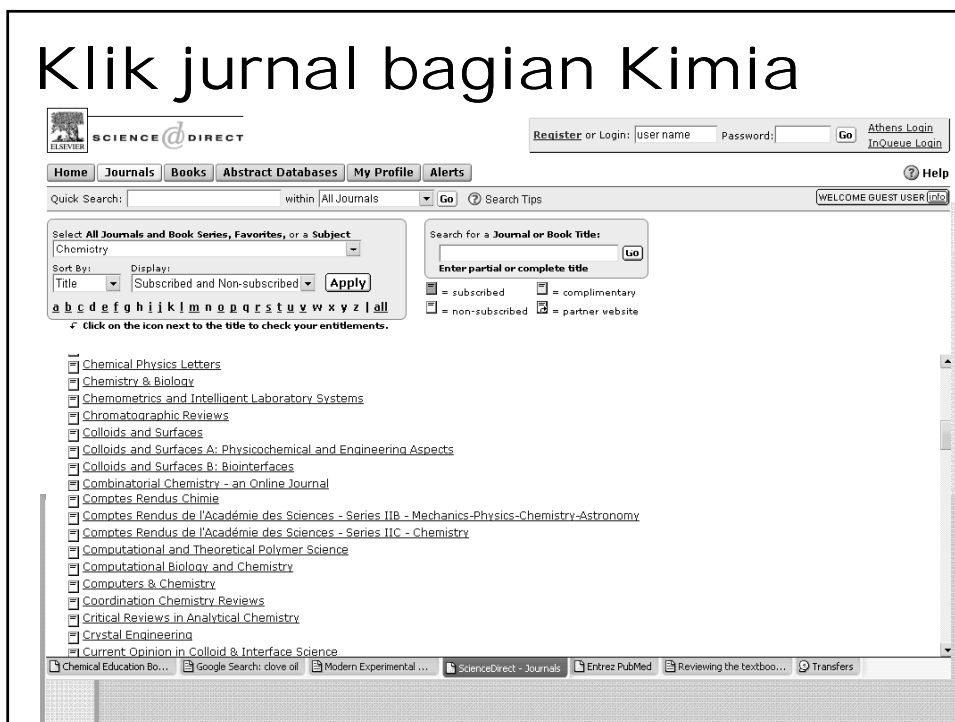
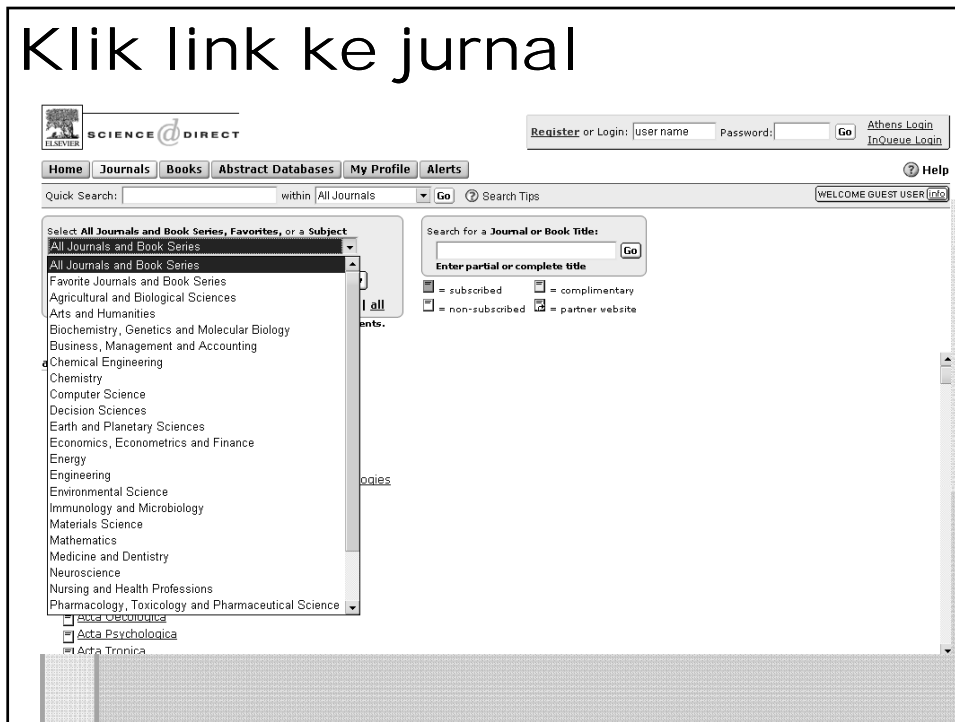


# Pencarian artikel lewat

Science direct  
http://www.sciencedirect.com

# Masuk halaman Science direct

The screenshot shows the ScienceDirect website interface. At the top, there is a navigation bar with links for Home, Journals, Books, Abstract Databases, My Profile, and Alerts. A search bar is located in the top right corner. Below the navigation bar, the main content area features a welcome message: "ScienceDirect® Digital library of the future. Welcome to the world's largest electronic collection of science, technology and medicine full text and bibliographic information." The page is divided into several sections: "Over 1800 titles online..." with a search box; "Subject Areas in ScienceDirect" listing various scientific fields; "Top Publications in ScienceDirect" featuring articles like "FEBS Letters" and "Cell"; and "Hot Topics" with news items such as "USA's return to the roads post 9-11 sees hike in road deaths". The footer includes contact information and a copyright notice.



# Contoh pencarian : clove oil

The screenshot shows the ScienceDirect website interface. At the top, there is a search bar with the text "Quick Search: activated charcoal" and a "Go" button. Below the search bar, it says "return to SciUS" and "753 Articles Found". The search criteria are "TITL-ABS-KEY-AUT(activated AND charcoal)" and "Journals (- All Sciences -)". There are navigation buttons for "previous page" and "next page", with "results 1 - 25" in between. A list of three articles is displayed, each with a checkbox, a title, journal information, authors, and links for "Abstract", "Full Text + Links", and "PDF".

1.  Evaluation of the detoxification of brewery's spent grain hydrolysate for xytilol production by *Debaryomyces hansenii* CCMI 941 • ARTICLE  
Process Biochemistry, Volume 40, Issues 3-4, March 2005, Pages 1215-1223  
F. Carvalho, L. C. Duarte, S. Lopes, J. C. Parajó, H. Pereira and F. M. Giro  
Abstract | Full Text + Links | PDF (127 K)

2.  Applicability of an in vitro digestion model in assessing the bioaccessibility of mycotoxins from food • ARTICLE  
Food and Chemical Toxicology, Volume 43, Issue 1, January 2005, Pages 31-40  
Carolien H.M. Versantvoort, Agnes G. Oomen, Erwin Van de Kamp, Cathy J.M. Rompelberg and Adrienne J.A.M. Sips  
Abstract | Full Text + Links | PDF (388 K)

3.  A comparative adsorption study with different industrial wastes as adsorbents for the removal of cationic dyes from water • ARTICLE  
Journal of Colloid and Interface Science, Volume 281, Issue 1, 1 January 2005, Pages 49-55  
Amit Bhatnagar and A. K. Jain  
Abstract | Full Text + Links | PDF (278 K)

The screenshot shows a full article page on ScienceDirect. The title is "Evaluation of the detoxification of brewery's spent grain hydrolysate for xytilol production by *Debaryomyces hansenii* CCMI 941". The authors are F. Carvalho, L. C. Duarte, S. Lopes, J. C. Parajó, H. Pereira and F. M. Giro. The article is from Process Biochemistry, Volume 40, Issues 3-4, March 2005, Pages 1215-1223. The abstract is visible, starting with "The brewer's distiller's spent grain was subjected to hydrolysis by two...". There are also links for "Abstract", "Full Text + Links", and "PDF".

## Membaca abstrak

The brewer's distiller's spent grain was subjected to hydrolysis by two...  
The concentration of monosaccharides and inhibitory...  
When supplemented with sorghum, wild and tobacco, the...  
The hydrolysate (0.1 and 0.9 g/L) and glucose (0.1...  
was found to be suitable for xytilol production with...  
activated hydrolysate, respectively.

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## Cara mengakses artikel

- registrasi sebagai personal member
- registrasi sebagai institution member (Penggunaan IP Address)
- Membeli article

## Membuka artikel : Khusus anggota

The screenshot shows the ScienceDirect website interface. At the top, there is a navigation bar with links for Home, Journals, Books, Abstract Databases, My Profile, and Alerts. Below this is a search bar with the text "Quick Search: a:medicinal" and a dropdown menu set to "All Journals". The main content area is titled "Access Online Article" and displays the title "Evaluation of the detoxification of brewery's spent grain hydrolysate for xylitol production by *Debaryomyces hansenii* CCMI 941" from the journal "Process Biochemistry, Volume 40, Issues 3-4, March 2005, Pages 1215-1223". The authors listed are F. Carvalho, L. C. Duarte, S. Lopes, J. C. Parajó, H. Pereira and F. M. Ginjo. There is a "View Abstract" link. Below the article information, there are two columns of options. The left column is for users who already have a ScienceDirect account, with fields for "User Name:" and "Password:" and "Submit" and "Cancel" buttons. The right column is for users who do not have an account, with a "Price: US \$ 30.00" and a "register to purchase" button. At the bottom, there are links for "Facebook", "Terms & Conditions", and "Privacy Policy", and a copyright notice for 2004 Elsevier B.V.