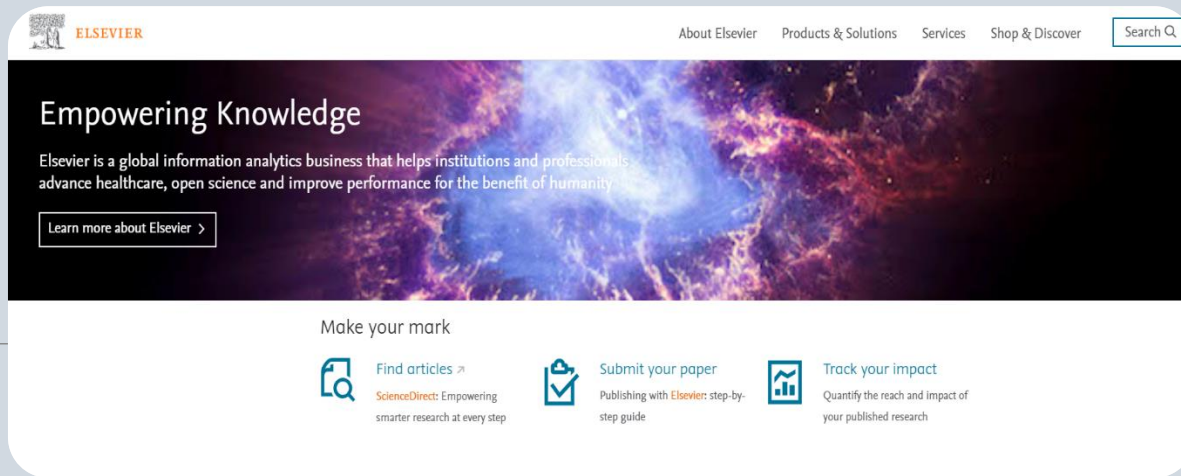




ELSEVIER

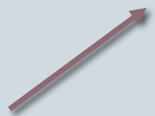


- Elsevier is a Dutch information and analytics company and one of the world's major providers of scientific, technical, and medical information
- The electronic database of Elsevier makes available to scientists not only the short annotations of scientific literature published throughout the world but also full versions of the work
- Elsevier makes it possible to find quotations and other bibliometric information. Only two companies have such big electronic databases and one of them is Elsevier.

For using of the electronic databases, please register with the relevant e-mail in the relevant registration field. **Bases can only be accessed from university campuses.**

It was established in 1880 as a publishing company. Its products include journals such as “The Lancet and Cell”, the “ScienceDirect”, collection of electronic journals, the series of journals, the online citation database “Scopus”, and the “ClinicalKey” solution for clinicians.

List of electronic databases



Solutions	Researchers	About Elsevier	How can we help?
Scopus	Submit your paper	About	Support and Contact
ScienceDirect	Find books & journals	Careers	
Mendeley	Visit Author Hub	Newsroom	
Evolve	Visit Editor Hub	Events	Follow Elsevier
Knovel	Visit Librarian Hub	Publisher relations	f in t v
Reaxys	Visit Reviewer Hub	Advertising, reprints and supplements	Select location/language
ClinicalKey			Global - English



ELSEVIER

Copyright © 2019 Elsevier, except certain content provided by third parties
Cookies are used by this site. To decline or learn more, visit our [Cookies](#) page.
[Terms and Conditions](#) [Privacy Policy](#) [Sitemap](#)



Terms and Conditions Privacy Policy Sitemap
Cookies are used by this site. To decline or learn more, visit our Cookies page.
Copyright © 2019 Elsevier, except certain content provided by third parties



ScienceDirect

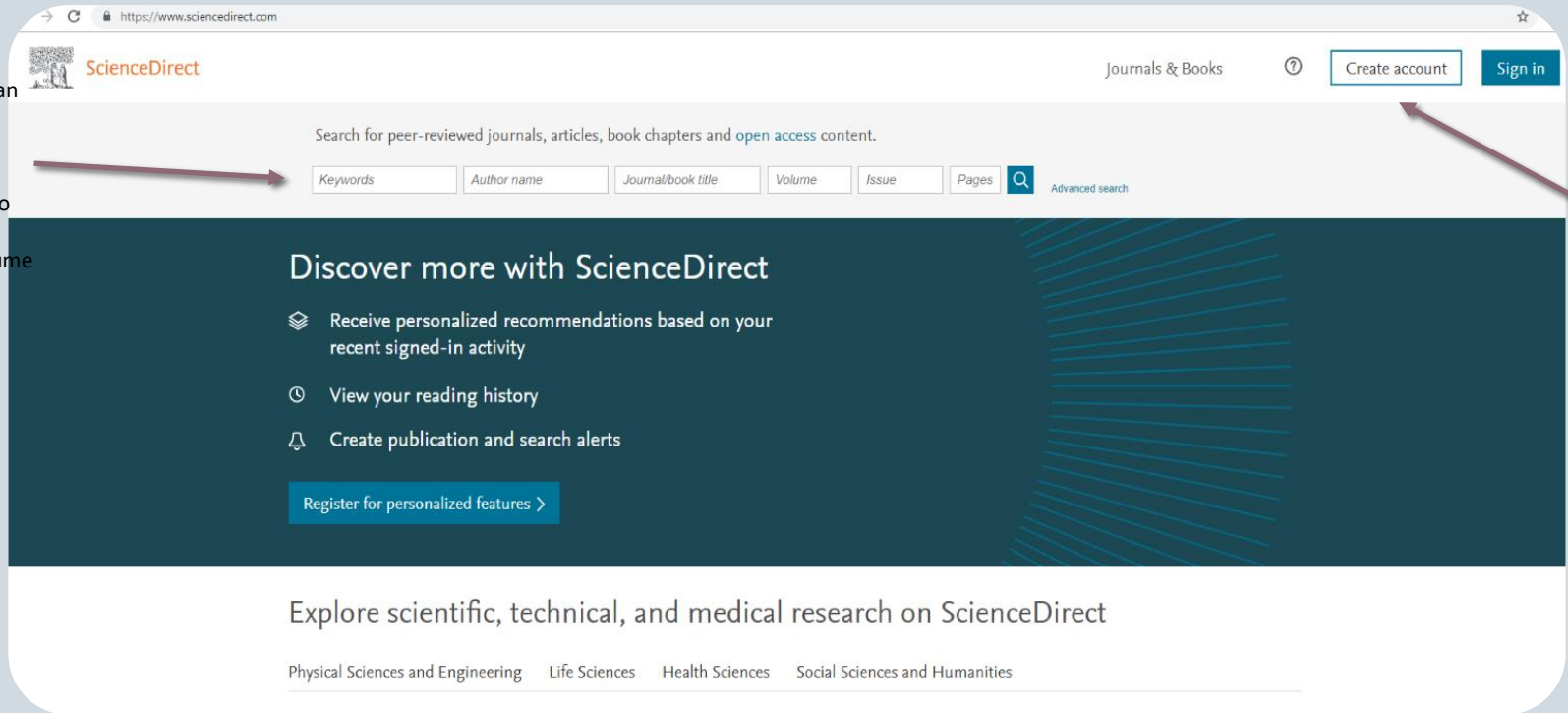


ELSEVIER

- It was launched in March 1997. It hosts over 12 million pieces of content from 3,500 academic journals and 34,000 e-books.
- The journals are grouped into four main sections: *Physical Sciences and Engineering, Life Sciences, Health Sciences, and Social Sciences and Humanities*.
- Article abstracts are freely available, but access to their full texts (in PDF and, for newer publications, also HTML) generally requires a subscription pay-per-view purchase.

"ScienceDirect" can be used by anyone, but it is desirable to register on the site to access more resources and tools

Here you can find the desired material according to the author, title or volume



here you can register


Suggested publications:

View all



1,937,554 results

sorted by relevance | date

 Set search alert

Refine by:


Years

- 2021 (3)
- 2020 (254)
- 2019 (60,006)

Show more 

Article type

- Review articles (137,056)
- Research articles (934,532)
- Encyclopedia (13,783)
- Book chapters (80,130)

Show more 

Publication title

- International Journal of Radiation Oncology*Biophysics (51,637)
- The Lancet (49,592)
- Gastroenterology (45,729)

Research article Abstract only

The expanding role of **cancer** control & the U.S. National **Cancer** Institute: Policy implications for global **cancer** care
Journal of **Cancer** Policy, Volume 20, June 2019, Article 100187
Arnold D. Kaluzny, Donna M. O'Brien

Review article Abstract only

Aquaporins in female specific **cancers**
Gene, Volume 700, 5 June 2019, Pages 60-64
Prameswari Kasa, Batoul Farran, Ganji Lakshmi Vara Prasad, Ganji Purnachandra Nagaraju

Want a richer search experience?

Sign in for additional filter options, multiple article downloads, and more.

[Sign in >](#)

Review article Abstract only

Lung **Cancer**
Medical Clinics of North America, Volume 103, Issue 3, May 2019, Pages 463-473
Faria Nasim, Bruce F. Sabath, George A. Eapen

Research article Abstract only

Targeting **cancer** stem cells as therapeutic approach in the treatment of colorectal **cancer**

Targeting **cancer** stem cells as therapeutic approach in the treatment of colorectal **cancer**

Review article Abstract only

Lung **Cancer**
Medical Clinics of North America, Volume 103, Issue 3, May 2019, Pages 463-473
Faria Nasim, Bruce F. Sabath, George A. Eapen

Research article Abstract only

Targeting **cancer** stem cells as therapeutic approach in the treatment of colorectal **cancer**

By using these filters you can find specific information

Acti
Go t



Outline

Highlights

Abstract

Keywords

1. Introduction

2. The emergence of cancer control as science

3. The inter-dependency of cancer control and cancer pre...

4. The emergence of cancer care delivery research

5. Conclusion

Disclosure

Acknowledgments

References

Show full outline

From here you can download or share the article



The expanding role of cancer control & the U.S. National Cancer Institute: Policy implications for global cancer care

Arnold D. Kaluzny ^a, Donna M. O'Brien ^b

Show more

<https://doi.org/10.1016/j.jcipo.2019.100187>

Get rights and content

Highlights

- Cancer control science is essential for improving cancer outcomes.
- A pioneering cancer control effort was created by the 1971 National Cancer Act.
- This paper traces the evolution of U.S. NCI's cancer control efforts.
- This story provides guidance to cancer control efforts globally.

Abstract

Throughout the global community, cancer control has been recognized as an important component of cancer care for populations, patients and their families.

Thanks for your attention!

