



Crossref



Registering DOIs for Research Data

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Crossref accepts DOIs for data

- 3,042 database 'titles'
- 1,132,895 DOIs for individual data items

Crossref data DOIs point to research data or some other kind of 'data' item.

Example: 10.1787/OECDStatlinks

The screenshot shows the OECD website interface. At the top, there is a navigation bar with links for Data, Publications, More sites, News, and Job vacancies. The OECD logo is prominently displayed on the left, with the tagline "BETTER POLICIES FOR BETTER LIVES". A search bar is located on the right side of the header. Below the header, there is a blue navigation bar with links for OECD Home, About, Countries, Topics, and Français. The main content area features a breadcrumb trail: OECD Home > About the OECD > Publishing > About OECD StatLink. On the left, there is a vertical menu with links for Who does what, What we do and how, Members and partners, History, Budget, Publishing (highlighted), and Careers at the OECD. The main content area is titled "About OECD StatLink" and includes the StatLink logo. Below the logo, there is a section titled "What is it?" which describes StatLink as an electronic publishing solution that enables links between publications and their underlying data in MS Excel spreadsheets. It also mentions that StatLink uses Digital Object Identifier (DOI) technology. A paragraph follows, stating that there are many benefits for both users and the organization in using this technology. Finally, there is a section titled "What it means for our users..." which lists four bullet points: MS Excel downloads of figures used in tables that can be tailored for users' own needs; Access to the most up-to-date documents, data and graphs; Access to the underlying data of a table; and Data spanning a longer time period than that available in a printed publication.

OECD.org

Data Publications More sites News Job vacancies

OECD
BETTER POLICIES FOR BETTER LIVES

Search oecd.org

OECD Home About Countries Topics Français

OECD Home > About the OECD > Publishing > About OECD StatLink

> Who does what
> What we do and how
> Members and partners
> History
> Budget
> Publishing
> Careers at the OECD

About OECD StatLink

StatLink

What is it?

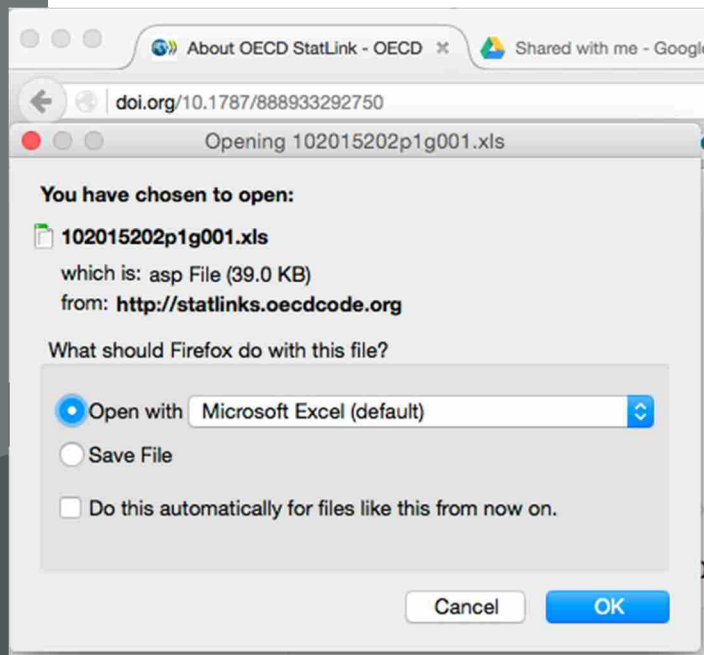
OECD's StatLink is an electronic publishing solution that enables links between publications, whether they are in print or e-book format, and the underlying data in MS Excel spreadsheets. StatLink uses the Digital Object Identifier technology (DOI) which is an emerging international standard for identifying published material on line.

There are many benefits for both users and the organisation in using this technology.

What it means for our users...

- MS Excel downloads of figures used in tables that can be tailored for users' own needs.
- Access to the most up-to-date documents, data and graphs.
- Access to the underlying data of a table.
- Data spanning a longer time period than that available in a printed publication.

Example: 10.1787/888933292750



The screenshot shows an Excel spreadsheet with the following content:

	A	B	C	D	E	F	G	H	
1	Études économiques de l'OCDE : Suisse 2015 - © OCDE 2015								
2	Évaluation (Graphiques 0.1 et 1. Croissance du PIB réel et ses principales composantes								
3	Version 1 - Dernière mise à jour : 22-Oct-2015								
4	Ce document et toute carte qu'il peut comprendre sont sans préjudice du statut de tout territ								
5									
6									
7	Titre :	Graphique 1. Croissance du PIB réel et ses principales composantes							
8									
9									
10		A. PIB réel							
11		Indice, 2008-T1=100							
12									
13	Date	SUISSE	Autriche	Allemagne	France	États-Unis			
14	2008q1	100	100	100	100	100	100	100	
15	2008q2	100.3846	99.79028	99.73671	99.45173	100.4963			
16	2008q3	100.7724	99.07082	99.36617	99.15591	100.0141			
17	2008q4	98.94988	97.10437	97.4159	97.58863	97.90121			
18	2009q1	97.47212	95.41181	93.07668	96.04733	96.54454			
19	2009q2	97.30408	94.66476	93.14495	95.98171	96.41425			
20	2009q3	98.15933	95.22527	93.69102	96.10971	96.72924			
21	2009q4	98.65061	96.5754	94.53939	96.74993	97.66547			
22	2010q1	99.72842	95.15382	95.27801	97.14918	98.08791			
23	2010q2	100.6191	97.08698	97.20873	97.76034	99.03556			
24	2010q3	100.9773	97.95589	97.97906	98.34646	99.70449			

Example:

10.1515/AUSBIB

Title page for a database product offered by DeGruyter

The screenshot shows the DeGruyter website interface. At the top, the DeGruyter logo is on the left, and navigation links for 'My Content (0)', 'My Searches (0)', and a search bar are on the right. Below the header, there are navigation tabs for 'SUBJECTS' and 'PRODUCT TYPES'. A shopping cart icon labeled 'MY CART' is visible. The main content area features a book cover for 'Language in Australia and New Zealand' by De Gruyter Mouton, with a 'DETAILS >' button. To the right of the cover is a 'SEE ALL FORMATS AND PRICING' button. Below the cover is a search box with the text 'Search publication' and a magnifying glass icon, with a link to 'Advanced Search >'. Further down, there is a 'Supplementary Materials' section with a 'Search Help' link. The 'Product information' section contains a detailed description of the database's scope and content.

DE GRUYTER

DE GRUYTER MOUTON

Language in Australia and New Zealand

SEE ALL FORMATS AND PRICING

DETAILS >

Search

Search publication

Advanced Search >

Supplementary Materials

Search Help

Product information

Australia and New Zealand are hosts to hundreds of languages whose interaction is at the heart of *Language in Australia and New Zealand. A Bibliography and Research Database (1788 - Present)*. English constitutes the natural center, and the full range of writings from around the globe is covered from 1788 to 2006, including dictionaries and glossaries. Comprehensive coverage is given to the other languages - indigenous, European, Asian, and contact languages - that have emerged throughout the history of these nations, especially Kriol, Torres Strait Creole, Norfolk and Maori English. The database includes themes such as the interaction of English with indigenous and non-English migrant languages, language maintenance, shift, and loss, psycholinguistic and sociolinguistic studies, language policies and educational responses, and Australian and New Zealand sign language. Onomastics and teaching materials will be added in the next installment.

The partial annotation of entries regarding their specific significance, second or re-publications and various back-up databases on names, institutions, etc., avoid time-consuming searches elsewhere. The database includes the often difficult to trace reports from governments or other institutions as well as Master's and Ph.D. theses. In these cases, details on accessibility and location are added.

The database is an indispensable tool for professionals in a wide array of fields - students of language, socio- and psycholinguistics, contact linguistics, applied and educational linguistics. It is of interest to a general public concerned with their language(s), place names, education and language. It is an essential research planning tool and an element in evaluating excellency in research.

Example: 10.1037/e507832014-001

Amicus brief from PsycNet

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PsycEXTRA - Amicus Brief

Harris v. McRae; 1980; 24 pp.

Availability: Full Text Available


Under our constitutional scheme, the Court owes a special duty to the class of indigent pregnant and disproportionately minority women who are the sole victims of the effort to reverse Roe v. Wade. The principle of equal justice is sufficient to invalidate the Hyde Amendment. Amici respectfully urge that the Court grant the petition for rehearing.
(PsycEXTRA Database Record (c) 2014 APA, all rights reserved)

Purchase Day Pass

ADD TO CART

\$11.95

Example: 10.1601/tx.25474


 **NamesforLife**TM Search Bacterial Nomenclature

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NamesforLife Anchor	taxon n4lid	10.1601/tx.25474		
	name	<i>Bacillus pakistanensis</i>		
	taxonomic rank	species		
	methodology	Nomenclatural taxonomy [1980-2014]		
	parent	Taxon	Name	
		genus	<i>Bacillus</i> ^T	
	type strain representative organism			

crossref Digital Object Identifier



<http://dx.doi.org/10.1601/tx.25474>

[View the complete NamesforLife Abstract](#)

Example:

10.3737/ecrystals.chem.soton.ac.uk/587

Pyrrolidinium DL-tartrate dihydrate

Sample Originator: Michael B. Hursthouse^a and Terence L. Threlfall^a.

Data Collection: Samantha K. Callear^a

Structure Determination: Samantha K. Callear^a.

University of Southampton^a

C₈H₁₉NO₈

InChI=1/C4H10N.C4H6O6.H2O/c1-2-4-5-3-1;5-1(3(7)8)2(6)4(9)10;/h1-5H2;1-2,5-7,9H;1H2/q;-2;/p-1/t;1-,2-/m.0./s1

Identification Number: 10.5258/ecrystals/587

Date Created: 14 August 2008

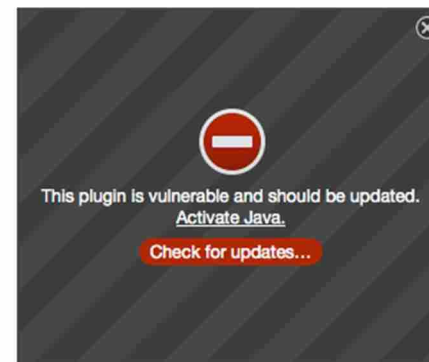
Deposited On: 14 Apr 2009 20:13

Deposited By: Dr Samantha K Callear

Data collection parameters

Chemical formula	C8 H19 N O8
Crystal morphology	Plate
Crystal system	triclinic
Space group symbol	P-1
Cell length a	7.2670(45)
Cell length b	7.3373(36)
Cell length c	11.6052(51)
Cell angle alpha	106.343(45)
Cell angle beta	101.093(43)
Cell angle gamma	93.796(58)
Data collection temperature	120(2)

Refinement results



Available Files

Final Result

04skc0010p-1.cif	13k
04skc0010p-1.cml	5k
04skc0010p-1.fcf	130k

Validation

04skc0010p-1_checkcif.htm	8k
---	----

Refinement

04skc0010p-1.res	6k
----------------------------------	----

Solution

04skc0010.prp	4k
-------------------------------	----

Processing

04skc0010.htm	11k
04skc0010_0kl.jpg	51k
04skc0010_h0l.jpg	31k

Example:

10.3334/ORNLDAAC/244

The screenshot shows the ORNL DAAC website interface. At the top, there is a navigation bar with links for "Data Discovery", "DAACs", "Community", and "Science Disciplines". Below this is the ORNL DAAC logo and a search bar. The main navigation menu includes "About Us", "Products", "Data", "Tools", and "Help". A secondary menu lists "Complete Data Set List", "Search for Data", "Field Campaigns", "Validation", "Regional/Global", and "Model Archive". A "Sign in" button is also present.

The main content area displays the breadcrumb trail: "DAAC Home > Data > Field Campaigns > BOREAS (Canada) > Data Files". The title of the page is "BOREAS AFM-11 Aircraft Flux Analysis Reports".

Data Set Overview

Data set	BOREAS AFM-11 Aircraft Flux Analysis Reports
DOI	10.3334/ORNLDAAC/244
Release date	1999-01-30
Project	Boreal Ecosystem-Atmosphere Study

Description

Reports from the BOREAS AFM-11 team regarding quality control and sampling analysis of data collected by other AFM personnel using the Electra, LongEZ, and Twin Otter aircraft. These reports are stored in Adobe Acrobat (.PDF) format.

Data set documentation

[Data set reference document](#)

Citation

Vickers, D., A. Kowalski, L. Mahr, and K. Kotwica. 1999. BOREAS AFM-11 Aircraft Flux Analysis Reports. Data set. Available on-line [http://www.daac.ornl.gov] from Oak Ridge National Laboratory Distributed Active Archive Center, Oak Ridge, Tennessee, U.S.A.

See our [Data Citations and Acknowledgements](#) policy for more information.

Data set bounding box.
Lat: 60.00N to 40.00N, Long: 111.00W to 89.00W

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The map shows the BOREAS study area, which is a rectangular region spanning across the border between Canada and the United States. The region is bounded by approximately 60°N to 40°N latitude and 111°W to 89°W longitude. The map includes labels for "Canada", "United States", and "Hudson Bay". State and province abbreviations are visible on the map, such as AB, SK, MB, ON, WA, MT, ND, MN, WI, MI, OR, ID, WY, SD, IA, IL, IN, OH, NV, UT, CO, KS, MO, TN, KY, WV, CA, NM, AZ, and NC. The Google logo is visible in the bottom left corner of the map.

Crossref DOIs are assigned to data!

Thank you



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