



HydroPredict'2010

20-23 September 2010, Prague, Czech Republic

Some facts about IAHS

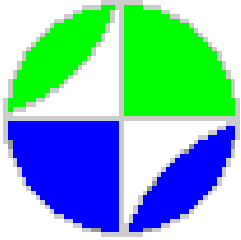
Pierre HUBERT

IAHS Secretary General



Article 1 of the Statutes : Objectives of the Association

- To promote **the study of Hydrology** as an aspect of the **earth sciences** and of **water resources**;
- To study the **hydrological cycle on the Earth and the waters of the continents; the surface and groundwaters, snow and ice**, including their physical, chemical and biological processes, their **relation to climate** and to other physical and geographical factors as well as the interrelations between them;
- To study erosion and sedimentation and their relation to the hydrological cycle;
- To examine the hydrological aspects of the **use and management of water resources** and their change under the influence of man's activities;
- To provide a **firm scientific basis for the optimal utilization of water resources systems**, including the **transfer of knowledge** on planning, engineering, management and economic aspects of applied hydrology.
- To provide for **discussion, comparison, and publication** of research results.
- To **initiate, facilitate, and coordinate research** into, and investigation of, those hydrological problems which require international cooperation.



IUGG

Members : Countries

Only official delegates can vote
Only citizens of these countries can be elected

but

also Individual Members

(Registration free of charge)
Newsletter – Reductions on IAHS Publications





**IAHS Bureau (2009-2011)
Elected in Perugia**

President Gordon YOUNG Canada
President-Elect Arthur ASKEW Australia
VP Dan ROSBJERG Denmark
VP Rajendra PRASAD India
VP Denis HUGHES South Africa
Treasurer Chuck ONSTAD USA
Editor Zbigniew KUNDZEWICZ Poland
SG Pierre HUBERT France

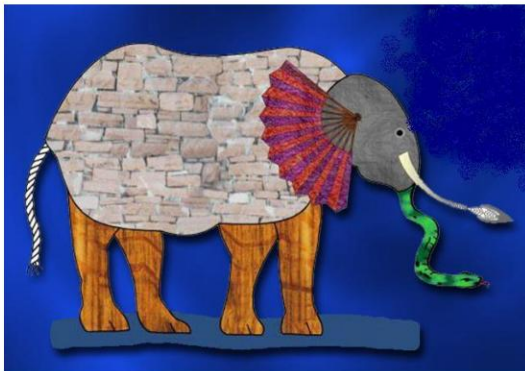
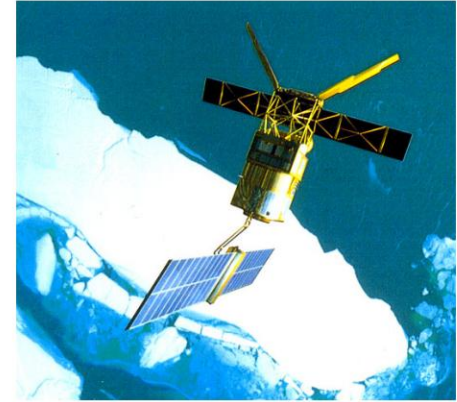
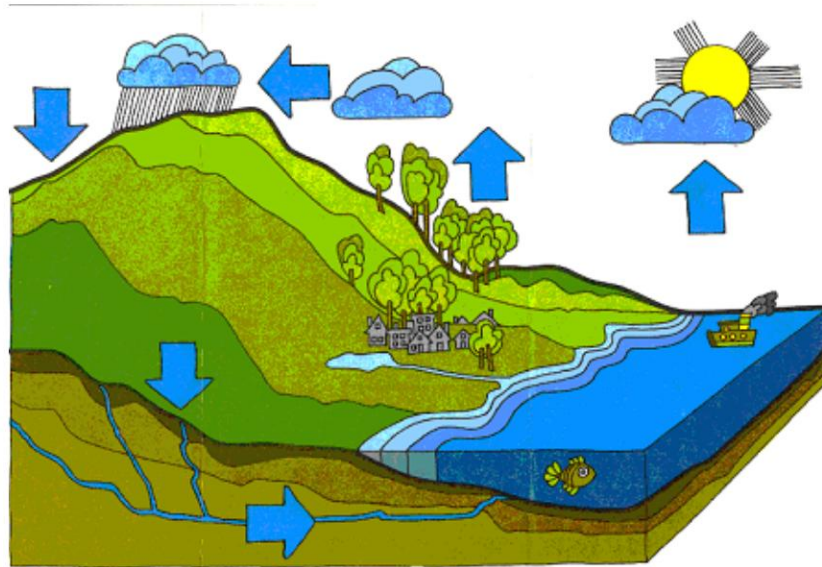
IAHS Ltd Des WALLING UK

9 INTERNATIONAL COMMISSIONS AND 6 WORKING GROUPS

<u>Surface Water</u>	<u>Groundwater</u>	Continental Erosion
Water Quality	<u>Water Resources Systems</u>	Remote Sensing
Tracers	<u>Coupled Land- Atmosphere systems</u>	Snow and Ice Hydrology

Education, Hydrometeo, Precipitations,
Statistics, Hydroinformatics, PUB

$$\text{Prob}[\varepsilon_\lambda \geq \lambda^\gamma] \approx \lambda^{-C(\gamma)}$$

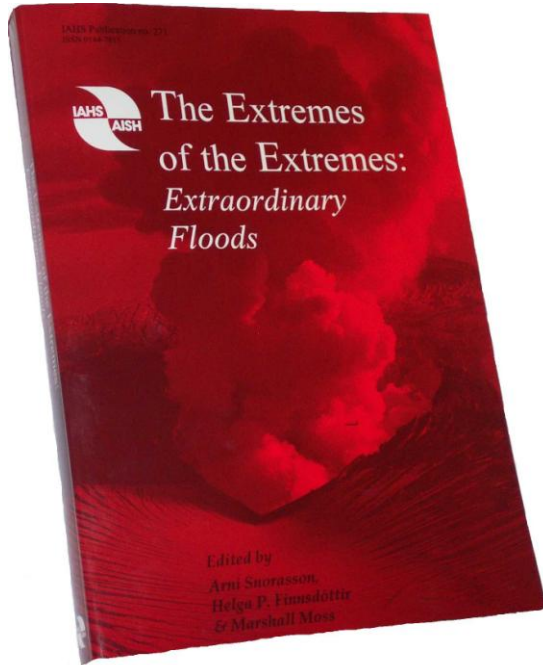


PUB





IAHS Press Publications



Red Book Project

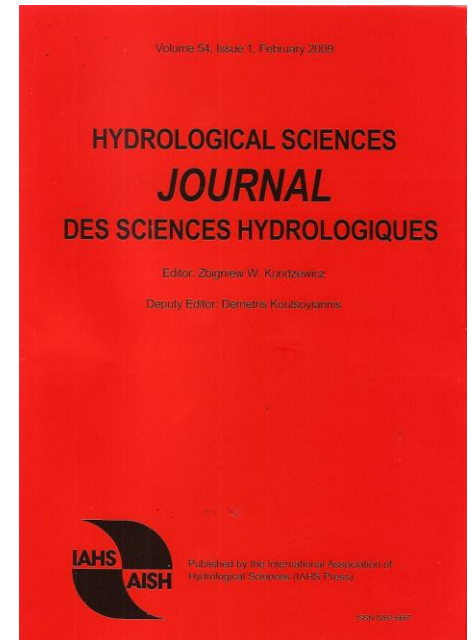
283 books digitized on line,
more than 110,000 pages.

Similar project for HSJ

55 volumes published

52 Volumes on line

340 Red Books published
since 1924



Since 1956
ISI Impact Factor 1.22

Also Blue Books and Benchmark Papers Series
IAHS Newsletter

Search in the IAHS Publication Database - Instructions for Use



The characters of the strings used for searches in English (EN), French (FR), German (DE), Italian (IT) or Spanish (ES) in the Author or Subject Headings should be relieved of any diacritical mark such as accent, dieresis or cedilla. For searches in Russian (RU) or Chinese (ZH), use UTF-8 encoded characters.

One or several character strings can be introduced in the "Author", "Title" and "Number" sections. The character strings of the "Title" section are searched for in the title and in the key word list if any. The requests formulated in the different section are adding to each other.

The result list consists of, for every reference found : the name of the author(s), the title of the paper (possibly with a link to the full paper or the abstract), the publication number (with a link to its Table of contents), the page numbering in the volume, the publication language and date of publication.

NB : The Database is under construction and so still incomplete.

[Français](#)

Author

Title

Number

Publications
All Publications ▼

Language

More than 18000 references, 16000 full text,
More than 110 000 pages !



International Glossary of Hydrology

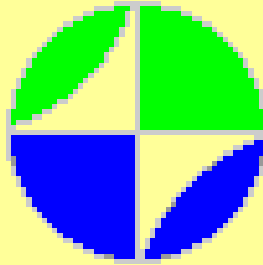
2nd Edition

15 Languages

AR, DE, EN, ES, FR, HI, IT, JA, PO, PT, RO, RU, SL, TR, ZH



Available from the IAHS Web Site, Links Section
Official Third Edition under Preparation



**IUGG General Assembly
Melbourne, Australia
27 June- 8 July 2011**

Scientific Programme IAHS Elections



(c) WWF-Canon / Martin HARVEY

<http://iahs.info>



Donner une crédibilité sociale à l'hydrologie et
une crédibilité scientifique à la gestion des eaux.

G. Oberlin

To Give a social credibility to Hydrology and
A Scientific credibility to water management.

Prediction is a difficult task
especially as future is concerned.

Jo-King Chinese philosopher