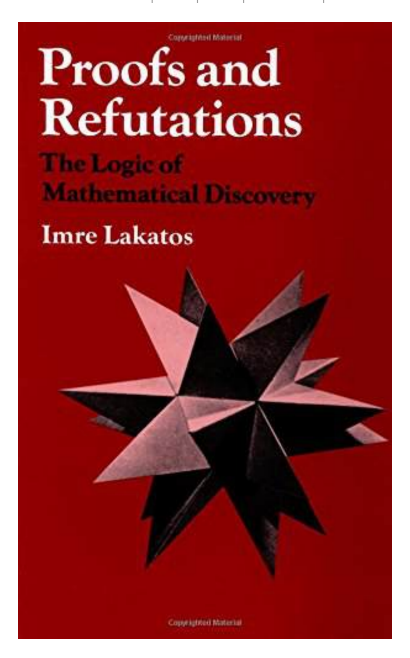
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9 of 9 review helpful the heuristic of mathematical discovery By Michael Demkowicz In a footnote to chapter 2 much of the content of Proofs and Refutations is in the footnotes Lakatos writes Until the seventeenth century Euclidians approved the Platonic method of analysis as the method of heuristic later they replaced it by the stroke of luck and or genius That stroke of luck and or genius is a slight of hand that Proofs and Refutations is essential reading for all those interested in the methodology the philosophy and the history of mathematics Much of the book takes the form of a discussion between a teacher and his students They propose various solutions to some mathematical problems and investigate the strengths and weaknesses of these solutions Their discussion which mirrors certain real developments in the history of mathematics raises some philosophical problems and s For anyone interested in mathematics who has not encountered the work of the late Imre Lakatos before this book is a treasure and those who know well the famous dialogue first published in 1963 64 in the British Journal for the Philosophy of Science that

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