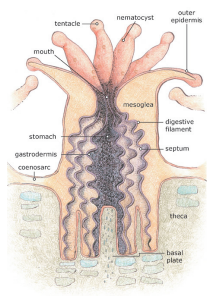
CORAL CORES: OCEAN TIMELINES

Materials: Coral Coring image, poster size Poster Adhesive Metric Rulers (1 per student) Pencils (1 per student) Yarn or String Tape Data Cards

Background:

Coral polyps are soft-bodied animals related to anemones and jellyfish. Their tube-like bodies are closed at one end, with a mouth opening at the other end, surrounded by flexible, stinging tentacles.

When coral polyps of the same species grow in close proximity to one another, they form a colony, with each polyp joined to the one beside it. Beneath this layer of living tissue, the polyps of reef-building corals create hard "cups" of calcium carbonate. This is what we consider the hard, or stony, part of the reef. This is the coral skeleton.



As coral colonies grow, new layers of skeleton are deposited. The amount of growth in coral skeletons is determined by variations in temperature and other weather conditions. In the Gulf of Mexico, scientists have determined that coral skeletons tend to grow more rapidly in the fall and winter months, creating less dense growth, while slower growth rates in summer create higher density skeleton. This variation creates identifiable growth bands in coral colonies, much like those observed in trees.

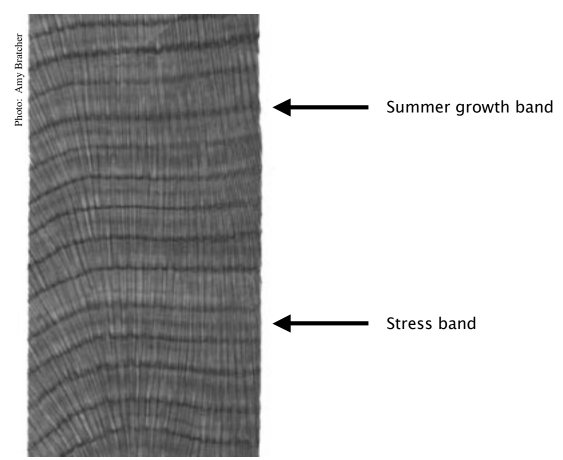
In order to see these layers, scientists must drill cores out of established coral heads. This gives them a look at years worth of layers in one compact unit. The larger the coral colony, the more years of data they can extract.





X-rays of coral cores allow scientists to examine the annual growth bands in reef-building corals. Dark bands show the slow, high-density growth that takes place during the summer. Lighter bands show the faster, low-density growth that takes place during the winter.

Scientists can take a look back in time to determine when temperatures were warmer or cooler, by simply examining the depth of each growth band. Larger low-density bands indicate warmer winter temperatures. Slightly darker bands, known as stress bands, indicate periods of environmental stress, such as temperature extremes.



Montastrea faveolata coral core from FGBNMS

Within each band scientists can also evaluate the chemical content to learn more about atmospheric conditions. By drilling out 12 tiny samples from each growth band, they can examine the oxygen and carbon isotopes to determine specific temperatures during each month of the year.





In 2005, coral core samples were taken from several colonies of *Montastrea faveolata*, a species of star coral, in the East and West Flower Garden Banks. Scientists from Texas A&M University are currently analyzing these core samples to identify patterns in growth over periods of time. They will then compare these to what we know of air and water temperature readings in the region at those times. This information can then be used to help them evaluate cores that go back farther than recorded weather data, and allow them to "read" weather history.

So why do we want to do all of this? Understanding how climate change has affected the Gulf of Mexico over a period of years, decades, or even centuries may help us recognize and anticipate future climate changes, so that we can appropriately manage our marine resources.

Procedure:

Part I:

- 1. Cut apart the four core images, then copy and enlarge them. To create life size images you will have to double the size of each core. Display the core images on the wall, one above the other, to create one continuous core.
- 2. Have students examine the images and identify the summer growth bands. Remember, these are the denser, darker bands caused by slower growth.
- 3. Have students identify the winter growth bands. These are the lighter, less dense areas.
- 4. Starting at the top of the core, have students label the very first dark band as 2005.
- 5. Have students count back and label every 10 years on the core (i.e. 1995, 1985, 1975, etc.). How many years are represented by this coral core sample?
- 6. Distribute metric rulers.
- 7. Have each student select a 10-year span and measure the depth of each growth band within that decade, to the nearest millimeter. What is the greatest depth? Least depth? Average depth? What does this tell them about temperature change in that decade?
- 8. Have students identify any stress bands within that decade. What kinds of stressors might cause these?
- 9. Assuming that the coral core is incomplete by about 50 years, have students calculate the likely thickness of the coral head at the start of the core (the oldest part). Reposition the poster so that the bottom of the core sample is that far above the floor. Use yarn or string to extend the outline of a coral head from the bottom of the core to the floor.





10. Using the same assumption as above, have students calculate the likely thickness of the coral head at the time the core sample was taken. Again, extend an outline of a coral head from the top of the core to the floor. Compare the change in size over the lifespan of the coral head.

Part II:

- 1. Copy and cut apart the Data Cards and lay them face down on a table.
- 2. Have each student select one of the Data Cards and match it to the corresponding year on the coral core photo, attach the card to the poster, then draw a line to the appropriate growth band.
- 3. Have each student calculate the approximate thickness of the coral head at the time that event took place.
- 4. Discuss with students the events and world changes that have occurred during the lifespan of that coral head. Are any of these events likely to have affected the corals of the Flower Garden Banks National Marine Sanctuary?

Notes: The coral core images on the last page of this activity are x-rays of a *Montastrea faveolata* core taken from the Flower Garden Banks National Marine Sanctuary. These images are consecutive, from left to right, and account for the entire core sample.

You will notice there are some breaks in the sample. These occurred while attempting to extract the core from the coral head. This might lead to a discussion on the difficulties of doing this kind of work. Scientists don't always get to work with "perfect" samples.

The small arrows that you see next to the core sample on the far right indicate the location of high-density growth bands from the years 1860, 1850 and 1840. You can use these as reference points to help check your students' work.





OCEAN SCIENCE DATA CARDS

January 17, 1992	January 23, 1960
Flower Garden Banks National	Bathyscaph <i>Trieste</i> made the
Marine Sanctuary designated in	world's deepest dive to 35, 802
northwestern Gulf of Mexico.	feet in the Marianas Trench.
May 2, 1775 Benjamin Franklin made the first scientific study of the Gulf Stream.	March 15, 1960 President Eisenhower created the first underwater preserve in the U.S in Key Largo, Florida.
March 23, 2005	March 24, 1989
An autonomous underwater vehicle	Exxon-Valdez spilled 11 million
was launched near Bermuda to	gallons of oil into Prince William
collect scientific data in information	Sound, Alaska, affecting 2000km
the Gulf Stream.	of Alaska coastline.
April 15, 1912 The <i>HMS Titanic</i> sank after striking an iceberg in the north Atlantic.	April 28, 1962 Thor Heyerdahl and his crew sailed from Peru on a raft called <i>Kon Tiki</i> , arriving in Polynesia 101 days later.
June 8, 1992	August 10, 1846
World Oceans Day was celebrated	The Smithsonian Institute was
for the first time.	founded.
June 2, 1977	June 3, 1979
The leatherback sea turtle was	Exploratory oil well <i>Ixtoc</i> spilled
listed as endangered throughout its	140 million gallons of oil into the
range.	Gulf of Mexico.
July 16, 1872 Roald Amundsen, polar explorer and first to reach the South Pole, was born.	June 11, 1910 Jacques Cousteau, ocean explorer and inventor of SCUBA, was born.





Fabruary 12, 1900	August 4, 1700
February 12, 1809	August 4, 1790
Charles Darwin, famed naturalist and	The U.S. Coast Guard was
explorer, was born.	established.
January 3, 1807	October 1996
Sir James Clark Ross took the first	Stetson Bank was added to the
modern sounding in the deep sea.	Flower Garden Banks National
	Marine Sanctuary.
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August 15, 1934	December 22, 1938
William Beebe and Otis Barton	Marjorie Courtenay-Latimer
descended 3,028 feet under the sea	discovered the first living
in a bathysphere.	Coelacanth.
September 1, 1985	October 18, 1972
Dr. Robert Ballard discovered the	The Clean Water Act was enacted.
wreck of the <i>HMS Titanic</i> .	The clean water field was chaeted.
wheek of the must marne.	
October 23, 1972	November 1947
The Marine Protection, Research	Kerr–McGee drilled the first
and Sanctuaries Act established the	
	commercial oil well out of sight of
National Marine Sanctuary Program.	land in the Gulf of Mexico.
November 17, 1869	December 1862
The Suez Canal opened.	The ironclad ship <i>Monitor</i> sank off
	of Cape Hatteras, NC.
August 28, 1998	December 28, 1973
An artificial reef was formed off	The Endangered Species Act was
Port Isabel, TX by sinking a ship.	enacted.





WORLD EVENTS DATA CARDS

Cantanah an 10, 1010	Laws 10, 1012
September 16, 1810	June 18, 1812
Mexico won its independence from	The War of 1812, between the U.S.
Spain.	and Great Britain, began.
1817-1820	January 3, 1823
Jean Lafitte occupied Galveston	Stephen F. Austin received a grant
Island and used it as a base for	from Mexico to begin colonization
smuggling and privateering.	of Texas.
December 3, 1828	December 23, 1823
Andrew Jackson was elected	Clement C. Moore first published A
President of the United States.	Visit from St. Nicholas.
June 14, 1834	August 27, 1957
Isaac Fischer, Jr. received a patent	The first oil well in the U.S. was
for sandpaper.	drilled near Titusville, PA.
February 23-March 6, 1836	May 5, 1862
The Mexicans laid siege to the	Mexico wins independence from
Alamo in Texas.	Spain (Cinco de Mayo).
April 21, 1836	December 29, 1845
Sam Houston won the Battle of San	Texas became the 28 th state under
Jacinto against Mexico.	President James Polk.
March 17, 1845	August 15, 1914
The rubberband was invented.	The Panama Canal was opened.





December 29, 1851	May 1, 1840
The first YMCA opened in Boston,	First postage stamp issued in
MA.	Great Britain.
October 27, 1997	April 9, 1865
Mini-crash of stock markets around	The U.S. Civil War ended.
the world.	The 0.5. eivit war chucu.
the world.	
Eabruary 1, 1961	January 1, 1962
February 1, 1861	January 1, 1863
Texas joined the Confederate States	Abraham Lincoln signed the
of America.	Emancipation Proclamation.
March 30, 1870	March 7, 1876
Texas was re-admitted to the	Alexander Graham Bell received a
Union.	patent for the telephone.
July 4, 1876	January 27, 1888
The United States celebrated its	The National Geographic Society
Centennial.	was founded in Washington, DC.
March 12, 1912	March 12, 1894
The Girl Scouts organization was	Coca Cola was first sold in bottles.
founded.	coca cola was ilist solu ili bottles.
Sentember 9, 1000	Contombor 19, 1020
September 8, 1900	September 18, 1926
The Great Storm struck Galveston	The Great Miami Hurricane killed
and destroyed the island, killing	over 100 people.
over 6000 people.	





December 17, 1903	October 3, 1906
The Wright Brothers made their first	SOS became the international
flight at Kitty Hawk.	distress signal.
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June 25, 1950	1965
The Korean War began.	U.S. troops were first committed to
	the Vietnam War.
September 7, 1888	January 1, 1892
George Eastman patented the first	Ellis Island began accepting
film camera under the trademark	immigrants.
Kodak.	iningrants.
September 1, 1939	October 28, 1986
World War II began.	100 th anniversary of the dedication of
	the Statue of Liberty in New York
	Harbor.
1917	1914
The zipper was patented.	World War I began.
The zipper was patented.	World War i began.
1910	September 15, 1883
The Boy Scouts of America was	The University of Texas opened in
founded.	Austin, TX.
May 16, 1888	January 10, 1901
The state capitol was dedicated in	"Black Gold" was discovered at
Austin, TX.	Spindletop oil field near Beaumont,
	TX.





Photos: Amy Bratcher









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Flower Garden Banks National Marine Sanctuary http://flowergarden.noaa.gov

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