PUBLICATION ETHICS: WHOSE PROBLEM IS IT?

Elizabeth Wager

Publications Consultant, Sideview, UK; Visiting Professor, University of Split School of Medicine, Croatia

Corresponding Author: Prof. Elizabeth Wager, Sideview, Princes Risborough, HP27 9DE, UK; Tel. (+44) (0) 1844-275814, E-mail: liz@sideview.demon.co.uk

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Abstract

Discussions about publication ethics often focus on misconduct by authors such as data fabrication and plagiarism. However, the roles of editors, publishers, academic societies, and research institutions should not be ignored. All these players have ethical responsibilities and should carefully consider the effects of their policies and actions. If people believe that publication ethics is “somebody else’s problem,” little progress will be made and problems will persist.

Key words: Publication ethics, research misconduct, journals

Publication ethics always seems to be somebody else’s problem. Although journal editors will usually agree that plagiarism, data fabrication, redundant publication and false authorship affect academic publishing, many deny that these problems ever occur in their own journals [1]. Similarly, but perhaps less surprisingly, few researchers admit to committing misconduct themselves, but a much higher proportion believe that their colleagues have committed misconduct. For example, a meta-analysis of surveys on data fabrication and falsification found that 14% of scientists knew of colleagues who had committed these, but only 2% admitted to committing such misconduct themselves [2].

In this article, I will argue that publication ethics is everybody’s business and that all sectors and stakeholders involved with scholarly publishing should examine their roles and the effects their actions can have.

1. Publishers: villains or experts?

The relationship between publishers and journal editors is often complex but the Committee on Publication Ethics (COPE) emphasizes that it ‘should be based firmly on the principle of editorial independence’ [3]. However, a World Association of Medical Editors’ Policy Statement notes that ‘limits of editorial freedom are difficult to define in the general case’ [4]. Similarly, Richard Smith, a former editor of the BMJ, has noted: ‘editorial freedom … cannot be total. I couldn’t turn the BMJ into a soccer magazine because I’d got bored with medicine. Freedom must be accompanied by accountability’ [5]. Smith has also written ‘everybody supports editorial independence in principle, although it sometimes feels to editors as if the deal is “you can have it so long as you don’t use it”’. However, while the abstract concepts of editorial independence and responsibility receive widespread support, most editors receive little or no training to help them exercise their role. This lack of training means that editors often look to publishers for guidance. Also, since cases of serious misconduct are relatively rare, mostacademic editors will face only a few such cases during their editorial career. Therefore, professionals working for the publisher often have more experience of handling suspected cases of serious...
misconduct than editors. Also, publishers can share experience between their different journals, learn from this experience, and develop sound policies. Therefore, rather than the publisher being solely responsible for the financial and technical aspects of the journal, they often play an important role when ethical questions arise [6].

COPE was initially established by a group of editors to enable them to discuss difficult cases relating to publication ethics. Since 1997, it has grown into an international and interdisciplinary organization with over 8000 member journals whose subscriptions (which fund COPE) are mostly paid by publishers [7]. Several major publishers have signed up all their journals so they can benefit from COPE's advice. Although editors usually bring cases to COPE, much of the responsibility for handling cases of suspected misconduct often rests with the publisher.

Occasionally publishers, rather than editors, bring cases to the COPE Forum and these may involve inappropriate actions by journal editors. For example, COPE advises that editors should not generally attempt to investigate allegations of serious misconduct or authorship disputes, but should refer the matter to the researchers' institution. However, editors are sometimes tempted to arbitrate in such cases, despite lacking the proper authority. This can have serious consequences. One journal was almost bankrupted by legal fees following an inappropriate editorial decision (on an authorship dispute) which was taken by the editor without consulting the publisher [8].

As Richard Smith has noted, the 'pure editor concerned with science and quality and a grasping publisher bothered purely with revenue and profit' [9] are, like most stereotypes, an over-simplification. In many cases, publishers are instrumental in both setting and upholding sound policies and, while allowing the editor to be independent, may also be an important source of advice on ethical matters.

2. Academic societies versus editors
The role of academic societies in scholarly publishing is often viewed as a positive and benign one. Yet societies occasionally interfere with editorial decisions to such an extent that editors have resigned or been dismissed. In 1999, the editor of the Journal of the American Medical Association was fired over a disagreement with the Association about an editorial decision [10]. In 2006, two senior editors of the Canadian Medical Association Journal were dismissed following a dispute over editorial freedom [11]. Two former editors of the Annals of Internal Medicine have written that 'there is an inherent friction between the society's journal editor and its executive officer. The mindset and mission of editors are frequently at odds with the understandable wish of the executive to control the society's affairs and realize as much income as possible for other activities' [12].

While it appears fashionable to criticise commercial publishers for their profit margins [13], such critics often overlook the fact that journals often generate considerable income for their societies. As with a commercial publisher, the exact nature of editorial independence is hard to define – for example editors should not expect to be allowed to publish defamatory (e.g. libellous) material – but being published by a 'non-commercial' organization seems to be no guarantee that this freedom will be respected, and the risk of interference may actually be greater with society publications.

3. Institutions' competing interests
Journal editors are often the first to become aware of suspected misconduct. However, as mentioned above, journals generally should not attempt to investigate such suspicions since they are not equipped to do this and do not have the legal standing necessary either to access evidence or to discipline researchers. Therefore, COPE recommends that editors should refer cases to researchers' institutions and request that they conduct an investigation.

However, editors sometimes find that institutions are uncooperative or unresponsive to their requests. Just as the interests of societies and editors may diverge, institutions may be more concerned about preserving their good name than ensuring that fraudulent publications are retracted and miscreants disciplined. An analysis of cases brought to COPE between 2007 and 2011 in which editors requested an institutional investigation found that the institution's response was unsatisfactory in 12 of the 24 cases [14]. These numbers are probably an overestimate of the true frequency of problems, since editors probably bring only their most difficult cases to COPE, so
the committee tends not to hear about cases where institutions responded appropriately. Indeed, there have recently been examples of institutions thoroughly investigating misconduct and acting in an exemplary manner by publishing their findings and ensuring that the research record was promptly corrected [15, 16]. Equally, there have been cases of editors failing to retract fraudulent papers despite being informed of the outcome of well-conducted and conclusive investigations [17, 18], so the problems do not lie solely with the institutions. However, based on its experience of the difficulties editors sometimes face, COPE has produced guidelines on cooperation between journals and institutions over cases of suspected misconduct [19].

Institutional policies can have an important influence on researchers’ behaviour. While good policies and a healthy research environment probably promote research integrity, poor policies, especially those that create pressure on researchers to publish, may actually encourage misconduct. If research productivity is measured by the number of articles published, this may provide incentives for ‘salami sliced’ publications (i.e. generating as many publications as possible from a single data set) and gift authorship (e.g. when friends or colleagues who have contributed little or nothing to the research get listed as authors largely to enhance their CVs).

Journal editors, distant from the research, generally have no way of distinguishing true from gift authors (or to detect when deserving authors have been omitted). Journals therefore rely on institutions to enforce sound authorship policies and to resolve disputes if they arise [20]. While determining authorship usually rests with the local institution, educating researchers on ethical issues can be a joint responsibility with journals. COPE recommends that journals should ‘publish guidance to authors on everything that is expected of them’ [3]. Unfortunately, not all journals do so. A survey of instructions to authors from 234 journals found that 41% provided no guidance on authorship and, of those that referred to the criteria of the International Committee of Medical Journal Editors (ICMJE), 35% cited an outdated version [21].

Institutions can also play an important role in educating researchers about topics such as plagiarism and can also screen academic work to ensure it is not plagiarised. So, while the ultimate responsibility for ethical behaviour lies with authors, journals, publishers, and institutions can also contribute to preventing some ethical problems.

4. The academic research environment

Another important contribution that institutions can make to publication ethics is their influence on the research environment. Publications not only serve to communicate research findings but are used to measure research productivity of individuals and departments. Being an author on a publication in a respected journal may be the key to getting a job, a promotion, or a grant. In some countries, researchers get direct financial rewards for publishing in international journals [22]. While pressure to publish cannot entirely explain misconduct, it may contribute to it. While most researchers would never fabricate results, the temptation to commit lesser offences, such as adding colleagues’ names to papers or producing ‘salami’ publications, become harder to resist under pressure. Therefore institutions and funders should consider the impacts their policies may have and should work to reduce unintended consequences.

5. Editorial misconduct

While most journal editors are conscientious and strive to ensure their journals publish high quality material and maintain ethical standards, editors do occasionally abuse their position or fail to live up to the highest standards.

For example, COPE has provided advice to a publisher which raised concerns about an editor who appeared to be abusing his position by allowing articles from his friends and relatives (including his wife) to be published without independent peer review [unpublished COPE data]. In another case, reported by several newspapers and journals, an editor published positive papers about a medical device without disclosing that he had received over $19 million in royalties from the manufacturer [23, 24]. The publisher is reported to have explained that the editor's conflict of interest was not a problem because all papers had been rigorously peer reviewed, but that misses the point that such a clear conflict of interest should have been disclosed, so perhaps the publisher was also at fault for not having a more stringent policy on this.
6. Unintended ethical problems

Publication ethics is not only about wilful misbehaviour. Journal policies, whether established by editors, societies or publishers, can influence behaviours and therefore contribute (in either a negative or positive way) to the overall ethical ‘climate’ of academic publication. Marusić et al (2006) showed that the design of forms used to elicit information about authors’ contributions influenced the truthfulness of their responses [25]. Journal policies may also help prevent publication bias (i.e. under-publication of negative findings and repetitive publication of positive findings). For example, public registration of clinical trial details at the start of studies and use of trial registration numbers in publications can highlight non-publication of negative findings and selective or repetitive publication of positive findings. Members of the ICMJE had a major influence on the number of trials that were registered when they adopted a policy of mandatory registration in 2004 [26]. However, only around 20–30% of journals require registration and many editors appear unaware of its importance [27]. It could be argued that journals are acting unethically by failing to take this opportunity to raise publication standards.

7. Screeners or trusters?

While computer software has made some types of misconduct, such as copy–paste plagiarism and image manipulation much easier to commit, technology also provides tools to help journals detect such problems. Text-matching software, such as CrossCheck, can be used to screen for plagiarism or redundant publication [28]. Similarly, the same programs that can be used to manipulate digital images can also be used to detect the alterations [29]. Publishers have to decide how much time and money to invest in such systems and editors have to decide when to apply them. Journals that have implemented routine screening (i.e. of all articles, not just those in which misconduct is suspected) have often discovered a higher incidence of problems than they previously imagined [30].

Is it unethical for a publisher not to provide all possible resources for detecting misconduct to its editors (or editorial staff)? And, if a publisher provides such tools is it unethical for editors not to use them? Another interesting question is whether journals have any ethical duties concerning manuscripts they intend to reject. For example, if a journal screens all submissions for plagiarism, what should it do if it detects signs of misconduct in a manuscript it plans to reject? The COPE Code of Conduct (2008) indicates that editors ‘should not simply reject papers that raise concerns about possible misconduct [3]. They are ethically obliged to pursue alleged cases’. Yet editors may argue that they barely have enough time to deal with ethical issues concerning the papers they have published or plan to publish, let alone time to handle problems in submissions they plan to reject.

Conclusions

Most articles about publication ethics focus on misconduct by authors and peer reviewers (i.e. people who are not employed by journals or publishers). While such problems should not be overlooked, I hope I have demonstrated that all players have ethical responsibilities. While it is, of course, important to seek to prevent and detect author misconduct (such as plagiarism and data fabrication or falsification), the ethical issues relating to publishers, academic societies, research institutions and journal editors cannot be ignored. Closer cooperation, for example between journals and institutions, and between editors and their publishers could reap considerable benefits. On the other hand, complacency and attitudes that publication ethics is ‘somebody else's problem’ will mean that little progress will be made.

Competing interests

I was Chair of COPE from 2009–2012, and developed several of the COPE guidelines. This was an unpaid position.

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