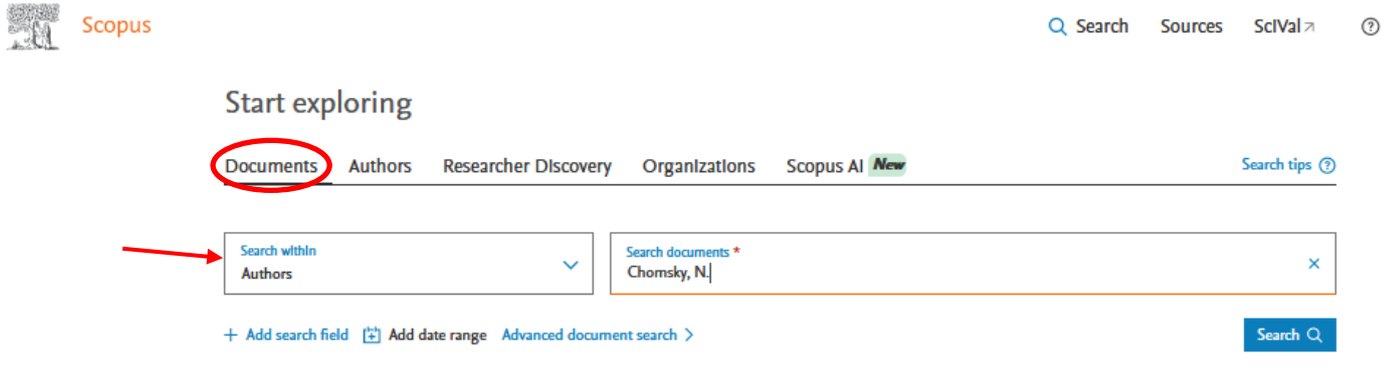


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Búsqueda de citas a libros o capítulos de libro de un autor.

Dos opciones:

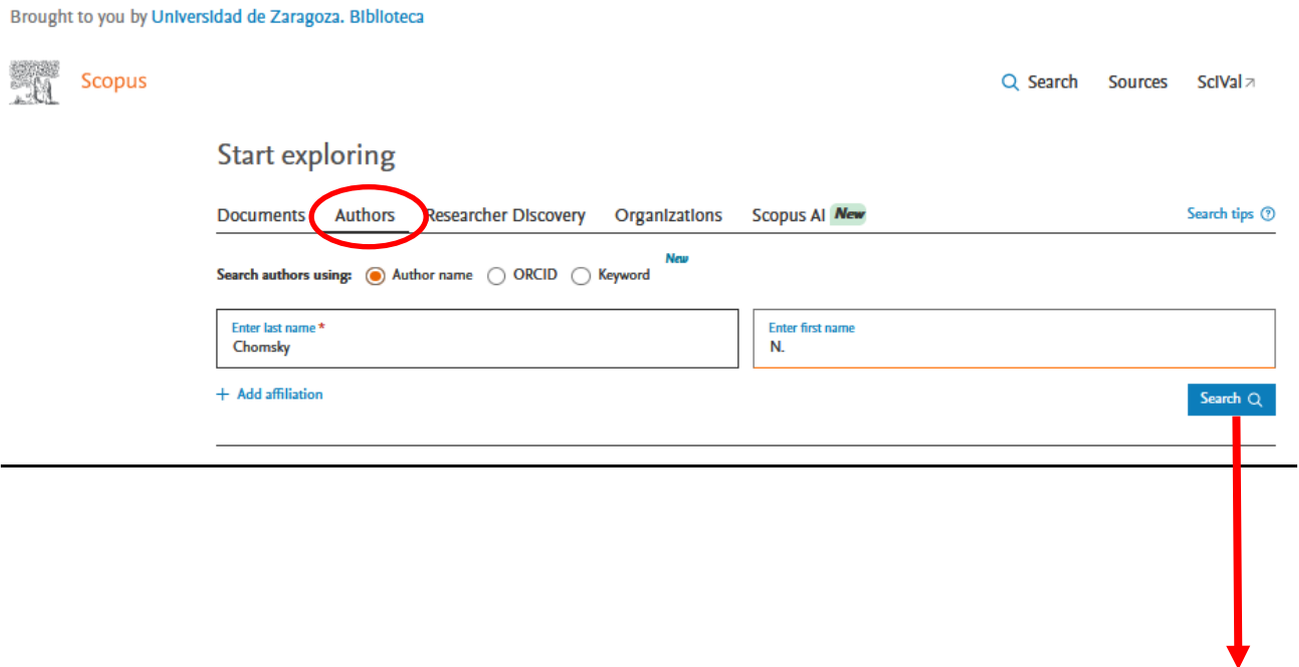
Búsqueda en Documents.



The screenshot shows the Scopus search interface. At the top left is the Scopus logo. On the right, there are links for 'Search', 'Sources', 'SciVal', and a help icon. Below the header is the text 'Start exploring'. A navigation bar contains 'Documents' (circled in red), 'Authors', 'Researcher Discovery', 'Organizations', and 'Scopus AI' (with a 'New' badge). A 'Search tips' link is on the far right. Below the navigation bar is a search area with a dropdown menu set to 'Authors' (indicated by a red arrow) and a search box containing 'Chomsky, N.'. Below the search box are links for '+ Add search field', '+ Add date range', and 'Advanced document search >'. A blue 'Search' button is on the right.

O búsqueda en Authors. Seleccionando después la entrada o entradas de autor pertinentes y ordenando que se muestren los documentos (“Show documents”).

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The screenshot shows the Scopus search interface. At the top left is the Scopus logo. On the right, there are links for 'Search', 'Sources', and 'SciVal'. Below the header is the text 'Start exploring'. A navigation bar contains 'Documents', 'Authors' (circled in red), 'Researcher Discovery', 'Organizations', and 'Scopus AI' (with a 'New' badge). A 'Search tips' link is on the far right. Below the navigation bar is a search area with radio buttons for 'Author name' (selected), 'ORCID', and 'Keyword' (with a 'New' badge). Below the radio buttons are two input fields: 'Enter last name *' with 'Chomsky' and 'Enter first name' with 'N.'. Below the input fields is a link for '+ Add affiliation'. A blue 'Search' button is on the right, with a red arrow pointing downwards from it.

Selección de la entrada de autor que interesa (incluye sus variantes de nombre)

2 author results

Author last name "Chomsky", Author first name "N."

Search Sources SciVal

Refine results: Limit to Exclude

Affiliation: Harvard University (1), MIT Linguistics and Philosophy (1), MIT (1), Massachusetts Institute of Technology (1), Russian Academy of Sciences (1)

Sort on: Document count (high-low)

Buttons: Show documents, View citation overview, Request to merge authors, Save to author list

Author	Documents	h-index	Affiliation	City	Country/Territory
1 Chomsky, Noam Chomsky, Nom CHOMSKY, N. CHOMSKY, NOAM	197	36	The University of Arizona	Tucson	United States
2 Chomsky, A. N.	1	1	Russian Academy of Sciences	Moscow	Russian Federation

"Show documents": acceso a los documentos del autor indexados en Scopus

En la lista de resultados, filtrado por tipo de documentos

Citas recibidas por cada trabajo

Arts and Humanities (68), Psychology (24), Neuroscience (20), Biochemistry, Genetics and Molecular Biology (9)

Document type: Article (76), Book Chapter (29), Review (21), Letter (13), Book (12)

Document type	Title	Author	Year	Journal	Citas
6	Some puzzling foundational issues: The reading program	Chomsky, N.	2019	Catalan Journal of Linguistics 2019, pp. 263-285	2
7	All or nothing: No half-Merge and the evolution of syntax	Berwick, R.C., Chomsky, N.	2019	PLoS Biology 17(11),e3000539	3
8	Generative grammar and the faculty of language: Insights, questions, and challenges	Chomsky, N., Gallego, Á.J., Ott, D.	2019	Catalan Journal of Linguistics 2019, pp. 229-261	17

Filtros

Citas

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Seleccionar un resultado, libro o capítulo, para obtener el informe de las citas recibidas

("View citation overview")

Ordenación de resultados. Por ej., por número de citas recibidas

Documents Secondary documents Patents

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

All Export Download Citation overview View cited by Add to List

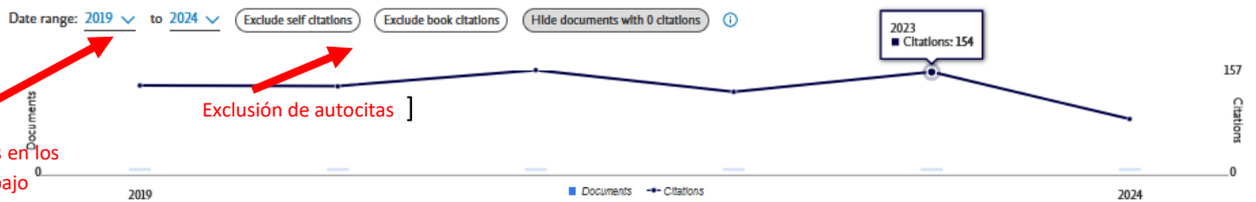
Document title	Authors	Year	Source	Cited by
1 Neuroscience: The faculty of language: What is it, who has it, and how did it evolve?	Hauser, M.D., Chomsky, N., Fitch, W.T.	2002	Science 298(5598), pp. 1569-1579	2948
2 Three models for the description of language	Chomsky, N.	1956	IRE Transactions on Information Theory 2(3), pp. 113-124	1451
3 Three factors in language design	Chomsky, N.	2005	Linguistic Inquiry 36(1) -- 1-13	937

Back to results

Citation overview

Cited documents for 1 document

1	2,956	1
Documents	Citations	h-Index



Selección de años en los que se citó el trabajo

Exclusión de autocitas

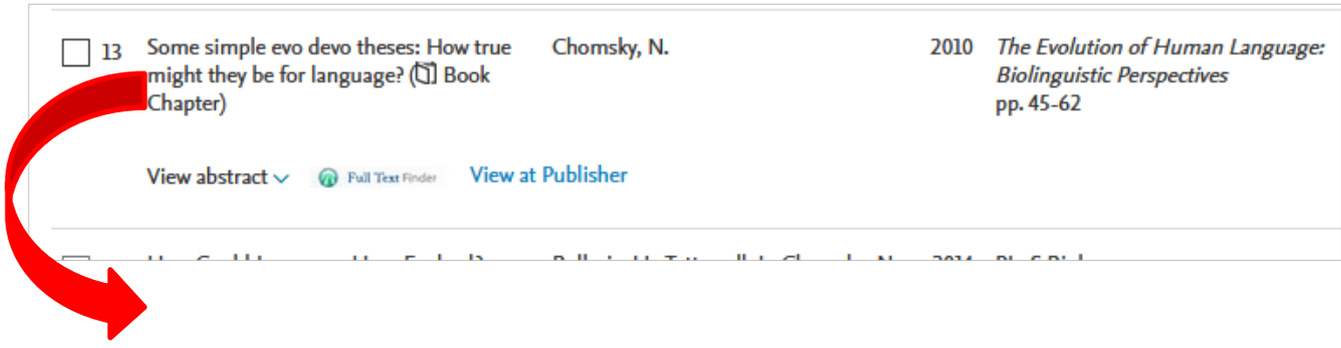
Sort by Date (newest)

Documents	Year	<2019	2019	2020	2021	2022	2023	2024	Subtotal	>2024	Total
Total		2176	133	132	157	123	154	81	780	0	2,956
1 Neuroscience: The faculty of language: Wh...	2002	2,170	132	132	157	122	154	81	778	0	2,948

Distribución de citas por año y citas totales

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Volviendo a la lista de resultados, abriendo el enlace de un título se obtienen métricas totales, de citas y métricas “sociales” (de uso) y la relación de documentos que lo han citado.



Indicadores de citas totales y ponderación del impacto relativo del trabajo en su campo de conocimiento (FWCI)

Chapters in this book
View Scopus details for this book
16 chapters found in Scopus

- Introduction
- The faculty of language: What is it, who has it, and how did it evolve?
Some simple evo devo theses: How true might they be for language?
- Your theory of language evolution depends on your theory of language
- Three meanings of “recursion”: Key distinctions for biolinguistics

View all

Cited by 178 documents

- Linguistics and psychoanalysis: A new perspective on language processing and evolution
Bonfiglio, T.P. (2023) *Linguistics and Psychoanalysis: A New Perspective on Language Processing and Evolution*
- No unleashed expression without language
Carston, R. (2023) *Behavioral and Brain Sciences*

Ampliación de información sobre indicadores y “métricas sociales” (PlumX)

< Back to results | < Previous 13 of 193 Next >

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The Evolution of Human Language: Biolinguistic Perspectives • Pages 45 - 62 • 1 January 2010

Document type
Book Chapter

Source type
Book

ISBN
978-051181775-5, 978-052151645-7

DOI
10.1017/CBO9780511817755.003

View more

Some simple evo devo theses: How true might they be for language?

Chomsky, Noam
Save all to author list

Department of Linguistics and Philosophy, Massachusetts Institute of Technology, United States



Abstract

SciVal Topics

Metrics

Abstract

Study of evolution of some system is feasible only to the extent that the system seems close to truism. One could hardly investigate the evolution of a system by navigation knowing only that the eye is an “organ of sight” and that the system is to return home. The same truism holds for inquiry into the evolution of language henceforth simply language. Accordingly, a sensible approach is to begin with properties of

"View all metrics"

Some simple evo devo theses: How true might they be for language?

Full text options Export

Abstract

SciVal Topics

Metrics

Metrics

Scopus metrics

178 99th percentile
Citations in Scopus

Views count
Last updated on 19 January 2023

7
Views count 2022

More metrics

43,98
Field-Weighted citation impact

42
Views count 2014-2023

PlumX metrics

Captures

67
Readers

Citations
97
Citation Indexes

View PlumX details

PlumX Metrics

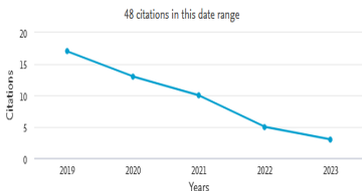
Scopus Metrics

178 Citations

Total number of times this document has been cited in Scopus.

Date range: 2019 to 2023 Update

- Include all citations
- Exclude self citations
- Exclude citations from books



Citation benchmarking

Shows how citations received by this document compare with the average for similar documents.

99th percentile

Field-Weighted Citation Impact

Shows how well this document is cited when compared to similar documents. A value greater than 1.00 means the document is more cited than expected.

43.98



Some simple evo devo theses: How true might they be for language?

Citation Data: The Evolution of Human Language: Biolinguistic Perspectives, Pages: 45-62
Publication Year: 2010

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Book Chapter Description

Study of evolution of some system is feasible only to the extent that its nature is understood. That seems close to truism. One could hardly investigate the evolution of the eye or of insect navigation knowing only that the eye is an "organ of sight" and that navigational skills are a way to return home. The same truism holds for inquiry into the evolution of human language – henceforth simply language. According to this approach is to begin with

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