

REFERENCES

THE RIGVEDA AND BAUDHAYANA - PYTHAGORAS THEOREM

(Ref. 1) Seidenberg, A., “The ritual origin of geometry”, Archive for History of Exact Sciences”, Publ.: Springer Verlag, Vol 1, No. 5, 12 June 1962, pg 488-527, Stable URL:

<https://www.jstor.org/stable/41133224>

(Ref.2): “Mathematics in Ancient India 1. An Overview” by Amartya Kumar Dutta (Associate Professor of Mathematics at the Indian Statistical Institute, Kolkata.), Publ.: Resonance, April 2002,

https://www.isical.ac.in/~amartya/overview_motherindia.pdf

(Ref 3): Amartya Kumar Datta, “Was there sophisticated mathematics during the Vedic Age?”

[https://www.isical.ac.in/~statmath:amartya:rkmv_platinum%20\(1\).pdf](https://www.isical.ac.in/~statmath:amartya:rkmv_platinum%20(1).pdf)

(Ref. 4): Makkhan Lal, “ Re-vision: How antiquity of Rig Veda, other Vedic literatures was distorted to fit into Christian Genesis saga”, January 20, 2022, Page 1 of 13, <https://www.firstpost.com/india/re-visionhow-antiquity-of-rig-veda-other-Vedic-literatures-was-distorted-to-fit-into-christian-genesis-saga-10304651.html>

(Ref. 5): “Historicity Of Vedic And Ramayan Eras: Scientific Evidences From The Depths Of Oceans to the Heights of Skies”, 1 January 2012, First Edition, Pub: Institute of Scientific Research on Vedas; by Saroj Bala , and Kulbhushan Mishra, ISBN-10 : 9381391025
ISBN-13 : 978-9381391020

(Ref. 6).: Prasanna T R S., “There is no scientific basis for the Aryan Invasion Theory”, CURRENT SCIENCE, VOL. 103, NO. 2, 25 JULY 2012, HISTORICAL NOTES, <https://www.currentscience.ac.in/Volumes/103/02/0216.pdf>

(Ref. 7): “India, Not Mesopotamia, Was the Mother of World Civilisations: How Vedic Maths Can Salvage Indian History”, by Utpal Kumar, CNN News18, online, updated April 20, 2023,

(The article is based on the author’s ‘Special Address’ at the inaugural session of the three-day workshop for educators on Vedic mathematics at the University of Delhi on 11 April 2023)

<https://www.news18.com/opinion/opinion-india-not-mesopotamia-was-...lisations-how-vedic-maths-can-salvage-indian-history-7533817.html>

(Ref. 8): Stephen Knapp, “Advancements of ancient India’s Vedic culture: The planet’s earliest civilisation and how it influenced the world.”, 2012. Publ: The World Relief Network, page 58 – 66, KINDLE Edition.

(Ref. 9): Sara Rigby, BBC Science Focus Magazine, Published: August 4, 2021, <https://www.sciencefocus.com/news/the-babylonians-were-using-pythagoras-theorem-over-1000-years-before-he-was-born>

(Ref. 10): Nanditha Krishna, “How Science and Tech flourished in Ancient India”, The New Indian Express, online, 14 Jan 2022
<https://www.newindianexpress.com/opinions/2022/jan/14/how-sci...otechnology%20began,cultivated%20by%205%2C000-4%2C000%20BCE>.

(Ref. 11): “Pythagoras”, Wikipedia,
<https://en.wikipedia.org/wiki/Pythagoras#CITEREFRiedweg2005>

(Ref. 12): “Pythagoras”, Riedweg, Christoph [2002], *Pythagoras: His Life, Teachings, and Influence*, translated by Stephen Rendall, (2005) page 8, Publ.: Cornell University Press, Ithaca, New York:, [ISBN 978-0-8014-7452-1](https://www.amazon.com/dp/9780801474521)