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WEB OF KNOWLEDGESM

Formación Web of Knowledge Nivel Básico

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WEB OF KNOWLEDGE NIVEL BÁSICO: CONTENIDO

- Introducción a Web of Science: Explicación del contenido, cobertura de los índices y selección del contenido
- Examinación de la plataforma Web of Knowledge y como seleccionar los recursos disponibles
- Exploración de la página de búsqueda de Web of Science: Como seleccionar los índices, las búsquedas y como usar los índices de soporte.
- Ejemplo de una búsqueda por tema y sus normas
- Exploración de la página de Resultados: Ordenar los resultados, Refinar y Analizar
- Exploración de un registro completo y sus elementos bibliográficos: Las veces citado y las referencias
- Crear un perfil de usuario en la Web of Science y sus ventajas
- Como crear una alerta de citas
- Como guardar búsquedas y exportar los resultados.
- Preguntas/deudas

WEB OF SCIENCE-INTRODUCCIÓN

- *Science Citation Index Expanded* (1900 hasta la actualidad, 8.125 revistas)
- *Social Sciences Citation Index* (1900 hasta la actualidad, 2.743 revistas)
- *Arts & Humanities Citation Index* (1975 hasta la actualidad, 1.508 revistas)
- **Conference Proceedings Citation Index- Science (CPCI-S de 1990 hasta la actualidad)**
- **Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH de 1990 hasta la actualidad)**
- Multidisciplinaria, más de **256** áreas de investigación incluidas.
- Indexación de campos bibliográficos de artículos y enlaces al texto completo (depende de la suscripción de su biblioteca a revistas electrónicas).
- Indexa las revistas de más prestigio con mayor impacto a la investigación a la escala mundial.
- El contenido ha sido evaluado y seleccionado por su calidad e importancia según unos criterios de rigor.
- Indexación del contenido completo de una revista (todos los tipos de documento).
- Indexación de todos los autores, las direcciones y las referencias
- Revistas tantas internacionales como regionales
- Actualización semanal
- Revistas de más de 45 idiomas indexadas.
- **Todo el contenido está en inglés**
- Indexación de revistas electrónicas (Más de 370 revistas 'Open Access'). .



SELECCIÓN DE RECURSOS EN LA WEB OF KNOWLEDGE

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE



The screenshot shows the Web of Knowledge interface. At the top, there are navigation links: Sign In, Marked List (0), My EndNote Web, My ResearcherID, My Citation Alerts, and My Saved Searches. Below this, there are two tabs: 'Web of Science' and 'Additional Resources'. The 'Additional Resources' tab is highlighted. Underneath, there are search options: Search, Author Finder, Cited Reference Search, Advanced Search, and Search History. The main search area has a search bar with an example 'oil' and a search button. Below the search bar, there are two 'AND' dropdown menus. A callout box points to the search bar area, stating: 'Seleccione su recurso de interés utilizando las pestañas. •Web of Science •Additional Resources = más bases y recursos adicionales: •JCR •ESI •Web Plus'. Another callout box points to the top navigation links, stating: 'Menú de herramientas adicionales disponibles a través de un perfil de usuario. •Mis Alertas de Citas •Mi Lista de Revistas •Mis Búsquedas Guardadas •Mi ResearcherID'. At the bottom left, there are 'Current Limits' and links to 'Adjust your search settings' and 'Adjust your results settings'. On the right side, there is a sidebar with 'Featured' items and a 'More' link.

PÁGINA DE BÚSQUEDA GENERAL DE WEB OF SCIENCE

The image shows a screenshot of the Web of Science search interface with several callout boxes explaining key features:

- Top Navigation:** A box highlights the "Web of Science" logo and the "Additional Resources" menu, which includes "Search", "Author Finder", "Cited Reference Search", "Advanced Search", and "Search History".
- Search Options:** A box explains the "AND" dropdown menus, listing: "Seleccione aquí su búsqueda de interés entre: Una búsqueda General, Una búsqueda Avanzada, Una búsqueda por una Referencia Citada".
- Search Action:** A box points to the "Search" button, labeled "Iniciar la búsqueda".
- Field Selection:** A box points to the dropdown menu on the right, labeled "Despliegue el menú para seleccionar su búsqueda general". The menu lists fields like "Topic", "Title", "Author", "ResearcherID", "Group Author", "Editor", "Publication Name", "Year Published", "Address", "Conference", "Language", "Document Type", "Funding Agency", and "Grant Number".
- Timespan:** A box points to the "Timespan" section, labeled "Seleccione con los menús sus años para incluir en la búsqueda". It shows "All Years" selected and "From 1899 to 2011" as options.

At the bottom, there are logos for Thomson Reuters, the Spanish Government (GOBIERNO DE ESPAÑA), the Ministry of Science and Innovation (MINISTERIO DE CIENCIA E INNOVACIÓN), and FECYT (FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA).

UNA BÚSQUEDA POR TEMA- NORMAS

- Una búsqueda por tema busca en: Títulos, Resúmenes y Palabras Clave
- No es necesario introducir el operador 'AND' para recuperar varios términos de búsqueda
- EJ. "olive oil" health
- Introduzca el asterisco después de la raíz de una palabra para recuperar variaciones de la palabra (e.j enzy* = enzyme, enzymes, enzymology)
- Introduzca el asterisco a mano izquierda de un termino para recuperar variantes antes del termino (*saccharide = polysaccharide, exopolysaccharide)
- Para recuperar una palabra/termino exacto encerrarla en las comillas " "
- Ej. "climate change"
- Mejora su búsqueda : usar sinónimos, siglas y jergas como posibles términos de conectados con OR
- Ej. "coronary heart disease" or chd or "myocardial infarction"
- La recuperación de variantes: la lematización
 - Recupera palabras en inglés británica y en inglés americana (behaviour y behavior)
 - Recupera la palabra en forma singular y en forma plural (mouse y mice)
 - Recupera grados de comparación (loud, louder, loudest)
 - Recupera tiempos de verbos (run, runs, running, ran).



UNA BÚSQUEDA POR AUTOR– REGLAS Y CONSEJOS

- El formato general consiste en el apellido, espacio y hasta 5 iniciales
- Se puede introducir el nombre completo del autor (araujo miguel b)
- No acentos ni caracteres no del alfabeto inglés (è, é, ê, ë, î, ï, ô, û, Ä, Ö, Ü, ä, ö, ü)
- Ej. Félix Goñi = goni f*
- Para los nombres/apellidos compuestos o con apóstrofo/guion es necesario buscarlos en forma **original y fusionada** conectados con el operador OR (para nombres indexados antes de 1998)
- Se indexa los nombres completos desde 2008
- Ej. Félix de Moya Anegon =
 - de moya anegon f or anegon fm or moya-anegon f or moya-anegon felix
- Ej. Gualberto Buela Casal =
 - buela casal g* or buelacasal g* or casal gb or buela casal gualberto
- Ej. Ana Teresa García Martínez = martinez ATG
- Ej. Maria Antonia Ovalle-Perandones = ovalle-perandones ma
- Ej. O'Brien G = O'Brien, G OR OBrien, G.
- Letras mayúsculas o minúsculas

VISUALIZACIÓN DE LOS RESULTADOS

Web of Science Additional Resources

Search Author Finder Cited Reference Search Advanced Search Search History

Web of Science®

Results: Topic=("olive oil" health)
Timespan=All Years. Databases=SC EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title, in the search page.

Results: 552

Page 1 of 12

Sort by: Publication Date -- newest to oldest

Publication Date -- newest to oldest
Publication Date -- oldest to newest
Times Cited -- highest to lowest
Times Cited -- lowest to highest
Relevance
First Author -- A to Z
First Author -- Z to A
Source Title -- A to Z
Source Title -- Z to A
Conference Title -- A to Z
Conference Title -- Z to A

Refine Results

Search within results for

Subject Areas

- FOOD SCIENCE TECHNOLOGY (198)
- NUTRITION DIETETICS (177)
- CHEMISTRY (114)
- AGRICULTURE (57)
- BIOCHEMISTRY MOLECULAR BIOLOGY (37)

Document Types

Authors

Group Authors

Editors

Source Titles

Conference Titles

Publication Years

Institutions

- CSIC (36)
- UNIV GRANADA (26)
- UNIV ATHENS (20)
- HAROKOPIO UNIV (15)
- HARVARD UNIV (14)

3. Title: **Migration of epsilon-caprolactam residues in packaging intended for contact with fatty foods**
Author(s): Bomfim Marcus V. J.; Zamith Helena P. S.; Abrantes Shirley M. P.
Source: FOOD CONTROL Volume: 22 Issue: 5 Pages: 681-684 DOI: 10.1016/j.foodcont.2010.09.017 Published: MAY 2011
Times Cited: 0 (from Web of Science)
[View abstract]

4. Title: **Direct analysis of glucuronidated metabolites of main olive oil phenols in human urine after dietary consumption of virgin olive oil**
Author(s): Khymenets Olha; Farre Magi; Pujadas Mitona, et al.
Source: FOOD CHEMISTRY Volume: 126 Issue: 1 Pages: 306-314 DOI: 10.1016/j.foodchem.2010.10.044 Published: MAY 1 2011
Times Cited: 0 (from Web of Science)
[View abstract]

5. Title: **Characterisation of potential health promoting compounds in olive oil**
Author(s): Schlegel Vicki; Zbasnik Richard; Gries T...
Source: FOOD CHEMISTRY Volume: 126 Issue: ...
Times Cited: 0 (from Web of Science)
[View abstract]

6. Title: **The effect of green tea and olive oil on lipid profile and oxidative stress in Saudi Arabia**
Author(s): Awnay Hala
Source: INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY Volume: 31 Issue: 5 Pages: 937-944 DOI: 10.1111/j.1365-2621.2010.02907.0 Published: MAY 2011

Ordene los resultados según las veces citado (Times Cited) o año de publicación (publiaction Year)

Numero de registros en la base que coinciden con su búsqueda .

Resumen del registro. Haga clic en el título para ver el registro completo

REFINAR LOS RESULTADOS

Podrá visualizar el abstract en la página de resultados

Results: 552

Hide Refine

Refine Results

Search within results for

► Subject Areas

► Document Types

▼ Authors

- TRICHOPOULOU A (15)
- COVAS MI (11)
- MARTINEZ GONZALEZ MA (11)
- SERRA MAJEM L (9)
- VISIDLI F (9)

[more options / values...](#)

► Group Authors

► Editors

► Source Titles

► Conference Titles

► Publication Years

▼ Institutions

- CSIC (36)
- UNIV GRANADA (26)
- UNIV ATHENS (20)
- HAROKOPIO UNIV (15)
- HARVARD UNIV (14)

[more options / values...](#)

► Funding Agencies

Page 1

1. Title: **MEDITERRANEAN DIET PYRAMID - A CULTURAL MODEL FOR HEALTHY EATING**
Author(s): WILLETT WC; SACKS F; TRICHOPOULOU A; et al.
Source: AMERICAN JOURNAL OF CLINICAL NUTRITION Volume: 61 Issue: 6 Supplement 1 Pages: S1402-S1406 Published: JUN 1995
Times Cited: 403 (from Web of Science)
 [Hide abstract](#)

We present a food pyramid that reflects Mediterranean dietary traditions, which historically have been associated with good health. This Mediterranean diet of Crete, much of the rest of Greece, and southern Italy in the early 1960s, where adult life expectancy was among the highest in the world and other diet-related chronic diseases were among the lowest. Work in the field or kitchen resulted in a lifestyle that included regular physical activity and a diet is characterized by abundant plant foods (fruit, vegetables, breads, other forms of cereals, potatoes, beans, nuts, and seeds), fresh fruit as source of fat, dairy products (principally cheese and yogurt), and fish and poultry consumed in low to moderate amounts, zero to four eggs consumed and wine consumed in low to moderate amounts, normally with meals. This diet is low in saturated fat (less than or equal to 7-8% of energy), with fish and wine consumed throughout the region. The pyramid describes a dietary pattern that is attractive for its famous palatability as well as for its health benefits.

2. Title: **Health benefits of the Mediterranean diet**
Author(s): Horrocks L
Source: PHARMACOLOGICAL THERAPY
Times Cited: 300 (from Web of Science)
 [View abstract](#)

3. Title: **Health benefits of the Mediterranean diet**
Author(s): Horrocks L
Source: PHARMACOLOGICAL THERAPY
Times Cited: 300 (from Web of Science)
 [View abstract](#)

4. Title: **The antioxidant capacity of the Mediterranean diet**
Author(s): Owen R
Conference: 1st International Conference on Antioxidants
Sponsor(s): European Commission
Source: EUROPEAN JOURNAL OF CLINICAL NUTRITION
Times Cited: 206 (from Web of Science)
 [View abstract](#)

9,0495 Published: SEP 1999

Published: MAR 6 2002

ST GALLEN, SWITZERLAND Date: FEB 17-19

59-8049(00)00103-9 Published: JUN 2000

Refinar los resultados le permite clasificar los resultados según temas de interés:

- Áreas de investigación
 - Autores
 - Tipo de documento
 - Títulos de las revistas
 - Año de publicación
 - Instituciones
 - Agencias de Financiación
 - Países
- Haga clic en 'more options/values' para ver más
- El numero entre los paréntesis indica el numero de resultados de cada asunto

ANALIZAR LOS RESULTADOS

Results Analysis

[<<Back to previous page](#)

552 records. Topic=("olive oil" health)

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none">Funding AgenciesGrant NumbersGroup AuthorsInstitutions	Show the top <input type="text" value="10"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Institutions	Record Count	% of 552	Bar Chart	Save Analysis Data to File <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows
<input type="checkbox"/>	CSIC	36	6.522 %	■	
<input type="checkbox"/>	UNIV GRANADA	26	4.710 %	■	
<input type="checkbox"/>	UNIV ATHENS	20	3.623 %	■	
<input type="checkbox"/>	HAROKOPIO UNIV	15	2.717 %	■	
<input type="checkbox"/>	HARVARD UNIV	14	2.536 %	■	
<input type="checkbox"/>	UNIV NAVARRA	14	2.536 %	■	
<input type="checkbox"/>	UNIV SEVILLE	13	2.355 %	■	
<input type="checkbox"/>	UNIV MILAN	12	2.174 %	■	
<input type="checkbox"/>	UNIV BARCELONA	11	1.993 %	■	
<input type="checkbox"/>	UNIV JAEN	10	1.812 %	■	

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Institutions	Record Count	% of 552	Bar Chart	Save Analysis Data to File <input type="radio"/> Data rows displayed in table <input type="radio"/> All data rows
<input type="checkbox"/>					

Analizar los resultados para examinar datos precisos de la búsqueda



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<< Back to results list

Record 5 of 149

Rec

NCBI

Print E-mail Add to Marked List Save to EndNote Web Save to EndNote, RefMan, ProCite Save to RefWorks more options

Olive oil and the cardiovascular system

Author(s): Covas, MI (Covas, Maria-Isabel)

Source: PHARMACOLOGICAL RESEARCH Volume: 55 Issue: 1

007.01.010 Published: MAR 2007

Times Cited: 70 (from Web of Science)

Cited References: 152 [view related records] [Cite]

Abstract: Olive oil is the primary source of fat in the Mediterranean diet and has been associated with a lower mortality for cardiovascular disease. In spite of this, the end points for cardiovascular disease are scarce. However, a large body of knowledge exists providing evidence of the benefits of olive oil consumption. The benefits of olive oil consumption are beyond a mere reduction of the low density lipoprotein cholesterol. Here, we review the state of the art concerning the clinical effects related to the intake of olive oil rich diets on lipoprotein metabolism, oxidative damage, inflammation, endothelial dysfunction, blood pressure, and other cardiovascular risk factors. The extent to which we possess evidence of the health benefits of olive oil and its minor components is also assessed. The wide range of anti-atherogenic effects contribute to explain the low rate of cardiovascular mortality found in the European Mediterranean countries, in comparison with other western countries. Olive oil is a disease risk factor. (C) 2007 Elsevier Ltd. All rights reserved.

Document Type: Review

Language: English

Author Keywords: olive oil; monounsaturated fatty acids

KeyWords Plus: LOW-DENSITY-LIPOPROTEIN CHOLESTEROL; LIPOPROTEIN METABOLISM; NITRIC-OXIDE SYNTHASE

Reprint Address: Covas, MI (reprint author)

Addresses:

1. Hosp del Mar, IMIM, Lipids & Cardiovasc

E-mail Address: mcovas@imim.es

Publisher: ACADEMIC PRESS LTD ELSEVIER

Subject Category: Pharmacology & Pharm

IDS Number: 166KH

El total de citas de Web of Science

Campos bibliográficos de un registro completo

- Título del artículo (en inglés)
- Autores
- La fuente (Revista)
- Resumen (en inglés)
- Tipo de Documento
- Palabras clave del autor
- Palabras clave plus
- Las Referencias (La bibliografía)
- Las Veces citado (Artículos que citan correctamente el registro)

El total de citas de todas las bases en la WOK (completo para todos los usuarios)

- WOS
- Biosis Citation Index
- Chinese Science Citation Database

Times Cited: 72

This article has been cited 72 times in Web of Science®

Frankel, Edwin N. Nutritional and of Extra Virgin Olive Oil. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, FEB 9 2011.

Comhair, Tine M. Dietary cholesterol and n-3 fatty acid deficiency are major factors in the development of non-alcoholic fatty liver disease. METABOLISM, JAN 24 2011.

Mignani, Anna Grazia. Visible and absorption spectroscopy by an in-line optical fibers for quantifying and detecting adulteration of extra virgin olive oil. ANALYTICAL AND BIOANALYTICAL CHEMISTRY, JAN 24 2011.

[view all 72 citing articles]

Related Records:

Find related records in the Web of Knowledge records

[view all records]

Cited References: 152

View related records of this record (from the same journal)

Para recibir notificación en cuanto este artículo este citado por otro, cree una alerta de cita



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ignoring diseases that are related to chronic inflammation, including visceral obesity, type 2 diabetes and the metabolic syndrome.

Document Type: Review

Language: English

Author Keywords: mediterranean diets; metabolic syndrome; obesity; type 2 diabetes

KeyWords Plus: BODY-MASS INDEX; RANDOMIZED CONTROLLED-TRIAL; RISK-FACTORS; MYOCARDIAL-INFARCTION; INSULIN-RESISTANCE; DIABETES-MELLITUS; LIFE-STYLE; OLIVE OIL; LOW-FAT; WOMEN

Reprint Address: Giugliano, D (reprint author), Univ Naples SUN, Dept Geriatr & Metab Dis, Div Metab Dis, Piazza L Miraglia I-80138 Naples, Italy

Addresses:

1. Univ Naples SUN, Dept Geriatr & Metab Dis, Div Metab Dis, I-80138 Naples, Italy

E-mail Addresses: dario.giugliano@unina2.it

Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA

Subject Category: Biochemistry & Molecular Biology; Endocrinology & Metabolism; Peripheral Vascular Disease

IDS Number: 260QA

ISSN: 0957-9672

Área temática de la revista

Las direcciones de los autores

REVIEWS 68 4 214-231 APR 2010

[[view all 34 citing articles](#)]

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Related Records:

Find similar records based on shared references (from Web of Science).

[[view related records](#)]

References: 54

View the bibliography of this record (from Web of Science).

Additional information

- [View the journal's impact factor \(in Journal Citation Reports\)](#)
- [View performance trends \(in Essential Science Indicators\)](#)
- [View the journal's Table of Contents \(in Current Contents Connect\)](#)

La bibliografía: La literatura citada por los autores

<input checked="" type="checkbox"/>	2.	*WHO PREV CHRON DIS VIT 1 : 2005
<input checked="" type="checkbox"/>	3.	ARIAS E NATL VITAL STAT REP 52 : 1 2003
<input checked="" type="checkbox"/>	4.	BARNIA C PUB HLTH NUTR 10 : 590 2007
<input checked="" type="checkbox"/>	5.	BARZI F Mediterranean diet and all-causes mortality after myocardial infarction: results from the GISSI-Prevenzione trial EUROPEAN JOURNAL OF CLINICAL NUTRITION 57 : 804 DOI 10.1039/s1.ejcn.15001575 2003
<input checked="" type="checkbox"/>	6.	BAKTER AJ Dietary patterns and metabolic syndrome - a review of epidemiologic evidence ASIA PACIFIC JOURNAL OF CLINICAL NUTRITION 15 : 134 2006
<input checked="" type="checkbox"/>	7.	BEGRASTROLLO M Olive oil consumption and weight change: The SUN prospective cohort study LIPIDS 41 : 249 2006
<input checked="" type="checkbox"/>	8.	BUILCOSIALES P ATHEROSCLEROSIS : 2007
<input checked="" type="checkbox"/>	9.	CHRYSOHOOU C Adherence to the Mediterranean diet attenuates inflammation and coagulation process in healthy adults - The ATTICA study JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY 44 : 152 DOI 10.1016/j.jacc.2004.03.039 2004
<input checked="" type="checkbox"/>	10.	DELORGERIL M Mediterranean diet, traditional risk factors, and the rate of cardiovascular complications after myocardial infarction - Final report of the Lyon Diet Heart Study CIRCULATION 99 : 779 1999

EL TOTAL GLOBAL DE CITAS EN LA WEB OF KNOWLEDGE

Web of Science Additional Resources

Search Search History Compound Marked List (0)

All Databases

<< Return to Web of Science®

Citing Articles Title: **Olive oil and the cardiovascular system**
Author(s): **Covas Maria-Isabel**
Source: **PHARMACOLOGICAL RESEARCH** Volume: 55 Issue: 3 Pages: 175-186 DOI: 10.1016/...

[Citation Map](#)

This article has been cited by articles indexed in the databases listed below. [more information]

72 in All Databases	
<input type="checkbox"/>	70 in Web of Science
<input type="checkbox"/>	68 in Science Citation Index Expanded (SCIE), Social Science Citation Index (SSCI), and Arts & Humanities Citation Index (A&HCI)
	68 in Science Citation Index Expanded (SCIE)
	0 in Social Science Citation Index (SSCI)
	0 in Arts & Humanities Citation Index (A&HCI)
<input type="checkbox"/>	3 in Conference Proceedings Citation Index - Science (CPCI-S), Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH), and Conference Proceedings Citation Index - Business, Education & Technology (CPCI-BE&T)
	3 in Conference Proceedings Citation Index - Science (CPCI-S)
	0 in Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)
	0 in Conference Proceedings Citation Index - Business, Education & Technology (CPCI-BE&T)
	53 in BIOSIS Citation Index
	0 in Chinese Science Citation Database

Results: 70 Page 1 of 2 Go

Refine Results
Search within results for
 Search

Databases
 All Databases

General Categories Refine

Print E-mail Add to Marked List Save to EndNote Web Save to EndNote, RefMan, ProCite Save to RefWorks

1. Title: **Nutritional and Biological Properties of Extra Virgin Olive Oil**
Author(s): Frankel Edwin N.
Source: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 59 Issue: 3 Pages: 785-792 DOI: 10.1021/jf10...
Times Cited: 1 (from All Databases)
[View abstract](#)

2. Title: **Dietary Habits, Food Intake and the Role of Food Intake in the Development of Obesity**

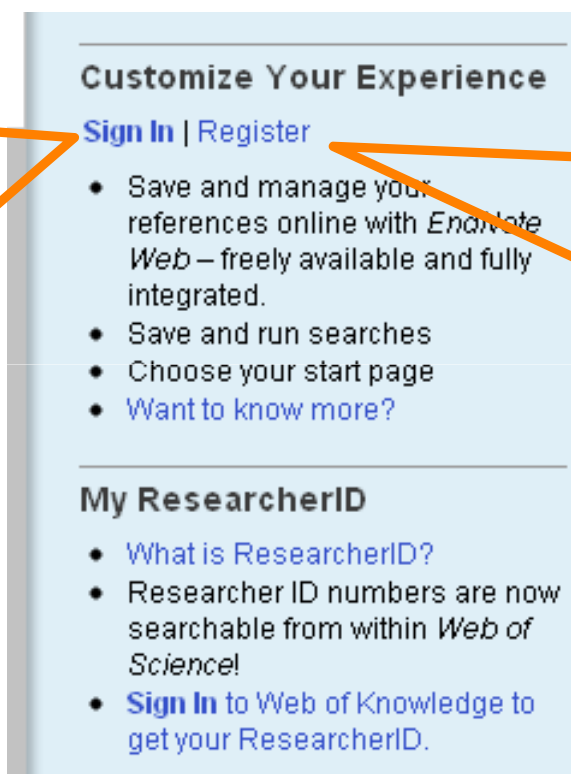
Aquí se puede ver

1. El total de las veces citado de todas las bases (completo para todos los usuarios)
2. Donde originan las citas
3. Recuerda que existe una coincidencia de indexación de revistas en los índices y las base. El numero de todas las bases es sin duplicación.



PERSONALIZACIÓN EN LA WEB OF KNOWLEDGE-CREACIÓN DE UN PERFIL DE USUARIO

Haga clic en **SIGN IN** para los usuarios **que ya tienen un PERFIL DE USUARIO** y introduzca sus credenciales aquí para acceder a los datos de su perfil



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Para darse de alta en la WOK (registrarse) hace falta hacer clic en **REGISTER** y seguir los pasos del registro

EL PROCESO DEL REGISTRO PRIMER PASO

To start the registration process, please provide your e-mail address.

E-mail Address:

Retype E-mail Address:

Introduzca su correo electrónico dos veces y luego 'continue'

PROCESO DEL REGISTRO SEGUNDO PASO

User Registration

Please complete the fields below. Fields with an asterisk are required.

* E-mail Address:

* First Name:

* Last Name:

Middle Initial:

* Password:

Password Guidelines
Must be 8 or more characters (no spaces) and contain:
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ { } [] \ & _
Example: 1sun%moon

* Retype Password:

* Primary Role/Title:

* Subject Area:

Bibliographic Software Use:

* Opt in/Opt out: Send me information about Thomson Reuters products and services related to ISI Web of Knowledge.
 Do not send me information about Thomson Reuters products and services related to ISI Web of Knowledge.

Automatic Sign In: Sign me in automatically.
(Select this if you want to be signed in automatically each time you access ISI Web of Knowledge. This feature uses technology.)
 I am using a public computer or do not want to be signed in automatically.
(Users of public computers should select this option.)

Introduzca su nombre (First Name) y su apellido (Last Name). No se puede incluir caracteres no del alfabeto inglés

Hace falta crear una contraseña para proteger su perfil. La contraseña debe incluir por los menos:

- 8 caracteres
- Caracteres del alfabeto inglés
- Un número
- Un símbolo (@ # ? ! * % \$)

Seleccione para recibir o no recibir publicidad de WOK

Seleccione la opción adecuada de autenticación. Si utilizan ordenadores públicos no se recomienda autenticación automática. (Perfil de WOK)

Haga clic en 'Submit Registration' para completar el registro

PERSONALIZACIÓN EN LA WOK

- Le permite:
- Crear alertas de citas
- Guardar búsquedas
- Crear listas de revistas preferidas y recibir las tablas de contenido
- Acceso a Endnote Web y Researcher ID

GUARDAR LAS BÚSQUEDAS

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Search History

Set	Results	
#7	149	Topic=("olive oil" health) Refined by: Countries/Territories=(SPAIN) Databases=SCI-EXPANDED, SSCI, A&HCI, CPC-I-S, CPC-I-SSH Timespan=All Years
#6	552	Topic=("olive oil" health) Databases=SCI-EXPANDED, SSCI, A&HCI, CPC-I-S, CPC-I-SSH Timespan=All Years
#5	552	Topic=("olive oil" health) Databases=SCI-EXPANDED, SSCI, A&HCI, CPC-I-S, CPC-I-SSH Timespan=All Years

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Cada consulta ejecutada aparece en su historial, incluso sus pasos en Refinar. Para guardar las búsquedas haga clic en 'Save History'

GUARDAR LAS BÚSQUEDAS

Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
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Product: Web of Science

History Name: (Required)

Description: (Optional)

Number of Search Queries: 2

Send Me E-mail Alerts: (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address:

Alert type:

E-mail format:

Alert query: Topic=("olive oil" health)
Refined by: Publication Years=(1988)

Alert editions: SCI-EXPANDED, SSCI, A&HCI, ISI

E-mail frequency: Weekly Monthly

Save Save your history to the server

Haga clic en 'Save' para guardar las búsquedas.

Hace falta escribir un título para su historial
Se puede activar la alerta para recibir a su correo electrónico por semana o por mes los próximos resultados de la última búsqueda



EJECUTAR UN HISTORIAL

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Use this box to open histories that were saved to your private account on our server.

Display histories from: **Web of Science**

History Name	Product	Description	Modify Settings	Delete Select All Delete	Open/Run History
agilent	Web of Science		Settings	<input type="checkbox"/>	Open ▶
BAT	Web of Science		Settings	<input type="checkbox"/>	Open ▶
Biomarkers	Web of Science		Settings	<input type="checkbox"/>	Open ▶
Cold Fusion	Web of Science		Settings	<input type="checkbox"/>	Open ▶
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cput	Web of Science		Settings	<input type="checkbox"/>	Open ▶
Darwin	Web of Science		Settings	<input type="checkbox"/>	Open ▶
nelson mandela	Web of Science		Settings	<input type="checkbox"/>	Open ▶

Para ejecutar búsquedas guardadas haga clic en 'My Saved Searches' y luego haga clic en 'Open' para abrirlo de nuevo

EXPORTAR RESULTADOS

Source: NUTRITION Volume: 21 Issue: 3 Pages: 3
Times Cited: 47 (from Web of Science)
[[View abstract](#)]

48. Title: **Synthesis of the antioxidant hydroxytyrosin**
Author(s): Espin JC; Soler-Rivas C; Cantos E; et al.
Source: JOURNAL OF AGRICULTURAL AND FOOD
Times Cited: 47 (from Web of Science)
[[View abstract](#)]

49. Title: **Mediterranean diet and metabolic disea**
Author(s): Giugliano Dario; Esposito Katherine
Source: CURRENT OPINION IN LIPIDOLOGY Volu
Times Cited: 45 (from Web of Science)
[[View abstract](#)]

50. Title: **Protective mechanisms of th**
Author(s): Schroder Helmut
Source: JOURNAL OF NUTRITION
Times Cited: 45 (from Web of Science)
[[View abstract](#)]

En la parte inferior de la pagina de resultados o de un registro completo se puede examinar las opciones de exportación.

- Paso 1: Seleccione la cantidad de registros
- Paso 2: Seleccione los campos para exportar
- Paso 3: Seleccione un destino (impresión, envío por correo electrónico, envío a un gestor de referencias)

1258b Published: MAR 2001

006 Published: MAR 2007

Results: 552 Show 50 per page

Page 1 of 12 Go

Output Records		
Step 1:	Step 2:	Step 3: [How do I export to bibliographic management software?]
<input checked="" type="radio"/> Selected Records on page <input type="radio"/> All records on page <input type="radio"/> Records <input type="text"/> to <input type="text"/>	<input checked="" type="radio"/> Authors, Title, Source <input checked="" type="checkbox"/> plus Abstract <input type="radio"/> Full Record <input type="checkbox"/> plus Cited References	<input type="button" value="Print"/> <input type="button" value="E-mail"/> <input type="button" value="Add to Marked List"/> <input type="button" value="Save to EndNote Web"/> <input type="button" value="Save to EndNote, RefMan, ProCite"/> <input type="button" value="Save to RefWorks"/> <input type="button" value="Save to other Reference Software"/> <input type="button" value="Save"/>

552 records matched your query of the 54,136,256 (contains duplicates) in the data limits you selected.