GLOBAL HEALTH
THE DEFINITIVE INTERNATIONAL PUBLIC HEALTH DATABASE

WHAT IT DELIVERS
• Selective yet comprehensive public health coverage from journals, books, reports, conferences, patents, theses, and more
• Coverage of over 5,000 journals across the biological and medical sciences, from 158 countries in over 50 languages
• Captures key literature often ignored by other databases
• Abstracts for over 95% of records, including non-English material
• CAB Thesaurus – easy to browse with a convenient Look Up feature – and CABICODES
• Full integration with ISI Web of Knowledge content and capabilities

WHAT YOU CAN DO
• Find comprehensive global and regional public health coverage
• Discover high-impact articles and related records that are based on shared references
• Uncover relevant results in related fields
• Detect emerging trends that help you pursue successful research and grant acquisition
• Follow the history or methodology of a topic
• See where top researchers are publishing and presenting findings
• Identify potential collaborators with significant publication records
• Ease searching, writing, and bibliography creation into one integrated process

CURRENT & BACKFILES COVERAGE:
• Over 100,000 records added annually
• Global Health: Over 1.2 million records from 1973 to present
• Global Health Archive: Over .8 million records from 1910 to 1972

SOLVING LOCAL PROBLEMS WITH GLOBAL INFORMATION
Global Health from CABI delivers the best public health coverage, completing the picture of international medical and health research by capturing key literature not covered by other databases. Literature on developing countries, sociological aspects, and more — Global Health provides unique information on a wide range of biomedical topics, with a truly international reach.

WITH GLOBAL HEALTH, YOU’LL ACCESS:
Global coverage
Only 26% of journal coverage is from North America. Non-English languages covered include Chinese, French, Spanish, Russian, Polish, Dutch, and others. Includes local, national and international health studies.

Unique information
Over 60% of indexed journals – 3200 out of 5000 – cannot be found in most other major healthcare databases. This includes publications such as Annals of Microbiology, Journal of Food Safety, Food and Agricultural Immunology, and Journal of the Royal Statistical Society (series A and B).

In addition to data from thousands of scientific journals, Global Health also offers coverage of:
• Books
• Annual reports
• Bulletins
• Conference proceedings
• Discussion papers
• Patents
• Reports
• Handbooks
• Monographs
• Newsletters
• Technical information
• Theses

Use CABICODES and controlled vocabulary indexing to search worldwide developments in public health.
SELECTIVE CONTENT, CHOSEN BY EXPERTS

Subject specialists choose only relevant papers for inclusion; an international editorial advisory board guides content selection policies. Global Health provides far more than just research published in the main academic journals. All types of journals are included — Open Access, electronic, print; brand new or published for decades; multidisciplinary or specialized — as long as each selection provides accurate, relevant content. Relevant articles from non-health journals are also included.

Coverage includes a wide range of topics, such as:

- Community health
- Occupational health
- Environmental health
- Travel medicine
- Toxicology
- Health policy & planning
- Social medicine
- Maternal and child health
- Disasters and their health consequences

THE ISI WEB OF KNOWLEDGE ADVANTAGE

Only through ISI Web of Knowledge are you able to access Global Health within an intuitive, integrated platform that lets you simultaneously search several complementary databases. Search Web of Science®, MEDLINE®, BIOSIS Previews® and CAB Abstracts® along with Global Health®, via the ISI Web of Knowledge all-database search. Use unique tools to search, analyze, and manage your results. And get a complete picture of medical health research that can’t be derived from any lone database.

Citation data
Web of Science subscribers can access valuable citation information on Global Health – including Times Cited and Related Records® for shared items.

Analyze Tool
Find hidden trends and patterns, gain insight into emerging fields of research, identify leading researchers, institutions, and journals, and trace the history of a particular field of study. You can analyze results by author, publication year, journal subject category, CARBICODE, language or source title, and view a numerical, percentage and graphical representation of the analysis.

Alerting and RSS feeds
Keep up to date with the information that matters to you. Save searches as email alerts and set up RSS feeds for saved searches.

EndNote® Web
Create bibliographies on the go with EndNote Web, fully integrated into ISI Web of Knowledge and freely available to any user. With EndNote Web, you can easily access and organize your references online as you search ISI Web of Knowledge, PubMed® and hundreds of library OPACs directly. You can send references to EndNote Web as you search, share EndNote Web folders with others, store references online between search sessions and transfer your files to EndNote on the desktop for further management.

HOT TOPIC: CLOSTRIDIUM DIFFICILE 027
- Diarrhoea infection caught in hospital
- 2003: A new strain of C. difficile designated BI, NAP1, or ribotype 027 emerged across North America and Europe
- 027 is more frequent, more severe and more resistant to treatment
- UK major scandals 2007: Stoke Mandeville NHS Trust and Maidstone & Tunbridge Wells NHS Trust
- GH records for C. difficile = 1828; 160 on ribotype 027

The Analyze Tool helps you gain insight into research trends and identify leading researchers, institutions, and journals.