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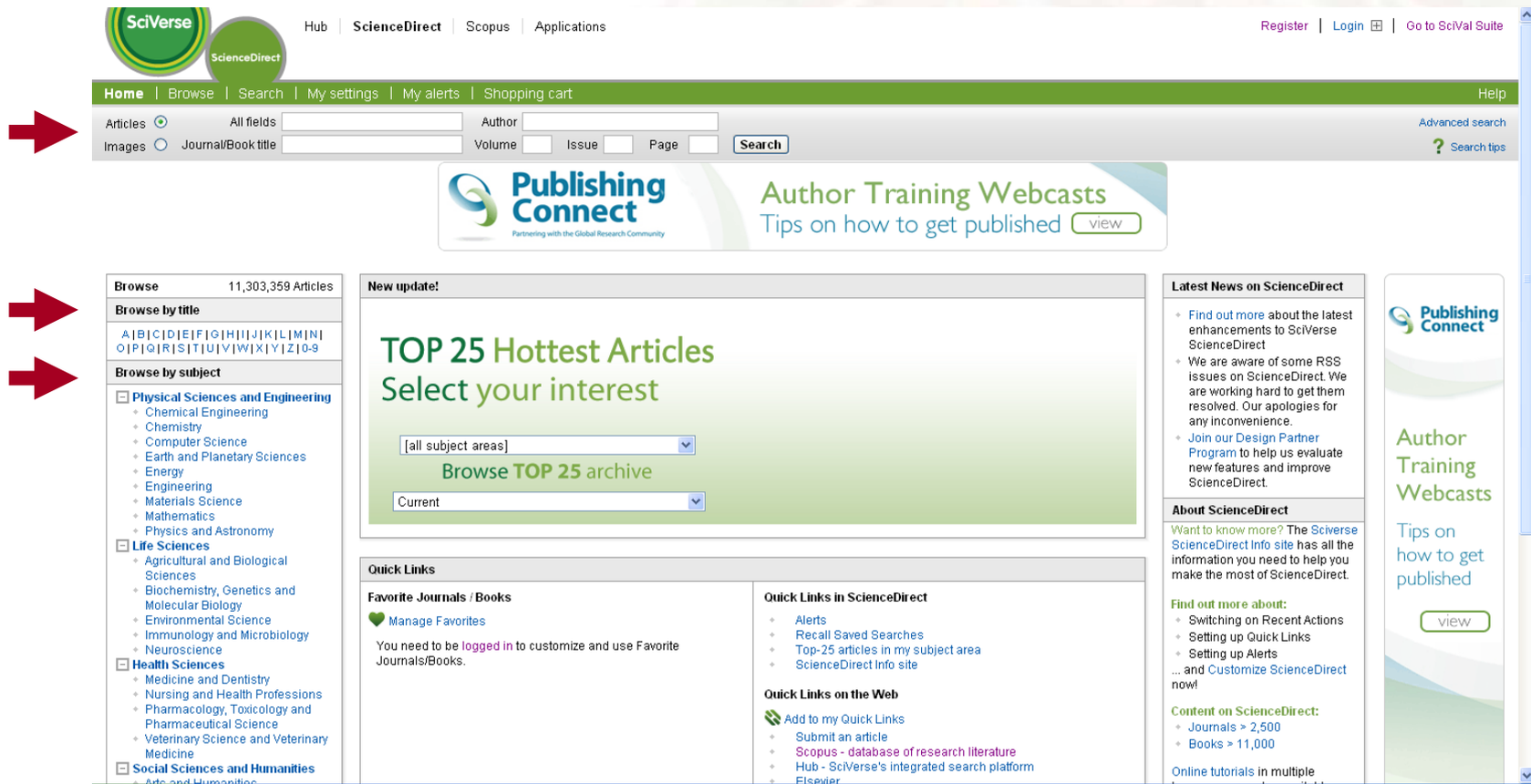
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Desde la página principal podemos realizar búsquedas rápidas, se puede navegar a través de Browse por una lista alfabética de títulos de revista o por grupos de materias y por acciones recientes.



The screenshot shows the ScienceDirect website interface. A red arrow points to the search bar at the top. Another red arrow points to the 'Browse' section on the left sidebar. A third red arrow points to the 'Browse by subject' list in the sidebar.

Navigation and Search:

- Top navigation: Home | Browse | Search | My settings | My alerts | Shopping cart
- Search bar: Articles (selected) | All fields | Author | Journal/Book title | Volume | Issue | Page | Search

Browse Section (Left Sidebar):

- Browse: 11,303,359 Articles
- Browse by title: A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | 0-9
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 - Chemical Engineering
 - Chemistry
 - Computer Science
 - Earth and Planetary Sciences
 - Energy
 - Engineering
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 - Mathematics
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 - Social Sciences and Humanities

Main Content Area:

- Author Training Webcasts:** Tips on how to get published (view)
- TOP 25 Hottest Articles:** Select your interest. Includes a dropdown for subject areas and a 'Browse TOP 25 archive' button.
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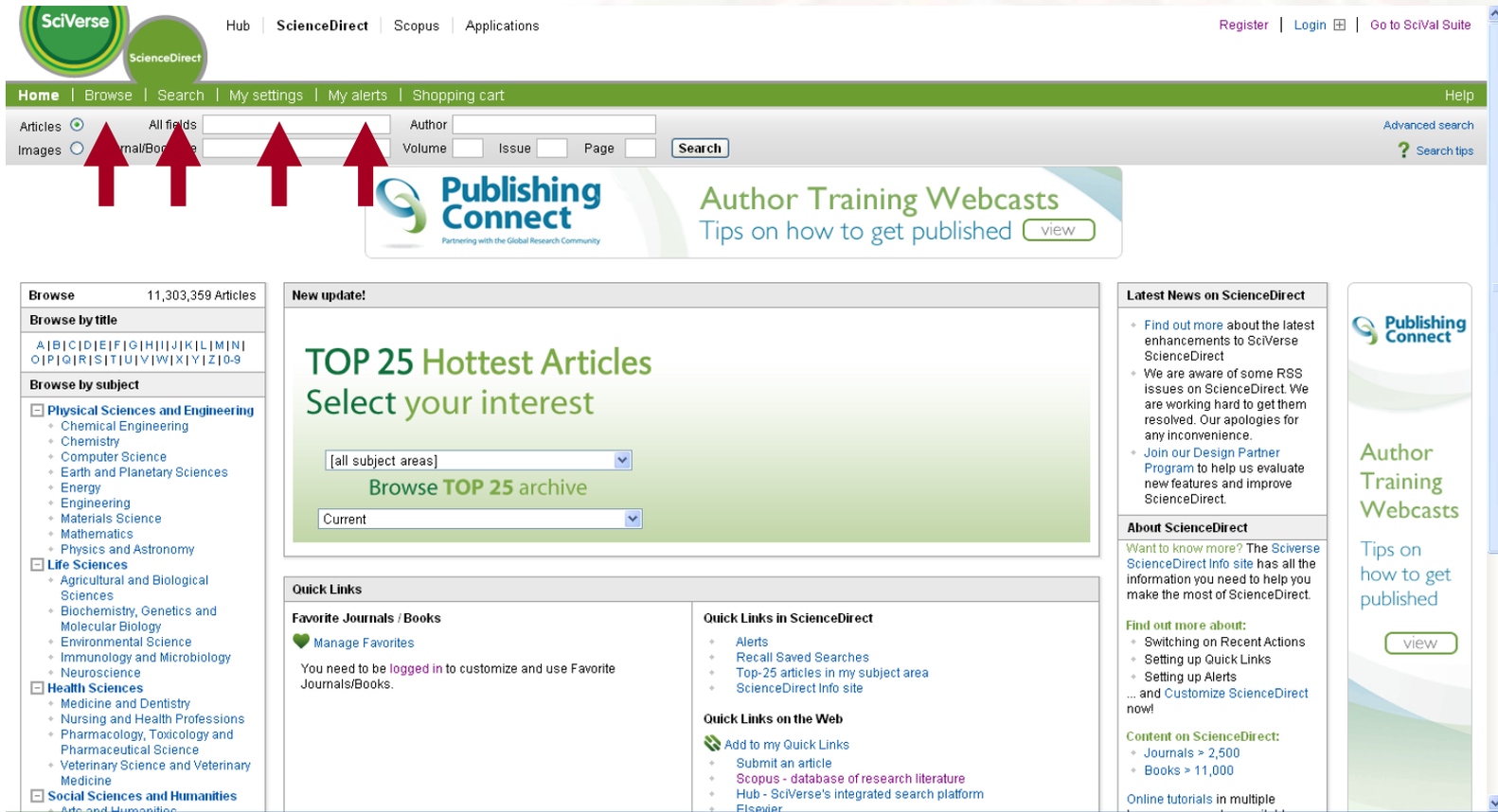
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Además en la barra de menús están disponibles las opciones; Browse, Search, My settings y My alerts



The screenshot shows the ScienceDirect website interface. At the top, there is a navigation bar with the following items: Home, Browse, Search, My settings, My alerts, and Shopping cart. Below this is a search bar with fields for 'All fields', 'Author', 'Volume', 'Issue', and 'Page', and a 'Search' button. To the right of the search bar are links for 'Advanced search' and 'Search tips'. Below the search bar is a banner for 'Publishing Connect' with the text 'Author Training Webcasts' and a 'view' button. On the left side, there is a 'Browse' section with a list of articles (11,303,359) and a 'Browse by subject' section with a tree view of subjects including Physical Sciences and Engineering, Life Sciences, Health Sciences, and Social Sciences and Humanities. In the center, there is a 'New update!' section titled 'TOP 25 Hottest Articles' with a 'Select your interest' dropdown and a 'Browse TOP 25 archive' button. On the right side, there is a 'Latest News on ScienceDirect' section with several news items, an 'About ScienceDirect' section, and a 'Find out more about:' section with links for switching actions, setting up quick links, and setting up alerts. At the bottom right, there is a 'Content on ScienceDirect' section with links for journals and books, and an 'Online tutorials' section.

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Volume 21, Issue 2, Pages 137-282 (14 February 2012)

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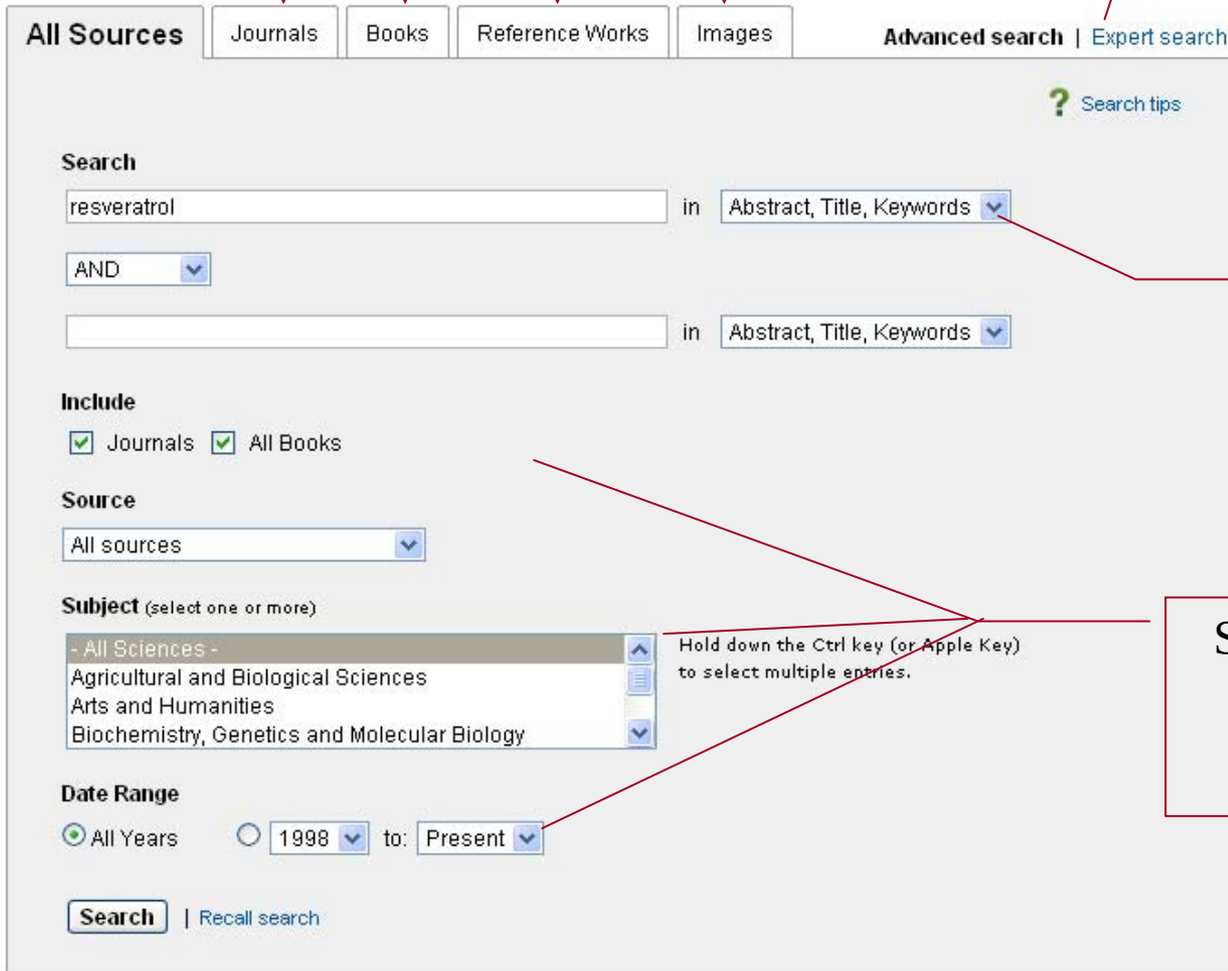
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Búsqueda Experta



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<p>1 <input type="checkbox"/></p> <p>Resveratrol and its analogs: Defense against cancer, coronary disease and neurodegenerative maladies or just a fad? <i>Phyto. Anal.</i> <i>Mutagen Research Review on Mutagen Research</i>, Volume 655, Issues 1-2, January-February 2010, Pages 65-94 Prasad Babu, Avana Sankarany, Shafiq Jaque, Thomas Schaefer</p> <p>Show abstract PDF (520 K) Related articles Related reference work articles</p>
<p>2 <input type="checkbox"/></p> <p>Cardiovascular effects and molecular targets of resveratrol <i>Phyto. Anal.</i> <i>Nutr. Rev.</i>, Volume 25, Issue 2, 15 February 2012, Pages 102-112 Heng Li, Hong Xia, Liyao Fu</p> <p>Show abstract PDF (102 K) Related articles Related reference work articles</p> <p>Highlights</p> <ul style="list-style-type: none"> ► Resveratrol possesses multiple protective effects against cardiovascular disease. ► The underlying mechanisms are complex. ► We summarize the cardiovascular effects of resveratrol with emphasis on the molecular targets and the signaling cascades.
<p>3 <input type="checkbox"/></p> <p>Resveratrol: A unique phytoalexin present in red wine, delivers either survival signal or death signal to the ischemic myocardium depending on dose <i>Org. Lett.</i> <i>PLoS Journal of Agriculture Biotechnology</i>, Volume 20, Issue 6, June 2012, Pages 443-452 Jochen Glatz, Sarah D. G. Salgado, Oksana V. G. Osh</p> <p>Show abstract PDF (520 K) Related articles Related reference work articles</p>
<p>4 <input type="checkbox"/></p> <p>Characterization of resveratrol and its sulfate and glucuronide metabolites in plasma by LC-MS/MS and their pharmacokinetics in dogs <i>Journal of Pharmaceutical and Biomedical Analysis</i>, Volume 58, 5 February 2012, Pages 207-220 Yoshitaka Mizuno, Shiro Hara, Shirohiko Hara, William D. Johnson, David L. McCannell, and M. R. Hargreaves</p> <p>Show abstract PDF (520 K) Related articles Related reference work articles</p> <p>Highlights</p> <ul style="list-style-type: none"> ► New method validated for resveratrol metabolites without acetylation hydrolysis. ► Peak resveratrol plasma concentration in dogs observed after 1-6 h after oral dosing. ► Resveratrol was rapidly metabolized to glucuronide and sulfate. ► AUC ratios of resveratrol metabolites to resveratrol ranged from 1 to 11.
<p>5 <input type="checkbox"/></p> <p>Antiproliferative activities of resveratrol and related stilbenoids in human prostate cancer: Hsp27 cells are associated with biochemical test disturbances revealed by fluorescence analysis <i>Org. Lett.</i> <i>Biochem. Biophys. Res. Commun.</i>, Volume 411, Issue 1, 11-12 November-December 2010, Pages 204-208 Satoshi Oishi, Akira Takai, Chikage Dohma, Genki Ueda, Kazuo Akita, Shirohiko Hara, Shiro Hara, Hiroshi Kubota</p> <p>Show abstract PDF (520 K) Related articles Related reference work articles</p>
<p>6 <input type="checkbox"/></p> <p>Resveratrol enhances the expression of death receptor Fas/CD95 and induces differentiation and apoptosis in anaplastic large-cell lymphoma cells <i>Org. Lett.</i> <i>Cancer Letters</i>, Volume 205, Issue 2, 1 October 2007, Pages 46-53 Ya-Chen Ho, Ching-Ling Cheng, Hsiang-Pa Chen, Cheng-Hsiang Wu, Lung-Jin Lu</p> <p>Show abstract PDF (520 K) Related articles Related reference work articles</p>
<p>7 <input type="checkbox"/></p> <p>Bioactive compounds in wine: Resveratrol, hydroxytyrosol and melatonin: A review <i>Phyto. Anal.</i> <i>Food Chemistry</i>, Volume 130, Issue 4, 15 February 2012, Pages 305-312 M. J. Fernández-Alba, R. Muñoz, M. C. García-Parilla, E. Pascual, E. Cerdas-Villa</p> <p>Show abstract PDF (420 K) Related articles Related reference work articles</p> <p>Highlights</p> <ul style="list-style-type: none"> ► Wine is associated with reduced chronic diseases. ► Resveratrol, hydroxytyrosol and melatonin are compounds naturally present in wine. ► The effect of these molecules on health is reviewed.
<p>8 <input type="checkbox"/></p> <p>Divergent effects of resveratrol, a polyphenolic phytoalexin, on free radical levels and type of cell death induced by the histone deacetylase inhibitors butyrate and bromocriptin A <i>Org. Lett.</i> <i>PLoS Journal of Space Biotechnology and Molecular Biology</i>, Volume 34, Issue 1-3, February 2010, Pages 29-47 Motoyuki Ueda, Junji Ueda, Takanori Matsui, Susan Neerup, Adam Gordon</p> <p>Show abstract PDF (227 K) Related articles Related reference work articles</p>
<p>9 <input type="checkbox"/></p> <p>Protective effects of grape resins, resveratrol, methylated derivatives, against 8-hydroxydeoxyguanosine-induced neurotoxicity in SH-SY5Y cells <i>Org. Lett.</i> <i>The Journal of Agricultural Biotechnology</i>, Volume 19, Issue 6, June 2011, Pages 450-459</p>

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Journal/Book Title

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trans resveratrol (54)

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Temas, (palabras clave)
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Abstract

Keywords

1. Introduction

1.1. History and sources



1.2. French paradox

1.3. Effects of resveratrol are pleiotropic

Table 1.

Table 2.

Table 3.

1.4. Potential use for resveratrol

1.5. Effects on normal cells

1.6. Genotoxicity of resveratrol

1.7. General information about ROIs

1.8. Free radical scavenging by resveratrol

1.9. Antioxidant activity of resveratrol



1.10. Induction of antioxidant pathways by resveratrol

1.11. Inhibition of platelet aggregation

1.12. Antiproliferative activity—COX-inhibition

1.13. Modulation of NO production

1.14. Cytochrome P450 inhibition by resveratrol

1.15. Resveratrol as selective estrogen receptor modulator (SERM)

1.16. Modulation of global gene expression through chromatin

Mutation Research/Reviews in Mutation Research

Volume 658, Issues 1–2, January–February 2008, Pages 68–94

Review

Resveratrol and its analogs: Defense against cancer, coronary disease and neurodegenerative maladies or just a fad?

Philipp Saiko^a, Akos Szakmary^b, Walter Jaeger^c, Thomas Szekeres^a

^a Clinical Institute of Medical and Chemical Laboratory Diagnostics, Medical University of Vienna, General Hospital of Vienna, Waehringer Guertel 18–20, A-1090 Vienna, Austria

^b Department of Medicine I, Division of Cancer Research, Medical University of Vienna, Borschkegasse 8a, A-1090 Vienna, Austria

^c Department of Clinical Pharmacy and Diagnostics, Faculty of Life Sciences, University of Vienna, Althanstrasse 14, A-1090 Vienna, Austria

Received 14 July 2006. Revised 9 August 2007. Accepted 13 August 2007. Available online 17 August 2007.

<http://dx.doi.org/10.1016/j.mrrev.2007.08.004>, How to Cite or Link Using DOI

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Abstract

Resveratrol (3,5,4'-trihydroxy-*trans*-stilbene; RV), a dietary constituent found in grapes and wine, exerts a wide variety of pharmacological activities. Because the grape skins are not fermented in the production process of white wines, only red wines contain considerable amounts of this compound. RV is metabolized into sulfated and glucuronidated forms within ~15 min of entering the bloodstream, and moderate consumption of red wine results in serum levels of RV that barely reach the micromolar concentrations. In contrast, its metabolites, which may be the active principle, circulate in serum for up to 9 h. RV has been identified as an effective candidate for cancer chemoprevention due its ability to block each step in the carcinogenesis process by inhibiting several molecular targets such as kinases, cyclooxygenases, ribonucleotide reductase, and DNA polymerases. In addition, RV protects the cardiovascular system by a large number of mechanisms, including defense against ischemic-reperfusion injury, promotion of vasorelaxation, protection and maintenance of intact endothelium, anti-atherosclerotic properties, inhibition of low-density lipoprotein oxidation, and suppression of platelet aggregation, thereby strongly supporting its role in the prevention of coronary disease. Promising data within the use of RV have also been obtained

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Desde Search History-Recall History accedemos a un histórico de consultas y nos ofrece la posibilidad de acceder nuevamente a las búsquedas y a sus resultados, volver a visualizarlos desde re-run o editar la búsqueda original para modificarla desde edit o borrarla desde delete.

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<input type="checkbox"/> TITLE-ABSTR-KEY(resveratrol) [All Sources(- All Sciences -)]	1,842 articles	Edit Delete
<input type="checkbox"/> TITLE-ABSTR-KEY(resveratrol) [All Sources(- All Sciences -)]	1,842 articles	Edit Delete
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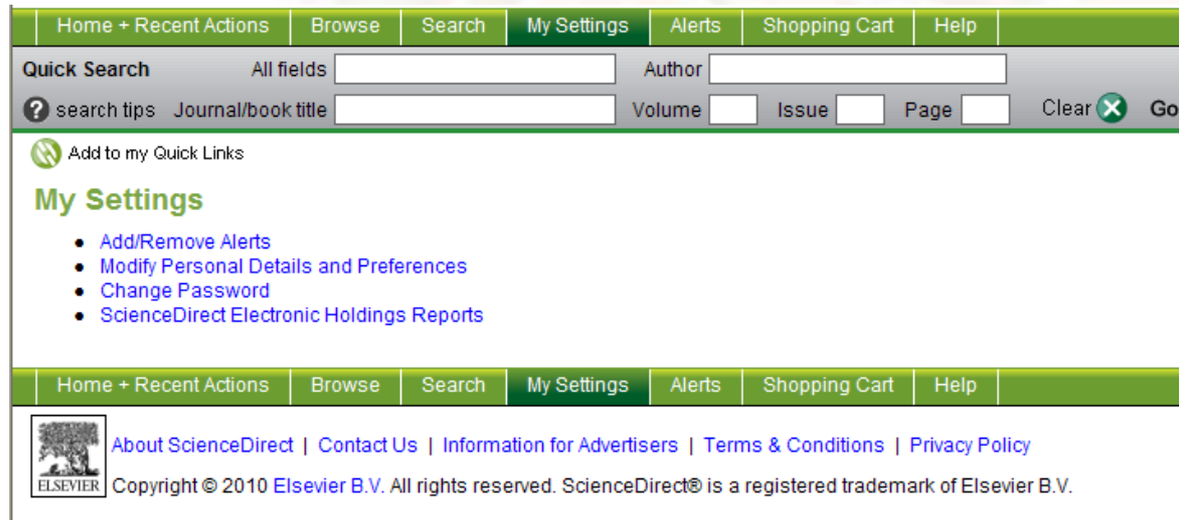
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1º - Add/Remove Alerts

2º - Modify Personal Details and Preferences.

3º. - Change Password.

4º. - ScienceDirect Electronic Holdings Reports.



The screenshot shows the ScienceDirect website interface. At the top, there is a navigation bar with links: Home + Recent Actions, Browse, Search, My Settings (highlighted), Alerts, Shopping Cart, and Help. Below this is a search bar with fields for 'All fields', 'Author', 'Journal/book title', 'Volume', 'Issue', and 'Page', along with 'Clear' and 'Go' buttons. A section titled 'Add to my Quick Links' is visible. The main content area is titled 'My Settings' and contains a list of links: Add/Remove Alerts, Modify Personal Details and Preferences, Change Password, and ScienceDirect Electronic Holdings Reports. At the bottom, there is a footer with the Elsevier logo and copyright information: Copyright © 2010 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

Se pueden crear alertas de búsquedas, de temas, y de ejemplares de revistas.

1 - Search Alert:

2 - Topic Alert:

3 - Volume/Issue Alerts:

Al registrarse puede especificar el formato de visualización de las alertas que le envían por correo electrónico.

Desde la página de Alertas, tendremos enumeradas todas las alertas con sus enlaces para revisar, modificar o eliminar cada una de ellas.

1 - Search Alert:

Define una búsqueda como alerta, de manera que nos avisará cuando salgan nuevos artículos publicados que cumplan los términos de la búsqueda. Se crea desde la página de resultados con Save as Search Alert o también se puede crear desde Search Alert con Add Search Alert.

2 - Topic Alert:

Informa de nuevos artículos en Science Direct relacionados con un tema. Se puede crear en Topic Alert, pulsando Add/Delete Topic Alerts, en donde podremos seleccionar los temas de nuestro interés y por último hacer clic en Save Settings.

3 - Volume/Issue Alerts:

Nos informa de la publicación de un nuevo volumen. Este tipo de alerta la podemos crear desde Browse, seleccionando la casilla correspondiente a Volumen/Issue Alerts, del título de revista de nuestro interés y pulsando el botón Apply. También desde Add/Remove Volume/Issue Alerts, puede enlazar con un listado de títulos, y crear desde ahí la nueva alerta, haciendo clic en Apply.

Diego José Ruiz Moreno

djrm@um.es

telf.: 4339

