis(triflate): application to 6-[[18F]]fluoro-1-DOPA Chem Commun (Camb) Online Link+ Go to URL Ox Otros recursos
<input type="checkbox"/>	Hourjet, L. J.	2013			The Lewis acidity of fluorophosphonium salts: access to mixed valent phosphorus(III)/V species Dalton Trans Online Link+ Go to URL Ox Otros recursos
<input type="checkbox"/>	Lim, Y. H.	2012			Direct conversion of indoles to 3,3-difluoro-2-oxindoles via electrophilic fluorination Org Lett Online Link+ Go to URL Ox Otros recursos
<input type="checkbox"/>	van Pée, K. H.	2012			Enzymatic chlorination and bromination Methods Enzymol Online Link+ Go to URL Ox Otros recursos

Incorporar referencias: Google Scholar (1)

Si realizamos una búsqueda en “Google Académico” podemos activar una opción que nos permite enviar la referencia a nuestro gestor, en este caso EndNote.



Desde “Configuración”, seleccionamos la opción “Gestor de bibliografía”, elegimos “Endnote” y “Guardar”.

Cuando hagamos una búsqueda, por ejemplo, “*Electrophilic fluorination of aromatic compounds*”. Aparece un enlace para importar al gestor.

[Electrophilic fluorination of aromatic compounds](#)

MJ Fifolt - US Patent 4,766,243, 1988 - Google Patents
[57] ABSTRACT A process for the **electrophilic** ring **fluorination** of **aromatic compounds** which comprises reacting a **fluorinating** agent from the group consisting of CF₃OF and CF₂(OF) 2 with an **aromatic compound** of the formula where X is selected from the group ...
Citado por 7 Artículos relacionados Las 2 versiones Importar al EndNote Más ▾

[CITAS] Fluorine in organic chemistry

RD Chambers - 2004 - Blackwell
Citado por 847 Artículos relacionados Las 6 versiones

[Electrophilic fluorination of aromatic compounds with NF-type reagents: kinetic isotope effects and mechanism](#)

GI Borodkin, PA Zaikin, VG Shubin - Tetrahedron letters, 2006
H/D Isotope effects in **fluorination** of **aromatic compounds** were studied to reveal the reaction mechanism. The results obtained support the SEAr mechanism. Small deuterium isotope effects (kH/kD= 0.8) were observed.
Citado por 16 Artículos relacionados Las 4 versiones Importar al EndNote Más ▾

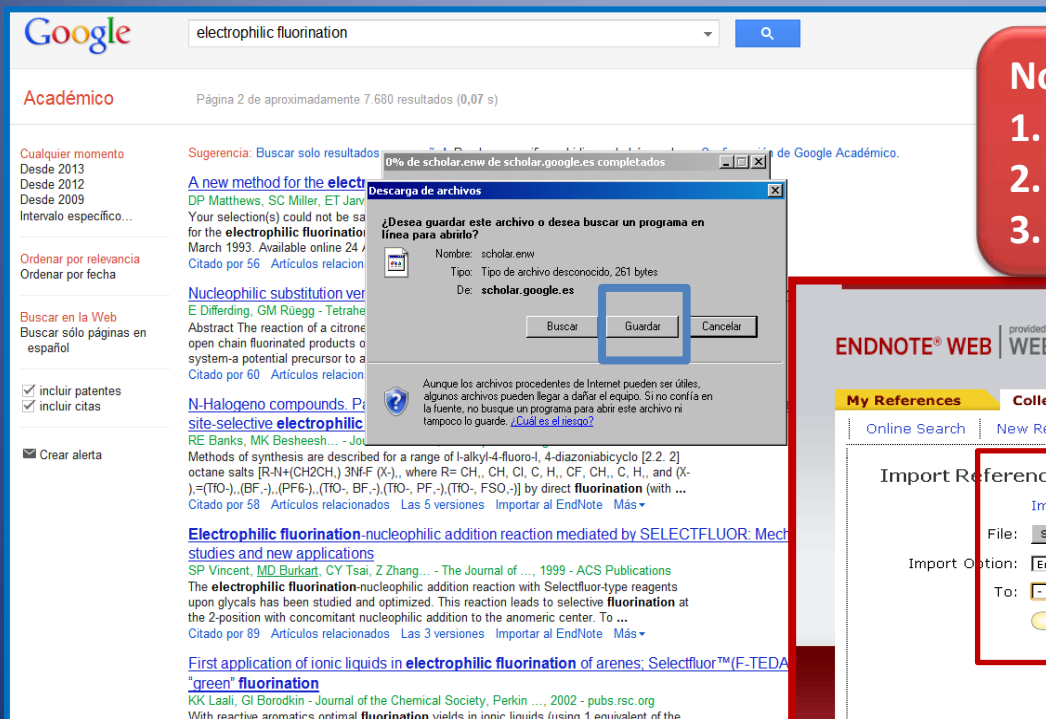
[Site-selective fluorination of organic compounds with NF-type reagents: kinetic isotope effects and mechanism](#)

GS Lal - The Journal of Organic Chemistry, 1993 - ACS Publications
... The new “NF”-type **electrophilic** reagent family of l-alkyl-4-fluorobenzenesulfonates has been found to be very effective for the **fluorination** of a ... ethers, phenyl-substituted olefins, sulfides bearing aH atoms, certain carbanions, and mildly activated **aromatic compounds**. ...
Citado por 184 Artículos relacionados Las 3 versiones Importar al EndNote Más ▾

Al pinchar en el enlace se abre automáticamente EndNote y almacena la referencia

Incorporar referencias: Google Scholar (2)

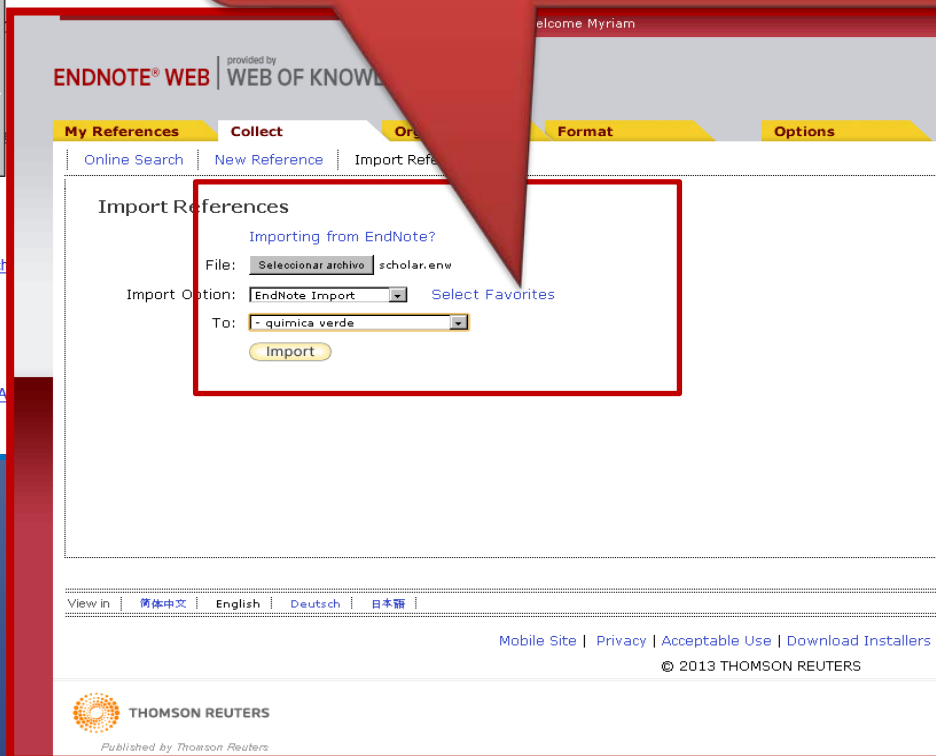
Puede ocurrir que al “abrir” el archivo no se conecte a EndNote, entonces se guarda el archivo en el ordenador con la extensión *.enw



The screenshot shows a Google Scholar search for "electrophilic fluorination". A download dialog box is open, asking "¿Desea guardar este archivo o desea buscar un programa en línea para abrirlo?". The file name is "scholar.enw" and the type is "Tipo de archivo desconocido, 261 bytes". The "Guardar" button is highlighted with a blue box. Below the dialog, search results are visible, including one for "Electrophilic fluorination-nucleophilic addition reaction mediated by SELECTFLUOR: Mechanistic studies and new applications" by SP Vincent, MD Burkart, CY Tsai, Z Zhang, published in ACS Publications in 1999.

Nos vamos al gestor :

1. Seleccionar pestaña “Collect”
2. Import Option: EndNote Import
3. To: carpeta que elijamos

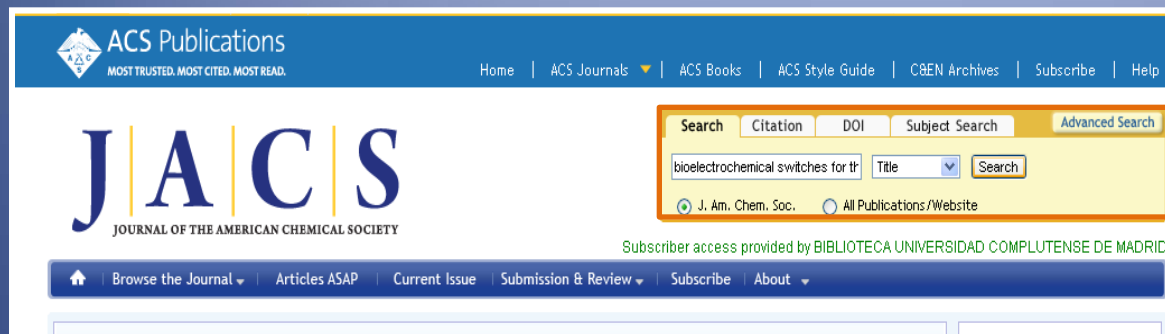


The screenshot shows the EndNote software interface. The 'Collect' tab is selected. The 'Import References' dialog box is open, showing the 'Importing from EndNote?' section. The 'File' field contains 'scholar.enw'. The 'Import Option' is set to 'EndNote Import'. The 'To' field is set to 'quimica verde'. The 'Import' button is highlighted with a yellow box.

Incorporar de referencias desde: Revista (1)

Journal of the American Chemical Society

Bioelectrochemical switches for the quantitative detection of antibodies



ACS Publications
MOST TRUSTED. MOST CITED. MOST READ.

Home | ACS Journals | ACS Books | ACS Style Guide | CBEN Archives | Subscribe | Help

Search Citation DOI Subject Search Advanced Search

bioelectrochemical switches for th Title Search

J. Am. Chem. Soc. All Publications/Website

Subscriber access provided by BIBLIOTECA UNIVERSIDAD COMPLUTENSE DE MADRID

Home | Browse the Journal | Articles ASAP | Current Issue | Submission & Review | Subscribe | About

List of Issues

Just Accepted Manuscripts
Articles ASAP (As Soon As Publishable)

2013: Volume 135

- > March 6, 2013 (Volume 135, Issue 9, pp. 2204-2720)
- > February 27, 2013 (Volume 135, Issue 8, pp. 1627-2140)
- > February 20, 2013 (Volume 135, Issue 7, pp. 1165-1626)
- > February 13, 2013 (Volume 135, Issue 6, pp. 627-1090)
- > February 6, 2013 (Volume 135, Issue 5, pp. 1627-2010)
- > January 30, 2013 (Volume 135, Issue 4, pp. 1165-1626)
- > January 23, 2013 (Volume 135, Issue 3, pp. 949-1164)
- > January 16, 2013 (Volume 135, Issue 2, pp. 529-948)
- > January 9, 2013 (Volume 135, Issue 1, pp. 1-528) [Sample](#)

2012: Volume 134

2011: Volume 133

2010: Volume 132

2009: Volume 131

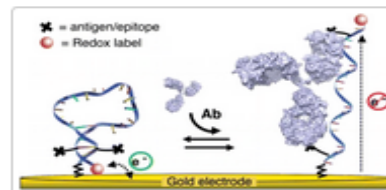
1. Seleccionamos el artículo

Showing 1-1 of 1

Select All For Selected: [View Abstracts](#) [Download Citations](#)

Bioelectrochemical Switches for the Quantitative Detection of Antibodies Directly in Whole Blood

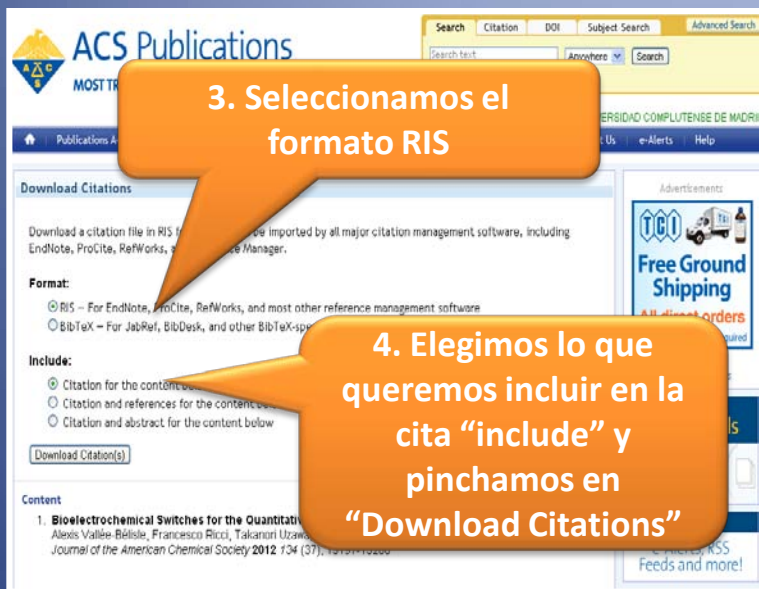
Alexis Vallée-Bélisle, Francesco Ricci, Takanori Uzawa, Fan Xia, and Kevin W. Plaxco



For Selected Content: [VIEW ABSTRACTS](#) [DOWNLOAD CITATIONS](#)

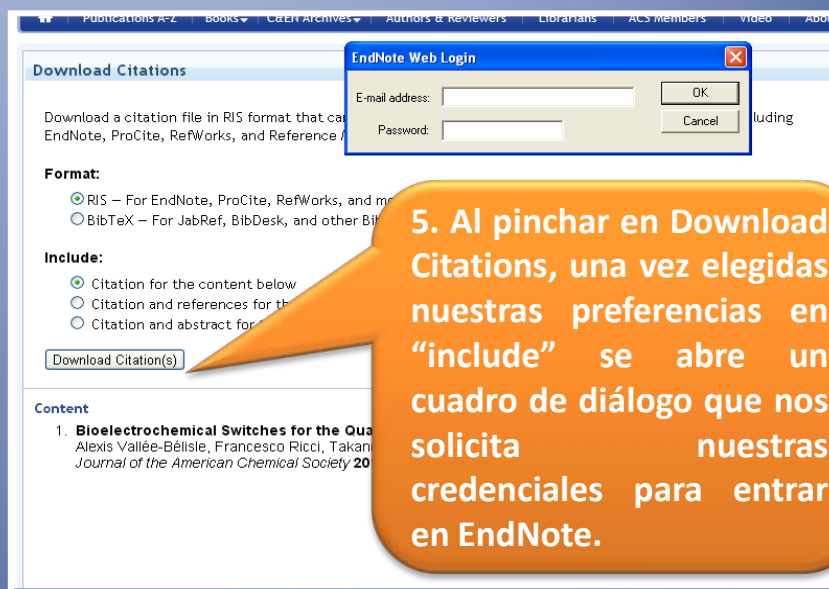
2. Pinchamos en "Download Citations"

Incorporar de referencias desde: Revista (2)

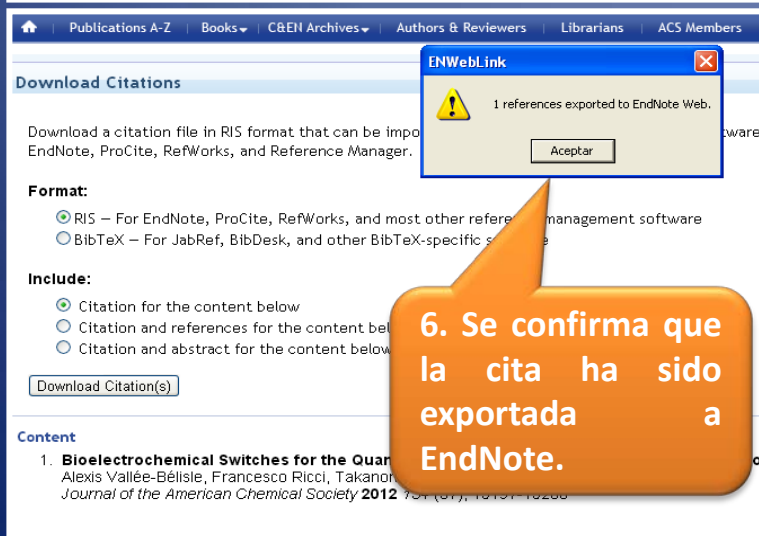


3. Seleccionamos el formato RIS

4. Elegimos lo que queremos incluir en la cita "include" y pinchamos en "Download Citations"



5. Al pinchar en Download Citations, una vez elegidas nuestras preferencias en "include" se abre un cuadro de diálogo que nos solicita nuestras credenciales para entrar en EndNote.



6. Se confirma que la cita ha sido exportada a EndNote.

Como en el caso de Google Académico, si , por defecto se abre la ventana de EndNote, tendremos que descargar el archivo en el formato "*.enw", importando los archivos a EndNote siguiendo los mismos pasos.

Incorporar de referencias desde: Scifinder (1)

Búsqueda por “Research topic” - volatile organic compounds emissions

SciFinder® Explore References Explore Substances Explore Reactions

Welcome Esther Escriche | Sign Out

Add KMP Alert Research Topic "volatile organic compounds"

Explore References ?

Research Topic Examples: *The effect of antibiotic residues on dairy products*, *Photocyanation of aromatic compounds*

Author Name

Company Name

Document Identifier

Journal

Patent

SciFinder® Explore References Explore Substances Explore Reactions

Welcome Esther Escriche | Sign Out

Add KMP Alert Research Topic "volatile organic compounds emi..."

Research Topic Candidates ?

2 Topics 1 Selected

Select All

Research Topic Candidates

117 references were found containing "volatile organic compounds emissions" as entered.

9702 references were found containing the concept "volatile organic compounds emissions".

Get References Retrieve reference information in selected record(s).

References Get Substances Get Reactions Get Related Tools Send to SciFinder

3 duplicates were automatically removed

Sort by: Accession Number Answers per Page: 20 Display: 1 of 6

3 of 114 References Selected

1. Concern our emissions and material studies on commercial fitness mats in relation to reprotoxic loads of relevant pollutants

2. Emissions measuring system

3. Emissions from Kiln Drying of Pinus radiata Timber: Analysis, Recovery, and Treatment

1. Introducimos los términos de búsqueda
2. Seleccionamos el conjunto de referencias
3. Señalamos las que nos interesan
4. Pinchamos en “Export”

Incorporar de referencias desde: Scifinder (2)

3 duplicates were automatically removed.

Sort by: Accession Number

Answers per Page [20] Display: []

2 of 114 References Selected

1. Concern our emissions and material studies on commercial fitness mats in relation to reprotoxic loads of formamide and other toxicologically relevant pollutants

2. Emissions measuring system

3. Emissions From Kiln Drying

Export

Export:

- All
- Selected
- Range

Example: 2-20

For:

Citation Manager

- Citation export format (*.ris)
- Quoted Format (*.bt)
- Tagged Format (*.bt)

Offline review

- Portable Document Format (*.pdf)
- Rich Text Format (*.rtf)
- Answer Keys (*.bt)

Saving locally

- Answer Key eXchange (*.akx)

Details:

File Name: *

Reference_03_08_2013_184800

5

6

Export Cancel

5. En “Citation Manager” dejamos la opción señalada por defecto (*.ris)

6. Pinchamos en “Export”.

7. Se genera un archivo *.ris, con la tecla derecha del ratón seleccionamos “abrir”.

8. Se abre el cuadro de diálogo de EndNote para introducir nuestros datos.

From PCT Int. Appl. (2012), WO 2012125725 A1 20120920. | Language: English, Database: CAPLUS

An improved app. for sensing exhaust **emissions** comprising a pass exhaust from a source, a processing unit connected to the inductio close proximity to exhaust from the source, the processing unit com from the passive induction sampler, an output port, a flow path be sensor for sensing one or more pollutants in the flow path, a pro from the sensor, a power source, and a wireless transmitter connect

3. **Emissions From Kiln Drying of Pinus radiata Timber: Analysis, Recovery, and Treatment**

By Pang, Shusheng

From Drying Technology (2012), 30(10), 1099-1104. | Language: English, Database: CAPLUS

The effect of drying schedules was investigated on the **volatile** org. compds. (VOCs) emission from kiln drying system has been invented to recover the VOCs emission and the heat in the drying medium. A new technol. treatment of the emission condensate for safe discharge to the environment. The condensate had high COD of 2 of 56-69 mg l-1, and low pH of about 3.7, and thus required treatment before being discharged to the environme active treatment was to use Fenton's reagent followed by activated carbon adsorption. With opt TOC was reduced by 87%, and pH was increased to about 6.

4. **emissions of air pollutants from scented candles burning in a test chamber**

By Fossa, Simone; Slepcevic, Andrea; Cattaneo, Andrea; Rota, Renato; Cavallo, Domenico; Nano, Giuseppe

From Scientific Environment (2012), 55, 257-262. | Language: English, Database: CAPLUS

Scented candle works as a large no. of toxic chems. However, in spite **emissions**. This paper investigates **volatile** org. com, sion, from the burning of scented candles in a lab. onging different candles, possibly due to the raw paraff is clearly evidences the need for simple and cheap me

7

Abrir

Abrir siempre archivos de este tipo

Mostrar en carpeta

Cancelar

Reference_03_08_2013_184800.ris

adela_redes_1.pdf

From the passive induction sampler, an output port, a flow sensor for sensing one or more pollutants in the flow p from the sensor, a power source, and a wireless transmit

3. **Emissions From Kiln Drying of Pinus radiata Timber: Analysis, Recovery, and Treatment**

By Pang, Shusheng

From Drying Technology (2012), 30(10), 1099-1104. | Language: English, Database: CAPLUS

The effect of drying schedules was investigated on the **volatile** org. compds. (VOCs) emission from kiln system has been invented to recover the VOCs emission and the heat in the drying medium. A nev treatment of the emission condensate for safe discharge to the environment. The condensate had high of 56-69 mg l-1, and low pH of about 3.7, and thus required treatment before being discharged to the that the most effective treatment was to use Fenton's reagent followed by activated carbon adsorption. reduced by 93%, TOC was reduced by 87%, and pH was increased to about 6.

4. **Emissions of air pollutants from scented candles burning in a test chamber**

By Fossa, Simone; Slepcevic, Andrea; Cattaneo, Andrea; Rota, Renato; Cavallo, Domenico; Nano, Giuseppe

From Scientific Environment (2012), 55, 257-262. | Language: English, Database: CAPLUS

Scented candle works as a large no. of toxic chems. However, in spite **emissions**. This paper investigates **volatile** org. com, sion, from the burning of scented candles in a lab. onging different candles, possibly due to the raw paraff is clearly evidences the need for simple and cheap me

8

EndNote Web Login

E-mail address:

Password:

OK

Cancel

Reference_03_08_2013_184800.ris

Incorporar de referencias desde: Scifinder (3)




Welcome Esther | Web of KnowledgeSM | ResearcherID | Log Out | Help

ENDNOTE[®] WEB | provided by WEB OF KNOWLEDGESM

Hide message **NOTICE:**
New iPad App for EndNote!
[Get EndNote X6 Now!](#)

My References

Quick Search
Search for _____
in All My References

My References
All My References (8)
[Unfiled] (3)
Quick List (0)
Trash (0)
▼ My Groups
Coating surfaces (1) 
Composites (3) 
New Group (1)
Groups Shared by Others
prueba (10) 

LEARN MORE ABOUT
ResearcherID
Create accurate author lists and showcase your work

Comprobamos que las referencias están en EndNote
¿En qué carpeta? UNFILED

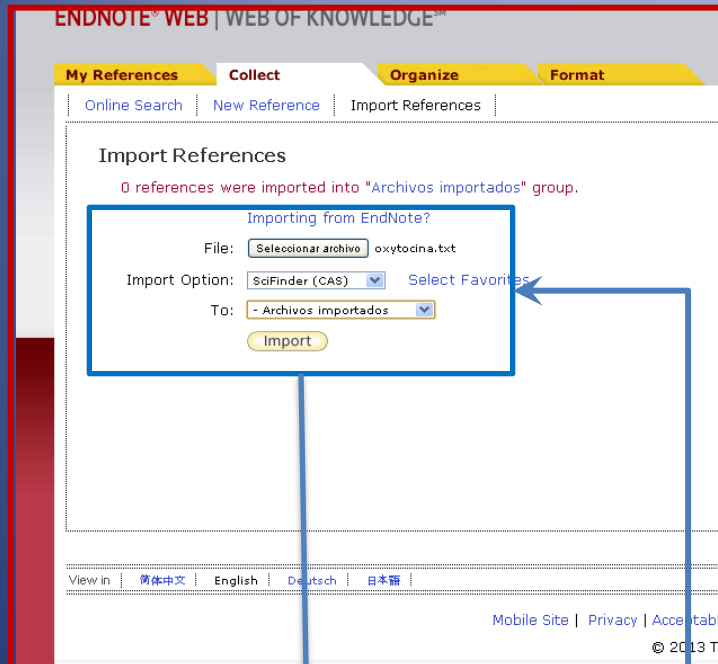
Show 10 per page | Page 1 of 1 |

All Page | Add to group... | | | Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Galinkina, J.	2012	Concern our emissions and material studies on commercial fitness mats in relation to reprotoxic loads of formamide and other toxicologically relevant pollutants Dtsch. Lebensm.-Rundsch. Added to Library: 08 Mar 2013 Last Updated: 08 Mar 2013
<input type="checkbox"/> Pang, Shusheng	2012	Emissions From Kiln Drying of Pinus radiata Timber: Analysis, Recovery, and Treatment Drying Technol. Added to Library: 08 Mar 2013 Last Updated: 08 Mar 2013
<input type="checkbox"/> Vallée-Bélisle, Alexis	2012	Bioelectrochemical Switches for the Quantitative Detection of Antibodies Directly in Whole Blood Journal of the American Chemical Society Added to Library: 07 Mar 2013 Last Updated: 07 Mar 2013 Online Link→ Go to URL

Show 10 per page | Page 1 of 1 |

Incorporar de referencias desde: Scifinder (4)



ENDNOTE® WEB | WEB OF KNOWLEDGE™

My References Collect Organize Format

Online Search New Reference Import References

Import References

0 references were imported into "Archivos importados" group.

Importing from EndNote?

File: oxytodina.txt

Import Option:

To:

View in [繁體中文](#) [English](#) [Deutsch](#) [日本語](#)

Mobile Site | Privacy | Acceptable Use Policy

© 2013 Thomson Reuters

Desde Scifinder también podemos elegir la opción “Tagged format (*.txt)”. Si nos posicionamos sobre el archivo y, a diferencia de los formatos *.ris, al seleccionar “abrir” el archivo se abre en el “bloc de notas”:

1. Se archiva y nos vamos a EndNote.
2. Elegimos la pestaña “Collect” – opción “Import reference”.
 - Seleccionamos el archivo desde nuestro ordenador.
 - Elegimos la base de datos de la cual hemos extraído la referencia, en nuestro caso Scifinder(CAS).
 - Elegir la carpeta donde queremos guardar el archivo.
 - Pinchamos en “Import”



My References Collect Organize Format

Online Search New Reference Import References

Import References

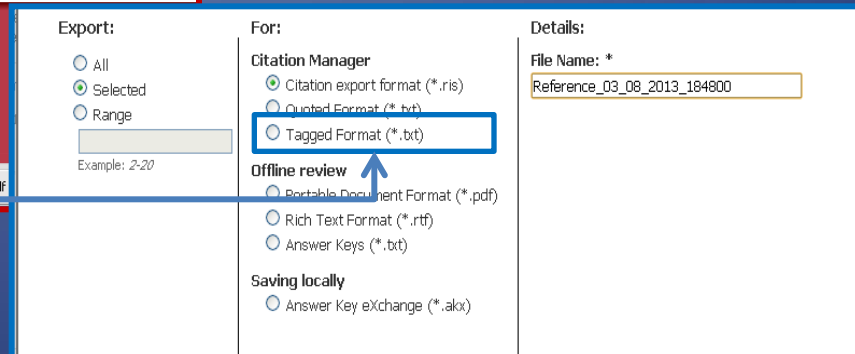
1 references were imported into "Archivos importados" group.

Importing from EndNote?

File: No se ha seleccionado ningún archivo

Import Option:

To:



Export:

All

Selected

Range

Example: 2-20

For:

Citation Manager

Citation export format (*.ris)

Quoted Format (*.txt)

Tagged Format (*.txt)

Offline review

Portable Document Format (*.pdf)

Rich Text Format (*.rtf)

Answer Keys (*.txt)

Saving locally

Answer Key exchange (*.akx)

Details:

File Name: *

Contacto

Myriam de Hipólito (mañanas)

mhipolito@buc.ucm.es

Esther Escriche (tardes)

eescriche@buc.ucm.es

Tfno: 91. 394 42 54