2.00AJ / 16.00AJ Exploring Sea, Space, & Earth: Fundamentals of Engineering Design Spring 2009

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Recommended books include:

Apollo 13, by Jim Lovell & Jeffrey Kluger

Off the Planet: surviving five perilous months aboard the space station Mir by Jerry M. Linenger

Bold Endeavors: Lessons from Polar and Space Exploration, by Jack Stuster

Endurance: Shackleton's Incredible Voyage, by Alfred Lansing

West With the Night, by Beryl Markham

Into Thin Air: A Personal Account of the Mount Everest Disaster, by Jon Krakauer

The Conquest of New Spain, by Bernal Diaz del Castillo

Sailing Alone Around the World, by Joshua Slocum

Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of his Time, by Dava Sobel

1491: New Revelations of the Americas Before Columbus, by Charles C. Mann

Collapse: How Societies Choose to Fail or Succeed, by Jared Diamond

The Perfect Storm: A True Story of Men Against the Sea, by Sebastian Junger

The Hungry Ocean : A Swordboat Captain's Journey, by Linda Greenlaw

Ship of Gold in the Deep Blue Sea, Gary Kinder

About searching for a ship wreck (lots of gold) and also some of the cool engineering ideas that were developed to bring up the treasure undisturbed...