

## U.S. NEWS

# Journals' Ranking System Roils Research

BY GAUTAM NAIK

Growing pressure on scientific journals to increase their influence in the research world is pushing them to ever further lengths to play the system that ranks scholarly publications.

In July, a publication called *Scientific World Journal* retracted two papers about regenerative medicine, saying they had excessively cited another journal, *Cell Transplantation*.

At issue was the "impact-factor ranking," one of the most influential numbers in scholarship. The impact factor was invented more than 50 years ago as a simple way to grade journals, on the basis of how frequently their articles got cited in the literature.

But concerns have arisen that some journals' impact factor is artificially inflated by excessive citations—which appears to be why the editors of *The Scientific World Journal* retracted previously published work.

"These articles have both been retracted on the basis that they violate *The Scientific World Journal's* policy against citation manipulation," the *Scientific World Journal* said in a statement on its web site.

In response, Thomson Reuters, which publishes the impact-factor numbers, suspended the

rankings for both the *Scientific World Journal* and *Cell Transplantation* for two years, a blow to the researchers who publish in those journals.

The broader worry is that the once-obscure yardstick is now a ubiquitous tool for assessing scientific merit—a job it wasn't designed to do, and whose use is open to manipulation.

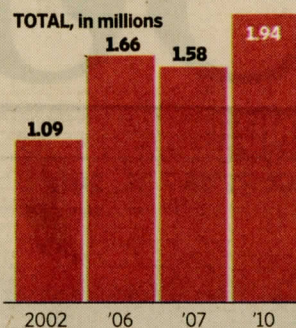
"These concerns are becoming a crescendo, as the number of papers has increased exponentially" in the last two decades, writes Jerome Vanclay, an ecologist at Southern Cross University in Australia, in a recent article in the journal *Scientometrics*.

The impact factor, or IF, is routinely used by researchers in deciding where to publish and what to read. It guides promotions, tenure decisions and funding committees around the world, who assume someone publishing in a high-impact journal must be doing superior work.

Thomson Reuters calculates the IF by dividing the number of citations of research papers in a journal in one year by the total number of papers published in the same journal in the two previous years. So while the IF captures the citation rate of a journal as a whole, it says nothing about the quality or veracity of any individual paper.

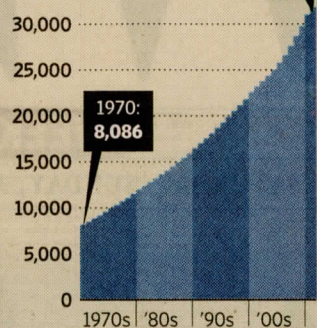
## Publish or Perish

Journal articles published world-wide



Sources: U.K. Department for Business, Innovation and Skills; Elsevier

Scholarly journals world-wide



The Wall Street Journal

Nonetheless, more and more countries today use the IF system to grade scientists. A few years ago, Qatar University began offering cash bonuses to its academics linked to the IF of the journal in which they publish.

Critics say that pushes academics to seek trendy fields of research and to try to publish in journals with the highest IF, instead of those that offer the best audience for their work. "It distorts the entire scientific enterprise," says Fiona Godlee, editor of the *British Medical Journal*.

The IF is easily gamed, too. One in five academics in eco-

nomics, sociology, psychology and business said they had been asked by editors to pad their papers with unnecessary citations to articles in the same journal, according to a study published in *Science* in February.

A year ago, Alberto Vincetelli, a professor of electrical engineering at the University of California at Berkeley, submitted a paper to a respected journal called *IEEE Transactions on Circuits and Systems-I*. The response surprised him.

In an email, the then editor of *TCAS-I*, Wouter Serdijn, said: "I don't think it is my duty to pro-

vide you with the exact references, but yours...If you feel that making such an effort is not necessary, then my recommendation is to withdraw the current manuscript from the TCAS-I review process."

The editor essentially "said I needed to cite more papers that had previously appeared in the same journal without indicating any such paper that would be relevant for the study," says Dr. Vincetelli. In other words, according to Dr. Vincetelli, the editor was trying to artificially boost the journal's impact factor.

Prof. Serdijn, a professor at Delft University of Technology, denies the claim. He says his suggestion was aimed at making the paper more relevant to the journal's readership. Dr. Vincetelli eventually agreed to cite the papers and his study appeared in *January 2012*.

Such occurrences have spurred a backlash. In 2010, for example, the Australian government said it would no longer use IFs in judging grant applications.

"The disapproval isn't about the metric itself but about its misuse," says Jim Testa, a vice president of editorial development and publisher relations at Thomson Reuters.

In April, Phil Davis, a publishing consultant who writes for a

blog called *The Scholarly Kitchen*, noticed unusual citation patterns at *Cell Transplantation*.

In the blog, Mr. Davis noted that a review article published in another journal, *Medical Science Monitor*, had cited a total of 490 articles in the field, of which 445 were articles that had appeared in *Cell Transplantation* alone, in 2008 and 2009. Both those years were used to compute the 2010 impact factor for *Cell Transplantation*, and those citations apparently had an effect: the journal's IF rose from 5.126 in 2009 to 6.204 in 2010, a jump of 21%.

Mr. Davis notes three of the four editors of the *Medical Science Monitor* review article were also on *Cell Transplantation's* editorial board. Also, two MSM editors wrote a review in another journal, *The Scientific World Journal*, citing 124 papers. Of those, 96 were from *Cell Transplantation* in 2008 and 2009.

"Those two review articles alone were responsible for a more-than-50% increase in *Cell Transplantation's* impact factor for 2010," says Mr. Davis.

Mark Graczynski, executive publisher of *Medical Science Monitor*, says there was no effort between the journals to manipulate the IF. "It might just be coincidence that there's an overlap of some editors," he says.