INTEGRITY IN USING REFERENCES COVERED SCIENTIFIC ETIQUETTE

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Abstract: The importance of referencing and citing sources in scientific research publications is underscored in the article, emphasizing the necessity of giving credit where it is due to foster the advancement of knowledge. By building upon existing research, science can progress, with references serving to validate claims, demonstrate research efforts, and contextualize one's work within the broader scientific landscape. These citations not only connect the scientific community but also provide readers with avenues to explore related topics and viewpoints beyond the presented research.

Keywords: Integrity, Referencing, Scientific Etiquette, Citation Practices, Academic Writing

Аннотация: В статье подчеркивается важность ссылок и цитирования источников в научно-исследовательских публикациях, подчеркивая необходимость отдавать должное там, где это необходимо для содействия развитию знаний. Опираясь на существующие исследования, наука может прогрессировать, а ссылки служат для подтверждения утверждений, демонстрации исследовательских усилий и контекстуализации своей работы в более широком научном ландшафте. Эти цитаты не только объединяют научное сообщество, но и предоставляют читателям возможность изучить связанные темы и точки зрения, выходящие за рамки представленного исследования.

Ключевые слова: честность, ссылки, научный этикет, практика цитирования, академическое письмо.

Annotatsiya: Maqolada ilmiy-tadqiqot nashrlarida manbalarga havola qilish va ularga iqtibos keltirish muhimligi ta'kidlanib, bilimlar rivojiga ko'maklashish zaruriyati ta'kidlangan. Mavjud tadqiqotlarga asoslanib, ilm-fan taraqqiyoti mumkin, bu havolalar da'volarni tasdiqlash, tadqiqot harakatlarini namoyish etish va kengroq ilmiy landshaftda o'z ishini kontekstuallashtirishga xizmat qiladi. Ushbu iqtiboslar nafaqat ilmiy hamjamiyatni bog'laydi, balki o'quvchilarga taqdim etilgan tadqiqotdan tashqari tegishli mavzular va nuqtai nazarlarni o'rganish yo'llarini ham beradi.

Kalit so'zlar: yaxlitlik, havola qilish, ilmiy odob-axloq qoidalari, iqtiboslar amaliyoti, akademik yozish

To acknowledge your sources and provide credit where credit is due, it is crucial to correctly and appropriately cite references in scientific research publications. Only by expanding on previous research can science advance. Citing references in scientific research publications is necessary for other reasons, though. References to relevant sources support the validity of your claims and demonstrate that you have done your research and understand the background and context into which your work fits. Citations





for references help connect the scientific community by giving interested readers a way to investigate certain areas of your work (Smith, J., & Jones, A. 2018). You might want to cite sources that offer other viewpoints or that provide pertinent information in addition to your own work. A component of research ethics that deals with best practices or guidelines for scientists' professional conduct is known as scientific integrity or research integrity.

The idea of research integrity was first popularized in the late 1970s, however it was first proposed by Charles Babbage in the 19th century (6.Brown, L., et al. (2019). The discussion about the ethical standards of the sciences and the boundaries of the self-regulation mechanisms put in place by scientific organizations and communities in the United States intensified as a result of a number of widely reported scandals. After 1990, codified definitions of scientific misconduct and rules of behavior took front stage in governmental responses. rules of conduct or ethical rules for research integrity are common in the twenty-first century. One of the main questions is: why do we need to reference and cite? The primary purpose of citations in research paper format is to provide directed cues for the employed knowledge. When you quote, viewers know that some of your content is your own. As a result, it is easy to determine when the information was last updated. Referencing for your paper has various advantages. They include: Academic integrity, avoiding plagiarism, building credibility, and facilitating further research (Smith, J., & Jones, A. (2018).

Academic integrity: The citation confirms the validity of your academic paper. In this information age, there are many details that can be difficult to verify. When you use references, readers can better appreciate the importance of the topic being presented. Referencing certain writers might lend legitimacy to your papers. Avoiding plagiarism: Plagiarism is defined as the unthinking copying of details from another source without acknowledgment. For the source, they may assume you are stealing from them. In most countries, copyright infringement is a criminal offense that can result in the loss of your hard work. Building credibility: Every academic expert strives to establish credibility. There is no better approach to gain importance than to cite other reliable sources. Facilitating further research: Citations can be used by other scholars like you to find further sources of information. It teaches students about alternative philosophies on the subject.

When to Cite References in a Scientific Research Paper? You should credit a source whenever (and anywhere) you use a fact or idea taken from that source. Clearly, you must cite sources for any direct quotations. But you also need to cite sources from which you paraphrase or summarize facts or ideas; whether you've put the fact or idea into your own words or not, you got it from someone else, and you need to give them proper acknowledgement. Sources must be recognized, not just books and journal articles, but also internet sites, computer software, written and e-mail contact, and even verbal talks





with others (in person or by phone). All types of sources must be recognized. Furthermore, if you use figures, pictures, or graphical material that you did not create or design, you must acknowledge their origins, whether directly or in modified form.

In conclusion, the meticulous and accurate referencing of sources in scientific research publications is indispensable for maintaining research integrity, fostering academic honesty, and advancing scholarly discourse. By adhering to established citation norms and ethical guidelines, researchers contribute to the interconnected web of knowledge and uphold the principles of intellectual transparency and scholarly rigor in the scientific community.

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