

Web Alerts

Aggregating Alerts & Online Search Results

Web Alerts is a web-based platform that lets you receive, aggregate and display records from many sources. Any type of records, whether from alerts or online searches, in the areas of business & news, science & technology, patents, trademarks, etc., are easily accessed via a Web Browser. The records are presented in a structured manner, giving an efficient solution for current awareness needs as well as facilitating Business Intelligence analyses.

Main features of Web Alerts 3.1:

- "All-In-One" Data Warehouse - aggregating all records in a uniform format with respect to key fields such as author/inventor, company name/patent assignee, source, publication date, etc.
- Search Filter - Boolean and Advanced options - with highlighting of search words.
- Adding flags, comments and attachments to records.
- Editor-in-Chief role as a human filter for Publish/Hide decisions.
- Alerts flow automatically 24/7 into Web Alerts. Configurable Email notification when new records arrive, showing the titles with links of new records, as "push" option.
- Works with all popular web browsers - Internet Explorer, Firefox, Safari, Opera.

The screenshot displays the 'Web Alerts' interface for 'Medical Articles & Patents - Demo'. The top navigation bar includes 'Records', 'Tools', and 'Help'. A search filter is currently set to 'OFF'. The main content area shows a list of records with columns for 'Arrived Date', 'Source', and 'Title'. A 'Sort by' dropdown menu is open, showing options like 'Arrived Date', 'Source', 'Company Name', 'Author', 'Geographic Name', 'Language', 'Title', 'Publication Date', 'Database Name', and 'Category'. A 'Process Selected' section shows checkboxes for each record. A 'Max buttons' callout points to a button in the record list that allows opening a record in a new window. A 'Preview Pane' callout points to the detailed view of a record titled 'Clinical characteristics and MR imaging features of nonalcoholic Wernicke encephalopathy'. The preview pane includes author information, company/institution details, source information, and an abstract.

Records marked as read. Icons for flags, comments, images, attachments, original language, and eJournal links

Max buttons – To open record in new window

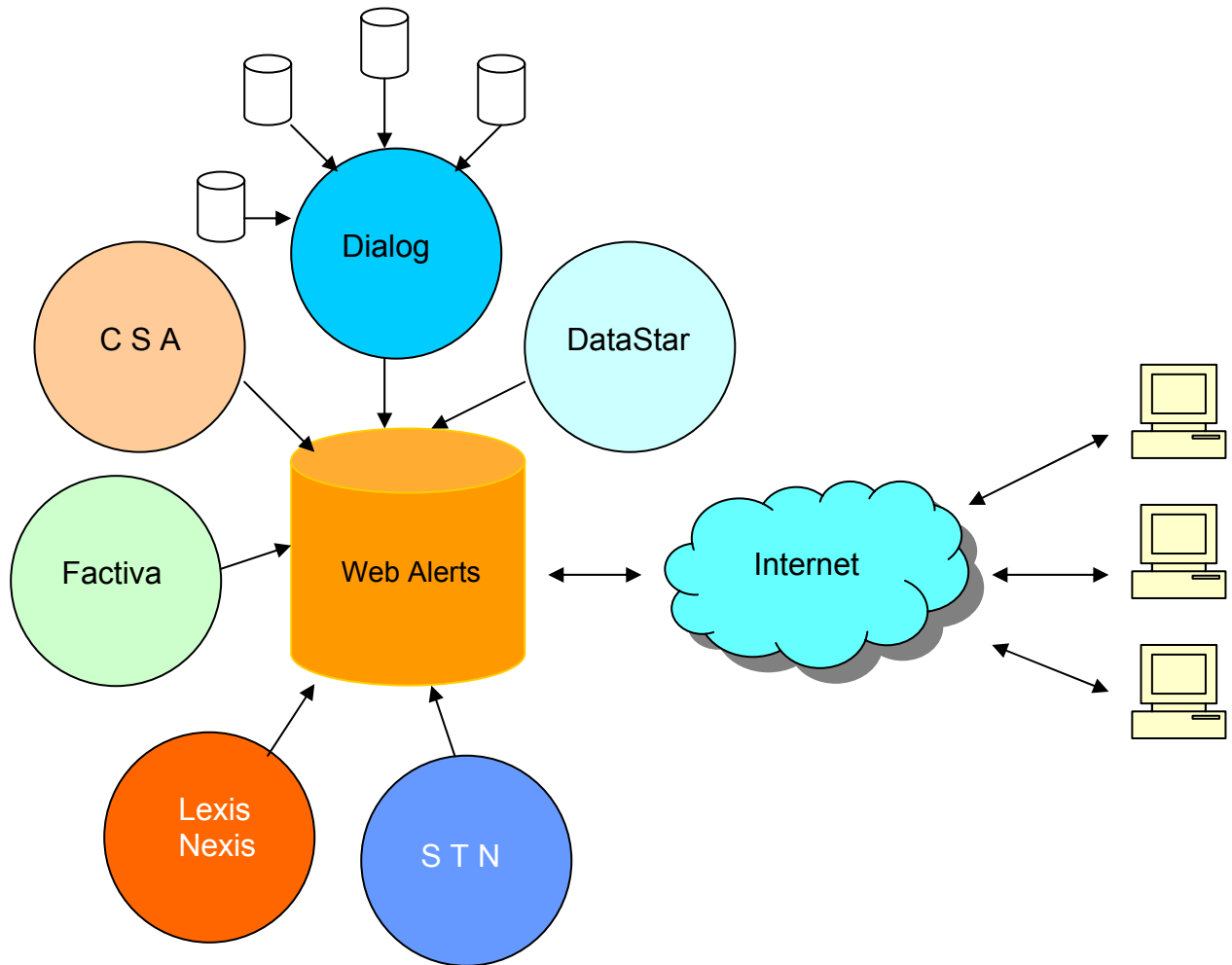
Preview Pane

Clinical characteristics and MR imaging features of nonalcoholic Wernicke encephalopathy.
Author(s): Fei G-Q, Zhong C, Jin L, Wang J, Zhang Yuhao, Zheng X, Zhang Yuwen, Hong Z
Company/Institution: Department of Neurology, Zhongshan Hospital and Shanghai Medical College, Fudan University, Shanghai, China.
Source: AJNR. American journal of neuroradiology (United States) Jan 2008, 29 (1) p164-9

Abstract
Background and Purpose: Nonalcoholic Wernicke encephalopathy (WE) is prone to be underestimated in clinical practice. The purpose of this study was to improve its awareness and early accurate diagnosis.
Materials and Methods: We conducted a retrospective review of the cases of 12 patients with nonalcoholic WE, consisting of clinical characteristics and MR imaging features as well as follow-up after administration of thiamine.
Results: Patients with mild coma or lethargy (7/12) exhibited typical MR features of symmetric brain paraventricular damage. Patients without disturbances of consciousness or who only had drowsiness (3/12) exhibited a lesion of the periaqueductal area only. In addition to typical MR manifestations, symmetric cortical involvement was observed in 2 of 12 patients with deep coma. Gadolinium enhancement

Start Page with all records displayed in reverse chronological order

Outline of Web Alerts



- Alerts are set up, or online searches carried out, with respective information provider/host
- Records are delivered to the Web Alerts database
- A data warehouse is created by automatically processing and aggregating all records into a uniform format, accessed and shared by many users
- Userfriendly record format, interface and navigation for end-users
- Creating own records in the generic record format

-  Dialog - www.dialog.com
-  DataStar - www.dialog.com
-  C S A – Cambridge Scientific Abstracts – www.csa.com
-  Factiva.com (Dow Jones & Reuters) – www.factiva.com
-  LexisNexis - www.lexis-nexis.com
-  S T N - www.stn-international.de

Record Samples

OFFSHORE PROVIDER SENDS MODULES TO EAST CANADA

Source: ABERDEEN PRESS & JOURNAL (UK)
Published: February 09, 2004

Leading temporary **offshore accommodation** provider Duffy & McGovern has supplied an **accommodation module** to Husky Energy in Canada.

The contract - the Aberdeen-based company's first with Husky - was said to be worth around GBP43,000. It has seen the firm supply a unit for the Global Santa Fe Glomar Grand Banks semi-submersible drilling rig - within six days of the order being lodged.

It is expected to be used as office **accommodation** on the rig, which is involved in drilling activity on the White Rose development off eastern Canada, for the next two years.

The **module** is one of the company's newly-extended fleet of sleeper and engineering units to be rented. The business is investing GBP3million in a new fleet of **modules**, which it began manufacturing last year.

Duffy & McGovern commercial director Craig Russell said: "We're delighted Husky Energy has chosen Duffy & McGovern to supply **accommodation** on its White Rose development and have selected one of the new **modules** from our modern and growing fleet.

"The manufacturing investment we are currently making strengthens our position as market leaders and, more importantly, means our customers have the ability to rent cabins of the very highest quality and incorporating the latest technology on a flexible and cost-effective basis." Duffy & McGovern has more than 30 years' experience of supplying A&O cabins to the **offshore** industry and is believed to be the world's leading supplier of temporary **offshore accommodation** cabins for the oil and gas exploration and production industry.

The business picked up its first contracts to supply the Bonga project in West Africa last month. It secured contracts with several **offshore** contractors, including Amec and Stolt **Offshore**, with a combined value of about GBP700,000 over the next 12 months.

Amec's Bonga floating production vessel sailed to West Africa with six Duffy & McGovern **accommodation** units on board.

The **modules**, completed and delivered for installation within two weeks from order, comprise four offices and two document storage units for use this year.

Accommodation needs on Stolt Offshore's Legend support and construction vessel were met by the provision of two Duffy & McGovern eight-man units which were delivered to Gran Canaria for onward transportation to the Bonga development.

The firm's fleet of 190 cabins includes sleeping **accommodation** and engineering models as well as general-purpose units.

Copyright 2004 Aberdeen Press & Journal. Source: Financial Times Information Limited - Europe Intelligence Wire

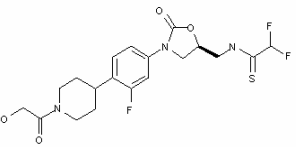
Company Names: Husky Energy Inc
Descriptors: Company News; Contracts & New Orders
Country Names/Codes: Canada CA; United Kingdom GB

Dialog Global Reporter

2,2-Difluoro-N-(3-(3-fluoro-4-(1-(2-hydroxyacetyl)piperidin-4-yl)phenyl)-2-oxooxazolidin-5(S)-ylmethyl)thioacetamide

Compound Type: Secondary
Preferred Compound: 359911

Chemical Name: 2,2-Difluoro-N-(3-(3-fluoro-4-(1-(2-hydroxyacetyl)piperidin-4-yl)phenyl)-2-oxooxazolidin-5(S)-ylmethyl)thioacetamide
Molecular Formula: C19H22F3N3O4S



Development Phase: Biological Testing
Originator: Pfizer

Therapeutic Class


Code	Denomination
68000	Antibacterial Drugs
68241	Oxazolidinones

Patents
GLYCOLOYL-SUBSTITUTED OXAZOLIDINONE-DERIVATIVES AS ANTIBACTERIAL AGENTS

Item	Value
Author(s)	Hector, J.B. Jr. Singh, U. Adams, W.J. Gordeev, M.F. Scott, C. Stevens, J.C.
Applicant(s)	Pfizer
Family	WO04-02479 [WO 0402479] W.I.P.O., January 8, 2004

Drug Data Report

BALDESSARINI HUGO BOSS



Registers: INTERNATIONAL REGISTER
Design Note: caracteres speciaux (stylized letters)

International Class

Code	Denomination
3	Produits nettoyants, cosmétiques/Cosmetics and cleaning preparations

Status: ENREGISTREMENT (REGISTRATION)

Goods/Services

Language	Denomination
ENGLISH	03 ESSENTIAL OILS, BLEACHING PREPARATIONS AND OTHER SUBSTANCES FOR LAUNDRY USE; PERFUMED SPRAYS FOR PERSONAL USE; PERFUMERY, PERSONAL DEODORANTS; SOAPS; COSMETICS; HAIR LOTIONS; DENTIFRICES; NON-MEDICAL PRODUCTS FOR MOUTH CARE.
FRENCH	03 HUILES ESSENTIELLES, PREPARATIONS POUR BLANCHIR ET AUTRES SUBSTANCES POUR LESSIVER; SPRAYS PARFUMES A USAGE PERSONNEL; PARFUMERIE; DESODORISANTS A USAGE PERSONNEL; SAVONS; COSMETIQUES, LOTIONS POUR LES CHEVEUX; DENTIFRICES, PRODUITS NON MEDICAUX POUR LES SOINS DE LA BOUCHE.

Goods/Services Translations

Translations
PARTIAL ASSIGNMENT; SINGAPORE

03 ESSENTIAL OILS, BLEACHING PREPARATIONS AND OTHER SUBSTANCES FOR LAUNDRY USE; PERFUMED SPRAYS FOR PERSONAL USE; PERFUMERY, PERSONAL DEODORANTS; SOAPS; COSMETICS; HAIR LOTIONS; DENTIFRICES; NON-MEDICAL PRODUCTS FOR MOUTH CARE.

TRADEMARKSCAN

Method and system for analyzing a VLSI circuit design

Document Type: Utility

Inventor

Inventor	City	State
Keller, S Brandon	Fort Collins	CO
Rogers, Gregory Dennis	Fort Collins	CO
Lelm, Charles A	Windsor	CO

Assignee

Assignee	City	State
Hewlett-Packard Development Company, L.P.	(02)	Houston TX

Primary Examiner: Siek, Vuthe
Art Units: 295
Assistant Examiner: Lin, Sun James

Patent Information

Publication No	Kind	Date	Application No	Filing Date
US 6618840	A	20030909	US 2001782001	20010212







Current US Classification (Main): 716004
Current US Classification (X-ref): 716001
International Classification, Edition: 1
International Classification: G06F-017/50
Examiner Field of Search (CL): 716001; 716014

Cited US Patents

Patent No	Date	Main US Class	Assignee
US 5069355	199111	716014	Hayase
US 5508937	199604	716006	Abato
US 5987240	199911	716005	Kay
US 6083366	200004	716005	Le
US 6078737	200006	716019	Suzuki
US 6327373	200205	716005	Tseng

U.S. Patents Fulltext

Record Features

- Contents formatted with labels, headings, tables, etc.
- Original search words are highlighted for easy perusal
- Adding comments, flags and attachments to record    
- [Links](#) to web sites, patents at USPTO and EPO - esp@cenet, and email-addresses
- Ordering of articles in an automated procedure 
- [Links](#) to fulltext electronic journals (eJournals) 

Demo Portal

www.webalerts.net



Web Alerts Demo Portal

www.webalerts.net contains eight live and authentic demos with 35 different databases:

- Medical Articles & Patents - **details -->**
- Science & Technology
- Trademarks - **with images**
- Defense
- Pharmaceuticals - **with images**
- Dairy Products - **with images**
- Newswires
- Dialog® NewsRoom

Medical Articles & Patents - Demo

Aggregates the following ten databases:

- MEDLINE
- EMBASE
- BIOSIS
- Derwent WPI - **with images**
- Derwent Patents Citations
- CLAIMS/US Patents
- INPADOC - Family and Legal Status
- European Patents Fulltext
- US Patents Fulltext - **with images**
- JAPIO - **with images**

Please contact us for a demo login password.

JUST-IN-MIND
CREATIVE SOLUTIONS

Just-In-Mind AB
Tegnérunden 3
111 61 Stockholm
Sweden

Contact: Rolf Walter
Phone: +46 8 545 940 50
Cellular: +46 70 512 19 35

Email: info@just-in-mind.se
Home Page: www.just-in-mind.com
Web Alerts: www.webalerts.net



Lotus. software



aiip

Web Alerts 3.1 - 2008-05-16