

- Health News -

XML your health opinions forum health news contact Medical Goidtionary Go Archive Search

full medical dictionary

### **Wastewater Treatment Wastewater Treatment**

Modeling, Analysis & Optimization of Wastewater Treatment Processes www.intelligen.com

Industrial Effluents Municipal Wastewaters www.veoliawaterst.com

advanced searches >>

**Water Treatment Experts** Commercial Water Softeners & RO's CTU's, UV System + more - Call now! www.gmautoflow.co.uk

**Granada Airpor** Ford Ka from £5. Hire of the year : www.carjet.co.ul

Agriculture cid Reflux Aid / Disasters Addiction / Illega

Home

About Us

Advertising

News Archive Search

**RSS/XML News** Feeds

Free Website Feeds

Free Tools & Content

Medical Jobs

Weekly Newsletters

Tell a Friend

Links

Accessibility

Contact Us

**Breast Cancer** Cardiovascular

**Prostate Cancer Psychiatry** Respiratory

Learning Resources Urology

**Asthma** 

# Water - Air Quality / Agriculture News

Useful Links

# **Olive Stones Depollute Industrial Sewage** Water

Main Category: Water - Air Quality / Agriculture News

Article Date: 28 May 2007 - 6:00 PDT

| email to a friend | printer friendly | view or write

opinions |

industry.

A question arises whenever olive oil is obtained: what can we do with its agricultural residues, such as olive vegetable water, browse leaves, or the solid waste k newsletter 'alpeorujo.' A carried out by Malerts German Tenorio Rivas, a member of the research group Solids concentration and

bioremediation" from the Department of Chemical Engineering of the University of Granada (Universidad de Granada) has found an interesting use for the apparently useless olive stones: they eliminate hard metals - chrome, to be precise - by biosorption in sewage water from industries such as painting, tannery or galvanizing

Biosorption is a physical and chemical process, which enables certain types of biomass - for example, agricultural residues - to retain the hard metals found in industrial sewage water. The main advantage of this research is that olive stones are used. Germán Tenorio points out: "We don't need to bring it from anywhere else, we already produce it here, and we produce a great amount. It is also clean and cheap".

The process of biosorption of chrome by olive stones stems from their capacity to retain metallic ions in their surface. As the UGR scientist explains: "This is due to the difference in electrical charges. Olive stones are negatively charged, whereas metal is

# Ads by Google

# pH Adjustm

Packaged pH Systems Turr industrial was treat

www.pHAdjus

## **Granada Air** hire

Ford Ka from Car Hire of th www.carjet.c

# **PPM Water** Instrumenta

On-line orgar organic, wate water instrun www.pollutio

### In-Vessel Co

Any Organic ' Modular, Mob Worldwide www.comp-a

# **Water Confe**

Find conferer events on the environmenta www.environ

Today's



The Heimlic - First Aid f



positively charged. That is the reason why they come together, thanks to ionic attraction".

The process of biosorption can be a good substitute for other processes such as precipitation which are far more complex and expensive. The aforementioned researcher explains: "Unlike these processes, the use of olive stones as a biosorption mechanism produces no subproducts which are then difficult to deal with, for instance, metal concentrated mud". Two products are obtained during this process: water free of pollutants and the olive stones with the retained metal. "This metal can be used later". The olive stones can also be used as biomass to obtain energy, as they are

The research carried out in the University of Granada means a step forward in the field of the biosorption of metals. It will be the basis for the development of new technologies to make it possible to depollute by removing metals in water

< back to top

# **Health Insi**

Compare he insurance pl instant healt quote, apply phone suppo

Add Your Lir