ProQuest Environmental Science Professional

Date revised: 29 July 2021

Description

This multidisciplinary database, provides unparalleled and comprehensive coverage of the environmental sciences. Abstracts and citations are drawn from more than 6,000 serials including scientific journals, conference proceedings, reports, monographs, books and government publications.

Included Databases

Aqualine Aquatic Science & Fisheries Abstracts (ASFA) Bacteriology Abstracts (Microbiol B) COS Conference Papers Index Ecology Abstracts **Environment Abstracts** Ecology Abstracts **Environment Abstracts Environmental Engineering Abstracts** Environmental Impact Statements: Digests Health & Safety Science Abstracts Industrial & Applied Microbiology Abstracts (Microbiol A) Meteorological & Geoastrophysical Abstracts Oceanic Abstracts Pollution Abstracts **Risk Abstracts** Sustainability Science Abstracts **Toxicology Abstracts** TOXLINE Water Resources Abstracts

Subject Coverage

Agricultural biotechnology Air quality Hazardous waste Meteorology Pollution: land, air, water, noise, solid, waste, radioactive Toxicology and emmissions Waste management Water resource issues

Clarivate

The following thesauri are available Aquatic Sciences & Fisheries Abstracts (ASFA)

Thesaurus EIS Controlled Terms Life Sciences Thesaurus Meteorological & Geoastrophysical terms Pollution Controlled Vocabulary Taxanomic Terms (Latin Names of Organisms Vocabulary) Technology Terms Water Resources Abstracts Thesaurus

Date Coverage

1960-present

Geographic Coverage

International

Update Frequency

Monthly

Document Types

Books Conference Papers Patents Reports Scholarly Journals

Publisher

This database contains a collection of ProQuest's quality technology and engineering products. Questions concerning file content should be directed to:

ProQuest LLC 789 E. Eisenhower Parkway P.O. Box 1346 Ann Arbor, MI 48106-1346 USA
 Telephone:
 +1 (734) 761-4700

 Toll-free:
 +1 (800) 889-3358

 Fax:
 +1 (734) 997-4268

 URL:
 www.proquest.com

© 2023 Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.



Sample document



Coastal waters; Migration; Fishing; Life history; Sexual maturity; Fisheries; Gills; Coasts; Pequisa

	1		
ті	Title	Life cycle traits and stock assessment of Pegusa impar (Bennett, 1831) in the shallow coastal waters of Southwest Sicily	
ΟΤΙ	Alternate title	Znacajke zivotnog ciklusa i procjena stoka lista jadranskoga, Pegusa impar (Bennett, 1831) u plitkim priobalnim vodama jugozapadne Sicilije	
AU,AUFN,AULN	Author	CANNIZZARO, Leonardo ¹ ; VITALE, Sergio	
AF		¹ National Research Council - Institute for Coastal Marine Environment, Capo Granitola Branch, Campobello di Mazara TP, Italy, leonardo.cannizzaro@cnr.it	
LA DTYPE PUB	Language	English	
	Document type	Journal Article	
PUB	Publication title	Acta Adriatica	
SRC	Source details	Acta Adriatica. Vol. 55, no. 1, pp. 85-100. 2014.	
vo	Volume	55	
iss	Issue	1	
PG	Pagination	85-100	
РСТ	Page count	16	
ISSN	ISSN	0001-5113	
PB,PBLOC	Publisher	Institut za Oceanografiju i Ribarstvo, Mose Pijade 63, Box 114 Split 58001 Croatia	
SFL	Subfile	Oceanic Abstracts; ASFA Marine Biotechnology Abstracts	
PD,YR DREV	Publication date	2014	
DREV	Date revised	2014-09-01	
AN	Accession number	20744116	
	AN Accession number 20744116 Document URL http://search.proquest.com/professional/docview /1566843757?accountid=166878	http://search.proquest.com/professional/docview	
	Document DKL	/1566843757?accountid=166878	
FAV	First available	/1566843757?accountid=166878 2014-10-02	
FAV UD			

Search fields

Field Name ¹	Field Code	Example	Description and Notes	
Abstract	AB	ab(fishing AND overexploitation)	Use adjacency and/or Boolean operators to narrow search results.	
Abstract present	ABANY	"Ecosystem-Based Management" AND abany(yes)	Add: <i>AND ABANY(YES)</i> to a query to limit retrieval to records with abstracts.	
Accession number	AN	an(20744116)	A unique document identification number assigned by the information provider. A record can display multiple accession	
			numbers – depending on the products within which it is stored.	
All fields	ALL	all("life cycle traits")	Searches all fields in bibliographic files. Use adjacency and/or Boolean operators to narrow search results.	
All fields + text		"life cycle traits"	Same as ALL field code: searches all fields in bibliographic files.	
Author ² Author First Name Author Last name	AU AUFN AULN	au("vitale, sergio") aufn(Sergio) auln(vitale)	Includes all authors. See also First author.	
First author	FAU	fau(cannizzaro leonardo)	First name listed in Author field. It is included in Author browse, but its position cannot be specified in the Author browse. See also Author.	
Author affiliation	AF	af("institute for coastal marine environment" PRE/3 "campobello di mazara")		
Cited author	CAU	cau(thomas harris)	Authors of cited works.	
Cited document title	CTI	cti(sediment N/5 cuyahoga)		
Cited publication date	CYR	cyr(2009)		
Cited publication title	CPUB	cpub("biotechnology for biofuels")		
Classification code ²	сс	cc("q2 02406") cc("energy from the sea")	Not currently displayed	
		cf("biochemical society ")		
Conference information	CF	cf(glasgow)	Includes conference title, location, number, date.	
		cf(2008)		
Corporate author	CA	ca(hoechst OR schering)		
Date completed	DCOM	dcom(<20130726)		
Date created	DCRE	dcre(20130101-20130331)	Date the Informaton Provider created the record. Note that not all Providers identify a date of creation.	
Date revised	DREV	drev(2014-09-01) drev(>20121231)	Date that the Information provider revised the record. Note that not all Providers identify a date of revision.	
DOI	DOI	doi("10.1007/s00227-010-1420- x")	Digital Object Identifier	
Document feature	DF	df(table)	Indicates presence in original article of availability of graphics, tabular data, illustrations, etc.	

¹ Proquest Environmental Science Professional is a 'meta-product'; it brings together multiple databases under a single search interface. All the fields listed here as being searchable and displayable may not be present in every one of these individual databases.

Field Name ¹	Field Code	Example	Description and Notes	
Document title	ті	ti(Life cycle traits and stock assessment of Pegusa impar)	Includes Alternate (OTI), but not Publication title (PUB).	
Title only	τιο	tio(wylfa N/5 nuclear)	Searches only the Title, not alternate title or subtitle.	
Alternate title	ΟΤΙ	oti(Znacajke zivotnog ciklusa i procjena stoka)	Usually the original, non-English title	
Document type	DTYPE	dtype("journal article")		
First available	FAV	fav(20141002) fav(20120101-20120630)	Indicates the first time a document was loaded in a specific database on PQD. It will not change however many times the record is subsequently reloaded, as long as the accession number does not change.	
From database ²	FDB	ti(earthquake*) AND fdb(envscienceprof) ti(earthquake*) AND fdb(10000200)	Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.	
Identifier (keyword)	IF	if(irrigation or drainage)		
ISBN	ISBN	isbn(9781267951021)		
ISSN	ISSN	issn(0001-5113) issn(00015113)	Also retrieves electronic ISSNs.	
Issue	ISS	iss(1)	Also searchable via the Look Up Citation tool.	
Journal title	JN	jn("acta adriatica")	Journal names only. For complete Publication name types, use PUB. Displays in Publication title. Also searchable via the Look Up Citation tool for Publication name.	
Language	LA	la(english)	The language in which the document was originally published.	
Location	LOC	loc(Virginia)		
MeSH	MESH, SU	mesh("acute disease")	Available only in nthe TOXLINE subfile	
Notes	NT	nt(reprint*)		
Number of pages	PCT	pct(16)		
Pagination	PG	pg(85-100)	See also Start page.	
Patent assignee	AP, PAT	ap("the university of north Carolina")	Displays in Patent information	
Publication date	PD	pd(2014) pd(>20120630) pd(20120701-20120831)	Also searchable via the Look Up Citation tool.	
Publication title ²	PUB	pub("Acta adriatica")	Title of publication where document originally appeared. Also searchable via the Look Up Citation tool.	
Publication type	PT, STYPE	pt("scholarly journals")		

² Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Field Name ¹	Field Code	Example	Description and Notes	
Publication year	YR, PY	yr(2014) yr(>2011)	Single year or a range of years may be searched.	
		yr(2013-2014)	Displays in Publication date.	
Publisher	PB	pb("Institut za Oceanografiju i Ribarstvo")		
Publisher location	PBLOC	pbloc(croatia)		
References	RF	rf("Optical oceanography" AND dickey)		
Source type	PT,STY PE	pt("conference papers & proceedings")	Searches references cited in the original document.	
Start page	PAGE	page(85)	Also searchable on the Look Up Citation page. Displays in Pagination.	
Subfile	SFL	sfl(asfa)	The individual database(s) in which the record appears. Also searchable using two-letter codes.	
Subject ²	SU	su("stock assessment")		
Substance	SUBST	subst(toluene)	Available only in the TOXLINE subfile; terms display in both Substance and generic name fields.	
Updates	UD	ud(>20121231) ud(20130101-20130630)	The date(s) the record was loaded as a result of an update provided by the supplier.	
Volume	VO	vo(55)		

Search tools

Field codes are used to search document fields, as shown in the sample document. Field codes may be used in searches entered on the **Basic Search**, **Advanced Search**, and **Command Line** search pages. **Limit options**, **Look up lists**, and **"Narrow results by" filters** tools are available for searching. Some data can be searched using more than one tool.

Limit options

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

Peer reviewed

Short lists of choices are available for:

Source type, Document type and Language

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

Browse fields

You can browse the contents of certain fields by using Look Up lists in the fields drop-down for:

Author, Publication title, Subject, Classification

"Narrow Results By" filters

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 filters in this database include:

Peer reviewed, Source type, Publication title, Document type, Author, Subject, Classification, Company/organization, Location, Language, Database, 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 page where you can enter any known details of the citation, including: Document title, Author, Publication title, ISSN, ISBN, Volume, Issue, Page, Publication date, DOI.

Document formats

Document Format	Fields	Online	Export / Download
Brief view	Title and Publication date.	√	
Detailed view	Same as Brief view plus a 3-line KWIC window.	~	
KWIC (Keyword in Context)	Detailed view plus all occurrences of your search terms, highlighted within the fields where the terms occur.	~	~
Preview	Title, Author, Publication title, Publisher, Volume, Issue, Pagination, Publication date, Abstract, Subject.	~	
Brief citation	Bibliographic record minus Abstract and Indexing	√	~
Citation	Bibliographic record plus Indexing.	√3	~
Citation / Abstract	Complete bibliographic record	√4	\checkmark
Custom	Choose the fields you want.		√4

Terms & Conditions

Dialog Standard Terms & Conditions apply.

Contact: **ProQuest Dialog Global Customer Support** Email: Customer@dialog.com Within North America **1 800 334 2564** Outside North America **00 800 33 34 2564**

³ In Online-view mode, PQD gives access to two Document Formats only: *Brief citation*, and the 'most complete' format available. Depending on the database, or the amount of data available for a record, the most complete format may be any one of *Citation*, *Citation/Abstract*, *Full text*, or *Full text* – *PDF*.

⁴ Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, RTF, Text only.