"Gosnold at Cuttyhunk," 1858 by Albert Bierstadt (1830-1902) oil on canvas, 30 x 50.5 in. Courtesy of Old Dartmouth Historical Society, New Bedford Whaling Museum.
Bartholomew Gosnold’s 1602 Voyage to Cape Cod
In Verrazzano’s Wake

by James W. Mavor, Jr.

Preface

On the 26th of March, 1602, Captain Bartholomew Gosnold (1571-1607) set sail from Plymouth, England on a voyage to America aboard the small bark Concord. This vessel, about fifty feet long on deck, was of a size typical and suitable for a voyage to distant and unfamiliar shores. They carried an open sailboat or shallop in two pieces on deck which could carry twenty-five people. To accommodate the complement of 32 crew and potential settlers, Concord probably had a stern cabin and a generous rig with three masts. They carried provisions for all during the trips to and from America and for the settlement party, to last until the ship returned in six months. They landed on Elizabeth’s Isle, which is widely acknowledged to be Cuttyhunk, the last of the Elizabeth Island chain, on May 24, and spent three and a half weeks in the vicinity. Gosnold, known to his family as Barth, named Cape Cod, Marthas Vineyard and Elizabeth’s Isle. On June 18, they decided their supplies were inadequate and the natives unfriendly. They all set sail for England, anchoring at Exmouth on July 23.

Giovanni Verrazzano also sailed to Cape Cod and Narragansett Bay, but in 1524. Though these voyages were seventy-eight years apart, there are no reports for this region in the years between. The voyages are linked because Gosnold used Verrazzano’s report as a guide, both voyages are known through lengthy journals, and the understanding of each voyage is helped by considering the other.
Commemorations

This year, Cape Cod and the islands commemorates the 400th anniversary of Gosnold’s voyage. As part of this event, an exhibit at the Woods Hole Historical Museum presents the voyage in maps, models and text in the context of early voyages to America and the maritime history of Woods Hole. (Museum hours are listed in the back of Spritsail.)

There have been two commemorative events in Falmouth to mark the likely landing of Gosnold. The landing at Falmouth was not mentioned explicitly in the contemporary sources, but the explorers did certainly settle briefly on Cuttyhunk Island and visit the mainland. In 1907, a tercentenary celebration and reenactment of Gosnold’s landing was held, organized by the Woods Hole Yacht Club. The organizing committee included familiar Woods Hole personalities. Walter O. Luscombe was in charge of finance. F. L. Gifford handled decoration. J. J. Veeder managed the marine show and fireworks. Samuel T. Cahoon ran the regatta. Standing in for Gosnold’s ship Concord was the schooner Vigilant of the Marine Biological Laboratory. In 1930, a bronze plaque was mounted on a boulder on the shore of Great Harbor in Woods Hole, at the intersection of Bar Neck and Gosnold Roads.

Introduction

There are three questions of some historical significance which are seldom asked. What was Gosnold’s destination? What was the planned purpose of his voyage? What did he accomplish? My purpose here is to seek answers to these questions.

Gabriel Archer and John Brereton, both “Gentlemen of the voyage,” accompanied Gosnold to America and wrote from their personal experiences. Brereton’s account was published in 1602 and Archer’s in 1625. Also, Gosnold wrote a single letter to his father in 1602. These three texts plus a sketch given to Captain John Smith constitute the record of those who were on the voyage. All else is inferred from the writings of others.

Among these sources is a contemporary reference of general interest, William Shakespeare’s last play, The Tempest. Everett Hale proposed in 1902 that Prospero’s island presents some similarities to the reports of Gosnold’s voyage, but they could apply equally well to other voyages. The controversy over who wrote The Tempest enters the story because Edward de Vere, the seventeenth Earl of Oxford, a leading candidate for the authorship of Shakespeare’s plays, was related to Bartholomew Gosnold through his mother.

Brereton’s and Archer’s accounts describe the geography of their route in America and the people, the lands, and waters about Cape Cod and the islands. They found mackerel, herring and cod abundant and easy to catch. They met and traded with the natives, who were “... of proper stature and of a pleasing coun-

Bronze plaque in Woods Hole commemorating Gosnold’s landing in 1602. Photo by James W. Mavor, Jr.
tenance.” Brereton wrote that the people were “exceeding courteous, gentle of disposition...excelling all others that we have seen...quicke-eyed and stedfast in their looks and fearelesse... strong, healthful and very witty.” They found the land full of oak, beech, cedar, heartbent, cherry, sassafras, ash, witch hazel, elm, holly, and walnut trees. They found fruit trees with fruit bigger than those in England. There were “many springs of excellent sweet water.” They saw “cranes, hernshawes, Bitters, Geese, Mallards, Teales and other fowles in great plenty.” They found “many huge bones and ribbes of whales...[and] stones for building.” The explorers observed that their strength and health were renewed and increased by the climate. Unfortunately, four days after landing, Gosnold himself casually stole a native canoe. Later there was petty thievery by some natives and increasing distrust of the foreigners.

No one on the voyage wrote much about the questions of Gosnold’s destination and purpose or international implications. Brereton wrote simply, “our late performed voyage to the North parts of Virginia;” and “some of our company that had promised Captaine Gosnold to stay, having nothing but a sailing voyage on their minds, made our company of inhabitants much... smaller.” Archer was more explicit, but also brief. He wrote, “accompanied by 32 persons, whereof eight Mariners and Saylers, twelve purposing upon the discovery to returne with the ship for England, the rest remayne there for population.” The glowing reports by Brereton and Archer remind one of real estate agents promoting settlement in a newly developed area. Their reader can reasonably interpret this to be an objective of the voyage. Also, the voyagers took back a valuable cargo of sassafras roots, used as a medicine, and cedar logs for building, but these results do not seem to justify the voyage.

The most exhaustive study of Gosnold’s voyage was published by Warner Gookin and Philip Barbour in 1963. They have brought to the Gosnold story the literature of the voyaging community of the Elizabethan period. The explorers were a small, elite group, and many of them were related by birth or marriage. Barth Gosnold was related to the royal family through Winifred Windsor. He grew up in Otley Hall, a 15th century moated manor house in Suffolk that was in the Gosnold family for 300 years. The home was frequented by many influential people and the details of Gosnold’s voyage were planned there; most of the ship’s company lived nearby or were close to the family. Just before the voyage, Gosnold’s father lost his fortune because of political events and was in debtor’s prison for a time. Henry Wriothesley, the Earl of Southampton, was Gosnold’s close friend and backer of his voyage, even
while Southampton was in the Tower of London. Southampton was condemned for being a co-conspirator with Robert Devereux, Earl of Essex, in an armed rebellion against the queen. Essex was beheaded in 1601, but Southampton was reinstated by James I after Elizabeth died in 1603. There was a time in 1601 when it seemed the voyage would never take place.

What, then, was behind the voyage? How was it planned and what did English leaders think about it? On these subjects, this article attempts to go beyond the details of the observations of Brereton and Archer, the scope of the museum exhibit, and the views of other modern writers. The voyage involved many historical figures in addition to those who made the voyage itself, and appears to have had more international significance than is generally acknowledged. Some of these figures now become our focus.

Sir Walter Raleigh (1552-1618), was a power behind the scenes with respect to explorations in America. He had a patent from Queen Elizabeth for exploration in America in 1578, the first since John Cabot's patent in 1496. He was enthusiastic about English settlement in America and trade in furs, skins and other commodities. He also introduced tobacco to England. He is known for backing the 1584-1587 attempt at settling Roanoke Island in Virginia. Since the project failed and many people lost their lives, Raleigh's reputation suffered. However, in 1590, he was back in the good graces of the Queen and acquired her patent for settlement and exploitation in the new world. During Gosnold's voyage, Lord Henry Howard conspired with James VI, King of Scotland, to frame Raleigh, the Queen's favorite. When Gosnold returned from his voyage, his valuable cargo was impounded as the result of an argument between Raleigh and Gosnold's backers, who were the Earl of Southampton and Thomas Smythe.

It concerned whether or not Raleigh, as the operating patent holder, gave permission for Gosnold's voyage. It is not clear who received the money, but shortly after Queen Elizabeth's death in March, 1603, Raleigh was arrested on the orders of the new king of England, James I, formerly James VI of Scotland, and condemned to the tower.

Richard Hakluyt the younger (1552-1616) was an influential figure in late Elizabethan England. He was a preacher, graduate of Christchurch in Oxford, and contemporary of Shakespeare and Queen Eliza-
With the help of his older cousin, M. Richard Hakluyt, he collected, edited and published the reports of the worldwide voyages that created the British empire and brought them to the attention of the 16th century world. Hakluyt the younger's great work, published in 1589 and 1600, went to twelve volumes. Hakluyt did not participate in any of the voyages, nor did he ever go to America, but he inspired and was a principal planner of many, including Gosnold's voyage of 1602.

Hakluyt did not include Gosnold's voyage in his published work simply because the voyage occurred after his publication. Hakluyt is, however, acknowledged to have edited the reports, and participated in the planning. Gosnold's voyage may have been intended to have far reaching effects in the settlement of America, introduction of trade with the English and in the power struggle between England and Spain. The voyage may not have been intended to include Cape Cod at all.

If one broadens the scope of the investigation, there is much to be found in the records of Queen Elizabeth and powerful sixteenth century European families. These records describe a very complicated chain of events which may have led to the Gosnold voyage in 1602, the last year of Queen Elizabeth's life.

The English were latecomers to the exploration and settlement of North America. Except for John Cabot, in 1498, they ignored America for seventy-five years. Gosnold did have available to him the accounts of the French, Portuguese and Spanish explorers and the maps of their discoveries. Most notably, Giovanni da Verrazzano visited Cape Cod and Narragansett Bay in 1524 and left a report and maps.

Giovanni da Verrazzano sailed from Dieppe in 1524 under the sponsorship of the king of France to discover the northwest passage to the far east. His ship was *La Dauphine*, a 100 ton armed vessel of the French navy, 65 feet long on deck with a crew of 50 and well equipped for the eight month voyage. Verrazzano's brother Girolamo made the most accurate map of New England known until the seventeenth century. Historians agree that Verrazzano spent two weeks in Narragansett Bay, mostly in Newport, Rhode Island. Verrazzano called this place Refugio and came to know and respect the natives. English navigators knew of the Verrazzano voyage and map, thanks to Richard Hakluyt. The map was suppressed in Spain because France was not a party to the Treaty of Tordesillas in 1494 which portioned the "undiscovered" or "heathen" world between Spain and Portugal.

Historian Boies Penrose wrote in 1952 that Verrazzano's report to King Francis I was the most

Artist's sketch of a ship after that shown on Girolamo Verrazzano's 1529 chart. The original chart is located in the Vatican Museum, Rome. The vessel is believed to be Verrazzano's ship *La Dauphine* in mid-ocean. Sketch by James W. Mavor, Jr.
accurate and the most valuable of all the early coastal voyages that have come down to us. His first landfall was in North Carolina, just north of the northernmost Spanish settlement. From there, Verrazzano sailed north along the coast, passing Newfoundland on the homeward voyage. He passed a triangular island near Newport that may have been either Block Island or Martha's Vineyard. He put it on his map and named it Luisa or Aloysia, after the King's mother. He stopped at Newport in Narragansett Bay for two weeks and called the place Refugio. He sailed around Cape Cod, which he named Cape de la Basse. Unlike most explorers of the time, he was well equipped, confident and knew the natives more intimately than did Gosnold. When Hakluyt started collecting reports of voyages about 1580, he included Verrazzano's report in his works. As will be shown later, Bartholomew Gosnold did read his report, knew his map, and was guided in his voyage by them.

In his 1634 book, *New England's Prospect*, William Wood published a map of southeastern Massachusetts and Rhode Island. Most maps of the period, including this one, were pretty inaccurate, but some like that of John Speed in 1627 were very good. In Wood's map, present-day Newport, Rhode Island, is named Old Plymouth and the Pilgrim settlement on Cape Cod Bay is named New Plymouth, implying that Newport, Verrazzano's Refugio, was a prior location for Plymouth. No explanation has been discovered for these entries. Could not Newport have been Gosnold's destination and a suitable place for a winter trading post? He had set sail from Plymouth, England, and Newport, Rhode Island was clearly a known and desirable destination. Giovanni da Verrazzano's 1524 report had conveniently provided Gosnold with a description and sailing directions and stated that the natives were friendly.

**Planning the Voyage**

The story of Gosnold's voyage begins with an anonymous discourse in Queen Elizabeth's state papers of November 6, 1577. It was a secret plan to "weaken the power of Spain by destroying its vessels found fishing and trading in the waters of the new world. In order that the queen could not be held responsible, it was suggested that a patent be issued for establishing colonies in the latest discovered countries in the North or elsewhere." The author's name has been obliterated but it is believed to be that of Sir Humphrey Gilbert, who on June 11, 1578, received a patent from Queen Elizabeth to claim North America in her name and license for him and his heirs and assigns to hold, occupy and manage forever.
In 1583, carrying out this patent, Sir Humphrey Gilbert with a fleet of five ships sailed to Newfoundland, where there was a settlement of fishermen from France and Portugal, and claimed it for the Queen of England. He proclaimed laws and demanded taxes. The residents grudgingly agreed to this arrangement. Only one ship returned home to England safely and Gilbert was lost at sea. The only surviving ship captain, Edward Haies, of the *Golden Hind*, wrote an unusually detailed report of the voyage for Richard Hakluyt, entitled “A True Report.” Haies had also written the prospectus for the voyage, called “A Treatise,” in 1583, which was later republished as an appendix to John Brereton’s report of the Gosnold voyage in 1602. This would imply that “A Treatise” served as the guide for the Gosnold voyage as well as Gilbert’s, and also background for Brereton’s and Archer’s reports.

Haies’ “Treatise” of 1584 described the flora and fauna between north latitudes 40 and 44 degrees, the American coastal region known as Norumbega, i.e. present New England. His information came from data compiled by Richard Hakluyt prior to 1583. Anthropologist Neal Salisbury wrote, after David Quinn, that Sir Humphrey Gilbert had followed up on his 1578 patent from Queen Elizabeth by sending a ship to Narragansett Bay in 1580, where the crew made contact with the natives. Information about this voyage would have been useful to Gosnold.

Then, in 1584, Richard Hakluyt published a document at the request of Sir Walter Raleigh. It was entitled, “A particular discourse concerninge the greate necessitie and manifolde commodityes that are like to growe to this Realme of Englande by the Westerne discoveries lately attempted.” It was a part of Hakluyt’s campaign to promote settlement of America by the English for economic reasons. However, Hakluyt wrote,

“The planting of two or three strong forts upon some good havens betwen Florida and Cape Breton would be a matter in short space of greater damage as well as to his (King of Spain's) fleet as to his Western Indies.”

Hakluyt added that these forts would enable the English to attack vessels of the Spanish fishing fleet on its annual trip to the Newfoundland fishing grounds. This was essentially the same proposal that had been made to the Queen in 1577, probably written by Sir Humphrey Gilbert. In the meantime, Edward Haies, upon his return to England after the ill-fated 1583 voyage, reported to George Peckham, one of the

![Artist's sketch of a portion of William Wood's 1634 map of southern New England showing two locations for Plymouth, old and new. The original map was published in New England's Prospect, by William Wood, London 1634. Courtesy of the John Carter Brown Library, Brown University, Providence, R.I. Sketch by James W. Mavor, Jr.](image-url)
backers. During Sir Humphrey Gilbert’s voyage, he was assigned lands about twice the size of Rhode Island at the latitude given by Verrazzano of 41 degrees 40 minutes. An assignment became necessary because Gilbert’s patent from Queen Elizabeth of 1578 was due to expire in 1584 unless Gilbert or his assignees showed that he had settled America.

During the years between 1584 and 1599, Edward Haies kept alive, through writing and personal contact, interest in another voyage to the “Northern Parts of Virginia,” as Brereton and Archer had eventually called New England. The steps by which Bartholomew Gosnold became the leader of this voyage in 1602 are obscure but he did have the experience and political connections to do the job. There were numerous family connections between the people involved in the early American voyages. Gosnold’s wife was a first cousin of one of the captains in Humphrey Gilbert’s voyage of 1583. Gosnold was a friend and neighbor of Hakluyt during the period just before his voyage. Gosnold was also well acquainted with Verrazzano’s voyage and had the benefit of at least 15 maps of the New England coast which showed him the route to Cape Cod as well as Narragansett Bay. Gosnold was a protegé of Richard Hakluyt, as were Martin Pring and Robert Salterne who went to Long Island in 1603 in another attempt to settle and open up trade with America. It is likely that Richard Hakluyt had a major influence on the selection of Bartholomew Gosnold to lead the voyage of 1602.

Given these connections, plus Hakluyt’s known enthusiasm for colonization of America, Bartholomew Gosnold may well have been not only a part of a major plan of colonization but also the Queen’s secret agent to set up a fort at Newport in Narragansett Bay, at the narrows between Aquidneck and
Jamestown Islands, as suggested by Verrazzano in his 1524 report to the King of France. Verrazzano wrote, “We turned toward the meridian at the entrance to the harbor... In the middle of this estuary there is an obstacle of living rock, which is suitable for building above it a castle or fortress to defend the port.”

In fact, several forts were built at this location on Jamestown Island, Rhode Island, and some ruins remain. It is known that Queen Elizabeth was not particularly interested in settling America, but she saw the defeat of Spain and control of the seas as Britain’s destiny. In 1603, Pring and Salterne sailed to New England on another attempt at settlement. On June 18, 1605, Samuel de Champlain charted Plymouth harbor, the same place that was settled by the English Pilgrims in 1620. Champlain sought a suitable place for a permanent French settlement. Gosnold and Archer went to Jamestown, Virginia, where in 1607 they helped to start the first permanent English settlement in America. A settlement in Maine came along in 1609 and eventually the Pilgrims landed in Plymouth, Massachusetts in 1620. Thus both North Virginia (New England) and South Virginia (Mid-Atlantic states) were permanently settled by the English.

Bartholomew Gosnold’s goals included settlement by English colonists in America and exploitation of its natural resources for the benefit of England. This was to be done by founding a settlement at the Refugio of Verrazzano (Narragansett Bay.) At the same time, he sought to establish a fortified outpost so that the British fleet could harass the Spanish ships returning from the Caribbean and those approaching the fishing grounds. Verrazzano had recommended Refugio as a fleet base and specified where a defensive stone fort could be built. The French government had failed to follow up on Verrazzano’s recommendation to King Francis I.

The Voyage
To explain the extent to which the goals of Gosnold’s voyage were realized, we must examine certain critical points in Brereton’s and Archer’s relations. First, there is the question of where Gosnold went. When Gosnold and his companions sailed down the coast of America after making landfall in Maine, they came to Savage Rock, referred to by both Archer and Brereton. Archer’s account is in the form of a daily journal of principal events. He wrote only from his own experience. The Rev. Brereton wrote in a more flowery fashion, and expanded on Archer’s journal. He embellished the facts and wrote of experiences in which Archer did not participate. Both men were close associates of Gosnold during the voyage.

Model of Gosnold’s bark Concord, built by Alan Lunn. Photo by James W. Mavor, Jr.
Brereton may have shared with Gosnold knowledge of Queen Elizabeth’s secret plan. But when Gosnold went to found the settlement at Jamestown, Virginia, he was accompanied by Archer, who became known as a leader. Both Gosnold and Archer died there of disease and privation. The two journals of the voyage conflict both with each other and each within itself. One conflict is the location of Savage Rock, which marked Gosnold’s first landfall on May 14, and his first meeting with the natives. Named after the natives, the rock sets the tone for Gosnold’s perception of them. The place might have been as far south as Cape Ann, Massachusetts, or as far north as Cape Neddick, Maine.

The voyagers were approached by a French or Basque shallop manned by eight Native Americans. They boarded the ship with confidence and their leader was dressed in European clothing. This was no casual encounter; they had experience of this before. Micmac traders who were part of a long-standing and lucrative industry in “furres and skinnes” involved the French settlers to the north as well as natives in New England. This trade-savvy people were a far cry from the docile natives who treated the foreigners like gods, as described by Verrazzano at Refugio. This undoubtedly made Gosnold and his companions suspicious and concerned about their reception elsewhere on the coast. Verrazzano had written that the natives of this northern coast were surly and rude and not like those at Refugio, and this was seventy-eight years later. Anthropologist James Axtell describes the trading scene in the early sixteen hundreds as a “wild international frontier of cutthroat competition and cultural domination.” The natives had been weakened by plague brought by the foreigners. The idyllic picture of New England painted by Archer and Brereton, and probably experienced by Verrazzano, was no longer the reality.

At Gosnold’s first landfall in America, Archer reported their meeting with “a Biscay shallop with saile and oares, having eight persons in it.” This was the type of well-known and seaworthy ship’s workboat developed for the Newfoundland fishery during two centuries of experience. Gosnold’s shallop, intended for similar service, would be expected to be somewhat similar in design. Archer reported that the shallop carried by Gosnold on the bark Concord was stowed in two pieces for the voyage. At Cape Cod, the two sections were rowed ashore independently and assembled on the beach. This implies that the two parts had matching bulkheads amidships and that the shallop was a double-ender. Based on this and other contemporary sources, the sketches show the assembled shallop under sail with spritsail and jib, as well as the sections being rowed. This rig was documented by explorers in 1596. The shallop is estimated to have been 30 feet long and 6 feet 6 inches wide. Sketch by James W. Mavor, Jr.
The discovery of Gosnold’s route by a modern investigator is greatly influenced by considerations other than the journals of the Gosnold voyage. They include the observations of other explorers both before and after Gosnold, the usual practice of mariners, modern knowledge of the New England coast, as well as the overt and hidden goals of the voyagers. Verrazzano traveled almost the entire coast from Florida to Newfoundland within sight of land because he sought the passage to the Orient. The usual practice of explorers was to stay as close to shore as was safe. Navigation in shallow water depended primarily on the sounding lead and was laborious and slow. The journals omitted much information on this subject.

Neither Archer or Brereton communicated with the Native Americans they met enough to learn the names of individuals or the names of places. Archer used English names attributed to Gosnold in all cases whereas Brereton used no personal or place names at all, except for one mention of Elizabeth’s Isle (Cuttyhunk). If they had used the traditional names, such as Capawak instead of Marthas Vineyard, their route would probably have been much clearer to people today and showed more respect for the natives. In 1584, the settlers of Roanoke Island in Virginia did not make this mistake; they used the traditional names. However, they were unprepared in other ways, so disappeared from history. Nevertheless, in spite of Gosnold’s lack of sensitivity and the decline of native cultures, many of the islands and Cape Cod places retain their native names.

We know that the reports of Verrazzano, Archer and Brereton were cut and added to, both to hide the location of places of discovery from competing explorers and to prevent critical military and political information from reaching the court of Spain. Gosnold and Hakluyt undoubtedly edited the Gosnold voyage reports. The Spanish ambassador to England, for his part, was interested in the accuracy of maritime reports, so that his reports to Spain may in some cases be more accurate than English sources. He was busily engaged in interpreting and promptly conveying all such intelligence to his superiors. These documents are turning up even today in the Spanish Royal Archives at Simancas, Spain. Nowhere is the falsification of sixteenth century maritime reports more vividly illustrated than in the suppression of the hazards of navigating about Cape Cod. The Mayflower was nearly lost and we don’t know the fate of John Cabot, Miguel and Gaspar Corte Real, or the nameless Portuguese, French, English and Spanish fishermen who crossed the Atlantic by the hundreds.

**Choices of Route**

There were three plausible choices for Gosnold’s route around Cape Cod from present Provincetown to Cuttyhunk, where researchers agree the explorers stayed for three and one-half weeks. Gosnold called it Elizabeth’s Isle, probably after his sister, who, by the way, married a cousin of Anne Boleyn. The most direct route would have been to sail west into Nantucket Sound from the south end of Monomoy Island. The second possibility is the route around the south shore of Nantucket passing either inside or outside the shoals, and south of the largest island, Marthas Vineyard, probably stopping at No-Man’s Land on the way. According to Archer, this island was named “Marthaes Vineyard,” a label that has since caused great confusion. The nearby much larger island, Capawak, has always been known since that day as Marthas Vineyard. Thirdly, there is a route around the south coast of Nantucket and north between Chappaquiddick and Muskeget Islands into Nantucket Sound and thence west through Nantucket Sound and southwest through Vineyard
learned a little of their ways. Their reports of encounters with the shoals are brief and confusing either because they chose to keep their information secret or because they gave the shoals a wide berth. Another documented connection between Gosnold and Verrazzano is to be found in Gosnold’s only known written communication on the subject of his voyage, a letter to his father, Anthony Gosnold, of 7 Sept. 1602. He revealed that he had read about Verrazzano’s voyage. This was six weeks after Gosnold’s return from the voyage and before he had returned to his ancestral home at Otley Hall. He wrote,

“But Verrazzano, and others (as I take it, you may read in the Book of Discoveries) do more particularly entreat of the age of the people in that coast.”

A Hilltop View of Cape Cod

Now to the narrative of the voyage. The first clue that Gosnold thought Refugio was in Cape Cod waters appears during Gosnold’s first action following anchoring at 9 am, May 15, 1602, just off the beach in Cape Cod Bay. Authors Gookin and Barbour logically chose Barnstable Harbor for this event. Archer describes the bay at Barnstable as having a large opening and called it Shole-Hope in the latitude of 42 degrees north. He commented on the spectacular fishing there and indeed it is today the best place in Cape Cod Bay. Concord carried on board a shallop, a sailboat about 30 feet long capable of taking 25 people ashore. It was transported in two pieces with a transverse bulkhead on each section amidships. These could be fastened together to create a single vessel when needed. Here, one half of the shallop was launched and Gosnold, Brereton and three others went ashore and climbed the highest hills, which are about two miles from shore and two
hundred feet high. One is Shootflying Hill and the other Clay Hill, one half mile to the west, both at latitude 41 degrees 40 minutes, precisely the latitude Verrazzano reported for Refugio. Climbing a hill to view the lay of the land and sea is common practice among adventurers. Except for more distant hills in Sandwich, these hills are the highest on the cape and give an unobstructed view of almost the whole of Cape Cod. The landing spot was probably chosen because the hills appeared to meet this criterion. Brereton wrote,

"Went ashore, being a white sandie and very bold shore, and marching all the afternoon with our muskets on our necks, on the highest hill which we saw."

The group returned to their ship "toward evening...five or six hours" later, according to Brereton, and found that their shallop had been reassembled with its other half by the ship's crew in their absence. While on the hilltop, Brereton observed that "we received this headland [Cape Cod] to be a parcell of the maine, and sundrie Lands lying almost round about it."

Archer confirmed that the Captain went ashore and the latitude was 42 degrees. But neither Archer nor Brereton mentioned the key information they must have gained from the climb. There was another great body of water, Nantucket Sound, a few miles away in plain sight. There was apparently a wide opening to the open ocean to the southeast. They would have acquired an accurate perception of the shape and size of Cape Cod.

Gookin and Barbour evidently concluded, probably based on a climb up Shootflying Hill, that Gosnold would have seen the expanse of Nantucket Sound, Marthas Vineyard, Great Island in the foreground, Cape Poge and Chappaquiddick Island. They wrote that Gosnold would have seen Vineyard Sound only as "a narrow silver thread" and would not have seen the Elizabeth Islands or Buzzards Bay.
To evaluate Archer’s, Brereton’s, and Gookin’s reports, I climbed Clay Hill in Barnstable, near Shootflying Hill but more accessible, on a clear morning in January. I also made an analytical simulation, based on published observed topographic data, of the elevation profiles from the hilltop covering the view all around the compass. From this, I calculated the distances to the visible horizon, water or land, considering the earth’s curvature and terrestrial refraction, which varies with the clarity of the atmosphere. The results of the simulation, confirmed by observation, were the following. They differ in part from Gookin and Barbour.

1. Nantucket Sound can be seen from end to end. There appears to be an entrance to the sound from the sea that stretches from Marthas Vineyard to the southeast corner of Cape Cod. The sounds appear as a continuous narrow horizontal strip of water extending from East Chop to the west.

2. Cape Poge on Chappaquiddick Island at 25 feet elevation is at the limit of visibility and unlikely to have been seen by Gosnold.

3. Vineyard Sound is visible with a sea horizon of 22 miles on a clear day, about as far as Tarpaulin Cove.

4. The Elizabeth Islands are visible as a hilly land mass to the southwest as far as Naushon Island. They appear to be part of the mainland.

5. Buzzards Bay is completely invisible.

6. Wequaquet Pond with its many small islands is visible in the foreground.

7. Monomoy Point, at 22 feet elevation, is at the limit of visibility. Morris Island and the high lands of the outer Cape are visible to Provincetown.

8. Marthas Vineyard appears to be an island, or two islands, and Gay Head is barely visible.

Two entrances to Nantucket Sound from the sea can be seen, at the east and west ends of Marthas Vineyard. Archer wrote later in the narrative that Captain Gosnold had said that they were at one of those entrances he had seen from the hilltop.

Standing on the hilltop with Nantucket Sound stretched out before him, Gosnold could have seen it as Refugio and his subsequent route around Cape Cod probably took this into consideration. He could then have perceived Marthas Vineyard as part of the mainland.

Sailing Around Cape Cod

We do not know for sure whether Gosnold started off around the cape the night of May 15, but there is no mention of further landings or anchorings until the next day. Gosnold, who had just seen what he thought was his goal, would have been unlikely to delay. It lay just around the corner, or so it seemed. The shallop had been fastened together and was ready for the frequent soundings needed to navigate the shoals that Verrazzano warned against. The moon rose at 1:30 am on the eastern sea horizon on the morning of May 16, 1602. Verrazzano wrote the following about his voyage from Narragansett Bay (Refugio) and around Cape Cod (C. de la Basse):

“This country (Refugio) is situated on a parallel with Rome at 41 2/3 degrees. The coast of the land runs from west to east. The harbor faces south and is half a league wide; for its entrance it extends for XII leagues in a northerly direction, then widens out to form a large bay of about XX leagues circumference. In the bay there are five small islands.

Having supplied all our needs, we left the port [Refugio] on the sixth day of May and sailed along the coast, never losing sight of land. We sailed 150 leagues and found the land similar in nature, but somewhat higher.”
In the Cellère-Morgan manuscript of Verrazzano’s report, the following footnote describes Nantucket Shoals and George’s Bank. It appears in what is thought to be Verrazzano’s own hand.

“It appears in what is thought to be Verrazzano’s own hand.”

Verrazzano’s report and the maps of his brother and Maggiolo show the coasts and the shoals in a general way. But navigation on shoals such as those about Cape Cod was accomplished using the sounding lead. It told the depth of water and the nature of the bottom and observation told of the color and taste of the water. Interpretation of the bottom sample sticking to the tallow, placed there before lowering, told of sand, soil, mud, silt, stones and even organic matter of different colors and consistencies. This data made up much of the detail in maritime journals, few of which survive. Each ship usually carried two sounding leads, one, as heavy as 100 pounds, for water up to 100 fathoms deep and another smaller and faster in handling for water less than 20 fathoms. From Archer’s report earlier in the voyage, we know that he was used to using the heavy sounding lead in deep water and could have navigated the outer edge of Nantucket Shoal. This was done with great skill by experienced seamen.

By the morning of May 16, they were sailing south along the coast, a league or two offshore, according to Archer. He wrote,

“We trended the Coast Southerly, which was all champaine and full of grasse, but the Ilands somewhat woodie.”

Gosnold would have felt confident enough to set sail late on May 15 and sail around Provincetown and down the coast of Cape Cod at night, for he learned on top of the Barnstable hills that he could eventually find Nantucket Sound. He could navigate a course that would bring him to the eastern end of the large island he saw, now called Marthas Vineyard, because he now knew where it was. At daylight on March 16, he could have reached Monomoy Island and the beginning of Monomoy Shoal, depending upon wind and current. Archer and Brereton are surprisingly brief about the difficult passage around Cape Cod, of which Verrazzano warned. The records never even mention tidal current which controls the progress of sailing craft in these waters. The six miles length of Monomoy Shoals would have discouraged Gosnold from entering Nantucket Sound; he would have wisely stayed to the east and reached the deep water south of Nantucket. Then, he would have had clear sailing to the west. Twelve years later, Gosnold’s friend, Captain John Smith, avoided Monomy Shoals in this fashion and wrote about them as “a long and dangerous shoale of sands and rocks...and a strong current.”

Gosnold and his crew reached Elizabeth’s Isle on May 24, built their fort and settled in to three weeks of local exploring and meeting the natives. Relations began smoothly but became strained by the time of
Sketches of portions of Girolamo Verrazzano's chart of 1529 and Vesconte de Maggiolo's chart of 1527 were sketched to the same scale by comparing with modern maps and applying an assumed distance of 2.2 nautical miles to the French league. They show the American coast from New York to Cape Cod and include the same names given on the original maps which are relevant to the present discussion. Comparison of the two charts illustrates their considerable errors and the difficulty Gosnold would have had in using these maps to find Refugio. Cape de la Basse (Cape Cod), the island of Luisa (probably Martha's Vineyard), Refugio (Narragansett Bay), Jovim Promontorium (named by Verrazzano for a friend and thought to be Sakonnet Point, Rhode Island), Angolemme (New York Harbor), and Armalline Sirtes (the Nantucket and Georges Bank shoals) are shown. The original Verrazzano chart of 1529 is in the Vatican Museum, Rome. The original Maggiolo chart of 1527 is in the Biblioteca Ambrosiana, Milan, Italy. Sketch by James W. Mavor, Jr.

their departure on June 18. They decided that their settlement plans would not work out and left for home.

Why Gosnold Did Not Sail To Refugio

A nagging question remains. If Verrazzano's Refugio was Gosnold's goal, and if he did not believe that he had reached it, why did he not sail the easy twenty miles from Cuttyhunk to the main entrance to Narragansett Bay and explore it? We can speculate that he was either satisfied with Cape Cod and the islands or that he did not want to extend the voyage because of lack of food or because of unfriendly natives. However, there are reasons to believe that he did not know how to reach Refugio and that he thought it was too far.

Having settled his companions at Elizabeth's Isle, Gosnold would have realized that Cape Cod was not Refugio. He would have turned to the Verrazzano map of 1529, which had been published with his letter of 1524 in Hakluyt's book. Perhaps Gosnold had Maggiolo's map as well. These maps both show Cape Cod, where Armilline shoal meets the shore, and Refugio. They both show Angolemme, which is the name Verrazzano had given New York harbor. Gosnold would have noticed that the distance between Refugio and Cape Cod was very different between the two maps. He would also have noticed that Angolemme was shown much nearer to Refugio on Verrazzano's map than it was on Maggiolo's map. Also, Maggiolo's map showed many islands near the shore between Cape Cod and Refugio, over a distance of possibly as much as 150 miles. He would not have been anxious to navigate 150 miles of shoals after his recent encounter with the Nantucket shoals.

If Gosnold carried other well-known sixteenth century maps with him, such as Mercator 1569 and
Descalier 1550, he would have confirmed that the distance between Refugio and Cape Cod was shown to be at least a highly exaggerated 200 miles. On the other hand, Vollard 1547 places the two landmarks close together. If this was not enough to discourage him from searching for Refugio, Gosnold could have turned to Verrazzano's report of his 1524 voyage. He had read the Ramusio version in Hakluyt's book. According to authors Hatzopoulos and Virr, there are five extant versions of Verrazzano's narrative of the voyage. If Gosnold had access to them, he might have consulted other versions of the report, because they differ significantly regarding the present issue.

If we consider the distances and landmarks mentioned in three of the versions of Verrazzano's letter, Cellère-Morgan, Ramusio, and McGill, we find that about twenty percent can be excluded because they fit no reasonable theory about the narrative for the voyage. All of the remaining data, however, are consistent with a single reasonable chain of events. In the McGill manuscript, the first landmark after leaving New York was an island called Claudia, 50 leagues from New York. In the Cellère-Morgan and Ramusio manuscripts, the name of the island is Luisa and the distance 80 leagues. This may imply that Verrazzano mentioned two islands in his manuscript, one of which was Block Island, and the other was Marthas Vineyard. The scribes who copied the various versions of Verrazzano's letter may have combined the two islands into one or the other. The fact that the Island of Rhode Island (Aquidneck) was named after Rhodes appears to be unrelated to this question, and may stem from the circumstance that Verrazzano mentioned the island of Rhodes in comparing the size of islands outside of Narragansett Bay. But the story is not over. There is a contemporary document which we have not yet tapped, the Velasco map. It appears to solve the problem of the names of the islands.

Gosnold sketched a map of his route which he gave to Captain John Smith. The sketch became part of the Velasco Map of 1611, drawn in England for James I. Don Alonzo de Velasco, the Spanish ambassador to England, acquired this map and sent it to the king of Spain and it ended up in the Royal Archives at Semanca, Spain. The enlargement of the Cape Cod portion of this map shows an island west of and near to Gosnold's Elizabeth Isle. It has the shape and size of Block Island and includes the nearby southwest ledge. It is undoubtedly Block Is-
land and is labeled Il. Claudia, for Queen Claude, wife of Francis I. As noted above, the McGill manuscript of Verrazzano's letter includes an island named Claudia which is 50 leagues (110 nautical miles) from New York. Block Island is 119 nautical miles from New York. This makes it likely that Verrazzano's island named Claudia was Block Island. This in turn makes it likely that Verrazzano's Luisa, 80 leagues from New York, was Marthas Vineyard and we can make complete sense of the Verrazzano manuscripts. Also, Gosnold may have mistaken the island he saw from the hilltop, and which was actually Marthas Vineyard, to be part of the mainland. With this information and modern knowledge of the geography of New England, we have found consistency between the Verrazzano manuscripts and Gosnold-Velasco map. We still do not know who put Claudia on the Velasco map. It is possible that Gosnold could have because he unaccountably took the ship away from Elizabeth's Isle for three days from June 10-12. He may have gone to Block Island and the log of that trip was lost or destroyed. Nevertheless, we are ready to construct a plausible theory of Verrazzano's route from New York. It might go like this, following the illustration.

Verrazzano sailed northeast along the southern coast of Long Island. After travelling 50 leagues (The league measurement selected is the French "Petit lieuur marin." It is 2.2 English nautical miles of 6080 English feet and was in use by the French Navy in 1524.) Having circled and passed Block Island at the 119 mile point, Verrazzano described it as triangular, of unspecified size and distance from New York, and named the island Claudia. He headed northwest, where he presumed the mainland to be, until he could see it. At this point he sailed east, parallel to the coast, until he encountered another triangular island, which he thought to be the size of Rhodes. He recorded that it was 80 leagues from New York.

He named this island, which we know as Marthas Vineyard, Luisa, after the King's mother, Louise of Savoy, who history declares was the most important woman in the king's life. The actual distance from New York to Marthas Vineyard is 176 miles or 76 leagues. Rhodes (42 by 15 miles) is larger than Marthas Vineyard (25 by 10 miles), but would have appeared to be about the same size approaching from the west, and considering visibility, range, and background.

At this point Verrazzano's report states that he was prevented from landing at the island of Luisa. The cause given was "la oppositione del tempo," (Cellère-Morgan manuscript) or "contrarieta del tempo" (Ramusio manuscript), translatable as unfavorable or contrary winds or weather. He therefore changed course and sailed 15 leagues in an unspecified direction to Refugio. We know today that the actual route was 26 miles or 12 leagues to the northwest. If Luisa were Marthas Vineyard and Verrazzano approached with the prevailing fair westerly wind, the change to a contrary or easterly wind would have been responded to by a 120 degree turn to port (left) and a fair wind to Narragansett Bay.

Verrazzano enjoyed two weeks at Refugio among the Native Americans. Then he and his companions left, sailing along the south coast of Marthas Vineyard, then northeasterly around Nantucket Shoals. He made his next landing at Casco Bay, Maine, 150 leagues from Refugio, as he stated in the Cellère-Morgan manuscript. We must remember, in evaluating reconstructions such as that above, that Verrazzano was probably in possession of information about America and its approaches to which we are not privy. We have maps of Cabot's voyage in 1498, possible physical evidence of Miguel Corte Real in 1502, suspicion of many voyagers as early as 1424. Any of these explorers probably knew Cape
Cod and may have also known Narragansett Bay and had their stories conveyed to Verrazzano.

Concluding Thoughts

We do not know if Gosnold was satisfied that his goals had been accomplished. He may have been uncertain about whether or not he had reached Refugio. But, eventually he probably realized that Verrazzano had described quite a different place, a landlocked anchorage suitable for a fleet of ships and heavily populated by natives. But he did not respond by sailing the easy 20 miles from Cuttyhunk to Narragansett Bay. Verrazzano had made a strong case for a base at Refugio, which had been ignored. Cape Cod did not provide the bedrock for fortress building that Verrazzano claimed was in Rhode Island. Verrazzano had suggested that the Native Americans had the managerial skill and the materials to build structures capable of defense against European navies. I can only guess that Gosnold was misled by Maggiolo’s map and other references, as well as the fact that Verrazzano’s prevailing course was to the Northeast, a direction opposite to Gosnold’s, and with the prevailing wind, so that his landmarks were few and inappropriate to the Gosnold voyage.

Nevertheless, Gosnold’s settlement on Cuttyhunk could have been the base for English raiding parties and a settlement for the commercial exploitation of America, including transport of furs and skins up and down the coast. They had reached Cape Cod safely and would spread the knowledge of this beautiful place back home, but not directions as to how to reach it. They had met the natives, but there was no discussion of mutually acceptable goals. They were a small expedition but they had much influence in England and grand ambitions. They would

Map of proposed route of Verrazzano from New York to Cape Cod. Sketch by James W. Mavor, Jr.
be followed yearly by other voyagers to New England in increasing numbers. In 1629, 3000 Puritans landed in Salem. In 1607, Gosnold would go on to be principally responsible for starting Jamestown, Virginia, the first permanent English settlement in America. Thus Barth Gosnold was a major figure in unleashing what anthropologist Francis Jennings called the "invasion of America."

It would be many voyages before the settlers realized that they needed to adapt to the new land and to learn from the natives; a self-sufficient European lifestyle in barricaded settlements would not work. It was many years before the notion of an American culture arose that was not solely for the purpose of feeding and otherwise supporting European visions of material and spiritual empire.

We have raised many questions and provided some reasons why they are unanswered. We have also answered the questions raised at the start of this article.

We have shown that deciphering Gosnold's voyage requires deciphering Verrazzano and vice versa. Così, cosa!

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Biography

James Watt Mavor, Jr. came to Woods Hole as an infant in 1923 when his father, an MBL investigator, and Stanley Eldridge were building the Mavors' summer cottage. After a career in college teaching Jim moved to Woods Hole year round with his wife, Mary, and their three small children. Jim joined WHOI full-time in 1961 to start a manned submersible program which produced Alvin. Since then his careers have included ship design, more college teaching and research, oceanographic engineering, and, for the past 37 years, developing interest in interdisciplinary study of past cultures as an independent researcher and writer. He has published two books, Voyage To Atlantis, 1969, 1990, and Manitou, The Sacred Landscape of New England's Native Civilization, 1989. He has also contributed to Woods Hole Reflections, the Book of Falmouth and Spritsail.