Bronze Age Sailors in the Libyan Sea: Reconsidering the Capacity for Northward Voyages between Crete and North Africa

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ABSTRACT

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A thesis presented to the Graduate Program in Ancient Greek and Roman Studies

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This thesis re-examines the factors which would have allowed for the possibility of a direct northward trade route between the North African coastal ports and Crete during the Bronze Age. The subject has been the topic of much scholarly debate over the years with various features being hailed as sticking points for any model of a two-way trade system in the Libyan Sea in the second millennium B.C. This paper offers a systematic discussion of each of the three major factors which have been purported by scholars as prohibiting northward voyages: the patterns and characteristics of the winds in the Mediterranean Sea, Bronze Age ship technology and the sailing techniques and practices of the time and finally, the physical evidence, both literary and archaeological, which supports a bi-directional theory.

Through the discussion laid out in this paper, one can see that in fact, the ship technology would have allowed for sailing northward from the North African coast to Crete both with the aid of an opportune southern wind and without. There are written records of such voyages having taken place, as well as a small amount of archaeological evidence which supports the model of two-way trade between Egypt and Crete. Especially during the Late Bronze Age, it is
clear that certain ships would have opted for the shorter, more direct route of sailing northward in the Libyan Sea towards Crete rather than taking the longer route up along the Levantine coast towards Syria-Palestine and around.
# Table of Contents

Acknowledgements........................................................................................................... page iii

Abstract............................................................................................................................... page iv

Introduction........................................................................................................................ page 1

Chapter I: Examining the Winds......................................................................................... page 5

Chapter II: Ship Technology.............................................................................................. page 13

Chapter III: Literary and Archaeological Evidence for Northward Voyages.............. page 21

Conclusion............................................................................................................................ page 29

Illustrations......................................................................................................................... page 34

Bibliography........................................................................................................................ page 38
List of Illustrations

Figure 1: Aristotle’s Wind Compass.......................................................... page 34

Figure 2: Reconstruction of a Theran Boom-footed Rig............................ page 35

Figure 3: A Reefed Boom-footed Rig.......................................................... page 36

Figure 4: Square-sail Rigged Vessel Tacking to Windward........................ page 36

Figure 5: Map Showing the Location of Kommos....................................... page 37

Figure 6: Visibility of the Land from the Sea.............................................. page 37
Introduction

For centuries it has been the accepted view that maritime trade in the ancient world was carried out in a counterclockwise direction around the coast of the eastern Mediterranean. According to the common views on the trade routes, sailors would set out from their home port and sail along the Mediterranean coastline in a counterclockwise direction and eventually, due to the circular nature of the eastern portion of the sea, arrive back at their home port; e.g. from the Aegean, ships would sail southward to Crete, down along the coast of North Africa to Egypt, then up along the Syrian coast, through the Cyclades, and ultimately back to Greek ports. Thus, for the most part, maritime trade routes in the Bronze Age Mediterranean are thought to resemble a modern traffic rotary. This view is supported, to a large extent, by archaeological material from both coastal sites and ancient shipwrecks around the Mediterranean. While it is well known that the Egyptians and Cretans maintained strong communications during these times and even earlier, as witnessed by the quantity of Minoan artifacts found in Egypt, the many references made to the Keftiu in Egyptian records, and the iconographic evidence of Minoan/Egyptian contact seen in the Theban tomb paintings, most of the evidence has seemed to point towards one-directional (southward) communications. Recent excavations, however, at the site of Kommos in southern Crete have unearthed numerous Near Eastern, specifically Egyptian, pottery fragments which, by their sheer numbers, would seem to suggest possible two-directional trade between the two regions in the Late Bronze Age. Thus, it appears as though the small
section of the trade rotary known as the Libyan Sea might actually have been an area of two-way, rather than one-way, traffic.

This possibility has been rejected by a group of scholars who argue that the strong north-northwest winds in that part of the Mediterranean and the ship technology of the time would have prevented Bronze Age seafarers from accomplishing any such journey northward from North Africa to Crete. Shelley Waschmann, in addition to many others, believes that the only route which could and would have been sailed is the southward course from Crete to Egypt, claiming that a lack of sufficient south-southeast winds and the inability of ancient ships to travel against the wind would have prevented a return trip via the same route. According to Waschmann, in order to return home, the sailors would have had to complete the entire circuit of the Mediterranean and arrive back at Crete from the north. While the majority of trade and merchant ships would have pursued such a course, following the circular route which enabled them to access the major trade centers lining the Mediterranean coast in a grander version of coastal tramping, it should not be regarded as impossible for ancient mariners to have made the trip from the Libyan coast northward to Crete and thence the Aegean, had they so chosen. As Arnaud points out, an alternative view on ancient sailing and trade patterns states that not all merchantmen would have participated in the multi-stop pattern of trade, claiming that certain voyages were undertaken with a specific trade destination as the goal, and with the a direct return to the starting point upon completion. With this in mind, it is not impractical to imagine such

destination-bound voyages taking place between Crete and North Africa and therefore necessitating northward travel.

The purpose of this paper offers the possibility that Bronze Age ships would have been capable of sailing northward to and from Crete as a viable alternate view to the argument that all trade was carried out in a counter-clockwise route. This objective is brought about through a careful examination of the ancient literary sources and their depiction of the winds, weather and trade routes in and around the Libyan Sea; the ship technology known to have been used during the Bronze Age and its potential for sailing against the wind; and the numerous Egyptian objects recovered from the southern harbor site of Kommos. Beginning with the identification of those winds essential for such two-way traffic, we shall then explore the recorded characteristics of those winds; how the sail technology of the time would have dealt with such winds; whether it has ever been recorded that such a northerly route was undertaken; and finally, the significance of such a large quantity of Egyptian-ware being present at Kommos.

It is necessary at this point to mention that, when studying the topic of winds, the common practice appears to be to examine the modern pilot charts and wind roses which show the monthly averages of the winds according to the past two hundred years of recorded wind directions and strength. This practice, however, is based on the assumption that the winds and weather of today’s Mediterranean Sea are an accurate source upon which one may base all decisions and beliefs concerning the sailing patterns and trade routes of the Bronze Age. Strabo, writing in the late first century B.C. states, “For we ought not to form conjectures respecting the ancient from the present state of things, for each has undergone contrary changes.”\(^4\) Therefore,

while there are no recordings of the winds and weather in and around the Libyan Sea from the Bronze Age which have survived for our research, texts such as Aristotle’s *Meteorologica*, the *De Mundo*, Theophrastus’ *De Ventis*, Strabo’s *Geographia*, and finally, Pliny’s *Naturalis Historia*, have survived; and as these texts are much closer in time to the period of interest than the modern pilot charts, this paper’s main focus will be to examine the writings of the ancients in order to discover what was known of the winds as early as the fourth century B.C.E. and later. What cannot be discovered through these texts, however, must be supplemented by the modern records; then, where information is lacking in the ancient records, we will turn to the modern ones.
Chapter I: Examining the Winds

Beginning with identifying the winds necessary for a ship to undertake a northerly route from the coast of Libya to Crete, we will turn first to Aristotle’s *Meteorologica* 2.VI, wherein the description of a wind compass, which reveals the names and directions of the eight primary winds, can be found:

Let the point A be the equinoctial sunset and the point B its opposite… let another diameter cut this at right angles, and let the point H on this be the north and its diametrical opposite Θ be the south. Let the point Z be the summer sunrise, the point E the summer sunset, the point Δ the winter sunrise, the point Γ the winter sunset. And from Z let the diameter be drawn to Γ, from Δ to E… The names of the winds corresponding to these positions are as follows: Zephyros blows from A… Apeliotes blows from B… Boreas or Aparctias blows from H… Notos blows from Θ… From Z blows Caecias… Γ, Lips… From Δ blows Eurus… the wind from E is called sometimes Argestes, sometimes Olympias, sometimes Sciron.5

According to Aristotle then (See Figure 1), on a circle where points A and B are diametrically opposed and represent the West and East respectively, the wind Zephyros blows from the West and Apeliotes blows from the East. If line H, Θ lies perpendicular to line A,B, so that point H represents North and Θ, South, we find that the wind Boreas blows from the North and Notos from the South. Now if a third line Z, Γ lies 30° (this is the angle from which the sunrise and sunset of the summer and winter solstices would appear to an observer in Athens from a line drawn East to West)6 to the northwest of line A,B; where Z represents the summer sunrise (E.N.E.) and Γ represent the winter sunset (W.S.W.), then the wind Caecias blows from the

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E.N.E. and the wind Lips blows from the W.S.W. Similarly, if a line Δ,E lies 30° to the southwest of line A,B; where Δ represents the winter sunrise (E.S.E.) and E the summer sunset (W.N.W.), then we learn that the wind Eurus blows from the E.S.E. and the wind Argestus blows from the W.N.W.

In addition to the abovementioned eight principal winds, Aristotle also lists three more intermediary winds which he states blow from the N.N.W. (Thraskias), N.N.E. (Meses), and the S.S.E. (Phoenikias):

from I blows the wind they call Thrascias, which lies between Argestes and Aparctias: from K the wind they call Meses, which lies between Caecias and Aparctias… There are no opposites to those winds; neither to Meses, otherwise there would be a wind from the point M diametrically opposite, nor to Thrascias at I, otherwise there would be a wind from N, the point diametrically opposite, which there is not, except perhaps a local wind called by the inhabitants Phoenicias. These, then, are the most important different winds and their positions.7

Note that while Aristotle claims there is no intermediary wind which blows between Lips and Notos, he does list both the W.S.W. and the S. winds among the primary eight. The reason the intermediary wind between Lips and Notos is not listed remains unclear; scholars speculate that this is due to the fact that the two primary winds on either side of the unnamed wind were so much stronger that it could have incorporated into one or the other of their gales, thus making it appear invisible as a separate entity. Others argue that it was simply considered a lesser, local wind such as Phoenikias.8 Of the eleven winds listed by Aristotle, then, those that would have enabled a ship to sail from the North African coast to the island of Crete are Eurus (E.S.E.), Phoenikias (S.S.E.), Notos (S.) and Lips (W.S.W.).

7 Aristotle Met. 2.VI:363a
8 See translator’s notes in Appendix I, of Theophrastus On Winds (1894): p.83
The final wind, that which would blow from point M and lie opposite to point K, which Aristotle does not name, is found in other contemporary works such as the pseudo-Aristotelian work *De Mundo*, as well as the work of Theophrastus of Eresus. The *De Mundo* states that:

> Of the south winds, that which comes from the invisible pole and immediately faces Aparctias is called Notus; that between Notus and Eurus is called Euronotos. The wind on the other side between Lips and Notus is called by some Libonotos, by other Libophoenix.⁹

The wind entitled Phoenikias by Aristotle is here named Euronotos, as it lies between Eurus and Notos; likewise, the winds which lies between the winds Lips and Notos is named as Libonotos or Libophoenix.¹⁰ Theophrastus, Aristotle’s successor, also identifies the S.S.W. wind when he writes:

> For the S. winds of the Spring (which they call “white S. winds” from their being usually accompanied by clear weather) are, as it were, monsoons; but at the same time, by reason of their being so far off from us, they have not been recognized as such.¹¹

The Greek word here translated as the “white S. winds” is Leuconotos, which is yet another name for the abovementioned Libonotos. Why this wind in particular was left out of Aristotle’s wind compass, yet fully acknowledged in the pseudo-Aristotelian work *De Mundo*, as well as the work of Aristotle’s successor, Theophrastus of Eresus, is perplexing to say the least. The overall conclusion, however, is that by the fourth century BC, the standard twelve winds known today had been fully identified and named. Therefore, it can clearly be seen that, by at least the fourth century, the five winds which would have been used by Bronze Age sailors making a northward journey on the Libyan Sea, were commonly known and recognized.

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¹⁰ For the sake of consistency, and as this is the only time that the name Libophoenix is given for this wind, it will referred to as Libonotos for the remainder of the discussion.

¹¹ Theophrastus. *On Winds (11th section)*
Having successfully identified the twelve winds, the names by which those winds were called, and more specifically, those five southerly winds which would have been used to sail northward from the North African coast to Crete (i.e., Eurus, Phoenikias, Notos, Libonotos, and Lips), we will move on to the second topic under consideration, that of the characteristics of the southern winds. According to the ancient authors, the south winds were known to bring with them clear weather, to blow more frequently during the spring, autumn, and winter months, to blow consistently in and around Egypt, and to be good for sailing. Theophrastus above mentions two of these aspects when he writes “the S. winds of the Spring (which they call “white S. winds” from their being usually accompanied by clear weather)…” Not only does he mention the season with which these particular south winds were known to have been associated, but he also comments on the reason the wind is called by that title. The statement reveals that the wind Libonotos (here Leuconotos) was commonly known to have been associated with clearing skies and nice weather. This is again mentioned further on in the passage when he writes:

for the S. wind is always accompanied by clear weather in the place of its origin; but the N. wind, whenever there is a great storm, produces cloud in the parts near [its place of origin], but clear weather beyond.\(^\text{12}\)

Aristotle supports this claim:

For the south wind is the warmest of winds (both in size and strength) and blows from regions that are dry and warm, and so it contains little moist exhalation, which is the reason why it is so hot… The north wind, on the other hand, carries moist vapour because it comes from damp places. So it is also cold. And it brings fine weather here because it drives the clouds away; but in the south it brings rain. Similarly the south wind brings fine weather in Libya.\(^\text{13}\)

The fact that the south winds were known to bring fair weather especially to the region of Libya is worth noting, as this would have been important particularly for those ships sailing in and

\(^{12}\) Ibid. (6\(^{th}\) section)
\(^{13}\) Aristotle Met. 2.III:358b
around this area. He also mentions above that the south winds are the warmest as they blow from the warmer climes and bring little moisture. Later in the text, Aristotle again refers to the south winds as being associated with fine weather, when he writes that the “fair weather winds do blow from the south at the corresponding time in winter”;\(^\text{14}\) however, while still acknowledging that the south winds bring nice weather, he here asserts that it is the south winds of winter which do so, rather than those of the spring, as Theophrastus wrote.

In addition to describing the association between the south winds and good weather, the above passages also mention these winds in conjunction with two separate seasons: spring and winter. A common assumption pertaining to the weather patterns in the Mediterranean, which is based on modern wind records, is that the south winds are predominant in the winter and the north winds in the summer. While in general the north winds do in fact blow more frequently in the summer, while the south winds are more frequent in the winter, this pattern is not strictly exclusive. In his argument for Egypto-Cretan contact in the second millennium, Watrous states rather bluntly that the north wind is not the only wind to blow during the Aegean sailing season.\(^\text{15}\) This fact, however, is lost in the broader assumptions of wind patterns in the Mediterranean, which leads to obvious consequences on the views concerning the direction of travel in the ancient world. Another passage in Theophrastus’ On Wind specifically addresses the issue of seasons and describes when each wind was known customarily to have blown by 300BC:

The N. winds blow both in Winter and Summer, and in the late Autumn until just before the close. Southerly winds blow in Winter and at the commencement of Spring, and the end of the late Autumn… For, whatever amount of air may have been expelled [by N. winds] during the Winter (and the N. winds generally blow

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\(^\text{14}\) Ibid 2.V:361b
then more frequently than the S. winds) and again before Summer by the monsoons and succeeding winds, it is given back to these parts [by the S. winds] in the Spring and at the close of the late Autumn, and about the setting of the Pleiades in due course.\textsuperscript{16}

The segment reveals that both the north and south winds were known to blow in the winter, but that the north blew more frequently than the south during this season. During the spring the south winds were recognized as being more common, but in the summer the north winds again became more frequent. By late autumn, however, the roles had again reversed and the south winds were once more predominant.

Connie Lambrou-Phillipson, in her article on the limitations of sailing in the Bronze Age Mediterranean, bases her claim that a northward journey upon the Libyan Sea would have been completely unfeasible in the Bronze Age upon three reasons.\textsuperscript{17} Her first reason is the most common in regards to the argument against north-bound sea voyages, that the predominant north-northwest winds blow for at least half of the days of summer and would have hindered any ship’s reliability on a steady southern wind for a northward journey. This argument, however, is founded strictly on the assumption that any Bronze Age sailing would have been restricted to the summer months (May through October) alone.\textsuperscript{18} But this argument can easily be refuted by the very information given in the passage above, and by broadening the scope of available sailing seasons to include spring and autumn in addition to just the summer. By recognizing the fact that Bronze Age sailors would have been fully capable of sailing during the spring and autumn months, the possibility of a ship’s encountering a southerly wind is increased, and the odds of making a northward journey are greatly improved. The \textit{Mediterranean Pilot} reports that the

\begin{footnotesize}
\textsuperscript{16} Theophrastus. \textit{On Wind} (10\textsuperscript{th} section)
\textsuperscript{18} This period is considered to be the optimal sailing season in the Mediterranean, as storms are known to customarily arise during the winter.
\end{footnotesize}
south and north winds alternate during the months of March and April; during the month of June, the weather is serene; while the south winds prevail in September. Indeed, the south wind from Libya, known as *Livas*, today commonly blows during the summer.\(^{19}\) In light of these facts, it is clear that the commonly accepted general view of the wind patterns in the Mediterranean have greatly affected the beliefs concerning the limitations of Bronze Age trade routes.

The second reason that Lambrou-Phillipson gives is that the south-southeastern winds are weak during the summer months and therefore unusable. Due to the information given in the quotation above, however, Theophrastus makes it clear that the south winds are not common during these months, and therefore cannot be expected to be strong. Had the spring and autumn months been added to the equation the argument would not have held, as it is during these seasons that the south winds prevail. On the topic of strength, Theophrastus lists another characteristic of the south winds: “It is from the same cause that the N. wind is strong immediately it begins to blow; while the S. wind is strong as it is leaving off; on which facts is founded the proverbial advice about sailing.”\(^ {20}\) The proverb that is being referred to here is one found in Aristotle’s *Problemata* and may be translated as follows: “’Tis well to sail, when the South winds begin to blow, and when the North winds fail.”\(^ {21}\) Obviously this characteristic is pertinent information to those in the maritime communities, as it reveals the best times for setting out to sea, in addition to being generally helpful information regarding the weather patterns in the Mediterranean.

Lambrou-Phillipson’s final argument lies in the claim that south-southeastern winds represent over two and a half days per month, but that there is no guarantee of consistency as the

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20 Theophrastus. *On Winds* (*5th section*)  
statistical averages are not the number of days in a sequence in which the winds blow, but rather estimates. Before discussing the lack of reliability found in the south winds, it seems appropriate to mention a second proverb discussed in Theophrastus’ work. While Lambrou-Phillips may claim that the south winds are inconsistent, the fourth-century philosopher explains that: “N. winds arising in the night blow themselves out at the third day; whence the proverb runs – ‘A North-wind rising in the night/Never sees the third day’s light;’.”22 But as concerns the claim against the south winds, he writes:

In like manner, with them [North Africans], the S. wind particularly exhibits the characteristics of recurrence, steadiness, continuousness and regularity, for such is always the character of each wind among those who are near its place [of origin]; but when it reaches those who are afar, it is irregular and disorganized.23

According to the De Ventis, while the south winds might be inconsistent further to the north, it is known and acknowledged to be consistent, steady, and reliable around North Africa and Egypt. This characteristic is specifically pertinent to the discussion, as it reveals the south wind is much more reliable the closer one gets to the North African coast. Thus when sailing a northward journey, the possibility of a north wind hindering a ship’s progress would be less likely in the Libyan Sea than in the Aegean.

22 Theophrastus. On Winds (48th-49th sections)
23 Ibid. (6th section)
Chapter II: Ship Technology

The next topic to be discussed is that of ship technology and the sails used during the Bronze Age. In her book on the topic, H.S. Georgiou states that one must remember that ship technology was not something to be taken lightly in the ancient world, but an issue of skill and precision:

Given the absolute need for efficient communication by sea, one cannot assume that boat design evolved haphazardly over the centuries. The development of designs allowing for more predictable handling of ships was undoubtedly given considerable attention.\(^{24}\)

With this quotation as the foundation for our study of the subject, we will begin by recalling two essential facts: first, that the style of rigging being used both in the Aegean and on Crete was the single-masted, boom-footed, square-sail;\(^{25}\) second, that while the majority of seafaring in the Bronze Age Mediterranean still consisted of coastal sailing, open-water voyages were also occurring at this time. Both of these methods of sailing required a significant amount of skill regarding stability and maneuverability as the routes which followed the coastline led ships along a twisted path in and out of various harbors, inlets, and outcroppings; and those in the open waters could unexpectedly be subject to the rougher weather and sea conditions found out in the open. In both situations, the ships would have had to account for the various and sometimes sudden changes in wind direction. Sailing in such contexts requires that a ship be able to travel in both unfavorable and favorable conditions. Due to this fact, it would have been entirely


unreasonable for an ancient mariner to have gone to sea without the ability to travel, even slightly, to windward, as a vessel must maintain its balance as well as its course in the event of a change in the wind’s direction.

In the broader scope of second millennium maritime technology, there was a supplement to sails to be found in the use of oars for added maneuverability, and in fact depictions of ships in the iconographic record portray both being broadly used; but they were more typically those smaller watercraft used in and around harbors or on shorter day journeys such as those between Crete and the Mainland or the Cyclades. The archetypal merchant ship of the Bronze Age Mediterranean tended to use wind propulsion over oars as sails require less space and crew, both important features when dealing with cargo vessels. Georgiou wrote that oared cargo vessels would have been impractical due to the amount of space both the crew and equipment space would have required; the hulls being designed for maximum storage capacity rather than accommodating rowers. In contrast, the war galleys, requiring the maximum amount of flexibility for naval battles, used oars to achieve the much-needed maneuverability in tight places, as cargo space would not have been a concern. Although sails were present on the warships, according to the iconographic record, Campbell claims that these were not the main form of propulsion:

It did not become the main means of shifting the war galleys because it could not compete with the speed and maneuverability of oars in battle conditions, useful though it was as an auxiliary power source.

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From the few details that can be discerned from Late Minoan seals and sealings which, in addition to a few crude and fragmentary models, comprise the extent of Bronze Age Cretan ship iconography, it is understood that the Cretan and Cycladic crafts were similar in style. Thus, the discovery of the Miniature Frieze at Akrotiri on Thera has added greatly to our knowledge concerning the ship technology of those vessels navigating the Libyan Sea. Between the depictions in the frieze and the seals and sealings, a general picture of the type of rigging used on Late Bronze Age Aegean ships has been pieced together, allowing for the potential sailing performances to be determined. When sailing with the wind blowing in from directly behind the ship, the square-sail is ideal for sailing as its shape allows for the wind-pressure to be evenly dispersed both vertically, along the mast, and horizontally, along the yardarms. Casson calls the square-sail “the best there is for sailing with a favorable wind.”

According to modern replicas of the ancient vessel, it is known that the square-sail has the ability to sail up to 12+ knots when running directly before the wind. According to Wachsmann and Morgan, before the wind was the only manner in which a square-sail ship could be sailed in the ancient world, claiming that a square-sail rig could have been rotated slightly on the mast in order to accommodate for minor changes in wind direction, but that it would have been incapable of rotating far enough in order to be used efficiently when traveling against the wind. As a result, Late Bronze Age ships would have been able to sail exclusively southwards from Crete to North Africa, but would have been incapable of sailing against the predominantly north-northwestern winds, therefore necessitating

the well-known counter-clockwise route.\textsuperscript{34} There is much debate concerning this argument, however, as there is no evidence for such inhibition, either archaeological or iconographical; moreover, as members of coastal and island communities, the sailors of the Late Bronze Age Aegean would have had access to thousands of years of seafaring knowledge, understanding and technique. Thus, there is no reason not to allow for the possibility that the sails could have been rotated sufficiently to permit for tacking.

While some scholars claim that a boom-footed square-sail cannot be reefed, but only rotated to a position before the wind,\textsuperscript{35} Georgiou’s reconstruction of the rigging of the Theran ship allows for reefing, highlighting the boat’s ability to sail at a closer angle to the wind than previously acknowledged and, consequently, enable the technique of tacking rather than merely going before the wind (See Figures 2 and 3). According to the iconographic record and Georgiou’s extensive work, the boom-footed square-sail rigs of the ancient Aegean had lifts attached at intervals to the boom which ran up and over the yardarms before falling to the deck to be secured. These lifts allowed the crew to raise and lower the boom, thereby adjusting the size and shape of the sail either in its entirety or just on a single side. Through a process called reefing sailors would haul up a portion of the sail by pulling on the ropes attached to the boom and so allow for less of the sail’s area to be available to the wind on one side of the ship.\textsuperscript{36} By the end of the fifteenth century B.C., the technique of reefing was greatly improved by the invention of brails. (Brail-rings are small rings which are attached to the sail at intervals in vertical rows through which lifts, called brail-lines, are run up through the rings, over the yard, and back to the deck.) These lifts are controlled much as the abovementioned lifts that are

\textsuperscript{36} Whitewright. 2008. Maritime Technological Change. p.109
attached straight to the boom to ‘brail up’ the sail. This allowed the crew to adjust the fabric itself rather than just the boom, and with the advent of this new technology, the boom essentially became superfluous. Without a boom, the sail was easier to manipulate and the entire rigging much lighter.

In the situation of a contrary wind, the process of reefing is beneficial to mariners as it aids in controlling how and where the majority of the wind’s force hits the sail and thus the angle at which the ship is propelled. By reefing only one side of the sail and leaving the other side open to the wind, the portion that is reefed would receive proportionally less wind force than the open portion, creating an unequalled amount of pressure on the sail, with the greater amount of wind-force being caught by the open section of sail. Just as a rowboat, where more force is used on one oar than the other, the ship would be propelled more on one side than the other, resulting in its moving at an angle rather than in a straight line. When the process of reefing is used in conjunction with rotating the sail, the capacity to sail against the wind suddenly becomes feasible. After a sail has been reefed on one side, the entire thing can then be rotated in order to regulate where the majority of the wind hits the sail, therefore manipulating the angle at which the wind propels the ship. If the sail is positioned so that the reefed portion of the sail points toward the front of the ship and the open portion points toward the stern, then the majority of the wind is forced to hit the open sail at the rear of the craft.\textsuperscript{37} Thus, the sails can be manipulated in such a way as to catch a wind coming from before or beside the ship at an angle so that the craft is still propelled forward. Pliny describes how “vessels by means of slacking the sheets can sail

\textsuperscript{37} Campbell. 1955. \textit{The Lateen Sail}. p.2
in contrary direction with the same winds;”\textsuperscript{38} and the entire practice is described by Aristotle in the \textit{Mechanica},

Why is it that [sailors], when the wind in unfavorable and they wish to run before it, they reef the sail in the direction of the helmsman, and slacken the part of the sheet towards the bows? Is it because the rudder cannot act against the wind when it is stormy, but can when the wind is slight and so they shorten the sail? In this way the wind carries the ship forward, but the rudder turns it into the wind, acting against the sea as a lever.\textsuperscript{39}

As it is impossible for a ship to sail directly into an oncoming wind without the use of a motor, it is necessary to set out on a course at an angle less than $90^\circ$ from the direction of the wind then, after a certain distance, to turn and again sail at the same angle into the wind, a technique known as tacking (See Figure 4). Thus, when covering long stretches between two points in an oncoming wind, a ship must go back and forth repeatedly; as Casson describes,

When his destination lay well to the windward he resorted, as ships willy-nilly did until the age of steam, to tacking, i.e., he pursued a zigzag course with the ship taking the wind first on one bow and then being swung about to take it on the other.\textsuperscript{40}

One of the difficulties of tacking is that it requires a ship to be able to perform a turn in order to accomplish such a zigzag course. Tacking is a time-consuming process as, at the end of every long stretch, the bow of the ship must be turned to face the direction of the wind, and as the ship begins to lose its forward momentum in the face of the oncoming wind, the sail must quickly be swung around to the other side of the mast in order to again catch the wind and regain its

\textsuperscript{40} Casson. 1971. \textit{Ships and Seamanship}. p.274
momentum in the new direction. While the square-sail has the advantage of being able to regain its speed quickly during the long stretches of a tack, its disadvantage is in the degree of angle at which it is capable of sailing into the wind. Through the trial voyages of modern replicas, we have been able to ascertain that the maximum angle that a square-sail is able to sail to windward is approximately $60^\circ$. Therefore, according to the facts above, not only was it possible for a Bronze Age ship to have sailed directly before the wind, but it was also capable of sailing against a contrary wind through the processes of reefing and tacking.

When it comes to the question of speed, Whitewright’s extensive work on the potential performance of ancient sailing crafts has shown us that the single-masted square-sail rigged vessel is capable of traveling against the wind at a rate of up to two knots using his system of “velocity made good.” Velocity made good (Vmg) is the absolute speed of a vessel over a direct course between two points. This means that for a ship traveling against the wind, the actual speed is much faster than two knots, but when the overall distance covered by having to tack is calculated in, the result is an absolute speed which is much slower than what the ship actually achieved. By examining the results of the sailing trials of replica vessels, we know that those using the same rigging types as the Bronze Age Aegean ships are capable of achieving speeds of up to two knots Vmg when sailing in both favorable and unfavorable conditions. Thus, despite the fact that it would have taken a considerably longer time to sail on a windward, or close-hauled course, the square-sailed vessels are proven to be capable of accomplishing journeys which would have required the ability to sail close-hauled.

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42 Ibid. p.138
44 For further explanation on “Velocity made good (Vmg)” see Figure 4
This implies that an Aegean ship, setting out on its return journey home from the North African coast, could have successfully sailed northward by either sailing directly before the wind in the case of a south wind or by reefing in the case of east or west winds, and tacking in a north wind. As a result, Bronze Age ships would not have been subject to the influence of the wind nearly as much as has previously been believed, ultimately using the wind to its advantage rather than being limited by it. Neither the selection of routes nor destinations would have been determined by environmental factors. Ina Berg, in her work on maritime contacts and interactions, sums it up perfectly when she writes:

Without doubt, prehistoric sailors took geographical conditions, predominant current and seasonal wind patterns into consideration in order to sail under the best possible conditions – we should not expect anything else – but available ship technology and navigation skills meant that sailors could be much more flexible if they wished to; ultimately, wind and current could be used to the sailor’s advantage but neither their route nor their destination was predetermined by these environmental factors.\textsuperscript{45}

\textsuperscript{45} Berg. 2007. \textit{Aegean Bronze Age Seascapes}. p.397
Chapter III: Literary and Archaeological Evidence for Northward Voyages

At this point in the discussion, we have identified the south winds which are ideal for undertaking a northward journey; examined the different characteristics of those winds and the seasons they blow; and lastly we have determined how Bronze Age ship technology would have allowed and enabled travel in unfavorable and even contrary winds. As a final point, we will examine the evidence, both literary and archaeological, for any record of north-bound voyages ever having being accomplished between the coasts of North Africa and Crete. While the evidence for such journeys remains sparse, relatively speaking, what does exist is incredibly compelling. In Pliny’s Naturalis Historia there is a brief passage which suggests that a northward route had been taken; he writes: “The distance of the island [Crete] at its promontory called the Ram’s Forehead from the promontory of Cyrene named Phycus [Ras el-Sem] is stated by Agrippa to be 125 miles.” Due to the wording, the lines seem to imply that at least by the time of Agrippa in the first century BC, the voyage from North Africa to Crete had been successfully undertaken at least once, if not more, in order for the distance between the two geographic points to have been known to the extent where they would be recorded.

Strabo, writing slightly earlier than Pliny, also reports the distance between Cyrene and Crete in his work Geography, when he writes that: “According to Eratosthenes, the distance from Cyrenaica to Criu-Metopan [Cape Krio, Crete] is 2000 stadia, and thence to Peloponnesus

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46 Pliny, Natural History (4.XII:59); emphasis added.
less than [1000].” This text also gives the distance between the two locations in such a way that suggests the journey had been accomplished at least once. Due to the casual way in which the added trip north to the Peloponnese is mentioned, it could easily be assumed that this route was commonly known and used by sailors in the first century BC. The reference to the author Eratosthenes of Cyrene, however, proves that this route was being sailed by the end of the third/beginning of the second century at the latest. Along this same vein, Strabo also wrote: “The harbour of Cyrene is situated opposite to Criu-Metapon, the western cape of Crete, distant 2000 stadia. The passage is made with a south-south-west wind.” This segment of the work supports the previous argument perfectly. Not only does it reiterate and prove the earlier information concerning the presence and nature of the southern winds, it also proves that the Libyan Sea portion of the Mediterranean trade circuit was indeed an area where the standard of strictly counter-clockwise trade routes was not always practiced and that two-directional seafaring was in fact carried out between North Africa and Crete.

The final piece of literary evidence for northward sailing is found in Book Four of Thucydides’ History of the Peloponnesian War, where the fifth-century author states that the island of Kythera was given special attention by the Spartans as it was “There the merchant vessels coming from Egypt and Libya commonly put in.” This passage implies that ships were capable of sailing northward to the Aegean since it specifically says that the vessels were coming from Egypt and Libya. While there is no mention of the direction from which the ships arrived at Kythera and thus no way of knowing whether the author was simply referring here to their ports of origin, the wording seems to suggest that these specific merchant vessels were coming directly

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47 Strabo, Geo. (10.IV:5); emphasis added. The number 1000 is conjecture as it is wanting in the text (see translators’ note).
48 Ibid. (17.XXI:1)
from Egypt and Libya and, therefore, indicates the possibility of a northward route through the Libyan Sea. Additionally, the use of the word ‘commonly’ intimates that ships arriving in the Aegean from a southerly direction was not an exceptional thing, but rather a customary and familiar occurrence. Trade between North Africa and the Aegean, by all appearances, was an active and successful enterprise, to the point that a Kytherian port of arrival for those vessels making such a trip was given particular consideration.

Concerning the archaeological evidence for northbound seafaring as seen in light of the possibility for direct two-way trade between Egypt and Crete, we will begin by determining the number of the published Egyptian artifacts discovered in Late Minoan contexts on Crete. According to Cline’s research, the total number of Orientalia found in the Late Minoan I contexts on the island is 119, of which 76 are Egyptian; from the Late Minoan II contexts, 21 of the total 24 are Egyptian (an additional 7 Orientalia are dated from the generic Late Minoan I-II contexts, of which all are Egyptian). Out of the Orientalia from Late Minoan IIIA-B contexts, there are 18 objects dated to the timeframe in general, and only 7 from the Late Minoan IIIB period, leaving the majority of the objects (134) from the Late Minoan IIIA contexts and a total of 159, of which 53 are from Egyptian objects.  

What is most notable about this data is that the number of Egyptian artifacts found on Crete seems much greater that one would expect if the island’s position is considered the end point of the counter-clockwise trade rotary, as has previously been believed. Why are the majority of artifacts not Syro-Palestinian or Cypriote? According to the commonly accepted view of trade, both of these locations would have been the last stopping points for any merchants or trade ships before arriving at Crete and both regions were firmly

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incorporated into the team of international players by this point. With the quantity of Egyptian objects in nearly every period comprising more than half of all Orientalia occurring across all of Crete, there seems no reason at least to consider direct trade between the two locations as a possibility. Cline wrote:

During the earlier LH/LMI-II periods in the Aegean, Egyptian objects comprise the vast majority of the Orientalia found in the Aegean. Most are on Crete, in LMIB contexts. These data suggest that Egypt dominated trade with the Aegean during this time and that Minoan Crete was the partner with whom Egypt was trading during these early centuries. We may thus hypothesize that a direct route between Egypt and Crete was utilized and that the mariners sailing this route were predominantly of Egyptian and Minoan nationality. In the early LH/LMIIIA period, virtually all of the Egyptian imports, and the Orientalia in general, continue to be found on Crete rather than on the Greek Mainland. This argues for a continuance of directional trade between Crete and Egypt at this time...

While the number of Orientalia found in and around the palatial centers (such as Knossos with the second highest amount, at 79) during the Late Minoan I-IIIA contexts is not surprising, the extraordinarily large quantity of imported ceramic goods found at Kommos from the same period (109, or 38% of all Orientalia found on the island) is definitely noteworthy. In the words of the excavators, “The collection of international pottery from the Kommos site is greater than that recovered from any other Aegean site.” Kommos lies in south-central Crete facing the Libyan Sea, on the edge of the Mesara Plain, south of Agia Triada and southeast of the palatial site of Phaistos (See Figure 5). According to the Shaws, the town was first settled in the Late Neolithic/Early Minoan period and grew up through the Middle Minoan period, when habitation reached a plateau; the site was then only ‘casually used’ until the end of the Late Minoan IIIB

51 Cline, Eric. 2009. “Contact and Trade or Colonization?: Egypt and the Aegean in the 14th-13th Centuries BC” in Minos: Revista de Filología Egea 25. p.30
period, when it was finally abandoned.\textsuperscript{53} In regards to the role the site played in international trade, the port was situated so as to enable both local and international trade, with Cyprus and Syria-Palestine to the east, Egypt to the southeast and Italy to the west, and the finds uncovered at Kommos ascertain that exchange networks flourished in all three directions. The site has been described by many as a ‘gateway community’ into the Aegean.\textsuperscript{54} These ‘gateway communities’ are sites where imported goods came straight from a specific major trade center and were then redistributed under the authority of the local administrator; they are characterized by long-distance trade connections and are usually located on sites of transportational significance.\textsuperscript{55}

As pertains to the evidence for a possible, or rather probable, southern trade route from Egypt to Crete in addition to the northern route from Syria-Palestine and Cyprus, it should be noted that all the Egyptian vases found at Kommos were large to medium-sized jars, with the exception of two flasks. Large storage jars and amphorae such as those discovered at the site were commonly used in Eighteenth Dynasty Egypt as containers for a variety of goods such as wines, oils, cereals or pitch.\textsuperscript{56} These jars also would have served as transport containers for the trade of these same products in a manner identical to that of the Canaanite storage jars which have been excavated in great quantities from the Uluburun and other shipwrecks. While the majority of these jars at Kommos are from the Late Minoan IIIA period, some have been dated as early as the Late Minoan I period, and Watrous seems to feel as though a more detailed examination of the Middle Minoan deposits at the site would lead to even earlier examples.\textsuperscript{57}

\textsuperscript{53} Shaw, Joseph. 2006. \textit{Kommos: A Minoan Harbor Town and Greek Sanctuary in Southern Crete}. American School of Classical Studies, Italy; p.11
\textsuperscript{56} Watrous. 1992. \textit{Kommos III}. p.175
\textsuperscript{57} Ibid. p.172
What is most striking about the presence and number of the Egyptian vessels at Kommos is that almost no Egyptian pottery has been discovered at fourteenth century Syro-Palestinian or Cypriote sites, where Egyptian objects in general are surprisingly rare.\(^{58}\) If trade ships were only capable of traveling the counter-clockwise rotary route from Egypt up the Levant to Anatolia and Cyprus, would there not be more Egyptian artifacts to be found at the trade centers and stopping points along this path? The same can be said of the Southern Canaanite jars found at Kommos; the amount of jars categorized as ‘Southern Canaanite jars’ outnumber those labeled as ‘Northern’ by a ratio of 8:1.\(^{59}\) Due to Crete’s position in the eastern Mediterranean, the exact reverse would be expected if a southern trade route had never existed.

The evidence seen in the large amount of Egyptian artifacts on Crete in general and especially at the site of Kommos, therefore, appears to encourage the theory of a two-directional trade route between these two regions during the Late Bronze Age. This theory is further justified when one considers the expediency with which direct a route would enable trade between the two regions to be carried out. While a direct journey from Alexandria to Kommos is around 350 nmi (nautical miles), the circular route up along the eastern coast of the Mediterranean to the northern port of Amnisos is approximately 1610 nmi depending on the whether the ship traveled the Anatolian coast as well, as the Uluburun ship did, or instead went straight to Crete from Cyprus in which case the voyage is roughly 1315 nmi.

By the end of the Late Minoan period, vessels from both Crete and Egypt occupied the site of Marsa Matruh\(^{60}\) on the North African coast, 150 miles west of Alexandria and only about

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250 nmi from Kommos, confirming the belief that the site was a stopping-point for ships on their between the two locations. As there are a number of finds from both Crete to the north and Egypt to the east, it is reasonable to assume that these artifacts suggest traffic from both directions used the site as a watering-hole. The use of the site as a stopping-point also would have permitted Bronze Age sailors to remain within sight of land for a longer portion of the voyage and made navigation of the open-water part of the trip far easier (See Figure 6). Including Marsa Martruh into the itinerary would also have adjusted the direction from which ships would have sailed towards Crete – rather than traveling in a north-western direction straight from Egypt, departing from Marsa Martruh would have enabled sailors to travel in a more northern direction and, therefore, increase the possibility of catching a favorable wind. The same is true of the site of Cyrene further to the west, roughly 190 nmi from Kommos, where vessels could have made the trip west from Egypt along the coast and then set out in a north, north-eastern direction towards Crete with far more chances of a fair wind. Evidence for direct trade between the site of Cyrene and Crete in the specific products of silphium and murex shells has also recently come to light, which supports the theory of frequent two-way contact between the two areas during the Late Bronze Age.61

The large number of Egyptian objects found at Mycenae, which imitates Kommos by being the location of the largest percentage of Egyptian-ware on the mainland during the Late Helladic/Minoan IIIA-B periods, 62 further corroborates the argument for bi-directional trade in the Libyan Sea. Whether the goods had arrived at Mycenae by way of Crete and were passed on to the Mycenaean elite on the mainland as exotica or they went straight to the Mycenaen as the new ruling civilization via same course the previously ruling Minoans had employed is unclear.

61 Dr. Andrew Koh, personal communication
62 Cline. 2009. Contact and Trade or Colonization? p.19-21
Either way, the objects most likely verify a southern route coming directly from North Africa rather than via Syria-Palestine and Anatolia. Watrous reinforces the argument for a model of northward as well as southward trade when he states,

Scholars have also minimalized the importance of Egyptian objects and influence in the Aegean. Signs of Egyptian influence, visible in Aegean burial customs and art, have been discounted as indicators or possible direct Aegean-Egyptian contact. Until recently, such a view seemed reasonable, since all Egyptian objects in the Aegean were believed to have come via Syria-Palestine and Cyprus, where Egyptian finds are scarce prior to Tutmosis III’s victory at Megiddo in 1482 B.C. The record of Egyptian pottery at Kommos, however, makes it more likely that Egyptian objects and ideas came to the Aegean by a more direct route via Crete.63

Conclusion

The two greatest arguments against any sort of northward sailing, and therefore against two-way maritime travel between North Africa and the Aegean in the Bronze Age, are that the northwestern winds are predominant during the summer sailing months (May-August) and that ship technology was sufficiently lacking in the second millennium that mariners were unable to practice the techniques of reefing and tacking, and therefore incapable of sailing to windward. As the discussion has shown, however, neither of these circumstances prohibits the possibility of northward sailing in the Libyan Sea when examined in detail.

In the case of the predominant northwest winds, the records of the ancient authors Aristotle and Theophrastus of the fourth century B.C. informed us that of the twelve winds which were recognized by at least that era and which would have enabled a northward journey are the winds Eurus (E.S.E.), Euronotos or Phoenikias (S.S.E.), Notos (S.), Libonotos (S.S.W.) and Lips (W.S.W.). These winds were characterized in the first millennium B.C. to have been warm and always accompanied by clear weather, as well as being steady and reliable, especially near the Libyan coast. Despite claims that the south winds only blow in the winter and thus could not have been utilized by Bronze Age sailors, records from the fourth century B.C. through modern ones state that the south winds regularly blow both in the spring and autumn seasons and in fact are known to alternate occasionally with northern winds during the summer. While it is possible that the wind patterns have changed slightly between the second millennium B.C. and today, it is much less likely that those patterns and characteristics recorded by scholars in the
fourth, third and second centuries B.C. would be any different from what Bronze Age sailors would have experienced. Thus, Theophrastus’ claim that it is best to sail when the south winds blow may be taken to have been true for those Cretans desiring to return home from Egypt by a direct southern route.

In combination with the surprising presence and frequency of the south winds in the Mediterranean, the various winds could and would have been exploited in order to accomplish a windward voyage. Hara Georgiou, herself a sailor, has very strong views concerning the current lack of appreciation given to the accomplishments of prehistoric ships and seamen. She once wrote that,

It is especially important to establish the ability of BA boats to sail to windward… A major misconception about square sails is that they can only be used for running before the wind. The concept of ancient navigators running south with the aetesian winds in the summer and north with the southerlies in the winter is both simplistic and unpractical. Unfortunately, it has influenced theories about communication and trading systems in the Aegean.\(^6^4\)

The main reason it has been considered impossible for Bronze Age ships to have traveled against the wind is on account of the boom at the foot of the sail. There exists, however, no iconographic or physical indications that the boom-footed square-sail rigging could not have been reefed. Concerning the technology of brails, the first indication of the use of brails is in the Late Bronze Age relief of the Sea Peoples at Medinet Habu, where both the Egyptian and Sea People ships are depicted with brails. In Aegean iconography, brails first begin to appear in the Late Minoan IIIB period, and by the Late Helladic IIIC period all decipherable portrayals of ships show brailed rigs.\(^6^5\) Undoubtedly, experimentation with this type of rigging would have begun and


continued throughout the preceding century. Even before brail-lifts and rings became widespread, however, the technique of reefing would not have been unfamiliar to mariners.

Once the ability to reef has been established, it is a logical and simple enough step to envision the technique of tacking as also being employed by Bronze Age sailors. As Alec Tilley once stated, “Any theory that ancient mariners were stupid must be countered.”66 Both practices would surely have been managed long before we could even imagine. As the majority of Bronze Age sailors must have come from coastal, seafaring communities where centuries’ worth of knowledge and traditions concerning sailing and nautical matters would have been taught and improved upon, there is little reason to believe that reefing and tacking remained untried until the very end of the Late Bronze Age.

Having determined that a Bronze Age sailing vessel could very well have been capable of successfully undertaking the northward journey from North Africa to Crete, either with the aid of a southerly wind, or by reefing the sail and tacking against a northerly wind, we arrive at the ultimate question: was it actually ever done? According to our literary evidence, the first century B.C. authors Pliny and Strabo (who in fact refers to the fourth century scholar Eratosthenes) knew and acknowledged as fact the distances from the North African coast to Crete, implying that someone had completed the northward journey in order to report the distance. The even earlier author Thucydides declared that merchant vessels coming from Egypt and Libya habitually put in at the port of Kythera, implying that ships arrived on a regular basis from these locations directly and, therefore, leading us to infer that they came from the south along a northward route rather than from the north.

In addition to the written records, the archaeological records reveal strong evidence for north-bound trade ventures. The relatively large numbers of Egyptian objects, especially large

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66 Tilley. 1994. Sailing to Windward. p.311
storage vessels used to transport goods, on Crete and more specifically at the ‘gateway’ site of Kommos, suggest that northward sailing in the Libyan Sea was certainly not an impossible feat for Bronze Age sailors, especially when taken in conjunction with the fact that Egyptian finds are rare at Syro-Palestinian and Cypriote sites where one would particularly expect to see them if one assumes that the counter-clockwise circuit was the only option. Phillips also wrote that, while physical representations of contact between Egypt and Crete remain relatively minimal, “Undoubtedly, however, both diplomatic and commercial relations were more intense than can be appreciated from the surviving evidence.” The statement accurately represents arguments both for and against direct two-way trade between North Africa and the Aegean by admitting the surviving evidence is small in number, yet asserting with certainty that more complex relations existed between the two nations than is evident in the archaeological artifacts.

What evidence can be found in the archaeological records, however, when taken in conjunction with the other points addressed above, results in a strong claim that trade ships were fully capable of traveling the northward route from North Africa towards Crete and that northbound sailing ventures were indeed practiced during the Bronze Age. Thus, it appears to be a viable alternate view that, at least in the Libyan Sea, the trade routes were not wholly subject to the typical, rotary-like circuit of the Mediterranean trade system, but were instead much more complex and varied than is generally believed. Whether the northbound trade routes were used even half as frequently as those which are part of the southbound routes is still debatable, as acknowledged in the beginning of the discussion, since completing the entire counter-clockwise circuit would have enabled traders and merchantmen to access all the major trade centers around the Mediterranean along the way. But the ultimate point is that the journey would not have been

impossible, and active northbound trade routes certainly did exist between Bronze Age Egypt and Crete.

In closing, one final matter ought to be addressed, namely that mentioned by Frost when he wrote:

The sea is the great culture bearer. The civilization that originated in the eastern Mediterranean was not transmitted by hordes in search of new pasture lands or by armies on the march, but by seafarers…it is astonishing how little has, as yet, been found out about this aspect of history.\(^6^8\)

Despite the nearly forty years of coastal and maritime archaeology that has increasingly taken place since this passage was written and the great advantages in understanding that we have gained on account of them – the excavations of and findings from the Uluburun, Gelidonya, and Antikythera shipwrecks have proven extremely beneficial to our knowledge in a number of archaeological fields pertaining to seafaring cultures, ships and trade, to list only a few – the statement above remains as true today as it did then. There is still a large amount of work that still needs to be done in the scholarly world of the ancient Mediterranean, but with the improvements in modern technology and the founding of the field of Nautical Archaeology, there is hope that academics in the discipline will soon flourish. Until such time, however, care must be taken that our lack of sufficient knowledge concerning a variety of subjects relating to the Mediterranean including, but certainly not limited to, the multitude of exchange networks that were formed across its surfaces, does not cause us to become content with restricted views regarding prehistoric matters.

Illustrations:

Source: Meteorologica. Translated by H.D.P. Lee. Cambridge, Massachusetts; Harvard University Press. Loeb Classical Library (1952)

Figure 1) Aristotle’s Wind Compass, with lines M’ and N’ lacking the titles which were identified in later years as Libonotos and Euronotos, respectively.
Figure 2) Reconstruction of a Theran boom-footed rig


Figure 3) A reefed boom-footed rig

Figure 4) Square-sail Rigged Vessel Tacking to Windward (not to scale)
Figure 5) Map Showing the Location of Kommos on Crete

Figure 6) Visibility of the land from the sea
Bibliography


*Meteorologica*. Translated by H.D.P. Lee. Cambridge, Massachusetts; Harvard University Press. Loeb Classical Library (1952)


2009. “Contact and Trade or Colonization?: Egypt and the Aegean in the 14th-13th Centuries BC” in Minos: Revista de Filología Egea 25


2006. *Kommos: A Minoan Harbor Town and Greek Sanctuary in Southern Crete*. The American School of Classical Studies, Italy


Theophrastus of Eresus. *On Winds and on Weather Signs*. Translated by Jas.G. Wood; Edited by G.J. Symons; Published by Edward Stanford. London (1894)


Vavouranakis, Giorgos. 2011. “Funerary Customs and Maritime Activity in Early Bronze Age Crete” in G. Vavouranakis, ed. The Seascape in Aegean Prehistory. The Danish Institute at Athens; Athens


