Ocean 11

Ocean Tools

Following in the footsteps of those pioneering occanographers, today's scientists have overcome many of the challenges of the deep by using more sophisticated tools. They can send manned submersibles and sampling devices to plum the ocean depths, taking hotologards and samples of shimal life and sediment to bring their. On the surface for the same of the canned of the canned of the canned of the canned t

The development of new technologies for underwater exploration has led to seathing and hurative expectitions. Photographs of the doorned Titanic taken byte compared the image produced in the control of the control





Fridtjof Nansen, pioneering Norwegian





With 13 men, his 123-foot schooner Fram ("forward") sailed on 22 June 1893 to the high Arctic with the specific purpose of being frozen into the ice. Them was designed to its july and out of the frozen ocasu, and it drifted with the pock ice to within about 4 degrees off the pock ice to within Pole. This whole adventure took nearly four years.

The ship's 1,650-kilometre drift proved that no Arctic continent existed beneath the ice.

In 1908 Nansen became the first professor of

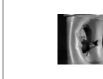


Nansen Bottle



lankton net, marine biologists were able to collect c plants and animals from any depth. An inner net pecimens within the larger net, which has a







Concepts: Oceanographers use special tools to enable them to study the chemical and physical properties of the ocean.

- 2. When were very small marine animals studied?
- 3. Describe the current meter.
- 4. How was the depth of the ocean measured?
- 5. Why was that method not good? 6. How does the depth recorder work?
- 8. How does the corer work?
- 9. What does the Nansen bottle collect?
 10. How does it work?

- Early oceanographers depended on chance discoveries of deep-sea objects pulled aboard ship by dredge nets and grappling hooks.
- 2. Small marine organisms were studied when fine, mesh nets were made small enough to trap them and collect them efficiently.
- 3. The current meter is used to determine the speed and direction of ocean currents. It has a propeller that is turned by the current. Recording components indicate the number of revolutions per unit of time and from this the current speed is calculated. It also has a system to indicate the average current direction.
- 4. The depth of the ocean was first determined by the use of measured ropes or cables, called lead lines.
- 5. This method was not accurate. It was difficult to use, as well.

6. The depth recorder operates on the echo-sounding principle. A device sends sound waves from the ship's bottom to the floor of the ocean. These waves are reflected back from the ocean bottom to the ship, much as an echo would be. The time is recorded and calculated for the time for transmission and reception of the sound wave.

A corer is used to collect samples of the ocean bottom substrate.

The corer is attached to a steel cable and lowered to the ocean floor. A heavy weight on top drives the hollow tube into the sediment. When the corer is returned to the ship, the sediments within the tube are removed for study.

The Nansen collecting bottle is used to collect water samples at different depths.

10. This collector is so constructed that it can trap a sample of water at a specific level, below the surface. The line with the bottle is taken aboard the ship for examination.

Bottom Pressure Sensor









10 Temperature sensors in 20m cable.









GPS – Magellan



· 12 Satellite receiver

Built-in database displays worldwide cities and nautical navaids including lighted and unlighted buoys, fog horns, radio





Plan of the main deck of the Australian research vessel Frankin; showing the main sciential accommodation and laboratory arrangement; operations non electron science (and the control of the control of

Research vessels are expensive to operate (US\$15,000 - US\$25,000 per day at sea). For many decades they were the only available type of platform for data collection on the high seas. The advent of deep sea moorings, satellites and autonomous drifters has reduced their importance, but research vessels still are an essential tool in oceanographic research.



Subsurface moorings are used in deep water in statutors where information about the surface instantions where information about the surface in the subsurpcy at the top of the mooring in its placed some 20 - 50 m below the coase surface. This was the abovatery plant the mooring is not exit at the abovatery plant the mooring in cost creat at risk of being damaged by ship traffice pre-industried or deep use mooring. The main buyeavery is at the modified of the subsurface of the



A design example for a meteorological surface mooring. This particular mooring was designed for rain measurements, so it carries a wind vane which turns the rain gauge shawps into the wind, eliminating interference from the buy's superstucture. Two self-recording CTD systems are attached to the mooring to measure changes of salinity and temperature produced by the rainfall.

CTDs

Today's standard instrument for measuring temperature, salinity and often also oxygen content is the CTD, which stands for conductivity, temperature, depth. It employs the principle of electrical measurement.



The CTD on the left is designed for deep ocean measurements. Its sensors for temperature, conductivity and pressure are contained in the small packages at the bottom corners of the frame. The main cylinder houses the control and data processing electronics. The entire package is lowered on a conducting cable and connected through the sets of electrical underwater