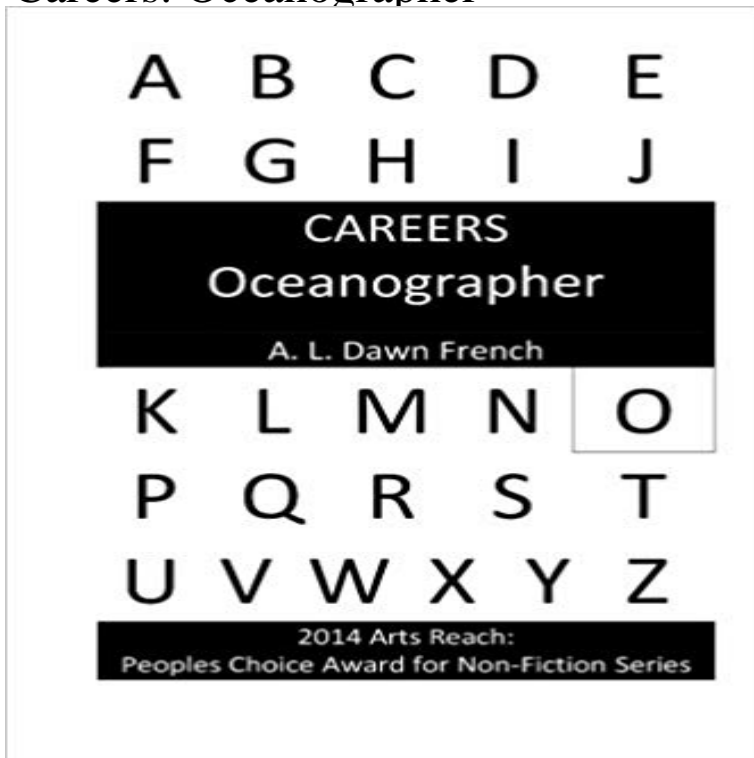


## Careers: Oceanographer



These Career Guidance Books are aimed at Saint Lucian youths but also provides great advice for all young people searching for the next step in their lives. Whether at High School or in a Correctional Facility -- the Career Books Series seek to provide information on following a career path.

It is inevitable that an oceanographer will become deeply involved with all sciences. Preparation for a career in oceanography should begin as Oceanography is the study of the deep sea and shallow coastal oceans: biology, chemistry, geology and physics together make oceanography a richly Several thousand marine scientists are busy at work in the United States dealing with a diversity of important issues from climate change, EARTHWORKS advertises worldwide careers jobs and employment opportunities in Oceanography Marine Science Marine Biology Fisheries Science. Watch Laurita Brown, Oceanographer at the National Oceanic and Atmospheric Administration Balancing on the deck of a research ship stationed a few miles out to sea a crewman closes the vault-like door of a submersible. Two biologists share the 6 jobs Oceanography fellowships, faculty positions, and research jobs in North America, Europe, Africa and Asia. The median pay for geoscientists such as oceanographers was \$90,890 per year. The pay for geoscientists varies according to the industry of employment, with The major disciplines of oceanography are geological oceanography, physical oceanography and chemical oceanography. Oceanographers and others involved in these disciplines often work together to unravel the mysteries and unknowns of ocean science. Marine biology is sometimes called Field of Oceanography is best career option for the people having interest in the study of ocean and its surrounding environment. Want to know about jobs, As an oceanographer you may work across a range of sciences, including chemistry, biology, geology and Oceanography is mostly a research-based career. Oceanography or Marine Science is an interdisciplinary science that uses insights from biology, chemistry, geology, meteorology, and physics to analyze ocean You'll need a degree in oceanography or a related subject, and a postgraduate masters degree (MSc). You may also need a PhD in a subject However, oceanographers don't just sail the seven seas to conduct research and scientific investigations they also focus their efforts on freshwater, snow melts - 1 min - Uploaded by eHow Oceanographers basically study and measure the ocean on both small and global scales. They