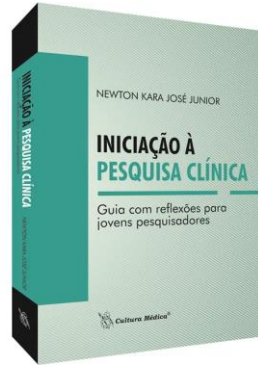


# *CBD 0289 - Administração de Recursos e Produtos de Informação*

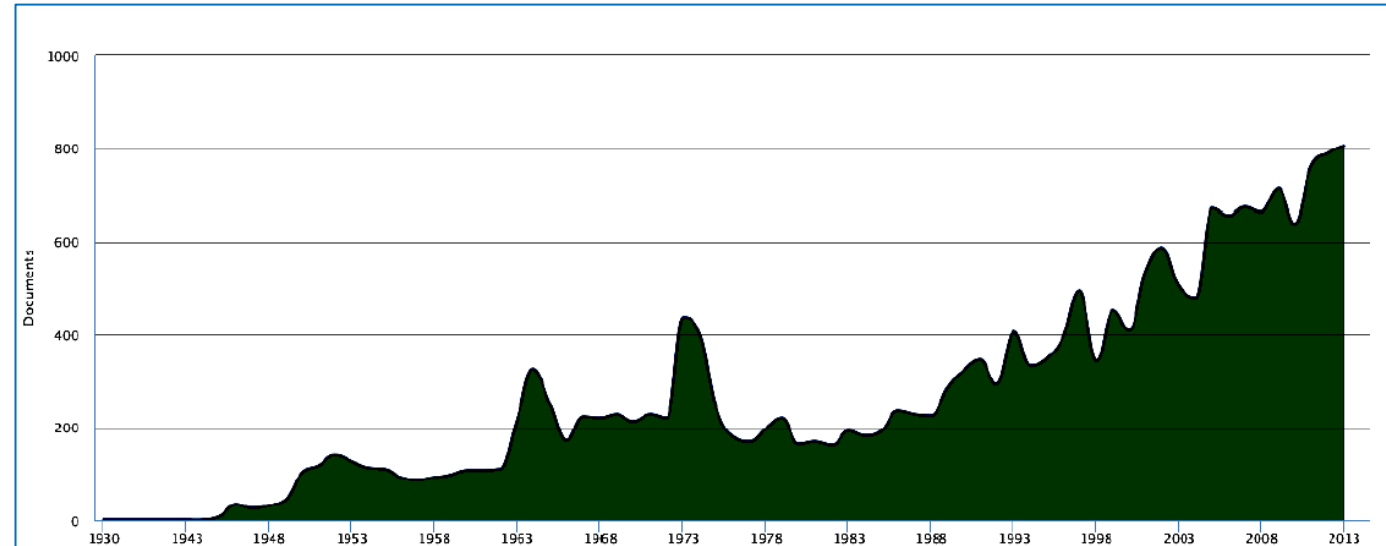


Bibliometria

# CBD 0289 - Administração de Recursos e Produtos de Informação



Por que usar  
a **Bibliometria**?

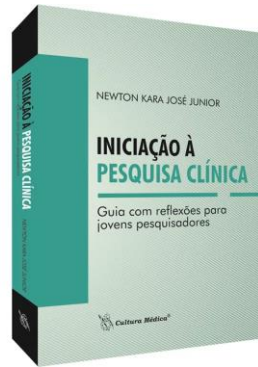


**Figura 7. Evolução do número de artigos científicos publicados entre 1930 e 2013 em Ortopedia**

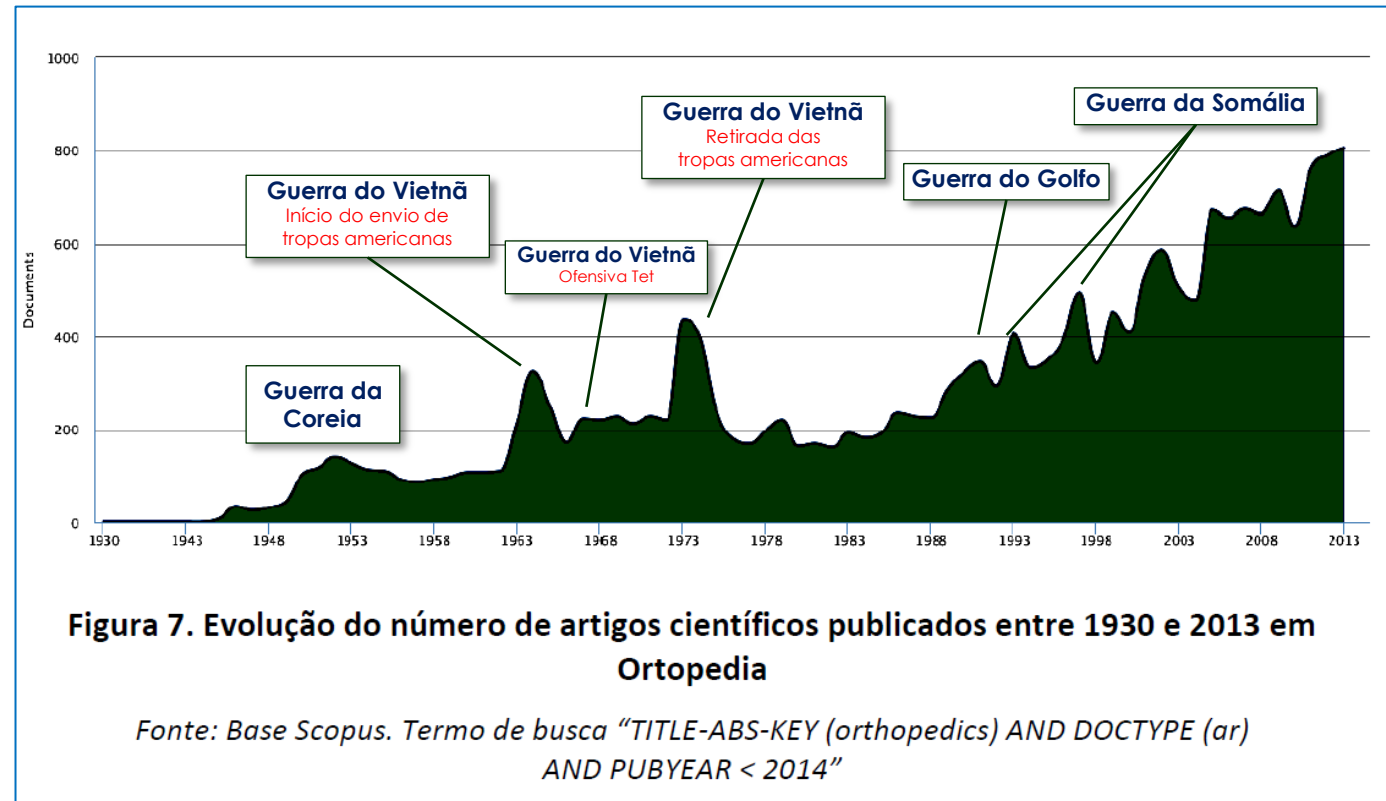
Fonte: Base Scopus. Termo de busca "TITLE-ABS-KEY (orthopedics) AND DOCTYPE (ar) AND PUBYEAR < 2014"

MUGNAINI, R.; CÔRTEZ, P. L. *Bibliometria e Avaliação Quantitativa de Pesquisadores e Periódicos*. In: JOSÉ JUNIOR, N. K. *Iniciação à Pesquisa Clínica - Guia com Reflexões Para Jovens Pesquisadores*. Rio de Janeiro: Cultura Médica, 2015.

# CBD 0289 - Administração de Recursos e Produtos de Informação



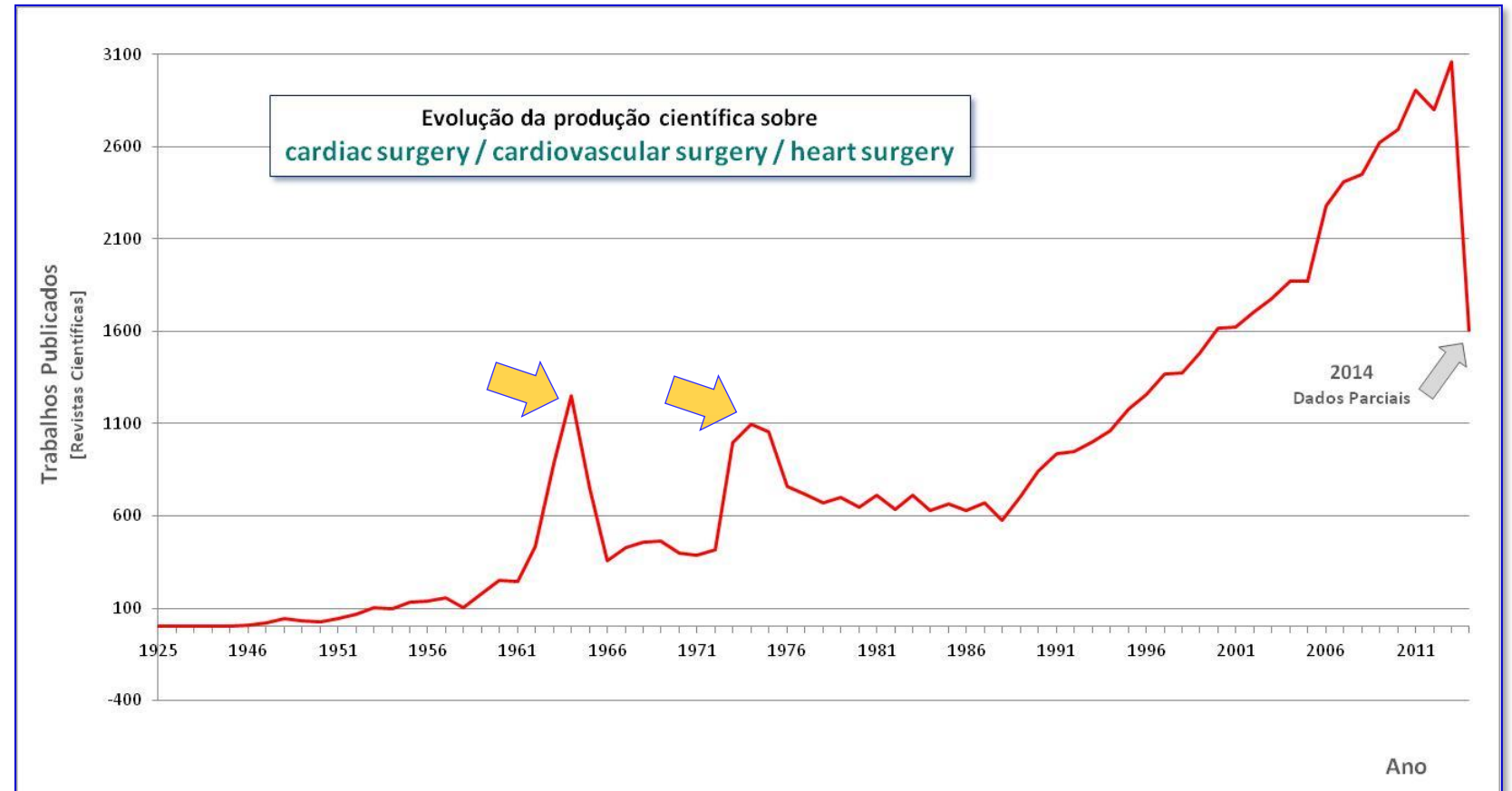
Por que usar  
a **Bibliometria**?



MUGNAINI, R.; CÔRTEZ, P. L. *Bibliometria e Avaliação Quantitativa de Pesquisadores e Periódicos*. In: JOSÉ JUNIOR, N. K. *Iniciação à Pesquisa Clínica - Guia com Reflexões Para Jovens Pesquisadores*. Rio de Janeiro: Cultura Médica, 2015.

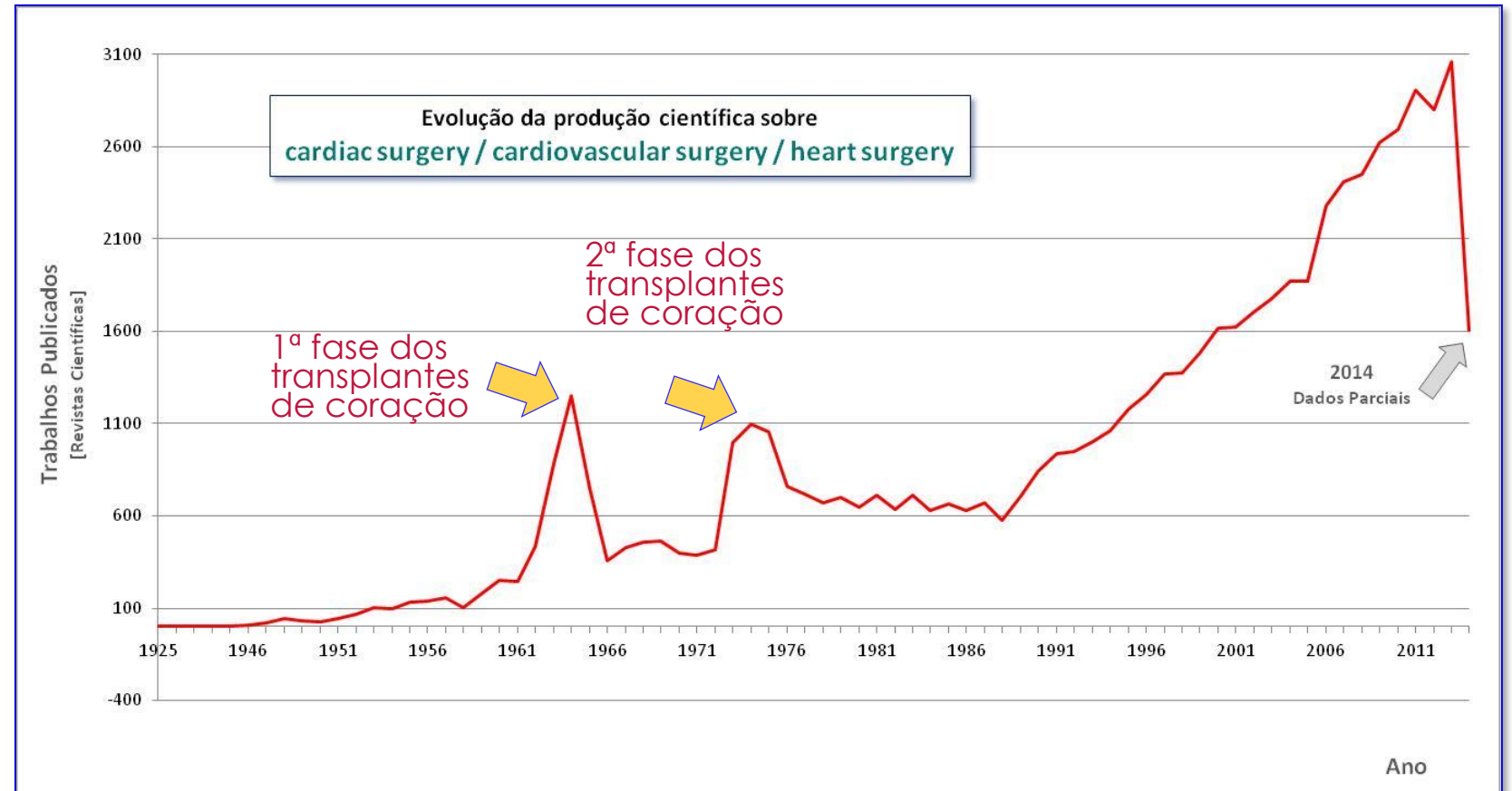
# CBD 0289 - Administração de Recursos e Produtos de Informação

Por que usar  
a **Bibliometria**?



# CBD 0289 - Administração de Recursos e Produtos de Informação

Por que usar  
a **Bibliometria**?



# CBD 0289 - Administração de Recursos e Produtos de Informação

[www.scopus.com](http://www.scopus.com)

The screenshot shows the Scopus search interface. At the top left, there are logos for ABCD USP, .periodicos, and CAPES. Below these is the Scopus logo and a search icon. The main heading is "Start exploring" with the subtext "Discover the most reliable, relevant, up-to-date research. All in one place." Below this are navigation tabs for "Documents", "Authors", and "Affiliations", along with a "Search tips" link. The search area contains two input fields: "Search within" (with a dropdown menu showing "Article title, Abstract, Keywords") and "Search documents \*" (with the text "user experience" entered). Two yellow arrows point to these fields, with the text "Onde a busca será efetuada" (Where the search will be performed) above the first arrow and "Termo de busca" (Search term) above the second arrow. At the bottom, there are links for "Add search field", "Add date range", and "Advanced document search", along with "Reset" and "Search" buttons.

ABCD USP .periodicos CAPES

Scopus

Start exploring  
Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Affiliations Search tips

Onde a busca será efetuada

Termo de busca

Search within  
Article title, Abstract, Keywords

Search documents \*  
"user experience"

+ Add search field + Add date range Advanced document search >

Reset Search

# 48,363 document results

TITLE-ABS-KEY ("user experience")

 Edit  Save  Set alert

Search within results...

## Refine results

Limit to

## Open Access

- All Open Access (13,210) >
- Gold (4,691) >
- Hybrid Gold (1,265) >
- Bronze (2,847) >
- Green (8,510) >


Learn more

## Country/territory





- United States (10,363) >
- China (7,509) >
- United Kingdom (4,367) >
- Germany (3,343) >

Documents Secondary documents Patents

[View Mendeley Data \(2079\)](#)

 Analyze search results

Show all abstracts Sort on: Date (newest)

All         

Document title Authors Year Source Cited by

1 A web-based intervention for patients with an implantable cardioverter defibrillator – A qualitative study of nurses' experiences (Data from the ACQUIRE-ICD study) *Open Access* Helmark, C., Egholm, C.L., Rottmann, N., (...), Brandt, C.J., Pedersen, S.S. 2023 PEC Innovation 2,100110 0



2 Kano-QFD-based analysis of the influence of user experience on the design of handicraft intangible cultural heritage apps *Open Access* Li, J., Kim, K.S. 2023 Heritage Science 11(1),59 0



# Analyze search results

[← Back to results](#)

[→ Export](#) [Print](#) [Email](#)

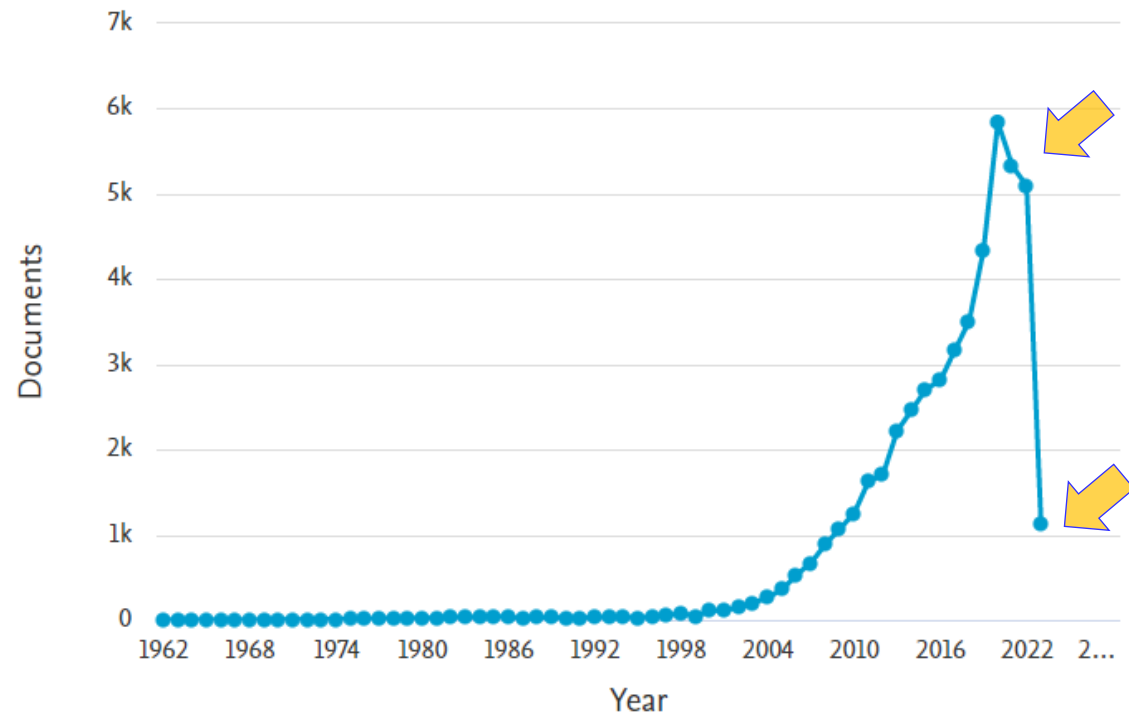
TITLE-ABS-KEY ("user experience")

48,363 document results

Select year range to analyze 1962 to 2023 [Analyze](#)

Year ↓	Documents ↑
2023	1129
2022	5093
2021	5328
2020	5842
2019	4341
2018	3504
2017	3165
2016	2811
2015	2709
2014	2461

Documents by year





# Analyze search results

[< Back to results](#)

[Export](#) [Print](#) [Email](#)

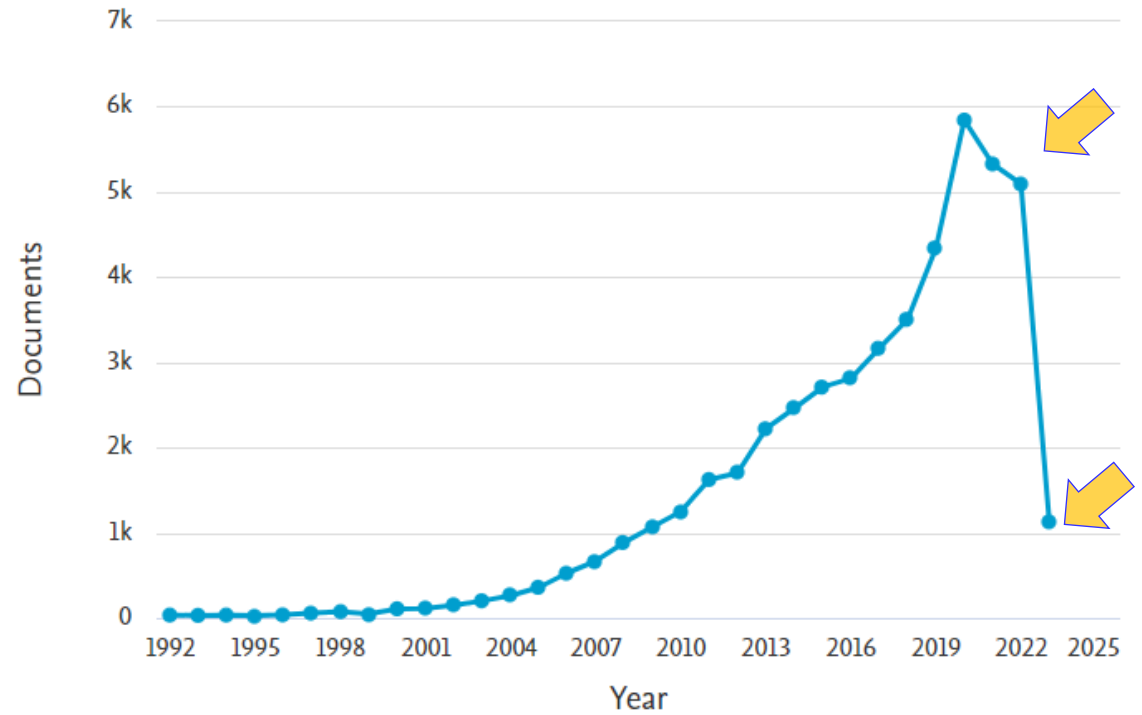
TITLE-ABS-KEY ("user experience")

47.877 document results

Select year range to analyze 1992 to 2023 [Analyze](#)

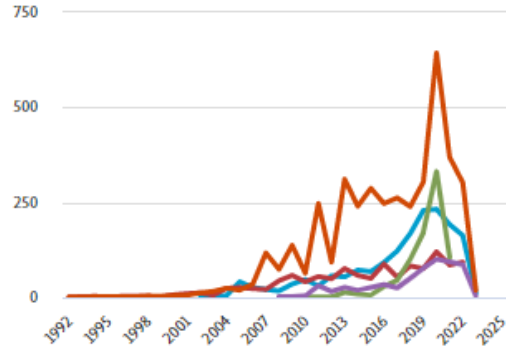
Year ↓	Documents ↑
2023	1129
2022	5093
2021	5328
2020	5842
2019	4341
2018	3504
2017	3165
2016	2811
2015	2709
2014	2461

Documents by year

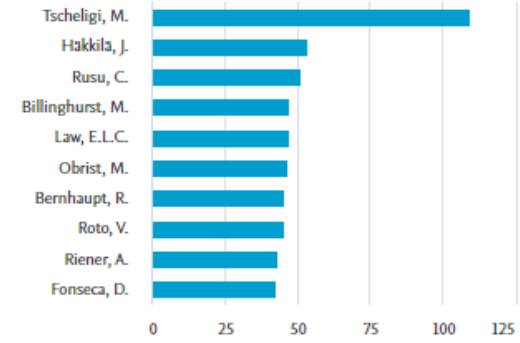


Click on cards below to see additional data.

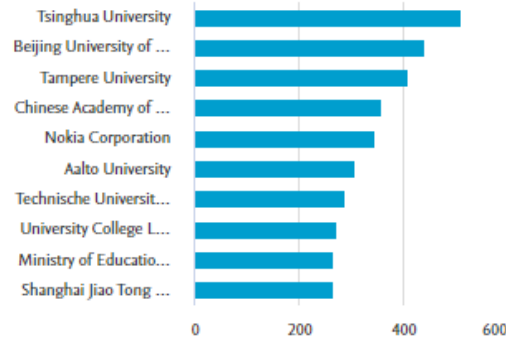
Documents per year by source



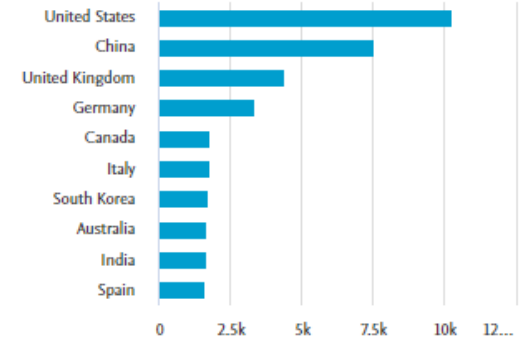
Documents by author



Documents by affiliation



Documents by country/territory



Documents by type

Documents by subject area

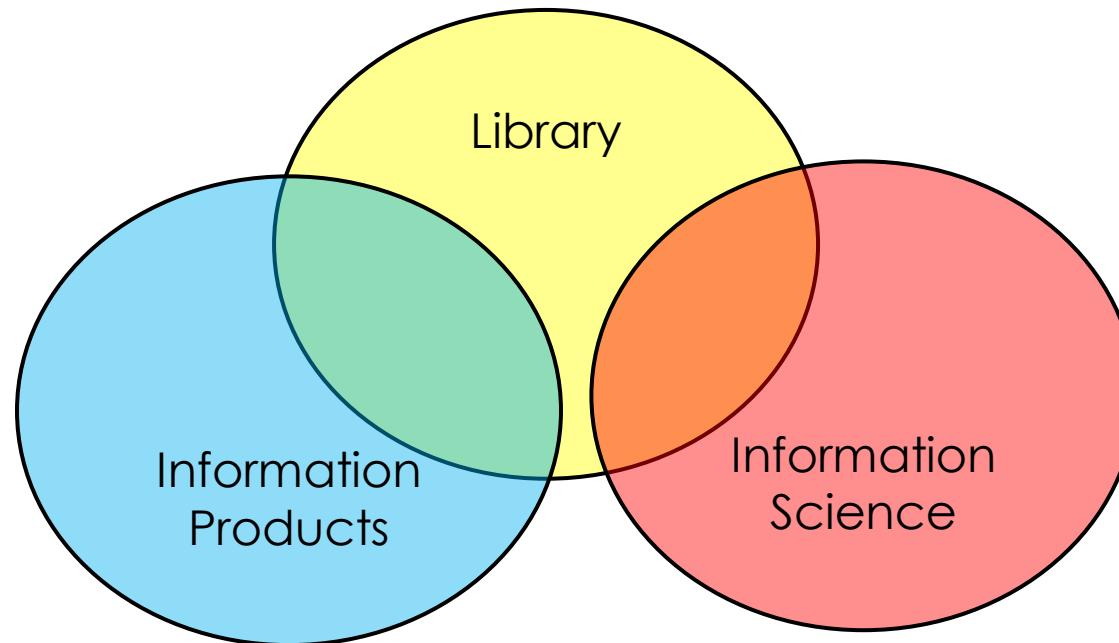
[Journal Citation Reports - Home](#)

<https://www.scopus.com>

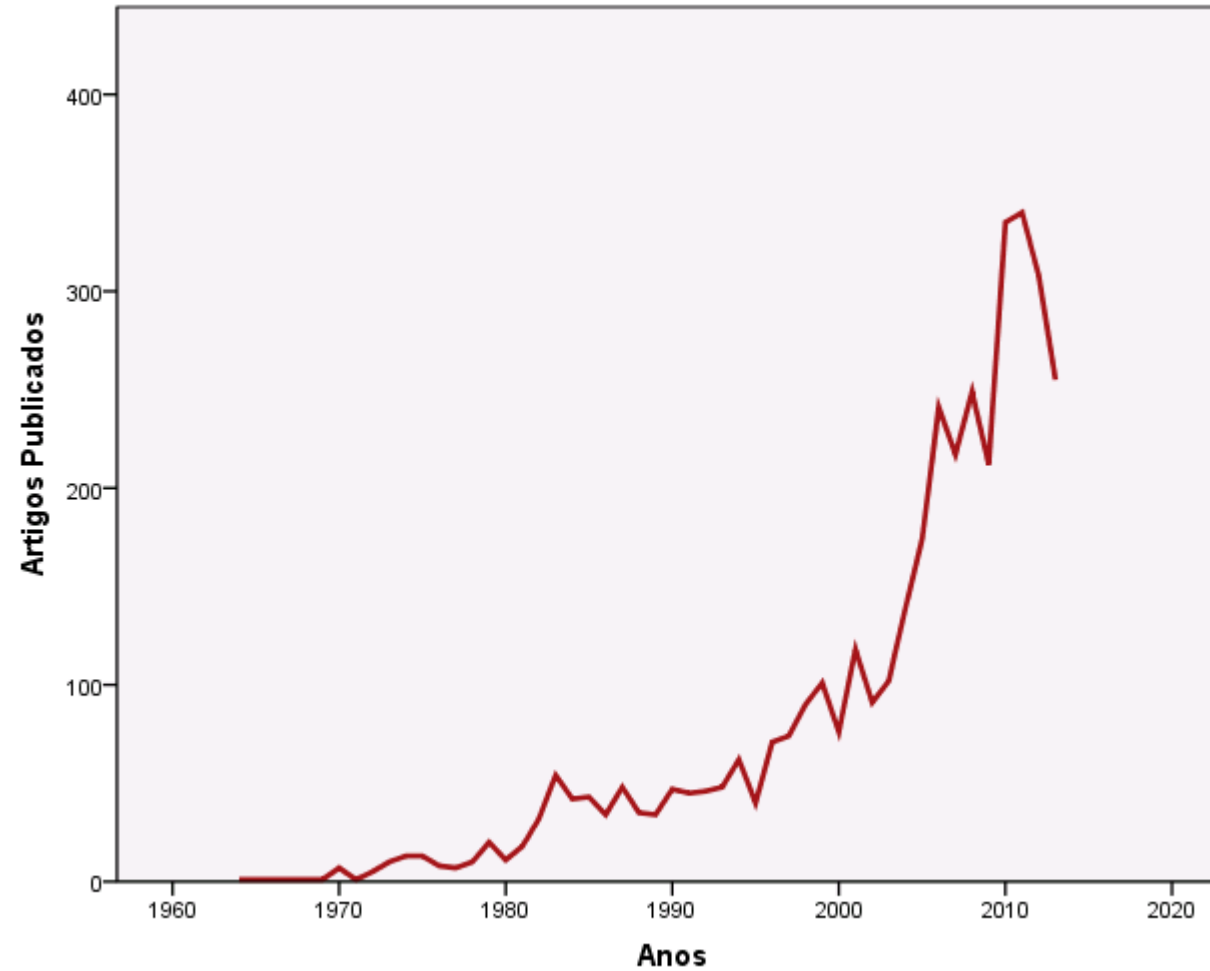
<https://www.webofscience.com/wos/woscc/basic-search>

# *Compreendendo a área*

TITLE-ABS-KEY("INFORMATION PRODUCTS") OR  
TITLE-ABS-KEY("INFORMATION SCIENCE") AND  
TITLE-ABS-KEY(LIBRARY)).

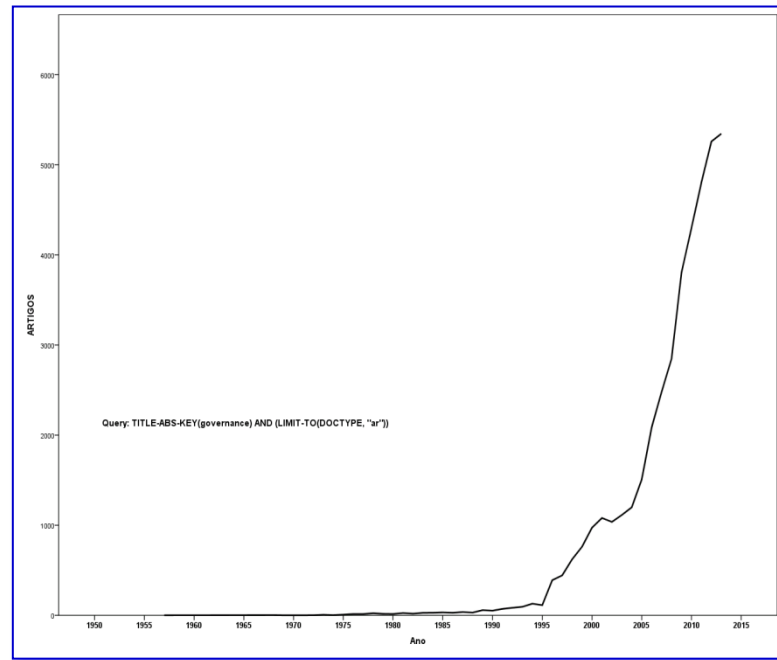


# *Evolução da produção científica*

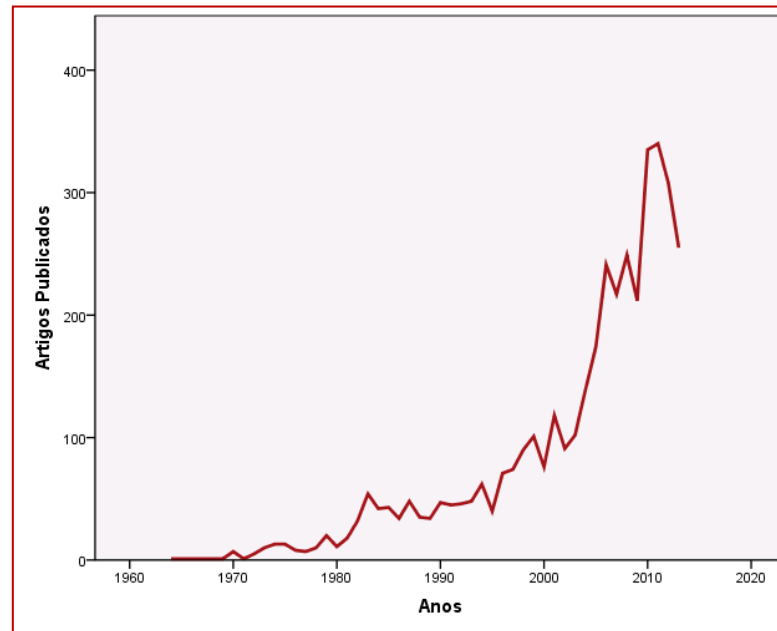


# *O que isso nos mostra?*

Produção decola no final dos anos 1990



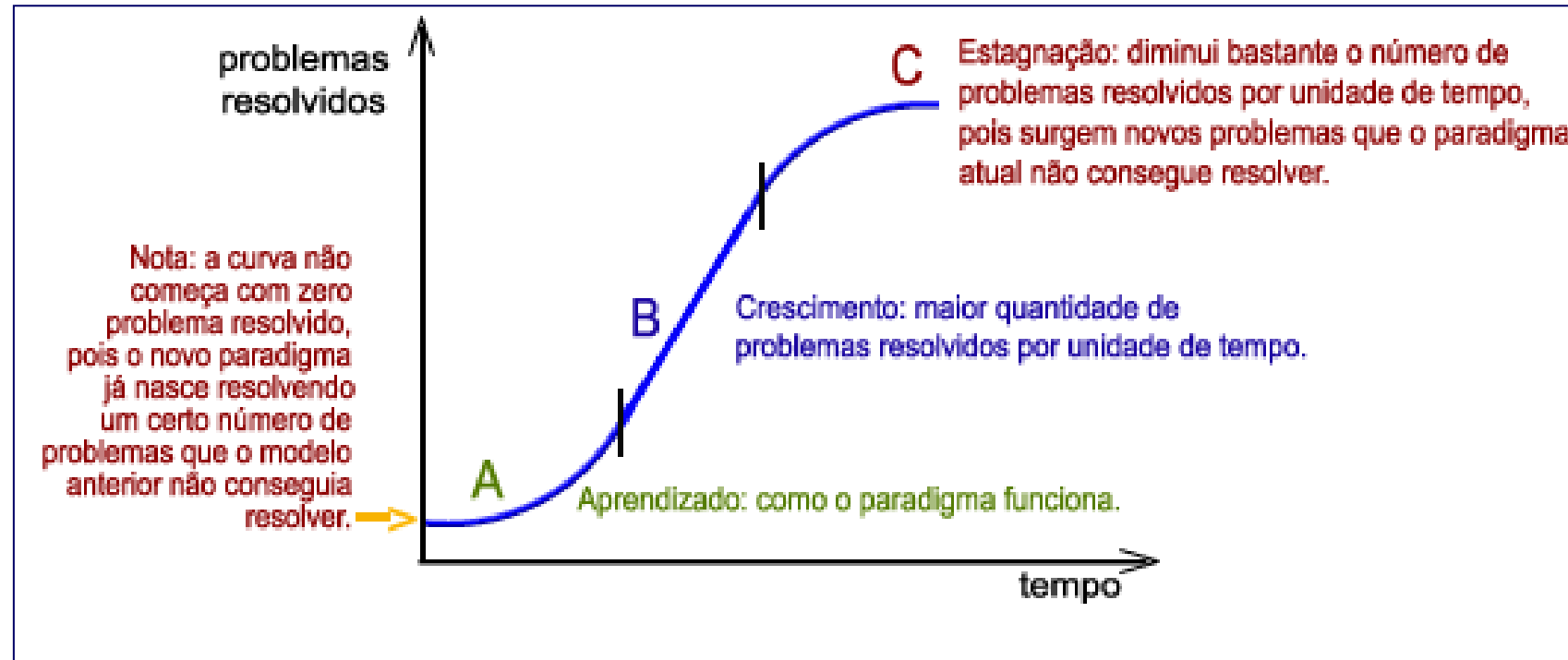
Produção consistente a partir dos anos 1980



*20 anos de diferença...*

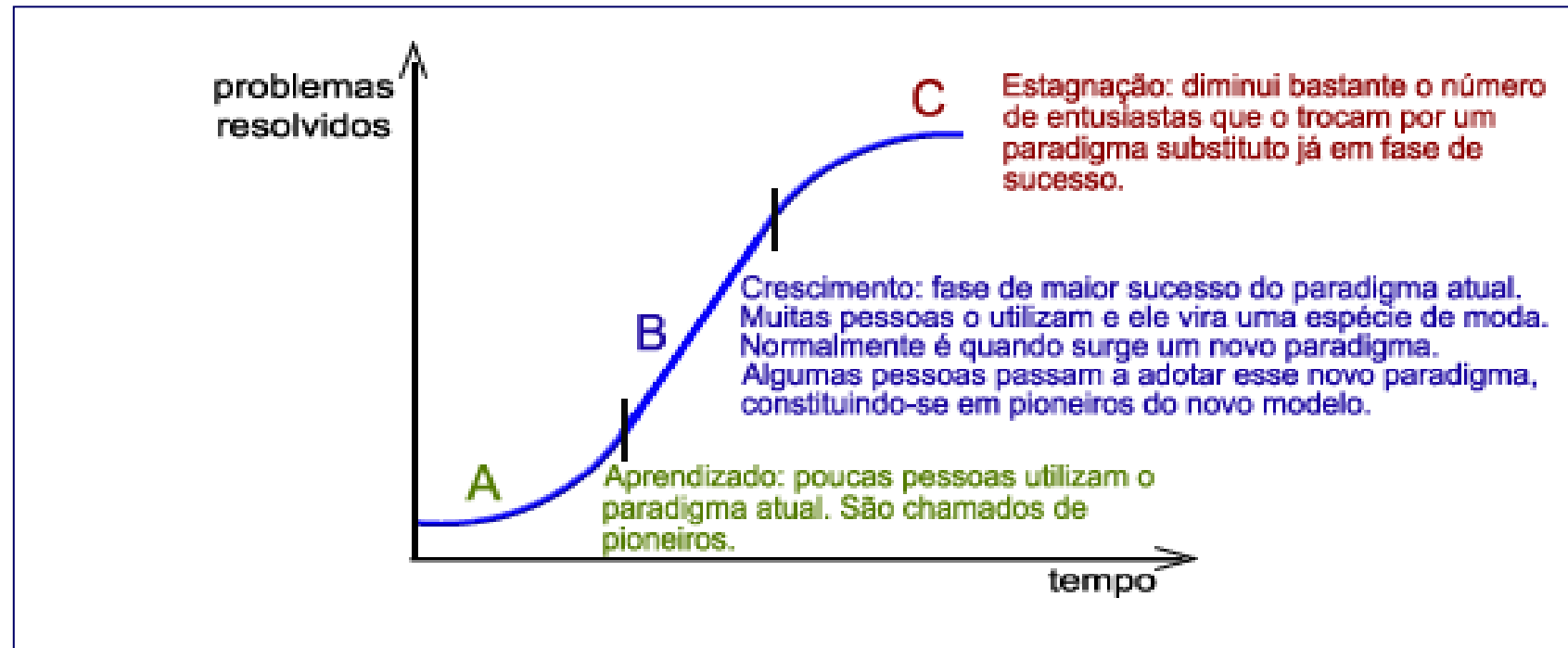
# Thomas Kuhn

## A Teoria das Revoluções Científicas



# Thomas Kuhn

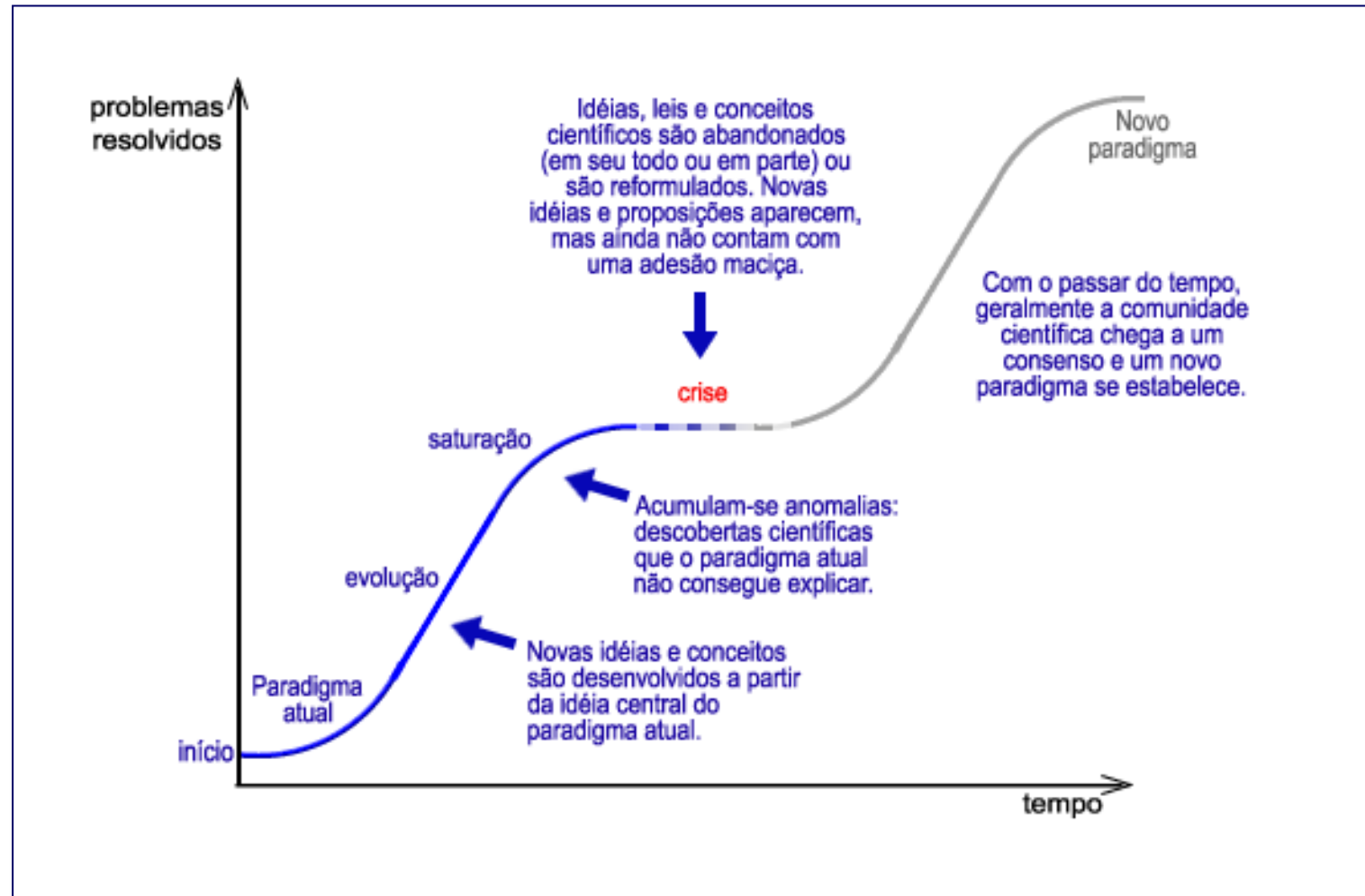
## A Teoria das Revoluções Científicas





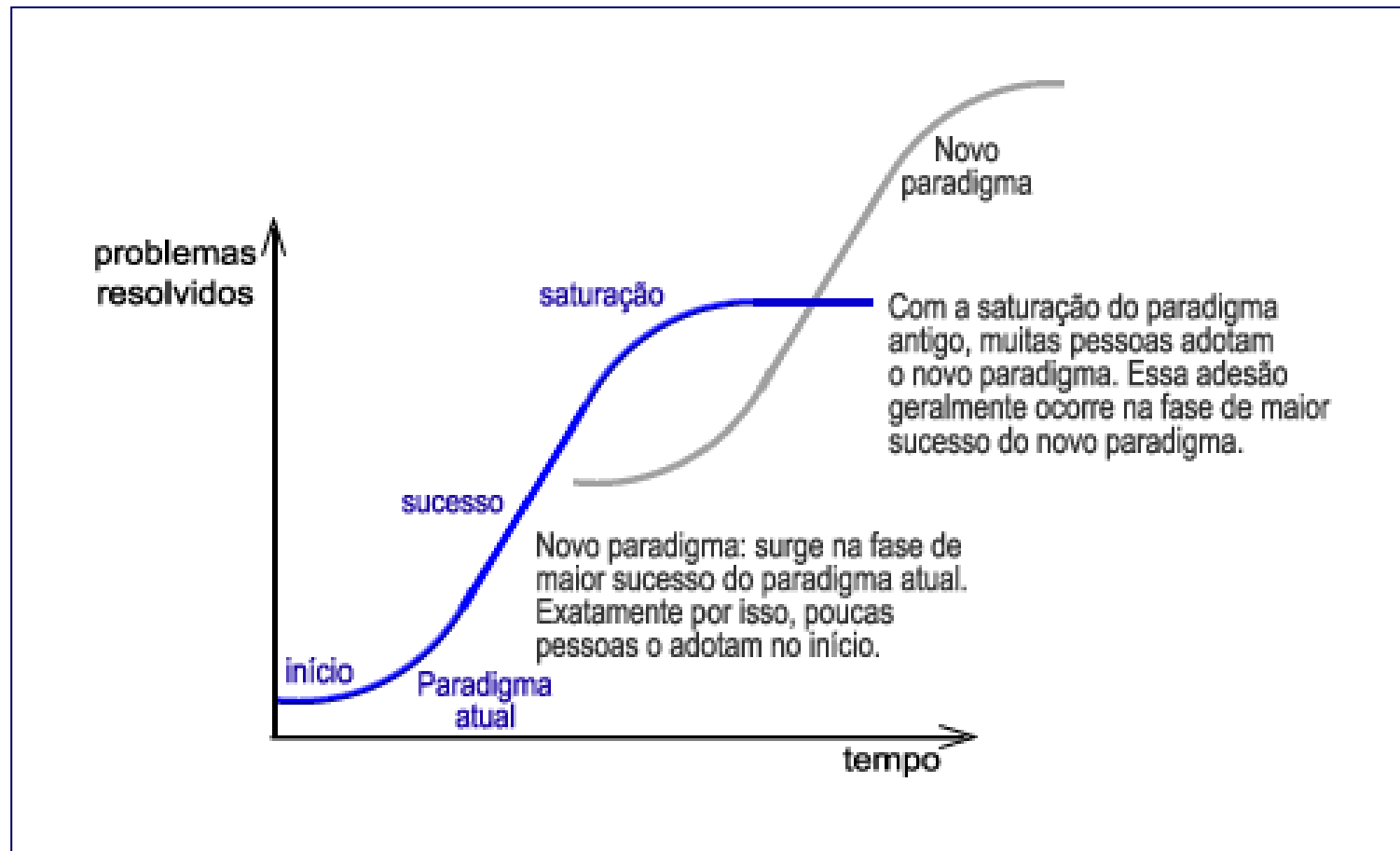
# Thomas Kuhn

## A Teoria das Revoluções Científicas



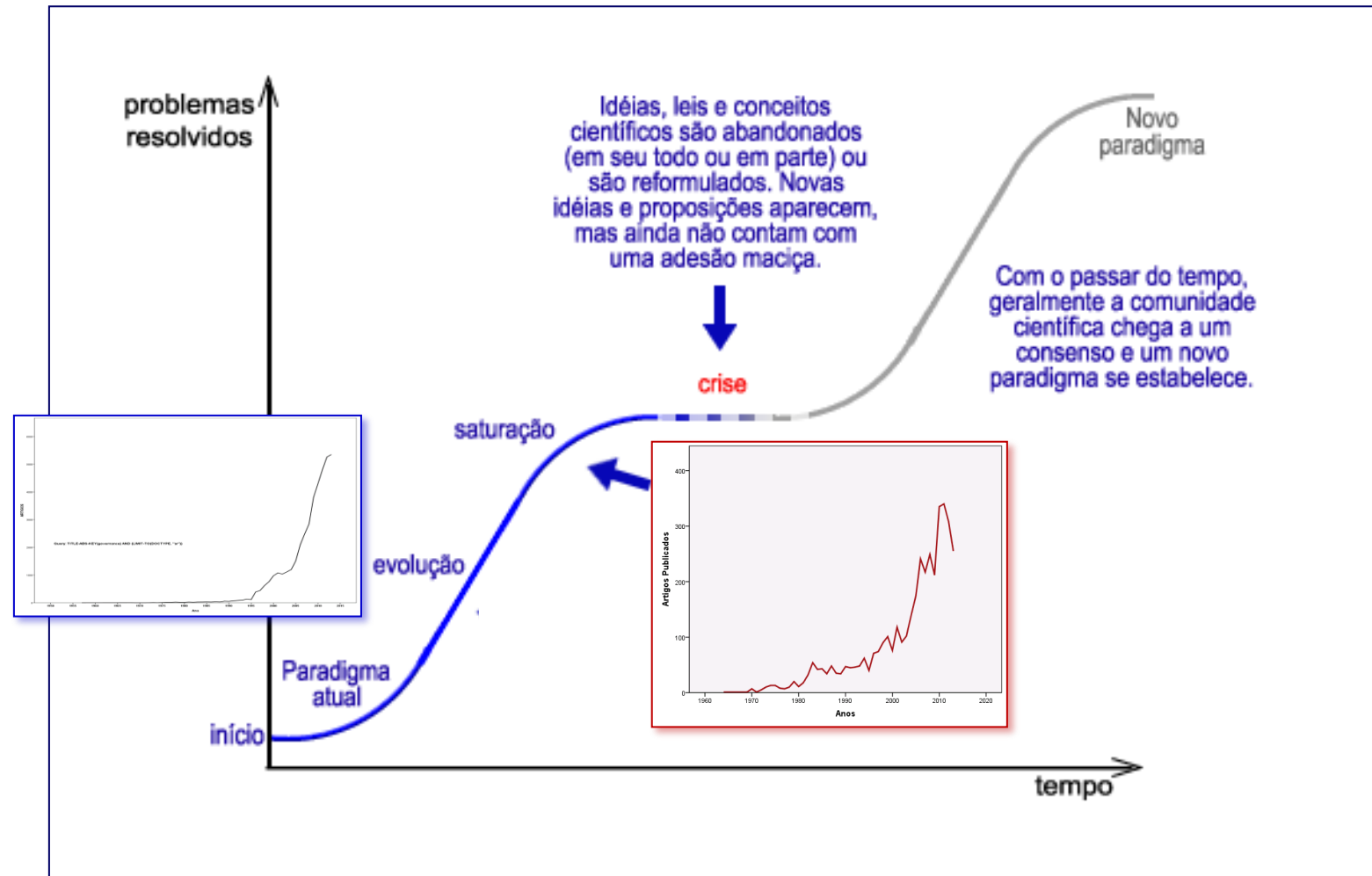
# Thomas Kuhn

## A Teoria das Revoluções Científicas

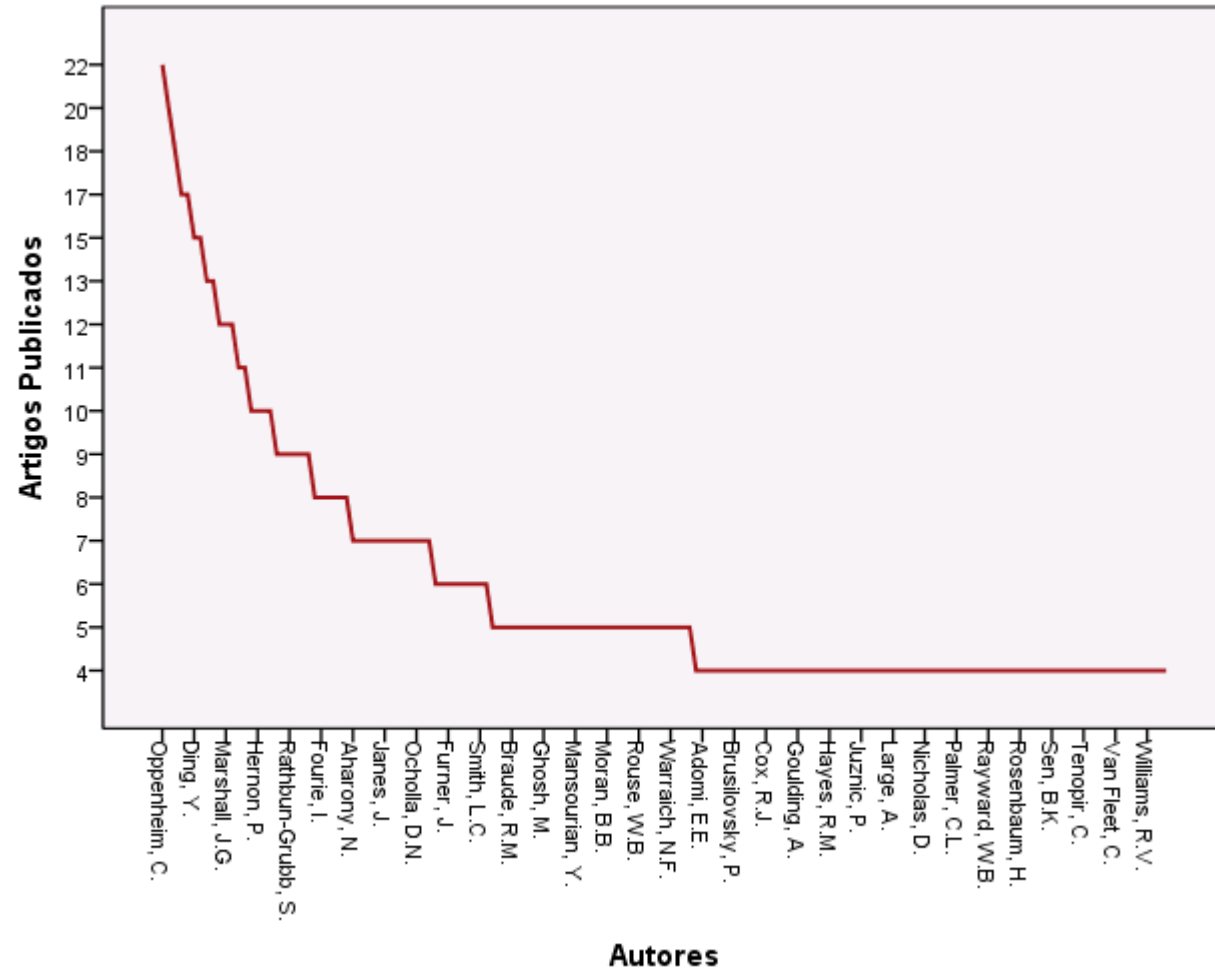
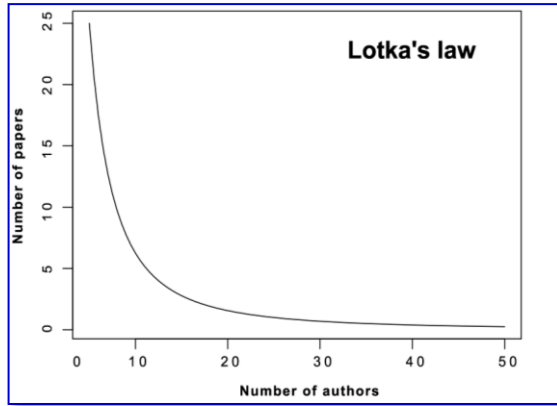


# Thomas Kuhn

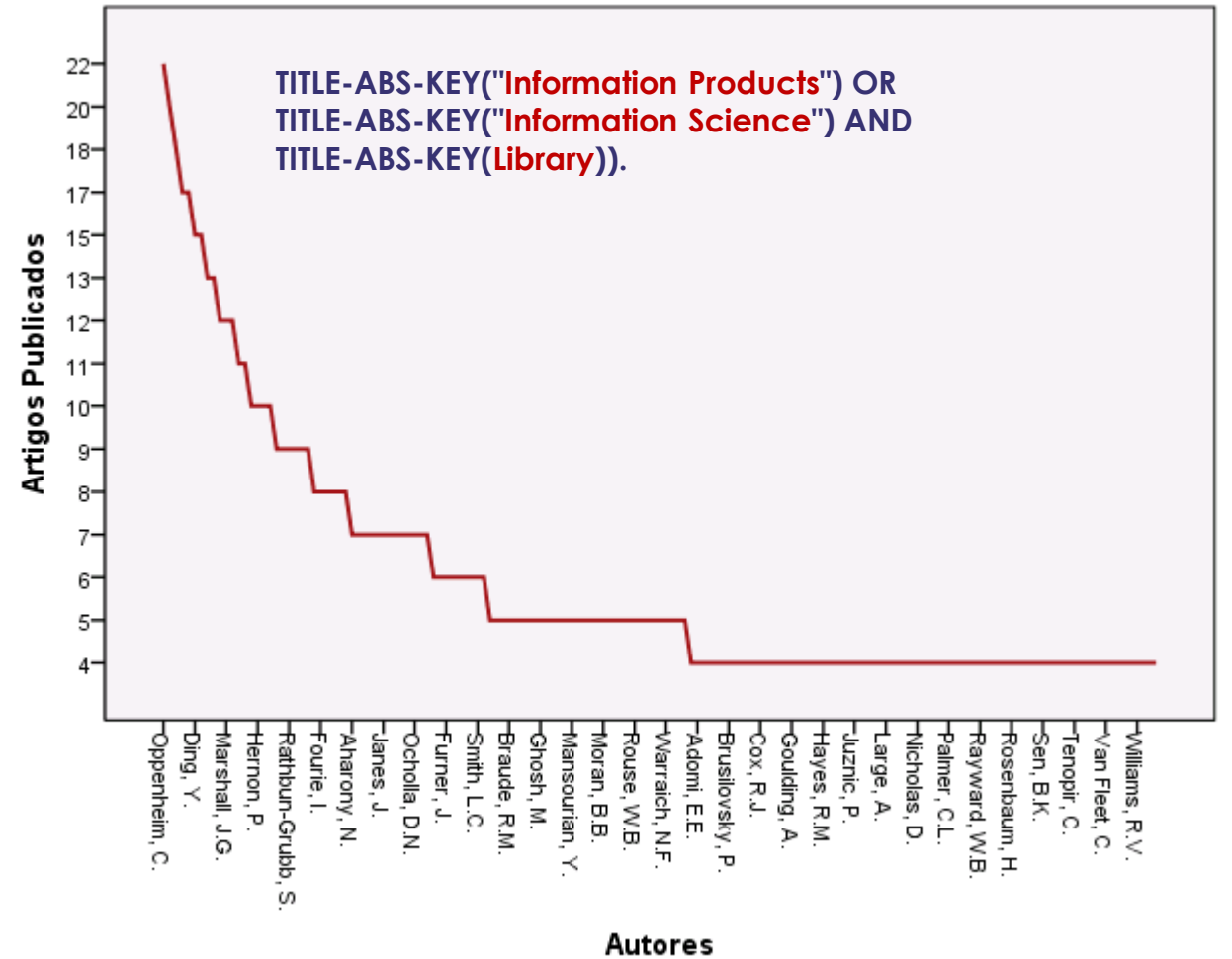
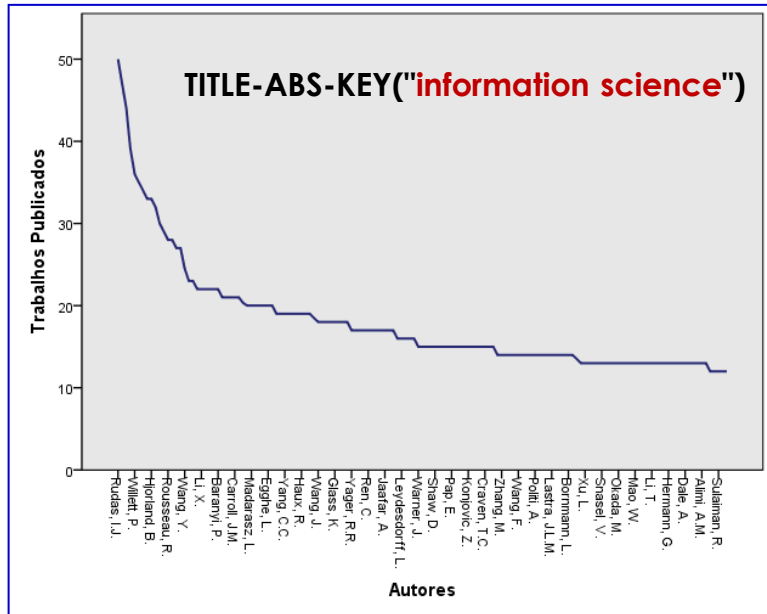
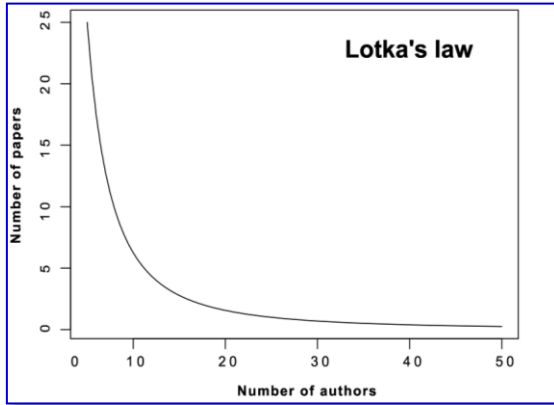
## A Teoria das Revoluções Científicas



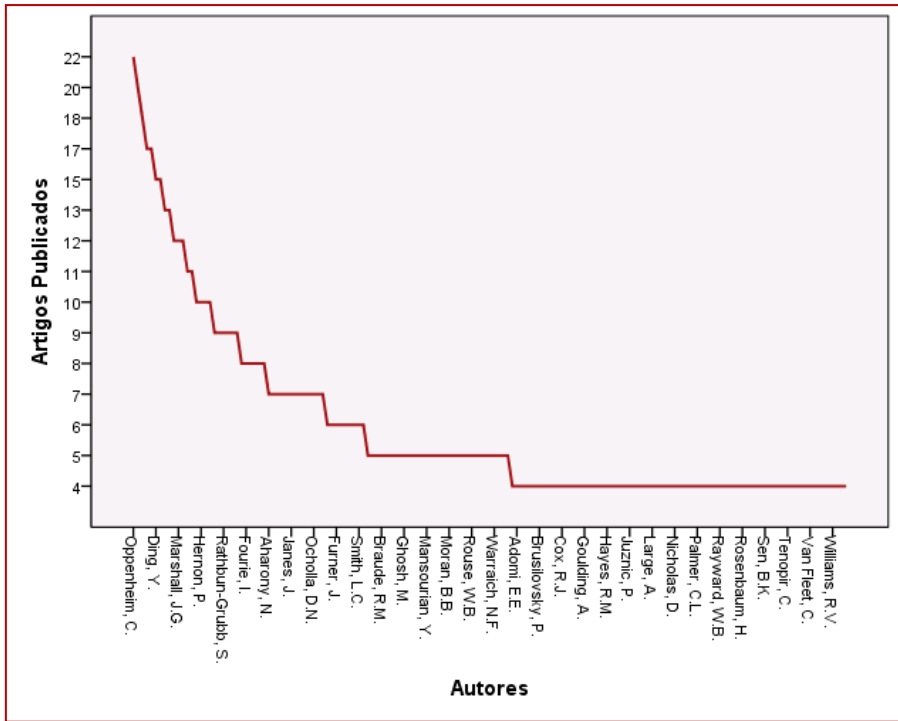
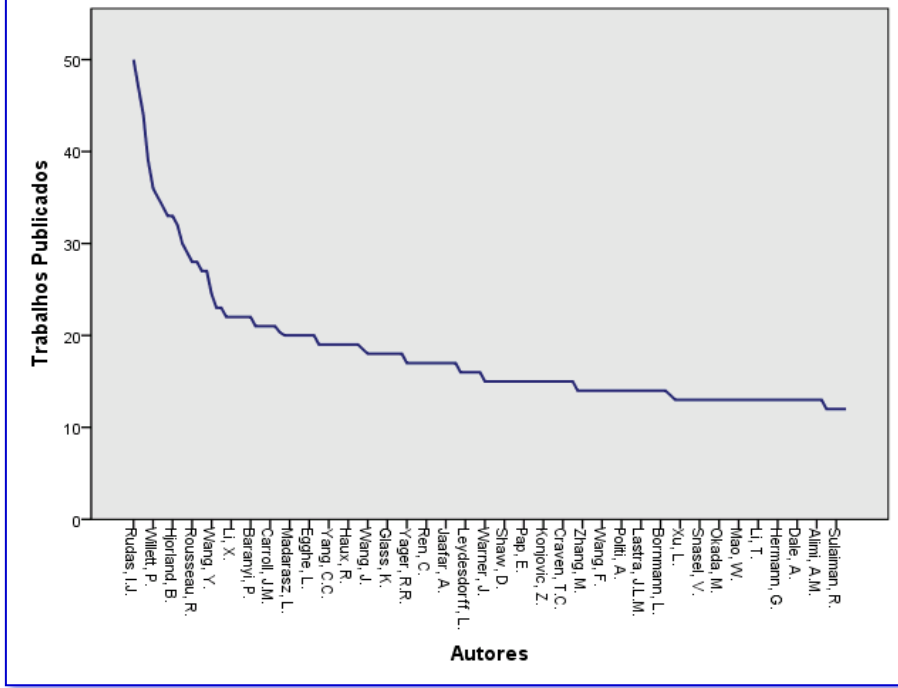
# Lei de Lotka – Maturidade da Produção Científica



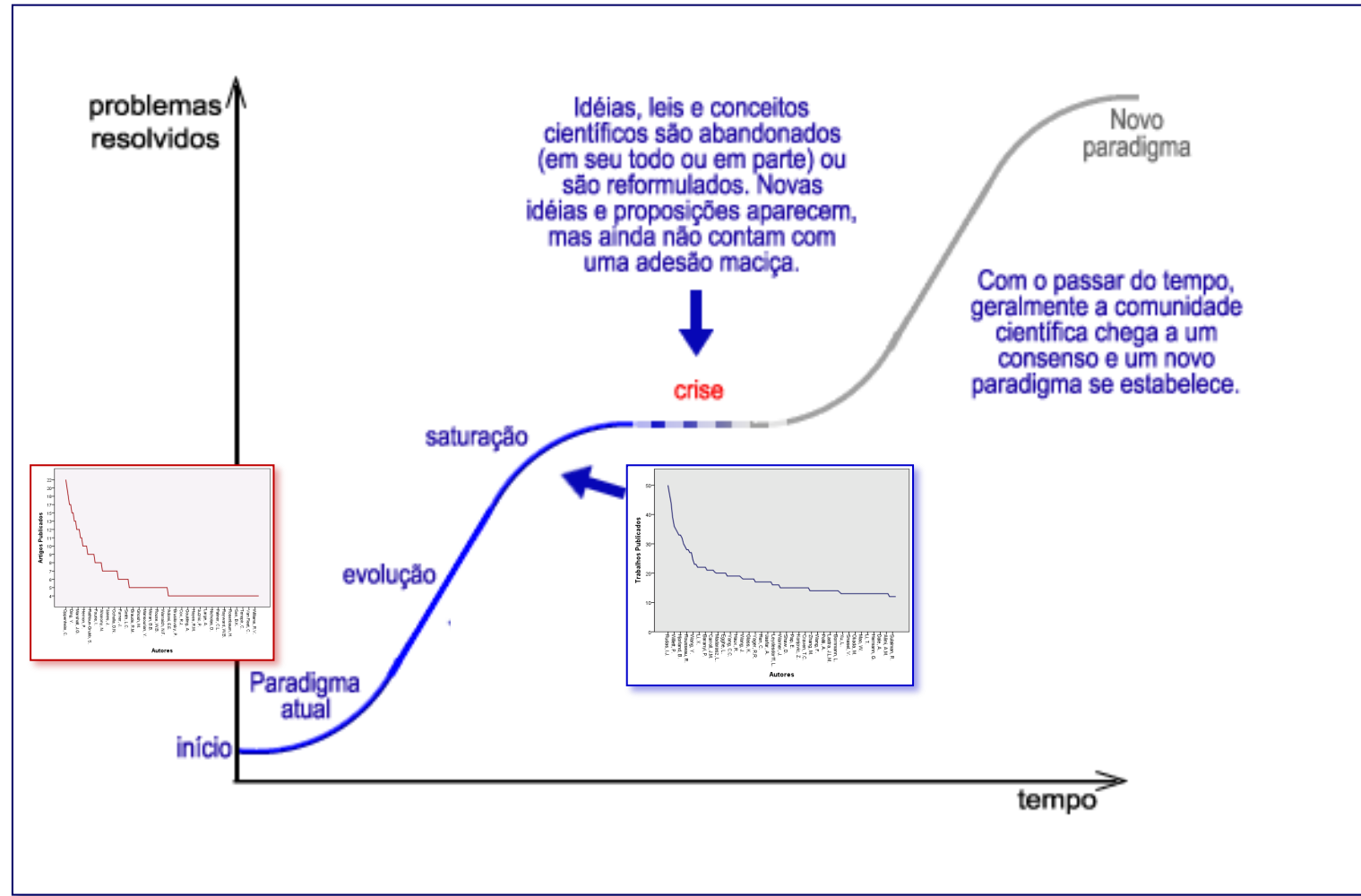
# Lei de Lotka – Maturidade da Produção Científica



*O que isso nos mostra?*



# O que isso nos mostra?



# O que isso nos mostra?

