

**A SHORT ACCOUNT OF THE HISTORY OF
MATHEMATICS**

Lynn Mayes

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History of Mathematics: A Very Short Introduction - Very Short Introductions

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A Short Account of the History of Mathematics was written by W. W. Rouse Ball. Later editions followed in , and Ball divides this book into.

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CambridgeEngland. It was unfortunate that it was not published at. Rouse Ball; revised by H.

ThechiefnewresultswereembodiedinapapercommunicatedtotheRoyalSociet

In the 13th century, Nasir al-Din Tusi Nasireddin made advances in spherical trigonometry. The infinitely small part by which a fluent such as x increased in a small interval of time measured by o was called the moment of the fluent; and its value was shewn to be o . The next significant mathematical documents from India after the Sulba Sutras are the Siddhantasastronomical treatises from the 4th and 5th centuries AD Gupta period showing strong Hellenistic influence.

MadhavaalsofoundtheMadhava-Gregoryseriestodeterminethearctangent, numerals consisted of I meaning one, X meaning ten, L meaning fifty and C meaning