

Formatted journals

Afshin Peirovi ¹

¹Department of Nano Biotechnology, Pasteur Institute of Iran, Tehran, Iran

**Corresponding author: Afshin Peirovi, Department of Nano Biotechnology, Pasteur Institute of Iran, Tehran, Iran.*

Email: afshin700@yahoo.com

DOI: 10.22034/HBB.2017.21

Received: March 6, 2017; **Accepted:** April 10, 2017

ABSTRACT

In order to achieve new generation of academic journals available to scientists, a crossword puzzle like application which is capable of finding a right path to publication of data and information is needed. These applications should have the capability for editing papers by highly qualified people by filing the blanks as research project proceed.

Keywords: Crossword puzzle academic journals, formatted journals, new generation journals

Nowadays with rapid advancement of technology and scientific progress in many disciplines and hence publication of numerous relevant articles and subsequent journals, it is time for some journals to be edited before being published in a formatted manner so they could allow the researchers to do a much quicker editing to shorten the time spent and lower the energy needed to review a final published article.

There are various scientific journals in specific fields which are measured in terms of their impact factors. By establishing systems which would allow much faster comparison and thereby recognition of the

value assigned to certain research topics and works done it would facilitate establishing the authenticity, accuracy and precision of the contents in a much professional accepted methodology in congruence with those among scientific communities around the world.

The most important of the benefits of such kind of journals with pre-formatted manner of collection and editing of contents is that they would increase the speed of the publishing process. In addition, it also would permit the growth for the value associated with the level of research done in the course of time by letting the researchers to have an

idea about the prerequisites and expectations needed for certain data before assembly, analysis and submission for publication. The other gain by this system is that it would allow much higher level of comparability with other conventional journals. This is still subject of ongoing discussion among individual researchers.

Software companies must produce apps which permit the user to gather data properly similar to design of crossword puzzles which could only accommodate the right answer to specific clues and otherwise be rejected till the whole puzzle is done.

The fact of matter is that aforementioned journals would be a norm in scientific circles cannot be disputed as this approach would reduce the burden of piling up data and editing by a great deal and therefore allowing scientists to increase their level of productivity by abandoning certain red tape like procedures which could both result in waste of time and energy. For those who work in certain fields of science and have found themselves frustrated doing things not found of could also feel the void of such formatted methodology in getting their research ahead at much faster pace.