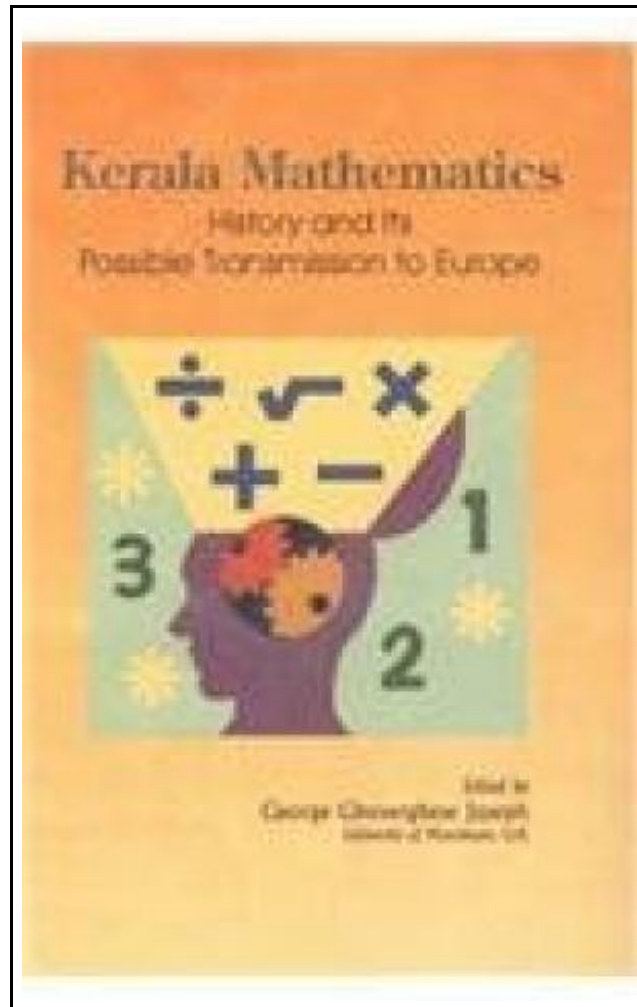


Kerala Mathematics: History and its Possible Transmission to Europe



Filesize: 5.65 MB

Reviews

Extensive manual! Its such a great read. It really is loaded with knowledge and wisdom You wont really feel monotony at at any time of your time (that's what catalogs are for regarding if you ask me).

(Myrl Hintz)

KERALA MATHEMATICS: HISTORY AND ITS POSSIBLE TRANSMISSION TO EUROPE



To get **Kerala Mathematics: History and its Possible Transmission to Europe** eBook, you should access the web link under and save the document or have accessibility to additional information that are highly relevant to KERALA MATHEMATICS: HISTORY AND ITS POSSIBLE TRANSMISSION TO EUROPE ebook.

B.R. Publishing Corporation, Delhi, 2009. Hardcover. Book Condition: New. First edition. 15 x 23 cm. In the history of mathematics, the invention of calculus and `the passage to infinity` are seen as major benchmarks in the creation of modern or advanced mathematics. A principal focus of this volume is tracing the beginnings of modern mathematics to India, notably Kerala, and how these ideas and techniques may have been transmitted to Europe. If such transmission proves to be significant, it would help to deconstruct the prevailing Eurocentric account of the development of modern mathematics. To that end invitations were extended to a group of distinguished historians, mathematicians, educators, linguists, philosophers and others to make presentations at a two-day Workshop held in Trivandrum. And this is reflected in the breadth and depth of the papers presented in this volume. Contents Introduction I. The Kerala School of Mathematics and Astronomy : The Social and Historical Contexts : 1. Infinite Series Across three Cultures : Background and Motivation - A Brief Survey/George Gheverghese Joseph 2. Indian Mathematical Tradition : The Kerala Dimension/V. Madhukar Mallayya and George Gheverghese Joseph 3. An Intellectual Background of Medieval Kerala With Special Reference to Mathematics and Astronomy/Vijayalekshmy M. and George Gheverghese Joseph II. WORK OF THE KERALA SCHOOL OF MATHEMATICS AND ASTRONOMY : SOME EXEMPLARS : 4. Kerala Mathematics : Motivation, Rationale and Method/V. Madhukar Mallayya and George Gheverghese Joseph 5. Derivation of the Infinite Series Expansion for as Demonstrated in the Yuktibhasa/P. Rajasekhar 6. Mathematics of Tantrasangraha and Its Successors/Jean Michel Delire III. ESTABLISHING TRANSMISSIONS AND OTHER PHILOSOPHICAL AND METHODOLOGICAL ISSUES : 7. Establishing Transmissions : Some Methodological Issues/Arun Bala 8. The Philosophy of Mathematics, Values and Keralese Mathematics/Paul Ernest IV. EARLIER TRANSMISSION OF MATHEMATICS FROM INDIA AND PARALLEL DEVELOPMENTS ELSEWHERE : 9. Early Transmissions of Indian Mathematics/Sreeramula...



Read Kerala Mathematics: History and its Possible Transmission to Europe Online



Download PDF Kerala Mathematics: History and its Possible Transmission to Europe

See Also



[PDF] History of the Town of Sutton Massachusetts from 1704 to 1876

Follow the hyperlink listed below to read "History of the Town of Sutton Massachusetts from 1704 to 1876" file.

[Read eBook »](#)



[PDF] Skills for Preschool Teachers, Enhanced Pearson eText - Access Card

Follow the hyperlink listed below to read "Skills for Preschool Teachers, Enhanced Pearson eText - Access Card" file.

[Read eBook »](#)



[PDF] The Turn of the Screw

Follow the hyperlink listed below to read "The Turn of the Screw" file.

[Read eBook »](#)



[PDF] Love My Enemy

Follow the hyperlink listed below to read "Love My Enemy" file.

[Read eBook »](#)



[PDF] Hope for Autism: 10 Practical Solutions to Everyday Challenges

Follow the hyperlink listed below to read "Hope for Autism: 10 Practical Solutions to Everyday Challenges" file.

[Read eBook »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Follow the hyperlink listed below to read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" file.

[Read eBook »](#)