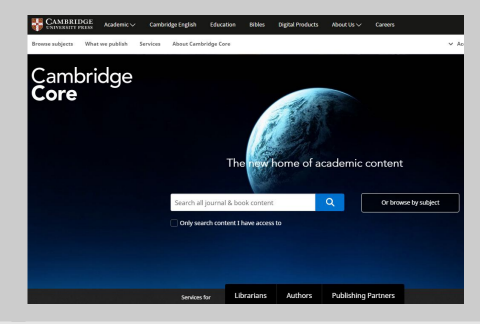
Name of the Tool

Cambridge Core

Home Page



Logo



URL

https://www.cambridge.org/core

Subject

Bibliography

Accessibility

On subscription basis

Language

English

Publisher

Cambridge University Press

Brief History

Cambridge University Press is both the oldest publishing house in the world and the oldest university press. It originated from Letters Patent granted to the University of Cambridge by Henry VIII in 1534, and has been producing books continuously since the first University Press book was printed. Since 2010, Cambridge has provided electronic book content through the website Cambridge core.

Scope and Coverage

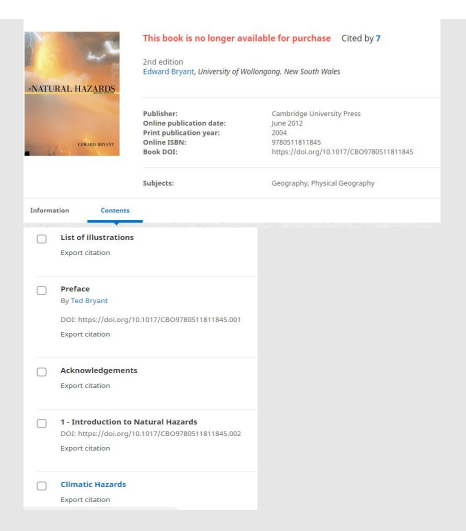
Cambridge University Press publishes a wide range of high-quality academic content across Cambridge Core, including leading journals, research monographs, reference works and textbooks. They currently publish more than 360 peer-reviewed academic journals and more than 30,000 ebooks for the global market. It covers various subject areas like Anthropology, Archaeology, Area Studies, Art, Astronomy, Chemistry, Classical Studies, Computer Science, Drama and Theatre, Earth and Environmental Sciences, Economics, Education, Engineering, English Language Teaching – Resources for Teachers, Film, Media, Mass Communication, General Science, Geography, History, Language and Linguistics, Law, Life Sciences, Literature etc.

Kind of Information

A good bibliography should provide author and collaborator, subject, series, title, publication details, annotation or abstract, ISBN or identification number etc. In this tool, under an entry (hyperlinked title) detail bibliographic information includes title, author name, online and printed publication year, ISBN (Print), ISBN (Online), book DOI, content of the book and cover page picture. An example is given below under broad subject 'Geography' and under geography narrower subject 'Physical geography' for clear understanding.

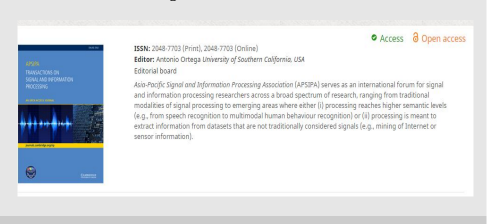
Book:

	Physical Geography	
	Great Systems and Global Environments	
	William M. Marsh, Martin M. Kaufman	
	Print publication: 28 December 2011	
	Book Export Citation	
	View description	
	Geomorphology	
	The Mechanics and Chemistry of Landscapes	
	Robert S. Anderson, Suzanne P. Anderson	
	Print publication: 17 June 2010	
	Book Export Citation	
	View description	
_	Geomorphological Hazards and Disaster Prevention	
	Edited by Irasema Alcántara-Ayala, Andrew S. Goudie	
	Print publication: 04 March 2010	
	Book Get access Export Citation	
	View description	
	Natural Hazards	→ 「
0	2nd edition	Detail bibliographic
	Edward Bryant	information (for this
	Print publication: 16 November 2004	entry) is given below
	Book Export Citation	entry) is given below
	View description	



Journal:

In case of journal this tool links-up the particular subject related journals along with their bibliographic information like title, ISSN, editor, cover page etc. It provides previous issues of the journals and also the current issue. e.g.:

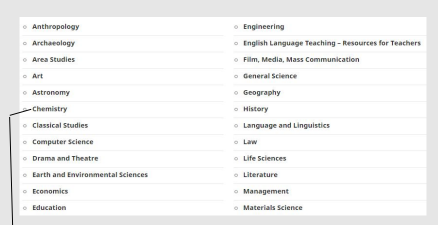


Special Features

- Links to social networking sites like Facebook, Twitter, Google++ etc.
 Blog also present here.
- ➤ A well organized sitemap present here.
- > Very good feedback option available here.
- Service and information for librarians, publishers, authors mentioned here.
- Related journals of each subject provides recent articles on that particular subject.

Arrangement Pattern

Under the option 'Browse subject' one can browse subjects by alphabetical list.



Then under a particular subject narrower subjects are also arranged in alphabetical order.



Finally under the narrower subject one can sort and retrive the items according to title(alphabetical order), publication date. An example is given below under 'Inorganic chemistry'.

Title wise Publication date wise

	Acid-Base Cements Their Biomedical and Industrial Applications Alan D. Wilson, John W. Nicholson Print publication: 01 July 1993 Book Get access Export Citation ⊕ View description The Chemistry of Macrocyclic Ligand Complexes L. F. Lindoy	Molecular Clusters A Bridge to Solid-State Chemistry Thomas Fehlner, Jean-Francois Halet, Jean-Yves Saillard Print publication: 26 June 2007 Book Get access Export Citation	
	Print publication: 23 March 1989 Book Get access Export Citation ⊕ View description	A Natural Bond Orbital Donor-Acceptor Perspective Frank Weinhold, Clark R. Landis Print publication: 20 October 2003 Book Get access Export Citation ① View description	
	The Dynamical Theory of Gases 4th edition James Jeans Print publication: 20 July 2009 First published in: 1904 Book Get access Export Citation	Structure and Bonding in Crystalline Materials Gregory S. Rohrer Print publication: 14 February 2001 Book Get access Export Citation ① View description	
Remarks	Cambridge Core provides access to unique, scholarly content published by Cambridge University Press, in one user-friendly and fully searchable online platform.		
Comparable Tools	 SAGE Catalogues (https://in/sas/node/99963) Wiley: New book catalogues (