

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

Panos Tsilifis

Potential competing interests: No potential competing interests to declare.

Being quite new to Qeios, I am not sure about the level of publications this platform wishes to host but I find this article to be essentially a well-written note reviewing the types of mathematical proofs for impossibilities. Though a very interesting topic, I do not see any technicality in it or any particular novelty. It is a mere review of some types of proofs with specific historical examples readable by nonexperts. Assuming it can serve as a valuable source for attracting younger audience to delve deeper into this topic, I would recommend the author to provide a richer literature review with a few basic references on number theory, logic, rational numbers, Euler, Galois etc.

Qeios ID: 037HQA · https://doi.org/10.32388/037HQA