



Scopus[®]

La plataforma de análisis bibliográfico que facilita la investigación

Gabriel Maruca, CC LAS South
2020

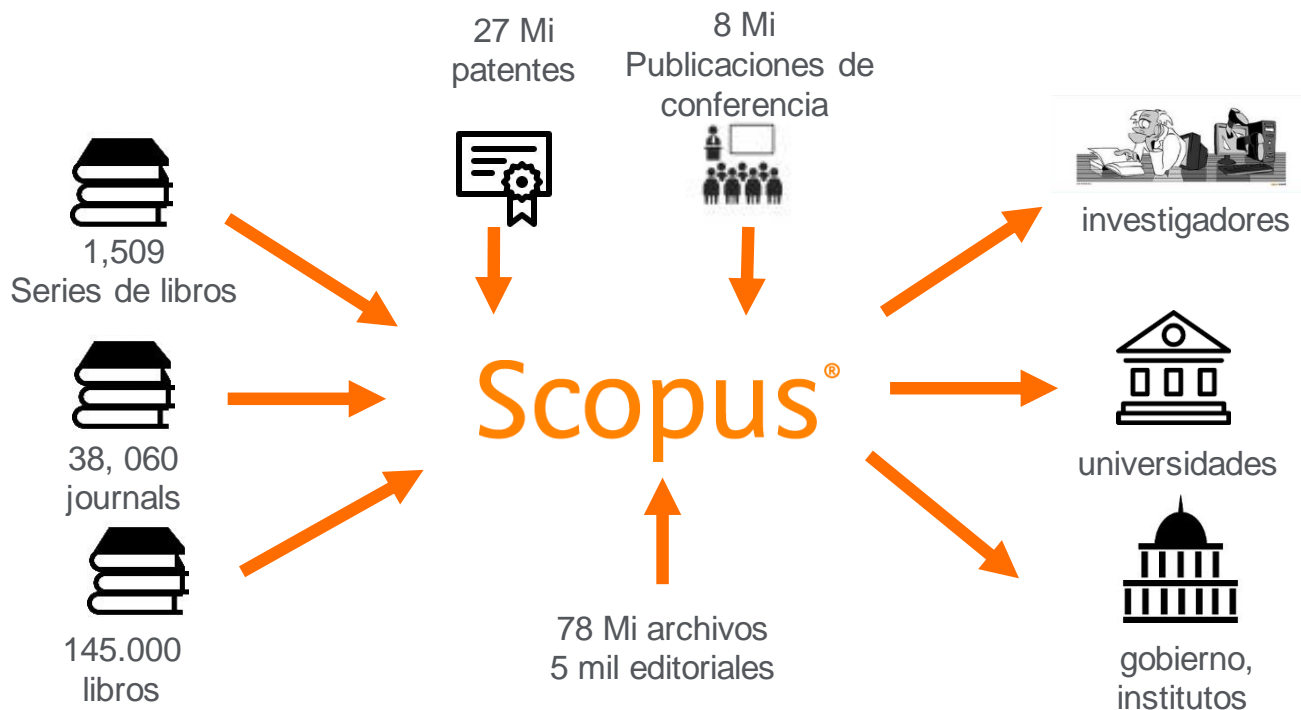


Preguntas frecuentes

- ¿Para qué sirve Scopus?
- ¿Por qué me conviene crear una cuenta de usuario en Scopus?
- ¿Cómo encontrar un referente sobre un tema en Scopus?
- ¿Qué variables tengo que tener cuenta a la hora de buscar un referente?
- ¿Cómo encontrar la mejor publicación para publicar ?
- ¿Qué variables tengo que tener cuenta a la hora de buscar una publicación?

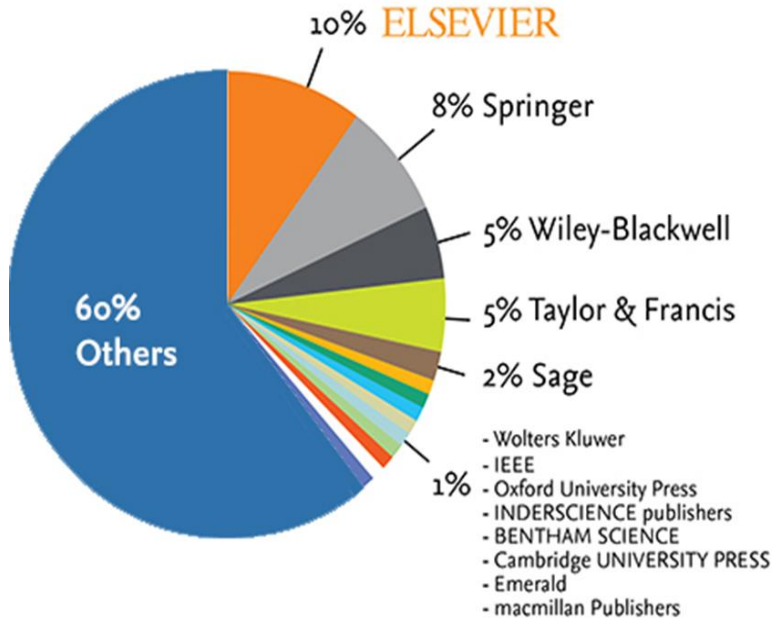
¿Qué es Scopus?

La mayor base de datos **MULTIDISCIPLINAR** de **resúmenes y citas** de la literatura científica **revisada por pares y actualizada DIARIAMENTE**

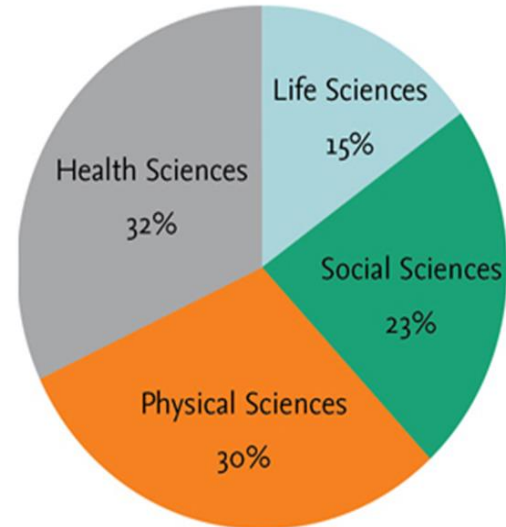


Editoriales y Áreas cubiertas en Scopus

Publishers indexed in Scopus



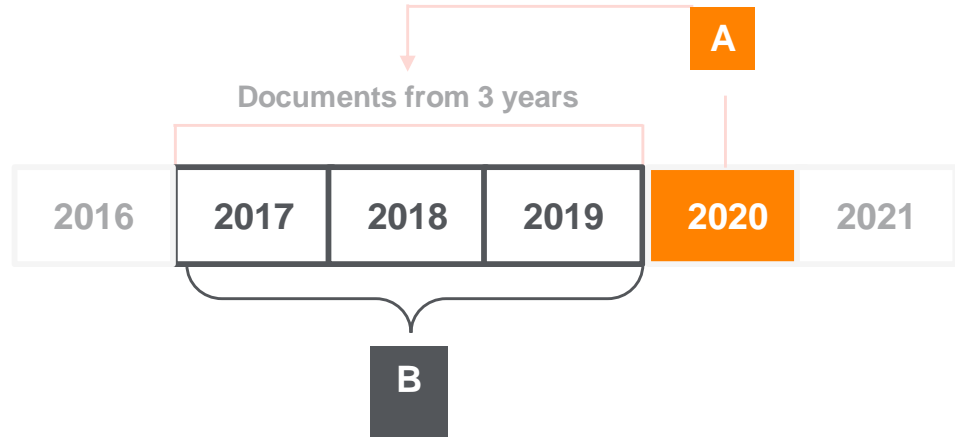
Subject coverage in Scopus



Research Metrics

CiteScore es una métrica simple para todos los journals en Scopus

$$\text{CiteScore 2019 value} = \frac{\text{A}}{\text{B}}$$



CiteScore	Impact Factor
A = citations to 3 years of documents	A = citations to 2 or 5 years of documents
B = all documents indexed in Scopus, same as A	B = only citable items (articles and reviews), different from A

Ventajas de las métricas de CiteScore

Abarcativa

Basado en Scopus, la base de datos de citas y resúmenes más amplia del mundo

Las métricas de CiteScore estarán disponibles para todos los títulos seriales, **no solo para publicaciones periódicas**

Las métricas de CiteScore pueden ser calculadas para los “Portfolios” o colecciones de revistas

Transparente

Las métricas de CiteScore están **disponibles de forma gratuita**

Las métricas de CiteScore son **fáciles de calcular por ti mismo**

La base de datos **subyacente está disponible** para que pueda interrogar

Actual

CiteScore Tracker se **actualiza mensualmente**

Los nuevos títulos tendrán las métricas de CiteScore el **año posterior a su indexación en Scopus**

Scopus y Mendeley. Cómo incorporar referencias de forma masiva

1,472,941 document results

TITLE-ABS-KEY (antibodies)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type

☐ Open Access (304,219)

☐ Other (1,168,722)

Year

☐ 2020 (10,630)

Documents Secondary documents Patents

View Mendeley Data (46366) FSQSIM ACCT lev

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All

Scival export

Download

View citation overview

View cited by

Save to list

Print

Email

Save

Document title

Authors

Year Source

Cit

1

Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications
[Open Access](#)

Towbin, H., Staehelin, T., Gordon, J.

1979

Proceedings of the National Academy of Sciences of the United States of America 76(9), pp. 4350-4354

4

View abstract

1 Cite 1 Cite

View at Publisher

Scopus y Mendeley. Cómo incorporar referencias de forma masiva

Documents Secondary documents Patents

Analyze search results

All Scival export Download View citation overview View cited by Save

Document title

1 Electrophoretic transfer of proteins from polyacrylamide Procedure and some applications
Open Access

Export document settings

You have chosen to export 1472941 documents

Select method of export

☒ MENDELEY ☐ ExLibris RefWorks ☐ Scival ☐ RIS Format ☐ CSV ☐ BibTeX ☐ Plain Text
EndNote, Reference Manager Excel ASCII in HTML

What information do you want to export?

<input type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract & keywords	<input type="checkbox"/> Funding details	<input type="checkbox"/> Other information
<input type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames & manufacturers
<input type="checkbox"/> Document title	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers & chemicals
<input type="checkbox"/> Year	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input type="checkbox"/> Source title	<input type="checkbox"/> Publisher		<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references
<input type="checkbox"/> volume, issue, pages	<input type="checkbox"/> Editor(s)			
<input type="checkbox"/> Citation count	<input type="checkbox"/> Language of original document			
<input type="checkbox"/> Source & document type	<input type="checkbox"/> Correspondence address			
<input type="checkbox"/> DOI	<input type="checkbox"/> Abbreviated source title			

Cancel Export

Scopus y Mendeley. Cómo incorporar referencias de manera individual

Documents Secondary documents Patents View Men

Analyze search results

Show all abstracts Sort

☐ All [Save to Mendeley](#) [Download](#) [View citation overview](#) [View cited by](#) [Save to list](#) [...](#) [Print](#) [Email](#) [PDF](#)

Document title	Authors	Year
----------------	---------	------

1	Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications Open Access	Towbin, H., Staehelin, T., Gordon, J. 1979
---	--	--

[View abstract](#) [Cate](#) [Cate](#) [View at Publisher](#)

[SciVal direct export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Save to list](#) [Order Document](#) [More...](#)

[Cate](#) [Cate](#) [SPX](#) [View in EMBASE](#)

Proceedings of the National Academy of Sciences of the United States of America
Volume 76, Issue 9, 1979, Pages 4350-4354

Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications (Article) ([Open Access](#))

Towbin, H., Staehelin, T., Gordon, J.

[Save all to author list](#)

Friedrich Miescher Inst., CH-4002 Basel, Switzerland

Abstract

A method has been devised for the electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets. The method results in quantitative transfer of proteins from gels containing urea. For sodium dodecyl sulfate gels, the original band pattern was obtained with no loss of resolution, but the transfer was not quantitative.

Mendeley. Web Importer



nature.com/articles/nrc3930

iceDirect.com | Scopus - Document... Elsevier - Product I... SV SciVal - Home Tableau Server Kn Engineering Techni... Google Maps Siebel

ADVERTISEMENT

Molecular Cancer

Welcomes articles in both molecular and clinical aspects of cancer research

BMC

ADVERTISEMENT

nature > nature reviews cancer > review articles > article

a natureresearch journal

MENU ▾ nature reviews cancer

Search E-alert Submit Login

Review Article | Published: 22 May 2015

Building better monoclonal antibody-based therapeutics

George J. Weiner ✉

Nature Reviews Cancer **15**, 361–370(2015) | Cite this article

3968 Accesses | **248** Citations | **12** Altmetric | Metrics

Access through your institution

Buy or subscribe

Associated Content

Collection

Mendeley. Web Importer

nature.com/articles/nrc3930

Editorially-curated monthly highlights of particularly important recent articles

nature communication

nature > nature reviews cancer > review articles > article

nature reviews cancer

Review Article | Published: 22 May 2015

Building better monoclonal antibody-based therapeutics

George J. Weiner

Nature Reviews Cancer **15**, 361–370(2015) | Cite this article

3968 Accesses | 248 Citations | 12 Altmetric | Metrics

Web Importer

☐ Select all My library Add

☒ Add PDFs if available

96 references detected on page

☐ Building better monoclonal antibody-based therapeutics
George J. Weiner
Nature Reviews Cancer, 15, 6, 5 2015
PDF not found

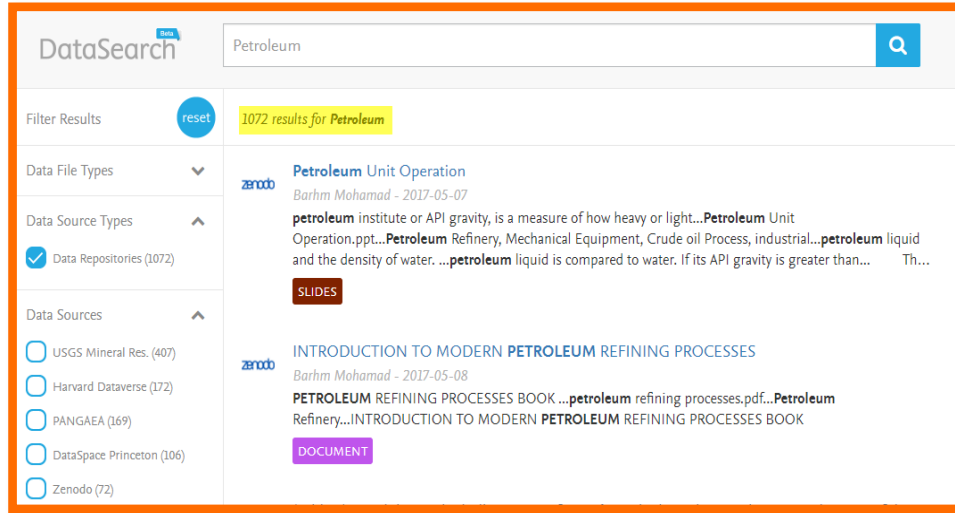
☐ Development of therapeutic antibodies for the treatment of diseases PDF
Ruei Min Lu, Yu Chyi Hwang et al.
Journal of Biomedical Science, 27, 1, 1 2020
[View PDF](#)

Associated Content

Collection

Enlace DataSearch en Scopus

- Esta colaboración permite a los usuarios de Scopus ejecutar una búsqueda en DataSearch que coincida con su búsqueda Scopus simultáneamente con un solo clic. Tanto la búsqueda simple como la búsqueda avanzada están soportadas.



The screenshot shows the DataSearch interface with a search bar containing 'Petroleum' and a magnifying glass icon. Below the search bar, there's a 'Filter Results' section with a 'reset' button and a yellow badge indicating '1072 results for Petroleum'. The left sidebar lists various data sources with checkboxes: Data File Types, Data Source Types (with 'Data Repositories (1072)' selected), and Data Sources (listing USGS Mineral Res. (407), Harvard Dataverse (172), PANGAEA (169), DataSpace Princeton (106), and Zenodo (72)). The main results area shows two entries: 'Petroleum Unit Operation' by Barhm Mohamad (2017-05-07) with a 'SLIDES' button, and 'INTRODUCTION TO MODERN PETROLEUM REFINING PROCESSES' by Barhm Mohamad (2017-05-08) with a 'DOCUMENT' button.

DataSearch admite varios tipos de datos:

- Tabular Data
- Image
- Document
- Text
- Software/Code
- File Set
- Sequencing Data
- Geospatial Data
- Slides
- Video
- Audio

Actualmente DataSearch cubre los conjuntos de datos depositados en:

- | | | | |
|---------------------|------------------------|-----------------------|----------------------|
| • GEOROC | • Dryad | • PetDB | • 4TU |
| • Zenodo | • DataSpace Princeton | • Smithsonian | • LSHTM Data Compass |
| • PANGAEA | • NAVDAT | • DSpace - Washington | |
| • Harvard Dataverse | • Apollo - Cambridge | • ICPSR | |
| • USGS | • MetPetDB | • Med Sans Frontieres | |
| • NeuroElectro | • ThermoML at NIST TRC | • Mendeley Data | |

Herramientas de Análisis

Scopus cuenta con herramientas inteligentes para rastrear, analizar y visualizar la investigación.

Analyze search results: Análisis con recursos visuales permite comprender mejor las métricas de su búsqueda.

Citation Overview: Verifica las citas recibidas por un artículo. El resumen muestra, en formato de tabla, el número de citas por año para cada artículo que usted seleccione.

Author Profile Page: Es posible analizar con facilidad la producción científica de un individuo. Ver sus citas y recuento de documentos, índice h y acceder a una mejor imagen de un individuo, sus publicaciones e influencia.

Compare Journals: Trae el comparativo de diferentes revistas usando una variedad de métricas.





Scopus

271,736 document results

PUBYEAR > 1700 AND (LIMIT-TO (AFFILCOUNTRY , "Argentina"))

Edit Save Set alert Set feed

Search within results...



Refine results

Documents Secondary documents

Analyze search results

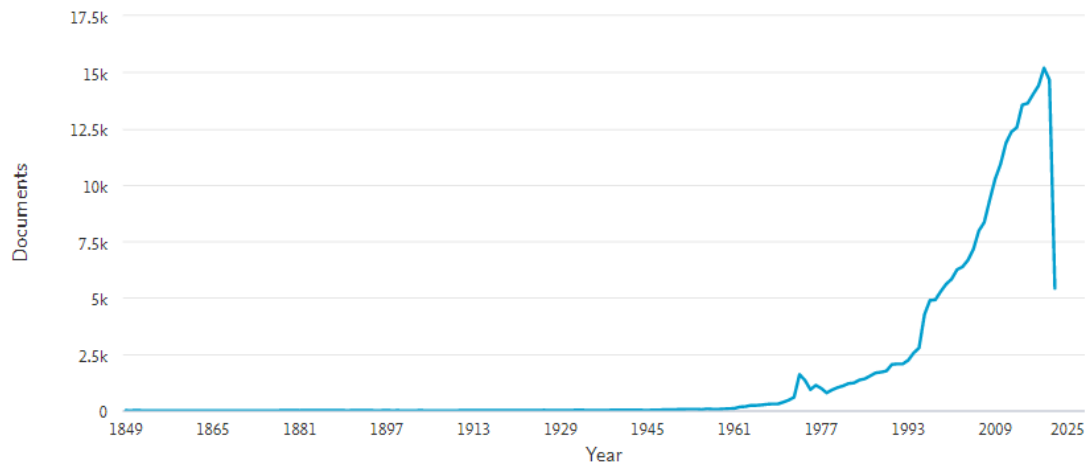
www.scopus.com

271,736 document results

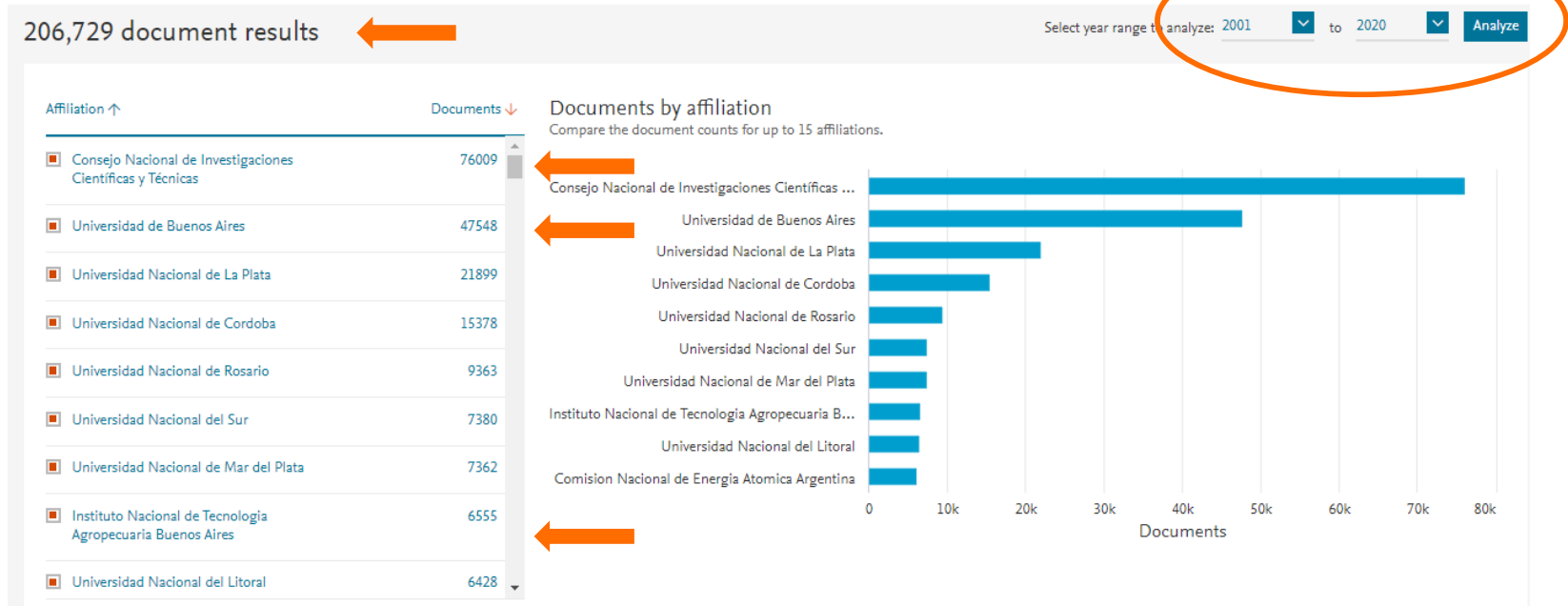
Select year range to analyze: 1849 to 2020 Analyze

Year ↓	Documents ↑
2020	5418
2019	14661
2018	15184
2017	14406
2016	14027
2015	13622
2014	13550
2013	12552
2012	12355
2011	11863

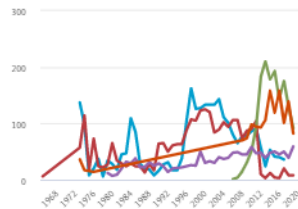
Documents by year



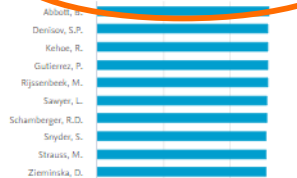
www.scopus.com Artículos indexados por institución



Documents per year by source



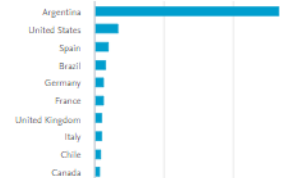
Documents by author



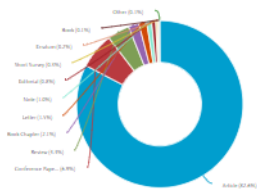
Documents by affiliation



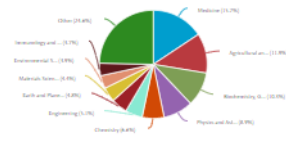
Documents by country/territory



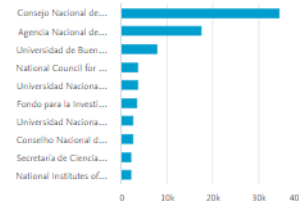
Documents by type



Documents by subject area



Documents by funding sponsor



www.scopus.com Análisis de autor

AFFIL (argentina) AND (LIMIT-TO (AF-ID , "Consejo Nacional de Investigaciones Científicas y Técnicas" 60004518))

81,558 document results

Select year range to analyze: 1961 to 2020

Authors

Documents

Documents by author

Compare the document counts for up to 15 authors.

Dova, M.T.

970

Buchholz, P.

960

Ziolkowski, M.

957

Chudoba, J.

956

Schovancova, J.

900

Beau, T.

882

Filipčič, A.

881

Aloisio, A.

873

Alviggì, M.G.

873

Dova, M.T.

Buchholz, P.

Ziolkowski, M.

Chudoba, J.

Schovancova, J.

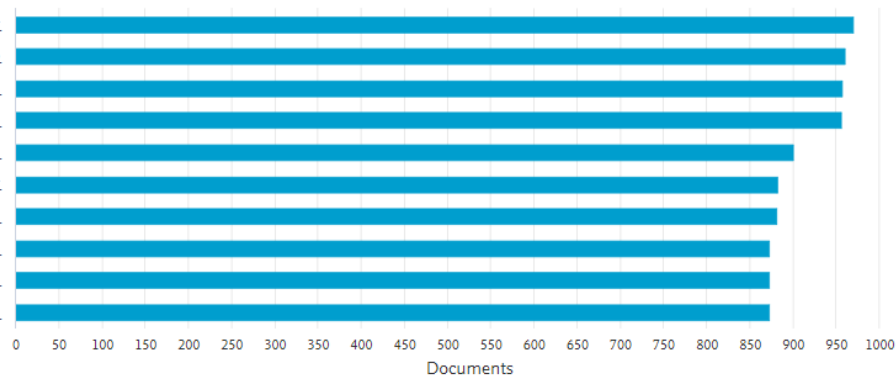
Beau, T.

Filipčič, A.

Aloisio, A.

Alviggì, M.G.

Abbott, B.



Dova, María Teresa

[View potential author matches](#)

Author ID: 35276889300 ⓘ

Affiliation(s): ⓘ

Instituto de Física La Plata (CONICET- Universidad Nacional de La Plata), La Plata, Argentina [View more](#) ✓

Other name formats:

Dova, M. T.

Dova, M.

Dova, María Teresa

Dova, M. t.

Subject area:

Physics and Astronomy

Engineering

Mathematics

Earth and Planetary Sciences

Multidisciplinary

Chemistry

Biochemistry, Genetics and Molecular Biology

Documents by author

1268

[Analyze author output](#)

Total citations

64922 by 27487 documents

[View citation overview](#)

h-index: ⓘ




106





[View *h*-graph](#)

www.scopus.com Análisis de citas

Documents Secondary documents Patents View Mendelley Data (46345) FSQSIM ACCT level link

Analyze search results Show all abstracts Sort on: Cited by (highest) ▼

☐ All ▼ Save to Mendeley ▼ Download View citation overview View cited by Save to list ***   

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications Open Access	Towbin, H., Staehelin, T., Gordon, J.	1979	Proceedings of the National Academy of Sciences of the United States of America 76(9), pp. 4350-4354	43380
View abstract ▼   View at Publisher					
<input type="checkbox"/> 2	Use of Avidin-Biotin-Peroxidase Complex (ABC) in Immunoperoxidase Techniques: A comparison between ABC and unlabeled antibody (PAP) procedures Open Access	Hsu, S.M., Raine, L., Fanger, H.	1981	Journal of Histochemistry and Cytochemistry 29(4), pp. 577-580	13004
View abstract ▼   View at Publisher					

43,380 documents have cited:

Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications

Towbin H., Staehelin T., Gordon J.

(1979) Proceedings of the National Academy of Sciences of the United States of America, 76 (9) , pp. 4350-4354.

 Set feed

Refine results

Limit to

Exclude

Access type

☐ Open Access (7,683)

☐ Other (35,697)

Year

☐ 2020 (95)

Analyze search results

Show all abstracts

Sort on: Date (newest)

☐ All

Save to Mendeley

Download

View citation overview

View cited by

Save to list

	Document title	Authors	Year	Source
<input type="checkbox"/> 1	Ultrafast in-gel detection by fluorescent super-chelator probes with HisQuick-PAGE Open Access	Brüchert, S., Joest, E.F., Gatterdam, K., Tampé, R.	2020	Communications Biology 3(1),138
<div><div>View abstract</div><div><input type="button" value="Cite"/> <input type="button" value="Cite"/></div><div>View at Publisher</div><div>Related documents</div></div>				
<input type="checkbox"/> 2	Monitoring spatiotemporal changes in chaperone-mediated autophagy in vivo Open Access	Dong, S., Aguirre-Hernandez, C., Scrivo, A., (...), Bravo-Cordero, J.J., Cuervo, A.M.	2020	Nature Communications 11(1),645



43,380 document results

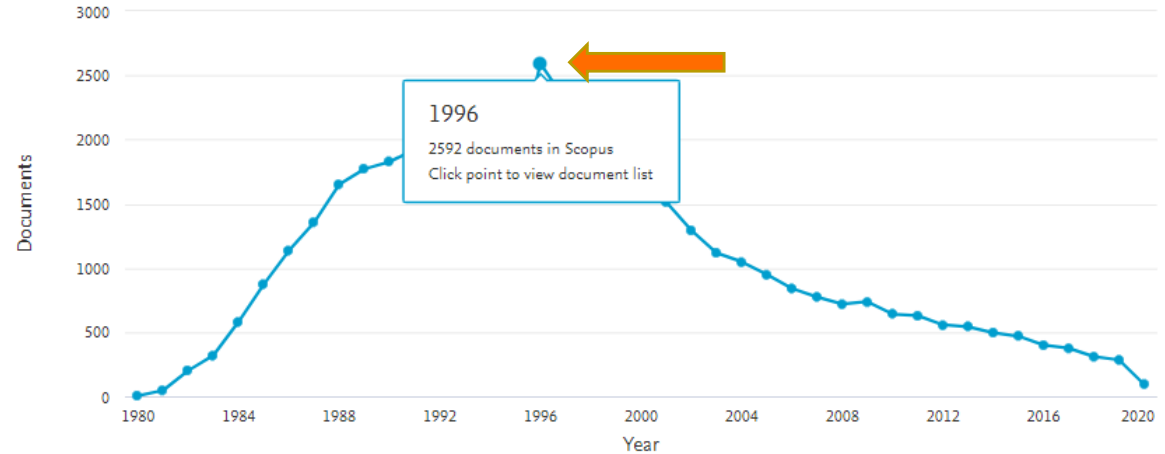


Select year range to analyze: 1980 to 2020 Analyze

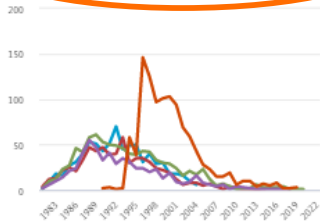
Year ↓	Documents ↑
2020	95
2019	286
2018	312
2017	378
2016	402
2015	471
2014	497
2013	544
2012	559
2011	631



Documents by year



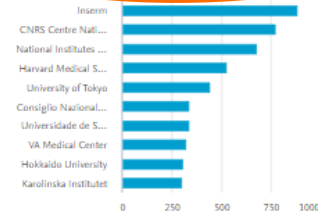
Documents per year by source



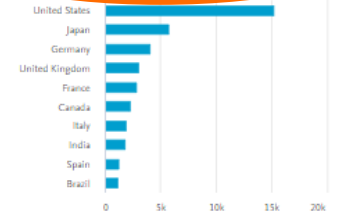
Documents by author



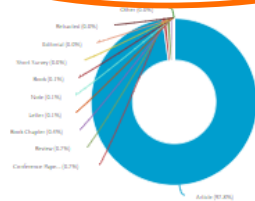
Documents by affiliation



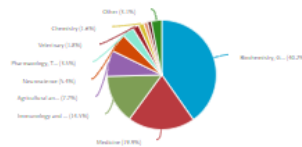
Documents by country/territory



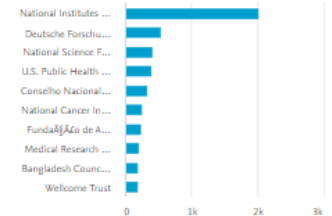
Documents by type



Documents by subject area



Documents by funding sponsor





Connecting Research
and Researchers


O pen
R esearcher and
C ontributor
I
D

ORCID proporciona un identificador digital persistente que lo distingue de todos los demás investigadores y, a través de la integración en flujos de trabajo de investigación clave como el manuscrito y la presentación de la subvención, admite vínculos automáticos entre usted y sus actividades profesionales, asegurando que su trabajo sea reconocido.

Winchester, Robert J.

Columbia University in the City of New York, New York, United States

Author ID: 7005044760 ⓘ

 <http://orcid.org/0000-0002-7543-8037>

Shoenfeld, Yehuda

[View potential author matches](#)

Author ID: 36879964800 ⓘ

Affiliation(s): ⓘ

Chaim Sheba Medical Center Israel, Tel Aviv-Yafo, Israel [View more](#) ✓

Other name formats: Shoenfeld, Yehuda Shoenfeld, Yeshuda Yehuda, Shoenfeld Shonfeld, Y. Shoenfeld, Yehuda Y. SHOENFELD, YEHUDA Shoenfeld, Yeshuda Shoenfeld Yehuda, Y. Shoenfeld, Y. SHOENFELD, Y. Shoenfeld, Yehudta Schoenfeld, Y. Shoenfeld, Y.S. Shoenfeld, Yehud A.



Para qué sirve indexar en Scopus?

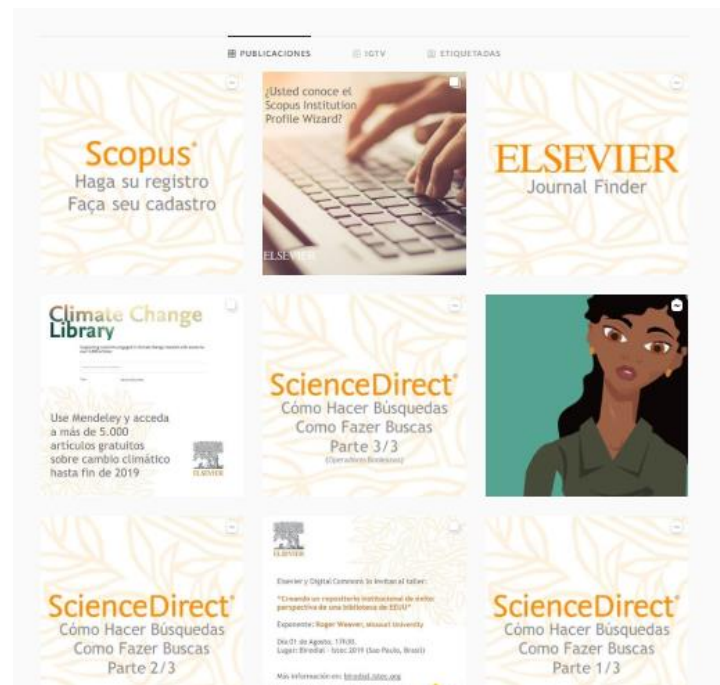


- ❑ Visibilidad
- ❑ Análisis de citas. Quién? Donde?
- ❑ Análisis de colaboraciones
- ❑ Programas de intercambio
- ❑ Información comprobable
- ❑ Seguimiento
- ❑ Mapeo

Preguntas frecuentes

- ¿Para qué sirve Scopus? Para poder iniciar una Investigación con información de más de 5 mil editoriales
- ¿Por qué me conviene crear una cuenta de usuario en Scopus? Para poder crear alertas, guardar búsquedas y optimizar los resultados
- ¿Cómo encontrar un referente sobre un tema en Scopus? A través del Author Profile
- ¿Qué variables tengo que tener cuenta a la hora de buscar un referente? H-Index, cantidad de publicaciones indexadas, cantidad de citas y PERÍODO de publicación
- ¿Cómo encontrar la mejor publicación para publicar? A través de la comparación de Sources
- ¿Qué variables tengo que tener cuenta a la hora de buscar una publicación? Citescore, cantidad de citas recibidas, percentil y años de INDEXACIÓN

<https://www.instagram.com/laselsevier/?hl=es>





ELSEVIER

Thank you

g.maruca@elsevier.com

<https://journalfinder.elsevier.com/>

<https://www.readyforscopus.com/>

<https://www.instagram.com/laselsevier/?hl=es>

RSS LAS South
2020

