

SCIENTIFIC ARTICLES PRESENTED IN THE INTERNET

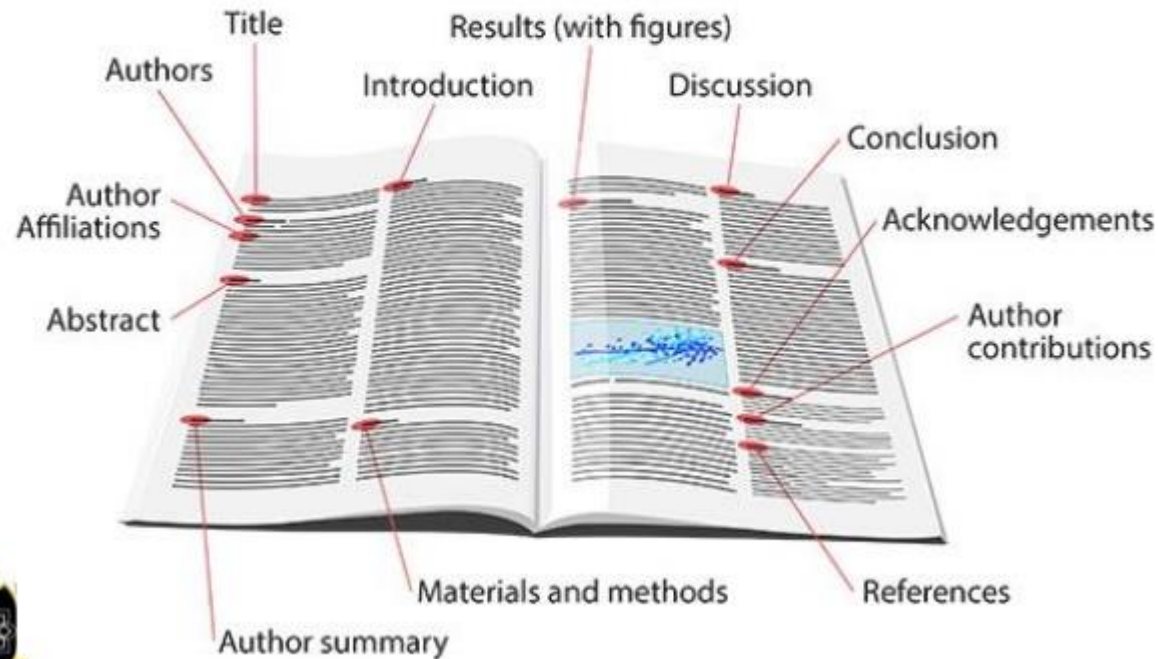


**Writing Scientific
Articles**



What is a scientific article?

Anatomy of a scientific research paper



A scientific article should include :

Abstract - a short summary of the article (its purpose, method, questions, results, and conclusions).

Introduction - background description of the problem, the purpose, questions, and limitations of the study.

Methodology/Material - description of the methodology and material used by the researcher.

Results of the study, may include interviews, diagrams, tables and figures.

Discussion/Conclusions - results are interpreted and evaluated.

References/Sources - documents, books and electronic sources are provided in a reference list.

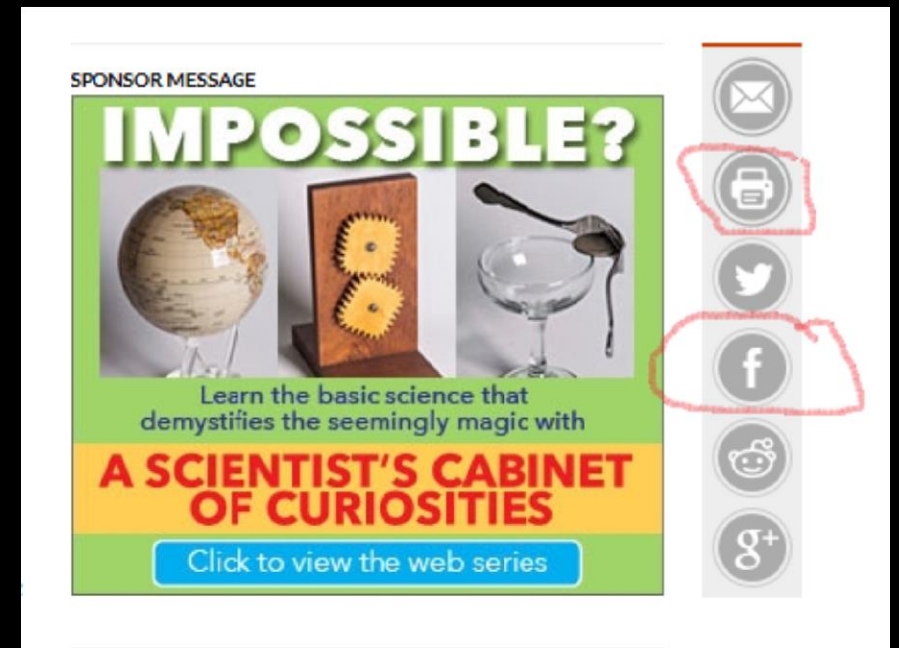
What is the difference between a newspaper and Internet scientific article ?

Online articles have no problem with space limitation.

They are widely available at any time.

They can be printed and shared.

The texts are shorter and more compact.



SPONSOR MESSAGE

IMPOSSIBLE?

Learn the basic science that demystifies the seemingly magic with

A SCIENTIST'S CABINET OF CURIOSITIES


Click to view the web series


The image shows a vertical stack of social media sharing icons on the right side of the advertisement. From top to bottom, the icons are: an envelope (email), a printer (print), a bird (Twitter), a lowercase 'f' (Facebook), a smiley face with a plus sign (Reddit), and a lowercase 'g' with a plus sign (Google+). The print icon and the Facebook icon are circled in red.


They provide interaction - readers can take part in opinion polls and give comments.

2 Comments Science News Login ▾

Recommend Share Sort by Best ▾

 Join the discussion...

 **neighborhoodmole** · 36 minutes ago
I have 2 specimens and can see the single nostril, which is characteristic of lampreys.
^ | v · Reply · Share >

 **Robert Stenton** · 16 hours ago

Appearance of links and explanation where user can go with the links.

New study findings are a warning to those using artificial intelligence for building autonomous vehicles, cyber security systems or for managing social media. It suggests that scientists may have to devote more attention to bots' diverse social life and their different cultures.

Credit: © xb100 / Fotolia

Researchers say 'benevolent bots', otherwise known as software robots, that are designed to improve articles on Wikipedia sometimes have online 'fights' over content that can continue for years. Editing bots on Wikipedia undo vandalism, enforce bans, check spelling, create links and import content automatically, whereas other bots (which are non-editing) can mine data, identify data or identify copyright infringements. The team analysed how

Related Stories



Light Illuminates the Way for Bio-Bots

Mar. 14, 2016 — A new class of miniature biological robots, or bio-bots, has seen the light -- and is following where the light shines. The bio-bots are powered by muscle cells that have been genetically engineered ... [read more »](#)



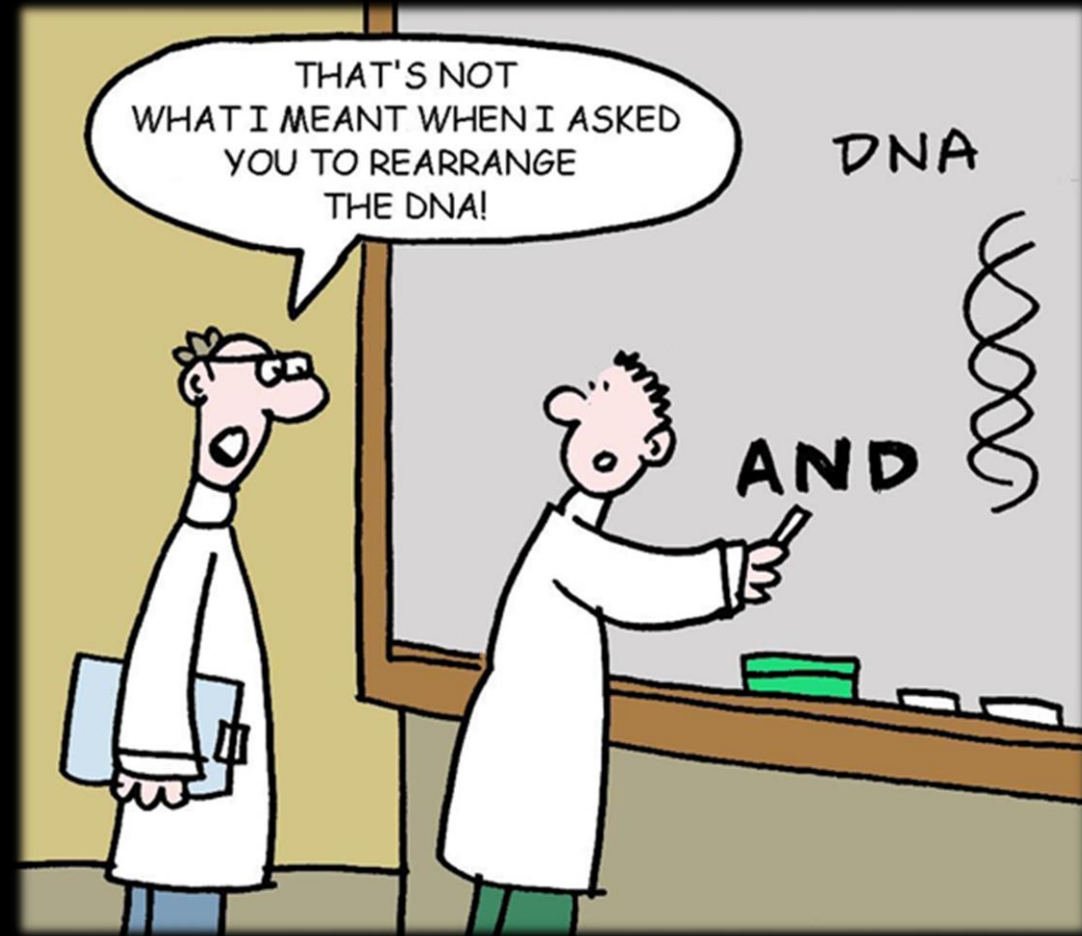
Tool for Uncovering Bot-Controlled Twitter Accounts: Research Designed to Counter Misinformation Campaigns

May 6, 2014 — Complex networks researchers have developed a tool that helps anyone determine whether a Twitter account is operated by a human or an automated software application known as a social ... [read more »](#)

Examples of scientific articles in the Internet

<https://www.sciencenews.org/article/ceres-harbors-homegrown-organic-compounds>

http://www.bbc.co.uk/blogs/thereporters/rorycellanjones/2011/02/the_turing_papers_save_d.html



THANK YOU FOR YOUR ATTENTION

The Polish Team

