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**The bridges of King's Hill.**

Philos. Math. Educ. J., No. 24, 16 p., electronic only (2009).

The article contains an epic literary text that starts with a father telling his daughter a bedtime story from ancient Persia leading in its core to a problem which is in reality also known as the seven bridges of Königsberg by Leonhard Euler. The daughter realizes and reveals this in a letter to her father. In the appendix she presents him the original writing Solution of a problem belonging to the "Geometry of position" by Euler in a modern English translation. *Peter Dürr (Linkenheim)*

*Classification:* M80 K30 A90 C50

*Keywords:* mathematical story; poetry; literature; topology; graph theory; history of mathematics; content area reading; word problems; geometry of position; Königsberg bridges; mathematics in the 18th century  
[http://people.exeter.ac.uk/PErnest/pome24/rajan\\_the\\_bridges\\_of\\_kings\\_hill.doc](http://people.exeter.ac.uk/PErnest/pome24/rajan_the_bridges_of_kings_hill.doc)