

Contribution of scientific publications in Asia-Pacific to Global Health Library



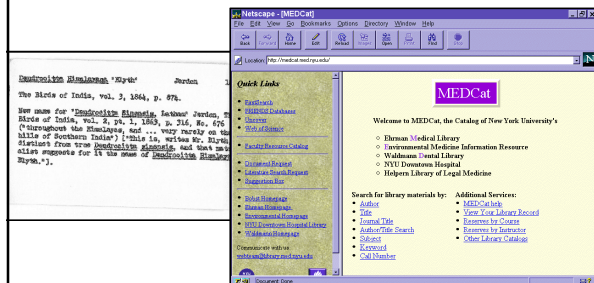
Marie Villemin Partow, Publications and Librarian Officer
APAME Convention, 15-17 August, Ulaanbaatar, Mongolia



Do you remember?





Card catalogue vs OPAC

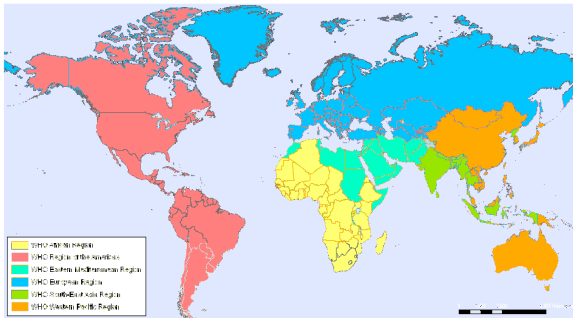


WHO Libraries & Information Networks for Knowledge

8 Networked Libraries
AFRO
AMRO/PAHO
EMRO
EURO
SEARO
WPRO
IARC
Headquarters




WHO regions



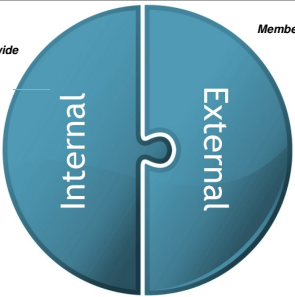
WHO regions

- WHO Region of the Americas
- WHO Region of Europe
- WHO Region of the Western Pacific
- WHO Region of South-East Asia
- WHO Region of Africa

The World Health Organization is a specialized agency of the United Nations that is concerned with international public health. It was established on 22 July 1948 and is headquartered in Geneva, Switzerland. It is the lead agency for global health, with the aim to promote health and prevent disease by encouraging countries to adopt public health measures and by coordinating technical assistance. It also monitors and reports on global health trends and issues.




WHO Libraries & Information Networks for Knowledge



WHO Staff Worldwide
Specialized Offices
Country Offices
Regional Offices
Headquarters

Member States & General Public
International Organizations
Ministries of Health
Researchers
Universities
Hospitals
NGOs



WHO Library & Information Networks for Knowledge

Institutional Repository for Information Sharing
multilingual digital library of WHO information products accessible worldwide.

Global Information Full Text
provides WHO staff worldwide 24/7 access to the best scientific, technological and medical evidence through online journals and databases.

In-depth Research
ensures the identification of the best evidence for the development of WHO guidelines, policies, as well as technical work.

HINARI Access to Research in Health
public-private partnership programme offering low- and middle-income country health institutions free or low-cost access to leading international scientific journals, databases and books.

World Health Organization

Library & Information Networks for Knowledge

The Global Index Medicus (GIM) provides worldwide access to biomedical and public health literature produced by and within low- and middle- income countries. The main objective is to increase the visibility and usability of this important set of resources.

The material is collated and aggregated by WHO Regional Office Libraries on a central search platform allowing retrieval of bibliographical and full text information.

World Health Organization

World Health Organization Global Health Library

WHO Libraries

- Africa (AFRO)
- Americas (AMRO/PAHO)
- Eastern Mediterranean (EMRO)
- Europe (EURO)
- South East Asia (SEARO)
- Western Pacific (WPRO)

Information Sources

Indices: Sources

Search via subject headings MeSH/DeCS

Regional indices: AM (AFRO), LIACS (AMRO/PAHO), IMEMR (EMRO), IMSEAR (SEARO), WPRIM (WPRO)

Global Index Medicus (GIM)

Global InLink (GILink)

Global Health Library - GHL

about GHL

download products

VHL Newsletter

VHL Network discusses the priorities for cooperation

Necobellac courses take place in Portugal and Argentina

VHL ePORTUGUESE: access information in Portuguese in low- and middle-income countries

Brazilian Odontology VHL provides a distance learning course

Infographics promote scientific and technical information

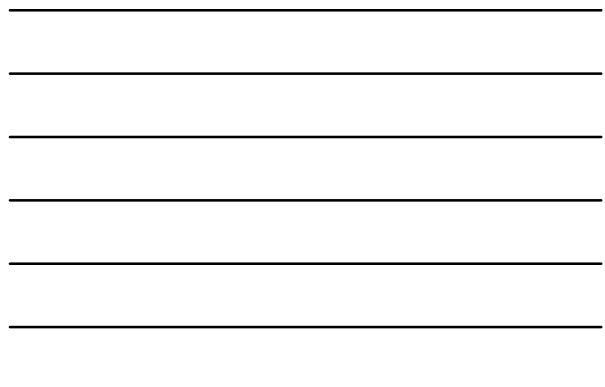
VHL Veterinary Medicine provides content in three languages

Events on Health

14-15 October 2014
8th Cuban Congress on Microbiology and Parasitology

World Health Organization
Avenue Appia 20
CH-1211 Geneva 27
Tel: (+41) 22 791 23 23
Tel: (+41) 22 791 41 98
http://www.who.int/libraries

BVS Site 4.1-beta © 2014

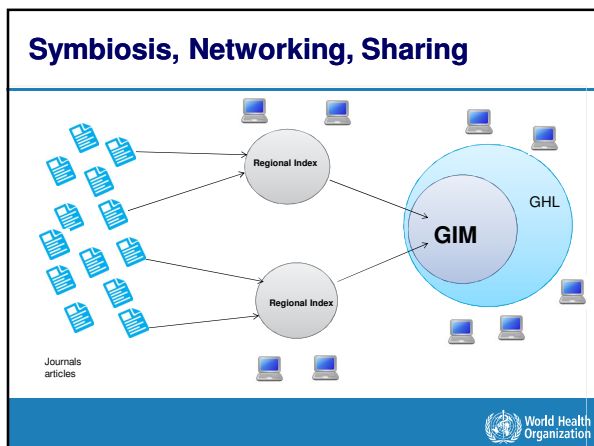

WPRIM contribution to GHL

Update Date	No. of updated articles	No. of total articles
20 July, 2014	16 197	521 362
17 April, 2014	13 058	505 165

As of July 20, 2014, there are **521 362** WPRIM entries in the GHL Global Index Medicus (GIM) module

(Source: Institute of Medical Information, Chinese Academy of Medical Sciences (IMCAMS), July 2014)

IMSEAR Index Medicus for South-East Asia Region



Thank you

