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February issue includes Appendix entitled Directory of United States Government periodicals and subscription publications; September issue includes List of depository libraries; June and December issues include semiannual index Investigates charges that Senator Joe McCahey, Chairman of Senate Permanent Subcommittee on Investigations, and Subcommittee co-chairman M. Cohn sought preferential treatment from Army for former Subcommittee consultant G. David Schine. Also investigates countercharges that Secretary of Army Robert T. Stearns

others brought these charges to discredit the Subcommittee investigation of commun infiltration of the Army. In response to a continuing high loss of commercial fishing ves crews, the U.S. Congress has mandated development of new safety requirements for t industry. This volume provides a blueprint for an integrated national safety program th responds realistically to industry conditions, with priority on the most cost-effective a Fishing Vessel Safety addresses the role of the U.S. Coast Guard and the fishing indust evaluates such safety measures as vessel inspection and registration, and the training licensing of fishermen. It explores vessel condition, the role of human behavior, the pro weather prediction, the high cost of insurance, and more. Lists citations with abstract aerospace related reports obtained from world wide sources and announces document have recently been entered into the NASA Scientific and Technical Information Databas Proceedings of the NATO Advanced Study Institute, Bonas, France, July 13-31, 1982 Th monograph is a case study of an outbreak of severe local storms that produced sever tornadoes and extensive large hail in Oklahoma on 26 May 1963. Several authors have combined to describe the organization, structure, and evolution of these storms from of points of view. The storms are analyzed on four different size scales: (1) as product large-scale environment, (2) as members of a mesoscale system or family unit, (3) as evolving cells, and (4) as tornado and hail factories, with the emphasis on the tornado hailstones themselves. Data are obtained from conventional synoptic and mesosynopti networks, visual and photographic observations, surface weather surveys, weather rad sferics detectors, balloon tracks, radioactivity measurements in precipitation, and hails sections. Simple models are presented describing the airflow, structure and life cycle o individual severe local storms. (Author) A thorough update to the classic Modern Rada Analysis, this reference is a comprehensive and cohesive introduction to radar systems and performance estimation. It offers professionals the knowledge they need to specif or apply radar technology in civilian or military systems. This unique resource provides engineers with time-saving and effective techniques for their work in such defense-re applications as weapon systems design and electronic warfare. The book presents acc detection range equations for realistically estimating radar performance in a variety of practical situations. As radar systems evolve, designers, engineers, and analysts can tu book again and again to calculate and evaluate systems performance to keep up with advances in radar technology. CD-ROM Included! The accompanying disc contains exam calculations, exercise problems, and analysis programs written in MathCad 11 and HTM Orbital Mechanics for Engineering Students, Second Edition, provides an introduction t basic concepts of space mechanics. These include vector kinematics in three dimension Newton's laws of motion and gravitation; relative motion; the vector-based solution of classical two-body problem; derivation of Kepler's equations; orbits in three dimensions preliminary orbit determination; and orbital maneuvers. The book also covers relative m and the two-impulse rendezvous problem; interplanetary mission design using patched rigid-body dynamics used to characterize the attitude of a space vehicle; satellite attit dynamics; and the characteristics and design of multi-stage launch vehicles. Each chap begins with an outline of key concepts and concludes with problems that are based on

material covered. This text is written for undergraduates who are studying orbital mechanics for the first time and have completed courses in physics, dynamics, and mathematics, including differential equations and applied linear algebra. Graduate students, researchers, and experienced practitioners will also find useful review materials in the book. NEW: Reorganized and improved discussions of coordinate systems, new discussion on perturbations and quaternions NEW: Increased coverage of attitude dynamics, including new Matlab algorithms and examples in chapter 10 New examples and homework problems

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