HELP & SUPPORT

Training and Outreach

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. A range of training modules produced by the partners and field-tested by librarians and information managers from many developing countries are available online and on CD-ROM.

Eligibility

Publicly funded non profit institutions in most low and middle income countries are eligible to register for access to the Research4Life content. A detailed list of qualifying countries can be found at http://www.research4life.org/institutions.html

Please note that for some countries there are some exceptions to eligibility for certain titles. In addition, the eligibility of countries, areas, and territories will change as their development indicators change. If you have any questions regarding technical details and requirements please email the relevant contact:

hinari@who.int or agora@fao.org or oare@unep.org or ardi@wipo.int

RESEARCH4LIFE PARTNERS

The Research4Life programme is a public-private partnership between WHO, FAO, UNEP, WIPO, Cornell and Yale Universities, technology partners such as Microsoft and more than 190 science publishers facilitated by the International Association of STM Publishers. The partnership’s goal is to reduce the gap in scientific knowledge between industrialized countries and the developing world.

If you are an interested in becoming a partner or you are an institution seeking research support please get in touch.

www.Research4Life.org  info@Research4Life.org

For more information on Research4Life, email info@research4life.org or visit www.research4life.org
What’s available?

- Online access to over 30,000 peer-reviewed international scientific journals, books, and databases.
- Full-text articles which can be downloaded for saving, printing or reading on screen.
- Searching by keyword, subject, author or language.
- Resources available in several languages.
- Training in information literacy and promotional support.

WHAT IS RESEARCH4LIFE?

- The concept of Research4Life is simple: research in support of quality of life is better informed when it is based on the most recent, high quality and relevant scientific knowledge.
- However, until some ten years ago, the demand for scientific literature in developing countries had gone unfulfilled with hundreds of thousands of researchers, academics, students, and practitioners struggling to gain access to current scientific information.
- While practitioners and students were unable to access the literature and acquire the knowledge they needed, researchers and academics were confronted with mounting difficulties in conducting their research, updating their teaching curricula, and publishing their findings in peer-reviewed journals.
- Research4Life is the collective name for four public private partnerships which seek to help achieve the UN’s Millennium Development Goals by providing the developing world with access to critical scientific research.
- Research4Life empowers universities, colleges, research institutes and government ministries as well as non-governmental agencies, extension centres and hospitals with access to scientific knowledge that was never before imagined.
- Since 2002, the four Research4Life programmes have given people at more than 6000 institutions in over 100 countries and territories in the developing world free or low cost access to more than 30,000 peer-reviewed international scientific journals, books, and databases provided by the world’s leading science publishers.

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Launched in 2002, HINARI is managed by the World Health Organization in partnership with Yale University Library and over 150 global publishers.

5000 institutions in over 100 countries have already registered for access to HINARI, which provides access to over 8500 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 and easy-to-use version of PubMed (Medline).

For further information visit www.who.int/hinari or email hinari@who.int

Launched in 2003, AGORA is managed by the Food and Agriculture Organization in partnership with Cornell University and over 80 publishers.

Over 2500 institutions have registered for access to AGORA which provides access to over 3100 high quality international journals covering agriculture, fisheries, food, nutrition, veterinary science and related biological, environmental and social sciences. The journal can be searched using a special subset of CAB Abstracts.

For further information visit www.aginternetwork.org or email agrajournal@agriafrica.org

Launched in 2006, OARE is managed by the United Nations Environment Programme (UNEP) in partnership with Yale University and more than 75 publishers. 2200 institutions are now registered for access to these journals which can be searched through a number of abstracting and indexing databases.

OARE provides access to more than 4500 scientific journals covering a wide range of disciplines contributing to our understanding of the natural environment, including environmental toxicology and pollution, zoology, botany, geology, climatology, geography, environmental economics, environmental law and policy, environmental bio-technology, energy, and many other disciplines.

For further information visit www.oaresciences.org or email oare@unep.org

Launched in 2009, ARDI is managed by the World Intellectual Property Organization together with its partners in the publishing industry with the aim to increase the availability of scientific and technical information in developing countries. By improving access to scholarly literature from diverse fields of science and technology, the ARDI program seeks to:

- Reinforce the capacity of developing countries to participate in the global knowledge economy
- Support researchers in developing countries in creating and developing new solutions to technical challenges faced on a local and global level.

For further information visit www.wipo.int/ardi or email ardi@wipo.int

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

Giornaulek Special Hospital, Yemen

"ARDI programme: a support for the development of their research.”

Institute of Marine Environment and Resources, Viet Nam

"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.”

Gwagwalada Specialist Hospital, Nigeria

"ARDI supports researchers in developing countries around the world in creating new technologies to solve challenges faced at the local and global level.”

ARDI Programme Manager

"OARE: a springboard for many journals and publications that will give our scientists the chance to update their research.”

Minister of Environment in Sudan

PHOTO: ©FAO/Danfung Dennis / FAO

PHOTO: WHO/Stephenie Hollyman

PHOTO: UNEP/Christina Kreutz

"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.”

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