Thunder Bay 2010:
Cutting-Edge Technology and the Hunt for Lake Huron’s Lost Ships

Shipwreck Mystery
(adapted from the PHAEDRA 2006 Expedition)

Focus
Marine archaeology

Grade Level
7-8 (Earth Science/Social Studies)

Focus Question
How can marine archaeologists use historical and archaeological data to draw inferences about shipwrecks?

Learning Objectives
- Students will draw inferences about a shipwreck given information on the location and characteristics of artifacts from the wreck.
- Students will explain at least three types of evidence that could support inferences about the use of maritime technology in the nineteenth century.

Materials
- Copies of Investigation of a Shipwreck Near Middle Island in Lake Huron, one copy for each student group

Audio-Visual Materials
- None

Teaching Time
One 45-minute class period, plus time for student research

Seating Arrangement
Groups of 3-4 students

Maximum Number of Students
32

Key Words
Lake Huron
Thunder Bay
Shipwreck
Underwater archaeology
Debris field
Artifact
Background Information

NOTE: Explanations and procedures in this lesson are written at a level appropriate to professional educators. In presenting and discussing this material with students, educators may need to adapt the language and instructional approach to styles that are best suited to specific student groups.

On the cold night of November 7, 1860, the two-masted schooner Kyle Spangler sped through Lake Huron headed for Buffalo with 15,000 bushels of corn. Suddenly, the schooner Racine appeared dead ahead and crashed directly into the Spangler’s starboard bow between the cathead and knighthead. Ten minutes later, the both ships were headed to the bottom while the Kyle Spangler’s crew floated in a small boat hoping for rescue. Those hopes were answered the next day. The Racine subsequently was raised by the wrecking tug Oswego, but the Kyle Spangler was not seen again for 143 years. In 2003, diver Stan Stock found the wreck sitting upright at a depth of 185 feet. In September 2008, the wreck was documented by the Thunder Bay National Marine Sanctuary with help from Stock and diver Tracy Xelowski.

The Kyle Spangler was neither the first nor the last ship to end its days at the bottom of Lake Huron. In fact, dense fog banks, violent storms, and rocky shorelines make the area surrounding Thunder Bay so hazardous that it has earned the nickname Shipwreck Alley. As a result, Thunder Bay represents one of the nation’s most historically significant collections of shipwrecks. The Thunder Bay National Marine Sanctuary (TBNMS) was established in 2000 to protect this important cultural resource. The present boundaries of the TBNMS enclose 448 square miles that contain 40 known historic shipwrecks. Plans are well underway, however, to expand these boundaries to include 3,662 square miles (Figure 1). Archival records indicate that the expanded boundaries include more than 100 undiscovered shipwrecks which can provide unique opportunities for historians and archaeologists to study the maritime and cultural history of the Great Lakes region, as well as for recreational explorers. Finding the exact location of these shipwrecks is obviously essential to these kinds of uses, as well as to protecting these resources.

To help meet this need, in 2008 a remote sensing survey was undertaken in the northern portion of the proposed expansion area. This survey used a side scan sonar towed from a research vessel, as well as a conventional sonar system mounted on an autonomous underwater vehicle (AUV). The 2008 survey covered an area of about 100 square miles and located two new shipwrecks. The total proposed expansion area is much larger, though, so a third survey strategy is needed to efficiently cover large areas of deep water. As its name suggests, the Thunder Bay 2010: Cutting-Edge Technology and the Hunt for Lake Huron’s Lost Ships Expedition will use state-of-the-art technologies to locate and document additional shipwrecks.
Map 1. Great Lakes region, with Thunder Bay National Marine Sanctuary marked with a red dot.

Figure 1. Existing (yellow) and proposed (green) boundaries of the Thunder Bay National Marine Sanctuary. Locations of some known shipwrecks are indicated. Source: Thunder Bay National Marine Sanctuary

US Army Corps of Engineers, Detroit District. From Wikipedia.
technology that includes a sophisticated AUV carrying a one-of-a-kind precision sonar system to survey up to 200 square nautical miles in the proposed expansion area. Further investigation of shipwrecks located during the survey will be done by marine archaeologists using technical diving procedures. If particularly interesting wrecks are discovered, these “ground truthing” dives may be done during the Thunder Bay 2010 Expedition. Most of these investigations, however, will be done after the expedition’s conclusion.

Learning Procedure

1. To prepare for this lesson:
   (a) Review introductory essays for the Thunder Bay 2010: Cutting-Edge Technology and the Hunt for Lake Huron’s Lost Ships Expedition at http://oceanexplorer.noaa.gov/10thunderbay/welcome.html
   (b) You may also want to review Web pages about the Kyle Spangler, “Schooner in the Sand” and Queen Anne’s Revenge at http://thunderbay.noaa.gov/shipwrecks/spangler.html, http://www.hal.state.mi.us/mhc/museum/explore/museums/hismus/special/schooner/Default.htm, and http://www.qaronline.org/ respectively. Some elements from each of these Web sites have been incorporated into the list on the student handout, since a complete inventory of artifacts from the Kyle Spangler is not presently available.
   (c) Review the video made by archaeologists investigating the Kyle Spangler linked from http://thunderbay.noaa.gov/shipwrecks/spangler2.html to decide whether you want to show this to students at the conclusion of the lesson.

2. Show students a map of the Great Lakes, and locate Lake Huron and Thunder Bay. Highlight “Shipwreck Alley” and briefly introduce the Thunder Bay 2010: Cutting-Edge Technology and the Hunt for Lake Huron’s Lost Ships Expedition. Discuss some of the reasons that archaeologists might want to find wrecked ships from the eighteenth or nineteenth century in the Great Lakes. Reasons may include obtaining new information about life early in our country’s history, learning more about technology in other times, and recovering valuable cargo and artifacts.

Briefly explain that most marine archeological investigations involve six major steps:
1. Research to provide the basic information needed for an overall project plan;
2. Search to locate the investigation’s target site;
3. Investigation which includes preparing detailed maps of the target site, and possibly excavation, recovery of artifacts, and other activities that provide useful information (this is the step that most people imagine when they think of “archeology”);
4. Post-Survey Research to analyze data collected during the Investigation step and “decode the clues” provided by physical evidence from the target site;

5. Cultural Resource Management, including preservation and storage of artifacts that may have been collected, as well as Cultural Resource Management plans to protect investigation sites from looters and souvenir hunters; and

6. Communication to make findings of the investigation available to other archaeologist and the general public; publication of results and interpretations is an essential part of every archeological project, and an archeological investigation has very little value without this step.

Ask students what kinds of clues archaeologists might use to identify a newly-discovered shipwreck. Emphasize the importance of shipping records and news reports of shipwrecks. These often include information about the approximate location in which a ship sunk, the size of the ship, how she was constructed, and what type of cargo was on board. These kinds of information can be used to locate a shipwreck, as well as to interpret artifacts from unidentified wrecks. Be sure students understand that artifacts are objects that were made, used, or changed by humans. Ask what types of artifacts might be recovered from a wreck. Their list should include pieces of the ships structure (masts, timbers, engines), items used to operate the ship (e.g., rigging, anchors, bells), weapons and armament, personal effects of crew and passengers, tools and navigation instruments, remnants of the ship’s cargo, and food and equipment used to feed people aboard.

Ask what information archaeologists might obtain from artifacts that would help them identify a newly-discovered shipwreck. The best clues, of course, are artifacts that are marked with the ship’s name (such as nameboards or ship’s bells) or registration numbers. Anything that helps establish the age of the ship, when she was sunk, or that matches objects known to have been aboard the vessel can help establish a wreck’s identity. Be sure students recognize that just because something is found on or near a shipwreck doesn’t necessarily prove that it came from the ship. Shipwreck sites are often “contaminated” by objects called intrusive materials that are carried to the wreck by ocean currents or dropped from vessels passing above.

3. Tell students that they are going to assume the roles of consulting marine archaeologists investigating a shipwreck found in near Middle Island in Lake Huron. Say that background research on shipwrecks in this area suggests that the wreck might be one of four ships. Their assignment is to analyze artifacts collected from sites near the ship, and draw inferences about the vessel and her most probable identity.
4. Provide each student group with copies of *Investigation of a Shipwreck Near Middle Island in Lake Huron*. Note that the artifact inventory is based on artifacts that have actually been recovered from wreck sites of nineteenth century ships in the Great Lakes. Students should first group the artifacts according to the area from which they were recovered. Students should study the artifacts found at each area, research the names of unfamiliar items, and develop inferences about the purpose of the vessel, the people who were aboard, and the most likely identity of the ship. Have each student group prepare a short report on their analyses, citing evidence from the debris field to support their conclusions.

5. Lead a discussion of students’ results. Key points should include:

- Wood planks and masts establish that the vessel was constructed from wood, so this eliminates the *Norman* as a possibility.

- Broken planks near the bow are consistent with a severe collision.

- Deadeyes, rigging thimbles, and canvas sewing needles are consistent with the ship having been a sailing vessel.

- Different styles of buttons and shoe buckles were recovered. Some of these were well-made and decorative, while others were roughly made from wood, bone, or leather. This variety suggests that some of the people aboard were relatively wealthy compared to others, such as the different economic status that probably existed between officers and seamen.

- Barrels containing bones of various animals are probably the remains of food carried to feed people aboard the ship. Remind students that sailors who crewed the ship were doing very hard work in cold weather, and would have needed lots of food (preferably hot food) to keep going. At the same time, these ships sailed before the days of refrigeration, though canned goods may have been available (the first American canning factory opened in 1812). Salted and pickled meats were easily prepared and carried, often in barrels. Many foods were also commonly preserved in glass jars.

- The empty barrels stencilled “J. M. Allen Salt Inspector” may provide a useful clue about when the ship sailed (and consequently, when she sank). Salt was an important commercial product, and it was the job of salt inspectors to certify the contents and weight of barrels containing this product. By examining public records, it may be possible to determine when and where J. M. Allen was a salt inspector, and this help pinpoint when the salt was carried about the wrecked ship. It’s
not surprising that the barrels were empty, since any salt they contained would long since have dissolved in the lake water.

- The coin found beneath the mainmast is another important clue, and in this case almost definitely establishes the identity of the ship. It is a long-standing maritime tradition to place a coin beneath the mast when a ship is constructed. The tradition is thought to be derived from the Roman custom of placing a coin in the mouth of a dead person to pay Charon, the boatman who ferried the souls of the dead across the River Styx to Hades (you may want to suggest that students research the origin of this custom for extra credit or personal interest). Since the date on the coin is 1857, it could not have been available to builders of the John J. Audubon or Defiance, since they were sunk in 1854 (unless the coin is counterfeit…). Since the Norman was a steam-powered steel vessel, the unidentified shipwreck is most likely the Kyle Spangler.

- The inscription on the bible cover is consistent with the wreck being the Kyle Spangler, since the full inscription could have been “SChooner Kyle SpanglER.”

- The golf ball, soft drink bottle, nylon fishing line, and plastic oil container are obviously much more modern than other artifacts and should be considered intrusive materials.

- Closer study of some artifacts might yield additional clues. Glass items, in particular, often have markings and styles of manufacturing that are associated with particular places and periods of time.

- Students may comment upon the absence of any information about the wreck’s cargo. In the case of wheat and corn, this might be because the cargo has decayed or been consumed by lake animals (though the deep, cold waters of Lake Huron are known to have preserved very old agricultural cargo in some shipwrecks). Railroad iron carried about the John J. Audubon should still be present, unless it has been removed by unreported salvage operations (illegal removal of artifacts is a common problem, and is one reason that people who discover wrecks do not always reveal their exact location).

6. Following the class discussion, you may want to read the paragraph about the end of the Kyle Spangler (Background, above) and possibly show video or still images of the Kyle Spangler from http://thunderbay.noaa.gov/shipwrecks/spangler2.html. Students will probably notice that the masts of the ship are still in place. If they ask why the worksheet indicates that they are broken off, say that
this was imagined so that the coin beneath the mainmast could be discovered. They may also note that the ship’s nameboard was in place and legible when the wreck was first discovered. This fact, along with cargo information, was omitted from the worksheet to make things a bit more challenging!

The BRIDGE Connection
www.vims.edu/bridge/archive1200.html/ – Information, activities and links about shipwrecks and marine archaeology.

The “Me” Connection
Have students write a brief essay describing why investigation of ancient shipwrecks are (or are not) worth the time, money, and risk involved, and how such investigations might affect their lives personally.

Connections to Other Subjects
English/Language Arts, Social Studies, History, Physical Science

Assessment
Student analyses, reports, and class discussions offer opportunities for assessment.

Extensions
Have students investigate the “Schooner in the Sand” and Queen Anne’s Revenge shipwrecks (http://www.hal.state.mi.us/mhc/museum/explore/museums/hismus/special/schooner/Default.htm, and http://www.qaronline.org/ respectively).

Other Relevant Lesson Plans from NOAA’s Office of Ocean Exploration and Research
I, Robot, Can Do That!
(11 pages, 315 kb) (from the Thunder Bay 2008 Expedition)
http://oceanexplorer.noaa.gov/explorations/08thunderbay/background/edu/media/robot.pdf

Focus: Underwater Robotic Vehicles for Scientific Exploration (Physical Science/Life Science)

In this activity, students will be able to describe and contrast at least three types of underwater robots used for scientific explorations, discuss the advantages and disadvantages of using underwater robots in scientific explorations, and identify robotic vehicles best suited to carry out certain tasks.
Ping!
(8 pages, 219 kb) (from the Aegean and Black Sea 2006 Expedition)
http://oceanexplorer.noaa.gov/explorations/06blacksea/background/edu/media/06blacksea_ping.pdf

Focus: Sidescan Sonar (Earth Science/Physical Science)

In this activity, students will describe sidescan sonar, compare and contrast side-scan sonar with other methods used to search for underwater objects, and make inferences about the topography of an unknown and invisible landscape based on systematic discontinuous measurements of surface relief.

This Old Ship
(9 pages, 272 kb) (from the PHAEDRA 2006 Expedition)
http://oceanexplorer.noaa.gov/explorations/06greece/background/edu/media/old_ship.pdf

Focus: Ancient and Prehistoric Shipwrecks

In this activity, students will be able to describe at least three types of artifacts that are typically recovered from ancient shipwrecks, explain the types of information that may be obtained from at least three types of artifacts that are typically recovered from ancient shipwrecks, and compare and contrast, in general terms, technological features of Neolithic, Bronze Age, Hellenistic, and Byzantine period ships.

Paleo-Diving
(12 pages, 552 Kb) (from the Exploring the Submerged New World 2009 Expedition)
http://oceanexplorer.noaa.gov/explorations/09newworld/background/edu/media/paleodiving.pdf

Focus: Underwater Archaeology of Sinkholes (Physical Science/Archaeology)

In this activity, students will be able to explain how sinkholes are formed, why they may be associated with paleoamerican settlements, and how artifacts retrieved from sinkholes may be interpreted.

Other Resources
The Web links below are provided for informational purposes only. Links outside of Ocean Explorer have been checked at the time of this page’s publication, but the linking sites may become outdated or non-operational over time.


http://celebrating200years.noaa.gov/edufun/book/welcome.html#book - A free printable book for home and school use introduced in 2004 to celebrate the 200th anniversary of NOAA; nearly 200 pages of lessons focusing on the exploration, understanding, and protection of Earth as a whole system

http://thunderbay.noaa.gov/welcome.html – Links to Lesson Plans from the Thunder Bay National Marine Sanctuary; includes grades K - 2 Boat Builder Activity, grades 3 - 5 Photomosaic Activity, grades 3 - 5 Mapping Activity, grades 6+ Mapping Activities, Steamships and Energy Conversions, and Make Your Own Putt-Putt Boat

http://thunderbay.noaa.gov/shipwrecks/spangler.html – Web page from the Thunder Bay National Marine Sanctuary about the wreck of the Kyle Spangler


http://www.qaronline.org/ – Web site about investigating a shipwreck that may be the pirate Blackbeard’s Queen Anne’s Revenge

http://score.rims.k12.ca.us/activity/bubbles/ – Marine archaeology activity guide based on investigations of the wreck of a Spanish galleon; from the Schools of California Online Resources for Education Web site


National Science Education Standards

Content Standard A: Science As Inquiry
• Abilities necessary to do scientific inquiry
• Understandings about scientific inquiry

Content Standard E: Science and Technology
• Abilities of technological design

Content Standard F: Science in Personal and Social Perspectives
• Natural hazards
• Science and technology in society
Ocean Literacy Essential Principles and Fundamental Concepts

Essential Principle 2.
The ocean and life in the ocean shape the features of the Earth.
Fundamental Concept b. Sea level changes over time have expanded and contracted continental shelves, created and destroyed inland seas, and shaped the surface of land.

Essential Principle 4.
The ocean makes Earth habitable.
Fundamental Concept a. Most of the oxygen in the atmosphere originally came from the activities of photosynthetic organisms in the ocean.
Fundamental Concept b. The first life is thought to have started in the ocean. The earliest evidence of life is found in the ocean.

Essential Principle 6.
The ocean and humans are inextricably interconnected.
Fundamental Concept d. Much of the world’s population lives in coastal areas.
Fundamental Concept f. Coastal regions are susceptible to natural hazards (such as tsunamis, hurricanes, cyclones, sea level change, and storm surges).

Essential Principle 7.
The ocean is largely unexplored.
Fundamental Concept a. The ocean is the last and largest unexplored place on Earth—less than 5% of it has been explored. This is the great frontier for the next generation’s explorers and researchers, where they will find great opportunities for inquiry and investigation.
Fundamental Concept b. Understanding the ocean is more than a matter of curiosity. Exploration, inquiry and study are required to better understand ocean systems and processes.
Fundamental Concept d. New technologies, sensors and tools are expanding our ability to explore the ocean. Ocean scientists are relying more and more on satellites, drifters, buoys, subsea observatories and unmanned submersibles.
Send Us Your Feedback
We value your feedback on this lesson.
Please send your comments to:
oceanexeducation@noaa.gov

For More Information
Paula Keener, Director, Education Programs
NOAA’s Office of Ocean Exploration and Research
Hollings Marine Laboratory
331 Fort Johnson Road, Charleston SC 29412
843.762.8818  843.762.8737 (fax)
paula.keener-chavis@noaa.gov

Acknowledgements
This lesson was developed by Mel Goodwin, PhD, Marine Biologist and Science Writer. Design/layout by Coastal Images Graphic Design, Charleston, SC. If reproducing this lesson, please cite NOAA as the source, and provide the following URL: http://oceanexplorer.noaa.gov/
Recreational divers have discovered the remains of a sunken wooden ship that appears to be quite old. Your background research has identified four ships that are believed to have sunk in or near this area. A marine archeological investigation has been launched to investigate the wreck, and a large number of artifacts have been recovered. As the artifacts were collected, their location on the wreck site was recorded using a grid system as shown in Figure 1. Your job is to analyze these artifacts and their locations to make inferences about the purpose of the vessel, what caused the vessel to sink, and the most likely identity of the ship.

*John J. Audubon* – Brig, wood, 2-mast; sank October 20, 1854 following collision with schooner *Defiance*; cargo: railroad iron

*Defiance* – Schooner, wood, 2-mast; sank October 20, 1854 following collision with schooner *John J. Audubon*; cargo: wheat

*Norman* – Propeller ship, steel; sand May 30, 1895 after being rammed by lumber ship *Jack*; cargo: none

*Kyle Spangler* – Schooner, wood, 2-mast; sank November 7, 1860 following collision with schooner *Racine*; cargo: corn

**Figure 1. Grid system for recording where items are found.**
<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
<th>Grid Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>wood planks, broken and detached from hull many nail holes; spacing of holes matches the distance between frames (“ribs”)</td>
<td>C-2, C-3</td>
</tr>
<tr>
<td>1</td>
<td>mast, wood, with prominent adze marks</td>
<td>A-5, B-5, C-5</td>
</tr>
<tr>
<td>1</td>
<td>mast, wood, with prominent adze marks</td>
<td>A-10, B-10, C-10</td>
</tr>
<tr>
<td>1</td>
<td>anchor &amp; chain</td>
<td>E-2</td>
</tr>
<tr>
<td>1</td>
<td>steering gear</td>
<td>D-14, E-14</td>
</tr>
<tr>
<td>1</td>
<td>nylon fishing line</td>
<td>E-7</td>
</tr>
<tr>
<td>3</td>
<td>deadeyes</td>
<td>F-9</td>
</tr>
<tr>
<td>7</td>
<td>wrought iron hooks</td>
<td>D-6, D-10</td>
</tr>
<tr>
<td>5</td>
<td>rigging thimbles</td>
<td>C-9</td>
</tr>
<tr>
<td>1</td>
<td>glass oil chimney</td>
<td>D-14</td>
</tr>
<tr>
<td>1</td>
<td>bronze hand bell</td>
<td>E-12</td>
</tr>
<tr>
<td>1</td>
<td>pocketknife (inside cabin)</td>
<td>E-13</td>
</tr>
<tr>
<td>4</td>
<td>canvas sewing needles (inside cabin)</td>
<td>E-13</td>
</tr>
<tr>
<td>1</td>
<td>calipers (inside cabin)</td>
<td>D-12</td>
</tr>
<tr>
<td>1</td>
<td>brass binoculars (inside cabin)</td>
<td>D-13</td>
</tr>
<tr>
<td>1</td>
<td>plastic oil container</td>
<td>B-7</td>
</tr>
<tr>
<td>1</td>
<td>inkwell (inside cabin)</td>
<td>E-12</td>
</tr>
<tr>
<td>1</td>
<td>brass alarm clock (inside cabin)</td>
<td>E-12</td>
</tr>
<tr>
<td>1</td>
<td>sounding weight</td>
<td>D-4</td>
</tr>
<tr>
<td>1</td>
<td>soft drink bottle</td>
<td>F-14</td>
</tr>
<tr>
<td>1</td>
<td>liquor flask</td>
<td>D-14</td>
</tr>
<tr>
<td>6</td>
<td>barrels containing fish, cattle, and pig bones (inside cabin)</td>
<td>D-13</td>
</tr>
<tr>
<td>14</td>
<td>barrels, empty, marked with numbers and stencil “J. M. Allen Salt Inspector” (in cargo hold)</td>
<td>E-6</td>
</tr>
<tr>
<td>1</td>
<td>overcoat, pewter buttons, decorative (inside cabin)</td>
<td>D-12</td>
</tr>
<tr>
<td>3</td>
<td>felt hats (inside cabin)</td>
<td>D-12</td>
</tr>
<tr>
<td>2</td>
<td>vests, bone buttons, rough (inside cabin)</td>
<td>D-12</td>
</tr>
<tr>
<td>1</td>
<td>suspenders (inside cabin)</td>
<td>D-13</td>
</tr>
<tr>
<td>7</td>
<td>shoes, leather buckles, rough (inside cabin)</td>
<td>D-12</td>
</tr>
<tr>
<td>1</td>
<td>rubber slicker (inside cabin)</td>
<td>D-13</td>
</tr>
<tr>
<td>1</td>
<td>woolen cap (inside cabin)</td>
<td>D-13</td>
</tr>
<tr>
<td>1</td>
<td>golf ball</td>
<td>F-2</td>
</tr>
<tr>
<td>2</td>
<td>clay pipes</td>
<td>D-14</td>
</tr>
<tr>
<td>6</td>
<td>boots, leather buckles, rough (inside cabin)</td>
<td>D-14</td>
</tr>
<tr>
<td>1</td>
<td>leather bible cover with lettering, mostly obscured; inscription begins with “SCH “ and ends “ER” (inside cabin)</td>
<td>E-12</td>
</tr>
<tr>
<td>1</td>
<td>large copper penny found beneath the mainmast step, dated 1857</td>
<td>D-9</td>
</tr>
</tbody>
</table>