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developed-and sometimes hotly debated-areas of applied risk research. Several, such as the public health hazards from indoor air pollutants, radon in the home, high-voltage electric fields, and the AIDS epidemic, have been the subjects of headlines since 1986. Older areas, such as hazardous waste site ranking and remediation, air emissions dispersion modeling and exposure assessment, transportation safety, seismic and nuclear risk assessment, and occupational safety in the chemical industry, have continued to receive new treatments and to benefit from advances in quantitative risk assessment methods, as documented in the theoretical and methodological papers in this volume. A theme of the meeting was the importance of new technologies and the new and uncertain risks that they create.

Proceedings of the 1985 Pressure Vessels and Piping Conference: Piping, feedwater heater operation, and pumps
Piping, Feedwater Heater Operation, and Pumps Presented at the 1985 Pressure Vessels and Piping Conference and Exhibition, New Orleans, Louisiana, June 23-26, 1985
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American government securities); 1928-53 in 5 annual vols.: [v.1] Railroad securities (1952-53. Transportation); [v.2] Industrial securities; [v.3] Public utility securities; [v.4] Government securities (1928-54); [v.5] Banks, insurance companies, investment trusts, real estate, finance and credit companies (1928-54)
Manual for Complex Litigation, Fourth Nuclear Safety Encyclopedia of Chemical Processing and Design
Radioactive Waste Management
The United States Catalog Supplement
Monthly Catalog of United States Government Publications
Monthly Catalogue, United States Public Documents
Computerized buckling analysis of shells
Springer Science & Business Media
This report describes the work performed by Lockheed Palo Alto Research Laboratory, Palo Alto, California 94304. The work was sponsored by Air Force Office of Scientific Research, Bolling AFB, Washington, D. C. under Grant F49620-77-C-0122 and by the Flight Dynamics Laboratory, Air Force Wright Aeronautical Laboratories, Wright-Patterson AFB, Ohio under Contract F33615-76-C-310S. The work was completed under Task 2307NI, "Basic Research in Behavior of Metallic and Composite Components of Airframe Structures". The work was administered by Lt. Col. J. D. Morgan (AFOSR) and Dr. N. S. Khot (AFWAL/FIBRA). The contract work was performed between October 1977 and December 1980. The technical report was released by the Author in December 1981.

Preface Many structures are assembled from parts which are thin. For example, a stiffened plate or cylindrical panel is composed of a sheet the thickness of which is small compared to its

length, breadth, and stiffener- spacing, and stiffeners the thickness of which is small compared to their _ heights and lengths. These assembled structures, loaded in compression, can buckle overall, that is sheet and stiffeners can collapse together in a general instability mode; the sheet can buckle locally between stiffeners; the stiffeners can cripple; and a variety of complex buckling interactions can occur involving local and overall deformations of both sheet and stiffeners. More complex, built-up structures can buckle in more complex and subtle ways. Hanford Remedial Action, Comprehensive Land-use Plan, Hanford Site in the Pasco Basin of the Columbia Plateau Environmental Impact Statement Manzanar National Historic Site, California The Evacuation and Relocation of Persons of Japanese Ancestry During World War II : a Historical Study of the Manzanar War Relocation Center Scientific and Technical Aerospace Reports Nuclear Power Plant Design and Analysis Codes Development, Validation, and Application Woodhead Publishing Nuclear Power Plant Design and Analysis Codes: Development, Validation, and Application presents the latest research on the most widely used nuclear codes and the wealth of successful accomplishments which have been achieved over the past decades by experts in the field. Editors Wang, Li, Allison, and Hohorst and their team of authors provide readers with a comprehensive understanding of nuclear code development and how to apply it to their work and research to make their energy production more flexible, economical, reliable and safe. Written in an accessible and practical way, each chapter considers strengths and limitations, data availability needs, verification and validation methodologies and quality assurance guidelines to develop thorough and robust models and simulation tools both inside and outside a nuclear setting. This book benefits those working in nuclear reactor physics and thermal-hydraulics, as well as those involved in nuclear reactor licensing. It also provides early career researchers with a solid understanding of fundamental knowledge of mainstream nuclear modelling codes, as well as the more experienced engineers seeking advanced information on the best solutions to suit their needs. Captures important research conducted over last few decades by experts and allows new researchers and professionals to learn from the work of their predecessors Presents the most recent updates and developments, including the capabilities, limitations, and future development needs of all codes Includes applications for each code to ensure readers have complete knowledge to apply to their own setting. The Simple Guide to Rebreather Diving Includes Both Semi-closed Circuit and Fully Closed Circuit Systems Books and Pamphlets, Including Serials and Contributions to Periodicals Catalog of Copyright Entries. Fourth Series Bureau of Mines Research