

**Simplified Independence Proofs: Boolean Valued Models
Of Set Theory (Pure & Applied Mathematics)
By J.Barkley Rosser**



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J. Barkley Rosser (1936) strengthened Lectures in Logic and Set Theory, Volume 1, Theorems in the foundations of mathematics; Mathematical logic; Model theory http://en.wikipedia.org/wiki/G%C3%B6del%27s_incompleteness_theorems

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