



## COMO USAR SCIENCE DIRECT EN LA UNALM (Acceso a revistas o journals sólo hasta el mes de febrero 2011)

1.- Ingresar desde cualquier punto de conexión a través del IP del campus de la UNALM a la siguiente dirección:  
<http://www.sciencedirect.com>

2.-Para realizar una búsqueda general

The screenshot shows the ScienceDirect website interface. The top navigation bar includes 'Home', 'Browse', 'Search', 'My search', and 'My alerts'. The search bar is prominently displayed with the text 'Search ScienceDirect'. Below the search bar, there are sections for 'Browse by title' (with an alphabetical index), 'Browse by subject' (with a tree view of categories like Physical Sciences and Engineering, Life Sciences, Health Sciences, and Social Sciences and Humanities), 'Updated on November 1st!' (with a 'Top 25 Hottest Articles' link), 'Quick Links' (with sub-sections for Favorite Journals/Books, Quick Links in ScienceDirect, and Quick Links on the Web), and 'About ScienceDirect' (with a 'Want to know more?' section).

Callouts in orange speech bubbles provide instructions:

- 'Escribir las palabras en inglés del tema a buscar' (Write the words in English of the topic to search) points to the search input field.
- 'Se puede buscar también por autor' (You can also search by author) points to the 'Author' input field.
- 'Luego hacer click aquí' (Then click here) points to the 'Go' button next to the 'Top 25 Hottest Articles' link.

3.-En caso de encontrar artículos sobre el tema buscado aparecerán los links de los artículos para visualizar en HTML o PDF, si desea lo puede imprimir y/o descargar.

## Ejercicio práctico:

Por ejemplo se realizará una búsqueda de artículos que contengan la palabra *Morinda citrifolia*

Al escribir *Morinda citrifolia* y hacer click en search, aparece la siguiente página

Hacer click sobre el título para ver la versión en html

Hacer click para revisar o grabar la versión en pdf

482 articles found for: ALL(*Morinda citrifolia*)

Search ScienceDirect

482 articles found for: ALL(*Morinda citrifolia*)

Save this search | Save as search alert

Results 1 - 100 Next page >

Full-text available | Abstract only

Search within results

Refine results

Limit to | Exclude

Content Type

Journal (457)

Book (57)

Reference Work (6)

Journal/Book Title

Journal of Ethnopharmacology (52)

Food Chemistry (32)

Phytochemistry (27)

Fitoterapia (18)

Enzyme and Microbial Technology (16)

view more

Topic

*Morinda citrifolia* (39)

1  **The noni fruit (*Morinda citrifolia* L.): A review of agricultural properties** Review Article  
*Journal of Food Composition and Analysis*, Volume 19, Issues 6-7, September-November 2006, Pages 645-654  
Yanine Chan-Blanco, Fabrice Vaillant, Ana Mercedes Perez, Max Reynes, Jean-Marc Brillouet, Pierre Brat  
Show preview | PDF (270 K) | Related articles | Related reference work articles

2  **Delayed ossification in Wistar rats induced by *Morinda citrifolia* L. exposure during pregnancy** Original Research Article  
*Journal of Ethnopharmacology*, Volume 128, Issue 1, 2 March 2010, Pages 85-91  
Nelson Fernando Quallio Marques, Ana Paula Bombonato Mariano Marques, Ana Lívia Iwano, Munisa Golin, Rosângela Ribeiro De-Carvalho, Francisco José Roma Paumgarten, Paulo Roberto Dalsenter  
Show preview | PDF (265 K) | Related articles | Related reference work articles

3  **Identification of novel fatty acid glucosides from the tropical fruit *Morinda citrifolia* L.** *Phytochemistry Letters*, Volume 3, Issue 4, 17 December 2010, Pages 238-241  
Hye-Kyeong Kim, Min-Kyong Kwon, Jin-Nam Lee, Joongku Lee, Hye-Seung Lee  
Show preview | PDF (178 K) | Related articles

Graphical abstract

Two new fatty acid glucosides, 1,6-di-O-octanoyl-β-D-glucopyranose (1) and 6-O-(β-D-glucopyranosyl)-1-O-decanoyl-β-D-glucopyranose (2), were isolated from a methanol extract of the fruit of *Morinda citrifolia* L. along with five known saccharide fatty acid esters.

Hacer click para imprimir o grabar el archivo

1 / 10 | 86.5% | Buscar

JOURNAL OF FOOD COMPOSITION AND ANALYSIS  
www.elsevier.com/locate/jfca

Journal of Food Composition and Analysis 19 (2006) 645–654

Critical Review

The noni fruit (*Morinda citrifolia* L.): A review of agricultural research, nutritional and therapeutic properties

Yanine Chan-Blanco<sup>a</sup>, Fabrice Vaillant<sup>b</sup>, Ana Mercedes Perez<sup>b</sup>, Max Reynes<sup>c</sup>, Jean-Marc Brillouet<sup>c</sup>, Pierre Brat<sup>c,\*</sup>

<sup>a</sup>EARTH University, Las Mercedes de Guácimo, Limón, Costa Rica  
<sup>b</sup>Centro Nacional de Ciencia y Tecnología de Alimentos (CITA), Universidad de Costa Rica, San José, Costa Rica  
<sup>c</sup>Centre de Coopération Internationale en Recherche Agronomique pour le Développement, CIRAD, Département FLHOR, TA 50/16, Avenue Agropolis, 34398 Montpellier Cedex 5, France

Received 18 February 2005; received in revised form 26 May 2005; accepted 11 October 2005

Plant description

Yields

Chemical composition of noni

Biological activity of *Morinda citrifolia*

Anti-microbial effects