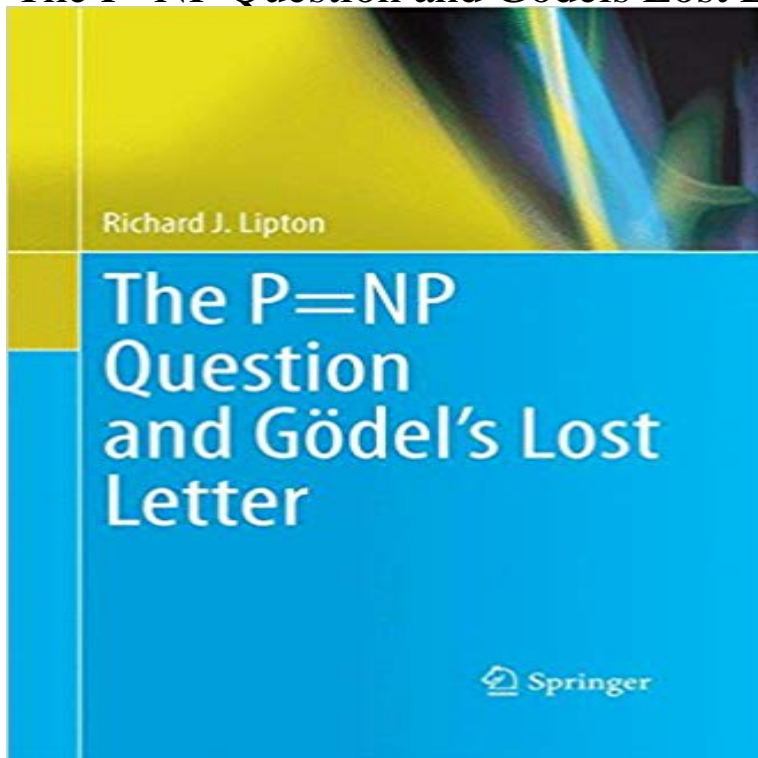


The P=NP Question and Godels Lost Letter



? Does $P=NP$. In just λ ve symbols Dick Karp in 1972 captured one of the deepest and most important questions of all time. When he λ rst wrote his famous paper, I think its fair to say he did not know the depth and importance of his question. Now over three decades later, we know $P=NP$ is central to our understanding of computation, it is a very hard problem, and its resolution will have potentially tremendous consequences. This book is a collection of some of the most popular posts from my blog? Godel λ Lost Letter and $P=NP$? which I started in early 2009. The main thrust of the blog, especially when I started, was to explore various aspects of computational complexity around the famous $P=NP$ question. As I published posts I branched out and covered additional material, sometimes a timely event, sometimes a fun idea, sometimes a new result, and sometimes an old result. I have always tried to make the posts readable by a wide audience, and I believe I have succeeded in doing this.

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