Documenting Maritime Folklife: An Introductory Guide

By David A. Taylor


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Cover: Waterman Alex Kellam of Crisfield, Maryland, (left) with his friend Charlton Marshall and their catch of rockfish. Photo in Kellam’s album copied by Carl Fleischhauer (AFC 45/28).

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Preface

Documenting Maritime Folklife has two main purposes: to promote understanding of maritime cultural heritage—the body of distinctive traditional knowledge found wherever groups of people live near oceans, rivers, lakes, and streams; and to provide laymen with a basic guide for the identification and documentation of common maritime traditions. The information it contains may be helpful to nonprofessional researchers and community groups contemplating the exploration of their own maritime cultural heritage. Professionals in fields such as marine
biology, fisheries extension, community planning, and education who are trying to understand the cultural aspects of maritime activities may also find it useful. This work might also provide guidance to students and lay people working on projects under the direction of professional folklorists, anthropologists, historians, preservationists, cultural geographers, and other specialists in cultural studies.

In addition to examples of common maritime traditions and the methods that can be used to document them, Documenting Maritime Folklife includes suggestions for projects to disseminate collected information, and appendixes containing: examples of fieldnotes, a step-by-step description of the documentation of a small boat's hull shape, and sample forms for collecting and organizing data and obtaining informants' consent. A bibliography of key publications supplements the resources provided here.

Documenting Maritime Folklife modestly seeks to open the door to maritime culture and approaches to its documentation. It does not pretend to be a comprehensive survey of the innumerable manifestations of maritime culture and the theories and documentation methods cultural investigators have used to record and analyze them. Likewise, a thorough discussion of contemporary issues pertaining to maritime culture is beyond the scope of this publication. Readers who seek to explore the depth and breadth of the literature on maritime culture will find important works listed in the bibliography.

Work on Documenting Maritime Folklife commenced in July 1986, when I tested documentation techniques in the fishing village of Mayport, on the northeast coast of Florida. Following two months of fieldwork in Mayport, I wrote the first draft. It was then subjected to further testing by a team of folklorists from the Bureau of Florida Folklife Programs and an anthropologist from the Florida Department of Community Affairs during two months of fieldwork in the communities of Apalachicola and Eastpoint, on Florida's Gulf Coast. Although the bulk of the examples of maritime traditions used here are taken from Florida, the techniques for documenting cultural resources can be applied and adapted to many other maritime settings.

Many people assisted in the development of this publication, and, although space does not permit me to name them all individually, my gratitude is offered to everyone who helped.

I am grateful to Ormond Loomis, chief of the Bureau of Florida Folklife Programs, for developing the initial concept for this publication. Alan Jabbour and Peter T. Bartis, of the American Folklife Center, refined that
concept and guided it to completion. James Hardin, the center's editor, charted a safe passage through the tricky waters of the government publishing process with customary adroitness.

The National Trust for Historic Preservation provided a grant that enabled the project to obtain the consulting services of maritime folklife experts Paula J. Johnson and Janet C. Gilmore. They in turn offered innumerable suggestions to sharpen the focus of this guide.

The staffs of the American Folklife Center and the Bureau of Florida Folklife Programs provided considerable assistance. In particular, Carl Fleischhauer at the center offered valuable advice about fieldwork techniques, ethics, and cataloging field data, and assisted with the selection of illustrations, and Yvonne Bryant at the bureau labored long and hard to type the various drafts.

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Charlie Nevells, of Stonington, Maine, and Mack Novack, a native of Eastpoint, Florida, kindly granted permission to quote the lyrics of songs they wrote about commercial fishing.

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This project has benefited from the advice of many individuals who attended meetings to review preliminary drafts this publication, including Scott Andree, Florida Sea Grant Program; William Derr, Florida Inland Navigation District; Beth Drabyk, Organized Fishermen of Florida; Rusty Fleetwood, Coastal Heritage Society; Roberta Hammond, Florida Department of Community Affairs; Ann Henderson, Florida Endowment for the Humanities; Lynn Hickerson, National Trust for Historic Preservation; Linda Lampl, T.A. Herbert & Associates; Jim Miller, Bureau of Archaeological Research, Florida Department of State; Joan Morris, Florida Photographic Archives, Florida Department of State; Charles Olsen, Florida Trust for Historic Preservation; J. Anthony Paredes, Florida State University; Charles Thomas, Bureau of Marketing, Florida Department of Natural Resources; William Thurston, Bureau of Historic Preservation, Florida Department of State; Patricia Wickman, Division of Historical Resources, Florida Department of State. Folklorists Robert S. McCarl, Jr., and Gary Stanton forwarded insightful comments about the manuscript. Any errors contained in this publication are, of course, solely my responsibility.

Finally, I wish to thank my wife, LeeEllen Friedland, for considerable support with all aspects of the project, including fieldwork, cataloging of field data, and editorial assistance.
Introduction

The United States is a country of spectacular geographical contrasts, from jagged mountain peaks to rolling prairies, from scorching deserts to lush woodlands. This panoply of natural settings includes innumerable freshwater lakes, rivers, and streams; and over eighty-eight thousand miles of coastline border the Atlantic and Pacific Oceans and the Gulf of Mexico. Bodies of water are often the lifeblood of a region, mediating climate and providing foodstuffs, transportation routes, and recreational opportunities. The presence of water can exert a profound influence on a regional landscape, and, consequently, upon the lives of people who dwell there. As a
maritime environment shapes local natural resources, so too does it shape cultural resources within local communities.

There are thousands of small communities—along the shores of the East and West coasts, the Gulf of Mexico, the Great Lakes, and inland rivers—where waterways have shaped daily activities since earliest settlement. In many, commercial fishing has been a predominant occupation for generations. The peculiarities of local environments and fisheries have prompted the evolution and adaptation of different artifacts and technologies. On Lake Superior, many fishermen aboard fish tugs use gillnets to catch whitefish, while on the Columbia River, bordering Washington and Oregon, fishermen net salmon from small boats called bowpickers. Gulf Coast shrimpers tow trawl nets behind their boats, while New England lobstermen set wooden or wire traps for their quarry. Related pursuits, such as boat building and gear making, support commercial fishing and add to the variety of local occupations.

In addition to the techniques and paraphernalia of maritime industry, maritime communities share an array of interrelated activities and cultural expressions. Sports fishing, fly tying, sailing, waterfowl hunting, and decoy making exemplify common pastimes. Community members, whether or not from fishing families, learn good and bad luck beliefs related to being aboard a boat, weatherlore used to predict a storm, traditional names for local marine species, and legends about buried treasure. Regardless of occupation, age, gender, or economic status, maritime culture penetrates their worldview. Whether knowledge takes on a physical form, such as a boat, or a nonmaterial expression, such as a story, it represents a legacy of ideas and values.

The cultural knowledge that members of a group use to deal with everyday life includes the structure and rules of language, beliefs about nature and the supernatural, and methods for procuring food. Cultural knowledge also encompasses the range of ideas that define beauty and how aesthetic values shape the built environment, from architecture to boat types. The inhabitants of any community share a core of cultural knowledge, but every individual's experience contributes to the community's heritage.

Culture is dynamic and as such is constantly adjusting to a variety of forces. One powerful force is the natural environment, and it can determine such things as the kinds of available food, materials from which clothing, tools, and shelters can be fashioned, and the cycle of human activities necessary for survival. Environmental conditions frequently result in particular cultural adaptations. Consequently, we may observe similar patterns of behavior among groups who live in either mountainous or coastal regions, or among groups who live in coastal regions, even though those groups may be separated by time and space. Recognizing that it is a rough and external classification, the term maritime community may be attached to communities where the influence of bodies of water is strong; it acknowledges the intimate relationship between culture and habitat as an organizing principle for the description of human behavior.

Specialists from a variety of fields take culture as the subject of their investigations. These specialists, including anthropologists, archaeologists, cultural geographers, folklorists, historians, historic preservationists, and sociologists, each lend to the study perspectives on culture and methodologies for the collection and analysis of data that are characteristic of a particular discipline. Each discipline has made valuable contributions. This guide is the work of a folklorist, and one of its underlying assumptions is that community life and values can be understood by examining cultural expressions. Such expressions are part of everyday life in groups that are defined by such factors as family, ethnicity, region, religion, and occupation; all such communities possess the capacity for molding values into meaningful expressions. They include a wide range of creative and traditional knowledge that is generally learned informally and often passed from one generation to another by word-of-mouth and by observation and imitation. Some, such as diving for a cross during Epiphany at Tarpon Springs, Florida, have links to other times and places. Others, such as the crowning of the oyster king at Apalachicola, Florida, are unique to a particular place. Often expressions are taken for granted by the members of the groups
that sustain them, and are viewed collectively as "just the way people do things around here." For many, the importance of these expressions may not become evident until their continuation is threatened.

This leads us to one final point. Many readers may be interested in documenting maritime cultural resources because they perceive that the survival of valued traditions is threatened and wish to save what they can through documentation. They observe with alarm the displacement of fishermen and others by the development of harbors and coastal lands; the enactment of regulations to protect fish stocks that do not give proper consideration to the impact on human activities; and the increases in water pollution, and subsequent injury to marine species, as a result of rapid population growth.

One reason why traditional ways of life are ignored is that those who carry them on are often in the minority. Another reason is that policy makers often poorly understand the significance of cultural traditions. Although they have become accustomed to dealing with the conservation of local flora and fauna, and the preservation of buildings and other tangible artifacts, most rarely come to grips with the conservation of intangible resources central to community life and values. This publication addresses the identification and documentation of cultural resources—the initial steps towards cultural conservation.5 Data on maritime culture collected with the use of this publication can be employed to teach residents of maritime communities—policy makers and average citizens alike—how to appreciate both tangible and intangible cultural resources, assess their significance, and encourage the development of strategies for their conservation.

Notes


2. Although maritime is commonly defined as that which pertains to the sea, in order to eliminate the need for differentiation between fresh and salt water (and the use of terms such as lacustrine and riverine) it is used throughout this publication to mean that which applies to natural bodies of water of all kinds.


5. "Cultural conservation is a concept for organizing the profusion of private and public efforts that deal with traditional community cultural life. It envisions cultural preservation and encouragement as two faces of the same coin. Preservation involves planning, documentation, and maintenance; and encouragement involves publication, public events, and educational programs." (Ormond Loomis, coord., Cultural Conservation: The Protection of Cultural Heritage in the United States. Publications of the American Folklife Center, no. 10 (Washington: Library of Congress, 1983), iv.) On the distinction between conservation and preservation, according to Hufford, "Preservation arrests the evolution or decay of a barn, a cucumber, or a tract of wilderness. Conservation enhances the potential of a renewable resource, efficiently moving it through a cycle of use, renewal and re-use. Conservation entails careful attention to the co-evolving features within a system." (Mary Hufford, One Space, Many Places: Folklife and Land Use in New Jersey's Pinelands National Reserve (Washington: American Folklife Center, Library of Congress), 107-8.)
Part 1: What to Document

Introduction

In order to provide the reader with a sense of the form and variety of traditions found in maritime communities, this section provides a few typical examples from the huge body of traditional expressions found in North American maritime communities. While this manner of presentation places traditional behavior into categories or genres, it is important to bear in mind that traditional activities do not exist in isolated, neatly defined chunks in everyday life. Traditional behavior always takes place within live cultural settings that create it and make it
understandable. In other words, the categorizable item—the joke, the belief about luck, the boat—can only be fully understood within its natural context. And within such natural contexts several traditional expressions may be enacted at the same time. Consider, for example, a commercial fisherman piloting this locally built boat to fishing grounds by lining up "marks" (landmarks) while, at the same time, interpreting the circular flight patterns of sea gulls as a sign of an impending storm. In this case, traditional knowledge about boat forms suited to local conditions, navigation by eye, and prediction of weather are integrated.

Traditional knowledge can be expressed in all sorts of settings, but the ones to which folklorists and other cultural specialists devote particular attention are groupings of people based on ethnic, regional, occupational, and family ties. In maritime communities, one rich context for traditional expressions is the occupational group. Commercial fishermen, fish plant workers, boat builders, net makers, harbor pilots, and deep-sea fishing boat captains all acquire an amazing variety of traditional knowledge from co-workers which they pass along to others within the workplace.


The core of any occupation is the technique required to perform a given task. This technique consists of the ways workers use their tools, respond to their environment, and interact with other workers. For example, the central technique of oyster-shucking consists of four operations: breaking off the tip of the oyster, inserting a knife blade in the shell, cutting the muscle from the top and bottom of the shell, and depositing the meat into a bucket. To outsiders this may sound like a fairly simple operation, but insiders know that skillful execution of the sequence of movements takes years of practice. Virginia Duggar of Apalachicola, Florida, an oyster shucker with over twenty years of experience, explains her basic shucking operations:

You used to use a hammer and an iron block with a tip- thing on it. And you hold the oyster behind the block with the lip of the oyster on this raised-up piece and you hit across that thin part of the oyster with the hammer. We have shucking hammers which are flat on both sides. And the main thing is to keep the point of your knife up towards the top shell. Now, you have a top and a bottom to an oyster. Ninety percent of the time the top of the oyster will be flatter, and bottom of the oyster will be rounder. So, you keep your knife, the point of your knife, and you bring it across that top shell. And then you put the top shell off, and then you come under and you cut off the bottom of the eye of the bottom shell. But if you're not particular to keep that knife kind of pushed up against the top of that top shell, then you'll cut your oyster. Your knife will go right through the belly part of it.
Surrounding the central technique of an occupation are many related expressive forms: words and gestures used between workers, the arrangement of tools and other objects within the area, and customs practiced there. In the oyster house, the shuckers select oyster knives with the most appropriate blades for certain shell shapes; distinguish oysters of varying size, shape, color, and shell composition; tell stories about events that have occurred in the oyster house; gesture to the "houseman" to bring more oysters; and, perhaps, organize a party for another shucker who is about to be married. Examine altogether, these traditional activities help reveal how the group of shuckers expresses itself and its values.

Frequently, certain kinds of traditional knowledge is shared only by the members of a particular occupation: the names and locations of shrimp fishing grounds are often known only by the shrimp fishermen within a specific area. Other kinds of knowledge, such as environmental clues used to predict the weather, might be known by persons in several occupations or by the community at large. A prominent example of traditional knowledge used by boat operators from different occupational groups relates to navigation. Although state-of-the-art electronic navigation devices are available to contemporary commercial fishermen and other boat operators, many who operate close to shore still calculate a straight-line course using a time-honored system based on lining up two landmarks. For example, a fisherman might plot his course to a prime fishing spot by aligning a familiar tree with the steeple of the local church. A line, or "range," such as this helps captains locate fishing spots, and also assists them in negotiating narrow, tricky passages and avoiding underwater obstructions that can damage boats and fishing gear. Sometimes skippers will record this information in notebooks; more often, they will memorize it. Although this basic system of navigation is well known to many boatmen, the courses themselves are usually known only by those who travel the waters of a specific region. Sometimes, as in the case of marks used to locate a rich fishing ground, courses are closely guarded secrets known only to a few. In any case, systems of navigation are worthy of researchers' attention because of their historic importance to maritime peoples, and also because they can provide insight into the ways watermen conceptualize space above and below the water.

Let us now depart from the contexts within which traditional knowledge is expressed and look more closely at general categories of expression: oral traditions, beliefs, customs, material culture, and foodways.

Notes


7. Retired shrimp boat captain Eddie Baker (right) of Mayport, Florida discusses his career with fieldworker David Taylor. The last vessel Baker skippered, the Miss Alice (named after Baker's wife), is seen in the background. Photo by Frank Smith. Courtesy of Florida Publishing Co.
Oral Traditions

Oral traditions include jokes, riddles, rhymes, legends, songs, and stories, as well as non-narrative forms such as jargon, regional speech, and local place names. Often these expressions can be distinguished from normal discourse on the basis of certain verbal clues, or "markers," that announce the beginning of an oral performance. For example, the phrase "that reminds me about the one about . . ." suggests that a joke is about to be told. "As the old people used to say . . ." may herald a proverb. Tall tales, on the other hand, may not be identifiable at first, but gradually define themselves as the teller begins to exaggerate. John Gavagan of Atlantic Beach, Florida, relates a brief tall tale:

[My friend] told me that he remembered when there wasn't any mullet. He said there was a big drought about fishing and the beach fishermen stayed there [on the beach] all winter and [got] nothing whatsoever. They would actually go in their boats and go looking [for fish]. He said that they saw a fire one night on the very far end of the little jetties. And they pulled in there to see maybe if they were catching something. And [they] saw that there were two porpoises there roasting a possum. That's how bad the fishing was. You know that's bad.1

Sometimes an oral performance can be very brief and can occur with no warning at all. In the following interchange, the interviewer falls for the humorous and clever trap set by Mayport, Florida, net maker and former shrimper Martin Cooper:

Interviewer: What's the most important part of [catching shrimp]?

Cooper: The most important part is, I'll explain it to you this way. The shrimping operation starts at the bow stem of a boat and it ends where you tie the cod end. If anything goes wrong in between any of them places it affects your shrimping. And, ah, but the most important thing, getting back to your question. What is the thing that holds the steering wheel on? You know, that, what's that little thing you screw on behind the steering wheel to hold it on?

Interviewer: A nut or something?

Cooper: That's right, the nut behind the wheel is the most important thing.2

Personal-experience stories and legends are other narrative forms. Personal experience stories are stories that recount especially dramatic episodes in people's lives. Turning an account of an experience into art, the storyteller frames it with a beginning, middle and end, and peoples it with a cast of characters.

Captain Eddie Baker of Mayport, Florida, a retired shrimp fisherman, relates the following personal-experience story about a close call:

Baker: I've got in trouble in a storm. I got caught down on the beach here in a storm when everybody [else] went with the weather, and I figured I could have beat [against] the weather to St. Augustine. And it took me, well, it took me nineteen hours.

Interviewer: Going right into the wind?

Baker: Going into the wind. And I had to slow down, and something tell me, "You slow it down." And I slowed the boat down. And then, the boy right there said, "Captain, you got the boat full of water." I said, "It is?" I said, "Ease the anchor overboard." And he got down in the hold, and all the trash, all the trash [had] got in the pump. And [he had to] clean it out . . . . I let the engine run, and he pumped it out. We got the anchor up, and we made it on to St. Augustine. We got to St. Augustine, and he said, "Captain, you can't go in there." And I said, "You do like I tell you to do." I say, "I'm not up here by myself." And I set the
compass and went straight in [to] the bar with two other fellow's boats behind me. And I got on in [by] the bar, and they said, "Hey, you going to Augustine?" And I said, "No, I'm going on home." I come up throgh the inside [passage], come on in to Mayport. And I got inside, and I said, "Thank you, Jesus."

Legends are narratives, supposedly based on fact, that are told about persons, places, or events. For example, in the adjacent fishing communities of Beals and Jonesport, Maine, legends about fisherman Barney Beal are well known. Beal was a giant of a man and the stories about him invariably focus on his tremendous strength. As the stories were passed on to newer generations in the years since Beals's death in 1899, actual events have been embellished and new stories created. In 1956, folklorist Richard Dorson collected this story about from one of Beals's grandsons:

Dorson: Now, you were telling me a very interesting account of the time the bully of Peak's Island challenged him to a fight.

Esten Beal: Yes, I've heard that story told many a time, that he went into Peak's Island to get water for his fishing vessel. And the bully of Peak's Island met him on the beach and challenged him to a fight. So he told him that as soon as he filled his water barrel why he would accommodate him. So he went and filled his water barrel. And they used to use these large molasses tierces for water barrels. So he brought the water barrel down on the beach, and he said, "Well," he said, "I guess before we start, I'll have a drink of water." So he picked up the water barrel and took a drink out of the bunghole, set it down on the beach, and the bully of Peak's Island walked up, slapped him on the shoulder, and says, "Mr. Beal, I don't think I'll have anything to do with you whatever."

Oral traditions common to maritime communities include legends about buried treasure, how an individual met his death at sea, and how an island, or some other feature of the landscape, acquired its name. Tall tales are frequently told about large or unusual catches of fish, bad weather, and feats of strength. Personal-experience stories abound and are often concerned with such topics as the biggest catch ever made, the strangest catch ever made, and the closest encounter with death on the water.

The vernacular names used for familiar things such as fish, plants, birds, cloud forms, boats, and gear are important elements of traditional knowledge that are expressed orally. While identical terms are sometimes used in different communities, there is generally a good deal of regional variation as well. For example, the end of a trawl net is usually called the "cod end" by New England fishermen, while in the Southeast it is often called the "tail bag." And, not surprisingly, things found only within relatively small geographic regions, including unique boat types or species of fish or birds, possess traditional names unknown outside the region. An example is the "bird dog" boat, an open, inshore fishing craft used along the Gulf Coast of Florida. In many communities, residents follow traditional rules for giving formal names to individual boats. For example, in a large number of fishing towns it is customary to name a boat after the owner's wife, child, or some other close relative.
The use of distinctive words and phrases also constitutes traditional knowledge expressed orally. In many Florida fishing communities, it is common to hear fishermen use such regionally distinctive words as "hang" (an underwater obstruction), "kicker" (an outboard motor), and "lick" (a pass over fishing grounds with a net or other gear).

**Some Traditional Names for Oysters in Apalachicola, Florida:**

- **Burr**: a cluster of oysters.
- **Coon**: an oyster that grows close to the shore, so close that raccoons can gather it.
- **Cup**: an oyster with a rounded, cup-like shape.
- **Scissor**: an oyster with a long, narrow shell.
- **Select**: a single oyster of marketable size not attached to another oyster or to any foreign matter.

Nearly every maritime occupation has its own jargon of words and phrases, seldom known outside of the occupation, that label fishing gear, tools, procedures, and occupational roles.

Place names are of great significance, especially traditional names for fishing grounds. If these names have been in use long enough, they sometimes become recognized as "official" names and are used on charts. Many, however, are known only by fishermen. Other important names identify local landmarks used for lining up courses and for judging distances along the shore. Names that shrimpers use for landmarks south of Mayport, Florida, followed by the features from which the names were derived, include:

- **"Crazy House"**: a shoreside house built to an unorthodox design.
- **"Golf Ball"**: a water tower shaped like an enormous golf ball.
- **"The Road"**: a dirt road running perpendicular to the shore.
- **"Three Houses"**: a cluster of three houses.

Interestingly, place names like these sometimes continue to be used after the original landmarks have disappeared.

Song is another category of oral expression, and songs with maritime themes or songs performed within the contexts of maritime occupations are sometimes encountered. In the past, songs about the sea and work songs sung to facilitate certain tasks figured prominently in the lives of seamen and other inhabitants of coastal communities. Today, largely because of technological change in maritime occupations, and the spread of popular music through electronic media, these expressions are less common. For example, with the advent of engines to haul anchors and nets, the need to sing songs that helped concentrate group labor was eliminated. And in most oyster houses, popular music broadcast from a radio has replaced the singing of songs by shuckers, songs sung to reduce the monotony of the work.
communities still compose songs that reflect ties to maritime heritage and associated values. Take, for example, the song "Oyster Man Blues," written by Mack Novak, a native of Eastpoint, Florida.

**Oyster Man Blues**  
by Mack Novak

[Spoken:]  
Now, this is going to be a quick story in oystering in which you have to go out and separate the little oysters from the big oysters so you won't get a ticket. And it goes something like this:

[Sung:]  
Their day it starts at 5 A.M.---they hit the bar.  
They've got their Maxwell House Coffee in a Bama Mayonnaise jar.  
Out goes the anchor, and then over go the tongs.  
At 10 A.M. they're saying, "Oh, Lord, where did I go wrong?"

He's got those oysterman's blues.  
He can't afford a pair of shoes.  
His hickory sticks, well, they're slapping out a tune.  
And it's called those oysterman's blues.

When he tongs up those oysters, then he throws them on the deck,  
He reaches over to his wife and he gives her a little peck.  
Then he hands her a glove and a cull iron,  
And says, "Honey, separate these things 'cause I sure am tired.

I've got those oysterman's blues.  
I can't afford a pair of shoes.  
My hickory sticks, well, they're slapping out a tune  
And it's called those oysterman's blues.

[Instrumental Break]  
He comes in from the bar expecting to go home,  
but there's a grouper trooper on the dock in his grey uniform.  
He pulls out his oyster ruler and he goes to work.  
When the count is 35 percent, he says, "Hey, you're out of luck."

You've got those oysterman's blues.  
You can't afford a pair of shoes.  
Your hickory sticks, I'll bet they're slapping out a tune.  
And I'll bet it's called those oysterman's blues.

Yeah, it's called those oysterman's blues.6

This song is noteworthy because, in addition to choosing the most distinctive fishery of the Apalachicola Bay region as its theme, it describes oystering from an insider's perspective. It depicts a typical day of oystering, using occupational jargon such as "hickory sticks" (wooden oyster tongs), "cull iron" (metal tool used to bang apart oysters that have formed clumps), "grouper trooper" (state fisheries patrol officer), and "oyster ruler" (measuring device used to determine if oysters are of legal size). Songs like "Oysterman's Blues" can provide researchers with valuable clues to the way insiders conceptualize the process of work, and can help illuminate the values that are important to fishermen, their families, and other residents of their communities.7
Notes

1. Interview with John Gavagan of Neptune Beach, Florida, recorded July 26, 1986, by David Taylor. This tape recorded interview is on deposit at the Florida Folklife Archives, Bureau of Florida Folklife Programs, White Springs, Florida.


5. In shucking houses where the use of electric shucking machines has replaced shucking by hand, the noise level created by the machines is so high that singing is virtually unintelligible. In such contexts, shuckers often listen to a radio that broadcasts music throughout the room, or to personal radios or cassette players they listen to through headphones.

Singing by oyster shuckers is discussed by Johnson in her article "'Sloppy Work for Women': Shucking Oysters on the Patuxent," 49-51.


Beliefs

Beliefs are easily among the most distinctive and enduring portions of maritime culture. Traditional beliefs (popularly called superstitions) are convictions that are usually related to causes and effects, and are often manifest in certain practices. Common examples include beliefs about good and bad luck, signs for predicting of weather, interpretations of supernatural happenings, and remedies for sickness and injury.

Since maritime occupations often place workers in a highly unpredictable, constantly changing, and hazardous environment, it is not surprising that workers hold many beliefs about fortune and misfortune.1 A primary function of such beliefs is to explain the unexplainable. Watermen generally can cite many actions that invite bad luck. These actions include uttering certain words while aboard a boat, taking certain objects or people on a boat, going out in a boat on a certain day, manipulating parts of a boat in a certain way, or painting boats with certain colors. A Florida shrimp fisherman notes beliefs about bad luck that he and his peers have learned:

There are a lot of words, you know, that you don't say on a boat. [Like] "alligator." You don't say "alligator" on a boat or you're going to have a pile of bad luck. You don't have no shells on there, no shells on a boat. You don't turn the hatch cover all the way upside down. You don't carry no black suitcase on no boat. You don't whistle.2

Many beliefs about bad luck have been part of local maritime culture for so long that their origins are unknown. Occasionally, however, stories are told that either describe the origin of a belief or depict an instance where circumstances appear to validate one. The following is an example of the latter:

The shell story, now. In fact, this boy used to work with me on the Miss Virgie. He was out there dragging [for shrimp] one night, and he was on the stern, and he hung up [his net]. So, he run up there, and cut the engine down, and it took him a while to get off the hang. And he started dragging again. The engine shut off. So, he got that going again, started dragging some more, picked up [his net], and went on the stern, and [was] helping his crew pick out [shrimp], and he noticed the boat started to go around one way, and he started running for the pilot house. And the [automatic] pilot had hung up. It carried the boat around one side, and when the quadrant

10. Shrimper Charles Herrin of Jacksonville, Florida, in the pilot house of his fishing boat, the Miss Joann. Photo by David A. Taylor (FMP86-BDT005/28).
was supposed to stop the rudder in the back, well, it did stop the rudder, but the pilot didn't stop. So, it tore up part of the dash, and ripped all the pilot out of the floor. And this is all in one night. So, he kind of, he believes in all of that kind of stuff pretty much, so he said, "There's something on this boat that isn't supposed to be on it." So, he got to looking and he hunted all over the boat. And he got on top of the pilot house, and there was a line of shells on the pilot house that his deck hand had put up there to dry off good. And he said, "Them shells was the reason we had all the trouble." He threwed them shells overboard, and he went for months, never had any more trouble.3

Beliefs about actions that invite good luck appear to be fewer in number than those about bad luck, but many can be found. Beliefs about good luck include the breaking of a bottle of champagne or other liquid over the bow of a vessel when it is launched, participating in a blessing-of-the-fleet ceremony, placing a coin under a mast, carrying a lucky object aboard a boat, and stepping on or off a boat with the same foot.

Beliefs about the prediction of weather and the movement of fish are usually quite numerous. These beliefs, often linked to the detection of minute environmental changes, reflect watermen's intimate contact with the natural environment. A retired Florida shrimp fisherman recalled:

> When you were shrimping and you started catching shrimp with their legs just blood-red, you knew to watch very close because you were fixing to have either a strong northeaster or a strong southeaster. Their legs will turn just as red as fire, so, yes, their legs will turn just as red as fire, and you know you're in for a spell of bad weather.4

Another shrimper who fishes out of the same community explained how wind direction can provide clues about the location of shrimp:

> There's certain places that shrimp get in in different types of weather. Say, for instance, you go out to the jetties one morning, and it's blowing a pretty stiff southwest wind. Well, that tells you, in most cases, that you want to go southwest on the beach, get close up to the beach, and you probably would do better. If you come out of the jetties, and it's blowing a pretty good, stiff northeast wind, you can go northeast or southeast, but you want to go offshore in the deep water, and most of the time you'll do better that way. When the wind is blowing out of the northwest, turn your boat back around, and go back to the dock, and make you another cup of coffee because you ain't going to catch a thing. It just dries it up completely. A northwest wind is a bad wind on shrimping. I don't know why, but you just don't catch no shrimp.5

Sometimes beliefs are expressed concisely in the form of a rhyme. When discussing the relationship between wind direction and fishing success, an oysterman from Apalachicola, Florida, remarked to a researcher:

> East is the least,
and the west is the best.6

In other words, in Apalachicola Bay winds out of the east generally produce conditions that are least conducive to good catches, while winds out of the west tend to favor good catches. Other "signs" often associated with weather prediction include rings around the moon, concentrations of refracted sunlight in the sky called "sundogs," the color of the sky at sunrise and sunset, and the color and texture of the sea.
Beliefs related to the supernatural are also found in maritime communities: ghosts, phantom ships, burning ships, or sea monsters. But, because many people are reluctant to discuss them, they are considerably less conspicuous than beliefs about luck and weather. A net maker tells of his experience with a supernatural event:

I saw an occurrence, and I never said very much about it . . . . It was in the bay, and it never really got close enough for me to really see it, but it was right down off town, off straight out from the city marina. And I watched it come in from the Gulf. And it come in and went across a bar where it's shallow. Ain't no way a ship that big could cross it. And it appeared to be a big schooner-type, a big sailing ship of some type. And to me, there was no explaining it away. It was a ship come in there and went across that bar. But I don't know what it was. And I was curious about it, but I never said much about it because people will say, "Oh, you're crazy." So, you just don't talk about it. But this vessel come in from the old pass, just like it would have done a hundred years ago. And it come in and it crossed Courtney Point, and Courtney Point is too shallow. And when it crossed it went behind the day marker, and still went right on up the bay towards St. Andrews. And then it just wasn't there.7

Notes

1. For example, commercial fishing is considered the most hazardous of all industrial occupations in the United States. Statistics show that fishermen are seven times more likely to die on the job than workers in the next most dangerous occupation.


Customs

Customs are similar to beliefs in that they involve verbal and nonverbal expressions that are put into play under certain circumstances. Unlike beliefs, they are not primarily concerned with assumptions that certain signs or actions will indicate or cause particular results. Customs are practices followed as a matter of course. Well-known customs are associated with holidays and festivals, as well as rites of passage such as birth, marriage, entry into an occupation, retirement, and death. Frequently, important events include a variety of customary practices. Weddings, for example, feature such things as traditional vows, music, clothing, rice throwing, food, drink, toasts, dancing, bouquet and garter tossing, and car "sabotaging." These customs are arranged in a specific order that is well known to everyone in the community.

Many customs are unique to maritime communities, although some are carried on in connection with major holidays. In several of Maine's coastal communities, lobster boat races, rowboat races, and the sale of seafood prepared in a traditional manner are key elements of annual Fourth of July celebrations. At Easter time in many coastal regions of the country, local clergymen bless boats and their crews as they pass by in a procession. Community-based seafood festivals also include many customs. In the town of Apalachicola,....
Florida, site of one of the nation’s most productive oyster fisheries, an annual festival is held to celebrate local maritime heritage. Inaugurated in 1915, the festival includes such events as the crowning of King Retsyo ("oyster" spelled backwards), a blessing of the fleet, an oyster-shucking contest, an oyster-eating contest, crab races, and the sale of local seafood.

Customs related to death also have maritime correlatives. They include memorial services held at sea for fishermen lost there, and tombstones that display engravings of boats, anchors, and other nautical objects.

Finally, there are remedies for sickness, especially seasickness, and injury. For many commercial fishermen, wounds caused by sharp fish fins are a constant hazard. The following is a description of a method used by some fishermen to ease the pain caused by such injuries:

Take a penny and wrap it in a piece of bacon and put it on [the wound]. And whether it be a nail or a catfish puncture, . . . you will not believe what it will do . . . . I've personally, a number of times, took the penny and a slice of bacon about this big and put the penny inside of it, and just fold it over, put it right to the puncture wound. And you will not believe. The next day it's like nothing ever happened to you.1

Notes

1. Interview with John Gavagan of Neptune Beach, Florida, recorded July 26, 1986, by David Taylor.

Material Culture

"Material culture" refers to physical artifacts and the knowledge required for their creation and use. These artifacts are usually the most easily identifiable forms of traditional expression. In maritime communities, boats of all sizes and types—from small plywood row boats to large shrimp trawlers—are extremely important elements of the cultural environment. In communities where builders design and construct watercraft according to informal rules and procedures handed down over the years, boats reflect builders’ evolving solutions to such problems as depth of water, prevailing winds, climate, availability of construction materials, and intended uses. Due to gradual improvement over time, many boats, such as the Apalachicola Bay oyster skiff and the Maine lobster boat, are superbly suited to local contexts.

Fishing gear is another rich and significant aspect of maritime material culture. Nets, traps, buoys, line trawls, spears, cane poles, hooks, lures, anchors, weights, sinkers, bait bags, and other types of equipment illustrate the methods fishermen have developed for capturing local marine species. As with boats, fishing gear often undergoes change over time in response to local conditions and materials.

Shoreside buildings of all kinds, such as houses, boat shops, boat houses, net lofts, shucking houses, and fish camps, represent a third major category of maritime material culture. Such structures illustrate the adaptation of traditional design and construction techniques to a maritime environment. They also reveal local preferences about the arrangement of interior space, and the spatial requirements of traditional activities such as oyster shucking, net making, and boat building. How the interiors of dwellings are arranged—the shapes, sizes, and locations of rooms and the type and placement of furnishings—says much about the traditional patterns people use to order their lives.
In addition to boats, fishing gear, and houses, many other artifacts illustrate a community's relationship to maritime culture. Thus, decoys and blinds are used for hunting waterfowl; specific types of boots, caps, and other items of clothing are worn by commercial fisher en; and yard decorations consist of overtly maritime objects such as salvaged anchors, ship wheels, hawsers, and shells. Artifacts also include wharves and moorings, paintings and signs, half-hull boat models used by builders to develop hull designs, and full-rigged scale models used to decorate interiors of homes or restaurants. All these items, from the fishing vessel to the painting of a lighthouse on a mailbox, can reveal much about maritime culture when viewed in relationship to other objects and human activities.
Foodways

Foodways are the traditions associated with the growing, gathering, preparation, serving, and consumption of food. In maritime communities many food traditions are based on locally available fish and shellfish. For example, residents of Key West, Florida, have developed several unique recipes for the preparation of conch, a shellfish that was extremely abundant in local waters in the past and served as a major food source during the Depression.1 Some recipes are unique to certain areas. For example, in the fishing communities of Newfoundland battered and fried tongues of codfish are considered a delicacy, and in parts of coastal Virginia "planked" shad is a specialty. Much regional variation appears in the names for local fish and shellfish, the types of food served in combination with fish and shellfish, and taboos against eating certain types of fish and shellfish. Foodways also play a role in traditional rituals and celebrations. In fact, food can be the keystone of an entire event. In the New England clambake, frequently held in connection with family reunions, participants gather at the seashore and build a large wood fire that is allowed to burn down to coals. Next, a feast of local clams, lobsters, and corn on the cob is steamed over the coals between layers of seaweed. Other events involving foods include boat-launching ceremonies and seafood festivals. In these contexts, as with the clambake, foodways occur with many other traditional expressions.

Notes

1. In addition to playing an important role in local foodways, conch serves a symbolic function. For most Floridians, the term "conch" denotes a native of the Keys.
Part 2. How to Document

Introduction

Researchers can draw upon a core of techniques to document the variety of cultural expressions described in the preceding chapter. Altogether they represent an important resource for every fieldworker. In approaching documentation projects, lay researchers should be aware that cultural specialists, like doctors, lawyers, and cabinet makers, employ a professional methodology, and that the results of their endeavors are judged according to certain professional standards. Moreover, researchers should seek a high level of craftsmanship with documentation techniques. Skillful execution of techniques will not only result in the collection of data of high quality but will implicitly show respect for the people being documented. Since Part 2 provides only a general introduction to documentation, readers are advised to consult works contained in the Bibliography for more detailed information.

The Project Plan

The first step in any project to document maritime cultural resources is the formulation of a plan. This plan should address basic questions about the work to be undertaken, including:

1. What are the goals of the project?
2. What are the boundaries of the study area?
3. What methods are to be used to collect data?
4. Who will be involved with the project and what tasks will they be assigned?
5. What equipment and supplies will be required?
6. What funds must be obtained?
7. What is the project’s timetable?
8. How will field data be organized and preserved after the project has been completed?
9. What cultural specialists and institutions, if any, are to be involved?
10. How will the public be informed about the project?
11. How will the public be involved with the project?
12. What products will be developed with the collected data?

Even though aspects of the plan may change over the course of the project, much time and effort will be saved and confusion avoided if the answers to as many of these questions as possible are determined before other project activities commence.

Projects can be conducted at various levels of intensity. One project might attempt to survey a community’s expressive culture comprehensively. Another might seek to document one type of cultural expression, such as net-making skills or architecture. A third might be concerned with documenting a single, local boat type. A project’s level of intensity will depend on a number of factors, including the needs of the project, available time and resources, and the expertise of personnel.

If the project is to be a group effort, a project coordinator should be selected. The coordinator will determine the assignment of tasks and coordinate project activities. Tasks may be assigned in accordance with fieldworkers' specific knowledge or interests, or along the lines of the study area's demographic or geographic profile. The coordinator may also decide if project participants are to work singly, in pairs, or in teams.

Cultural institutions such as historical societies, museums, libraries, and archives can enhance the success of a project in a number of ways. In addition to providing access to their collections, they can often supply technical assistance concerning methods for collecting, cataloging, and preserving field data. Some repositories lend tape recorders, cameras, and other field equipment. It is important to choose a suitable repository to insure the preservation of field data long after the project has ended. Making the selection at the start of the project will allow fieldworkers to comply with any special requirements and procedures established by the repository. For example, if cataloging procedures require that all photographs be accompanied by specific data (such as date, subject, place of the photograph, and name of the photographer), fieldworkers will be prepared to record these data when the photograph is taken. Many repositories have forms which can be used by fieldworkers for collecting and cataloging field data, and for the acceptance of donated materials.

The goal of a project might be to document some aspect of an area's maritime heritage and preserve the documents in an archive. Alternatively, a project's goal might include not only collection and preservation of data but also dissemination of portions of it. There are many ways to inform others about local maritime heritage. One can plan exhibits, walking tours, or presentations of maritime skills at public schools in conjunction with the study of local history. One can arrange a local maritime folk arts day consisting of demonstrations of a variety of traditional skills such as boat-building, net-making, oyster-shucking, story-telling, and cooking. Possible publications include local histories, cook books, photo albums, and anthologies of local tales.
The development of such projects requires careful planning and, in some cases, budgeting. If funds are necessary, it may be appropriate to solicit contributions from local businesses and organizations. If a project requires major funding, investigate granting institutions, locally based corporations, and foundations. Local or state arts councils, state humanities councils, state historic preservation offices, municipal offices of cultural affairs, and state folk cultural offices can sometimes provide funding and/or information about grant programs sponsored by other agencies.

16. Fieldworker Paula Johnson interviews waterman Stanford Wilson of Brooms Island, Maryland. Her fieldwork was part of the documentation of Patuxent River folklife undertaken by the Calvert Marine Museum of Solomons, Maryland in 1981-82. The documentation project was funded by the National Endowment for the Humanities. Photo by Terry Eiler. Courtesy of Calvert Marine Museum.
Notes


Preliminary Research

In order to obtain maximum benefit from time in the field, the researcher must locate and analyze as much information as possible about the study area and the topics the project addresses before the start of fieldwork. Pre-fieldwork research of this kind is an essential part of any project. If significant data are uncovered, they can help determine the best course for fieldwork and enhance the quality of work in the field. To insure that research efforts are not duplicated, it is essential to determine what cultural documentation projects, if any, have been previously undertaken within the study area.

Valuable information on maritime heritage can be found in books, articles, census records, wills, deeds, university theses and dissertations, photograph collections, maps, charts, and business records. Publications issued by federal and state agencies concerned with natural resources, such as the U. S. Coast Guard, the National Marine Fisheries Service, and the Sea Grant College extension system, are helpful. Likely sources of research materials include libraries, historical societies, archives, museums, court houses, newspaper files, and private collections. A number of major publications devoted to maritime heritage are listed in the Bibliography. Two especially useful sources of information: Directory of Maritime Heritage Resources, published by the National Trust for Historic Preservation, and Maritime Folklife Resources, published by the American Folklife Center at the Library of Congress.
For most research projects, it is important to acquire knowledge about the study area’s natural environment, including its climate, seasonal weather patterns, topography, flora, and fauna. If, for example, local fishing traditions are to be investigated, it is essential to know what species are found in local waters and the life cycle of each. Information about the biology of fish and shellfish provides a key to understanding the patterns of behavior of the fishermen who pursue them.

Similarly, it is essential to learn about the laws that regulate commercial and recreational fishing within the study area. Are there different categories of fishing licenses? Is there a "limited entry" system for licensing? Are there specific open and closed fishing seasons? Are there species-specific fishing zones? Do regulations restrict fishing activities to certain types of vessels or gear?

In addition to amassing specific types of information about the environment and laws which regulate its use, researchers should attempt to synthesize data and formulate a history of the relationship between the environment and people. How has the environment shaped human activities? How have human activities altered the environment? What are the principal "seasonal rounds" of activities followed by people within the study area, and how have they changed over time? In order to develop a study area’s environmental history, researchers may find it helpful to consult with biologists, ecologists, geographers, soil scientists, and others who are familiar with the region.

Before commencing fieldwork, a researcher should use maps and charts to become more familiar with the study area. Ordinary road maps provide some information about the landscape, but U. S. Geological Service topographical maps and National Oceanic and Atmospheric Administration nautical charts provide much more. Other cartographic aids include maps used by local governments for zoning and property assessment, and maps used by historic preservation organizations to show the locations of sites and properties. Aerial photographs, sometimes obtainable from state departments of natural resources or the offices of county property appraisers, can serve the same function. All these materials can illuminate settlement patterns and locate man-made structures, waterways, landmarks, and fishing grounds. After fieldwork has begun, researchers can draw their
19. Maritime supply stores, such as Wefing's Maine Supplies of Apalachicola, Florida, pictured here, are often good places to glean information about fisherman, boat builders, gearmakers, and other potential informants. In this photo fieldworker Nancy Nuñz (right) speaks with a local engine mechanic a store clerk looks on. Photo by David A. Taylor (FMP86-BDT013/0A).

own maps or modify existing maps in order to plot features of the landscape such as the distribution of house types, the boundaries of fishing territories, and the locations of significant buildings and navigation landmarks.

Another valuable preliminary activity is a reconnaissance field trip. This is especially useful if researchers are not particularly familiar with the study area. Essentially, the purpose of such a trip is to survey the study area to determine a region’s general layout, and to identify features which merit documentation.

The next task is to create a list of potential interviewees. This is done by talking with residents of the study area. Individuals likely to have especially broad views of local maritime activities include harbor masters, fisheries extension agents, fish buyers, and the employees of marine supply stores and bait and tackle shops. Postal clerks, clergymen, town officials, shop keepers, and newspaper reporters may also be good sources of information.

When asking questions, researchers should make it clear who they are, what information is being sought, and why the information is being sought. There is no substitute for honesty in such matters. Fieldworkers—especially if they are strangers—may encounter some measure of suspicion on the part of people they contact. While attitudes vary considerably from place to place, it is important to bear in mind that inquisitive outsiders are not always viewed in a positive light. Often such attitudes are the result of actual or perceived ill-treatment from marine patrol officers, biologists, and other representatives of state regulatory agencies, as well as agents of the Internal Revenue Service and various types of researchers. A tactic that sometimes helps to acquaint people with research efforts is to submit a news release about the project to the local newspaper. If the release includes a request for assistance, accompanied by the address and telephone number of the project coordinator, area residents may provide suggestions about knowledgeable people to interview and other sources of information. The "Informant Information" form included as Appendix A.1 can be used to develop a file of potential informants.

After a list of potential informants has been drawn up, use it to plan a schedule for interviewing and other types of documentation. For example, if researchers have little understanding of the history of the study area, a
decision might be made to select a retired school teacher, whom area residents frequently named as the person most knowledgeable about local history, as the first person to interview. Similarly, if the project is concerned only with local boatbuilding traditions, researchers might draw up a list of all local builders, collect basic information about each one, then decide to contact the most experienced builder before speaking with the others. For the purposes of some projects, such as comprehensive surveys of local maritime traditions, it is important to select a representative sample of local residents.

Researchers should be flexible in their work and be prepared to modify their field plan if initial research activities indicate this would be beneficial. If, for example, during a search for information on local net-making traditions, a researcher learns that a net maker has recently moved to the area from a distant state, he or she might decide not to schedule an interview with this person. If the project is a group effort, regular meetings with other fieldworkers will be needed to share information and to assess the need for any modifications in the work plan. As more and more data are collected, fieldworkers may recognize the need to add or delete certain queries, potential informants, and topics. In addition, experiences in the field may indicate the need to alter documentation techniques.

Before interviewing begins, attempt to determine local standards for meeting a new person. Is it considered appropriate to make initial contact over the telephone? Is an unannounced visit to a person's home by a stranger acceptable? Would an introduction by another resident be the best approach? It is also prudent to learn local views about proper attire, times of the day to visit, and forms of address.

It is often beneficial to use the first face-to-face contact with a potential informant to introduce oneself, explain the project, and obtain more information about the person before getting down to the business of scheduling an interview. It may turn out that the person knows nothing whatsoever about project topics; consequently, it may not be necessary to bring up the subject of an interview. If the person does possess relevant knowledge, and an interview is deemed desirable, the initial meeting can also serve as an opportunity to gather information for use in preparing for the interview. On occasion, when the subject is willing and the interviewer is prepared, the initial meeting may also prove to be an appropriate time to conduct an interview. In order to be ready to take advantage of such opportunities, fieldworkers should have the necessary equipment--tape recorder, tape, notebook, pen or pencil--close at hand (in the car, for example) and ready for immediate use.

To promote successful fieldwork and encourage community support and cooperation, fieldworkers should: (1) be open and honest about the nature of their work; (2) demonstrate enthusiasm for their work; (3) cultivate the skill of listening to what people have to say; (4) be sensitive to appropriate behavior and etiquette; (5) protect sensitive or confidential information elicited from informants; and (6) show informants that their assistance is genuinely appreciated.

Notes

Fieldnotes

Every researcher should maintain a field notebook. Fieldnotes are a record of the researcher's activities in the field and should be written up before the end of every day. They should include such things as general observations about the progress of fieldwork, impressions of persons who have been interviewed, summaries of conversations, descriptions of settings, and drawings and diagrams of buildings and other artifacts. They should also include information such as lighting conditions during photography and sources of extraneous sounds picked up by a tape recorder that is useful for the interpretation of project documents. Maintaining a field notebook or fieldnote files in a portable computer are excellent ways of preserving small bits of data which, although they may seem insignificant at the time of entry, will take on importance after fieldwork is completed. At the very least, fieldnotes provide a useful chronology of the fieldworker’s activities. At best, they are the intellectual core of a project's documentation, preserving the observations and ruminations of the fieldworker as the project unfolds.

Notes

1. In keeping with earlier remarks about research ethics, fieldworkers should ensure the confidentiality of fieldnotes that relate to highly sensitive information provided by informants, and notes which contain the fieldworker’s candid observations about individuals in the study area. One technique is to record confidential information in a log separate from the main fieldnotes.

Interviewing

Interviewing is an efficient technique for gathering data and the one most often used by many cultural specialists. When a fieldworker conducts an interview, he or she must determine the amount of control to be applied. A non-directed interview encourages discussion of a wide range of topics that are largely determined by the interests of the informant. A directed interview is usually characterized by the interviewer’s attention to very specific topics and questions. Sometimes the interviewer may change the approach. For example, an interviewer might switch from a directed to a non-directed approach if it becomes evident that an informant’s storehouse of traditional knowledge presents an unusual opportunity for the documentation of many general aspects of local culture. Data elicited during interviews can be recorded in writing in the form of fieldnotes, or as answers to questions on a questionnaire. They can also be recorded verbatim on audio tape with a tape recorder, or recorded both aurally and visually on videotape with a video camera and sound unit. In the case of interviews recorded on audio or video tape, it is proper to ask the informant to sign a consent form in order to establish that he or she has given permission for the use of information on the tape. The text of the form should specify as accurately as possible where the tape recording will be deposited and how it may be used. If the informant wishes to place restrictions
on the use of the recording, these restrictions should be written on the form. A sample "Informant Consent" form is included as Appendix A.2.

There is no question that tape recorded interviews are an effective way to collect information. To those unfamiliar with fieldwork, interviewing on tape may appear to be the easiest task imaginable: just turn on the tape recorder and let the person talk. But to obtain maximum value, a tape recorded interview should not be viewed as a replacement for background research or as a substitute for taking notes. Furthermore, since one's time in the field is limited, it is necessary to prepare thoroughly for interviews. Learn as much as possible about the topic or topics to be discussed. Attempt to anticipate the kind of expertise the informant possesses before the interview. Jot down notes in advance concerning topics to be explored. A novice should practice interviewing with a fellow team member, friend, or family member before entering the field. The experience of being interviewed is equally instructive and contributes to a keen appreciation of the process.

Interviews recorded on tape are documents which not only benefit the collector, but, if preserved in a repository such as a library, museum, or archive, can also assist future researchers. The interviewer should bear in mind that others not present at the time of the actual interview may someday listen to the tape. To facilitate full and proper comprehension of the interview, pay close attention to the technical quality of the recording, and try to clarify all issues discussed. If, for example, an informant says "I caught a fish this big," and holds his or her hands apart to indicate the size, the interviewer should say, "Oh, about thirty inches" (or whatever length is appropriate), in order to clarify the approximate size for the benefit of those who listen to the recording later on.

Since the field recording should represent, as accurately as possible, the communicative event involving the interviewer and the subject, the interviewer should not turn the recorder on and off during the interview in an effort to save tape. Moreover, if the interviewer frequently turns the recorder on and off when the subject is speaking, the subject can easily form the impression that the interviewer considers some statements to be less valuable than others. Fieldworkers should bring an adequate supply of tape and be prepared to let the recorder run as freely as possible.
The use of tape catalog forms, to be filled out by the collector as soon as possible after each interview, is essential. Completed catalog forms strengthen the value of recordings by providing detailed outlines of their contents. Even if full, verbatim transcriptions of field recordings are to be made later on--often an expensive and time-consuming process--the preparation of catalogs is still beneficial. An "Audio Tape Log" form is included as Appendix A.3.

Interviewing is a skill of some complexity. Available guides to the subject include Edward D. Ives's *The Tape Recorded Interview: A Guide for Fieldworkers in Folklore and Oral History*, Bruce Jackson's *Fieldwork*, and Kenneth S. Goldstein's *A Guide for Field Workers in Folklore*.1 These works cover such key topics as selecting an informant, learning to use recording equipment, keeping fieldnotes, using interviewing strategies, and cataloging and transcribing field tapes. These topics are also covered in the instructional videotape program on interviewing, *An Oral's Historians Work*, that features explanations and demonstrations by seasoned interviewer Edward D. Ives.2

Notes


Sound Recordings

A researcher's level of craftsmanship with tape recorded interviews is evidenced not only by interviewing skill, but by the ability to produce recordings of high quality. The achievement of high-quality sound recordings relates to the type of recorder, microphone, and tape used, the way the equipment is set up, and the choice of recording site.

Audiocassette tape recorders, if carefully used, can give very satisfactory results. By and large, more expensive models ($200 - 500) offer the best performance, but good results can be obtained with less-expensive machines. Although the size of the very smallest recorders may be attractive, researchers should consider that slightly larger machines often provide some of the following desirable features: the use of larger batteries and hence greater battery capacity; an easy-to-read volume (VU) meter that indicates the recording level (and often the condition of the batteries as well); a line- or auxiliary-level input to permit the copying of other recordings, the recording of an event directly from a public address system, or the like; and, occasionally, the ability to choose between automatic and manual control of recording levels. The very best recordings are made with professional open-reel equipment. In the near future, this equipment will likely be surpassed by a new generation of portable digital recorders.

If interviews are structured so that the informant does most of the talking, a monaural recorder will probably suffice. Even with the use of a clip-on microphone an interviewer's questions will be heard, although with an "off-mike" quality. On the other hand, if the interviews are structured as dialogue or if interviews are conducted with two or more individuals, a stereo recorder and two microphones may well be called for. A stereo recorder may also be useful for recording events or activities other than interviews. A professional sound recordist, however, may be needed to make a high quality recording of, say, a church service or the verbal exchanges between
workers on the deck of a fishing vessel. And certain types of musical performance may best be recorded in a studio.

Regardless of the type of recorder, the two most important factors in producing a good recording are the placement of the microphone and the control of ambient sound. External cardioid, lavaliere, or clip-on microphones are recommended over internal, built-in microphones that pick up excessive amounts of machine noise and ambient sounds. Because ambient noise increases in proportion to the distance between the microphone and the subject, it is important to place the microphone as close as possible to the subject's mouth. A cardioid microphone can be attached to a boom and suspended above and in front of the subject's head. A lavaliere or clip-on microphone can be easily fastened to the subject's clothing.

The type of recording tape used is an important consideration. For best results, use high-quality, name-brand tape. Researchers who use cassette tapes usually select sixty-minute cassettes (thirty minutes per side). Longer tapes--those over forty-five minutes per side--are thinner and more susceptible to stretching or breaking. Cassettes held together with screws are better than those held together with glue because they can be easily disassembled for repair of broken or jammed tape. Researchers who employ open-reel machines usually prefer tape with a thickness of 1.5 mils because tape of this thickness is stronger and subject to less "print through" than thinner tape.

The recording site is another important factor in achieving high-quality recordings. Since field interviews are usually conducted in a subject's home or work place rather than in a sound studio, the researcher must select a location within such areas offering the best possibility for a clear recording. This might mean choosing a room with carpets and curtains, which minimize the reverberation of sound, or selecting the room furthest from a noisy street. If a television or radio is playing, or a fan is whirling, the researcher might request that they be turned off during the interview. Although fieldworkers may feel hesitant about these requests, those "who work carefully with good equipment convey to the informant how much they value his words and thus produce a flattering and positive effect."1

In order facilitate the preservation of a field recording, copies should be made as soon as possible and used for cataloging and transcribing so the original tape can be spared the wear and tear. In short, the original recording should be viewed as the "master" and protected accordingly.

Notes

Participant Observation

One of the best ways to understand the structures and functions of maritime traditions is to take part in the day-to-day activities of the community. The premise underlying participant-observation, as this approach is called, is that the researcher becomes a more effective observer by taking an active role in the performance of regular activities. In other words, knowledge gained through doing--by assisting a local cook with the preparation of seafood gumbo or by working as a deckhand on a shrimp boat--is of a higher quality than what is obtained only through observation. This approach also demonstrates to members of the community the researcher’s commitment to the documentation of maritime heritage. In many cases, involvement with such ordinary chores as cleaning fish, culling oysters, or shoveling ice into a hold will not only enhance the researcher’s understanding of the processes, techniques, and words associated with these activities, but will also result in better rapport with informants.

How does one arrange to be a participant observer in a maritime community? Usually, it is best not to broach the subject too early in a relationship. Once rapport has been established, many community members, having recognized the researcher’s sincere interest in their lives and work, will spontaneously issue an invitation: "Well, if you really want to learn about oystering, the best way would be for you to come out in the boat with me." Others, many of whom assume that "everyone knows about these things," will have to be convinced that inviting the researcher to observe and participate in their work is a good idea. As with all initial contacts, the researcher should provide a clear explanation of why he or she is conducting research, what topics are being investigated, how information is being collected, and what will be done with the collected data.

In some cases, it may not be possible both to observe and to participate. This is especially likely with activities that require a high level of expertise or are conducted at a pace required to meet a production schedule. For example,
professional boat builders are seldom interested in taking the time required to teach their multiple skills to a novice because they usually cannot afford to interrupt their work schedules. Consequently, unless the researcher already possesses the skills necessary to be hired by a boat builder, or can place an order for a boat and convince the builder that he or she should be permitted to help build it, probably the best one can hope for is to be allowed to observe boatbuilding activities and, when time permits, to interview the builder. There are, however, a number of activities common to maritime communities that the researcher can try without a great deal of difficulty. These include tasks that are basically simple and repetitive, such as cooking, mending nets, sorting fish, filling bait bags, and poling a boat.

Although it is sometimes necessary to formally request permission to be a participant-observer, as in the case of filleting fish at a fish plant, in most instances opportunities to try one’s hand at an activity arise naturally. The researcher who has gone along on a fishing trip mainly to observe activities and take photographs may, for example, see a chance to help the crew sort fish. Researchers should always be on the look-out for such opportunities. However, one should never be pushy about participating: wait for a direct offer or obtain permission first.

Inshore fishing activities are among those best suited for participant-observation. After obtaining permission from an experienced fisherman to go along on a fishing trip, it is important to determine the time of departure, destination, and approximate time of return. The researcher should find out what personal gear and supplies should be obtained, including special clothing such as gloves, rubber boots, and foulweather gear; a life preserver; tools; and food. Since in some areas all persons engaged in commercial fishing must be properly licensed, ask whether a license or permission from an official is required. Before the trip, it is also a good idea to go aboard the boat and check out the arrangement of space and the availability of running water, cooking equipment, and restroom facilities. Since boats, especially small inshore craft, are sometimes not outfitted with “heads” (restrooms), this is a detail that many researchers (especially female researchers) will not want to overlook.

In most cases a notebook, pencils, camera, and film are the best equipment for the documentation of fishing. Because these items may be exposed to the elements, it is advisable to keep them in a plastic bag, rucksack, or other waterproof container. Bring along several pens and pencils, plenty of film in a variety of speeds, lens-cleaning fluid and tissue, and a spare battery for the camera. Also bring along a couple of rubber bands to keep the pages of the field notebook from blowing around if the wind comes up. Tape recording interviews on a boat may be hindered by the noise created by the vessel’s engines. Furthermore, it may not be possible for the fishermen to take time from their normal activities to participate in an interview. However, some types of fishing trips, especially those which are characterized by long periods of slack time, can be conducive to tape recording. The feasibility of making sound recordings should be determined before the trip. If the decision is made to bring recording equipment, be sure to carry along enough fresh batteries.
Notes

1. Of course, in order to achieve the goals of some projects, it may be desirable to tape record the sounds of engines, deck machinery, marine radios, waves, and other sources of ambient noise.


Photography

Photography is an invaluable tool for recording many subjects of cultural significance, from single artifacts to complicated events. A detailed discussion of the merits of photography as a research tool is beyond the scope of the present publication, but the reader is advised to consult John and Malcom Collier's Visual Anthropology: Photography as a Research Tool and Bruce Jackson's Fieldwork.1

Today, the standard equipment for still photography in the field is the 35mm single lens reflex (SLR) camera with interchangeable lenses. Since it is often desirable to make a photographic record on color as well as on black and white film, access to two camera bodies with an identical lens mounting system is desirable. Due to advances made in electronics in recent years, modern 35mm cameras are relatively easy to operate. Most possess "automatic" modes that require the photographer to do little more than focus and press the shutter release.

The choice of color or black and white film should be based on how the photographs will be used. For example, if a publication will be the result of a documentation project, black and white film is probably the appropriate choice in most cases. If the main vehicle for communication will be a slide show, then color slides are the best choice. The goals of some projects will dictate that fieldworkers use both color and black and white film for...
Before leaving on the fishing trip, write down a list of topics to be investigated on board the boat. These might include:

- names and uses of boat spaces and gear
- sequence of fishing operations
- information needed to locate fishing areas
- roles of crewmen
- ages and working experience of crewmen
- family ties between crewmen
- names fishermen use for birds, fish, landmarks, and fishing grounds
- approximate times of fishing operations, rest periods, and meals
- jokes, stories, and other narratives
- beliefs
- customs
- communication with fishermen on other boats
- navigational techniques, including the use of landmarks

While aboard a fishing boat, researchers should be honest about the amount of experience they have had with fishing. There is no point in pretending to be experienced. In fact, if the researcher is recognized as a novice, fishermen will often go out of their way to explain the basic details—the how and the why—of their activities; such details would not be articulated under normal circumstances.

Moreover, because fishing can be hazardous, even for the most experienced fisherman, be sure to ask the crewmen to identify the safest places to stand during fishing operations. Although fishermen will probably be content to let the researcher stand back and observe their work, write notes, and take photographs, it is worthwhile to volunteer to help with some aspect of the work. If the offer is accepted, assistance will lighten fishermen's work load, and also give them cause to view the researcher as a "good sport" and a person "not too proud to get his hands dirty."

In order to understand the meaning of the activities taking place on the boat, "begin very generally and let the patterns of movement, smells, noises and colors suggest their own structure to you." Throughout the fishing trip try to determine the flow of work. How are decisions reached about when and where to fish? What is the regular sequence of activities involved with setting and retrieving gear? What are the specific responsibilities of each crewman? How is information communicated between crewmen? When do periods of intense activity occur? When are the slack times? Because most types of fishing involve the repetition of a particular sequence of actions, it is likely that the researcher will have several opportunities to observe the performance of the "core technique" characteristic of the fishery.

If time permits, it is instructive to make more than one trip on the same boat in order to verify observations made on the first trip. Additional trips can also be made to study how changes in gear, weather, time of year, and depth of water influence fishing.
documentation. A wide assortment of slow and fast films designed for various lighting conditions are available--slower films for bright light and faster films for low light. In order to obtain the best possible photographs under field conditions, researchers should carry several rolls of film suited to different levels of light. In settings where very low light prevails, the use of an electronic flash (strobe) and/or a sturdy tripod may be advantageous.

When planning how photography will be conducted in the field, it is advisable to draw up a schedule of photographic tasks. Most field photography can be assigned to one of four subject categories: human activities, portraits, artifacts, and photographs in an informant’s collection. Each of these presents particular problems for the photographer and calls for the application of certain equipment or techniques.

When photographing human activities, 24mm and 35mm wide-angle lenses are useful for capturing two or more people relating to each other, to their work, and to interior space. Complete coverage of human activities requires taking a variety of medium and close-up shots while walking all the way around the scene. In order to insure that every step of a process is recorded, fieldworkers should learn to take many photographs. Later, copies of photos can be used to great advantage to elicit detailed information about the various steps in the process--details that might otherwise escape the attention of the fieldworker.

Portrait photography is usually conducted with lenses with focal lengths of 85mm to 135mm. When taking portrait photos, tripods may be used to increase camera steadiness. People who pose for portraits are usually more conscious of the photographer than are those who are engaged in activities. Frequently subjects will stiffen up and assume an extremely grave demeanor. It is the fieldworker’s responsibility to make the subject feel at ease so that a more natural image may be recorded. Usually this can be achieved if good rapport is established. It is often helpful for the photographer to explain the type of shot that he or she would like to take and how the equipment will be used to achieve that end.

With artifact photography, it is important to take photographs of each artifact from a variety of angles in order to record its basic characteristics. With complex objects, take close-up shots of significant features as well. So that viewers of photographs will be able to discern the size of the artifact, it is advisable to place a suitable object of known size--a coin, a ruler, a range pole--next to it for at least one shot. For example, when photographing buildings a range pole marked off in one-foot intervals and a shorter measuring stick marked off in feet and inches are appropriate for most shots. Photographers should pay close attention to background and depth of field to insure that the artifact is sharply depicted on film. With large, immovable artifacts, such as houses and ships, the photographer should select lighting conditions and viewing angles that depict them to best advantage. Small artifacts can be placed in front of contrasting backgrounds. Because tripods increase camera stability and permit longer exposure times, they are useful for artifact photography.

Fieldworkers are often given permission to copy photographs in private collections. While it is sometimes possible to borrow photographs and take them to a professional photo lab to be copied, if copies are made at the owner's home the possibility of losing originals is eliminated.2 Copies can be made with a 35mm camera and a standard copy stand consisting of an adjustable camera mount, a platform upon which the photo rests, and bright lights for illuminating the photo. An acceptable substitute can be improvised by inverting the center column of a tripod, affixing the camera to the mount, and using adjustable lamps or natural light to illuminate the subject photo. Special attachments for close-up work, or "micro" or "macro" lenses, are highly recommended for copying photographs and other small objects. When copying photos, fieldworkers should bear in mind that a photo itself is an artifact. In order to convey this, it is important to take at least one shot of the entire photo, including its borders.
26. Photographs can be used to effectively convey processes and sequences. These images, selected from several hundred documenting the construction of Charles Herrin’s fifty-two foot Shrimp trawler, Miss Joann, at Mayport, Florida, illustrate key stages of the construction project. 1) Charles Herrin, (right), and his brothers Donald (left), erect a side timber. Photos by David A. Taylor. Courtesy of the Bureau of Florida Folklife Programs. 2) Deck of Miss Joann after the paper has been laid. 3) Thomas Herrin nails the forward end of a plank in place. 4) Thomas (left) and Charles Herrin install a plank. 5) Thomas Herrin uses a hammer and putty knife to drive caulking material into plank seams at the stern of the Miss Joann. 6) After her launch, Miss Joann nears completion at a Mayport dock.
Although it is impossible to predict all the photographic problems that may occur in maritime settings, it is possible to note a few that fieldworkers are likely to encounter. When photographing on and around water, glare from reflected sunlight is a frequent annoyance. In order to reduce glare, one may wish to consider attaching a polarizing filter to the camera lens. These filters are relatively inexpensive and may be purchased at most camera shops. Another problem is damage to equipment resulting from contact with water, especially salt water. Photography on moving boats, for example, nearly always exposes photographic gear to spray. To cut down on exposure to water, equipment not in use should be kept in a plastic bag or some other waterproof container. In addition, it is important to change film and lenses in protected areas to insure that water does not enter a camera’s internal mechanisms. If underwater photography is required, special waterproof housings and waterproof cameras can be obtained at a variety of prices. One other problem that often confronts fieldworkers is achieving good photographic coverage in confined spaces, such as boat cabins and small workshops. This problem is easily solved with the use of wide-angle lenses. 24mm and 28mm lenses are especially useful in such situations.

In order to permit proper cataloging and analysis, it is necessary to record all pertinent data about each photograph. General information about the photo session, such as date, place, names of subjects, description of scene, and name of photographer, should be recorded in the fieldnotes at the end of each day of photography. The cataloging of individual images will probably not occur until after the film has been processed and converted into slides or negatives. After processing, data pertinent to each image can be entered on a form, such as the "Photograph Log" included as Appendix A.4. Black and white films can be more efficiently cataloged and filed if a contact sheet is made of each roll. The filing of slides is enhanced with the use of archival-quality slide storage sheets.

If a project's fieldworkers are not experienced photographers, or if the production of high-quality photographs is important for the success of a project, it may be a good idea to obtain the services of a professional photographer. If adequate funds are not available, it may be possible to persuade a photographer to donate time in exchange for permission to use project photographs and information.

Notes


2. However, if it is desirable to borrow photographs (or other artifacts) from private collections, the use of an artifact loan form, such as the one included as Appendix A.7, is recommended.

Documenting Artifacts

The investigation of many topics is required for a full understanding of any item of culture within its natural setting. Documentation of items of material culture should begin with a review of published and unpublished information pertaining to the type of artifact to be documented. Although the nature of information sought will vary according to the goals of the project and the expertise of researchers, central topics to be investigated include distribution, design, construction, and use. Moving from the general class of artifacts to the specific example to be documented in the field, researchers should ascertain:

- the date of its creation
- the name of its designer
- the name of its maker
- the names of present and past owners
The next step in the documentation process is the recording of physical properties. This can be accomplished through the application of techniques such as photography, drawings, field observation, and measurement of principal dimensions. Because boats and buildings are two of the most prominent types of artifacts to be found in maritime communities, additional comments about the documentation of their physical properties are in order.

Boats are an important and conspicuous class of objects in maritime culture, and they often exhibit regional differences in form, construction, and use as a result of adaptation to specific environmental conditions and use requirements. For example, the light "glades skiff" is well suited to the calm, shallow waters of the everglades of south Florida. Other types, such as the Maine lobster boat, the New Jersey sneakbox, the Lake Superior fish tug, and the Louisiana pirogue, possess forms that have evolved as builders attempted to improve their suitability to local contexts. Because of their importance to residents of maritime communities, boats are prime candidates for documentation.

In many cases, the documentation of the forms of boats requires specialized skills and knowledge. It is especially important to learn how to take accurate measurements by hand. Unlike buildings and other artifacts that possess straight lines and flat surfaces, boats often have complicated shapes based on complex curves. Such shapes, which generally vary greatly over the length of a hull, make the accurate recording of hull forms a painstaking and time-consuming task and call for the use of certain tools and techniques. In addition, to insure that component parts of
vessels are properly identified, it is necessary to become familiar with standard terminology as well as localized terms. An excellent reference work for standard terminology is René de Kerchove's *International Maritime Dictionary.*

If the goal of a project to document local craft so that exact forms can be preserved, then the desired end product of fieldwork is probably a set of accurate lines plans, and a table of offsets for each boat. In addition to preserving boat forms graphically, such data can be used to build replicas, and to study local design and construction practices. If the project requires the production of high-quality lines plans, it may be necessary to hire a naval architect to record the hull form and execute drawings. Alternatively, researchers may elect to learn how to "take the lines" of a vessel and supply these data to a naval architect or competent draftsman for conversion to a lines plan. For projects that do not demand professional-quality lines plans, it may be possible for fieldworkers to record hull measurements and execute adequate lines plans for small craft (under twenty feet).

Essentially, "taking the lines" is a process of obtaining measurements from an existing hull, recording these measurements in a standard table of offsets, and then using these measurements to draft (or loft) in two dimensions, the set of drawings that defines the hull form. The amount of time required to learn this process will vary, but it is probably safe to say that a person can acquire the basic skills necessary for small craft documentation in a week or less.

The best way to learn is to observe an experienced person take the lines of a boat, then imitate the lines taker's actions. If such an opportunity is not available, one may learn the basics by studying published descriptions of the process, then practicing with an actual boat, preferably a boat under twenty feet in length. Fieldworkers must bear in mind that no single methodology can be used for the documentation of all vessels. Lines-taking techniques must be modified in accordance which such factors as vessel size, shape, and location. Techniques are discussed by John Gardner in his articles "Taking Lines Off Bigger Boats," "Taking Off Lines Allows Duplication of Existing Boats," and "Triangulation Method is Well Suited to Lifting Lines," by Walter J. Simmons in his book *Lines, Lofting and Half Models,* and by David A. Taylor in his article "Taking the Lines." The lofting procedure is clearly explained in Allan H. Vaitses' book *Lofting.* A concise description of how the lines of a particular small boat were taken off in the field is given in Appendix B.2 of this book. If the project's goal is merely to record the general characteristics of local boats, then fieldworkers can record key measurements and other significant details. A "Boat Documentation" form which can be used for the latter purpose is included as Appendix A.5.

For a thorough documentation of a vessel, it is necessary to gather a variety of contextual data. These data include information about the history of boat building and boat use in the area, as well as information about the designer, builder, owner, and the uses of, and modifications to each boat to be documented.
Properly executed measured drawings are the most accurate record of a building. Unfortunately, exact scale drawings can be expensive to produce since they often require the services of an architect or draftsman. However, for the purposes of many projects, serviceable drawings can be produced by fieldworkers who do not possess formal training in architecture.

Before measurement activities commence, it is important to decide which buildings should be measured, how much time and personnel can be devoted to the task, and the manner in which the work should be conducted. Since it is essential to understand the structure of a building in order to determine what types of drawings should be made, it is beneficial to make a preliminary survey. Because it is seldom possible to record every detail of a building, the fieldworker must decide what features of the structure to record, the types of drawings and their complexity. As Harley J. McKee points out in *Recording Historic Buildings: The Historic American Building Survey*, several types of drawings can be made, including location plan (which locates the property with reference to highways, towns, and natural features), plot plan (which indicates the building's relationship to structures, gardens, or other features of the immediate environment), floor plan (which records room layout, and locations of doors, windows, stairways, and structural supports of each level of the building), and exterior elevation (which represents the facade of a building projected on a vertical plane).

With regard to the measurement of the actual structure, best results are obtained by recording measurements by hand. This can be efficiently accomplished by three-person teams; two to take measurements and one to record measurements in a field notebook. Two can accurately collect data if one calls out measurements and the other records them. Because it is difficult to measure large surfaces without assistance, single fieldworkers cannot work as efficiently. To insure that field measurements are properly interpreted when it is time to use them to produce a scale drawing, it is helpful to sketch the feature to be measured in the field notebook before measuring begins. Then, as measurements are taken, they can be written alongside corresponding aspects of the sketch. Measuring devices employed by fieldworkers include steel tapes, folding rules, and straight rules. A profile gauge can be used to record the shapes of moulding.

In addition to other data noted above, measurements of buildings should be supplemented by interior and exterior photographs, and by inventories of furnishings and sketches of their placement. If particular artifacts found within the structure or on its property are significant, they should be fully documented. A sample "Building Documentation" form which can be used to record measurements and other data is included as Appendix A.

Notes


After You Leave the Field

Upon the completion of fieldwork, researchers should move on to the business of cataloging and analyzing the data that has been collected. This work, some of which should have already been accomplished in the field, includes such tasks as cataloging tape recordings and photographic materials, and evaluating the body of field data. If analysis reveals that some critical item of information was not collected, it may be necessary to return to the field to obtain it.

Another post-fieldwork activity is the preparation of field data for a repository. This includes proper identification, cataloging, and packaging of all materials in accordance with the repository's standard procedures. If duplicate copies of tape recordings or other materials are required by project researchers, it may be advantageous to make them before the originals are placed in a repository since some repositories may not be equipped to handle this chore after the materials have been turned over. It is important to work closely with repository personnel to insure that materials are prepared in a manner most conducive to preservation and full use by other researchers.

Fieldworkers should express their appreciation to individuals who have assisted with the project. Face-to-face expressions of gratitude are appropriate, as are thank-you letters on letterhead stationery. If photography and sound recording have been important parts of documentation efforts, copies of photographs and taped interviews make suitable gifts for people who have been helpful. If a publication, exhibit, or film results from the...
project, acknowledge the assistance of local residents in print. Besides being of common courtesy, the way that fieldworkers express their gratitude will likely influence the level of cooperation accorded any future researchers.

It is always a sound practice to keep people in the study area informed about the project. In particular, those from whom information has been collected should be kept abreast of plans for the use of the materials. If some product will result--article, book, exhibit--find ways to share it with them.

Ethics

Ethics play a critical role in field research. Researchers must be truthful about the purpose of their inquiries and should ensure that information elicited from people does not cause them harm. Commitments given about maintaining the anonymity of informants or the confidentiality of information should always be honored. Researchers should be sensitive to the fact that many issues can be divisive within a community and that revealing certain kinds of information might result in a volatile situation. For example, divulging information about a man's fishing territories or about the code words he uses over the CB radio to let a kinsman know he has located a school of fish could interfere with his ability to earn an income. Although informants often reveal a great deal of private knowledge to the researcher, the researcher should not assume that this information is for public dissemination. Occasionally, the researcher will face the dilemma of choosing between accurately communicating the information that he or she has collected and the responsibility to the people from whom information has been acquired. Since there are no general guidelines that will resolve this dilemma in all cases, the researcher will have to rely on his or her sense of justice and honesty.1

Notes

31. Jeff Broussard (left) and Bill Holland working in a traditional Biloxi lugger hull at Holland's boatyard in Biloxi, Mississippi. Photo by Tom Rankin.

Appendixes
Appendix A.1

INFORMANT INFORMATION

Fieldworker:_____________________
Project:_________________________
Date:_________________________

Informant:
Name:________________________________________________________________________________
                      (Last)           (First)            (Middle)
Address:______________________________________________________________________________
City:__________________________   State:_____________
Zip:________
Phone: (    )_________________________

Birth Date:______________________    Place:______________________
Occupation:______________________   Ethnicity:__________________
Special knowledge or skill:______________________________________

Comments:
______________________________________________________________________________________
______________________________________________________________________________________
______________________________________________________________________________________
Appendix A.2

INFORMANT CONSENT FORM

Thank you for participating in the _______________ Project. By signing the form below, you give your permission to include any tapes and/or photographs made during the _______________ Project in a public archive, where they will be available to researchers and the public for scholarly and educational purposes. By giving your permission, you do not give up any copyright or performance rights that you may hold.

I agree to the uses of these materials described above, except for any restrictions listed below.

___________________________________
(sign)

___________________________________
(date)

___________________________________
(researcher sign)

Restrictions:
32. Contact sheet with images depicting activities of oystermen Ken Folsom and Cletus Anderson described in fieldnotes. Photos by David A. Taylor (FMP 86-BDT026).
Appendix A.3

AUDIO TAPE LOG

ITEM NUMBER:________________ PROJECT:__________________________

FIELDWORKER(S):__________________________________________________

INFORMANT(S):____________________________________________________

DATE & PLACE OF RECORDING_______________________________________

RECORDING EQUIPMENT USED:_______________________________________

TAPE FORMAT:_____REEL-TO-REEL; _____CASSETTE.

TAPE SIZE (e.g., 7 in. reel, A-60 cassette):___________________________

RECORDING CONFIGURATION:____ stereo machine, recorded in stereo;
    _____ stereo machine, recorded in mono;
    _____ mono machine.

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PHOTOGRAPH LOG

ITEM NUMBER:__________________PROJECT:___________________________
FIELDWORKER(S):__________________________________________________
SUBJECT(S)/EVENT(S):_____________________________________________
DATE(S) & PLACE(S) OF PHOTOS:____________________________________
FILM TYPE:_________________________CAMERA:_______________________
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Appendix A.5

BOAT DOCUMENTATION FORM

Fieldworker: _______________________________________
Project: __________________________________________
Date: _____________________________________________

1. Name of vessel: ________________________________________________

2. Basic vessel type and local name of type: __________________________________________
_________________________________________________________________________________

3. Vessel registration number: ________________________________________________

4. Location of vessel: _________________________________________________

5. Name and address of present owner: __________________________________________
_________________________________________________________________________________

6. Name and address of present user: __________________________________________
_________________________________________________________________________________

7. Present use of vessel: _________________________________________________
_________________________________________________________________________________

8. Significance of vessel (rare vessel type, outstanding example of type, work of important designer or builder, significant to community, connection to important people or events):
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
_________________________________________________________________________________
PHYSICAL HISTORY

9. Date and place of construction: __________________________________________________________

10. Names and addresses of designer and builder: ___________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

11. Names of previous owners and dates of ownership: _______________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

12. Previous uses of vessel: _______________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

13. Description (with dates) of known alterations and additions:

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

PHYSICAL DESCRIPTION

Principal Dimensions

14. Length overall (LOA): _________________________________________________________________

15. Waterline length (LWL): _____________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

16. Maximum breadth (beam): _____________________________________________________________

17. Depth: ___________________________________________________________________________

18. Draft: ___________________________________________________________________________
Hull Description

19. Hull type (round-bottom, flat-bottom, chine, etc.): ___________________________________________

20. Hull construction (lapstrake, smooth-planked, riveted steel, etc.):

______________________________________________________________________________________

21. Stem (material, construction method, fastenings, dimensions, finish, condition):

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

22. Keel (material, construction method, fastenings, dimensions, finish, condition):

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

23. Stern Assembly (material, construction method, fastenings, dimensions, finish, condition):

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

24. Transom (material, construction method, fastenings, dimensions, finish, condition):

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

25. Planking (material, thickness, method of construction, fastenings, planks per side, caulking material, finish, condition):

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________

______________________________________________________________________________________
26. Frames, futtocks, and floor timbers (material, construction method, fastenings, dimensions, spacing, finish, condition):

_________________________________________________________________________________________
_________________________________________________________________________________________
_________________________________________________________________________________________
_________________________________________________________________________________________

27. Deck and deck beams (material, construction method, fastenings, dimensions, finish, condition):
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
28. Rudder, centerboard, daggerboard (material, construction method, fastenings, dimensions, finish, condition):
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
29. Gunwale, including breasthook, quarterknees, rub rails, rowlock pads and sockets, inwales and outwales (material, construction method, fastenings, dimensions, finish, condition):
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
30. Thwarts and risers (material, construction method, fastenings, dimensions, finish, condition):
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    
                                                                                                    

Superstructure

31. Deckhouses, trunk tops, hatches, etc. (material, construction method, fastenings, dimensions, finish, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

Underdeck Layout

32. Holds, cabins, galleys, heads, lockers, etc. (number and type, area, furnishings, hold capacity):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

Propulsion

33. Engine and engine gear, including shaft, propeller, reduction gear, stuffing box, and fuel tanks (manufacturer, date of manufacture, model, horsepower, fuel type, reduction gear ratio, shaft material and diameter, propeller material, propeller diameter, number of propeller blades, fuel tank material, fuel tank capacity):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

34. Sails (number and type, material, dimensions, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
35. Masts and spars (number and type, materials, construction method, dimensions, finish, condition):

_________________________________________________________________________________________
_________________________________________________________________________________________
_________________________________________________________________________________________

36. Rigging, including chainplates (material, construction method, fastenings, dimensions, condition):

_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________

37. Oars (number and type, material, construction method, dimensions, condition):

_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________

Communication and Navigation

38. Radio, radar, depth recorder, LORAN, radio direction finder (RDF), compass, automatic pilot, etc. (number and type, manufacturer, date of manufacture, model):

_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
_______________________________________________________________________________________
Machinery
39. Winches, power blocks, donkey engines, pot haulers, net rollers, etc. (manufacturer, date of manufacture, model, dimensions, condition):

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Fishing Gear
40. Nets, trawls, dredges, pots, traps, etc. (number and type, manufacturer, date of manufacture, dimensions, condition):

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Other Details
41. __________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

ILLUSTRATIVE MATERIALS

42. Measured drawings executed by fieldworker(s)? ___YES ___NO.

If YES, indicate number and type of drawings (lines plan, construction plan, outboard profile, section plan, deck plan, sail and rigging plans, mechanical propulsion plan, plans of details):
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

43. Photographs taken by fieldworkers? ___YES ___NO. If YES, attach completed PHOTOGRAPH INFORMATION FORMS.
44. Other available materials, including original plans, builder's half models, moulds, templates, photographs (number, type, location):

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

BIBLIOGRAPHY

45. Sources of information supplied above:

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
Appendix A.6

BUILDING DOCUMENTATION FORM

Fieldworker: ______________________________________

Project: _________________________________________

Date: ____________________________________________

1. Name of structure: ________________________________________________________________

2. Location/address of structure: ______________________________________________________

3. Name and address of present owner: _________________________________________________
   __________________________________________________________________________________

4. Name of present occupant/user: ____________________________________________________

5. Present use of structure: __________________________________________________________

6. Significance of structure (significance to community, architectural significance, connection to important people or events):
   __________________________________________________________________________________
   __________________________________________________________________________________
   __________________________________________________________________________________
   __________________________________________________________________________________

PHYSICAL HISTORY

7. Date of construction: ________________________________________________________________

8. Names and addresses of architect, designer, builder, supplier:
   __________________________________________________________________________________
   __________________________________________________________________________________
   __________________________________________________________________________________
   __________________________________________________________________________________

9. Names of previous owners and dates of ownership:
   __________________________________________________________________________________
   __________________________________________________________________________________
10. Previous uses of structure (include dates):

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

11. Description of original structure (basic dimensions, manner of construction, materials used, furnishings, equipment):

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

12. Description (with dates) of known alterations and additions:

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

ARCHITECTURAL DESCRIPTION

13. Summary (number of stories, over-all dimensions, basic layout, architectural style):

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

14. Exterior description:
   a. foundations (height, thickness, materials, condition):
b. walls (materials, color, texture, ornamental features, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

c. structural system (wall type, floor systems, roof framing, joinery, details, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

d. porches, stoops, terraces, bulkheads (location, kind, form, details, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________


e. chimneys (number, location, size, materials, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

f. windows (fenestration, type, glazing, trim, shutters, condition):
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

g. roofs (shape, covering, features, condition):
________________________________________________________________________________________
________________________________________________________________________________________
15. Interior description:

a. floor plans:

b. stairways (location, number, individual description, condition):

c. flooring (type, finish, condition):

d. doors and doorways (number, type, materials, color, finish, location, dimensions, condition):

e. trim (woodwork, cabinets, ornamental features, fireplace treatment):

f. hardware (hinges, knobs, locks, and latches):
g. mechanical and electrical equipment (heating, lighting, and plumbing systems and related fixtures, and machinery):

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

SITE AND SURROUNDINGS

16. Orientation and setting (compass directions, immediate environment, topography, approaches):
_______________________________________________________________________________________
_______________________________________________________________________________________

17. Landscape design:
_______________________________________________________________________________________
_______________________________________________________________________________________

18. Outbuildings (type, materials, features, condition):
_______________________________________________________________________________________
_______________________________________________________________________________________
OTHER DETAILS

19.  
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

ILLUSTRATIVE MATERIALS

20. Measured drawings executed by fieldworker(s)?  ___YES  ___NO.

If YES, indicate number and type of drawings (location plan, plot plan, floor plans, exterior elevations, general sections, decorative details, structural details):  
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

21. Photographs taken by fieldworkers?  ___YES  ___NO. If YES,

attach completed PHOTOGRAPH INFORMATION FORMS.

BIBLIOGRAPHY

22. Sources of information supplied above:
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

*This form is adapted from instructions for the documentation of buildings contained in pages 97-118 of Recording Historic Buildings by Harley J. McKee.
Appendix A.7

ARTIFACT LOAN FORM

I hereby give permission to the _____________________ Project to borrow the following artifact(s) belonging to me:

I understand that the Project is borrowing my artifact(s) for the purpose of:

______________________________________
(owner)

______________________________________
(date)

I, _____________________, acknowledge receipt of the artifact(s) listed above on behalf of the _____________________ Project. The Project agrees to return the loaned artifact(s) in undamaged condition on or before _____________(date).

______________________________________
(Project representative)

______________________________________
(date)
Appendix B.1

SAMPLE FIELDNOTES

Fieldworker: David Taylor
Project: Maritime Heritage Survey
Date: November 6, 1986
Place: Apalachicola, Florida

Nancy Nusz and I left our rented cottage at 6:45 a.m. to meet with Apalachicola oysterman Ken Folsom and spend the day with him aboard his oyster skiff. We had breakfast at a local diner, and arrived at Ken's boat house on Water Street at about 7:45 a.m. We waited around until Ken showed up at a little before 8:00.

Ken was born in 1955 and is originally from Ft. Walton Beach, Florida. He worked in radio broadcasting for several years and decided he preferred the slower pace of fishing. He has been oystering for six years.

We boarded his boat and headed west in the bay, arriving at the intended oystering spot, called "North Spur," within about twenty minutes. Along the way we passed by a leased oyster bed marked by pilings driven into the bay floor. Ken had marked out the area he wanted to oyster in previously by putting out buoys (1 gallon-size plastic jugs). For finding a more specific location, he used "the ranges." That is, he lined up land marks, in this case a clump of trees above a small building on the shore. He records this information in a "range book"--a notebook that he keeps on board. Ken dropped anchor (an auto crank shaft) and began using his tongs to bring up oysters which he deposited on the "culling board" - a piece of plywood, with 2x4 rails, set athwartships.

Within a few minutes, another oysterman came by and dropped anchor a short distance away. Ken told us that was Cletis Anderson, the oysterman from whom he learned. After 20 minutes or so, Cletis, curious about Nancy and me, Ken speculated, came closer and introduced himself. He oystered close to us for the rest of the day and presented us with a good opportunity to speak to another oysterman, and gave us a chance to photograph activity on another boat. Cletis' boat was built by Sonny Polous.

Ken cheerfully explained his tonging activities including: developing the ability to learn what's on the bottom by listening to the sound made by the tongs, and by feeling vibrations of the tongs with hands and feet; developing balance, and using leverage to reduce effort and strain when tonging; noticing change in shell color in relationship to shell location (e.g., on edge of bar).

Ken's tongs are 12 ft. long and made by Corky Richards of Apalachicola. Cletis' are 14 footers and also made by Corky. (Cletis' tongs have 18 teeth) Ken also uses his tongs to change the position of his boat on the bed (i.e., he uses them like a pole).

Ken explained that some oystermen carry poles or a chain which they use to determine the location of oyster beds. Cletis uses a chain. Later in the day, we observed a man pass by who was using a pole in this manner while his boat was underway.

Regulations say that oysters must be at least 3 inches long. Ken has a notch in the rail of his culling board --slightly longer than 3"-- which he uses as a gauge.
Oystering by Ken and Cletis continued throughout the day. Nancy and I took photos and recorded observations. Ken and Cletis seemed happy to answer our questions. When speaking about weatherlore, Cletis said of the local winds and their correlation to fishing success:

"East is the least;
the West is the best."

Around 1:30 p.m., Nancy and I gave Ken a hand by culling the oysters which had accumulated on the culling board. Ken had culled a large batch by himself earlier. This not only helped us pass the time, but also helped us better understand how to cull, and how to recognize certain types of oysters. Local names for oysters included:

"burr" - a cluster of oysters;
"coon" - oyster which grows close to shore - close enough for racoons to harvest them
"scissor" - long, narrow oyster.

Another term--"hogging"--means to harvest while standing directly on the bed rather than in a boat. "Lick" means a pass over the bed with the tongs ("my last lick was a good one").

Ken prefers to sell "select" oysters. That is, single oysters which he has separated from others, if necessary, with his culling iron, for which he receives a higher price than oysters less thoroughly culled. He takes great pride in this, and remarked on the difficulty inherent in changing this preference in order to sell larger quantities of oysters of an inferior grade.

There was much discussion during the day by Ken and Cletis about the "freedom" of oystering, and being one's own boss. Ken hurried to finish his culling in order to leave the beds by 4 p.m. We then went to the Department of Natural Resources checkpoint by the Lighthouse Restaurant (on Rt. 98). After that we went up the river to Ken's buyer's place (Seasweet Seafood on Commerce Street, run by Roger Newton, Mayor of Apalachicola). There, oysters are weighed, washed and graded as we watched. We returned to the dock at about 5:15 p.m.
TAKING THE LINES OF A SMALL BOAT

The methods used to take the lines of a boat vary according to its size, shape, weight, and location. Take, for example, the case of a small fishing boat used by a fisherman in Eastpoint, Florida. The boat selected for documentation was built in 1981 by Frank "Sonny Boy" Segree for his own use floundering and gill netting in the waters of Apalachicola Bay. The twelve-foot craft is constructed entirely of cypress and is held together with galvanized fastenings. Segree calls the boat a "dinky," and because it is small, light, and quite simple in form, it is an easy craft to document.

The first step in taking the lines of the dinky is to lift it off the ground and place it, bottom-side up, on top of a pair of benches. This is done to make it easier to make the necessary measurements. The boat is then leveled with the use of a carpenter's level. Following this, a plumb bob is used to establish perpendicular lines. One line touches the center of the after-most part of the transom, and the other touches the center of the forward-most part of the stem. Thin stakes are driven securely into the ground to mark the forward perpendicular (FP), and the after perpendicular (AP). Next, a baseline is established by stretching a stout string between the stakes. The string is positioned so that it runs horizontally, directly above the centerline of the boat. Then, a carpenter's square and a line level are used to verify that a right angle has been formed at the point where the string is tied to the stakes. At this stage, the basic reference points for the first series of measurements have been established.

Next, various measuring devices, including a carpenter's square, a six-foot folding rule, and a sixteen-foot tape measure, are used. All measurements are checked, and then immediately recorded in a notebook. The first
measurement is of the overall length of the boat. Then, the maximum breadth of the bottom of the boat is measured. This point of maximum breadth is designated as Station 2. Two other stations, Station 1 and Station 3, are then established at points half way between Station 2 and the FP, and half way between Station 2 and the AP, respectively. The breadths of the bottom at Stations 1 and 3, and the transom are then measured. Full breadths at each of the three stations and the transom are divided in half and recorded in the table of offsets under "half breadths."

The next series of measurements correspond to the distance between the center line of the boat and the string, or baseline, at all three stations, the bottom of the stem, and the bottom of the transom. These measurements are taken off and recorded in the table of offsets under "heights above base."

Following these measurements, the "profile" (that is, the view from the side) of the stem and stern are recorded. These measurements illustrate the shapes of the stem and stern with reference to FP and baseline, and AP and baseline, respectively. Since the stem and stern of this craft are both straight, these measurements are taken off very easily.

Table of offsets for a twelve-foot “dinky” by Frank “Sonny Boy” Segree, Eastpoint, Florida. Lines taken off at Eastpoint, Florida, by Ormond Loomis and David Taylor, November 14, 1986. (Measurements given in feet, inches, and eighths.)

<table>
<thead>
<tr>
<th></th>
<th>Stem</th>
<th>Station 1</th>
<th>Station 2</th>
<th>Station 3</th>
<th>Transom</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sheer</td>
<td>1-7-6</td>
<td>1-4-0</td>
<td>1-2-6</td>
<td>1-3-1</td>
<td>1-4-4</td>
</tr>
<tr>
<td>Bottom</td>
<td>0-6-0</td>
<td>0-3-3</td>
<td>0-1-6</td>
<td>0-2-2</td>
<td>0-4-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Sheer</td>
<td>0-0-4</td>
<td>1-6-0</td>
<td>1-11-4</td>
<td>1-11-4</td>
<td>1-9-3</td>
</tr>
<tr>
<td>Bottom</td>
<td>0-0-4</td>
<td>1-2-7</td>
<td>1-9-5</td>
<td>1-9-2</td>
<td>1-7-2</td>
</tr>
<tr>
<td>Skeg</td>
<td>0-0-0</td>
<td>0-0-0</td>
<td>0-0-0</td>
<td>0-0-6</td>
<td>0-0-6</td>
</tr>
</tbody>
</table>

(1) Height from base line  (2) Half breadths from center line

The next series of measurements record the "sheer heights," or the distances between the baseline and the top edge of the hull at each station. Taking these measurements requires some degree of concentration, since it is necessary to insure that imaginary horizontal lines running outboard from the base above the stations are perpendicular to vertical lines at the sheer. These measurements are recorded in the table of offsets under "sheer heights."

The next measurements are of the dimensions of other features of the boat: the outboard face of the transom, the skeg, and the rub rail. The thickness of the planking is measured as well.
At this point, all critical outboard measurements have been taken, and the boat is turned over so that interior measurements can be recorded. Important interior features to measure include: the stem head, including cross-section, and height above the sheer; thwarts; thwart risers; keelson; and chine battens. Finally, photographs, both in black and white and color, are taken of the craft from a variety of angles. Close-up shots are taken of important or unique construction details. Later, using all measurements collected, a lines drawing of the dinky is produced. This drawing graphically represents the essential contours of the hull.
35. Blessing of the shrimp fleet in the spring at Petit Caillou Bayou, Cauvin, Louisiana. Photo Courtesy of the Louisiana Department of Tourism.
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**Fundraising**


**Landscape**


**Photography**


**Sound Recording**


**Terminology**