JOURNAL

OF THE

EPIGRAPHICAL SOCIETY OF INDIA

[BHARATIYA PURABHILEKHA PATRIKA]

(BEING VOL. XIV OF STUDIES IN INDIAN EPIGRAPHY)

VOLUME FOURTEEN: 1987



PUBLISHED BY

THE EPIGRAPHICAL SOCIETY OF INDIA
MYSORE

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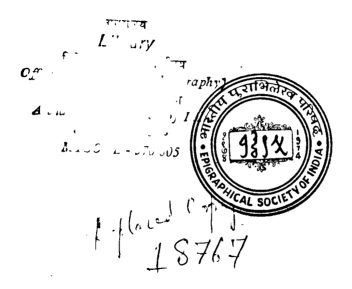
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Secretary and Executive Editor

Dr. S. Subramonia lyer

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EDITORIAL

When the editorial to the previous issue of the Society's journal was in the press, the dates of the thirteenth annual conference of the Society were not yet fixed after the initial postponement. was a matter of satisfaction to note that the thirteenth annual conference went off very well at Patna between 17th and 19th of April 1987. The Society is grateful ' to the organisers K. P. Jayaswal Research Institute, Bihar, Bihar Purātattva Parishad, Dr. P.N. Oiha, Director and Shri Shreenivasa Sharma Shastri, Senior Research Fellow of K. P. Jayaswal Research Institute for their untiring efforts in making the conference sucessful.

It is equally a matter of great satisfaction to the society that the fourteenth conference is taking place at Guwahati, on the banks of the river Lauhitya (Brahmaputrā) in ancient Kāmarūpa. The Society is beholden to the Government of Assam, the Directorate of Museums and its dynamic Director Dr. R.D. Choudhury for hosting the fourteenth conference at Guwahati.

Ever since the annual conference at Patna, the Society has been making rapid strides in its march towards progress. In the year gone by, the Society could enroll more members by way of life membership and annual membership. The Society is deeply indebted to the members for their continued support and cooperation.

Marine Archaeology, one of the newly developing branches of Archaeology has been making rapid progress in our country after the successful maiden work in the Arabian sea off the Dvārakā coast. A seminar was recently conducted at Jamnagar and among the distinguished participants included our Chairman Dr. S. H. Ritti.

It is gratifying to note that our Ex. Chairman and honorary fellow Prof. K.D. Bajpai was recently felicitated and honoured with a Volume of studics on indology by His Excellency the Vice-President of India Dr. Shankar Dayal Sharma in the presence of a distinguished gathering at New Delhi. The Society offers its felicitatations and greetings to Prof. Bajpai and prays to the Almighty for his long and active life.

It is indeed a happy news to hear that the vetern indologist Prof. A.K. Narain is planning to start an institute for Buddhist and Asian Studies at Sarnath, a fitting place hallowed by the memories of Buddha. The Society is sure that the founding of this institute will be welcomed by all the votaries of indology. The Society offers its best wishes to Prof. Narain and looks forward to hear of the future programmes and plans of the proposed institute.

The Society mourns the sad demise of Shri A. M. Annigeri, an erudite scholar and epigraphist. Shri Annigeri has made notable contribution to Kannada epigraphy and history and there are a number of books to his credit.

We are happy to present the fourteenth volume of the journal of the Society, We are deeply grateful to our Chairman Dr.

S. H. Ritti for his kind guidance and help. No words will be sufficient enough to express our thanks to Dr. K. V. Ramesh, Director (Epigraphy) for the immense help we have received in running the society and publishing the Society's journal. We are equally grateful to Shri M. N. Katti, Chief Epigraphist and our Vice-Chairman for his abiding interest and co-operation. We thank our treasurer Dr. Venkatesh for maintaining the accounts of the society. We have received timely help from Shri S. Nagarjuna of the Office of Director (Epigraphy), Mysore and we express our thanks to him.

The printing of the journal has always been bristled with problems. In scrutinising

the articles and checking the proofs, we have received great help from Dr. M. D. Sampath, Superintending Epigraphist and Dr. C.R. Srinivasan, Deputy Superintending Epigraphist and we offer our thanks to them. We would be failing in our duty if we do not thank Shri S. K. Lakshinarayana, Proprietor, Vidyasagar Printing and Publishing House and his staff notably Shri R. Venkatesh for the printing of the volume.

We conclude with the Society's motto 'Vriddhir=astu—let there be prosperity all round'.

S. Subramonia Iyer
Secretary & Executive Editor

I am keenly sensible of the great honour done to me by the scholars assembled, and the Epigraphical Society of India in electing me as the General President of the Annual Congress this year, I am equally aware of my own inadequacies to hold this high office. I accepted it, nevertheless, in great humility. First it is an act of kindness of my eminent scholar-friends which I cannot but requit. Second I owe it to the discipleship and life-long association with that great savant, my Professor, the late K. A. Nilakanta Sastri, and I would take this honour as the tribute to the discipline he inculcated in me. Third it encourages me a great deal to do continued original research in the most fascinating part of my life's work-to interpret the technical and administrative terms in the inscriptions and further my efforts to unravel their authentic meaning and purport. The data thus vielded help reconstruct in a fuller canvas the economic and social history of the people and of the different tracts, a task still left with large gaps to fill.

I bow to the scholarship and achievements of the great savants, the past Presidents from Dr. B. Ch. Chhabra, and D. C. Sircar, downwards and to the doyens in the field like Dr. K. D. Bajpai and K. V. Ramesh who are valued guides in the discipline and for our deliberations. Our homage is also due to the pioneer epigraphists of India, Dr. Hultzsch, Kielhorn, Fleet, Venkayya, Krishna Sastri, K. V. Subrahmanya Iyer, Gopinatha

Rao, A. S. Ramanatha Iyer, V. V. Mirashi, Hirananda Sastri and a host of others. It is appropriate to invoke them, as we do in a Nāndi ceremery-on this Centenary Year of the Department. To them we owe the rich source-material and the persistent and painstaking efforts to reconstruct the history of our land. The histories of almost all dynasties in the Central and South India and of the mighty kingdoms of the Mauryas and the Guptas mainly rest on the life-work of those eminent epigraphists.

I am a student of epigraphy and history by innate interest and involvement. Administration was the area of my service by turn of circumstances. In my case the two had blended, and mutually nurtured each other. For a good part of my career, I was commissioned to investigate land tenures and formulate proposals for legislation, and to settle the intermediary tenures involving over 10.000 a. miles of field work. methods of historical investigation inculcated in me were of avail for my administrative work and helped locate and identify the different tenures. My 12 years' field settlement work, footing every, bund, and ridge and heath, fastened my mind on the agrarian factors and practices and agricultural usages and the authentic terminology in the rural areas. It also threw up sites and inscriptions which had not been noticed earlier. Close to the ground, face to face with the surviving modes and terms of agrarian economy that the inscriptions present, but also gave a

^{*} Delivered at the XIIIth Annual Congress of the Epigraphical Society of India held at Patna, on 17th, 18th and 19th of April 1987.

three-tier information system - voluntary agencies reporting to the State Department of Archaeology. The Department will add its own listed inscriptions and send an annual list to the Epigraphist Department of the Government of India, which will be the Central agency to consolidate and publish the lists for all India. So too, the estampages and the texts of inscriptions together will be collected by the State Department of which it will furnish a duplicate set to the Central Epigraphist Department to consolidate and publish the gists there of in the annual reports. Even if the State Departments or other agencies have their own publications, there should be a crossreferencing in the Epigraphist Department's publication series.

The listing should include the Sanskrit, Tamil and Prakrit inscriptions in overseas countries like Sri Lanka, Burma, Indonesia, Cambodia, Vietnam and China, besides the Trans-Himalayan regions in the U.S.S.R. and in Afghanistan and Pakistan. These are indispensable for an indepth study of India's contact with the surrounding areas in the continent and the Far East. The corpus of the inscriptions overseas could also be brought together in one or more volumes.

It is gratifying to note that the annual reports have been published upto 1977-78. The remaining backlog for over 8 years persists. The sooner this is liquidated the greater will be the source-data available for historiographical analysis.

The most pressing problem is the publication of the texts. Of the 85,000 inscriptions listed in the Annual Reports, only about

15,000 have been so far published. Some more are in the press. The backlog is formidable. Only inscriptions collected upto 1909 have been published, more are in the Press. Inscriptions copied in 78 years thereafter are still not edited and printed. This is frought with serious consequences.

The estampages are already 78 years old. Many of them are the only available copies of the inscriptions. In the last 100 years temples have become dilapidated, structures had been pulled down renovation. Stones have been dislodged, removed or lost. In remote sculptures and stones have been the victims of art piracy abetted by thefts pilferage. It is no longer possible to replace the estampages of the inscriptions lost for ever. Also due to age some of them, however carefully preserved could crumble or be misplaced or disarranged. In the absence of the original inscriptions, and their estampages, we have to rest content with the brief abstract notice in the Annual Report, without any means of checking it or of obtaining essential details.

The ideal method would have been for the field copying staff to transcribe the texts and cross-check them with the eye-copy and with the topo-details of location of each. In the beginning of the century - even upto the forties - when the inscriptions were copied, the local idiom, the authentic rural usage of agricultural, agrarian and tenurial terms, the local measurements, and their units, and the arithmetical system of the land were all in vogue. The early epigraphists could

get at the retained memory of the indigenous and agrarian usage. Unfortunately with a gap of two or three generations, the deciphering staff at the desk at this distance of time. devoid of these aids are placed at a great disadvantage. scribe uses symbols or for numerals, or for denoting coins on area measurements and contractions for many others, the field ayacut (command area) divisions (Kannar, Sadukkam, Pādagam). Some symbols signify several values, which could have to be distinguished from the context. The use of the symbol or contraction was as natural to them because the contemporary knowledge was only too familiar with it as it is bewildering to us.

As a result, some texts, as a whole, and in others the crucial operative parts of the inscriptions are apt to be left blank. The transcriptions could suffer from inaccuracy, and corruption. I have found these deficiencies in some of the texts published by some agencies. The premier organisation of the Epigraphist Department, with its supreme stress on quality, fidelity and accuracy endeavour to steer clear of these possible deficiencies. They have to guard against these by conscious and systematic training which I have stressed below.

Printing too, poses problem. Over the years even the State Government Presses which printed the South Indian Inscription volumes, have become depleted in the requisite types and letters, especially for scripts like Tamil-Grantha and Nāgarī for Sanskrit inscriptions. Either the script has fallen into disuse or the school curricula do not provide for its learning. Proof

rcaders are even more scarce. The difficulties will only get aggravated in future.

It is imperative that the transcription and the critical edition and publication of inscriptions are done on a vigorous and systematic basis. Even a phased programme for publishing the texts at 10,000 per year will take seven years to cover the backlog alone. Meanwhile the current collections at the rate of 500 per year will also need to be transcribed and edited then and there, to avoid a further build up of backlog.

In this context I should pay a tribute to the Government of Karnataka and the Mysore University and Dr. BR Gopal for the excellent re-editions of the *Epigraphia Carnatica*, nine volumes of which have been published in the last few years.

It is necessary to bring out a parallel series for publishing inscriptions from the Northern States - North Indian Inscriptions. Sanskrit, Prakrit and the local dialects are now getting scarcer attention. The late Dr. D C Sircar whom I met, before his demise, wept that there are no adequate epigraphists with training in deciphering Sanskrit inscriptions.

The Department's prestigious publication of the *Epigraphia Indica* is also in arrears, as the Government Press is not able to cope with the high-quality technical work involved.

It is necessary to take corrective steps, organizational expansion, and systems-remedies. The Epigraphist Department's circle offices, outlined earlier can help tackle a larger volume of editing, comparing and proof-reading and printing of

inscriptions. Secondly, the available capacity of the State Government Presses and the Central Government Press should be harnessed in full. Specific items of printing could be entrusted to private agencies if any additional capacity is needed, in view of the priority attached to the work.

Recognising this need, the Seventh plan has treated the printing and publication of the Inscriptions as a Plan scheme and an adequate provision has been made. Under its energetic and capable Director, Dr. K. V. Ramesh, the Department is seized of the urgency and importance of this work and pushing through the work; despite the unrelieved shortage of staff.

The older volumes of the Epigraphia Indica, the South Indian Inscriptions and the Annual Reports are a mine of information, and have to be reprinted. This is best done by the photo-offset process. The Department can have a Press for its own special and technical work, as the volume will justify it. Mechanical aids like word-processors, photo-copying machines and latest state-of-the-arts office equipment, if provided, would greatly facilitate a speedier completion of the tasks.

The recent Pay Commission's recommendations could also help alleviate in some measure the real hardship to this highly qualified and specialised staff. I have been, in my own humble way, contributing my mite to help the Department in its dedicated work, when I was in the State Government and in the Centre. But more remains to be done.

The requirements noticed by Prof. Sastri in 1946, have been only partially fulfilled

through the several steps taken. We have to persist in these measures until the set objectives are fully realised.

I now turn to the substantive part of the discipline. Naturally, my observations are drawn from the South Indian Inscriptions which are my field of specialisation. Every scholar acquainted with inscriptions knows that there are two distinct parts of the inscriptions. The first is the formal part giving the Prasasti or meykirti of the rulers, the names of the rulers and the regnal year in which the grant was made. Some of these prasastis are valuable because they consciously update the achievments of the rulers from time to time. This enables us to fix the data of particular historical events. This part of the inscriptions has received closer attention both from the historians and the epigraphists in the last 100 years. It is natural, indeed essential. Without such a study a chronological frame of the political history of the tract cannot emerge. If we now have a fairly well-settled dynastic history for the different tracts. we owe it to this pioneer study.

But the inscriptions are not primarily meant to merely record this formal part of it. Some of the inscriptions consciously slur over this part by using the phrase "meykīrtikku mēl" without giving the full text of the meykīrti itself. The second part is the more important because it gives the subtantive purport of the deed-the conveyance of a grant or the terms of the occupancy or tenancy attached to the land and the shared interests in their different proportions from out of the yield of the land. A systematic study of the second part of the inscriptions will throw a flood of light

on the economic and social conditions and the structure and organisation of the community at the time. This part of the work is yet to be accomplished in full though a broad framework already available will bear revision, and certainly, amplification. But it is not easy to interpret this part of the inscriptions for varied reasons. Here again Prof. K.A.N. Sastri may be quoted:

"The criticism (that the political history has received primary importance) whatever its validity at other times appears to be somewhat inopportune at the present moment because it is yet too soon to turn our attention away from the study of political history. Any picture of social life, if it is to be of real significance, must have a firmly established chronology to fit into."

While this statement had its validity when Prof. Sastri wrote it in 1929 enough work has been done subsequently by the learned Professor himself, in the field of political history, his work on "The Colas being the most outstanding contribution on the subject, and this political framework has been established fairly well, and Sastri himself showed the way for analysing the administrative and social life of the people in his book on "The Colas"; very little was done subsequently on this field. The reasons are not far to seek. Prof. Sastri, recognising the difficulties in the process of enquiry, has brought out two important points when he observed:

(i) "In the inscriptions of South India are to be found many technical terms bearing on social, economic, military and administrative matters. A correct

understanding of these terms is an essential preliminary to the reconstruction of social life of the period", and

(ii) "the scientific study and interpretation of the South Indian history has not advanced far beyond the elementary stages. The temptation is very strong to forge ahead with sweeping conclusions drawn for stray facts without waiting for the chain of evidence to be completed".

It is time that we devote fuller attention to the deciphering of the inscriptions in these known areas of lacunae. In doing so, an epigraphist will have to acquire several primary requisites. First, the contemporary idiom of the language has to be mastered and their terminology, and etymology well understood. It will be fatal to import into the medieval usages the modern sense the words have come to acquire over the ages. Pisānam, for instance, is a term which denotes the main paddy crop raised. It occurs in Rājarāja's inscriptions not to go beyond. It is derived from a variety of paddy called pisānam a long term variety of paddy grown to synchronise with the normal north-east monsoon in the South.⁵ Of late, attempts have been made to connect it with "Pasānam" or irrigation. The Pisanam crop is not only grown in the irrigated areas, but also in the rain-fed tracts as well. Secondly. one has to acquire a thorugh proficiency in the linear and liquid measurements of the times, and also the mode of calculations prevalent at that time. There is for instance, a work called 'Kanakkadikāram' though perhaps compiled late by one Karipulavar of Sirkali, in verses. It still gives an insight into the methodology of the pre-British modes of arithmetical calculations. This is particularly important in the context of unravelling the linear or area measurements given in the inscriptions. After the laborious and painstaking efforts of Hultzsch given in the footnote to Volume-II⁶ of the South Indian Inscriptions while editing Thanjavur inscriptions, there has not been further detailed study of this aspect, to my knowledge.

Thirdly, a glossary of the contractions or the abbreviations used for the denominations of cash, for area measures or linear measures should be compiled. The same abbreviations had served more than one purpose or detonation: also the abbreviations could vary from tract to tract and certainly so with the languages of the inscriptions. It is important that we do not ignore these measures or these details of lecation and measurements, and topodetails which are essential for reconstructing the cadastral structure of the township and the agrarian system.

Fourthly, for lack of attention to such details the most vital part and fascinating part of the inscriptions are apt to be missed. Many of the South Indian Inscriptions give details of the terms of occupancy or tenancy of the varied scales of dues payable to the State or to its assignees (varisai). Latterly for lack of sustained interest in the numerals or because the estampages were not clear because of age, much of data in numerals are apt to be left blank or are not adequately accurately transcribed.

Fifthly, even the earlier epigraphist has sometimes been affected by a tedium. When a number of signatories are found at the end of the inscriptions they had

merely noted in their original transcriptions the number of signatories that follow. Here again I would submit that the full details of the signatories are an important mine of information. Where the signatories are royal officers, it helps us to connect the inscriptions to particular ruler or period if the identity of the royal officers who had subscribed to the documents could be established. Further the nativity of the royal officers who signed the various documents found in the different tracts would reveal whether there has been any pattern or system of deploying officers in parts of the kingdom or tracts other than the places of their nativity. It could even throw up why particular localities have contributed a larger contingent of the officialdom.

names of various signatories representing the different organisations like the sabha, the ūr, the nādu and the nagaram, also yield a lot of information on the nativity of the persons who subscribed to the documents. Family histories could be The contributions made by compiled. successive generations of the original family of the donors who constructed the temple or those who made additions to it could also be gleaned from such proper names of the signatories.

We would indeed be missing a good part of the authentic data essential for reconstructing the social and economic history of the regions if we do not pay fuller attention to these aspects of the inscriptions. Let it not be forgotten that it is this substantive part of the inscriptions giving such full details that had really been of contemporary interest and that was

the motivation for recording documents on stone. We should prove true to the heritage of such lithic records. In fact some of the important inscriptions dealing with the agrarian conditions have repeatedly recorded as in Mannargudi in the same temple or in adjacent localities of different places, like Tirukkadugāvūr and Achalpuram or Perichchikōyil Kandramānikkam. This repetition is a measure of the contemporary significance transactions recorded attached to the therein, and how vitally those transactions affected their life.

The points made above only underline the need for the thorough equipment for the epigraphist. It is as important for him to acquire mastery over the accumulated expertise of the eminent scholars of the past, but as to have the further investigational curiosity and equipment to verify, correct and interpret the terminology and the use of expressions in the inscriptions to accord with the original intentions of those who made the deed or subscribed to the transactions. This is an arduous task. It requires scholarly discipline. It requires a respect for tradition, but not an unquestioning respect, but tempered with the scientific spirit of interrogation.

The qualities enunciated above can be ensured only if a strong cadre of epigraphists is built up. We have some continuity of this cadre, but its strength is not enough. It will be necessary to build a much wider cadre of epigraphists all over the country. This pre-supposes specialisation. It is not possible for any one to deal with the inscriptions of all languages in which they are written all over the country.

The cadre should have wings - one for Sanskrit and Prakrit and another for Kannada, a third for Telugu, a fourth for Persian and Arabic, the fifth for Tamil and Malayalam, and so on.

Indeed, there should be as many wings as there are languages in which these inscriptions are inscribed. There should also be a correlation between the spoken language of the times and the inscriptional diction. For, very often they are complementary. A study of the Idu commentaries (13th and 14th centuries) on the Divya Prabhandha could unravel the meanings of the many of the terms used in the inscriptions. I am sure that a similar correlation of the language and the literature of each tract and inscriptional dictions could yield suggestion which is otherwise apt to be missed.

I would, therefore, conclude this address with an earnest appeal to the Government of India and to the State Governments to build up a cadre of epigraphists. Perhaps the surest organisational method of building up the cadre is to constitute a separate Department of Epigraphy under a Director-General. The volume of work, and the wide range of operation will need it. With the expansion of field work and increase in the volume that are contemplated in the collection, transcription, editing and publication of the inscriptions and on merits, it will be fully justified if the Department is no longer tied to the apron strings of the Department of Archaeology.

The Department of Archaeology has also expanded, and has its own intensive

work and excavations and studies to conduct. The Department of Epigraphy has come of age, and it can and should have its own specialisation, individuality, and free orbit of functioning. I would carnestly request the Government to give serious thought to this suggestion towards its early implementation.

I would submit that the epigraphists should aim at mastery of particular linguistic diction or scriptory modes which are used by the inscriptions of particular tract so that an intensive knowledge and expertise can be developed for each. Quality is important and nothing but the most authentic could or should satisfy the epigraphists. Such qualities, thoroughness and comprehensiveness and an attempt to get at the true meaning or purport of the words used have been the characteristics of the pioneer epigraphists in the country, Hultzsch; and he was a beacon for generations to come. We should revive those standards. It is not the least part of the work to fully transcribe and interpret the contents of the inscriptions in its entirety, not ignoring any part of it and not leaving out of account any part as formal and not of consequence. To do so to repeat would be to lose consciously, shall I say, criminally the valuable leaves from the pages of the past. The best of all accounts of the rast could only be a Palimpsest and the

more we lose the details, the greater will be the void in it.

It behoves us, therefore, Ladies Gentlemen, to pay the fullest attention to get at the facts, the whole facts, and nothing but the facts that the inscriptions vield us. I am sure the Epigraphist Department and the noble but small band of scholars working in the field are fully alive to these desiderata. Some of the suggestions that had occurred to me would also appeal to fellow-scholars and friends in the field. If these are translated action, the future of epigraphy will assured, and the more assured it is, the greater is the scope for study and understanding of our own past better and fuller-A country like India with its long rich heritage can ill-afford to lose part of it, without being brought light.

We should bend our energies to this task, and turn our mind on the still lurking and lingering blanks or gaps in the deciphering and interpretation of epigraphs. There is little time to lose in undertaking this task.

I thank you, once again, for the honour done to me and I trust that I have been of some assistance in defining the task before us. I am confident that it is a task which is well within our reach and grasp.

Notes:-

- 1. Artha-sastra ed. by T. Ganapati Sastri, Adhikaraņa, ch. 1, p. 45, T.S S.
- 2, K. A. Nilakanta Sastri, Chakravartikshetram, K. V. Rangaswami Aiyangar Commemoration Volume, pp. 82 86
- 3. Indian History Congress, Nineth Session (1946), Presidential Address by K.A.N. Sastri, p. 29
- 4. Address by K.A.N. Sastri, Journal of the Madras University, (1929).
- 5. Tamil Lexicon, Vol. V, p. 2648; see also Wilson's Glossary (1940).
- 6. SII., Vol. II, p. 66, f.n. 1 and p. 73.

1. THREE JATAVARMAN SUNDARA PANDYAS OF ACCESSION 1250, 1277 and 1278.

N. Sethuraman

Extreme south of the Indian peninsula was the Pandyan kingdom. Madurai was its capital. In the course of 700 years, i.e. from 1000 to 1700 A.D., many Pandyan kings existed. They had only six names often repeated. They were Kulaśekhara, Srivallabha, Vira, Vikrama, Sundara and Parākrama. They had the titles either Jaţāvarman or Māravarman. Kings with same or different names and with same or different titles ruled jointly or concurrently. Overlapping of the reign is common. phenomenon is more prominent in the 13th and 14th centuries. Kielhorn (1906), Jacobi (1911), Swamikkannu Pillai (1913) Robert Sewell (1915) identified some of the Pāndya kings¹. In my recent researches, I identified some more kings2. In this article I introduce three kings who had the same name Jatāvarman Sundara Pāndya. They came to the throne in 1250, 1277, and 1278 A.D. respectively.

Burger Street Street Street Brown Brown St.

Kielhorn

Kielhorn consulted the astronomical data of the Pāṇḍyan records discovered upto 1903 and suggested the dates of some of the Pāṇḍya kings. His calculations are published in the Epigraphia Indica Volumes VI to IX (editions 1900 to 1907). Kielhorn was fully aware of the difficulties in the investigation of the Pāṇḍyan records. He was puzzled by the existence of the kings who had the same names and also ruled either jointly or concurrently. While winding up

his discussions on the dates of the Pāndya kings, Kielhorn, with abundant caution, said,

"How my results will fit into the history of the time to which the dates refer others may decide. I have been solely guided by the date and have not allowed myself to be influenced by other considerations."

This was a clear warning by Kielhorn. He expected that the further researchers would verify the dates in the context of the influence by other considerations. After eight decades his expectations have become true. Later discoveries of inscriptions and the recent researches point out many revisions due to the influence by historicity, internal evidence and the application of the Indian calendar system. Against this background, we shall discuss below the dates of three Jaṭāvarman Sundara Pāṇḍyas of the 13th century.

Kielhorn surmised that Jaţāvarman Sundara Pāndya I & II came to the throne in 1251 and 1276 A. D. respectively. As we shall see below, revised calculations influenced by historicity, internal evidence and the application of the Indian calendar system reveal that Sundara I came to the throne in 1250 and Sundara II in 1277 A.D. Revised calculations also help us in identifying another Jaṭāvarman Sundara Pāndya of accession 1278 A. D.

Jaṭāvarman Sundara Pāṇḍya I

The Tamil prasasti of Jaţāvarman Sundara Pānḍya I begins with the introduction Pūmalar vaļar. His Grantha prasasti begins with the introduction Samastha-jagadādhāra, etc. The prasastis state that Sundara defeated the Kākatīya king Gaṇapati who ruled till 1264 A. D. and also the Hoysaļa king Vīra Sōmēsvara of accession 1233 A. D. In view of these victories Sundara adopted the epithet 'Emmaṇḍalamum Koṇḍaruļia' i.e., "He who was pleased to take every country.

The earliest records in which the above historical events are referred to are in year 7. In his later records Sundara claims to have killed the Hoysala king Vīra Sōmēśvara whose records upto year 29 corresponding to 1262 A. D. are known. Historical events point out that Sundara existed in the middle of the 13th century. On this distinct understanding Kielhorn worked out the data furnished in the records of Jaṭāvarman Sundara Pāṇḍya. The records and the dates suggested by Kielhorn are tabulated below in Table A.

TABLE A

Serial No.	Record and Village	Details of date	Date suggested by Kielhorn
1	254/1894 Tiruvaiyā <u>r</u> u	2, Mēsha, ba 11, Thursday, Sadayam (no epithet or prasasti.)	27th March 1253 A.D.
2	90/1895 Tirumaļav ā ḍi	2, Mēsha, ba 4, Saturday, Mūla (no epithet or prašasti)	19th April, 1253 A.D.
3	89/1895 Tirumalav ā ḍi	2, Vriśchika, śu 6, Wcdnesday Uttirādam (no epithet or <i>prasasti</i>)	29th Oct. 1253 A.D.
4	166/1894 Tiruppanduruti	7, Kanni, ba 13, Sunday, Hasta- Tamil prasasti, Pūmalar vaļar-The data are irregular. Kielhorn said that the anonth Kanni was a mistake for Tulā.	7th October, 1257 A.D.
5	188/1894 Tirukkalukkungam.	9, Rishabha, su 5, Tucsday, Punarpūsam-Grantha prašasti Samasta-Jagad-ādhāra.	29th April, 1259 A.D.
6	186/1894 Tirukkalukkungam	9, Mithuna, ba 9, Sunday, Rēvati- epithet who took every country.	15th June 1259 A. D.

Seri		Details of date	Date suggested by Kielhorn
7	32/1891 S rīra ṅ gam	10, Rishabha, ba 1, Wednesday Anurādh ā - Grantha <i>prasasti Samasta</i> - jagad - ādhāra	28th April, 1260 A.D.
8	71/1895 Tiruma <u>l</u> av ā ģi	11, Karkataka, ba 6, Thursday Asvati - no epithet or prasasti - Kielhorn said that Thursday was a mistake for Tuesday - see discussion below.	19th July, 1261 A.D.

Kielhorn applied the Christian calendar system and said that the records 1, 2 and 7 of the above table yielded,

27th March 1251 A.D. - Oth regnal year 19th April 1251 A.D. - Oth regnal year 28th April 1251 A.D. - 1st regnal year.

Thus Kielhorn came to the conclusion³ that Jatāvarman Sundara I ascended the throne between the 20th and the 28th April 1251 A.D. This was accepted by all scholars including Sewell and Swamikkannu Pillai. We must note here that the records 1, 2 and 3 do not contain the prasasti or the epithet but indicate the accession in 1251. Records 5, 6 and 7 which contain either the prasasti or the epithet indicate the accession in 1250-51 A.D. No 4 is irregular which we shall see later. No. 8 is published South Indian Inscriptions, Volume V, in The regnal year is 14 and not No. 628. It belongs to Jațāvarman Sundara Pāndya of accession 1318 and the data agree with the date 25th July 1331 A.D. (The record quotes the correct week-day Thursday).

Later discoveries of inscriptions which

contain either the prasasti or the epithet confirm the accession in 1250 A.D. only. However, instead of revising the surmise of Kielhorn the then scholars suggested correcting the regnal years of the records. Again I repeat - Kielhorn himself warned the future researchers. His warning escaped their attention Scholars took it for granted that the date proposed by Kielhorn was Therefore in order to justify the final. date proposed by him, the researchers corrected the regnal years of the records. This is wrong. We must accept and acknowledge the dates produced by the data of the records which contain the prasasti or the epithet. We have no right to correct the regnal year which represents historicity. The accession date should be proposed on the basis of the dates produced by the data of the records which contain either the prasasti or the epithet. Once this is done, the data of the other records can be tried. If they agree the records can be assigned to that king; otherwise we have to wait till we find another king of the same name. This sort of exercise is the only scientific approach which throws light on the truth. On the basis of this

understanding let us see the data of the records discovered after 1903. The records and their dates are tabulated below:

TABLE—B

Serial No.	Record and Village	Details of data	Date
1	259/1906 Narasamangalam	7, Vrišchika, ba. 3, Monday Mrigasira - Grantha prašasti Samasta - jagad - ādhāra.	6th Nov. 1256 A.D.
2	667/1909 Tirune ḍ uṅkulam	8, Makara, su. 10, Wednesday Rōhini - Grantha prasasti Samasta - jagad - ādhāra.	16th Jan. 1258 A.D.
3	425/1913 Āraga ļū r	10, Mina, su. 13, Thursday, Makha - epithet who took every country. (Refers to the construction of a temple in the name of the elder brother Kulasēkharadēva).	26th Feb. 1260 A.D.

The above three records contain either the *prasasti* or the epithet. The reverse calculations show that.

November 1250 - 1st regnal year

January 1250 - 0th regnal year

February 1250 - 0th regnal year

The dates prove that Sundara came to the throne between February and November 1250 A.D. Records No. 6 of Table A contains the epithet and its date indicates the accession between June and November 1250 A.D. In other words, the equations confirm that the king ascended the throne in the middle of 1250 A.D. only.

The above three records of Table B were also consulted by the earlier scholars. Swamikannu Pillai (1913) found the correct date 6th November 1256 A.D. for the (259 / 1906). Narasamangalam record However he suggested4 correcting the regnal year 7 as 6 because such a correction would satisfy the accession date 1251 A.D. which was surmised by Kielhorn. Sewell consulted the Tirunedunkulam record (667 / 1909) but abruptly left it because its data did not agree with the initial vear 1251 A.D. suggested by Kielhorn⁵. Swamikannu Pillai found the correct date as 26th February 1260 A.D. for the Aragalūr record (425/1913) and said that the date was two months short of the commencement

of the 10th year (!) He did not proceed further. Scholars found the correct dates but suggested correcting the regnal years of the records because they took it for granted that the accession date suggested They did not by Kielhorn was final. notice how Kielhorn himself cautioned and warned the future researchers. Kielhorn expected revisions in the future discoveries. Unfortunately it escaped the attention of the researchers. Kielhorn died in 1908. Eight decades have gone. Today, we the Epigraphists of 1987, have to scrutinise the records once again, afresh, on the distinct understanding that Jațāvarman Sundara Pāndya I came to the throne in 1250 only because this date is confirmed by the data of his records which contain either the Prasasti or the epithet.

Let us see the first three records of Table A. None of them contains the prasasti or the epithet. The reverse calculations of the dates of these three records show that,

March 1251 A.D. = Oth regnal year April 1251 A.D. = Oth regnal year Nov. 1250 A.D. = Oth regnal year

The reverse calculations do not agree with the correct accession date 1250 A.D. This shows that these three records belong to some other Sundara Pāṇḍya and they were mixed up. Actually they belong to Jaṭāvarman Sundara Pāṇḍya III of accession 1278 A.D. whom we shall see somewhere below. In the result these three records are removed from the list of Jaṭāvarman Sundara Pāṇḍya I of accession 1250 A.D. (One could wonder as to how the data of these records produce the dates in 1253 A.D.

very close to the accession date 1250 A.D. This is not impossible if it is remembered that the given data, without solar date, can produce dates three or four times in a century. The correct date is suggested on the basis of the regnal year and other considerations).

Tiruppanduruti record No. 4 of Table A (166/1894) contains the Tamil prasasti. The data are year 7, Kanni ba. 13, Sunday and Hasta. The data are irregular. There is calendrical error. In the month Kanni ba. 13 cannot join with star Hasta. Kielhorn found this mistake⁷ and corrected the month Kanni as Tulā and suggested the date 7th October 1257 A.D. The correction was done in order to establish 1251 A.D. the accession date. Now we have found that 1250 A.D. was the correct accession year. On this distinct understanding we must suggest correction for the calendrical error. In the present record the star Hasta was a mistake for Makha. With this correction the data produce the date 17th September 1256 A.D. The Tamil prasasti of this record supplies in detail the achievements and the success of Sundara Pāndya in his various campaigns against Ceylon, Kēraļa, Chļoas, Telugu kings etc. Fittingly the same events are narrated in the Kuttalam record (432 of 1917) dated 9th November 1256 A.D. of his younger brother Jațāvarman Vira Pāndya (of accession 1254 A.D.). The events are mentioned in the records of his elder brother Sundara Pāndya dated in September and in the record of his younger brother Vira Pāndya dated in November. Internal evidence justifies the correction of star Hasta and Makha.

The are many records which bear the name Jaţāvarman Sundara Pāndya and also

supply the astronomical data. They do not contain either the *prasasti* or the epithet. However, the astronomical data of some of these records perfectly agree with

the initial year 1250 A.D. Those records and their dates are tabulated below. They are assigned to Jaţāvarman Sundara Pāndya I.

TABLE—C

Serial No.	Record No. and Village	Details of date	Date
1	175/1957 Ariy ū r	7, Mithuna, śu. 7, Wednesday - Hasta.	20th June 1257 A.D.
2	338/1953 S rīraṅgam	8, Mīna, śu. 15, Wednesday Hasta.	20th March 1258 A.D.
3	305/1909 Tirukkachch ū r	8, Mithuna, ba. Monday Uttiraţţādi.	27th May 1258 A.D.
4	414/1908 Tiruvi <u>l</u> imilalai	9, Tulā, ba. 7, Sunday Pushya.	20th Oct. 1258 A.D.
5	303/1921 Ara ś arkōyil	9, Mīna, śu. 3, Wednesday Rēvatī.	26th Feb. 1259 A.D.
6	95/1947 Kī <u>l</u> aiy ū r	10, Ŗishabha, śu. 15, Tuesday Viśākha.	27th April 1260 A.D.
7	609/1971 Kaṇṇaṇūr	11, Tulā, śu. 8, Wednesday Tiruvōņam.	13th Oct. 1260 A.D.
8	400/1896 Tirruvo <u>rr</u> iy ū r	13, Siṁha, ba. 3, Friday Uttira ţţā di.	4th Aug. 1262 A.D.
9	570/1920 Uqayārkudi	15, Mēsha, śu. 7, Wednesday - Puṇarpūśam.	25th March 1265 A.D.
10	Pd 350 Maḍattukōyil	17, Mithuna, śu. 10, Friday Svāti.	3rd June 1267 A.D.
11	189/1930 Kunnattūr	18, Karkataka, ba. 6, Monday - Rēvatī. (A lady devotee who figures in this record also figures in the same temple record 196 of 1930 of Kopperunjinga, year 17 dated 1260 A.D.)	2nd July 1268 A.D.

On the basis of the Kunnattur record (189 of 1930) the star Revati in Karkataka in: 1250 A.D. falls in the Oth year. The star was current on 21st July A.D. On the basis of the Tiruvorriyur record (400 of 1896), the star Uttirattadi in Simha of 1250 A.D. belongs to the 1st year.—The star was current on 16th August.

21st July 1250 A.D. = Oth regnal year 16th August 1250 A.D. = 1st regnal year

Jatāvarman Sundara Pāndya I came to the throne between the 22nd July and the 16th August 1250 A.D. The birth star of Sundara was Mūla.8 Inscriptions and the Sanskrit poem Pāndvakulōdaya state that Jaṭāvarman Kulaśekhara II (1237-66), Māravarman Sundara Pāndya II (1238-55), Māgavarman Vikrama Pāndya II (1250-65), Jaţāvarman Sundara I of accession 1250 and Jatavarman Vîra Pândya (1254-65) were brothers. It is interesting to note here that in the history of Tamil Nadu this was the only occasion when two brothers (Vikrama Pāndya and Sundara Pāndya) came to the throne in the same year. Sundara Pāndya gilded the Chidambaram and Srirangam temples. In view of this munificient service he was called

Ponmēynda Perumā! (lord who gilded the temple).

His Tiruvenkādu record (481 of 1918) is in year 32 corresponding to 1282 A.D. A record which comes from Idaiyāttūr (Pd. 364) belongs to his son Māravarman Kulaśēkhara Pāndya I of accession 1268 A.D. It is in the year 16 dated Sunday the 23rd April It states that a royal order 1284 A.D. (tirumugam) came from Nāyanār (father) Sundara Pāndyadēva. In accordance with the order a service called Sundara Pāndyan Sandhi was instituted in the temple in the name of Navanar Sundara Pandvadeva. It is evident that Sundara Pandva was alive in 1284 A.D. The available source materials show that Jaţāvarman Sundara Pāndya ruled from 1250 to 1285 A.D. The historical events of his reign are known and so they are not discussed here.

Jaţāvarman Sundara Pāṇḍya II

Kielhorn surmised that the reign of Jaţāvarman Sundara Pāndya II commenced between (approximately) the 13th September 1275 and the 15th May 1276 A. D. His calculations are reproduced below. ("K" stands for Kielhorn).

TABLE D

K. No.	Village and Record No.	Details of date	Date
K 23	Tāramaṅgalam 24/1900 S.I.I. VII, No. 24	Year 13, Simha, su. 13, Monday Uttirādam. The record states that the individual Nalludai-Appar is forming a new Brahmin colony (vaikkira – agaram) called Srī Lakshmana-chaturvēdimangalam in the name of his father. Certain lands irrigated by the tank Karaikulam are gifted to the Brahmins of the colony. There are six signatories and they figure in K 27 below.	1st August 1289 A.D.

K. No.	Village and Record No.	Details of date	Date
K 24	Tiruvo <u>rr</u> iy ū r 400/1896 S.I.I. VI, No. 355	Year 13, Simha, ba. 3, Friday and Uttiraţţādi. Gift of tax-free lands for a maṇḍapa and for festivals.	5th August 1289 A.D.
K 25	Tāramaṅgalam 25/1900 S.I.I. VII, No. 25	Year 6, Karkataka, su. 4, Monday and Uttiram. Lands were sold to the Brahmins of Srī Lakshmana-chatur-vēdimangalam which was found (vaitha-agaram) by Nalludai-Appar.	21st July 1281 A.D.
K 26	Mannārguḍi 90/1897	Year 12, Kanni, śu. 13, Friday and Svāti (śu. 13 is a mistake for śu. 3).	12th Sept. 1287 A.D.
K 27	Tāramangalam 23/1900 S.I.I. VII, No. 23	Year 15, Rishabha, su. Pushya Monday. The record states that Nalludai-Appar is forming a new Brahmin colony (vaikkira agaram) called Sri Lakshmana-chaturvēdimangalam in the name of his father. Certain lands irrigated by the lake Seyyaperumāl-ēri are gifted to the Brahmins of the colony. Six signatories of K 23 also figure here.	15th May 1290 A.D.

Kielhorn (1901) wrote thus: "The difficulty presented by the five dates No. 23 to 27 is this; that while according to the three dates 25, 26, 27 the reign of Jaṭāvarman Sundara II would have commenced between approximately 13th September 1275 and 15th May 1276 A.D. by the two dates Nos. 23 and 24 which are both of the 13th year, it could not have commenced before approximately 6th August 1276 A.D. I can reconcile this discrepancy only by the assumption that in the dates Nos. 23 and 24 the 13th year has been wrongly quoted instead of year opposite the 13th i.e.

the 14th year, an assumption which would make the king's reign commence between (approximately) the 13th September 1275 and 15th May 1276 A.D. as suggested by the dates 25, 26, 27."

Kielhorn assumed that in the records K 23 and K 24 the 13th year was wrongly quoted instead of 14. Sewell continued the research. His arguments are really interesting. His paper was published in Epigraphia Indica, volume X (edition 1910.) Sewell said "the exact date of Jaṭāvarman Sundara Pāṇḍya II is still under dispute and must for the present remain so". In 1911

he published a long article in *Epigraphia Indica* volume XI and admitted that he could not arrive at any conclusive decision.

Let us see the dates proposed by Kielhorn. According to K 25 year 6 dated 1281A.D. the Brahmin colony Srī Lakshmanachaturvēdimangalam was founded Nalludai Appar. But K 23 year 13 dated 1289 and K 27 year 15 dated 1290 A.D. the Brahmin colony **S**rī that state Lakshmana-chaturvedimangalam is being formed by Nalludai Appar. The Colony is under construction. A colony which was founded prior to 1281 A.D. cannot be under construction in 1289 and 1290 A.D. The internal evidence proves that Sundara's whose 13th and 14th years are quoted are different kings. Their dates are very close. In their reigns a colony was under construction. Sundara Pandya whose 6th year is quoted is a later king and he refers to the colony founded in the earlier days. Evidently the three records belong to three different Sundara Pāndyas.

Recent research¹¹ shows that K 23 belongs to Jaṭāvarman Sundara Pāṇḍya alias Kōdaṇḍarāma of birth star Pushya of accession 1304 A.D. and it is dated 2nd August 1316 A.D. K 27 belongs to his uncle Jaṭāvarman Sundara of accession 1303 A.D. and it is dated 16th May

1317 A.D. K 26 also belongs to him and it is dated 13th September 1314 A.D. This Sundara Pāṇḍya was the son of Māṇavarman Kulaśēkhara Pāṇḍya 1 of accession 1268 A.D. K 24 belongs to Jaṭāvarman Sundara Pāṇḍya I of accession 1250 and it is included in Table C. K 25 belongs to Jaṭāvarman Sundara Pāṇḍya of accession 1330 and it is dated 24th July 1335 A.D.

It is evident that there was no Sundara with the accession date 1275-76 A.D. In the year 1916 Swamikannu Pillai proved¹² that Jaṭāvarman Sundara Pāṇḍya II came to the throne in February - March 1277. His calculations are correct. He relied on the records which quoted the cyclic years (Curiously Sastry rejected the surmise of Swamikkannu Pillai. He relied on Kielhorn whose Sundara of 1275-76 A.D. never existed. In order to substantiate his statement, Sastri quoted *Epigraphia Indica*, volume X (edttion 1910) where Sewell had clearly stated that the exact date of Sundara II was doubtful).¹³

The surmise of Swamikannu Pillai was correct. We have to follow in his footsteps and we shall do it now. The following records belong to Jaṭāvarman Sundara Pāṇḍya II. They quote cyclic years and confirm the accession in 1277 A.D. All of them come from Nandalūr (Andhra Pradesh).¹⁴

TABLE—E Nandalūr Records

Scrial No.	Record and Village	Details of date	Date
· · · 1	614/1907 •	9, Pārthiva	1285-86 A.D.
2	591 and 593/ 1907	10, Vyaya	1286-87 A.D,

Serial No.	Record No.	Details of date	Date
3	592/1907	10, Vyaya, Tulā, su. 12, Sadayam, Monday.	30th Sept. 1286 A.D.
4	590/1907	13, Virōdhi, Kuṁbha, śu. 10, Punarvasu, Monday.	20th Feb. 1290 A.D.
5	588/1907	17, Nandana, Mīna, śu. 10 Pushya, Wednesday.	18th March 1293 A.D.
6	594/1907	17, Nandana, Mīna, su. 5, Rōhiņi, Saturday,	14th March 1293 A.D.

On the basis of No. 4, the star Punarvasu in Kumbha in 1277 A.D. belongs to the Oth year. The star was current on 15th February. On the basis of No. 6 the star Rōhiṇi in Mīna in 1277 A.D. belongs to the first year. The star was current on 11th March.

15th February 1277 A.D. - Oth regnal year 11th March 1277 A.D. - 1st regnal year Jaṭāvarman Sundara Pāṇḍya II came to the throne between the 16th February and the 11th March 1277 A.D. Records which bear the name Jaṭāvarman Sundara Pāṇḍya are many. The data of some of these records agree with the initial date February-March 1277. Those records are assigned to Sundara II and they are tabulated below.

BLE F

Serial No.	Record No.	Details of date	Date
1	168/1925 Para ś alūr	5, Kumbha, ba. 3, Uttiram, Friday.	7th Feb. 1281 A.D.
2	311/1927 Uḍaiyā ļū r	7, Mīna, śu. 1, Monday Uttirāḍam (mistake for Uttiraṭṭādi).	1st March 1283 A.D.
3	114 & 115-1911 (ARSIE., 1921-22, p. 92) Valivalam.	7, Makara, śu. 10 Aśvati, Wednesday.	29th Dec. 1283 A.D.
4	171A/1940 Narasamaṅgalam	7, Vrišchika, ba. 2, Mrigašira, Monday.	8th Nov. 1283 A.D.

Serial No.	Record No.	Details of date	Date
5	68/1911 \$ rīvañjiam.	10, Mithuna, śu. 4, Pūśam, Tuesday.	28th May 1286 A.D.
6	155/1926 Kachanam	10, Dhanus, śu. Aśvati, Wednesday.	25th Dec. 1286 A.D.
7	591/1963 Tiruv ā ym ū r	11, Simha, ba. 12, Punarpūśam, Thursday.	7th Aug. 1287 A.D.
8	518/1904 T ē v ū r	11, Vṛiśchika, ba. 6, Pūśam, Wednesday.	29th Oct. 1287 A. D.
9	308/1914 Tiruvara n ku l am	12, Mēsha, śu. 13, Rōhini, Monday (śu. 13 mistake for śu. 3.	5th April 1288 A. D.
10	432/1913 Āragaļ ū r	13, Mithuna, śu. 13, Anurādha, Friday	3rd June 1289 A.D.
11	89/1936 Māraṅgiyūr	13, Dhanus, śu. 6, Pūraţţādi, Monday.	19th Dec. 1289 A.D.
12	315/1909 Tirukkachch ū r	13, Kumbha, śu. 5, Aśvati, Wednesday.	15th Feb. 1290 A.D.
13	305/1921 Araśarkōyil	15, Simha, ba. 7, Rōhiṇi, Saturday	18th Aug. 1291 A.D.
14	115/1933 Mahābalipuram	16, Mithuna, śu. 2, Pūśam Wednesday	18th June 1292 A.D.
15	26/1911 Valapuram	18, Mēsha, śu. 5, Rōhiņi, Thursday.	1st April 1294 A.D.
	1	i	

On the basis of the Parasalūr record (315 of 1909) the star Uttiram in Kumbha in 1277 A.D. belongs to the first year. The star was current on 20th February.

20th February 1277 A.D. - 1st year

Jațāvarman Sundara Pāṇḍya II came to the throne between the 16th and the 20th February 1277 A.D. As per Table F his existence upto 1294 A.D. is know. It is to be noted with interest here that Sundara II is identified because of the Nandalūr records which quote the cyclic years. Those records indicate the accession of the king in February-March 1277 A.D. The data of the records in Table 'F' sail

along with the main current and agree with the initial date February-March 1277 A.D. Sundara II has no prasasti or epithet. In the circumstances we are unable to identify his other records. Astronomical data alone confirm the existence of the king. As per Table F his existence up to 1294 A.D. is known. He would have lived for some more time. For want of source materials and confirmation we will assume for the present that Sundara II ruled from 1277 A.D. to 1294 A.D. The presence of his records at Nandalur in Andhra Pradesh suggests that Sundara II should have played seme vital role in expanding the Pandya empire up to the southern boundaries of Andhra. In what way he did it we have no knowledge. His role in the political arena of the then period is also not known.

Jaţāvarman Sundara Pāṇḍya II

The record No. 379 of 1929 A.D. coming from Tiruppalaivanam in Chingleput district of the traditional Tondaimandalam belongs to Jațāvarman Sundara Pāndya. The data are year 14, Ani 8, Sunday and The Report 1928-29, p. 53 assigns this record to Sundara I of accession 1250 A.D. and suggests the date Sunday the 1st June 1264 A.D. At the same time the report accepts that the solar date was Ani 7th and not 8th. The date suggested by the report is not acceptable. We should not correct the solar day. The same report in p. 72 assigns this record to Sundara II of accession 1277 A.D. and suggests the date Sunday, the 1st June 1291 A.D. Nebody verified the correctness of this date. Ist June 1291 A.D. was a Friday on which date star the Pushya was current and the solar date was Ani 6th and not 8th. Let us see this record afresh with an open mind. The inscription of the Pāṇḍya king is found in the centre of Toṇḍai-maṇḍalam where the Pāṇḍyas exercised their authority in the period 1250 to 1371 A.D. In the course of these 121 years the data Tamil solar month Āṇi, 8th solar day, Sunday and Makha agree with Sunday the 3rd June 1291 A.D. only thanks to the solar day which indicates the existence of Jaṭāvarman Sundara Pāṇḍya III of accession 1278 A.D. The following records agree with the initial year 1278 A.D. and they are assigned to Jaṭāvarman Sundara Pāṇḍya III.

The Tiruvaiyāru record of 1894 A.D. (S.I.I. V, 553) belongs to Jaţāvarman Sundara Pāṇḍya. It states that an individual Mallāṇḍān alias Sērakōṇ, the chief of Pāmbuṇi Kūram in Suddhamalli-vaṭanāḍu gifted lands to the Tiruvaiyāru temple for burning lamps (dipamālai) put up at the sacred entrance of the Tiruvaiyāru temple. The data year 2, Mēsha, ba 11, Thursday and Sadaiyam perfectly agree with 28th March 1280 A.D.

The village Tirumalavādi is 20 kilometers north of the above Tiruvaiyāru village. The Tirumalavādi record 90 of 1895 A.D. (S.I.I. V, 650) belongs to Jaṭāvarman Sundara Pāṇḍya. It states that the individual of the previous record gifted lands for burning lamps (dīpamālai) put up at the sacred entrance of the Tirumalavādi temple. The wordings of the Tiruwaiyāru and the Tirumalavādi records are same. The data of the Tirumalavādi record year 2, Mēsha, ba 4, Saturday and Mūlam agree with 20th April 1280 A.D.

Māḍambākkam record 322 of 1911 belongs to Jaṭāvarman Sundara Pāṇḍya. It quotes the 15th year of Kōpperuñjinga of accession 1243 A.D. The data year 10, Rishabha, śu 11, Sunday and Svāti agree with 25th May 1287 A.D.

On the basis of 254 of 1894 the star Sadaiyam in Mēsha of 1278 A.D. falls in

the Oth year. The star was current on 18th April. On the basis of 322 of 1911 the a star Svāti in Rishabha of 1278 A.D. falls in the first year. The star was current on 6th May. The king Jaṭāvarman Sundara Pāṇḍya III came to the throne between the 19th April and the 6th May 1278 A.D. in On the basis of this initial date, the following records are assigned to him.

Sadaiyam in Mesha of 1278 A.D. falls in following records are assigned to him.			
No. and Village Record	Details of date	Date	
179 & 180 of 1939 Tiruppangali	2, Vṛiśchika, śu 11, mistake for ba. 11, Wednesday, Uttiram.	1st Nov. 1279 A.D.	
Pd 344 Kaļatūr	2, Mina, śu. 10, Tuesday.	12th March 1280 A.D.	
254/1894 Tiruvaiyā <u>r</u> u	2, Mēsha, ba. 11, Thursday, S adaiyam.	28th March 1280 A.D.	
90/1895 Tiruma <u>l</u> av ā ģi	2, Mēsha, ba. 4, Sáturday, Mūlam.	20th April 1280 A.D.	
130/1929 Lālguḍi	3, Dhanus, ba. 4, mistake for ba 14, Saturday, Mūla.	21st December 1280 A.D.	
31/1920 Tiruma <u>l</u> av ā ḍi	3, Vrišchika ba. 2, Saturday, Rōhiņi	9th November 1280 A.D.	
209/1923 Tiruppulivanam	5, Mīna, śu. 3, Rēvati and Tuesday	2nd March 1283 A.D.	
173/1926 Pamani	6, Siṁha, ba. 12, Saturday Pūśam,	21st August 1283 A.D.	
322/1911 Māḍambākkam	10, Ŗishabha, śu. 11, Sunday, Sāvti.	25th May 1287 A.D.	
376/1929 Tiruppālaivaņam	14, Āṇi 8, Sunday, Makha.	3rd June 1291 A.D.	
529/1920 Kāţţumannarkōyil	24, Makara, ba. 11, Tuesday Anurādha.	26th December 1301 A.D.	

existence of Sundara III The accession 1278 A.D. is indicated by the solar day of the Tiruppālaivanam record. records of the above All the twelve Table G agree with the initial date 1278 They do not produce dates A.D. only. in the reigns of other known Jațāvarman Sundara Pāndyas of accession 1250, 1277, 1303, 1304, 1318, 1329 and 1330 A.D. The internal evidence in the Tiruvaiyāru and Tirumalavadi records dated 28th March and 20th April 1280 A.D. respectively also support the surmise.

The record No. 129 of 1929 coming from Lālguḍi belongs to Jaṭāvarman Sundara Pāṇḍya year 3, dated Mārgali 25th. It records the gift of lands to the temple. The record No. 130 of 1929 (Table G) engraved by the side of the above record is dated 21st December 1280 A.D. In Tamil, it corresponds to the 26th solar day of the same month Mārgali. The record states in details the boundaries of the lands gifted in the previous record. It means that in

the 3rd year of the king on the 25th day of the Tamil solar month Mārgali, lands were gifted. On the next day (26th of Mārgali) the details of the boundaries of the lands were recorded¹⁵. Internal evidence supports our surmise in proposing the existence of Jaṭāvarman Sundara Pāṇḍya III of accession 1278 A.D.

Sundara III has no prasasti or epithet. In the circumstances we are unable to identify his other records. His Kāṭṭu-maṇṇārkōyil record is dated 1301 A.D. Perhaps that was his last date. Under the circumstances we may conclude that Jaṭā-varman Sundara Pāṇḍya III ruled from 1278 to 1301 A.D. His other activities in the political arena are not known.

Avanivēnda Rāman

Certain records state that Jaţāvarman Sundara Pāṇḍya had the surname Avaņivēnda Rāman and that his birth star was Uttiraţţādi. Those records are tabulated below.

	Village	Record No.	Regnal year
		<u> </u>	
1.	Kallidaikurichhi	S.I.I. XXIII 105	6
2.	Śrī Rangam	S.I.I. XXIV 206	3
3.	Tiţţai	149/1934	21
4.	Palani	301/1956	23
5.	Avināśi	196/1909	lost

The report 1948/49 p. 2, surmises that Jaṭāvarman Sundara Pāṇḍya Il of accession 1277 was called Avaṇivēnda Rāman and his natal star was Uttiraṭṭādi. In the

present state of our knowledge of the source materials, we cannot say to whom the surname belonged and also the star Uttirāṭṭādi. Jaṭāvarman Sundara Pāṇḍya I of accession

1250 A.D. was born in star Mūla. Jaṭāvarman Sundara Pāṇḍya V of accession 1304 A.D. was born in the star Pushya. In between these two kings, Sundara II of accession 1277, Sundara III of accession 1278 and Sundara IV of accession 1303 A.D. existed. One of them could have been called Avanivēnda Rāman.

The records of Sundara II and III are available outside the traditional Pāṇḍimaṇḍalam area. They are found in the districts of Thañjāvūr, Tiruchy, North Arcot, Chengleput etc. Whereas the records which bear the name Jaṭāvarman Sundara Pāṇḍya and also the surname Avaṇivēnda Rāman with natal star Uttiraṭṭādi are available in Pāṇḍi-maṇḍalam, Koṅgumandalam and also Chōla-maṇḍalam with

the highest regnal year 23. The records of Jaṭāvarman Sundara Pāṇḍya IV of accession 1303 are available in the same area and he ruled for 23 years. In the circumstances, for the present, we can surmise that Avaņivānda Rāman was the surname of Jaṭāvarman Sundara Pāṇḍya of accession 1303 A.D. and his natal star was Uttiraṭṭādi. Of course this is subject to confirmation by later discoveries of inscriptions. (The eastern gōpura of the Madurai Mīnākshi Amman temple is called Sundara Pāṇḍyan alias Avaṇivēnda Rāman gōpuram).

Note:

In the 13th and 14th centuries there were many Pāṇḍya kings. Some had the same name Sundara Pāṇḍya. For easy reference their dates and reigns are given below.¹⁶

Māravarman Sundara Pāndya I	_	1216–1241 A. D.
Māgavarman Sundara Pāņdya II		1238-1255 A. D.
Jaţāvarman Sundara Pāṇḍya I		1250-1284 A. D.
Jaţāvarman Sundara Pāṇḍya II	_	1277–1294 A. D.
Jaţāvarman Sundara Pāṇḍya III		1278-1301 A. D.
Jaṭāvarman Sundara Pāṇḍya IV		1303–1325 A. D.
Māgavarman Sundara Pāņdya III	_	1303-1322 A. D.
Jaṭāvarman Sundara Pāṇḍya V		1304-1319 A. D.
Jațāvarman Rāja Rājan Sundara Pāņdya	_	1310-1332 A. D.
Jaţāvarman Sundara Pāṇḍya VI		1318-1342 A. D.
Jaţāvarman Sundara Pāndya VII		1329-1342 A. D.
Jaţāvarman Sundara Pāṇḍya VIII		1330-1347 A. D.

Notes:-

^{1.} Ep. Ind., Vols. IV to XI; Ind. Ant., 1913 August and 1915 November; L. D. Swamikkannu Pillai; Indian Ephemeris, Vol. I, part II.

- 2. N. Sethuraman; The Imperial Pandyas; The Medieval Pandyas; JESI., Vols. IX to XII.
- 3. Ep. Ind., Vol. V, pp. 306 308.
- 4. Ind. Ant., 1913 August, p. 169.
- 5. Ep. Ind, Vol. XI, p. 258.
- 6. ARSIE., 1914, p. 64.
- 7. Ep. Ind., Vol. VI, p. 307
- 8. N. Sethuraman The Imperial Pandyas
- 9. Ep. Ind., Vol. VI, pp. 310 312
- 10. Ep. Ind., Vol. VI, p. 312
- 11. N. Sethuraman, Two Jaţāvarman Sundara Pāndyas of accession 1303 and 1304 JESI., Vol. X, pp. 15 ff. Five Pāndya kings of the 14th century Ibid., Vol. XI, pp. 47 ff.
- 12. ARSIE., 1916, p. 97 please refer to the disscussions made in the foot note.
- 13. K. A. N. Sastri. The Pandyan kingdom, 1972, p. 166.
- 14. The full texts of the records are published in the SII., Vol. XXIII
- 15. I am thankful to Dr. K. V. Ramesh, Director of Epigraphy, who was kind enough to send the transcripts of the records.
- 16. As in note 2 above.

2. SOCIAL STRUCTURE IN CHANDELLA CHARTERS

K. K. Shah

The Chandellas ruled a fairly large kingdom in the heartland of the Indian subcontinent for about four centuries commencing their career about the beginning of the tenth and continuing with many ups and downs till the first decade of the fourteenth. The land-charters they issued to religious as well as secular beneficiaries are well-known and well-researched into but primarily for the purpose of reconstructing their political history.1 No doubt, S, K. Mitra has devoted a chapter of his book—The Early Rulers of Khajurāho—to the description of contemporary society² but the subject was secondary in his scheme and he based his observations chiefly on stone and rock inscriptions whereas we propose to confine ourselves exclusively to land-records and examine the data contained therein. As a matter of fact, none of the stone and rock inscriptions refers to social classes divided on the basis of occupation, authority or status and offering us theryby a picture of social hierarchy. The documents dealing with land, on the other hand, do mention, in majority of cases, the classes into which the contemporary society was divided, and so, noticing as well as analysing the relevant data is the aim of this paper.

It is interesting to note that the practice of reading the rural society in terms of classes irrespective of their theoretical status originated only under the Chandellas. Prior to their arrival on the stage of Indian history, the rural society hardly

figures in Central Indian land-charters, to say nothing of the sections into which it was definitely divided. Earliest among the pre-Chandella powers in the area were the Parivrajakas, of whom some land-grants have come to light. Mahārāja Hastin, the first-known ruling lord of this line, issued a couple of grants in favour of Brāhmanic beneficiaries like the Jabalpur Plates³ dated G.E. 170 and Navāgrāma grant4 of G.E. 198, but in neither of these, a glimpse of the concerned rural society is available. It was perhaps taken for granted that all the people of the gifted village stood informed or notified without even a word by way of address to them. And as for the sections into which the society was compartmentalised, there was hardly any consciousness in the mind of the monarch.

Another pre-Chandella power to have ruled the region and left a land grant were the imperial Pratihāras. Far remotime from ved in the Parivrājakas the only change, worth noting our purpose, in their land-charter is the introduction of a phrase conveying command of the king to the concerned village people, specifying their two-fold division into the official and non-official classes. To quote from the relevant record:

"Valākāgrahārē samupagatān-sarvvān ēva yathāsthāna-Pratiniyukta-vāsina\$=cha samājñāpayati...⁵"

Obviously by the Pratihāra times a consciousness had dawned on the king that

the legal and technical nature of the document as well as transaction required the mention of the people to be notified and commanded. But as yet he thought of the village as a single society consisting merely of state officials and permanent residents, hardly viewing them in the theoretical light of varṇa-model or practical perspective of occupational groups.

Interestingly, even after the commencement of the Chandella rule whenever and whereever we come across a copperplate grant issued by the lesser Pratīhāra houses in the area, reference to the village society coupled with the royal command contained in the word 'samājñāpayati' is lacking altogether or gets briefest mention as noticed above. In the Bhārat Kalā Bhavan Plate of Harirāja' dated Vikrama 1040, the relevant expression in missing whereas the Kureṭhā grants of Malayavarman,' issued as late as Vikrama 1277, adopt a new phraseology viz.

"Uktavāms cha rājā tad=grāma-nivāsinē mahattama-jānapadān yathā grāmō=yam=asmābhiḥ Vatsa-Haripāla brāhmaṇābhyām sāsanīkritya pradattā iti."

Thus here also, the headmen who were considered worthy enough to be mentioned for the purpose of address and social classification, which we have selected as the theme of the present paper and which is carefully recorded in Chandella-charters, is missing. Probably the drafting officer was guided by the texts of old imperial house or did not feel it necessary to refer to all the different occupational and caste groups by name. In any case, very rarely he was called upon to compose the charter as is evident from the few grants available

covering a long period of about five centuries.

As a matter of fact, for long even the Chandellas themselves did deem necessary to insert an expression inside their grants where the chief social classes of the concerned village were separately named for the purpose of notification. Dhanga is the earliest king8 of whom a copper-plate has come to light from village Nanyaurā in District Hamirpur (U.P.) by which revenue income from Yulli village was assigned to Bhatta Srī Yaśodhara without making any reference to the people who were affected thereby.9 Half a century later, a beginning seems to have been made in the direction, when Devavarmaone of his successors, charter classifying the concerned people into at least three sections. The relevant portion of the record.10 found also from village Nanyaurā, has been thus worded:

"Kathahau - grāmē nivāsi - Mahattama-Janapadān Brāhmṇ-ōttarān Rājapurushām's= cha cha bōdhayati...."

It noteworthy that instead of commanding, which was the usual practice in such documents indicated by the word samājñāpayati, the king adopts an humbler merely informing the (bodhayati).11 As regards the social classes mentioned, very few officials might be the actual residents in the village, so the reference to rājapurushān is intended to cover only those who were to deal regularly or periodically and directly or indirectly with its administration and collection of revenue. Mahattara - Janapadān stands for village headmen¹² and the word Brāhman-ōttarān seems to have been selected

simply to cover the whole society down to the meanest man since, by now, the idea of brāhmaṇas heading the society was universally accepted and firmly rooted.¹⁸ That even this brief mention of the affected village people had not acquired the customary character of legal and technical necessity becomes evident when we find the same sovereign issuing another charter within a year¹⁴ and forgetting to phrase the text of the grant after the Nanyaurā record noticed above.

Augasi Copper Plate of Madanavarman is the first Chandella document in which the village society has been viewed in terms of social classes and separately named for the purpose of notification. The relevent portion of the record runs as follows:

"Sūḍali - vishayāntaḥpāti-Vamharadā grāmōpagatān kuṭumbi-kāyastha - Mahattār - ādīn sarvvān samājñāpayati...."

15

An altogether new expression has been invented and adopted. Interestingly the Rajapurushan of the earlier records are conspicuously missing and Mahattama-Janapadān are covered by Mahattarādīn if we are inclined to take the two words to be synonyms. It is also noteworthy that here they have been accorded the last position whereas in the Nanyaurā inscription they find the first place. The list here is topped by the kujumbis standing for peasant cultivators followed by the kāyasthas who, by now, had solidified into a caste forming a distinct group in the village society. What is most remarkable and passes comprehension also is that the brahmanas do not find mention, which does not mean that they had ceased to head the society in the

intervening period of eighty-two years or were passed over in silence owing to the drafting of a cunning kāyastha who invented the new expression referring prominently to his own class. Possibly, the comoser of the copper-plate had in mind the theoretical exemption of all brāhmaṇas from taxation¹⁶ and since the plate was issued to ask the villagers to pay the state dues to the donee reference to brāhmaṇas appeared redundant.

Be that as it may, within two years the wrong was set right and the brāhmanas found themselves heading the list in tune with the idea of heading the society. The Bharat Kala Bhavan Plate of king Madanavarman dated V.S. 1192 them to their respectable position¹⁷. In fact. the two years intervening between the two inscriptions turn out to be most crucial in relation to the theme of our paper. There is tremendous change and unexpected as well as unprecedented enlargement in the expression conveying the command. The phraseology is so framed as to be completely clear and comprehensive. About half a dozen occupational groups are addressed by name, a few among them figuring for the first time. So runs the relevant sentence:

"Brahmaṇān anyāms = cha mānyān-adhik ritān kuṭumbi - kāyastha - dūta - vaidya - mahattarān - Mēda - Chāṇḍāla - paryantān sarvvān sambōdhayati samājñāpayati ch = āstu.

Evidently the brāhmaṇas as a class stood at the head of society in accordance with the varṇa – model of their own making. The adjective anyām separates them from other classes, the first among whom are state officials called here as adhikritān and quali-

fied by the epithet manyan. In the third group comes the combination of kutumbi $k\bar{a}yastha - d\bar{u}ta - vaidya - mahattara$. The independent naming of kutumbi - kāyastha is merely a continuation of the practice already begun but that of duta - vaidya indicates that though they were lower in rural social hierarchy to the classes already named but were important enough to be accommodated in an official document. Mahattaras whom we have taken to be headmen earlier but one wonders who could they be if not belonging to one or other of the foregoing classes. It is also not clear why they have been given a back seat if they were really heads of the hamlet, managing local matters. this context the alternative meaning of the term-accountant and offered by A.K. Majumdar appears to be convincing.18 If that is the case, they too, turn out to be a professional group like others.

The last two classes, also mentioned for the first time, are the Mēdas and the Chāṇḍālas governed by the adjective paryanta which leaves not even the shadow of doubt that they stood at the bottom of the social set-up. The fact is a Chāṇḍāla being outside the social pale is brought vividly home to us in an earlier copperplate. The Charkhāri charter of Dēvavarmadēva uses his status to couch its curses. To quote the relevant verse:

"Sva – dattām para – dattām vā yō harēta vasundharām svāna – yōni – satam gatvā chāṇḍālēshu abhijāyatē. 19"

About the Mēdas we can not be sure since a contemporary text 20 mentions them as a Rājaput clan but most probably in Chandēlla charters, the Mēdas are an aborigi-

nal tribe and either their number was large enough to warrant their inclusion in the list or they had metamorphosed by now into a professional group to be treated as a separate segment of the society. The fact that they have been mentioned here in association with the Chandalas shows that their position was hardly better and was lowest in the social scale. The adjective paryanta qualifying both of them clearly reflects that no group existed beyond them in the rural society of the time. without saying that in between the Mahattaras and Mēdas there were some intermediate groups not named in the list. but existing nonetheless, and they stood covered by the twin adjectives paryantān and sarvvān at the tail - end. Thus here we have a fairly clear picture of the contemporary village society viewed not in terms of varna - status but in those of functional groups. Coming as it from contemporary official document. must be closer to reality and so deserves our credence. Before we pass on to other charters it is necessary to note that this record of Madanavarman settle the technical phraseology in regard to form of address once for all, as in times to come almost all Chandella charters repeat it verbatim.

Madanavarman was succeeded by his grandson Paramardideva of whom the largest number of charters have come to light. His Semra Plates 21 dated V.S. 1223, Mahōda Plates 22 dāted V.S. 1230, Pachar Plates 23 dated V.S. 1233, Charkhāri Charter 24 dated 1236 and Bhārat Kalā Bhavan Plates 25 of V.S. 1239 and 1247 address the concerned village people in terms that can be tallied word for word

with those discussed above. The form, so fixed, continued to be copied under the next ruler Trailōkyavarman also as is clear from hls Garrā 26 and Tehri 27 grants. Interestingly, his feudatories never took to the elaborate address and their charters finish the matter in the fewest words, hardly defining even a single group. In the Rēwah Copper Plate of Mahārāṇakā Kumārapāladēva the relevant portion reads:

"Rēhi-grāma nivāsinaḥ samasta-prajālokān=samājñāpayati bodhayati cha²³" Likewise in the Rēwa record of Harirājadēva Agasēyi-grāma - nivāsinaḥ prajā - lokān = anyāms = cha samājñāpayati bodhayati cha²³".

It seems that the composer of the text of these copper-plates was either unfamiliar with land-grants of the Chandella overlord or did not deem it necessary to define the affected people in so elaborate terms. Interestingly, in the only available charter of Trailokyavarman's successor Vīravarmadēva sarvvān is replaced by $praj\bar{a}-l\bar{o}k\bar{a}n^{30}$ but in all other respects the address-part is an exact copy of the earlier Chandella grants.

By the time we come to the close of the Chandella rule, the lower section of the rural social structure seems to have improved their status in social hierarchy. The solitary charter of the last known king Hammīravarman found at Charkhāri with three of the earlier period, noticed above adds three now professional groups to our list. Thus runs the royal address to the people in the record:

"Vēdēsaitha - vishayāntapāti - Kīkaḍagrāmagatān brāhmaṇān=anyāṁ\$=cha māna-Kuṭumbi-Kāyastha - Nāpita-Mahara - MēdaDhīvara - Chāṇḍāla - paryantān bōdhayati samājñāpayati cha''31

It seems the official class is here covered by $anv\bar{a}ms = cha$ and $kutumbi-k\bar{a}yastha$ continue with their former prestige to be accorded the allotted place along with the Brāhmanas. What is most intriguing is that the Dūtas and Vaidyas are replaced here by Napitas and Maharas whereas Dhīvaras have grown worthy enough to be independently named though belonging to the lowest strata which is clear from the fact of their being sandwitched between the Mēdas and the Chāndālas. One can not believe that the $D\bar{u}tas$ and Vaidvas suddenly disappeared yielding place to the Napitas and Maharas. Barbers as a class must have existed earlier also but now their royal master recognised them as an independent social group. Mahara has been explained by D.C. Sircar³² to be the same as Mahattara and might mean the headmen but its position after Nāpita does not warrant such an interpretation here. Possibly they were also an occupational group but the nature of their occupation can not be ascertained in our present state of knowledge.

Our survey shows that society had come to be classified into professional groups and was viewed as such, whatever the the theoretical arrangement in contemporary works. Jāti-model was working in actual practice to which even the royal commands were required to conform in official records. In the structure of society so emerging, the Brahmanas belonged to the highest strata whereas Kuţumbi-Kāyastha fell into the middle one. The lowest strata consisted of Meda-Dhivara-Chandala though their royal master remembered and recognised their existence as part of the rural society.

SOCIAL STRUCTURE IN CHANDELLA CHARTERS

Notes:

- 1. Bose, N. S. : History of the Chandellas, K. L. Mukhopadhyaya, Calcutta, 1956.
 Mitra, S. K. : Early Rulers of Khajurāho, K. L.: Mukhopadhyaya, Calcutta, 1958.
- Dikshit, R. K. : The Chandellas of Jejākabhukti, Abhinava, New Delhi, 1977.
- 2. Chapter XII of his book is entitled 'Social and Economic Conditions' in which he describes contemporary society but nowhere distinguishes urban from the rural society which we propose to do on the basis of land-records. Secondly, he is guided chiefly by the varna-model of age-old Dharmasāstra literature whereas we wish to confine ourselves strictly to the epigraphic material so as to reach the social reality of the times.
- 3. Ep. Ind., Vol. XXVIII, pp. 264 ff.
- 4. Ibid., Vol. XXI, pp. 124 ff.
- 5. Ibid., Vol. XIX, pp. 15 ff.
- 6. Ibid., Vol. XXXI, pp. 309 ff.
- 7. Ibid., Vol. XXX, pp. 143 ff.
- 8. He occupies 8th place in the table of genealogy given by Dikshit, R. K.: Op. Cit. p. 181.
- 9. Ind. Ant., Vol. XVI, P. 201.
- 10. Ibid., p. 205.
- 11. From now onwards both the verbs become standard technical expression in Chandella Charters and figure invariable in available copper-plates.
- 12. Sircar, D.C: Indian Epigraphical Glossary, Motilal Banarasidass, Delhi, 1966, p. 191.
- 13. The earliest epigraphic occurrence of the idea in Central India is available from Eran Stone Pillar inscription of Budhagupta (C.I.I., Vol. III (Revised), No. 39).
- 14. Charkhari Copper Plate of Devavarmadeva, Ep. Ind, Vol. XX, pp. 125 ff.
- 15. Ind. Ant., Vol. XVI, P. 208.
- 16. Yadava, B.N.S.: Society and Culture in Northern India, Central Book Depot, Allahabad, 1973, p. 300.
- 17. Ep. Ind., Vol. XXXII, pp. 118 ff.
- 18. Concise History of Ancient India, Vol. II, Munshiram Manoharlal, Delhi, 1980, P. 163.
- 19. Ep. Ind., Vol. XX, pp. 128.
- 20. Varņa Ratnākara cited by Yadava, B.N.S.: Op. Cit. p. 37.
- 21. Ep. Ind., Vol. IV, pp. 153 ff.
- **22**. Ibid. Vol. XVI, p. 9 ff.

- 23. Ibid., Vol. X, pp. 44 ff.
- 24. Ibid., Vol. XX, pp. 128 ff.
- 25. Ibid., Vol. XXXII, pp. 118 ff.
- 26. Ibid., Vol. XVI, pp. 272 ff. It is noteworthy that of the two records found here the first mentions only the Mahattaras, the second gives the full text.
- 27. Ibid., Vol. XXXI, pp. 70 ff.
- 28. Ind., Ant., Vol. XVII, p. 231 ff.
- 29. Ibid, p. 235 ff.
- 30. Ep. Ind., Vol. XX, pp. 132 ff.
- 31. Ibid. pp. 134 ff.
- 32. Sircar, D. C., : Indian Epigraphical Glossary, pp. 191.

3. SHERTALA KHAROSHTI INSCRIPTION OF THE YEAR 39 OF THE KANISHKA ERA

B. N. MUKHERJEE

A. H. Dani discovered a Kharoshţi inscription on a boulder at a spot on the main road leading from Idak to "the Shertala plain" in the North Waziristan district of N.W.F.P. (Pakistan). He also edited the text for the first time. It was re-edited by R. Solomon. As the readings of both the scholars leave scope for improvement, the epigraph is again edited here.

The inscription consists of six lines. Palaeographically the record may be to some extent compared with the Kurram casket inscription of the year 20. We can specially note the developed trait of the letter da, triangular form of medial u (in certain cases) and the tendency of the right-hand angular feature of pa and ka to curve, forming nearly a semi-circle. The language of the record is North-Western or Gāndhārī Prākrit, though the influence of Sanskrit is discernible in the genetive singular termination sya (instead of sa).

A.H. Dani seems to be almost correct in reading the first line as Sam 20 [+] 10 [+] 4 [+] 4 [+] 1 mase Avadunagasya, though the expression Sam and the figure for the numeral 20 are not clear in the photograph published by him. He is also slightly wrong in reading the letter following da as a dental na. It is a cerebral na. The second line is read by Dani as di 10 [+] 3 atra divase bhaharasatisya

pu (?) and by R. Soloman as di 10 [+] 1 [+] 1 [+] 1 atra divase bhāharakasya (pa). The reading Bhāharakasya is more acceptable than the other one. The slanting stroke near the base of bha can be taken as the sign for medial a, on the analogy of the similar use of such a stroke in Kharoshti documents from Chinese Central Asia.5 We have a few other examples of the use of long vowel signs in Indian Kharoshti records. The fourth letter of the word concerned can be taken as ka if its form is compared with that of ku of Kushāna in line 3. But the last letter of line 2 cannot be deciphered as pa or pu, as the regular form of the letter pa is noticeable in lines 4 and 5.

The third line is read by Dani as hi[la] Kushāṇasya daṇdanayagasya aṇait [e]. There is no doubt about the reading Kushāņasya dadanayagasya, but the character preceeding ku seems to be hi or ha and there is no trace of a letter before the latter. In the light of this reading we may take the last letter of line 2 as a Doric san, which regularly appears in Kushana coin-legends and Bactrian inscriptions. Perhaps for recording the correct pronunciation of the sāhi this letter was used. Most probably the author of the record thought that the letter sha (known to have been used to express the sound of the letter s) was not fit to convey the correct pronunciation. Since Kharoshti was a hybrid script, there was nothing unusual in adopting a letter from another alphabet. This interpretation is strengthened by the fact that the expression Sahi Kushāṇasya is perfectly intelligible, meaning "of the king Kushāṇa" We can refer to the expression Maharaja Gushaṇa (= Kushaṇa) in the Panjtar inscription.' The king Kushāṇa in the year 39, obviously of the Kanishka era, could have been Huvishka. After the expression Sāhi-Kushaṇasya occurs daḍanayagasya, which is followed by the word aṇae.

Dani has deciphered the fourth line as Pahakena Kshahatrapena Kuduro. The last word may better be read as Kudurō as there is a slanting stroke for medial o on the left (or proper right) of the letter, though it is (inadvertantly?) shown as detached. Otherwise Dani's rendering is correct. He however, unnecessarily emendad Kudura as pukura. The form Kudura well stand for Kudīra Kuţīra = Kuţī, meaning inter alia "a cell, especially of a monk".8 This interpretation tallies well with the first word of line 5 read as Khanavita by Dani and as Khanavit/o] by Soloman, both the forms meaning "caused to be excavated". appears that here, there is a reference to the excavation of a cell. In any case Soloman's reading Kundura [je] [*na] [*kuvo] in line 4 is certainly a wild guess.

After Khanavit(o) in line 5 we can easily read sarvasatvana pu. As the next line is nearly effaced, we cannot convincingly offer any reading. But on the analogy of the occurrence of the phrase sarvsatvana puyae in numerous Kharoshti inscriptions, we can support Dani's read-

ing yae in line 6. But there may have been a few more letters after yae.

On the basis of the above discussion we now read and translate the epigraph as follows:

Text

L1 - Sam 20 [+*] 10 [+*] 4 [+*] 4 [+*] 1 mase Avadunagasya

L2 - (di) 1 [+*] 1 [+*] 1 atra divase Bhāharakasya sa -

L3 - hi Kushanasya dadanayagasya anae

L4 - Pahakena Kshatrapena Kudur[o]

L5 - Khanavit/o/ sarvasatvana pu -

L6 - yae (?)

Translation

The year 39, in the month of Avadunaga, the day 13th; on this day, at the order of Bhāharaka, the general of king Kushāna, a cell (has caused to be excavated by Kshatrapa Pahaka beings. The inscfor the merit of all ription is dated in the month of Avadunaga, identifiable with the Macedonian month Audunaios, corresponding to December-January. The Kurram inscription of the year 20 also refers to this month. The year 39, mentioned in our record, is to be referred to the Kanishka era. Huvishka was then the ruling king,

The inscription seems to perpetuate the excavation of a cell apparently in a hilly area near the boulder displaying the epigraph. Donative records in the Kharoshţi script generally do not mention gift of cells, though contemporary Brāhmi inscriptions contain numerous references to such type of donation. The document,

datable to the reign of Huvishka, furnishes the name of one of the dadanayagas or dandanayakas or generals (or judges) as Bhaharaka. Under the latter served

Kshatrapa Pahaka. In the Manikiala inscription of the year 18 (of the Kanishka era) the status of a dandanāyaka is indicated as higher than that of a Kshatrapa.¹⁰

Notes:

- 1. A. H. Dani, "A Kushana Kharosthi Inscription from North Waziristan (Pakistan), Dated Year 39", Senart Paranavitana Commemoration Volume (edited by L. Prematilleka, et. al), Leiden, 1978, pp. 48-50.
- 2. R. Solomon, "The Spinwam (North Waziristan) Kharoshthi Inscription", Studien zur Indologie und Iranistik, pt. VII, 1981, pp. 11-20.
- 3. S. Konow, C.I.I., Vol. II, pt. I, Kharoshthi Inscriptions with the exception of those of Ašoka, Calcutta, 1929, pl. XXVIII-XXIX.
- 4. Ibid., and our plate.
- 5. D. Diringer, The Alphabet, 2nd edition, reprint, London, 1953, p. 303.
- 6. Journal of the Asiatic Society, 1981, pts. 1-2, p. 148.
- 7. S. Konow, op. cit., p. 70.
- 8. F. Edgerton, Buddhist Hybrid Sanskrit Grammar and Dictionary. Indian edition, Delhi, etc., 1970, pp. 184-185; Pāia-Sadda-Mahāṇṇavo, Varanasi, 1963, p. 252.
- 9. M. Monier-Williams, A Sanskrit-English Dictionary, reprint, Oxford, 1951, p. 466.
- 10. S. Konow, op. cit., pp. 149-150.

4. THE VAKATAKA KINGS DAMODARASENA AND PRAVARASENA II Ajay Mitra Shastri

Vākāṭaka epigraphy is replete with intriguing problems, and one of these questions concerns the following expression found in line 10 of the Riddhapur plates of Prabhāvatīguptā issued in the ninetcenth year of the reign of her son, Pravarasēna II of the line of Gautamīputra.¹

Vakāṭakānām Mahārāja-srī-Dāmōdarasēna-Pravarasēna-jananī.*

This compund, which describes the reigning king's mother Prabhāvatīguptā, has been rendered in two different ways; (i) mother of the Vākāṭaka king illustrious Dāmodarasēna (alias) Pravarasēna, (ii) mother of the Vākāţaka kings illustrious Dāmodarasēna and Pravarasēna. Acceptance of one or the other interpretation is of great historical consequence; for, if the first interpretation were to be conceded, it would mean that there was only one monarch bearing the names Dāmōdaragupta and Pravarasena; and in case the second rendering is accepted, the phrase would refer to two different ruling chiefs known as Dāmōdarasēna and Pravarasēna.

The followers of the first interpretation include A. S. Altekar, V. V. Mirashi and others. They particularly bank on the assumption that the titles Vākāṭakānām Mahārāja and srī are prefixed only to the name of Dāmōdarasēna, but not to that of Pravarasēna II, which would be somewhat strange and inexplicable in view of the fact that the drafters of the Vākāṭaka grants

were very particular about the use of these titles in connection with the name of every ${f V}$ ākā ${f t}$ aka king who actually reignc ${f d}$; it would look strange if these titles should not be prefixed to the name of Pravarasena II, who was actually ruling at the time of the issuance of this grant. Moreover, had the intention been to name all the sons of Prabhāvatīguptā, the omission of the name of Divākarasēna, who is known from her Poona plates to have been her son, would therefore been be inexplicable. It has suggested that these were the names of the same person: Dāmōdarasēna adopted the name Pravarasena after his illustrious ancestor at the time of his accession."

However, these arguments fail to carry conviction, and the raised objections against the duality of Dāmodarasena and Pravarasēna can be easily explained away. The first objection relating to the nonprefixing of the title Mahārāja and the honorific srī is simply absurd as, according to well-known grammatical rules of Sanskrit, the adjectives prefixed to one name of the compound are applicable not only to that name but to all the names in it, and the use of these titles with Pravarasēna would have amounted to only an uncalled for duplication and redundancy In fact, it would have been more open to serious objection from Sanskrit students Even though Pravarasena II was on the throne at the time this grant was registered as clearly stated in the inscription he would have had no objection to the non-use of these titles before his name as he was familiar with grammatical rules that prevented the repetition of these titles.8 Moreover, we have no evidence of the practice of adopting coronation names among the Vākātakas as in the case of some other ruling families.9 As for the non-mention of Divākarasēna, it is difficult to imagine the mind of the drafter of But what appears likely, this record. however, is that he, and of course his patron Prabhāvatīguptā, were anxious to mention the names of all of her sons who actually became mahārājas, whether dead or alive.10 And there is no evidence that Divākarasēna, the eldest son of Rudrasēna II and Prabhavatigupta and therefore entitled to the throne rightfully, who remained a yuvarāja for full thirteenth years as we learn from the Poona plates issued in the thirteenth year of her regency on his behalf,11 ever became a full-fledged king or mahārāja in his own right. There is, on the other hand, the negative evidence against his accession as mahārāja in his non-mention among Prabhāvatīguptā's sons who rose to the status of mahārāja. This should suffice to explain his non-mention in the Riddhapur charter. In view of this we are in agreement with those scholars, R. C. Majumdar¹² and D. C. Sircar, 18 who regard Dāmodarasēna and Pravarasēna II as two distinct chiefs who ascended the throne one after the other.

As if this were not enough, an

evidence of a decisive nature on this point has come to light recently. Some years ago a grant of Prabhāvatīguptā was found at Miregaon in the Sakoli Tahsil of the Bhandara District of Maharashtra. Issued in the twentieth year of the reign of Pravarasena II, viz., barely a year later than the Riddhapur grant, this charter is similar in all respects to the Riddhapur plates except only technical details like the names of the donees and the donated village, etc. The seal of the Riddhapur but that of the plates was missing, Miregaon plates is intact and bears a fourline inscription in the Anushtubh metre, which, in view of the chronological proximity, may be assumed to have been engraved on the seal attached to the Riddhapur plates as well. The stanza is as follows:

> Vikkrāntayōr=jananyās=tu Vākāṭaka-narēndrayōḥ Śrī-Prabhāvati (tī) guptāyāḥ sāsanam ripu-sāsanam

The verse describes Prabhāvatīgupta as the mother of two powerful Vākāṭaka monarchs¹⁴ and speaks of the charter¹⁵ as chastiser of enemies. Prabhāvatīguptā's description as the mother of two Vākāṭaka kings is of great historical significance and appears to represent a metrical question and should leave no doubt that Dāmōdarasēna and Pravarasēna were two distinct personages.

Notes:

1. This line is popularly known as the main branch; but in view of the difficulties involved in deciding as to which of the two branches was main and which subsidiary, it is preferable to style this branch as Gautamiputra's line.

- 2. V. V. Mirashi, Inscriptions of the Vakatakas, CII., Vol. V, p. 32
- 3. R. C. Majumdar and A. S. Altekar (editors), The Vākā taka-Gupta Age, p. 111.
- 4. Inscriptions of the Vākāṭakas, CII, Vol. V, pp. ix, xxiv, 35, 37. See also p. vi, where the genealogy and chronology adopted by Mirashi is given.
- 5. S. R. Goyal, A History of the Imperial Guptas, Allahabad, 1967, pp. 245-45. Particularly see p. 245, fn. 2, where Altekar's view is quoted with approval.
- 6. Both Altekar and Mirashi drop the honorific sri from the compound, perhaps by oversight.
- 7. The Vakāţaka-Gupta Age, pp. 111-113; Inscriptions of the Vakaţakas, CII., Vol. V, pp. ix, xxiv, 35
- 8. If these titles were to be repeated, the expression would have become Vākāṭakānām mahārājaśrī-Dāmōdarasēnasya Vākāṭakānām mahārāja-śrī-Pravarasēnasya cha jananī, which would have looked simply awkward.
- 9. This practice was prevalent among the ruling families of South Kōsala as well as among a few ruling families like Pallavas and some ruling chiefs in South-East Asia. See my Early History of the Deccan: Problems And Perspectives, pp. 258-67; C. Minakshi, Administration and Social life and under the Pallavas, p. 49; R. C. Majumdar, Champā, p. 157 and Sanskrit inscriptions nos. 7 and 12. Also see P. V. Kane, History of Dharmasāstra, Vol. III, p. 89.
- 10. It is not necessary to assume that Dāmōdarasēna was dead at the time of the issue of the Riddhapur (and Miregaon) grant as it is equally possible that he may have been alive but had to abdicate the throne in favour of his younger brother for some reason including physical handicap incapacitating him
- 11 The Poona plates are apparently dated in the thirteeth year of her own rule, and not of Divākarasēna's crown-princeship. It is not impossible, in the present state of our information, that there might have been some other yuvarāja during the earlier period.
- 12. Journal of the Royal Asiatic Society of Bengal, Vol. XII, pp. 1 ff.
- 13. History and Culture of the Indian People, Vol. III: The Classical Age (edited by R.C. Majumdar), p. 181.
- 14. Note the dual number in vikkrāntayoh and Vākāṭaka-narēndrayoh.
- 15. It cannot mean, in the present context, 'rule', for Prabhāvatīguptā was not ruling at the time of its issue, and the charter is clearly dated in Pravarasēna's rule.

5 SATEM COPPER PLATES OF AVANIJANASRAYA PULAKESIRAJA Sharada Srinivasan

A set of two copper plates was received from Sri P.K. Patel, Satem, in Navsari Taluk, Bulsar District, Gujarat State, by the Department of Archaeology and Ancient History, Maharajah Sayajirao University, Baroda, in 1981. The plates were encrusted with verdigris. They were subsequently chemically cleaned. I am thankful to Dr. K. P. M. Hegde, Head of the department of Archaeology and Ancient History for permitting me to edit these copper plates.

These two copper plates weighing 1.235 kgs. and 1.246 kgs. respectively, have two holes for the rings to hold them together. The two plates appear to have been fastened tagether by means of two rings; (now missing) passing through the holes in the bottom of the first and at the top of the second plate. The two plates measuring 29 cms. by 24 cms and 29 cms by 24.5 cms. respectively and having 3 mm in thickness, have the edges raised into a rim on the inside, to protect the inscription, which is on the inner sides of the plates. At a few places, letters have been damaged but otherwise the plates are well preserved.

This is the second set of copper plates belonging to Pulakēsi Avanijanāsraya of Gujarat Chālukyas, whose other record dated (Kalachuri) year 490, was also procured from Navsāri. The latter is now deposited in the Prince of Wales Muscum, Bombay.

It was originally published, with photo types and translations by Pandit Bhagavanlal Indraji and was later edited critically by Prof. V. V. Mirashi.

The characters of the present charter belong to the western variety of the southern alphabets and are exactly similar to the Navsāri plates of the same king. These characters were current in Western India between 400 A.D. to 900 A.D. The similarity in characters and style of writing is understandable, since the writer of both sets of plates, happens to be one and the same person, namely Mahāsandhivigrahika Bappabhaṭṭi, son of Mahābalādhikṛita Haragaṇa. The record is written with care on the whole.

The language of the record is Sanskrit. Except for the Mangala sloka in praise of the boar incarnation (Varāha) of Vishņu and three benedictive and imprecatary verses at the end, the record is in prose throughout. Several passages have been repeated adverbum from the Surat plates of Pulakēšī Avanijanāšraya dated (Kalachuri) year 490.

As regards orthography, it is also similar to the earlier plate, about which Prof. V. V. Mirashi has dealt with in great detail.

The object of the inscription is to record the grant of land to several brāhmaņas by the illustrious Avanijanāśraya Pulakēśirājā of the Gujarat branch of the early

Chālukyas. The record begins with the auspicious word 'Siddham' expressed by a symbol. The invocatory verse is in praise of the Boar incarnation, which agitated the ccean and held the world on the tip of its projecting right tusk. The Chalukyas, were descendents of Hariti and belonged to the Mānavyasa gotra. They were said to have been brought up by the seven divine mothers, who are the mothers of the seven worlds. They have obtained continuous prosperity through the protection of Karttikeya and have obtained the boar emblem by the grace of Nārāyana (1.1-4). Then comes the geneology of the donor. In the family of the Chālukyas, there was the Prithivīvallabha Mahārājādhirāja Srī Paramsēvara Srī Satyāśraya Kirtivarmarājā, whose body was sanctified by the avabhrita bath in Asvamēdha sacrifice (1.5-6). His son was Satyāśraya Srī Pulakēśivallabha, who obtained formidable power by defeating Srī Harshavardhana, the lord of Uttarapatha (1.7-10).

His son Paramamāhēsvara Paramabhattāraka Satyāsraya Sri Vikramādityarājā, who regained his kingdom with the help horse Chitrakantha excellent his ofvanquished Chēra, Chola and Pāndya kings (1. 11-14). His younger brother was Paramamāhēsvara, Paramabhaţţāraka Dharāśraya Jayasimhavarmarāja (1. 15-16). His son Paramamāliesvara Paramabhattārāka Jayāśraya Mangalarasarāja reconquered his own dominions by the might of his arms (1. 17-19). His younger brother, Paramamāhēsvara, Paramabhattāraka Avanijanāśraya. Pulakēśirāja, made this present grant. He was supposed to have defeated the Tājika aimy and obtained from Vallabhawas the contemporary narēndra, who

Chaulukyan suzerain, who in token of his appreciation of Pulakēśi's heroism conferred upon him the following four titles, namely, *Prithivīvallabha* (the lover of the earth) *Dakshiṇāpathasādhāra*, (the pillar of the Deccan), *Chalukkikulālaṅkāra* (the ornament of the Chālukya family), *Anivarttakanivartayitri* (the repeller of the unrepellable) (1. 20-22; 11.23,24).

The royal order is addressed to all his officers born in his family and others according as they may be concerned to the heads of Vishayas, Vāsavakas, Āyuktakas, Viniyuktokas and others. (11. 27). The grant was made by the king for the increase of the religious merit of his parents and himself (11.26) and it was different pieces of land in Sattunga grāma which is situated in Chaḍīhāra and Chaḍīvishaya for several brāhmāṇas belonging to different gōtras. The quantum of grant to each done varied (11. 29-36).

The grant was intended to provide for the bali, charu, vaisvadēva and other rites (11.27).

The donces received full previleges, together with udranga and uparikara; not to be entered by chatas and bhatas (11.20). The donor appealed to the future kings, for sanctioning and maintaining the grant and warned, that the five mahāpātakas along with upapātakas would accrue to one, who would confiscate it or approve its confiscation (11.39). Gracious kings of the future, whether born in this family or others, considering that fortune is impermanent and unsteady like a flash of lightening and that life is inconstant as a drop of water adhering to the tip of a blade

of grass, should preserve this gift (11. 37-38).

The grant is dated in numerical symbols, which are of the usual types used in the Western Indian variety, which were current in the records of Maitrakas, Sendrakas, Gürjaras and Gujarat Chālukyas. The endowment is dated as the fifteenth tithi of the bright half of Pausa in the year 498. Just like the dates in the other Gujarat Chālukyan records, this also must be referring to Kalachuri era. The word di is used for dina.

According to the Kalachuri-Chēdi epoch of 248-249 A.D., this date would correspond to 21st December 747 A.D., or 1st January, Sunday, 747 A.D. if taken as current year. Since the week day is not mentioned, it does not admit any verification.

The name of the village Sattunga grāma can be identified with Satem. Chaḍhiāhāra and vishaya corresponds to Chari, 73°-02′ E, 23°-38′ N in Chikli taluka. Sātem to Charī is 24 kms. Therefore the vishaya and āhāra of Chaḍhī must have been fairly bigger units. These types of bigger units for āhāra and vishaya seem to have been common, since in the Sara-

svani plates of Buddharājā year 361 (610 A.D.)⁴, Gōrajja-bhōga, the present Gōraj, 17 kms south of Halol was considered to be a sub-division of Bharukachchha-vishaya. Gōraj is nearly 100 kms from Broach.

Krāvigrama from which a donee was said to have emigrated may be identified with Kāvi (72° – 40' E; 22° – 07' E) in Jambusar taluka in Broach district.

This grant is later to the already published grant of Pulakesi Avanijanasraya by eight years. As has already been stated he must have been ruling contemporaneously in southern Gujarat, while his brother Jayasraya Mangalarasaraja was ruling in northern Maharashtra.

Arab inroads to India as reported by Arab writers are from 636 A.D.⁵ onwards. Indian records also refer to their invasions as well as their defeat in 677 A.D.⁶ 713 A.D.,⁷ 736 A.D.,⁸ and 739 A.D.⁹ The present inscription must have been referring to an another raid in 8th century A.D.

This record confirms that the Chālukyas of Gujarat branch ruled till 747 A.D. in Navsāri area.

Text10

[Metres: Verses 1-5 Anushtubh]

FIRST PLATE

- l Siddham¹¹ [1*] Jayaty=āvishkritam Vishnor=Vvārāham kshobhit-ārnnavam (vam) [1*] dakshin-onnata-damshrrāgra-visrānta-bhuvanam vapuh [1*1] Srīmatām saka-
- · 2 la-bhuvana-sham¹² samsthuyamana-Manavyasagotranam Haritiputranam sapta-loka-matribhis = sapta-ma-

- 3 tribhir = abhivarddhitānām Kārttikēya-parirakshaņa-prāpta-kalyāņa-paramparānām bhagavan-Nārāyaņa-prāsā-
- 4 da-samāsādita-Varāha-lāmchhan-ēkshaņa-kshaņa-vasikrit-āsēsha-bhūbhritām Chalukyānām kulam=alamkarishņur=asva-
- 5 mēgh¹³-āvabhrita-snāna-pavitrīkrita-gātr-ānēka-narapati-makuta-tata ghatita maņi gana-kirana-samullasit-ōdyō-
- 6 tita¹⁴-charaṇaḥ kamala¹⁵-yugalas=satyāśraya śrī-prithivī¹⁶ vallabha mahārājādhirājaparamēśvara-śrī-Kīrttivarmma-rāja[ḥ]
- 7 tasya sutas=tatpādānudhyāta¹⁷ parama dēvatā višēshavad=vamdanīyatamas=sakalašāstrārtha-tattvajñah karikara-nishthura-
- 8 prakōshṭha-kara-kalita-niśita-nistrińśa¹-prahāra-dalita-pramukh āgata vairi vāraņa-kumbha-sthal-ōchchhalat-pratyagra-dhavala-
- 9 nirmmala-muktā-phala-prakara-kusuma-sthabaka samabhyarchita samara dharitrī talaḥ śrīmad-Uttarāpath-ādhīpati-
- 10 śrī Harshavardhana-parājay-ōpalabdh-ōgra-pratāpah parama-māhēśvarah paramanāmā! Satyāśrayah śri-Pula-
- 11 kēśivallabhaḥ tasya sutas=tatpādānudhyāt-ānēka [narapati] sāmanta makuţa-kōţi-ghrishţa-charaṇ-āravinda-yugalō Mēru-
- 12 Malaya-Mandara-Vindhya-samāna-dhairyō='harahar abhivarddhamāna vara kari turaga-ratha-padāti-balō manōjan-aika-Chi-
- 13 trakanth-ākhya-pravara-turangamēn = ōpārjjita-svarājya[h] vijita-Chēra-Chōla-Pāndya-kram-āgata-rājya-trayah paramamā-
- 14 hēśvaraḥ parama bhaṭṭārakas = Satyāśrayaḥ Śrīvikramādityarājas = tasy = ānujō vijita sakal-ārāti-pakshas = chatur-u-
- 15 dadhi-paryanata-mālā-mēkhalāyāḥ kshitēr= maṇḍanabhūtō mattēbha-kumbha maṇḍalavidāraṇaḥ kēsari-kishōra= iva vikram=aika-rasah
- 16 samasta-divi-maṇḍala-prakhyāta-kīrttiḥ parama-māhēśvara-parama bhaṭṭāraka- Dharāśrayaḥ śrī Jaya-singadēvarmmarājaḥ sta(ta)-
- 17 syaḥ(sya) sutas = tatpādānudhyātas = sakala-jana-man-ānaṁdabhūt-ānēka-samara-saṅkaṭa-pramukh-āgatā-nihata-satru-sāmanta
- 18 kulavdh**ū –** prabhāta-samaya-rudita-chchal-ōdgīyamāna-vimala-nistri**nš**a** -pratāpō nija bhuja - prabāv - ōpārjjita - sva -

- 19 kīya bhū bhāga-maṇḍala[ḥ] parama māhēśvara[ḥ*] parama bhaṭṭāraka-jay āśraya śrī-Maṅgalarasarājas=tasy=ānujas=tatpā-
- 20 da-pańkaj ārādhan ānudhyāta[ḥ*] pratidinam = upachiyamān ōdayaḥ śaiś...vād = ēva samasta-guņa-gaņ-ādhishṭhā-
- 21 na-bhūtaḥ svayamvaray = aiva rājalakshmyā samāsādita-vaksha sthalō dhavala yaśō vitāna-vimalikri(kri)ta-[di]-
- · 22 [....] parama-māhēśvara[ḥ*] parama bhaṭṭāraka [ḥ*] śatru gaṇa-

SECOND PLATE

- 73 Tājika-vijaya-paritōshita-śrī-Vallabha narēndra- sakāśāt = prasād avapt apara-nām = ālamkrit = āvaliķ tad = yathā prithi-
- ²⁴ vīvallabha²¹ Dakshināpatha-sādhāra-Chaluki-kul- ālamkār Ānivarttaka-nivarttayitr= Avanijanāśraya-Pu-
- · 25 lakēśiiājam(jā) kuśalī [i*] sarvvān = ēv = āsmad vamsyān = anyāms = cha yathā sambadhyamānakān = Vishayapati-Vāsavak-Āyuktaka-
- ¹ 26 Viniyuktak-ādīn samanudarsayaty = astu vaḥ samviditam yath = āsmābhir = mātāpitrōr=ātmanas=cha puṇya-yasō-
- 27 bhivriddhaye bali-charu vaisvadev agnihotr-adi-kriy-otsarpaņartthan = cha Chadiharavishay-antargata Sattumga-grāma-
- 28 s = sōdraṅga saparikaras²² = savishţhi [kara*]s = sadāna pradānikaḥ²³ achāţa-bhaţ prāvēśyaḥ bhūmichchhidra nyāyēna utta-
- 29 rāyaņa-samkrāntyām Krāvi grāma vāstavya-tach = chāturvidyā-sāmānya-Bhātadvājasagōtra - Taittirika²4 - sabrahmachāriņē
- 30 Duggadhaih (Duggadha) Mādhikaya (Mādhikasya) sutāy = ārddham tathā Mādhara gōtra Taittirika²⁵ sabrahmachārinē Gangadhēh.......²⁶
- _ 31 Bhāradvāja sagōtra Taittirika²² sabrahmachāriņē Vaiśva[ddāya] pañcha bhāgāḥ tathā Gōvindōpādhyāyāya bhāga - dva -
- _ 32 yaḥ tathā Bha Amvāya bhāga dvayaḥ tathā Khēdukāya bhāga dvayaḥ tathā Nāgadēvāya bhāga - dvayaḥ tathā Rē[va] [varmmā] -
- ya bhāga dvayaḥ tathā Kanhaḍhaḥ² bhāgaḥ tathā Bhaṭṭa [Rullā]ya bhāgaḥ tathā Dröṇamāya bhāgaḥ tathā Sē [shira] . . . ya
- a 34 bhāgaḥ tathā Kulukāya bhāgaḥ tathā Harērdhabhāgaḥ²º tathā Kēśavāya bhāgaḥ tathā
 Anantāya bhāgaḥ tathā

- Varadrallāya bhāgaḥ Srīkumārāya bhāgaḥ tathā ... bhāgaḥ tathā ... Bhāradvāja sagōtn Bahricha (Bahvricha) sabrahmachā –
- 36 riņē Chittapāya bhāgaḥ Guvamēshāvarmmaņē bhāg=ōtsrishṭaḥ [1*] ya. . m = āgāmi-bhadra-nripatibhir = asmad = vansyai-
- 37 r=anyaiś=cha sāmānya-bhūmi-dāna-phalam=avagachchhadbhir=vidyullōlāny = anityāny=aiśvaryāni trin-āgra-lagna-jala-
- 38 bindu chanchalam=āyur=avēkshya asmad=dāy=ōnumantavyaḥ paripālayitavyaś=cha vaś=ch=ājñātri(na)-timira-
- 39 paţal-āvţita-matir=āchchimdyād=āchchhidyamānam v=ānumōdēta sa pañchabhir= mahāpātakais=sōpapātakair=ā
- 40 nantaiyaphalas(la)-samyuktas=syād=ity=uktañ=cha bhagavatā Vēdavyāsēna Vyāsēm [1*] Shashţim varsha sahasrāņi svarggē ti-
- 41 shthati bhūmidaḥ [1*] āchchhēttā ch=ānumantā cha tāny=ēva narakē vasēt [12*] Vindhy-āṭavīshv=atō yāsu śushka-kōṭa-
- 42 ra-vāsinah [1*] krishn-āhayō hi jāyantē bhūmi-dānam haranti yē[131*] Bahubhir= vvasudhā bhuktā rājabhis=Sagar-ādi-
- bhiryasya⁸⁰ yasya yadā bhūmis=tasya tasya tadā phalaḥ³¹[||4*] Sva-dattām para-dattām vā yatnād = raksha yudhishṭhiraḥ³²[|] mahīn = mahi-
- 44 matām³³ śrēshţha dānāch = chhrēy-ōnupālanam ["5*] yaka³⁴kālaḥ samvat 400+90+8³;
 Pausha śuddha 10+[5] likhitañ=cha
- 45 Mahāsandhivigrahika-sāmanta-śrī Bappaţinā Mahābalādhikţita Haragana-sūnunā "

Notes:-

- 1 V.V. Mirashi, 'Navsāri plates of Pulakēsirāja (Kalachuri year 490)', C.I.I., Vol. IV, pt. I, pp. 137 ff.
- 2 Ibid.
- 3 See 'A Note on the Satem Copper Plates of Avanijanāsraya Pulakēsirāja' below.
- 4 'Sarsavņī plates of Buddharāja (Kalachuri year 361)', C.I.I., Vol. IV, pt. I, pp. ff.
- 5 Elliot H. M. and Dawson J, The History of India as told by its own historians, Vol. I,pp. 116, 123-24.
- 6 Muhammad Umar (Kokil), The Gujarat-Muslim relations before the 11th century, Forbes Trimasik, vol. III, p. 25.
- 7 Muhammad Safullaha, Mirate Mustafabad, vol. II, p. 25.
- 8 'Kavi plates of Jayabhata IV (Kalachuri year 416),' C.I.I., Vol. IV, pp. 96 ff.
- 9 Ibid., p. LXV.

- 10 From photograph.
- 11 Expressed by a symbol.
- 12 This letter is redundant.
- 13 Read aśvamēdha.
- 14 Read oddy odita.
- 5 Read charana-kamala.
- 16 Read Prithivi.
 - 17 Read tatpādānudhyātaḥ.
- 18 Read nistrimsa.
- 19 Read Parama-mähēśvar-āpara-nāmā,
- 20 Read nistrimsa.
- 21 Read Prithivi-vallabha.
- 22 Read sõparikara.
- 23 Read pradānakaņ.
- 24 Read Taittirīya.
- 25 Read Taittiriya.
- 26 This portion is very much damaged.
- 27 Read Taittirīya.
- 28 Read Kanhadāya.
- 29 Read *Harayē* = 'rdha-bhāgaḥ.
- 30 Read Sagar-ādibhiḥ yasya.
- 31 Read phalam.
- 32 Read Yuddhishthira.
- 33 Read mahīm mahimatām.
- 34 Read Saka.
- 35 See A Note on the Satem copper-plates of Avanijanāšraya Pulakēširāja below.

6. A NOTE ON SATEM COPPER PLATES OF AVANIJANASRAYA PULAKESIRAJA

S. Subramonia lyer t

The Satem Copper Plates of Avanijanāśraya Pulakēśirāja have been edited by Mrs. Sharada Srinivasan in the foregoing pages of the journal. We do not agree with her reading of the date portion of the charter and her interpretation thereof. She reads the date portion in line 44 as follows.

 $Ya(Sa)ka - k\bar{a}lah samvat 400+90+8$

Pausha suddha 10+5. On the basis of this reading, she takes the year as of Kalachuri-Chēdi reckoning and arrives at the corresponding Christian equivalent as 21st December, Thursday, 747 A.D. (if the Kalachuri year is taken as expired) or 1st January, Sunday, 747 A.D. (if it is taken as current year). Her reason to take the year to Kalachuri Chēdi era is probably due to the fact that the Navsāri plates of the same king, the only other charter of the monarch known so far is dated in that era. In this connection, attention may be drawn to the fact that in the Navsāri plates, the date portion commences with merely samvatsara-sata while in the charter under review, it starts with ya (\$a)ka-kālah samvat which unmistakably shows that the Satem copper plates are dated in the Saka era Her reading of the date-numerical figures We read the date is also not correct. portion as follows. "Ya(\$a)ka-kālaḥ samvat 600+50+8." This will make the date of the present charter as Saka 658 Pausha su. 15 which will correspond to December 21, 736 A.D., f.d.t. .89 the week-day being Friday on which day falls the summer

solstice (*Uttarāyaṇa-saṃkrānti*). The grant, it may be noted was made in that occasion. This charter is therefore anterior in date to Navsāri plates.

Unlike Navsāri plates, the present charter does not give a graphic description of the fight that took place between Avanijanāśraya Pulakēśin and the invading off the Gujarat coast and the Arabs crushing defeat the former inflicted on the latter. It simply refers to the victory of Avanijanāśraya in the battle over Tājikas (Arabs) which won him the favour of his suzerain king Vallabha who conferred on him as many as four titles. The reasons for this glaring omission are not clear. Does it mean that Avanijanāśraya had more than one encounter with the Arabs¹? V.V. Mirashi puts the date of the battle Avanijanāśraya had with the Arabs to 739A.D.3 It may however be noted that at the time of Mirashi's writing, only the Navsāri plates of Avanijanāśraya was known. the light of the present charter, either the date of Avanijanāsraya's battle with the Arabs has to be assigned to a date prior to 736 A.D. if we assume that there was only one encounter between Avanijanāśrava and the Arabs or if we assume more than one battle between the two, then one of them has to be assigned to a date prior to 736 A.D. and the other to about 739 A.D. as presumed by Mirashi.

It is interesting to observe that the charter under review being the carliest at present known of Avanijanāśraya is dated

in the Saka era thereby showing the continued affliations with or influence of the king's forbears viz. the Chalukyas of Vātāpi whose many inscriptions are dated

in the Saka era. Not long thereafter the king appears to have shifted to dating his records in Kalachuri Chēdi era as evidenced by the Navsāri plates.

Notes:

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- 1. Buhler's chart, Tafel IX
- 2. CII., Vol. IV, pt.I, introduction. p. lxv.
- 3. See K. V. Ramesh, Chalukyas of Vātāpi. Appendix, pp. 177-184.

7. ANALYSIS OF INSCRIPTIONAL DATA THROUGH COMPUTER

- 15761

S. K. Havanur

Inscriptions have fulfilled the basic peed of recreating our ancient and medieval history. However, they are studied in greater detail even now, because they happen to be the main and considerably reliable source of several aspects of Indian culture. For students of history, they are no doubt major reference material. Other researchers also, say, in the areas of religion, linguistics and social sciences also, there have been occasions to refer to the inscriptions. But then there are nearly two hundred thousand inscriptions in the country and the information contained in them is too enormous to retrieve any aspect. Even if it is accessible, one may have to put up with large-scale omissions.

Information from inscriptions is sought for at both micro-and macro-levels. A history researcher, although familiar with inscriptions, may not readily get the information he needs. Someone working on toponymy i.e., place-name studies in a region has to scan all the inscriptions, may be, without much success. Some other person may be wanting to know the various terms of administration and finance under a particular dynasty, and that requires scanning of several hundred inscriptions. A critic of fine arts, who has little to do with history may be interested to know more about traditional forms, say, Yakshagāna. But he would not venture to look into the inscriptions, simply because of the bulk of this source, and uncertainty of availability.

Thus the occasions for referring to the data are varied and innumerable but access to the same is scaled off, so to say Search for any bit of information from inscriptions is like looking for any needle in a hay stack.

But then the computer can do this stupendous task of scanning the entire hay stack and pick up the needle for you, and that too in a few seconds. If we store bits of information from inscriptions—even if it is in millions, you can retrieve from the Computer storage, any minutest, or a large bulk of information.

It is not necessary for us—history students, to know the actual functioning of the Computer. However, a perfunctory outline is needed here. In any Computer application, we have to first 'input' the information, in a format that would facilitate retrieval. The Computer holds the same in its memory. For processing for retrieval, the Computer needs to be given a set of instructions, known as Programming. As per the programmer's instructions the Computer processes the required information and gives us the 'output.' The input is done either through the punched cards or the terminal. Likewise, the output may also be available on the terminal or in the form of 'print-out' i.e., printed sheet. Be it remembered that the Computer does not give us anything that is not already stored. But the advantage is that ii picks up and gives the information needed, in any combination or sequence that we specify. It does not omit anything in this process. Further, it does the job so fast which otherwise would need a hundred times more effort.

So, the first step is to feed the inscriptional data to the Computer. Feeding the entire text does not help, as the information we seek would be a specific one. Taking into account the type of information we seek from inscriptions, the following may be considered for input:

External

- i) Publication details and placement of inscription.
- ii) Physical nature (i.e., stone, copper etc.)
- iii) Language and authorship.

Textual

iv) Subject matter

18.767

- v) Date/s.
- vi) Reigning king and dynasty.
- vii) Specific terms, denoting:
 - a) Animates: Deities, Royal personages, Preachers, Officials and Citizens.
 - b) Geographical terms, such as rivers, lakes, mountains, flora & fauna, and regions or divisions, cities and temple names.
 - c) Technical terms denoting religion, arts, administration, astronomy etc.
 - d) Important common nouns.
 - e) Proper nouns, indicating royal titles, books etc.
 - f) Some abstract terms-philosophic and others.

This information needs to be fcd, in a manner which the Computer can readily locate for retrieval purposes. (Vide Figure 1 for the format).

At the input stage of inscriptional data, some words recur more frequently; for instance, language names and words such as, king, city etc. Such words may be abbreviated. In order to retain their mnemonic nature, the first three (or two) consonants may be taken. If, however, it is a two word combination, like Tamil Nadu, in may be abbreviated as "T. N." Here are a few examples:

- i) Names of States and languages:
 Kannada = KND; Kerala = KRL;
 Andhra Pradesh = A,P; Goa = GOA;
 Malayalam = MLY
- ii) Religious sects : Jaina = JNN; Srivaishnava=SRV; Dyaita=DVT
- iii) Sakas: Sālivāhana=SL; Vikrama=VK.
- iv) Geographical terms: City = CTY:
 River=RVR.
 - v) Others: King = KNG; Geneology = GNL; Book = BKK; Deity = DTY; Administrative = ADM

To find out the scasibility of the input format and its processing, data from the Kodagu (Coorg) District (taken from the 1972 ed. of the Epigraphia Carnatica, Vol. 1) were input, with due programming. The results were satisfactory (vide Figure 2 for a specimen data input; and Figure 3 for select listing of information obtained therefrom).

While seeking specific information from out of the input data, you may ask

the Computer to give alongside, incidental information, such as the year of the inscription, dynasty, place, or publication details.

Given below are some of the samples of information, the computer may be asked to furnish:

- a) Which are the inscriptions located in District?
- b) Which are all the inscriptions written by ?
- c) List the incriptions in Prakrit language, as found in the Kerala State.
- d) List all the inscriptions in the Coimbatore District, during the 9th century.
- e) In which inscriptions, the Chola king Rajarajendra has been mentioned? (include the information from Karnataka, as well)
- f) Any inscriptions referring to Āñjanēya in Telangāna area?
- g) List all botanical terms found in the inscriptions of North Karnataka.
- h) Apart from Tiruvanantapuram, where else are the temples of god Ananthasayana?
- i) For a study of numismatics in South India during pre-5th. Cent.,

may I have a list of coins ment ioned in the concerned inscriptions'

Such queries could go on and on and in any case the computer is capable of answering them.

Now that the pilot experiment i successful, we can seriously think of sto ring inscriptional data in the Computer A beginning may be made with inscrip tions from the four Southern States a their history is very much interlinked No doubt, the task of scanning nearly 75,000 inscriptions, and writing out the data in the Computer format, is quite enormous. However, the work can be shared by the History Departments of the Southern Universities. The work of scanning of inscriptions can be done by a Postgraduate in history or the regional language, who can be employed as a research associate for a period of 2-3 years. An apex body like the South Indian History Congress can coordinate the project. As for the availability of Computer, we do have the Computer systems in places like Bembay, Madias and Delhi, with very large storing capacity. The data collection is relatively simple and the advantages are quite many, while catering to the needs of a vast spectrum of researchers. Further, it will cost only a few lakhs of rupees for the entire South India, and there are appropriate funding agencies

Figure 1

FORMAT FOR INPUT OF INSCRIPTIONAL DATA.

Line	01	Identification No.		Published in	
		Place		Dist.	Pin Code
		Present availability.		First Published by	
		Republished in		Ву	
	05	Critical Study published in		Ву	
	06	Critical Study published in		Ву	
	07	Material used (stone,		Literary form	No. of lines
	.∂ ∷ 08	Language	Script	Language (Ind)	Script
) i	09	Author		Person responsible for the order	
:	10	Sculptor		Signatory/Seal	
1 :1	11	Theme (Main)		Theme (Secondary)	
1 1 1	12	Subject matter (Main)			
	13	Subject matter (Secondary)		•	
ki r} di	14	Date of inscription (as in inspn.)		Corresponding Christian date	
e! 16	15-19	Dates in inscription		Corresponding Christian dates	
rs ol	20	Reigning king	Dynasty	Reigning King	Dynasty
nd e ^t	21-22	Addl. information			
	23-29	Royal Titles.			
	30-99	Words (with line no.)	Category	Words (line no.)	Category

Fig	Figure 2 SPECIMEN INPUT FROM AN INSCRIPTION				
01	KRN-KDG-0001	,1 110-	E.C.1 (1972), 1-Sp		
02	MADIKĒRI	Kodagu			
02			Rice, BL		
	Basel (Luthran Museum) STN		PV	039	
07		KND	SNS]	
08	KND Witnesteering	2112	J		
10	Viśvakarma				
12	Grant of Badaneguppe, to Talavanan	lagara Ja			
14	SL 0388-MGH-S-05-M-Svati	~ .	AD 0466]	
20	Avinīta	Ganga		4.0.4	
21	Spurious record. See I.A. Vol. 12 &		Vol. 3,6 & E.C. Vol. 1 (1914)	4 & 6.	
23	Akālavarsha Prithvīvallabha/Avinīta				
30	Konguni/Ganga	KNG	Mādhava I/Gaṅga	KNG	
31	Vishņugopa/Ganga	KNG	Mādhava II/Ganga	KNG	
32	Krishnavarma/Kadamba	KNG	Padmanābha	DTY	
33	Chandanandi	JNA	Guṇanandi	JNA	
37	Perbakavana	CTY	Jhamsanda betturar	CMN	
38	Kāņvāyana-gōtra	GNL	Kondakundanvaya	GNL	
39	Dattakasūtra-vritti	BKK	Harivarma/Ganga	KNG	
42	Punnādu-6000	DVS	Srīvijaya Jinālaya	TPL	
43	Talavana-nagara	CTY	Badaneguppe	CTY	
44	Kandugu	ADM	Ambalimannu	ADM	
48	Kenjige Maradi	RGN	Gajascle	CTY	
51	Balkani Vriksha	BTN	Nandy ā la	OFC	
55	Jambupadi-taţāka	PND	Galechincha Vriksha	BTN	
62	Pergiviyar	CMN	Alageyar	CMN	
Explanations: KNG=King, JNA=Jaina Āchārya, BTN=Botanical, PND=Pond, CMN=Commoner, OFC=Official, DVS=Division, CTY=City, DTY=Deity, TPL=Tcmple, ADM=Administrative, JNN=Jaina religion, SNS=Sanskrit, STN=Stone, GRT=Grant, MGK=Magha, S-05=Sukla Pañchami,					

Figure 3

SPECIMEN OUTPUTS OF INFORMATION

(A) List of Deities mentioned in the (7) Kodagu Inscriptions.

Deity	I.D.No.	Published in	Date
Gauridhava	KRN-KDG 0003	E.C.1 (1972) 5.7p.	AD. 1822-03-03
M ahādēva	KRN-KDG-0003	,,	"
Nārāyaņa	KRN-KDG-0001	E.C.1 (1972) 1-5p.	AD. 0466
Padmanābha	KRN-KDG-0001	E.C.1 (1972) 1-5p.	AD. 0466
Rāmēśvara	KRN-KDG0002	E.C.1 (1972) 5p.	
Sāṁbaśaṅkara	KRN-KDG-0003	E.C.1 (1972) 5-7p.	AD. 1822-03-03
S āntinātha	KRN-KDG-0004	E.C.1 (1972) 7p.	AD. 11
Sā ntinātha	KRN-KDG-0006	E.C.1 (1972) 7-8p.	AD. 11
	(B) List of Adn	ninistrativc Terms.	
Ambali-maṇṇu	KRN-KDG-0001	E.C.1 (1972) 1-5p.	AD. 0466
Kanduga	KRN-KDG-0001	"	,,
Khaṇḍuga	KRN-KDG-0002	E.C.1 (1972) 5p.	
Tala-vritti	KRN-KDG-0001	E.C.1 (1972) 1-5p.	AD. 0466

Notes:-

- 1 The programming was done by M. G. Railkar of the Tata Institute of Fundamental Research, Bombay, in SNOBOL language. The computer system used was DEC-10, available in the TIFR
- 2 The Computer help can be sought in some other issues such as doubtful authorship or authenticity or dates of inscriptions. Interesting work has been done by Gift Siromoney and others of the Madras Christian College, in deciding the date of a Tamil inscription, as reported in the M.C.C's Scientific Report No. 26 (1976).

8 BRAHMI INSCRIPTIONS FROM VENGIPURA EXCAVATIONS (1986-87)

I. K. Sarma

The ancient city of Vengipura now a sprawling village called Peddavēgi is 12-km north of Eluru town in District West Godavari of Andhra Pradesh.

Excavations Branch-I of the Archaeological Survey of India, Nagpur has conducted systematic excavations at this place.1 Excavations at the spot called "Dhanamdibba" literally 'Mound of wealth' north of village brought to light two phases of cultural activity, both assignable to the early historical period. A Stūpa complex was found in the earliest phase-IA, (circa. 4th-5th cent. A.D.) which appears to be the work of Salankayana rulers. Vēngī or Vijaya Vēngīpura was the capital of the Salankayanas. It is well known that Hastivarman (I) was called Vaingēyaka in the Allahabad Prasasti of Samudragupta² (350 A.D.). Nandivarman-II according to a pillar inscription from the nearby Buddhist site of Guntupalle, caused certain donations to Buddhist vihāras while ruling from the victorious city of Vengipura inspite of his being a Paramabhāgavata and devoted to Chitrarathasvāmin i.e. the Sun god, more precisely, Sūryanārāyaņa4

Inscription 1: Almost confirming the inscriptional evidence of Guntupalle and of the same period, a Brāhmī inscription was found on a lime stone pillar at Peddavēgi during the year 1927 by N. Lakshminarayana Rao, the then Chief Epigraphist.⁵ The inscription is in four

lines below the half-lotus medallion and a over the two frontal. facets of the octogonal pillar shaft. The curly flourishes to the verticals of the letters a, ka, ra, la, the thickened line-head marks and squarish forms of the letters justify a post Ikshvāku date. The text is partially preserved and a few letters at the terminal of each line are not in the photographs of the estampage supplied by the Office of the Chief Epigraphist, Mysore. It is unfortunate that the inscribed pillar could not be traced in the village inspite of our best efforts and so the estampage is the only available source for study.

The ancient mounds, including "Dhanamdibba" site are despoiled by the locals in the preceding century.

The text in four lines reads:

- 1. ne Kamţaka Se(So)le [na] –
- 2. na aparasela -
- 3. dhave pavajiti ka
- 4. sa khambhō,

The inscription records the gift of a mandapa pillar by some one (name not known), on a hill, belonging to the aparasaila sect placed at Kamtaka Sela, the present Ghantasālā in district Krishna. Ghantasālā is a well known Buddhist site and a port town on the estuary of the river Krishna right from very early period.

The present record is datable to the post-Ikshvāku period. The stūpa uncarthed at Peddavēgī on plan and elevation is alike the one at Ghaṇṭaśālā. The sect of Aparamahā-vinaseliya was originally based at Śrīparvata (Nāgārjunakoṇḍa). It is quite likely, after the fall of the Ikshvākus, the Śālaṅkāyanas took over and patronised these Buddhist saṃghas both at Ghaṇṭaśālā and Peddavēgī at least in the beginning.

Inscriptions 2 and 3: Besides, the above one, in the month of March, 1917, two lime stone pillars trimmed and reused as (PVG-1, Trench ZA-1, Qdts. 3 & 4) pranālas in a later phase of a brick temple complex of the time of Vishnukundins (Phase IB - late 5th and early 7th century A.D.) was found. On the later 1 sections of the lower shafts of these hexagonal pillars three inscriptions in Brāhmī characters and Prakrit language of 1st-2nd century A.D. are extent. These inscriptions are below the mid-section of the shaft the upper part possessing a lotus medallion bordered by a register of running animal frieze, more prominent and well preserved than the latter. Such pillars are characteristic of the monastic establishments of Amarāvati and Nāgārjunakonda of the later Sātavāhana times.

Inscription No. 2: The inscription is in five lines, the beginning of each line is clear but the terminals are incomplete. The record occupies the lower register below the running animal (tiger).

Text reads:

- 1. Rāño¹ Kakīchīkāya maha . .
- 2. ya atevāsakā . .
- 3. ni yāma hayāya...

- 4. ha atevāsisa [ri] ...
- 5. Nāgapavata la . .

We cannot be certain also as to the number of the missing letters on the right extreme. The thickened head-marks (wedges or nail head) and the squarish letter-forms, the slender curve of the vertical ends of the letters a, ka, ra, characterise the later Sātavāhana Brāhmī of 2nd century A.D. and are almost certainly of pre-Ikshvāku date.

We come to know, for the first time, a king named Kakichi from this record. He appears to be a monk (antevāsaka) internee. Further it refers to the monks and nuns residing in a monastic unit aligned to Nāgaparvata i.e Mahānāga parvata. This hill is at the Guntupalle site, 27-km north of Peddavēgī. The record has not provided any clue about the historicity of the king partly because of the incomplete nature of the text.

Inscription No. 3: The surface of the pillar shaft containing this record is badly worn out. The brittle soft ashy-grey lime stone is powdery. The extant letters are in four horizontal lines. Three more stray letters are traceable at the edge of the shaft. On the upper register, a lion is shown to right with the tail curled up, and with its face damaged. The lotus medallion at the top is also partially preserved.

Text reads:

- 1. Padhāna Pari gāhe . .
- 2. haghase ā Kīchī
- 3. gha $y\bar{a}$
- 4. dahā vasā bhūtā..

The inscription also reveals the name [Ka]kīchī, refers to a saṃgha, i.e. Buddhist saṃgha, and in the fourth line the word 'daṣa-varshāṇi bhūtāni' meaning ten years past, some incident is narrated. On stylistic basis also the lotus medallion and the running animal frieze below clearly points out the Sātavāhana art style.

We find in Maņimēkalai a reference to the city called Kākandinagara identified as Kāvēripūmpaţtiņam. K. R. Srinivasan suggested that Kakīchika may mean the son of Kīchikā and perhaps the ruler of Kākandi-nagara and being a Buddhist might have come to Peddavēgī, Mahānāgaparvata ete. and perhaps stayed for a long time.

Inscription no. 4

Only two letters are extent written horizontally on the shaft of the long praṇāla chute. They read da[ksha] in characters of 2nd century A.D. This might stand for the name of the carver.

It may be pointed out, at the very outset, that none of the inscribed pillars detailed above were found in association with any specific structure of the period to which the contents of the records refer. The stūpa exposed at the Dhanamdibbā is of the 4th century A.D., almost certainly later by at least two centuries. Except the inscription No. 1, the others are of much earlier period and no structure assignable to this period was unearthed so far nor we expect one such in the vicinity of Dhanamdibba. Apparently the pillar parts bearing these records were brought from elsewhere and reused as praņālas in the brāhmanical temples

the Vishņukuṇḍin period, after a lapse of four centuries. However, from the above records one thing is certain. Peddavēgi had Buddhist establishment (s) coeval with the monastic units of Guṇṭupalle (Mahānāgaparvata) of the Mahāyāna order. The latter site is just 27 km north of Vēṅgi and formed part of the territories ruled by the later Sātavāhana-Ikshvāku-Sālaṅkāyana and Vishṇukuṇḍin royal houses.

Ptolemy (140 A.D.) refers to Benagouron¹⁰ (Vēngīpura), Kontakossyla (Kantakasela) along with other important port towns such as Maisolos (Machilipatnam), Koddūra or Kūdūru (Gūdūru) on the eastern sea board. All these places were strongholds of Buddhism humming with monks and merchants from eastern as well as western Mahānāvikas¹² of Buddhist countries.11 faith were found mentioned in Ghantasala Hiuen Tsang and Guntupalle records. (639-40), the Chinese pilgrim, refers infact to Ping-ki-pulo (Vengipura) as the capital city of Antolo and speaks of a stūpa built by Aśōka Maurya at this place.13 The present excavations, however, did not reveal any structural or stratigraphical proof or pottery wares that could be assigned to pre-4th century A.D.

However, the above inscribed pillars of uncertain locus and recovered from the late levels discussed above provide us a date of 2nd century A.D., atleast to the Buddhist monastery of this place which is presently clusive. More extensive and intensive probing is necessary to verify the statement of the Chincse pilgrim,

Notes:

- 1 Indian Archaeology, 1985-86, A Review (under Print). The team working here include myself and my colleagues Sarvashri G.V.S. Rao, S.K. Lekhwani, S.K. Mittra, Dr. Vijay Lanjewar, K. Padmanabha, J.N. Gandhi, Mohinder Singh, S.V. Sutaone, P.M. Bhope, M.U. Qureshi, H.J. Barapatre, N.K.S. Sharma, B.K. Rudra and A.U. Ganar.
- 2 D.C. Sircar, Select Inscriptions, Vol. I (New Delhi, second edition, 1986), p. 265, note. 1. Recently Dr. S.P. Tewari, Keeper of Allahabad Museum has found an inscription in 1st-2nd century A.D characters around a circular pedestal of a stele (perhaps a memorial sculpture) which referred to a minister (amātya) belonging to Sālankāyana family. The text as provisionally read by him at the conference (19-4-87 "Amachasa Sālankāyanasa Bhūtilasa putasa Bhayāyā Payevilasa Samayikāye hidaya Piyāye kulakam. This is reported to be from the historical city of Kausāmbi and now placed in the Allahabad Museum. I am thankful to Dr. S.P. Tewari for this important information.
- 3 I.K Sharma, "Epigraphical Discoveries at Guntupalle", JESI., Vol. V, (Mysore, 1978), pp. 49-50.
- 4 R. Subba Rao "Peddavēgi Copper plates of Nandivarman-" Journal of the Andhra Historical Research Society. I, Pt.1 (Rajahmundry, July, 1926) pp. 93-102.
- 5 ARSIE., 1927, No. 219. I am grateful to Dr. K. V. Ramesh, Director (Epigraphy) for supplying the photograph of the estampage.
- 6 The Dhanamdibbā site was first noticed by Robert Sewell in 1888. cf. Annual Report of Archaeological Survey of Madras, 1888, no 457 and pp. 9, 13-16. Extract from Para-5 at p. 15. Sewell records—"All these had been removed for the canal on the south-west side of the circular trench was a white marble slab about 5 feet by 3 feet with a "Tiger" sculptured on it; it was also removed. Some bricks and stones lie around. The ring of stones might have been the base of a stone faced stūpa.... The excavators had simply carried round the trench so as to enable them to remove the circular ring of built masonry, and had not attached the bank of earth which surrounds it. The white marble slab would, I believe, form a portion of the rail, and they had unfortunately come on it carrying their trench just a little too far into the outer bank at this point. The centre of this mound had not been dug, and if, as appears this is a stūpa, the relic casket may still be there."
 - The first two letters are closely set and the letter ' $\tilde{n}o$ ' in particular is very small indeed but very clear. This is the error of the $l\bar{e}khaka$, the writer of the record, who failed to adjust the letters properly for the carver. The usual auspicious formulae like Siddham etc are absent. Some scholars including Dr. K. V. Ramesh, Director, (Epigraphy) present at the Session felt that the first three letters ra, $\tilde{n}a$ and ka should be regarded as one letter— \bar{a} and so $Ak\bar{\iota}chikaya$. Hence, no king is mentioned. The letter \bar{a} is erroneously written or partly got rubbed off in course of time over the fragile limestone resulting in broken form-the interspaces between the strokes of

the letter widened as to appear into three distinct aksharas. I beg to differ with all the above observations. The interspacing in between the first letter $r\bar{a}$ and the pygmy size $j\bar{n}a$ is 3 mm. Generally the spacing in between the letters is 3 to 4 mm. wide. In the letter 'ka' the right side stroke is quite unusual (as in a triangle-headed standard) but not uncommon.

- 8 I.K. Sarma, "Epigraphical Discoveries at Guntupalle" JESI., Vol. V, p. 59. Inscriptions no. 3, 7-8 and 10 refer to Mahānāgaparvata.
- 9 K.R. Srinivasan has put forth some alluring interpretations. I quote below the relevent extracts from his valuable letter dated 12th May, 1987 from Tiruchirapalli "Do we have here the origin of the later dynastic name Kākatīya?—.—. Is there any such clue in the legends relating to the origin/ancestry of the race? Was the name Kāka or Kāki based on which Kāka/Kāki will come to denote the daughter as in Jānaki from Janaka and other cases"—"Beyond guessing that it may refer to the crow—the tribal totem, if that is correct, I cannot say more with certainity." (p. 3).

Elsewhere at p. 5 "what can be the origin of the toponym 'Kākināda'; How is that name derived in Telugu. The suffix $n\bar{a}da$ seems to be akin to the Tamil word $n\bar{a}du$ eg. Tamilnādu. Does $K\bar{a}kin\bar{a}da$ ($K\bar{a}kin\bar{a}du$) mean the place of the $K\bar{a}ka$ or $K\bar{a}ki$ people and hence 'Kākichi' a woman of that clan/class/tribe."

As regards "Kākati", Parabrahma Sastry says that it could be the name of the tutelary deity or village goddess of Kākatīyas (in the form of Durgā) or alternately a place name, cf. The Kākatīyas, (Hyderabad, 1978), pp. 22-25 and 27. The most valuable point is however, the toponym Kākināḍa. This name may have been derived from the name of the ruler Kākichika of our inscription and Kākināḍa, the port town is just 140 km north east of Peddavēgi and during the early historical period the entire region was governed as single geographical territory. We bow in admiration to Srinivasanji for his highly erudite, informative and endearing letter written with several meticulous details when I had the opportunity of placing the new inscriptions before him.

- M.C. Grindle, Ancient India as described by Ptolemy, (Ed.) Mujumdar and Sastii, pp. 67, 68 and 172. Also N. Ramesan (Ed.), Andhra Pradesh District gazetteers: West Godavari. (Hyderabad, 1979), pp. 20, 26-27. For a different interpretation of 'Benagauron' and also Ptolemy's 'Salakenoi' see K. Gopalachari, Early History of the Andhra Country, Madras, (1976) pp. 169-170.
- 11 K. R. Subramanian Buddhist Remains in Andhra and the History of Andhra Between 225 and 610 A.D. (Madras, 1932), pp. v to viii, Chapter-XIII., Vimala Begley, "Arikamēdu Reconsidered" American Journal of Archaeology, Vol. 87 (1983), pp. 462-63, 470-72 and 479-80.
- 12 Journal of the Epigraphical Society of India, Vol. V, (Mysore, 1978), pp. 50-51; Also refer Epigraphia Indica, Vol. XXVII (1947-47), p. 4; Ibid, Vol. XXIV, pp. 258-76; and D. Mitra, Buddhist Monuments, (Calcutta, 1971), p. 236.
- 13 D. C. Sircar, Asokan Studies, (Indian Museum, Calcutta, 1979), pp. 121-22.

9. A NOTE ON THE LAND ASSESSMENT MODES IN THE CHOLA AND THE PANDYA TIMES

R. Tirumalai

The Chola land assessment mode has several intricate features which need to be The evidence is unravelled. available inadequate to set at rest all issues that are thrown up in the investigation of the subject. For one thing, the evidence is scattered and fragmentary. For another, no exact ratio could readily be lished between the classification and assess-This note sets out the salient ment. features as far as can be ascertained from the available data with reference to the understanding of the present state of problems.

First: Land records maintenance were very detailed and intricate. The olugu was the register of occupancy and enjoyment. Vari or varipottagam was register of assessment of land showing the tenure of the land, and the occupants from whom the land-dues in respect of each holding had to be collected. Whenever changes in tenure occurred they were promptly ordered to be entered in the vari, and the authenticated extract of the mutation (ulvari) made by the varivilar, the authorities in-charge of land-tax regiconveyed to the grantees. It ster was was the official basis for the grant and its conditions. The puravu was, perhaps, the land-register showing lands assessed to In addition, there was a full demand. tarappottagam¹ maintained. This showed such of those lands classified on the basis of the assessment rate charged for it, and

consequently, the taram classification to which a classified land belonged. As the tarappottagam was not traceable, assessment was reckoned at the rate applicable to area measurement of the same command area in Ambāsamudram (tarap(po) ttagam kānāmayil puravu nilattopādi mudal)².

It follows that in the same township, nay in the same command area (puravu), there were at the same time lands classified on the basis of assessment, and non-classified lands (taramidu and taramili). The tank water-spread and other areas not cultivable were also taramili and had no assessment classification. In fact, there are reasons to believe that the assessment classification (taram) was fixed only when lands were reclaimed, and brought under cultivation. (tiruttippayirseydu innellukku okka taram ittukkollak-kadavōmāgavum).

Thus in Māyavaram, we have both lands bearing assessment-classification, and those which did not according to accounts.

Within the command area itself, lands were localised and grouped under each channel! (kaṇṇāru) and sadiram (block or square) or sadukkam and within each such block there were both taramidu and taramili lands located alogside.

From what has been stated, two broad bases for land-demand had existed side by side, those which had been assigned assessment - classification (taramitta) and

which had not been (taramili). These latter could be either unoccupied or occupied. Temple sites, house-sites, tank-beds could be unassessed. But those assessed which did not bear, however, an asssessment - classification (taram) were charged on the square area or extent measured by the standard measuring rod or pole in use in the township (virivile or parappilē). In order to equitably distribute the lands among the different rates of demand and to equitably distribute their spread among locations with differential advantages the lands when granted were located, some at the head, and some at the middle, and other at the tail-end of the command areas.

In some inscriptions, the extent in term of taram-classification are given, for example, 15 vēlis of land were reckoned as 5 vēli in terms of different taram classifications or maḍakku mā mānronrāga-maḍakki).

While the area measurement is understandable, the computed or commuted area in terms of the assessment-classification needs some scrutiny. Lands of various tarams or assessment-classification fastened on them were folded into a standard $m\bar{a}$ (maḍakku-mā) and the total assessment in terms of paddy and $k\bar{a}su$ were given at the rate applicable to maḍakku mā.

In modern revenue settlement (in the British administration which adopted and preserved many of the indigenous features), the *taram* is the assessment-classification which grouped together lands bearing the same assessment rate though the lands might bear different classes and

sorts. This is possible because the assessment rates were expressed in terms of a money rate based on the commuted value of grain. But in the Chola and the Pāndyan times this was not possible. For one thing, demand was both in terms of grain and cash. The rates under both were varied. The currency also consisted of kāsu, dramam, etc., of varying exchangevalue and even intrinsic value. was no uniform monetary currency system. If several parcels of land bearing varied assessment rates were owned by the same holder, they had to be reduced to a standard measurement which was efficient of both the area measurement and the assessment rate classification each parcel in the holding had borne, to arrive at some common standard of equivalence. This is explicitly conveyed by the phrase "taramiţţu-madakki" or 'taramadakki' that occurs often in the inscriptions. madakku-mā is then the constructive unit of assessment computed on the basis of the assessment classification-wise distributed area, and the total area (by measurement) was reduced in terms of such unit of assessment-area.

But it is not easy to establish the correlation between the area-assessment and the maḍakku mā. A computation made by Subbarayalu gives quite a bewildering variety of ratios. Some are explicit and straight forward. Thus in Tiruviḍaimarudūr case, the text says 15 vēlis under maḍakku (15 vēliyum surrumurram munronrāha muḍakki vanda nilam 5 vēli). In another case, 10 12 vēli, 8 mā were reduced in terms of maḍakku 4 mā mukkāṇi, araikkāṇi kīļ arai.

The taram classification as per taram account were:

10th taram-3 3/4 4 mukkāņi 1/2 kāņi mundirigai kīļ arai

11th taram-5-6 mā/kī! 1/2

12th taram-2 3/4 4 mā mukkāņi mundirigai ķīļ arai

13th taram-2 mā 1/2

Folding up the several tarams in terms of maḍakku, the extent was 4 mā mukkāņi, 1/2 kāṇi kī! 1/4.

The rates as per madakku mā were.

Paddy: 158 kalam, 2 tūņi, Padakku, 4 nāļi

Antarāyam 4 kāsus-6 mā.

Total demand: 21-2 mā in kāsu, and 778 kalam-1 tūņi-padakku 1 in paddy.

In terms of area measurement, the demand was expressed as:

I vēli=62 kalam 2 tūņi kuruņi 4 nāļi Antarāyam=1 1/2 4 mā

It could be inferred that unless we know the taram-wise classified extent and the rates applicable to each as well as to the area-measurement and the rates, it will not be easy to tally the extents and assessments under either of the modes, nor will it be possible to get at the coefficient to establish the ratio between the extents. The contradistinction between the madakku mā and virivilē or parappilē as the basis for assessment is clearly borne out.

A distinction was made between the demand due on the extent of the land nilōpādi based on area-measurement, and the demand-due on the basis of taram or classification of lands for assessment-grading (tarōpādi). This distinction is very essential to be kept in view. For, it had its repercussions on the quantum of land-dues and also on the manner in which it devolved on the tenants and the cultivators as against the occupants.

Both systems appeared to be in vogue, generally the area basis in the case of unoccupied lands, and the taram mode in the case of the occupied lands; but this was not certain nor uniform. Also based on taram rates on different parcels, a constructive standard of madakku mā as distinguished from the virivu or parappu or area-mā was evolved. The available data is inadequate to work out the mode of deriving the standard mā or madakku mā. But circumstantial evidence would not support any generalisation that madakku mā was more favourable than the virivu or area-mā. Whether the taram was all that scientifically applied based on strict productivity is open to serious doubt. For, the instances cited are enough to show that they were arbitrarily pegged or lowered.

Two issues arise: 1. Whether the taram-classification is based on productivity? To this the answer appears to be clearly in the negative.

The taram in this note has been correctly rendered as "assessment-classification" and not a classification based on "productivity"."

True, when an assessment is fastened on the land, the nature of the soil, its productivity and the yield and the number of crops and irrigation facilities enjoyed by the parcel having regard to the location of the field, whether at the head-reach or the middle or tail-end of the irrigation system-are all factors which should or could have been taken into acount. But, there are many instances noticed where the taram has been arbitrarily adopted, pegged or reduced to limit the assessment on the land. In fact the quantum of demand had been fixed first, and then the taram worked out on that basis.12 (tirutti payir seydu innellukku okka taram iţţukkoļļakkadavomāgavum). Lands purchased in the 14 th taram were assessed at the 20 th taram the difference between the two being treated as remission of irai in other words, the rate was reduced ad-hoc.18

The nattar of Melappaluvur fixed the demand at 25 kalanju when they inducted an occupant and undertook not to fix the taram when they assigned the assessment - classification of lands at any rate higher than the demand fixed In 1048 A.D. Rājādhirāja kalaniu.14 ordered that the lands belonging to the temple of Tiruvayppadidevar be taxed according to the lowest grade taram as in the case of the (lands of) Vishnu shrine at Ennayiram.15 In 1041 A.D. the mahāsabhaiyār of Tribhuvani agreed not change the classification of the land or levy any ēri āyam or Sēguvari on it.16

In 1048 A.D. Rājādhirāja stipulated that the *taram* of the land granted to the temple and the college at Tribhuvani should not be altered even when the general classification of the lands in the township was effected.¹⁷ The *mahāsabha* of the same township altered

the classification of the land in accordance with the command of Rājādhirāja I in 1053 A.D. 18 Five years later (105 & A.D.), the same sabhaiyār altered the classification of the land at Puttur already granted for the merit of Udaiya-Pirāttiyār Pirantakan Ulogamādeviyār in accordance with the mandate of Rājarāja II.19 Lands granted to two deities Tiruvayindrapurattu Alvār and Vīranārāyaņaviņņagar Āļvār in 1079 A.D.20 and a third granted to a poet (in 1097 A.D.21 were all pegged at the 12th taram the sabhai of Tribhuvani obeying orders of Kulottunga-I. He ordered in 1103 A.D. that the devadana lands Pennādam should be charged at half the rates.22

In Tiruvidaimarudūr, in 1141-42 A.D., the mahasabhai agreed to retain the assessment classification permanently even if the existing taram was done away with, and assessment was based on a revised classification, or in the alternative, even when taram was not adopted at all, but demand was charged on parappu or area-measurement basis-taram - alindu - taram iditum taramidate parappile irukkilum. The township agreed not to alter the rates fixed at the time of the sale.²³

After fixing the land-demand at Tiruvārūr at 150 and odd kalams per vēli from the 12th year of Kulōttuṅga-II 1143-44 A.D.), the land being dēvadāna-iraiyili, the sabhaiyār agreed to maintain the demand at the rate, as the lands were not classified. But even, if subsequently the lands were to be classified resulting in an excess demand, the excess shall be borne by the township (ūrir surikki) and not shown on the temple lands.²⁴

The king had ordered that lands in occupancy of Subrahmanya temple at Chidambaram bearing assessment-classification (taram perra nilam) shall not be revised higher than what they would have to pay at the 8th taram. He further ordered lands assessed higher than at the 8th taram be brought down to the 8th taram and those bearing an assessment classification below 8 be continued as before. This was executed by the nilam alarpor perumakkal (the land survey committee) of Kulottunga II.

In Tirunelvēli, Māṇavarman Sundara Pāṇḍya I restricted the assessment to the 8th classification as was revised earlier and further brought down the *taram* with a view to reduce the rate of land-demand.²⁶

The instances cited are enough to show that the classification has been argued on the basis of assessment, and that the taram classification does not ipso facto denote the productivity of land or any other objective norms. There have been distortions deliberately introduced in the numerous instances cited. As the evidence forthcoming is from temple grants deliberately charged at concessional rates, it will not reveal the mode of taram fixation adopted for the fully charged lands paying full land revenue to the state.

It is also evident that the assessment classification was liable to revision, and at the time of such revision some lands were deliberately pegged at the taram rates assigned to them originally at the time of the grant to a temple or sale to a benefactor. For lands not earlier assigned taram could also be assigned later, and

the resultant assessment classifications could be assigned later, and the resultant assessment classifications could be folded into the maḍakku or the constructive conversion factor of the assessed lands of the township.²⁷ Also, perhaps, the higher the number of taram the higher was the rate of assessment.

II. Which of the two assessment modes, one on the basis of the *taram* and the other on the basis of area-measurement *virivu* was more favourable to the occupants and the cultivators?

On this point, Subbarayalu seems to suggest that the madakku mā rates were unusually excessive.28 This is not selfevident. If the assessment rates are fixed and the co-efficient established, there has to be internal consistency between the rate per unit of extent and madakku mā. They cannot vary qualifatively. Where assessment classifications adopted were deliberately or consciously made favourable and concessional, the madakku mā that resulted from the constructive computation could also have been only favourable. Also we notice in the inscriptions of the period that the occupants, the tenants and the cultivators were deliberately preferring the madakku mā as the basis for calculating some of their obligations, in their attempt to contain the higher demands made on them.

Hence, one cannot be dogmatic on the qualitative excess of the rate under the madakku mā computation.

Substantial evidence from some inscriptions indicate that the cultivators and the tenants insisted on the madaku mā being the unit-basis for the fixation and demand of the obligations due from them.

When this was altered on the basis of virivu or parappu or area extent, they protested and urged the status quo ante to prevail. There are other instances where the virivu was adopted as the basis. This is clear from the joint deliberations of the occupants and the cultivating tenants at Mannārgudi.²⁹

If the madakku mā had been more oneicus as the basis for levy of the rate of obligations and cash-dues, there is no reason why the cultivators, the tenants and others who had to render the kudimi obligation should prefer that to the virivu in some cases, especially when they sought to reverse the changes in demand made on the basis of virivu and to restore the status quo ante. Indeed to the extent the tarams of individual parcels of land were artificially depressed, the madakku mā as a consequence could also have been cumulatively favourable.

The conclusion is that both the bases for assessment were in force side by side, negekku mā and the other cre ile virivu. The former expressed the cumuof a standard effect in terms madakku mā- the different tarams and the extents under each contained in a grant or holding. Both have had their points of preference, and it is difficult to categorically state that one was more advantageous than the other. It follows. as Subbarayalu mentions, that any quantum or rate of land-demand can only be interpreted and quantified only when the

basis adopted, whether it was on madakku or on Virivu was known.

In the Pāṇḍyan inscriptions two other terms occur which appear to convey the same distinction as maḍakku mā and parappile. The distinction is between "iraippaḍi iṭṭa nilam" and pāḍakappaḍi. In an inscription of Jaṭāvarman Kuluśēkhara at Kōḍaganallūr, this distinction is borne out by the manner of concession extended to the temple.

Originally a parcel of land, according to land assessment fixed was equal to mukkālē oru mā mundirigai arai. As a parcel of land (i.e. area measurement) it was 1 mā. But the demand was fixed, on the basis of the rates prevalant in the township, at 1/2 mā araikkāṇi (5/160) later even this rate was revised as at 1/2 mā mundirigai (9/320).30

It can be inferred that there was a dual system of land accounting in the Pāndyan kingdom as well, one on the area measurement of parcels of land (pādagam) and the other on the commuted extent based on the land assessment that this extent was charged. The higher the rates of assessment at par the commuted extent was also higher. But the concessions in the rates of assessment shown got reflected in the diminished extent of the assessment extent correspondingly. This implied a normative basis of the optimal-assessment demand to standard extent which should have varied from area to area and from time to time.

Notes:

1 S I.I., Vol. XIV, No. 245, Ibid, Vol. XXIII, No. 1.

- 2 Ibid., Vol. XIV, No. 245.
- 3 Ibid., Vol. XVII, No. 600.
- 4 Ibid., Vol. XXIII, No. 375.
- 5 Ibid., Vol. VI, No. 440, 11. 79, 84

Kaṇṇār	Sadhuran	
1	3	
3	3	

- 6 Ibid., Vol. XXIII, No. 257; Ibid., Vol. VIII, No. 248; Ibid. Vol. IV, No. 223; Ibid., Vol. V, No. 633 and Ibid., Vol. XXIII, No. 303.
- 7 Ibid., Vol. V, No. 633.
- 8 See his paper "Classification of the Land and Assessment of Land Tax A. D. 950; to 1300 a study"—Proceedings of the Indian Historical Cangress, XXXVIII. Session 1977, n. 13 and 14 pp. 341-46.
- 9 S.I.I., Vol. XXIII, No. 257.
- 10 Ibid., Vol. XXIII, No. 303.
- I have, it should be noted, revised my interpretation and the rendering of this term, which I was inclined originally to interpret as "productivity-classification" having tegard to fertility of soil and command facilities etc.
- 12 S.II., XVII, No. 600.
- 13 Ibid., XXIV, No. 57.
- 14 *Ibid.*, XIX, No. 378.
- 15 A.R.Ep., 1917, No. 330.
- 16 Ibid., 1912, No 187; Colas, Vol. I, p. 566.
- 17 A.R.Ep., 1919, No 176.
- 18 Ibid., 1919, No. 188; Colas, Vol. I, p. 583.
- 19 *Ibid.*, 1919, No. 111.
- 20 *Ibid.*, No. 178.
- 21 *Ibid.*, 1917, No. 186.
- 22 *Ibid.*, 1919, No. 198.
- 23 S.I.I., Vol. XXIII, No. 303.
- 24 Ibid., Vol. XVII, No. 597.

- 25 A.R.Ep., 1913, No. 262.
- 26 S.I.I., Vol. V, Nos. 413 and 414.
- 27 Ibid., Vol. VIII, No. 236.
- 28 Op. cit., p. 344.
- 29 S.I.I., Vol. VI, Nos. 48, 49, 50, 57 and 58 (Please see p. 68 supra, and the note 7 that follows in Appendix-I.) Note: After I wrote the text of the main lectures, Subbarayalu brought to my notice his learned paper on land assessment in which he has taken pains to examine the concept of madakku mā. The lines of thought of both of us, though each worked them out independently lead to the same conclusion on the content of the madakku-mā. I have also re-examined the evidence and have made a significant departure from my earlier interpretation of madakku-mā, as based on productivity. I now feel it safer to treat it and interpret it as based on assessment classification (without bringing in the concept of productivity). But my other conclusions on the preferential character of one mode over the other, somewhat, differ from Subbarayalu's for the reasons set out above. I might add that Subbarayalu's interpretation of Prof. K.A.N. Sastri's statement in Colas at p. 529 (2nd Edition 1955) is not what the great professor had in mind. He was clearly aware of the "Cowle" system or gradual enhancement of tax over a period on reclaimed lands or the plantation crops which took longer time to yield. The Alangudi inscription on which the Professor's statement is based (A.R.Ep., 1899, No. 3), though fragmentary, refers not to arecanut-palms but also to wet lands which were on a fixed rental basis (ottu). That was revised and the demand in terms of grain and cash were fixed. This was a change in the form of holding or tenure, when it was assessed to pay at the rates at which the nādu collected the dues (kāśu nādu kolla nichchayitta padiyē) and paddy at the rates prevalent (in the $n\bar{a}du$). The reference to arecapalms in the inscription has, perhaps, led Subbarayalu to equate the Professor's general statement on the periodical revision of classification with concessional graduated scale of demand taken for areca palms and plantains. But the periodical revision of assessment of all cultivated lands was clearly in evidence and even the inter-change of the basis from madakku to virivu and vice-versa are attested by the instances cited in this note. As such the Professor's general statement "that the revenue from agricultural lands was periodically reassessed, and the classification of the land revised from time to time" is, indeed, amply borne out by the inscriptions.

But whether such revisions were in accordance with the changes in cropping fertility (et al and so on) is an aspect on which further evidence will be necessary, and investigations should be directed on this aspect.

Thirdly, to argue classification on the basis of assessment is no medieval deflection. It was adopted even in modern revenue settlement in British times as explained in my last note in appendix-I.

I am grateful to Subbarayalu for his courtesy and furnishing me with a copy of his learned paper which is very incisive in its analysis, and written with clarity.

10 A SUR INSCRIPTION FROM UDAYAPUR IN MADHYA PRADESH

N. M. Ganam

The inscription belonging to the time of the Sūr king Islām Shāh is from Udayapūr, a town (23° 54' N; 78° 6' E) situated in the Bāsoda tahsil of Vidishā district in Madhya Pradesh. It lies about six kilometres from the nearest railway station Bāreth which is on Bhöpāl-Bīna main line of of the Central Railway. It is also connected by road with the tahsil and district headquarters which lie towards its south-west respectively at the distance of about 13 kilometres and 55 kilometres.¹

Udayapūr was a town of considerable importance, splendour and architectural grandeur during ancient period as is indicated by the traces of an old stone fortification wall and ruins of ancient temples. The town is said to have been founded by the Paramāra king Udayāditya who ruled over Mālwā from 1059-81 A.D. He also built there the famous temple called after him as Udayēśvara dedicated to god Siva.²

Udayarūr also appears to have remained a place of sufficient importance during the period of Muslim rule. In the history of Islamic period, we find no reference to it in the chronicles till the reign of Akbar, but we have however an epigraphical evidence from Udayapūr to show that it was occupied by the Tughluqs. Udayapūr remained under Muslim occuption

later on of the Malwa Sultans, the Surs and the Mughals as is mainly known from the inscriptions found at the place. All these have been listed in the Annual Epigraphical Reports of the Survey and some of them even published in the issues of the departmental journal Epigraphia Indica-Arabic and Persian Supplement and other journals.4 During the period of the Mughal emperor Akbar, Udayapūr was the Pargana headquarters of the Chanderi Sarkār in the Sūba of Mālwās and this administrative division continued in the times of Jahangir and Shan Jahan and even upto later Mughals as is indicated by the records of these rulers from the place⁶ and other records.

The epigraph under review is found engraved on a slab measuring 43×63 cm. which is fixed on the central mihrāb of a mosque in Pathanon-ka-Mahalla.7 The text consists of nine lines of writing in Arabic and Persian prose executed in relif in ordinary Naskh script. The Arabic portion of the text comprising the First Creed. Bismi'llah and the Throne verse of Qur'an occupies the first six lines; while the historical matter in Persian is contained in the following three lines and records that the mosque was constructed in the reign of Islīm Shāh (Islām Shāh) son of Sher Shāh by Khān-i-A'zam Jangi Khan Jhajju (or Chajjū) during

the governorship of Masnad-i-'Ālī Mas'ūd Khān son of Mubārak Chāzī.

In the lower border below the Persian text is incised a one line inscription in Sanskrit in Nāgarī characters. Though not pro-

perly legible, it contains the name of the architect (Sūtradhāra) which reads like Ismal (i.e. Ismā'īl).

The text in Arabic and Persian reads as under:

Text

- 1. Kalima.
- 2-6 Bismi'llāh and Ayatu'l-Kursī
- 7. Dar'ahd-i-bandagi Ḥadrat Islim Shāh bin Sher Shāh Sultān Khallada'llāhu Mulkuhu
- 8. Kaz'amal-i-bandagi Masnad-i-'Ālī Mas'ūd Khān bin Mubārak Ghāzi Wa (rect)in Masjid binā
- 9. Kard Khān-i-[A]' zam Jangī Khān Jhajju (or Chajjū) Zi Istiqbāl Shuhūr Sana Sitta (wa) Khāmsīn (wa) tis'amāya māh-i-Ramadān[u'1] Mubārak (?).

Translation

- 1. First Creed
- 2-6. Bismi'llāh and Throne verse
- 7. In the reign of His Majesty Ḥadrat Islīm Shāh son of Sher Shāh Sulţān, may Allāh perpetuate his kingdom
- 8. (and) during the administration (i.e. governorship) of the revered Masnad-i-'Ālī Mas'ūd Khān son of Mubārak Ghāzī, this mosque was constructed
- 9. (by) Khān-i-A'zam (i.e. great Khān) Jangī Khān Jhajjū (or Chajjū) in the beginning of the months of the year (A.H.) Six (and) fifty (and) nine-hundred (in the) month of auspicious Ramadān (Ramadān (A.H.) 956=September-October 1549).

As seen above, this epigraph is important in more than one aspect. First it refers to the reign of Islām Shāh who ruled from 1545 to 1554 A.D. So far not many Arabic and Persian inscriptions of the Sūr kings particularly from the Mālwā region which now formed part of the present Madhya Pradesh have come to light. The province of Mālwā was brought under the

sway by Sher Shāh in 1542 after defeating Mallū Khān alias Qādir Shāh of Māṇḍu and routing Puran Mal of Raisen. Sher Shāh bestowed the whole kingdom of Mālwā to his general Shujā' at Khān and also appointed faujdārs at different places in the province. Mālwā continued to be held firmly by his son and successor Islām Shāh who in the later part of his reign made

Gwalior, the permanent capital of his kingdom and began to rule from there until his death in 1554.11

It may not be without interest to note that in this inscription, the name of the king is spelt as Islīm Shāh. This name occurs in a couple of other inscriptions of this ruler.¹² Islām Shāh is variously called as Salīm Shāh, Islām Shāh and Islīm Shāh in the chronicles as well as in the epigraphs.

Secondly the text provides the name of two high officials, namely Khān-i-A'zam Jangi Khān Jhajiū who constructed the mosque and Masnad-i-'Ali Mas'ūd Khān son of Mubarak Ghazi during whose governorship the work was carried out. identification of Mas'ūd Khān and his father Mubārak Ghāzī is difficult to establish with any amount of certainty. We know one Mas'ud Khan who is found mentioned in the record of Sher Shah, dated A. H. 947 (1540 A.D.) from Sākit in Uttar Pradesh.¹³ He can not be identified with one under review as the former is mentioned as the son of Mas'ūd Khān, whereas Mas'ūd Khān of our record is the son of Mubarak Ghazi. Mas'ud Khan of our record could be identical with another Sur noble Mas'ud Khan who alongwith other amirs helped prince Ibrāhīm Khān Sūr in his contest for the throne after the death of Islām Shāh.14 If this identification is correct, the epigraph would provide new information about his later career. In the alternative, Mas'ūd

Khān may be a different official in which case too, the epigraph would be an important document.

As for Mubārak Ghāzī¹⁸ the father of Mas'ūd Khān, his identification is also not established. For want of any further data it is difficult to say if he is identical with Mubārak Khān of Narwar inscriptions dated A.H. 914 (1509 A.D.) of Sikandar Lodī from Madhya Pradesh. He is stated in the records to have been appointed to administer the fort of Narwar after its conquest by the king.¹⁶

Also it has not been possible to trace any reference in the historical works available to me about Khān-i-A'zam Jangī Khān Jhajjū who built the mosque. If the suffix which is read as Jhajjū or Chajjū with his name is indicative of the proper name, it would mean that Jangī Khān may be the title borne by him. That Jangī also held the title Khān-i-A'zam, suggests that he was a distinguished officer. It is likely that he might have held the Jāgir of Udayapūr during the period under study.

To sum up, the present inscription constitutes an important source for the history of the Mālvā region of Madhya Pradesh under the Sūr dynasty. It supplies as is clear from its study not only important information in the political field but also indicates on the other hand the building activity during the period.

Notes:-

- 1 Madhya Pradesh District Gazetteers Vidisha (Bhopal, 1979), p. 334.
- 2 Ibid., p. 334; Imperial Gazetteer of India, Vol. XXIV (Oxford, 1908), p. 110; For the

- history of Udayapūr and its monuments see, Cunningham, Archaeological Survey of India Report, Vol. VII (Varanasi, 1966), pp. 81-88; Ibid., Vol. X, pp. 65-69.
- 3 Annual Report on Indian Evigraphy 1964-65, Nos., D, 77-78; Indian Antiquary, Vol. LV (1926), p. 5, pls. I & II.
- 4 A,R.Ep., 1960-61, Nos. D, 102-11; Ibid., 1961-62, Nos. D, 94; Ibid., 1964-65, Nos. D, 77-81; Ibid., Nos. D, 155-57; Epigraphia Indica-Arabic and Persian Supplement 1968, pp. 62-64; EIAPS., 1969; Indian Ant., Vol. LV (1926), p. 5, pl. I & II, Gwalior Rājya Kē Abhilēkh, p. 75, No. 564; The Indian Historical Quarterly, Vol. III, (Reprint, Delhi 1985), pp. 715-18.
- 5 Abū'l-Fadl, A'in-i-Akbari, Vol. I (Calcutta, 1872), p. 463.
- 6 AREp., 1960-61, Nos. D, 107-08; Ibid., 1965-66, No. D, 155; IHQ, Vol. III, No. 4, (1927), pp. 715-18.
- 7 A.R.Ep., 1960-61, No. D, 111.
- 8 The term is to be taken in its literal meaning, 'months' and not as indicating the Shuhūr era.
- 9. Qur'an Chapter II, verse 255.
- 10 Sarwāni, Tārikh-i-Sāhī, tr. B.P. Ambashthyā (Patna, 1974), pp. 540-545; Budāūni. Muntakhabu't-Tawārīkh, Vol. I (Calcutta, 1868), pp. 365-67; Qānungo, Sher Shāh & His times (N. Delhi, 1965), p. 333; IG, Vol IX, pp. 338-40.
- 11 Budauni, Vol. I, pp. 382, 411-415.
- 12 Epigraphia Indo-Moslemica, 1923-24, p. 28, pl. XIII.
 - 13 EIAPS, 1967, p. 39.
 - 14 Budauni, Vol. I, pp. 423-24.
 - 15 The term Ghāzī literary means a participant in a religious war and is normally applied to survivors thereof.

16 EIAPS, 1965, pp. 31-33.

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11 TWO NEW INSCRIPTIONS FROM MALLENAHALLI

C. S. Seshadri

In the month of August 1987, during the village to village survey for antiquarian remains four inscriptions noticed in the village Mallenahalli and the same were brought to the notice of the Superintending Archaeologist, Archaeological Survey of India, Bangalore circle. Considering the importance of the inscriptions their estampages were taken, transcripts were prepared and the records were photographed. With the kind permission of Dr. B. Narasimhaiah, Superintending Archaeologist, Archaeological Survey of India, Bangalore the same are being edited for the first time in the pages of this journal. I am thankful to Dr. K. V. Ramesh, Director (Epigraphy) for his kind guidance in preparing this paper.

Mallēnahaļļi is a small village in the Shikaripur taluk, 20 kms north-west of Shiralakoppa on the Shiralakoppa-Chikkērūr road, within the limits of Shimoga District, not far away from the ancient cultural centres like Banavāsi and Baļļigāvi. The village appears to have played a significant role in the history of many dynasties and three epigraphs¹ of this place, issued during the reign of 1. Hoysaļa Ballāļa II, dated A.D. 1198, 2. Sēūņa Singhaņa II, dated A.D. 1223, and 3. another inscription dated A.D. 1423 are already known.

Of the two inscriptions being edited here, out of four, no. 1 is engraved on a dressed granite pillar. Major portion of the pillar was buried under earth. The pillar is about 1.5 m in height with the

central square portion measuring about The pillar can be divided into 40 cm. four parts. The upper most part, octoganal in shape is rounded off at the top. The second part is square in shape but is decorated at the top on one side, probably the front portion, with upturned three lotus petals, the middle one full and the corner ones being half. The square portion of the front side is neatly dressed and is marked with deep border lines. The dressed portion has the inscription of seven lines. The third part is also square but bigger than the above one, and also the front side has a vertical projected band at the centre. The lowest part is bigger than the above one and also square but undressed. The pillar is comparable to the usual yūpa-stambha.2

The inscription which is in good state of preservation is in archaic Kannada script which was prevalent in the 7th-8th century A.D. and bears close resemblance to the characters of the Didgur inscription³ on the one hand and the Annigeri inscription⁴ issued in the sixth regnal year of the Chalukya king Kirtivarman II on the other. The lines are not parallel to each other and the size of the letters vary from bottom to top; the letters are not deeply incised.

Among the vowels only a occurs once in line 7 as in ambadi. The medial short and long i are differentiated by a complete circle and a spiral drawn at the top of the letters as in the expression svasti sri

in line 1. The letters k, s, r and m are well developed.

The record presents a king named Kīrtivarma, under whom a certain Dōsiyara was governing the Banavāsi-Twelve thousand province. Dēvaman, who obviously belonged to a family called Vichchira, made a gift of uncultivable and cultivable lands as well as gōsāsa.⁵

Though the inscription is undated, on palaeographical grounds and in comparison with the Didgur and Annigeri inscriptions, it can be ascribed to the third quarter of 8th century A.D.

Dosiyara occurs in a modified form in the Didgur inscription of Kattiyara as Dosi and in yet another form as Dosirāja in the Vakkalēri plates of Kīrtivarman II, who has already been identified as the subordinate of the king Kirtivarman II of the Chalukya family, governing the Banavāsi-12000 province. Since the name of the king and of the local governor are known from the above records, it may be said that the king Kirtivarman referred to in the present inscription is none other than Kirtivarman II of the Chalukya family, referred to also as Kattiyara in the neighbouring Didgur inscription. However, it is interesting to note that the overlord of Dosiyara is mentioned as Kattiyara in the Didgur inscription and Kirtivarman in the present inscription though the provenance of these two inscriptions issued by the same Dosiyara falls within 40 kms. The undated inscription from (Dharwar district) mentions Dosi as the governor of the province of Banavāsi-126007 (i.e. Kadamba-mandala) under Kattiyara's

universal rule. Similar to Didgūr inscription the mention of Banavāsi as a twelve thousand province in the present inscription is another earliest direct epigraphical reference to a numerical division. Incidentally it may be pointed out that the present inscription is the only epigraphical reference available so far of any king belonging to the early Chalukyan family in the Shimoga District.

Inscription no. 2 is engraved on a well-dressed 25 cm. thick rectangular stone which is rounded at the top. The inscription is engraved on one side within a rectangular space (35 x 10 cm) below an ornamental motif. The borders at the top and bottom are marked with a number of circles.

The language of the inscription is Kannada and the script is also archaic Kannada, assignable on palaeographical grounds to c. 8th century A. D. The letters are neatly and deeply engraved. Initial \bar{a} occurs in lines 1 and 2 in the expressions \bar{A} ratar and \bar{A} lamaran. Initial \bar{u} occurs in line 2 in the expression \bar{u} rate. The medial short and long i are distinguished respectively by a complete circle and a spiral drawn at the top of the letters as in the words svasti s r \bar{i} and Siriyamma in line 1. The letters k, r, m and n are fully developed.

The inscription mentions Mārakke—arasa as the ruler of $n\bar{a}du$ and Kesugallara Siriyamma as the administrator of the $\bar{u}ru$. It also refers to a certain \bar{A} lamāra—Gāṅgeya of Madera family and a Vichcharaperggaļan.

The record is neither dated nor mentions the name of the reigning king, but the mention of Mārakke-arasa as administering the nādu reminds us of Mārakkarasa mentioned in a few other inscriptions as governing the Banavāsi-12000 province. He is referred to in the inscriptions from Naregal⁸ and Hombli.⁹ In yet another record from Sidenūr¹⁰ in the Hirekerur taluk of Dharwar district, Mārakka-arasar is referred as governing the Banavāsi-nādu as a subordinate of Dhorapparasa i.e. Rāshţrakūţa Dhruva (780-94 A.D.). is also mentioned as Māra in the Kachavi record belonging to the reign of the same emperor. One of the records from Nulgeri12 in Dharwar district, belonging to the time of Kannara i. e., Krishna I, mentions his feudatory Mārakersa as administering the

nādu. The present inscription also mentions Mārakke-arasa as the ruler of the nādu which may be taken to represent Banavāsi-The characters of the Naregal inscription and that of Hombli are similar and have been assigned to c. 8 th century A.D. The characters of the present record also resemble the above two inscriptions and hence, on circumstantial evidence and on palaeographical grounds it could also be assigned to the last quarter of 8 th century A.D. The name Kesugalla from where Siriyamma, the administrator of the ūru hailed, is probably the findspot of the record i.e., Mallenahalli.

The text of the two inscriptions are given below.

Text18

No. 1.

- 1 Svasti[1*] śrī Kīrtivarman prithu-
- 2 vīrāndya(jya)geye śrī Dōsiya-

- 3 rān-Vanabha(vā)si-pannirchāsira-
- 4 mann pa(pa)ripa(pa)lise Vichchira
- 5 Dē[va]man Pūda[la]ru pada-
- 6 lu velemataru gōsa[sā]sa
- 7 mu ambadiru[he] vagi[yu] koda.

Translation

Hail! While the glorious Kīrtivarma was reigning over the earth, and while Dōsiyara was governing the Banavāsi-twelve thousand, Dēvaman of the Vichchira family granted land, gōsāsa etc.

Text18

No. 2.

- 1 Svasti[1*] śrī Mārakke-ārasar nādāļe Kesugallara Siriyamman
- 2 Ūrāļe Māderara Ālamāran = Gāngēyam Bichchara-perggaļan

Translation

Notes

1 E.C., Vol. VII, Sk. 173-75.

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- 2 M.A.R., 1931, p. 23.
 - 3 Ep. Ind., Vol. VI, pp. 251 ff.
 - 4 S.I.I., Vol. XI pt. I, No. 5.
 - 5 J.F. Fleet has conjectured that gōsāsa which is (Ep. Ind., Vol. VI, p. 255) not found in dictionaries is an amplied form of gōsa, the tadbhava-corruption of the Sanskrit gōshtha a cowpen a station of cow-herds As, however, this meaning is not conclusively established yet the word itself will be used, without translation. Other cases in which the same word, gōsāsa occurs are 1. The Paṭṭadakal inscription of the time of Rāshṭrakūṭa king Dhruva; (Ind. Ant., Vol. XI, p 125). 2. An inscription of the time of Amōghavarsha I at Chiāchli 874 A.D. and 3. An inscription at Gudigere, (Ep. Ind., Vol. VI, p. 253).
- 6 Ep. Ind., Vol. V, pp 200 ff.
- 7 Ramesh, K. V., Chalukyas of Vātāpi, p. 170.
- 8 Ep. Ind., Vol. VI, p. 162.
- 9 *Ibid.*, Vol. XXXIII, p. 257.
- 10 A.R.Ep., 1935-36, B. K. No. 94.
- 11 Prog. Kan. Research, Bombay State, 1947-52, p. 43.
- 12 *Ibid.*, p. 35.
- 13 From impressions.

12 CHUVVIURU GRANT OF PARAMESVARAVARMAN - I YEAR - 9

M. V. Visweswara

In the month of July, a set of five inscribed copper plates strung on a copper ring bearing a bronze seal was submitted the Superintending Archaeologist, Archaeological Survey of India, Bangalore Circle, Bangalore for scrutiny by Dinesan Natesan, leading dealer in a antiquities. Considering the academic importance of the plates a transcript of the inscription was prepared and the photographs of the seal and the plates were taken before returning the record. The provenance of the plates, however, could not be ascertained. The photographs of the plates were taken without cutting the ring holding them together and taking them out¹. Thus some of the letters on the inscribed faces of the plates are seen covered by a portion of the ring in the photographs. With the kind permission of Sri Dinesan Natesan and Dr. B. Narasim-Superintending Archaeologist, haiah, Archaeological Survey of India, Bangalore Bangalore, the plates are edited. Circle, thankful to Dr. K.V. Ramesh, l am Director (Epigraphy) for his kind guidance in deciphering the plates and preparing this paper.

The set consists of five plates held together by a ring with seal. The writing is engraved on one side of the first and last plates and on both sides of the three middle plates. There are traces of two lines (which are not legible) on the second

side of the fifth plate. The rims of the plates are slightly raised and the writing is in an excellent state of preservation. The forty lines of writing in the epigraph are distributed on the plates as follows:

I-5 lines, IIa-6 lines, IIb-6 lines, IIIa-6 lines, IIIb-5 lines, IVa-4 lines, IVb-4 lines and V-4 lines.

The plates measure almost uniformly 17.5 cms in length, 5.1 cms in breadth and 0.3 to 0.4 cms in thickness. A circular hole of about 1.3 cms diameter is cut at the centre of the margin at a distance of 1 cm from the left border of each plate. The hole, for the ring to pass through, was made as in the other records, before the incision of the charter. The size of the letters in the charter is slightly bigger than those in the Vunnaguravayapālem plates and are more neatly, deeply and carefully engraved. The ends of the ring which is about 7.5 cms in diameter are soldered into the bottom of a seal, 4 cms in diameter having a circular surface.

The central part of this counter-sunk surface of the seal bears the representation of a couchant bull with its head towards the proper left and face slightly turned towards front. There appear to be a crescent and a linga above the head of the bull which is known to have been the emblem of the Pallavas. The upper part of the surface, above the back of the bull is occupied by a crude representation

looking like a deity seated on a pedestal. Below the bull, there is a legend in three aksharas which appear to read $Sr\bar{\imath}-nad\bar{\imath}$ standing for $sr\bar{\imath}-Nandi$. The letters are similar to those on the seal of the Vunnaguravayapālem plates, and probably appears to be a biruda of the Pallava king Paramēsvaravarman I.

The date of the charter is quoted (lines 31-32) as Wednesday, Kārttika Paurņimā— in the ninth regnal year of king Paramēsvaravaman 1. The importance of the date will be discussed later on.

The characters belong to the Telugu-Kannada alphabet of the last quarter of seventh century A. D. They generally resemble the characters employed in the Vunnaguravayapālem plates on the one hand and the Revuru grant on the other but are more uniform and show better calligraphy than either of them. Compared to the characters of the Vunnaguravayapālem plates the aksharas sepecially ñ, ch, y, r etc appear early. The usage of sakatarēpha in most of the cases for r is noteworthy. Of the initial vowels. a occurs four times in lines 20, 21, 26 and 32, \bar{a} occurs only once in line 37, i and i do not occur independently; i as medial short and long vowels, however, are distinguished by a complete circle and a spiral respectively drawn at the top of the letter; u occurs four times in lines 13, 16 and 17 and ē occurs twice in lines 19 and 23. The upadhmānīya has been employed many times but in almost all the cases the sandhi has not been observed.

The language of the inscription is in Sanskrit. The major part of it is written in prose, although there are four stanzas in

the Anushtubh metre (lines 26-31 and 36-38). Three of them are the usual imprecatory and benedictory verses whereas the fourth contains the name and other details of the executor of the document which is also found in a modified form in the Vunnaguravayapālem plates and the Rēyūru grant. Lines containing the epithets of Kūļavarman (lines 33-37) are examples of good literary prose.

Among orthographical peculiarities, mention may be made of the general doubling of many of the consonants following r in a conjunct letter with the lonely exception of rsha in line 26. The rules of sandhi which are optional in prose composition, have not been observed in some cases. Cases of sandhi in expression like pāpas = sārīra in line 25 are interesting. The writing exhibits a general tendency to use the class nasal and except in a few cases (cf. sambhūtiķ in line 37) the anusvāra been changed to class nasals in sandhi. The final m at the end of a stanza have been wrongly changed to anusvāra in two cases (lines 29 and 31). In another case it has been similarly changed before a vowel (line 32). The writing is generally free from errors and the instances of wrong spellings have been corrected in the body of the text itself.

In style, the record under discussion closely resembles that of the Sanskrit charters of the early Pallava rulers.² Among the copper plate grants of the later Pallavas of Simhavishņu line, this characteristic is noticeble only in the Vunnaguravayapālem plates of Paramēśvaravarman I and the Rēyūru grant of Narasimhavarman II. The Kūram plates issued

by the same king Paramesvaravarman I shows major deviation from the above charters. The records of the early Pallava rulers of the later Pallava line are mostly lithic The epigraphs. copper - plate grant of this house, issued by rulers who flourished before Nandivarman Pallavamalla are only four in number, viz., the Vunnaguravayapākm plates, Kūram plates and the present charter, all issued by Paramēśvaravarman I and the Rēyūru grant of Narasimhavarman II. Of these. the Kūram plates, strikingly bears close resemblance to the grants of Nandivarman Pallavamalla in content and diction.

The present record begins with the auspicious word svasti followed by the mangala; jitam bhagavatā and adds lōkatrayam Mahāvishņunā- "victorious is the lord Mahāvishņu who won over the three worlds". The next possage refers to the issue of the charter from Kanchipura. In lines 2 to 13, the donor of the grant, king Paramēśvaravarman I, is introduced as the son of Mahendravikramavarman (i.e., Mahendravarman II, circa 668-69 A.D.); the grandson of Narasimhavarman I (circa 630-68 A.D.) and the great grandson of Mahendravarman l (circa 600–30 A.D.). Three epithets sva-bāhu-bal-ārjjit-ōrjjita-kshatra-tapōnidhi, vidhi-vihita-sarvamaryyādā and sthiti-sthita are applied in the present record to Mahēndravarman I.

The details pertaining to the dynasty to which the donor belongs etc. are given in lines 11 and 12. The Pallava family, to which the donor of the charter belonged, is introduced as belonging to the *Bhāradvāja*-gōtra, as having performed many asvamēdha

sacrifices, and as having conquered by their own prowess many a king.

It is interesting to note here that the Reyūru grant applies the epithet yathāvad-āhrith-āśvamēdh-ādy-anēka-kratu yājin to Paramēśvaravarman I. The Vunnaguravaya-pālem plates as also the present charter of Paramēśvaravarman, however, do not credit him with the celebration of the horse sacrifice.

Lines 13-26 record the grant proper. The donce is described as an expert in Vēdas and the Vēdāngas. He was a shatkarmanirata and The epithet a celibate. svayam-pākāya is interesting and appears to be the earliest epigraphical reference to such a system. Curiously the name and other details of the donee has not been incorporated. The hamsapada mark between lines 20 and 21 exactly above the letter ne, however, suggests that the name and other details of the donee are not included in the text and they are not purposefully omitted.

The amount of gift is mentioned ashtottarasata nivartana parimanam and the area formed part of Chuvvi - ūru village situated on the northern bank of the river Kshīranadī within the Bhūmi-rāshtra. The area was made a brahmadēya and endowcd with all exemptions. The king's order was addressed to the inhabitants of the said village which is stated to have been granted for the increase of the longevity, power and prosperity of the donor. The officers were ordered to exempt the gift from the collection of taxes and other levies. The transgresser of the order was liable to physical punishment.

The above section in the charter is followed by three of the usual imprecatory and benedictory stanzas ' $ars\bar{a}h-sl\bar{o}k\bar{a}h$ ' in lines 26-31'

In lines 31-32 it is stated that the king made the grant on the Kārttika-Paurṇamāsya, Budha - divasa in his ninth regnal year. A prose passage and a verse that follow in lines 32 - 38 says that the executor of the grant was Kūļavarman who was the son of Tyāgi - Pallava and the ruler of Nandakurra. The contents of the prose passage and the verse is also found in lines 20-21 of the Rēyūru grant in the following modified form:

Sōmāditya - suta[ħ*] srīmān=Nandakurra-nripēsvarah[1*]

 $\bar{a}j\tilde{n}aptis = s\bar{a}sanasy\bar{a}sya$ $R\bar{a}j\bar{a}ditya[h*]$ $prat\bar{a}pav\bar{a}n[l*]$

The epithets of Kūlavarman in lines 33-36 form part of well composed literary prose and the pun on the word Somaditya on one of the occasions is specially additional particulars noteworthy. The about the executor of the grant establish that "the chiefs of the Nandakurra" were no doubt the fcudatories of the Pallava kings of Kānchi at least during the reigns of Paramēśvaravarman I and Narasimhavarman II. Rājāditya, son of Somāditya, was preceded in the rulership of Nandakurra by Kūlavarman, son of Tyāgi-Pallava whose name seems to point to his descent from the Pallava family.

Lines 38-39 record that the document was drafted as a vijayamānya by Lōkābhirāma, a Māļava - kshatriya. The record then ends with the maṅgala: svasty = astu $g\bar{o}-Br\bar{a}hmaṇ\bar{e}bhya\hbar$, 'let happiness come

to the cows and Brāhmaņas". The last line (40) gives the name of the scribe as Bhīma, the grandson of a goldsmith, (maryyādā suvarṇṇakāra).

The inscription is of much significance from several points of view. Mainly the importance lies in its date. This is the second dated inscription of Paramesvaravarman I, the first one being the Vunnaguravayapālem plates issued in his ninteenth regnal year⁵. On the basis of the Vunnaguravayapālem plates D. C. Sircar has stated the Paramesvaravarman ascended the throne between Dec. 668 and Dec. 669 A. D. and the 19th regnal year in which the said charter was issued would fall between Dec. 687 and Thus the ninth regnal year falls Dec. 688. between Dec. 677 and Dec. 6786. The exact date is given as Kārttika Paurnamāsya Budhadivasa, corresponding to 25th September of 676 A.D.

The following geographical names are mentioned in the inscription: Kānchīpura, the Chuvvi-ūru (in which granted is located) situated on the northern bank of Kshīranadī; Bhūmi-rāshtra in which the gift village is situated; Venuru, Pulikallu, the border villages and Nandakurra which appears to have been the capital of the local chief who executed the grant. Of these, Kanchipura, is the erstwhile capital of the Pallavas; while Nandakurra referred to also in the Vunnaguravayapālem plates and the Rēyūru grant has been tentatively identified with modern Nandavaram in the Udayagiri Taluk of Nellore District.7 Kshiranadi seems to be no other than the modern Pennar running along the Nellore District. Bhumi-rashtra to which Chuvvi-ūru belonged is referred to in the Vunnaguravayapālem plates as Pūmi-rāshţra and appears to have comprised

northern and north-eastern parts of the Nellore District, lying to the south of the ancient Munda-rāshţra.8

There are three Pulikallu villages in the Nellore District, respectively with the following latitude and longitude as per the Gazeteer of India and Pakistan (1:1 million map).

- 1. Pulikallu 13° 45' Lat; 78° 10' Long.
- 2. Pulikallu 13° 15' Lat; 79° 10' Long.
- 3. Pulikollu 14° 27' Lat; 79° 37' Long.

The Pulikallu village mentioned in the present charter may be tentatively identified with Pulikollu (14° 27' lat; 79° 37' long), located in the Rapuru Taluk of Nellore District. Rāparu-daṇḍa (cantonement of Rāparu) may be tentatively identified with the present Rapuru, the taluk head-quarters of the same name in the Nellore District. The other geographical names occurring in the present charter do not find mentioned in any of the modern maps.

Besides the above geographical data names of the tanks like Chēkōdumudutaṭāka, Plāmududu-taṭāka, Kārañchēdutaţāka and Gōni-taţāka are mentioned in the inscription. The geographical name Rāparu daṇḍa (cantonement of Rāparu?) is again interesting as we have very few names beginning with R.

The importance of the charter may be summarised as follows:-

- 1. The present charter is the second dated record of the Pallava king Paramēś-varavarman I, issued in his ninth regnal year corresponding to Wednesday 25th October 676 A.D.
- 2. The present charter also refers to asvamēdha sacrifice not as performed by Paramēśvaravarman I but as applied to the entire family.
- 3. Though the name and other details of the donee are omitted, the term svayampākāya qualifying the donee is interesting and not met with in epigraphical records. So far, five inscriptions of this king are known including two copper plates. This will be the third copper plate of Paramēśvaravarman I.

Text16

FIRST PLATE

[Verses 1-3 Anushtubh]

- $1 \quad Svasti[!*] \ \ Jita\dot{m} \ \ Bhagavat\bar{a} \quad l\bar{o}katraya[\dot{m}*]-Mah\bar{a}vish\dot{n}un\bar{a}^{11}[!*] \quad \ \mathcal{S}r\bar{i}mat\bar{e}(t)-Vijaya-K\bar{a}\tilde{n}ch\bar{i}-Vijaya-Vi$
- 2 pur-ādhishthānāta(t) parama-brahmanyasya sva-bāhu-bal-ārjjit-ōrjjita kshatra-
- 3 taponidhaih (dheh) vidhi-vihita-sarvva-maryadasya sthiti-sthitasya
- 4 mahārājasya-śri-Mahēndravarmmanah prapautrö = 'bhyarchita12-śakti-siddhi-

5 sampannasya pratāp-opanata-rāja-maņdalasya vasudhā-tal=aika-vīrasya

SECOND PLATE, FIRST SIDE

- 6 Narasimha-samāna-parākramasya mahārājasya śrī-Narasimha-varmmanan pautrō nija-
- 7 bhuja-vijay-ōdayēn= aiva samadhigata-samasta-rāja-maṇḍalasya kaliyuga-dōsh-āvasa-
- 8 nnadhō(nna)-dhaimm-ōddharana-nitya-sannaddha(dha)sya lōkarālasya śrīmad=U-
- 9 [pēndra]-tulyasya mahārājasya śrī-Mahēndravikrama-varmmaņaḥ putrō bhagavad-bhakti-sambhā-
- 10 [vi]ta-sarvva-kalyāņō mātā-pitri-pād-ānudhyātō Bappa-bhaţţāraka-pāda-bhaktaḥ parama -mā-
- 11 hēśvaiō Bhāradvājāsagōtiaḥ sva-vikram-ākrānt-ānya-nripa-śrīnilayānā[m*] yathāvad-āhri-

SECOND PLATE, SECOND SIDE

- 12 t-ānēk-āsvamēdh āvabhritha(ta) snānēn = aiva parama-pavitrīkritānām Pallavānā[m] vallabhō ma-
- 13 hārāja-śrī-Paramēśvaravarmmā Kshīra-nadyā[ḥ*] uttara-taṭē Bhūmi-rāshṭrē¹³Chuvvi-ūru-nāma-grāmē-
- 14 yakān=ēvam=ājñārayatiḥ(ti) [||*] tad=yathā[|*] tasa(sy)=aiva grāmasya pūrvvasyān=diśi Chēkōḍu-
- 15 [mu]du-taţākasya Plāmududu taţākasya krishņa-silā-nichayasya cha dakshinatah Chu-
- 16 vvi-ūru-nāma-grāmasya Vēņūru-nāma-grāmasya cha sīmān= tasya paśchimatah tasmāt= Kāra-
- 17 ñchēdu-taţākasya Chuvvi-ūru-nāma-grāmāta(t) Pulikallu-nāma-grāma-gāminō mahā-THIRD PLATE, FIRST SIDE
- 18 pathasya cha uttaratah tasmā[d*] Chēdōdu-Bhōjahala-kshētrasya Gōni-taţākas ya cha
- 19 pūrvvataņ ētar=chchhatur=avadhi-paryyantam su-kshētram Ŗāparudaņdēna rāj-otta-
- 20 ra-mānēna ashtottara-sata-nivarttana-parimāņam shat-karma-niratāya
- 21 vēda-vēdānga-vidē svayampākāya brahmachāriņē asmad=āyur=bbala-
- 22 [vija]y=ābhivriddhayē brahmadēyam kritvā sarvva-kara-parihār-opētam[ni]-
- 23 gūdram(nirvyūdham) kritvām(tvā) udritya(uddhritya) sarvv-opāyais=cha dattam=iti

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THIRD PLATE, SECOND SIDE

- 24 gamya rāja-vallabha-naiyōgika-sancharantakō(k=ā)dāyas=sarvva-parihāraih pariha-
- 25 rantu[1*] parihārayantu cha[1*] yō='smach=chhāsanam=atikramēt sa pāpaś=śārīra-
- 26 [da]ndam = arhati[1*] Api ch = ātr = ārshāḥ ślōkāḥ[1*] Bhūmi-dānāt param
- 27 dānam na bhūtan=na bhavishyati[1*] tasy=aiva haraṇāt=pāpam na bhū am
- 28 na bhavishyati["1*"] Bahubhir=vvasudhā dattā bahubhis=ch=ānupālitā[|*] ya-

FOURTH PLATE, FIRST SIDE

- 29 sya yasya yada bhumis=tasya tasya tada phalam["2*"] sva-dattam para-
- 30 dattām vā yō harēta vasundharām[1*] gavām śata-sahasrasya
- 31 hantun pincha(piba)ti kilvisham ["3*"] Pravarddhamāna-vijaya-rājya-sam-
- 32 vatsarē navamē Budha-divasē Kārttika-Paurņamāsyām asy=ā-

FOURTH PLATE, SECOND SIDE

- 33 jñaptih[1*] diśi diśi vaśit=ārāti-paksha-pratāpī Somādity=ā
- 34 bhidhāna-śrī-Nandakurra-rājaḥ Kūļavarmmā udita[ḥ*] Sōmā-
- 35 ditya[h*] Pallava-kula-gagana-nirmmalē nityē saradi[gu
- 36 hāmu[balinārishu]16 nripati-dhvānta-samtriptāh Tyāgi Pa- 👾 t

FIFTH PLATE

- 37 llava-sambhūtih Nandakurra-nripēsvarah ājnaptih Kūļavarmm = āsya
- 38 śāsanasya mahāyaśāḥ ["*] vijaya-mānyēna Māļava-kshatriyē-
- 39 ņa Lokābhirāma-nāmnā likhitam sāsanam=iti["*]Svasty=astu go-
- 40 brāhmaņēbhyah[i*] Maryyāda-Suvarnnakārasya pautrah Bhīmēnas=ch=ōtkhātam[i*]

Notes:

- 1 The first one or two letters of the lines are often found partially or fully hidden.
- 2 C.f. the Chēndalūr grant of Kumāravishņu II (Ep. Ind., Vol. VIII, p. 233); Udayēndiram plates of Nandivarman (ibid., Vol. III, p. 142); Omgōḍu grant of Skandavarman II (ibid., Vol. XV, p. 246); Uruvapalli grant of Vishņugōpavarman (Ind. Ant., Vol. V, p. 50). Omgōḍu, Pikira, Mangalūr and Vilavaṭṭi grants of Simhavarman (Ep. Ind., Vol. XV; p. 246; Vol. VIII, p. 159 ff; Ind. Ant., Vol. V, p. 154; Ep. Ind., Vol. XXIV, p. 301) etc.

- 3 The lines engraved on the second side of the fifth plate, probably contains the omitted portion. However, not even a single letter of these lines could be deciphered.
- 4 Only two of these verses occur in the Vunnaguravayapalem plate.
- 5 Ep. Ind., Vol. XXXII, pp. 95 ff.

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- 6 *Ibid.*, p. 96.
- 7 Ibid.
- 8 *lbid.*, p. 95.
- 9 Ep. Ind., Vol. XXXII, p. 199-200; Chengam Nadu Karkal, 1971, No. 782; Ep. Ind., Vol. XXXII, pp. 91 ff; S.I.I., Vol., I, p. 144 ff; Ep. Ind., Vol. X, pp. 8-12.
- 10 From the photographs and the original copper plates.
- In the Vunnaguravayapālem plates, Rēyūru and other grants, only the invocatory words Jitam bhagavatā are found.
- 12 Sandhi is observed here.
- 13 In the Vunnaguravayapālem plates Pūmi-rāshţra is mentioned. Possibly Pūmi-rāshţra of the Vunnaguravayapālem plates and Bhūmi-rāshţra of the present plate appear to be one and the same.
- 14 There is i sign over \bar{e} , which is probably a scribal error.
- 15 There is a hamsapāda mark above the letter nē in line 21.
- 16 The exact meaning of this word is uncertain.

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13 A SALANKAYANA RECORD FROM KAUSAMBI IN THE ALLAHABAD MUSEUM

S P. Tewari

This important inscription brought to the notice of scholars for the first time was discovered by some unkrown dealer from the vast area of Kauśāmbi and supplied to the museum (then known as the Municipal Museum, Allahabad) roughly a decade back. Since then, it has been lying in the store of the museum in between so many other items. The stone bearing this record was being used by the stoneclerk as a stool for keeping water jug. While casually taking water from the mug for drinking, I stumbled upon this unique inscription. I am thankful to the authorities of Allahabad Museum Society and its chairman Prof. C. C. Pandey for kindly permitting me to edit this record.

This is the only record of the Sālaṅkāyanas found outside Andhra Pradesh and on the basis of its palaeography, seems to be earlier than the other known grants and lithic records of the Sālaṅkā-yanas.

The inscription under reference is engraved on the smooth surface of a stone (peculiar to the site of Kauśāmbi) carved in a circular form. It measures from one end to the other end about $56 \text{ cm} \times 54 \text{ cm}$. The reverse side of the stone (measuring $57.5 \text{ cm} \times 54 \text{ cm}$) has got a hole $(12 \times 12 \text{ cm})$ which is rectangular in shape. The presence of this hole

tempts one to think that the stone of our record would have formed part a pillar related to some structure of antiquity.

The two lines of writing of the record referring to one and the same text are also circular in shape and the circle made by these two lines is so accurate that it looks like an ornamental design in itself. Long like ka and pa of the first line measure 5 and 6 cm. and that of the second line measure 6 and 7 cm. respectively. The deep engraving of the record is executed nicely and the inscription is in a good state of preservation offering practically no difficulty in the decipherment of its text.

As regards the palaeography of the letters it looks identical with the early 2nd century record of the Kushāņas. In any case, it can be called as a pre-Gupta record of this area. The language of the text of this record is Prakrit which was popular in those days. Only word which has been retained in its Sanskrit form in both the lines of the text is kulakam. Regarding orthography of the text whereas no comments are needed for the whole of the text, it can be stated that only anusvāra is applied in spelling out the word kulakam (at the end of the record in both the lines) which got substituted by final m at a latter date.

Although the contents of the record appear to be simple at the first instance, ambiguity in case of words like *Payevila* (or Payevila) and *Samayikaya* (or Samayikaya) is such that it needs an excercise of interpretation. But keeping these ambiguous terms apart for treatment later, it can be stated that the inscription refers to the *kulaka* of Bhūtila, the *amātya* of Sālaṅkāyana, his son Payevila (?) and his son's wife Samayikā. Whether it was used simply as

a label to the family house (kulaka) of a minister of Sālankāyanas living with his son and daughter-in-law or it has some other purpose to serve, is not made clear by the text of the record.

Before coming to elucidate other points of the record and the terms which need explanations, it would be proper first to place the reading of the record for the readers themselves.

Text³

- Line I Amachasa Sālakāyanasa Bhūtilasa putasa bhayāyē Payēvila Samayi— kāyē hidaya piyāyē kulakam.
- Line 2 Amachasa Sālakāyanasa Bhūtilasa putasa bhayāyē Payāvila Samiyikāyē hidaya piyāyē kulakam

This text could be rendered tentatively into Sanskrit as follows:

Amātyasya Sālankāyanasya Bhūtilasya putra bhāryyāya(ś=cha) Payāvila Samayi-kāyā(ś=cha) hridaya-priyāyāh (yāś=cha) kulakam.

Allowing the signifince of the early reference to Sālankāyanas and the relevent meaninng of the term *kulakam* to rest for a while, we can render the text loosely into English as under:

'[This is] the kulaka of Samayikā, the beloved wife of Payāvila, the son of Bhūtila, the minister of Sālaṅkāyanas'. OR 'This is the kulaka of Bhūtila, the minister of Sālaṅkāyanas, his son Payāvila and his son's wife and beloved Samayikā'. OR, 'This kulaka [belongs to] Payāvila Samayikā, the dear daughter-in-law of Bhūtila, the minister of Sālaṅkāyana.

After considering all the pros and cons of the text at this moment, I find the first rendering of the text more prefe-

rable than the latter ones. Incase of the first rendering, the find spot of the inscription i.e., Kauśambi, may not necessarily be construed as being under the administrative jurisdiction of a Sālankāyana minister called Bhūtila. It may be simply the place (or parents place) of his daughter in-law, the beloved wife of his son Thus, the possibility of Salankāyanas being counted as any political power in the area of Kauśāmbi at the time of this record gets ruled out. The only relationship to Sālankāyanas in this case remains in the sense that his daughterin-law belonged to this place.

While accepting the second rendering of the text, it will open the possibility

of a Sālankāyana minister being present in the area of Kausāmbi with his son Payāvila and the daughter-in-law Samayikā. Whereas, incase of accepting the third rendering of the text, it will no doubt be idential with the first one except the fact that here we do not take Payāvila as the possible name of the son of Bhūtila but as a prefix to the name of his daughter-in-law Samayikā,

My reasoning for going in favour of the possibility proposed by the first rendering of the record in comparison to that of the other two may be placed here as under:

- i) The adjective hidaya piyāyē placed before the object kulakam suits better in case of all the three (i.e., Bhūtila the minister, Payāvila, his son and Samavikā. daughter - in - law). his In words, she is the subject to whom the adjective hidaya-piya qualifies and who owns the object (i.e., kulaka) directly in this case. The other two persons (i.e., Bhūtila and Payāvila) find place in the record for the fact, that the former is the father of the lady's husband who also happens to be an important person in the sense that he was the minister of Sālankāyanas. It gives a kind of the status to the kulaka of Samayikā. The latter is mentioned in the record by virtue of his being the husband of the said lady whose beloved wife she was.
- ii) This being a solitary instance wherein Sālankāyanas are mentioned not only from the area of Kauśāmbi but practically from whole of North India for the first time, in absence of more solid

evidence to this effect, it will be rather premature to conclude in favour of a Sālankāyana hegemony over the regions of Kauśāmbi in those days. The fact Sālankāyanas get mention in the Geography of Ptolemy and according to some, even in the Mahābhāshya of Patanjali* not suffice in any way to establish their rule in the areas of North India. But the fact that they were the people who were widely known around the beginning of the Christian era, does not militate much against their having relations in the northespecially at big business centres like Kauśambi and others.

iii) On the analogy of the la ending name of Bhūtila, it may be a reasonable supposition to think of Payāvila (specially after considering the loose state of syntax in the composition of the text) as the son of Bhūtila who establishes an unavoidedly needed link between him and his daughter-in-law. Besides, both as an adjective or as a prefix, the term payāvila placed before the name of Samayikā conveys practically nothing tangible and appears to be a meaningless (useless) word from the text. In this case, it makes better sense, if we take it as the name of the son of Bhūtila and the husband of the lady called Samayikā.

The three-fold meanings of the word kulaka⁵ and kulakam are defined in the famous lexicon of Amarasimha as that of i) a kind of ebony ii) a name of a medicinal plant and as iii) a chief of a guild. The only meaning of the term kulakam out of all the three which suits our context is that of a chief of a guild but as we shall see in the sequel even that meaning is merely a tolerable one to some extent.

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Having accepted once, on the authority of the commentators of Amara that kulaka is the same as kulika, we come in touch with good number of references to this term from the field of inscribed seals and sealings, and a couple of other epigraphical references as well. From the context here in our record (cf. samayikāyē hidaya piyāyē kulakam) it seems quite probable that the term kulakam refers to the house of the chief of a guild of artisans. May

be this is the reason that the word has been used differently than kulaka and kulika, in its neutral form as kulakam.

Thus the present record establishes a link between the chief of a guild of artisans from the arca of Kausambi and the miniter of Sālankāyanas called Bhūtila through a matrimonial alliance with the daughter of the former and the son of the latter.

Notes:

- 1 Dynastic List of the Copper plate inscriptions copied in the office of the Director (Epigraphy), Mysore. Ed. Gai, G.S.
- 2 Ramesh, K.V. Indian Epigraphy, I, New Delhi, 1984, p. 62.

- 3 Prepared with the help of original record, an inadequate estampage and photograph.
- 4 I thankfully acknowledge the information about the reference to Sālankāyanas in the Geography of Ptolemy, I received from Prof. B. N. Mukherjee in the course of my consultations with him. The source of Mahābhāshva remains to be checked still.
- Attention is drawn to the fact that the text of the inscription is incised twice on the stone without any difference in the text or contents of the record. Dr. K. V. Ramesh, Director (Epigraphy) believes that the term 'Kulaka' can just mean the link or connection between the two lines. I am unable to accept Dr. I. K. Sarma's view of the migration of Sālankāyanas from the border of the North-West frontier of Indian continent. His hypothesis is based on the facial resemblance of a solitary image to that of some Indo-Greek types, rests on insufficient evidence.
- 6 Amarakōśa ed. Ramanathan, A.A., Madras, 1971, Vol. I, 2.4.39, 155 and II. 10.5 Herein (at the end of the last reference) the gloss of Lingayasurin explains the term kulakah as kulam karoti śrēshthatvēna-iti kulakah kulika iti vā pathah. i.e., kulaka is the appellation of a progenitor of a family who does it out of his praise-worthy deeds. A variant of reading is also known as kulika. The point worthy of note here is that the term kulakam of the record has been used in its neutral gender in which case, as per Amara, it renders the sense of a medicinal plant, which has no relevance whatsoever to our record. In all probability, there was a laxity in case of the use of gender at the time the text of our record was composed (specially in case of Prakrit records) and these distinctions on the basis of gender were made at a later date.
- 7 Ibid. see also the gloss. of Bhanuji Dikshit on Amara for similar views.
- 8 Thapalyal, K.K. Studies in Ancient Indian seals, Lucknow, 1972, pp. 231 ff., and the references cited therein.

14 CHARACTERISTIC FEATURES OF THE INSCRIPTIONS OF MEDIEVAL ASSAM

Sarharuddin Ahmed

Assam, one of the north-eastern states of the Indian Union, lies between the latitudes 24°10'N and 27°57'N and the longitudes 89°50'E and 96°2'E. It comprises an area of 78,529 sq.km. To the north of Assam lie the territories of Bhutan and Arunaci al Pradesh, Nagaland and Manipur. On the south and south-west it is bounded by Mizoram, Tripura, Bangladesh and Meghalaya. To the west there lie Bangladesh and West Bengal.

Assam was known by different names in different periods. In very early times, it was called Prāgiyōtisha1. The kingdom of Prāgjyōtisha came to be known as Kāmarūpa in subsequent days. The point of time from when Kamarupa came to be called so is not precisely known, Kālidāsa in his Raghuvamsa (IV. 81-84) gives Kāmarūra as the last country to subdued by Raghu in his northern expedition. This reference does not help in fixing the date from when Kāmarūpa became the kingdom. Among the earliest epigraphic records the Allahabad Stone Samudragupta Pillar Inscription of (c. 360 A.D.) mentions Kāmarūpa as one of the frontier kingdoms along Samataţa, Pavāka, Nēpāla and Kartripura. of this inscriptional On the basis reference, it is clear that the kingdom of Prāgjyōtisha came to be known as Kāmarūpa the middle of the 4th early as century A.D. if not earlier.

The history of ancient Assam or more appropriately early Assam came to an end with the end of the rule of the Brahmapāla dynasty in the 12th century A.D. The history of medieval Assam begins with the Kānāi Baraśī Bovā rock inscription which is dated Saka 1127 (Sāka turga-yugm-ēsē) and ended with the advent of the British in the early part of the 19th century A.D.

A large number of inscriptions of the period have so far been come to light. The inscriptions may broadly be divided into two groups namely—(1) the inscriptions issued by the Koch rulers and (2) the inscriptions issued by the Āhom kings and their high officials². There are also some more inscriptions either bearing the names of the kings or without, which we grouped miscellaneous³.

The inscriptions issued by the Koch kings covered the period from Sāka 1487 to Saka 1605. Three inscriptions of the Koch kings have so far been come to light. The Ahom inscriptions covered the period from Saka 1538 to Saka 1750. They number more than 200 inscriptions. The third group of inscriptions found in different places belong to various periods.

Majority of the inscriptions of the period are land grant charters offered to the brāhmaṇa donees for the maintenance or establishment of religious institutions.

There is also a record of offering land grant to dargāh or mokām?. There are some epigraphs which record constructions of temples⁸ and excavations of tanks⁹, while, some commemorate victory of the kings in the battles¹⁹. There is also some epigraphs containing land transactions¹¹. Inscriptions on cannons generally record either acquisition of a particular weapon or obtaining them from enemies¹².

The inscriptions of the Koch kings and the miscellaneous inscriptions are written in Sanskrit. The inscriptions issued by the Ahom kings and their officials are written in several languages. Some of these inscriptions are in Sanskrit, some are in Assamese and some are in Ahom. Some are inscribed partly in Sanskrit and partly in Assamese¹⁸ while some are in Ahom in addition to Sanskrit and Assamese¹⁴. The introductory parts of the bilingual or trilingual inscriptions are written in Sanskrit while the Assamese and the Ahom texts deal with the operative parts. Sanskrit and Assamese portions are written in Assamese script while the Ahom texts are given in Ahom script. In some of the plates written in Sanskrit and Assamese which bear Ahom on the other side make a reference to the existence of Ahom language inscriptions as follows: aśamāksharā asvārthō (Copper **Plate** Inscription of Rudrasimha, Jayasāgar Kēsava-rāi Vishņu temple, Saka 162215.) arthavijñāpakam āchāmāksharēņa paraprishthe (Copper Plate Inscription of the Jāyār Sattra, Barpeta, Saka 168615) āsāmāksharam aparaprishthē (Copper Plate Inscription of the appointment of Katakis (Messengers) at Gauhati, Saka 171415.

The Sanskrit inscriptions or the Sanskrit portions of the inscriptions are mostly written in prose, some are in verse and very few are in both prose and verse. They are more or less, similar in pattern. Certain common expressions and poetical conventions were handed down by the composers of these inscriptions¹⁶. Sanskrit passages of these inscriptions are composed in accordance with the traditional norms of prosody and rhetoric. Metres like Anushtubh, Sārdūlavikrīdita and Vasantatilakā are generally used. The composers of these epigraphs show their best literary talent in the use of alamāras. In certain passages both Sabdālamkāras and Arthālamkāras are used with equal interest while in certain others more stress is given on Sabdālamkāras. Of the Sabdālamkāras - Anuprāsa is more frequently employed and of the Arthalamkaras. Upamā happens to be most widely adored. The similarity of the language, style and the modes of expressions prove that some of the composers of the inscriptions were original writers while the rest were imitators.

In the epigraphs of the period the particular religious faith of the donor king may be gathered from the way of praising the deity in eulogistic phraseology. A tendency for syncretism with regard to Siva, Sākta and Vaishņava cults may also be noticed here and there. For instance in the Copper Plate Inscription of land grant towards daily worship at Sukrēśvara temple of Saka 1683, the donor king Rājēśvarasimha is shown as the worshipper of lord Mahēśvara whilē his minister in charge is said to be the worshipper

of Lord Krishna. This indicates the catholicity of approach in the process of assimilation.

Unlike the inscriptions of ancient Assam of which majority are undated, the inscriptions of medieval Assam are mostly dated. The Sanskrit inscriptions or the Sanskrit portions of the inscriptions are dated in Saka era. The dates in these texts are given both by symbolic names of objects and figures. The Assamese inscriptions or the Assamese texts of the inscriptions are also dated in Saka era. The texts in Ahom are dated in lakni.¹⁸

The Sanskrit inscriptions or the Sanskrit portions of the inscriptions are important

for studying the religion, culture and position of Sanskrit studies in Assam in those days. The Assamese inscriptions throw light on the subjects like political administration, revenue system, taxation etc, They are also important in studying the various forms of Assamese alphabets. The Ahem inscriptions are important frem several aspects like historical, religious, cultural, literary and linguistic etc. Arabic inscriptions although very few in number possess historic, literary and linguistic value.

Notes:

- 1 The boundary of Assam varied from time to time. On the basis of the Mahābhārata's (Sabhāparvan ch. 26, V. 9) reference to Prāgjyōtisha, it is conjectured that Prāgjyōtisha was more extensive kingdom than the present day Assam. For details see P.N. Bhattacharyya's Kāmarūpaśāsanāvalī, Bhūmikā, p. 2.
- 2 The majority of the inscriptions of the period were issued by the Ahom kings and their high officials.
- 3 The rock Inscription of Ganessvarapushkarini of Saka 1499 records the excavation of a pond by one Hedamba king Dununtrarai. But the king remains unidentified from any other source. Kānāi Barasi Bovā Rock Inscription of Saka 1127 and Chandrabhārati's Rock Incription (?) do not mention any royal house. There is also one inscription in Arabic found at village Boko in Kāmarūpa district now preserved in the Assam State Museum bearing the name of Ghiyatau'd-Din Azam Shah, the third ruler of the Ilyas Shahi dynasty of Bengal. Vide "Epigraphia India, Arabic and Persian suppliment, 1955-56", pp. 33-34; There are also two more inscriptions in Arabic, one is preserved in the Assam State Museum and the another is discovered at Sibsagar district which have not yet been published.
- 4 The rock Inscription of the Nilāchala Kāmākhyā Temple, of Saka 1487, the rock Inscription of Pāṇḍunātha Hari temple of Saka 1507 and the rock inscription of Hayagrīva Mādhava temple of Saka 1605.
- 5 There are some inscriptions issued by the Ahom kings which have not yet been published.
- 6 Kānāi Baraši Bovā rock Inscription and the rock Inscription of Gaņēśvarapushkariņī bear the dates Saka 1127 and 1499 Saka respectively. Chandrabhārati's rock Inscription is not dated while the Nilāchala CP Grant of Mādhavadēva, king of Kāmarūpa mentions 'sam 25 āsvina 3, dinē.

- 7 Ahom king Lakshmisimha (1769-1780 A.D.) offered land grant to a Muslim saint called, Anvar Faquir in Banbhag Pargaṇā in Saka 1702. Vide *Prāchya-Sāsanāvalī*, pp. 68-69.
- 8 For example the rock Inscription of Nilāchala Kāmākhyā Temple of Saka 1487 states that the temple was constructed by Srī Sukladhvaja at the instruction of king Naranārāyaņa.
- 9 The rock Inscription of Navagraha Pushkarini, Gauhati, of Saka 1675 states that a tank was dug by the minister Sri Taruna Duvarā at the instruction of king Rājēsvarasimha. For details see also *Prāchya-Sāsanāvalī*, Bhūmikā, p. 59.
- 10 The rock Inscription on the Chamdhara rampart of Saka 1538, The rock Inscription of the Southern gateway of the Gauhati city of Saka 1655 and some of the cannon inscriptions state the victory of the kings in the battles.
- 11 One stone inscription dated Saka 17... states the sale and purchase of land, see Prāchya-Sāsanāvalī, Bhūmikā.
- 12 For details see Prāchya-Sāsanāvalī, pp. 107-111.
- 13 There are plenty of examples to show that in the inscriptions of different parts of India, local languages were also used in addition to Sanskrit. See D. C. Sircar's Indian Epigraphy (first edn.) pp. 39-60. This practice is not only found in India but even in the inscriptions of Kambuja or modern Kampuchea. I have discussed the similiarities in my paper 'Some Observations on the Inscriptions of Kambuja', Journal of the Assam Research Society, Vol. XXVII, 1983. A parallel to this tradition is noticed in the Balinese inscriptions also. In support of our view, the following two examples are quoted:

- 14 A parallel to this method of writing in three languages is found in some of the inscriptions of Gujrat also. Records like the Sathod (Baroda District) inscription of 1369 A. D., trillingual being written in Persian, Gujrāti and Sanskrit. Vide D. C. Sircar's *Ind. Ep.*, p. 57.
- 15 In the expressions, the terms asamākshara, achāmakshara and āsāmākshara do not mean the Assamese script but they mean the Āhom script. I have endeavoured to throw some light on the subject in my paper, "The Significance of the Word Āsāma in the Inscriptions of Medieval Assam" read in the Tenth Annual Congress of the Epigraphical Society of India, Aurangabad, March, 1984.

- 16 Some of the common terms for describing the valour of the kings as-vairi-vāraṇa-dāraṇa-pañ-chānana-pratāpa-tapana etc. There is a general tendency of the poet composers to use such expressions as-nissīma-bhīma-vikrama-gāmbhīryy-ōdāryya-maryyād-ādi-guṇa-gaṇa-garimā to imply an idea that the donor king or his deputy as the case may be possesses innumerabje qualities.
- In the beginning of certain inscriptions without any reference to the donor kings, invocation is made to a particular deity. These are presumably the deities of the composers invoked in the beginning for successful completion of the composition, cf. namaḥ śrīgaṇēśāya in the rock inscription of the Kāmatēśvari temple, Kāmatāpur, Saka 1587.
- 18 Lākni is an Ahom word which means 'year'. It is a lunar year of 355 days. Its first use in the epigraphs of Assam is found in the Sadia Pillar Inscription of 1523 A. D. now preserved in the Assam State Museum.

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15 KOLHAPUR COPPER PLATE CHARTER OF SILAHARA VIJAYADITYA MENTIONING POET PAMPA

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Madhav N. Katti

In the year 1983 we received a message 11 that a copper-plate charter had been discovered along with a few remnants of a Jain temple and some objects of worship, while digging foundation for a drama theatre within the municipal limits of Kolhapur, Karvir Taluk, Kolhapur District, Maharashtra. The place is wellknown as the abode of Mahālakshmi. When we addressed the Municipal Commissioner of the place, he was kind enough to permit us to examine the copper plates and I was deputed by the Director (Epigraphy) for the purpose¹. When I visited Kolhapur, I thoroughly examined the site and the other objects discovered along with the copper plates in the premises of the same². It was very heartening to know that the copper plate charter was engraved during the reign of Silāhāra Vijayāditya, Gandarāditya and was dated Saka 1077, Bhava, Pushya Punname (i.e. Purnima) Tuesday, when the lunar eclipse also occurred. I discovered that the charter. was of great importance to the students of Kannada literature, as it contained the name of sat-kavindrottama Pamparaja. As the copper plates bore some encrustation, a few lines here and there were not clear. brought the charter to Mysore and returned the same to the Municipal Commissioner of Kolhapur, after taking the estampages.

. I am editing the charter for the first time in the pages of this journal. The set contains three copper plates strung together on a copper ring, the ends of which are soldered to the back of a square seal, bearing the figure of Garuda in relief. While the first and the last plates are engraved on one side only, the second plate is engraved on both the sides. However, the second side of the third plate bears the figures of a standing cow facing left, with the figure of a dagger in front, sun and crescent above (incised like a linear drawing). Each plate measures approximately 31.7 cm in length and 19.5 cm in breadth. The average thickness of the plate is 0.4 cm. The diameter of the ring and each side of the seal are, respectively, 9.8 cm. and 7 cm. The weight of the three plates is 3.33 Kg. and that of the ring and seal together is 1.17 Kg. The total weight of the three plates along with the ring and seal is 4.5 Kg.

The copper plate charter is in Kannada language and characters of the 12th century A.D. The palaeographical and orthographical features of the inscription are regular for the period and do not call for any special remarks. The text of the inscription, except for the invocatory and imprecatory verses, which are in Sanskrit, is in Kannada language, where both prose and poetry are interspersed freely.

The inscription commences with the praise of Lord Jina. (lines 1 and 2). After that the genealogy of the dynasty is given. The record states that in the Khēcharavamsa and Silāhār-ānvva, a number of kings ruled and after that Jatiga-bhūpāla protected the kingdom. His son was Gonkala and the latter's brother was Guvalanka. Gonkala's son was Mārasinga-nripāla. His elder son was Guvalanka and the latter's younger brother was Bhōja-nripa (lines 2 to 10). Then various achievements of these kings in the usual hyperbolic fashion are The historically referred to. important portion contains the evidence that Bhoja defeated Santara-bhūpa. He was a fiercethe enemies could fighter whom counter. He ruled over the Sapta-Konkanas which were bordered by the sea, to the great admiration of the kings of Kerala Pāndya, Pallava, Kalinga, Turuska, Varāţa, Lāta. Kāśmīra and Surāshţra (i.e. Saurāshtra) and this brought fame to the Silāfamily. His younger brother was Gandarāditya, who is described as the incarnation of dharma (righteousness) and the abode of Srī (glory and victory). He also addressed as Yudhishthira speaking truth (Satya-Yudhishthira). His son Vijayāditya is then described as the Sun to the lotuses in the form of other kings and also as bhuvanaika-bhumbhuka (lines 10 to 23). Amongst the other epithets ascribed to him the following are noteworthy:-

> Jīmūta-vāha**n-ā**nvaya-pras**ū**ta, makaradhvaja,

suvarņa-garuḍa-dhvaja, ripu-maṇḍaļika-Bhairava, vipaksha-maṇḍaļika-karaṭighaṭā-

sanghaṭṭa, vairi-gharaṭṭa, ṣrì-Gaṇḍarāditya dēvana singa, samasta-sāstrōdīrņārņava-

pārāyaṇa, sakti-trayātisaya-sampanna, Sanivāra-

siddhi, Vijayalakshmi-vinoda-prāsāda, Mahālakshmidēvi-labdha-varaprasāda etc. (lines 23 to 34)

The record then states that Mahāmandalēšvara Vijavāditvadēva was ruling from his capital Valavada. His feudatory was Kappadēva, the son of Kūchirāja. It is stated that Kūchirāja had Jinanātha (Lord Jina) as ishta-daiva and Gandarāditya as his over Lord. The charter further informs that kavi-Pamparāja described as ilā-visruta-kīrti-vallarī-vītāna and sat-kavindröttama was the grand father of **K**ūchirāja and thus Kūchirāia unparalleled in the world (lines 37-39). Kūchirāja is also mentioned as the Pratihāra and Sandhivigrahi of Gandarāditya-bhūpati. Kappadeva, the son of Küchirāja is then described as the moon to the ocean Jina-samaya, as an expert follower of rightcous path, as the abode of truth, as the one praised by the great scholars, as of a spotless character and a devout feudatory of Vijayāditya. He is mentioned as priya-mantri, Mahāmātya, Pratihara and Sandhivigrahi of king Vijavaditya. He is referred to as Kappanayya and Kappadeva in the inscription (lines 34 to 43).

It is stated that on the request of Kappaņayya, king Vijayāditya reconfirmed the grant to the basadi of Sāntinātha, caused to be constructed by Kappaņayya's father Kūchīrājayya who had made the original grant to the basadi, at Kollāpura.

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The grant consisting of land and housesite was made on account of the Lunar eclipse which occured on Saka 1077, Bhava-samvatsara Pushya Punname (Purnimā), Mangalavāra which also is the date of the grant. The details of date regularly correspond to 1154 A.D., December 21, Tuesday, lunar eclipse. The grant was made after laving the feet of Vardhamanabhattāiakadēva for the purpose of the ashta - vidhārchane, khanda - sphutita-jīrņōddhara and for the feeding of the asceticsdwelling therein (allirpa rishīyar = āhāra dānckkām). It is stated that the donated land was situated within the narggavundike of Sirgurpe directly under their adminisricepient tration. The of the grant Vardhamāna - bhaţţārakadēva himwas He was the disciple of Kukkutāsana - Maladhāri, referred to also as muniganāgraganya, belonging to Srimūla-Sangha, Kondakund-anvaya, Desiya - gana and Pustaka - gachchha (lines 43 to 58). After this we come across the imprecatory portion of the text (lines 58 to 65).

From the information furnished by the inscription, it is clear that Vijayāditya who is stated to be ruling from Vaļavāḍa is evidently of the family of the Silāhāras of Kolhāpur.³ His forefathers Jatiga, Gonkala Gūvalānka (I) Mārasimha, Gūvalānka (II), Bhōja and Gaṇḍarāditya are already known to us through a number of inscriptions.⁴ Vijayāditya is also known to have ruled upto Saka 1153⁵ and this charter extends his reign by about two years.

It is of great historical significance especially to the students of Kannada literature that for the first time this copper plate charter brings to light the personages

Kūchirāja alias Kūchirājayya and his son Kappadeva alias Kappanayya who served respectively, Gandarāditya and Vijayāditya. Kūchirāja is also mentioned as the grandson of sat-kavindrottama Pamparaja who was a very famous poet. His description as the best amongst the poets of standing (sat-kavīndrōttama) and as a person whose fame had spread throughout the world (literally the creeper of whose fame had extended, throughout the world-iţā-visrutakirtti-vallari - vitāna) is worth noticing here. He is mentioned as the ajja (grandfather) of Kūchirāja, On the date of the record either Kūchirāja was very old or may not have been alive as his son Kappanayya was the Chief Minister of king Vijayāditya. Poet Pampa, therefore, must have lived about a century earlier as he belonged to the 3rd generation of Kappanayya's predecessors. In the entire Kannada literature we come across two famous poets by name Pampa, one was ādikavi Pampa, the first poet-laureate of Kannada literature, the author of Adipurana and Vikramārjunavijaya (i.e. Pampa Bhārata), who lived during the 10th century and the other Nagachandra who is famous as 'Abhinava-Pampa', known to be the author of Mallinātha Purāņa and Pamparāmāyaņa? and to have lived between the later half of the 11th century and the middle of 12th century A.D.⁸ In my article published in the Kannada Sāhitya Parishat Patrike (vol. 69 Part. II.), I have stated that there are three possibilities of identifying this Poet Pampa mentioned in the Kolhapur copper plate charter:

1. He could be identified with ādikavi Pampa, as the inscription refers to him (i.e. Pamparāja) as sat-kavīndrōttama Pamparāja.

- 2. The poet referred to here may be 'Abhinava Pampa' i.e. Nāgachandra.
- 3. He could be any other poet Pampa not known to us so far, since the parentage of the poet is not given and further research alone could provide a decisive answer to it.

The above opinions were given by me only to highlight various possibilities for identification of poet Pampa of the Kolhapur charter. I would like to give my personal opinion as follows:

Amongst the suggestions given by me in my above article, for identifying poet Pampa, the third possibility, of any other poet so far not known to us, was suggested more to exhaust the types of conclusions we could arrive at and hence I do not want to discuss about this here in detail. The other two possibilities merit detailed consideration. Satkavindrōttama Pampa of our charter described as ilāvisruta-kīrttī-vallarī-vītāna was undoubtedly a very great poet. As he is mentioned as the aiia (grand father) of Kūchirāja, he belonged to the second generation amongst the predecessors of Kūchirāja. The facts that ādikavi Pampa also was addressed as satkavi10 and that he lived in the Banavāsi arean for some time do hint at the possibility that our Pamparāja might be ādikavi Pampa himself. But ādikavi Pampa lived during the middle of the 10th century A.D., whereas our record is dated 1154 A.D. In case, we identify our Pampa i.e. Kūchirāja's grand father, with the ādikavi, we have to assume either that both his son and grand son were born at a very old age to their parents, or that

ajja is referred to only in the sense of an elderly predecessor of the family in which case Pamparaja of the Kolhapur plates, we have to take, is referred to as ajja of Kūchirāja in that sense (Of 'course in Kannada, ajja means grand father only). The poet, in our charter, is also referred to as Pampa and not abhinava Pampa. These expressions hint at the very remote possibility that Pamra of the Kolhapur charter could be adikavi Pampa himself. Hower, the date of our record, which is later by about two hundred years than the date of the ādikavi, makes this identification less possible, in the present state of our knowledge, when no particulars about the successors of ādikavi Pampa are available. Therefore, this identification has to be set aside in the present state of our knowledge.

The nearer probability in the identification therefore, is that the poet Laureate Pampa of this copper plate charter could be the same as Nagachandra who was known as Abhinava Pampa and lived sometime during the 11th-12th century A.D. Taking the date of Nagachandra and the date of our charter into consideration, it is natural to arrive at the conclusion that our poet was the same as Nagachandia. Nāgachandra's family history is also not known to us. The fact which strengthens our poet's identification with Nāgachandra is that the latter belonged to Vijayapura i. e. Bijapur¹² (with headquarters of the same name in north Karnataka). identification is accepted, we would have, for the first time, known atleast about two of his successors i.e. the poet's grand son Kūchirāja alias Kūchirājayya and the latter's son Kappadēva alias Kappaṇayya who were in the royal service of the Silāhāra kings of their time and were known for their administrative skill and valour etc., rather than their poetic genius. It is also not known whether Kūchirāja was Paṃpa's grand son through his son or daughter though in all probability he was his son's son. The fact that the charter mentions Kūchirāja's grand father and not father indicates that Kūchirāja's father did not leave any significant

mark of his personal achievement. However, it is a matter of great satisfaction that for the first time this copper plate charter has brought to light a hitherto unknown evidence about Poet Laureate Pampa who, on account of circumstantial and chronological evidences, can be identified with Nāgachandra. It will be really heartening if further discoveries will strengthen this point. I am furnishing below the family tree of poet Pampa in view of the above identification.

Kavi - Pamparāja (i. e. Nāgachandra alias abhinava Pampa)

son/daughter

Kūchirāja (alias Kūchirājayya, minister of Gandarāditya)

Kappadēva (alias Kappaņayya, Chief Minister of Vijayāditya)

The recipient of the grant is Srī Vardhamāna-bhaṭṭāraka, disciple of Kukkuṭāsana-Maladhāri, who is already known to us. Amongst the geographical names mentioned in the inscription, Kollāpura is the same as the present day Kolhapur.

Vaļavāda is the same as Vaļivade very near Kolhapur in the same district.¹⁴ Siriguppe is the same as modern Siruguppe in the Belgaum district¹⁵ and Miriñjenādu¹⁶ is the area around Miraj (Maharashtra).

Text17

FIRST PLATE

[Metres: Verses 1, 18, 19, 20, 21 Anushtubh., verse 2 Sārdūlavikrīdita., verses 3, 4, 5, 6, 10, 15, 16 Kanda., verses 7, 11, 13, 14 Mattēbhavikrīdita., verse 8 Champakamāle., verses 9, 12 Utpalamāle., verse 17 Vasantatilakā]

- 1 ¹⁸Srīmat-parama-gambhīra-Syādvād-āmōgha-lāmchhanam jīyāt=[t*]raiļōkya-nātha
- 2 sya śāsanam Jina-śāsanam [1*] Srīmat-Khēchara-vamša-viśruta-Siļāhār-ānvay-ā

- 3 ļamkrita-vyōm-ādityar=anēkarum Kiļikiļādēś-āvanīpāļar=uddhām-aiśvaryaman=εyde tāļdidavarō
- 4 1=vikrānta-vīrāmganā-dhāmam tān=ene puttidam Jatiga-bhūpālam jagam bannisal | [2*] Tat-tanayarg=Gomkalan=udvritta
- 5 bhujam Gūvalāmkan=ā Gomkala-bhūpōttamana sutam pratāpōnmattam kēvaļame Mārasimga-nripāļam | [3*] Vi
- 6 nat-āri Mārasimh-āvanipam maņļļika-Bhairavam Jayalaksmī-stana-luļita-hāran=asuhrid = ava
- 7 ni-pāļa-kapāla-mauļik-āļamkāra | [4*] Ā nripan=agra-tanūjam bhūnuta-vikhyāta-kirtti-Khēcha
- 8 ra-nripa-santāna-sarasiruha-mitram tān=esedam Gūvalāmkan=akhil-āvaniyol | [5*] Gūvala
- 9 -nripanim kiriyam bhū-viśruta-kīrtti-mūrtti-Nārāyanan = udgrīva ripu nripa vanōddhūra-dāvānaļan = e
- 10 sedan=asadaļam Bhoja-nripam | [6*] Pididam Santarabhūpanam dridha-yaso-vallī-lasat-kamdanam Kadidam Komga-
- 11 ja-maṇḍaļēśanan=uram geyd=eyde niţţelvan=ār=duḍidam Bijja-nripāļanam moreyiḍal =durggmgaļam dā
- 12 liyimd=odedam Bhōja-nripālan=eydod=edirāmt=āvam bardumk=āduvam [7*] Pagevaran=ikki tad-ru
- 13 dhira-māms(sa)-vimisrita-karddamamgaļ= oļe jaguļikey=āda kūrasiya dhāreyo
- 14 ļ= emtu bamdaļā page vara-vīra-Lakshmiy=avaļam nasu somkade kīrtti pogi balmege jagamam toļaldapa
- 15 ļ=idēm bisavamdamo Bhōja-bhūpanam I [8*] Kēraļa-Pāņdya-Pallava-Kaļimga-Turushka Varāţa-Lāţa-Kā

SECOND PLATE, FIRST SIDE

- 16. śmira-Surāshţra-maṇḍala-nṛipar=majha bāpp=ene Sapta-Komkaṇam vāridhi-mērey= āge sale Parbbisi
- 17. Bhōja-nripāļakam Siļāhāra-kuļ-odbhavam taļedan = udgha-yaso-latikā-viļāsamam 119*]

 Ä nripa-

- 18. n=anujam nripati-nidanam-dharm-avataran-ahita-kubhrit-santana-vara-vajran=akhila -śri-nilayam
- 19. negaļda Gaņdarāditya-nripam "[10*] Baļavad-vairi-nripāļa-vāra-vanit-ōshņa-śvāsa-tīvr ānaļ-ōrbb (vv)i-latā-
- 20. tāpa-vidagha-kānana-latā-gulmam triņam kāshţha-vutkalik-ōjṛimbhita-vut-prapalla-vīta-vutpu
- 21. $\underline{r}(\underline{l})$ pāmchitam tad-vadh \overline{u} -gaļit-āśr= \overline{u} tkaţadimd=enal=miguvar=ār Śri-Gaņḍarādityana [11*] Satya-
- 22. Yudhishthiram negalda Gandaradeva-māhī-taļādhip-āpatyan=anūna-dāna-nidhi-tāra-Himā
- 23. chaļa-chāru-chandra-subhrātyaya-kīrtti-Khēchara-mahītaļa-nātha-kuļ-āmbujā kar-ādi
- 24. tyan=iļā-prīyam Vijayadēva-nripam bhuvan-aika-bhumbhukam | [12*] Svasti samadhi-gata-pam
- 25. cha-mahāsabda-mahāmandaļēsvaram Tagara-pura-varādhīsvaram nija-yasah-prakāsā-paha-
- 26. sita-śarach-chamdra śrī-Silāhāra-narēmdra-jagaj-jan-ābhīshţa-siddha-sūta-Jīmūtavāhanānvaya-
- 27. prasūta kāminī-manas-sammōha-makara-dhvaja suvarņa-garuḍa-dhvaja daļita-bļavad-arāti-maṇḍali-
- 28. ka-darppa maruvakkasar = parigha-mandalika-karati-gha-
- 29. ţā-samghaţţa vairi-gharaţţa nija-tējaḥ prabhā-prahata-mārttanḍa-manḍaţika-java-danḍa-samuddanḍa
- 30 maṇḍaļika-gaļa-kāļa-pāśa kaligaļ-aṁkuśa maṇḍalika-śikhaṇḍa-maṇḍana Śrī-Gaṇḍarāditya-dēvana-siṁga sā
- 31 hasottumga Kaliyuga-Vikramāditya Iduvar-āditya dharma-dhaurēya saucha-Gāmgēya maņ daļi
- 32 ka-Nārasimga maṇḍaļika-veśyā-bujamga samasta-śastrōdīrṇ-ārṇava-pārāyaṇa rūpa-Nārāya
 SECOND PLATE, SECOND SIDE
- 33 na śakti-tray-ātiśaya-sampanna kārya-siddhi Sanivāra-siddhi nija-bhuja-baļa-prabhañjana jitā

- 34 ri-ghanāghana | Giridurga-lamghana | Vijaya-Lakshmī-vinoda-prāsāda Srī-Mahālakshmī -dēvī-labdha-va
- 35 ra-prasād=ādi samasta-rājāvaļi-virājitar=appa Srīman-mahāmandaļēšvaram Vijayādi-
- 36 tyadēvar = Vaļavādada nelevidinal = sukha-samkathā-vinodadim rājyam geyyuttam = irel ta-
- 37 t-pāda-padm-ōpajīvi I Jinanātham tanag=ishţa-dεyvav = adhipam Srī Gandarādityadēvan=iļā-viśruta-kīrtti-vallari(rī)-vitā
- 38 nam sat-kavīmdrottamam tanag=ajjam kavi Pamparājan=ene sad-vikhyātiyam Kūchirājana vol pēļ=perar=āro tāļdid-a
- 39 var=ī viśvambharā-bhāgadoļ II [13*] Pratihār-ōnnati-andhi-vigraha-mahatvam Ganda-rāditya-bhūpatiyum mum Kha
- 40 charēmdra-bhūpatigaļum kūrttiyal=int-anvay=āgatadim samnd=aļavatta pemp=esedira
 [1] Srī-Kūchirājam jagan-nuta-vi
- 41 khyātiyan=eyde tāļdidan=enalk=ē[n*] vaņņipam baņņipam □ [14*] Ene negaļda Kūchirājana tanayam Jina-sama
- 42 ya-vārddhi varddhana chandram man (Manu)-mārga nīti nipuņam jana vinutam Kappadēvan=akhiļ-āvaniyoļ | [15*]
- 43 Satya-nivāsam vībhudha-jana-stutya-guņam vimaļa-charitan = ūrjjita-tējam bhrityanīdhānam Vijayāditya-
- 44 priya-mantri Kappadēvam jagadoļ II [16*] Samasta-rājya-bhara-nirūpīta-mahāmātya-padavī-virā
- 45 ja[mā]n= ōnnata-prabhu-mantr-ōtsāha-śakti-traya-sampannar= appa mahā-pratihāram
- 46. sandhivigrahi Kappaṇayyam tammayyam mahā-pratihāram sandhivigrahi Kūchirājayyam Ko
- 47. llapuradalu mādisida basadiya Sri-Santinātha-devargge Mirinje-nāda baļiya Siri-
- 48. guppeya tamma nārggāvuņķikeya mānyad=oļage munnam ā Kūchirājayyam koţţa vri
- 49. ttiyam dēva[ra] punarddat(tt)iy-āgi kāruņyam geyyal [vē]rkku[m]=endu binnapam geyyal ā

THIRD PLATE19

50. Kappaņayyana binnapadim Srī-man-mahāmaņdaļēšvaram Vijayādityadēvar Sakavarsham 1077 neya

- 51. Bhāva-samvatsarada Pushyada Puṇṇame Mamgalavārad = andina Soma-grahaṇa-parvva-nimittam ā Ko
- 52. llāpurada basadiya **S**āntin**ā**tha-dēvar = āshṭa-vidh-ārchanegam ā basadiya khaṇḍa-sphuṭita-jīrṇō
- 53. ddhārakkav=allirppa rishīyar=āhāra-dānakkam ā Sirīguppeya nārggāvumdikeya mānya
- 54. d=olage Kūndiya kolalu mūru-mattark-keyyumam ā magil=olage pannirk-keyya
- 55. maneya nivēśanamumam Śrī-Mūla-samghada Kondakund-ānvayada Dēsiya-ganada
- 56. Pustaka-gachchhada Panasōgeya baliya muni-gan-āgraganyar=appa Sri-mat Kukktā-sana-Maladhā
- 57. ri-svāmigaļa śishyar=appa Varddhamāna-bhaţţārakadēvara kālam karchchi dhārāpūrvakam
- 58. sarva-namasyam sarva-bādhā-parihāram=āchamdrākka-tārambaram śāsanam=ā
- 59. gi koţţar " @ @ Mad-vamsajāh para-mahīpati-vamsajā vā pāpad=apēta-mana[sā]
- 60. bhuvi bhūmipālāḥ yē pālayanti mama dharmam=imam samastam tēbhyō mayā
- 61. virachit-ōñjaļir=ēsha mūrdhni | [17*] Bahubhir=vasudhā bhuktā rājābhiḥ sagar-ādībhir =yasya
- 62. yasya yadā bhûmis=tasya tasya tadā phaļam "[18*] Svam dātum sumahach-chhakyam duḥ
- 63. kham=anyasya pālanam dānam vā pālanam v=ēti dānāch=chhrēy-onupālanam | [19*] Shashţir=varsha-sahasrā-
- 64. ni svargē tishthati bhūmidah ! Āchchhēttā ch-ānumantā cha tāny=ēva narakē vasēt | [20*] Sva-dattām pa
- 65. ra-dattām vā yō harēta vasundharām shasţir=varsha-sahasrāni vishţhāyām jāyatē krimi [ḥ*] | [21*]

Notes:

I am thankful to Dr. K. V. Ramesh, Director (Epigraphy) for kindly deputing me to examine and copy the Copper Plate Charter and to the Municipal Commissioner of Kolhapur for permitting me to copy the inscription. Shri Mohite and other officials of the Municipal Corporation rendered much help to me in examining the site and Copper Plate Charter and deserve my thanks for the same. Later I gave a talk at the Kannada Sāhitya Parishat, Bangalore and presented a paper at the annual conference of the Epigraphical Society of India at Dharwar, in the year 1983, tracing the importance of the inscription. There was also News Paper and Radio coverage about this charter during the period of the conference.

- 2 On the site only a few remnants of the Jaina basadi were seen. However, a number of objects of worship were removed from the site and kept inside the store of the Nātya-mandira under construction. Two brass sculptures of Jīmūtavāhana were also seen my me along with other objects.
- 3 V. V. Mirashi, Inscriptions of Sīlāhāras (Corpus Inscriptionum Indicarum, Vol. VI), pp. 241 ff.
- 4 Ibid., pp. 207 ff. It is also known that king Bhōja defeated Sāntarabhūpa, who is identified with Banavāsi Kadamba king Sāntivarma. However, it is worth examining if he could be a contemporary king of the Sāntara family. There has also been enough discussion about Khēcharā-vamsa, Silāhār-ānvaya, Khilikhīlāvani, Sapta-Konkaņa etc., earlier (vide V. V. Mirashi, Ibid.).
- 5 Ibid., pp. 254 ff. (No. 55).
- 6 R. S. Mugali, Kannada Sāhitya Charitre (Kannada), Mysore, 1953, p. 78.
- 7 Ibid., p. 79.
- 8 Ibid., p. 81, See JESI., Vol. XI, pp. 33 ff, my article jointly written with Shri N. N. Swamy, about the date of Nagachandra. The record is dated 1068 A. D. According to this epigraph. poet Nagachandra was in the court of the Kalyana Chalukya king Bhuvanaikamalla Somelyara.
- 9 See pp. 4 ff. of the Volume.
- 10 R. S. Mugali, op. cit., 99.
- 11 Pampa Bhārata i.e. Vikramārjunavijaya, published by Kannada Sāhitya Parishat, Bangalore 1931, Chaturāsvāsa, verses 29 and 30, p. 99.
- 12 R. S. Mugali, op. cit., pp. 124 ff.
- 13 P. B. Desai, Jainism in South India and Some Jaina Epigraphs, pp. 119 and 281.
- 14 See my above article published in the Sāhitya Parishat Patrike, Vol. 69, pt. 2. Also vide V. V. Mirashi, op. cit., pp. 230 ff.
- 15 Ibid., pp. 207 ff.
- 16 Ibid,
- 17 From the inked estampages and original plates.
- 18 There is an auspicious symbol in the beginning.
- 19 The text is engraved on the inner side only. On the outer side, the figures of a standing cow facing left, with a dagger in front and sun and crescent above are incised.

0.1

S. L. Shantakumari

During the course of my exploration work in October 1986, I noticed two inscriptions near a place known as Mavali in the Kalaghatgi taluk of Dharwad district. Both the inscriptions are in the form of the pillars with the engraving on one side. On the face opposite to the engraved face of both the pillars, the figure of the cow and the plough are engraved. One of the inscriptions (called here A) records a grant of Gosasa by an individual probably, in presence of the 1000 of Tammiyur and the 70 of another place, the name of which is not specified. The name Mahavali to as Māvali referred by which the findspot of the inscription is known. inscription seems to contain some other names which are not quite intelligible.

The second inscription called B also records the grant of Gōsahasra, which is called here by the name Sarvagōsahasra by a person probably known as Yarekuṇṇa, son of Nāyiga. This Yarekuṇṇa is stated to have erected this pillar. Both the inscriptions are not dated but they are ascribable to about the 8th century.

The inscriptions do not indeed reveal any new or important information but they have been taken up here mainly to try to understand the significance of the term $G\bar{o}sahasra$ as it figures in the inscriptions.

It is not here alone that the word Gösahasra figures. It figures in a number

of other inscriptions in Karnataka but in a specific period, viz., 8th-9th cent.A.D. This word rarely figures in the earlier period and as well as in the later days, which means it was peculiar to the Rāshṭrakūṭa period. Further, the word occurs in the Kannada form as Gōsāsa.

The normal expression that figures in inscriptions with this word is Gōsahasram-koţţōn, Gōsahasram-ildōm, Gōsahasram-ildom and the like.

Obviously, the expression refers to the donation of Gosahasra. There is no difficulty in deriving Gosāsa from Gosahasra. Fleet, however, once thought that Gosāsa comes from Goshtha, which he thought was a 'communal cow-pen, in-charge of regularly appointed officials'. This interpretation is indeed not correct for obvious reasons. And this has been pointed out by certain scholars like N.L. Rao.² That the words are used as synonyms is proved by a number of inscriptions of this period.² For undated inscription example an Amōghavarsha I from Devamgeri, Haveri taluk, Dharwad district says -

Kaliyamma nāļgāmuņļu geye tivularā Māramma Gōsāsi nirisidon mēņţiya

Another inscription of 8th-9th cent. from Hulihalli, Ranebennur taluk of Dharwad district says -

ellā dharmmamam geydu Gōsāsa Mildu nirisi mēņti.....

Gōsahasra. normally stands for a particular type of dana of cows, but not 1000 exactly but necessarily in This was supposed to be one of numbers. Mahādānas the as mentioned in the Dharmasāstras. But, so far as the Rāshtrainscriptions are concerned. Gōsāsa or Gōsahasra did not merely stand for a dāna in general. But it appears to have become a technical ritual associated with agricultural operations because (a) in most cases, the Gosasa is associated with Mēţi or Mēnti which means a plough or a pole erected at the centre of the threshing floor and (b) a figure of a plough is in most cases shown in the inscriptions. recording such Gosasa. It becomes clear, therefore, that Gosasa was somehow related to agricultural operations, may be, at the harvest time. The literal meaning apart, Mēnti also stood for an agriculturist and

in fact it even denoted a guild of agriculturists such as *Mēṭi sāsirvaru* of Karnataka and the Chitramēṭi of Tamil-nadu and Andhra in the early medieval period. It is well known that these guilds of agriculturists had the plough as their insignia.

However, it is difficult to explain the exact nature of relationship between Gōsāsa as dāna and mēṇṭi. There are inscriptions which tell us that in some cases some individuals gave gōsāsa and erected the mēṇṭi (Gōsāsamiļdu mēṇṭiyam nirisidōn). Thus, Gōsāsa and mēṇṭi go together. Therefore, it may be suggested that Gōsāsa stood for a donation made at the time of harvest while erecting the threshing pole.

It was indeed an auspicious time of getting new crop and it did indeed call for a donation of cows which was and is the backbone of agriculture.

Notes:-

- 1 The term Gosasa occurs in a record of Kirtivarman of the Chalukyas of Vatapi from Mallena-halli in Shimoga district (Ed).
- 2 Ep., Ind., XXI, p. 207.
- 3 Ibid.
- 4 SII., XVIII, No. 14.
- 5 Ibid., No. 313.
- 6 For details see P.V. Kane, History of Dharmasastras, pp. 864 ff.
- 7 P. B. Desai Felicitation Volume, pp. 314 ff and Mallempalli Somasekhara Sarma Commemoration Volume, pp. 171-72.

17 THE BEGINNINGS OF BRAHMANIC SETTLEMENTS IN ANCIENT ASSAM

Mantosh Chandra Choudhury

Assam is "bounded on the north by the eastern Himālayas; on the east by the Patkai Hills; on the south by the Chin Hills, the Chittagong Hill Tracts and the State of Hill Tippera; and on the west by the Bengal districts of Tipperah, Mymensingh, Rangpur, Jalpaiguri and the State of Cooch Bihar", including in the olden times, even Bhutan and probably the Garo Hills too. Assam, mentioned in the Epic, Puranic and Tantrik literature² as Prāgiyotisha and Kāmarūpa, i. e., the Brahmaputrā valley, lies on the northeastern border of erstwhile Bengal, and was to a large extent segregated geographically as well as ethnically from the mainstream of northen India for a long time.

Apart from many legendary kings of Assam like the Mahābhāratan Bhagadatta, etc., the first historical king of Kāmarūpa about whom we have reliable documentary evidence is Mahārājādhirāja Surēndravarman (5 th century A. D.) of the Bhaumavarman family (probably none other than Bhāskaravarman's ancestor Mahēndravarman mentioned in the famous Nidhanpur Copper plates) whose Umāchal Rock Inscription, however, only records the construction of a cave temple dedicated to Balabhadra.

It is actually from the time of *Kumāra* Bhāskaravarman that Assam comes to limelight, he being especially associated with the *Sakalōttarāpathanātha* Harsha-

vardhana in the beginning of the 7th century A.D., and from this time onwards, one finds an array of land-grants given to the *brāhmaṇas* —— a system that becomes the usual practice of the Assamese kings down to the 12th – 13th century or even later.

The Brahmanic settlements in this part of N.E. India, are not very well known. We have, however, more than twenty inscriptions of the early medieval period wherein hundreds of brāhmana donees are mentioned along with the names of the donors and their regnal years, various details of the donees — their gotras. pravaras and genealogy as well as the vedic schools and sakhas they belonged to; the places (skandhāvāras or javaskandhāvāras) wherefrom the charters were issued: the designations and even names of officers associated with the grants; the names of villages grāma granted in particular subdivisions (khanda) and districts (vishaya), the measurements of respective lands with their geographical boundaries; the shares of different brahmanas in a particular piece of land donated; the taxes the brāhmanas were exempt from, and the rights and privileges they were supposed to enjoy as long as āchandradivākarau, in addition to many other valuable accessory information.

The study is interesting in as much as it clearly shows that Assam was following the same trend of patronisation of the

brāhmanas as one finds in the donations made by the northern and east Indian kings right from the Gupta period onwards. In fact, the Gupta influence is obvious when one comes across names of contemporary kings and queens of Assam such as Samudravarman and his wife Dattadevi (4 th century A.D.) of the Bhaumavarman family.5 Subsequently, again, the Assamese kings of the Brahmapāla dynasty adopted the names of the Pala monarchs of Bihar and Bengal like Gopāla, Dharmapāla, etc. Hence, there is no boubt that the conquests of Samudragupta as detailed in the famous Harishena - prasasti (Samatata - Davāka -Kāmarūpa-Nēpāla-Katripur-ādi pratyanta-nripatibhih)? paved the way for the spread of Brahmanical culture in the northeastern zone, having a different ethnic identity altogether, although no specific land-grants made to the brāhmanas could be traced epigraphically upto about A.D. It seems, however, that vigorous efforts for Brahmanisation started only towards the middle of the sixth century A.D. which gradually gathered momentum in course of time, as gleaned from the Dubi C. P.8 and Nidhanpur C. P.9 of Bhāskaravarman (7 th century A.D.); the Tezpur Rock inscription¹⁰ and the Hāyunthal C.P.11 of Harjaravarman (9 the century); the Tezpur C.P.12 and the Parbatiya C.P.13 of Vanamālavarmadēva (9 th century); the Uttarabarbil C.P.14; the Nowgong C.P.15 and the Ulubārī C.P.16 of Balavarman III (9the century); the Bargaon C.P.17 and the Suwālkuchi C.P.18 of Ratnapāla (11 th century); the Guwahati C.P.19 and the Guwākuchi C.P.20 of Indrapāla (11 th century); the Gachtal C.P.21 of Gopalayaıman (c. 1080 A.D.); the Khanāmukh

C.P.,²² the Subhankarapāṭaka C.P.²³ and the Pushpabhadrā C.P.²⁴ of Dharmapāla (12 th century); the Kamauli grant of Vaidyadēva; the Assam Plates²⁶ of Vallabhadēva (12 th century); etc.

All the above epigraphs quote the traditional Purāṇic injunctions to subsequent kings not to grab the lands already donated by the earlier monarchs. In such a short paper as this, only the early beginnings of the Brahmanic settlement in Assam could be properly discussed.

It may be noted that at least eight royal dynasties held their sway over Assam up to the 13th century A.D., the earliest being the dynasty of Pushyavaıman (c. 350 - 650 A. D.) which came to an end with the most famous king Bhāskaravarman during the middle of the seventh century A.D. This dynasty was followed by the Mlechchha kings of the Salastambha family towards the end of the 7 th century and their rule continued upto the 10 th century, whereafter the Palas came to power in Assam with Brahmapāla. The Pālas were again followed by Tingyadeva (c. 1100 A.D.) and Vaidyadeva (c. 1125 A.D.) of different lineage, both of whom rose and fell like meteors. They were succeeded by yet another dynasty founded by one Bhāskara (c. 1150 - 1206 A.D.). the most renowned king of the line being Vallabhadeva. The next phase of the history of Assam relates to the Ahoms in the 13th century.27 Naturally, therefore, one comes across a large number of brāhmanas who were patronised by the aforesaid kings, and which helped in the formation extensive habitations of this learned 'class' of people in Assam in course of time.

present paper, however, deals with the first large-scale immigration of brāhmanas into Assam and the beginnings of their settlements initiated by the earliest historical kings of Assam, mentioned for the first time in the Dubi C.P. of Bhāskaravarman dated in the first quarter of the 7th century A.D. It is clearly stated in the inscription (v. 76)28 that this charter had initially been granted by Mahābhūtavarman alias Bhūtivarman, one of the ancestors of Bhāskaravarman, and because it had got worn out on all sides, it was being freshly re-issued to those very brāhmaņas (pūrvabhōktribrāhmaņēbhyah) for the same purpose as related earlier (i. e., in the original charter). Historically, therefore, this inscription is of supreme importance so far as the beginnings of the Brahmanic settlements of Assam are concerned, Now, Mahārājādhirāja Bhūtivarman who was four generations earlier than the time of Bhaskaravarman, is generally placed in the 6th century A.D.29

Curiously enough, the Nidhanpur Copper Plates of Bhāskaravarman again, dated between A.D. 620 and 643 approximately. 30 are also a fresh revival of the grants initially made to the brahmanas by the same king Bhūtivarman because it is so said therein that the original charter had been destroyed by fire (11.51b-52)31. Thus it is obvious that the practice of granting villages in Assam to brāhmaņas was introby Bhūtivarman duced at the outset towards the end of the Gupta period. This was, in fact, the first massive migration of the brahmanical section of the society, presumably from Mithila, to further east. Although the people of this region were originally Tibeto-Chinese hence non-Aryan-

and though they had first come into contact with the Aryan culture long age as known from the Great Epic,32 the first surge of brahmanical colonisation is seen only during the middle of the sixth century A.D., probably as an after-effect of the Gupta political and cultural influence. In imitation of Samudragupta, Bhütivarman performed the asvamedha sacrifice also, as recorded in the short Badaganga epigraph from the Kapili valley.33 Presumably, such needed sacrifices a large number of brāhmaņas and priests, and the villages must have been donated by him in that connection as dakshinā

Now, the interval between Bhūtivarman and Bhāskaravarman must have been more than fifty years and since the Dubi Plates expressly refer to those very same brāhmanas, it is evident that the original donees must have grown very old by then and their descendants were afraid that the damaged or lost charters would no more give them the right of possession over their respective lands, which would now automatically become taxable. The donees of the Dubi Plates were Bhattamahattara Priyankaraghōshasvāmin, a follower of the Vājasanēyacharana of the Yajurvēda belonging to the Kausika gotra and Avasarika Bhattadevaghōshasvāmin of the same sākhā and gōtra, while the share-holders were Bhattapriyankaraghōshasvāmin (different from the Bhattamahattara of the same name above) Bhattayajñaghōshasvāmin, Bhattarudraghōshasvāmin, Dakshaghoshasvāmin, Srēvaskaraghōshasvāmin, Brihaspatisvāmin of the gōtra, Kabhaţţasvāmin Maudgalya Kausika gōtra, two other brāhmanas (names effaced) belonging to Mandavya and Atreya gōtra, etc.34 There were some more names

here, but are now lost. The inscription was discovered from the village named Dubi in the Kāmarūpa district of Assam, about three miles from the Pathsala Rly. station on the N.E.Rly³⁵. Unfortunately, no description of the land donated, nor the names of the officials concerned, are available because of the loss of the six plates.

The Nidhanpur Copper Plates, however, by far the best account of the earliest brahmanical settlements in Assam for the first time. It gives the names of 201 brāhmanas well known for erudition and highly moral character who were thus patronised by a second endorsement by king Bhāskaravarman. These seven copper-plates were discovered from the village of Nidhanpūr in the Panchanda parganā within the Beniabazar Thanā on the eastern fringe of the Sylhet district of Bangladesh. The grants were re-issued by Bhāskaravarman (as in the case of the Dubi Plates related above) from his victorious military camp at Karnasuvarna,36 presumably after the death of Saśānka who had his capital here.37 An extensive plot of land situated in the Chandrapurivishaya in the Mayūraśālmala - agrahāra was again announced revenue free for the 208 brāhmanas in accordance with the traditional bhūmi-chchhidra-nyāya.38 These brāhmaņas belonged to 38 different gotras listed as follows: Prāchētasa, Kātyāyana, Bharadvaja, Kāśyapa, Yāska, Gaurātrēya, Krishņātrēya, Kaundinya, Gautama, Vātsya, Maudgalya, Saubhaka (or Saunaka), Pārāśarya, Āśvalāyana, Vārāha, Vaishņavriddhi, Kausika, Kautilya, Kavēstara, Māndavya, Vāsishtha, Agnivēsya, Sānkrityāyana, Bhargava, Jatūkarna, Gargya, Pautrimāshya, Sāndilya, Paurņa, Sāvarņika, Sālankāyana, Alambayana, Angirasa, Pankalya, Bārhaspatya, Saunaka, and Sākatāyana. The charanas followed by the brahmanas Vājasanēya, mentioned herein are: (Yajurvēda); Taittiriya Chārakva and Chāndōga Bahvrichya (Rigvēda); and analysis of the above (Sāmavēda).39 An shows that more than half of the number of donees (actually 106) belonged to the Vājasanēya charana of the Yajurvēda; 76 of them professed the Bahvrichya sākhā of the Rigvēda; a few — only 15 belonged to the Sāmavēdi Chāndōga sākhā; and the Taittirīya and the Chārakya branches are, comparatively speaking, still less represented. Now, MM. P.N. Bhattacharyya40 has taken the Kāsyapa gōtra of the Rigvēda and the Yajurvēda respectively as two different gotras. He has also distinguished between the Kasyapa and the Kāśyapa, the Bharadvāja and Bhāradvāja, and the Vatsya and the Vātsya, and has thereby come to the conclusion that the Nidhanpur Copper Plates the names of 56 different gotras. This is historically unwarranted and does not stand socio-cultural scrutiny.

So far as the titles of the brāhmaņas in this region are concerned, it is clear that svāmī was their invariable name-ending, e.g., Sādhāraṇasvāmī, Rudraghōsha-, Arkadatta-, Yaśōbhūti-, Vishṇupālita-, Nārāyaṇa-kuṇḍa-, Pravaranāga-, Bakulasōma-, Dhanasēna-, Dhṛitimitra-, Mēdhabhūti-, Padmadāsa-, Sanaischarabhūti-, Sōmavasusvāmī, etc.41

A close perusal of the inscription points to the indubitable conclusion that initially the Yajurvēdī brāhmaņas had the

greatest share of the land-settlements in N.E. India, followed by the Rigvedic brāhmaṇas. The Atharvavēdī brāhmaṇas are conspicuous by their absence in ancient Assam. The reason is obvious. According to the brāhmaṇical tradition, only the Rigvēdi, the Sāmavēdi and the Yajurvēdi brāhmaṇas used to be invited for the performance of sacrifices like the Asvamēdha.

close study of the inscription under consideration clearly reveals that there were initially not seven, but actually eight plates because, in the first place, the continuity of the text is broken in between the fourth and the fifth plates, showing that a plate is missing. Again, the shares mentioned against the names of each individual brāhmanas come to a total of only 158 $\frac{11}{16}$ parts of the donated, in addition land to 7 parts exclusively meant for bali-charusatra, the grand total of the shares being thus 165 11/12. This sort of fractional figure is simply absurd. In fact, the entire area must have been undoubtedly divided into 200 parts. The calcultion of the shares on any one face of a plate gives us the correct clue here, a fact which has not been noticed by any epigraphist earlier, in regard to the Nidhanpur Plates. The names of the donees start from the middle of Third Plate (obverse).48 Now, the reverse of Pl. III shows a sum total of $33\frac{15}{16}$ shares allotted to the *brāhmaņas* mentioned on the particular face, and the obverse of Pl. IV44 shows likewise 35 shares in all the average amount of shares thus coming between 33 and 35 for each face of a plate. Hence, the grand-total of shares shown herein

above (i.e., 165_{16}^{11}) should be added to the average of 33 and 35 (i.e., 34) which comes to 200 $(165\frac{11}{16} + 34 = 199\frac{11}{16})$ or 200). This exactly tallies with our hypothesis of 200 divisions of land donated. Most of the brāhmanas got only one share of the land (some, of course, had 11), but quite a few of them received only 1 or even \(\frac{1}{4}\); and only seven brāhmaņas were allotted two shares each. The lastmentioned ones must have been more erudite scholars or their contribution to to the royal sacrifices considerably more important. They were: Sādhāranasvāmi. the pattakapati (1.54) or the custodian of the charter, Sankarshana -, Isvaradatta -, Vriddhi -, Savitradeva -, Vasudatta - and Yāgēśvara-svāmī. Most probably, there were twelve such brāhmanas as per sāstraic injunctions in regard to sacrifices, but their names are not known because of the loss of a plate.

There is some controversy regarding the location of the land donated. The inscription says, "Seven shares (amsāh) are allotted for the purpose of bali (worship involving the offering of perfumes, flowers and uncooked food before the idol), charu (oblation of rice, milk and sugar boiled together) and satra (hospitality by distributing food to guests and the poor). The produce of the land found as an extension (due to the drying up) of the river Kausika, shall go to the brāhmaṇas, the donees of the grant (i.e., the share of the proportion to the share of their land); but the land found as an extension (due to the drying up) of the Gangini shall be equally by the brāhmaņas as recorded These are the boundaries: to the east

lies the dry Kauśikā; to the south – east that very dry Kauśikā, marked by a hewn fig-tree; to the west, now the boundary of Ganginī; to the north-west, a potter's pit and the said Ganginī bent eastward; to the north, a large jāṭali-tree; (and) to the north-east, the pond of the controlling tradesman Khāsōka and the dry Kauśikā."45

It is conjectured by MM. Bhattacharyya46 that the plot of land was situated by the side of the river Karatoya upto which boundary of Kāmarūpa extended according to Hiuen Tsang. The name Chandrapuri, occurring also in the Tezpur grant of Vanamāla, is said to be situated to the west of the Triśrota or Karatova47 contiguous to the western boundary of Kāmarūpa. Ganginikā in Again, Chandrapuri-vishaya and the Mayūraśālmalaagrahāra mentioned herein,48 also occur as Ganginikā in the Pundravardhana - bhukti and the Mādhāśālmali - grāma respectively in the Khalimpur C. P. of Dharmapāla.49 Thus Chandrapuri must have been adjacent to Pundravardhana which consisted of the districts of Dinajpur, Maldah, Rajshahi and the western parts of Bogra and Rangpur of erstwhile Bengal.

But N. K. Bhattasali, J. C. Ghosh and R. G. Bhandarkar were of the opinion that the Chandrapuri-vishaya was in the Pañchakhanda parganā of Sylhet where the plates have been found. They argue that the land donated had the Sushkakausikā as the north-eastern, eastern and south-eastern boundary according to the Nidhanpur Plates. The river Kusiārā flowing by the north-west of Pañcha-khanda, is identified by Ghosh with the river Kausikā of Sylhet, The river, he says, "probably gave up its

former bed in the east and took the course of the dried up Ganginikā in the west after the grant of the plates."51 In fact, $G\bar{a}\dot{n}ga$ is a general name, popularly applied to any large river in the regions of N. Bengal, including Sylhet: and and E. Chota-Ganga and Bada-Ganga frequently occur in common parlance. The controversy, however, clears up with the evidence supplied by the Paschimbhag C.P.52 of the king Srichandra (c.975-76A.D.) which expressly states that Srichandra donated a major portion of the land of Chandrapura-vishaya (of Vikramapura or Rampal area) within the Srihatta-mandala under the Pundravardhana-bhukti58 to 6000 brāhmanas belonging to different gotras and bearing various surnames such as Gupta, Sarmā, Datta, Nāga, Nandī, Pāla, Ghosha, etc... Evidently, the Chandrapura or the Chandrapuri - vishaya and the Mādhāśālmalī or the Mayūraśālmala agrahāra must be identical, being under a common bhukti; and Chandrapuri must have been ruled over by Bhūtivarman, Bhāskaravarman, Dharmapāla and Srichandra at different times between the sixth and the tenth century A.D. Moreover, as K.K. Gupta says, "When a river changes its course, a portion of the old abandoned bed silted upon two ends is generally called ganginī, gānginā or ganginā in Varendrabhūmi. Mymensingh and the Sylhet district also."54 Naturally, this sort of dry river-bed was covered up by rich green vegetations in course of time and was donated by kings. The 6000 brāhmaņas of the Paschimbhāg C.P. presumably are the descendants of the fewer brāhmaņas in that area mentioned in the earlier Nidhanpur and Khalimpur Copper Plates.

The Nidhanpur Plates were re-issued

with due information to Srī Gōpāla, a recipient of the Five Great Sounds (prāpta-pañcha-mahāsabda)⁵⁵ Srī Kshīkuṇḍa, the headman of Chandrapurī; Janārdanasvāmin, the dispute-settler (nyāya-karaṇika); Haradatta, the controlling officer (vyavahārī); the clerk (kāyastha) Dundhunātha; and other high officials like bhāṇḍāgārādhikṛita (master of the treasury), Mahāsāmanta Divākaraprabha and the tax-collector Dattakarapūrṇa⁵⁶

Now, a historian says that 'the most striking development' in the feudalisation of 'the state apparatus was the practice of making land grants to the brāhmaņas57 when the rulers were transferring the various sources of land revenue to the donees and even giving up their control over hidden treasures, mines or such other natural deposits. The theory is absurd, at least in so far as the brāhmanas are concerned, on the face of the historicocultural reasons adduced below. In the first place, it must be remembered that really valuable pieces of land having great political and economic importance by virtue of their strategic position or high fertility were hardly ever donated by kings in their own interest. Hidden treasures, of course, could sometimes have been luckily found in certain areas, but mines or mineral resources presumably none - the kings or the nobilities surely having been particularly cautions of committing such foolishness. Moreover, why were such grants to brāhmanas made at all? Was there any need for administrative changes in this way? Was there, again, any dearth of adequate hands so that brā hmaņas ultimately had to be given feudal lordship? Did the kings ever mean it or say so anywhere in the epigraphs

or literary texts? As a matter of fact, the reason behind the patronisation of brāhmanas as observed in the Dubi the Nidhanpur Copper Plates related above as also in all other such epigraphs is crystal clear and does not need propounding a novel economic theory therefor. brāhmaņas were not granted lands for wielding political power, nor had they by and large any say in state political, or fiscal policies framed by rulers, except of course the few royal priests from time to time. The candid truth is that the brāhmanas were adored for their wisdom. character and intellectual attainments and being educationists, engaged in pathanapāthana, they were honoured by kings who tried their best to provide them with an easy, comfortable and peaceful living without the disturbances caused by the police, royal troops and other administrative officials of the state. In other words, no elements that could threaten academic pursuit or hamper their vajana yājana, were allowed to pass through the lands donated to them. The brāhmanas were recipients of lands for reciting sacred text or for performing rituals and sacrifices big or small for the kings or the aristocracy. There is no valid reason. therefore, to think that feudalism was an of land-grants made outcome to the brāhmanas by the monarchs. The 208 brāhmanas of the Chandrapurī-vishaya multiplied, in course of time, to a staggering 6000 strong population, but there is no epigraphic evidence that any of them ever bothered to grab political power in any way.

Thus the two copper plates of Bhās-karavarman dwelt on at length above,

small rectangular stone unearthed from the land belonging to Kannappan of Eretti hill near Bhavāni in Periyar District.

The text is as follows:-

- 1. Turakayyu1-
- 2. Jārukal.

This inscription can be interpreted in two ways. This memorial stone was erected in memory of a person who lived in Turakai, a village or of a person who lost his life after leading a life of asceticism. The second interpretation seems to be more plausible as no village of the name Turakai is now in existence near Eretti hill.

The custom of fasting unto death after renouncing the mundane life was in vogue in Tamilnadu in the Sangam age. It appears to have been followed continuously in Tamilnadu according to the inscriptions of the 5th and 10th century A.D. respectively.

Of the inscriptions which refer to this custom of death by starvation, this Eretti hill inscription is the earliest. Its script shows the transitional development from Tāmili to Vaṭṭeluttu. Its palaeography appears to be anterior to the Pūlāṅkurichchi inscription and posterior to the Arachchalūr inscription. Therefore, it is datable to 4th century A. D.

The next epigraph confirms the earlier evidences about the Kalabhras in Tamilnadu.

Its text is as follows:-

- 1 Svasti śrī["*] Chandrāditya-ku[latila]ka sā.
- 2 rvabhauman-ākiya Srī Kōkkandan
- 3 Viranārāyaņarkuch = chellā ni

It comes from Vellalūro in Coimbatore District. It is written in Tamil characters belonging to the 12th regnal year of a Kōkkaṇḍan Vīranārāyaṇan. It records a gift of palaṇkāsu with twelve and a half sempon for burning a perpetual lamp during the day to Perumānadigal (Siva) of Velilūr by Satti Arayan of Velpurai-nādu.

This inscription mentions the dynasty of Kōkaṇḍaṇ Vīranārāyaṇaṇ as the *Chandrāditya Kula*. On the basis of an inscription, in Poṇṇivāḍi this author has already suggested that Kō-Kaṇḍaṇ Ravi and Kōkaṇḍaṇ Vīranārāyaṇaṇ might have been brothers and that they belonged to the same dynasty.

This is now confirmed as this recent epigraph states that Kokandan Viranārābelonged to Chandrāditva - kula. Both were Kalabhra rulers since Kokkandan Ravi is called in the Ponnivadi inscription of Kalinirupa Kalvan. The famous Velvikkudi copper plates refer to a Kalabhra king as Kalappiranennum Kaliarasan. "Kalappiranennum Kaliarasan" is an exact translation of the Sanskrit expression Kalinripa Kalvan. Therefore, the epigraph of Kokkandan Viranārāyaņaņ confirms the rule Kalabhras in the Western part of Tamilnadu even during the 10th century A.D.

- 4 nra yandu ettu edir nalu iv-
- 5 vāndu Velilūrt Tennūr empe-
- 6 rumāņadigaļ Srī Ko[yilu]...
- 7 ru nondāviļakkup=pagal-erivad-āga pa
- 8 lankāsinodu
- 9 .. panniru kalanjarai chempon
- 10 kuduttān Veļpurai nāttu mu ...
- 11 nta u . . . e (e)nta.
- 12 ttan Chatti Araiyan ippo[n]-
- 13 nār [poli] kondu ipparišu pagal no-
- 14 ndavilakk-eripparanar [ivvur]
- 15 sabaiyār svasti śri.["*]

Notes:

- 1 Puram 16, 125, 367, 367
- 2 *Ibid.*, 6, 9, 12, 15, 64
- 3 Silappadikāram Madurai Kadukan Kādai, 1. 176
- 4 Rājarājīśvaram, pp. 16-17
- 5 S.I.I., Vol. XVII, Nos. 261
- 6 Ibid., No. 262
- 7 Tolliyal Karuttarangu Pūlānkurichchi inscription A re-look by Natana Kasinathan, p. 157
- 8 Turavirundu Izantār Kal by Natana Kasinathan, Kalvettu, Issue No. 20, p. 19
- 9 Vellalür Inscriptions by Natana Kasinathan, Kalvettu, Issue No. 21, p. 37. There is a Vatteluttu inscription of this king from the same place.

19. CHERLAPALLI INSCRIPTIONS OF KAMDURI-CHODA CHIEF.

M. D. Sampath

The village Cherlapalli in Nalgonda Taluk and District of Andhra Pradesh has yielded three inscriptions in all. Of these, two inscriptions (A and B) are engraved on the rock to the proper right of a small shrine in the hill called Anesvarammagutta. while the third record (C) is engraved on the pedestal of an image on this hill. All the three records are in Telugu language and are assignable on palaeographic grounds to c. 12th-13th century A.D. The record containing seven lines of text is dated Saka 1129, Prabhava, Kārttika su 13, Monday. These details of date seem to correspond to 1207 A.D., November 5. The tithi ended on the previous day.

It seems to register the gift of land Ereyama-peggada, from out of his vritti at Bhimasamudram to the deity Trilochana-mahādēva. He is described as yakshini-varaprasāda-labdha - sārasvatumdu, etc. The gift is stated to have been made the merit of his parents and his for master Kamdūri Odayana-choda-mahārāju. is undated and The second inscription records the consecration of the deity Svayambhū-Trilochana - mahādeva and the construction of a temple to this god by Ereyana-peggada of Kōdiyachinta. Also. to the grant of the it refers village Kōdiyachinta as ēka - bhōga and as an agrahāra, to his parents Trilochana-peggada and Medasāni and to his master (name referred to above). Another record from

this place is engraved on the pedestal of an image. It states that (this is) the image $(r\bar{u}pu)$ of $Sriman - mah\bar{a}man\bar{d}al\bar{e}s-vara$ Kamdūri Odayana-chōda-mahārāju.

We propose to discuss the identification of the chief Odayana-chōda-mahārāju figuring in our inscriptions and the area over which he ruled. For this, it is necessary to take stock of the inscriptions of this chief and of his family. Odayana was a chief of the Choda family, whose members ruled from Kamduru. The epithets borne by them are Kodūru-purava-Sūrya-vamsodbhava, rādhīsvara. Karikālānvava. etc. We come to know from their epigraphs that the earliest members of this family had Koduru and Pānugallu, as their capitals.2 Their kingdom covered an area comprising the present Jadcharla, Achchampet taluks of Mahbubnagar District and Nalgonda, Miriyalguda, and Devarakonda taluks of Nalgonda District. Initially, they owed allegiance to Chāļukyas of Kalyāņa. Subsequently, they became the loyal feudatories of the Kākatīyas. According to Parabrahma Sastri, after passing through semi-independent status, which the Kamduri Chodas, enjoyed for nearly two decades, Udayana-chōda, son of Gokarna, the only remaining chief of this family, honourably acknowledged the supremacy of Kākati Rudra, who by was an independent then ruler. He seems to have lived upto 1176 A.D., the

last known date of his record from Nelakondapalli. The Māmillapalli inscription belonging to 1178 A.D., mentions Bhīma and Gökarna, as the sons of Udayaditya. They are probably the bro-Another record from this place refers to Gokarnadeva-choda as a mahāmandalesvara. This inscription is dated in the cyclic year Saumva which corresponds to 1189 A.D. These chiefs are identical with Bhima IV and Gökarna II. Gōkarna II was succeeded by his son Somanathadeva. But an inscription from Idampalli⁷ belonging to Udavāditva and Saka 1157 (1234 A.D.), informs dated us that he made an endowment for the

merit of his father (i.e., Sōmanātha). Another inscription of the same date, but from Mallēpalli⁸ village, registers the grant of Ākam Mallēpalli village, for the worship of god Māhēśvara, by the Chōḍa chief Kamdūri Bhīmadēva-chōḍa-mahārāju, for his own merit. This chief may be the fifth of this name, though his relationship with Udayāditya is not mentioned.

The chief Udayana-chōḍa seems to have issued independent records, for his overlord is not mentioned in his records. Thus, the Cherlapalli inscription furnishes the earliest date, while his Idampalli inscription gives the latest date.

Text - A9

- 1 Svasti śrimatu¹⁰ Kōdiyachinta Ereyana-peggada śri¹¹ Svayambbu(bhū)-
- 2 Trilo12 Trilochana-mahādevaranu pratishtheyu gudiyunu jei[m]chcha Kodiya-
- 3 chinta ēka-bhogamu agrahāramu Erva-nagara18 Damtragavaliyaman-ārttiyu[m]-
- 4 galavādu ta[m*]dri Trilochana-peggadaku talli Medasāniki Kamdūri-
- 5 Odayana-chōḍa-mahārājulaku dhamumaṁ(dharmamuṁ)gānu
- 6 Vēmgi-nāţilona Vamggipuramu-galavāda Kās(ś)yapa-gotrumdagu...
- 7 kulu dha[rmma] [chamdrani]
- 8 danavarū tama[guru] sutu[lā].....14

Text15 - B

- 1 Svasti śrī Saka-varushamulu 1129 yagu Prabhava-samvatsara Kārttika śu 13 Sō-
- 2 mavāramuna yakshiņī-varaprasāda-labdha sārasvatumdunu śrīmat-sarvanamasy-āgrahāramu-
- 3 m Kōdiyachinta eka-bhogamu agraharamunu Eruvanagaram Damtragavaliyaman-arttiyum galanadina-peggada ma...

- 4 Ereyana-peggada tama talli Medasāniki tamdri Trilochana-peggadakū Kamdūri Odayana-choda-mahā-
- 5 rājulakū dharmuvugā śrī Rāmēsva(śva)radēvara ābhyudayi. [vi-dēvaru] Trilochana.... [musayi] . . .
- 6 rbhōgudu ettimche devarulaku vritti tammu Bhimasamudramulonu sarvanamasyamuganu sva-dattām para-dattām vā yō
- 7 harēta vasumdharā shashţir-varusha-Sahasrāni vishţāyām jāyatē krimih

Text16 - C

- 1 Srīman- mahāmamdalēs(s)vara Ka-
- 2 mdūri Odayana-choda-mahā-
- 3 rājula rūpu

Notes:

- 1 A.R.Ep., 1972-73, Nos. 5-7.
- 2 JAHRS., Vol. XXIV, p. 50.
- 3 P. V. Parabrahma Sastri: The Kākatīyas, p. 67.
- 4 Hyd-Arch. Series, No. 19, p. 31.
- 5 *Ibid.*, pp. 61-62
- 6 *Ibid.*, pp. 63.
- 7 B. N. Sastri: Sasana Sampuța, pp. 167-68 and plate.
- 8 A.R.Ep., 1976-77, No. B. 32: Select Epigraphs of Andhra Pradesh, No. 15.
- 9 From inked impression.
- 10 The letters matu is written below the line.
- 11 The word $Sr\bar{i}$ is written below the line.
- 12 The first two letters of the word Trilochana is engraved in between lines 1 and 2 and discontinued abruptly.
- 13 The letter ga is written below the line.
- 14 Badly damaged.
- 15 From inked impression.
- 16 From inked impression,

BOOK REVIEWS

Maukhari – Pushyabhūti – Chālukya Yugīna – Abhilēkha by S. R. Goyal, first published by Kusumanjali Prakashan, Meerut, 1987, pp. i–XVIII and pp. 1–277 Price Rs. 250/–

The prolific author Dr. Shriram Goyal has brought out one more scholarly and painstaking volume of inscriptions, a sequel to his earlier volumes on the inscriptions of the pre-Gupta and Gupta periods. The Volume under review includes select inscriptions of the Maukharis, Saśānka, Harsha, the Varmans of Kamarupa, the later Guptas, the lesser rulers of Bengal, Bihar, Orissa, Uttar Pradesh and Punjab, the Guhilas, the Maitrakas and of the Deccanese and South Indian ruling houses such as the Kalachuris, the Vātāpi Chalukyas, the Pallavas and the early Pandyas. While the introductory chapter on the political background illustrates the author's sweeping mastery over Indian history, the brief introductions, Hindi translations and explanatory notes given for each of the inscriptions included in the volume help the reader know the full import of the epigraphical text. As in the case of the earlier two volumes of Dr. Goyal, the additional merit of the present volume is that it is in Hindi.

The reviewer has no doubt that the redoubtable author will follow this up with further volumes containing inscriptions of the later periods and hopes that while doing so he will take note of the latest writings on the subject. An instance on hand is the labelling of the ruling house of Vātāpi as Chālukya while Dr. Goyal

himself has rightly pointed out in his introduction (page 38) that the family name normaly begins with a short *Cha*.

K V. Ramesh

Early History of the Deccan: Problems and Perspectives by A.M. Sastri, first published by Sundeep Prakashan, Delhi-1987, pp. I-XVI and 292 with XIV plates; Price: Rs. 400

This volume containing some of the research papers and lecturers by Dr. A.M. Sastri, published in different journals and occasional publications is a welcome addition to the literature on Indian History. Dr. Sastri being a leading Indologist of our country has made vast contributions in this field and his writings compiled here deal with some of the most important facets of this field of research.

The book contains sixteen chapters grouped by the author into two sections. The 1st section, the main theme of which is Central and Western Deccan, consists of chapters 1 to 6, while the 2nd section dealing with the Eastern Deccan, consists of chapters 7 to 16. The book containing lists of Illustrations, Abbreviations, Select Bibliography, Index and Plates has left nothing to be desired by a researcher and provides a comprehensive picture.

Chapters I to IV deal with various aspects of the Sātavāhana epoch. While chapter V deals with the Vākāṭakas, chapter VI places before us some new

BOOK REVIEWS. 123

evidences pertaining to the rule of Yādava Singhana. The author being equally well-versed in Sanskrit literature, archaeology, numismatics and epigraphy, makes use of the latest evidences brought to light in this field, while discussing about the problems.

In chapter I, his discussions on the puranic evidence about the Sātavāhana kings, Sātanikōţa excavation etc., cover some very interesting aspects of recent researches. In chaper II, numismatic evidence about Prince Saktikumāra provides new solution to the problems in this phase of Sātavāhana history. Chapter III and IV, dealing respectively, with the identity of Vāsishthīputra Sivasiri Pulumāvī and the closing phase of the Sātavāhana power, bring to light some hitherto unknown evidences. Chapter V brings to light fresh information about important copper plate charters like those of Mandhal, Masod, Miregaon, Indore and Mahurjhari and the Rāmţēk inscription of Prabhāvati Gupta. In Chaper VI, which deals with some hitherto unknown aspects of the reign of Yādava Singhana, there is an interesting discussion about his conquests and the role of his feudatories in expanding his kingdom etc. Chapter VIII dealing with some aspects of Buddhism in Andhra Pradesh takes into account archaeological evidences from Nāgārjunakondā, Amarāvati, Bhattiprolu, Sālihundam and other sites. While Chapter VIII deals with problems pertaining to the rule of Vishnukundins, the next chapter contains a discussion on their administration in a large part of Maharashtra including Satāra, Kolhapur, Ahmadnagar, Nasik and Vidarbha regions. Chapters X to XVI contain a welcome

discussion on a number of regional ruling families like the Maghas, Sarabhapurīyas, Pāṇḍavas of Mēkalā, Pāṇḍuvaṁśins of South Kōśala, Sōmavaṁśins and their relation with the Pāṇḍuvaṁśins, geneology of the later Sōmavaṁśins and the regal literature and nomenclature of South Kōśala. In these chapters the personality of South Kōśala, which maintained its own distinct tradition inspite of the change in political power, is well traced.

The volume reflects masterly and discerning scholarship of Dr. Sastri, who is equally at ease in dealing with the dynasties of South, Deccan and North whether imperial or regional. Compendia of this type are very much welcome, all the more now, when important researches in the field of Indology are being carried out in different parts of the country and research papers are being published in scattered periodicals and other publications. I, therefore, congratulate Dr. Sastri on placing in our hands this excellent volume. Prakashan, Delhi Sundeep deserve our hearty appreciation for neatly publishing this work.

Madhav N. Katti

Social and Religious Aspects In Bengal Inscriptions by R.K. Tripathi, First Published by Firma KLM Private Limited, Calcutta, 1987, pp. i-XXXV and 1-256 with 17 illustration, price Rs. 225/-,

The present book represents Dr. Tripathy's deseration submitted to the University of Calcutta for which he was awarded the Doctorate Degree in 1978. Dr. Tripathy has based his study mainly on inscriptions.

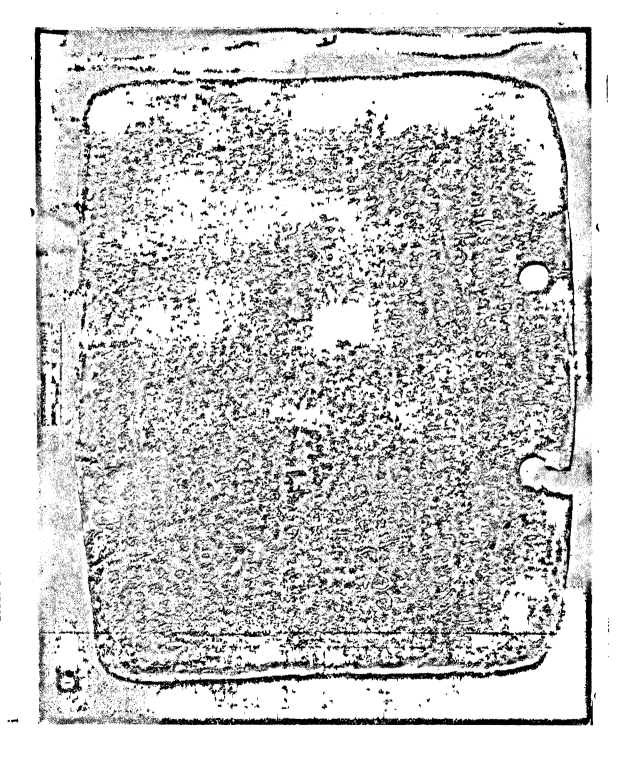
He has taken pains to collect all the important inscriptions of Bengal between 6th and 13th centuries A.D. published in various journals. The book is broadly divided into two sections A and B. Section A consists of seven chapters while section B comprises the last and eighth chapter-In the introduction Dr. Tripathy has given the geographical and historical background to the period of his study. Chapter I deals with the Caste and Profession of people as gleaned through inscriptions. Dr. Tripathy shows how the mixed classes (varna-samkara) borne out of the anuloma marriages were absorbed into the Hindu society of ancient Bengal while the mixed classes borne out of praliloma marriages such as the chandalas etc. were practically left out. Chapter II is devoted to Status and Position of Women. Though women could follow any profession freely, they were not without restriction. In the chapter on Education and learning, Dr. Tripathy explains how various systems of learning including Ayurveda flourished in Bengal. In the chapter on Food and Drink, Dr. Tripathy examines the food habits of the people of the region as can be gathered from epigraphical and literary sources. Chapter V is on Dress and

Ornaments while Chapter VI deals with Games and Past times. Chapter VII deals with the study of Manners and Customs of people. This marks the end of section A.

Section B which contains chapter VIII is important as it deals with the religions and religious life of the people of the region. In this connection, it is to be noted that all the three ancient religions Hinduism, Buddhism and Jainism viz. flourished side by side in Bengal and there was no discrimation or antagonism amongst the three. The author has provided at the end the list of inscriptions made use of by him in the present study besides a useful bibliography, index and also an There are seventeen illustrations errata. in the book. They contain photographs of important inscriptions images, panels and other objects.

The book is thus a very important contribution towards knowing the socio-religio-cultural history of Bengal between 6 th and 13 th centuries A.D. and it will be welcomed by all scholars and students of indology.

S. S. lyer



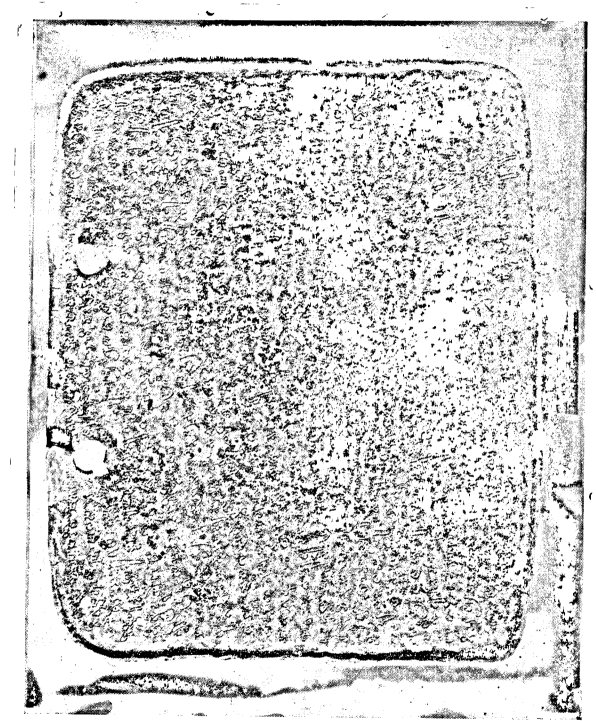
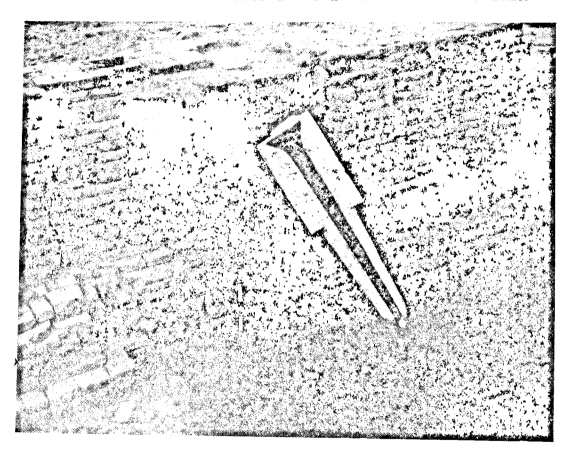


PLATE II

PILLAR REUSED AS PRANALA IN A BRICK TEMPLE COMPLEX



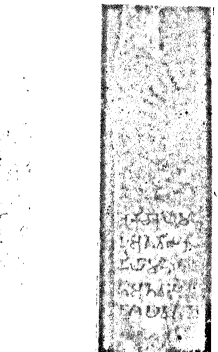
PEDDAVEGI BRAHMI INSCRIPTION

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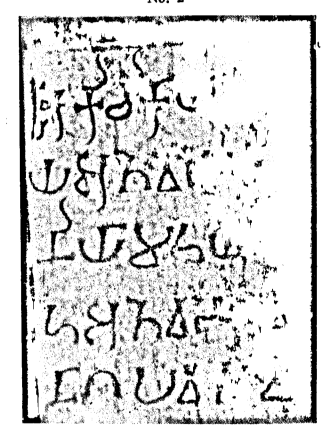
HEXAGONAL PILLAR - GENERAL VIEW .





PEDDAVEGI BRAHMI PILLAR INSCRIPTION
WITH MEDALLION
No. 2

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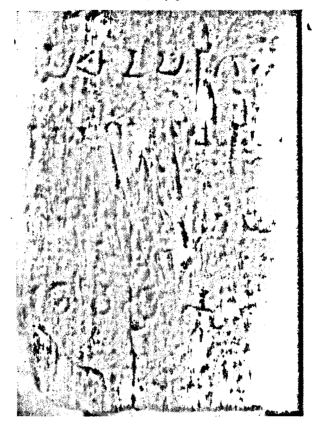


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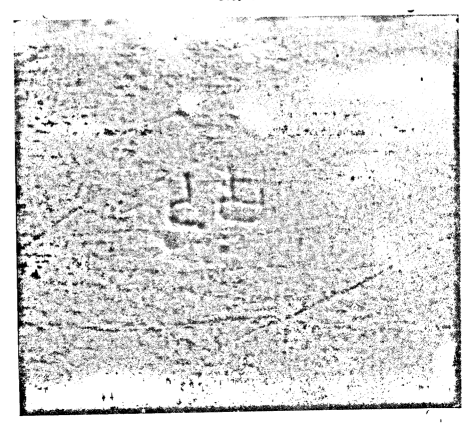


PLATE III
A SUR INSCRIPTION FROM MADHYA PRADESH

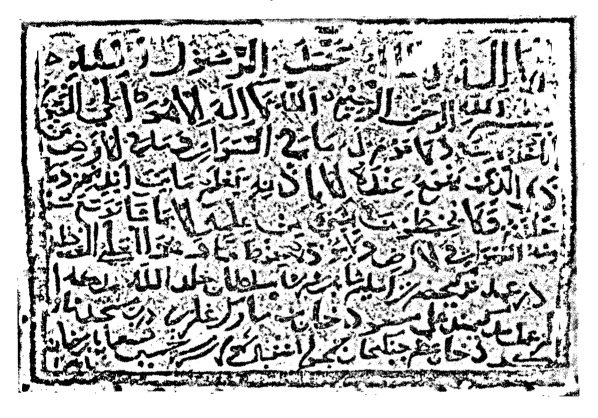
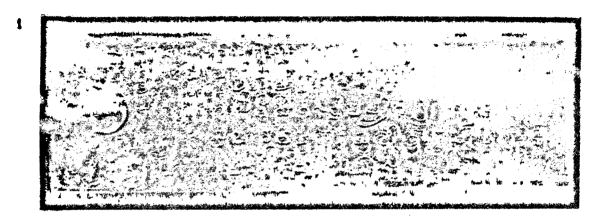
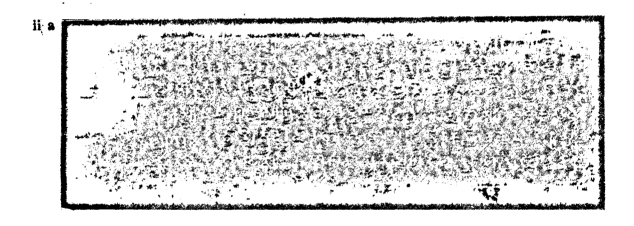
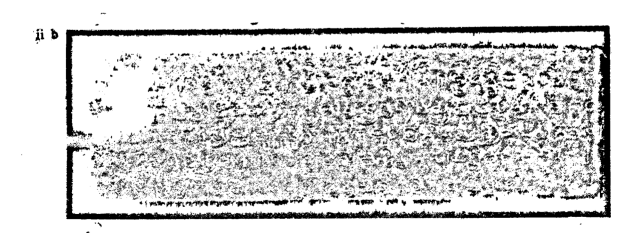


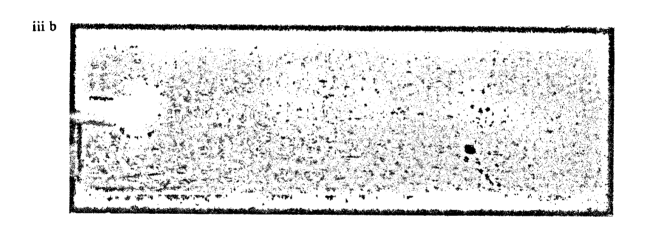
PLATE IV
CHUVVIURU GRANT OF PARAMESVARAVARMAN, YEAR 9

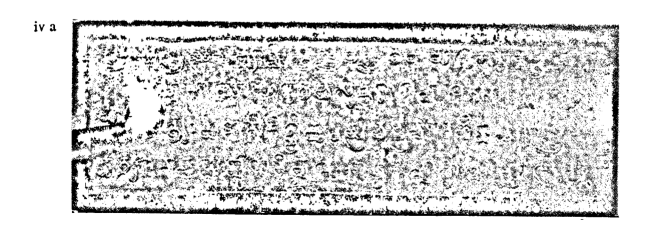


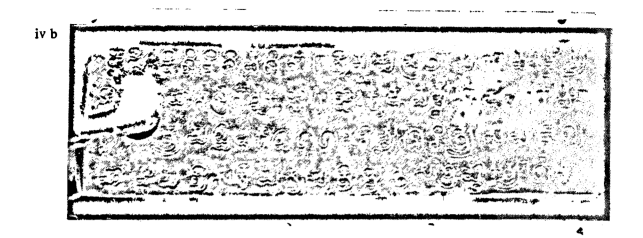


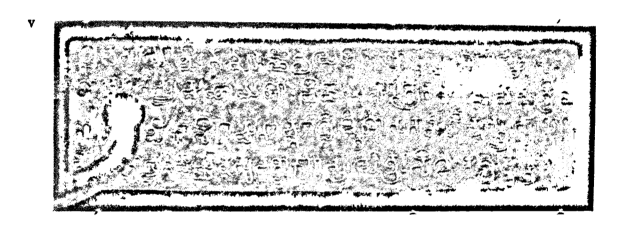












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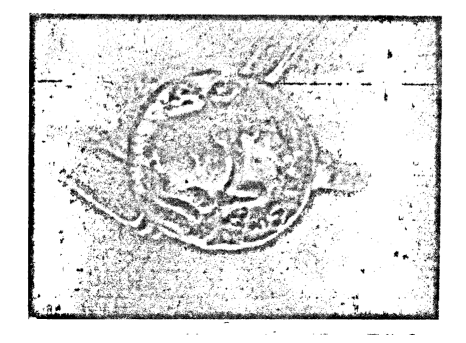


PLATE V
A SALANKAYANA INSCRIPTION FROM KAUSĀMBI

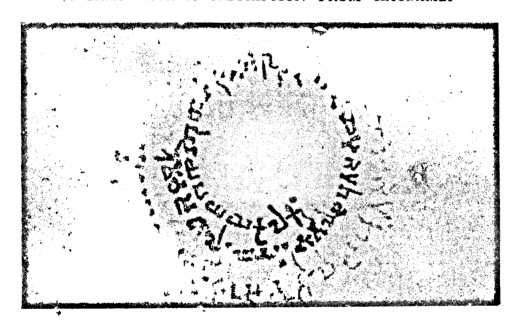
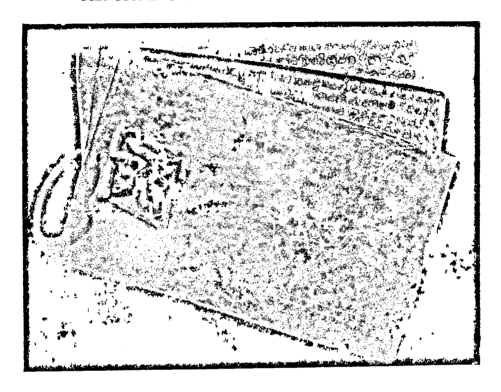


PLATE VI

KOLHAPUR CHARTER OF SILAHARA VIJAYADITYA

MENTIONING POET PAMPA – GENERAL VIEW

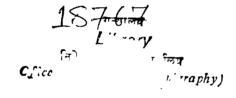


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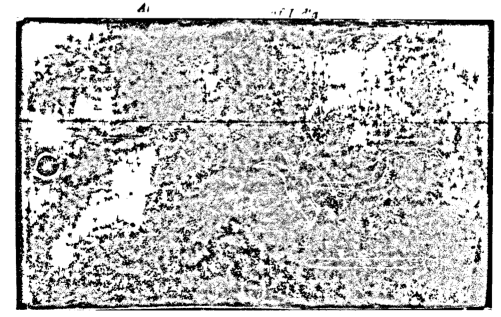
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