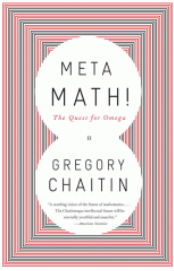
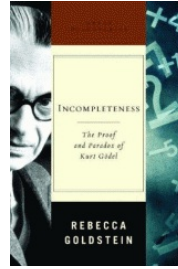


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Meta math!
Gregory Chaitin.



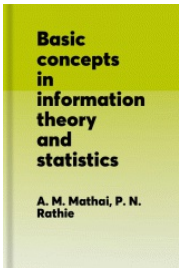
Incompleteness
Rebecca Goldstein.



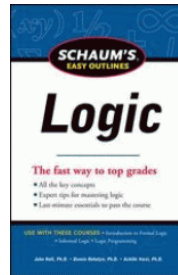
Peano, life and works of Giuseppe Peano
Hubert C. Kennedy.



Set theory and its logic.



Basic concepts in information theory and statistics
A. M. Mathai, P. N. Rathie.



Logic
John Nolt, Dennis Rohatyn, Achille Varzi.

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Methods of mathematical physics,

by R. Courant and D. Hilbert.



An essay on probabilities, and on their application to life contingencies and insurance offices

by Augustus De Morgan.



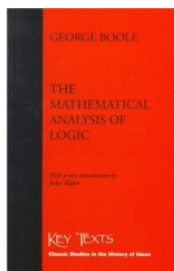
Essays on the life and work of Newton,

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George Boole.



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George Boole ; with a new introduction by John Slater.

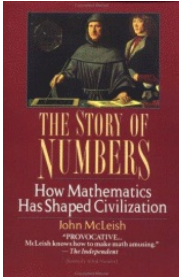


Not exactly

Kees van Deemter.

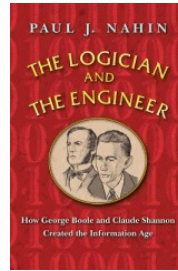
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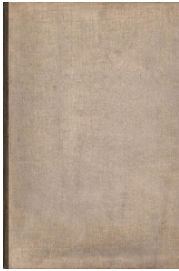
The story of numbers

John McLeish.



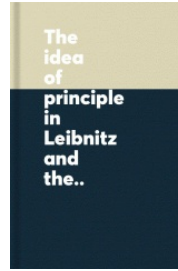
The logician and the engineer

Paul J. Nahin.

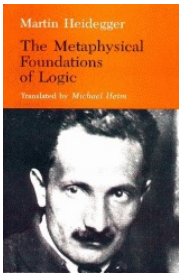


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Leibniz ; a selection translated and edited with an introduction by G.H.R. Parkinson.



The idea of principle in Leibniz and the evolution of deductive theory.



The metaphysical foundations of logic

Martin Heidegger ; translated by Michael Heim.

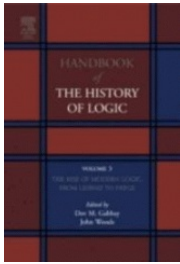


Leibniz

Translated from the German by K. J. Northcott and P. G. Lucas.

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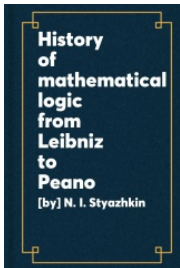
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