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In recognition of peer reviewers

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present it in a way that gives context. Context helps us make sense of it rather than numerical analysis,” she adds.

**Exploring the periphery**
Findlen is particularly interested in the outliers: people in far-flung locations or those forgotten by history. “We can see how they fit in with and contributed to the flow of ideas. Everyone knows that London and Paris were important, and the maps confirm this. But we can now see how the Republic appeared to its members living outside the capitals, such as Benjamin Franklin in Philadelphia,” she says.

At the same time, some people were highly prolific, but did not have a big impact, while others wrote few letters, but had a massive impact. In fact, if history has shown us anything, it is that sheer quantity of output is only a small part of the story. Important figures, like Isaac Newton, actually refused to accept correspondence, while others, like Thomas Hobbes and René Descartes, have a relatively small output when compared with their impact.

**Establishing past impact**
While the output – maps of the Republic of Letters – echo modern bibliometric attempts to map science, the team’s starting point is very different. One significant distinction is that where modern bibliometrics aims to establish the impact of living authors, Findlen, Edelstein and Coleman already know who was important.

“What we’re really doing,” says Edelstein, “is comparing reality with imagination. For instance, many French Enlightenment thinkers believed that England was a haven of liberal, progressive thinking and hoped to emulate this free society. However, the reality is that key French Enlightenment figures, like Voltaire, weren’t really corresponding with England. In fact, less than 1% of his output went to, or came from, England.”

**Gossip will always be with us**
When drawing parallels between the Republic of Letters and current scholarly communications, it is important to remember that letter writing was a quite different activity from today. While some were personal, many were written with a wider audience in mind. Correspondents in the Republic assumed that their letters would be shared.

According to Edelstein, “these letters were essentially gossip: gossip about ideas, books, publications and other members of the Republic.” And this background chatter whereby scholars bounce ideas, vent steam and make private comments has never really stopped, continuing today in emails, blogs and university corridors the world over.

Edelstein adds: “Everyone is part of a community. While we celebrate individual genius, most ideas emerge from debate, and this has never changed. We have always constructed virtual communities, whether by writing letters or joining today’s global online networks.” Debate is a cornerstone of all academic pursuits, and while our media may change, we will always need to discuss our ideas within a community.

**Useful links:**
- Mapping the Republic of Letters [project website]
- Mapping the Republic of Letters [visualizations and explanations]

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**People Focus**

In recognition of peer reviewers

**SARAH HUGGETT**

Peer review, the assessment procedure of a scholarly manuscript carried out by external experts prior to publication, is an essential part of scholarly communications. It has recently been described as the cornerstone without which “the whole edifice of scientific research and publication would have no foundation”. (1) However crucial, peer review goes nonetheless mostly unrewarded.

Researchers are always struggling for time between conducting and documenting their research, obtaining funding through grant applications, and keeping pace with the literature in their field. A large proportion of researchers also have to deal with the tasks of teaching and mentoring students, managing labs, and travelling to present their findings. It seems paradoxical, therefore, that a fundamental yet time-consuming task such as peer review is not formally incentivized, especially in our times of budgetary restrictions for science, growing competition for grants, and increasing emphasis on productivity.

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The reviewing crisis
For Prof. Philippe Baveye of the SIMBIOS Centre, Abertay University, this very real problem is nonetheless only the tip of the iceberg: "Now more than ever, many more manuscripts are submitted to journals than really deserve to be. A huge amount of them are junk, submitted for reasons other than the sharing of new knowledge, which understandably nobody wants to review. It is in this context that the peer-review crisis has to be interpreted."

Although there have been ideas for penalising late reviewers (2) as an incentive for prompt reviews, the majority of suggestions focus on positive reinforcement. (3) Prof. Bernard Grabot, of the Ecole Nationale d’Ingénieurs de Tarbes, France, agrees that this is the right approach: "In my opinion, the idea is to encourage people to review; we should therefore avoid any penalty, even for ‘poor’ reviewers, as people would prefer not to respond than risk a bad evaluation."

Peer-review metrics
While some journals do provide access to e-content or Abstracting & Indexing services such as Scopus, publish lists of reviewers and/or frequent reviewers, or even pay reviewers a token sum for each completed review, most peer-review goes unrewarded. The most recent proposals to change this have advocated the application of scientometrics to peer review. (4)

In November 2009, Dr Elena Paoletti of the National Council of Research, Italy, proposed the Reviewer Factor: a simple indicator based on the number of reviews multiplied by the citation influence of the journal, which would be "a concrete way to provide public recognition of [reviewers’] attitude to evaluation and importance in the field, and a succinct measure of [their] experience in peer review." (5) Late reviews may or may not be taken into account.

Meanwhile, Dr Pedro Cintas of the University of Extremadura, Spain, suggested a Peer Review Index: a metric or "peer review capability [which] would be the quotient between the number of papers evaluated [q] and the number of papers published [p] within a given period." (6) This could be made to incorporate the quality of the reviews in terms of relevance and usefulness, as evaluated by the editors.

Prof. Bernard Grabot comments: "Concerning what would make a ‘good’ index, the discussion is open [...] The important thing would be – if possible – to get a single index for a reviewer, summarising his/her activities for most of the journals [...] but I suppose it is quite difficult. It would be useful to get similar indices for all the journals, which could then be computed at reviewer level."

While Prof. Philippe Baveye does not deny the usefulness of these types of indicators, he believes that they are only part of the solution: "Certainly, peer-reviewing effectiveness indices like those that are being proposed would help, [...] but that would not be enough. The solution to the problem has to be sought by attacking the ‘publish or perish’ mentality directly, wherever it manifests, and by reducing drastically the number of articles published in most disciplines." (7)

Although there is a clear need for the academic community to incentivize peer review in order to preserve a fast and efficient quality check of scientific manuscripts submitted for publication, there is as yet no uniformly established method to do so. With the recent incorporation of the nascent reviewer metrics, the issue has the potential to turn into a hotly debated topic.

Useful links:
Rewarding reviewers – could a Reviewer Factor be a solution?
Increasing visibility and recognition of reviewers – is a Peer Review Index a possible solution?
Sticker shock and looming tsunami: the high cost of academic serials in perspective

References: