

PW n° 2. Bibliographic Databases

Introduction:

Bibliographic databases are structured, comprehensive and powerful tools, available either free of charge or for a fee.

Bibliographic references provide detailed descriptions (authors, title, abstract, keywords, source, etc.) of publications selected according to the database's subject area and editorial focus. These publications may include: articles, books or book chapters, conference proceedings or papers, theses, reports, technical data sheets, maps, etc.

Bibliographic databases are essential for conducting high-quality literature reviews. They may be:

- General scientific: Web of Science, Scopus (subscription-based), Pascal-Archives, SciELO (free), ...
- focused on agriculture and rural development: Cab Abstracts (subscription-based), Agritrop (free)
- specialised: PubMed, PLOS for life sciences (free), EconLit for economics (subscription-based), Isidore (free), EconLit (subscription-based) for the humanities and social sciences, ...
- or even more specialised: FSTA for the agri-food sector, ZentralblattMath for mathematics (subscription-based)...

The aim:

The aim of this section is to carry out a search on specialised bibliographic databases such as the National Online Documentation System (SNDL).

-Method of research

1-Open the link of SNDL



2-Connexion to your account



3-Log in to your space



Accès à l'espace membre

Votre compte

Identifiant

Mot de passe

Mot de passe oublié?

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4. Choose the area of LIFE SCIENCE.

Modifier mot de passe | Déconnexion | MESRS | DGRSDT | CERIST | Langue: Français

Benayache Feryal bienvenue dans votre espace

ACCUEIL | ACTUALITES | BASES DE DONNEES | OPEN ACCESS | PORTAILS | FORMATIONS | F.A.Q

SCIENCE & TECHNIQUES Plus

SCIENCE DE LA VIE & DE LA TERRE Plus

SCIENCE HUMAINES & SOCIALES Plus

PLURIDISCIPLINAIRES Plus

→ A Propos Du SNDL ?
 Votre portail d'accès aux ressources électroniques nationales et internationales en ligne

→ Charte SNDL
 Le SNDL comprend plusieurs catégories de ressources électroniques

→ Actualités et Nouveautés

NEWSLETTER

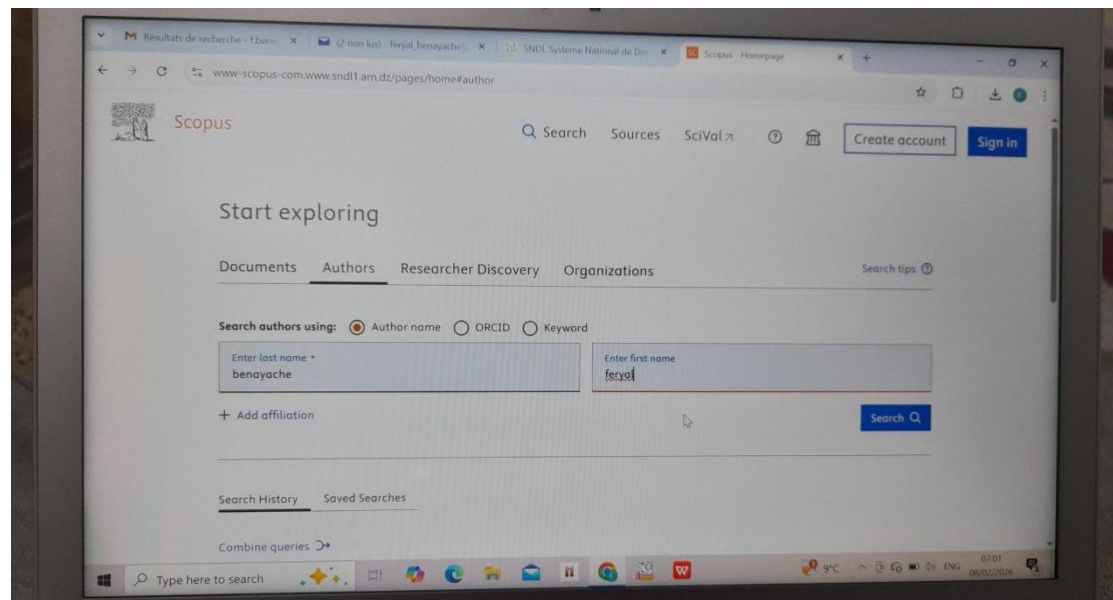
Contact : E-mail : sndl@cerist.dz T4/Fax : (+213) 23 25 54 17

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5.Choose a database



6.Try to carry out a research with author name



7. Selection of an article from results

The screenshot displays the Scopus search results page for the query "AU-ID ('Benayache, Feryal' 57220839779)". The search results are sorted by Date (newest) and show 4 results. The first result is a systematic review titled "DNA intercalators alkaloids as Potential candidates to fight COVID-19 disease: Systematic review" published in the Journal of Research in Pharmacy in 2022, with 3 citations. The second result is an article titled "A new triterpene glucoside from Genista numidica" published in Natural Product Communications in 2018, with 4 citations. The third result is an article titled "Chemical composition of the essential of Thymus numidicus Poiret" published in Der Pharmacia Lettre in 2014, with 6 citations. The fourth result is an article titled "Flavonoids from thymus numidicus poiret" published in Der Pharmacia Lettre in 2014, with 8 citations.

Callout boxes highlight the following information:

- Number of citations:** 3 (for the first result)
- The journal:** Journal of Research in Pharmacy (for the first result)
- Year of publication:** 2018 (for the second result)
- Discipline:** Pharmacology, Toxicology and Pharmaceutics (selected in filters)

8. Exportation of reference

fight COVID-19 disease: Systematic review

Journal of Research in Pharmacy • Review • Open

Access • 2022 • DOI: 10.29228/jrn.206

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Benouche

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Algeria

Show all in

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Citations

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FWCI

File types

CSV

RIS

BibTeX

Plain text

Reference managers

Refworks (RIS)

Zotero (RIS)

EndNote (RIS)

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Cited by (3)

Referenc

>

Abstract

The main objective of the current systematic review was to report the antiviral and anti-inflammatory effects of bioactive molecules class known as alkaloids against SARS-COV-2 disease. These bioactive compounds were characterized by their potential replication inhibitory

Question

1-What is the specialised research?

2-What databases are available on SSDL?

3-What do they offer and which disciplines do they cover?