

Virtual Private Library

NEWS RELEASE

October 12, 2009

FOR IMMEDIATE RELEASE

Contact: Melissa Shea Barker

Virtual Private Library

Marketing Intern

Post Office Box 114

Naples, FL 34106

eVoice: 800-858-1462

eFax: 305-425-0920

melissa@virtualprivatelibrary.com

REFERENCE DIGITAL LINKSERIES PUBLICATIONS

A comprehensive collection of the very best links to relevant and competent resources. These excellent resources will become your link to the Internet global world and will aid your knowledge discovery in your particular profession, entrepreneurial activity or special interest.

NAPLES, FL – Each of the **eReference Digital LinkSeries** publications

(available at <http://www.LinkSeries.com/>) are written by Marcus P. Zillman,

M.S., A.M.H.A.; Internet expert, author, keynote speaker, and consultant and are loaded with hundreds of the very best links to relevant and competent resources.

These excellent resources will become your link to the Internet global world and will aid your knowledge discovery in your particular profession, entrepreneurial activity or special interest! His latest white papers include [*Searching the Internet*](#), [*Academic and Scholar Search Engines and Sources*](#), and [*Knowledge Discovery Resources 2009*](#).

-more-

All of his Subject Tracer™ Information Blogs and his white papers are available from WhitePapers.us. His latest monthly column is available by clicking [here](#). Subscribe to his free monthly **Awareness Watch™** Newsletter. Learn more by clicking [here](#).

For more information on the **eReference Digital LinkSeries** publications, contact Melissa Barker at 800-858-1462 or at melissa@virtualprivatelibrary.com.

The Virtual Private Library is an extensive subject catalogue of valuable information resources on the Internet. This ground-breaking site hosts a wide collection of unique subject directories created with the power of Subject Tracer Information Bots™. These bots are highly sophisticated computer programs that use artificial intelligence to track down and retrieve valuable and relevant information from databases that are not accessible by traditional search engines.

-###-