INDIAN SHIPPING
A HISTORY OF THE SEA-BORNE TRADE
AND MARITIME ACTIVITY OF THE INDIANS
FROM THE EARLIEST TIMES

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Kitab Mahal (Wholesale Division) Private Ltd.
Regd. & Head Office: 56A, Zero Road, Allahabad.
Branches: Calcutta, Bombay, Delhi, Patna, Jaipur, Hyderabad.
1962
"Do Thou, Whose countenance is turned to all sides, send off our adversaries as if in a ship, to the opposite shore: do Thou convey us in a ship across the sea for our welfare."

[Rig-Veda, 1., 97, 7 and 8]
PREFACE
TO THE FIRST EDITION

About two years ago I submitted a thesis which was approved by the Calcutta University for the Premchand Roychand Studentship. It was subsequently developed into the present work. As indicated by its title, it is an attempt to trace the history of the maritime activity of the Indians in all its forms from the earliest times. It deals with what is undoubtedly one of the most interesting, but at the same time often forgotten, chapters of Indian history. The subject, so far as my information goes, has not been treated systematically by any writer, and has not received by any means the attention it deserves.

This is my excuse for attempting this subject, but the attempt, from its very nature, is beset with difficulties. The field of work is new and almost unexplored and one has to work at it single-handed. I have had to depend chiefly on my own resources for the discovery, collection, and arrangement of the materials.

I have indicated fully, both in the Introduction and in the footnotes, all the sources of information I have drawn upon. The evidence used has been both literary and monumental. For the collection of literary evidence I have had to be at great pains in ransacking the vast field of Sanskrit literature as well as Pali (especially the Jātakas) throughout which they are scattered, and then in piecing the evidence together. The Sanskrit texts, as well as the Pali, I have studied both in the original and in translations. Besides Sanskrit and Pali, I have been able to gather some very valuable evidence from old Tamil literature with the help of a book by the late Mr. Kanakasabhai Pillay, now unfortunately out of print, called The Tamils Eighteen Hundred Years Ago. I have had also to consider and use all the evidence bearing on my subject that are contained in vii
PREFACE

classical literature, made accessible to Indian students by the translations of McCrindle. Old Bengali literature, too, has been laid under contribution in connection with the account of Bengali maritime activity. Further, I have, with the help of translations, found out all the evidence bearing on the history of Indian maritime activity that is furnished by Persian works, most of which has been made accessible through Sir Henry Elliot's History in eight volumes. Lastly, I have had to use the material supplied by such Chinese and Japanese works as are accessible through translations in giving an account of Indian maritime intercourse with the Far East.

I have had also to study MSS. of unpublished works, both Sanskrit and Bengali, in the original. Much labour was involved in the search for these Sanskrit MSS., especially those which belong to the class of Silpa Śāstras, a good number of which I found in the famous Tanjore Palace Library (containing some 18,000 Sanskrit works), in the Adyar Library, Madras, and in the possession of some old Indian artists at Kumbakonam. I have also derived from local tradition and old folk-lore, some very valuable material for the history of the once famous port of Gaur, the old capital of Bengal.

Of the MSS. used those specially noticeable are the Yuktī Kalpataru, which has been recently published and the Arthaśāstra of Kautilya. These two important and interesting, but hitherto unknown and unutilized, Sanskrit works have great value as sources of economic history. The former gives an account of ancient Indian shipbuilding, the like of which cannot perhaps be found elsewhere in the entire range of Sanskrit literature, while the latter throws some new light on the economic condition of Maurya India which will, I trust, materially advance our knowledge of that brilliant period of Indian history. I may also refer in this connection to the Sanskrit work Bodhisattvavādāna Kalpatātā of Kashemendra, which is being published under the auspices of the Asiatic Society of Bengal. This work also throws light on some aspects of economic life in the Maurya epoch.

I have also tried to discover and gather all the evidence derivable from archaeology. The many representations of ships and boats, and of scenes of naval activity, that are furnished by old Indian art have been brought together and adduced as evidence indicating Indian maritime enterprise. Some of these representations I have myself discovered in the course of my travels, and these have not, I think, been previously published. To the kindness of some of my artist friends I owe the sketches of several representations of ships and boats that occur in old Indian sculpture and painting, such as those of Ajantā, and also on old Indian coins.

My thanks are due to Messrs. Bejoy Kumar Sarkar and Narendra Nath Sen Gupta, my old pupils at the Bengal National College, Calcutta, and now students of the Harvard University, U.S.A., for their kind assistance; and also to Mr. Ramananda Chatterjee, M.A., Editor of the Modern Review, for the courtesy of his permission to reprint those portions of my work which appeared in his Review. Nor must I omit to express my obligation to my friend Mr. Benoy Kumar Sarkar, M.A., Lecturer, Bengal National College, Calcutta, whose constant help in manifold ways it is alike my pleasure and duty to gratefully acknowledge.

I have also to express my gratitude to the Hon. Mahara- raja Manindra Chandra Nandy Bahadur of Kasimbazar, and Dr. Rash Behary Ghose, M.A., D.L., C.I.E., for the generous help they have accorded me in preparing and publishing this work.¹

Berhampore, Murshidabad, 1910.

Radha Kumud Mookerji

¹ Of the persons named above, I have now to record with profound sorrow the deaths of the following: (1) Narendra Nath Sen Gupta (2) Ramananda Chatterjee (3) Benoy Kumar Sarkar (4) Maharaja Manindra Chandra Nandy of Kasimbazar and (5) Dr. Rash Behary Ghose to whose memory I offer my humble tribute of affection and respect.

January, 1957

Radha Kumud Mookerji
PREFACE
TO THE SECOND EDITION

The first edition of the work was published as far back as 1912 in London. Its MS. was personally carried to London by my revered well-wisher, the late Mr. Justice Ashutosh Chaudhuri of the Calcutta High Court, to arrange for its publication there. It is now my melancholy duty to tender my homage to the memory of one who took such keen interest in the work of a youthful writer. The late Sir Brajendranath Seal honoured me by writing his masterpiece of an introduction which has so well brought out the main points of my thesis in his inimitable manner. I need hardly say how much I owe to him in my entire intellectual life. I should like also to acknowledge in this connexion the ever-inspiring encouragement I had the privilege of receiving in my writing from the late Sister Nivedita, as an intense lover of our national history.

I regret that my Parliamentary work did not leave me the time I might have given to a revision of the work in its present edition. But, as it is based on material which is old and fixed, and has not been much changed by any fresh discoveries, literary or archaeological, I have ventured to present this edition mainly on the lines of the old.

I thank the publishers Messrs. Orient Longmans (Private) Ltd. who are the Indian agents of the original publishers Messrs. Longmans, Green & Co. Ltd. of London for the care with which they have done their work, especially the trouble taken in obtaining fresh copies of some of the illustrations from their original source in Java. I must also acknowledge the accomplished assistance rendered to me by my young friend, Professor Adhir Chakravarti M.A., by checking all references of the work, and seeing it through the Press.

January, 1957.

RADHA KUMUD Mookerji

AN INTRODUCTORY NOTE
by Sir Brajendranath Seal, M.A., Ph.D., D.Sc.

Prof. Mookerji’s monograph on Indian shipping and maritime activity, from the earliest times to the end of the Moghul period, gives a connected and comprehensive survey of a most fascinating topic of Indian history. The character of the work as a learned and up-to-date compilation from the most authoritative sources, indigenous and foreign, must not be allowed to throw into the background the originality and comprehensiveness of the conception. Here, for the first time, fragmentary and scattered records and evidences are collated and compared in a systematic survey of the entire field; and one broad historical generalization stands out clearly and convincingly, of which all histories of world-culture will do well to take note, viz. the central position of India in the Orient world, for well-nigh two thousand years, not merely in a social, a moral, a spiritual, or an artistic reference, but also and equally in respect of colonizing and maritime activity, and of commercial and manufacturing interests. A multitude of facts of special significance also come out vividly, and, in several cases, for the first time, in the author’s presentation, e.g. the teeming ports and harbours of India, the harbour and other maritime regulations of the Mauryan epoch, the indigenous shipbuilding craft, the Indian classification of vessels and their build, the paramount part played by indigenous Indian shipping in the expansion of Indian commerce and colonization from the shores of Africa and Madagascar to the farthest reaches of Malaysia and the Eastern Archipelago; the auxiliary character of the foreign intermediaries, whether Greek, Arabian, or Chinese; the sources of India’s manufacturing supremacy for a thousand years in her advances in applied chemistry, etc. In establishing these positions, the author, besides availing himself of the archaeological (including architectural xi
and numismatic) as well as other historical evidence, has drawn upon hitherto unpublished manuscripts and other obscure sources. But the signal merit of the survey is that these facts of history are throughout accompanied by their political, social, or economic interpretation, so that the monograph is not a mere chronicle of facts, but a chapter of unwritten culture-history, conceived and executed in a philosophical spirit. The author's style combines lucidity with terseness, compresses a large mass of facts into a small compass, and is equal alike to the enumeration of details and the march and sweep of a rapid historical survey.

One characteristic cannot escape the most casual reader of this volume: Prof. Mookerji takes his materials as he finds them, and does not clip and pare them down, in the name of historical criticism, or handle them after the accredited methods of speculative chronology. By confining himself to settled landmarks, and traversing his ground by rapid strides, proceeding from epoch to epoch, he is able to avoid the quicksands of Indian chronology. As for the critical methods of sifting evidence, there is a great deal of misconception in the air, and it is best to point out that the methods which are imperative in testing an alleged fact or event are highly unsuitable in a review of the formative forces, agencies, movements, of a nation's history as preserved in the storehouse of national tradition. To take an example from the so-called Higher Criticism, to explode the Mosaic authorship is not to explode Moses in culture-history. In fact, whether in Semitic, Chinese, or Indian philology, the destructive (and explosive) criticism of the seventies and eighties of the last century is now itself exploded, and has been followed by a finer and more accurate sense of historic origins and national evolutions. For the rest, it must be recognized that, while accuracy and scientific criticism, in the measure in which they are attainable in the social sciences, must always be essential to a right historical method, a first sketch or mapping of an entire province, the work of scouts, pioneers and conquerors, cannot usefully employ the methods of a trigonometrical or a cadastral survey.

BRAJENDRANATH SEAL
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Blocks made for the first edition were destroyed in Hitler's Blitz in London. A number of the illustrations in this edition have been redrawn from the plates of the first edition, by Sri Narendra Nath Dutta.
INTRODUCTION

I

ISOLATION AND INTERCOURSE

Even a superficial view of the physical features of India cannot fail to show that there is hardly any part of the world better marked out by nature as a region by itself than India. It is a region, indeed, full of contrasts in physical features and climate, but the features that divide and isolate it as a whole from surrounding regions are too clear to be overlooked. In truth, the whole of India, in spite of assertions to the contrary made by some geographers, is easily perceived to be a single country endowed with a sharply defined individuality, and beneath her truly manifold and bewildering variety there is a fundamental geographical unity, a complete territorial synthesis.

Mountain-guarded and sea-girt as she is on the north and the south, India looks as if she had been meant by nature to remain aloof from the rest of the world and to develop her civilization in isolation, untouched by the currents that stir humanity abroad. And yet there is hardly any country in the world that presents such an eventful record of intercourse with foreign countries. The geography of India points to her natural isolation; but the history of India reveals other facts. And if we study that history carefully from the earliest times we shall easily recognize that contact or intercourse with other countries has been a no less potent factor in its making than isolation. It has been well said that none of the greatest movements in the world which have influenced the history of mankind have failed to touch India and contribute to the development and richness of her extraordinarily varied culture and civilization. Above all comprehension and beyond all human insight
is that mysterious impulse which gave birth to the momentous movement of Aryan migration and expansion, so big with consequences, and by far the most important event in the world's history. And it is a commonplace of history that one of the main streams of this great migration of the pioneers of the world's civilization entered India through her north-western mountain passes to build up her spiritual character, even as the Indus and the Ganges have broken through the Himalayas to create her physical character. For centuries these Indo-Aryans pushed on their work of colonizing India amid struggles and conflicts with the original inhabitants of the country, and developed a civilization that is reflected in the literature they have created. Then rose Buddhism, the first of world-religions, a product of the Indian soil which extended its influence beyond its limits over all countries lying east and north of India—from the steppes of the Mongols and the mountainous wildernesses of Tibet, through Japan, and on the south and east far into the Indian Archipelago. For centuries India stood out as the heart of the Old World, moulding and dominating its thought and life. Meanwhile there continued to beat upon Indian shores successive waves of foreign influence, such as the Iranian influence flowing from the first veritable empire of the ancient Orient, the empire of the Achaemenids, which under Darius included within itself the whole of Sind and a considerable portion of the Punjab east of the Indus, forming his twentieth satrapy and yielding the enormous tribute of fully a million sterling, an influence that left some marks upon Indian art and architecture and methods of government and administration; the Hellenic influence beginning from Alexander's invasion and exercised by a succession of Greek rulers of the Punjab and neighbouring regions, but "which touched only the fringe of Indian civilization"; and the Graeco-Roman influence during the time of the Kushāna or Indo-Scythian kings. Then, also, the two great civilizing forces of the world that next arose did not fail to touch India and contribute to her making, viz. the

Islamic culture and civilization, and the European, which, following in the wake of foreign invasions and commerce, has continued to influence Indian thought and life to this day. India, therefore, is a favoured country where all the diversities of human culture have met to build up an extraordinarily rich and synthetic culture. Thus intercourse is as much a characteristic of the history of India as isolation.

Hardly less convincing than these facts of the political intercourse of India are the facts of her commercial intercourse with foreign countries with which we are more directly concerned. We shall have ample evidence to show that for full thirty centuries India stood out as the very heart of the Old World, and maintained her position as one of the foremost maritime countries. She had colonies in Pegu, in Cambodia, in Java, in Sumatra in Borneo, and even in the countries of the farther East as far as Japan. She had trading settlements in Southern China, in the Malay peninsula, in Arabia, and in all the chief cities of Persia and all over the east coast of Africa. She cultivated trade relations not only with the countries of Asia, but also with the whole of the then known world, including the countries under the dominion of the Roman Empire, and both the East and the West became the theatre of Indian commercial activity and gave scope to her naval energy and throbbing international life.

It will thus be seen that instead of the rigid isolation apparently decreed to her by nature, we find a remarkably active intercourse with foreign countries established by the efforts of man, and a conquest achieved over the natural environment. The great and almost impregnable barriers on the north are pierced by mountain-passes which have been throughout used as the pathways of commerce and communication with the external world. Towards the south the ocean from its very nature proved a far more effective and fatal barrier to the cultivation of foreign relations, till the rapid development of national shipping triumphed over that obstacle and converted the ocean itself into a great highway of international
intercourse and commerce. The early growth of her shipping and shipbuilding, coupled with the genius and energy of her merchants, the skill and daring of her seamen, the enterprise of her colonists, and the zeal of her missionaries, secured to India the command of the sea for ages, and helped her to attain and long maintain her proud position as the mistress of the Eastern seas. There was no lack of energy on the part of Indians of old in utilizing to the full the opportunities presented by nature for the development of Indian maritime activity—the fine geographical position of India in the heart of the Orient, with Africa on the west and the Eastern Archipelago and Australia on the east, her connection with the vast mainland of Asia on the north, her possession of a sea-board that extends over more than four thousand miles, and finally the network of rivers which opens up the interior. In fact, in India there is to be found the conjunction or assemblage of most of those specific geographical conditions on which depends the commercial development of a country.

II

SOURCES

The sources and materials available for the construction of a history of Indian shipping and maritime activity naturally divide themselves into two classes, Indian and foreign. The Indian sources are Indian literature and art, including sculpture and painting, besides archaeology in its threefold branches, epigraphic, monumental, and numismatic. The evidence of Indian literature is derived chiefly from Sanskrit, Pali, and Persian works, and in some cases from works in the Indian vernaculars, Tamil, Marathi, and Bengali. The foreign sources consist of those writings of foreign travellers and historians which contain observations on Indian subjects, and also of archaeological remains such as those in Java. The former are embedded mostly in classical literature, in Chinese, Arabic, and Persian, to which one may have access only through translations.

The way the evidence from these various sources, literary and monumental, Indian and foreign, will be arranged, and the order in which it will be presented, require to be explained at the outset. Bearing in mind the well-known dictum that “the literature as well as the art of a people tells its life,” I have thought that the case for India’s maritime activity cannot be held to be sufficiently made out until in the first instance it is supported by the evidence supplied by her own native literature and art, great as they are. The first proofs of Indian maritime activity, and of the existence and growth of an Indian shipping by which that activity realized itself, must accordingly be sought in the domain of Indian literature and art, and the want or paucity of these can hardly be compensated for by the abundance of evidence culled from foreign works. The evidence that will therefore be first presented will be all Indian, being that supplied by Indian literature and art, and after that will follow the evidence derived from foreign sources. Again, as the dates of most of the Indian literary works to which reference will be made are unhappily not yet a matter of certainty, I could not make the evidence drawn from them the basis of any historical treatment of the subject or regard them as any help to a chronological arrangement of the facts regarding the shipping, sea-borne trade, and maritime activity of India. Accordingly, the evidence from Indian literature that will be first adduced will serve only as an introduction to the whole subject, preparing the ground and making out the case for it, so to speak. The real historical narrative of the naval activity of India will be built up of materials supplied by such foreign and also Indian works as labour under no chronological difficulties.

The passages from ancient Indian works will be presented, as far as possible, in the order determined by tradition. In the opinion of the late Professor Bühler, the far-famed German orientalist, “there are passages in ancient Indian works which prove the early existence of a navigation of the Indian Ocean and the somewhat
later occurrence of trading voyages undertaken by Hindu merchants to the shores of the Persian Gulf and its rivers.” These proofs, however, will be found mostly to supply an indirect kind of evidence; they contain no direct information regarding the existence and development of a national shipping which is certainly implied in the existence, development, and continuance of that maritime trade to which they so conclusively refer. For it is a commonplace of history, and quite stands to reason, that no commerce can spring up, and much less thrive, especially in early times, unless it is fostered by a national shipping. Accordingly, the direct proofs that are available regarding Indian shipping and naval activity will have precedence over the indirect ones, and they will include illustrations of the typical ships and boats that are represented in old Indian art, in sculpture and painting, and on coins.

III

EPOCHS

The epochs of Indian history round which this various evidence regarding the shipping and maritime activity of India will be grouped, may be roughly indicated as follows:—

1. The Pre-Mauryan Epoch, extending from the earliest times to about the year 321 B.C. For this period we shall discuss the evidence that can be gleaned from some of the oldest literary records of humanity like the Rigveda, the Bible, and some of the old Pali and Tamil works, as also from the finds of Egyptian and Assyrian archaeologists, regarding the early maritime intercourse of India with the West. Evidence for this period is also to be derived from the writings of the Greek authors Herodotus and Ctesias, in the 5th century B.C., containing references to India.

2. The Mauryan Epoch (321–184 B.C.). For this period the available evidence is preserved in the works of many Greek and Roman authors who essayed to tell the story of Alexander’s Indian campaign and recorded the observations made on India by the Greek ambassadors to the court of the Maurya emperors. These Greek and Roman notices of India have been mostly made accessible to Indian students by the translations of Mr. McC. Indle. More important and interesting than this foreign evidence is the evidence furnished by a recently published Sanskrit work, the Arthaśāstra of Kautilya, which is a mine of information regarding the manifold aspects of a highly developed civilization witnessed by Maurya India. Bearing on this period also is the evidence of tradition preserved in that monumental work of the Kashmirian poet Kshemendra called Bodhisattvavadāna Kalpalatā, published by the Asiatic Society of Bengal in the Bibliotheca Indica series. The seventy-third pāllava or chapter of this work relates a story which throws some light on the sea-borne trade and maritime activity of India during the days of the Emperor Asoka.

3. The Kushāna Period in the north and the Andhra Period in the south, extending roughly from the 2nd century B.C. to the 3rd century A.D. This was the period when Roman influence on India was at its height; in fact, the whole of the southern peninsula under the Andhra dynasty was in direct communication with Rome, while the conquests in Northern India tended still further to open up trade with the Roman Empire, so that Roman gold poured into all parts of India in payment for her silks, spices, gems, and dye-stuffs. The evidence proving this is furnished by the remarkable finds of Roman coins, more numerous in the south than in the north, together with the references in the ancient Sanskrit and Pali works to “Romaka,” or the city of Rome, and in ancient Tamil works to the “Yavanas” or Greeks and Romans, and to the important South Indian ports like Muchiris and Puhar, of which full descriptions are given in old Tamil poems. Besides this evidence from ancient Indian literature bearing on Indian commerce with Rome, there is also definite evidence from important foreign works. The chief of these are Pliny’s Natural History, the Periplus of the Erythraean Sea, and Ptolemy’s Geography, besides the incidental allusions to Indian
commerce and shipping thrown out by writers like Agatharchides and Strabo.

4. The Period of Hindu Imperialism in Northern India under the Guptas and Harshaavardhana, extending from the 4th century to the 7th century A.D. This was the period of the expansion of India and of much colonizing activity towards the farther East from Bengal, the Kalinga coast, and Coromandel. Parts of Burma and Malacca were colonized, chiefly from Kalinga and Bengal, as shown in Sir A. P. Phayre's History of Burma, and testified to by Burmese sacred scriptures and coins. The main evidence for the remarkable maritime activity of this period is supplied by the accounts of the numerous Chinese pilgrims to India, of whom Fa-hien was the first and Hsuan Tsang the most famous. These accounts are now all accessible through translations. Among foreign works supplying valuable materials for the history of the period may be mentioned the Christian Topography of Cosmas Indicopleustes. Some very valuable evidence regarding the early commerce between India and China is furnished by Chinese annals like the Kuai-Yuen Catalogue of the Chinese Tripitaka. Yule's Cathay and the Way Thither also has recorded many facts relating to the Indian intercourse with China. For the reign of Harsha, the most important source of information is the Travels of Hsuan Tsang, that "treasure-house of accurate information, indispensable to every student of Indian antiquity, which has done more than any archaeological discovery to render possible the remarkable resuscitation of lost Indian history which has recently been effected."

5. The Period of Hindu Imperialism in Southern India and the rise of the Cholas, extending from the middle of the 7th century up to the Mahomedan conquests in Northern India. During this period Indian maritime intercourse was equally active with both the West and the East. The colonization of Java was completed, and the great temple of Borobudur remains a standing monument of the hold which Buddhism had on that island. The field of Indian maritime enterprise was extended as far as Japan, which is testified to by Japanese tradition and official annals made accessible through the efforts of Japanese scholars like Dr. Taka-kusu. The record of I-Tsin, the famous Chinese traveller, contains many interesting details regarding Indian maritime activity in the Eastern waters and intercourse with China in the latter half of the 7th century. Chinese annals also furnish evidence regarding the maritime intercourse of the Cholas with China, e.g. the Sung-shih.

6. The Musulman (pre-Mogul) Period, extending from the 11th century to the 15th. The sources of evidence for this, and indeed the whole of the Musulman period, are mostly imbedded in Persian works which have been made accessible to scholars by the monumental History of India by Sir H. Elliot, in eight volumes. For information regarding maritime enterprise and activity in Sind our authorities are Al-Bilâduri and Chach-nâmâ, translated in Elliot, vol. i. The early Musulman travellers throw much light upon Indian affairs of this period. Al-Biruni is our authority for the 11th century and Al-Idrisi for the 12th. In the 13th century a very valuable source of information regarding Indian shipping and commerce is furnished by a foreign traveller, the Venetian Marco Polo. Wassaf is our guide in the next century, as well as Târikh-i-Firozshâhi. In the 15th century we have, in the Chinese account of Mahuan, the most important foreign notice of India after Marco Polo, which relates the exchange of presents between the kings of Bengal and the emperors of China. To the same century also belong the foreign travellers Abd-er-Razzak, Nicolo Conti, and Hieronimo di Santo Stefano, who are also valuable sources of information regarding the shipping and trade of the period. In the earlier part of the 16th century, when the Portuguese first appear as a factor in Indian politics, details regarding Indian maritime activity are derivable from Portuguese annals like De Coutto, utilized in some of the standard works on the history of the Portuguese power in India. About the same time, the foreign traveller Varthema has left a very interesting account of shipbuilding in Calicut.

7. The Period of Mogul Monarchy, from the 16th
century to the 18th, i.e. from the reign of Akbar to that of Aurangzeb. The evidence for the reign of Akbar is derived, firstly, from that mine of information, Abul-Fazl’s *Ayeen-i-Akbari*, which gives a very valuable account of Akbar’s admiralty; and secondly, from the abstract of *Ausil Toomar Jumma* given in Grant’s *Analysis of the Finances of Bengal* in the *Fifth Report*, in which are contained many interesting details regarding the organization and progress of the Imperial Nowwara or shipping stationed at Dacca, the sources of revenue for its maintenance, the materials for shipbuilding, and the like. *The Chach-nāmā* in Elliot, vol. i., and Abul-Fazl’s *Ayeen-i-Akbari* give some details about the shipping and ports of Sind. Some details regarding Hindu maritime activity, commerce, and shipping in Bengal are also derived from *Takmilla-i-Akbar-nāma* in Elliot, vol. vi., from the Sanskrit work *Ghataka-kārikā*, from the Portuguese accounts of De Barros and Souza, from the records of other foreign travellers like Varthema and Ralph Fitch, and, lastly, from some old Bengali poems and songs preserving local tradition. In the reign of Aurangzeb, the principal sources of our information regarding the maritime activities of the Ferenghis and of the imperial fleet are the *Fathiyyah-i-ibriyyah*, translated by Blochmann, and the contemporary Persian *Account of Shihab-ud-din Talish* in MS. Bodleian 589, Sachau and Ethé’s Catalogue, which is translated by Professor Jadunath Sarkar, M.A. Among foreign travellers who supply us with information for this period we may mention Thomas Bowrey, in whose account of the countries round the Bay of Bengal we have many interesting details regarding shipping and commerce; Dr. Fryer is also another similar source of our information. The same period also witnessed the development of Maratha shipping and maritime activity under Sivāji and the Peshwas, details regarding which may be derived from some of the standard works on Maratha history.
CHAPTER I

DIRECT EVIDENCES FROM SANSKRIT AND PALI LITERATURE

It has been already pointed out that though Sanskrit and Pali literature abounds in references to the trading voyages of Indians, they unfortunately furnish but few references having a direct bearing on the ships and ship-building of India which enabled her to keep up her international connections. I have, however, been able to find one Sanskrit work, which is something like a treatise on the art of shipbuilding in ancient India, setting forth many interesting details about the various sizes and kinds of ships, the materials out of which they were built, and the like; and it sums up in a condensed form all the available information and knowledge about that truly ancient industry of India. The book requires a full notice, and its contents have to be explained.

The ancient shipbuilders had a good knowledge of the materials as well as the varieties and properties of wood which went to the making of ships. According to the Vriksh-Āyurveda, or the Science of Plant Life (Botany), four different kinds of wood are to be distinguished: the first or the Brāhmaṇa class comprises wood that is light and soft and can be easily joined to any other

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1 This book called Yaktī Kulpata has been recently published. Professor Aufrecht has noticed it in his Catalogue of Sanskrit MSS. Dr. Rajendralal Mitra has the following comment on it (Notices of Sanskrit MSS., Vol. I., No. col. xxv.): "Yaktī Kulpata is a compilation by Bhoja Narapatī. It treats of jewels, swords, horses, elephants, ornaments, flags, umbrellas, seats, ministers, ships, etc., and frequently quotes from an author of the name of Bhoja, meaning probably Bhoja Rājā of Dīrā."
kind of wood; the second or the Kshatriya class of wood is light and hard but cannot be joined on to other classes; the wood that is soft and heavy belongs to the third or Vaiśya class; while the fourth or the Śūdra class of wood is characterized by both hardness and heaviness. There may also be distinguished wood of the mixed (Dvijāti) class, in which are blended properties of two separate classes.

According to Bhoja, an earlier authority on shipbuilding, a ship built of the Kshatriya class of wood brings wealth and happiness. It is these ships that are to be used as means of communication where the communication is difficult owing to vast water. Ships, on the other hand, which are made of timbers of different classes possessing contrary properties are of no good and not at all comfortable. They do not last for a long time, they soon rot in water, and they are liable to split at the slightest shock and to sink down.

Besides pointing out the class of wood which is best for ships, Bhoja also lays down a very important direction for shipbuilders in the nature of a warning which is worth carefully noting. He says that care should be taken that no iron is used in holding or joining together the planks of bottoms intended to be sea-going vessels, for the iron will inevitably expose them to the influence of magnetic rocks in the sea, or bring them within a magnetic field and so lead them to risks. Hence the planks of bottoms are to be fitted together or mortised by means of substances other than iron. This rather quaint direction was perhaps necessary in an age when Indian ships plied in deep waters on the main.

In addition to Bhoja’s classification of the kinds of wood used in making ships and boats, the Yuktī Kalpatarū gives an elaborate classification of the ships themselves, based on their size. The primary division is into two classes: (a) Ordinary (Sāmānya): ships that are used in ordinary river traffic or waterways fall under this class; (b) Special (Viṣaṭ a), comprising only sea-going vessels. There are again enumerated ten different kinds of vessels under the Ordinary class which all differ in their length, breadth, and depth or height. Below are given their names and the measurements of the three dimensions:

(a) ORDINARY

<table>
<thead>
<tr>
<th>Name</th>
<th>Length in cubits</th>
<th>Breadth in cubits</th>
<th>Height in cubits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Khudra</td>
<td>16</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2. Madhyamā</td>
<td>24</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>3. Bhūmā</td>
<td>40</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>4. Chapālā</td>
<td>48</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>5. Paṭalā</td>
<td>64</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>6. Bhayā</td>
<td>72</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>7. Dirghā</td>
<td>88</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>8. Patrapūṭa</td>
<td>96</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>9. Garbhāra</td>
<td>112</td>
<td>56</td>
<td>56</td>
</tr>
<tr>
<td>10. Manbhārā</td>
<td>120</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

Of the above ten different kinds of Ordinary ships the Bhūmā, Bhayā and Garbhāra are liable to bring ill-luck perhaps because their dimensions do not make them steady and well-balanced on the water.

Ships that fall under the class Special are all sea-going. They are in the first instance divided into two sub-classes:

(1) Dirghā (मीटर), including ships which are probably

1 सामान्यत: विशेषत: नौका सनातन
2 राजस्वातिकामप्रवह: चतुर्दशिष्ठि
3 तांत्रिक: नौका सनातन: चतुर्दशिष्ठि
4 नौकाच्यं किंवत: नौकाच्यं किंवत: चतुर्दशिष्ठि
5 नौकाच्यं किंवत: नौकाच्यं किंवत: चतुर्दशिष्ठि

1 सामान्यत: विशेषत: नौका सनातन
2 राजस्वातिकामप्रवह: चतुर्दशिष्ठि
3 तांत्रिक: नौका सनातन: चतुर्दशिष्ठि
4 नौकाच्यं किंवत: नौकाच्यं किंवत: चतुर्दशिष्ठि
5 नौकाच्यं किंवत: नौकाच्यं किंवत: चतुर्दशिष्ठि
noted for their length, and (2) Unnatā (उन्नत), comprising ships noted more for their height than their length or breadth. There are again distinguished ten varieties of ships of the Dirghā (दीर्घ) class and five of the Unnatā (उन्नत) class. Below are given their names and the measurements\(^1\) of their respective length, breadth, and height:

\(\text{(b) SPECIAL}\)

I. Dirghā, 42 (length), 5\(\frac{1}{4}\) (breadth), 4 (height):

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Breadth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dirghikā</td>
<td>32</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Tarani</td>
<td>48</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Lolā</td>
<td>64</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Gatvarā</td>
<td>80</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Gāmīni</td>
<td>96</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Tāri</td>
<td>112</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>Jaṅghālā</td>
<td>128</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
<td>Plāvīni</td>
<td>144</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>Dhārāni</td>
<td>160</td>
<td>20</td>
<td>16</td>
</tr>
<tr>
<td>Begini</td>
<td>176</td>
<td>22</td>
<td>17</td>
</tr>
</tbody>
</table>

Of these ten varieties of Dirghā (दीर्घ) ships, those that bring ill-luck\(^2\) are Lolā (लोला); Gāmīni (गामिनी), and Plāvīni (प्लाविनी), and also all ships that fall between these three classes and their next respective classes.

II. Unnatā (उन्नत):

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Breadth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ūrddhvā</td>
<td>32</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Anūrddhvā</td>
<td>48</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Svānumukhi</td>
<td>64</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Garbhini</td>
<td>80</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Mantharā</td>
<td>96</td>
<td>48</td>
<td>48</td>
</tr>
</tbody>
</table>

\(^1\) राजानाथदेवायामाः प्रस्तुताचिनाराजी।

\(^2\) राजानाथदेवायामाः प्रस्तुताचिनाराजी।

Of these five varieties, Anūrddhvā (अनुरद्धव), Garbhini (गर्भिनी), and Mantharā (मन्थर) bring on misfortune, and Īrddhvā much gain or profit to kings.

The \textit{Yukti Kalpataru} also gives elaborate directions for decorating and furnishing ships so as to make them quite comfortable for passengers. Four kinds of metal are recommended for decorative purposes, viz. gold, silver, copper, and the compound of all three. Four kinds of colours are recommended respectively for four kinds of vessels: a vessel with four masts is to be painted white, that with three masts to be painted red, that with two masts to be a yellow ship, and the one-masted ship must be painted blue. The prows of ships admit of a great variety of fanciful shapes or forms: these comprise the heads of lion, buffalo, serpent, elephant, tiger, birds such as the duck, peahen or parrot, the frog, and man, thus arguing a great development of the art of the carpenter or the sculptor. Other elements of decoration are pearls and garlands of gold to be attached to and hung from the beautifully shaped prows.\(^1\)

\(^1\) राजानाथदेवायामाः प्रस्तुताचिनाराजी।

Opinions of Sanskrit scholars whom I have consulted differ as to the exact meaning of the passages above quoted from the MS. \textit{Yukti Kalpataru}. According to some the word \textit{राजा} means \textit{चन्द्र} = 1, and \textit{हिरण} = 2, so that \textit{राजहस्त} stands for the number 21. But according to others, with whom I agree, \textit{राजा} = 16, for in the works on Astronomy or \textit{प्रजाशीर्ष, महीपृथ्वी} or ‘राजा’ is often used to indicate that number. I have made the calculations given above on the basis of the second interpretation.

\(^1\) राजानाथदेवायामाः प्रस्तुताचिनाराजी।

Of these five varieties, Anūrddhvā (अनुरद्धव), Garbhini (गर्भिनी), and Mantharā (मन्थर) bring on misfortune, and Īrddhvā much gain or profit to kings.

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There are also given interesting details about the cabins of ships. Three classes of ships are distinguished according to the length and position of their cabins. There are firstly the Sarvamandirā (सर्वमान्दिर) vessels, which have the largest cabins extending from one end of the ship to the other. These ships are used for the transport of royal treasure, horses, and women. Secondly, there are the Madhyamandirā (मध्यमान्दिर) vessels, which have their cabins just in the middle part. These vessels are used in pleasure trips by kings, and they are also suited for the rainy season. Thirdly, ships may have their cabins towards their prows, in which case they will be called Agramandirā (अग्रमान्दिर). These ships are used in the dry season after the rains have ceased. They are eminently suited for long voyages and also to be used in naval warfare. It was probably in these vessels that the first naval fight recorded in Indian literature was fought; the vessel in which Tugra, the Rishi king sent his son Bhujyu against some of his enemies in the distant island, who, being afterwards shipwrecked with all his followers on the ocean, “where there is nothing to give support, nothing to rest upon or cling to,” was rescued from a watery grave by the two Āsvins in their hundred-oared galley. It was in a similar ship that the righteous Pāṇḍava brothers escaped from the destruction planned for them, following the friendly advice of kind-hearted

1 समुद्र दिशिका ब्रह्मा वर्षमान्दिराः
2 संभवते मन्दिर यथा स श्रेय सर्वमान्दिराः
3 राजस कोषालकर्णी यथानन्द्र प्रवत्सारः
4 मथनो मन्दिर यथा स श्रेय सर्वमान्दिराः
5 राजस विश्वातात्त्वक वर्षतु च प्रवत्सारः
6 भ्रमरो मन्दिर यथा स श्रेय सर्वमान्दिराः
7 निरधारस्य संस्थाप्ताः श्रात्वं शताधिकाः
8 तत्र शुक्ला भुज्यस्य वनस्पतिः प्रवत्सारः
9 तत्र शुक्ला भुज्यस्य वनस्पतिः प्रवत्सारः
10 शुक्ला भुज्यस्य वनस्पतिः प्रवत्सारः
11 भ्रमरमेण तसीर्यायमानायां प्रवत्सारं समुद्रं
12 पवनिनय अहमुनु मुनस्त शताधिकाः ग्रामान्तिकाः

Vidura, who kept a ship ready and constructed for the purpose, provided with all necessary machinery and weapons of war, able to defy hurricanes. Of the same description were also the five hundred ships mentioned in the Rāmāyaṇa, in which hundreds of Kaivarta young men are asked to lie in wait and obstruct the enemy’s passage. And, further, it was in these ships that the Bengalis once made a stand against the invincible prowess of Rāghu as described in Kālidāsa’s Rāg̃uvaṃśa, who retired after planting the pillars of his victory on the isles of the holy Ganges.

The conclusions as to ancient Indian ships and shipping suggested by this evidence from Sanskrit literature directly bearing on them are also confirmed by similar evidence culled from the Pāli literature. The Pāli literature, like the Sanskrit, also abounds with allusions to sea voyages and sea-borne trade, and it would appear that the ships employed for these purposes were of quite a large size. Though indeed the Pāli texts do not usually give the actual measurements of the different dimensions of ships such as the Sanskrit texts furnish, still they make definite mention of the number of passengers which the ships carried, and thus enable us in another very conclusive way to have a precise idea of their size. Thus, according to the Rājavallīya, the ship in which Prince Vijaya and his followers were sent away by King Simhāva (Simhāvah) of Bengal was so large as to accommodate full seven hundred passengers, all Vijaya’s followers. Their wives

1 तत्र: प्रवत्सारो विभ्रम विभुषण नस्लवः
2 श्रावणो दस्यमासी सन्नमालसांगमीयोः
3 श्रवणसत्सहा नवौ यन्त्रस्य सत्ताकिलोः
4 हि भृगवीर्योदर्ये सर्वीर्यां भवायिनिः
5 महाभारताना, आदिविनः
6 नानां शतानां पदवानां बंधारांम तत्र तत्
7 शतानां तस्मां गृहीतायत्वमकर्ष्यापौर्वात्
8 Apoditā Kālām,
9 वहुतुस्यम तरसा नेता नौसाथोनिवानः
10 विनवान जयसर्गम यज्जु अविनवतु च

Upham's Sacred Books of Ceylon, ii. 28, 168. Turnour's Mahāwak, 46, 47.
and children, making up more than seven hundred, were also cast adrift in similar ships. The ship in which the lion-prince, Śimhala, sailed from some unknown part of Jambudvīpa to Ceylon contained five hundred merchants besides himself. The ship in which Vijaya’s Pāṇḍyan bride was brought over to Ceylon was also of a very large size, for she is said to have carried no less than 800 passengers on board. The Jāṇaka-Jātaka mentions a ship that was wrecked with all its crew and passengers to the favourite number of seven hundred, in addition to Buddha himself in an earlier incarnation. So also the ship in which Buddha in one of his incarnations made his voyages from Bharukachchha (Broach) to “the Sea of the Seven Gems” carried seven hundred merchants besides himself. The wrecked ship of the Vālahassa-Jātaka carried five hundred merchants. The ship which is mentioned in the Samudra-Vanija-Jātaka was so large as to accommodate also a whole village of absconding carpenters numbering a thousand who failed to deliver the goods (furniture, etc.) for which they had been paid in advance. The ship in which the Funna brothers, merchants of Supparaka, sailed to the region of the red-sanders was so big that besides accommodating three hundred merchants, there was room left for the large cargo of that timber which they carried home. The two Burmese merchant-brothers Taposa and Palekat crossed the Bay of Bengal in a ship that conveyed full five hundred cartloads of their own goods, besides whatever other cargo there may have been in it. The ship in which was rescued from a watery grave the philanthropic Brahman of the Sāṅkhā-Jātaka was 800 cubits in length, 600 cubits in width, and 20 fathoms in depth, and had three masts. The ship in which the prince of the Mahājanaka-Jātaka sailed with other traders from Champa (modern Bhagalpur) for Suvarṇabhūmi (probably either Burma or the Golden Chersonese, or the whole Farther-Indian coast) had on board seven caravans with their beasts. Lastly, the Dāthā dhātu vamsa, in relating the story of the conveyance of the Tooth-relic from Dantapura to Ceylon, gives an interesting description of a ship. The royal pair (Dantakumāra and his wife) reached the port of Tāmrālipīta, and found there “a vessel bound for Ceylon, firmly constructed with planks sewed together with ropes, having a well-rigged, lofty mast, with a spacious sail, and commanded by a skilful navigator, on the point of departure. Thereupon the two illustrious Brāhmaṇas (in disguise), in their anxiety to reach Śimhala, expeditiously made off to the vessel (in a canoe) and explained their wishes to the commander.”

1 Turnour’s Mahāvaṃsa, 46.
2 Siyambi, ii. 241.
3 Turnour’s op. cit. 51.
4 Bishop Bigandet’s Life of Gotama, 415.
5 Hardy’s Manual of Buddhism, 13.
6 “Now it happened that five hundred shipwrecked traders were cast ashore near the city of these sea-goblins.”
7 “There stood near Benares a great town of carpenters containing a thousand families.” (Cambridge translation of Jātaka.)
8 Hardy, op. cit. 57, 269.
9 Bishop Bigandet, op. cit. 101.
CHAPTER II
DIRECT EVIDENCE FROM INDIAN SCULPTURE,
PAINTING AND COINS

The conclusions pointed to by all this literary evidence seem further to be supported by other kinds of evidence mainly monumental in their character. They are derived from old Indian art—from Indian sculpture and painting—and also from Indian coins. This evidence, though meagre in comparison with the available literary evidence, native and foreign alike, has, however, a compensating directness and freshness, nay, the permanence which art confers, creating things of beauty that remain a joy for ever. Indeed, the light that is thrown on ancient Indian shipping by old Indian art is not yet extinguished, thanks to the durable character of old Indian monuments, thanks also to the labours of the Archaeological Department for their preservation and maintenance.

There are several representations of ships and boats in old Indian art. The earliest of these is the one found on a rectangular seal unearthed by archaeological excavation at Mohen-jo-daro in the Indus Valley, dated to at least 3000 B.C. The vessel portrayed on this seal is boldly though roughly cut on its material. It has a sharply upturned prow and stern. This is a feature which is usually found in the representations of boats known to ancient civilizations, such as those on early Minoan seals, on the pre-dynastic pottery of Egypt and on the cylinder seals of Sumer.

"It will be noticed that this boat is shown as lashed together at both bow and stern, indicating perhaps that it was made of reeds like the primitive boats of Egypt and the craft that were used in the swamps of southern Babylonia. The hut or shrine in its centre also appears to be made of reeds, and fastened at each end of it, is a standard bearing an emblem. At one end of the boat a steersman whose head is unfortunately missing is seated at a rudder on steering oar. The figure is placed well above the seat purposely so as to avoid confusion between the figure and the seat. It is interesting to see the same arrangement on archaic seals from Sumer, and Lusk. The cabin in the middle of this boat appears to be gaily decorated with streamers in two rows. The absence of a mast suggests that this boat was used only for river work. A boat with a mast, scratched on a pot-sherd, was also found, in which the steersman is shown at the opposite end, showing that the boat is sailing in the other direction from the boat on the seal." (Mackay, Further Excavations at Mohen-jo-daro, pp. 340, 41, 656, 657) [Plate XIX, No. 14]. The second boat resembles the first, in being high at both ends, and having also a steersman, but, instead of the deck cabin in the centre, as in the other boat, it shows a mast. Very probably, the second type of vessel was for both riverine and sea-trade. The Indus Valley in those days had intimate intercourse with Sumer and Elam both by sea and land and the Indian merchants must have been using both land and sea-routes. [Plate XXXIII, No. 30]. The sea-route was more frequently used for this trade, though its total distance from a port like Karachi to a port like Basra at the other end exceeds 1400 miles. The citizens at Mohen-jo-daro as a city situated on a large and navigable river must have been builders of both boats and ships by which they carried on a profitable trade, both inland and sea-borne, on which depended its economic prosperity.

Other early representations of ships and boats in Indian art are to be found among the Śāñchi Sculptures of the 2nd century B.C. One of the sculptures on the Eastern Gateway of No. I Stūpa at Śāñchi represents a canoe made up of rough planks rudely sewn together by hemp or string. "It represents a river or a sheet of fresh water with a canoe crossing it, and carrying three men in the ascetic priestly costume, two propelling and steering the boat, and the central figure, with hands resting on the gunwale, facing towards four ascetics, who are standing in reverential attitude at the water's edge.
According to Sir A. Cunningham,\(^2\) the figures in the boat represent Sākya Buddha and his two principal followers; and Buddha himself has been compared in many Buddhist writings to "a boat and oar in the vast ocean of life and death."\(^3\) But General F. C. Maisley is inclined to view this sculpture "as representing merely the departure on some expedition or mission of an ascetic, or priest, of rank amid the reverential farewells of his followers."\(^4\) His main reasons for supporting this view are, firstly, that no representations of Buddha in human shape were resorted to until several centuries later than the date of these sculptures; and, secondly, because the representation is that of a common thong-bound canoe and not of a sacred barge suiting the great Buddha. There is another sculpture to be found on the Western Gateway of No. 1 Stūpa at Sānchī which "represents a piece of water, with a barge floating on it whose prow is formed by a winged gryphon and stern by a fish's tail. The barge contains a pavilion overshadowing a vacant throne, over which a male attendant holds a chautra, while another man has a chaoni; a third man is steering or propelling the vessel with a large paddle. In the water are fresh-water flowers and buds and a large shell; and there are five men floating about, holding on by spars and inflated skins, while a sixth appears to be asking the occupant of the stern of the vessel for help out of the water."\(^5\) This sculpture appears simply to represent the royal state barge, which quite anticipates its modern successors used by Indian nobles at the present day, and the scene is that of the king and some of his courtiers disporting themselves in an artificial piece of water; but it is also capable of a symbolical meaning, especially when we consider that the shape of the barge here shown is that of the sacred Makara, the fish avatar of the Buddha, just as the Hindu scriptures make the

\(^1\) General F. C. Maisley, Śānti and its Remains, p. 42.
\(^2\) The Bhilsa Topes, 27.
\(^3\) For-kow-ki, ch. xxiv., note 11.
\(^4\) Maisley, op. cit. p. 43.
\(^5\) Ibid, p. 59.

**SCULPTURE PAINTING AND COINS**

*Matsya,* or fish, the first of the avatars of Vishnu, whose latest incarnation was Buddha. According to Lieutenant Massey, however, this sculpture represents the conveyance of relics from India to Ceylon which is intercepted by Nagas.\(^1\)

In passing it may be noted that the grotesque and fanciful shapes given to the prow herein represented are not the invention or innovation of an ingenious sculptor trying his wit in original design; they are strictly traditional, and conform to established standards,\(^2\) and are therefore identical with one or other of those possible forms of the prow of a ship which have been preserved for us in the ślokas of the Sanskrit work *Yukti Kalpataru,* not quoted above but some in the previous chapter.

Next to Sānchī sculptures in point of time we may mention the sculptures in the caves of Kanheri in the small island of Salsette near Bombay, belonging, according to the unerring testimony of their inscriptions, to the 2nd century A.D., the time of the Andhrabhārīya or Sātakarnī king Vāsishthiputra (A.D. 133-162) and of Gotami-putra II. (A.D. 177-196). Among these sculptures there is a representation of a scene of shipwreck on the sea and two persons helplessly praying for rescue to god Padmapāni who sends two messengers for the purpose. This is perhaps the oldest representation of a sea voyage in Indian sculpture.\(^3\)

I have come across other representations of ships and boats in Indian sculpture and painting. In the course of a journey I made through Orissa and South India I noticed among the sculptures of the Temple of Jagannātha at Puri a fine, well-preserved representation of a royal barge shown in relief on stone, of which I had a sketch made. The representation appears on that

\(^1\) Mrs. Spier's *Life in Ancient India,* p. 320.
\(^2\) The identity of the form of the prow of the Sānchī barge with that given in the *Yukti Kalpataru* may incline one to hazard the conjecture that the work may be compiled from works at least as old as the Sānchī monument, or at any rate the portions treating of prows.
\(^3\) See *Bombay Gazetteer,* Vol. xiv, p. 165.
portion of the great Temple of Jagannātha which is said to have been once a part of the Black Pagoda of Kanaraka belonging to the 12th century A.D. The sculpture shows in splendid relief a stately barge propelled by lusty oarsmen with all their might, and one almost hears the very splash of their oars; the water through which it cuts its way is thrown into ripples and waves indicated by a few simple and yet masterly touches; and the entire scene is one of dash and hurry indicative of the desperate speed of a flight or escape from danger. The beauty of the cabin and the simplicity of its design are particularly noticeable; the rocking-seat within is quite an innovation, probably meant to be effective against sea-sickness, while an equally ingenious idea is that of the rope or chain which hangs from the top and is grasped by the hand by the master of the vessel to steady himself on the rolling waters. It is difficult to ascertain what particular scene from our śāstra is here represented. It is very probably not a mere secular picture meant as an ornament. The interpretation put upon it by one of the many priests of whom I inquired, and which seems most likely, being suggested by the surrounding sculptures, was that the scene represented Śrī Krishṇa being secretly and hurriedly carried away beyond the destructive reach of King Kaṃsa. It will also be remembered that the vessel herein represented is that of the Madhyamandirā type as defined in the Tukti Kalpataru.

In Bhubaneswara there is an old temple on the west side of the tank of Vindusarovara which requires to be noticed in this connection. The temple is called Vaital Deul after the peculiar form of its roof resembling a ship or boat capsized, the word vaitāra denoting a ship. The roof is more in the style of some of the Dravidian temples of Southern India, notably the raths of Mahavillicore, than of Orissan architecture.

There are a few very fine representations of old Indian ships and boats among the far-famed paintings of the Buddhist cave-temples at Ajantā, whither the devotees of Buddhism, nineteen centuries or more ago, retreated from the distracting cares of the world to give themselves up to contemplation. There for centuries the wild ravine and the basaltic rocks were the scene of an application of labour, skill, perseverance, and endurance that went to the excavation of these painted palaces, standing to this day as monuments of a boldness of conception and a defiance of difficulty as possible, we believe, to the modern as to the ancient Indian character. The worth of the achievement will be further evident from the fact that “much of the work has been carried on with the help of artificial light, and no great stretch of imagination is necessary to picture all that this involves in the Indian climate and in situations where thorough ventilation is impossible.” About the truth and precision of the work, which are no less admirable than its boldness and extent, Mr. Griffiths has the following glowing testimony:

During my long and careful study of the caves I have not been able to detect a single instance where a mistake has been made by cutting away too much stone; for if once a slip of this kind occurred, it could only have been repaired by the insertion of a piece which would have been a blemish.²

According to the best information, the execution of these works is supposed to have extended from the 2nd century B.C. to the 7th or the 8th century A.D., covering a period of more than a thousand years. The earliest caves, namely the numbers 13, 12, 10, 9, 8, arranged in the order of their age, were made under the Andhrabhṛtyas or Sātakarnī kings in the 2nd and 1st centuries B.C., and the date of the latest ones, namely the numbers 1-5, is placed between A.D. 525-650. By the time of Hiuan Tsang’s visit their execution was completed. Hiuan Tsang’s is the earliest recorded reference we have to these caves. The Chinese pilgrim did not himself visit Ajantā, but he was at the capital of Pulakeśī II., King of Mahārāṣṭra, where he heard that “on the eastern frontier of the country is a great mountain with towerine crags and a continuous stretch of piled-up rocks and scarped

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¹ J. Griffiths, The Paintings in the Buddhist Cave-Temples of Ajantā.
² Ibid.
precipice. In this there is a Saṅghārāma (monastery) constructed in a dark valley. . . On the four sides of the Vihāra, on the stone walls, are painted different scenes in the life of the Tathāgata's preparatory life as a Bodhisattva. . . . These scenes have been cut out with the greatest accuracy and finish."

The representations of ships and boats furnished by Ajantā paintings are mostly in Cave No. 2, of which the date is, as we have seen, placed between A.D. 525-650. These were the closing years of the age which witnessed the expansion of India and the spread of Indian thought and culture over the greater part of the Asiatic continent. The vitality and individuality of Indian civilization were already fully developed during the spacious times of Gupta imperialism, which about the end of the 7th century even transplanted itself to the farther East, aiding in the civilization of Java, Cambodia, Siam, China, and even Japan. After the passing away of the Gupta Empire, the government of India was in the opening of the 7th century A.D. divided between Harshavardhana of Kanauj and Pulakesī II. of the Deccan, both of whom carried on extensive intercourse with foreign countries. The fame of Pulakesī spread beyond the limits of India and "reached the ears of Khusrū II., King of Persia, who in the thirty-sixth year of his reign, A.D. 625-6, even received a complimentary embassy from Pulakesī. The courtesy was reciprocated by a return embassy sent from Persia, which was received in the Indian court with due honour."

There is a large fresco painting in the Cave No. 1 at Ajantā which is still easily recognizable as a vivid representation of the ceremonial attending the presentation of their credentials by the Persian envoys.

As might be naturally expected, it was also the golden age of India’s maritime activity which is reflected, though dimly, in the national art of the period. The imperial fleet was thoroughly organized, consisting of hundreds of ships; and a naval invasion of Pulakesī II. reduced Puri

"which was the mistress of the Western seas." About this time, as has been already hinted at, swarms of daring adventurers from Gujarāt ports, anticipating the enterprise of the Drakes and Frobishers, or more properly of the Pilgrim Fathers, sailed in search of plenty till the shores of Java arrested their progress and attracted them to settle.

The representations of ships and boats in the Ajantā paintings are therefore rightly interpreted by Griffiths as only a "vivid testimony to the ancient foreign trade of India." Of the two representations herein reproduced, the first shows "a sea-going vessel with high stem and stern, with three oblong sails attached to as many upright masts. Each mast is surmounted by a truck, and there is carried a lug-sail. The jib is well filled with wind. A sort of bowsprit, projecting from a kind of gallows on deck, is indicated with the outlying jib, square in form," like that borne till recent times by European vessels. The ship appears to be decked and has ports. Steering-oars hang in sockets or rowlocks on the quarter, and eyes are painted on the bows. There is also an oar behind; and under the awning are a number of jars, while two small platforms project fore and aft. The vessel is of the Agramandira type as defined in the Yuktī Kalpataru, our Sanskrit treatise on ships.

The second representation is that of the emperor’s pleasure-boat, which is "like the heraldic lymphad, with painted eyes at stem and stern, a pillared canopy amidships, and an umbrella forward, the steersman being accommodated on a sort of ladder which remotely suggests the steersman’s chair in the modern Burmese row-boats, while a rower is in the bows." The vessel is of the Madhyamandira type, and corresponds exactly to the form of those vessels which, according to the Yuktī Kalpataru, are to be used in pleasure trips by kings.

The third representation from the Ajantā paintings reproduced here is that of the scene of the landing of

2 Vincent A. Smith, Early History of India, pp. 384, 385.
3 See Dr. R. G. Bhandarkar’s Early History of the Dekkan, ch. x.
4 Griffiths, The Paintings in the Buddhist Cave-Temples of Ajantā, p. 17.
5 Ibid.
Vijaya in Ceylon, with his army and fleet, and his installation. The circumstances of Vijaya's banishment from Bengal with all his followers and their families are fully set forth in the Pali works, Mahāvaiko, Rājāvaliya, and the like. The fleet of Vijaya carried no less than 1,500 passengers. After touching at several places which, according to some authorities, lay on the western coast of the Deccan, the fleet reached the shores of Ceylon, approaching the island from the southern side. The date of Vijaya's landing in Ceylon is said to have been the very day on which another very important event happened in the far-off father land of Vijaya, for it was the day on which the Buddha attained the Nirvāṇa. Vijaya was next installed as king, and he became the founder of the "Great Dynasty."

The conquest of Ceylon, laying as it did the foundation of a Greater India, was a national achievement that was calculated to stir deeply the popular mind, and was naturally seized by the imagination of the artist as a fit theme for the exercise of his powers. It is thus that we can explain its place in our national gallery at Ajantā as we can explain that of another similar representation suggestive of India's position in the Asiatic political system of old—I mean the representation of Pulakeśi II, receiving the Persian embassy. Truly, Ajantā unfolds some of the forgotten chapters of Indian history.

The explanation of the complex picture before us can best be given after Mr. Griffiths, than whom no one is more competent to speak on the subject. On the left of the picture, issuing from a gateway, is a chief on his great white elephant, with a bow in his hand; and two minor chiefs, likewise on elephants, each shadowed by an umbrella. They are accompanied by a retinue of foot-soldiers, some of whom bear banners and spears and others swords and shields. The drivers of the elephants, with goads in their hands, are seated, in the usual manner, on the necks of the animals. Sheaves of arrows are attached to the sides of the howdahs. The men are dressed in tightly-fitting short-sleeved jackets, and loin-cloths with long ends hanging behind, in folds.

Below, four soldiers on horseback with spears are in a boat, and to the right are represented again the group on their elephants, also in boats, engaged in battle, as the principal figures have just discharged their bows. The elephants sway their trunks about, as is their wont when excited. The near one is shown in the act of trumpeting, and the swing of his bell indicates motion. "These may be thought open to the criticism on Raphael's cartoon of the Draught of Fishes, viz. that his boat is too small to carry his figures. The Indian artist has used Raphael's treatment for Raphael's reason; preferring, by reduced and conventional indication of the inanimate and merely accessory vessels, to find space for expression, intelligible to his public, of the elephants and horses and their riders necessary to his story."

Vijaya Simha, according to legend, went (b.c. 543) to Ceylon with a large following. The Rākshasis or female demons inhabiting it captivated them by their charms; but Vijaya, warned in a dream, escaped on a wonderful horse. He collected an army, gave each soldier a magic verse (mantra), and returned. Falling upon the demons with great impetuosity, he totally routed them, some fleeing the island and others being drowned in the sea. He destroyed their town, and established himself as king in the island, to which he gave the name of Simhala."

I shall now present a very important and interesting series of representations of ships which are found not in India but far away from her, among the magnificent sculptures of the Temple of Borobudur in Java, where Indian art reached its highest expression amid the Indian environment and civilization transplanted there.

Most of the sculptures show in splendid relief ships in full sail and scenes recalling the history of the colonization in Java by Indians in the earlier centuries of the Christian era. Of one of them Mr. Havell thus speaks in appreciation: "The ship, magnificent in design and

1 See Turnour's Mahāvaiko, cha. 6-8.
2 E.B. Havell's Indian Sculpture and Painting, p. 124.
movement, is a masterpiece in itself. It tells more plainly than words the perils which the Prince of Gujarat and his companions encountered on the long and difficult voyages from the west coast of India. But these are over now. The sailors are hastening to furl the sails and bring the ship to anchor." There are other ships which appear to be sailing tempest-tossed on the ocean, fully trying the pluck and dexterity of the oarsmen, sailors, and pilots, who, however, in their movements and looks impress us with the idea that they are quite equal to the occasion. These sculptured types of a 6th or 7th century Indian ship—and it is the characteristic of Indian art to represent conventional forms or types rather than individual things—carry our mind back to the beginning of the 5th century A.D., when a similar vessel also touched the shores of Java after a more than three months' continuous sail from Ceylon with 200 passengers on board including the famous Chinese pilgrim Fa-hien. It is noteworthy that "astern of the great ship was a smaller one as a provision in case of the larger vessel being injured or wrecked during the voyage."

The form of these ships closely resembles that of a catamaran, and somewhat answers to the following description of some Indian ships given by Nicolo Conti in the earlier part of the 15th century: "The natives of India build some ships larger than ours, capable of containing 2,000 butts, and with five sails and as many masts. The lower part is constructed with triple planks, in order to withstand the force of the tempests to which they are much exposed. But some ships are so built in compartments that should one part be shattered the other portion remaining entire may accomplish the voyage."

These ships will be found to present two types of vessels. To the first type belong Nos. 1, 3, 5, 6. They are generally longer and broader than the vessels of the

1 Beal, Buddhist Records, vol. ii., p. 269.
2 India in the Fifteenth Century, in the Māhuṭy Society publications, ii., p. 27.
INDIAN ADVENTURERS

No. 1

From the Sculptures of Borobudur

SAILING TO JAVA

No. 2

No. 3

No. 4

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second type, have more than one mast, are many-ribbed, the ribs being curved, not straight. These vessels are built so narrow and top-heavy that it is necessary to fit outriggers for safety. An outrigger is a series of planks or logs joined to the boat with long poles or spars as shown in Fig. 1. It is customary when a large amount of sail is being carried for the crew to go out and stand on the outrigger as shown in Fig. 5.

No. 1 has two masts and one long sail. No. 3 has square sails and one stay-sail in front. In No. 5 the crew appear to be setting sail or taking sail down. No. 6 has been interpreted by Mr. Havell as representing sailors “hastening to furl the sails and bring the ship to anchor;” but this suggestion seems to be contradicted by the seagulls or albatrosses of the sculpture flying around the vessel, which without doubt indicate that the ship is in mid-ocean, far away from land.

No. 1 shows probably a wooden figure-head and not a man; so also do Nos. 3, 5, 6. There is also a sort of cabin in each of the vessels of the first type. Again, in No. 1 the figure aft appears to be a compass.¹

No. 5 appears to be in collision with some other vessel, or perhaps it shows a smaller vessel which used to be carried as a provision against damages or injury to the larger one from the perils of navigation. This was, as already pointed out, true of the merchantman in which Fa-hien took passage from Ceylon to Java. No. 5 illustrates also the use of streamers to indicate the direction of winds.

There is another type of ship represented in Nos. 2 and 4. The fronts are less curved than in the first type; there is also only one mast. No. 2 shows a scene of rescue, a drowning man being helped out of the water by his

¹ This is the suggestion of a European expert, Mr. J. L. Reid, member of the Institute of Naval Architects and Shipbuilders, England, sometime Superintendent of the Hugli Docks, Calcutta (Howrah). In connection with Mr. Reid’s suggestion, the following extract from the *Bombay Gazette*, vol. xii., Part ii., Appendix A, will be interesting: “The early Hindu astrologers are said to have used the magnet as they still use the modern compass, in fixing the North and East, in laying foundations, and other religious ceremonies. The Hindu compass was an iron fish that floated in a vessel of oil and pointed to the North. The fact of this older Hindu compass seems placed beyond doubt by the Sanskrit word *maha-patra*, or fish machine, which Molesworth gives as a name for the mariner’s compass.”
comrade. No. 4 represents a merrier scene, the party disporting themselves in catching fish.

Some of the favourite devices of Indian sculpture to indicate water may be here noticed. Fresh and sea waters are invariably and unmistakably indicated by fishes, lotuses, aquatic leaves, and the like. The makara, or alligator, showing its fearful row of teeth in Fig. 2, is used to indicate the ocean; so also are the albatrosses or sea-gulls of Fig. 6. The curved lines are used to indicate waves.

The trees and pillars appear probably to demarcate one scene from another in the sculpture.

Finally, in the Philadelphia Museum there is a most interesting exhibit of the model of one of these Hindu-Javanese ships, an “outrigger ship,” with the following notes:

Length 60 feet. Breadth 15 feet . . .

Method of construction.—A cage-work of timber above a great log answering for a keel, the hold of the vessel being formed by planking inside the timbers; and the whole being so top-heavy as to make the outrigger essential for safety.

Reproduced from the frieze of the great Buddhist temple at Borobudur, Java, which dates probably from the 7th century A.D. About 600 A.D. there was a great migration from Gujarat in ancient India near the mouths of the Indus to the island of Java, due perhaps to the devastation of Upper India by Scythian tribes and to the drying up of the country.1

Lastly, it may be mentioned that in the Great Temple at Madura, among the fresco paintings that cover the walls of the corridors round the Suvarṇapushkarīṇī tank, there is a fine representation of the sea and of a ship in full sail on the main as large as those among the sculptures of Borobudur.

We shall now refer to the available numismatic evidence bearing on Indian shipping; for besides the representations of ships and boats in Indian sculpture and painting, there are a few interesting representations on some old Indian coins which point unmistakably to the development of Indian shipping and naval activity. Thus there has been a remarkable find of some Andhra coins on the east coast, belonging to the 2nd and 3rd century A.D., on which is to be detected the device of a two-masted ship, “evidently of large size.” With regard to the meaning of the device Mr. Vincent Smith has thus remarked: “Some pieces bearing the figure of a ship suggest the inference that Yajña Śrī’s (A.D. 184-213) power was not confined to the land.”2 Again: “The ship-coins, perhaps struck by Yajña Śrī, testify to the existence of a sea-borne trade on the Coromandel coast in the 1st century of the Christian era.”3 This inference is, of course, amply supported by what we know of the history of the Andhras, in whose times, according to R. Sewell, “there was trade both by sea and overland with Western Asia, Greece, Rome, and Egypt, as well as China and the East.”4

In his South Indian Buddhist Antiquities,5 Alexander Rea gives illustrations and descriptions of three of these ship-coins of the Andhras. They are all of lead, weighing respectively 101 grains, 65 grains, and 29 grains. The obverse of the first shows a ship resembling the Indian dhoni, with bow to the right. The vessel is pointed in vertical section at each end. On the point of the stem is a round ball. The rudder, in the shape of a post with spoon on end, projects below. The deck is straight, and on it are two round objects from which rise two masts, each with a cross-tree at the top. Traces of rigging can be faintly seen. The obverse of the second shows a ship to the right. The device resembles that of the first, but the features are not quite distinct. The deck in the specimen is curved. The obverse of the third represents a device similar to the preceding, showing even more distinctly than the first. The rigging is crossed between the masts. On the right of the vessel appear three balls,

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1 The Javanese chronicles relate that about A.D. 603 a ruler of Gujarat, forewarned of the coming destruction of his kingdom, started his son with 5,000 followers, among whom were cultivators, artisans, warriors, physicians, and writers, in 6 large and 100 small vessels, for Java, where they laid the foundation of a civilization that has given to the world the Sculptures of Borobudur.

5 Archaeological Survey of India, New Imperial Series, xv., p. 29.
and under the side are two spoon-shaped oars. No. 45 in the plate of Sir Walter Elliot's *Coins of Southern India* is also a coin of lead with a two-masted ship on the obverse.

Besides these Andhra coins there have been discovered some Kurumbar or Pallava coins on the Coromandel coast, on the reverse of which there is a figure of a "two-masted ship like the modern coasting vessel or dhoni, steered by means of oars from the stern." The Kurumbars were a pastoral tribe living in associated communities and inhabiting for some hundred years before the 7th century "the country from the base of the tableland to the Palar and Pennar Rivers. . . . They are stated to have been engaged in trade, and to have owned ships and carried on a considerable commerce by sea."

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1 Sir Walter Elliot in the *Numismata Orientalia*, vol. iii., Part ii., pp. 36, 37. (Coins of Southern India).
CHAPTER III

INDIRECT EVIDENCE: REFERENCES AND ALLUSIONS TO INDIAN MARITIME ACTIVITY IN Sanskrit AND Pali LITERATURE

I HAVE already said that though ancient Indian literature furnishes rather meagre evidence directly bearing on Indian shipping and shipbuilding, it abounds with innumerable references to sea voyages and sea-borne trade and the constant use of the ocean as the great highway of international intercourse and commerce; which, therefore, serve as indirect evidence pointing to the existence and development of a national shipping, feeding and supporting a national commerce. We shall therefore now adduce those passages in ancient Indian works which, in Bühler's opinion, "prove the early existence of a complete navigation of the Indian Ocean, and of the trading voyages of Indians." The oldest evidence on record is supplied by the Rigveda, which contains several references to sea voyages undertaken for commercial and other purposes. One passage (I. 25. 7) represents Varuna having a full knowledge of the ocean routes along which vessels sail. Another (II. 48. 3) speaks of merchants, under the influence of greed, sending out ships to foreign countries. A third passage (I. 56. 2) mentions merchants whose field of activity knows no bounds, who go everywhere in pursuit of gain, and frequent every part of the sea. The fourth passage (VII. 88. 3 and 4) alludes to a voyage undertaken by Vaśishtha and Varuna in a ship skillfully fitted out, and their "undulating happily in the prosperous swing." The fifth, which is the most interesting passage (I. 116. 3), mentions a naval expedition on which Tugra the Rishi king sent his son Bhuju against some of his enemies in the distant islands; Bhuju,

1 Origin of the Indian Brahma Alphabet, p. 84.
however, is shipwrecked by a storm, with all his followers, on the ocean, "where there is no support, no rest for the foot or the hand," from which he is rescued by the twin brethren, the Aśvins, in their hundred-oared galley.¹

Among other passages may be mentioned that which invokes Agni thus: "Do thou whose countenance is turned to all sides send off our adversaries as if in a ship to the opposite shore; do thou convey us in a ship across the sea for our welfare"; or that in which Agni is prayed to bestow a boat with oars.

The Rāmāyana also contains several passages which indicate the intercourse between India and distant lands by way of the sea. In the Kishkindhā Kāndam, Sugrīva, the Lord of the Monkeys, in giving directions to monkey leaders for the quest of Śītā, mentions all possible places where Rāvaṇa could have concealed her. In one passage he asks them to go to the cities and mountains in the islands of the sea, in another the land of the Koshakāra.³

¹ The five passages are:

वेदा यी बीतो पद्मनाधिकेष पतान्तः । वेद नाम: सूर्यिनं।
(1. 25. 7.)

उपर्णो उक्ष्यन्ति न देवी जीर्ण यथान्तः ।
(1. 48. 3.)

पति दक्षस्य विशालस्य न नूको गििर न वेन दक्षीधरः देस्या।
(1. 56. 2.)

2 The passage in question is: समुद्रवाखस्य पश्चातास्वन ।
(Kishkindhā Kāndam, 40. 25.)

3 The passage in question is: भुविष्णु कोषकाराः पीयुषमुखज जयतारामः।
(Kishkindhā Kāndam, 40. 23.) The commentator explains कोषकाराः भुविष्णु as कौशल्यसनविदवलयस्तझालस्याति भुविष्णु or the land where grows the worm which yields the threads of silken clothes. The silken cloth for which China has been famous from time immemorial has been termed in Sanskrit literature चीनशूकिव चीनजन तो प्लेंस चु तो लिसिन. Thus in Kalidasa's शकुनिता we come across the following passage:

गृहनिपुर: स्वातिक चैत्यविस्वत चेति:।
(वी. 88. 3 & 4.)

In the Tātrikatāta of Raghunandana we find the following:

तभिभू वृक्षेष्ठं चन्द्रं तुरुम्मुद्रे:।

The following further evidence of a Western scholar may be adduced to show that China was the prime producer of silk: "The manufacture of silk amongst the Chinese claims a high antiquity, native authorities tracing it as a national industry for a period of five thousand years. From China the lords of Persia and of Tyre were supplied with raw silk, and through these States the Greeks and the Romans obtained the envelop luxury of silk tissues. The introduction of silkworm eggs into Europe was due to two missionaries who brought them concealed in a bamboo to Byzantium. The food also of the silkworm, the white mulberry (Morus silca), is of Chinese origin." (Growth and Victitude of Commerce, by J. Yeats, LL.D., F.G.S., F.S.S., etc.) The same author, in his Technical History of Commerce, p. 149, says: "Fabrics of silk and cotton are of Oriental origin. For 600 years after its introduction from China (a.d. 552), silk cultivation was isolated within the Byzantine Empire. The rearing of the worms and the weaving of the silk was practised in Sicily during the 12th and in Italy during the 13th century, whence it was subsequently introduced into France and Spain."³

¹ The passages alluded to are:

मंचनस्वर चन्द्रविद्यायापुरांति:।
(वी. 88. 3 & 4.)

* * *

Ptolemy adopted the Sanskrit name of the island of Java and mentioned its Greek equivalent, while modern writers like Humboldt call it the Barley Island. Al Biruni also has remarked that the Hindus call the islands of the Malay Archipelago by the general name of Suvarka Island, which has been interpreted by the renowned French antiquarian Reinaud to mean the islands of Java and Sumatra (Journal Asiatique, tome iv, 1ve Serie, p. 265.)
passage which hints at preparations for a naval fight, thus indirectly indicating a thorough knowledge and a universal use of waterway. The Rāmāyaṇa also mentions merchants who trafficked beyond the sea and were in the habit of bringing presents to the king.

In the Mahābhārata the accounts of the Rājasūya sacrifice and the Dīvijaya of Arjuna and Nakula mention various countries outside India with which she had intercourse. There is a passage in its Sabha Parva which states how Sahadeva, the youngest brother of the five Pāṇḍavas, went to the several islands in the sea and conquered the Melechhā inhabitants thereof. The well-known story of the churning of the ocean, in the Mahābhārata, in the boldness of its conception is not without a significance. In the Drona Parva there is a passage alluding to shipwrecked sailors who “are safe if they get to an island.” In the same Parva there is another passage in which there is a reference to a “tempest-tossed and damaged vessel in a wide ocean.” In the Karna Parva we find the soldiers of the Kauravas bewildered like the merchants “whose ships have come to grief in

1 The following sloka from Manusāhitas, while enumerating the various and possible methods and means of warfare, includes also naval fight by means of ships:—

2 The magnanimous Sahadeva conquered and brought under his subjection the Melechhā kings and hunters and cannibals inhabiting the several islands in the sea, including the islands called Tamra, etc.

3 The large mass of Sūtra literature also is without evidence pointing to the commercial connection of India with foreign countries by way of the sea. That these evidences are sufficiently convincing will probably be apparent from the following remarks of the well-known German authority, the late Professor Bühler: “References to sea voyages are also found in two of the most ancient Dharmasūtras. Baudhāyaṇa, Dh. S. ii, 2. 2, forbids them to the orthodox Brahmanas, and prescribes a severe penance for a transgression of the prohibition, but he admits, Dh. S. i. 2. 4, that such

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4 “Now (follow the offences) causing loss of caste, (viz.) making voyages by sea.” (Bühler’s translation in S. B. E.)

5 “Now (the customs peculiar) to the North are, to deal in wool, to drink rum, to sell animals that have teeth in the upper and in the lower jaws, to follow the trade of arms, to go to sea.” (Ibid.)
transgressions were common among the ‘Northerners’ or, strictly speaking, the Aryans living north of the author’s home, the Dravidian districts. The forbidden practices mentioned in the same Śūtra as customary among the Northerners, such as the traffic in wool and in animals with two rows of teeth (horses, mules, etc.), leave no doubt that the inhabitants of Western and North-Western India are meant. It follows as a matter of course that their trade was carried on with Western Asia. The same author, 1 Dharma S. i. 18, 14, and Gautama 2 x. 33, fix also the duties payable by ship-owners to the king.” The later Smṛitis also contain explicit references to seaborne trade. Manu (iii. 158) declares a Brahmāna 3 who has gone to sea to be unworthy of entertainment at a Śrāddha. In chapter viii. again of Manu’s Code 4 there is an interesting śloka laying down the law that the rate of interest on the money lent on bottomry is to be fixed by men well acquainted with sea voyages or journeys by land. In the same chapter there is another passage 5 which lays down the rule of fixing boat-hire in the case of a river journey and a sea voyage. But perhaps the most interesting passages in that important chapter are those which are found to lay down the rules regarding what may be called marine insurance. One of them holds the sailors collectively responsible for the damage caused by their fault to the goods of passengers, and the other absolves them from all responsibility if the damage is caused by an accident beyond human control. 6 Manu also mentions a particular caste of Hindus entrusted with the business of conducting trade, and upon them was enjoined the necessity of making themselves acquainted with the productions and requirements of other countries, with various dialects, and languages, and also with whatever has direct or indirect reference to purchase or sale. In the Tājāvalkya Samhitā 7 there is a passage which indicates that the Hindus were in the habit of making adventurous sea voyages in pursuit of gain. The astronomical works also are full of passages that hint at the flourishing condition of Indian shipping and shipbuilding and the development of seaborne trade. Thus the Bṛihat Samhitā has several passages of this kind having an indirect bearing on shipping and maritime commerce. One of these indicates the existence of shippers and sailors as a class whose health is said to be influenced by the moon. 8 Another 9 mentions the stellar influences

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1 “The duty on goods imported by sea is, after deducting a choice article, ten Panas in the hundred.” (Bührer’s translation in S.B.E.)
2 “Hereby (the taxes payable by) those who support themselves by personal labour have been explained, and those payable by owners of ships and carts.” (Ibid)
3 धार्मिक: गर्दः कृष्णादि भोजनविकारी।
वृत्तिवाली बाहु च तीव्रिक: कृकारात्।
[“An incendiary, a prisoner, he who eats the food given by the son of an adulteress, a seller of soma, he who undertakes voyages by sea, a bard, an oilman, a suborned to perjury.”]
4 समुद्रमयूर्ध्वला देशकालायं दिवसिन:।
स्थायिन्ती तु गृहेण स्थाविकां प्रति।
[“Whatever rate men fix, who are expert in sea voyages and able to calculate (the profit) according to the place, and the time, and the objects (carried), that (has legal force) in such cases with respect to the payment (to be made).”]
5 दीर्घायं व दीर्घायं व धारनकालं सती च सती।
नातीयो व तिथिवातु भवेन नाती समायम।
[“For a long passage the boat-hire must be proportioned to the places and times. Know that this (rule refers) to passages along the banks of rivers; at sea there is no settled (freight).”]
6 The passages in question are:
7 यद्यवेशि विनावहारानां विश्वेश्वाराराष्टि।
तदात्तं दाताम विभवम विगतो विषत:।
एव नौवादियतुस्त व्यवहारस्य निर्देशः।
दातांसवर्गस्य धविके नातिन निबिदः।
(Manus. viii. 408-9.)
[“Whatever may be damaged in a boat by the fault of the boatmen, that shall be made good by the boatmen collectively (each paying) his share.
“This decision is suit (brought) by passengers (holds good only) in case the boatmen are culpably negligent on the water; in case of (accident) caused by (the will of) the gods, no fine can be (inflicted on them).”]
8 विद्वद्वारायाचनेन समुद्रसे निपपनु स्नात ।
द्विवेदविद्वाराय वर्षाती वेश्वर तु नातिन ।
(2.3. 38)
9 उद्योगीमथुसु नौकं नामपां विषया सायता जीवन:।
नानाविकारो तस्मिन नातिस निबिद समाय:।
(4. 8.)
10 धारवंदवासुस्मुखविनान्तम्यस्य नौकं नातिसु वश्युः।
पयायग्नमु नौकेयस्य सतिविस्मयप्य कर:।
(7. 6.)
affecting the fortunes of traders, physicians, shippers, and the like. The third, also, mentions a particular conjunction of stars similarly affecting merchants and sailors. The fourth passage mentions the existence of a class of small shippers who probably are confined to inland navigation. The fifth mentions the causes which bring about the sickness of passengers sailing in sea-going vessels on voyages, and of others. The last passage I would cite here is that which recommends as the place for an auspicious sea-bath the seaport where there is a great flow of gold due to multitudes of merchantmen arriving in safety, after disposing of exports abroad, laden with treasure.

The Puranas also furnish references to merchants engaged in sea-borne trade. The Varaha Purana mentions a childless merchant named Gokarna who embarked on a voyage for trading purposes but was overtaken by a storm on the sea and nearly shipwrecked. The same Purana contains a passage which relates how a merchant

1 स्वाति प्रमुखा यथासंवरूपानित नानाकानु ।
2 एवं ब्रह्मज्ञानु ।
3 तत्र यथासंवरूपानित नानाकानु ।
4 तत्र यथासंवरूपानित नानाकानु ।
5 इति. विभागीता, तथा भजनानि, तथा भजनानि.
6 पुनःसाहित्यगमने विषयं भावे स्वरूपानित ।

Embarked on a voyage in a sea-going vessel in quest of pearls with people who knew all about them. In the Markandeya Purana also there is a well-known passage repeated as mantram by thousands of Brahmans, which refers as an illustration to the dangerous plight of the man sailing on the great ocean in a ship overtaken by a whirlwind.

But besides the religious works like the Vedas, the Epics, and the Sutras and Puranas, the secular works of Sanskrit poets and writers are also full of references to the use of the sea as the highway of commerce, to voyages, and naval fights. Thus in Kalidasa’s Raghuvamsha (canto 4, sloka 36) we find the defeat by Raghu of a strong naval force with which the kings of Bengal attacked him, and his planting the pillars of victory on the isles formed in the midst of the river Ganges. The Raghuvamsha also mentions the carrying even into Persia of the victorious arms of Raghu, though of course he reached Persia by the land route. But this express reference to land route implies that the water route was well known. In Kalidasa’s Sakuntalā we have already noted the reference to China as the land of silk fabrics. The Sakuntalā also relates the story of a merchant named Dhanavirdhī whose immense wealth devolved to the king on the former’s perishing at sea and leaving no heirs behind him. The popular drama of Ratnavali, which is usually attributed to King Harsha, relates the story of the Ceylonese

1 मार्कंडेयपुराणान्तर्देवीमहामाहीम् ।
2 भ्राम्यविनायकदानरूपोऽवृत्तानि।
3 पारसीकानु ततां जेठु प्रतिच्छेदनित्यं ।
4 भ्राम्य्य वस विदादशहितानि।
princess, daughter of King Vikramāvahu, being shipwrecked in mid-ocean and brought thence by some merchants of the town of Kausāmbi. In the Daśakumāra-rācharita of Daṇḍin there is the story of a merchant named Ratnodbhava who goes to an island called Kalayavana, marries there a girl, but while returning home is shipwrecked; and another of Mitragupta, who goes on board a Yavana ship, and, losing his way, arrives at an island different from his destination. The Śīvālāvadha of the poet Māgha contains an interesting passage which mentions how Śrī Kṛṣṇa, while going from Dwāraṇa to Hastināpura, beholds merchants coming from foreign countries in ships laden with merchandise and again exporting abroad Indian goods.

In the vast Sanskrit literature of fable and fairy tales also there are many allusions to merchants and sea-borne trade. Thus the Kathāsārīt Sāgara of the Kashmirian poet Somadeva bristles with references to sea voyages and intercourse with foreign countries. In the 9th book or Lambaka, 1st chapter or Tarāṇga, there is the story of Prithvi Rāja going with an artist in a ship to the island of Muktipura; the 2nd chapter relates the voyages of a merchant and his wife to an island, and their separation after a shipwreck by storm; the 4th chapter describes the voyage of Sāmudrasura and another merchant to the Śuvarṇa Island for commerce, and their shipwreck; the 6th chapter recounts the quest of his son by Chandrāsvāmī, who goes to Ceylon and other islands in many a merchant's vessel for the purpose; and so on. The Hitopadeśa also mentions the story of Kandarpaketa, a merchant. In the Hitopadeśa a ship is described as a necessary requisite for a man to traverse the ocean, and a story is given of a certain merchant who, after having been twelve years on his voyage, at last returned home with a cargo of precious stones. In the Nītisātaka of Vārāṇihari there is a passage which refers to ships as the means of crossing the illimitable expanse of water, even as lamps destroy darkness. The Rāja-Taranīgini contains a passage describing the misfortunes of a royal messenger on the sea.

Lastly, we may notice in this connection the frequent mention in ancient Sanskrit literature of pearls and references to pearl fishery as one of the important national industries of India, and especially in the land of the Tamils towards the south. It is hardly necessary to point out that pearls could not have been procured without the aid of adventurous mariners and boats that could breast the ocean wave and brave the perils of the deep. According to Varāhāmiḥira, Garuda Purāṇa, and Bhoja, pearl-fishing was carried on in the whole of the Indian Ocean as far as the Persian Gulf, and its chief centres were off the coasts of Ceylon, Pāralaukiya, Saurāṣṭra,
Tamraparni, Pārasya, Kauvera, Pāṇḍyavataka, and Haimadeśa. According to Agastya, the chief centres of Indian pearl-fishing were in the neighbourhood of Ceylon, Arabia, and Persia. Pearls were also artificially manufactured by Ceylonese craftsmen, but the Tamils were throughout the most famous among Indians for pearl fishery, and they gave to the Gulf of Mannar the name of Salābhām, "the sea of gain".

Thus Sanskrit literature in all its forms—such as the Vedas, the Sūtras, the Purāṇas, poetry epic and dramatic, romance, etc.—is replete with references to the maritime trade of India, which prove that the ocean was freely used by the Indians in ancient times as the great highway of international commerce.

Further, the conclusions pointed to by all this evidence from Sanskrit literature receive their confirmation again from the evidence furnished by the Buddhistic literature—the ancient historical works or the chronicles of Ceylon, the canonical books, and the Jātakas or Re-birth stories. The accounts of the Vijayan legends as set forth in the Mahāvaṃso and other works are full of references to the sea and sea-born trade. According to the Rāja-valḷīya, Prince Vijaya and his seven hundred followers were banished by the king Simhaba (Simhavāhu) of Bengal for the oppressions they practised upon his subjects, and they were put on board a ship and sent adrift, while their wives and children were placed in two other separate ships and sent away similarly. The ships started from a place near the city of Simhapura, and on their way touched at the port of Supara, which, according to Dr. Burgess, lay near the modern Bassin on the western coast of the Deccan. Vijaya landed in Ceylon "on the day that the successor of former Buddhhas reclined in the abour of the two delightful Sal-trees to attain Nirvāṇa," approaching the island from southwards, and became the founder of the "Great Dynasty". Vijaya then sent a present of precious stones to the king of Pāṇḍya, and caused to be brought a princess whom he took to wife, and also seven hundred women attendants whom his followers married. According to Turnour’s Mahāvaṃso, the ship in which Vijaya’s Pāṇḍyan bride was brought over to Ceylon was of a very large size, having the capacity to accommodate eighteen officers of state, seventy-five menial servants and a number of slaves, besides the princess herself and seven hundred other virgins who accompanied her. A period of interregnnum followed after the death of Vijaya without issue till his nephew, “attended by thirty-two ministers, embarked from the city of Sagal,” reached Ceylon, and assumed the reins of sovereignty. There are two further sea voyages mentioned in this connection, the first undertaken by a princess who afterwards became the consort of Vijaya’s nephew, and the second by her six brothers, both of which had the same starting-point in the city of Morapura on the Ganges, and the same destination, viz. Ceylon, and the latter voyage, according to Turnour’s Mahāvaṃso, occupied twelve days.

Next in importance to the Vijayan legends, so far as sea-borne trade is concerned are the legends of Punna, a merchant of Supparaka, who carried on a large trade, in partnership with his younger brother Chula Punna, with the distant region of Northern Kosala. At Sravasti he heard Buddha preach, and became his disciple, and afterwards induced his former mercantile associates of Supparaka to erect a vihara with a portion of the red-sanders timber which Chula Punna and his three hundred associate merchants brought home on one of their sea voyages. The ship in which they made their trading voyage was of so large a size that besides accommodating over three hundred merchants there was room left for the cargo of that timber which they brought home. The legends next requiring notice in this connection are those of the two Burmese merchant brothers Tapoosa and Palekat, who crossed the Bay of Bengal in a ship that conveyed full five hundred cartloads of their own goods,
which they landed at Adzeitta, a port in Kālīṅga in the northern section of the eastern coast, on their way to Suvama in Magadha. Again, in the legend of the conveyance of the Tooth-relic, as related in the Dāthadātuvaṭukas, there is mention of the voyage of Dantakumāra conveying the relic from Dantapura to Ceylon. The voyage was performed in one of those ships which carried on a regular and ceaseless traffic between the port of Tāmralipta in Bengal and the island of Ceylon.

The Tibetan legend of the Sinhalese princess Ratnavalli may also be mentioned, which tells of the voyage of the merchants of Śrāvasti who were driven down the Bay of Bengal by contrary winds, but who subsequently completed their voyage to Ceylon and back. Again in one of the Chinese legends of the lion-prince Śīṅhala, it is related how the boat in which the daughter of the Lion had been cast away was driven by the winds westwards into the Persian Gulf where she landed and founded a colony “in the country of the Western women.” The tradition embodied in the Dipavamsa version of the legend makes her land on an island which was afterwards called the “Kingdom of Women.” As the Rev. T. Foulkes’ remarks, “underneath the legendary matter we may here trace the existence of a sea route between India and the Persian coasts in the days of Buddha.”

Among the Piṭakas, the Vinaya mentions a Hindu merchant named Pārṇa who made six sea voyages, and in the seventh voyage he was in the company of some Buddhist citizens of Śrāvasti and was converted by them to Buddhism. The Sutta Piṭaka contains also several allusions to voyages in distant seas far remote from land. In the Saṃyutta Nikāya (3, p. 115, 5, 51) and in the Aṅguttara (4, 127) there are interesting passages which mention voyages, lasting for six months, made in ships (nāva, which means boats) which could be drawn up on shore in the winter. Very interesting and conclusive evidence is supplied by a passage in the Dīgha Nikāya (1, 222) which distinctly mentions sea voyages out of sight of land. It describes how merchants carrying on sea-borne trade would take with them in their sea-going vessels certain birds of strong wing which, when the vessels were out of sight of land, would be let loose and used to indicate in which direction the land lay. If the shore were not near or within easy reach, the birds would return to the ships after flying in all directions to get to land, but if there were land within a few miles the birds would not return.

Some very definite and convincing allusions to sea voyages and sea-borne trade are also contained in the vast body of Buddhist literature known as the Jātakas, which are generally taken to relate themselves to a period of one thousand years beginning from 500 B.C. The Bāveru-Jātaka without doubt points to the existence of commercial intercourse between India and Babylon in pre-Asokan days. The full significance of this important Jātaka is thus expressed by the late Professor Bühler: “The now well-known Bāveru-Jātaka, to which Professor Minayef first drew attention, narrates that Hindu merchants exported peacocks to Bāveru. The identification of Bāveru with Babiru or Babylon is not doubtful, and considering the “age of the materials of the Jātakas, the story indicates that the Vánas of Western India undertook trading voyages to the shores of the Persian Gulf and of its rivers in the 5th, perhaps even in the 6th, century B.C. just as in our days. This trade very probably existed already in much earlier times, for the Jātakas contain several other stories, describing voyages to distant lands and perilous adventures by sea, in which the names of the very ancient Western ports of Śūrpāraka-Supara and Bhārūkachchha-Broach are occasionally mentioned.” The Samudda-Vanija-Jātaka tells the story of the village of

1 Jātaka iii., no. 399, in the Cambridge Edition.
2 Jātaka iv. 159, no. 466.
3 “There stood near Benares a great town of carpenters containing a thousand families.”—Ibid.
wood-wrights who, failing to deliver the goods¹ (furniture, etc.) for which they had been paid in advance, built a ship secretly, embarked their families, and emigrated down the Ganges and out to an island oversea.² The Vālakhallī-Jātaka (Jāt. ii. 128, no. 196) mentions³ five hundred dealers⁴ who were fellow passengers on an ill-fated ship. The Suppāraka-Jātaka⁵ (Jāt. iv. 138-42) records the perilous adventures on the sea undergone by a company of seven hundred merchants⁶ who sailed from the sea-port town of Bhārukacchha⁷ in a vessel under the pilotage of a blind but accomplished mariner.⁸ The Mahājanaka-Jātaka (Jāt. vi. 32-35, no. 539) recounts the adventures⁹ of a prince, with other traders, is represented as setting out¹⁰ from Champā with export

¹ "The carpenters from this town used to profess that they would make a bed or a chair or a house."—Ibid.

² "There they sailed at the wind’s will until they reached an island that lay in the midst of the sea."—Ibid.

³ The Vālakhallī-Jātaka relates how "some shipwrecked mariners escaped from a city of goblins by the aid of a flying horse."—Ibid.

⁴ "Now it happened that five hundred shipwrecked traders were cast ashore near the city of these sea-goblins."—Ibid.

⁵ "The story mentions how a blind mariner was made the king’s assessor and valuer, and how he was pilot to a vessel which traversed the perilous seas of Fairyland."—Ibid.

⁶ "It happened that some merchants had got ready a ship and were casting about for a skipper…. Now there were seven hundred souls aboard the ship."—Ibid.

⁷ "There was a seaport town named Bhārukacchha or Marsh of Bhara. At that time the Bodhisattva was born into the family of a master mariner there…. They gave him the name of Suppāraka Kumāra…. Afterwards, when his father died, he became the head of his mariners…. With him aboard no ship ever came to harm."—Ibid.

⁸ "Four months the vessel had been voyaging in far-distant regions; and now, as though endowed with supernatural powers, it returned in one single day to the seaport town of Bhārukacchha."—Ibid.

⁹ The following is a brief summary of its story: A prince suspects his brother, without reason, rebels against him, and kills him. The king’s consort, being with child, flees from the city. Her son is brought up without knowledge of his father, but when he learns the truth goes to sea on a merchant venture. He is wrecked, and a goddess brings him to his father’s kingdom, where, after answering some difficult questions, he marries the daughter of the usurper. BY-and-by he becomes an ascetic, and is followed by his wife. (Cambridge edition of the Jātakas)

¹⁰ "Having got together his stock-in-trade (viz. store of pearls, jewels, and diamonds) he put it on board a ship with some merchants bound for Suvannabhūmi, and bade his mother farewell, telling her that he was sailing for that country."—Ibid.

1 "There were seven caravans with their beasts embarked on board. In seven days the ship made seven hundred leagues, but having gone too violently in its course it could not hold out."—Ibid.

2 "One day he thought to himself, ‘My store of wealth once gone I shall have nothing to give. While it is still unexhausted I will take ship, and sail for the Gold Country, whence I will bring back wealth. So he caused a ship to be built, filled it with merchandise, and, bidding farewell to his wife and child, set his face towards the seaport, and at mid-day he departed.’"—Ibid.

3 "When they were come to the high seas, on the seventh day the ship sprang a leak, and they could not bale the water clear."—Ibid.

4 The following contains a full description of the ship: "The deity, well pleased at hearing these words, caused a ship to appear made of the seven things of price; in length it was 800 cubits, 20 fathoms in depth; it had three masts made of sapphire, cordage of gold, silver sails, and of gold also were the oars and the rudders."—Ibid.

5 "At that time certain merchants of Bhārukacchha were setting sail for the Golden Land."—Ibid.
and of horses\textsuperscript{1} imported by hundreds from the North and from Sind.\textsuperscript{2}

The conclusions regarding the state of Indian trade to which these various hints in the \textit{Jātakas} point may be thus summed up in the words of Mr. Rhys Davids:

Communication both inland and foreign was of course effected by caravans and water. The caravans are described as consisting of five hundred carts drawn by oxen. They go both east and west from Benares and Patna as centres. The objective was probably the ports of the west coast, those on the sea-board of Sobira (the Sophir Ophir of the \textit{Septuagint}) in the Gulf of Cutch or Bhārukachchha. From here there was interchange by sea with Bāveru (Babylon) and probably Arabia, Phoenicia, and Egypt. . . . Westward merchants are often mentioned as taking ships from Benares, or lower down at Champā, dropping down the great river, and either coasting to Ceylon or adventuring many days without sight of land to Suvannabhūmi (Chryse Chersonesus, or possibly inclusive of all the coast of Farther India).\textsuperscript{3}

\textsuperscript{1} \textit{Jātaka} i. 124, or \textit{Tanfuinana-Jātaka}, no. 5, which tells the story of an incompetent valuer declaring five hundred horses worth a measure of rice, which measure of rice in turn he is led to declare worth all Benares, contains a passage of which the following is the English translation: “At that time there arrived from the North Country a horse-dealer with five hundred horses.” Similarly, \textit{Jātaka} ii. 51, \textit{Suanun-Jātaka}, no. 158, has the following: “Some horse-dealers from the North Country brought down five hundred horses.” Again, \textit{Jātaka} ii. 287, or \textit{Kuanaka-Kuwhi-Sindhava-Jātaka}, no. 254, mentions how the “Bodhisatta was born into a trader's family in the Northern Province and five hundred people of that country, horse-dealers, used to convey horses to Benares and sell them there.”

\textsuperscript{2} \textit{Jātaka} i. 178, or \textit{Bhujajana-Jātaka}, no. 23, mentions how “Bodhisatta came to life as a thoroughbred Sind horse.” Similarly, \textit{Jātaka} i. 181, or the \textit{Ajanana-Jātaka} no. 24, refers to a warrior who fought from a chariot to which were harnessed two Sind horses.

\textsuperscript{3} Economic Journal and \textit{J.R.A.S.} for 1901.
CHAPTER I

THE PRE-MAURYAN PERIOD

Both Brahminical and Buddhistic texts are thus replete with references to the sea-borne trade of India that directly and indirectly demonstrate the existence and development of a national shipping and shipbuilding. It is now necessary to narrate the facts of that trade, and for this we shall have to draw upon all sorts of evidence, literary, inscriptive, and numismatic, and both Indian and foreign. For India alone has not the monopoly of this evidence; and if she really had commercial connection with the outside world it is natural, and in fact necessary, that it be also supplied by those countries with which she carried on her intercourse, thus confirming those conclusions that are reached by a study of the purely Indian evidence. And so do we find, as a matter of fact, in various foreign works abundant allusions to India's commerce, arts, and manufactures, indicating the glorious position she once occupied and for long maintained as the Queen of the Eastern Seas.

Indeed, all the evidence available will clearly show that for full thirty centuries India stood out as the very heart of the commercial world, cultivating trade relations successively with the Phoenicians, Jews, Assyrians, Greeks, Egyptians, and Romans in ancient times, and Turks, Venetians, Portuguese, Dutch, and English in modern times. A genial climate and a fertile soil, coupled with the industry and frugality of the Indian people, rendered them virtually independent of foreign nations in respect of the necessaries of life, while their secondary wants were few. Of the latter, tin, lead, glass, amber, steel for arms, and perhaps coral and to a small extent medicinal drugs, were all that India had need to import from Europe and Western Asia, while to Arabia she was
indebted for the supply of frankincense used in her temples. On the other hand, India provided Europe with wool from the flocks of the sheep bred on her north-western mountain ranges, famous since the days of Alexander the Great; with onyx, chalcedony, lapis-lazuli, and jasper, then esteemed as precious stones; with a resinous gum, furs, asafoetida, and musk; with embroidered woollen fabrics and coloured carpets which were as highly prized in Babylon and Rome as their modern reproductions are in London and Paris at the present day. But the most valuable of the exports of India was silk, which, under the Persian Empire, is said to have been exchanged by weight with gold. It was manufactured in India, as well as obtained for re-export from China. Next to silk in value were cotton cloths ranging from coarse canvas and calicoes to muslins of the finest texture. India also supplied foreign countries with oils, brassware, a liquid preparation of the sugarcane, salt, drugs, dyes, and aromatics, while she had also a monopoly in the matter of the supply of pepper, cinnamon, and other edible spices, which were in great request throughout Europe.

Through the ages India thus occupied a unique position in the commercial world as the main supplier of the world's luxuries. As a consequence, she throughout had the balance of trade clearly in her favour, a balance which could only be settled by the export of treasure from European and other countries that were commercially indebted to her. For India desired nothing which foreigners could give her but the precious metals. Thus has she been for many centuries the final depository of a large portion of the metallic wealth of the world. Her supply of gold she obtained not as did Europe from America in the 16th century by conquest or rapine, but by the more natural and peaceful method of commerce, "by the exchange of such of her productions as among the Indians were superfluities but were at the same time not only highly prized by the nations of Western Asia, Egypt, and Europe, but were obtainable from no other quarter except India, or from the farther East by means of the Indian trade." It was this flow or "drain" of gold into India that so far back as the 1st century A.D. was the cause of alarm and regret to Pliny, who calculated that fully a hundred million sestercus, equivalent, according to Delmar, to £70,000 of modern English money, were withdrawn annually from the Roman Empire to purchase useless oriental products such as perfumes, unguents, and personal ornaments. It was probably also the same flow of gold into India from outside that even earlier still, in the 5th century B.C., at least partially, enabled the Indian satrapy of Darius, naturally the richest and most populous part of his empire (including as much of Afghanistan, Kashmir, and the Punjab as the Persian monarchs could keep in subjection), to pay him "the enormous tribute of 360 Euboic talents of gold-dust or 185 hundredweights, worth fully a million sterling, and constituting about one-third of the total bullion revenue of the Asiatic provinces."

We shall now enter upon a relation of the facts of this trade which served to create "the wealth of Ind," a brief survey of its course which undoubtedly is an important, though neglected, aspect of Indian history, the story of her old, abounding international life.

The antiquity of this trade will be evident from the fact that it is foreshadowed even in the Rigveda, one of the oldest literary records of humanity, which, as I have already shown, speaks in many places of ships and merchants sailing out into the open main for the sake of riches, braving the perils of the deep, "where there is no support, nothing to rest upon or cling to." India thus began her sea-borne trade with the very beginning of recorded time, and the trade of the Rigveda was very probably carried on with countries on the west like Chaldaea, Babylon, and Egypt. I do not feel myself competent to deal with this subject of India's prehistoric trade relations;

2 Pliny, Natural History, xii. 18. See also Mommaen's Provinces of the Roman Empire, vol. ii., 299-300.
3 Herodotus, iii. (V. A. Smith's Early History of India, New Edition, p. 34).
Egyptologists or Assyriologists alone can do full justice to it. I can but briefly refer to some of the conclusions reached in regard to this subject and the evidence on which they are based. According to Dr. Sayce, the famous Assyriologist, the commerce by sea between India and Babylon must have been carried on as early as about 3000 B.C., when Ur Bagas, the first king of United Babylonia, ruled in Ur of the Chaldees. This is proved by the finding of Indian teak in the ruins of Ur. Mr. Hewitt is of opinion that this wood must have been sent by sea from some port on the Malabar coast, for it is only there that teak grew near enough to the sea to be exported with profit in those early times. Again, Dr. Sayce points to the use of the word *sindhu* for muslin in an old Babylonian list of clothes as the clearest proof “that there was trade between Babylonia and people who spoke an Aryan dialect and lived in the country watered by the Indus.” This trade must have been sea-borne, and the muslin must have been brought by sea, for, as Mr. Hewitt points out, if Zend-speaking traders had brought it by land they would have called the country by the Zend name, *Hindhu*, altering the *s* into an *h*. These conclusions of Dr. Sayce and Mr. Hewitt regarding the extreme antiquity of the Indian maritime trade with Babylon are not, however, accepted by all scholars. Mr. J. Kennedy, for instance, in a learned article on the subject, says that he “can find no archaeological or literal evidence for a maritime trade between India and Babylon prior to the 7th century B.C. . . . but for the 6th century B.C. direct evidence is forthcoming.” This direct evidence, which is so very interesting, may be thus presented after him:—(1) Mr. Rassam found a beam of Indian cedar in the palace of Nebuchadnezzar (604-562 B.C.) at Birs Nimrud, part of which is now exhibited in the British Museum. (2) In the second storey of the Temple of the Moon-god at Ur, rebuilt by Nebuchadnezzar and Nabonidus (555-538 B.C.) Mr. Taylor found “two rough logs of wood, apparently teak, which ran across the whole breadth of the shaft,” and Mr. Rassam thus says of it in a letter: “Most probably the block of wood which Taylor discovered was Indian cedar like the beam I discovered in the palace of Nebuchadnezzar. There is no doubt that this wood was imported into Babylonia from India.” (3) The *Baueru-Jātaka*, as we have already seen, relates the adventures of certain Indian merchants who took the first peacock by sea to Babylon. Mr. Kennedy remarks, “the *Jātaka* itself may go back to 400 B.C., but the folk-tale on which it is based must be much older.” We have already cited the opinion on this *Jātaka* of the late Professor Bühler, according to whom, if the age of the materials of the *Jātakas* be considered, “the story indicates that the Vanias of Western India undertook trading voyages to the shores of the Persian Gulf or its rivers in the 5th, perhaps even in the 6th century B.C., just as in our days. This trade very probably existed already in much earlier times; for the *Jātakas* contain several other stories, describing voyages to distant lands and perilous adventures by sea, in which the name of the very ancient Western ports of Šūrpaŋaka-Supara and Bhārukachchha-Broach are occasionally mentioned.” We may also note in this connection that in the *Dāgha Nikāya* (1. 222) of Sutta-Piṭaka, the date of which has been placed by Mr. Rhys Davids in the 5th century B.C., there is an explicit reference to “ocean-going ships out of sight of land.” (4) Certain Indian commodities, e.g. rice, peacocks, sandal-wood, were known to the Greeks and others under their Indian names in the 5th century B.C. “It follows that they were imported from the west coast of India into Babylon directly by sea; and this conclusion is borne out by the statements of the *Baueru-Jātaka*. And we must further conclude that they were first imported into Babylon in the 6th

1 See his *Hibbert Lectures* for 1887 on the Origin and Growth of Religion among the Babylonians.

2 *J.R.A.S.*, 1888, p. 337. Mr. Hewitt, late Commissioner of Chota Nagpur, is the author of many works on primitive history.

3 See *J.R.A.S.*, 1898, on the Early Commerce between India and Babylon.
century B.C., not only because direct intercourse between Babylon and India practically came to an end after 480 B.C., but because rice and peacocks must have reached Greece at the latest in 460 or 470 B.C. in order to become common at Athens in 430 B.C.” After this review of the evidence, Mr. Kennedy puts forward the following conclusion: “The evidence warrants us in the belief that maritime commerce between India and Babylon flourished in the 7th and 6th, but more especially in the 6th, centuries B.C. It was chiefly in the hands of Dravidians, although Aryans had a share in it; and as Indian traders settled afterwards in Arabia and on the east coast of Africa, and as we find them settling at this very time on the coast of China, we cannot doubt that they had their settlements in Babylon also.” And he further remarks: “The history of the trade between Babylon and India suggests one remark: the normal trade route from the Persian Gulf to India can never have been along the inhospitable shores of Gedrosia.”

Mr. Rhys Davids,1 who has also dealt with this subject, has thus stated his conclusions: (1) Sea-going merchants, availing themselves of the monsoons, were in the habit, at the beginning of the 7th (and perhaps at the end of the 8th) century B.C., of trading from ports on the southwest coast of India (Sovira at first, afterwards Suppâraka and Bhârukachcha) to Babylon, then a great mercantile emporium. (2) These merchants were mostly Dravidians, not Aryans. Such Indian names of the goods imported as were adopted in the West (Solomon’s ivory, apes, and peacocks, for instance, and the word “rice”) were adaptations not of Sanskrit or Pali, but of Tamil words.

The same view of this Indian trade with the West has been held by Mr. A. M. T. Jackson, i.e.s.2 According to him, “the Buddhist Jātakas3 and some of the Sanskrit law-books4 tell us that ships from Bhroach and Supara traded with Babylon (Bavera) from the 8th to the 9th century B.C.”

There have been also other scholars who are disposed to view this maritime commerce of India with the West as of very great antiquity. According to Lenormant, the bas-reliefs of the temple of Deir-el-Bahari at Thebes represent the conquest of the land of Pun under Hatatu. “In the abundant booty loading the vessel of Pharaoh for conveyance to the land of Egypt appear a great many Indian animals and products not indigenous to the soil of Yemen—elephants’ teeth, gold, precious stones, sandalwood, and monkeys.” Again, “The labours of Von Bohlen (Das alte Indien, vol. i., p. 42), confirming those of Heeren, and in their turn confirmed by those of Lassen (Ind. Alt., vol. ii., p. 580), have established the existence of a maritime commerce between India and Arabia from the very earliest period of humanity.” The principal commodities imported from India were gold, precious stones, ivory, etc. Further, according to Wilkinson,2 the presence of indigo, tamarind-wood, and other Indian products has been detected in the tombs of Egypt, and Lassen also has pointed out that the Egyptians dyed cloth with indigo and wrapped their mummies in Indian muslin.

Lastly, this early maritime commerce of India, first vaguely hinted at in the Rgveda, and proved by the evidence of Egyptian and Assyrian archaeology, is further supposed by many competent authorities to be alluded to in several places in the Bible itself. “Even in the Mosaic period (1491-1450 B.C.) precious stones which were to a great extent a speciality of India and the neighboring countries appear to have been well known and were already highly valued. It is probable that some of the stones in the breast-plate of the high priest may have come from the far East.” In the Book of

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2. *Bombay City Gazetteer*, vol. ii., ch. vi., p. 3.
3. Nos. 339 and 463 (Fauboli).
Genesis\(^1\) there is mention of a company of traders with their camels bearing spicery, balm, and myrrh, going to Egypt. In the days of Solomon (about 1015 B.C.) there could be supplied from India alone the ivory, garments, armour, spices, and peacocks which found customers in ancient Syria. In Book I Kings it is stated\(^2\) how the ships of Solomon came to Ophir and fetched from thence gold, plenty of almeg trees, precious stones, and the like. In the Book of Ezekiel, which dwells on the commerce of Tyre, there are mentioned commodities which are undoubtedly of Indian origin.\(^3\) Thus the ivory and ebony included in them are characteristic Indian products and were recognized as such by classical writers like Megasthenes,\(^4\) Theophrastus,\(^5\) and Virgil.\(^6\) Besides, another proof that the Bible really refers to the foreign trade of India may be found in the fact that there have been discovered some old Dravidian words in the Hebrew text of the Books of Kings and Chronicles of the Old Testament, where there is given the list of the articles of merchandise brought from Tarshish or Ophir in Solomon’s ships “about 1000 B.C.”. Thus the word for “peacock” in the Hebrew text is tuki in Kings, tuki in Chronicles, while “the ancient, poetical, purely Tamil-Malayalam name of the peacock is tokei, the bird with the (splendid) tail.”\(^7\) Again, the Hebrew words ashaim or ahaloth for the fragrant wood called “aloes” in Proverbs vii. 17, etc., is derived from the Tamil-Malayalam form of the word agkil.

Without dwelling at any further length on the meaning of these Biblical allusions, I quote below the following interpretation put upon them by the learned bishop Dr. Caldwell, in his monumental work, A Comparative Grammar of the Dravidian Languages:—

It seems probable that Aryan merchants from the mouth of the Indus must have accompanied the Phoenicians and Solomon’s servants in their voyages down the Malabar coast towards Ophir (wherever Ophir may have been) or at least have taken part in the trade. ... It appears certain from notices contained in the Vedas that the Aryans of the age of Solomon practised foreign trade in ocean-going vessels, but it remains uncertain to what parts their ships sailed.\(^8\)

Bishop Caldwell’s opinion is further supported by another erudite clergyman and scholar, the Rev. T. Foulkes,\(^9\) who, in a very learned essay, comes to the same conclusion, and says:—

The fact is now scarcely to be doubted that the rich Oriental merchandise of the days of King Hiram and King Solomon had its starting place in the seaports of the Dakhan; and that with a very high degree of probability some of the most esteemed of the spices which were carried into Egypt by the Midianitish merchants of Genesis xxxvii. 25, 28, and by the sons of the patriarch Jacob (Gen. xlii. II), had been cultivated in the spice-gardens of the Dakhan.

Thus the first trade of India of which there is any record was with Western Asia and Palestine. King Solomon tried to appropriate a share of this trade for the Jewish people by creating facilities for his Eastern traders both on land and sea routes. On the land route he built as resting-places for caravans the cities of Tadmor

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1 Dr. Caldwell, in his A Comparative Grammar of the Dravidian Languages, p. 91. We may remember also in this connection the well-known reference in the Bauer-Jidaka to voyages made by Indian merchants to Babylon, in the second of which they took thither the first peacock for sale.

2 Ibid. p. 122.

3 The Indian Antiquary, vol. viii.
(Palmyra), Baalbec (Heliopolis), and Hamath (Epiphania), and his foresight in protecting these caravan routes bore fruit in the great trading centres of Mesopotamia, viz. Babylon, Ctesiphon, Seleucia, and Ossis, which all flourished for a long time on the profits of their commerce with the East. The Jewish monarch was also equally interested in the sea-borne trade of the East. His fleets made periodical voyages to and from the head of the Red Sea and the ports in the Persian Gulf, and we know from Holy Writ that “Ezion-geber, which is beside Eloth on the shore of the Red Sea in the land of Edom,” was the Syrian port for the arrival and departure of the fleets sent on these voyages. Their cargoes were carried by caravans to Petra and distributed some to Egypt and others to Rhinocolura, a port of the Mediterranean, for transshipment to Europe. The Phoenicians also took an active part in this trade, with Tyre as their headquarters. After the conquest of Tyre by Alexander the Great, and the foundation of Alexandria, the Egyptians came into the field, and after the successive decline of the Jewish, Phoenician, and Persian powers in Western Asia, they retained with the Arabians a monopoly of this commerce for about 900 years between Alexander’s death and the conquest of Egypt by the Musalmans in the year A.D. 640.

We have now dealt with the foreign trade of India in the age of the Bible, and proceed to consider the notices left by the Greek writers of this period of the international intercourse of India. The earliest, probably, is that of Herodotus (450 B.C.), the father of history, whose reference to the Indian contingent of Xerxes’ army, clad in cotton garments and armed with cane bows and iron-tipped cane arrows, is well known. Herodotus also speaks of the inclusion of a part of India as the twentieth satrapy of the Emperor Darius, a fact which in the opinion of scholars accounts for the traces of Persian influence on old Indian art, architecture, and administrative methods. Among Indian products Herodotus noted the wool which certain wild trees bear instead of fruit, “that in beauty and quality excels that of sheep,” of which Indians make their clothing.

Herodotus also gives us some insight into the nature and extent of certain Indian mineral productions. Babylon obtained precious stones and dogs (probably Tibetan mastiffs) from India. In the enumeration of the nations and tribes which paid tribute to the Persian monarch Darius, the Indians alone, we are told, paid in gold, all the others paying in silver. The amount of this gold was 360 Euebic talents, equivalent to £1,290,000. Herodotus also pointedly speaks of India as being “rich in gold,’ and he relates the famous and wide-spread fable of the gold-digging ants, which has been shown by Sir Henry Robinson and Dr. Schiemüller to have originated in the peculiar customs of the Tibetan gold-miners; and the name “ant gold” was possibly first given to the fragments of gold-dust brought from Tibet on account of their shape and size. The “horns of the gold-digging ants” mentioned by Pliny and others have been supposed to be simply samples of the ordinary pickaxes used by miners, which in Ladakh and Tibet were made of the horns of wild sheep, mounted on handles of wood. Herodotus may also have meant the gold-diggers of the desert of Gobi, who were in the habit of excavating gold from beneath the earth, and from them Indian traders of the Punjab neighbourhood could obtain their supply of gold. The portion of India conquered by Darius was situated chiefly to the north-west of the Indus, and, according to the authoritative testimony of Prof. V. Ball, F.R.S.,

1 See Smith’s Early History of India, pp. 137, 153, 225, for an account of this Persian influence.
2 Herodotus, iii. 106, in Granger’s Ancient India as Described in Classical Literature.
3 Ibid., i. 192.
4 Ibid., iii. 106.
the eminent geologist, "the Indus itself, as well as some of its tributaries, is known to be auriferous." Professor Ball also rejects the view held by Lassen, Heeren, and many others that gold (and silver) was not indigenous to India, but imported from abroad, e.g. from Tibet, Burma, or even Africa, for as he points out, "our most recent knowledge of India affords evidence that the amount of gold derived from indigenous sources must have been very considerable before the alluvial deposits were exhausted of their gold."

The further remarks of Professor Ball in this connection are worth quoting in full:

When it is remembered that about 80 per cent. of the gold raised throughout the world is from alluvial washings, and when this fact is considered in connection with the reflection that wide tracts in Australia and America, formerly richly productive, are now deserted, being covered with exhausted tailings, it can be conceived how these regions in India—and there are very many of them—which are known to be auriferous, may, in the lapse of time, after yielding large supplies of gold, have become too exhausted to be of much present consideration. More than this, however, recent explorations have confirmed the fact, often previously asserted, that in Southern India there are indications of extended mining operations having been carried on there.

Evidence exists of the most conclusive kind of large quantities of gold having been amassed by Indian monarchs, who accepted a revenue in gold-dust only from certain sections of their subjects, who were consequently compelled to spend several months of every year washing for it in the rivers.

In Ctesias' *Indica* (400 B.C.), the earliest Greek treatise on India, is to be found, among other things, the existence of a really Dravidian word which Ctesias used for cinnamon. The word used by Ctesias is *karpon*, which Dr. Caldwell derives from the Tamil-Malayalam word *karppa* or *karppu*, to which is akin the Sanskrit word *karpūra* "camphor."

Ctesias also refers to a lake in the country of the Pygmies upon the surface of which oil is produced. This is supposed to mean Upper Burma, where there is a tribe answering to this description, and where "there are also the only largely productive petroleum deposits, which, moreover, we know to have been worked since the earliest times."

Ctesias also mentions gold being obtained on certain "high-towering mountains" inhabited by the Griffins, which have been recognized as Tibetan mastiffs, "specimens of which, by the way, appear to have been taken to the Persian Court as examples of the gold-digging ants first described by Herodotus."
CHAPTER II

THE MAURYA PERIOD

We now reach the age of the Mauryas, which may be taken roughly to begin from the date of the end of Alexander's Indian campaigns, about 325 B.C. In the accounts of these campaigns by Greek writers like Arrian, Curtius, and others, interesting light is sometimes thrown on the economic life of the period. Thus it may be stated with certainty that shipbuilding was in those very ancient days (so far back as 325 B.C.) a very flourishing industry giving employment to many, and the stimulus to its development must have come from the demands of both river and ocean traffic. Alexander's passage of the Indus was effected by means of boats1 supplied by native craftsmen. A flotilla of boats was also used in bridging the difficult river of the Hydaspes.2 For purposes of the famous voyage of Nearchus3 down the rivers and to the Persian Gulf, all available country boats were impressed for the service, and a stupendous fleet was formed, numbering, according to Arrian,4 about 800 vessels, according to Curtius and Diodorus about 1,000 vessels, but according to the "more reliable estimate of Ptolemy" nearly 2,000 vessels, which between them accommodated 8,000 troops, several thousand horses, and vast quantities of supplies. It was indeed an extraordinarily huge fleet, built entirely of Indian wood by the hands of Indian craftsmen. In this connection the remarks made by the two great authorities on the history of ancient oriental commerce,

1 V. A. Smith, Early History of India, p. 55.
2 Ibid., pp. 59-60: "He found the fleet of galleys, boats, and rafts in readiness." Also Arrian, v. 8.
3 Ibid., p. 87.
4 Indica, ch. xix.

namely Dr. Vincent and Dr. Robertson, are of considerable interest. Says Dr. Vincent: —

The Ayeen Akbari reckons the Panja-ab as the third province of the Mogul Empire, and mentions 40,000 vessels employed in the commerce of the Indus. It was this commerce that furnished Alexander with the means of seizing, building, hiring, or purchasing the fleet with which he fell down the stream; and when we reflect that his army consisted of 124,000 men, with the whole country at his command, and that a considerable portion of these had been left at the Hydaspes during the interval that the main body advanced to the Hyphasis and returned to the Hydaspes again, we shall have no reason to accuse Arrian of exaggeration when he asserts that the fleet consisted of 800 vessels of which 30 only were ships of war and the rest such as were usually employed in the navigation of the river.... Strabo mentions the proximity of Emudas, which afforded plenty of fir, pine, cedar, and other timber; and Arrian informs us that Alexander in the country of the Assaconi, and before he reached the Indus, had already built vessels which he sent down the Koppeines to Taxila. All these circumstances contribute to prove the reality of a fact highly controverted; and even though we were to extend the whole number of the fleet, comprehending tender and boats, with some authors to 2,000, there is no improbability sufficient to excite astonishment.1

Dr. Robertson also expresses the same opinion: —

That a fleet so numerous should have been collected in so short a time is apt to appear at first sight incredible. But as the Punjab country is full of navigable rivers, on which all the intercourse among the natives was carried on, it abounded with vessels ready constructed to the conqueror's hands, so that he might easily collect that number. If we could give credit to the account of the invasion of India by Semiramis, no fewer than 4,000 vessels were assembled in the Indus to oppose her fleet (Diod. Sicul., lib. ii., cap. 74). It is remarkable that when Mahmud of Ghazni invaded India, a fleet was collected on the Indus to oppose his, consisting of the same number of vessels. We learn from the Ayeen Akbari that the inhabitants of this part of India still continue to carry on all their communication with each other by water; the inhabitants of the Circar of Tatta alone (in Sindh) have not less than 40,000 vessels of various construction.2

Further, we have the actual mention made by Arrian of the construction of dockyards, and the supply by the

1 Commerce of the Ancients, vol. i., p. 12.
2 Disquisition concerning Ancient India, p. 196.
tribe called Xathroi of galleys of thirty oars and transport vessels which were all built by them.¹

All this clearly indicates that in the age of the Mauryas shipbuilding in India was a regular and flourishing industry of which the output was quite large. The industry was, however, in the hands of the State and was a Government monopoly; for, as Megasthenes² informs us, while noticing the existence of a class of shipbuilders among the artisans, they were salaried public servants and were not permitted to work for any private person. These ships built in the royal shipyards were, however, as Strabo³ informs us, let out on hire both to those who undertook voyages and to professional merchants.

A few more interesting details regarding the shipping and navigation of the period are given by Pliny⁴ in his description of Taprobane (Ceylon): “The sea between the island of Ceylon and India is full of shallows not more than six paces in depth, but in some channels so deep that no anchors can find the bottom. For this reason ships are built with prows at each end, for turning about in channels of extreme narrowness. In making sea voyages the Taprobane mariners make no observations of the stars, and indeed the Greater Bear is not visible to them, but they take birds out to sea with them which they let loose from time to time and follow the direction of their flight as they make for land.”⁵ Pliny also indicates the tonnage of these ancient Indian vessels, which is said to be 3,000 amphorae, the amphora being regarded as weighing about a fortyth of a ton.⁶

¹ Anab., vi. 15, and Curtius, ix. 9.
² Strabo, xvi. 46.: “But the armour-makers and shipbuilders receive wages and provisions from the kings for whom alone they work.”
³ Strabo, xvi. 46.
⁴ Pliny, vii. 22, quoted in McCrindle’s Ancient India, p. 55.
⁵ Pliny, vii. 22. The fact of mariners using birds for ascertaining the direction in which the land lay is also alluded to in the Dīgha Nīkāya (1. 222) of Sutta-Piṭaka, the famous Pali text. Mr. Rhys Davids places the date of the Dīgha in the 5th century B.C., and takes this reference to be “the earliest in Indian books to ocean-going ships out of sight of land.” (See J.R.A.S., April, 1899, p.432.)
⁶ Pliny, vii. 22. With regard to the equivalent of the amphora and the tonnage of these ancient vessels, McCrindle says: “The amount of cargo carried by ancient ships was generally computed by the talent or the amphora, each of which weighed about a fortyth of a ton. The largest ships carried 10,000 talents or 250 tons. The talent and the amphora each represented a cubic foot of water, and as the Greek or Roman foot measured about 27 of an English foot, the talent and the amphora each weighed very nearly 57 lbs., See Tor’s Ancient Ships, p.25.”

The development of this national shipping made possible and necessary the creation and organization of a Board of Admiralty¹ as one of the six Boards which made up the War Office of Emperor Chandragupta (321 B.C. to 297 B.C.), “one of the greatest and most successful kings known to history.” Fortunately, for information regarding this Board of Admiralty and the Naval Department we can depend not only on foreign notices like those of Megasthenes and Strabo, but also on the much more elaborate and reliable account given in the invaluable Sanskrit work of the period, the Arthaśāstra of Kautiya, which is undoubtedly one of the most important landmarks not only in the literary history of India but also in the history of Indian civilization itself. The book² requires to be thoroughly studied, being a unique production of its kind in the entire Sanskrit literature, and a most valuable historical document, conveying as it does a perfectly complete picture of the extraordinarily rich and varied civilization that was developed in Maurya India over 2,000 years ago. I have, therefore, no hesitation in drawing largely upon the contents of this remarkable work of Chāṇakya and placing before the reader all such passages as tend to throw any light on the condition of the national shipping, navigation, and sea-borne trade of India in the glorious age of the Mauryas.

The Naval Department seems to have been very well organized. At its head was placed an officer who was called the नावसर्वधिक or the Superintendent of Ships.³ He was entrusted with the duty of dealing with all matters

¹ V. A. Smith’s Early History of India, p. 124. Cf. also Strabo, xvi. 52: “Next to the city magistrates there is a third governing body which directs military affairs. This also consists of six divisions with five members to each. One division is associated with the Admiral of the Fleet.”
² In using this book for my purposes I was greatly helped by the translations of Pandit R. Shāma Shāstry in the Myśore Review.
³ Arthaśāstra, bk. ii. ch. xxviii.

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THE MAURYA PERIOD

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Two mādās were demanded across the river for each camel or buffalo that was transported across. Four mādās were levied on each cart if it was going up the rivers. For big rivers, involving greater risks, double the ferry fees were charged. But besides seeing to the realization and collection of all the proper dues, the Superintendent of Ships and Harbours was also entrusted with the duty of enforcing many humane regulations. Thus whenever any weather-beaten, tempest-tossed ship arrived at his port, his first duty was to lend her the protecting hand of a father, to supply her with water or to charge only half the toll, and then allow it to sail when she was ready. Thus the ferry fees were subject to greater risks, and the burden of proof was on the merchants to prove that the toll was due, not to any fault of the merchants but to defects in the State vessels, and therefore must be made good from State funds.

THE HINDU PERIOD

Relating to navigation, including not only navigation of the oceans, but also inland navigation on rivers and canals, seems to have been something of a modern Port Commissioner, and his first duty was to see that all the dues of his port were paid, and also that no one evaded their payment. The kind and degree of the maritime activity of the period will be evident from the various kinds of port taxes that were levied. Thus the various kinds of port taxes on the banks of rivers and lakes had to be paid regularly, a fixed amount of tax being levied per ship or per row of kanthas or fishing net, and the tolls were also to be paid to the customary tax levied in Port towns. Moreover, any weather-beaten, tempest-tossed ship arrived at his port, his first duty was to lend her the protecting hand of a father, to supply her with water or to charge only half the toll, and then allow it to sail when she was ready. Thus the ferry fees were subject to greater risks, and the burden of proof was on the merchants to prove that the toll was due, not to any fault of the merchants but to defects in the State vessels, and therefore must be made good from State funds.
But besides relieving ships in distress the Superintendent had to adopt many preventive measures to ensure safety. Thus during the period from the 7th day of Ashādha till the month of Kārtika, i.e. when rivers are swollen owing to rains, the crossing of rivers by State or licensed ferries was strictly enforced.¹ Again, in those large rivers which cannot be forded during either the winter or summer seasons the Superintendent of Ships had to see that large and perfectly safe vessels were launched, manned with all necessary officers and hands, viz. a captain, a steersman, and a number of servants who would hold the oars and the ropes and bale out water.² Small boats were launched only in small rivers that overflowed during the rainy seasons.³

To ensure safety there were also in force many strict regulations regarding the fording or crossing of rivers. Fording or crossing of rivers without permission was prohibited in order to ensure that no traitor or enemy could escape.⁴ The time and even the place for fording and crossing rivers were definitely fixed, so that any person fording and crossing outside the proper place and in unusual times was punished with first amercement;⁵ and the man who forded or crossed a river at the usual place and time but without permission had to pay a fine of 26½ pansa.⁶ Exceptions to this stringent rule were, however, allowed in the interests of trade and public good.

¹ सप्ताहूद्वार महानव चालना तर: ।
कामिकृयायं देवानु निम्न चालककावलावेद: ।

² शासकविवाहमदा विश्वनाथकोलेचाकाठिणिन्द्राच महानारो हेमदीपम-
भायापु महानदीधु प्रयोजयेदु ।

³ शुद्धिका: कृतितृतु वर्ज्जनानिन्यौ ।

⁴ वहीनशिष्ट: कार्य: राजद्वजकारिणं तरणमयानु ।

⁵ वकालो तीर्थं च चरत् पूर्वस्थास्वद्व: ।

⁶ काले तीर्थं च अनि सुद्धितारिणं: पादोनसयाबिशिष्टिपणं: तरालयं: ।

Thus the following¹ were freely allowed to cross rivers at any time and place:—

1) Fishermen, whose business would be seriously hampered by the above regulations.
2) Carriers of firewood, grass, flowers and fruits; gardeners and vegetable dealers who had to go far and wide to find the things they dealt in.
3) Persons pursuing suspected criminals.
4) Messengers following other messengers going in advance.
5) Servants engaged to carry things (provisions and orders) to the army.
6) Persons using their own ferries; and
7) Dealers supplying villages of marshy districts with seeds, necessaries of life, commodities, and other accessory things. Again, Brahmans, ascetics, children, the aged and afflicted, royal messengers, and pregnant women had all to be provided by the Superintendent with free passes to cross rivers.² There was also another regulation permitting foreign merchants who had often been visiting the country, as also those who were well known to local merchants, and freely in port towns.³

Lastly, the Superintendent of Ships was also entrusted with the duty of punishing all violations of harbour regulations, and miscreants that were dangerous to public peace. Thus to destruction were doomed the ships of pirates, the ships which were bound for the enemy's country, and the ships that violated the customs and rules in force in port towns.⁴ The Superintendent had also to

¹ कैलकानक्रेद्वार पुष्पकलाल्पयपालराजानमल्कभारायुतगतितांच
सेनामाणिकायम्योगात; च स्वतविलसी तत्सं बोमकाप्यप्रकारावनामां
तारस्यांच।

² बालाम्रक्ष्यातिवालदुम्बरस्वतास्वस्तितान्तितो नाविकत मूलभित्ते: ।

³ भुतवनश: पार्वतिकां: सार्वसामायम: वा विशेष; ।

⁴ हिंदिका निर्देशीयेदु: । अभिनविवाहिणाम: पुष्पतनारायाराज्जातिकाळच।
arrest persons of the following descriptions: Any person who eloped with the wife or daughter of another; one who carried off the wealth of another; a suspected person; one having a perturbed appearance; one who had no baggage; one who attempted to conceal or evade the cognisance of a valuable load in his hand; one who had just put on a different garb; one who had just turned out an ascetic; one who pretended to be suffering from a disease; one who seemed to be alarmed; a person stealthily carrying valuable things; a person going on a secret mission; a person carrying weapons or explosives or holding poison in his hand; and lastly, one who came from a long distance without a pass. The Superintendent finally was to direct the confiscation of the commodities of those who were found to travel without a pass and of those also who with a heavy load forded a river at an unusual place and time.

We now have some idea of the organization of the Naval Department, the development of the national shipping, and the abounding commercial life in the India of the Mauryas. All this no doubt was due to the vast extent of the empire founded by Chandragupta that extended over the whole of Northern India from sea to sea, including even the provinces of the Paropanisadai, Arà, and Arachosia, far beyond the modern frontiers of India. The alliance of such a powerful emperor was courted even by the potentates of the Hellenistic world of his time. The consequence of this vast and varied realm was no doubt the constant stream of visitors, travellers, and envoys to and from India, and the resulting growth of elaborate regulations for their care and entertainment which were framed by the municipal commission under Chandragupta. "All foreigners were closely watched by officials, who provided suitable lodgings escorts, and, in case of need, medical attendance." As Mr. Vincent Smith remarks, "the existence of these elaborate regulations is conclusive proof that the Maurya Empire in the 3rd century B.C. was in constant intercourse with foreign states, and that large numbers of strangers visited the capital on business." So great was the growth of foreign commerce that the mere taxes on imports formed a good and expanding source of revenue.

In the days of Asoka, whose empire embraced a much wider area than that of his grandfather, India was brought into systematic connection with the distant Hellenistic monarchies of Syria, Egypt, Cyrene, Macedonia, and Epirus, and she soon became, through the efforts of merchants, and missionaries preaching the gospel of universal brotherhood, at once the commercial and spiritual centre, the very heart, of the Old World. This was possible only through the instrumentality of an efficient national shipping and system of communications. As Mr. V. A. Smith observes: "When we remember Asoka's relations with Ceylon and even more distant powers, we may credit him with a sea-going fleet as well as an army."

In that monumental work called Bodhisattvavada Kalpalatá, by the Kashmirian poet Kshemendra, of the 10th century A.D., is preserved a very interesting story regarding Indian mercantile activity in the Eastern waters, which clearly indicates that the progress of the foreign intercourse and naval activity of India during the days of the Emperor Chandragupta was continued also in the days of Asoka the Great. The 73rd Pallava or chapter of Kshemendra's work above referred to relates how the Emperor Asoka, seated on the throne in the city of Pātaliputra, while holding his court, was one day approached by some Indian merchants who traded to the distant islands. They informed him of their losses and complete

1 V. A. Smith, Early History of India, p. 125.
2 Ibid.
3 Rock Edicts 11. and 12.
ruin brought about by the depredations of seafaring pirates called Nāgas (probably the Chinese, who are worshippers of the Dragon), who destroyed all their ships and plundered their treasure. They said that if the Emperor was disposed to be indifferent to them they would no-doubt be forced to take to other ways of earning their livelihood, but the imperial exchequer in that case was liable to be emptied owing to absence of sea voyages (i.e. if there was a slackening of the sea-borne trade and a consequent falling off in the export and import duties). Then the story goes on to relate how Asoka, after bestowing some thought on the seafaring Nāgas, was persuaded by a Buddhist priest to issue a sort of edict (which we may call Asoka's Marine Edict) inscribed on a copper plate, which was, however, contemptuously set at naught by those for whom it was meant. It was only when Asoka became a devout Buddhist that he was able to make the Nāgas respect his edict and give up all their booty, which was afterwards distributed among the merchants robbed.1

1 राजारीमानशोभनमस्मुनने पाठिकृपसः ।
ते कवित्त समस्सीने वणिज्या छपमात: ।
सर्वस्वाध्योपालाः: सन्तिबरासा चाविज्ञुकः ।
अजस्माः तु प्रजाः सन्तेवलास्सात्तथाः हुः ।
केवलं भाग्यां वर्गां सामाग्रिकं ।
ब्रम्हमयं श्रीमान्सपंशाः तु मे निषोः ।
समुद्रमयाविष्कृतात:ऽ कोषावेषविदापिनी ।

dhi तेषाः वचः: भूले राजा संहतात्तुष्प: ।
समुद्रमर्गानेन नागान्त् विषुव्य दिवामिलोपवदः ।

dhi तेषाः वचः: भूले राजा संहतात्तुष्प: ।
समुद्रमर्गानेन नागान्त् विषुव्य दिवामिलोपवदः ।

dhi तेषाः वचः: भूले राजा संहतात्तुष्प: ।
समुद्रमर्गानेन नागान्त् विषुव्य दिवामिलोपवदः ।

dhi तेषाः वचः: भूले राजा संहतात्तुष्प: ।
समुद्रमर्गानेन नागान्त् विषुव्य दिवामिलोपवदः ।

dhi तेषाः वचः: भूले राजा संहतात्तुष्प: ।
समुद्रमर्गानेन नागान्त् विषुव्य दिवामिलोपवदः ।

THE MAURYA PERIOD

We have now narrated some of the facts in the sea-borne trade of India from the earliest times recorded to the glorious epoch of the Mauryas, seeking humbly to unroll the ample pages of one of the many forgotten but brilliant chapters in the early history of our country.
CHAPTER III
THE ANDHRA-KUSHANA PERIOD: INTERCOURSE WITH ROME

The age of the Mauryas, of Chandragupta and Asoka, was followed by the age of the Andhras of the South and Kushānas of the North, which witnessed an equal development of the foreign trade and intercourse of India. 

This is apparent not only from the writings of Greek, Roman, and other foreign authors, but also from the numismatic evidence discovered in India itself. With regard to the commerce of the Andhra period (200 B.C. to A.D. 250), R. Sewell, the well-known authority on the early history of South India, makes the following general remarks: "The Andhra period seems to have been one of considerable prosperity. There was trade, both overland and by sea, with Western Asia, Greece, Rome, and Egypt, as well as with China and the East. Embassies are said to have been sent from South India to Rome. Indian elephants were used for Syrian warfare. Pliny mentions the vast quantities of species that found their way every year from Rome to India, and in this he is confirmed by the author of the Periplus. Roman coins have been found in profusion in the Peninsula, and especially in the south. In A.D. 68 a number of Jews, fleeing from Roman persecution, seem to have taken refuge among the friendly coast-people of South India, and to have settled in Malabar." In respect of the same period, Dr. Bhandarkar also remarks, "trade and commerce must have been in a flourishing condition during this early period."

In the north, under the Kushānas, there was a great development of the intercourse of India with the West. "During the Kushāna period the Roman influence on India was at its height. When the whole of the civilized world, excepting India and China, passed under the sway of the Caesars, and the Empire of Kanishka marched, or almost marched, with that of Hadrian, the ancient isolation of India was infringed upon, and Roman arts and ideas travelled with the stream of Roman gold which flowed into the treasuries of the Rajas in payment for the silks, gems, and spices of the Orient."

The result of it was the rise of a new school of Indian art, the school of Gandhāra, which is admitted on all hands to be closely related to the art of the Roman Empire in the Augustan and Antonine periods, and was at its best between A.D. 100-300. Indian coins were also affected like Indian art. "Kadphises I, who struck coins in bronze or copper only, imitated, after his conquest of Kabul, the coinage either of Augustus in his later years, or the similar coinage of Tiberius (A.D. 14 to 38). When the Roman gold of the early emperors began to pour into India in payment for the silks, spices, gems, and dye-stuffs of the East, Kadphises II perceived the advantage of a gold currency, and struck an abundant issue of orientalized aurei, agreeing in weight with their prototypes, and not much inferior in purity. In Southern India, which during the same period maintained an active maritime trade with the Roman Empire, the local kings did not attempt to copy the imperial aurei, which were themselves imported in large quantities, and used for currency purposes just as English sovereigns are now in many parts of the world."

Numismatic evidence points unmistakably to the growth of an active Indian commerce with the West, chiefly Rome. They also show that the main centre of this commercial activity was towards the south, in Tamilakam, the land of the Tamils, which figures so largely in the early history of the commerce of India. For we have already seen how, in the ancient days of Solomon, this land supplied the merchandise of his ships and kept up

2 Early History of the Descan, p. 32.
a commercial intercourse that has resulted in the incorporation of several Tamil words into the language of the Bible itself. The Roman coins found in Southern India in and near the Coimbatore district and at Madura are more numerous than the finds in the north. The chief reasons for the dearth of coins in the north are that the export to Rome of which we have mention in classical writers, in exchange for which Roman coins were brought to India, was mostly of products of South India and the Deccan, while the Kushāṇa kings had the Roman coins melted down in a mass and new coins issued from the metal having exactly the weight of the aurei. Besides this significance of these finds of Roman coins, one interesting feature of the Andhra coins deserves to be carefully noted in this connection, conveying as it does a sure hint at maritime commerce, viz. that on many of these coins found on the east coast is to be detected the device of a two-masted ship, "evidently of large size," the suggestion of which is quite clear.

The stimulus to this occidental trade of India came from the Roman Empire under Augustus. Before that time India carried on her trade chiefly with Egypt; whose king, Ptolemy Philadelphus (285-247 B.C.), with whom Asoka the Great had intercourse, founded the city of Alexandria, that afterwards became the principal emporium of trade between East and West. With Alexandria communication was established of two seaports founded on the Egyptian coast, viz. Berenica and Myos Hormos, from which ships sailed to India along the coasts of Arabia and Persia. Strabo mentions that in his day he saw about 120 ships sailing from Myos Hormos to India. There were of course other overland routes of commerce between India and the West, such as that across Central Asia along the Oxus to the Caspian and the Black Seas,

1 "Roman Coins found in India," by Robert Sewell in the J.R.A.S., 1904.

2 "Imperial Gazetteer, New Edition, vol. ii., p. 324; V.A. Smith's Early History, p. 202: "Some pieces bearing the figure of a ship...suggest the inference that Vajjā Sri's (A.D. 184-213) power was not confined to the land."

3 Rock Edict ii.

4 Strabo, ii. v. 12.

or that through Persia to Asia Minor, or that by way of the Persian Gulf and the Euphrates through Damascus and Palmyra to the Levant. But this caravan traffic was by no means of any great importance, and was further reduced by the Parthian wars. "It was by the sea, and after Claudius by the open sea, that the bulk of merchandise from Indian south-coast ports was carried to the Arabian marts and Alexandria." The Egyptian Greeks were the principal carriers of this extensive trade in Indian commodities that sprang up under the Ptolemies, and as usual this commercial intercourse has left some marks on their language. Thus the Greek names for rice (oryza), ginger (zingiber), and cinnamon (karpin) have a close correspondence with their Tamil equivalents, viz. arisi, inchiver, and karava respectively; and this identity of Greek with Tamil words clearly indicates that it was Greek merchants who conveyed these articles and their names to Europe from the Tamil land. Again, the name Yavana, the name by which these Western merchants were known, which in old Sanskrit poetry is invariably used to denote the Greeks, is derived from the Greek word Iaones, the name of the Greeks in their own language. The same word also occurs in ancient Tamil poems, and is exclusively applied to the Greeks and Romans. On this point the remarks of the late Mr. Pillai, our authority on Tamil literature, require to be quoted. He says: "The poet Nakkirar addresses the Pandyan prince Nan-Maran in the following words: 'O Mara, whose sword is ever victorious, spend thou thy days in peace and joy, drinking daily out of golden cups, presented by thy handmaids, the cool and fragrant wine brought by the Yavanas in their good ships.'" The Yavanas alluded to by these poets were undoubtedly the Egyptian Greeks, because, as stated in the Periplus, it was Greek merchants from Egypt who brought wine, brass, lead, glass, etc., for sale to Muziris and Bakare, and who purchased from these ports pepper, betel, ivory, pearls, and fine muslins.


2 Weber's Indian Literature, p. 220.

3 The Tamils Eighteen Hundred Years Ago, ch. iii.
These Greek traders sailed from Egypt in the month of July and arrived at Muziris in forty days. They stayed on the Malabar coast for about three months and commenced their return voyage from Muziris in December or January.

The activity of this occidental trade of India reached its height during the earlier days of the Roman Empire, especially the period from Augustus to Nero, the period of Rome's Asiatic conquests which made her a world power controlling the trade routes between the East and the West. Then a great demand arose on the part of the wealthy Romans for the luxuries of the East, which shocked the more sober-minded citizens of Rome. Thus we find Pliny (about A.D. 77) lamenting and condemning the wasteful extravagance of the richer classes and their reckless expenditure on perfumes, unguents, and personal ornaments, saying that there was "no year in which India did not drain the Roman Empire of a hundred million sesterces," sending in return wares which were sold for a hundred times their original value, "so dearly do we pay for our luxury and our women." What gave a great impetus to this Roman trade, and increased considerably its volume and variety, was, besides this steady and growing demand, the discovery of the regularity of the monsoons in the Indian Ocean. This discovery was made about the year A.D. 47 by a pilot named Hippalus, and ships began to sail direct to the port of Muziris (Muyirikolu) in Malabar—a circumstance which added immensely to the security of the cargoes which no longer had to fear the attack of Arabs on caravans crossing the deserts or of pirates on vessels hugging the coast.

The articles of this Roman trade comprised chiefly (1) spices and perfumes, (2) precious stones and pearls, and (3) silks, muslins, and cotton. The consumption of aromatics in Rome was stimulated by religious and funeral customs. Incense was burnt at every worship.

1 *Natural History*, xii. 7 (14).
2 Cf. McCrindle, *Ancient India*, p. 121: "Pepper was in ancient times produced chiefly in those parts of India which adjoin the Malabar coast. The author of the Periplus names Tyndra, Muziris, Nelkynda, and Bacare as the ports from which pepper was exported. The ships, he tells us, which frequented these ports are of a large size on account of the great amount and bulkiness of the pepper and betel which form the main part of their cargoes." Cf. also Mommsen, *Provinces of the Roman Empire*, vol. ii., p. 301: "In the Flavian period, in which the monsoon voyages had already become regular, the whole west coast of India was opened up to the Roman merchants as far down as the coast of Malabar, the home of the highly esteemed and dear-priced pepper for the sake of which they visited the ports of Muziris (probably Mangaluru) and Nelynda (in Indian doubtless *Nelikantha*, from one of the surnames of the god Shiva, probably the modern Nileswara). Somewhat farther to the south at Kamar, numerous Roman gold coins of the Julian-Claudian epoch have been found, formerly exchanged against the spices destined for the Roman kitchens."
3 *Natural History*, xxxvii. c. 1.
had the good fortune to possess three precious commodities not procurable elsewhere, namely pepper, pearls, and beryls. Pepper fetched an enormous price in the markets of Europe. . . . The pearl-fishery of the Southern Sea, which still is productive and valuable, had been worked for untold ages, and always attracted a crowd of foreign merchants. The mines of Padiyur in the Coimbatore district were almost the only source known to the ancient world from which good beryls could be obtained, and few gems were more esteemed by both Indians and Romans. The Tamil states maintained powerful navies, and were visited freely by ships from both east and west, which brought merchants of various places eager to buy the pearls, pepper, beryls, and other choice commodities of India, and to pay for them with the gold, silver, and art ware of Europe.  

Numismatic evidence brings to light the fact that the Indian trade with Rome was most active during the period of eighty years from Augustus to Nero (A.D. 68); for the largest number of coins discovered in Southern India refer to this period. As already noticed, the locale of these discoveries points also to the conclusion that the things which India exported comprised mostly spices and precious stones. In the long interval between Nero and Caracalla (A.D. 217) there must have been a decline of this trade, 2 considering the very small number of coins discovered which belong to this period, and the finds have been mostly in cotton-growing districts, so that the conclusion is irresistible that the trade with Rome in such luxuries as spices, perfumes, and precious stones must have ceased after the death of Nero, and only a limited trade in necessaries, such as cotton fabrics, continued.

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1 Early History, p. 400.
2 According to Sewell, "Roman Coins," in the J.R.A.S. for 1904, "612 gold coins and 1187 silver, besides hoards discovered which are severally described as follows: of gold coins 'a quantity amounting to five cooly-loads;' and of silver coins (1) 'a great many in a plate,' (2) 'about 500 in an earthen pot,' (3) 'a find of 163,' (4) 'some,' (5) 'some thousands,' also (6) of metal stated, 'a poiful.' These coins are the products of fifty-five separate discoveries, mostly in the Coimbatore and Madura districts."
3 Some evidence recently discovered in places in Northern India indicates that trade with Rome after Nero flourished for about two centuries.

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This fact is almost in keeping with, and indeed explained by, the rise of a new era in social manners in Rome at this period under Vespasian, when, to use the words of Merivale, "the simpler habits of the Plebeians and the Provincials prevailed over the reckless luxury and dissipation in which the highest classes had so long indulged." The trade with Rome was at a low ebb from the days of Caracalla, when Rome was a prey to confusion, both internal and external, and her inhabitants could hardly think of spending large sums of money on spices, perfumes, and ornaments. There have been accordingly but few finds of coins belonging to this period, while the discoveries in the north are larger than in Southern or Western India. The occidental trade revived again, though slightly, under the Byzantine emperors. The localities of the coins discovered suggest the conclusion that precious stones, cottons, and muslins were not in much request in Rome, but that an export trade was brisk in pepper and spices shipped from the southern ports both on the east and west. And so the fact need not surprise us that when Alaric spared Rome in A.D. 408 he demanded and obtained as part of the ransom 3,000 pounds of pepper. 1

The most interesting discoveries of this period are the finds at Madura, comprising two classes of Roman coins, the copper issues of the regular Roman coinage, and small copper coins locally minted for daily use; and the suggestion has been made that Roman commercial agents took up their residence in some of the capitals and marts of South India for trade purposes at a time when the Roman Empire was being overrun by barbarians. Vincent Smith is also of the same opinion, and remarks 2: "There is good reason to believe that considerable colonies of Roman subjects engaged in trade were settled in Southern India during the first two centuries of our era, and that European soldiers, described as powerful Yavanas, and dumb Miechchhas (barbarians) clad in complete armour, acted as bodyguards to Tamil kings, while the beautiful large ships of the Yavanas lay off Muziris (Cranganore)."

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1 Gibbon, ch. xxii.
2 Early History of India, pp. 400-01.
to receive the cargoes of pepper paid for by Roman gold." More interesting and conclusive is the evidence derived from the Tamil literature which may be adduced here in the words of Mr. Fillay again: "Roman soldiers were enlisted in the service of the Pandyas and other Tamil kings." "During the reign of the Pandya Aryapadai-Kadantha-Nedunj-Cheliyan, Roman soldiers were employed to guard the gates of the fort of Madura." A poet of this period describes a Tamil king's tent on a battlefield as follows: "A tent with double walls of canvas firmly held by iron chains, guarded by powerful Yavanas, whose stern looks strike terror into every beholder, and whose long and loose coats are fastened at the waist by means of belts, while dumb Mlechchas, clad in complete armour, who could express themselves only by gestures, kept close watch throughout the night in the outer chamber, constantly moving round the inner apartment, which was lighted by a handsome lamp." It is evident from this description that Yavana and other Mlechchas or foreigners were employed as bodyguards by ancient Tamil kings. Mr. Vincent Smith further says: "It is even stated, and no doubt truly, that a temple dedicated to Augustus existed at Muziris. Another foreign (Yavana) colony was settled at Kaviripaddanam, or Pukar, a busy port situated on the eastern coast at the mouth of the northern branch of the Kaviri (Cauveri) river. Both town and harbour disappeared long since, and now lie buried under vast mounds of sand. The poems tell of the importation of Yavana wines, lamps, and vases, and their testimony is confirmed by the discovery in the Nilgiri megalithic tombs of numerous bronze vessels similar to those known to have been produced in Europe during the early centuries of the Christian era, and by statements of the Periplus." We have now dealt with the numismatic evidence that points unmistakably to the trade of India with Rome.

But the fact of this Roman intercourse is further very satisfactorily established by the various references we find in the native literature of India, in the ancient Sanskrit and Pali works, to Romaka or the city of Rome. Thus the Mahābhārata speaks of the Romaka or Romans coming to the Emperor Yudhishtīra with precious presents on the occasion of the Rājasthāna yāja at Indraprastha or Delhi. In the five famous astronomical works named Paitāmaha, Vāsishṭha, Saura, Paulisa, and Romaka Siddhānta, some of which were compiled in the 3rd or 2nd century A.D. Romaka is often mentioned as a Mahāpuri, Pattna, or Vīshaya, i.e. a great city, state, or dominion. Varāhamihira who flourished about A.D. 505, also mentions Romaka in his well-known works Pañcha-Siddhāntika and Bhṛhat-Samhitā. In a passage in the former work he says that while there is sunrise at Lāṇkā there is midnight at Romaka, and in the 16th chapter of the Bhṛhat-Samhitā he speaks of the Romaka or Romans standing under the influence of chandra or the moon. Lastly, in the Pali Pitaka Romaka is mentioned the Romaka-Jātaka, which describes a sham priest killing a pigeon to eat it contrary to Buddhist practices, evidently to show the contrast of a Buddhist ascetic with a Roman ascetic.

Besides this evidence from ancient Indian works regarding the intercourse with Rome, there is also evidence from foreign works bearing on the subject. We have already referred to the enumeration and description of the vegetable and mineral products which India sent abroad, by Pliny, who calls India "the sole mother of

1. The Tamils Eighteen Hundred Years Ago, ch. iii.
precious stones, “the great producer of the most costly gems.” Even as far back as 177 B.C., Agatharcides, who was President of the Alexandrian Library, and is mentioned with respect by Strabo, Pliny, and Diodorus, describes Sabaea (Yemen) as being the centre of commerce between Asia and Europe, and very wealthy because of the monopoly of the Indian trade. He also saw large ships coming from the Indus and Patala. But the more important works in this connection are undoubtedly the Periplus of the Erythraean Sea (A.D. 100) and Ptolemy’s Geography (A.D. 140). The Periplus, a sort of marine guide-book, is the record of an experienced sailor who navigated the Red Sea, Persian Gulf, Malabar and Coromandel coasts, and resided for many years at Barygaza-Bhroach. According to the Periplus, Bhroach was the principal distributing centre of Western India, from which the merchandise brought from abroad was carried to the inland countries. Paithan, situated at twenty day’s journey to the south of Barygaza, and Tagara, ten days’ east of Paithan (modern Dharur in the Nizam’s territory), were two inland towns of great commercial importance of which the former sent into Bhroach for export waggons containing large quantities of onyx stones, and the latter ordinary cottons, muslins, mallow-coloured cottons, and other articles of local production. The other seaport towns mentioned in the Periplus are Souppara (modern Supara, near Bassein), Kallienna (modern Kalyan), a place by the way “of great commercial importance, since a good many of the donors whose names are inscribed in the caves at Kanhiri and some mentioned in the caves at Junnar were merchants residing in Kalyan,” 1 Semulla (identified with Chembur by some and Chaul by others), Mandagora (modern Mandad), Palaipatama (probably Pal near Mahad), Melizegara (modern Jayagad), and others. To the south three great emporia are mentioned, viz. Tyndis, Muziris, and Nelkynda, from which were exported pepper, spices, pearl, ivory, fine silks, and precious stones, such as rubies, diamonds, and amethysts. It may also be mentioned that the Periplus noticed large Hindu ships off East African, Arabian, and Persian ports and Hindu settlements on the north coast of Socotra. In fact, as pointed out by Dr. Vincent, “in the age of the Periplus, the merchants of the country round Barygaza traded to Arabian for gums and incense, to the coast of Africa for gold, and to Malabar and Ceylon for pepper and cinnamon,” and thus completed the navigation of the entire Indian Ocean.” The Periplus also throws some light on the shipping of the period. According to it, the inhabitants of the Coromandel coast traded in vessels of their own with those of Malabar, and at all seasons there was a number of native ships to be found in the harbour of Muziris. Three marts are mentioned on the Coromandel coast in which “are found the native vessels which make coasting voyages to Limyrike—the monoxyla of the largest sort called sangara, and others styled colandiophanta, which are vessels of great bulk and adapted to the voyages made to the Ganges and the Golden Chersonese.” 2 Some details are also given regarding the trade-routes. The ships carrying on the Indian trade started from Myos Hormos or Berenika, and sailed down the Red Sea to Mouza (twenty-five miles south of Mokha) and thence to the watering-place Okelis at the straits. They then followed the Arabian coast as far as Kane, passing on the way Eudaimon (Aden), Arabia, once a great mart for Indian traders. From Kane the routes to India diverge, some ships sailing to the Indus and on to Barygaza,

2 Dr. Vincent makes the following interesting comment in this connection: "The different sorts of vessels constructed in these ports are correspondent to modern accounts; the monoxyla are still in use, not canoes, as they are improperly rendered; but with their foundation formed of a single timber, hollowed, and then raised with tiers of planking till they will contain 100 or 150 men. Vessels of this sort are employed in the intercourse between the two coasts; but the colandiophanta, built for the trade to Malacca, perhaps to China, were exceedingly large and stout, resembling probably those described by Marco Polo and Nicolò di Conti. Varthema likewise mentions vessels of this sort at Tarnasari (Masulipatam) that were of 1000 tons burthen (lib. vi. ch. 12) designed for this very trade to Malacca. The other vessels employed on the coast of Malabar, as Trapagga and Kostambu, it is not necessary to describe; they have still in the Eastern Ocean germs, trankees, dows, grubs, galivns, prams, junkes, champions, etc." (Commerce of the Ancients, vol. ii. p.521.)
and others direct to the ports of Limyrike (Malabar coast). There was also another route to Limyrike, starting from Aromata (Cape Guardafui). In all three voyages the ships made use of the monsoon, then called Hippalos, starting from Egypt in July.

Ptolemy’s *Geography* describes the whole sea coast from the mouths of the Indus to those of the Ganges, and mentions many towns and ports of commercial importance. These are among others, Syrastra (Surat), Monoglosso (Mangrol) in Gujarat, Ariake (Maharashtra), Soupara, Muziris, Bakarei, Maisolia (Maslipatam), Kounagara (Konarak), and other places. Bishop Caldwell has pointed out that in these three works, viz. Pliny’s *Natural History*, the *Periplus*, and Ptolemy’s *Geography*, is to be found the largest stock of primitive Dravidian words contained in any written documents of ancient times.

More interesting and reliable information regarding some of these South Indian ports is supplied by the Tamil literature of the times, in which are contained descriptions of their magnitude and magnificence which cannot fail to bring home to our minds the throbbing international life pervading entire Tamilakam. Thus Muchiris, an important seaport near the mouth of the Periyar, is described by a Tamil poet as follows: “The thriving town of Muchiris, where the beautiful large ships of the Yavanas, bringing gold, come splashing the white foam on the waters of the Periyar which belongs to the Chera kal, and return laden with pepper.” “Fish is bartered for paddy, which is brought in baskets to the houses,” says another poet: “sacks of pepper are brought from the houses to the market; the gold received from ships, in exchange for articles sold, is brought to shore in barges at Muchiris, where the music of the surging sea never ceases, and where Kudduvan (the Chera King) presents to visitors the rare products of the seas and mountains.” The description given of Kavirippiddinam (the Kamara of the *Periplus* and Khaberis of Ptolemy) or Pukar are equally important and inspiring. It was built on the northern bank of the Kaviri river, then a broad and deep stream into which heavily laden ships entered from the sea without slacking sail. The town was divided into two parts, one of which, Maruvur-Pakkam, adjoined the sea-coast. Near the beach in Maruvur-Pakkam were raised platforms and godowns and warehouses where the goods landed from the ships were stored. Here the goods were stamped with the Tiger Stamp (the emblem of the Chola kings) after payment of customs duty, and passed on to merchants’ warehouses. Close by were the settlements of the Yavana merchants, where many attractive articles were always exposed for sale. Here were also the quarters of foreign traders who had come from beyond the seas and who spoke various tongues. Vendors of fragrant pastes and powders, of flowers and incense, tailors who worked on silk, wool, or cotton, traders in sandal, aghil, coral, pearl, gold, and precious stones, grain merchants, washermen, dealers in fish and salt, butchers, blacksmiths, braziers, carpenters, coppersmiths, painters, sculptors; goldsmiths, cloggers, and toymakers—all had their habitation in Maruvur-Pakkam. Another account thus describes the markets of Kavirippiddinam: “Horses were brought from distant lands beyond the seas; pepper was brought in ships; gold and precious stones came from the northern mountains; sandal and aghil came from the mountains towards the west; pearls from the Southern seas, and coral from the Eastern seas. The produce of the regions watered by the Ganges; all that is grown on the banks of the Kaviri; articles of food from Elam or Ceylon and the manufacturers of Kalakam” (in Burma) were brought to the markets of Kavirippiddinam. What is again worth noting is the fact that in these Chola ports there were lighthouses built of brick

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1 Grammar of the Dravidian Languages, p. 94.
2 Erakkadur Thayan Kannanar-Akam, 148.
3 Ooranar-Puran, 343.
and mortar which exhibited blazing lights at night to
guide ships to ports. It is also said that the palace
of the Chola king in the city of Kaviripaddinam was built
by “skilled artisans from Magadha, mechanics from
Maradam, smiths from Avanti, carpenters from Yavana,
and the cleverest workmen in the Tamil land.”1

It may be noted in passing that in the period we
are considering, India also maintained a sort of political
connection with Rome, besides the commercial. Strabo2
mentions that a mission or an embassy was sent to
Augustus Caesar in 20 B.C. by the Indian king Pandon.
It is now settled beyond doubt that Pandon was the
king of the Pandyas of the south, who were then the only
people in India that perceived the advantages of a
European alliance that was first entered into in the days
of the Mauryan emperors of Northern India. Strabo
also mentions the name of Zarmano-Khegas, i.e. one of
the Germanae, still called Sarmanes by the Hindus,
as one of the ambassadors from Forus, king of 600 kings,
to Augustus, who burnt himself at Athens; his epitaph
was, “Here rests Khegas or Khegan the Jogue, an Indian
from Barugaza (or Bhoach), who rendered himself
immortal according to the custom of his country.”3

The embassies to Augustus are also alluded to by Dion
Cassius,4 by Florus,5 and Orosius.6 Dion Cassius’
(A.D. 180) also speaks of Trajan receiving many embassies
from Indians. With regard to this embassy Mr. Vincent
A. Smith remarks: “The Indian embassy which offered
its congratulations to Trajan after his arrival in Rome
in A.D. 99 probably was dispatched by Kadphises II
to announce his conquest of North-Western India.”8

1 The Tamils Eighteen Hundred Years Ago, pp. 16, 24, 25, and 26.
2 Book xv., ch. iv. 73.
4 Hist. Rome, ix. 73.
5 Epitome of Roman History, iv. 12.
6 History, vi. 12.
7 Hist. Rome ix. 58. Dion Cassius also says (ixvii. 28): “Trajan having
reached the ocean (at the mouth of the Tigris) saw a vessel setting sail for India.”

Eusebius Pamphili1 speaks of Indian ambassadors
bringing presents to Constantine the Great; and Ammianus
Marcellinus2 of embassies sent by Indians to the Emperor
Julian in A.D. 361.

The explanation of this intercourse of India with
Rome is to be found in the fact that “from the time of
Mark Antony to the time of Justinian, i.e. from 30 B.C.
to A.D. 550, their political importance as allies against
the Parthians and Sassanians and their commercial
importance as controllers of one of the main trade routes
between the East and the West, made the friendship
of the Kusans or Sakas, who held the Indus Valley and
Baktria, a matter of the highest importance to Rome.”3

How close was the friendship is shown in A.D. 60 by the
Roman general Corbulo escorting the Hircanian ambas-
sadors up the Indus and through the territories of the
Kushan or Indo-Scythians on their return from their
embassy to Rome.4 This close connection between
India and the Roman Empire during the period of the
Kushan also explains the mass of accurate information
regarding the Indus valley and Bactria which the author of
the Periplus in the 1st century A.D., and Ptolemy
had been able to record, while it also accounts for the
special value of the gifts which the Periplus notices were set
apart for the rulers of Sind. One other result of this
long continued alliance was, as has been already
indicated, the gaining by the Kushana and other rulers
of the Peshawar and the Punjab of a knowledge of
Roman coinage and astronomy.

After Pliny, the Periplus and Ptolemy, the next impor-
tant foreign notice of Indian commerce is that of Cosmas
Indicopleustes (A.D. 535), which, though of a later date,
may be most conveniently considered here. His Christian
Topography furnishes some interesting particulars respec-
ting Ceylon and the Malabar coast, included in which
he preserves for us also a few Tamil words. He speaks

1 De Vita Constanti, iv. 50.
2 xii. vii. 10.
3 Bombay Gazetteer. vol. i., Part i., p. 490.
4 Rawlinson's Persia, p. 271.

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of Mala or Malabar as the chief seat of the pepper trade, and mentions the five pepper marts of Poudopatana, Nalopatana, Salopatana, Mangarouth, and Parti, and also other ports farther northward on the western coast, such as Kalyan and Surat. He describes Ceylon under the name of Serendip as the place where “were imported the silk of Sinae-Roman China and the precious spices of the Eastern countries, and which were conveyed thence to all parts of India and to other countries.” He then considers Ceylon¹ as the centre of commerce between China and the Gulf of Persia and the Red Sea. It was also “a great resort of ships from all parts of India and from Persia and Ethiopia, and in like manner it dispatches many of its own to foreign ports.” He is the first Western author who “fully asserts the intercourse by sea between India and China,”² and alludes to the Eastern trade of India, of which we now must give an account.

CHAPTER IV

THE PERIOD OF HINDU IMPERIALISM IN NORTHERN INDIA UNDER THE GUPTAS AND HARSHAVARDHANA—THE FOUNDATION OF A GREATER INDIA: INTERCOURSE WITH FARTHER INDIA

Throughout the centuries when India carried on her maritime and political intercourse with Rome she also maintained an equally active commerce with the farther East. The trade with the West alone was unable to give a full scope to her throbbing international life. We have already indicated some of the evidence supplied by Buddhist texts belonging to a period of a thousand years from 600 B.C., which all point to a complete navigation of the Bay of Bengal and the Indian Ocean and the flow of a steady and ceaseless traffic between Bengal and Ceylon, Madras and Burma. That evidence has been set forth in great detail, and need not be reproduced here. As Elphinstone¹ has pointed out, “the inhabitants of the coast of Coromandel seem early to have been distinguished by their maritime enterprise from their countrymen on the west of India.” Mr. Vincent Smith² also says: “Ancient Tamil literature and the Greek and Roman authors prove that in the first two centuries of the Christian era the ports on the Coromandel or Chola coast enjoyed the benefits of active commerce with both West and East. The Chola fleets did not confine themselves to coasting voyages, but boldly crossed the Bay of Bengal to the mouths of the Ganges and the Irrawaddy, and the Indian Ocean to the islands of the Malay Archipelago.” Of the precise part played by the Tamils and their trade with Eastern nations, no detailed accounts are available,

¹ McCrindle’s Ancient India, p. 161.
² Dr. Vincent’s Commerce of the Ancients, vol. ii., pp. 507-600.

¹ History of India, p. 185.
² Early History of India, p. 415.
but according to our authority on this subject, Mr. Pillay, there are many allusions in ancient Tamil poems to voyages undertaken by merchants and others to Nagapura in Chavakam (Sumatra or Java), Kalakam in Burma, and sea-ports in Ceylon and Bengal. Thus a ship sailing from the coast of Madura to Chavakam (Java) is said to have touched at Manipallam, an island between Ceylon and India on which was one of the sacred seats of Buddha. Again, in another Tamil poem of the 1st century A.D. it is said that ships from Kalakan (the ancient name of Kaddaram in Burma) brought articles of merchandise to Kavirippaddinam, the great emporium at the mouth of the Kaviri. Lower Burma or Pegu was conquered by emigrants from the Telugu kingdoms bordering on the Bay of Bengal, and consequently the people of Pegu have long been known to the Burmese and to all foreigners by the name of Talaining.

Next to the Tamils in the eastward maritime activity of India the pioneering work seems to have been done and the lead taken by the ancient kingdom of Kaliṅga on the eastern sea-board, which is said to have been founded “at least eight centuries before Christ,” and which extended from the mouth of the Ganges to the mouth of the Krishna. “It formed one of the five outwardly kingdoms of ancient India, with its capital about halfway down the coast and still surviving in the present city of Kalingapatam.” This kingdom was ruled for many centuries by princes of the Buddhist persuasion, a religion which did not tolerate any antipathy against foreign nations. The materials for the early history of this kingdom are mainly monumental in their character. Some of the inscriptions “speak of navigation and ship-commerce as forming part of the education of the princes of Kaliṅga.” The Chilka Lake in those days made an excellent harbour for anchorage, “crowded with ships from distant countries.” The conjecture may be hazarded that the great sea-king Bali of the Rāmāyaṇa might have been no other than a monarch of the sea-coast kingdom of Kaliṅga. At first confining their maritime efforts to Ceylon, the Klings from mere coasting soon began to make bolder voyages across the Bay of Bengal. From the evidence furnished by the Buddhagat, or the sacred scripture of the Burmese in particular, it is clear that a steady commercial intercourse was cultivated with Burma by the Buddhist merchants of Kaliṅga, which soon led to missionary undertakings for the propagation of their religion, and afterwards to the assumption of political supremacy in the land. One of Asoka’s religious missions was to Suvarga-bhūmi or Burma, and one of the most famous of Hindu settlements, the remains of which still exist, was Śrikshetra near Prome.

According to R. F. St. Andrew St. John, “somewhere about A.D. 300 people from the east coast of the Bay of Bengal founded colonies on the coasts of the Gulf of Martaban, of which the principal appears to have been Thatan or Suddhammanagara.” The intercourse between Kaliṅga and Burma also appears from Sir A. P. Phayre’s statement that coins and medals with Hindu symbols were found in Pegu. That there was intercourse also with Malacca is evident from many words in the Malayan

1 Hunter’s Oriissa, vol. i., p. 197. Hunter remarks: “This and others of the inscriptions prove in the opinion of the scholar to whom we owe their decipherings, that Kalinga was at that time an emporium of trade. We know from other sources that, shut out as Oriissa was from the general policy of India, it boasted of fabrics which it could send as valuable presents to the most civilized monarchs of the interior. So fine was the linen which the prince of Kalinga sent to the King of Oudh, that a priestess who put on the Gauzy fabric was accused of appearing naked.” (“Cosmas’s Analysis of the Dilta,” Journal As. Soc. of Bengali, vi., 1837.)

2 History of Puri, by Brojokishore Ghosh.


4 Ibid.

5 J.R.A.S., 1899.

6 History of Burma, p. 31.
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language which Marsden has traced to an Indian or Sanskrit origin. To this day there are Klings or descendants of settlers from ancient Kaliṅga at Singapore. The Klings are the lowest class of Indians, and their name "is derived from Kaliṅga in India, from whence they are said to have come. Indians, moreover, of a higher grade, Madrases, Tamils, etc., are also called Klings at Singapore." With reference to this ancient trade Sir Walter Elliot observes: "There is no doubt that the intercourse between the east coast of India and the whole of the opposite coast of the Bay of Bengal and the Straits of Malacca was far greater in ancient times. It had attained its height at the time the Buddhists were in the ascendant, i.e. during the first five or six centuries of our era. The first great Buddhist persecution both checked it and also drove great numbers of the victims to the opposite coast. The Tamil and Telegu local histories and tradition are full of such narratives. When the Chalukya prince, brother of the King of Kalyan, was founding a new kingdom at Rajamundry, which involved the rooting out and dispersion of the pre-existing rulers, nothing is more probable than that some of the fugitives should have found their way to Pegu. One Tamil MS. refers to a party of Buddhist exiles, headed by a king of Manda, flying in their ship from the coast."

1 Mission Life, May, 1867.
2 Quoted by Sir A. P. Phayre in "History of Pegu", in A. S. J., 1873
Ceylon, from Ceylon to Java, and from Java to China in ships manned by crews professing the Brahminical religion."1

That Kalinga had a large share in the colonization of Java and the adjacent islands is hinted at not only in the native chronicles of Java but is also accepted as truth by many competent scholars. Crawford (A.D. 1820) held that all Hindu influence in Java came from Kalinga or North-East Madras. Fergusson2 also observes: "The splendid remains at Amravati show that from the mouths of the Krishna and Godavari the Buddhists of North and North-West India colonized Pegu, Cambodia, and eventually the island of Java." Tavernier3 in A.D. 1666 remarked that "Masulipatam is the only place in the Bay of Bengal from which vessels sailed eastwards for Bengal, Arakan, Pegu, Siam, Sumatra, Cochin China, and the Moluccas, and west to Hormuz, Makha, and Madagascar." Inscriptions also bear out the correctness of the connection between the Kalinga coast and Java which Java legends have preserved.4 Besides, as Dr. Bhandarkar has pointed out5 in his article on the eastern passage of the Sakas, certain inscriptions also show Magadhi elements which may have reached Java from Sumatra, and Sumatra from the coast either of Bengal or Orissa. It is further observed, in the Bombay Gazetteer, that "the Hindu settlement of Sumatra was almost entirely from the east coast of India, and that Bengal, Orissa, and Masulipatam had a large share in colonizing both Java and Cambodia cannot be doubted."6

There is, however, another legend preserved in the native chronicles of Java which transfers the credit of its colonization from Kalinga on the eastern coast to Gujarat

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1 History of India, Cowell's Edition, p. 185.
2 Indian Architecture, p. 103.
3 Ball's Translation, i, 174
5 Journal, Bombay Branch of R.A.S., xvii.
6 Vol. i, part i. p. 493.

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The Colonization in Java

on the west. According to this legend, a great and powerful prince from Gujarat named Aji Śaka made his descent on the island about A.D. 75, but was soon compelled to withdraw in consequence of a pestilence or some other calamity. This story was perhaps invented only to show the connection of the ancient royal dynasty of Java with the Śaka kings of Northern India. The Javanese chronicles, however, record, besides this abortive attempt, another more successful attempt1 at colonization, made again from the west coast of India, about A.D. 603, when a ruler from Gujarat, forewarned of the coming destruction of his kingdom, started his son with five thousand followers, among whom were cultivators, artisans, warriors, physicians, and writers, in six large and a hundred small vessels towards Java. After some difficulty they got to the western coast of Java, and built there the town of Mendang Kumulan. The son soon sent for more men to his father, who dispatched a reinforcement of 2,000, including carvers in stone and brass. An extensive commerce sprang up with Gujarat and other countries, and the foundations were laid of temples that were afterwards known as Prambanan and Borobudur, the grandest specimens of Buddhist art in the whole of Asia. These legendary facts are probably connected with some central event in a process which continued for at least half a century before and after the beginning of the 7th century, a process of Śaka migration that was stimulated by the then condition of Northern India, and was almost a sequence of the final collapse of the Śaka power at the beginning of the 5th century, when the Śaka kingdom of Sourāśṭra or Kathiawar was conquered by Chandragupta II., and Brāhmaṇism supplanted Buddhism as the dominant State religion in India. Then "the Buddhist art-traditions went with the Śaka immigrants into Java, where they reached their highest expression in the magnificent sculpture of Borobudur."3 There were, however, other

1 History of Java, by Sir Stamford Raffles, vol. ii., p. 82.
2 See V. A. Smith's Early History of India, pp. 186, 187.
3 Indian Sculpture and Painting, by E.B. Havell, p. 113.
forces at work which conspired to bring about a general movement among Northern Indians. The defeat of the White Hūnas by the Sassanians and Turks between A.D. 550 and 600 intercepted their retreat northwards; secondly, there were the conquests of Prabhākaravardhana, the father of Śrī Harsha of Thaneswar, who defeated the king of Gandhāra, the Hūnas, the king of Sind, the Gurjaras, the Lātas, and the king of Mālava; and, thirdly, there followed close upon them further defeats inflicted by Śrī Harsha himself about twenty years later (A.D. 610-642), so that there would be quite swarms of refugees at the Gujarat ports eager to escape further attack and to share in the prosperity of Java. If we add to these the following further events which all took place during the second half of the 7th century, viz., the advance of the Turks from the north, and of the Arabs both by sea (A.D. 637) and through Persia\(^1\) (A.D. 650-660), the conquering progress\(^2\) of a Chinese army from Magadha to Barmian in A.D. 645-650, the overthrow (A.D. 642) of the Buddhist Rai Sahasis by their usurping Brahmānīst minister Chach, and his persecution of the Jats, we have a concatenation of circumstances which sufficiently explains the resulting movement, fairly constant, of Northern Indians southwards from the ports of Sind and Gujarat, a movement which, though caused by fear, would be strengthened by the tidings of Javan prosperity reaching the leaders. For the same enterprise and ambition that led Alexander to put to sea from the mouths of the Indus, Trajan from the mouth of the Tigris, and Mahmud of Ghazni from Somnath, must also have driven the Śaka, Hūna, and Gurjara chiefs to lead their men south to the land of rubies and gold.\(^1\)

\(^1\) In A.D. 637 raiders attacked Thana from Oman and Bhroach, and Sind from Bahrein.—Reinaud’s *Mémoires sur l’Inde*, pp. 170, 176.

\(^2\) The Chinese emperor sent an ambassador, Ouang-hwentsæ, to Śrī Harsha, who, on his arrival, found he was dead (A.D. 642) and his place usurped by a minister who drove him off. The envoy retired to Tibet, and with help from Tibet and Nepal he returned, defeated the usurper, and pursued him to the Gandhāra river. The passage was forced, the army captured, the king, queen, and their sons were led prisoners to China, and 580 cities surrendered; the magistrates proclaimed the victory in the Temple of the Ancients, and the emperor raised the rank of the triumphant ambassador.

\(^1\) In comparing the relative importance of the western and eastern Indian strains in Java, it is to be remembered that the western element has been overlaid by a late Bengal and Kaliṅga layer of fugitives from the Tibetan conquest of Bengal in the 8th century and during the 9th and later centuries by bands of Buddhists withdrawing from a land where their religion was no longer honoured.—*Bombay Gazetteer*, vol. i., p. 498.


CHAPTER VI

THE PERIOD OF HINDU IMPERIALISM IN NORTHERN INDIA (continued): THE MARITIME ACTIVITY OF THE BENGALIS

There was also another people that played a very prominent part in the sea-borne trade and colonizing activity of India towards the East. The testimony that history bears to the military, religious, and maritime enterprise and achievements of the ancient Buddhist Bengal in the earlier centuries of the Christian era now scarcely wins belief and acceptance. Yet it is an incontrovertible fact that Bengal of old gave birth to men who marched armies beyond the frontiers of modern India and ruled for a time as the paramount power in the land; who braved the perils of the deep in armed galleys, and carried home foreign itinerants in their ships. It is also equally noteworthy that from very early times she has been the home of many a religious movement whose influence penetrated to lands far beyond her limits. It is hardly sufficiently known that during the first few centuries of the Christian era an enthusiastic band of devoted Bengalis, burning with a proselytizing zeal, went as far as China, Korea, and Japan, carrying with them the torch of the Buddhist faith, while her Buddhist scholars and reformers, like Atiśa Dipaṅkara, and Śālabhadra, achieved an Asiatic fame, and were known throughout the wider Buddhist world. It is also a recent discovery that some of the scriptures of the Japanese priests preserved in the Horiuiz temple of Japan are written in Bengali characters of the 11th century, thus testifying to the extraordinary vitality of Bengali religious activity that made itself felt even in the Land of the Rising Sun. Artists and art critics also see in the magnificent sculptures of the Borobudur temple in Java the hand of Bengali artists who worked side by side with the people of Kālīṅga and Gujarat in thus building up its early civilization. And the numerous representations of ships which we find in the vast panorama of the bas-reliefs of that colossal temple reveal the type of ships which the people of Lower Bengal built and used in sailing to Ceylon, Java, Sumatra, China, and Japan in pursuit of their colonizing ambition, commercial interests, and artistic and religious missions. The Mahāvamsa and other Buddhist works tell us how as early as about 550 B.C. Prince Vijaya of Bengal with his 700 followers achieved the conquest and colonization of Ceylon and gave to the island the name of Sinhala after that of his dynasty—an event which is the starting-point of Sinhalese history. It is also said that in a still earlier period the Bengalis of Champā, near Bhagalpur, founded a settlement in Cochin-China and named it after their famous native town.1 No less creditable also were the artistic achievements of Bengal;2 besides, as we have seen, influencing the art of Borobudur, Bengali art has influenced that of Nepal through the schools of painting, sculpture, and works in cast metal found about the middle of the 9th century by Dhiman and his son Bitpāl, inhabitants of Varendra, and from Nepal the art of the Bengali masters spread to China and other parts of the Buddhist world.

This tradition of Bengalis being once famous for their maritime enterprises and commercial activities has also been, as may be naturally expected, well preserved in their literature. No folk-lore is so popular in Bengal as those volumes of poetry evoked by devotion to the goddesses of Chāndi and Manasā, and in them are

1 The priests of the temple worship the manuscript of a Buddhist work called Uṭṭha Vijaya Dharma, written in a character considered by experts to be identical with that prevalent in Bengal in the 6th century. Vide Anuradha Osvaminda, vol. iii. For information regarding this and some other points connected with ancient Bengali enterprise, I am indebted to Srjukta Dineshchander Sen, the learned author of the History of Bengali Literature.

2 Indian Antiquary, vol. iv., p. 101. Mr. Havell, in his Indian Sculpture and Painting, writes: "From the seaports of her eastern and western coasts India sent streams of colonists, missionaries, and craftsmen all over Southern Asia, Ceylon, Siam, and far-distant Cambodia. Through China and Korea Indian art entered Japan about the middle of the 6th century."
contained accounts of the maritime adventures of merchants like Dhanapati, Srimanta, and Chāṇḍ Sadāgāra, which in spite of the miraculous details invented and imported into them by a pious imagination and warm religious feeling, contain a nucleus of truth, and unmistakably point to one of the ways through which the national genius of the country choose to express itself. In the same manner that Shakespeare’s Antonio had “an argosy bound for Tripoly, another for the Indies, a third for Mexico, and a fourth for England,” is our Indian Srimanta represented to possess merchantmen trading to the Coromandel coast, to Ceylon, to Malacca, Java, and China. The vast collection of poems known as the Padma Purāṇa or Manasāmaṅgala is formed by the contributions of more than fifty authors who have described sea voyages. About eight or nine poems form the group of poems celebrating the glories of the goddess Chāṇḍi, and in nearly all of them are also contained accounts of sea voyages. These works belong to so late a period as the 16th century, and their value lies in the fact that they thus carry down to comparatively late times the tradition of the Bengalis being once known for their commercial and maritime pursuits. The oldest record in Bengali literature is that of Nārāyaṇadeva, a poet who lived about the latter part of the 13th century and who has given a graphic account of the sea voyage of Chāṇḍ Sadāgāra. Another account free from exaggerations and fabulous details, and hence more reliable, is that given by Vanāśi Dāsa, who of course profusely borrows from Nārāyaṇadeva.

These poems together throw a great light on the then condition of commerce in Bengal. Sailors for sea-going vessels were then, as now, recruited from the people of East Bengal, who have been the object of genial banter in the writings of Kavikāṅkha, Ketakadāsa, Kshemānanda, and others. Ships had more poetical names in those days than now. In Manasāmaṅgala poems we come across such names as Gaṅgāprāsād (Gaṅgāprāsa), Sāgarafāna (Sāgarafana), Hansarāja (Hansāra), Rājaṇavallabha (Rājaṇavallabha), and the like. There is a very detailed account of the fleet of Dhanapati sailing towards Ceylon in Kavikāṅkha Chāṇḍi, which is well worth a notice. It is made up of seven vessels. The head ship is called Madhukara (Madhuka), generally meant for princes and big merchants; its cabin is made all of gold. The second ship is named Durgāvara, the third Guarekh, the fourth Saṅkhachuda, the fifth Sinhamukhi, shining like the sun, the sixth Chandraṇā, which is used for goods, and the seventh Chhotamukhi, meant to carry provisions. The whole fleet sailed merrily, propelled by the lustily singing oarsmen. There were also trading fleets carrying merchandise and provisions for long voyages; and worthless things were often exchanged.

1 प्रवेश तुलिन जिज्ञास नाम बूङक
अधार गुरुप तार वचनाय दर।
अह तिज्ञ तुलिने नाम पूङबीर।
चन तेठन तिज्ञ कानि नाम जारेवर।
विप्रहें कथे तार माथा काठ पेवर।
अह तिज्ञ तुलिने नाम पूङबुङ।
अनि गाम पानि जाति गाके ऊर बूङ।
चन तिज्ञायान तेठन नाम सिंहुवरी।
सुरेबं ग्रामकर बिनिकिरे।
अह तिज्ञ तुलिने नाम चंपार।
चन तेठ तिज्ञ ऊर पूङे हर दर।
अह तिज्ञ तुलिने नाम चंदेव।
चन चंद तिज्ञ ऊर हर दर एक पूङे।
सब बुङ दिशा मर गार गाम पूङ।
तिफळ गामेन जिज्ञा संविन्द्र चालाव।
सांडाति दिज्ञा तार बनबर दर।
ताँधे दिशा तिज्ञा ऊर हर दर।
सब दिशा मर गार गाम पूङ।
तिफळ गामेन जिज्ञा संविन्द्र चालाव।
सांडाति दिज्ञा तार बनबर दर।
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सब दिशा मर गार गाम पूङ।
तिफळ गामेन जिज्ञा संविन्द्र चालाव।
सांडाति दिज्ञा तार बनबर दर।
ताँधे दिशा तिज्ञा ऊर हर दर।
सब दिशा मर गार गाम पूङ।
तिफळ गामेन जिज्ञा संविन्द्र चालाव।
सांडाति दिज्ञा तार बनबर दर।
ताँधे दिशा तिज्ञा ऊर हर दर।
सब दिशा मर गार गाम पूङ।
तिफळ गामेन जिज्ञा संविन्द्र चालाव।

in distant countries for very valuable ones.\footnote{1}

The great trading centres of Bengal in those days were Satgaon, called Tcharitrāpora in the time of the Chinese pilgrim’s visit, and described by Ptolemy as a royal city of immense size, as well as Sonargaon, the great harbour of Eastern Bengal. Champā or Bhagalpur was also one of the commercial centres from which merchants could sail for Suvarṇabhūmi or the Burmese coast. But by far the most important emporium of ancient Bengal was Tāmraliṭa, the great Buddhist harbour of the Bengal sea-board. It is referred to in the Mahā-
waṅso (ch. xix) as Tamalita, and was probably meant by the author of the Periplus when he spoke of “a great commercial city near the mouth of the Ganges, the trade of which consisted chiefly in cloths of the most delicate texture and extreme beauty.” The place is of very great antiquity and existed prior to the days of Asoka, for it figures even in the sacred writings of the Hindus. The Chinese pilgrim, Fa-hein, when he visited India in a.d. 399-414, found it a maritime settlement of the Buddhists. “There are twenty-four saṅghārāmas in this country,” he says; “all of them have resident priests.” After his residence there for two years, he shipped himself on board a great merchant vessel which he found in the harbour of Tamluk, and putting to sea, they proceeded in a south-westerly direction, and catching the first fair wind of the winter season (i.e. of the N.E. monsoon), they sailed for fourteen days and nights, and arrived at Ceylon. Two hundred and fifty years later, a yet more celebrated pilgrim from China speaks of Tamluk as still an important Buddhist harbour, with ten Buddhist monasteries, a thousand monks, and a pillar by Asoka 200 feet high. It was “situated on a bay, could be approached both by land and water, and contained stores of rare and precious merchandise and a wealthy population.” And another Chinese traveller, I-Tsing, who followed Hiuan Tsang, thus wrote

\footnote{1 Takakusu’s I-Tsang, xxxiii., xxxiv.}
CHAPTER VII

THE PERIOD OF HINDU IMPERIALISM IN NORTHERN INDIA (continued): THE INTERCOOURSE WITH CHINA

It was also in the age of the Guptas and Harshavardhana that we find the field of Indian maritime activity in the eastern seas extending as far as China and Japan in the farthest East, beyond the small colonies of Java and Sumatra. As Mr. Kakasu Okakura remarks, "Down to the days of the Mohamedan conquest went, by the ancient highways of the sea, the intrepid mariners of the Bengal coast, founding their colonies in Ceylon, Java, and Sumatra, and binding Cathay (China) and India in mutual intercourse." The intercourse of India with China by way of the sea began at least as early as the commencement of the Christian era, while "the Chinese did not arrive in the Malay Archipelago before the 5th century, and they did not extend their voyages to India, Persia, and Arabia till a century later." Throughout the 1st and 2nd centuries of the Christian era, during the reigns of the Chinese Emperor Hotti (A.D. 89-105) and of the Emperor Hiwanti (A.D. 158-9), there arrived, according to Chinese annals, many embassies from Indian sovereigns bringing merchandise under the name of tribute to the Chinese court, which alone had the monopoly of the trade with foreign nations. Thus as the Milinda Pañha informs us (pp 127, 327, 359), during the 2nd century after Christ, when under the great Satrap Rudradāman (A.D. 143-158), the Kshatrapa dynasty of Kāthiawad was at the height of its power, challenging the supremacy even of the great Andhra Empire, Indians of the Tentes, i.e. Sindhu, brought presents by sea to China. Chinese annals point also to a continued intercourse of Ceylon with China by way of the sea, which was due to a common national worship. Among those men who shared in the propagation of Buddhism and in the translations of its scriptures in China, there were many who took the sea route between India and China. Some particulars about them are contained in the Kwai-Yuen Catalogue of the Chinese Tripitaka compiled in A.D. 730. The first eminent Buddhist who succeeded in finishing a sea journey from Ceylon to China was of course the well-known Fa-hien. But a little before him an Indian called Buddhahadra, a descendant of the Śākya prince Amitodana, arrived in China in 398, i.e. two years before Fa-hien entered India. He embarked from Cochin for China after travelling through Northern India and Indo-China. After him the Kwai-Yuen Catalogue, as well as other Chinese works, mention a series of names of Buddhist priests who sailed between Southern India and China. Thus in A.D. 420 Sanghavarman, a Sinhalese and the translator of the Mahāśāsaka Vinaya, arrived in China. In A.D. 424 Gunavarman, grandson of an ex-king of Kabul, arrived at the capital of the Sung dynasty. He had sailed from Ceylon and visited Java on the way, like Fa-hien. In the year A.D. 429 in the reign of the Emperor Wun, three Sinhalese visited China. Again, it is mentioned in the work called Bhikshuni Nidāna that in the year A.D. 433 the ship called Nandi brought to China a second party of Sinhalese nuns who established the

1 Ideals of the East, pp. 1, 2.

2 Mr. G. Phillips in the J.R.A.S., 1895, p. 525. According to Professor Lacouperie (Western Origin of Chinese Civilization) the maritime intercourse of India with China dates from a much earlier period, from about 680 B.C., when the "sea-traders of the Indian Ocean," whose "chiefs were Hindus," founded a colony called Long-ga, after the Indian name Lakṣa of Ceylon, about the present Gulf of Kismsho, where they arrived in vessels having the prow shaped like the heads of birds or animals after the patterns specified in the Yuki Kalpataru and exemplified in the ships and boats of old Indian art. These Indian colonists had, however, to retreat before the gradual advance of the Chinese till they became merged in the kingdom of Cambodia, founded by Hindus in the Indo-Chinese peninsula about the 1st century A.D. But throughout this period the monopoly of the sea-borne trade of China was in their hands, and the articles of this trade were the well-known Indian products, such as rubies, pearls, sugar, aromatics, peacocks, corals, and the like.

1 See J.R.A.S., 1896, pp. 64-6.

2 Professor M. Ayesaki in the J.R.A.S., April 1903.
Bhikṣuṇī order in China. In A.D. 434 there arrived in China quite a number of Sinhalese nuns under the leadership of a certain Tissara, to further Guṇavarman’s work for the foundation of the monastic system in China after the model of Sinhalese Buddhism. In A.D. 435 Guṇabhadrā the translator of the Samyuktā-āgama (of which the MS. was brought by Fa-hien from Ceylon), arrived at the province of Kau in China from Ceylon. Again, in A.D. 438 another group of eight Bhikṣuṇīs came from Ceylon. In A.D. 442 Saṅghavarman, who had come to China by the overland route, sailed from the southern coast of China for India. In A.D. 453 a Chinese Buddhist called Dharmakrama took the sea route from Southern India on his way back to China. Saṅghabhadrā, who was born in a western country but educated in Ceylon came to China with his teacher, a Tripitaka-Achārya, and translated Buddhist sūtras. In the 6th century there was a continued development of the maritime intercourse between India and China. In A.D. 526 Bodhidharma, the great patriarch of Indian Buddhism, who was the son of a king of Southern India, embarked in his old age from India, and “reached Canton by sea.” He was received with the honour due to his age and character, and invited to Nanking, where the Emperor of South China held his court. As the Chinese geographer, Chia-Tau, also records in his Huang-hua-hsi-ta-chi, “Ta-mo (i.e. Bodhidharma) came floating on the sea to Pan-yu (i.e. Canton).” The arrival of Bodhidharma gave a great impetus to Indian missionary activity in China, where it is recorded that there were at work at one time and in one province, viz. Lo-Yang, “more than 3,000 Indian monks and 10,000 Indian families to impress their national religion and art on Chinese soil.” Specific mention of individual sea voyages to China also appears in Chinese works. Thus the Kwoi-Tuen Catalogue records that in A.D. 548 Paramati, who was a native of Ujjain, being invited by

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2 Okakura’s Ideals of the East, p. 113.
CHAPTER VIII

THE PERIOD OF HINDU IMPERIALISM IN NORTHERN INDIA (continued): MARITIME ACTIVITY ON THE WEST COAST

During the latter days of the Gupta Empire, i.e. during the 5th and 6th centuries A.D., Indian maritime activity was equally manifest towards the West. In the 5th century, according to Hamza of Ispahan, the ships of India and China could be seen constantly moored at Hira, near Kufa, on the Euphrates.¹ The ports of Sind and Gujarat appear among the chief centres of this naval enterprise of the time. It was from these ports that the Indian adventurers sailed to colonize Java. In A.D. 526 Cosmos found Sindhu or Debal and Orhet, i.e. Soratha or Verval as leading places of trade with Ceylon.² In the 6th century, apparently driven out by the White Hūṇas, the Jats from the Indus and Cutch occupied the islands in the Baherein Gulf. About the same time, as Fergusson has pointed out, Amarāvatī, at the mouth of the Krīṣṇā was superseded as the port for the Golden Chersonese by the accomplishment of the direct voyage from Gujarāt and the west coast of India.

In the time of the empire of Śrī Harsha, succeeding that of the Guptas, the people of Saurāshṭra were described by Hiuan Tsang (about A.D. 630) as deriving their livelihood from the sea by engaging in commerce and exchanging commodities.³ He further notices that in the chief cities of Persia, Hindus were settled enjoying the full practice of their religion.⁴ Again the Jats were probably the moving spirit in the early Mahomedan

¹ Yule's Cathay, I, lxviii.
² Ibid. I, clxviii.
⁴ Reinaud's Abulfeda, ccclxxv.
CHAPTER IX

THE PERIOD OF HINDU IMPERIALISM IN SOUTHERN INDIA:
THE RISE OF THE CHALUKYAS AND THE CHOLAS—
FROM THE MIDDLE OF THE 7TH CENTURY TO THE
TIME OF THE MAHOMEDAN CONQUESTS IN
NORTHERN INDIA

The period succeeding that of the Guptas and Harshavardhana was also equally characterized by remarkable outbursts of naval enterprise and colonizing activity, bringing about a further expansion of India. The field of maritime activity in the Eastern waters was considerably widened. For along with the intercourse of India with China, there was developed in this period the intercourse with Japan in the farthest East. As regards the intercourse with China, we have fresh facts to record. The Chu-san-chih of Chao Jukua, a Chinese traveller of the 13th century relates that during the periods Cheng-Kuan (A.D. 627–50) and T’ien-shou (A.D. 690–2) of the T’ang dynasty the people of Tien-chu (i.e. India) sent envoys with tribute to China. According to the Kwai-Tuen Catalogue, Punya-upachaya, who was a native of Central India, came to China from Ceylon in A.D. 655, while Jāna-bhadra, a Buddhist from Palyan of the “Southern Ocean”, came to China for the second time after having visited India from China by sea. Some very interesting facts regarding the maritime intercourse between China and India are furnished by the famous Chinese traveller I-Ts’ing, who visited India in A.D. 673. He has recorded the itineraries of about sixty Chinese pilgrims who visited India in the 7th century A.D. from which it is clear that there was constant traffic across the sea between India and China.

2 I-Ts’ing, by Dr. Taka-kusu.

The whole coast of Farther India from Suvarṇabhūmi or Lower Burma to China and also of the islands of the Malay Archipelago, was studded with prosperous Indian colonies and naval stations, which ocean-liners regularly plying in the Eastern waters between India and China constantly used as convenient halting-places. I-Ts’ing refers to more than ten such colonies where Indian manners, customs, and religious practices prevailed together with Sanskrit learning. These all had Indian names, and afforded to Chinese pilgrims to India a good preparatory training. In these colonies or naval stations passengers often changed their ship, though many would come direct to Bengal, like I-Ts’ing, who disembarked at the port of Tāmralipta, while others would halt at Ceylon, that sacred place of Buddhism, to re-ship themselves for Bengal, like Fa-hian. I-Ts’ing has also recorded the names of some of his contemporaries who like him visited India by way of the sea. One was Tao-lin, the Master of the Law, who came to Tāmralipta by way of Java and the Nicobars. Another was Ta-cheng-teng, who went by way of Ceylon and lived at the monastery named Varāha in Tāmralipta.

Throughout this period we have also frequent notices in Chinese annals of Indian Buddhist devotees visiting China, as we have those of Chinese Buddhists visiting India with the permission of their Emperor. Thus the Kwai-Tuen Catalogue, to which we have already referred, mentions the name of the Indian Vajrabodhi, who came to China by sea and entered the capital in A.D. 720. He was born in Malaya, a mountainous district in either Southern India or Ceylon, translated many Mantra texts, and became the founder of mystical Buddhism in China. The son of an Indian king, Mañju Śrī by name, a very zealous Buddhist, came to China, but left the royal court through misunderstanding, and went off indignant to the southern coast to embark in a merchant vessel for India. At the time of Yung-hsi (A.D. 984–8) a Buddhist devotee, by name Lo-hu-na, arrived in China by sea; he called himself a native of T’ien-chu (India). In Col. Yule’s Cathay and the Way Thither we have a record
of the various instances of intercourse between China and India from the earliest times downwards, both by sea and land.

As regards the intercourse with Japan, which also developed during this period, we have a few conclusive facts and evidences to adduce. Japanese tradition records the names of Indian evangelists who visited Japan to propagate the Buddhistic faith. Thus Bodhidharma, of South India, after working in China, came to Japan and had an interview with Prince Shotoku (A.D. 573-621). Śubhākara was another Indian, a native of Central India, who, while working in China (716-35), privately visited Japan and left at the Kumedera Temple in the province of Yamato, a book of the Mahāvairocana-bhisambodhi Sūtra, consisting of seven books, the fundamental doctrines of Buddhist Tantrism.1 The visit of the Indian missionary, Bodhisena, to Japan in A.D. 736 is a historical fact. Bodhisena had originally gone to China to see a Chinese sage, Mañju Śrī, and while staying in a temple there, came in contact with a Japanese envoy to the Celestial court, and was persuaded by the latter to visit Japan. He settled in Japan, and taught Sanskrit to Japanese priests. He was most bountifully provided by the Imperial Court, and most devotedly loved by the populace.

But India contributed not only to the religion of Japan but also to her industry. The official annals of Japan record how eleven centuries ago cotton was introduced into Japan by two Indians. The eighth volume of the Nihon-Ko-Ki records how in July 799, a foreigner was washed ashore in a little boat somewhere on the southern coast of Mikawa Province in Japan. He confessed himself to be a man from “Ten-jiku”, as India was then called in Japan. Among his effects was found something like grass-seeds, which proved to be no other than some seeds of the cotton-plant. Again it is written in the 199th chapter of the Ruijukokushi (another official record) that a man from Kuen-lum


was cast up on Japanese shores in April 800, and that the cotton seeds he had brought with him were sown in the provinces of Kii, Awaji, Sanuki, Jyo, Tosa, and Kyushu. These two records are enough to convince us that cotton was introduced into Japan through the Indians who were unfortunately carried over to that country by the “black current.”

In the time of the Pala hegemony, Bengal maintained close relation with the Šailendra emperors of Śrī Vijaya (Sumatra and Java). The Nālandā copperplate grant of Devapāla, issued in his thirty-ninth regnal year, states that Bālaputradeva, the Šailendra king of Yavabhūmi sought his permission to establish a monastery at Nālanda for the use of Students coming from Java. There is also a reference to Mahānāvika Budhagupta, who went from Rangamati, (Murshidabad District), and settled in Kambuja.

Towards the end of the 10th and the early part of the 11th century, Southern India witnessed a remarkable outburst of naval activity under the strong government of a succession of Chola kings. The first of this line of rulers was Rājarāja the Great, who ascended the throne in A.D. 985. He began his career of conquest by the destruction of the Chera fleet in the roads of Kandulur (probably on the west coast), and passed from victory to victory till in the course of a busy reign of twenty-seven years, he made himself beyond dispute the Lord Paramount of Southern India, ruling a realm which included the whole of the Madras Presidency and a large part of Mysore, together with Kalinga, which he conquered in the sixteenth year of his reign. Ceylon (Ilam) also was added to his empire in the twentieth year, for he built up a powerful navy, and his operations were not confined merely to the land. Rājarāja Chola (A.D. 984-1013) was succeeded by his son Rājendra Choladeva I., under whose long and brilliant rule from A.D. 1013 to 1044 the power of the Cholas reached its high-water mark and their empire its widest extent. In the Tirumalai inscription dated in the twelfth year of his reign
The naval activity of the Chola emperors was not, however, confined within the limits of the Bay of Bengal. They appear to have carried on their intercourse with countries of the farther East as far as China. In the Sungshih, a Chinese work, the names of the two Chola kings are mentioned who sent embassies with tribute to China, viz. in A.D. 1033, Shih-li-lo-ch'a-yin-to-lo-chu-lo, i.e. Śrī Rāja Indra Chola; and again in A.D. 1077, Ti-wa-ka-lo, which may stand for the Chola king Kulo-ṭtuṅga (A.D. 1077-1118). The last embassy consisted of 72 men; it was probably, like most of the missions to the coast of China, nothing better than a trading expedition on joint account, the 72 ambassadors being the shareholders of their supercargoes.¹

¹ The authorities consulted for the Chola history are V. Kanakasabhai's articles on "Śrī Rāja Chola", "The Conquest of Bengal and Burma by the Tamils", and S. Krishnaswami Aiyanar's article on "The Chola Ascendancy in Southern India", in the Madras Review for 1902, vol. viii. Among important contributions on the subject in recent times may be mentioned K. A. Nilakanta Sastrī's The Cholas, Foreign Notices of South India and South Indian Influence in South and East Asia.
CHAPTER X
RETROSPECT

We have now set forth at some length the available evidence bearing on the history of the shipping, sea-borne trade, and maritime activity of India from the earliest times down to the period of the Musalman conquests in Northern India. We have considered the kind of maritime activity and commerce which India had in the long and ancient period before the Mauryan in the light of the evidence from both literary works and archaeological finds, and are quite prepared for the remarkable outburst of naval activity and growth of foreign intercourse which has been established beyond doubt or dispute to be the characteristic of the Mauryan period. We have next seen how the impetus given to the development of India's international life under the Mauryan Empire in the days of Chandragupta and Asoka survived that empire itself and continued to gain in force and volume amid the vicissitudes of her domestic politics. Dynasty after dynasty succeeded to the position of paramount power in the land, but the course of commerce ran smooth through all these changes. The opening centuries of the Christian era, which saw the political unity of India divided by the Kushānas of the north and the Andhras of the south, with the Vindhya as their mutual boundary, were also, as we have seen, the period of a remarkable growth of foreign commerce, especially with Rome, that was shared equally by the north and the south. This is shown on the one hand, unmistakably by the books of Roman writers with their remarkably accurate details regarding Indian exports and imports, and harbours, and on the other hand, by the unimpeachable testimony of many finds of Roman coins both in Northern and Southern India.

A consideration of the kind of things which India sent abroad in exchange for the things she imported and a glance at the list of Indian exports and imports, such as that given in that most interesting work on oriental commerce, the *Periplus of the Erythraean Sea*, will reveal certain peculiar features regarding the economic system of ancient India, to which has been traced the proverbial "wealth of Ind" by many scholars. As remarked by Major J. B. Keith, in an article in the * Asiatic Quarterly Review* (July, 1910), "the old prosperity of India was based on the sound principle which is, that after clothing and feeding your own people, then of your surplus abundance give to the stranger." For it will appear that the chief items of Indian export were the "renowned art industrial fabrics, and exports were not multiplied on the reprehensible practice of depleting a country of its food-stuffs." The result was the development of an external trade to which we owe, on the one hand, the great cities like Baalbek and Palmyra in the desert, and, on the other hand, "those great monuments of art which India was enabled to erect after clothing and feeding her own people." And of the many satrapies of Darius, India was also, as we have seen, the only one which could afford to pay her to tribute in gold to him. Finally, we should not miss the point of Pliny's famous complaint about allowing India to find a market for her superfluous manufactured luxuries in Rome and thereby suck out her wealth and drain her of gold.

It may also be noted in passing that it was her wonderful achievements in applied chemistry more than her skill in handicraft which enabled India to command for more than a thousand years (from Pliny to Tavernier) the markets of the East as well as the West, and secured to her an easy and universally recognized pre-eminence among the nations of the world in exports and manufactures. Some of the Indian discoveries in chemical arts and manufactures are indicated as early as the 6th century A.D. by Varāhamihira in the *Bṛhat-Samhitā*. Thus he mentions several preparations of cements or powders called *vajralepa*, "cements strong as the thunderbolt," for which there was ample use in the temple architecture.
of the times whose remains still testify to the adamantine strength of these metal or rock cements. Varahamihira also alludes to the experts in machinery and the professional experts in the composition of dyes and cosmetics, and even artificial imitations of natural flower-scents which bulked so largely in the Indian exports to Rome. Broadly speaking, there were three great discoveries in applied chemistry to which India owed her capture of the world markets, viz. (1) the preparation of fast dyes for textile fabrics by the treatment of natural dyes like *mañjistha* with alum and other chemicals; (2) the extraction of the principle of indigotin from the indigo plant by a process “which however crude, is essentially an anticipation of modern chemical methods”; and (3) the tempering of steel “in a manner worthy of advanced metallurgy, a process to which the mediaeval world owed its Damascus swords.”

Besides the Roman trade, and the trade with the West generally, there was also developed along with it a trade with the East. The West alone could not absorb the entire maritime activity of India, which found another vent in a regular traffic in the Eastern waters between Bengal and Ceylon, Kalinga, and Suvarnabhumi, and a complete navigation, in fact, of the Bay of Bengal and the Indian Ocean. This eastern maritime enterprise reached its climax in the age of the Gupta emperors, when India once more, as in the days of Chandragupta and Asoka, asserted herself as a dominant factor in Asiatic politics, and even showed symptoms of a colonizing activity that culminated in the civilization of Java, Sumatra, and Cambodia, and laid the foundation of a Greater India. Towards the later days of the Gupta Empire, Indian maritime activity in the Eastern waters had a vastly extended field, embracing within its sphere not only Farther India and the islands of the Indian Archipelago, but also China, with which a regular and ceaseless traffic by way of the sea was established and long continued. Lastly, we find the sphere of this Eastern

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1Brajendranath Seal, M.A., Ph.D., in his learned thesis on “The Chemical Theories of the Ancient Hindus.”
CHAPTER I

THE PRE-MOGUL PERIOD

We shall now briefly narrate the history of Indian maritime enterprise after the advent and conquests of the Musalmans.

We begin first with the history of Sind, and particularly of its Arab conquests, which furnishes many instances of Indian naval activity and enterprise. The immediate cause of the Arab conquests was the exaction of vengeance for the plunder, by the Meds and other pirates of Debal and the Indus mouths, of eight vessels, which the ruler of Ceylon had dispatched, carrying presents, pilgrims, Mahomedan orphans, and Abyssinian slaves, to secure the good-will of Hajjaj and the Khalifa\(^1\) in A.D. 712. It will be remembered that these Indian pirates had been carrying on their activities from very early times. They inspired with alarm the Persian monarchy even in the days of its most absolute power. According to Strabo and Arrian it was to protect their cities against these piratical attacks that the Persians made the Tigris entirely inaccessible for navigation, till Alexander, on his return from India, to further commercial intercourse caused to be removed the masses of stone by which the course of the stream was obstructed. It has also been supposed that, inspired by the same dread, and not from religious motives, the Persians built no city of any note upon the sea-coast.\(^2\)

Muhammad-ibn-Kasim, the Arab conqueror of Sind, arrived at Debal in ships carrying his men, arms, and warlike machines, one of which, the *manjanik*, required 500 men to work it.\(^3\) He had also to construct

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1 *Al-Bilâduri* in Elliot, vol. i., p. 118; also Appendix, p. 429.
2 See Elliot, vol. i., p. 513.
3 *Al-Bilâduri* in Elliot, vol. i., p. 120.
bridges of boats in order to effect his passage of the rivers of Sind.  

From the 9th century we get notices of India by the Arabs. The commerce of the Arabs was at its highest activity under the Khalifa of Bagdad, under whom the Arabs conquered Egypt, closed Alexandria to Europeans, and founded Bussora (A.D. 635) at the head of the Persian Gulf, rivalling Alexandria as the centre of the Eastern trade. The voyages of Sindbad the Sailor belong to the 9th century. About A.D. 851 Suleiman, a merchant of Bussora, speaks of the sea of Lar (which washes Gujarat and Malabar), of Serendip or Ceylon, and the like; Masudi of Bagdad (A.D. 890-956) visited India, and mentions nutmegs, cloves, camphor, and sandal-wood as Indian products. 

In the 11th century, according to the Tabakat-i-Akkari of Nizamuddin Ahmed, the 17th expedition of Sultan Mahmud was directed against the Jats who had molested his army on his return from Somnath. It was a brilliant naval fight, and is thus described by the historian:

He led a large force towards Multan, and when he arrived there he ordered 1,400 boats to be built, each of which was armed with three firm iron spikes, projecting one from the prow and two from the sides, so that everything which came in contact with them would infallibly be destroyed. In each boat were 20 archers, with bows and arrows, grenades, and naphtha, and in this way proceeded to attack the Jats, who, having intelligence of the armament, sent their families into the islands and prepared themselves for the conflict. They launched, according to some, 4,000 boats, and according to others 8,000 boats, manned and armed, ready to engage the Mohammadans. Both fleets met, and a desperate conflict ensued. Every boat of the Jats that approached the Moslem fleet, when it received the shock of the projecting spikes, was broken and overturned. Thus, most of the Jats were drowned, and those who were not so destroyed were put to the sword. 

Al-Biruni gives some interesting details regarding

the Indian maritime and commercial activity of the 11th century. He has referred to the pirates infesting the western coast named Bawarij, who are so called because "they commit their depredations in boats called Baira."

The coasts of Gujarat were the scene of much commercial activity, from which sugar from Malwa, badru (bam) and baladi were exported in ships to all countries and cities.

Malabar also was in those days the “Key of Hind”, whose productions, such as rubies, aromatics, grasses, and pearls, were “carried to Iraq, Khurasan, Syria, Rum, and Europe.” It had also a great amount of entrepôt trade, for "large ships, called in the language of China 'junks,' bring various sorts of choice merchandise and cloths from China and Machin, and the countries of Hind and Sindh." Wassaf (A.D. 1328) speaks of these junks as sailing like mountains with the wings of the winds on the surface of the water.

In the 12th century, Al-Idrisi found Debal to be a "station for the vessels of Sindh and other countries," whither came the "vessels of China and ships laden with the productions of Uman." Baruh (Broach) was a port for the vessels coming from China as also for those of Sind. He also mentions the cotton fabrics of Coromandel, the pepper and cardamoms of Malabar, and the lemons of Mansura on the "Mehran" (Indus). Again, in the 12th century, intercourse with the farther East is proved by the fact that Gupta (A.D. 319-500) and White Hōna (A.D. 500-80) coins were said to have been in use in Madagascar and the islands of the Malay Archipelago, and according to Abulfeda, the merchants of Java could understand the language of the natives of Madagascar.

In the 13th century an important naval expedition

2 Ibid., p. 67.  
3 Ibid., p. 69.  
4 Ibid., pp. 77, 87.  
6 Reinaud's Mémoires, p. 236.  
7 Reinaud's Abulfeda, ch. xxii.
was directed by Ghiyas-ud-din Balban (A.D. 1266-86) against Tughhril Khan, Governor of Bengal, who declared himself independent of Delhi, and assumed royal insignia. Two previous attempts to subdue him having failed, the Sultan "resolved to march against the rebel in person, and ordered a large number of boats to be collected on the Ganges and the Jumna...Proceeding into Oudh, he ordered a general levy, and two lakhs of men of all classes were enrolled. An immense fleet of boats was collected, and in these he passed his army over the Sarau (the Saraju or Gogra). The rains now came on, and, although he had plenty of boats, the passage through the low-lying country was difficult." Tughril fled from Lakhnauti to Jajnagar (somewhere near modern Tiperrah). Balban marched from Lakhnauti in pursuit of the rebel with all speed, and in a few days arrived at Sunar-gnaw. The Rai of that place, by name Danuj Rai, met the Sultan, and an agreement was made with him that he should guard against the escape of Tughril by water. The expedition ended in the death of Tughril, and the complete defeat of his army, and "such punishment as was inflicted on Lakhnauti had never been heard of in Delhi, and no one could remember anything like it in Hindusthan."

The foreign travellers who visited India towards the latter part of the same century were Abulfeda of Damascus and the famous Marco Polo. Abulfeda (A.D. 1273-1331) mentions the pepper of Malabar and the fine cotton manufactures of Coromandel. Marco Polo (A.D. 1292) found the Coromandel coast a great centre of pearl-fishing, and the Gujarat coast of desperate piracy. These pirates sailed every year with their wives and children in more than a hundred corsair vessels, staying out the whole summer. They are also said to have joined in fleets of twenty to thirty, and made a sea cordon five or six miles apart. Marco Polo also found Sokotra a prey to multitudes of Hindu pirates who encamped there and sold off their booty. He also mentions Cail (Kayal in the

Tinnevely district) as the city where "all the ships touch that come from the West...laden with horses and other things for sale." Of Coilm (Quillon) he says, "a great deal of brazil is got here, also ginger and pepper, and very fine indigo. The merchants from Arabia and Persia come hither with their ships." He speaks of Thana (Than) "where grow no pepper or spices, but plenty of incense. There is much traffic here and many ships and merchants frequent the place, for there is a great export of leather and buckram and cotton." Of Cambaet (Cambay) he says, "it produces indigo in plenty, and much fine buckram; cotton is exported hence; there is a great trade in hides, which are very well dressed." He speaks of Aden as a "port to which many ships of India come with their cargoes." He also mentions Indian vessels sailing as far as the island of Zanguebar (Zanzibar), which they took twenty days in reaching from Coromandel, but three months in returning, "so strong does the current lie towards the south."

Marco Polo has also left some very important and interesting details regarding Indian ships which are well worth a notice. According to him, the ships that are employed in navigation are built of fir-timber; they are all doubled-planked, that is, they have a course of sheathing boards laid over the planking in every part. These are caulked with oakum both within and without, and are fastened with iron nails. The bottoms are smeared over with a preparation of quicklime and hemp, pounded together and mixed with oil procured from a certain tree, which makes a kind of unguent that "retains its viscous properties more firmly and is a better material than pitch."

Besides the construction of Indian ships, Marco Polo gives details regarding their size, form, and fittings, and the mode of repairing. He saw ships of so large a size as to require a crew of 300 men, and other ships that were manned by crews of 200 and 150 men. These ships could carry from five to six thousand baskets (or mat bags) of pepper, a fact which indicates to some extent the tonnage of these Indian vessels. These ships were

1 Barni's Tarikh-i-Firozshahi, in Elliot, vol. iii., pp. 115-21.
moved with oars or sweeps, and each oar required four men to work it. They were usually accompanied by two or three large barks with a capacity to contain one thousand baskets of pepper, and requiring a crew of sixty, eighty, or one hundred sailors. These small craft were often employed to tow the larger vessels, when working their oars, or even under sail, provided, of course, the wind were on the quarter, and not when right aft, because in that case the sails of the larger vessel must become those of the smaller, which would, in consequence, be run down. Besides these barks, the ships carried with them as many as ten small boats for the purpose of carrying out anchors, for fishing, and a variety of other services. As in modern steamers and ocean-liners, these boats were slung over the sides of the main ship and lowered into the water when there was occasion to use them. The barks also were in like manner provided with their smaller boats. The larger vessel had usually a single deck, and below the deck the space was divided into sixty small cabins, fewer or more according to the size of vessel, and each cabin afforded accommodation for one merchant. It was also provided with a good helm, with four masts, and as many sails. Some ships of the larger class had, besides the cabins, as many as thirteen bulkheads or divisions in the hold, formed of thick planks let into each other (incastrati, mortised or rabbeded). The object of these was to guard against accidents which might make the vessel spring a leak, such as “striking on a rock or receiving a stroke from a whale.” For if water chanced to run in, it could not, in consequence of the boards being so well fitted, pass from one division to another, and the goods might be easily removed from the division affected by the water. In case of a ship needing repair, the practice was to give her a course of sheathing over the original boarding, thus forming a third course, and this, if she needed further repairs, was repeated even to the number of six layers, after which she was condemned as unserviceable and not seaworthy.

Marco Polo has also left a very interesting description of the pearl-fishings of Malabar. It was conducted by a number of merchants who formed themselves into several companies, and employed many vessels and boats of different sizes, well provided with ground-tackle by which to ride safely at anchor. They engaged and carried with them persons who were skilled in the art of diving for the oysters in which the pearls were enclosed. These the divers brought up in bags made of netting that were fastened about their bodies, and then repeated the operation, rising to the surface when they could no longer keep their breath, and after a short interval diving again.

In the 14th century, we have in the account of the voyage across the Indian Ocean of Friar Odoric (A.D. 1321), in a ship that carried full 700 people, a striking proof of the capacity and maritime skill of the Rajput sailors of Gujarat, who could successfully manage such large vessels.

There is even an earlier mention of Rajput ships sailing between Sumena (Sommath) and China in Yule’s Cathay. To the same century belonged Ibn Batuta, the greatest Arab traveller, who spent twenty-four years (A.D. 1325-1349) in travelling. Being sent by Muhammad Tughlak on an embassy to China, he embarked from Cambay, and after many adventures at Calicut, Ceylon and Bengal he at last took his passage toward China in a junk bound for “Java,” as he called it, but in fact Sumatra. Returning from China, he sailed direct from the coast of Malabar to Muscat and Ormuz. He confirms the statement of Marco Polo regarding the maritime and piratical habits of the Malabar people, who, however, captured only those vessels which attempted to pass their ports without the payment of toll.

Wassaf, in the same century, speaks of the large importation of Arab and Persian horses to Malabar, which in the reign of Abu Bakr even reached the modest figure of 10,000 horses every year. This horse trade

1 *The Travels of Marco Polo* (Mardan’s Translation), ed., Thomas Wright.
2 Dr. Vincent remarks: “This is a confirmation of the account we have of those large ships from the time of Agatharchides down to the 16th century; the ships of Gujarat which traversed the Indian Ocean in all ages.”
3 Stevenson, in *Yan’s Voyages*, xviii. p. 324.
was also noticed by Marco Polo (A.D. 1308), who remarks that “the greater part of the revenue of the country is employed in obtaining the horses from foreign countries.” Wassaf also notices the entrepôt trade of Malabar by which the produce of remotest China was consumed in the farthest West.2

In Northern India, in A.D. 1353 and A.D. 1360, two expeditions were directed against Lakhnauti by Sultan Firoz Shah Tughluk, in both of which “many barrier-breaking boats (kistiha-i-bandkushan) were used, in which his whole army, consisting of a lac of troops, had to embark in crossing rivers round the islands of Ekadala and Sunar-gnaw.”3 In A.D. 1372, with an army consisting of 90,000 cavalry and 480 elephants, Firoz Shah led an expedition against Thatta, in which he collected and used a fleet of as many as 5,000 boats, in which the army descended the River Indus and in a few days reached Thatta.4

In A.D. 1388 Timur crossed the mighty river of the Indus by means of a bridge of boats constructed in the short space of two days; afterwards he marched to capture the island of Shahabuddin in the River Jhelum, though Shahabuddin effected his escape down the river in 200 boats. Shahabuddin’s fleet of boats was, however, completely destroyed near Multan. Timur again had to fight several naval battles on the Ganges. On one occasion he had to encounter a force of Hindus coming down the river in 48 boats, which afterwards fell into his hands.5

After Marco Polo, the most important foreign notice of India is the account of Mahuan,6 the Mahomedan Chinaman, who was attached as interpreter to the suite of Cheng-Ho when he made his voyages to India and other places at the beginning of the 15th century. He describes Calicut (A.D. 1409) as a great emporium of trade, frequented by merchants from all quarters, and says “when a ship arrives from China the King’s overseers, with a chitti (capitalist), go on board and make an invoice of the goods, and a day is fixed for valuing the cargo.” According to Mahuan, the Ming-shih, or history of the Ming dynasty, records that Ai-ya-sei-ting (Ghiyas-ud-din Azam Shah, who reigned from A.D. 1385-1457), the King of Pang-Kola, sent to the Chinese court in 1408 an embassy with presents including horses and saddles, gold and silver ornaments, drinking vessels of white porcelain with azure flowers, and many other things; and that in 1409 the same king, called Gai-ya-syu-ting, sent another embassy to China. In A.D. 1412 the Chinese ambassador of the return embassy met Indian envoys bringing the usual presents, and learnt from them that the king had died and had been succeeded by Saifuting (Saif-ud-din Hamza Shah, 1407-10). According to Chinese annals he, too, sent an embassy to the Chinese emperor, with a letter written on gold-leaf, and presenting a giraffe. This embassy arrived in China in the 12th year of Yung-lo, A.D. 1415. In this year also a Chinese embassy under Prince Tsì-chao, with presents, was received by the Bengal king, his queen and ministers.1 Thus, in the first half of the 15th century, an active sea-borne trade and commercial intercourse were going on between Bengal and China; and the silver money of Bengal used at this period came to be called Tung-kia, weighing about 163.24 grains. For the 15th century Abd-er-Razzak2 (A.D. 1442) has left a highly interesting account of the important harbour of Calicut, which is regarded as “one of the greatest shipping centres of the world in this period.” Says he:—

From Calicut are vessels continually sailing for Mecca, which are for the most part laden with pepper. The inhabitants of Calicut are adventurous sailors, and pirates do not dare to attack the vessels of Calicut. In this harbour one may find everything that can be desired.

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1 Travel, Murray’s Edition, p. 296.
2 Elliot, vol. iii., p. 35.
3 Tarikh-i-Firozshahi, in Elliot, vol. iii., pp. 293 ff.
5 Maluzati-Timuri, in Elliot, vol. iii., pp. 408-12, 453.
2 India in the Fifteenth Century (Hakluyt Society’s publication), i. 14, i. 19.
Again:—

Security and justice are so firmly established in this city that the most wealthy merchants bring thither from maritime countries considerable cargoes, which they unload, and unhesitatingly send into the markets and the bazaars, without thinking in the meantime of any necessity of checking the account or of keeping watch over the goods. The officers of the custom-house take upon themselves the charge of looking after the merchandise, over which they keep watch day and night. When a sale is effected they levy a duty on the goods of one-forthieth part; if they are not sold they make no charge on them whatsoever. In other parts a strange practice is adopted. When a vessel sets sail for a certain point, and suddenly is driven by a decree of Divine Providence into another roadstead, the inhabitants, under the pretext that the wind has driven it there, plunder the ship. But at Calicut, every ship, whatever place it may come from, or wherever it may be bound, when it puts into this port is treated like other vessels, and has no trouble of any kind to put up with.

Niccolo Conti¹ was another traveller in the earlier part of the 15th century who gives some interesting details regarding Indian shipbuilding and commerce. Thus he says: “The natives of India build some ships larger than ours, capable of containing 2,000 butts, and with five sails and as many masts. The lower part is constructed with triple planks, in order to withstand the force of the tempests to which they are much exposed. But some ships are so built in compartments that should one part be shattered, the other portion remaining entire may accomplish the voyage.” On the banks of the Ganges he was astonished to see bamboos growing supremely high and thick, of which “fishing boats are made and skiffs adapted to the navigation of the river.” Of the Indian merchants of the south he makes a wonderful statement which deserves to be carefully noted: “They are very rich, so much so that some will carry on their business in forty of their own ships, each of which is valued at 15,000 gold pieces.”

Hieronimo di Santo Stefano,² a Genoese merchant, visited India on a mercantile speculation at the close of the 15th century. He embarked from Cosir (Cairo) “on board a ship, the timbers of which were sewn together with cords and the sails made of cotton.” While sailing from Sumatra in a ship to return to Cambay he was wrecked in a storm off the Maldive, and was floating on a large plank of wood when “three ships which had parted from our company and had been five miles in advance of us, learning our disaster, immediately sent out their boats...and I arrived in one of the said ships at Cambay.”

Of the 15th and the earlier part of the 16th century there are other facts to show that much of the Indian maritime activity was manifested on the western coast. Till the arrival of the Portuguese (A.D. 1500-08) the Ahmedabad Sultans maintained their position as lords of the sea.¹ At this time Java appears in the State list of foreign bandars which paid tribute, the tribute being probably a cess or ship-tax paid by the Gujarath traders with Java in return for the protection of the royal navy.² In 1429 the Gujarath king Ahmad Shah sent a fleet of seventeen vessels to recover the Island of Bombay and Salsette seized by the Bahmani kingdom. Between 1453-69 the Raja of Vishalgad, one of the coast fortresses, built up a great maritime power, and with a fleet of 300 vessels began to harass the commerce of the Musalmans till he was subdued by treachery by the king of Gujarath. Mahmud, probably the greatest of the kings of Gujarath (A.D. 1459-1511), organized and maintained a large fleet to subdue the pirates that infested his coasts.³ In East Africa in A.D. 1498 Vasco da Gama found sailors from Cambay and other parts of India, who guided themselves by the help of the stars in the north and south, and had nautical instruments of their own (J.A.S.B. vol. v., p. 784). Again, in A.D. 1510 Albuquerque found a strong Hindu element in Java and Malacca, and Sumatra ruled

¹ India in the Fifteenth Century (Hakluyt Society’s publication), ii. 10, 21, 27.
² Ibid., iv. 4, 8, 9.
³ Elphinstone’s History of India, Appendix on Gujarath.
by a Hindu named Paramesvara. In A.D. 1508 the Gujarati fleet combined with the Egyptian to destroy the Portuguese fleet off the port of Chaul. In A.D. 1521 the admiral of the King of Gujarat defeated the Portuguese off Chaul and sank one of their vessels. In 1527 another Gujarati fleet was sent to Chaul, but a great number of the ships were destroyed. In 1528 there was a decisive battle off Bandra, in which the Portuguese took 73 ships out of the 80 which composed the Cambay fleet.\(^1\) In 1546 there was another naval battle fought off Diu between the Portuguese, who equipped a large fleet consisting of over 90 ships, and Coje Zofar, a Turk, who was one of the King of Cambay's captains.\(^2\) In 1584 the Portuguese were defeated in a regular expedition which they sent against the pirates of Goa, then a nest of buccaneers who were organized into a formidable force under the Samurai, practising guerilla warfare and preying on all sea-borne traffic.\(^3\) During this period the great commercial marts on the western coast were Chaul and Dabhol, carrying on a large trade with Persia and the Red Sea, by which route the whole of the Indian goods designed for Europe then passed. The next important place was Bassein, situated in the great timber-producing district. Many ships used to load there with timber and carry it to Mecca, where the Turks used it for their fleet. Pyrard says that all the timber required at Goa for building houses and ships came from Bassein. Agashi is also spoken of by Portuguese annalists as a large and rich place with a trade in timber. It had a large dockyard in which ships were built:—

As showing the equality on which these places stood with Portugal in the art of shipbuilding, it must be mentioned that in 1540 an expedition went from Bassein against Agashi with the sole object of getting possession of a great ship which was just built there and was then ready for launching. The ship was taken, and afterwards made several

\(^1\) Bombay Gazetteer, vol. i., Part ii., pp. 28-34, 46.
\(^2\) Portuguese in India, by Danvers, pp. 468-74.
\(^3\) Whiteway's Rise of the Portuguese Power in India, p. 47.
of the length of twelve or thirteen paces each. The opening is so narrow that one man cannot sit by the side of the other, but one is obliged to go before the other. They are sharp at both ends. These ships are called Chaturi, and go either with a sail or oars more swiftly than any galley, jista, or brigantine.¹

CHAPTER II

THE MOGUL PERIOD: THE REIGN OF AKBAR

We now reach the age of the Moguls, under whom the political unity of India was nearly attained after the lapse of centuries, and an imperial naval establishment was founded and maintained, especially in Bengal, the home of Indian shipbuilding.

Previous to Akbar we have hardly any record of Indian naval activity except perhaps the two exploits of Babar, the one in A.D. 1528, when Babar fought a naval battle on the Ganges near Kanauj, in which he seized about thirty or forty of the enemy’s boats, and the other achieved on the Gogra, on which the army of Kharid collected 100-150 vessels and gave Babar battle.

The government of India under Akbar, however, as might be naturally expected, gave a great impetus to Indian shipping and shipbuilding, especially in Bengal. The main source of our information is of course the Ayeen-i-Akbari, that well-known store-house of accurate details regarding the life and work of Akbar the Great. According to Abul-Fazl, there were framed elaborate regulations for the organization of the Naval Department or Admiralty, the “office of Meer Behry” as it was called. These regulations will be found to be remarkably akin to, and in some respects will be even thought to have been anticipated by, the regulations governing Chandragupta’s admiralty about 1,900 years earlier, which have been, as we have already seen, preserved for us in that monumental Sanskrit work, the Arthaśāstra of Kauṭilya.

Akbar’s admiralty had, broadly speaking, four functions to perform. The first was to see to the supply of ships and boats for the purpose of navigation, and supervise their building. Vessels were built of various sizes and for various purposes. There were those built for the transportation of elephants, and those of such construction as

¹ Travels of Varthema, edited by G.P. Badger (Hakluyt Society), pp. 152 ff.
to be employed in sieges, while others were meant for the conveyance of merchandise. There were also ships which served for convenient habitations. The Emperor had also pleasure-boats built with convenient apartments, and others on which there were floating markets and flower-gardens. Every part of Akbar's empire abounded in ships, but the chief centres of shipbuilding were Bengal, Kashmir, and Tata. In Allahabad and Lahore also were constructed ships of a size suitable for sea voyages. Along the coasts of the ocean in the west, east, and south of India also, large ships were built which were suitable for voyages.

The second duty of Akbar's admiralty was regarding the supply of men, of efficient mariners who knew the nature of tides, the depth of channels, the coasts to be avoided, and the character of the prevailing winds. Every ship required officers and men of the following titles and descriptions: (1) The Nakhoda, or commander of the vessel, who directed the course of the ship; (2) the Maulim (the mate), who knew the soundings, the situation of the stars, and guided the ship safe to her destination; (3) the Tundell, who was the chief of the khelasses or sailors; (4) the Nakhoda-khesheb, whose duty it was to provide fuel for the people and assist in loading and unloading the ship; (5) the Sirheng, who had to superintend the docking and launching of the ship; (6) the Bhandaree, who had charge of the ship's store; (7) the Keranee, or ship's clerk, who kept the accounts and also served out water to the people; (8) the Sukangeer, or helmsman, of whom there were sometimes twenty in a ship; (9) the Punjeeer, whose duty it was to look out from the top of the mast and give notice when he saw land or a ship, or discovered a storm rising, or any other object worth observing; (10) the Goomee, or those particular khelasses who threw the water out of the ship; (11) the gunners, who differed in number according to the size of the ship; (12) the Kheruwh, or common seamen, who were employed in setting and furling the sails and in stopping leaks, and in case of the anchor sticking fast in the ground they had to go to the bottom of the water to set it free.

The third task of the admiralty was "to watch the rivers," for which an active, resolute man was appointed, who settled everything relative to the ferries, regulated the tonnage, and provided travellers with boats on the shortest notice. Those who were not able to pay at the ferries passed over gratis, but no one was permitted to swim across a river. It was also the duty of this officer to hinder boats from travelling in the night except in cases of necessity. Nor was he to allow goods to be landed anywhere except at the public wharves. Altogether the functions of this officer very nearly corresponded to those of Chandragupta's नावभक्षक or Superintendent of Ships.

The fourth duty of the admiralty was in regard to the imposition, realization, and remission of duties. Akbar is said to have remitted duties equal to the revenues of a kingdom. Nothing was exacted upon exports and imports excepting a trifle taken at the ports which never exceeded 2½ per cent., and was regarded by merchants as a perfect remission.¹

The Ayeen-i-Akbar² also gives some details regarding the river tolls in Akbar's time:

For every boat was charged R. 1 per kos at the rate of 1,000 mans provided the boat and the men belong to one and the same owner. But if the boat belongs to another man and everything in the boat to the man who has hired it, the tax is R. 1 for every 2½ kos. At ferry places an elephant has to pay 10d. for crossing; a laden cart, 4d.; ditto, empty, 2d.; a laden camel, 1d.; empty camels, horses, cattle with thin things, 1d.; ditto, empty, ½d. Other beasts of burden pay ½d., which included the toll due by the driver. Twenty people pay 1d. for crossing, but they are often taken gratis.³

As regards details relating to the development of shipping in Bengal, we have to refer to the abstract of Ausil Toomar Jumma⁴ (original established revenue) of

¹ Ayeen-i-Akbar, Gladwin's translation, pp. 193 ff.
² Blochmann's translation.
³ Ibid.
Bengal as settled on behalf of the Mogul Emperor Akbar, about the year 1582, by Raja Todar Mall, in which we find specific assignments for naval establishment. Some perganas were definitely assigned for maintaining the Imperial Nowwara (flotilla). Under the head of Omleh Nowwara we have mention of a naval establishment consisting, at the time it was established by Akbar, of 3,000 vessels or boats, but it was afterwards reduced to 768 armed cruisers and boats, besides the number of vessels required to be furnished by the zamindars in return for the lands they held as jageer. The whole expense of manning the fleet, including the wages of 923 Fringuan or Portuguese sailors, was estimated at Rs. 29,282 monthly which, with constructing new vessels and repairing the old, amounted annually to Rs. 8,43,452. The fleet was principally stationed at Dacca, as its headquarters, from which was performed its functions for guarding the coast of Bengal against the then very frequent incursions of the Maggs and other foreign pirates or invaders. Under the royal jurisdiction of the Nowwara or admiralty of Dacca was placed the whole coast from Mundelgaut (near the confluence of the Damodar and Rupnarayan) to the Bundar of Balesore, which was also liable to the invasion of the Maggs. In fact, the ordinary established rental of the whole country was then almost entirely absorbed in jageers and protecting the sea-coasts from the ravages of the Maggs or Arakanese, aided by the Portuguese, who inhabited the port of Chatgaon, and who, in the hope of benefiting through their commerce, had also been allowed to make a settlement at Hugli. The jageers that were assigned to the Dacca district for the support of these military establishments of the country were computed to comprise nearly one-third of its extent. The Nowwara jageer, which was the principal assignment in the district, included the best lands of the Neabut, and was subdivided into numbers of small taluks, which were granted to the boatmen and artificers of the fleet.\footnote{Taylor's \textit{Topography of Dacca}, pp. 198, 199.} Besides the perganas assigned

for the support of the Nowwara, a fruitful source of revenue for the support of the naval establishment was derived from the Mheer Baree, which was a tax on the building of boats varying from 8 as. to R.1 4 as., according to the size of the vessels. It was levied upon all boats arriving at or leaving the naval headquarters whose crews were not residents of the district.

A boat proceeding to Moorshidabad was charged at the rate of 8 as. per oar; to Calcutta 10 as.; and to Benares R.1 8 as., while boats arriving from these places were taxed at the rate of 1, 2, and 4 rupees per boat. The Mehal was originally confined to the city, but it afterwards extended to the country, where it was exacted by the zamindars and farmers from every boat that passed their estates. It was considered useful in leading to the detection of dacoits, as a registry of the boats, manjees, and boatmen belonging to each district was kept by the zamindars.\footnote{From the contemporary Persian account of Shihab-ud-din Talish in MS. Bodleian 589, \textit{Sachau and Ethels Catalogue}, entry 240, translated by Professor Jadunath Sarkar in the \textit{J.A.S.B.} for June 1907.}

As already pointed out, the naval establishment at Dacca was necessitated by the depredations of the Arakan pirates, both Magg and Feringi, who used constantly to come by the water route and plunder Bengal. “They carried off the Hindus and Moslems...threw them one above another under the decks of their ships...and sold them to the Dutch, English, and French merchants at the ports of the Deccan. Sometimes they brought the captives for sale at a high price to Tamluk and the port of Balesore, which is a part of the imperial dominions.”\footnote{Ibid.} With regard to their power it is said that “their cannons are beyond numbering, their flotilla exceeds the waves of the sea.”\footnote{Ibid.} Their ships were so strongly made of timber with a hard core that “cannons could not pierce them.”\footnote{Ibid.} They were such a terror to the Bengal navy that “whenever 100 warships of Bengal sighted four ships of the enemy, if the distance separating them was great the Bengal crew showed fight by flight.”\footnote{Ibid.}

The materials for the building of the Royal Nowwara

\footnote{Ibid.}
came from Sylhet, which was then of great importance from its natural growth of ship-timbers, which could be built into vessels of different sizes.\(^1\) The shipyards from the Magg and Feringi fleets were towards the south at Sandvipa, a part of the kingdom of Arakan. The Venetian traveller, Cesare di Fedrici, writing about the year 1565, states that 200 ships were laden yearly with salt, and that such was the abundance of materials for shipbuilding in this part of the country that the Sultan of Constantinople found it cheaper to have his vessels built here than at Alexandria.\(^2\)

There was quite a large variety of vessels built and stationed at Dacca. Besides the 768 war-boats making up the *Nawwara*, there were state-barges for the Viceroys, and two vessels magnificently fitted up, had annually to be dispatched to the Emperor at Agra, though afterwards, when the Mogul Government declined in vigour, and the Nawabs of Bengal became virtually independent, these state-boats, though avowedly sent for the use of His Majesty, never reached higher than Murshidabad. The state-barges were distinguished by different names according to the figures on their prows, as "Mohrpunkee," from that of a peacock, "Muggurchera," of an alligator, etc. Boating was then a general and favourite pastime with the rich as it was with the Nawabs.\(^3\)

Besides Bengal, the province of Sind was a great centre of Indian shipping. Abul-Fazl informs us that in the circar of Thatta alone there could be found 40,000 vessels ready for hire.\(^4\) Lahori Bandar in those days was an important seaport on the Indus, and the following account of the harbour regulations in force there given in the *Tārikh-i-Tahiri* is very interesting:

Between the town of Thatta and Lahori Bandar is a distance of two day's journey, both by land and by water; beyond this it is another

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\(^{1}\) *Fifth Report of the Select Committee*, vol. i., pp. 444-5.

\(^{2}\) *Taylor's Topography of Dacca*.

\(^{3}\) Ibid pp. 98, 268.

\(^{4}\) "The means of locomotion is by boats, of which there are many kinds, large and small, to the number of 40,000."—Jarrett's translation of the *Aqeem-i-Akbar*, vol. ii., p. 338.

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**THE REIGN OF AKBAR**

day's march to the sea. There is a small channel (called *nar* in the language of Thatta) communicating with the port which is unfordable. Between the port and the ocean there is but one inhabited spot, called Suimiani. Here a guard belonging to the Mir Bandar, or port master, with a loaded piece of ordnance, is always stationed. Whenever a ship enters the creek it intimates its approach by firing a gun, which is responded to by the guard-house, in order, by that signal, to inform the people at the port of the arrival of a strange vessel. These, again, instantly send word of its arrival to the merchants of Thatta, and then, embarking on boats, repair to the place where the guard is posted. Ere they reach it, those on the look-out have already inquired into the nature of the ship. Every vessel and trader must undergo this questioning. All concerned in the business now go in their boats (ghrabs) to the mouth of the creek. If the ship belong to the port it is allowed to move up and anchor under Lahori Bandar; if it belong to some other part, it can go no farther—its cargo is transferred into boats and forwarded to the city.\(^1\)

We may now refer to some of the naval engagements of Akbar's reign. In 1580 Raja Todar Mall, who had been directed to fit out 1,000 boats (kishti) and ghrabs at Agra, was sent by the Emperor to settle the revenues of Gujarat.\(^2\) In 1590 Akbar sent Khan-i-Khanan against Mirza Jani Beg of Thatta, who pretended to independence, whereupon the Mirza sent 120 armed ghrabs and 200 boats against him. In each of these ghrabs there were carpenters for quickly repairing the damages that might be caused by guns. Some of Jani Beg's ghrabs were manned by Feringhi soldiers. Jani Beg was eventually defeated, fled, and was pursued till he offered terms, giving up to the imperial general thirty ghrabs among other things.\(^3\) In 1574 Akbar opened his long-continued campaign against Behar and Bengal, and sent the Khan Khanan Munim Khan with the imperial forces against Daud, who was putting up near Patna and Hajipur. The Emperor determined to personally direct the operations, and embarked with a huge fleet, carrying "all his equipments and establishments, armour, drums, treasure, carpets, kitchen utensils, stud, etc. Two large boats were specially prepared for his own accommodation."

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\(^{1}\) Elliot, vol. i., p. 277.

\(^{2}\) Ibid., vol. iii., p. 370.

\(^{3}\) Ibid., vol. i., pp. 247-52, *Tārikh-i-Masumi*. 20
When he reached Patna by boat he gave orders for the reduction of the fort of Hajipur, and "Khan Alam was sent off with 3,000 men in boats with the materials required for a siege." After the fall of Hajipur, Daud fled in a boat, and Patna fell into the hands of the Emperor, who appointed Khan Kahan to the government of Bengal, giving him all the boats which he had brought down from Agra, with a large army. But Bengal was not easily pacified. The Mogul jagirdars in Bengal and Behar attempted to defy Akbar's authority. The Afghans also availed themselves of this opportunity, took up arms, and made themselves masters of Orissa and part of Bengal. Finding that the Afghan and Mogul officers were defiant, Akbar appointed Hindu governors of Bengal, of whom Todar Mall was the first. The second was Raja Man Singh of Jaipur, who ruled Bengal from 1589 to 1604.

It was during Man Singh's viceroyalty that we find a remarkable outburst of naval activity in Eastern Bengal, and proof of a naval organization that was being slowly and silently built up by the efforts of some of the independent Hindu landlords of Bengal, while the Mogul Government was busy establishing the Nawwar at Dacca. The chief centres of this Hindu naval activity were Sripurā, Bakla or Chandravipa, in the south-east of the modern district of Backergunj and Chandikan, which is identified with the Saugar Island. The Lord of Sripurā was Kedāra Rāya, who was quite a naval genius but hardly sufficiently known. He had many men-of-war kept always in readiness in his shipyards and naval stations. In 1602 he recovered the island of Sandvipa from the Moguls and placed its government in the hands of the Portuguese under Carvalius. This, however, roused the jealousy and alarm of the King of Arakan, who forthwith dispatched 150 vessels of war, large and small, to conquer Sandvipa. Kedāra Rāya, equal to the occasion, at once sent 100 vessels of war in aid of his allies. In the battle that was fought the allies of Kedāra Rāya came off victorious, and they captured 149 of the enemy's vessels. The King of Arakan fared equally ill in his second attempt against Kedāra Rāya's allies, although he dispatched as many as 1,000 war-vessels against them. But Kedāra Rāya had to face a more powerful enemy in another direction about the same time. For Raja Mān Singh, the then Viceroy of Bengal, was convinced of the necessity of extinguishing the power and independence of Kedāra Rāya, and sent Manda Rāya with 100 war-vessels for the purpose. But in the battle that was fought Manda Rāya was slain. This, however, only incited Mān Singh to make a second and far stronger attempt to subdue Kedāra Rāya in A.D. 1604. Kedāra Rāya, equipped with fully 500 men-of-war, first took the offensive and besieged the Mogul general Kilmak at Srinagar, but was eventually himself taken prisoner after a furious cannonade. He was brought before Mān Singh, but soon died of his wounds.

Bakla also was another important centre of naval strength in Bengal under the famous landlord Rāmachandra Rāya. His escape with his life from the clutches of Pratāpāditya of Jessore, in a boat furnished with guns and propelled by 64 oarsmen, is a well-known fact. The reputation of Rāmachandra as a hero was fully maintained by his son and successor, Kirtinārāyaṇa, who was equally skilful in naval warfare, and succeeded in ousting the Feringhis from their settlements near the mouths of the Meghna. His alliance was courted even by the Nawab of Dacca.

But by far the most important seat of Hindu maritime power of the times in Bengal was that established at Chaṇḍīkana or Saugar Island by the constructive genius of Pratāpāditya, the redoubtable ruler of Jessore. Numbers of men-of-war were always to be found ready for battle and in a seaworthy condition at that naval station. There were also three other places where Pratāpa built

2 Cf. the following passage from the Gaṭṭakāro, the Sanskrit chronicle of the period:—

चतु-प्रतापादित्य, नीरासनीति महामयः

नालीके: साहित्याविदेव सैयादी-शिक्षिताः

For information regarding Bengali maritime activity of this period I am indebted to Srijukta Nikhilnath Roy's useful work on Pratāpāditya in Bengali.
his shipyards and dockyards; these were Dudhali, Jähaja-
ghāta, and Chakaśrī, where his ships were built, repaired,
and kept.

But the maritime activity of Bengal in this period
found its scope not only in war, but also in the gentler
arts of peace. Foreign writers and travellers who visited
Bengal in the 16th century speak in high terms of the
wealth flowing from her brisk sea-borne trade and the
greatness and magnificence of some of her ports. Purchas
describes Bengal as “plentiful in rice, wheat, sugar, ginger,
long-pepper, cotton, and silk, and enjoying also a very
wholesome air.” Varthema (1503-8) says of Bengal:
“This country abounds more in grain, flesh of every kind,
in great quantity of sugar, also of ginger, and of great
abundance of cotton, than any country in the world.”
Ralph Fitch, probably the first English traveller to Bengal
(1586), mentions some of the ports and marts of Bengal.
One of these was Tànḍa, where there was “great trade
and traffic of cotton and cotton cloth.” Another was
Bacca, which “is very great and plentiful, and hath store
of rice, much cotton cloth, and cloth of silk.” The third
was Śripura with its “great store of cotton cloth.” Of the
fourth, viz. Sonargaon, he says, “Here is best and finest
cloth made of cotton that is in all India...Great store
of cotton cloth goeth from here, and much rice, wherewith
they serve all India, Ceylon, Pegu, Malacca, Sumatra,
and many other places.” Satgaon was another great
emporium of Bengal for foreign commerce, and is thus
described by Fitch: “Satgaon is a fair city for a city of
the Moors and very plentiful of all things. Here in
Bengal they have every day, in one place or other, a great
market which they call ‘Chandeun,’ and they have
many great boats which they call ‘pencose,’ wherewithal
they go from place to place and buy rice and many other
things; their boats have 24 or 26 oars to row them, they
be of great burthen...” Bengal was also noted for her
salt trade, the centre of which was Sandvipa, whence
“300 ships are yearly laden with salt.”

But perhaps the most important commercial centre
of Bengal in this period was the city of Gaṅḍā, the history
of which may be traced as far back as the days of the
Pāla and Sena kings. As the place was surrounded on all
sides by rivers it naturally gave a great impetus to boat-
building and maritime activity, of which the first proofs
we get are in the time of the Pāla kings. In the Khalipur
copper-plate inscription of Dharmapaladeva there is a
reference to bridges1 of boats built for the transport of
armies, and also to an officer called Tarikā, who was the
general superintendent of boats. In some of the copper-
plate inscriptions of the Sena kings, also, there is mention
of naval force as an element of their military organization.2
Under the Musulman kings of Bengal, Gaṅḍā continued
to grow in prosperity and importance. We have already
seen how in the 15th century ambassadors from China
to Bengal and from Bengal to China used to carry presents
as tokens of mutual friendship between the sovereigns
of both the countries.3 In the 16th century, under the
rule of the Hussain Shah and his dynasty, the city attained
its greatest splendour. Hussain Shah (A.D. 1498-1520)
himself maintained a powerful fleet, with which he once
invaded Assam.4 In Hunter’s Statistical Account of Bengal
there is a story related about one Shaikh Bhik of Gaṅḍā,
a cloth merchant, who once “sent sail for Russia with three
ships laden with silk cloths, but two of his ships were
wrecked somewhere in the neighbourhood of the Persian
Gulf.” Accounts of the magnificence of the city are
given by foreign travellers who visited Bengal about this
time. Varthema (1503-1508) mentions how from “the
city of Banghella,” (Gaṅḍā) sail every year “fifty ships
laden with cotton and silk stuff.” De Barros gives the

1 स कल्याणिकुटकविराम सातार भूगर्भसातारसातारसातारसातार
2 नालकल्पात...  
3 See p. 140 of this work.
5 Vol. vii., p. 95.
of the MSS. gives a glowing description, through the mouth of Chamban Ali, a merchant from Bagdad, of the port of Gauḍa as seen from the opposite side of the river, and of the innumerable ships and boats, testifying to the vastness of its maritime trade. Some light is thrown on the growth of the shipbuilding industry of Gauḍa by an old Bengali MS., a poem, called Manasāmaṅgala, by Jagajīvana. “The merchant Chānd Saodāgar summons to his presence the master-craftsman named Kusā, and orders him to build for him fourteen boats at once. Forthwith goes Kusā with his many apprentices to the forest, where he fells all kinds of trees for materials to build the various parts of the boats with. There were soon hewed out three or four lacs of planks which were afterwards joined together by means of iron nails.” It is also a significant fact that some very old masts of ships have been unearthed in some of the villages in the neighbourhood of Pandua through which the Mahānandā once flowed.\(^2\)

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2. For an account of these songs, see Mr. Haridāsa Pālit’s learned article in the Journal of the Bengal Sāhīya Parishāt.

3. চৌকিনারা হাত ভাটীরভূতি নদী বালাবদে হানিরা হাত বন্ধিত।

রো মাথ বং কিমা বালাবদ বোডারাই

নাহি মুখি পারে পাঁশ ভরন।́

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1. আর পিয়াল কাটে ধরি ততলি

কাটাল নিয়ে পারে পান তিনি পান।

অন্য কাটাল কাটে কাটে বক্ম

চশ্মা বিদিবন কাটি করিল নিপুল।

ভিজিয়া কাটি কলি লক্ষ তিনি চৰ্ব্বি।

2. For some of the references given above I am indebted to the courtesy of Mr. Haridāsa Pālit, who was devoted himself to the study of the antiquities of Gauḍa.
CHAPTER III

THE MOGUL PERIOD (continued): FROM THE REIGN OF AKBAR TO THAT OF AURANGZEB.

We have now given an account of the development of Indian shipping and shipbuilding in the reign of Akbar and of the contributions made to it not only by his Government but also by private efforts, by independent Hindu and Mahomedan rulers. Nor was this development checked after Akbar's death, but continued through successive reigns.

After the death of Akbar in 1605, Islam Khan, Governor of Bengal, transferred the seat of government from Rajmahal to Dacca, and increased the Nouwara, or fleet, and artillery, which had been established in the time of Akbar in order to check the renewed aggressions of the Afghans and Mags. As stated in the contemporary Persian account of Shihab-ud-din Talish, "in Jahangir's reign the Mag pirates used to come to Dacca for plunder and abduction, and in fact considered the whole of Bengal as their jaigir." Islam Khan shortly afterwards defeated the combined forces of the Rajah of Arakan and the Portuguese pirate Sebastian Gonzales, then in possession of Sandvipa, and commanding an army of 1,000 Portuguese, 2,000 sepoys, 200 cavalry, and 80 well-armed vessels of different sizes, who both made a descent upon the southern part of the province, laying waste the country along the eastern bank of the Meghna.

In the reign of Shah Jahan, in A.D. 1638, there began another trouble from a new quarter. Even during the closing years of Akbar's reign, the tribes on the eastern frontier of Bengal, belonging to Koch Behar and Assam, began to cause trouble. In A.D. 1596 an expedition was sent against Lachhmi Narayam, the ruler of Koch Behar, who commanded a large army consisting of 4,000 horse, 200,000 foot, 700 elephants, and a fleet of 1,000 ships (Akbarnama). In 1600 an imperial fleet consisting of 500 ships was sent to encounter the fleet of Parichat, ruler of Koch Hajo, in the Gujadhur river, who was defeated and taken prisoner (Padshahnama). But Baldeo, brother of Parichat, fled to Assam, and having collected an army of Kochis and Assamese, attacked the imperial army, as well as a fleet of nearly 500 ships, and defeated the whole force. At last, in 1638, the Assamese themselves made a hostile descent on Bengal from their boats, sailing down the river Brahmaputra, and had almost reached Dacca when they were met by the Governor of Bengal, Islam Khan Mughed, with the Nouwara. An engagement ensued in which 4,000 of them were slain and fifteen of their boats fell into the hands of the Mogul Government. The Mags also were continuing their depredations in the southern parts of the district. "The established rental of the country was at this time almost entirely absorbed in jaigirs assigned to protect the coasts from their ravages, and such was the reduced state of the revenues that Fedai Khan obtained the government on condition of paying ten lacs of rupees a year; viz., five lacs to the Emperor and the same sum to Noor Jehan Begum in lieu of the imperial dues; while, on the invasion of the Assamese, it is said that not a single rupee was remitted to Delhi." Matters instead of improving became worse and worse owing to the continued dilapidation of the Bengal fleet on the one hand and the growing power of the Mag and Feringi fleets on the other. When, in A.D. 1639, Prince Shuja was appointed Viceroy, "great confusion was caused by his negligence, and the extortion and violence of the clerks (mutasaddis) ruined the pargannahs assigned for maintaining the Nowwarrah (fleet). Many (naval) officers and workmen holding jaigir or stipend were overpowered by poverty and starvation."

In the reign of Aurangzeb, when Mir Jumla came to Bengal as Viceroy in 1660, removing the seat of government


1 J.A.S.B., 1872, Part i., No. 1, pp. 64 ff.
again to Dacca, he began “to make a new arrangement of the expenditure and tankah of the flotilla, which amounted to fourteen lacs of rupees.” With a view to guarding against an invasion from Arrakan, Mir Jumla built several forts about the confluence of the Luckia and Issamutty, and constructed several good military roads and bridges in the vicinity of the town. In 1661 Mir Jumla marched against Koch Behar, and easily annexed the kingdom, when the Raja Bhim Naryanya fled. In the following year (1662), he embarked on his conquest of Assam with a large force consisting of infantry and artillery and the Nowwara. About 800 hostile ships attacked the imperial fleet, the cannonade lasting the whole night. The Nawab sent Muhammad Munim Beg to assist the fleet. This decided the fate of the engagement, resulting in the capture of 300 or 400 ships of the enemy with a gun on each. The Assamese burnt some 1,000 and odd ships, many of which were large enough to accommodate sixty, seventy and eighty sailors, including 123 bachhari ships, like which no other existed in the dockyard at Ghargaon. The imperial fleet used in the engagement consisted of 323 ships, viz.:

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
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<tbody>
<tr>
<td>Kosahs</td>
<td>159</td>
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<td>Jabahs</td>
<td>48</td>
</tr>
<tr>
<td>Ghbrahs</td>
<td>10</td>
</tr>
<tr>
<td>Parindahs</td>
<td>7</td>
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<tr>
<td>Bajrahs</td>
<td>4</td>
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<tr>
<td>Patilahs</td>
<td>50</td>
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<tr>
<td>Salbs</td>
<td>2</td>
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<tr>
<td>Patils</td>
<td>1</td>
</tr>
<tr>
<td>Bhars</td>
<td>1</td>
</tr>
<tr>
<td>Balams</td>
<td>2</td>
</tr>
<tr>
<td>Rhatgiris</td>
<td>10</td>
</tr>
<tr>
<td>Mahalghris</td>
<td>5</td>
</tr>
<tr>
<td>Palvarahs and other small ships</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>323</strong></td>
</tr>
</tbody>
</table>

1 MS. Bodleian 598, in J.A.S.B., June, 1907.
2 Taylor’s Topography and Statistics of Dacca, p. 76.
3 Fathiyah-i-ibriyyah, translated by Blochmann in the J.A.S.B., 1872, Part i., No. 1, pp. 64-96.

It was after all a pyrrhic victory, for a terrible sickness spread among the troops, carrying off many naval officers and men, including Mir Jumla himself. At the death of Mir Jumla, the Bengal flotilla was utterly ruined, and, taking advantage of this, the pirates, early in the year 1664, appeared before Dacca, “and defeated Munawwar Khan, zamindar, who was stationed there with the relics of the Nowwara—a few broken and rotten boats—and bore the high title of Cruising Admiral (Sardar-i-Sairal),” and “the few boats that still belonged to the Nowwara were thus lost, and its name alone remained in Bengal.” In 1664 Shaista Khan became Viceroy; and resolving to suppress piracy at any cost, devoted all his energy to the rebuilding of the flotilla and the creation of a new one. The contemporary Persian manuscript of the Bodleian Library gives some interesting details regarding the means adopted by Shaista Khan to revive the Nowwara. “As timber and shipwrights were required for repairing and fitting out the ships, to every mauza of the province that had timber and carpenters bailiffs were sent with warrants to take them to Dacca.” The principal centres of ship-building at that time appear to have been Hugli, Balesore, Murang, Chilmar, Jessore and Karibari, where “as many boats were ordered to be built and sent to Dacca as possible.” At headquarters, too, Shaista Khan did not for a moment “forget to mature plans for assembling the crew, providing their rations and needs, and collecting the materials for shipbuilding and shipwrights. Hakim Muhammad Hussain, mansabdar, an old, able, learned, trustworthy, and virtuous servant of the Nawab, was appointed head of the shipbuilding department...To all ports of this department expert officers were appointed. Kishore Das, a well-informed and experienced clerk, was appointed to have charge of the pargannahs of the Nowwara and the stipend of the jaigirs assigned to the naval officers and men.” As a result of this activity and the ceaseless exertions of the Nawab, we find the magnificent output of as many as 300 ships built in a very short time and equipped with the necessary materials.
To secure bases for the war against the Feringhi of Chatgaon, the Nawab posted an officer with 200 ships at Sāngrāmgarha, where the Ganges and the Brahmaputra unite, and another at Dhapa, with 100 ships, to help the former when required. Then the island of Sandvīpa was conquered by defeating Dilawwar, a runaway ship-captain of Jāhāngīr’s time. At this time a section of the Feringhis under their leader, Captain Moor, deserted to the Mogul side. The imperial fleet was placed under Ibn Hussain. It consisted of 288 ships, as described below:

<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ghrabs</td>
<td>21</td>
</tr>
<tr>
<td>Salb</td>
<td>3</td>
</tr>
<tr>
<td>Kusa</td>
<td>157</td>
</tr>
<tr>
<td>Jalba</td>
<td>96</td>
</tr>
<tr>
<td>Bachhari</td>
<td>2</td>
</tr>
<tr>
<td>Parenda</td>
<td>6</td>
</tr>
<tr>
<td>Not specified</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>288</strong></td>
</tr>
</tbody>
</table>

Ibn Hussain advanced with the *Nouwara* by sea in co-operation with the army advancing by land, the Nawab himself arranging to supply the expeditionary force constantly with provisions. The first naval battle was fought on a stormy sea. The Arakanese were put to flight and ten ghrabs captured. The two fleets, with larger ships, again faced each other, and spent the night in distant cannonade. In the morning the imperial fleet advanced towards the enemy, with sails in the first line, then the ghrabs, and last the jalbas and kusas side by side. The Arakanese retreated into the Karnaphuli river. The Moguls closed its mouth and then attacked and captured the Arakanese navy consisting of 135 ships, viz.:

<table>
<thead>
<tr>
<th>Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Khalu</td>
<td>2</td>
</tr>
<tr>
<td>Ghrabs</td>
<td>9</td>
</tr>
<tr>
<td>Jangi</td>
<td>22</td>
</tr>
<tr>
<td>Kusa</td>
<td>12</td>
</tr>
<tr>
<td>Jalba</td>
<td>67 (68?)</td>
</tr>
<tr>
<td>Balam</td>
<td>22</td>
</tr>
</tbody>
</table>

Besides Bengal, there were other parts of India in the time of Aurangzeb in which there was a marked development of Indian shipping and maritime commerce. Thomas Bowrey, an English traveller to India during A.D. 1669-79, has left a very valuable account of countries round the Bay of Bengal, in which are given descriptions and representations of ships and boats, which are “among the best of the kind for this period”. The great trading and shipping centre of the time on the Coromandel coast was Metchlepattam (Masulipatam), of which the inhabitants “are great merchant adventurers, and transport vast stocks in the goods aforesaid, both in their own ships as also upon fraught in English ships or vessels.” Among the miscellaneous papers at the end of the Diary of Strensham Master there is, (pp. 337-9), an “Account of the trade of Metchlepattam,” by Christopher Hutton, dated 9 January 1676-7. He says: “Arriving first in 1657, at which time I found this place in a very flourishing condition, 20 sail of ships of burden belonging to the native inhabitants here constantly employed on voyages to Arracan, Pegu, Tanassery, Qeda, Malacca, Mocha, Persia, and the Maldivie Islands.” [Italics mine.] The King of Golconda also had a mercantile marine. He had several ships “that trade yearly to Arrakan, Tenassery, and Ceylon to purchase elephants for him and his nobility. They bring in some of his ships from fourteen to twenty-five of these vast creatures. They must of necessity be of very considerable burthen and built exceeding strong.” Bowrey also saw a ship belonging to the King of Golconda, built for the trade to Mocha in the Red Sea, “which could not be, in my judgment, less than 1,000 tons in burden.”

Narsapore, 45 miles north of Masulipatam, was also one of the important shipping centres. It “aboundeth well in timber and conveniences for the building and repairing ships” (p. 99). Morris, in his *Godavari District*,


2 Ibid., pp. 72 ff.
says, "the place was well known more than two centuries ago for its docks for the building and repair of large vessels." In a "General" from Balesore, dated 16 December, 1670, the Factors at the Bay wrote to the Court (Factory Records, Misc. no. 3) that they had ordered a ship to be built at "Massapore" in place of the "Madras Pinnacle"; they added, "We should ourselves have built another but that neither timber nor workmen are so good as at Massapore."

Madapollum was another shipping centre where "many English merchants and others have their ships and vessels yearly built. Here is the best and well-grown timber in sufficient plenty, the best iron upon the coast; any sort of iron-work is here ingeniously performed by the natives, as spikes, bolts, anchors, and the like. Very expert master-builders there are several here; they build very well, and launch with as much discretion as I have seen in any part of the world. They have an excellent way of making shrouds, stays, or any other rigging for ships."  

Bowrey refers to a sort of "ship-money" imposed by Nawab Shaista Khân of Bengal on the mercantile community to build up the naval defence or power of the country. Thus, not satisfied that all, both rich and poor, should bow to him, but wishing the ships upon the water should do the like, the Nawab would every year send down to the merchants in Hugli, Jessore, Pipi, and Balesore for a ship or two in each respective place of 400, 500, or 600 tons, to be very well built and fitted, even as if they were to voyage to sea, as also ten, twenty or thirty galleys for to attend them, the Moor's governors having strict orders to see them finished with all speed, and gunned and well manned, and sent up the Ganges as high as Dacca.

Of the Nawab's mercantile marine Bowrey says that it consists of about "20 sail of ships of considerable burden that annually trade to sea from Dacca, Balesore, and Pipi, some to Ceylon, some to Tenessarim. These fetch elephants, and the rest, 6 or 7, yearly go to the Twelve Thousand Islands, called the Maldives, to fetch cowries and cayre (coir), and most commonly to make profitable voyages."  

Lastly, Bowrey gives an account of the various kinds of ships and boats that were then built. The Massooia boats, used in loading and unloading ships or vessels, "are built very slight, having no timbers in them save 'thafts' to hold their sides together. Their planks are very broad and thin, sewed together with coir; they are flat-bottomed and most proper for the Coromandel coast"; for "all along the shore the sea runneth high and breaketh, to which they do buckle and also to the ground where they strike." There is another kind of boat called the catamaran, made of four, five, or six large pieces of buoyant timber "upon which they can load three or four tons of weight." In Bengal, Bowrey noticed "great flat-bottomed vessels of an exceeding strength which are called Patellas and built very strong. Each of them will bring down 4,000, 5,000, or 6,000 Bengal maunds." Bowrey also mentions several sorts of boats that were in use on rivers. The Oloako boats are rowed some with four, some with six oars, and ply for a fare. A Budgaroo, a pleasure boat, was used by the upper classes. A Bajra was a kind of large boat, fairly clean, the centre of which formed a little room. The Purgoos which were seen for the most part between Hugli, Pipi, and Balesore were used for loading and unloading ships. "They will live a long time in the sea, being brought to anchor by the sterne, as their usual way is." Booras were "very floaty, light boats, rowing with twenty or thirty oars. These carry salt, pepper, and other goods from Hugli downwards, and some trade to Dacca with salt; they also serve for tow-boats for the ships bound up or down the river." Lastly, there were the "men-of-war prows" which were used in the Malaya Archipelago. 

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1 A Geographical Account of Countries round the Bay of Bengal, pp. 72 ff.
2 Ibid., pp. 100-5.
3 Ibid., pp. 179-80.
Dr. Fryer, who visited India about the year 1674, has also left some interesting details about Indian ships and boats. He describes the *Mussopola* as "a boat wherein ten men paddle, the two aftermost of whom are the steersmen, using their paddles instead of rudder: the boat is not strengthened with knee-timber, as ours are; the bended planks are sewed together with rope-yarn of the cocoe and caulked with dammar (a sort of rosin taken out of the sea) so artificially that it yields to every ambitious surf." He describes *catamarans* as formed of "logs lashed to that advantage that they waft all their goods, only having a sail in their midst, and paddles to guide them." Dr. Fryer was landed at Masulipatam by one of the country boats, which he describes as being "as large as one of our ware-barges and almost of that mould, sailing with one sail like them, but paddling with paddles instead of spreads, and carry a great burden with little trouble; out-living either ship or English skiff over the bar."

On the west coast also there were important shipping centres in Aurangzeb's time. According to Dr. Fryer (1672) Aurangzeb had at Surat four great ships always in pay to carry pilgrims to Mecca free of cost. These vessels were "huge, unshapen things." He also noticed at Surat some Indian ships or merchantmen carrying thirty or forty pieces of cannon, and "three or four men-of-war as big as third-rate ships, as also frigates fit to row or sail, made with prows instead of beaks, more useful in rivers and creeks than in the main." The captain of a ship was called *Nacquedah* (Pers. *nakhuda*, ship-master) and the boatswain *Tindal*. Some of the larger Indian

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1 *A Geographical Account of Countries round the Bay of Bengal*.

2 *Early Records of British India*, by J. T. Wheeler, p. 54. Major H. Bevan in his *Thirty Years in India* (1908-38), vol. i., p. 14, speaks of the *Mansila* boat as "admirably contrived to resist the impetus of the surf in the roadstead of Madras. It is built of planks of wood sewed together with *sum*, a species of twine, and caulked with coarse grass, not a particle of iron being used in the entire construction. Both ends are sharp, narrow, and tapering to a point so as easily to penetrate the surf." Bevan also remarks, "The build of the boats all along the coast of India varies according to the localities for which they are destined, and each is peculiarly adapted to the nature of the coast on which it is used."
ships at Surat, of which the names are also known, fell a prey to the pirates that infested the whole of the western coast, and became a terrible scourge to the Indian trade in the time of the Emperor Aurangzeb, just as their brethren on the east coast, the Magg and Feringhi pirates, were harrying deltaic Bengal. Thus in August 1691, a ship belonging to Abdul Guffoor, who was the wealthiest and most influential merchant in Surat, was captured by pirates at the mouth of the Surat river with nine lakhs in hard cash on board. Soon afterwards another ship, named Futteh Mahmood, with a valuable cargo, also belonging to Abdul Guffoor, was similarly seized by an Englishman called Every, who was the most notorious pirate of the time. A few days after the capture of the Futteh Mahmood, off Sanjan, north of Bombay, Every took a ship belonging to the Emperor Aurangzeb himself, called the Gunj Swatoo (“exceeding treasure”). According to Khafi Khan, the historian, the Gunj Swatoo was the largest ship belonging to the port of Surat. She carried eight guns and four hundred matchlocks, and was deemed so strong that she disdained the help of a convoy. She was annually sent to Mecca, carrying Indian goods to Mocha and Jedda. She was returning to Surat with the result of the season’s trading, amounting to fifty-two lakhs of rupees in silver and gold, with Ibrahim Khan as her captain, and when she had come within eight or nine days from Surat she was attacked and seized by the English pirate “sailing in a ship of much smaller size, and mounting a third or fourth of the armament.” Another capture of Every was the Rampura, a Cambay ship with a cargo valued at Rs. 1,70,000. Shivaji also, as we shall presently see, used to intercept these Mogul ships plying between Surat and Mecca by means of the fleet which he fitted out at his ports built on the coasts.1

During the same period a great impetus was given to Indian shipping and maritime enterprise by the great

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Maratha leader Śivaji who liberally patronized the shipbuilding, industry but the beginnings of the Maratha navy were laid a little earlier. In 1640 Šāhji Bhonsle was able to achieve a naval victory over the Portuguese off Reradanā. Šāhji was helped in his expedition by Tukoji, whose son the famous Kanhaji Angray, occupied such an important position in the Maratha navy of the times. Under Śivaji the growth of the Maratha was accompanied by the formation of a formidable fleet. Śivaji believed in the doctrine Jalaim jasya, valaim tasya and so proceeded to organize the Maratha navy on sound lines. In this national task, he was helped by the aforesaid naval genius, Tukoji Angray, the head of the Koli community of Ali Bagh. From A.D. 1694 to 1758 the Angrays established complete control from Malabar to Travancore and the history of the Angrays was the history of the Maratha navy. After its destruction in 1758 the Maratha navy returned to its centre at Kolaba where it remained only in name without playing any part in the stirring history of the times.

Śivaji was able to bring within his power the whole of the Konkan by his navy, fortifying within 23 years the entire sea-coast from Mandve to Malabar. Several docks were built, such as those in the harbours of Vijayadurga, Kolaba, Sindhuvara, Ratnagiri, Ajjanvela and the like where men-of-war were constructed.2 Suvarnadurga was fortified in 1674, Khanderi was reconstructed in 1679 and a fort was built at Ali Bagh in Kolaba in 1680. Kolaba later became the seat of the Maratha navy and maritime enterprise. At the time of Śivaji’s coronation the Maratha sea-power was powerful enough to lead foreign merchants approaching for trade facilities on payment of taxes. In 1698 Kanhaji Angray succeeded to the command of the Maratha navy with the title of Dariya Saranga. The career of Angray was one long series of naval exploits and achievements rare in the annals of Indian maritime activity but unfortunately “dismissed in a few words by our Indian historians.”

Maratha naval power inevitably came into clash and conflict with the Mogul imperial authority which appointed as its agent the Siddi of Zanzira to protect the merchants and pilgrims sailing to Mecca from the western coast. From 1680 to 1689 the Marathas were in control of the coastal forts of Khanderi, Sagaragao, Rajkot and Kolaba, but in 1689 all these forts were sacked by the Muslim forces. In 1689 they occupied even the fort of Rayagaḍa with the help of the Siddi of Zanzira but tables were soon turned and in 1691 all these forts were reconquered by Kanhaji. Henceforth the Siddi and Kanhaji emerged as rivals for naval supremacy. The Siddi in 1699 entered into an alliance with the Mogul and Portuguese powers with whose fleets he started action against Kanhaji. But Kanhaji was too strong for them and achieved a victory by which the Siddi sued for peace by agreeing to pay to Kanhaji two-thirds of the revenue of Khanderi and Kolaba, and to cede him the territory of North Chaul while half the revenues of South Chaul was also to be paid to him, the Mogul receiving the other half. After 1700 with the decline of the Mogul power the Siddis also gradually lost their position and by 1759 they were rulers only in name.

By this time Angray became master of the whole coast from Bombay to Vingola and with a fleet of armed vessels carrying thirty or forty guns each, he soon became a menace to the European trade along the west coast, coming into conflict with the Portuguese, the Dutch, the French and the English in particular. In 1707 his ship attacked

1 Cf. Duff, History of the Marathas, p. 85: “Having seen the advantage…… derived from a fleet Śivaji used great exertions to fit out a marine. He rebuilt or strengthened Kolaba, repaired Suvarnadurga and Vijayadurga, and prepared vessels at all these places. His principal depot was the harbour of Kolaba, twenty miles south of Bombay.” Also, History of the Konkan, Bombay Gazetteer, Vol. I. Part II, pp. 68, 69: “Śivaji caused a survey to be made of the coast and having fixed on Malvan as the best protection for his vessels and the likeliest place for a stronghold, he built forts there, rebuilt and strengthened Suvarnadurga, Ratnagiri, Jayrad, Ajjanvela, Vijayadurga and Kolaba, and prepared vessels at all these places.”

2 Ibid., p. 172: “The Marathas continued in possession of most of their forts on the coast; they had maritime depots at Suvarnadurga and Vijayadurga, but the principal rendezvous of their fleet continued, as in the time of Śivaji, at Kolaba.”

1 Col. Biddulph, The Pirates of Malabar.
the frigate *Bombay*, which was blown up after a brief engagement. In 1710, he seized and fortified Khânderi, and his ships fought the *Godolphin* for two days. In 1712 he captured the Governor of Bombay’s armed yacht, and fought two East Indiamen bound for Bombay. In 1716 he made a prize of four private ships from Mahim, including an East Indiaman named *Success* and a Bengal ship named *Other*. There followed successively expeditions against Gheriah, Khânderi and Kolaba which all proved abortive and ineffectual against the power of the Angrian fleet. In 1719, the English started the bombardment of Khânderi with great preparations, putting into action the English warships *Victory* and *Revenge* against two gallivats of Kânhoji who promptly reinforced his fleet by adding to them fourteen other ships which made the English retreat. In 1720 the Portuguese and English joined hands against Kânhoji, burning his sixteen ships lying in the Vijayadurga river but they could not do anything against the fort. In 1722 the English levelled an attack against Kolaba with the help of the Portuguese but Kânhoji was more than a match for them. The English sued for peace with him but Kânhoji felt strong enough not to have any joint peace with the English and the Portuguese in the expectation that they would become at variance with one another. The attack was renewed in the same year with three British ships of the line but with the same result. The Dutch also began the game by invading Vijayadurga with a fleet and land army but they also failed. Kânhoji now felt proud of his naval successes and embarked upon bolder adventures on the sea. In 1726, he captured the richly laden English ship named *Derby*. He also seized many Dutch and French ships. It is stated that Kânhoji’s piracy caused the East India Company an annual expenditure of £50,000 in protecting their trade against it.

Kânhoji Angray died in 1729. His work was carried on by his son Šambhâji Angray who was very much weakened by the hostility of his brothers.

In 1730, the Angrian squadron of four grabs and fifteen gallivats destroyed the galleys *Bombay* and *Bengal* off Kolaba. In 1732, five grabs and three gallivats attacked the East Indiaman *Ockham*. In 1738 a Dutch squadron of seven ships of war and seven sloops was repulsed from Gheriah. In the same year Commodore Bagwell with four grabs, cruising in search of Šambhâji’s fleet faced it emerging from the Vijayadurga river. The Commodore bore down upon Šambhâji’s ships which, however, escaped by sailing higher up the river where the English ships could not follow. Šambhâji was at this time troubled by the hostile attitude of his brother Manâjî whom, however, he repelled. He then captured Chaul, Alibag, Sâgargaḍ and Thal. In 1740 some fifteen sail of Angray’s fleet gave battle to four ships returning from China. The same year Šambhâji attacked Kolaba with his army and forty or fifty gallivats, but was opposed by the English.

In 1742 Šambhâji died and was succeeded by his half-brother Tulaji whom, however, his other brother Manâjî fought. The famous Mahârâṣṭra saint Brahendrā svâmi tried to reconcile the two but without success. Tulaji continued his naval activities from 1742-54. His greatest success was achieved in 1749 when Tulaji’s fleet of five grabs and a swarm of gallivats, surrounded and cannonaded the *Restoration*, the most efficient ship of the Bombay marine. “Toolāje had now become very powerful. From Cutch to Cochin his vessels swept the coast in greater numbers than Kânhoji had ever shown. The superior sailing powers of the Maratha vessels enabled them to keep out of range of the big guns, while they snatched prizes within sight of the men-of-war.” In 1750, Tulaji wrested from Commodore Lisley the warships *Vigilant* mounting 65 guns, and *Ruby* mounting 50 guns. In 1754, the Dutch suffered a severe loss at Tulaji’s hands. He captured three Dutch war-ships one of which was loaded with ammunition, while he burnt the other two. During this period Tulaji enriched his fleet by building many new ships and appointing European officers in charge of these.

Unfortunately, the disunity of Indian politics began to affect the work of Tulaji Angray. The Marathas followed a policy of their own, a policy of friendship with
both the English and the Siddis. They even entered into a pact with the English in 1755 to reduce the power of Tulajj by a joint expedition. The action began in 1755, with Commodore James, the Commander-in-Chief of the Company’s naval forces in India embarking on his vessel called Protector mounting 40 guns with a ketch of 16 guns and two bomb-vessels. But Tulajj was such a terror to the naval powers that the Commodore was ordered not to expose his vessels to unnecessary risks but only to blockade the harbours. At the same time, the English navy was helped by the Maratha army carrying on its operations by land. Three days later a Maratha navy also sailed out to help the British from Chaul, carrying 10,000 land forces and joined hands with the British fleet. This joint endeavour did not, however, ultimately succeed. Angray’s fleet gave the slip to the enemy’s fleets. The Commodore ordered a general chase but Angray’s fleet sailed too fast. Ultimately the fort of Suvarnadurga fell to the allied British and Maratha powers. In fact, this glorious epoch in the history of Indian shipping was practically closed by the alliance formed between the English and the Peshwa on grounds of higher politics on land.

Then followed the well-planned expedition led by Admiral Watson and Clive against Gheriah resulting in the burning of the Angrian fleet, consisting of three-masted ships carrying 20 guns each, nine two-masted ships carrying from 12 to 16 guns, thirteen gallivats carrying from 6 to 10 guns, thirty others unclassed, two on the stocks, one of them pierced for 40 guns.” The fall of Gheriah meant the extinction of Maratha naval power, which had been the terror of the coast for a whole half-century.

We may in conclusion sum up the achievements of the Angrays in the sphere of Indian shipping. After Shivaji, Kanhji Angray devoted himself to the re-organization of the Maratha navy by constructing big men-of-war mounting between 30 and 40 guns supplemented by fifty small ships mounting 5 to 12 guns. The larger ships had two or three sails and had a displacement of 300 tons.

As regards the shipbuilding yards, they were first located at Kolaba, Suvarnadurga and Vijayadurga, and later in 1735 at Bombay. Besides these Angray shipyards, there were six others which were managed by Parsi firms. Their ships were weighing 600 to 1300 tons. The Bombay shipbuilding yards followed the European technique in shipbuilding. The Angrays also employed the services of Bombay carpenters who were trained in shipbuilding by the Europeans. As late as 1811, as described by a French traveller, the Indian-built ships combined utility with elegance and were models of patience and fine workmanship.

The lead given by the Angrays in maritime enterprise was followed by Parsi and Gujarati merchants who also began sailing on the main with their ships from Kolaba to Bombay and from Surat and Cambay in the north to Malabar in the south. Merchants of Kathiawar also appeared on the scene and carried on trade with East Africa in their ships. These merchant ships had to be registered with the Government offices and fees were levied on the registration cards that were issued to them. Merchants found helping the enemy in any way were punished by confiscation of these registration cards, which were inspected by the officers of the Angrays at Khanderi. The registration fee ranged from 18 to 100 rupees. These fees brought to the Angrays a revenue of about Rs. 4 lakhs per annum.

Kanhji tried to strengthen his fleet by recruiting its crews on the basis of merit and seamanship wherever it was found. Thus the personnel of his navy included the Dutch, Portuguese, Arabs, Negroes and the like. Between 1714 and 1722 his fleet won for itself the reputation of being the most powerful in the Arabian Sea. To make it still stronger, the Angrays introduced further reforms in their naval organization between 1722 and 1756.

The power and success of the Angrian navy depended on the following factors:
(1) They employed in their service tried sailors known for their skilled seamanship.
(2) They built their ships on the basis of the latest improvements in shipbuilding.

(3) They equipped their ships with the latest machinery, the best cannons, the compass and the telescope.

(4) In operating the artillery, they employed both European and Indian gunners. The Angray ships made a name for themselves by their effective gunnery. The Angray gunners used the prow-guns with great skill while the captain showed his skill in rigging.

(5) They had a thorough knowledge of the coastline between Bombay and Malabar and of all ports of the Konkan coast.

(6) They established effective control over the sea-coast from Mandve to Travancore so as to render their fleet safe against enemy attacks.

(7) Their shipbuilding yards and docks at Ali Bagh, Suvarnadurga and Vijayadurga were sources of replenishments of their navy with new ships and replacements.

(8) They had command of raw materials like wood for shipbuilding in their own territory, while other materials they could procure from merchants.

Some of the names of the Angray ships are worth noting, e.g., Sadāśiva, Bhāskara, Shamser, Sardārī, Mahārāja-prasāda etc.

The following account of Orme, describing the special features and construction of these Maratha ships and explaining the factors of their efficiency and success, is worth quoting in this connexion:

"The piracy which Angria exercised upon ships of all nations indifferently who did not purchase his passes, rendered him every day more and more powerful. The land and sea breezes on this coast, as well as on that of Coromandel, blow alternately in the twenty-four hours and divide the day, so that the vessels along the coast are obliged to keep in sight of land, since the land winds do not reach more than forty miles out to sea. There was not a creek, bay, harbour or mouth of a river along the coast of his dominions in which he had not erected fortifications and marine receptacles to serve both as a station of discovery and as a place of refuge to his vessels; hence it was as difficult to avoid the encounter with them as to take them. His fleet consisted of grabs and gallivats, vessels peculiar to the Malabar coast. The grabs have rarely more than two masts, although some

have three; those of three are about 300 tons burthen but the others are not more than 150. They are built to draw very little water, being very broad in proportion to their length, narrowing, however, from the middle to the end, where instead of bows, they have prows, projecting like that of a Mediterranean galley and covered with a strong deck level with the main deck of the vessel from which, however, it is separated by a bulkhead which terminates the forecastle. As this construction subjects the grab to pitch violently when sailing a head sea, the deck of the prow is not enclosed with sides as the rest of the vessel is, but remains bare, so that the water which dashes upon it may pass off without interruption. On the main deck under the forecastle are mounted two pieces of cannon of nine or twelve pounders, which point forwards through the portholes cut in the bulkhead and fire over the prow; the cannon of the broad side are from six to nine pounders. The gallivats are large row-boats built like the grab but of smaller dimensions, the largest rarely exceeding 70 tons; they have two masts, of which the mizen is very slight; the main mast bears only one sail, which is triangular and very large, the peak of it when hoisted being much higher than the mast itself. In general the gallivats are covered with a spar deck, made for lightness of split bamboos, and these carry only péturaires, which are fixed on swivels in the gunnel of the vessel; but those of the largest size have a fixed deck on which they mount six or eight pieces of cannon from two to four pounders. They have forty or fifty stout oars, and may be rowed four miles an hour. Eight or ten grabs, and forty or fifty gallivats, crowded with men generally composed Angria's principal fleet destined to attack ships of force or burthen. The vessel no sooner came in sight of the port or bay where the fleet was lying, than they slipped their cables and put out to sea. If the wind blew, their construction enabled them to sail almost as fast as the wind; if it was calm, the gallivats rowed towards the grabs. When within cannon shot of the chase, they generally assembled in her stern and the grabs attacked her at a distance with their prow-guns, firing first only at the masts and taking aim where the three masts of the vessel just opened all together to their view, by which means this shot would probably strike one or other of the three. As soon as the chase was dismasted they came nearer and battered her on all sides until she struck; and if the defence was obstinate, they sent a number of gallivats, with two or three hundred men in each who boarded, sword in hand, from all quarters in the same instant."
CHAPTER IV
LATER TIMES

With the rise of the British power following upon the decline of the Mogul Empire after Aurangzeb, Indian shipping naturally received a great impetus at the hands of Englishmen. It appears to be quite forgotten that for nearly two centuries and a half British India maintained a navy of respectable size and of admirable efficiency. This navy had behind it an interesting and inspiring record of many brilliant achievements and much solid and useful work, especially in marine surveying. Colonel the Hon. Leicester Stanhope, in 1827, said: "Never was there an instance of any ship of the Bombay Marine (as it was then named) having lowered her flag to an enemy of equal force." The history began in 1613, when a squadron was formed at Surat to afford protection from the aggressions of the Portuguese and of the pirates who infested the Indian seas. The naval establishment was put on a permanent footing in 1615, and it attained respectable dimensions by the second half of the 17th century. In 1669 the Court of Directors appointed Mr. W. Pett as their shipbuilder at Bombay, whether the establishment was previously removed. It was then designated as the Bombay Marine. A building-yard was maintained at Surat till 1735, when most of the work was transferred to Bombay, where the establishment had been greatly enlarged. This was the beginning of the association of the eminent Parsi shipbuilders with the Indian and Imperial Navy services. Lowjee Nassaranjee, the foreman of Surat shipyard, followed the establishment from Surat to Bombay. The history of this dockyard is that of the rise of a talented Parsi family. The size of the yard was increased in 1757. In 1771 Lowjee introduced into it his two grandsons, Framjee Manseckjee and Jamsetjee Bomenjee. In 1774 Lowjee died, succeeded by these two worthy followers, who soon built two ships of 900 tons. It was under the supervision of these talented Parsi shipbuilders that, in this yard, besides those for the Bombay Marine, there were built in the latter part of the 18th and earlier part of the 19th century for the Royal Navy nine ships of the line, seven frigates, and six smaller vessels. Thus, "in 1802, the Admiralty ordered men-of-war for the King's Navy to be constructed at this spot. They intended to have sent out a European builder, but the merits of Jamsetjee being made known to their lordships, they ordered him to continue as master-builder." The excellent construction of two frigates and a line-of-battle ship spread the fame of this worthy Parsi over England. The under-mentioned Parsis held successively the appointment of head builders in the Bombay Government Dockyard from 1736 up to 1837:

From 1736 to 1774 Lowjee
" 1774 " 1783 Manseckjee and Bomenjee
" 1793 " 1805 Framjee and Jamsetjee
" 1805 " 1811 Jamsetjee and Ruttonjee
" 1811 " 1821 Jamsetjee and Nowrojee
" 1821 " 1837 Nowrojee and Cursetjee

The degree of efficiency which this dockyard reached under these Parsi shipbuilders will also be evident from the statement of a visitor, who, describing Bombay in 1775, said: "Here is a dockyard, large and well-contrived, with all kinds of naval stores deposited in proper warehouses: and forges for making anchors. It boasts such a dry dock as is, perhaps, not to be seen in any part of Europe, either for size or convenient situation.""\footnote{The History of the Indian Navy, in two volumes, by Lieutenant C. R. Low, I.N.; Bombay Times, 18 May, 1839; Papers relating to Shipbuilding in India, by John Phiggs (1840), late of the Master Attendant Office; Sir Cyprian Bridge on "India and the Navy," in the London Spectator of 9 April 1910.}

Lieut.-Col. A. Walker\footnote{Considerations on the Affairs of India, written in the year 1811 (445—vi., p. 316).} thus wrote in 1811 of the Bombay docks and Bombay-built ships:—"The docks that have recently been constructed at Bombay are
capable of containing vessels of any force. Bombay is our grand naval arsenal in India." Bombay was possessed of great natural facilities for the construction of ships, for, "situated as she is between the forests of Malabar and Gujarat, she receives supplies of timber with every wind that blows." Besides, the teak-wood vessels of Bombay were greatly superior to the oaken walls of Old England. Lieut.-Col. A. Walker wrote, in 1811:

"It is calculated that every ship in the Navy of Great Britain is renewed every twelve years. It is well known that teak-wood built ships last fifty years and upwards. Many ships Bombay-built after running fourteen or fifteen years have been brought into the Navy and were considered as strong as ever. The Sir Edward Hughes performed, I believe, eight voyages as an Indiaman before she was purchased for the Navy. No Europe-built Indiaman is capable of going more than six voyages with safety."

But Bombay-built ships were superior to those built elsewhere not only in point of durability but also in that of cheapness. "Ships built at Bombay," observes the same writer, "also are executed by one-fourth cheaper than in the docks of England, so that the English-built ships requiring to be renewed every twelve years, the expense is quadruple."

The East India Company also helped to build up the Bengal Marine, thus continuing in a sense, the work of the Mogul Emperor in connection with the Nowwa. But a very calamitous event led them to revive shipbuilding in Bengal: it was the famine produced in the Carnatic by Hyder Ali's invasion in 1780, which necessitated the transport of grain from Bengal to the English settlements on the Coromandel coast. The first efforts in ship-building were made in districts like Sylhet, Chittagong, and Daca.

1 The late Sister Nivedita once related to me the interesting and significant but hardly known fact that such of our old wooden ships as still survived (for the seasoned wood of which our ships are built has a definite length of life) had passed at second and third hand into the coast trade of North-western Europe, and were still to be met with in Norway, Scotland, Holland, and other little countries on the seaboard. And so the good old sail shipping which steam shipping weeded out from everywhere else in the world, still lingers on in India, and to her is given the chance of reviving it and giving it back to a world which cannot outgrow its need.

and Daca. Mr. Lindsay, Collector of Sylhet in 1780, had one ship built of 400 tons burden, and also a fleet of twenty ships, which he sent to Madras loaded with rice on the occasion of the famine. But Calcutta soon became the centre of regular shipbuilding. The earliest specimens of regular Calcutta-built ships were produced in the year 1781. From 1781 to 1800 inclusive, thirty-five ships, with total tonnage of 17,020, were built on the Hugli, chiefly at Calcutta; in 1801, nineteen ships were built, of 10,079 tons; in 1813, twenty-one ships, 10,376 tons. Including the above, from 1801 to 1821 both inclusive, there were built on the Hugli 237 ships, of 105,693 tons, which, reckoned at an average cost of 200 rupees per ton, makes the enormous sum of two crores of rupees and upwards; a considerable part of which sum was absorbed in the payment of wages to native artificers and labourers, to the great benefit of the country.

The first dry dock constructed at Calcutta was a small one at the Bankshall in 1790 for the Government pilot vessels; subsequent to which several large docks were constructed at Howrah and Salkia; in 1803 the Kiiderpore dock was founded by Mr. W. Waddell, the Company's first master-builder, who was succeeded by J. and R. Kyd, and who for nearly thirty years built and repaired all the Company's Bengal vessels and constructed a great many fine ships, twenty-four in number, and vessels for individuals.

About the materials of which the Bengal ships were constructed, Antony Lambert thus wrote in 1802:

"They consist of teak timber and planks, imported from Pegu; sau1 and sisoo timber from Behar, Oudh, and the inexhaustible forests that skirt the hills which form the northern boundaries of Bengal and Behar. The ribs, knees, and breast-hooks or the 'frame of the ship,' are composed generally of sisoo timber, the beams and inside planks of sau1, and the bottoms, sides, decks, keels, sternposts, etc., of teak.

2 John Phipps, Papers Relating to Shipbuilding in India, Introduction.
3 Ibid.
The excellence of teak for the purpose of shipbuilding and its durability are too well known to require any description, although Pegu teak is not reckoned equal to what grows on the Malabar coast and near Surat. Of rice and saul timber, the former is admirably adapted to shipbuilding from its size, form, and firm texture, and as it produces crooked timbers and knees of every shape and dimension for vessels of full forms and of any magnitude, even for a ship-of-war of the first rate; and that of the latter furnishes excellent beams, knees, and inside planks."

Lord Wellesley, the Governor-General of India, was able, in 1800, to thus testify to the growth and possibilities of Calcutta as a shipping centre:—

The port of Calcutta contains about 10,000 tons of shipping, built in India, of a description calculated for the conveyance of cargoes. From the quantity of private tonnage now at command in the port of Calcutta, from the state of perfection which the art of shipbuilding has already attained in Bengal (promising a still more rapid progress and supported by abundant and increasing supply of timbers), it is certain that this port will always be able to furnish tonnage to whatever extent may be required for conveying to the Port of London the trade of the private British merchants of Bengal.

From a "Register of Ships built on the Hugli from 1781-1839 (including Calcutta, Howrah, Sulkea, Gisipore, Tittagarh, Kidderpore, and Fort Gloucester)" it appears that the total number of ships built was 376. The greatest building years were 1801, 1813, and 1876, when 10,079, 10,376, and 8,198 tons respectively were put in.

The Indian Navy, which was thus created and built up by the efforts of the East India Company, took an active part in the first and second Burmese wars and the first China war. A great deal of its service was performed outside local Indian waters, in the Persian Gulf, in the Red Sea, and on the shores of East Africa. It also protected and facilitated the trading operations of Indian merchants with distant ports.

The decline of the Indian Marine began after 1840, no large ships having been built after that date. It was finally abolished in April, 1863, shortly after the assumption of the Government of India by the Crown.

A very interesting account, together with very fine sketches of the typical Indian (Hindu) ships that were in use in the earlier part of the 19th century, is given by a Frenchman, F. Baltazar Solvyns (1811) in his Les Hindous (tome troisième). In his introduction to this work he remarks:

In ancient times the Indians excelled in the art of constructing vessels, and the present Hindus can in this respect still offer models to Europe—so much so that the English, attentive to everything which relates to naval architecture, have borrowed from the Hindus many improvements which they have adapted with success to their own shipping. The Indian vessels unite elegance and utility, and are models of patience and fine workmanship.

He has described some of the typical Indian vessels. A Pinnacle or Yacht was a strongly masted ship, divided into two or three apartments, one for company, another for the beds, and a third as a cabinet, besides a place called varandah forwards for the servants. Balesore, the principal entrance of the Hugli, is described as being frequented by different sorts of vessels, and particularly by large ships from Bombay, Surat, and other parts of the western coast. The vessels from the Ganges were called Schooners, which were very well fitted out and "able to make a voyage to Europe," their pilots being "very skilful." The Grab was a ship with three masts, a pointed prow, and a bowsprit, its crew consisting of a Nakhoda or captain and a few khellasses or Moorish sailors. The grabs were built at Bombay, their pointed prow signifying Hindu construction. The Bangles were the largest Indian boats, some of them carrying four thousand or five thousand maunds of rice. Brigs were ships that came from the coast of Coromandel and Malabar, bringing to Calcutta the produce of those countries. To the coast of Coromandel also belonged the Dhoni, with one mast, resembling a sloop. Its deck consisted of a few planks fastened on each side. It was badly rigged. Pattoos, lastly, were those ships that differed from other vessels by their being clincher-built; "the boards are one upon

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1 This rare work is to be found in the splendid library of Mr. Anandranath Tagore, the renowned Bengali artist. The French reprint was issued 1808-12; there is an earlier reprint published by Orme, London, 1804, but neither is complete. The original folio edition of 1799 has 250 coloured plates.
the other, fastened by little pieces of iron in the form of cramps. The yard is always without sail, and the sails are hoisted and lowered by blocks."
SOME INDIAN SHIPS AND BOATS OF THE EARLY 19TH CENTURY

PINNACE
CONCLUSION

Indian shipping has thus had a long and brilliant history covering a period of about five millenia from the very dawn of India's civilization in the Indus Valley. It is one of the great national key industries of India, which has been intimately bound up with her industrial development in which such a large part is played by foreign sea-borne trade. India can ill spare a national indigenous shipping to carry on her trade relations with every part of the world, not only with the Asiatic mainland but also with Europe and Africa on the one side and Australasia and America on the other, in addition to her expanding coastal trade along about 4000 miles of coastline. As a free and sovereign State, it is time for India to build up her own national mercantile marine and navy to render herself self-sufficient in the matter of foreign trade and defence. The present tonnage of Indian shipping amounts to about only 4 lakhs as against about 2 crores of U.K. shipping and 68 lakhs of Norway. The need of an adequate mercantile marine was very keenly felt at the time of the Bengal famine of 1943 when it was so much needed for importing food grains from abroad to feed our starving people. The food situation of the country continues to call for a large volume of foreign imports. Quite recently, India required about 50 million tons of grain as against her domestic production of 45, leaving a gap of 5 million tons which had to be imported from the U.S.A. at an enormous cost in dollars estimated at about 200 crores of rupees. Besides, all this food had to be carried to India in American bottoms numbering about 600 large ships, or two ships per day for the year. As a round trip of loading and unloading took 70 days, the transport required would be a total fleet of 140 ships reserved for this vast import of food to India. To cope with this serious situation, the Government of India of the day
appointed a Shipping Policy Sub-committee in 1945 to frame the post-war reconstruction programme in the matter of building up an adequate Indian mercantile marine. This committee recommended that 100% of India's coastal trade, 75% of her trade with Burma and Ceylon and other neighbouring countries, 50% of her trade with more distant countries and 30% of the trade which was lost by the enemies of the Allies in the last World War should be carried in Indian bottoms. This committee also recommended a target of 2 million tons of shipping for carrying about 10 million tons of cargo and about 3 million passengers, a target which was to have been attained within seven years from 1945. Indian shipping in 1945 was sufficient to carry only 25% of the country's coastal trade while it had no place in its overseas trade.

There has been some progress achieved since 1945. The present total of overseas tonnage comprising 24 ships operating in the India-UK-Continental trade, in the North American trade and in the India-Australian trade, amounts to 1,73,605 GRT. There was practically no overseas tonnage in 1945: the total tonnage, made up mainly of coastal vessels, in the Indian register in that year was only in the neighbourhood of about 1.3 lakh tons: the total Indian tonnage now is a little over 4 lakhs, as stated above. Since 1950, the entire coastal trade has been reserved for Indian lines organized in a coastal conference with Indian lines as full members and foreign lines as affiliated members with no voting rights. Even in the sphere of coastal trade reserved to indigenous Indian shipping, there is a shortage of tonnage to the extent of about 1 lakh 75 thousand tons and the deficit has to be made up either by chartering ships under foreign flags or getting a loan of the required tonnage from foreign companies for the carriage of coastal cargo. This shipping position is not at all consistent with the status of a free and sovereign State. A part of this deficiency was bravely sought to be made up by pioneering private enterprise which invested over Rs. 20 crores towards the growth of the shipping industry, but even now our available overseas tonnage hardly suffices to carry even 50% of the country's distant trade such as the South American trade, the Far East trade or even the Persian Gulf trade.

At the same time, while the Shipping Policy Sub-committee in 1945 had in view a target of 2 million tons to carry an estimated cargo of 10 million tons, there has been a considerable expansion of India's overseas trade, both in exports and imports, in the volume and value of this trade. For instance, in 1950-51 the total exports amounted to over 5 million tons and imports over 2.7 million tons. For 1951-52 the export and import figures were over 6 million and 5 million tons. Indian exports to Japan have increased by 50%, together with an increase in her exports to China. There has been a similar increase in her exports to European countries, especially to the U.K. and the U.S.S.R., to which exports rose from 1.34 crores in 1950-51 to 6.67 crores in 1951-52. A similar increase is recorded in India's exports to U.S.A., mainly of manganese ore, and to Canada, the Argentine Republic and other South American countries. India's exports to Australia and New Zealand have also been on the increase, especially exports of Jute manufactures.

Unfortunately, Indian shipping is not able to maintain its proper place in all this overseas trade especially in her Eastern trade. Indian exports to Japan and other Eastern countries are now being carried mostly by non-Indian ships. The greatest competitor of Indian shipping in the eastern waters now emerges in the Japanese merchant navy. Similarly, in her trade with the West, India has to face a formidable competitor in the revived Hansa Line under German economic recovery.

During the period 1949-52 India had to import food grains exceeding a total value of Rs. 442 crores while the freight payable on this import during one year, 1951-52, amounted to over 50 crores out of which the Indian shipping companies could earn only about 1.6 crores, leaving the balance to be carried by the foreign lines. This colossal drain on the exchequer in favour of foreign shipping could have been partially avoided
by diverting a part of it towards the development of Indian shipping in advance and in anticipation of the country's need to import food grains from abroad by chartering foreign vessels at exorbitant rates. Perhaps, the Government of India even now can acquire some foreign vessels and make them over to Indian shipping companies on bare-boat charter terms, allowing the Indian companies to purchase these vessels from the Government by convenient instalments. Government of India feel it to be a better arrangement to lend funds to Indian companies. If the Government were to purchase ships and charter time to time companies the latter might not look after the Indian fleet as well as they would if they owned them themselves.

Taxation has not acted as an incentive to the growth of Indian shipping. The present cost of replacement of vessels is more than double the amount paid for their purchase. Replacement finance can only come out of the reserves built from profits. The profits left after payment of taxes to the Government are too meagre for financing the replacement. Taxation does not encourage the ploughing back of a portion of profits into the reserve funds. Besides, ships cannot be replaced in parts but only in their entirety, while the rate of depreciation allowed on them is the same as for other classes of capital assets. Even the profit from the sale of old ships is taxed to the detriment of replacement. The depreciation allowance admissible for ocean-going ships is very low as compared with the increased replacement cost. Replacement finance cannot come from flotation of shares in the present state of the money-market. Besides, the concessions granted under the Income-Tax Act came into effect only after 1 April 1949, whereas the shipping business started before that day.

The present position of Indian shipping is that it can appropriate only 5% of India's maritime trade by its total strength of twenty-four ships. By having to employ foreign shipping in her sea-borne trade, India is also losing valuable foreign exchange in freight. Some of it might easily be saved and invested in building up our national shipping.

CONCLUSION

It is to be noted that even if the target of tonnage fixed at 9 lakhs for the Second Plan is attained, India's total shipping tonnage will be less than one per cent of the total world tonnage of over 100 million tons. At the same time, Indian ships might then carry the entire coastal trade but only 50% of her adjacent trade, and 12-15% of her overseas trade. It may be further noted that of the total freight bill amounting to about Rs. 150 crores which India has to pay annually for her overseas trade, India's own mercantile marine earns only about Rs. 10.5 crores annually.
BIBLIOGRAPHY

ORIGINAL SOURCES


Barni, Tarikh-i-Firozshahi. Translation see Elliott, Sir H. M., and Dowson, J., History of India.


Bible, The Holy, Oxford University Press.


Dandin, Dalbhāmdaracharita.


Fathiyyah-i-Ibrīyāh. Tr., Blochmann, Royal Asiatic Society of Bengal, Calcutta.


Foster, E. S. and others, Lucius Annanus Florus with an Epitome of Roman History. The Loeb Classical Library, Heinemann, London, 1929

Forster, Sir W., The Voyage of Nicholas Bunsen to the Indies. Hakluyt Society, 1939.

Ghaṭakakārikā


Hsiien Tsang. Si-Tu-Ki — Buddhist Records of the Western World, Tr., S. Beal, London, 1883.

Hultsch, E., Corpus Inscriptiorum Indicarum, Govt. of India, 1925. Vol. I.

INDIAN SHIPPING

Jātakas—Stories of the Buddha's Former Births. Ajanna; Baveru; Bhujigavanja; Janaka; Kundaka-Kuchchhi; Mahājanaka; Samudda-Vanija; Śāṅkha; Sīndha; Sukanu; Supparaka; Sustondi; Tandonala; Valahossa. Ed., E.B. Cowell, Cambridge, 1905.


Kalhana, Rājatāvanāni (including Jona Raja's Rajavati). Tr. and Ed. by M. A. Stein, Bombay, 1892.


Mahābhārata. Tr., G. Turnour, 1837.


Oldfather, C. H., Dioscorus of Cyzicus. Translated. The Loeb Classical Library (Greek authors) Heinemann, London.


Peterson, P., Hitopadāsa.


BIBLIOGRAPHY


Sachau, Dr. E. C., Al-Biruni's India. London, 1910.


Somadeva, Kathāśārītāgāra. Tr., Penzer.


Theophrastus, History of Plants.


Virgil, Georgics.


Tuhikāṭṭātaru. Ed., N. Law, Calcutta

SECONDARY SOURCES

Aa, P. van der, & others, Aanzenelijke Schepen-tegoot door den Graae-Don Vasso da Gama. Leyden, 1707.

Aufrecht, T., Catalogus Catalogorum (an alphabetical register of Sanskrit works and authors), Leipzig, 1896-1903, 3 vols.


Beal, S., The Buddhist Tripiṭaka as it is known in China and Japan. Trübner, London, 1871.


25
INDIAN SHIPPING


Blochman, *Kochikar and Assam*.


Clifford, H., *Further India*. 1904.


Elliot, Sir W., *Coina of Southern India*. Numismata Orientalia.


Grant, *Analysis of the Finances of Bengal* (Fifth Report).


Hrozný, B., *Ancient History of Western Asia, India and Creta*.


BIBLIOGRAPHY


Pelliot, P., *Les Grandes Voyages Maritimes Chinois, Tuong Pao*, 1933


Phipps, J., *Papers relative to Shipping in India*. Scott, Calcutta, 1840.


Robertson, W., *An Historical Disquisition concerning the Knowledge which the Ancients had of India*. Calcutta, 1904.

Rockhill, *Notes on the Relations and Trade of China with the Indian Archipelago and the Coasts of Indian Ocean during the 14th Century*. Tuong Pao. XV, XVI.


INDIAN SHIPPING


Stevenson, *Portuguese Asia*.


Warmington, E. H., *Commerce between the Roman Empire and India*. Cambridge, 1928.


Whiteway, *Rise of the Portuguese Power in India*.


PERIODICALS

*Bengiya Sahitya Parishat Patrika* (Bengali).


*Epigraphia Indica*, vol. IV. (1896-7)

*Etudes Asiatiques*.


*Journal of the Asiatic Society of Bengal*.

*Journal of the Bombay Branch of the Asiatic Society*.

*Journal of the Indo-Japanese Association*.


*Sewell, R.*, Roman Coins found in India.

*Madras Review*, 1902.

*Tsang Pao*, XV, XVI, XXIX.

*Zeitschrift der deutschen Morgenlandische Gesellschaft*.

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