

# Review of: "Impossibilities, mathematics, and logic"

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**Potential competing interests:** No potential competing interests to declare.

I have read the last two versions of the article, as well as some comments from reviewers. Several of these comments indicate that the article needs more substance or philosophical and mathematical contribution. However, according to the abstract, the author intends to show examples of mathematical proofs that prove impossibilities. The mere indication of these examples is not as such an original contribution, but it fulfills its expository function. If the author's goal is to contribute a new idea to the existing literature in the philosophy of mathematics, he must elaborate a concrete thesis (which may be supported by the examples he develops). On the other hand, if the objective is to present only a few examples that the author considers interesting, the essay is suitable for a dissemination blog or other informal publication.