

CD-ROM

on

Multilingual Technical Dictionary

*New revised
&
updated CD-ROM*



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Highly useful for engineers, researchers, students, professionals, planners, designers, academics and all others related with the field of irrigation and drainage

Highlights of the new CD-ROM version of the Dictionary :

- Provides definitions of about 9200 technical terms related to irrigation, drainage, flood management, environment, river training, and allied disciplines.
- Search option for locating definitions from keywords and from chapters/topics of interest.
- Advanced Search Options include full text search option with all the words and exact phrases.
- Option to view the selected language of your choice.
- Option to print/copy the terms of your choice.
- Over 550 definitions have been illustrated with hyperlinked sketches for clarity.
- User friendly interface

Covers definitions of terms from 24 Chapters as follows : General (Statistics, Units etc.), Hydrology, River-Hydraulics, Reclamation, Head Works, Design of Irrigation Canals, Canal Structures, Project Water Management, Wells & Drilling, Pumping Stations, Irrigation Systems & Distribution of Irrigation Waters, On-Farm Management, Design & Construction of Drainage Systems, Construction Materials, Construction Techniques & Equipment, Automation in Irrigation, Drainage & Flood Control Systems, Operation, Maintenance and Repairs of I & D Networks, Soil & Water Conservation, Environmental Impacts, Flood Control, Computer Technology, Systems Analysis, Hydraulic Research, and Project Planning

A sample page of the new Dictionary in English and French follows...

SAMPLE VIEW OF THE CD-ROM DICTIONARY IN ENGLISH AND FRENCH

ICID MULTILINGUAL TECHNICAL DICTIONARY ON IRRIGATION AND DRAINAGE

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Term	Description
Vertical concrete spiral cased setting-2745	A turbine setting when the turbine is installed in the vertical position and the water is guided by a spiral casing (illustrated).

Illustration

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Description

DICTIONNAIRE TECHNIQUE MULTILINGUE ICID DES IRRIGATIONS ET DU DRAINAGE

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Disposition de turbine dans laquelle la turbine est installée en position à axe vertical et leau est amenée par une bache spirale (voir figure).	Bacón de mise en charge-27
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Figure

Description

105. Arithmetic mean : The arithmetic mean of a set of values. Generally denoted by a bar, thus :

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

886. Topographic divide : A divide that demarks the boundary of the area from which surface runoff is derived (illustrated).

887. Phreatic divide : An underground divide that fixes the boundary of the area that contributes groundwater to each stream system (illustrated).

978. Watershed leakage : The underground flow of precipitation that through fissures and water-bearing strata to an outlet either in a nearby or a remote drainage basin or directly to the sea (illustrated).

980. Hydrograph : A graph showing the stage, discharge, velocity, or some other feature of water, with respect to time. For example, a graph showing the discharge of a stream against a time is called 'discharge hydrograph'. A graph of sediment concentration or sediment charge with respect to time is a 'sediment hydrograph'.

105. Moyenne arithmétique : La moyenne arithmétique d'un ensemble de valeurs. Elle est généralement désignée par un trait comme suit :

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

886. Ligne de faîte : Ligne qui délimite la région qui fournit le ruissellement (voir figure).

887. Ligne de partage des eaux phréatiques : Ligne de partage des eaux souterraines délimitant la région qui alimente en eau souterraine chaque réseau fluvial (voir figure).

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