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NSA is a comprehensive collection of international nuclear science and technology literature for the period 1948 through 1976, pre-dating the prestigious INIS database, which began in 1970. NSA existed as a printed product (Volumes 1-33) initially, created by DOE's predecessor,

the U.S. Atomic Energy Commission (AEC). NSA includes citations to scientific and technical reports from the AEC, the U.S. Energy Research and Development Administration and its contractors, plus other agencies and international organizations, universities, and industrial and research organizations. References to books, conference proceedings, papers, patents, dissertations, engineering drawings, and journal articles from worldwide sources are also included. Abstracts and full text are provided if available.

Precalculus with Trigonometry: Concepts and Applications
Discusses the daily activities of oceanographers at the Woods Hole Oceanographic Institution and some of the current problems in oceanographic research. We have long been fascinated with the oceans and sought “to pierce the profundity” of their depths. But the history of marine science also tells us a lot about ourselves. Antony Adler explores the ways in which

scientists, politicians, and the public have invoked ocean environments in imagining the fate of humanity and of the planet. In the aftermath of the “Deepwater Horizon” oil spill in the Gulf of Mexico, the need arose for experimental data on oil and gas hydrodynamics and particle formation under deep-sea conditions. This work presents a new High-Pressure Test Center that allows for experimental oil spill research under artificial deep-sea conditions. It also contains experimental data on drop formation processes and oil drop size distributions generated within this test center and a modeling approach based on the turbulent energy dissipation that has been developed to predict the droplet sizes of an oil-and-gas jet under high pressure. What is it like to live and work deep beneath the ocean waves? How many mysteries do our oceans hold, what are scientists hoping to discover by researching the deep and how does the research carried out in the

oceans affect our life on land? Discover life and science on the edge in this fascinating exploration of one of our planet's most extreme environments. The Research on the Edge series examines how scientists live and work in some of Earth's most extreme habitats. It looks at how they carry out their research and how the discoveries they make are changing our lives. The series also explores the many adventures, challenges and dangers of daily life for scientists researching 'on the edge'. An exciting read for children aged 9+, for geography and science projects, or simply as a great leisure read. Can you imagine living and working under the sea? It's the reality for some scientists, who inhabit laboratories deep at the bottom of the ocean. Research on the Edge - Ocean Lab is a gripping look at the daily lives of these scientists, and the vital research they carry out in extreme conditions. Discover the difficulties of setting up an ocean lab and the challenges of

supplying equipment and necessities to the workers. Children can read about the conditions scientists live in, from how they breathe to what they eat, and some of the dangerous animals and plants they must avoid. Explore how research conducted under the sea can help with conservation, increase our understanding of climate change, and expand our knowledge of marine life, biodiversity and habitats. It can reveal untapped resources, and unknown eco-systems. Learn about the incredible technology that enables the scientists to live and work in dangerous conditions and the transport they use to travel around the ocean floor. See how they attempt to live with as little impact on their environment as possible. Discover how scientists manage their data, and publish it in journals around the world, and see how their findings can affect the way we do things in our everyday lives. Find out about the international science community - where and why cutting-edge research is

carried out, how it is paid for, and who owns the results. 'Danger' panels highlight some of the perils scientists face, while 'Cutting edge' panels detail the latest technology. Research on the Edge - Ocean Lab is ideal for children age 9+, for geography and science projects, or simply as a great leisure read. The ocean is not the only place where scientists work in extreme conditions. Try reading about the Rainforest Lab, the Space Lab and the Polar Lab. Considers prospects and problems for small businesses in long term export market for timber, fish and agricultural products from the Pacific Northwest. Hearing was held in Portland, Oreg., pt. 1; Hearing, held in Mobile, Ala., focuses on agricultural and industrial exporting activities in Alabama and Mississippi, pt. 2; Hearing, held in Milwaukee, Wis., focuses on role of small enterprises in Wisconsin exporting activities, pt. 3; Examines the potentials and problems of developing exports of small business and regional

industries over the next decade. Hearings were held in Miami, Fla., pt. 4; Reviews U.S. international trade posture and balance of payments deficit, to identify means of expanding northeast regional exports and increase involvement of small business. Focuses on implementation of GATT Kennedy Round tariffs revisions, improvement of port and harbor facilities, increased loan authority for the Export-Import Bank, and overseas markets for U.S. goods. May 3 hearing was held in Newark, N.J.; and May 6 hearing was held in New York City, pt. 5; Continuation of hearings on the problems of expanding exports of small businesses and regional industries over a ten year period, pt. 6. The Exercises In This Laboratory Manual Are Designed To Make Use Of Safe, Readily Available, Inexpensive, And Reusable Materials. Many Of The Labs Are Group-Based Activities That Demonstrate Principles Typically Discussed In Lecture. The Exercises Require Just Minimal Knowledge Of Science

And Math. Her maps of the ocean floor have been called "one of the most remarkable achievements in modern cartography", yet no one knows her name. Soundings is the story of the enigmatic, unknown woman behind one of the greatest achievements of the 20th century. Before Marie Tharp, geologist and gifted draftsman, the whole world, including most of the scientific community, thought the ocean floor was a vast expanse of nothingness. In 1948, at age 28, Marie walked into the newly formed geophysical lab at Columbia University and practically demanded a job. The scientists at the lab were all male; the women who worked there were relegated to secretary or assistant. Through sheer willpower and obstinacy, Marie was given the job of interpreting the soundings (records of sonar pings measuring the ocean's depths) brought back from the ocean-going expeditions of her male colleagues. The marriage of artistry and science behind her analysis of this dry data gave

birth to a major work: the first comprehensive map of the ocean floor, which laid the groundwork for proving the then-controversial theory of continental drift. When combined, Marie's scientific knowledge, her eye for detail and her skill as an artist revealed not a vast empty plane, but an entire world of mountains and volcanoes, ridges and rifts, and a gateway to the past that allowed scientists the means to imagine how the continents and the oceans had been created over time. Just as Marie dedicated more than twenty years of her professional life to what became the Lamont Geological Observatory, engaged in the task of mapping every ocean on Earth, she dedicated her personal life to her great friendship with her co-worker, Bruce Heezen. Partners in work and in many ways, partners in life, Marie and Bruce were devoted to one another as they rose to greater and greater prominence in the scientific community, only to be envied and finally dismissed

by their beloved institute. They went on together, refining and perfecting their work and contributing not only to humanity's vision of the ocean floor, but to the way subsequent generations would view the Earth as a whole. With an imagination as intuitive as Marie's, brilliant young writer Hali Felt brings to vivid life the story of the pioneering scientist whose work became the basis for the work of others scientists for generations to come. The past 20 years have seen extensive marine exploration work by the major industrialized countries. Studies have, in part, been concentrated on Pacific manganese nodule occurrences and on massive sulfides on mid-oceanic ridges. An international jurisdictional framework of the sea-bed mineral resources was negotiated by the United Nations Conference on the Law of the Sea (UNCLOS III). A most important outcome of this conference was the establishment of an Exclusive Economic Zone (EEZ) of at

least 200 nautical miles for all coastal states and the recognition of a deep-sea regime. Mineral deposits in EEZ areas are fairly unknown; many areas need detailed mapping and mineral exploration, and the majority of coastal or island states with large EEZ areas have little experience in exploration for marine hard minerals. This book describes the systematic steps in marine mineral exploration. Such exploration requires knowledge of mineral deposits and models of their formation, of geophysical and geochemical exploration methods, and of data evaluation and interpretation methods. These topics are described in detail by an international group of authors. A short description is also given of marine research vessels, evaluation of marine exploration examples; and an overview is provided of the jurisdictional situation after UNCLOS III. The information and technology necessary to derive a valid geological-geophysical-acoustic model of

the sea floor are presented. Two contrasting models are detailed and discussed: one in the Bering Sea which has a shallow-water, high-velocity, hard-sand bottom; and the Mohole (Guadalupe Site) model which has a deep-water, low-velocity, soft-clay bottom. Other models are to be reported in a continuing series. (Author). This volume follows and updates AN ANNOTATED BIBLIOGRAPHY ON DIVING AND SUBMARINE MEDICINE published by Gordon and Breach, Science Publishers, Inc., in 1971. The time period covered is primarily the calendar years 1970 and 1971. Also included, however, is much material from the calendar years 1968 and 1969 not in the previous publication. A brief analysis of the sources of material precedes the citations and abstracts, which comprise the main section of the volume. The bibliography is followed by a permuted subject index and an author index. Also included, following the indexes, is a micro thesaurus. Although no attempt has been made to

do a critical subject analysis, such an analysis could be accomplished through selecting a particular subject, looking up the appropriate key works in the rotated index, identifying the abstracts, analyzing them, obtaining complete copy as desired, and completing the critical review. David C. Weeks, Ph.D. Director, BSCP Washington, D.C. STEM Labs for Earth and Space Science for sixth-eighth grades provides 26 integrated labs that cover the topics of: - geology -oceanography - meteorology -astronomy The integrated labs encourage students to apply scientific inquiry, content knowledge, and technological design. STEM success requires creativity, communication, and collaboration. Mark Twain's Earth and Space Science workbook for middle school explains STEM education concepts and provides materials for instruction and assessment. Each lab incorporates the following components: -creativity - teamwork -communication -

critical thinking From supplemental books to classroom décor, Mark Twain Media Publishing Company specializes in providing the very best products for middle-grade and upper-grade classrooms. Designed by leading educators, the product line covers a range of subjects, including language arts, fine arts, government, history, social studies, math, science, and character. Spreading over more than 70% of the earth's surface, the oceans are incredibly vast. Because of their size and depth, there is still much that remains unexplored. Plunging into the deep, readers will gain a strong understanding of the ocean's life, climates, and marvels, as well as the dangers threatening these wondrous waters.

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