

CCOHS – a trusted source

The Canadian Centre for Occupational Health and Safety (CCOHS) is a national non-profit organization that collects, evaluates and distributes information on workplace health, safety and the environment from sources around the world. Recognized internationally as an innovative and expert resource, CCOHS is governed by a Council with representatives from employers, labour and government, and as such is committed to providing impartial and accurate information to all its clients.

CCOHS represents Canada for the International Labour Organisation's CIS National Centre Program, and is a World Health Organization (WHO) Collaborating Centre.



Sample searching from the Workplace Health and Safety Information Website

Workplace Health and Safety Information
From the International Labour Office

Results for query ""
Documents: 1 - 20 of 200 found 58420 hits;58420 total

| Score | Title | Collection |
|--------|---|------------|
| 0.0000 | Side-loaders - A case study in the port industry. | CISILO |
| 0.0000 | Ergonomic survey of mobile cranes. | CISILO |
| 0.0000 | Constr... | |
| 0.0000 | Buildi... | |
| 0.0000 | Order... | |
| 0.0000 | Power... | |
| 0.0000 | Selecti... | |

Results for query ""
Documents: 1 - 20 of 185 found ;185 total

| Score | Title | Collection |
|--------|--|-------------------|
| 0.0000 | Chapter 105 - Guide to Units and Abbreviations The International System of Units is a decimal system of weights and measures which is based on and extends the metric system. The kilogram, which is approximately 2.2 pounds avoirdupois and equals 1,000 grams (as defined by the platinum-iridium prototype kilograms held by the International Bureau of Weights and Measures in Sèvres, France), is the SI unit for mass. Table 105.3 lists selected SI derived units expressed in terms of base units. <small>178K</small> | ILO Encyclopaedia |
| 0.0000 | Chapter 104 - Guide to Chemicals Hydrochloric acid, sulphuric acid, perchloric acid and sulphamic acid are widely used in industry. Nitric acid will cause skin burns, and the vapours are highly irritant to the skin and mucous membranes; inhalation of significant quantities will produce acute poisoning. Repeated skin contact with low concentrations of acid causes skin desiccation and ulceration of the hands, and paronychia or chronic purulent inflammation around the nails. <small>200K</small> | ILO Encyclopaedia |
| 0.0000 | Chapter 103 - Guide to Occupations Brandt presented a compilation of about 1,300 various occupations with the relevant occupational hazards in each occupation. The total number of hazards listed was roughly 150, most of them chemical hazards. A compilation of 100 "hazard cards", in Hebrew, was recently prepared for the Israeli Ministry of Health and deals with the various hazards to which this country's employees (mostly hospital staff and field workers) are exposed. | ILO Encyclopaedia |

System Requirements

Web access only

INTERNET (WWW) Windows, Macintosh, or UNIX browser that supports tables and HTML 2.0 or greater (eg. Netscape Navigator or MS-Internet Explorer). A dedicated or dial-up modem (14.4 or greater).

Multi-user access is also available.
Contact Client Services for details.

Combined Package Price

\$600 Annual Subscription in Canada, the USA, and Internationally
\$900 English and French Combination

ILO Encyclopaedia together with the CISILO Database (web access only)

All products shipped outside Canada are payable in US funds only.

RENEW and SAVE! – Save \$200 on renewal

Your subscription includes:

-) quarterly up-dates to CIS/ILO database
-) FREE client support
-) quarterly user newsletter, LIAISON

Ordering

To place your order, or request a 7-day FREE trial, contact CCOHS Client Services at:



135 Hunter Street East
Hamilton Ontario Canada L8N 1M5

Phone 1-800-668-4284 or (905) 570-8094

Fax (905) 572-2206

E-mail clientservices@ccohs.ca

Visit us on the Web at

<http://www.ccohs.ca>

To order the print or CD-ROM versions contact:

ILO Publications at the International Labour Organisation, Geneva

Fax +41.22.799.6938

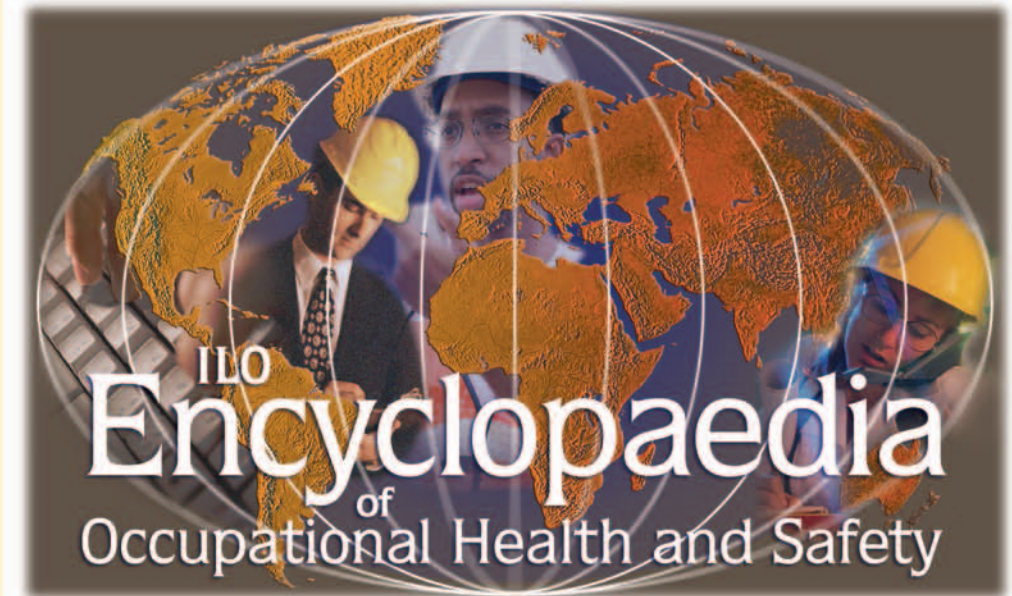
E-mail pubvente@ilo.org

Related Information Sources also available from CCOHS

OSH References Access to four of the world's finest OSH reference databases—OSHLINE®, NIOSHTIC®, HSELINE, and CISILO—in one cross-searchable electronic collection.



Now Available in French



A Landmark Reference Work ...

ILO Encyclopaedia of Occupational Health and Safety, Fourth Edition

Produced by United Nation's International Labour Organisation (ILO), the ILO Encyclopaedia is an invaluable resource for health and safety professionals and resource centres.

This new edition is now available on the internet, giving you even easier access to the most **authoritative, comprehensive and easy-to-understand** coverage of the core and allied fields encompassing occupational health and safety.

Trusted by specialists and non-specialists alike:

Occupational hygienists

Toxicologists

Regulators

Lawyers

Educators

Doctors

Nurses

Engineers

other environmental, health and safety professionals

ILO Encyclopaedia together with a leading OSH Database

Hailed by the most prestigious health and safety, library and professional journals worldwide

Accolades from the previous edition of The Encyclopaedia of Occupational Health and Safety

"...a masterpiece that is indispensable..."

Scandinavian Journal of Work, Environment, and Health

"... an excellent standard source of occupational health and safety information"

American Library Association Booklist



"... a valuable reference work for scientists, physicians, and administrators"

Bureau of Hygiene and Tropical Diseases

"...occupational health nurses will find it an invaluable primary resource"

Occupational Health Nursing Official Journal of the Association of Occupational Health Nurses

"...remains an indispensable text for the occupational health practitioner and one of the most complete and readable resource guides available today"

Occupational Health and Safety Newsletter, Harvard School of Public Health

Encyclopaedia of Occupational Health and Safety

Authoritative

- › Developed through an extensive process of consultation with more than 1,000 health and safety experts in more than 60 countries
- › Contributions by internationally renowned experts from organizations including AIHA, CCOHS, ICOH, NFPA, NIOSH and OSHA

Comprehensive

- › Unprecedented breadth of coverage
- › Fourth Edition greatly expanded and reorganized – longer, textbook-like chapters are combined with more than 1,000 separate articles written by the most internationally recognized experts
- › Includes critical information on more than 2,000 chemicals – CAS registry numbers, synonyms,

physical data, hazard information, index to chemicals and much more

- › Also includes comprehensive international directory of authors and contributors

Easy to understand

- › Each discipline—such as medicine, ergonomics, safety engineering, industrial hygiene, epidemiology, organizational psychology, and others—covered in separate chapters and sections
- › Answers in plain language to the most critical questions involving safety in the workplace
- › More than 1,000 illustrations and easy-to-read tables

Plus an ideal complement to the ILO Encyclopaedia — CISILO database —

After you use the encyclopaedia, turn to the CISILO database which includes an extensive variety of resources including:

- | | |
|---|---|
| <ul style="list-style-type: none"> › Periodical articles › Books › Scientific and technical reports › Law and legislation › Standards › Codes of practice › Criteria documents | <ul style="list-style-type: none"> › Conference proceedings › Safety data sheets (chemical and technical) › Accident statistics › Training courses › Audiovisuals and computer databases |
|---|---|

... together with a Leading OSH Database — CISILO

CISILO DATABASE

The CISILO bibliographic database gives you access to more than 55,000 international documents on all major occupational health and safety topics and issues. Most publications date from 1974 to the present.

Created by the International Occupational Safety and Health Information Centre/Centre international d'informations de sécurité et de santé au travail (CIS) in Geneva, CISILO offers you key literature in occupational health and safety from all Member States of the ILO network.

CISILO will help you research:

- › the latest theories in accident prevention
- › ergonomics issues
- › compensation studies
- › health care issues (such as latex allergies)
- › hazardous occupations
- › hours of work issues
- ... and much more

CISILO includes documents originally written in English, French, German, Russian, Italian, Spanish, Japanese, Polish, Portuguese, and Scandinavian languages.

The ILO Encyclopaedia is also available in French separately or as part of a combination package, via the Web.

Web access to this combination of resources gives you the power to search for the information you need quickly and effectively:

- › immediate access through a standard web browser at any time, from any location
 - › quick searching with both simple and advanced search options
 - › search topics in the Encyclopaedia or the CISILO database individually or together
 - › click on hypertext links to related information
 - › print and save documents and database records
- Unparalleled, in-depth coverage of wide-ranging topics covering all aspects of occupational health and safety!



EXCLUSIVE OFFER
This combination of resources available only from CCOHS at <http://www.ilocis.org>

Try it for yourself! Visit <http://www.ilocis.org> and view the search results quickly with this simple user interface – but remember you'll need a user name and password to view the full records.

7-day free trial on the Internet Sign up for a 7-day Web trial today!

All FREE TRIAL options are absolutely free with no obligation to purchase. So order yours today! Contact Client Services at 1-800-668-4284 or custserv@ccohs.ca