

In order for librarians and researchers to make the best use of the resources provided, we understand the importance of training and effective promotion of the services.

The partners are committed to providing appropriate long-term training on the use of online resources and more. Several training modules, produced by the partners and field-tested by librarians and information managers from 16 developing countries, are available online and on CD-ROM. The training material can be used by both librarians and researchers either individually or in groups. If you are interested in obtaining copies of training materials on CD-ROM, please write to hinari@who.int or agora@fao.org or oare@oaresciences.org



Technical Requirements

Participating institutions will need computers connected to the Internet with a connection of 56k band rate or higher. The system is designed to work with Internet Explorer version 4.0 or higher, Netscape version 6 or higher, Mozilla Firefox 1.0 or higher; however we recommend you use the most recent browser versions available for the best experience and for safer browsing. Users will also need a recent version of Adobe Acrobat viewer for the journal articles in PDF format.



Eligibility for Access to Research4Life

Local, not-for-profit institutions in two groups of countries may register for access to the journals offered through Research4Life.

The country lists are based on GNI per capita (World Bank figures). Institutions in countries with GNI per capita at or less than \$1600 are eligible for free access. Institutions in countries with GNI per capita between \$1601-\$4700 pay a fee of \$1000 per year / institution.

For more information regarding access, contact:

HINARI - hinari@who.int
AGORA - agora@fao.org
OARE - oare@oaresciences.org

Band 1 (free access)

Afghanistan	Democratic Republic of Congo	Madagascar	Solomon Islands
Bangladesh	Djibouti	Malawi	Somalia
Benin	Eritrea	Mali	Sudan
Bolivia (Plurinational State of)	Ethiopia	Mauritania	Tajikistan
Burkina Faso	Gambia	Mongolia ¹	Timor-Leste ¹
Burundi	Ghana	Mozambique	Togo
Cambodia	Guinea	Myanmar	Tokelau
Cameroon	Guinea-Bissau	Nepal	Tuvalu
Central African Republic	Guyana	Nicaragua	Tanzania
Chad	Haiti	Niger	United Republic of Tanzania
Comoros	Kenya	Nigeria	Uzbekistan
Congo ¹	Kiribati	Papua New Guinea	Viet Nam
Côte d'Ivoire	Kyrgyzstan	Republic of Moldova	West Bank and Gaza Strip
Democratic People's Republic of Korea	Lao People's Democratic Republic	Rwanda	Yemen
	Lesotho	Sao Tome and Principe	Zambia
	Liberia	Senegal	Zimbabwe
		Sierra Leone	

Band 2 (low-cost access)

Albania	Cuba	Maldives	Sri Lanka
Algeria	Dominican Republic	Marshall Islands	Swaziland
Angola	Ecuador	Micronesia (Federated States of)	Syrian Arab Republic
Armenia	El Salvador	Morocco	The Former Yugoslav Republic of Macedonia
Azerbaijan	Fiji	Namibia	Tonga
Belarus ²	Georgia	Nauru	Tunisia
Belize	Guatemala	Paraguay	Turkmenistan
Bhutan	Honduras	Peru	Ukraine
Boznia and Herzegovina	Iraq	Saint Vincent and the Grenadines ²	Vanuatu
Cape Verde	Jamaica	Samoa	
Colombia	Jordan		
	Kosovo		

¹ Likely to move to Band 2 in 2012

² Likely to graduate from Research4Life in 2012

Developing World Access to Leading Research in Health, Agriculture, and the Environment



- Online access to over 8100 peer-reviewed international scientific journals, books, and databases
- Searching by keyword, subject, author or language
- Resources available in several languages
- Full-text articles which can be downloaded for saving, printing or reading on screen
- Training in information literacy and promotional support

Together the three programmes - **HINARI**, **AGORA** and **OARE** - form Research4Life which provides developing countries with free or low cost access to academic and professional peer-reviewed content online. The Research4Life programmes constitute a public-private partnership between WHO, FAO, UNEP, Cornell and Yale Universities, more than 150 science publishers led by the International Association of STM Publishers, and technology partner Microsoft. The partnership's goal is to contribute to the attainment of six of the UN's eight Millennium Development Goals, by reducing the gap in scientific knowledge between industrialized countries and the developing world.

For further information please visit www.Research4Life.org



HINARI

Research in Health

Launched in 2002, **HINARI Access to Research in Health** programme is managed by the World Health Organization (WHO) in partnership with Yale University Library and over 145 publishers.

4700 public institutions in 105 eligible countries have already registered for access to **HINARI**, which provides access to over 8100 peer-reviewed journals covering medicine, nursing and related health and social sciences. It also includes many databases, indexes and reference books, as well as journals in several languages. The journals can be searched through a special version of PubMed (Medline), and other article indexes.

Access and further information is available at www.who.int/hinari or email hinari@who.int



"**HINARI** is very essential for this institution to meet the demands of the academic staff and with the dwindling of funds for journal subscriptions. We have seen **HINARI** transform institutions like ours."

Gwagwalada Specialist Hospital, Nigeria

AGORA

Research in Agriculture

Launched in 2003, **AGORA** (Access to Global Online Research in Agriculture) is managed by the Food and Agriculture Organization (FAO) in partnership with Cornell University and over 70 publishers.

Over 2400 institutions have registered for access to **AGORA** which provides access to over 2800 high quality international journals covering agriculture, fisheries, food, nutrition, veterinary science and related biological, environmental and social sciences in public institutions across the world. It also includes several important databases and indexes. The journal can be searched using a special subset of CAB Abstracts.



Access and further information is available at www.aginternetwork.org or email agora@fao.org

"Thank you very much for accepting our registration to use the online **AGORA** journals. I believe that this is the bridge that will give our scientists the chance to update their research."

Institute of Marine Environment and Resources, Viet Nam

OARE

Research in the Environment

Launched in 2006, **OARE** (Online Access to Research in the Environment) is managed by the United Nations Environment Programme (UNEP) in partnership with Yale University and more than 75 publishers.

OARE provides access to more than 3900 scientific journals and other information resources in a wide range of disciplines contributing to our understanding of the natural environment, including environmental toxicology and pollution, zoology, botany, ecology, environmental chemistry, geology, hydrology, oceanography, meteorology, climatology, geography, environmental economics, environmental law and policy, conservation policy and planning, environmental biotechnology, environmental engineering, energy, and many other disciplines.

2200 institutions are now registered for access to these journals which can be searched through a number of abstracting and indexing databases.

Access and further information is available at www.oaresciences.org or email oare@oaresciences.org



"**OARE** will play a key contribution to our knowledge of the natural environment...[and] stimulate better resource management geared to empower our efforts to fight poverty and create human livelihood."

Minister of Environment in Sudan