

IOS Press

<https://content.iospress.com/>

- ✓ 1987년 설립된 기술과학, 의학분야 출판사
- ✓ 100여종의 국제 저널과 매년 120 여종의 단행본을 발행
- ✓ 주제 분야
 - Computer Science, Mathematics, Medicine & Natural Science 등
 - 컴퓨터 인공지능, 공학 분야 위주
 - 의학 특히 임상의학 (암, 신경학, 장애에 대한 재활 관련하여 집중)
- ✓ 원문 제공 년도 : 1980년 ~ 현재
- ✓ 제공 패키지 : IOS Full package
- ✓ 저널 이용 홈페이지 : <https://content.iospress.com/>

The screenshot shows the homepage of the IOS Press Content Library. At the top, there is a navigation bar with 'Home', 'Journals', 'Cart', and 'Log in / Register'. A search bar is located below the navigation bar, with a search button and a 'Search syntax help' link. Below the search bar, there is a 'Published between' filter with two input fields for years. A large blue banner contains a welcome message and links for 'New website launched', 'Ebooks', 'LIKE us on Facebook!', and 'News'. Below the banner, there is a section titled 'Explore by subject:' with nine category tiles: Medicine & Health, Chemistry, Computer & Communication Sciences, Engineering & Technology, Environmental & Energy Sciences, Architecture & Design, Mathematics & Statistics, and Social & Information Sciences. At the bottom, there are three columns of data: 'Journals (by number of articles)', 'Article types (by number)', and 'Authors (by number of articles)'. Annotations A through G point to various elements: A points to the search bar, B points to the 'Published between' filter, C points to the 'New website launched' link, D points to the 'Explore by subject:' section, E points to the 'Journals' data column, F points to the 'Article types' data column, and G points to the 'Authors' data column.

A. 간편검색

B. 발행연도 제한 검색

C. 출판사 뉴스 제공

D. 9개 주제별로 저널 또는 이북 브라우징

E. 가장 많은 아티클이 실린 저널 확인하여 각 저널 페이지로 바로 이동 (인기가 가장 많은, 논문투고가 많은 or 해당 분야의 핫 토픽을 알 수 있음)

F. 각 아티클 타입(카테고리)의 검색 결과 페이지로 이동

G. 가장 많은 아티클이 실린 저자 확인하여 해당 저자명 검색 결과 페이지로 이동

Journals (by number of articles)

- Journal of Alzheimer's Disease (4,149)
- Work (3,518)

Article types (by number)

- research article (51,806)
- miscellaneous (7,456)

Authors (by number of articles)

- Jung, F. (100)
- Wehman, Paul (77)

The screenshot shows the 'Journal Browse' interface. At the top, there are navigation links: Home, Journals (circled in red), Cart, and Log in / Register. Below these is a search bar with a 'Search' button and a 'Published between' filter. A red box highlights the alphabetical navigation bar (A-Z), with a yellow arrow labeled 'A' pointing to it. Below the navigation bar is a list of journals under the heading 'All journals'. A yellow arrow labeled 'B' points to the entry 'AI Communications (937)'. A green arrow points from this entry to a detailed view of the journal page. The detailed view shows the journal title 'AI Communications - Volume Preprint, issue Preprint', its impact factor (0.466), a description, and a list of articles. A yellow box labeled 'Click' with a pink arrow points to the 'Journals' menu item.

- A. 저널명의 첫 자를 클릭하여 이동
- B. 각 저널의 아티클 수 확인, 해당 저널 페이지로 이동

The screenshot shows the journal page for the Journal of Alzheimer's Disease. It includes a search bar at the top, a filter for 'Published between' years, and a main section for the journal with its cover image, impact factor (3.612), and a description. There are also options to 'Recommend this journal', 'Editorial board', and 'Submissions'. Below the journal information, there are search results for 'Calmodulin Binding Proteins and Alzheimer's Disease' with author and abstract details. A sidebar on the right shows volume options (Volume Preprint, Volume 45, Volume 44). Annotations A, B, C, and D point to specific features: A (search bar), B (Impact Factor), C (Recommend this journal), and D (Issue Preprint button).

- A. 어느 페이지에서든 간편검색 가능
- B. 저널인용지수, 저널소개 확인
- C. 편집위원진 및 논문 제출 방법 안내
- D. 정식 발행 전, uncorrected author proof 버전의 Pre-press 아티클로 최신 연구를 알 수 있게 함

The screenshot shows the IOS Press website's search interface. At the top, there are navigation links for 'Home', 'Journals', 'Cart', and 'Log in / Register'. The search bar contains the text 'age dementia'. A dropdown menu lists several suggestions: 'age dementias', 'agents dementia', 'age dementia's', 'aged dementia', 'agents dementias', 'age demential', 'aged dementias', 'agent dementia', 'agents dementia's', and 'aged dementia's'. A yellow arrow labeled 'A' points to the search bar. A yellow arrow labeled 'B' points to a 'Search syntax help' link in the search bar's dropdown menu. A red box highlights this link, and a red arrow points to a 'Search syntax help' window that is open. This window contains the following text:

Searching for just a few words should be enough to get started. If you need to make more complex queries, use the tips below to guide you.

Boolean operators *This OR that*
 This AND that
 This NOT that

Must include "This" and "That" *This That*

Must not include "That" *This -That*

"This" is optional *This +That*

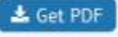
Exact phrase "This That" *"This That"*

Grouping *(this AND that) OR (that AND other)*

A. 검색어 자동 완성 기능 제공

B. Search syntax help : Search Tip 제공

- 다수 키워드가 모두 포함된 검색 결과를 원할 경우, 키워드 사이에 **space** 입력
- 특정 키워드를 제외한 검색 결과를 원할 경우, 해당 키워드 앞에 **-** 입력
- 특정 키워드의 포함여부를 옵션으로 할 경우, 해당 키워드 뒤에 **+** 입력
- 특정 문구가 그대로 포함된 검색결과를 원할 경우, 키워드 앞뒤로 **-** 입력
- 키워드를 그룹핑하여 검색결과를 원할 경우, **괄호와 AND, OR**를 활용하여 입력

- A. 검색 결과건수와 검색소요시간 확인
- B. 적합도/최신순으로 검색결과 정렬하거나 페이지당 보여지는 건수를 10/50/100개로 제한
- C. 우리 기관 구독분의 경우, Get PDF  로 표시됨
- D. 검색결과를 발행연도로 제한하여 보기 (괄호안은 검색결과건수를 나타냄)
- E. 검색결과를 저널 별로 제한하여 보기

Q *age dementia* Search

Published between: YYYY and YYYY Search syntax help

Dementia in Middle-Aged Patients with Schizophrenia

Authors: Nicolas, Gaël | Beherec, Laurène | Hannequin, Didier | Opoiczynski, Gaëlle | Rothärmel, Maud | Wallon, David | Véra, Pierre | Martinaud, Olivier | Guillin, Olivier | Campion, Dominique

Abstract: Background: Although numerous studies have assessed cognitive dysfunction in patients with schizophrenia, very few have focused on the diagnosis of dementia in patients. Objective: We aimed to accurately diagnose dementia in a cohort of middle-aged patients with schizophrenia. Methods: 96 patients with schizophrenia (48 inpatients and 48 outpatients), aged 50 to 70 years, underwent a psychiatric, neurological and neuropsychological evaluation at baseline and after a 20-month follow-up. We established the diagnosis of dementia according to the DSM-IV criteria, using the Mattis Dementia Rating Scale (DRS-1) and the Folstein Living scales; 2) characterize dementia using brain imaging, perfusion brain tomography and laboratory tests including Alzheimer's disease cerebrospinal fluid biomarkers. Results: Fourteen patients fulfilled the diagnostic criteria for dementia: 10 with probable Alzheimer's disease, 2 with probable vascular dementia (including one due to CADASIL), one with CNS inflammatory disease, and six could not be fully characterized. Conclusions: The diagnosis of dementia in middle-aged patients with schizophrenia is challenging but possible, using a multistep procedure. The most frequent condition, bvFTD, could reflect the presence of an evolutive neurodegenerative process in some patients.

DOI: 10.3233/JAD-131688

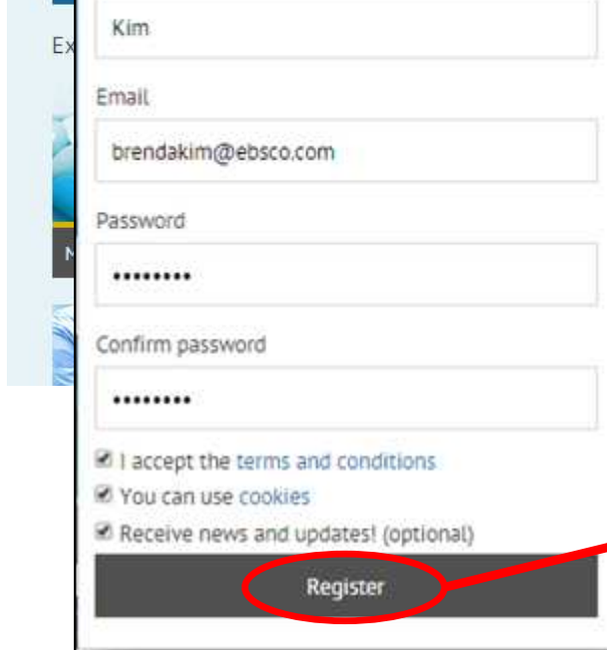
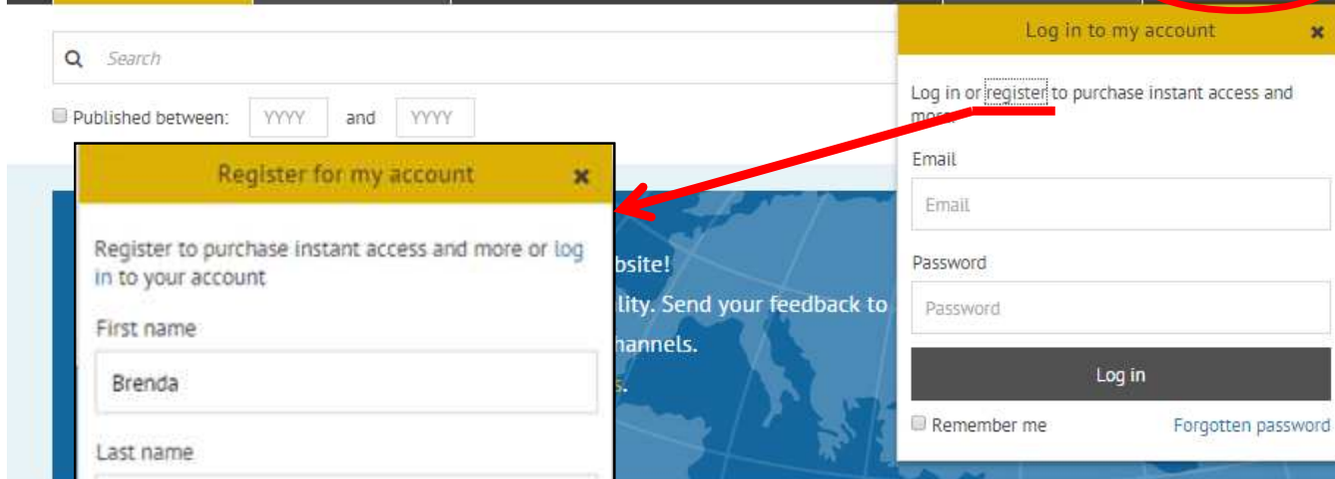
Journal: Journal of Alzheimer's Disease

Annotations: A (Save), B (Cite), C (Share this)

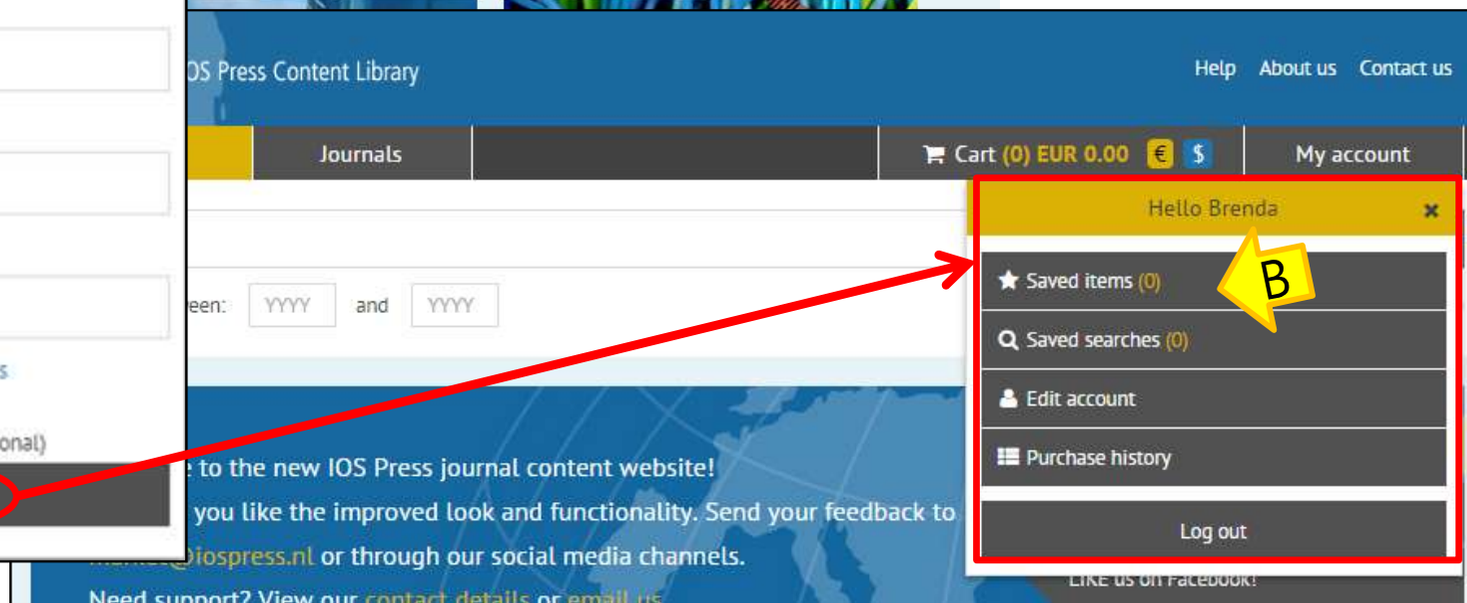
Export to: Reference manager (RIS) Spreadsheet (CSV)

Citation	Style
Nicolas, Gaël et al. 'Dementia in Middle-Aged Patients with Schizophrenia'. 1 Jan. 2014.	MLA

- A. 관심 아티클을 My account 에 보관
- B. 아티클의 서지정보를 Reference manager 또는 엑셀파일로 저장
- C. 해당 아티클을 각종 소셜미디어로 공유



A. 홈페이지 우측 상단, Register 클릭하여 개인계정 생성(구. 플랫폼에서 등록된 계정은 그대로 유효함)
 B. My account 로그인 후, 원하는 페이지로 이동



The screenshot shows the IOS Press search interface. At the top, a search bar contains the query 'age dementia' and a 'Search' button. Below the search bar, there are filters for 'Published between: YYYY and YYYY' and a 'Search syntax help' link. The main content area displays the search results for 'age dementia', indicating 4,220 results. A yellow callout 'A' points to the 'Save search' button. Below the search results, there is a 'My account' section with tabs for 'Edit account', 'Saved items', and 'Saved searches'. A yellow callout 'B' points to the 'Email alert' checkbox in the 'Manage saved searches' section, which is checked for the 'age dementia' search. A red arrow points from the 'Save search' button to the 'Saved searches' tab.

- A. 검색 결과를 Save search
- B. My account -> Saved searches 에서 Email alert 설정하여 해당 토픽에 대해 새 아티클이 발행될 경우, 알림서비스를 받음

The screenshot shows the IOS Press search interface. At the top, there is a search bar with the text "Journal of Alzheimer's Disease" and a "Search" button. Below the search bar, there are filters for "Published between: YYYY and YYYY" and a "Search syntax help" link. The search results show "Your search for: Journal of Alzheimer's Disease has returned 4,158 results. (0.00 s)". A "Save search" button is circled in red and labeled with a yellow arrow 'A'. Below the search results, there is a "Filter by journal" section with a red box around "Journal of Alzheimer's Disease (4,158)". A yellow arrow 'B' points to the "Email alert" checkbox in the "Manage saved searches" section, which is also circled in red. The "My account" section includes "Edit account", "Saved items", and "Saved searches" buttons. The "Manage saved searches" section includes "Mark all", "Email alerts on", "Email alerts off", and "Delete marked items" options.

- A. 검색 결과에서 특정 저널로 재정렬
- B. 다음 화면에서 Save search 클릭
- C. My account -> Saved searches 에서 Email alert 설정하여 이 저널에 새 아티클이 발행될 경우, 알림서비스를 받음

Thank you!

www.ebsco.co.kr

Tel. 02-598-2571

EBSCO KOREA