

Iso 8217 2012 Fuel Standard Transoil Holdings

This book selects leading, innovative and influential Chinese maritime judgments and presents full translation of them, with brief summary, to the readers so that they can have insights of how the Chinese maritime judges interpret, apply and develop Chinese maritime law in practice. China trades with other states in trillions of USD every year, and about 95% of the cargoes are carried by ocean-going ships calling at hundreds of Chinese ports each single day. Due to the enormous and steadily growing trade volume and shipping activities, foreign ships, companies and persons are often caught by the Chinese maritime law and court. The parties involved and their lawyers are more than ever enthusiastic to study Chinese maritime cases in order to deal with their own cases properly or, if possible, predict the potential problems and avoid the disputes outright. The book is appealing to and benefits worldwide law students, academics, practitioners and industrial people in the shipping, trade, insurance and financial fields. The book remedies to certain extent the situation that there is lack of authoritative sources available to foreign personnel to look into how Chinese justice system functions.

Das Buch fasst die Rechtsgrundlagen auf internationaler, nationaler und kommunaler Ebene auf den Gebieten Umweltschutz und Gefahrgutrecht zusammen. Es werden Rechtsanwendungen für die Praxis dargestellt und Besonderheiten kommentiert. Der Einsatz in der Lehre ist möglich, es kann aber auch als Fachbuch gute Dienste leisten und stellt vor allem für die Praxis einen Wissensspeicher dar.

(Volume 37) Parts 1060 -End

This book opens a unique and rare perspective of the Oil and Gas industry that focuses on its history and the

Energy Sources for Transportation

Handbook of Multi-Commodity Markets and Products

2018 CFR Annual Print Title 40 Protection of Environment - Part 1060 to End

Chinese Maritime Cases

Fairplay

Code of Federal Regulations

Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers

Safety and Reliability - Theory and Applications contains the contributions presented at the 27th European Safety and Reliability Conference (ESREL 2017, Portorož, Slovenia, June 18-22, 2017). The book covers a wide range of topics, including: • Accident and Incident modelling • Economic Analysis in Risk Management • Foundational Issues in Risk Assessment and Management • Human Factors and Human Reliability • Maintenance Modeling and Applications • Mathematical Methods in Reliability and Safety • Prognostics and System Health Management • Resilience Engineering • Risk Assessment • Risk Management • Simulation for Safety and Reliability Analysis • Structural Reliability • System Reliability, and • Uncertainty Analysis. Selected special sessions include contributions on: the Marie Skłodowska-Curie

innovative training network in structural safety; risk approaches in insurance and finance sectors; dynamic reliability and probabilistic safety assessment; Bayesian and statistical methods, reliability data and testing; organizational factors and safety culture; software reliability and safety; probabilistic methods applied to power systems; socio-technical-economic systems; advanced safety assessment methodologies: extended Probabilistic Safety Assessment; reliability; availability; maintainability and safety in railways: theory & practice; big data risk analysis and management, and model-based reliability and safety engineering. Safety and Reliability - Theory and Applications will be of interest to professionals and academics working in a wide range of industrial and governmental sectors including: Aeronautics and Aerospace, Automotive Engineering, Civil Engineering, Electrical and Electronic Engineering, Energy Production and Distribution, Environmental Engineering, Information Technology and Telecommunications, Critical Infrastructures, Insurance and Finance, Manufacturing, Marine Industry, Mechanical Engineering, Natural Hazards, Nuclear Engineering, Offshore Oil and Gas, Security and Protection, Transportation, and Policy Making.

Air pollution is thus far one of the key environmental issues in urban areas. Comprehensive air quality plans are required to manage air pollution for a particular area. Consequently, air should be continuously sampled, monitored, and modeled to examine different action plans. Reviews and research papers describe air pollution in five main contexts: Monitoring, Modeling, Risk Assessment, Health, and Indoor Air Pollution. The book is recommended to experts interested in health and air pollution issues.

"Advances in Raw Material Industries for Sustainable Development Goals" presents the results of joint scientific research conducted in the context of the Russian-German Raw Materials Forum. Today Russia and Germany are exploring various forms of cooperation in the field of mining, geology, mineralogy, mechanical engineering and energy. Russia and Germany are equally interested in expanding cooperation and modernizing the economy in terms of sustainable development. The main theme of this article collection is connected with existing business ventures and ideas from both Russia and Germany. In this book the authors regard complex processes in mining industry from various points of view,

including: - modern technologies in prospecting, exploration and development of mineral resources - progressive methods of natural and industrial mineral raw materials processing - energy technologies and digital technologies for sustainable development - cutting-edge technologies and innovations in the oil and gas industry. Working with young researchers, supporting their individual professional development and creating conditions for their mobility and scientific cooperation are essential parts of Russian-German Raw Materials Forum founded in Dresden 13 years ago. This collection represents both willingness of young researchers to be involved in large-scale international projects like Russian-German Raw Material Forum and the results of their long and thorough work in the promising areas of cooperation between Russia and Germany. Topical Issues of Rational Use of Natural Resources 2019 Vol. 2 contains the contributions presented at the XV International Forum-Contest of Students and Young Researchers under the auspices of UNESCO (St. Petersburg Mining University, Russia, 13-17 May 2019). The Forum-Contest is a great opportunity for young researchers to present their work to the academics involved or interested the area of extraction and processing of natural resources. The topics of the book include: • Geotechnologies of resource extraction: current challenges and prospects • Cutting edge technologies of geological mapping, search and prospecting of mineral deposits • Digital and energy saving technologies in mineral resource complex • Breakthrough technologies of integrated processing of mineral hydrocarbon and technogenic raw materials with further production of new generation materials • The latest management and financing solutions for the development of mineral resources sector • Environment protection and sustainable nature management • New approaches to resolving hydrocarbon sector-specific issues

Topical Issues of Rational Use of Natural Resources 2019 Vol. 2 collects the best reports presented at the Forum-Contest, and is of interest to academics and professionals involved in the extraction and processing of natural resources.

Resources, Technologies, Sustainability and Policy
Topical Issues of Rational Use of Natural Resources
GB/T 17411-2012 English-translated version
Pounder's Marine Diesel Engines and Gas Turbines
Current Air Quality Issues
Umweltschutz und Gefahrguttransport für Binnen- und

Seeschiffahrt

Proceedings of the XV International Forum-Contest of Students and Young Researchers under the auspices of UNESCO (St. Petersburg Mining University, Russia, 13-17 May 2019)

A guide to industrially relevant products and processes for transportation fuels The Handbook of Fuels offers a comprehensive review of the wide variety of fuels used to power vehicles, aircraft and ships and examines the processes to produce these fuels. The updated second edition reflects the growing importance of fuels and fuel additives from renewable sources. New chapters include information on current production technology and use of bioethanol, biomethanol and biomass-to-liquid fuels. The book also reviews novel additives and performance enhancers for conventional engines and fuels for novel hybrid engines. This comprehensive resource contains critical information on the legal, safety, and environmental issues associated with the production and use of fuels as well as reviewing important secondary aspects of the use and production of fuels. This authoritative guide includes contributions from authors who are long-standing contributors to the Ullmann's Encyclopedia, the world's most trusted reference for industrial chemistry. This important guide: Contains an updated edition of the authoritative resource to the production and use of fuels used for transportation Includes information that has been selected to reflect only commercially relevant products and processes Presents contributions from a team of noted experts in the field Offers the most recent developments in fuels and additives from renewable sources Written for professionals in the fields of fossil and renewable fuels, engine design, and transportation, Handbook of Fuels is the comprehensive resource that has been revised to reflect the recent developments in fuels used for transportation.

The 2016 International Conference on Materials Science, Energy Technology and Environmental Engineering (MSETEE 2016) took place May 28-29, 2016 in Zhuhai City, China. MSETEE 2016 brought together academics and industrial experts in the field of materials science, energy technology and environmental engineering. The primary goal of the conference was to promote research and developmental activities in these research areas and to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working around the world. The conference will be held every year serving as platform for researchers to share views and experience in materials science, energy technology and environmental engineering and related areas.

This book contains a collection of peer-review scientific papers about marine engines ' performance and emissions. These papers were carefully selected for the " Marine Engines Performance and Emissions " Special Issue of the Journal of Marine Science and Engineering. Recent advancements in engine technology have allowed designers to reduce emissions and improve performance. Nevertheless, further efforts are needed to comply with the ever increased emission legislations. This book was conceived for people interested in marine engines. This information concerning recent developments may be helpful to academics, researchers, and professionals engaged in the field of marine engineering.

This book focuses on the interaction between shipping and the natural environment and how shipping can strive to become more sustainable. Readers are guided in marine environmental awareness, environmental regulations and abatement technologies to assist in decisions on strategy, policy and investments. You will get familiar with possible paths to improve environmental performance and, in the long term, to a sustainable shipping sector, based on an understanding of the sources and mechanisms of common impacts. You will also gain knowledge on emissions and discharges from ships, prevention measures, environmental regulations, and

methods and tools for environmental assessment. In addition, the book includes a chapter on the background to regulating pollution from ships. It is intended as a source of information for professionals connected to maritime activities as well as policy makers and interested public. It is also intended as a textbook in higher education academic programmes.

Topical Issues of Rational use of Natural Resources 2019

An Analysis of the Technical and Environmental Issues

Shipping and the Environment

Handbook of Fuels

Simulation of combustion and pollutant formation for engine-development

Structuring, Trading and Risk Management

Heavy Fuel Oil (HFO)

Special edition of the Federal Register, containing a codification of documents of general applicability and future effect ... with ancillaries.

Within all areas of transportation, solutions for economical and environmentally friendly technology are being examined. Fuel consumption, combustion processes, control and limitation of pollutants in the exhaust gas are technological problems, for which guidelines like 98/69/EC and 99/96 determine the processes for the reduction of fuel consumption and exhaust gas emissions. Apart from technological solutions, the consequences of international legislation and their effects on environmental and climate protection in the area of the transportation are discussed.

Developed to compliment Volume 8 (General Engineering Knowledge) and work as an examination guide for the requirements of the IMO's Engineering Knowledge under regulation III/2, covering the syllabuses followed by Chief Engineers and 2nd Engineers, this book helps officer cadets working toward the STCW Officer of the Watch qualification or equivalent academic award. Starting with the theoretical and practical thermodynamic operating cycles, the book is structured to give a description of the engines and components used to extract energy from fossil fuels and achieve high levels of productivity. The book covers areas that have the potential to affect engine efficiency and emissions including new electronic control systems, fuel injection and efficient turbocharging. It also looks at waste heat recovery, an important development area for improving the environmental impact of ocean going vessels. It also considers new technology and individual components within the engine which means that more energy, left over from the combustion process, can be extracted and used to improve the total thermal efficiency. The book evaluates issues of safety and environment, highlighting why the new technology must work correctly at all times and why it is necessary that engineering staff onboard understand its operation as well the consequences of any malfunction. This key textbook takes into account the varying needs of students studying motor engineering, recognising recent changes to the Merchant Navy syllabus and current pathways to a sea-going engineering career, including National diplomas, Higher National Diploma and degree courses.

These conference proceedings offer an outstanding resource for academics and professionals, sharing essential findings on the latest developments in real estate and construction management. The subject is "Advancement of Construction Management and Real Estate" in the context of new-type urbanization. The Chinese Research Institute of Construction Management (CRIOCM), working in close

collaboration with Zhejiang University, organized CRIOCM2015, the 20th International Symposium. Written by academics and professionals from all over the world, these proceedings discuss the latest achievements, research outputs and advances between frontier disciplines in the field of construction management and real estate. They cover a wide range of topics, including new-type urbanization, land development and land use, urban development and management, the real estate market and housing policies. The discussions will provide an important reference source on the implementation of new-type urbanization in China and abroad.

Advances in Materials Sciences, Energy Technology and Environmental Engineering
Biokerosene

2017 CFR Annual Print Title 40 Protection of Environment - Part 1060 to End
Handbook of Diesel Engines

Sensing, Control and Reduction of Emissions
Status and Prospects

Selection for Year of 2015

Essential for all vessels who wish to enter an Emission

Control Area, are at berth in a United Kingdom port, or a UK passenger ship operating in UK waters and controlled waters or any other passenger ship which calls at a port in the UK.

The Merchant Shipping (prevention of Air Pollution from Ships) Regulation 2008, as amended, require that the master of a ship to which the regulations apply make a record to

demonstrate compliance for any ship using separate fuel oils and make a record of any fuel changeover operation. The

master of a ship to which the regulations apply is required to make a record: (a) in the case of a UK ship, in a log

book in the format prescribed in Appendix 6 to Merchant

Shipping Notice 1819 (M+F); (b) in the case of any other ship, in a ship's log book. This log book has been approved

by the Maritime and Coastguard Agency for use on United

Kingdom ships when recording the use of maritime fuel oil in accordance with the requirements of Annex VI of MARPOL and

for ships at berth in United Kingdom ports in accordance with EU Directive 199/32/EC, as amended by Directive

2005/33/EC regarding the sulphur content of marine fuels. Pounder's Marine Diesel Engines and Gas Turbines, Tenth

Edition, gives engineering cadets, marine engineers, ship operators and managers insights into currently available

engines and auxiliary equipment and trends for the future. This new edition introduces new engine models that will be

most commonly installed in ships over the next decade, as well as the latest legislation and pollutant emissions

procedures. Since publication of the last edition in 2009, a

number of emission control areas (ECAs) have been

established by the International Maritime Organization (IMO) in which exhaust emissions are subject to even more stringent controls. In addition, there are now rules that affect new ships and their emission of CO₂ measured as a product of cargo carried. Provides the latest emission control technologies, such as SCR and water scrubbers. Contains complete updates of legislation and pollutant emission procedures. Includes the latest emission control technologies and expands upon remote monitoring and control of engines.

The Role of Bioenergy in the Bioeconomy: Resources, Technologies, Sustainability and Policy provides the reader with a complete understanding on how bioenergy technologies fit into the new bioeconomy paradigm. Sections focus on the main resources and technologies for bioenergy and its integration in energy systems and biorefining chains, analyze the available methodologies for assessing the sustainability of bioenergy, and address and the propose approaches that are demonstrated through concrete case studies. Additionally, the implications of bioenergy in the water-energy and land nexus is presented, along with new challenges and opportunities. This book's strong focus on sustainability of bioenergy, both as a standalone, and in the larger context of a bio-based economy, makes it a useful resource for researchers, professionals and students in the bioenergy field who need tactics to assess the lifecycle and sustainability of bioenergy technologies and their integration into existing systems. Presents a complete overview of the main challenges that bioenergy will have to overcome in order to play a key role in future energy systems. Explores sustainability aspects in detail, both qualitatively and by applying proposed methodologies to concrete bioenergy case studies. Covers, in detail, the water-energy-land nexus implications and governance aspects.

Handbook of Multi-Commodity Markets and Products Over recent decades, the marketplace has seen an increasing integration, not only among different types of commodity markets such as energy, agricultural, and metals, but also with financial markets. This trend raises important questions about how to identify and analyse opportunities in and manage risks of commodity products. The *Handbook of Multi-Commodity Markets and Products* offers traders, commodity brokers, and other professionals a practical and comprehensive manual that

covers market structure and functioning, as well as the practice of trading across a wide range of commodity markets and products. Written in non-technical language, this important resource includes the information needed to begin to master the complexities of and to operate successfully in today's challenging and fluctuating commodity marketplace. Designed as a practical practitioner-orientated resource, the book includes a detailed overview of key markets – oil, coal, electricity, emissions, weather, industrial metals, freight, agricultural and foreign exchange – and contains a set of tools for analysing, pricing and managing risk for the individual markets. Market features and the main functioning rules of the markets in question are presented, along with the structure of basic financial products and standardised deals. A range of vital topics such as stochastic and econometric modelling, market structure analysis, contract engineering, as well as risk assessment and management are presented and discussed in detail with illustrative examples to commodity markets. The authors showcase how to structure and manage both simple and more complex multi-commodity deals. Addressing the issues of profit-making and risk management, the book reveals how to exploit pay-off profiles and trading strategies on a diversified set of commodity prices. In addition, the book explores how to price energy products and other commodities belonging to markets segmented across specific structural features. The Handbook of Multi-Commodity Markets and Products includes a wealth of proven methods and useful models that can be selected and developed in order to make appropriate estimations of the future evolution of prices and appropriate valuations of products. The authors additionally explore market risk issues and what measures of risk should be adopted for the purpose of accurately assessing exposure from multi-commodity portfolios. This vital resource offers the models, tools, strategies and general information commodity brokers and other professionals need to succeed in today's highly competitive marketplace.

Environmental Performance Review

Fundamentals of Investing in Oil and Gas

Internationale, nationale und kommunale Übereinkommen

Fuel Cells

Decreasing Fuel Consumption and Exhaust Gas Emissions in

Transportation

PROCEEDINGS OF THE XII RUSSIAN-GERMAN RAW MATERIALS CONFERENCE (SAINT-PETERSBURG, RUSSIA, 27-29 NOVEMBER 2019) Sustainable Maritime Transportation and Exploitation of Sea Resources

This book is a highly respected and invaluable introduction to the bunker industry. It provides clear answers to complicated questions and its useful, up-to-date data and illustrations will help anyone in the maritime industry to understand exactly what bunkering is all about.

This programme assesses progress made by individual countries, in this case Albania, in reconciling their economic and social development with environmental protection, as well as in meeting international commitments on environment and sustainable development. It assists countries to improve their environmental policies by making concrete recommendations for better policy design and implementation. The reviews help to integrate environmental policies into sector-specific policies such as those in agriculture, energy, transport and health.

The use of lubricants began in ancient times and has developed into a major international business through the need to lubricate machines of increasing complexity. The impetus for lubricant development has arisen from need, so lubricating practice has preceded an understanding of the scientific principles. This is not surprising as the scientific basis of the technology is, by nature, highly complex and interdisciplinary. However, we believe that the understanding of lubricant phenomena will continue to be developed at a molecular level to meet future challenges. These challenges will include the control of emissions from internal combustion engines, the reduction of friction and wear in machinery, and continuing improvements to lubricant performance and life-time. More recently, there has been an increased understanding of the chemical aspects of lubrication, which has complemented the knowledge and understanding gained through studies dealing with physics and engineering. This book aims to bring together this chemical information and present it in a practical way. It is written by chemists who are authorities in the various specialisations within the lubricating industry, and is intended to be of interest to chemists who may already be working in the lubricating industry or in academia, and who are seeking a chemist's view of lubrication. It will also be of benefit to engineers and technologists familiar with the industry who require a more fundamental understanding of lubricants.

The new edition of LaQue's classic text on marine corrosion, providing fully updated control engineering practices and applications. Extensively updated throughout, the second edition of LaQue's Handbook of Marine Corrosion remains the standard single-source reference on the unique nature of seawater as a corrosive environment. Designed to help readers reduce operational and life cycle costs for materials in marine environments, this authoritative resource provides clear guidance on design, materials selection, and implementation of corrosion control engineering practices for materials in atmospheric, immersion, or wetted marine environments. Completely rewritten for the 21st century, this new edition reflects current environmental regulations, best practices, materials, and processes, with special emphasis placed on the engineering, behavior, and practical applications of materials. Divided into three parts, the book first explains the fundamentals of corrosion in marine environments, including atmospheric corrosion, erosion, microbiological corrosion, fatigue, environmental cracking, and cathodic delamination. The second part discusses corrosion control methods and materials selection that can mitigate or eliminate corrosion in different marine environments. The third section provides the reader with specific applications of corrosion engineering to structures, systems, or components that exist in marine environments. This much-needed new edition: Presents a comprehensive and up-to-date account of the science and engineering aspects of marine corrosion. Focuses on engineering aspects, descriptive

behavior, and practical applications of materials usage in marine environments Addresses the various materials used in marine environments, including metals, polymers, alloys, coatings, and composites Incorporates current regulations, standards, and recommended practices of numerous organizations such as ASTM International, the US Navy, the American Bureau of Shipping, the International Organization for Standardization, and the International Maritime Organization Written in a clear and understandable style, La Que's Handbook of Marine Corrosion, Second Edition is an indispensable resource for engineers and materials scientists in disciplines spanning the naval, maritime, commercial, shipping industries, particularly corrosion engineers, ship designers, naval architects, marine engineers, oceanographers, and other professionals involved with products that operate in marine environments.

Marine fuel sulphur record book

Gas Investing, oil investing, oil investments, oil investment

Law, Practice and Emerging Legal Issues

Albania - Third Review

Improving Environmental Performance in Marine Transportation

A review of fate and behaviour of HFO spills in cold seawater, including biodegradation, environmental effects and oil spill response

This book consists of edited versions of the papers delivered at the Institute of International Shipping and Trade Law's 12th International Colloquium at Swansea Law School in September 2016. Featuring a team of contributors at the top of their profession, both in practice and academia, these papers have been carefully co-ordinated so as to ensure to give the reader a first class insight into the issues surrounding charterparties.

The book is set out in three parts. -Part 1 offers a detailed and critical analysis of issues of contemporary importance concerning time charters. -Part 2 carries out a similar analysis with regard to voyage charterparties. -Part 3 deliberates issues common to both type of charterparties. Offering critical analysis of contemporary legal issues on charterparty contracts, this book considers recent legal and practical developments and is therefore essential reading for both professional and academic readers with an interest in charterparties.

GB/T 17411-2012 Code for welding of steel structures English-translated version

The numerical simulation of combustion processes in internal combustion engines, including also the formation of pollutants, has become increasingly important in the recent years, and today the simulation of those processes has already become an indispensable tool when - veloping new combustion concepts.

While pure thermodynamic models are well-established tools that are in use for the simulation of the transient behavior of complex systems for a long time, the phenomenological models have become more important in the recent years and have also been implemented in these simulation programs. In contrast to this, the thr- dimensional simulation of in-cylinder combustion, i. e. the detailed, integrated and continuous simulation of the

process chain injection, mixture formation, ignition, heat release due to combustion and formation of pollutants, has been significantly improved, but there is still a number of challenging problems to solve, regarding for example the exact description of s- processes like the structure of turbulence during combustion as well as the appropriate choice of the numerical grid. While chapter 2 includes a short introduction of functionality and operating modes of internal combustion engines, the basics of kinetic reactions are presented in chapter 3. In chapter 4 the physical and chemical processes taking place in the combustion chamber are described. Chapter 5 is about phenomenological multi-zone models, and in chapter 6 the formation of pollutants is described.

This machine is destined to completely revolutionize cylinder diesel engine up through large low speed t- engine engineering and replace everything that exists. stroke diesel engines. An appendix lists the most (From Rudolf Diesel's letter of October 2, 1892 to the important standards and regulations for diesel engines. publisher Julius Springer.) Further development of diesel engines as economiz- Although Diesel's stated goal has never been fully ing, clean, powerful and convenient drives for road and achievable of course, the diesel engine indeed revolutionized nonroad use has proceeded quite dynamically in the drive systems. This handbook documents the last twenty years in particular. In light of limited oil current state of diesel engine engineering and technology reserves and the discussion of predicted climate change, development work continues to concentrate on reducing fuel consumption and utilizing alternative transformation of his idea for a rational heat engine fuels while keeping exhaust as clean as possible as well into reality more than 100 years ago. Once the patent as further increasing diesel engine power density and was filed in 1892 and work on his engine commenced enhancing operating performance.

Shipbroking and Chartering Practice

Bunkers

Safety and Reliability. Theory and Applications

Proceedings of the International Conference on Materials

Science, Energy Technology and Environmental Engineering, MSETEE

2016, Zhuhai, China, May 28-29, 2016

Federal Register

Code of Federal Regulations, Title 40, Protection of

Environment, Pt. 1000-End, Revised As of July 1 2012

Marine Engines Performance and Emissions

Pounder's Marine Diesel Engines and Gas Turbines Butterworth-Heinemann

This book provides a detailed overview of aspects related to the overall provision chain for biokerosene as part of the global civil aviation business. Starting with a review of the current market situation for aviation fuels and airplanes and their demands, it then presents in-depth descriptions of classical and especially new types of non-edible biomass feedstock suitable for biokerosene provision. Subsequent chapters discuss those fuel provision processes that are already available and those still under development based on various biomass feedstock materials, and present e.g. an overview of the current state of the art in the production of a liquid biomass-based fuel fulfilling the specifications for kerosene. Further, given the growing interest of the aviation industry and airlines in biofuels for aviation, the experiences of an air-carrier are presented. In closing, the book provides a market outlook for biokerosene. Addressing a broad range of aspects related to the pros and cons of biokerosene as a renewable fuel for aviation, the book offers a unique resource.

Sustainable Maritime Transportation and Exploitation of Sea Resources covers the most updated aspects of maritime transports and of coastal and sea resources exploitation, with a focus on (but not limited to) the Mediterranean area. Vessels for transportation are analysed from the viewpoint of ship design in terms of hydrodynamic, structural and plant optimisation, as well as from the perspective of construction, maintenance, operation and logistics. The exploitation of marine and coastal resources is covered in terms of fishing, aquaculture and renewable energy production as well as of subsea resources extraction. The characterisation of the marine environment is seen under the twofold perspective of providing reference loads and conditions for the design of means for the resources exploitation, but also of setting limits to the design in order to preserve the natural ambient and minimise the impact of anthropogenic activities related to both transportation and exploitation. Efficiency, reliability, safety and sustainability of sea- and Mediterranean-related human activities are the focus throughout the book.

Sustainable Maritime Transportation and Exploitation of Sea Resources will be of interest to technical operators in the various areas involved (shipbuilding and ship-owner companies, research organisations, universities, certifying bodies), but will also serve as an updated reference work for government agencies and other institutional and educational bodies.

Now in its eighth edition, this classic text is a first point of reference for anyone looking to obtain an understanding of chartering and shipbroking practice. It provides hands-on, commercially-focused explanations of chartering business and invaluable advice on how the shipping market operates across a broad range of topics. The authors also deal expertly with the legal, financial, operational and managerial aspects of chartering, offering numerous case studies which clearly link theory to practice. This new edition has been fully revised and updated to reflect the current trends in chartering practice, legal developments and standard forms of charterparties. New to this edition: Enriched with practical examples covering crucial aspects of chartering and shipbroking business, such as voyage estimations, freight conversions and tanker calculations. New material on day-to-day laytime principles, including "Laytime Definitions for Charterparties 2013", associated commentary and relevant examples. Shipping Marketing as a modern tool of

improving chartering and shipbroking business. Expanded coverage of the economic background of chartering, including markets, vessels, cargoes, trades and fixtures. Freight rates for all vessel types from 1980 to 2015. Updated review of well-known standard charterparty documents (including NYPE 2015), together with clauses and wordings commonly applying to various charter types. Analytical glossary containing typical terms and abbreviations used in chartering negotiations. This book is an essential guide for practitioners in private practice and in-house for shipowners and cargo houses, as well as those studying shipbroking and chartering.

Chemistry and Technology of Lubricants

2000-

GB/T 17411-2012 Translated English of Chinese Standard

The Role of Bioenergy in the Emerging Bioeconomy

Solutions, with Newbuildings

Simulating Combustion

Charterparties

Topical Issues of Rational Use of Natural Resources 2019 contains the contributions presented at the XV International Forum-Contest of Students and Young Researchers under the auspices of UNESCO (St. Petersburg Mining University, Russia, 13-17 May 2019). The Forum-Contest is a great opportunity for young researchers to present their work to the academics involved or interested in the area of extraction and processing of natural resources. The topics of the book include:
Volume 1 • Geotechnologies of resource extraction: current challenges and prospects • Solid minerals mining technologies. Industrial and labour safety • Underground space development technologies. Rock mechanics and control of rock conditions • Cutting edge technologies of geological mapping, search and prospecting of mineral deposits • Digital and energy saving technologies in mineral resource complex
Volume 2 • Breakthrough technologies of integrated processing of mineral hydrocarbon and technogenic raw materials with further production of new generation materials • The latest management and financing solutions for the development of mineral resources sector • Environment protection and sustainable nature management • New approaches to resolving hydrocarbon sector-specific issues
Topical Issues of Rational Use of Natural Resources 2019 collects the best reports presented at the Forum-Contest, and is of interest to academics and professionals involved in the extraction and processing of natural resources.

Shipping activities across the Arctic are expected to increase with decreasing sea ice cover, thus increasing the risk of oil spills. Heavy Fuel Oil (HFO, a mixture of residual fuel and distillate diluent) is often used as fuel in marine vessels as it is relatively cheaper than e.g. lighter marine fuels. Knowledge about fate and behaviour of HFOs is important to select the most efficient countermeasures in an oil spill situation as well as in the risk assessment of possible oil spills in cold waters. The aim of this review is to collate and strengthen the knowledge base on HFO in cold

seawater, its fate and behaviour, including weathering, biodegradation, environmental implications of HFO spills and HFO spill response including environmental considerations regarding use of chemical dispersants and in situ burning. Knowledge gaps and research needs are identified and described.

This ready reference is unique in collating in one scientifically precise and comprehensive handbook the widespread data on what is feasible and realistic in modern fuel cell technology. Edited by one of the leading scientists in this exciting area, the short, uniformly written chapters provide economic data for cost considerations and a full overview of demonstration data, covering such topics as fuel cells for transportation, fuel provision, codes and standards. The result is highly reliable facts and figures for engineers, researchers and decision makers working in the field of fuel cells.

An Introduction to Bunkering

LaQue's Handbook of Marine Corrosion

Proceedings of the 20th International Symposium on Advancement of Construction Management and Real Estate

Advances in raw material industries for sustainable development goals

Data, Facts, and Figures