



CIB NEWS ARTICLE

International Council for Research and Innovation
in Building and Construction

Providing a global network for international exchange and cooperation in research and innovation in building and construction, in support of an improved building process and of improved performance of the built environment.

January 2009

CIB Encouraged Journals



As per 31st December 2008 the following 23 Journals were CIB Encouraged:

- Building Research & Information
- Construction Management and Economics
- Applied Acoustics
- Energy and Buildings
- Automation in Construction
- Engineering, Construction and Architectural Management
- ITcon – Electronic Journal of Information Technology in Construction
- Revista Ingeniería de Construcción
- Construction Innovation
- Open House International (OHI)
- Computer-Aided Civil and Infrastructure Engineering (CACAE)
- Journal of Fire Protection and Engineering
- Architectural Engineering and Design Management
- The Journal of Financial Management of Property and Construction
- The International Journal of Construction Management
- Journal of Building Physics
- Australian Journal of Construction Economics and Building

- Materials and Structures
- Journal for Education in the Built Environment
- The Journal of Construction in Developing Countries
- Structural Survey
- Facilities
- Kurzberichte aus der Bauforschung – Building Research Summaries – Recherche du Bâtiment, Comptes Rendus

During 2008 the following 5 were added:

- International Journal of Law in the Built Environment
- Informes de la Construcción
- Materiales de Construcción
- Journal of Civil Engineering and Management
- International Journal of Disaster Resilience in the Built Environment

Below a brief introduction to the five new CIB Encouraged Journals; mentioning scope & objectives, the respective clickable websites for further information on the journal and subscription rates.

A collection of similar introductions to all 28 as per the end of 2008 CIB Encouraged Journals can be downloaded [here](#).

International Journal of Law in the Built Environment

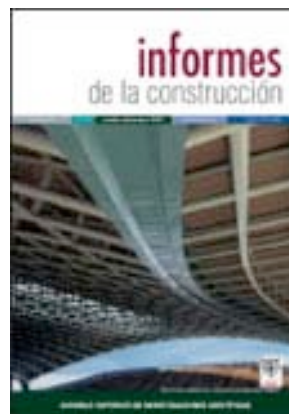


Publisher: Emerald Group Publishing Ltd.
 Editor: Paul Chynoweth BSc LLB Solicitor
 Established: 2009
 Issues per year: 3
 Price: 2009 / volume 1 – 3 paper issues – 3 internet issues - Regular price for print only issues:
 All Eu countries €299; North, Central, South America and Canada \$379; UK and Rest of the World £199.
 Subscription rates: Reduced subscriptions for CIB Members Euro € 185
 URL: www.emeraldinsight.com/ijlbe.htm

Scope

The journal publishes scholarly legal articles dealing with the application of law in these areas, or with the related professional and policy aspects. Articles may address legal educational issues, doctrinal, theoretical or other forms of legal scholarship, or deal with empirical and socio-legal investigations within a built environment context. In keeping with the journal's international scope articles drawing comparisons between two or more jurisdictions and those offering theoretical cross-jurisdictional legal perspectives are particularly welcome.

Informes de la Construcción



Publisher: Eduardo Torroja Institute for Construction Science (IETcc)
 Editor: Ignacio Oteiza San José
 Established: 1948
 Format: Print and Online
 Issues per year: 4
 Subscription rates:
 Spain (one year) Euro € 80,54
 International (per year): Euro € 134,46
 CIB Members FREE subscription (except mailing costs)
 URL: www.ietcc.csic.es/index.php?id=1437

Aims

Informes de la Construcción founded in 1948, has been since then an open and lively forum for scientific and technical divulgation and debate in all areas concerning construction and related fields. Since then it has fulfilled an effective function informing professionals about every single aspect of the construction process from the earliest analysis until the final work.

Scope

Its topics cover all the aspects related with:

- Building and civil works
- Research on new materials and techniques
- Restoration and preservation of historical heritage
- Environmental impact on civil works
- Calculus methods
- Installations, conditioners

The periodic monographic issues of Informes de la Construcción are considered valuable reference works for specialist in the above-mentioned fields. Its special Latin-American projection appoints Informes de la Construcción as the essential reference authority accessible in Libraries and Universities of most Latin American countries. While Informes de la Construcción is a Spanish language journal, the titles, abstracts and keywords of all papers also appear in English.

Materiales de Construcción



Publisher: Eduardo Torroja Institute for Construction Science (IETcc)
 Editor: Francisca Puertas
 Secretary: M^a del Mar Alonso López
 Established: 1951
 Format: Print and Online
 Issues per year: 4
 Subscription rates:
 Spain (one year) Euro € 59.10
 International (per year): Euro € 76.85
 CIB Members FREE subscription (except mailing costs)
 URL: www.ietcc.csic.es/index.php?id=1365

Scope

The articles published in the journal primarily address the following scientific and technical domains:

- Physics and chemistry of the formation of cement and other binders
- Cement and concrete (aggregate, admixtures, additions and similar): performance and properties.
- Construction material durability and corrosion
- Restoration and conservation of the historic heritage
- Effect of weathering on the deterioration of construction materials
- Use of industrial by-products and waste
- Manufacture and properties of other construction materials: plaster, stone, fired clay products, lime, polymers, glass, composite materials, recycled materials, wood

All of the articles are published in two languages (Spanish / English). All articles are reviewed by at least two renowned specialists prior to publication.

Journal of Civil Engineering and Management



Publisher: Vilnius Gediminas Technical University
 Publishing house "Technika"
 Editor: Prof. Edmundas K. Zavadskas
 Established: from 2002 instead of the previous research proceedings of Lithuanian high schools.
 Format: print / online
 Issues per year: 4
 Subscription rates: 2009 / volume 15 / 4 issues
 Europe and rest of World: €140
 Reduced rates for members of CIB, ARCOM, CIOB, RICS: €70
 Students: €40
 URL: www.jcem.vgtu.lt

Aims and Scope

Journal of Civil Engineering and Management is a peer-reviewed quarterly journal, which provides an international forum for the dissemination of the latest original research, achievements and developments in all areas of civil engineering and management.

The journal aims to provide a multidisciplinary forum for researches, designers, users and manufacturers involved in the different fields of civil engineering and management.

International Journal of Disaster Resilience in the Built Environment



Publisher: Emerald Group Publishing Ltd.
Editor: Professor Dilanthi Amaratunga and Dr. Richard Haigh
Established: 2009
Issues per year:
Price: 2009
Regular price (provisional):
For UK and Rest of the World £199;
For all EU countries (excluding UK) € 299;
For North, Central, South America , Canada US\$ 379;
For Australia AUS\$ 499.
For new print only issues reduced subscriptions by CIB
Members: € 185.
URL: www.emeraldinsight.com/ijdrbe.htm

Aims

This journal aims to develop the skills and knowledge of the built environment professions and other professions working in disaster mitigation and reconstruction, so that they may strengthen their capacity in strategic and practical aspects of disaster preparedness, rehabilitation and reconstruction to mitigate the effects of disasters nationally and internationally.

The journal also aims to be the leading journal contributing to the body of knowledge of managing disasters in the built environment; influence disaster prevention, mitigation and response policies and practices; contain a mix of academic papers, book reviews, case studies and field studies; promote the exchange of ideas between practitioners, policy-makers and academics; and, provide a unique forum for novel enquiries into the development and application of new and emerging practices as a source of innovation to challenge current practices.