

## Long Core: Introduction

### Related Multimedia



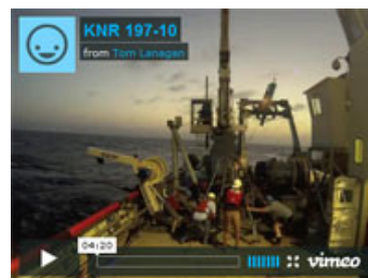
Launching and Recovering the Long Corer  
Watch and hear how the long corer system works to recover sediments on the seafloor.

*Animation by Jack Cook, Woods Hole Oceanographic Institution*

» [View Video \(Media Player\)](#)

» [View Video \(Quicktime\)](#)

### Related Links



[Long Core in Action Video](#)

By Tom Lanagan, Woods Hole Oceanographic Institution



In 1999 Woods Hole Oceanographic Institution began the development of a new long coring system for the UNOLS vessel RV *Knorr*. Long coring, a hallmark of marine geology research in the 1970s, had been abandoned in the United States since about the mid 1980s. Yet the need for high quality long cores did not diminish. The French system on the *Marion Dufresne* Antarctic supply vessel, called the Calypso Core, had proven its coring capabilities throughout the 1990s by collecting extremely long piston cores in many very important locations.

Reestablishing long coring on UNOLS vessels, however, is not an easy task. Previous long coring operations on RV *Knorr* suffered because the vessel is not so long itself (85 meters compared to 120.5 meters for *Marion Dufresne*). In addition the winch and other handling equipment were not strong enough to withstand the increased pullout tensions experienced by 40 and 50 m cores. As a result all previous Giant Piston Cores were lost due to wire parting.

To overcome these obstacles, WHOI hired the marine architectural firm Glosthen Associates to determine what it would take to allow *Knorr*

to successfully recover 50 m cores with extremely high pullouts (up to an extreme case of 80,000 lbs). Based on models of *Knorr's* stability, starboard side pullouts proved to be unsafe, but pullouts from the centerline of the stern could be safely handled up to 160 tons.

Since it is not easy or prudent to deploy a 50 m core over the stern, we developed a conceptual design for coring on *Knorr* that includes starboard side lowering to a vertical position, transfer of the core from the starboard side to the center line of the stern, coupling of the core to the release and winch systems, and lowering to the sea floor from the stern. An animation of the entire process can be accessed at the upper right corner of this page..

Several major developments were involved with making this conceptual design a reality:

- *Knorr* was modified to accommodate the system, including significant strengthening of the deck.
- Two new components were added to the fantail to accommodate the core handling - a new A-frame with a boom extension and a transom grapple to transfer the piston core between the starboard side and the center line of the stern.
- A new winch system and a new 7500 m trawl rope were developed for the coring system.
- Three new, computer-controlled davits were built for the starboard rail to raise and lower the core from horizontal to vertical positions.
- A new core was designed and built which includes a variable-weight core head and teflon-coated core barrels with 5 inch inside diameter, lined with PVC pipe with a 4.375 inch ID, and capable of deployment in lengths up to 46 meters

The new system was tested for the first time in 2007 during cruise KNR191 to Bermuda Rise and New Jersey margin. During the cruise we tested all system components. At Bermuda Rise we recovered seven cores in increasing lengths from 26 meters to 38 meters. On New Jersey margin we recovered one core 24 meters long. The disturbance of the sediments is minimal in these cores, with no evidence of stretching caused by the coring process.

### Acknowledgments

The development of this system would not have been possible without the strong support and encouragement of Emma (Dolly) Dieter, Alexander (Sandy) Shor, and Richard Poore, current and former members of the Division of Ocean Sciences at the National Science Foundation and David Verardo of the Division of Atmospheric Sciences. WHOI Marine Operations provided invaluable help at many stages along the way, with special acknowledgment of the contributions of Albert Suchy and Ernest (Dutch) Wegman.

Financial support for the WHOI Long Core system came from a variety of sources including:

- The **Cecil and Ida Green Foundation** for the initial feasibility studies.
- The **Grayce B. Kerr Fund** for the initial feasibility studies and for automation of the core handling system components.
- The **National Science Foundation Division of Ocean Sciences and the Division of Atmospheric Sciences** for development, purchase and installation of the system equipment.
- The **Woods Hole Oceanographic Institution** for their support in paying for the inevitable cost overruns encountered by a project of this size.

### In the News



**February 29, 2008**

#### [New System to Take Long Seafloor Cores Is Ready to Go](#)

Tested at sea, the 'Long Corer' restores U.S. capacity to extract cores up to 45 meters (150 feet) long.

Source: *Oceanus* Magazine

**April 20, 2007**



#### [The Lo-o-o-ng Corer](#)

A variety of unique engineering components were needed to create a system that could take and retrieve a 150-foot core from the seabed. The research ship *Knorr* required a major retrofitting to accommodate the system.

Source: *Oceanus* Magazine

**December 8, 2003**

#### [New Piston Corer Will Give U.S. Scientists their Deepest Reach into Sea Floor](#)

Source: Media Relations



*Last updated: December 20, 2010*

Copyright ©2007 Woods Hole Oceanographic Institution, All Rights Reserved.

Mail: Woods Hole Oceanographic Institution, 266 Woods Hole Road, Woods Hole, MA 02543, USA.

E-Contact: [info@whoi.edu](mailto:info@whoi.edu); press relations: [media@whoi.edu](mailto:media@whoi.edu), tel. (508) 457-2000

Problems or questions about the site, please contact [webdev@whoi.edu](mailto:webdev@whoi.edu)