provides you with the most thorough information about the "what," "how," and "why" of drilling. An ideal resource for drilling personnel, hydrologists, environmental engineers, and scientists interested in subsurface conditions, it covers drilling machinery, methods, applications, management, safety, geology, and other related issues.

Blowout and Well Control Handbook, 2nd Edition, by Robert D. Grace 2017-05-26 Blowout and Well Control Handbook, Second Edition, brings together the oil and gas industry's top experts to update the well control guidelines based on lessons learned from accidents around the world. The handbook is designed to be a comprehensive resource for personnel working on land and offshore drilling rigs. It covers all aspects of drilling, with Chapters on types of drilling rigs, automation, drill bits, casing and tubing, fluid processing, drilling fluids, hydraulics, drilling practices, floating drilling equipment and operations, high-pressure drilling hoses, lubrication, managed pressure drilling and related practices, power generation and distribution, pumps, rotating and pipeline handling equipment, special operations, structures and land rig mobilization, well control equipment and procedures, and wire rope. A comprehensive glossary of drilling terms is also included. More than 900 color and black-and-white illustrations, 600 tables and 1300 videos, 1,158 pages. Copyright © IADC. All rights reserved.


IADC Drilling Manual 2nd Edition 2014-12-01 The IADC Drilling Manual, 12th edition, is the definitive manual for drilling operations, training, maintenance and troubleshooting. The two-volume, 26-chapter reference guide covers all aspects of drilling, with chapters on types of drilling rigs, automation, drill bits, casing and tubing, casing while drilling, cementing, chains and sprockets, directional drilling, downhole tools, drill string, drilling fluid processing, drilling fluids, hydraulics, drilling practices, floating drilling equipment and operations, high-pressure drilling hoses, lubrication, managed pressure drilling and related practices, power generation and distribution, pumps, rotating and pipeline handling equipment, special operations, structures and land rig mobilization, well control equipment and procedures, and wire rope. A comprehensive glossary of drilling terms is also included. More than 900 color and black-and-white illustrations, 600 tables and 1300 videos, 1,158 pages. Copyright © IADC. All rights reserved.

Bridge Specialist MOS 12C, Skill Levels 1 and 2 United States. Department of the Army 1978


Electrical World: 1925

Information Resources in Toxicology-Steve Gilbert 2020-05-15 This new fifth edition of Information Resources in Toxicology offers a consolidated entry portal for the study, research, and practice of toxicology. Both volumes represent a unique, wide-ranging, curated, international, annotated bibliography, and directory of major resources in toxicology and allied fields such as environmental and occupational health, chemical safety, and risk assessment. The editors and authors are among the leaders of the profession sharing their cumulative wisdom concerning toxicology's presence via the Internet, databases, and software tools. Among the miscellaneous topics in the concluding Part 5 are laws and regulations, professional education, grants and funding, and patents. Volume 2: The Global Arena offers contributed chapters focusing on the toxicology contributions of over 40 countries, followed by a glossary of toxicological terms and an appendix of popular quotations related to the field. The book, offered in both print and electronic formats, is carefully structured, indexed, and cross-referenced to enable users to easily find answers to their questions or serendipitously locate useful knowledge they were not originally aware they needed. Among the many timely topics receiving increased emphasis are disaster preparedness, nanotechnology, -omics, risk assessment, societal implications such as ethics and the precautionary principle, climate change, and children's environmental health. Opens with an overview of the international toxicology scene, organizations and activities involved with both the science and regulatory framework, and a specific look at the European Union's efforts. Offers an extensive collection of chapters covering over 40 countries and their toxicological infrastructure which includes listings of major books and journals, organizations, professional societies, universities, poison control centers, legislation, and online databases. Provides the Second Edition of the International Union of Pure and Applied Chemistry's Glossary of Terms Used in Toxicology, a carefully constructed and peer reviewed collation of critical terms in the science. Concludes with a potpourri of quotes concerning toxicology and their use in the arts and popular culture. Paired with Volume 1, which offers chapters on a host of toxicology sub-disciplines, this set offers the most comprehensive compendium of print, digital, and organizational resources in the toxicological sciences with over 120 chapters contributed by experts and leaders in the field.

EPA National Publications Catalog-United States. Environmental Protection Agency 1996


Sistemas de sonda de produção terrestre-José Antônio França de Araújo 2019-08-09 O sucesso da atividade em sondas exploratórias e produção depende da sua capacidade de melhorar substancialmente a confiabilidade operacional e a disponibilidade dos serviços. Com o intuito de ter um melhor entendimento e controle do funcionamento de uma sonda terrestre, é indispensável ter uma visão geral dos seus principais sistemas envolvidos nessas atividades. Em uma sonda de perfuração e/ou produção, existem equipamentos individuais que podem ser agrupados nos seguintes sistemas: sistema de geração e transmissão de energia; sistema de elevação de cargas; sistema de circulação; sistema rotativo; sistema de controle do poço; sistema de monitoração e o sistema de sustentação de carga. Pode-se chamar esses sistemas de equipamentos críticos, pois uma falha inesperada de qualquer um deles poderá ocasionar perdas irreparáveis à saúde humana e ao meio ambiente. Rétinas de inspeção e manutenção devem ser elaboradas por profissionais experientes dentro de uma lógica que traduza cada ação preventiva em confiabilidade e segurança operacional. Ao conhecer e funcionamento e a importância desses sistemas, pode-se focar esforços gerenciais em treinamento da força de trabalho e pela priorização de inspeção e manutenção, de maneira a reduzir a frequência de acidentes por falha catastrófica ou pelo seu uso inadequado.

Fossil Energy Update - 1985

DOE/EA - 1980

Flathead National Forest (N.F.), Oil and Gas Lease Applications - 1976

Lost River Mining Project Terminal Construction Permit Application - 1976