

# **KERALA MATHEMATICS**

## **History and Its Possible Transmission to Europe**

*Edited by*  
**George Gheverghese Joseph**  
University of Manchester, U.K.

*Published with the assistance of*  
**Kerala Council for Historical Research**  
Thiruvananthapuram - 695 003  
and  
**Arts and Humanities Research Board, U.K.**



**B.R. PUBLISHING CORPORATION**  
Delhi - 110 052

**CONTENTS**

*Foreword*

v

*Introduction*

1

– *George Gheverghese Joseph*

**Part-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

21

– *George Gheverghese Joseph*

2. Indian Mathematical Tradition: The Kerala Dimension

35

– *V. Madhukar Mallayya and George Gheverghese Joseph*

3. An Intellectual Background of Medieval Kerala with special reference to Mathematics and Astronomy

59

– *Vijayalekshmy M. and George Gheverghese Joseph*

**Part-II : Work of the Kerala School of Mathematics and Astronomy: Some Exemplars**

4. Kerala Mathematics: Motivation, Rationale and Method

77

– *V. Madhukar Mallayya and George Gheverghese Joseph*

5. Derivation of the Infinite Series Expansion for  $\pi$  as Demonstrated in the *Yuktibhasa*

113

– *P. Rajasekhar*

6. Mathematics of the *Tantrasaṅgraha* and its Successors

137

– *Jean Michel Delire*

**Part-III : Establishing Transmissions and other Philosophical and Methodological Issues**

7. Establishing Transmissions: Some Methodological Issues

155

– *Arun Bata*

8. The Philosophy of Mathematics, Values, and Keralese Mathematics

181

– *Paul Ernest*

**Part-IV : Earlier Transmission of Mathematics from India and Parallel Developments Elsewhere**

9. Early Transmissions of Indian Mathematics

205

– *Sreeramula Rajeswara Sarma*

10. Calculus and Infinite Series in Seventeenth-Century Europe

233

– *Jacqueline Stedall*

**Part-V : The Jesuit Conduit: The Background and Evidence**

11. A Report of the Investigation on the possibility of the transmission of the Medieval Kerala Mathematics to Europe

257

– *Dennis Almeida and George Gheverghese Joseph*

12. The Jesuit Mathematicians in India (1578-1650) as possible intermediaries between European and Indian Mathematical Traditions

277

– *Ugo Baldini*

13. Uncatalogued Malayalam Manuscripts in Europe: A report of work carried out in two Libraries in Rome

307

– *M.R. Raghava Varier*

Conclusion and Issues Raised

323

Participants of the Workshop

327