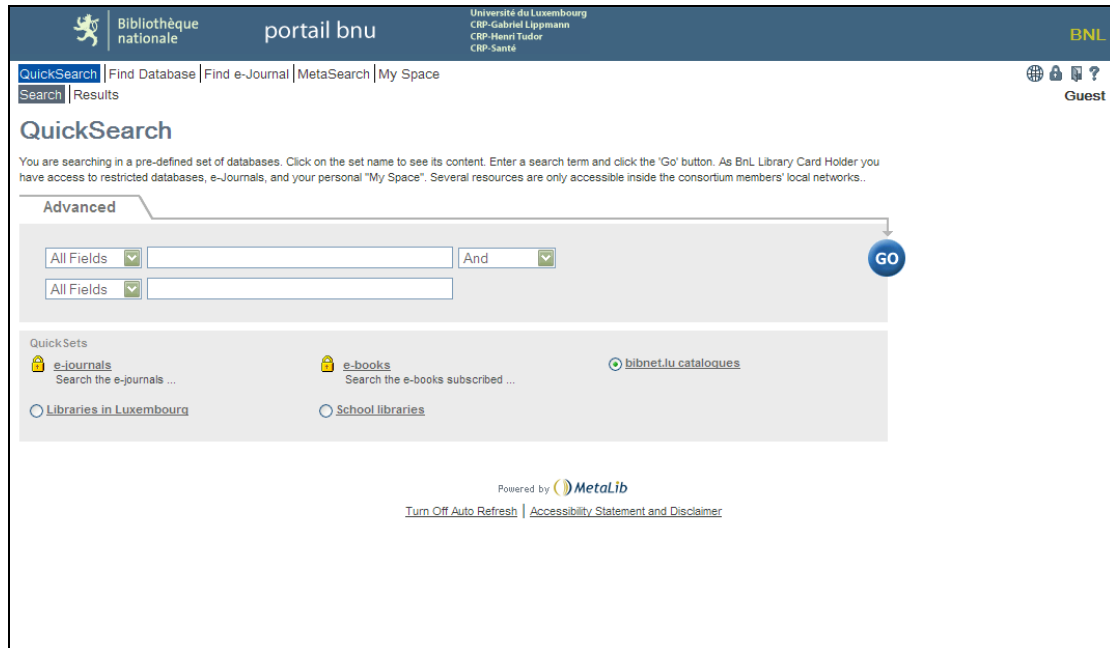


bX Quick Guide

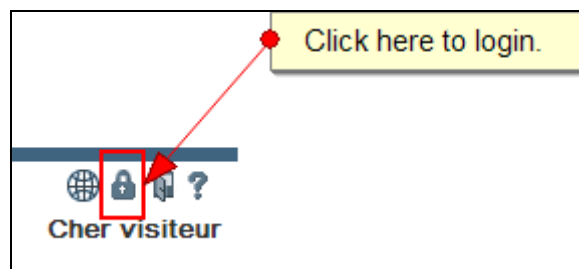
A quick guide to receiving bX recommendations in the Find It! menu.

Approach 1: Searching from within the Portal

1. Navigate to <http://www.portail.bnu.lu>.



2. Login using your userid/password.



- Perform a search by selecting the QuickSet "e-journals", entering your search terms in the fields and clicking on the "Go" button.


The screenshot shows the BNU QuickSearch interface. At the top, there is a navigation bar with the BNU logo and name, and the university's name and CRP programs. Below the navigation bar, there are tabs for "QuickSearch", "Find Database", "Find e-Journal", "MetaSearch", and "My Space". The "QuickSearch" tab is active. The main content area is titled "QuickSearch" and contains a search form. The search form has two input fields, both with "All Fields" selected in the dropdown menu. The first input field contains the text "parkinsons disease". To the right of the input fields is a "GO" button. Below the search form, there is a section titled "MySets" with radio buttons for "Temporary set", "Library Databases", "e-journals", "e-books", "bibnet.lu catalogues", "Libraries in Luxembourg", and "School libraries". The "e-journals" option is selected. Annotations with red arrows point to the "e-journals" option (labeled "a. Select the e-journals quick set."), the search input field (labeled "b. Enter your search terms."), and the "GO" button (labeled "c. Click 'Go'").

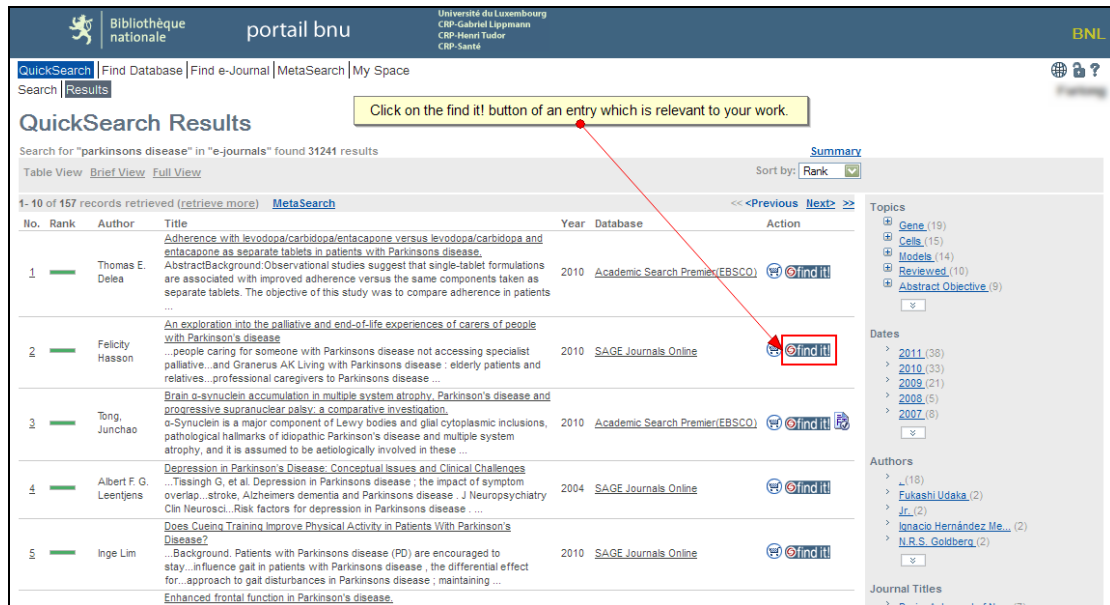
Your search will run:

The screenshot shows the BNU QuickSearch interface displaying search results. The search term is "parkinsons disease" and the QuickSet is "e-journals". The results are presented in a table with columns for "Database Name", "Status", "Found", and "Retrieved".

Database Name	Status	Found	Retrieved
Academic Search Premier(EBSCO)	DONE	250	30
Business Source Premier(EBSCO)	DONE	3	3
DigiZeitschriften	SEARCHING		
Directory of Open Access Journals	DONE	6	6
SAGE Journals Online	FETCHING	796	10
ScienceDirect (Elsevier)	FETCHING	1889	10
SpringerLink (MetaPress)	DONE	27507	30
Wiley Online Library	DONE	790	30

At the bottom of the results table, there is a link "Back to QuickSearch". The interface also includes a "Powered by MetaLib" logo and links for "Turn Off Auto Refresh" and "Accessibility Statement and Disclaimer".

4. Once your search results are returned, choose an entry which is of interest to you and click on the  button.








Click on the find it! button of an entry which is relevant to your work.

QuickSearch Results
Search for "parkinsons disease" in "e-journals" found 31244 results

Table View [Brief View](#) [Full View](#) Sort by: Rank

1-10 of 157 records retrieved (retrieve more) [MetaSearch](#)

No.	Rank	Author	Title	Year	Database	Action
1		Thomas E. Delea	Adherence with levodopa/carbidopa/entacapone versus levodopa/carbidopa and entacapone as separate tablets in patients with Parkinson's disease. AbstractBackground:Observational studies suggest that single-tablet formulations are associated with improved adherence versus the same components taken as separate tablets. The objective of this study was to compare adherence in patients	2010	Academic Search Premier(EBSCO)	
2		Felicity Hasson	An exploration into the palliative and end-of-life experiences of carers of people with Parkinson's disease ...people caring for someone with Parkinson's disease not accessing specialist palliative...and Granerus AK Living with Parkinson's disease : elderly patients and relatives...professional caregivers to Parkinson's disease ...	2010	SAGE Journals Online	
3		Tong, Junchao	Brain α-synuclein accumulation in multiple system atrophy, Parkinson's disease and progressive supranuclear palsy: a comparative investigation. α-Synuclein is a major component of Lewy bodies and glial cytoplasmic inclusions, pathological hallmarks of idiopathic Parkinson's disease and multiple system atrophy, and it is assumed to be aetiologically involved in these ...	2010	Academic Search Premier(EBSCO)	
4		Albert F. G. Leentjens	Depression in Parkinson's Disease: Conceptual Issues and Clinical Challenges ...Tessing G, et al. Depression in Parkinson's disease, the impact of symptom overlap...stroke, Alzheimers dementia and Parkinson's disease. J Neuropsychiatry Clin Neurosci...Risk factors for depression in Parkinson's disease ...	2004	SAGE Journals Online	
5		Inge Lim	Does Cueing Training Improve Physical Activity in Patients With Parkinson's Disease? ...Background. Patients with Parkinson's disease (PD) are encouraged to stay...influence gait in patients with Parkinson's disease ; the differential effect for...approach to gait disturbances in Parkinson's disease ; maintaining ... Enhanced frontal function in Parkinson's disease.	2010	SAGE Journals Online	

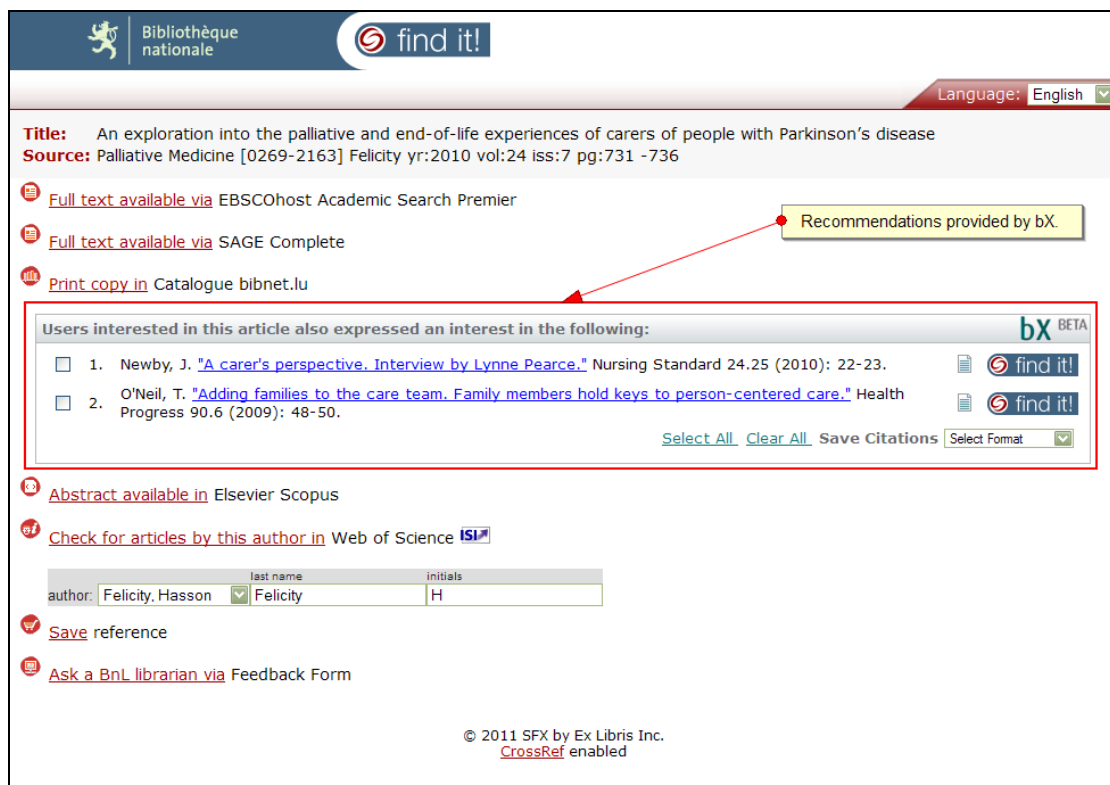
Topics: Gene (19), Cells (15), Models (14), Reviewed (10), Abstract Objective (9)

Dates: 2011 (38), 2010 (33), 2009 (21), 2008 (5), 2007 (8)




Authors: (18), Fukashi Udata (2), Jr. (2), Ignacio Hernández Me... (2), N.R.S. Goldberg (2)

Journal Titles: Brain: A Journal of Neurology (7)

5. The resulting Find It! menu will contain the recommendations of articles similar to the one you have selected. If no recommendations are available, the bX display box will not be visible.





Title: An exploration into the palliative and end-of-life experiences of carers of people with Parkinson's disease
Source: Palliative Medicine [0269-2163] Felicity yr:2010 vol:24 iss:7 pg:731 -736



 [Full text available via](#) EBSCOhost Academic Search Premier
 [Full text available via](#) SAGE Complete
 [Print copy in](#) Catalogue bibnet.lu

Recommendations provided by bX.



Users interested in this article also expressed an interest in the following:

<input type="checkbox"/>	1.	Newby, J. "A carer's perspective. Interview by Lynne Pearce." Nursing Standard 24.25 (2010): 22-23.	
<input type="checkbox"/>	2.	O'Neil, T. "Adding families to the care team. Family members hold keys to person-centered care." Health Progress 90.6 (2009): 48-50.	

Select All Clear All Save Citations Select Format

 [Abstract available in](#) Elsevier Scopus
 [Check for articles by this author in](#) Web of Science [ISI](#)

author: Felicity, Hasson last name: Felicity initials: H

 [Save reference](#)
 [Ask a BnL librarian via](#) Feedback Form

© 2011 SFX by Ex Libris Inc. [CrossRef](#) enabled

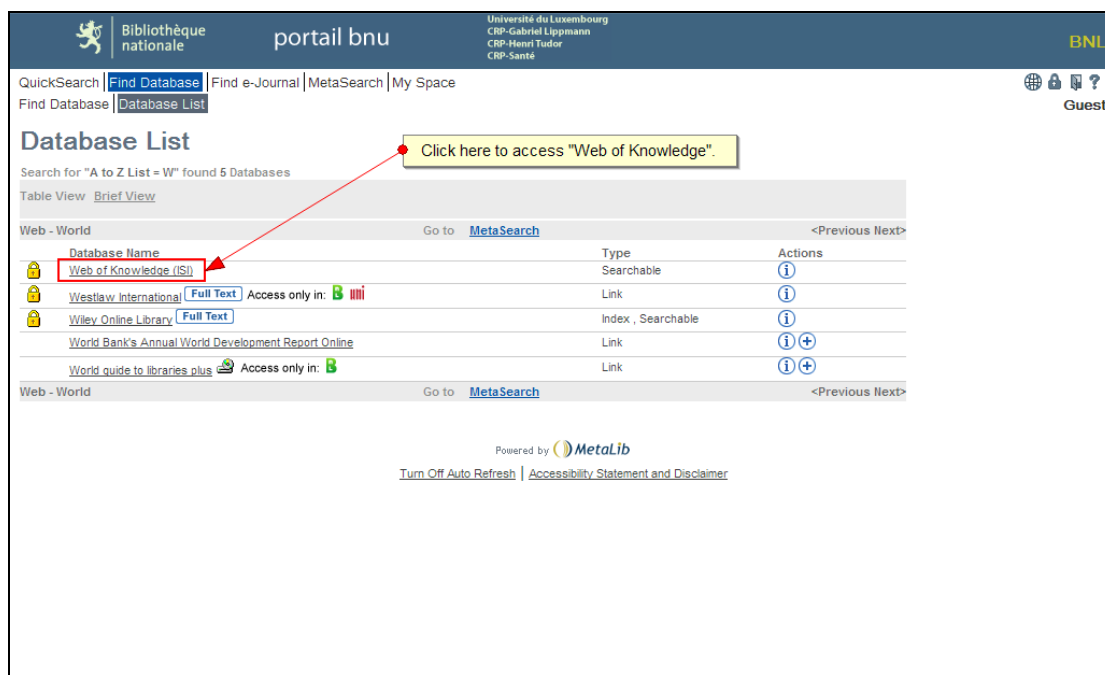
Approach 2: Searching from within a product

In this approach, ISI Web of Knowledge will be used as an example. The same approach will work with other providers such as ACM Digital Library, Credo Reference, Ebsco, PsycArticles (Ovid), etc.

1. Navigate to <http://www.portail.bnu.lu>



2. Click on "Find Database" and the letter "W". Click on "Web of Knowledge". If you are not already connected, you will be asked to login.



- Once connected to ISI Web of Knowledge, enter your search terms and click on the "Search" button.

ISI Web of KnowledgeSM DISCOVER the new Web of Knowledge now! >

All Databases Select a Database Web of Science Additional Resources

Search Search History Marked List (0)

ALL DATABASES

Search for:

in

Example: oil spill mediterranean*

AND in

Example: O'Brian C OR OBrian C**

AND in

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Limit to:

View in [简体中文](#) [English](#) [日本語](#)

Please give us your feedback on using ISI Web of Knowledge.

Acceptable Use Policy
Copyright © 2010 Thomson Reuters

Support, Tools, Tips

Training & Support

- Download quick Recorded Training
- Access additional Training Resources
- More questions? Consult the Help files.

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- Want to know more?

My ResearcherID

- What is ResearcherID?
- ResearcherID numbers are now searchable from within *Web of Science!*

- Click the find it! button on an entry which is of interest to you.

ISI Web of KnowledgeSM DISCOVER the new Web of Knowledge now! >

All Databases Select a Database Web of Science Additional Resources

Search Search History Marked List (0)

ALL DATABASES

<< Back to previous

Results Topic=(parkinsons disease)
Refined by: Publication Years=(2010) AND General Categories=(ARTS & HUMANITIES)
Timespan=All Years

Results: 11 Page 1 of 2 Go Sort by: Publication Date

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) [more options](#) [Analyze Results](#)

Refine Results

Search within results for:

General Categories [Refine](#)

- ARTS & HUMANITIES (11)
- SCIENCE & TECHNOLOGY (11)
- SOCIAL SCIENCES (5)
- [more options / values...](#)

Subject Areas [Refine](#)

- NEUROSCIENCES & NEUROLOGY (5)
- BEHAVIORAL SCIENCES (4)
- MUSIC (4)
- PHILOSOPHY (4)
- PSYCHOLOGY (4)
- [more options / values...](#)

Document Types

- Authors
- Source Titles

1. Title: Technological Intervention in the Self? An Ethical Evaluation of Deep Brain Stimulation Relating to Patient Narratives
Author(s): Krug, H; Muller, O; Bittner, U
Source: FORTSCHRITTE DER NEUROLOGIE PSYCHIATRIE Volume: 78 Issue: 11 Pages: 644-651 Published: 2010
Times Cited: 0
 [Full Text](#)

2. Title: Comparative Effectiveness of Exercise with Patterned Sensory Enhanced Music and Background Music for Long-term Care Residents
Author(s): O'Konski, M; Bane, C; Hettinga, J, et al.
Source: JOURNAL OF MUSIC THERAPY Volume: 47 Issue: 2 Pages: 120-136 Published: 2010
Times Cited: 0

3. Title: The ethics of sham surgery on research subjects with cognitive impairments that affect decision-making capacity
Author(s): Resnik, DB; Miller, F
Source: CONTEMPORARY CLINICAL TRIALS Volume: 31 Issue: 5 Pages: 407-410 Published: 2010
Times Cited: 0
 [Full Text](#)

4. Title: The regulatory functions of the brain: From genome to organism
Author(s): Ugyumov, MV
Source: JOURNAL OF THE RUSSIAN ACADEMY OF SCIENCES Volume: 00 Issue: 00 Pages: 000-000 Published: 2010

5. The resulting Find It! menu will contain the recommendations of articles similar to the one you have selected.
If no recommendations are available, the bX display box will not be visible.

Bibliothèque nationale

find it!

Language: English ▼

Title: Comparative Effectiveness of Exercise with Patterned Sensory Enhanced Music and Background Music for Long-term Care Residents

Source: The Journal of music therapy [0022-2917] O'Konski yr:2010 vol:47 iss:2 pg:120 -136

Sorry, no full text available.
The full text you're looking for is not available or is subject to licence conditions (e.g. only available in the IP range of the BnL or the University of Luxembourg)

Recommendations provided by bX.

Users interested in this article also expressed an interest in the following:

bx
BETA

	1. Sung, H. " A preferred music listening intervention to reduce anxiety in older adults with dementia in nursing homes. " Journal of clinical nursing 19.7/8 (2010): 1056-1064.	find it!
<input type="checkbox"/>	2. Koelsch, S. "MUSIC IN THE TREATMENT OF AFFECTIVE DISORDERS: AN EXPLORATORY INVESTIGATION OF A NEW METHOD FOR MUSIC-THERAPEUTIC RESEARCH." Music Perception 27.4 (2010): 307-316.	find it!
<input type="checkbox"/>	3. Gutin, S. " Effect of music therapy on anxiety and depression in patients with Alzheimer's type dementia: randomised, controlled study. " Dementia and Geriatric Cognitive Disorders 28.1 (2009): 36-46.	find it!
<input type="checkbox"/>	4. Juslin, Daniel N. "Emotional responses to music: the need to consider underlying mechanisms." The Behavioral and brain sciences 31.5 (2008): 559-75.	find it!

[Select All](#) [Clear All](#) [Save Citations](#) Select Format ▼

[Check for articles by this author in Web of Science](#)

	last name	initials
author:	O'Konski, M ▼	O'Konski M

[Save reference](#)

[Ask a BnL librarian via Feedback Form](#)

[Request document via BnL - Service du prêt international](#)

© 2011 SFX by Ex Libris Inc.
[CrossRef](#) enabled

Example A: ACM Digital Library

ACM **DL** DIGITAL LIBRARY

Consortium Luxembourg
Bibliothèque Nationale du
Luxembourg

SIGN IN SIGN UP

SEARCH

Challenges for Norwegian PC-users with Parkinson's disease - a survey

Author: [Miriam Eileen Nes Begnum](#) MediaLT, Oslo, Norway

Published in:
· Proceeding
· ICCHP'10 Proceedings of the 12th international conference on Computers helping people with special needs: Part I
· Springer-Verlag Berlin, Heidelberg ©2010
[table of contents](#) ISBN: 3-642-14096-3 978-3-642-14096-9

2010 Article



[Bibliometrics](#)

- Downloads (6 Weeks): n/a
- Downloads (12 Months): n/a
- Citation Count: 0

Tools and Resources

- [Save to Binder](#)
- Export Formats:
[BibTeX](#) [EndNote](#) [ACM Ref](#)
- [find it!](#)

Share:



[Feedback](#) | Switch to [single page view](#) (no tabs)

[Abstract](#) [Authors](#) [References](#) [Cited By](#) [Index Terms](#) [Publication](#) [Reviews](#) [Comments](#) [Table of Contents](#)

This paper presents the results from a Norwegian survey on the computer use of people with Parkinson's disease (PD), conducted through the PIKT project in the summer of 2008. The study shows that nearly 80 % of the user population has significant and severe PD related challenges using a computer. Frequent problem areas include inertia, muscle stiffness, using a computer mouse, tremor and issues related to keyboard and ergonomics. Assistance in optimizing computer use is severely lacking, non-systematic and coincidental, and the employment rate among the respondents is about half of the national average. This paper describes the main findings from this study. It highlights main challenges for the user group in question, confirms national findings on gender, computer illiteracy and usage aspects, paints a picture of the current situation for PC-users with Parkinson's disease in Norway and discusses the implications of the findings.

Example B: Credo Reference




Bibliothèque nationale


Language: English

Title: The concept of subcortical dementia: another look
Source: Annals of neurology [0364-5134] Whitehouse yr:1986 vol:19 pg:1

Sorry, no full text available.
 The full text you're looking for is not available or is subject to licence conditions (e.g. only available in the IP range of the BnL or the University of Luxembourg)

Users interested in this article also expressed an interest in the following:

<input type="checkbox"/>	1. Barker, Roger A A. "Cognitive deficits and psychosis in Parkinson's disease: a review of pathophysiology and therapeutic options." CNS drugs 20.6 (2006): 477-505.	find it!
<input type="checkbox"/>	2. Martí, N. "Cognitive dysfunction and dementia in Parkinson disease." Movement disorders 22.17 (2007): 899-966.	find it!
<input type="checkbox"/>	3. Wu, Stacy S. "Treatment of Parkinson's disease: what's on the horizon?" CNS drugs 19.9 (2005): 723-743.	find it!
<input type="checkbox"/>	4. Cole, K. "The feasibility of using cognitive behaviour therapy for depression associated with Parkinson's disease: A literature review." Parkinsonism & related disorders 11.5 (2005): 269-76.	find it!
<input type="checkbox"/>	5. Kawamura, M. "Disgust-specific impairment of facial expression recognition in Parkinson's disease." Brain 129.3 (2006): 707-717.	find it!

[View More...](#)

[Select All](#)
[Clear All](#)
[Save Citations](#)
[Select Format](#)

Abstract available in Elsevier Scopus

Check for articles by this author in Web of Science 

	last name	initials
author: Whitehouse, P J	Whitehouse	P J

Save reference

Ask a BnL librarian via Feedback Form

Request document via BnL - Service du prêt international

© 2011 SFX by Ex Libris Inc.
 CrossRef enabled

Example C: PsycArticles (Ovid)

The screenshot displays the OvidSP search interface. At the top, the logo for Wolters Kluwer Health and OvidSP is visible, along with navigation links for My Account, Support & Training, Help, and Logoff. Below the header, there are tabs for Search, Journals, and My Workspace. A Search History section shows one search. The main search area includes a search bar with a search button, a search history icon, and a search button. A yellow callout box points to the search button with the text: "In Ovid, instead of clicking the 'Find it!' button, you must click 'External Resolver' to get to the Find It! menu." Below the search bar, there are options for Limits and Include Related Terms. The Results Tools section includes a search information panel on the left and a main results area on the right. The search information panel shows the search terms used: parkinsons disease, paralysis agitans, and idiopathic parkinson disease. The main results area shows a list of search results, with the first result being "Nicotine Effects on General Semantic Priming in Parkinson's Disease" by Holmes, Anna D. 1; Copland, David A. 1 2; Silburn, Peter A. 1; Chenery, Helen J. 1. The result is highlighted in yellow. A red box highlights the "External Resolver" link in the result's menu. The menu also includes links for Table of Contents, Abstract Reference, Complete Reference, Find Similar, and Find Citing Articles. The result is from the journal "Experimental & Clinical Psychopharmacology" and is available as a PDF (399KB). The AN (Accession Number) is 00066944-900000000-99995. The result is published ahead of print in POST AUTHOR CORRECTIONS, 11 April 2011. The result is also available as a PDF (399KB) and can be added to My Projects.

Wolters Kluwer Health | OvidSP

My Account | Support & Training | Help | Logoff

Search Journals My Workspace

Search History (1 search) (Click to expand) View Saved

Basic Search | Find Citation | Search Fields | Advanced Search | Multi-Field Search

Change Ovid Resources

Ovid Resources: Your Journals@Ovid

Search

Limits (Click to expand) Include Related Terms

In Ovid, instead of clicking the "Find it!" button, you must click "External Resolver" to get to the Find It! menu.

Results Tools Options

All Select Range Print Email Export Add to My Projects Keep Selected

Search Information

You searched: parkinsons disease (Including Limited Related Terms)

- Search terms used:

- parkinsons disease
- paralysis agitans
- paralysis agitanses
- parkinson disease
- parkinsons diseases
- disease parkinsons
- idiopathic parkinson disease
- idiopathic parkinsons disease
- lewy body parkinson disease

Clear Selected View: Title Citation Abstract 10 Per Page 1 GO Next

Relevance: ★★★★★

1. Nicotine Effects on General Semantic Priming in Parkinson's Disease.

Holmes, Anna D. 1; Copland, David A. 1 2; Silburn, Peter A. 1; Chenery, Helen J. 1

Experimental & Clinical Psychopharmacology.
[article: PDF Only]

AN: 00066944-900000000-99995.

Publish Ahead of Print, POST AUTHOR CORRECTIONS, 11 April 2011

View Abstract

- Table of Contents
- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- External Resolver

PDF (399KB) + My Projects

Relevance: ★★★★★

Example D: Ebsco

New Search | Publications | Subject Terms | Cited References | More

Sign In | Folder | Preferences | Languages | New Features! | Help

Searching: **Specific Databases**, Show all | Choose Databases by Subject >

parkinsons disease in Select a Field (optional) Search Clear

AND in Select a Field (optional)

AND in Select a Field (optional) Add Row

Basic Search | Advanced Search | Visual Search | Search History

Consortium Luxembourg

6368 Results for...

Refine your results

Full Text

References Available

Scholarly (Peer Reviewed) Journals

1950 Publication Date 2011

Update Show More >

Source Types

All Results

Academic Journals

Magazines

Newspapers

Update

Subject: Thesaurus Term

Subject

NAICS/Industry

Publication

Company

Geography

Page: Previous 1 2 3 4 5 Next Relevance Sort Page Options Alert / Save / Share >>

91. **Molecular characterization of dopamine-derived quinones reactivity toward NADH and glutathione: Implications for mitochondrial dysfunction in Parkinson disease.**

By: Bisaglia, Marco; Soriano, Maria Eugenia; Arduini, Irene; Mammì, Stefano; Bubacco, Luigi. BBA - Molecular Basis of Disease, Sep2010, Vol. 1802 Issue 9, p699-706, 8p; DOI: 10.1016/j.bbadis.2010.06.006

Subjects: OXIDATIVE stress; GLUTATHIONE; QUINONE; MITOCHONDRIAL pathology; PARKINSON'S disease; DOPAMINERGIC neurons; NAD(P)H dehydrogenases; NUCLEAR magnetic resonance

Database: Academic Search Premier

Add to folder | Relevancy: *****

Linked Full Text

92. **No evidence for pathogenic role of GIGYF2 mutation in Parkinson disease in Japanese patients.**

By: Li, Lin; Funayama, Manabu; Tomiyama, Hiroyuki; Li, Yuanzhe; Yoshino, Hiroyo; Sasaki, Ryogen; Kokubo, Yasumasa; Kuzuhara, Shigeki; Mizuno, Yoshikuni; Hattori, Nobutaka. Neuroscience Letters, Aug2010, Vol. 479 Issue 3, p245-248, 4p; DOI: 10.1016/j.neulet.2010.05.071

Subjects: PARKINSON'S disease; MUTATION (Biology); JAPANESE; HEALTH; LOCUS (Genetics); MENTAL health; Offices of Mental Health Practitioners (except Physicians)

Database: Academic Search Premier

Add to folder | Relevancy: *****

Linked Full Text

93. **Brain Arachidonic Acid Cascade Enzymes are Upregulated in a Rat Model of Unilateral Parkinson Disease.**

By: Ho-Joo Lee; Bazinet, Richard; Rapoport, Stanley; Bhattacharjee, Abesh. Neurochemical Research, Apr2010, Vol. 35 Issue 4, p613-619, 7p, 3 Charts; DOI: 10.1007/s11064-009-0106-6

Subjects: ARACHIDONIC acid; PARKINSON'S disease; RATS as laboratory animals; CYCLOOXYGENASE 2; CYTOSOL; PHOSPHOLIPASE A2

Database: Academic Search Premier

Add to folder | Relevancy: *****

Linked Full Text

94. **A validated chiral liquid chromatographic method for the enantiomeric separation of safinamide mesilate, a new anti-Parkinson drug.**

By: Zhang, Kai; Xue, Na; Shi, Xiaowei; Liu, Weina; Meng, Jing; Du, Yumin. Journal of Pharmaceutical & Biomedical Analysis, Apr2011, Vol. 55 Issue 1, p220-224, 5p; DOI: 10.1016/j.jpba.2010.12.030

Subjects: PARKINSON'S disease; CHIRAL drugs; HIGH performance liquid chromatography; SEPARATION (Technology); METHANESULFONATES; ANTPARKINSONIAN agents; ENZYME inhibitors; ACETONITRILE; TREATMENT

Database: Academic Search Premier

Add to folder | Relevancy: *****

Linked Full Text

95. **Cognitive Performance in Nondemented Nonpsychotic Parkinson Disease Patients With or Without a History of Depression Prior to the Onset of Motor Symptoms.**

By: Klepac, Nataša; Hajnšek, Sanja; Tikuža, Vladimic. Journal of Geriatric Psychiatry & Neurology, Mar2010, Vol. 23 Issue 1, p15-26, 12p, 7 Charts, 2 Graphs; DOI: 10.1177/0891988709351831

Subjects: PARKINSON'S disease; PATIENTS; DEPRESSION, Mental; COGNITIVE ability; COGNITION disorders; COGNITIVE Abilities Test; ANXIETY; MEDIATION (Statistics)

Database: Academic Search Premier

Add to folder | Relevancy: *****

find it! find it@portal.bnu

Related Images