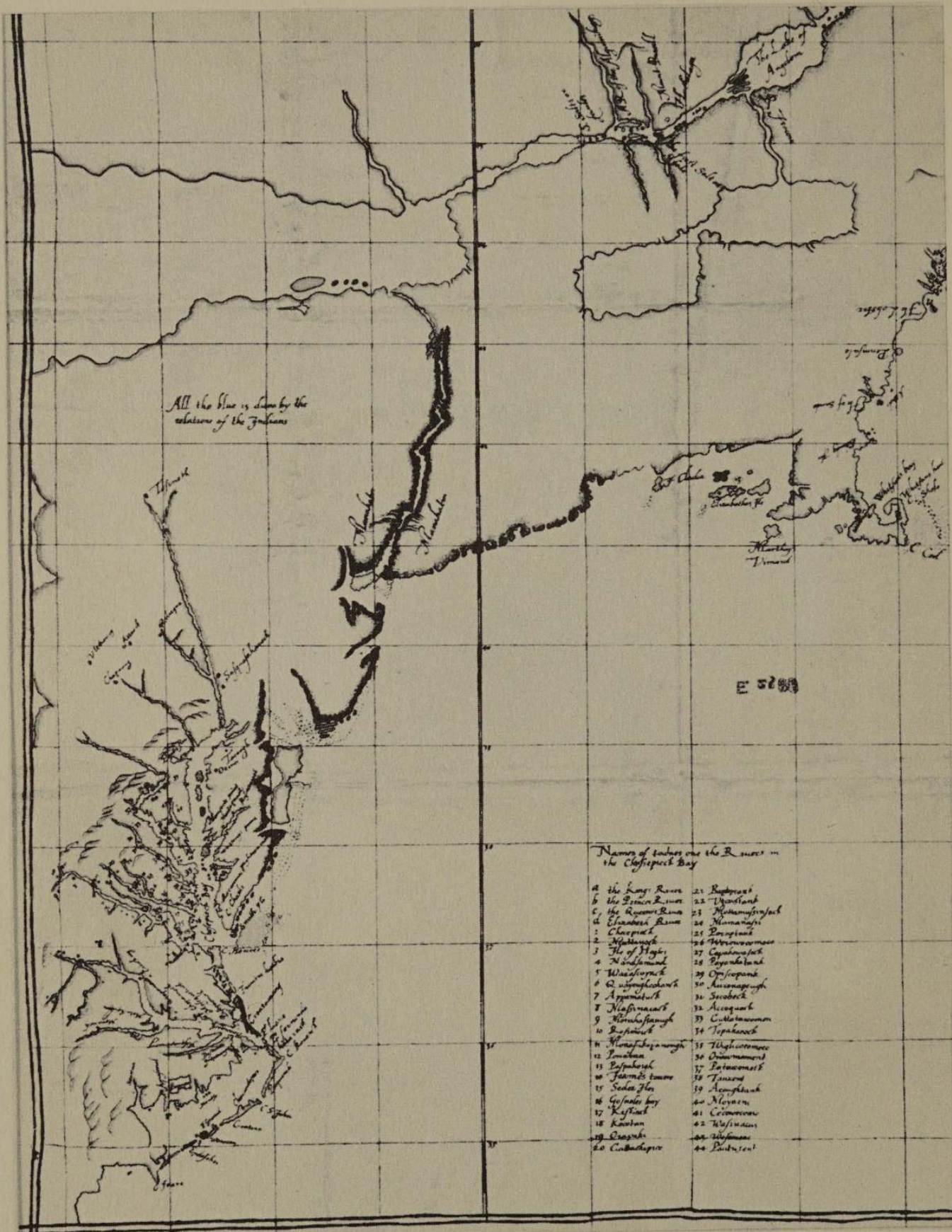




Nancy
Hanks
Lincoln
Public
Library

Jet's Journal.



Part of the Velasco map of 1610
showing results of the exploration of Hudson.

JUET'S JOURNAL.

The Voyage of the *Half Moon*
from 4 April to 7 November 1609

by ROBERT JUET

Introduction by JOHN T. CUNNINGHAM

Edited by ROBERT M. LUNNY

for

THE NEW JERSEY HISTORICAL SOCIETY

Newark, New Jersey

1959

THE PUBLIC LIBRARY
OF
FORT WAYNE AND ALLEN COUNTY, IND.

v. 12

The Collections of
THE NEW JERSEY HISTORICAL SOCIETY

- I. East Jersey under the Proprietary Governments: A Narrative of Events Connected with the Settlement and Progress of the Province, until the Surrender of the Government to the Crown in 1703. By *William A. Whitehead*. 1846. *Second Edition*, 1875.
- II. The Life of William Alexander, Earl of Stirling; Major General in the Army of the United States, during the Revolution: With Selections from his Correspondence. By *his grandson, William Alexander Duer*, LL.D. 1847.
- III. The Provincial Courts of New Jersey, with Sketches of the Bench and Bar. By *Richard S. Field*. 1849. (*Out of Print*.)
- IV. The Papers of Lewis Morris, Governor of the Province of New Jersey, from 1738 to 1746. 1852.
- V. An Analytical Index to the Colonial Documents of New Jersey, in the State Paper Offices of England. *Compiled by Henry Stevens. Edited by William A. Whitehead*. 1858.
- VI. Records of the Town of Newark, New Jersey, from its Settlement in 1666, to its Incorporation as a City in 1836. 1864.
Supplement: Proceedings Commemorative of the Settlement of Newark, New Jersey, on its Two Hundredth Anniversary, May 17th, 1866.
- VII. The Constitution and Government of the Province and State of New Jersey, with Biographical Sketches of the Governors from 1776 to 1845, and Reminiscences of the Bench and Bar, during more than Half a Century. By *Lucius Q. C. Elmer*, LL.D. 1872.
- VIII. Semi-Centennial Celebration of the Founding of The New Jersey Historical Society, at Newark, New Jersey, May 16, 1895.
- IX. New Jersey Biographical and Genealogical Notes from the Volumes of the New Jersey Archives with Additions and Supplements. By *the late William Nelson*. 1916.
- X. The Loyalists of New Jersey: Their Memorials, Petitions, Claims, etc. from English Records. By *E. Alfred Jones*, M.A., F.R.HIST. SOC. 1927.
- XI. A Guide to the Manuscript Collection of The New Jersey Historical Society. By *Fred Shelley, Librarian*. 1957.

This is Volume XII in the Collections.

All rights reserved.

Library of Congress Catalogue Card Number: 59-12939.

Printed in the United States of America.

Foreword

THIS PUBLICATION brings to twelve in number the volumes of the Collections of The New Jersey Historical Society. All bear on the history of New Jersey; this one also bears importantly on the history of New York and the exploration of North America. A straightforward account, it is an early chapter of major interest in our national story, as told in the words and actions of our Dutch and English forebears.

The *Journal of Robert Juet* was first published in 1625 in HAKLUYTUS POSTHUMUS, OR PURCHAS HIS PILGRIMES by Samuel Purchas, B.D., who acquired it from Richard Hakluyt. The text of that edition, as reprinted in 1906, is used here. Robert M. Lunny, Director of the Society, in editing the text has used many annotations on place names, localities, and other matters from the editions of and quotations from the *Journal* by G. M. Asher, J. Franklin Jameson, I. N. Phelps Stokes, and others.

The introduction is by John T. Cunningham, a Trustee of the Society and Chairman of the Education Committee, whose many books on life in New Jersey—a subject he knows so well—place him to the fore among New Jersey authors.

Publication of this little book is a major contribution of the Society to the celebration of the three-hundred-fiftieth anniversary of the famous third voyage of Henry Hudson.

HARRY O. H. FRELINGHUYSEN
President

Introduction

ROBERT JUET of Limehouse, dead these 348 years, stretches a hand across time to link today with the voyage of discovery Henry Hudson undertook in 1609. Captain Hudson sought a north-east passage to China first, then, in response to a threatened mutiny, turned westward from the frozen North to seek a north-west passage at 40 degrees latitude, or the latitude of Philadelphia. Hudson found a "passage," explored it to eventual disappointment but left, through the medium of Juet's Journal, sufficient documentation to insure the name "Hudson's River" for the stream shared by the present-day neighbors New Jersey and New York.

Others had seen the river long before Hudson, notably Giovanni Verazzano, the Florentine, who sailed into its mouth in 1524. Unfortunately, Verazzano had no Boswell. Henry Hudson, to the good fortune of history (and to the preservation of his name), had Robert Juet aboard the Half Moon.

Opinion is divided on Robert Juet's rank. Dr. G. M. Asher, who in 1860 wrote a carefully-documented 217-page introduction to a distinguished collection of scholarly papers dealing with Henry Hudson, concluded that Juet was NOT the mate. Undoubtedly he was a ship's officer of some sort—he had been mate on Hudson's previous voyage—but Dr. Asher said the careful managers of the Dutch East India Company probably would have insisted on a Dutch mate before turning the Half Moon over to an English captain.

Mystery surrounds Juet's Journal. Why did he keep it? Was it an official ship's log? Was Juet as some have said, Hudson's official recorder? Or was he a literate man of the sea who kept a personal diary for reasons which died with him in 1611?

The mutiny on the Half Moon is shrouded in mystery, too. Juet makes no mention of it; an account of the mutinous days sometime between May 5 and May 19 is provided by Emanuel van Meteren in his HISTORIE DER NEDERLANDEN, published in 1614. Robert Juet may have been a ringleader, or, at least, a participant. There is even some reason to believe that his careful accounting of the voyage may have been a means of having his own record of happenings in case the mutineers should some day be brought to trial.

Small matter, in a way, for purposes of this little book. The purpose here is not to solve mysteries but to present for a wider audience Juet's concise, low-keyed story of a stirring time in New World history. Juet's style is matter-of-fact, yet the very matters of which he writes are so vital that his Journal at times takes on the aspects of dramatic narrative. Robert Juet was a good observer, and, within limitations of the style of the day, a capable chronicler.

Hampering an understanding of the story is the fact that the landmarks observed by Juet had no names, and the imperfect navigational aids at his command make precise location impossible. Thus, when he mentioned "Hils" did he mean the Highlands of Navesink or the hills of Staten Island? When he mentioned a "great Lake of water" did he mean Barnegat Bay or Raritan Bay or Lower New York Bay? Interpreters of history, especially if they permit local pride to temper judgment, can use such vagueness to prove almost anything.

This much is clear from Juet's Journal: The Half Moon's captain, after coping with mutiny, first sailed the craft south past Cape Cod to offshore Virginia, keeping well out to sea, then turned her north and from August 26, 1609, moved along the shore to pursue the quest for the northwest passage. Juet describes Hudson as looking briefly into Chesapeake Bay on the 26th, and two days later on August 28, making soundings to determine whether Delaware Bay might be promising. "But the Bay wee found shoald," reported Juet in his Journal.

Hudson left Delaware Bay behind him. Juet tells of the Half Moon on August 29: "Wee weighed at the breake of day, and stood toward the Norther Land, which we found to bee all Ilands to our

INTRODUCTION

sight." That would be the long sandy stretch of islands between what are now Wildwood and Atlantic City; that must be conceded. The days from August 28 to September 13 are days of particular interest; those are the days when the Half Moon was in or close to what are now New Jersey waters or New York harbor.

Isaac Newton Phelps Stokes in *THE ICONOGRAPHY OF MANHATTAN ISLAND* differs somewhat from Dr. Asher in locating exact spots according to Juet's reckonings. Mr. Stokes places a "great Fire" Juet saw on the shore on September 2 as somewhere south of Barnegat Inlet, for Mr. Stokes felt that the "great Lake of water, as wee could judge it to bee," described later that day by Juet, was Barnegat Bay. Mr. Stokes said that when Juet wrote of shoals and the sea breaking on them "as it is cast out of the mouth of it," he wrote of Barnegat Inlet.

The "high Hills" seen by Juet near the close of that same day were probably the Highlands of Navesink or the Staten Island heights, or, possibly, both. One thing is definite: Juet found favor with modern-day New Jersey Shore publicists. When on September 2 he wrote "This is a very good Land to fall with, and a pleasant Land to see," he made it possible for modern promoters along most of the coast to claim him as their original publicist.

Hudson anchored in Raritan Bay (some interpreters declare it was Lower New York Bay) for several days in early September before proceeding up the river to above what is now Albany. There was no route to China, but Juet saw much to record in his diary. He wrote of Indians coming aboard ship, of cruelty toward these original inhabitants mixed with a crude sympathy, of John Colman's trip of exploration in a small boat which ended with his death by way of an arrow through his throat. No one knows exactly where John Colman is buried, but there is ample evidence and agreement that on September 7 he was placed in a grave on what is now Sandy Hook.

Disagreements about the location of John Colman's grave or the exact anchorage of Henry Hudson's Half Moon could obscure the real treasure of Juet's Journal: The unpolished gem of an account written by a man who SAW events happen and had the good wit and ability to record them. Indeed, local pride has no point here. The

Journal is universal enough for any one, of any state, to read. His words must be shared by New Jersey and New York—and the world.

Robert Juet of Limehouse sailed once more after the Half Moon returned home: He was a mate on Henry Hudson's fourth voyage to the North in 1610. This time Robert Juet turned mutineer, threatening to turn the ship homeward six weeks after it left port on April 17, 1610. Juet denied this, demanded a trial, got it, and was found guilty on September 10, 1610. Thus, a year after he wrote the Journal destined to insure a river's being named after his master, Juet was guilty of insubordination against this same captain.

The mutiny did not end. The following June Hudson and nine others were set adrift in an open shallop, to die in the open seas of the North. Robert Juet, fallen from favor, was not chosen to lead the mutineers; he died, broken and ignored as the troubled voyage neared its end in September 1611, within sight of the shores of Ireland. He was "an ancient man," or as Dr. Asher mildly defined that, "past middle age."

Thus a Seventeenth-century "journalist" died, unmourned, unloved, dishonored. If memory of this account of a famed voyage does him honor, surely there is no one to deny him that.

JOHN T. CUNNINGHAM

Florham Park, New Jersey

May 27, 1959.

Juet's Journal.

THE THIRD VOYAGE of Master Henrie Hudson toward Nova Zembla, and at his returne, his passing from Farre Ilands, to New-found Land, and along to fortie foure degrees and ten minutes, and thence to Cape Cod, and so to thirtie three degrees; and along the Coast to the Northward, to fortie two degrees and a half, and up the River neere to fortie three degrees.

Written by Robert Juet of Lime-house.

ON SATURDAY the five and twentieth of March [*April 4, new style*], 1609. after the old Account, we set sayle from Amsterdam; and by the seven and twentieth day, we were downe at the Texel: and by twelve of the clocke we were off the Land, it being East of us two leagues off. And because it is a journey usually knowne, I omit to put downe what passed, till we came to the height of The North Cape of Finmarke, which we did performe by the fift of May (*stilo novo*) being Tuesday. On which day we observed the height of the Pole, and found it to bee 71. degrees and 46. minutes; and found our Com-passe to vary six degrees to the West: and at twelve of the clocke, the North Cape did beare South-west and by South, tenne leagues off, and wee steered away East and by South, and East.

After much trouble with fogges, sometimes, and more dangerous of Ice. [*Between May 5 and 19 they reached Novaya Zemlya, found ice made progress impossible, became mutinous, and were given the chance to sail westward, according to another contemporary account.*] The nineteenth, being Tuesday, was close stormie weather, with much wind and snow, and very cold: the wind variable betweene the North Northwest, and North-east. We made our way West and by North till noone. Then we observed the Sunne having a slake, and found our heighth to bee 70. degrees 30. minutes. [*If Hudson observed a sun spot, he did without instruments what usually is attributed first to Thomas Hariot on December 8, 1610.*] And the ship had out-runne us twentie leagues, by reason of the set of the streame of The White Sea: and we had sight of Wardhouse. Then at two of the clocke wee tackt to

the Eastward: for we could not get about the North Cape, the wind was so scant; and at eight of the clocke at night, on the one and twentieth, the North Cape did beare South-east and by South seven leagues off. And at mid-night Assumption Point did beare South and by East, five leagues off us.

The two and twentieth, gusting weather with haile and snow, the Sunne breaking out sometimes: we continued our course along the Land West South-west. And at tenne of the clocke at night we were thwart off Zenam [*Senja Island, just off the coast of Norway*]. The bodie of it did beare East off us five leagues: and the course from the North Cape to Zenam, is for the most part West and by South, and West South-west, fiftie foure leagues.

The three and twentieth, faire Sun-shining weather; the wind at East and by South, and East South-east, wee steered along the Land South-west, and South-west and by West, eight leagues a Watch, for so we found the Land to lye from Zenam to Lofote [*the Lofoten Islands*]. And the distance is fiftie leagues from the bodie of Zenam, to the Westermost Land of Lofote. And from the one to the other, the course is South-west and by West. For the Needle of our Compasse was set right to the North. At twelve of the clocke at night, the bodie of Lofote did beare South-east, sixe leagues off.

The foure and twentieth, faire cleere Sun-shining weather: the wind variable upon all points of the Compasse, but most upon the South-east, and sometimes calme. We continued our course West South-west as before. And at eight of the clocke at night, the Souther part of Lofote did beare South-east ten leagues off us.

The five and twentieth, much wind at North-east, with some snow and haile. The first watch the wind came to the East a fine gale, and so came to the North-east, the second watch at foure of the clocke, and freshed in: And at eight of the clocke it grew to a storme, and so continued. At noone we observed, and made the ship to be in 67. degrees 58. minutes. Wee continued our course South-west, twelve leagues a watch. At nine of the clocke, Lofote did beare East of us 15. leagues off. And we found the Compasse to have no variation. The wind increased to a storme.

The six and twentieth, was a great storme at the North North-east, and North-east. Wee steered away South-west afore the wind with our fore-course abroad: for wee were able to maintayne no more sayles, it blew so vehemently, and the Sea went so high, and brake

withall, that it would have endangered a small ship to lye under the Sea. So we skudded seventy leagues in foure and twentie houres. The storme began to cease at foure of the clocke.

The seven and twentieth, indifferent faire weather, but a good stiffe gale of wind at North, and North North-east, wee held on our course as before. At noone wee observed and found our heighth to be 64. degrees 10. minutes. And wee perceived, that the Current had hindred us in fortie eight houres to the number of 16. leagues to our best judgement. We set our mayne-sayle, sprit-sayle, and our mayne-top-sayle, and held on our course all night, having faire weather.

The eight and twentieth, faire weather and little wind at North-east, we held on our course South-west. At noone wee observed the heighth, and were in 62. degrees and 30. minutes. The after-noone was little wind at North North-west. The second watch it fell calme. At foure of the clocke wee had sight of the Iles called Farre [*the Faeroes*], and found them to lye out of their place in the Sea Chart fourteene leagues to farre Westerly. For in running South-west from Lofote, wee had a good care to our steerage and observations; and counted our selves thirtie leagues off by our course and observation: and had sight of them sixteene or eighteene leagues off.

The nine and twentieth, faire weather sometimes calme, and sometimes a gale with the wind varying at South-west, and so to the North-east. Wee got to the Ilands, but could not get in. So we stood along the Ilands. The ebbe being come, we durst not put in.

The thirtieth faire weather; the wind at South-east and East South-east. In the morning we turned into a Road in Stromo, one of the Ilands of Farre, betweene Stromo and Mugge-nes, and got in by nine of the clocke: for it flowed so there that day. And assoone as we came in, we went to Romage, and sent our Boat for water, and filled all our emptie Caskes with fresh water. Wee made an end of our Romaging this night by ten of the clocke.

The one and thirtieth, faire Sun-shining weather, the wind at East South-east. In the forenoone our Master [*Henry Hudson*] with most of his Company went on shoare to walke, and at one of the clocke they returned aboard. Then we set sayle.

The first of June, stilo novo, faire Sun-shining weather, the wind at East South-east. We continued on our course South-west and by West. At noone wee observed the Sunne, and found our heighth to be 60. degrees 58. minutes: and so continued on our course all night

with faire weather. This night we lighted Candles in the Bittacle [*binnacle*] againe.

The second mystie weather, the wind at North-east. At noone we steered away West South-west, to find Busse Iland, discovered in the yeere 1578. by one of the ships of Sir Martin Frobisher, to see if it lay in her true latitude in the Chart or no: wee continued our course as before all night, with a faire gale of wind: this night we had sight of the first stars, and our water was changed colour to a white greene. The Compasse had no variation.

The third, faire Sun-shining weather; the wind at North-east. We stered on our course South-west and by West, with a stiffe gale of wind. At noone we observed and found our heigth to bee 58. degrees 48. minutes. And I was before the ship 16. leagues, by reason of the Current that held us so strong out of the South-west [*the North Atlantic Current, west of Scotland*]. For it is eight leagues in foure and twentie houres. We accounted our selves neere Busse Iland: by mid-night we looked out for it, but could not see it.

The fourth, in the morning was much wind with fogge and raine. Wee steered away South-west by west all the fore-noone, the wind so increasing, that wee were enforced to take in our top-sayle: the winde continuing so all the after-noone. Wee steered away South-west all the fore-part of the night; and at ten of the clocke at night it was little wind; and that was at South, and so came up to the South South-east.

The fift, stormie weather, and much wind at South, and South by East, so that at foure of the clocke in the morning, we tooke in our fore-sayle, and lay a try with our mayne corse, and tryed away West North-west foure leagues. But at noone it was lesse wind, and the Sunne shewed forth; and we observed, and found our heigth to be 56. degrees 21. minutes. In the after-noone the wind vered to and fro betweene the South-west and the South-east, with raine and fogge, and so continued all night. Wee found that our ship had gone to the Westward of our course. The sixth, thicke hasie weather with gusts of wind, and showers of raine. The wind varied betweene East South-East and South-west, wee steered on many courses a West South-west way. The afternoone watch the wind was at East South-east, a stiffe gale with myst and raine. Wee steered away South-west, by West eight leagues. At noone the Sunne shone forth, and we found the heigth to bee 56. degrees 8. minutes. The seventh, faire sun-shining

weather all the fore-noone, and calme untill twelve of the clocke. In the after-noone the wind came to the North-west, a stiffe gale. We steered South-west by West, and made a South-west way. At noone we found the height to bee 56. degrees one minute, and it continued all night a hard gale. The eight, stormy weather, the wind variable, betweene West and North-west much wind: at eight of the clocke wee tooke off our Bonnets [*“those which are laced and eeked to the sayles to enlarge them”*]. At noone the Sunne shewed forth, and wee observed, and our height was 54. degrees 30. minutes. The ninth, faire sun-shining weather, and little wind all the fore-part of the day untill eleven of the clocke. Then the wind came to the South South-east, and we steered away West South-west. At noone we found our height to bee 53. degrees and 45. minutes, and we had made our way South by West ten leagues. In the after-noone the wind increased and continued all night at East North-east and East.

The twelfth, faire weather, the wind variable betweene East North-east and South-east, wee steered on our course as before. At foure of the clock in the afternoon the wind came up at South-east. And we held our course as before. At noone wee observed and found our height to be 52. degrees 35. minutes.

The eleventh, in the morning was thicke and foggie, the winde varying betweene South South-west, and North-west. At foure of the clocke in the morning, wee tackt about to the Southward: At eleven of the clocke the winde came to the North-west, and so to the West North-west. This day we had change of water, of a whitish greene, like to the Ice water to the North-west. At noone it cleered up, and became very faire weather: wee put out our mayne top-sayle: then we observed the Sunne, and found our height to be 51. degrees 24. minutes. We had sayled many courses and found our ship gone to the Southward of our account ten leagues, by reason of a current from the Northward [*the Labrador Current*]. The Compasse varied on [*one*] point to the East.

The twelfth, faire Sun-shining weather, but much wind at the West: we stood to the Southward all day, the wind shifting betweene the South-west and the West and by North. Wee made our way South halfe a point West, eight and twentie leagues. Our height at noone was 50. degrees 9. minutes. At eight of the clock at night we took off our Bonets, the wind increasing.

The thirteenth, faire Sun-shining weather: the wind variable be-

tweene the West, and North North-west. We made our way South South-west seven and twentie leagues. At noone we observed, and found our heighth to be 48. degrees 45. minutes. But not to be trusted, the Sea went so high. In the after-noone the winde was calmer, and wee brought to our Bonets, and stood to the South-ward all night with a stiffe gale.

The fourteenth, faire and cleere Sun-shining weather: the winde variable between the North-west and South-west by West. At mid-night I observed the North starre at a North-west by West Guard; a good observation 49. degrees 30. minutes. And at noone wee observed the Sunne, and our heighth was 48. degrees 6. minutes. And I made account we ranne betweene the two observations twelve leagues. At one of the clocke in the after-noone, wee cast about to the Westward, and stood so all night: the winde increased to a storme, and was very much winde with Raine.

The fifteenth, we had a great storme, and spent [*“to spend the mast, is understood of breaking it by foule weather only.”*] over-boord our fore-mast, bearing our fore corse low set. The sixteenth, we were forced to trie with our mayne sayle, by reason of the unconstant weather. So wee tried foure watches South-east and by South eight leagues and an halfe, and two watches sixe leagues. The seventeenth, reasonable faire weather: the wind variable betweene West South-west, and West North-west. And a stiffe gale of wind, and so great a swelling Sea out of the West South-west, that wee could doe nothing. So one watch and an halfe wee drove North foure leagues and an halfe, and foure watches and an halfe South and by East halfe a point East twelve leagues. The eighteenth, reasonable weather but close and cloudie, and an hard gale of wind, and a great Sea. The winde being at the North-west, wee lay to the Southward, and made our drift South and by West, five leagues. The after-noone proved little wind, and the night part calme. The nineteenth, in the fore-noone faire weather and calme. In the morning we set the piece of our fore mast, and set our fore corse.

The one and twentieth, faire Sun-shining weather, but much wind and a great Sea. We split our fore saile at ten of the clocke; then we laid it a trie with our mayne sayle, and continued so all day [*“that is, bare no more sayle but the mayne sayle, etc.”*]. In the night it fell to be little wind. This day our heighth was 45. degrees 48. minutes.

The two and twentieth, very faire Sun-shining weather, and calme

June 14—June 27

all the after-noone. At noone we made a very good observation, and found our height 44. degrees 58. minutes. At eight of the clocke at night wee had a small gale of winde at South-east. And wee steered away West for Newfound Land. [*Newfoundland then vaguely included all coasts of North America off which there were codfisheries, in which Hudson included Nova Scotia, according to Asher.*] The true Compasse varied one point East.

The three and twentieth, thicke weather with much wind and some raine. At eight of the clocke in the morning, the wind came to the West South-west, and West so stiffe a gale, that we were forced to take our top-sayle, and steered away North North-west untill foure of the clock in the after-noone. Then we tact to the Southward the winde at West North-west. At eight of the clocke at night wee tooke in our top-sayles, and laid it a trie with our mayne sayle, the winde at West.

The foure and twentieth, a stiffe gale of wind, varying betweene the West and North North-west, we tried till sixe of the clocke: at which time we set our foresaile, and steered way West and by South by our Compasse eight leagues in foure watches: and wee tried away South in one watch and an halfe.

The five and twentieth, faire Sun-shining weather, the wind at North North-west and North, we steered away West by South by our Compasse till twelve of the clocke: at which time we had sight of a sayle, and gave her chase but could not speake with her. She stood to the Eastward; and we stood after her till sixe of the clocke in the after-noone. Then wee tact to the Westward againe, and stood on our course. It was faire all night, and little wind sometimes.

The six and twentieth, all the fore-part of the day very faire weather and hot, but at foure of the clocke in the after-noone it grew to bee much winde and raine: the winde was at South South-east. At noone we observed and found our heigth to bee 44. degrees 33. minutes. At eight of the clocke at night, the wind came to South-west, and West South-west. Wee steered North-west, one Watch, and at twelve in the night, to the West, and West and by South, very much wind. So we could lye but North North-west.

The seven and twentieth, very much winde and a soare storme, the wind Westerly. In the morning at foure of the clocke, wee tooke in our fore-corse, and layd it a trie with our mayne-corse low set; and so continued all the day and night, two watches to the North-

ward. At eight of the clocke at night, we tackt to the Southward.

The eight and twentieth, faire sun-shining weather, the wind at West and by South; we lay a trie to the Southward till eight of the clocke in the morning. Then wee set our fore-corse, and stood to the Southward a stiffe gale of wind, but faire weather and a great Sea, out of the Wester-board, and so continued all night.

The nine and twentieth, faire sun-shining weather, the wind at West and by South; we stood to the Southward untill sixe of the clocke at night, and made our way South and by East, foure leagues. Then the winde came to the South-west, and wee cast about to the Westward, and made our way West North-west all night. At noone, I found the height 43. degrees 6. minutes. The variation one point West.

The thirtieth, faire sun-shining weather, the winde at South-west and by West, we steered North-west and by West. And made our way so, by reason of the variation of the Compasse. At noone, I found the height to bee 43. degrees 18. minutes; wee continued our course all night, and made our way North-west and by West, halfe a point Westerly, five and twentie leagues.

The first of July, close, mystie and thicke weather, but a faire gale of wind at South-west, and South-west by South. We steered away North-west and by West, Westerly, and made our way so, by reason of the variation of the Compasse. At eight of the clocke at night, wee sounded for the Banke of New-found Land [*probably off Cape Sable, the southern-most point of Nova Scotia*], but could get no ground.

The second, thicke mystie weather, but little wind, and that at West, and West and by South. At eight of the clocke in the morning, we cast about to the Southward, and when our ship was on staves, we sounded for the Banke, and had ground in thirtie fathoms, white sand and shells, and presently it cleered: and we had sight of a sayle, but spake not with her. In the night we had much Rayne, Thunder and Lightning, and wind shifting.

The third, faire Sun-shining weather, with a faire gale of wind at East North-east, and wee steered away West South-west by our Compasse, which varied 17. degrees Westward. This morning we were among a great Fleet of French-men, which lay Fishing on the Banke; but we spake with none of them. At noone wee found our heighth to bee 43. degrees 41. minutes. And we sounded at ten of the clocke, and had thirtie fathoms gray sand. At two of the clocke wee sounded, and had five and thirtie fathoms gray sand. At eight of the

June 28—July 8

clocke at night, we sounded againe, and had eight and thirtie fathoms gray sand, as before.

The fourth, at the fore-part of the day cleere, with a faire gale of wind, but variable betweene the East North-east, and South and by East, wee held on our course as before. The after-noone was mystie, the wind shifting betweene the South and the West, till foure of the clocke. Then we tooke in our top-sayle and sprit-sayle, and sounded and had no ground in seventie fathoms. The winde shifted still untill eight of the clocke, then it came to the North North-east, and North-east and by North, and we steered away West North-west, by our varied Compasse, which made a West way halfe point North. The Compasse varied 15. degrees from the North to the West.

The fift, faire sun-shining weather, the wind at North-east and by North, we steered away West North-west, which was West halfe a point North. At noone we found our heighth to be 44. degrees 10. minutes, and sounded, and had no ground in one hundred fathoms. The after-noone proved calme sometimes, and somtimes little wind, untill nine of the clocke in the night. Then the wind came to the East, and we held on our course. At mid-night I observed and found the height to bee 44. degrees 10. minutes, by the North Starre and the Scorpions heart. The Compasse varied 13. degrees.

The sixth, the fore-part of the day faire weather, and a stiffe gale of wind, betweene South South-east, and South-west, wee steered West and by North, and West North-west. The after-part of the day from two of the clocke, was all foggie and thicke weather; the wind a hard gale, varying betweene South-west and by South, and West and by North, we made our way North-west halfe a point Northerly, nineteene leagues, upon many points foure Watches. At night at eight of the clocke, we sounded and had no ground at one hundred fathoms.

The seventh, faire sun-shining weather, the wind varying betweene West and by North, and West and by South. At foure of the clocke in the morning, we cast about to the Southward, and stood so till one in the after-noone. At noone we found our height to be 44. degrees 26. minutes. At seven of the clocke, we tackt to the Northward. At eight at night, we tackt to the Southward, and sounded, and had nine and fiftie fathoms, white sand.

The eight, in the fore-noone faire weather, but the morning foggie till seven of the clocke. At foure of the clocke in the morning we sounded, and had five & fortie fathoms, fine white sand, and we had

runne five leagues South and by West. Then wee stood along one Glasse, and went one league as before. Then we stood one Glasse and sounded, and had sixtie fathoms. Then wee takt and stood backe to the Banke, and had five and twentie fathoms; and tryed for Fish, and it fell calme, and we caught one hundred and eighteene great Coddies, from eight a clocke till one, and after Dinner wee tooke twelve, and saw many great Scoales of Herrings. Then wee had a gale of wind at South, and it shifted to the West North-west, and we stood three Glasses and sounded and had sixtie fathomes, and stood two Glasses, and had two and fortie fathoms, red stones and shells. So wee sounded every Glasse and had severall soundings 35. 33. 30. 31. 32. 33. and 34. fathoms.

The ninth, faire calme weather, we lay becalmed all day and caught some Fish, but not much, because we had small store of salt. At three of the clocke in the afternoone, wee had a gale at South-east, and South South-east, and we steered away Westerly, our Compasse was West and by South halfe a point South. At foure of the clocke, we sounded and had but fifteene, seventeene, and nineteene fathoms on a fishing Banke; and we sounded every Glasse. Then we could get no ground in five and twentie fathoms, and had sight of a sayle on head off us. At noone our height was 44. degrees 27. minutes. We stood to the Westward all night, and spake with a French-man, which lay Fishing on the Banke of Sablen [*off Mahone Bay, southwest of Halifax*], in thirtie fathoms, and we saw two or three more.

The tenth, very mystie and thicke weather, the wind at South-west, a faire gale. We stood to the South-ward, and made our way South-east and by East. At twelve of the clocke we sounded, and had eight and fortie fathoms: againe at two we sounded, and had fiftie fathoms. And at sixe of the clocke we sounded: and had eight and fortie fathoms on the end of the Banke. Againe, at eight of the clocke at night wee sounded, and had no ground in eightie fathomes, and were over the Banke. So wee stood along till mid-night. The Compasse varied 17. degrees to the Westward.

The eleventh, very thicke and mystie weather. At twelve of the clocke at night, we cast about to the Westward, and stood so all day, and made our way West North-west. We sounded at twelve of the clocke, but had no ground; so we stood to the Westward all the fore-part of the night, and sounded but could get no ground in fiftie or sixtie

July 9 – July 15

fathoms till mid-night. Then I sounded and had ground at fiftene fathoms, white sand.

The twelfth, was very foggie, we stood our course all the morning till eleven of the clocke; at which time we had sight of the Land, which is low white sandie ground, right on head off us; and had ten fathoms. Then we tackt to the Southward, and stood off foure Glasses: then we tackt to the Land againe, thinking to have rode under it, and as we came neere it, the fog was so thicke that we could not see; so wee stood off againe. From mid-night to two of the clocke, we came sounding in twelve, thirteen, and fourteene fathoms off the shoare. At foure of the clocke, we had 20. fathoms. At eight of the clocke at night 30. fathoms. At twelve of the clocke 65. fathoms, and but little winde, for it deeped apace, but the neerer the shoare the fairer shoalding.

The thirteenth, faire sun-shining weather, from eight of the clocke in the fore-noone all day after, but in the morning it was foggie. Then at eight of the clocke we cast about for the shoare, but could not see it; the wind being at South by our true Compasse, wee steered West and by North. At noone we observed, and found our height to bee 43. degrees 25. minutes; so we steered away West and by North all the after-noone. At foure of the clocke in the after-noone, we sounded and had five and thirtie fathoms. And at sixe of the clocke, we had sight of the Land, and saw two sayles on head off us. The land by the waters side is low Land, and white sandie Bankes rising full of little Hills. Our soundings were 35. 33. 30. 28. 32. 37. 33. & 32. fathoms.

The foureteenth, full of mysts flying and vading, the wind betweene South and South-west, we steered away West North-west, and North-west and by West. Our soundings were 29. 25. 24. 25. 22. 25. 27. 30. 28. 30. 35. 43. 50. 70. 90. 70. 64. 86. 100. fathoms, and no ground.

The fifteenth, very mystie, the winde varying betweene South and South-west, wee steered West and by North, and West North-west. In the morning we sounded, and had one hundred fathoms, till foure of the clocke in the after-noone. Then we sounded againe, and had seventie five fathoms. Then in two Glasses running, which was not above two English miles, we sounded and had sixtie fathoms, and it shoalded a great pace untill we came to twentie fathoms. Then we made account we were neere the Ilands that lie off the shoare. So we came to an Anchor, the Sea being very smooth and little wind, at nine of the clocke at night. After supper, we tryed for Fish, and I

caught fifteene Cods, some the greatest that I have seene, and so we rode all night.

The sixteenth, in the morning it cleered up, and wee had sight of five Ilands lying North, and North and by West from us, two leagues. Then wee made ready to set sayle, but the myst came so thicke, that we durst not enter in among them.

The seventeenth, was all mystie, so that wee could not get into the Harbour. At ten of the clocke two Boates came off to us, with sixe of the Savages of the Countrey, seeming glad of our comming. We gave them trifles, and they eate and dranke with us; and told us, that there were Gold, Silver, and Copper mynes hard by us; and that the French-men doe Trade with them; which is very likely, for one of them spake some words of French. So wee rode still all day and all night, the weather continuing mystie.

The eighteenth, faire weather, wee went into a very good Harbour [*possibly Penobscot Bay*], and rode hard by the shoare in foure fathoms water. The River runneth up a great way, but there is but two fathoms hard by us. We went on shoare and cut us a fore Mast, then at noone we came aboard againe, and found the height of the place to bee in 44. degrees 1. minute; and the Sunne to fall at a South South-west Sunne. We mended our sayles, and fell to make our fore-Mast. The Harbour lyeth South and North, a mile in where we rode.

The nineteenth, we had faire sun-shining weather, we rode still. In the after-noone wee went with our Boate to looke for fresh water, and found some; and found a shoald with many Lobsters on it, and caught one and thirtie. The people comming aboard, shewed us great friendship, but we could not trust them. [*The attitude toward the Indians was one of suspicion and distrust, tempered occasionally with friendliness.*] The twentieth, faire sunne-shining weather, the winde at South-west. In the morning, our Scute went out to catch fresh Fish halfe an houre before day, and returned in two houres, bringing seven and twentie great Coddess, with two hookes and lines. In the after-noone wee went for more Lobsters, and caught fortie, and returned aboard. Then wee espied two French Shallops full of the Countrey people come into the Harbour, but they offered us no wrong, seeing we stood upon our guard. They brought many Beaver skinnes, and other fine Furses, which they would have changed for redde Gownes. For the French trade with them for red Cassockes, Knives, Hatchets, Copper, Kettles, Trevits, Beades, and other trifles.

The one and twentieth, all mystie, the wind Easterly, wee rode still and did nothing, but about our Mast. The two and twentieth, faire Sun-shining weather, the winde all Northerly, we rode still all the day. In the after-noone our Scute went to catch more Lobsters, and brought with them nine and fiftie. The night was cleere weather.

The three and twentieth, faire sun-shining weather and very hot. At eleven of the clocke, our fore Mast was finished, and we brought it aboard, and set it into the step, and in the after-noone we rigged it. This night we had some little myst and rayne.

The foure and twentieth, very hot weather, the winde at South out of the sea. The fore-part of the day wee brought to our sayles. In the morning, our Scute went to take Fish, and in two houres they brought with them twentie great Coddies, and a great Holibut, the night was faire also. We kept good watch for feare of being betrayed by the people, and perceived where they layd their Shallops.

The five and twentieth, very faire weather and hot. In the morning wee manned our Scute with foure Muskets, and sixe men, and tooke one of their Shallops and brought it aboard. Then we manned our Boat & Scute with twelve men and Muskets, and two stone Pieces or Murderers, and drave the Salvages from their Houses, and tooke the spoyle of them, as they would have done of us. [*The unfortunate European prejudice led to numerous incidents such as this.*] Then wee set sayle, and came downe to the Harbours mouth, and rode there all night, because the winde blew right in, and the night grew mystie with much rayne till mid-night. Then it fell calme, and the wind came off the Land at West North-west, and it began to cleere. The Compasse varied 10. degrees North-west.

The sixe and twentieth, faire and cleere sunne-shining weather. At five of the clocke in the morning, the winde being off the shoare at North North-west, we set sayle and came to sea, and by noone we counted our ship had gone fourteene leagues South-west. In the after-noone, the winde shifted variably betweene West South-west, and North-west. At noone, I found the height to bee 43. degrees 56. minutes. This Evening being very faire weather, wee observed the variation of our Compasse at the Sunnes going downe, and found it to bee 10. degrees from the North to the Westward.

The seven and twentieth, faire sun-shining weather, the winde shifting betweene the South-west, and West and by North, a stiffe gale, we stood to the Southward all day, and made our way South and

by West, seven and twentie leagues. At noone, our height was 42. degrees 50. minuts. At foure of the clocke in the after-noone, wee cast about to the Northward. At eight of the clocke, we tooke in our top-sayles and our fore-bonnet, and went with a short sayle all night.

The eight and twentieth, very thicke and mystie, and a stiffe gale of wind, varying betweene South South-west, and South-west and by West; we made our way North-west and by West, seven and twentie leagues, wee sounded many times and could get no ground. At five of the clocke, we cast about to the Southward, the wind at South-west and by West. At which time we sounded, and had ground at seventie five fathoms. At eight, wee had sixtie five fathoms. At ten, sixtie. At twelve of the clocke at mid-night, fiftie sixe fathoms, gray sand. The Compasse varied 6. degrees the North point to the West.

The nine and twentieth, faire weather, we stood to the Southward, and made our way South and by West a point South, eighteene leagues. At noone, we found our height to bee 42. degrees 56. minutes, wee sounded oft, and had these 60. 64. 65. 67. 65. 65. 70. and 75. fathoms. At night, wee tryed the variation of our Compasse by the setting of the Sunne, and found that it went downe 37. degrees to the North-ward of the West, and should have gone downe but 31. degrees. The Compasse varied 5. $\frac{1}{2}$ degrees.

The thirtieth, very hot, all the fore-part of the day calme, the wind at South South-east, wee steered away West South-west and sounded many times, and could find no ground at one hundred and seventie fathomes. We found a great current and many over-falls. Our current had deceived us. For at noone we found our height to be 41. degrees 34. minutes. And the current had heaved us to the Southward fourteene leagues. At eight of the clocke at night, I sounded and had ground in fiftie two fathomes. In the end of the mid-night watch, wee had fiftie three fathomes. This last observation is not to be trusted.

The one and thirtieth, very thicke and mystie all day, untill tenne of the clocke. At night the wind came to the South, and South-west and South. We made our way West North-west nineteene leagues. Wee sounded many times, and had difference of soundings, sometimes little stones, and sometimes grosse gray sand, fiftie six, fiftie foure, fortie eight, fortie seven, fortie foure, fortie six, fiftie fathomes; and at eight of the clocke at night it fell calme, and we had fiftie fathomes. And at ten of the clocke we heard a great Rut, like the Rut of the

shoare. Then I sounded and found the former Depths; and mistrusting a current, seeing it so still that the ship made no way, I let the lead lie on the ground, and found a tide set to the South-west, and South-west by West, so fast, that I could hardly vere the Line so fast, and presently came an hurling current, or tyde with over-fals, which cast our ship round; and the Lead was so fast in the ground, that I feared the Lines breaking, and we had no more but that. At mid-night I sounded againe, and we had seventie five fathomes; and the strong streame had left us.

The first of August, all the fore-part of the day was mystie, and at noone it cleered up. We found that our height was 41. degrees 45. minutes, and we had gone nineteene leagues. The after-noon was reasonable cleere. We found a rustling tide or current, with many over-fals to continue still, and our water to change colour, and our sea to bee very deepe, for wee found no ground in one hundred fathomes. The night was cleere, and the winde came to the North, and North North-east, we steered West.

The second, very faire weather and hot: from the morning till noone we had a gale of wind, but in the after-noone little wind. At noone I sounded and had one hundred and ten fathomes; and our height was 41. degrees 56. minutes [*apparently off Kingston Bay and Plymouth*]. And wee had runne foure and twentie leagues and an halfe. At the Sun-setting we observed the variation of the Compasse, and found that it was come to his true place. At eight of the clocke the gale increased, so wee ranne sixe leagues that watch, and had a very faire and cleere night.

The third, very hot weather. In the morning, we had sight of the Land, and steered in with it, thinking to goe to the North-ward of it. So we sent our shallop with five men, to sound in by the shore: and they found it deepe five fathomes within a Bow-shot of the shoare; and they went on Land [*the north shore of Cape Cod*], and found goodly Grapes, and Rose trees, and brought them aboard with them, at five of the clocke in the Eevening. We had seven and twentie fathomes within two miles of the shoare; and we found a floud come from the South-east, and an ebbe from the North-west, with a very strong streame, and a great hurling and noyses. At eight of the clocke at night, the wind began to blow a fresh gale, and continued all night but variable. Our sounding that wee had to the Land, was one hundred,

eightie, seventie foure, fiftie two, fortie sixe, twentie nine, twentie seven, twentie foure, nineteene, seventeene, sometimes Oze, and sometimes gray sand.

The fourth, was very hot: we stood to the North-west two watches, and one South in for the Land, and came to an Anchor at the Norther end of the Headland, and heard the voyce of men call. Then we sent our Boat on shoare, thinking they had beene some Christians left on the Land: but wee found them to bee Savages, which seemed very glad of our comming. So wee brought one aboard with us, and gave him meate, and he did eate and drinke with us. Our Master gave him three or foure glasse Buttons, and sent him on Land with our shallop againe. And at our Boats comming from the shoare he leapt and danced, and held up his hands, and pointed us to a river on the other side: for we had made signes that we came to fish there. The bodie of this Headland lyeth in 41. degrees 45. minutes. [*This is quite likely Cape Cod, although there is considerable disagreement.*] We set sayle againe after dinner, thinking to have got to the Westward of this Headland, but could not; so we beare up to the Southward of it, & made a South-east way; and the Souther point did beare West at eight of the clocke at night. Our soundings about the Easter and Norther part of this Headland, a league from the shoare are these: at the Easterside thirtie, twentie seven, twentie seven, twentie foure, twentie five, twentie. The North-east point 17. degrees 18. minutes, and so deeper. The North-end of this Headland, hard by the shoare thirtie fathomes: and three leagues off North North-west, one hundred fathomes. At the South-east part a league off, fifteene, sixteene, and seventeene fathomes. The people have greene Tabacco, and pipes, the boles whereof are made of Earth, and the pipes of red Copper. The Land is very sweet.

The fift, all mystie. At eight of the clocke in the morning, wee tact about to the Westward, and stood in till foure of the clocke in the after-noone; at which time it cleered, and wee had sight of the Headland againe five leagues from us. The Souther point of it did beare West off us: and we sounded many times, and had no ground. And at foure of the clocke we cast about, and at our staying wee had seventie fathomes. Wee steered away South and South by East all night, and could get no ground at seventie and eightie fathomes. For wee feared a great Riffe, that lyeth off the Land, and steered away South and by East.

The sixth, faire weather, but many times mysting. Wee steered

away South South-east, till eight of the clocke in the morning; Then it cleered a little, and wee cast about to the Westward. Then we sounded and had thirtie fathomes, grosse sand, and were come to the Riffe. Then wee kept our Lead, and had quicke shoalding, from thirtie, twentie nine, twentie seven, twentie foure, twentie two, twentie and an halfe, twentie, twentie, nineteene, nineteene, nineteene, eighteene, eighteene, seventeene; and so deeping againe as proportionally as it shoalded. For we steered South and South-east till we came to twentie sixe fathomes. Then we steered South-west for so the tyde doth set. By and by it being calme we tryed by our Lead; for you shall have sixteene or seventeene fathomes, and the next cast but seven or six fathomes. And farther to the Westward you shall have foure and five foot water, and see Rockes under you; and you shall see the Land in the top. Upon this Riffe we had an observation, and found that it lyeth in 40. degrees 10. minutes. And this is that Headland which Captaine Barholomew Gosnold discovered in the yeere 1602. and called Cape Cod; because of the store of Cod-fish that hee found thereabout. [*There is an error in either the observation or the name of Cape Cod.*] So we steered South-west three leagues, and had twentie, and twentie foure fathomes. Then we steered West two Glasses halfe a league, and came to fifteene fathomes. Then we steered off South-east foure Glasses, but could not get deepe water; for there the tyde of ebbe laid us on; and the streame did hurle so, that it laid us so neere the breach of a shoald, that wee were forced to Anchor. So at seven of the clocke at night, wee were at an Anchor in tenne fathomes: And, I give God most heartie thankes, the least water wee had was seven fathomes and an halfe. We rode still all night, and at a still water I sounded so farre round about our ship as we could see a light; and had no lesse then eight, nine, ten, and eleven fathomes: The myst continued being very thicke.

The seventh, faire weather and hot, but mystie. Wee rode still hoping it would cleere, but on the floud it fell calme and thicke. So we rode still all day and all night. The floud commeth from the South-west, and riseth not above one fathome and an halfe in nepe streames. Toward night it cleered, and I went with our shallop and sounded, and found no lesse water then eight fathomes to the South-east off us: but we saw to the North-west off us great Breaches.

The eight, faire and cleere weather. In the morning, by sixe of the clocke at slake water wee weighed; the wind at North-east, and set

our fore-sayle and mayne top-sayle, and got a mile over the Flats. Then the tyde of ebbe came, so we anchored againe till the floud came. Then wee set sayle againe, and by the great mercie of God, wee got cleere off them by one of the clocke this after-noone. And wee had sight of the Land from the West North-west, to the North North-west. So we steered away South South-east all night; and had ground untill the middle of the third watch. Then we had fortie five fathomes, white sand, and little stones. So all our soundings are twentie, twentie, twentie two, twentie seven, thirtie two, fortie three, fortie three, fortie five. Then no ground in seventie fathomes.

The ninth, very faire and hot weather, the wind a very stiffe gale. In the morning, at foure of the clocke, our shallop came running up against our sterne, and split in all her stemme; So we were faine to cut her away. Then wee tooke in our mayne sayle, and lay atrie under our fore-sayle untill twelve of the clocke at mid-day. Then the wind ceased to a faire gale, so wee stood away South-west. Then we lay close by, on many courses a South by West way fifteene leagues; and three watches South-east by East, ten leagues. At eight of the clocke at night, wee tooke in our top-sayles, and went with a low sayle; because we were in an unknowne sea. At noone we observed and found our heighth to be 38. degrees 39. minutes.

The tenth, in the morning some raine and cloudie weather: the winde at South-west, wee made our way South-east by East, ten leagues. At noone, wee observed and found our heighth to bee 38. degrees 39. minutes. [*This is off southern Delaware.*] Then wee tackt about to the Westward, the wind being at South and by East, little wind. At foure of the clocke it fell calme, and we had two Dolphines about our ship, and many small fishes. At eight of the clocke at night, wee had a small lingring gale. All night we had a great Sea out of the South-west, and another great Sea out of the North-east.

The eleventh, all the fore-part of the day faire weather, and very hot. Wee stood to the West South-west till noone. Then the wind shorted, and we could lye but South-west and by South. At noone, wee found our heighth to bee 39. degrees 11. minutes. [*See Juet's remark about this reading written on the next day.*] And that the current had laid us to the Northward thirtie two minutes contrary to our expectation. At foure of the clocke in the after-noone there came a myst, which endured two houres. But wee had it faire and cleere all night after. The Compasse varied the North point to the West one whole point.

The twelfth, faire weather, the wind variable betweene the South-west and by South, and the North little wind. In the morning we killed an extraordinary fish, and stood to the Westward all day and all night. At noone we found our heighth to be 38. degrees 13. minutes. [*This is off the coast of southern Maryland.*] And the observation the day before was not good. This noone, we found the Compasse to vary from the North to the West ten degrees.

The thirteenth, faire weather and hot: the wind at North-east. Wee steered away West and by our Compasse two and twentie leagues. At noone wee found our height to bee 37. degrees 45. minutes, and that our way from noone to noone was West South-west, halfe a point Southerly. The Compasse was 7. degrees and a halfe variation, from the North point to the West.

The fourteenth, faire weather, but cloudie, and a stiffe gale of wind, variable betweene North-east and South-west, wee steered away West by South, a point South all day untill nine of the clocke at night; then it began to Thunder and Lighten, whereupon we tooke in all our sayles, and layd it a hull, and hulled away North till midnight, a league and a halfe.

The fifteenth, very faire and hot weather, the winde at North by East. At foure of the clocke in the morning we set sayle, and stood on our course to the Westward. At noone wee found our height to bee 37. degrees 25. minutes. The after-noone proved little wind. At eight of the clocke at night, the winde came to the North, and wee steered West by North, and West North-west, and made our way West. The Compasse varied 7. degrees from the North to the West.

The sixteenth, faire shining weather, and very hot, the wind variable betweene the North and the West, wee steered away West by North. At noone wee found our height to bee 37. degrees 6. minutes. [*The vicinity is that of Cape Charles.*] This morning we sounded and had ground in ninetie fathomes, and in sixe Glasses running it shoalded to fiftie fathoms, and so to eight and twentie fathoms, at foure of the clocke in the after-noone. Then wee came to an Anchor, and rode till eight of the clocke at night, the wind being at South and Moone-light, we resolved to goe to the Northward to finde deeper water. So we weighed and stood to the Northward, and found the water to shoald and deepe, from eight and twentie to twentie fathomes.

The seventeenth, faire and cleere Sun-shining weather, the winde at South by West, wee steered to the Northward till foure of the

clocke in the morning, then wee came to eighteene fathomes. So we Anchored untill the Sunne arose to looke abroad for Land, for wee judged there could not but be Land neere us, but we could see none. Then we weighed and stood to the Westward till noone. And at eleven of the clocke wee had sight of a low Land, with a white sandie shoare. By twelve of the clocke we were come into five fathomes, and Anchored; and the Land was foure leagues from us, and wee had sight of it from the West, to the North-west by North. Our height was 37. degrees 26. minutes. Then the wind blew so stiffe a gale, and such a Sea went, that we could not weigh; so we rode there all night an hard rode.

The eighteenth, in the morning faire weather, and little winde at North North-east and North-east. At foure of the clocke in the morning, we weighed and stood into the shoare to see the deeping or shoalding of it, and finding it too deepe, we stood in to get a rode; for wee saw as it were three Ilands. So wee turned to windward to get into a Bay, as it shewed to us to the Westward of an Iland. For the three Ilands did beare North off us. But toward noone the wind blew Northerly with gusts of wind and rayne. So we stood off into the Sea againe all night; and running off we found a Channell, wherein we had no lesse then eight, nine, ten, eleven, and twelve fathomes water. For in comming over the Barre, wee had five, and foure fathomes and a halfe, and it lyeth five leagues from the shoare, and it is the Barre of Virginia. At the North end of it, it is ten leagues broad, and South and North, but deepe water from ninetie fathoms to five, and foure and a halfe. The Land lyeth South and North. This is the entrance into the Kings River in Virginia, where our English-men are. [*The reference is to Jamestown, but the observation is incorrect for the "north side" of the mouth of Chesapeake Bay or of the James River.*] The North side of it lyeth in 37. degrees 26. minutes, you shall know when you come to shoald water or sounding; for the water will looke Greene or thicke, you shall have ninetie and eightie fathomes, and shoalding a pace till you come to ten, eleven, nine, eight, seven, ten, and nine fathomes, and so to five, and foure fathomes and a halfe.

The nineteenth, faire weather, but an hard gale of winde at the North-east, wee stood off till noone, and made our way South-east by East, two and twentie leagues. At noone wee cast about to the Westward, and stood till sixe of the clocke in the after-noone, and went five leagues and a halfe North-west by North. Then wee cast

about againe to the Eastward, and stood that way till foure the next morning.

The twentieth, faire and cleere weather, the winde variable be-
twene East North-east, and North-east. At foure of the clocke in
the morning, wee cast about to the Westward, and stood till noone;
at which time I sounded; and had two and thirtie fathomes. Then we
takt to the Eastward againe; wee found our height to bee 37. degrees
22. minutes. We stood to the Eastward all night, and had very much
wind. At eight of the clocke at night we tooke off our Bonnets, and
stood with small sayle.

The one and twentieth, was a sore storme of winde and rayne all
day and all night, wherefore wee stood to the Eastward with a small
sayle till one of the clocke in the after-noone. Then a great Sea brake
into our fore-corse and split it; so we were forced to take it from the
yard and mend it; wee lay a trie with our mayne-corse all night. This
night our Cat ranne crying from one side of the ship to the other,
looking over-board, which made us to wonder; but we saw nothing.

The two and twentieth, stormy weather, with gusts of rayne and
wind. In the morning at eight of the clocke we set our fore-corse,
and stood to the Eastward under our fore-sayle, mayne-sayle and
misen, and from noone to noone, we made our way East South-east,
fourteene leagues. The night reasonable drie but cloudie, the winde
variable all day and night. Our Compasse was varied 4. degrees
Westward.

The three and twentieth, very faire weather, but some Thunder in
the morning, the winde variable betweene East by North. At noone
wee takt about to the Northward, the winde at East by North. The
after-noone very faire, the wind variable, and continued so all night.
Our way we made East South-east, till noone the next day.

The foure and twentieth, faire and hot weather, with the wind
variable betweene the North and the East. The after-noone variable
winde. But at foure of the clocke, the wind came to the East and South-
east; so wee steered away North by West, and in three Watches wee
went thirteene leagues. At noone our height was 35. degrees 41.
minutes, being farre off at Sea from the Land. [*Roanoke Island was to
the westward.*]

The five and twentieth, faire weather and very hot. All the morn-
ing was very calme untill eleven of the clocke; the wind came to
South-east, and South South-east; so wee steered away North-west

by North, two Watches and a halfe, and one Watch North-west by West, and went eightene leagues. At noone I found our height to bee 36. degrees 20. minutes, being without sight of Land.

The sixe and twentieth, faire and hot weather, the winde variable upon all the points of the Compasse. From two of the clocke in the morning untill noone, wee made our way North by East, seven leagues. In the after-noone the wind came to the North-east, and vering to the East South-east, wee steered away North-west fifteene leagues, from noone till ten of the clocke at night. At eight of the clocke at night wee sounded, and had eightene fathomes, and were come to the Banke of Virginia, and could not see the Land. Wee kept sounding, and steered away North, and came to eight fathomes, and Anchored there; for the wind was at East South-east, so that wee could not get off. For the Coast lyeth along South South-west, and North North-east. At noone our height was 37. degrees 15. minutes. And wee found that we were returned to the same place, from whence we were put off at our first seeing Land. [*Cape Charles at 37 degrees 10 minutes seems indicated.*]

The seven and twentieth, faire weather and very hot, the winde at East South-east. In the morning as soone as the Sunne was up, wee looked out and had sight of the Land. Then wee weighed, and stood in North-west two Glasses, and found the Land to bee the place, from whence wee put off first. So wee kept our loofe, and steered along the Land, and had the Banke lye all along the shoare; and wee had in two leagues off the shoare, five, sixe, seven, eight, nine, and ten fathomes. The Coast lyeth South South-west, and is a white Sandie shoare, and sheweth full of Bayes and Points. The streame setteth West South-west, and East North-east. At sixe of the clocke at night, wee were thwart of an Harbour or River, but we saw a Barre lye before it; and all within the Land to the Northward, the water ranne with many Ilands in it. At sixe of the clocke we Anchored, and sent our Boate to sound to the shoare-ward, and found no lesse then foure and a halfe, five, sixe, and seven fathomes. [*The HALF MOON sailed along the Virginia coast and into Chesapeake Bay, as described in the foregoing passage.*]

The eight and twentieth, faire and hot weather, the winde at South South-west. In the morning at sixe of the clocke wee weighed, and steered away North twelve leagues till noone, and came to the Point

of the Land [*Cape Henlopen*]; and being hard by the Land in five fathomes, on a sudden wee came into three fathomes; then we beare up and had but ten foote water, and joynd to the Point. Then as soone as wee were over, wee had five, sixe, seven, eight, nine, ten, twelve, and thirteene fathomes. Then wee found the Land to trend away North-west, with a great Bay and Rivers [*Delaware Bay*]. But the Bay wee found shoald; and in the offing wee had ten fathomes, and had sight of Breaches and drie Sand. Then wee were forced to stand backe againe; so we stood backe South-east by South, three leagues. And at seven of the clocke wee Anchored in eight fathomes water; and found a Tide set to the North-west, and North North-west, and it riseth one fathome, and floweth South South-east. And hee that will throughly Discover this great Bay, must have a small Pinnasse, that must draw but foure or five foote water, to sound before him. At five in the morning wee weighed, and steered away to the Eastward on many courses, for the Norther Land is full of shoalds. Wee were among them, and once wee strooke, and wee went away; and steered away to the South-east. So wee had two, three, foure, five, sixe, and seven fathomes, and so deeper and deeper. [*The ship was apparently sailing in shoal waters of the Bay near Cape May.*]

The nine and twentieth, faire weather, with some Thunder and showers, the winde shifting betweene the South South-west, and the North North-west. In the morning wee weighed at the breake of day, and stood toward the Norther Land, which we found to bee all Ilands to our sight, and great stormes from them, and are shoald three leagues off. For we comming by them, had but seven, sixe, five, foure, three, and two fathoms and a halfe, and strooke ground with our Rudder, we steered off South-west, one Glasse, and had five fathoms. Then wee steered South-east three Glasses, then wee found seven fathomes, and steered North-east by East, foure leagues, and came to twelve and thirteene fathoms. At one of the clocke, I went to the top-mast head, and set the Land, and the bodie of the Ilands did beare North-west by North. And at foure of the clocke, wee had gone foure leagues East South-east, and North-east by East, and found but seven fathoms, and it was calme, so we Anchored. Then I went againe to the top-mast head, to see how farre I could see Land about us, and could see no more but the Ilands. And the Souther point of them did beare North-west by West, eight leagues off. So wee rode till mid-

night. Then the winde came to the North North-west, so wee waighed [*sic*] and set sayle. [*Described on this day are the islands and bars along the coast of southern New Jersey.*]

The thirtieth, in the morning betweene twelve and one, we weighed, and stood to the Eastward, the winde at North North-west, wee steered away and made our way East South-east. From our weighing till noone, eleven leagues. Our soundings were eight, nine, ten, eleven, twelve, and thirteene fathomes till day. Then we came to eighteene, nineteene, twentie, and to sixe and twentie fathoms by noone. Then I observed the Sunne, and found the height to bee 39. degrees 5. minutes, and saw no Land. In the after-noone, the winde came to North by West; So wee lay close by with our fore-sayle: and our mayne-sayle, and it was little winde untill twelve of the clocke at mid-night, then wee had a gale a little while. Then I sounded, and all the night our soundings were thirtie, and sixe and thirtie fathomes, and wee went little.

The one and thirtieth, faire weather and little wind. At sixe of the clocke in the morning we cast about to the Northward, the wind being at the North-east, little wind. At noone it fell calme, and I found the height to bee 38. degrees 39. minutes. And the streames had deceived us, and our sounding was eight and thirtie fathoms. In the afternoone I sounded againe, and had but thirtie fathoms. So we found that we were heaved too and fro with the streames of the Tide, both by our observations and our depths. From noone till foure of the clocke in the after-noone, it was calme. At sixe of the clocke wee had a little gale Southerly, and it continued all night, sometimes calme, and sometimes a gale; wee went eight leagues from noone to noone, North by East.

The first of September, faire weather, the wind variable betweene East and South, we steered away North North-west. At noone we found our height to bee 39. degrees 3. minutes. [*Currents had caused the ship to be 2 minutes farther south than two days earlier.*] Wee had soundings thirtie, twentie seven, twentie foure, and twentie two fathomes, as wee went to the Northward. At sixe of the clocke wee had one and twentie fathomes. And all the third watch till twelve of the clocke at mid-night, we had soundings one and twentie, two and twentie, eighteen, and two and twentie fathoms, and went sixe leagues neere hand North North-west.

The second, in the morning close weather, the winde at South in

the morning; from twelve untill two of the clocke we steered North North-west, and had sounding one and twentie fathoms, and in running one Glasse we had but sixteene fathoms, then seventeene, and so shoalder and shoalder untill it came to twelve fathoms. We saw a great Fire, but could not see the Land, then we came to ten fathoms, whereupon we brought out tackes aboard, and stood to the Eastward East South-east, foure Glasses. Then the Sunne arose, and we steered away North againe, and saw the Land from the West by North, to the North-west by North, all like broken Ilands. [*The coast between Atlantic City and Little Egg Inlet*], and our soundings were eleven and ten fathoms. Then wee looft in for the shoare, and faire by the shoare, we had seven fathoms. The course along the Land we found to be North-east by North. From the Land which we had first sight of, untill we came to a great Lake of water, as wee could judge it to bee, being drowned Land, which made it to rise like Ilands, which was in length ten leagues [*Barnegat Bay*]. The mouth of that Lake hath many shoalds, and the Sea breaketh on them as it is cast out of the mouth of it [*Barnegat Inlet*]. And from that Lake or Bay, the Land lyeth North by East, and wee had a great streame out of the Bay; and from thence our sounding was ten fathoms, two leagues from the Land. At five of the clocke we Anchored, being little winde, and rode in eight fathoms water, the night was faire. This night I found the Land to hall the Compasse 8. degrees. For [*far*] to the Northward off us we saw high Hills [*Navesink Highlands, Staten Island hills; or even Harbour Hill on Long Island*]. For the day before we found not above 2. degrees of Variation. This is a very good Land to fall with, and a pleasant Land to see. [*Juet occasionally departed from his matter-of-fact account to express a personal opinion.*]

The third, the morning mystie untill ten of the clocke, then it cleered, and the wind came to the South South-east, so wee weighed and stood to the Northward. The Land is very pleasant and high, and bold to fall withall [*the south coast of Staten Island or the Highlands*]. At three of the clocke in the after-noone, wee came to three great Rivers [*possibly Raritan Bay, the Narrows, and Rockaway Inlet*]. So we stood along to the Northermost [*the Narrows*], thinking to have gone into it, but we found it to have a very shoald barre before it, for we had but ten foot water. Then wee cast about to the Southward, and found two fathoms, three fathoms, and three and a quarter, till we came to the Souther side of them [*the shoals*], then we had five and

sixe fathoms, and Anchored [*north of Sandy Hook*]. So wee sent in our Boate to sound, and they found no lesse water then foure, five, sixe, and seven fathoms, and returned in an houre and a halfe. So wee weighed and went in, and rode in five fathoms, Ozie ground, and saw many Salmons, and Mulletts, and Rayes very great. The height is 40. degrees 30. minutes. [*Probably this was just inside the Hook.*]

The fourth, in the morning as soone as the day was light, wee saw that it was good riding farther up. So we sent our Boate to sound, and found that it was a very good Harbour; and foure and five fathoms, two Cables length from the shoare. Then we weighed and went in with our ship. Then our Boate went on Land [*generally considered to be Sandy Hook but also considered by some to be Coney Island*] with our Net to Fish, and caught ten great Mulletts, of a foot and a halfe long a peece, and a Ray as great as foure men could hale into the ship. So wee trimmed our Boate and rode still all day. At night the wind blew hard at the North-west, and our Anchor came home, and wee drove on shoare, but tooke no hurt, thanked bee God, for the ground is soft sand and Oze. This day the people of the Countrey came aboard of us, seeming very glad of our comming, and brought greene Tabacco, and gave us of it for Knives and Beads. They goe in Deere skins loose, well dressed. They have yellow Copper. They desire Cloathes, and are very civill. They have great store of Maiz or Indian Wheate, whereof they make good Bread. The Countrey is full of great and tall Oakes.

The fifth, in the morning as soone as the day was light, the wind ceased and the Flood came. So we heaved off our ship againe into five fathoms water, and sent our Boate to sound the Bay, and we found that there was three fathoms hard by the Souther shoare. Our men went on Land there, and saw great store of Men, Women and Children, who gave them Tabacco at their comming on Land. So they went up into the Woods [*Navesink Highlands*], and saw great store of very goodly Oakes, and some Currants. For one of them came aboard and brought some dried, and gave me some, which were sweet and good. This day many of the people came aboard, some in Mantles of Feathers, and some in Skinnes of divers sorts of good Furres. Some women also came to us with Hempe. They had red Copper Tabacco pipes, and other things of Copper they did weare about their neckes. At night they went on Land againe, so wee rode very quiet, but durst not trust them.

The sixth, in the morning was faire weather, and our Master sent John Colman [*who had sailed with Hudson in his first voyage of 1607 “for to discover a passage by the North Pole to Japan and China”*], with foure other men in our Boate over to the North-side, to sound the other River [*probably the Narrows*], being foure leagues from us. They found by the way shoald water two fathoms; but at the North of the River eighteen, and twentie fathoms, and very good riding for Ships; and a narrow River to the Westward betweene two Ilands [*most likely the Kill Van Kull*]. The Lands they told us were as pleasant with Grasse and Flowers, and goodly Trees, as ever they had seene, and very sweet smells came from them. So they went in two leagues and saw an open Sea [*Newark Bay*], and returned; and as they came backe, they were set upon by two Canoes, the one having twelve, the other fourteene men. The night came on, and it began to rayne, so that their Match went out; and they had one man slaine in the fight, which was an English-man, named John Colman, with an Arrow shot into his throat, and two more hurt. It grew so darke that they could not find the ship that night, but labored too and fro on their Oares. They had so great a streame, that their grapnell would not hold them.

The seventh, was faire, and by ten of the clocke they returned aboard the ship, and brought our dead man with them, whom we carryed on Land and buried, and named the point after his name, Colmans Point. [*Sandy Hook is generally agreed upon*]. Then we hoysed in our Boate, and raised her side with waste boords for defence of our men. So we rode still all night, having good regard to our Watch.

The eight, was very faire weather, wee rode still very quietly. The people came aboard us, and brought Tabacco and Indian Wheate, to exchange for Knives and Beades, and offered us no violence. So we fitting up our Boate did marke them, to see if they would make any shew of the Death of our man; which they did not.

The ninth, faire weather. In the morning, two great Canoes came aboard full of men; the one with their Bowes and Arrowes, and the other in shew of buying of Knives, to betray us; but we perceived their intent. Wee tooke two of them to have kept them, and put red Coates on them, and would not suffer the other to come neere us. So they went on Land and two other came aboard in a Canoe: wee tooke the one and let the other goe; but hee which wee had taken, got up and leapt over-board. Then we weighed and went off into the channell of the River [*near the Narrows*], and Anchored there all night.

The tenth, faire weather, we rode still till twelve of the clocke. Then we weighed and went over, and found it shoald all the middle of the River, for wee could finde but two fathoms and a halfe, and three fathomes for the space of a league; then wee came to three fathomes, and foure fathomes, and so to seven fathomes, and Anchored, and rode all night in soft Ozie ground. The banke is Sand.

The eleventh, was faire and very hot weather. At one of the clocke in the after-noone, wee weighed and went into the River [*the Narrows; less likely the Hudson*], the wind at South South-west, little winde. Our soundings were seven, sixe, five, sixe, seven, eight, nine, ten, twelve, thirteene, and fourteene fathomes. Then it shoalded againe, and came to five fathomes. Then wee Anchored, and saw that it was a very good Harbour for all windes, and rode all night [*in the Upper Bay*]. The people of the Countrey came aboard of us, making shew of love, and gave us Tabacco and Indian Wheat, and departed for that night; but we durst not trust them.

The twelfth, very faire and hot. In the after-noone at two of the clocke wee weighed, the winde being variable, betweene the North and the North-west. So we turned into the River two leagues and Anchored [*at about the mouth of the Hudson off the Battery*]. This morning at our first rode in the River, there came eight and twentie Canoes full of men, women and children to betray us: but we saw their intent, and suffered none of them to come aboard of us. At twelve of the clocke they departed. They brought with them Oysters and Beanes, whereof wee bought some. They have great Tabacco pipes of yellow Copper, and Pots of Earth to dresse their meate in. It floweth South-east by South within.

The thirteenth, faire weather, the wind Northerly. At seven of the clocke in the morning, as the flood came we weighed, and turned foure miles into the River. The tide being done we anchored. Then there came foure Canoes aboard: but we suffered none of them to come into our ship. They brought great store of very good Oysters aboard, which we bought for trifles [*near Manhattanville*]. In the night I set the variation of the Compasse, and found it to be 13. degrees. In the after-noone we weighed, and turned in with the flood, two leagues and a halfe further, and anchored all night [*near Fort Lee*], and had five fathoms soft Ozie ground, and had an high point of Land, which shewed out to us, bearing North by East five leagues off us [*the highlands beyond Tarrytown*].

The fourteenth, in the morning being very faire weather, the wind South-east, we sayled up the River twelve leagues, and had five fathoms, and five fathoms and a quarter lesse; and came to a Streight betweene two Points [*Stony and Verplanck Points*], and had eight, nine, and ten fathoms: and it trended North-east by North, one league: and wee had twelve, thirteene and fourteene fathomes. The River is a mile broad: there is very high Land on both sides [*near Peekskill*]. Then wee went up North-west, a league and an halfe deepe water. Then North-east by North five miles; then North-west by North two leagues, and anchored [*about West Point*]. The Land grew very high and Mountainous. The River is full of fish.

The fifteenth, in the morning was misty untill the Sunne arose: then it cleered. So wee weighed with the wind at South, and ran up into the River twentie leagues, passing by high Mountaines [*the Catskills*]. Wee had a very good depth, as sixe, seven, eight, nine, ten, twelve, and thirteene fathoms, and great store of Salmons in the River. This morning our two Savages got out of a Port and swam away. After we were under sayle, they called to us in scorne. At night we came to other Mountaines, which lie from the Rivers side. There wee found very loving people, and very old men: where wee were well used. Our Boat went to fish, and caught great store of very good fish.

The sixteenth, faire and very hot weather. In the morning our Boat went againe to fishing, but could catch but few, by reason their Canoes had beene there all night. This morning the people came aboard, and brought us eares of Indian Corne, and Pompions, and Tabacco: which wee bought for trifles. Wee rode still all day, and filled fresh water; at night wee weighed and went two leagues higher, and had shoald water: so wee anchored till day.

The seventeenth, faire Sun-shining weather, and very hot. In the morning as soone as the Sun was up, we set sayle, and ran up sixe leagues higher, and found shoalds in the middle of the channell, and small Ilands, but seven fathoms water on both sides. Toward night we borrowed so neere the shoare, that we grounded: so we layed out our small anchor, and heaved off againe. Then we borrowed on the banke in the channell, and came aground againe; while the floud ran we heaved off againe, and anchored all night.

The eighteenth, in the morning was faire weather, and we rode still. In the after-noone our Masters Mate went on land with an old

Savage, a Governour of the Countrey; who carried him to his house, and made him good cheere. [*The foregoing sentence is with little doubt a misprint. According to a fragment of his own account, it was Hudson himself, the master, who went ashore and later wrote of the kindness and hospitality of the Indians.*] The nineteenth, was faire and hot weather: at the floud being neere eleven of the clocke, wee weighed, and ran higher up two leagues above the Shoalds, and had no lesse water then five fathoms: wee anchored, and rode in eight fathomes. The people of the Countrey came flocking aboard, and brought us Grapes, and Pompions, which wee bought for trifles. And many brought us Bevers skinnes, and Otters skinnes, which wee bought for Beades, Knives, and Hatchets. So we rode there all night [*at the highest point reached by the HALF MOON, near Albany*].

The twentieth, in the morning was faire weather. Our Masters Mate with foure men more went up with our Boat to sound the River, and found two leagues above us but two fathomes water, and the channell very narrow; and above that place seven or eight fathomes. Toward night they returned: and we rode still all night. The one and twentieth, was faire weather, and the wind all Southerly: we determined yet once more to goe farther up into the River, to trie what depth and breadth it did beare; but much people resorted aboard, so wee went not this day. Our Carpenter went on land, and made a Fore-yard. And our Master and his Mate determined to trie some of the chiefe men of the Countrey, whether they had any treacherie in them. So they tooke them downe into the Cabbin, and gave them so much Wine and Aqua vitae, that they were all merrie: and one of them had his wife with him, which sate so modestly, as any of our Countrey women would doe in a strange place. In the end one of them was drunke, which had beene aboard of our ship all the time that we had beene there: and that was strange to them; for they could not tell how to take it. The Canoes and folke went all on shoare: but some of them came againe, and brought stropes of Beades: some had sixe, seven, eight, nine, ten; and gave him. So he slept all night quietly. [*This intoxication was long remembered in Indian tradition.*]

The two and twentieth, was faire weather: in the morning our Masters Mate and foure more of the companie went up with our Boat to sound the River higher up. The people of the Countrey came not aboard till noone: but when they came, and saw the Savages well, they were glad. So at three of the clocke in the after-noone they came

aboard, and brought Tabacco, and more Beades, and gave them to our Master, and made an Oration, and shewed him all the Countrey round about. Then they sent one of their companie on land, who presently returned, and brought a great Platter full of Venison, dressed by themselves; and they caused him to eate with them: then they made him reverence, and departed all save the old man that lay aboard. This night at ten of the clocke, our Boat returned in a showre of raine from sounding of the River; and found it to bee at an end for shipping to goe in. For they had beene up eight or nine leagues, and found but seven foot water, and unconstant soundings. [*This was the highest point reached by the ship's boat, perhaps near Waterford.*]

The three and twentieth, faire weather. At twelve of the clocke wee weighed, and went downe two leagues to a shoald that had two channels, one on the one side, and another on the other, and had little wind, whereby the tide layed us upon it. So, there wee sate on ground the space of an houre till the floud came. Then we had a little gale of wind at the West. So wee got our ship into deepe water, and rode all night very well.

The foure and twentieth was faire weather: the winde at the North-west, wee weighed, and went downe the River seven or eight leagues; and at halfe ebbe wee came on ground on a banke of Oze in the middle of the River, and sate there till the floud. Then wee went on Land, and gathered good store of Chest-nuts [*perhaps near Hudson*]. At ten of the clocke wee came off into deepe water, and anchored.

The five and twentieth was faire weather, and the wind at South a stiffe gale. We rode still, and went on Land to walke on the West side of the River, and found good ground for Corne, and other Garden herbs, with great store of goodly Oakes, and Wal-nut trees, and Chest-nut trees, Ewe trees, and trees of sweet wood in great abundance, and great store of Slate for houses, and other good stones.

The sixe and twentieth was faire weather, and the wind at South a stiffe gale, wee rode still. In the morning our Carpenter went on Land with our Masters Mate, and foure of our companie to cut wood. This morning, two Canoes came up the River from the place where we first found loving people, and in one of them was the old man that had lyen aboard of us at the other place. He brought another old man with him, which brought more stropes of Beades, and gave them to our Master, and shewed him all the Countrey there about, as though

it were at his command. So he made the two old men dine with him, and the old mans wife: for they brought two old women, and two young maidens of the age of sixteene or seventeene yeeres with them, who behaved themselves very modestly. Our Master gave one of the old men a Knife, and they gave him and us Tabacco. And at one of the clocke they departed downe the River, making signes that wee should come downe to them; for wee were within two leagues of the place where they dwelt.

The seven and twentieth, in the morning was faire weather, but much wind at the North, we weighed and set our fore top-sayle, and our ship would not flat, but ran on the Ozie banke at halfe ebbe. Wee layed out anchor to heave her off, but could not. So wee sate from halfe ebbe to halfe flood: then wee set our fore-sayle and mayne top-sayle, and got downe sixe leagues. The old man came aboard, and would have had us anchor, and goe on Land to eate with him: but the wind being faire, we would not yeeld to his request; So hee left us, being very sorrowfull for our departure. At five of the clocke in the after-noone, the wind came to the South South-west. So wee made a boord or two, and anchored in fourteene fathomes water. Then our Boat went on shoare to fish against the ship. Our Masters Mate and Boat-swaine, and three more of the companie went on land to fish, but could not finde a good place. They tooke foure or five and twentie Mulletts, Breames, Bases, and Barbils; and returned in an houre. We rode still all night.

The eight and twentieth, being faire weather, as soone as the day was light, wee weighed at halfe ebbe, and turned downe two leagues belowe water; for, the streame doth runne the last quarter ebbe: then we anchored till high water. At three of the clocke in the after-noone we weighed, and turned downe three leagues, untill it was darke: then wee anchored.

The nine and twentieth was drie close weather: the wind at South, and South and by West, we weighed early in the morning, and turned downe three leagues by a lowe water, and anchored at the lower end of the long Reach; for it is sixe leagues long. Then there came certaine Indians in a Canoe to us, but would not come aboard. After dinner there came the Canoe with other men, whereof three came aboard us. They brought Indian Wheat, which wee bought for trifles. At three of the clocke in the after-noone wee weighed, as soone as the ebbe came, and turned downe to the edge of the Mountaines, or

September 27 – October 2

the Northermost of the Mountaines, and anchored: because the high Land hath many Points, and a narrow channell, and hath many eddie winds. So we rode quietly all night in seven fathoms water.

The thirtieth was faire weather, and the wind at South-east a stiffe gale betweene the Mountaynes. We rode still the after-noone. The people of the Countrey came aboard us, and brought some small skinnes with them, which we bought for Knives and Trifles. This a very pleasant place to build a Towne on. The Road is very neere, and very good for all winds, save an East North-east wind. The Mountaynes looke as if some Metall or Minerall were in them. For the Trees that grow on them were all blasted, and some of them barren with few or no Trees on them. The people brought a stone aboard like to Emery (a stone used by Glasiers to cut Glasse) it would cut Iron or Steele: Yet being bruised small, and water put to it, it made a colour like blacke Lead glistening; It is also good for Painters Colours. At three of the clocke they departed, and we rode still all night.

The first of October, faire weather, the wind variable betweene the West and the North. In the morning we weighed at seven of the clocke with the ebbe, and got downe below the Mountaynes, which was seven leagues. Then it fell calme and the floud was come, and wee anchored at twelve of the clocke. The people of the Mountaynes came aboard us, wondring at our ship and weapons. We bought some small skinnes of them for Trifles. This after-noone, one Canoe kept hanging under our sterne with one man in it, which we could not keepe from thence, who got up by our Rudder to the Cabin window, and stole out my Pillow, and two Shirts, and two Bandeleeres. Our Masters Mate shot at him, and strooke him on the brest, and killed him. Whereupon all the rest fled away, some in their Canoes, and so leapt out of them into the water. We manned our Boat, and got our things againe. Then one of them that swamme got hold of our Boat, thinking to overthrow it. But our Cooke tooke a Sword, and cut off one of his hands, and he was drowned. By this time the ebbe was come, and we weighed and got downe two leagues, by that time it was darke. So we anchored in foure fathomes water, and rode well.

The second, faire weather. At breake of day wee weighed, the wind being at North-west, and got downe seven leagues; then the floud was come strong, so we anchored. Then came one of the Savages that swamme away from us at our going up the River with many other, thinking to betray us. But wee perceived their intent, and suf-

ferred none of them to enter our ship. Whereupon two Canoes full of men, with their Bowes and Arrows shot at us after our sterne: in recompence whereof we discharged sixe Muskets, and killed two or three of them. Then above an hundred of them came to a point of Land to shoot at us. There I shot a Falcon [*a small cannon*] at them, and killed two of them: whereupon the rest fled into the Woods. Yet they manned off another Canoe with nine or ten men, which came to meet us. So I shot at it also a Falcon, and shot it through, and killed one of them. Then our men with their Muskets, killed three or foure more of them. So they went their way, within a while after, wee got downe two leagues beyond that place, and anchored in a Bay, cleere from all danger of them on the other side of the River, where we saw a very good piece of ground: and hard by it there was a Cliffe, that looked of the colour of a white greene, as though it were either Copper, or Silver Myne: and I thinke it to be one of them, by the Trees that grow upon it. For they be all burned, and the other places are greene as grasse, it is on that side of the River that is Manna-hata [*either Manhattan or Hoboken; it is impossible to determine which side of the river was meant*]. There we saw no people to trouble us: and rode quietly all night, but had much wind and raine.

The third, was very stormie; the wind at East North-east. In the morning, in a gust of wind and raine our Anchor came home, and we drove on ground, but it was Ozie. Then as we were about to have out an Anchor, the wind came to the North North-west, and drove us off againe. Then we shot an Anchor, and let it fall in foure fathomes water, and weighed the other. Wee had much wind and raine, with thicke weather: so we rode still all night.

The fourth, was faire weather, and the wind at North North-west, wee weighed and came out of the River [*the Hudson*], into which we had runne so farre. Within a while after, wee came out also of The great mouth of the great River [*the lower Bay to Raritan Bay inclusive*], that runneth up to the North-west, borrowing upon the Norther side of the same, thinking to have deepe water: for wee had sounded a great way with our Boat at our first going in, and found seven, six, and five fathomes. So we came out that way, but we were deceived, for we had but eight foot & an halfe water: and so to three, five, three, and two fathomes and an halfe. And then three, foure, five, sixe, seven, eight, nine and ten fathomes. And by twelve of the clocke we were cleere of all the Inlet. Then we tooke in our Boat, and set

our mayne-sayle and sprit-sayle, and our top-sayles, and steered away East South-east, and South-east by East off into the mayne sea: and the Land on the Souther-side of the Bay or Inlet, did beare at noone West and by South foure leagues from us.

The fift, was faire weather, and the wind variable betweene the North and the East. Wee held on our course South-east by East. At noone I observed and found our height to bee 39. degrees 30. minutes. Our Compasse varied sixe degrees to the West.

We continued our course toward England, without seeing any Land by the way, all the rest of this moneth of October: And on the seventh day of November, stilo novo, being Saturday: by the Grace of God we safely arrived in the Range of Dartmouth in Devonshire, in the yeere 1609.



JUET'S JOURNAL has been composed in Monotype Janson and printed on Curtis Utopian by Clarke & Way, Inc. at The Thistle Press in New York. It has been designed by Bert Clarke. Bound by the Russell-Rutter Company, Inc.

Of one thousand copies, two hundred and fifty numbered copies have been reserved for guests at the New Jersey Dinner, May 27, 1959.



Nancy
Hanks
Lincoln
Public
Library