

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

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This is not the kind of high-level research article I expected to find on Qeios. I have two specific comments. First, I think that Wigner referred not to how useful math is to solve math problems but how useful abstract mathematics is for representing and solving concrete real-world problems in physics. Second, there are plenty of complete and consistent formal systems; just about any introductory logic book has examples. People who have not studied logic often misunderstand the meaning of the Incompleteness Theorem.

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