



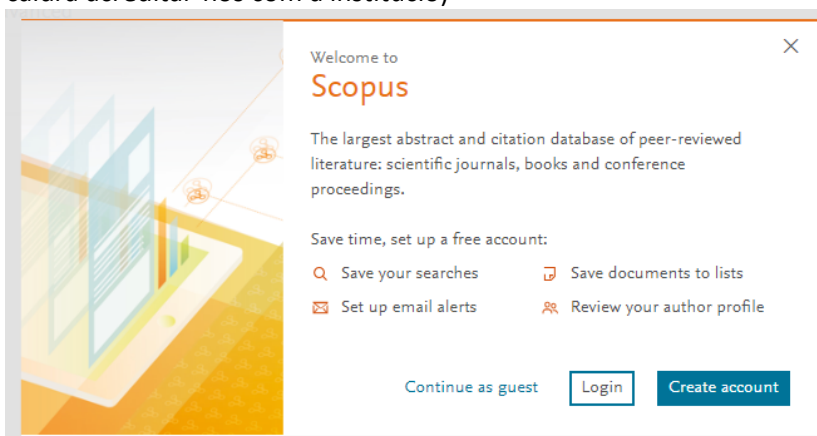
Què és Scopus?

Scopus és la base de dades més àmplia de resums i cites sobre literatura peer review, amb eïnes bibliomètriques que ajuden a l'anàlisi i a visualitzar investigacions. Conté més de 21,900 títols de més de 5000 editorials de tot el món, en el camp de la ciència, tecnologia, medicina, ciències socials, arts i humanitats. Scopus conté 54 milions de registres que daten de 1823, 84% d'aquestes referències daten des del 1996.

Com accedir-hi:

- Entrant directament a la base de dades [Scopus](#)
- Creant un compte propi:

1 -. Crear un compte propi de l'Scopus de la URL (abans de poder fer aquest pas, segurament caldrà acreditar-nos com a institució)





2 -. Instal·lar al navegador l'extensió *Scopus Document Download Manager*



The Scopus Document Download Manager requires an extension [?](#)

We created a fast and lightweight solution for the Chrome browser.
Click the button below to download the extension:

Get extension

Què podem trobar a Scopus?

1) Plana general de cerca:

A screenshot of the Scopus search interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, SciVal, Register, and Login are on the right. Below this is a dark blue header with the text "Document search". Underneath, there are tabs for Documents, Authors, Affiliations, and Advanced. The "Documents" tab is selected. A search bar contains the text "Search" and a dropdown menu is set to "Article title, Abstract, Keywords". Below the search bar, there is a small example text: "E.g., 'Cognitive architectures' AND robots". A "> Limit" link is visible below the search bar. At the bottom right, there is a "Reset form" link and a "Search Q" button.



... les càpsules informatives de la Biblioteca

2) Búsqueda per document /classificació d'opcions i redefinició de la cerca:

TITLE-ABS-KEY (dog AND therapy)

[Edit](#)
[Save](#)
[Set alert](#)
[Set feed](#)

Search within results...

Refine results

Limit to

Access type ⌵

Open Access (4,563) >

Other (30,647) >

Year ⌵

2019 (119) >

2018 (966) >

2017 (1,009) >

2016 (913) >

2015 (985) >

[View more](#)

Author name ⌵

Storb, R. (105) >

Analyze search results Show all abstracts Sort on: Date (newest) ⌵

All Export
Download
View citation overview
View cited by
Add to List
...

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Allogeneic multipotent mesenchymal stromal cell sheet transplantation promotes healthy healing of wounds caused by zoledronate and dexamethasone in canine mandibular bones Open Access	Kaibuchi, N., Iwata, T., Onizuka, S., (...), Okano, T., Ando, T.	2019	Regenerative Therapy 10, pp. 77-83	0
View abstract ⌵ View at Publisher Related documents					
<input type="checkbox"/> 2	Combination of stem cells from deciduous teeth and electroacupuncture for therapy in dogs with chronic spinal cord injury: A pilot study	Prado, C., Fratini, P., de Sá Schiavo Matias, G., (...), Sakata, S.H., Miglino, M.A.	2019	Research in Veterinary Science 123, pp. 247-251	0
View abstract ⌵ View at Publisher Related documents					
<input type="checkbox"/> 3	Effects of low-intensity electrical stimulation and adipose derived stem cells transplantation on the time-domain analysis-based electromyographic signals in dogs with SCI	Krueger, E., Magri, L.M.S., Botelho, A.S., (...), Brofman, P.R.S., Popović-Maneski, L.	2019	Neuroscience Letters 696, pp. 38-45	0
View abstract ⌵ View at Publisher Related documents					



3) Exportació:

A screenshot of a software dialog box titled "Export document settings". The dialog has a close button (X) in the top right corner. It contains the following sections:

- Select your method of export:** Radio buttons for Mendeley, RefWorks (selected), RIS Format (EndNote, Reference Manager), CSV (Excel), BibTeX, and Plain Text (ASCII in HTML).
- What information do you want to export?:** A grid of checkboxes for various fields:
 - Citation information:** Author(s), Document title, Year, Source title, volume, issue, pages, Citation count, Source & document type, DOI.
 - Bibliographical information:** Affiliations, Serial identifiers (e.g. ISSN), PubMed ID, Publisher, Editor(s), Language of original document, Correspondence address, Abbreviated source title.
 - Abstract & keywords:** Abstract, Author keywords, Index keywords.
 - Funding details:** Number, Acronym, Sponsor, Funding text.
 - Other information:** Tradenames & manufacturers, Accession numbers & chemicals, Conference information, **Include references** (checked).
- Buttons:** "Cancel" and "Export" at the bottom right.

La Fecyt ha facilitat una guia ràpida sobre [Scopus](#).