

Description

Paperbase includes information on all aspects of the pulp, paper and nonwovens industries, from raw materials to finished products, including energy, recycling and other environmental issues, company news and in depth profiles, market information and statistics. Paperbase also follows the innovations in the fields of new materials and biorefining.

Date Coverage

1975 - present

Geographic Coverage

International

Publisher

Paperbase is a joint venture and partnership of the world's leading pulp and paper research institutes: CTP (France), VTT (Finland) and INNVENTIA (Sweden). Questions concerning the file content should be directed to:

INNVENTIA
Box 5604
SE-114 86 Stockholm
Sweden

Telephone: +46 8 676 70 00
Fax: +46 8 411 55 18
E-Mail: library@innventia.com

Subject Coverage

Pulp and Paper-related:

- Biotechnology
- Coating and Finishing
- Company Information
- Instrumentation and Control
- Machinery and Equipment
- Market Information and Statistics
- Non-wood Fibers, Byproducts
- Papermaking
- Pulping
- Raw Materials
- Recycling and Waste Paper
- Testing
- Water and Effluent
- Wood

Update Frequency

Weekly

Document Types

- Books and Monographs
- Conferences, Symposia, Meetings
- Journal Articles
- Standards
- Newspaper Articles
- Patents (Imaging Abstracts only)

Notes:

Field codes may be used in searches entered on the Basic Search, Advanced Search and Command Line Search pages. The tools available for searching are [Search Fields](#), [Limit Options](#), [Browse Fields](#), ["Narrow Results By" Limiters](#) and [Look Up Citation](#). Each is listed separately below. Some data can be searched using more than one tool.

SEARCH FIELDS

Field name	Field code	Example	Selectable from Advanced Search form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Abstract	AB	ab(water reclamation) ab("ink jet" or inkjet) ab(restoration and acid*)	Yes	Yes	No	Yes	Adjacency and Boolean operators are supported.
Accession number	AN	an(227027)	No	No	No	Yes	A unique document identification number assigned by PIRA.
All fields	ALL	all(depolymerization near/8 lignin)	Yes	No	No	Yes	Adjacency and Boolean operators are supported.
Author	AU	au(patrick, k)	Yes	Yes	Yes	Yes	Adjacency is implied.
First author	FAU	fau(brown, t)	Yes	Yes	Yes	Yes	First author is included in Author browse, but its position cannot be specified there.
Author affiliation	AF	af(lawrence and lab*) af(univ* british columbia)	Yes	Yes	Yes	Yes	
Classification	CC	cc(1141) cc("Synthetic and inorganic fibres")	No	Yes	Yes	Yes	Number or name can be searched. You can also search with CL.
Company	CO	co(3m) co(matussiere et forest)	Yes	No	No	Yes	
Document title	TI	ti(synthetic fib*) ti("titanium dioxide") ti("hybrid material*" and titanium)	Yes	No	No	Yes	Adjacency and Boolean operators are supported.
Document type	DTYPE	dtype(conference) dtype(article)	No	Yes	No	Yes	
ISSN	ISSN	issn(0031-1421) issn(00311421)	No	No	No	Yes	Use of hyphens is optional.
Last update date	LUPD	lupd(2011) lupd(2011-11) lupd(20111103) lupd(>2010)	No	Yes	No	Yes	Hyphens are optional; date operators are supported
Language	LA	la(japanese)	No	Yes	No	Yes	Language of original publication; all abstracts are in English.
Location	LOC	loc(germany) loc(china)	Yes	Yes	Yes	Yes	Locations are Country names.
Note	NT	nt(0606)	No	No	No	Yes	Includes PIRA issue date.

Field name	Field code	Example	Selectable from Advanced Search form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Publication date	PD	pd(2011)	No	Yes	No	Yes	Contains year only.
Publication title	PUB	pub(national technical information service) pub(cell* chem*)	Yes	No	Yes	Yes	Many Publication names are abbreviated; recommend use of Look up / Browse.
Publication year	YR	yr (2009) yr(2009-2011) yr(2009:2011)	No	Yes	No	Yes	PY can also be used.
Source	SRC	src(12 and 2008) src(stockholm)	No	No	No	Yes	Contains Volume, Issue, Year, Page, Conference information.
Subject	SU	su(recycl* and legislation)	Yes	Yes	Yes	Yes	Search includes Subject and Classification code.

LIMIT OPTIONS

Limit options are quick and easy ways of searching certain common concepts. A check box is available for:

Abstract included

Short lists of choices are available for:

Document type, Language

Date limiters are available in which you can select single dates or ranges for date of **publication**.

BROWSE FIELDS

You can browse the contents of certain fields by using Look up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look up lists are available in the fields drop-down and in the search options for:

Author, Author affiliation, Location, Subject

in the fields drop-down only for:

Publication title

and in the search options only for:

Classification code

“NARROW RESULTS BY” LIMITERS

When results of a search are presented, the results display is accompanied by a list of “Narrow results by” options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to (“narrow”) your search results. “Narrow results by” limiters in Paperbase include:

Author, Language, Publication title, Subject, Document type, Publication date

LOOK UP CITATION

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left of the Advanced Search page, or in the drop list under Advanced on any search form; click this and you will go to a form where you can enter any known details of the citation, including:

Document title, Author, Publication title, ISSN, ISBN, Volume, Issue, Page, Publication date, DOI.

Contact the Dialog Knowledge Center

Within North America **1 800 3 DIALOG (334 2564)**

Outside North America **00 800 33 DIALOG (33 34 2564)**

Email: Customer@dialog.com