

# Awareness Watch™ Newsletter

By Marcus P. Zillman, M.S., A.M.H.A.

<http://www.AwarenessWatch.com/>

V2N7

July 2004

Welcome to the V2N7 July 2004 issue of the **Awareness Watch™ Newsletter**. This newsletter is available as a complimentary subscription and will be issued monthly. Each newsletter will feature the following:

**Awareness Watch™ Featured Report**

**Awareness Watch™ Spotters**

**Awareness Watch™ Book Review**

**Subject Tracer™ Information Blogs**

I am always open to feedback from readers so please feel free to email with all suggestions, reviews and new resources that you feel would be appropriate for inclusion in an upcoming issue of Awareness Watch™. This is an ongoing work of creativity and you will be observing constant changes, constant updates knowing that “change” is the only thing that will remain constant!!

## **Awareness Watch™ Featured Report**

This month's featured report will highlight **deep web and invisible web resources**. Included are sections on: a) Articles, Papers, Forums, Audios and Videos; b) Cross Database Articles; c) Cross Database Search Services; d) Cross Database Search Tools; e) Peer to Peer, File Sharing, Grid and Matrix Search Engines; f) Presentations; g) Resources - Deep Web Research; and h) Resources - Semantic Web Research. These are constantly updated with Subject Tracer™ bots at the following URL:

<http://www.DeepWebResearch.info/>

## **ARTICLES, PAPERS, FORUMS, AUDIOS AND VIDEOS (Current and Historical)**

**A Crisis for Web Preservation by Florence Olsen**

<http://snipurl.com/78te>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Annotation for the Deep Web**

<http://csdl.computer.org/comp/mags/ex/2003/05/x5042abs.htm>

**Bot Research**

<http://www.BotResearch.info/>

**Common Information Environment Seeks To Reveal the Hidden Web**

<http://society.guardian.co.uk/e-public/story/0,13927,1195901,00.html>

**Current Awareness Discovery Tools on the Internet**

<http://snipurl.com/57jl>

**Data Extraction and Label Assignment for Web Databases**

<http://www2003.sztaki.hu/cdrom/papers/refereed/p470/p470-wang.htm>

**Deep Content - Guide To Effective Searching of the Internet**

<http://www.brightplanet.com/deepcontent/tutorials/search/index.asp>

**Deep Web - Exploring the Secrets of the Hiddden Internet by Marcus P. Zillman, M.S., A.M.H.A., - 23 minutes - Internet/Technology Channel**

<http://www.planetearthradio.com/>

**Desperately seeking Web Search 2.0**

<http://snipurl.com/64im>

**Easy Topic Maps**

<http://easytopicmaps.com/>

**Econtent: Invisible Web Catalog**

<http://snipurl.com/5tbc>

**Finding the Invisible Web by Jennifer Laycock**

<http://websearch.about.com/library/weekly/aa061903a.htm>

**Google Teams Up with 17 Colleges to Test Searches of Scholarly Materials By Jeffrey R. Young**

<http://chronicle.com/free/2004/04/2004040901n.htm>

**Graph Structure in the Web**

<http://www.almaden.ibm.com/cs/k53/www9.final/>

**Gray Literature: Resources for Locating Unpublished Research by Brian S. Mathews**

<http://snipurl.com/5i3b>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Guardian Unlimited: Search for the Invisible Web**

<http://www.guardian.co.uk/online/story/0,3605,547140,00.html>

**In Search of the Deep Web**

[http://www.salon.com/tech/feature/2004/03/09/deep\\_web/index\\_np.html](http://www.salon.com/tech/feature/2004/03/09/deep_web/index_np.html)

**Invisible Web Gets Deeper**

<http://www.searchenginewatch.com/sereport/article.php/2162871>

**Invisible Web Revealed**

<http://www.searchenginewatch.com/sereport/article.php/2167321>

**JEP: The Deep Web**

<http://www.press.umich.edu/jep/07-01/bergman.html>

**Kent State University: Searching the Invisible Web**

[http://www.library.kent.edu/internet/invisible\\_web/](http://www.library.kent.edu/internet/invisible_web/)

**Library Journal: Braking Through the Invisible Web**

<http://snipurl.com/5tbb>

**LLRX: Book Review: The Invisible Web**

<http://www.llrx.com/features/invisibleweb.htm>

**LLRX: Deep Web Research**

<http://www.llrx.com/features/deepweb.htm>

**LLRX: Mining Deeper Into the Invisible Web**

<http://www.llrx.com/features/mining.htm>

**LLRX: ResearchWire: Exposing the Invisible Web**

<http://www.llrx.com/columns/exposing.htm>

**Mining Newsgroups Using Networks Arising From Social Behavior**

<http://www2003.sztaki.hu/cdrom/papers/refereed/p688/688-agrawal/index.html>

**Mining the Deep Web With Specialized Drills**

<http://snipurl.com/5tbd>

**Mining the Invisible Web**

<http://www.miningtheinvisibleweb.com/>

**Mining the Peanut Gallery: Opinion Extraction and Semantic Classification of Product Reviews**

<http://www2003.sztaki.hu/cdrom/papers/refereed/p451/package/p451-dave.html>



**Mining Topic-Specific Concepts and Definitions on the Web**

<http://www2003.sztaki.hu/cdrom/papers/refereed/p646/p646-liu-XHTML/p646-liu.html>

**Modelling and Mining of Network Information Systems Publications**

<http://www.mathstat.dal.ca/~mominis/Publications.htm>

**Net Plan Builds in Search by Kimberly Patch**

<http://snipurl.com/5kn0>

**New Profusion Site Offers Better View of Invisible Web**

<http://www.searchenginewatch.com/sereport/article.php/2163591>

**Old Search Engine, the Library, Tries to Fit Into a Google World**

<http://snipurl.com/78rr>

**Online or Invisible?**

<http://www.neci.nec.com/~lawrence/papers/online-nature01/>

**OpenIndex - Creating a Public Internet Index**

<http://www.openindex.org/index.php>

**PhysicsWeb: The Physics of the Web**

<http://physicsweb.org/article/world/14/7/09>

**Publications about Web Analysis, Web Search, Citation Indexing, Digital Libraries, Machine Learning, Neural Networks [Steve Lawrence, NEC Research Institute]**

<http://www.neci.nec.com/~lawrence/papers.html>

**Researchers Map of the Web**

[http://www.almaden.ibm.com/almaden/webmap\\_press.html](http://www.almaden.ibm.com/almaden/webmap_press.html)

**Scientific American: Featured Article: The Semantic Web**

<http://www.sciam.com/article.cfm?articleID=00048144-10D2-1C70-84A9809EC588EF21&catID=2>

**Search Engine Hunts for Gold Beneath the Surface of the Web**

<http://snipurl.com/5tbe>

**Search Engine Meeting 2004 Hague, The Netherlands - White Papers and Presentations**

<http://www.infonortics.com/searchengines/sh04/04pro.html>

**Searching the Deep Web**

<http://www.dlib.org/dlib/january01/warnick/01warnick.html>



**Searching the Deep Web - Video**

<http://www.osti.gov/media/DeepWebVideo.html>

**Searching the Internet (White Paper, Audio and Video)**

<http://www.SearchingTheInternet.info/>

**Seeing the Invisible Web**

<http://lib.berkeley.edu/TeachingLib/Guides/Internet/InvWebPowerpoint/index.htm>

**Seeing through the 'invisible' Web**

<http://www.usatoday.com/tech/2001/10/15/invisible-web-search.htm>

**Spidering Hacks**

<http://www.oreilly.com/catalog/spiderhks/>

**Technology Review: A Smarter Web**

<http://www.technologyreview.com/articles/frauenfelder1101.asp>

**The Deep Web**

<http://library.albany.edu/internet/deepweb.html>

**The Deep Web: Surfacing Hidden Value**

<http://www.brightplanet.com/technology/deepweb.asp>

**The Future Of News: The Digital Information Librarian**

[http://www.masternewmedia.org/2004/03/24/the\\_future\\_of\\_news\\_the.htm](http://www.masternewmedia.org/2004/03/24/the_future_of_news_the.htm)

**The Hidden Potential of the Web**

<http://snipurl.com/5yv3>

**The Invisible Web by Chris Sherman**

<http://www.freepint.com/issues/080600.htm#feature>

**The Invisible Web for Educators**

<http://www3.dist214.k12.il.us/invisible/article/invisiblearticle.html>

**The Invisible Web: What it is, Why it exists, How to find it, and Its Inherent Ambiguity**

<http://www.lib.berkeley.edu/TeachingLib/Guides/Internet/InvisibleWeb.html>

**The Invisible Web: Where Search Engines Fear To Go**

<http://www.powerhomebiz.com/vol25/invisible.htm>

**The Mechanics of Deep Net Meta Search**

<http://turbo10.com/papers/deepnet.pdf>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**The World Wide Web as a DeFacto Database: Using Technology to Find, Maintain and Update Current Company Information**

<http://www.intelliseek.com/whitepapers.asp>

**UMBC - AgentNews**

<http://agents.umbc.edu/agentnews/>

**Web Characterization Project**

<http://wcp.oclc.org/>

**Web Pages Search Engine Based on DNS by Wang Liang, Guo Yi-Ping, and Fang Ming**

<http://arxiv.org/pdf/cs.NI/0403035>

**What is the Invisible Web?**

<http://websearch.about.com/library/weekly/aa061203a.htm>

**Using the Internet As a Dynamic Resource Tool for Knowledge Discovery**

[http://zillman.blogspot.com/2003\\_08\\_01\\_zillman\\_archive.html#106198657492603187](http://zillman.blogspot.com/2003_08_01_zillman_archive.html#106198657492603187)

**Yahoo and the Deep Web**

<http://news.com.com/2100-1024-5167931.html>

**ZDNet: I've Discovered the 'invisible Web'--Have You? Here's How!**

[http://reviews-zdnet.com.com/4520-6033\\_16-4206148.html](http://reviews-zdnet.com.com/4520-6033_16-4206148.html)

**CROSS DATABASE ARTICLES**

**Digital Libraries- Cross-Database Search: One-Stop Shopping**

<http://snipurl.com/5tbf>

**Search Tools Reports: Searching for Text Information in Databases**

<http://www.searchtools.com/info/database-search.html>

**The Right Solution: Federated Search Tools by Roy Tennant**

<http://snipurl.com/5zxp>

**CROSS DATABASE SEARCH SERVICES**

**Entrez - The Life Sciences Cross-Database Search Engine**

<http://www.ncbi.nlm.nih.gov/Entrez/index.html>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**FlashPoint**

<http://flashpoint.lanl.gov>

**GPO Access - Search Across Multiple Databases**

<http://www.gpoaccess.gov/multidb.html>

**Hermes**

<http://www.ibt.unam.mx/biblioteca/>

**King County Library System**

<http://www.kcls.org/>

**NLM Gateway Search**

<http://gateway.nlm.nih.gov/gw/Command>

**SearchLight**

<http://searchlight.cdlib.org/cgi-bin/searchlight>

**SUMSearch**

<http://sumsearch.uthscsa.edu/>

**CROSS DATABASE SEARCH TOOLS**

**Apple - Mac - Sherlock**

<http://www.asia.apple.com/sherlock/>

**askOnce**

<http://www.askonce.com/>

**Blue Angel Technologies**

<http://www.blueangeltch.com/>

**Bright Planet**

<http://brightplanet.com/>

**Copernic**

<http://www.copernic.com/en/index.html>

**ENCompass Solutions**

<http://encompass.endinfosys.com/>

**Intelliseek**

<http://www.intelliseek.com/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Kepler - A Digital Library For Building Communities**  
<http://kepler.cs.odu.edu/>

**MetaLib**  
<http://www.exlibris-usa.com/metalib/>

**MetaSearch Initiative**  
<http://www.niso.org/committees/MetaSearch-info.html>

**mod\_oai Project - Getting OAI-PMH For Free**  
<http://www.modoai.org/>

**MuseGlobal**  
<http://www.museglobal.com/>

**Peter's PolySearch Engines**  
<http://www2.hawaii.edu/~jacso/extra/poly-page.html>

**Profusion**  
<http://beta.profusion.com/>

**Registry of Library Knowledge Bases**  
<http://www.public.iastate.edu/~CYBERSTACKS/KBL.htm>

**VIAF: The Virtual International Authority File**  
<http://www.oclc.org/research/projects/viaf/default.htm>

**WebFeat**  
<http://www.webfeat.org/>

## **PEER TO PEER, FILE SHARING, GRID AND MARIX SEARCH ENGINES**

**An Efficient Scheme for Query Processing on Peer-to-Peer Networks**  
<http://aeolusres.homestead.com/files/index.html>

**angrycoffee.com**  
<http://www.AngryCoffee.com/>

**BadBlue**  
<http://badblue.com/>

**Bibster**  
<http://bibster.semanticweb.org/index.htm>



**Blubster**

<http://www.blubster.com/>

**BotSpot®: File-sharing Bots**

[http://www.botspot.com/BOTSPOT/Windows/Download\\_Bots/File-sharing\\_Bots/](http://www.botspot.com/BOTSPOT/Windows/Download_Bots/File-sharing_Bots/)

**Capn's PHP Gnutella Search**

<http://capnbry.net/gnutella/gs.php>

**Current P2P Search Implementations - P2P Networks**

<http://ntrg.cs.tcd.ie/undergrad/4ba2.02-03/p8.html#CurrentP2PSearchImplementations>

**DebateRoom.com - XDCC Search / File Sharing Portal**

<http://www.debateroom.com/>

**Distributed Search in P2P Networks**

<http://csdl.computer.org/comp/mags/ic/2002/01/w1068abs.htm>

**Earth Station 5**

<http://www.es5.com>

**eDonkey2000 - Overnet**

<http://www.edonkey2000.com/>

**Filetopia**

<http://www.filetopia.org>

**FreeCache**

<http://www.archive.org/web/freecache.php>

**FuzzBox: Tangent Research | Artificial Intelligence and Robotics**

<http://tangentresearch.com/research/ai/>

**GNUnet - GNU Project - Free Software Foundation (FSF)**

<http://www.gnu.org/software/GNUnet/gnunet.html>

**Gnutella.com**

<http://www.gnutella.com/>

**gPulp**

<http://www.gpulp.com>

**GRACE IST Project**

<http://www.grace-ist.org/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**GRACE - GRid seArch and Categorization Engine**

<http://pertainax.cms.shu.ac.uk/projects/cmslb2/>

**grub.org - Open Source, Distributed Internet Crawler!**

<http://grub.org/>

**HyperBee**

<http://www.hyperbee.com/>

**International Workshop on Peer-to-Peer Knowledge Management (P2PKM)**

<http://www.p2pkm.org/>

**Kazaa Media Desktop**

<http://www.kazaa.com/us/index.htm>

**Locutus**

<http://locut.us/>

**MagnetLink**

<http://www.magnetlinks.org/>

**Mnet**

<http://mnet.sourceforge.net/>

**NeuroGrid**

<http://www.neurogrid.net/>

**Open Directory - File Sharing**

[http://dmoz.org/Computers/Software/Internet/Clients/File\\_Sharing/](http://dmoz.org/Computers/Software/Internet/Clients/File_Sharing/)

**Open Directory - MP3 Search Engines**

<http://snipurl.com/5tbg>

**OpenNap: Open Source Napster Server**

<http://opennap.sourceforge.net/>

**OpenP2P.com: Distributed Search Engines**

<http://www.openp2p.com/pub/t/74>

**Piolet**

<http://www.piolet.com/>

**Project JXTA**

<http://www.jxta.org/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Shareaza**

<http://www.shareaza.com/>

**ShareSniffer**

<http://www.sharesniffer.com/>

**Skype**

<http://www.skype.com/>

**Snoopstar**

<http://www.snoopstar.com/>

**SourceForge: Project Info - ALPINE Network**

<http://sourceforge.net/projects/alpine/>

**Surfy! - The Accurate Search Engine**

<http://www.surfy.com/index.html>

**The Anthill Project**

<http://www.cs.unibo.it/projects/anthill/>

**The Freenet Project**

<http://freenetproject.org/>

**UDDI Browser Search**

<http://soapclient.com/uddisearch.html>

**URLBlaze: URL Sharing Network**

<http://www.urlblaze.com/>

**WebV2**

<http://www.webv2.com/>

**WideSource - Peer to Peer Search Engine**

<http://www.widesource.com/>

**Zebra**

<http://indexdata.dk/zebra/>

**PRESENTATIONS**

**Gumshoe Librarian**

<http://www.virtualchase.com/gumshoe/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Quick Introduction to OWL Web Ontology Language**

<http://www.xfront.com/owl-quick-intro/sld001.htm>

**Searching the Internet**

<http://www.SearchingTheInternet.info/>

**Searching the Internet: Using Brains and Bots**

<http://snipurl.com/5kza>

**Seeing the Invisible Web**

<http://lib.berkeley.edu/TeachingLib/Guides/Internet/InvWebPowerpoint/index.htm>

**RESOURCES - Deep Web Research**

**AIRS Oxygen**

<http://www.airsdirectory.com/products/technologies/oxygen/>

**Beaucoup**

<http://www.beaucoup.com/>

**CiteLine Professional**

[http://www.citeline.com/pro\\_info.html](http://www.citeline.com/pro_info.html)

**Comet Way**

[http://www.cometway.com/content.agent?page\\_name=Home](http://www.cometway.com/content.agent?page_name=Home)

**CompletePlanet**

<http://www.completeplanet.com/>

**Cybermetrics - First Generation Tools - Invisible Web**

<http://www.cindoc.csic.es/cybermetrics/search13.html>

**DART™**

<http://www.dynago.com/dart/>

**Data Fountains: Open Source Internet Resource Discovery and Metadata/Full-Text Generation Service**

[http://infomine.ucr.edu/Data\\_Fountains/](http://infomine.ucr.edu/Data_Fountains/)

**Data Mining Resources**

<http://www.DataMiningResources.info/>

**Deep Web**

<http://www.deepweb.com/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Deep Web Search**

<http://www.mach9design.com/deep/deep1.html>

**Deep Web Search Tools**

<http://snipurl.com/722j>

**Deep Web Technologies**

<http://www.deepwebtech.com/>

**digitalAGORA**

<http://aut.edu/agora/>

**Direct Search**

<http://www.freepint.com/gary/direct.htm>

**Find Articles**

<http://www.findarticles.com/>

**Fossick**

<http://www.fossick.com/>

**GlobalSpec - Engineering Search Engine**

<http://search.globalspec.com/Search/WebSearch>

**Google Labs**

<http://labs.google.com/>

**iBoogie™**

<http://www.iboogie.tv/>

**IncyWincy - The Invisible Web Search Engine**

<http://www.incywincy.com/>

**INFOMINE**

<http://infomine.ucr.edu/>

**Inquirus**

<http://inquirus.nj.nec.com/>

**Instant Information Systems**

<http://www.docdel.com/>

**Institutional Archives Registry**

<http://archives.eprints.org/eprints.php?action=browse>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Intelligence Center**

<http://www.intelligence-center.com/>

**Intelliseek**

<http://www.intelliseek.com/>

**Intellisonar™**

<http://www.quigo.com/intellisonar.htm>

**Invisible Library**

<http://www.invisiblelibrary.com/>

**Invisible Web - Hidden Pages and Websites**

<http://websearch.about.com/cs/invisibleweb/>

**Invisible-Web - Searchable Databases and Specialized Search Engines**

<http://invisible-web.net/>

**Kapow Web Collector**

[http://www.automated-info-solutions.com/products\\_main.html](http://www.automated-info-solutions.com/products_main.html)

**KDnuggets: Data Mining, Web Mining, and Knowledge Discovery Guide**

<http://www.kdnuggets.com/>

**KeepMedia**

<http://www.keepmedia.com/>

**Khadoma**

<http://www.khadoma.com/>

**Knowledge Discovery**

<http://www.KnowledgeDiscovery.info/>

**Librarians' Index to the Internet**

<http://lii.org/>

**MagPortal**

<http://www.magportal.com/>

**Mappa.Mundi Magazine**

<http://mappa.mundi.net/>

**Medical Databases Online**

<http://www.medic8.com/MedicalDatabases.htm>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Microsoft Web Search Research and Patents**  
<http://www.webmasterworld.com/forum34/481.htm>

**Mining the Invisible Web**  
<http://www.MiningTheInvisibleWeb.com/>

**MSN Sandbox**  
<http://sandbox.msn.com/>

**New Zealand Digital Library**  
<http://www.nzdl.org/fast-cgi-bin/library>

**OAIster**  
<http://oaister.umdl.umich.edu/o/oaister/>

**OneLook Dictionary Search**  
<http://www.onelook.com/>

**Open Archives Initiative**  
<http://www.openarchives.org/>

**Quigo Technologies**  
<http://www.quigo.com/>

**Profusion**  
<http://www.profusion.com/>

**Recommended Gateway Sites for the Deep Web**  
<http://people.hws.edu/hunter/deepwebgate03.htm>

**Resource Discovery Network**  
<http://www.rdn.ac.uk/>

**Science and Technology Sources on the Internet**  
<http://www.library.ucsb.edu/istl/01-winter/internet.html>

**Scientific and Technical Information Network (STINET)**  
<http://stinet.dtic.mil/>

**Search Adobe PDF Online**  
<http://searchpdf.adobe.com/>

**SpeechBot™ - Audio Search Using Speech Recognition**  
<http://speechbot.research.compaq.com/>



**The Internet Sleuth**

<http://www.isleuth.com/>

**The Deep Web**

<http://library.albany.edu/internet/deepweb.html>

**The Deep Web: Surfacing Hidden Value**

[http://wfps.k12.mt.us/wfhs/library/deep\\_web.htm](http://wfps.k12.mt.us/wfhs/library/deep_web.htm)

**The InvisibleWeb**

<http://www.invisibleweb.com/>

**The Invisible Web**

<http://www.lib.berkeley.edu/TeachingLib/Guides/Internet/InvisibleWeb.html>

**The Invisible Web WebLog**

<http://ciquest.shef.ac.uk/invisible/>

**Those Dark Hiding Places: The Invisible Web Revealed**

[http://library.rider.edu/scholarly/rlackie/Invisible/Inv\\_Web.html](http://library.rider.edu/scholarly/rlackie/Invisible/Inv_Web.html)

**Turbo10**

<http://turbo10.com/>

**UNESCO Information Services - Databases**

<http://www.unesco.org/unesdi/>

**Universal Data Element Framework (UDEF)**

<http://www.udef.org/>

**Wall Street Executive Library**

<http://www.executivelibrary.com/>

**Web Farming**

<http://webfarming.com/>

**Web Fountain by IBM**

[http://www-1.ibm.com/mediumbusiness/venture\\_development/emerging/wf.html](http://www-1.ibm.com/mediumbusiness/venture_development/emerging/wf.html)

**Web Intelligence Consortium**

<http://wi-consortium.org/>

**Web IR & IE**

<http://www.webir.org/>



## RESOURCES - SEMANTIC WEB RESEARCH

**AIS SIGSEMIS - SIGSEMIS: Semantic Web and Information Systems**

<http://www.sigsemis.org/>

**Bibster**

<http://bibster.semanticweb.org/index.htm>

**DARPA Agent Markup Language**

<http://www.daml.org/>

**Foundation for Intelligent Physical Agents (FIPA)**

<http://www.fipa.org/>

**The FOAF Project - A Semantic Web Application**

<http://www.foaf-project.org/>

**HP Labs Semantic Web Research**

<http://www.hpl.hp.com/semweb/index.html>

**Infomesh's Semantic Web Introduction**

<http://infomesh.net/2001/swintro/>

**Jena – A Semantic Web Framework for Java**

<http://jena.sourceforge.net/>

**Journal on Web Semantics**

<http://www.websemanticsjournal.org/>

**KnowledgeNets**

<http://www.inf.fu-berlin.de/inst/ag-nbi/research/wissensnetze/>

**Language Engineering for the Semantic Web: A Digital Library for Endangered Languages**

<http://informationr.net/ir/9-3/paper176.html>

**MetaData at W3C**

<http://www.w3.org/Metadata/>

**MindSwap**

<http://www.MindSwap.org/>

**MuseoSuomi**

<http://museosuomi.cs.helsinki.fi/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**OIL - Ontology Inference Layer**

<http://www.ontoknowledge.org/oil/index.shtml>

**OntoWeb Portal**

<http://ontoweb.aifb.uni-karlsruhe.de/>

**O'Reilly's Semantic Web Primer**

<http://www.xml.com/pub/a/2000/11/01/semanticweb/>

**RDF - Resource Description Framework**

<http://www.w3.org/RDF/>

**RDFWeb: Friend of a Friend (FOAF) Project**

<http://rdfweb.org/>

**Rules and Rule Markup Languages for the Semantic Web - RuleML-2003**

<http://tmitwww.tn.tue.nl/staff/gwagner/RuleML-2003.html>

**Science and the Semantic Web**

<http://www.mindswap.org/Science/>

**Semantic Blogging Demonstrator**

<http://jena.hpl.hp.com:3030/blojsom-hp/blog/>

**Semantic Blogging: Spreading the Semantic Web Meme**

<http://snipurl.com/66yj>

**Semantic Markup Deconstructed Example**

<http://www.cs.umd.edu/users/handler/sciam/walkthru.html>

**Semantic Routing BOF**

<http://www.neurogrid.net/SemanticRouting/SemanticRoutingBOF.htm>

**Semantic Translator for Enhanced Retrieval by the Bremen University**

<http://www.semantic-translation.de/>

**SemanticWeb.org - The Semantic Web Community Portal**

<http://www.semanticweb.org/>

**Semantic Web Activity Statement**

<http://www.w3.org/2001/sw/Activity.html>

**Semantic Web Application Platform - SWAP**

<http://www.w3.org/2000/10/swap/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

**Semantic Web Business SIG**

<http://business.semanticweb.org/>

**Semantic Web Draws On the Power of Friends**

<http://www.freepint.com/issues/270504.htm#feature>

**Semantic Web for AURIS-MM**

<http://derpi.tuwien.ac.at/~andrei/AURIS-MM-plan.html>

**Semantic Web Publications**

<http://www.w3.org/2001/sw/#pub>

**Semantic Web Research Forum**

<http://snipurl.com/6or0>

**Semantic Web Research Group - OWL Site**

<http://owl.mindswap.org/>

**Semantic Web Roadmap**

<http://www.w3.org/DesignIssues/Semantic.html>

**Semantic Web W3C**

<http://www.w3.org/2001/sw/>

**Semaview™ Published Resources Overview**

<http://www.semaview.com/resources/resources.html>

**SemText - Semantic Hypertext - Making Latent Semantics Blatant**

<http://semtext.org/mambo/index.php>

**SourceForge.net: Project Info - OWL API**

<http://sourceforge.net/projects/owlapi>

**SWRL: A Semantic Web Rule Language Combining OWL and RuleML**

<http://www.daml.org/2003/11/swrl/>

**TAP - Building the Semantic Web**

<http://tap.stanford.edu/tap/>

**The Foundation for Semantic Interoperability on the WWW**

<http://talad.sis.pitt.edu/marut/soa/>

**The RDF Query Language (RQL)**

<http://139.91.183.30:9090/RDF/RQL/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

### **The Semantic Grid**

<http://www.semanticgrid.org/>

### **The Semantic Web: An Introduction**

<http://infomesh.net/2001/swintro/>

### **The Semantic Web By Tim Berners-Lee, James Hendler and Ora Lassila**

<http://snipurl.com/297g>

### **The Semantic Web In Breadth**

<http://logicerror.com/semanticWeb-long>

### **The Semantic Web Is Your Friend**

<http://www.freepint.com/issues/270504.htm#feature>

### **UDDI - Universal Description, Discovery, and Integration**

<http://www.uddi.org/>

### **Web Service Modeling Ontology**

<http://www.wsmo.org/>

### **WonderWeb**

<http://wonderweb.man.ac.uk/owl/>

### **XML.org**

<http://www.xml.org/>

### **Yahoo Groups - SemanticWeb**

<http://groups.yahoo.com/group/semanticweb/>

## **Awareness Watch™ Spotters**

### **Protocol Online**

<http://www.protocol-online.org>

Protocol Online is a database of research protocols in a variety of life science fields. It contains protocols contributed by worldwide researchers as well as links to web protocols hosted by worldwide research labs, biotech companies, personal web sites. The data is stored in a MySQL relational database. Protocol Online also hosts discipline specific discussion forums and mailing lists, and provides a free PubMed search and alerting service. This site, created in June 1999, is maintained by Dr. Long-Cheng Li. This has been added to [Biological Informatics](#) Subject Tracer™ Information Blog.



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

### **FindForward Search Engine**

<http://www.findforward.com>

Philipp Lenssen, full time web developer from Germany, has created this search engine. Search results are delivered with the help of the Google Web API. Thumbnails are from Thumbshots.org. The search types include: normal search, get RSS, get Atom, Ask Question, All-Around, Weblog Newsfeed, Exclude Blogs, Questions, Global, Zip Town Country, Person Info, Thing, Search Grid, Chat Search, Image, Just Files, 1900-1950 and 1950-2000, Meta Search, Directory, Lucky First, Wildcard, and Randomize. Very interesting potential for a research search engine! This has been added to the tool section of [Research Resources](#) Subject Tracer™ Information Blog.

### **i-medicine.info: Diseases Database**

<http://www.diseasesdatabase.com/content.asp>

From i-medicine.info, the Diseases Database provides a useful reference service for medical practitioners and researchers. The Database website offers a cross-referenced index and search portal that cover such topical areas as Symptoms and Signs, General Internal Medical Disorders, Drugs and Medications, Congenital and Inherited Disorders, and more. The Diseases Database index is modeled after a standard medical textbook, and "was inspired by the 'surgical sieve' classification and memory technique used as medical school..." The site contains dictionary type definitions for many items via links to the National Library of Medicine's Unified Medical Language System, A 'pre-loaded' multiple search engine inquiry page using all item synonyms, subject specific hyperlinks to web information resources for many items, and more. Links on the site also include: Tips for Searching, Database Content FAQ, Site Troubleshooting Tools, and a Feedback Page [From The NSDL Scout Report for the Life Sciences, Copyright Internet Scout Project 1994-2003. <http://scout.wisc.edu/>]. This has been added to [Healthcare Resources](#) Subject Tracer™ Information Blog and will be added to [Healthcare Resources 2004](#) Internet MiniGuide.

### **Blog Software Breakdown**

<http://www.asymptomatic.net/blogbreakdown.htm>

This chart displays attributes of different user-installed blog software packages side-by-side for comparison. Only server-installed scripts will be included in this list. (Sorry, no Radio, Blogger, etc.)

### **Daily Rotation**

<http://www.dailyrotation.com/>

Quick Loading Headlines From 300+ Tech Sites. You Pick The Sites....They Snag The Headlines. This has been added to [Directory Resources](#) Subject Tracer™ Information Blog



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

## **The Sociable Media Group**

<http://smg.media.mit.edu/>

The Sociable Media Group investigates issues concerning society and identity in the networked world. We address such questions as: How do we perceive other people on-line? What does a virtual crowd look like? How do social conventions develop in the networked world? Our emphasis is on design: we build experimental interfaces and installations that explore new forms of social interaction in the mediated world. The latest from sociable thinking, the [SMG blog](#). This will be added to my Online Social Networks [posting](#).

## **digitalAGORA**

<http://aut.edu/agora/>

digitalAGORA is the code name of a new technology that uses Artificial Intelligence (AI) and Natural Language Processing (NLP) techniques to help users search for, summarize and organize textual information based on concepts and meanings as opposed to keywords. The work on the technology started in 1997 in North America by Dr. Walid S. Saba (with the on/off help of two other programmers), when a prototype was built (in Java). The prototype demonstrated that language processing and AI techniques can be used effectively to summarize textual documents based on key topics as opposed to key words. Currently, the prototype is being re-designed and re-implemented in C/C++ for large scale document search and summarization. The development is currently being done at the American University College of Technology, overlooking the Mediterranean shores of Byblos (Jbeil), one of the oldest cities in the world. We are aiming for a full online demonstration of this technology that promises to change the way people look for and organize textual content, by the end of the current year. This has been added to [Deep Web Research](#) and [Data Mining Resources](#) Subject Tracer™ Information Blogs.

## **DocScrubber™**

<http://www.DocScrubber.com/>

Analyze word documents and discover hidden or potentially embarrassing data they may contain. Scrub word documents and remove hidden or potentially embarrassing data from your documents. Scrub multiple documents at one time and scrub selected word documents in a folder, or all documents in a folder, all at once - saving you time and effort. Tested compatibility with Word 97, 2000, and XP documents. Doc Scrubber can clean documents from multiple versions of Word. Free for personal and educational use. Doc Scrubber can remove much of this metadata from Word documents, and can also produce an analysis of any Word document to show what metadata it contains.

## **Reputations Research Network**

<http://web.si.umich.edu/reputations/>

A reputation system gives people information about others' past performance. It can enhance an on-line interaction environment by helping people decide who to trust,



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

encouraging people to be more trustworthy, and discouraging those who are not trustworthy from participating. This site is for researchers who are studying how reputation systems should work in theory, how they actually work in practice, and how they could work better. You can find out about people, papers, and practical systems. And you can contribute pointers to useful information. This has been added to [Research Resources](#) Subject Tracer™ Information Blog.

### **Information Retrieval Software**

<http://www.ir-ware.biz/>

This web site provides links to information retrieval software. You will find links to search engines to search the web, site search engines, local drives, or local area networks. They provide links to web sites with related subjects, to Internet search engines, web directories, and to online publications on information retrieval. You will find more than 3,000 links in their directory. There are lots of search utilities to discover on the web. You can find all kinds of software to search a site, often written in PERL, JAVA, or JavaScript. There are also web robots or web spiders which can be used to search the web, but also to search a local area network or a local hard drive. This has been added to [Directory Resources](#) Subject Tracer™ Information Blog. This will be added to the search engines section of the [Internet MiniGuides](#).

### **SourceForge May Project of the Month: eGroupWare**

**Project page:** <http://sourceforge.net/projects/egroupware/>

**Home Page:** <http://egroupware.org/>

**Project of the month:** <http://sourceforge.net/potm/potm-2004-05.php>

eGroupWare is a Web-based Open Source collaboration suite similar to Lotus Notes. This software is a complete framework of core tools that includes a calendar, Wiki, and a powerful content management system. With its open framework and published APIs, it can be expanded easily using third-party modules. eGroupWare has been a runaway success on SourceForge.net (SF.net). Launched only 13 months ago (in April 2003), the project is currently listed in SF.net top ten most active projects and has had more than 150,000 downloads. With its easy-to-use interface and devoted community of developers, it's no wonder that many large organizations, including the government of Brazil, have embraced eGroupWare. The SF.net is proud to make eGroupWare SourceForge.net's May 2004 project of the month. This has been added to [Research Resources](#) Subject Tracer™ Information Blog

### **Microsoft's Gates Touts Blogging as Business Tool by Reed Stevenson**

<http://snipurl.com/6utx>

Microsoft Chairman Bill Gates often takes the stage to talk about the future of software technology, but on Thursday he also told top corporate executives that Weblogs and the way they are distributed can be used as business communication tools. "What blogging and these notifications are about is that you make it very easy to communicate," Gates told executives gathered at Microsoft's headquarters for its annual CEO Summit. Gates'



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

comments on blogging technology were the most extensive thus far from Microsoft's chief software architect, signaling that the world's largest software company is waking up to the potential of blogging as a potential threat and also as a new business opportunity. Blogs, short for Weblogs, have been around for several years, serving as online journals for Web-savvy disseminators of information ranging from personal rambblings, product reviews, to social commentary.[Reuters]

### **Plogs**

<http://www.librarystuff.net/2004/05/plogs.html>

Steven Cohen's [Library Stuff](#) blog discusses up and coming "Plogs" ..... Project Logs within intranets. An excellent presentation on what "Plogs" attempt to accomplish within the intranet environment.

### **Technical Reports and Working Papers in Business and Economics**

<http://www.loc.gov/rr/business/techreps/techreps/home.php>

To increase awareness of and access to valuable grey literature in business and economics, the Library of Congress provides online access both through its [catalog](#) and through these web pages to a growing number of working papers and technical reports in the social sciences placed online by institutions responsible for creating the reports. The Library of Congress also has a substantial collection of print copies of technical reports published by foreign academic and research institutions in the areas of business and economics. Information on these and other technical reports held by the Library of Congress may be obtained from the [Technical Reports and Standards Section](#) of the Science, Technology, and Business Division. This has been added to [Business Intelligence](#) Subject Tracer™ Information Blog as well as [Business Resources 2004](#) and [Academic Resources 2004](#) Internet MiniGuides.

### **RepCheck™**

<http://www.repcheck.com/>

Los Angeles-based RepCheck™ is the most comprehensive source of information regarding the opportunities and risks of interacting with any individual.....anywhere. Established in February 2000 RepCheck employs an interactive and searchable database of reputation files - RepReports™ - which allows the public to post and view information regarding the personal reputations of themselves and others. Those postings are then transformed, via a rating scheme that weighs the credibility of the source, into a numeric indicator of overall reputation - RepScore™.

The system, initially conceived out of the founder's frustration at not being able to quickly access information regarding the reputations of individuals in his business and personal life, features a patented technology designed to mimic the actual process that most people go through in the formation of opinions and value judgments. Opinions of those on your "Trustee List" - those people whose opinions are most meaningful to you - are more heavily weighted in the final RepScore calculation. Additionally, RepScore



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

factors in all other scorers' credibility, based on their RepScore and their history of postings to the RepReports of other individuals.

This has been added to [Finding People](#) Subject Tracer™ Information Blog.

### **Super Japanese Sites**

<http://www.uni.edu/becker/japanese2.html>

Here you will find lots of sites that can be helpful for you for learning more about Japan and the Japanese language and culture. There are many sites that link to many others that can be helpful to you as well. This will be added to [International Trade Resources 2004-05](#) Internet MiniGuide.

### **Public Library of Science (PLoS)**

<http://www.plos.org/>

The Public Library of Science (PLoS) is a non-profit organization of scientists and physicians committed to making the world's scientific and medical literature a freely available public resource. The internet and electronic publishing enable the creation of public libraries of science containing the full text and data of any published research article, available free of charge to anyone, anywhere in the world.

Immediate unrestricted access to scientific ideas, methods, results, and conclusions will speed the progress of science and medicine, and will more directly bring the benefits of research to the public. To realize this potential, a new business model for scientific publishing is required that treats the costs of publication as the final integral step of the funding of a research project. To demonstrate that this publishing model will be successful for the publication of the very best research, PLoS will publish its own journals. PLoS Biology launched its first issue on October 13, 2003, in print and online. PLoS Medicine will follow in 2004.

PLoS is working with scientists, their societies, funding agencies, and other publishers to pursue our broader goal of ensuring an open-access home for every published article and to develop tools to make the literature useful to scientists and the public. This will be added to [Academic Resources 2004-05](#) Internet MiniGuide.

### **GLOSS\*arama**

<http://amosweb.com/gls/>

The AmosWEB GLOSS\*arama is a searchable database of 1800 economic terms and concepts. Use the QUICK Search feature or browse the GLOSS\*arama alphabetically. For more search options, try the Advanced Search at the bottom of the page. This will be added to [Business Resources 2004-05](#) Internet MiniGuide.

## **Tools for Investigative Research by Genie Tyburski**

<http://www.virtualchase.com/tir/>

Find 45 tips about sources and search techniques for research involving companies and people. The tips were presented recently by [Genie Tyburski](#) as part of the Web Tools 2004 program at the conference of the Special Libraries association. This has been added to the tools section of [Research Resources](#) Subject Tracer™ Information Blog. This has also been added to [Finding People](#) Subject Tracer™ Information Blog.

## **calcmaster.NET Anonymize**

<http://www.calcmaster.net/>

calcmaster.NET is an anonymous proxy service that allows you to visit websites that may be restricted by the computer or network that you are using (commonly done at schools and workplaces) and protects your ip address from these websites. The urls are encoded which prevents url filters from blocking sites. GET and POST are supported. SSL will also be added soon. In the near future, this anonymizer will support session url encoding which will prevent anyone from accessing a website you have visited by clicking on your history. Cookie support is also planned in the near future. This has been added to [Privacy Resources](#) Subject Tracer™ Information Blog.

## **eFeeds(sm): Web Feeds from Electronic Journals**

<http://www.public.iastate.edu/~CYBERSTACKS/eFeeds.htm>

eFeeds(sm): Web Feeds from Electronic Journals is a categorized registry of electronic journals that offer RSS/XML, Atom, or other Web feeds. Publisher-specific and vendor Web feeds are categorized in a separate category. eFeeds(sm) is compiled and maintained by Gerry McKiernan, Science and Technology Librarian and Bibliographer, Science and Technology Department, Iowa State University Library. Ames, IA 50011. This will be added to [Academic Resources 2004-05](#) Internet MiniGuide.

## **OpenTextBook.org**

<http://www/OpenTextBook.org/>

OpenTextBook.org is an effort to create a free textbook using methods developed by the F/OSS community. By open, they mean under the terms of the Gnu Free Documentation License. Currently they only have subversion access and a daily pdf snapshot of the same, which is mostly math but you can help by contributing work, writing, looking at FIXME's or helping port over stuff from the Incoming folder. They are very much going for a book rather than a purely online resource or reference. They are also actively looking to host opened textbooks, or provide resources for their creation. This will be added to [Academic Resources 2004-05](#) Internet MiniGuide.



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

## Web Sites That Shorten Long URLs

<http://notlong.com/links/>

These free web sites can take a long URL and give you back a shorter URL without requiring registration. Since these sites forward a click from one link to another, they are also known as URL forwarders and some do subdomain forwarding. Any of these services will do a decent job, but if you want to study them before you pick one, here is an informal survey of the competitive landscape. [[beSpecific](#) June 15, 2004]

## Research Connect - Connecting the World To Information

<http://www.ResearchConnect.com/>

Research Connect™ is an integrated research database connecting the media and investors with leading independent financial, business, economic, political, technical, legal, medical, scientific, and social research. The Research Connect database was built with the goal of indexing the vast group of extraordinary minds that are conducting research throughout the world. Research that is shaping the world, the economies and the markets we live in. This has been added to [Research Resources](#) and [Internet Experts](#) Subject Tracer™ Information Blogs. This will be added to [Academic Resources 2004-05](#) Internet MiniGuide.

## FX-Agents

<http://fxagents.stanford.edu/>

Logic and agent based Information Technology for the next generation e-marketplace. FX-Mission is to construct an extensible open e-marketplace and populate it with working autonomous software agents for the financial domain. This has been added to [eCommerce Resources](#) and [Financial Sources](#) Subject Tracer™ Information Blogs.

## July 2004 Zillman Column - Data Mining Resources on the Internet

[http://virtualprivatelibrary.blogspot.com/Data Mining Resources.pdf](http://virtualprivatelibrary.blogspot.com/Data%20Mining%20Resources.pdf)

<http://www.zillmancolumns.com/>

The July 2004 Zillman Column is now available and is titled **Data Mining Resources on the Internet**. This July 2004 Zillman Column is a comprehensive listing of online data mining sites and subject guides currently available on the Internet. Download this excellent 12 page free .pdf document today and stay current in the ever changing exciting data mining field!

## Introduction to Research: Online Resources

<http://www.nwc.cc.wy.us/id/koellind/2017/resources.htm>

Links to reliable, authoritative online resources for students of Introduction to Research. Includes links for style sheets, search engines and directories, and study skills, as well as the **best free** sources for reference and general knowledge on the Internet. This has been added to [Student Research](#) Subject Tracer™ Information Blog.



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

## **Awareness Watch™ Book Review**

### **Legal Issues Relating to Free and Open Source Software**

<http://opensource.mit.edu/papers/opensourcebook.pdf>

Editors:

Fitzgerald, Brian & Bassett Graham

Abstract:

This is the publication that follows the 'Legal Issues Relating to Free and Open Source Software Conference' that was held in Brisbane, Australia on 3 July 2002. The conference examined legal and business issues facing the development and implementation of free and open source software. The presenters were lawyers, academics and software developers expert in the area drawn from Australia and the USA.

## **Subject Tracer™ Information Blogs**

Subject Tracer™ Information Blogs created and developed by the Virtual Private Library™ combine the best of the latest tools on the Internet. Using bots, blogs and news aggregators the Subject Tracer™ Information blogs generate RSS feeds with the latest sources to create a current information resource flow through niched subject tracers. I am proud to be the creator of the Internet's first Subject Tracer™ Information Blogs:

Virtual Private Library™

<http://www.VirtualPrivateLibrary.com/>

Agriculture Resources

<http://www.AgricultureResources.info/>

Artificial Intelligence Resources

<http://www.AIResources.info/>

Astronomy Resources

<http://www.AstronomyResources.info/>

Auction Resources

<http://www.AuctionResources.info/>

Biological Informatics

<http://www.BiologicalInformatics.info/>

Bot Research

<http://www.BotResearch.info/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

Business Intelligence Resources

<http://www.BIResources.info/>

ChatterBots

<http://www.ChatterBots.info/>

Data Mining Resources

<http://www.DataMiningResources.info/>

Deep Web Research

<http://www.DeepWebResearch.info/>

Directory Resources

<http://www.DirectoryResources.info/>

eCommerce Resources

<http://eCommerceResources.info/>

Employment Resources

<http://www.EmploymentResources.info/>

Financial Sources

<http://www.FinancialSources.info/>

Finding People

<http://www.FindingPeople.info/>

Games Resources

<http://www.GamesResources.info/>

Genealogy Resources

<http://www.GenealogyResources.info/>

Healthcare Resources

<http://www.HealthcareResources.info/>

Information Futures Markets

<http://www.InformationFutureMarkets.com/>

Information Quality Resources

<http://www.InformationQualityResources.info/>

Internet Alerts

<http://www.InternetAlerts.info/>



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

Internet Demographics

<http://www.InternetDemographics.info/>

Internet Experts

<http://www.InternetExperts.info/>

Internet Hoaxes

<http://www.InternetHoaxes.info/>

Knowledge Discovery

<http://www.KnowledgeDiscovery.info/>

Outsourcing/Offshoring Information and Resources

<http://www.OutsourcingOffshore.us/>

Privacy Resources

<http://www.PrivacyResources.info/>

Reference Resources

<http://www.ReferenceResources.info/>

Research Resources

<http://www.ResearchResources.info/>

RestStress™

<http://www.RestStress.com/>

ShoppingBots

<http://www.ShoppingBots.info/>

Statistics Resources

<http://www.StatisticsResources.info/>

Student Research

<http://www.StudentResearch.info/>

Theology Resources

<http://www.TheologyResources.info/>

Unique Genes™

<http://www.UniqueGenes.us/>

**Author Information:** Marcus P. Zillman, M.S., A.M.H.A. is an international Internet author, consultant, speaker and expert in the area of information retrieval, knowledge discovery, knowledge harvesting, artificial intelligence and bots/intelligent agents. He has



[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.

created numerous world wide web sites including Subject Tracer™ Information Portals and Blogs, written a number of internet miniguides and books, hosted over 160 weekly Internet television shows, written a weekly and monthly column on Current Awareness on the Internet and delivers keynote presentations throughout the international marketplace. He also actively delivers one and two day workshops for key industry sectors displaying how the Internet can be used as a tool to maintain current awareness and professional competencies.

Additional websites by Marcus P. Zillman, M.S., A.M.H.A.:

Marcus P. Zillman's Blog  
<http://www.zillman.us/>

Marcus P. Zillman Abbreviated Bio  
<http://marcuszillman.blogspot.com/>

Internet MiniGuides™ 2004-05  
<http://www.InternetMiniguide.com/>

Awareness Watch™ Newsletter  
<http://www.AwarenessWatch.com/>

Marcus P. Zillman's Columns  
<http://www.ZillmanColumns.com>

eCurrent Awareness Resources™ 2004-05 Business Intelligence Report  
<http://www.eCurrentAwareness.com/>

Internet Sources™ Manual  
<http://www.InternetSources.info/>

Links By Marcus™  
<http://www.LinksByMarcus.com/>

Workshops By Marcus™  
<http://www.WorkshopsByMarcus.com/>

SourceSeries Internet Research Workshops  
<http://www.ResourceSeries.com/>

Watch Marcus™  
<http://www.WatchMarcus.com/>



listen to marcus™

<http://www.ListenToMarcus.com>

**Research White Papers, Articles, Lectures and Speeches by Marcus P. Zillman, M.S., A.M.H.A.:**

Using the Internet As a Dynamic Resource Tool for Knowledge Discovery

<http://snipurl.com/57ji>

Current Awareness Discovery Tools on the Internet

<http://snipurl.com/57jl>

Deep Web Research Article - LLRX

<http://snipurl.com/57jm>

Searching the Internet

<http://www.SearchingTheInternet.info/>

Information Detective – Online Streaming Tutorial Videos on Searching the Internet

<http://www.InformationDetective.com/>

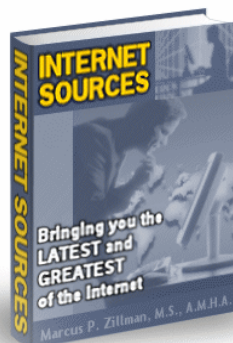
Lectures and Speeches by Marcus P. Zillman, M.S., A.M.H.A.

<http://snipurl.com/57jp>

Marcus P. Zillman's latest 378 page book **Internet Resources™** is now available online for immediate download at only \$39.95. This book makes a great reference resource for the “newbie” to the Internet as well as the seasoned veteran “Internaut”. Visit the following site for additional information and ordering fulfillment:

**Internet Sources™ Book**

<http://www.InternetSources.info>



Powered By  
VirtualPrivateLibrary.com™

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

© 2004 Marcus P. Zillman, M.S., A.M.H.A.