#### INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol 46 No. 1

ISSN 0019-5235

March 2011

#### **SUPPLEMENTS**

Kuṭṭākāraśiromaṇi of Devarāja Sankrit Text
with Eng. tr., Notes and Appendices
(Intro & Sanskrit Text Chap. 1)
Takao Hayashi

S1-S36

Madhyamānayanaprakāraḥ: An Unknown T1-T29
Manuscript ascribed to Mādhava with Eng. tr. & Notes
UKV Sarma, Venketeswara Pai, Dinesh Mohan Joshi
and K Ramasubramanian

# MADHYAMĀNAYANAPRAKĀRAḤ: AN UNKNOWN MANUSCRIPT ASCRIBED TO MĀDHAVA

English Translation with Notes

#### U.K.V. Sarma, Venketeswara Pai, Dinesh Mohan Joshi and K Ramasubramanian



#### MADHYAMĀNAYANAPRAKĀRAḤ: AN UNKNOWN MANUSCRIPT ASCRIBED TO MĀDHAVA

English Translation with Notes

## U.K.V. Sarma, Venketeswara Pai, Dinesh Mohan Joshi and K Ramasubramanian

Cell for Indian Science and Technology in Sanskrit Department of Humanities and Social Sciences IIT, Bombay, Mumbai 400076

[Reprinted from : *IJHS*, 46.1 (2011)]



Published for:
Indian National Commission for History of Science by
Indian National Science Academy
Bahadur Shah Zafar Marg
New Delhi 110002

© Indian National Science Academy, 2011

Price: Rs. 60, US \$ 20 (inclusive postage)

Printed at Nirmal Vijay Printers, B-62/8, Naraina Indl. Area, Phase-II, New Delhi - 110028; Tel.: 25891449, 25825360, (M) 9811053617

#### **CONTENTS**

	Page
1. Introduction	T1
2. The Manuscript Material	ТЗ
3. Editorial Note	ТЗ
<ul> <li>4. The mūla Verses</li> <li>4.1 About the Authorship</li> <li>4.2 Explanation of the verse 'vistṛti'</li> <li>4.3 Explanation of the verse 'arkendvoḥ'</li> </ul>	T5
5. The Edited text and Translation	T 17
<ul> <li>6. Explanatory Notes</li> <li>6.1 Definition of sadhanacatuṣṭaya</li> <li>6.2 Obtaining trijyā from karṇa</li> <li>6.3 Expression for viparītakarṇa and its applicat</li> <li>6.4 Finding madhyama from manda-sphuṭa</li> </ul>	T 22
7. Acknowledgement	T 28
8. Bibliography	Т 29

# **KUŢŢĀKĀRAŚIROMAŅI OF DEVARĀJA** English Translation with Notes

### Takao Hayashi



### KUŢŢĀKĀRAŚIROMAŅI OF DEVARĀJA

English Translation with Notes

#### Takao Hayashi

Science and Engineering Research Institute
Doshisha University
Kyotanabe, Kyoto 610-0394, Japan
email: ganaka@kyoto.zaq.ne.jp

[Reprinted from : IJHS, 46.1-47.1 (2011-12)]



Published for: Indian National Commission for History of Science by Indian National Science Academy Bahadur Shah Zafar Marg New Delhi 110002

© Indian National Science Academy, 2011

Price:

Printed at Nirmal Vijay Printers, B-62/8, Naraina Indl. Area, Phase-II, New Delhi - 110028; Tel.: 25891449, 25825360, (M) 9811053617

#### **CONTENTS**

	Page
Introduction	S1
0.1 Introduction	S3
0.2 Author	S3
0.3 Work	S4
0.4 Text	S6
0.5 Table of Contents and Reconstructed Verse Numbers	S7
Sanskrit Text	S15
1.1 sāgraparicchedaḥ prathamaḥ	S17
1.2 niragraparicchedo dvitīyah	
1.3 miśraśredhīmiśrakuṭṭakāraparicchedas tṛtīyaḥ	
Translation of Verses with Notes	
2.1 Chapter 1: Residual Kuttākāra	
2.2 Chapter 2: Non-Residual Kuttākāra	
2.3 Chapter 3: Kuṭṭākāra Associated with Mixed Series	
Appendices	
A Astronomical Parameters and Notation	
B Units of Arc and Time Used by Devarāja	
C Decimal Names and Bhūtasaṃkhyās Used by Devarāja	
D Proper Names Mentioned by Devarāja	
E Quotations	
F Bibliography	