Bibliography
BIBLIOGRAPHY

   <http://lsdis.cs.uga.edu/lib/download/AS03-WWW.htm> (20/11/06)

2. Argus Clearinghouse ratings system. 
   <http://www.clearinghouse.net/ratings.html> (18/7/2005)


   <http://www.clubie.ie/webserch/search_tools/index.htm> (10/4/06)


17. Creth, Sheila D. THE ELECTRONIC LIBRARY, Slouching Toward the Future or Creating a New Information Environment

18. Cunnington David, Gfrerer, Andrew. (1999) Buddy: a Web-based gateway to electronic resources at the University of Melbourne
<http://www.renardus.org/deliverables/d8_1/D8_1_final.pdf/>  
(15/6/2006)

>20/12/2006


23. Desire Information Gateways Handbook  
<http://www.desire.org/handbook/> (17/12/2007)

24. Evaluating subject gateways – summary of the results  
<http://www.kb.nl/dutchess/manual/cartwright.doc>

25. Evaluating Gateways  
<http://www.nrf.ac.za/yenza/internet/evaluate.htm/>

27. Freshwater, Maxine. Subject Gateways: An Investigation Into Their Role In The Information Environment (With Particular Reference To Aerade, The Subject Gateway For Aerospace And Defence)  
   <http://aerade.cranfield.ac.uk/fullevaluationreport> (10/6/2006)

28. Hanseth, Ole. Gateways - just as important as standards  
   http://heim.ifi.uio.no/~oleha/Publications/nordunet.html


   <www.ukoln.ac.uk/metadata/publication> (24/7/2006)

   <http://www.w3.org/2002/07/swint> (20/11/06)

33. Howe, Walt. An anecdotal history of the people and communities that brought about the Internet and the Web.  
   <http://www.walthowe.com/navnet/history.html> (8/06/07)

35. http://www.sosig.ac.uk/about_us/docs/presentations/conf/tsld003.htm/


53. OMNI http://omni.ac.uk


65. SOSIG, <http://sosig.ac.uk> (20/9/02)


69. Subject Gateways for the Biosciences:
   <http://library.kent.ac.uk/library/info/subjectg/biosciences/subject_gateways.shtml> (10/10/2006)

70. Subject Gateways Overview

71. TERENA's Guide to Network Resource Tools :Searching for Information:
72. The Semantic Web: An Introduction
   <http://infomesh.net/2001/swintro/>(20/11/06)

73. Tools for Information Retrieval on the Internet.

74. Tramullas, Jesús, Garrido, Piedad.(2006). Constructing Web subject
gateways using Dublin Core, the Resource Description Framework
   <http://informationr.net/ir/11-2/paper248.html>


76. University of California Berkeley -Teaching Library Internet
Workshops Finding Information on the Internet:
   <http://www.lib.berkeley.edu/TeachingLib/Guides/Internet/SearchEngines.html> (9/7/2006)

77. Updegrove ,Andrew. THE SEMANTIC WEB: N INTERVIEW
WITH TIM BERNERS-LEE
   <http://www.consortiuminfo.org/bulletins/semanticweb.php>
   (19/11/06)

Edifice: A Synergistic Approach to Intellectual Resources
Management, P 17-24,SET BULLETIN Vol 2,No 2 July .


80. Week7:Portals,Gateways,andSearchEngines
   <http://www.dlib.org/dlib/december00/weibel/12weibel.html> (1/12/2005)

82. Wiens, Ben. Websearching. 


84. World Wide Web Consortium: Semantic Web Activity 