Glossary of Insurance Terms

Updated and expanded to include new equipment and also new documentation relating to bills of lading and charter-parties, this new edition of Peter Brodie’s dictionary provides a reference tool for all of those who use or operate cargo ships, both tramp and liner, or who are concerned with their use. This includes ship operators, forwarding agents, chartering agents and port agents as well as importers and exporters. The principal areas covered are: voyage and time charters documentation, including bills of lading ship types and their gear; ports, their equipment and facilities cargoes and their packing geographical and weather features. With few exceptions, standard charter-parties and bills of lading are in English, as are a great number of textbooks. Consequently, French speaking students following the various college and university courses in Shipping and Shipbroking are expected to find this dictionary of great practical use.

Bibliography of Nautical Books

Commercial Marine Shipping Accidents

This book covers both the practical and theoretical aspects of catastrophe modelling for insurance industry practitioners and public policymakers. Written by authors with both academic and industry experience it also functions as an excellent graduate-level text and overview of the field. Ours is a time of unprecedented levels of risk from both natural and anthropogenic sources. Fortunately, it is also an era of relatively inexpensive technologies for use in assessing those risks. The demand from both
commercial and public interests—including (re)insurers, NGOs, global disaster management agencies, and local authorities—for sophisticated catastrophe risk assessment tools has never been greater, and contemporary catastrophe modelling satisfies that demand. Combining the latest research with detailed coverage of state-of-the-art catastrophe modelling techniques and technologies, this book delivers the knowledge needed to use, interpret, and build catastrophe models, and provides greater insight into catastrophe modelling's enormous potential and possible limitations. The first book containing the detailed, practical knowledge needed to support practitioners as effective catastrophe risk modellers and managers includes hazard, vulnerability and financial material to provide the only independent, comprehensive overview of the subject, accessible to students and practitioners alike. Demonstrates the relevance of catastrophe models within a practical, decision-making framework and illustrates their many applications. Includes contributions from many of the top names in the field, globally, from industry, academia, and government. Natural Catastrophe Risk Management and Modelling: A Practitioner's Guide is an important working resource for catastrophe modelling analysts and developers, actuaries, underwriters, and those working in compliance or regulatory functions related to catastrophe risk. It is also valuable for scientists and engineers seeking to gain greater insight into catastrophe risk management and its applications.

Glossary of French Financial & Commercial Terms

National Bureau of Standards Miscellaneous Publication

General Insurance, Reinsurance and Risk Management Glossary

The Maritime Engineering Reference Book is a one-stop source for engineers involved in marine engineering and naval architecture. In this essential reference, Anthony F. Molland has brought together the work of a number of the world's leading writers in the field to create an inclusive volume for a wide audience of marine engineers, naval architects and those involved in marine operations, insurance and other related fields. Coverage ranges from the basics to more advanced topics in ship design, construction and operation. All the key areas are covered, including ship flotation and stability, ship structures, propulsion, seakeeping and maneuvering. The marine environment and maritime safety are explored as well as new technologies, such as computer aided ship design and remotely operated vehicles (ROVs). Facts, figures and data from world-leading experts makes this an invaluable ready-reference for those involved in the field of maritime engineering. Professor A.F. Molland, BSc, MSc, PhD, CEng, FRINA, is Emeritus Professor of Ship Design at the University of Southampton, UK. He has lectured ship design and operation for many years. He has carried out extensive research and published widely on ship design and various aspects of ship hydrodynamics. * A comprehensive overview from best-selling authors including Bryan Barrass, Rawson and Tupper, and David Eyres * Covers basic and advanced material on marine engineering and Naval Architecture topics * Have key facts, figures and data to hand in one complete reference book

Natural Catastrophe Risk Management and Modelling

Transport & Logistic Glossary

Canada's economic and social development has benefited immensely from centuries of marine shipping. Today, the industry supports economies from coast to coast to coast, shipping hundreds of
millions of tonnes of cargo, ranging from fuels to food, to consumer goods lining store shelves. The shipping industry is important to the livelihood of Canadians, but has also faced increased public scrutiny in recent years. The risks associated with opening the Arctic to greater ship traffic, increasing marine shipments of oil from Canada’s oil sands, and the growth in vessel size, especially of container ships, have all contributed to this discussion. Recognizing the need for consensus-building research in this area, the Clear Seas Centre for Responsible Marine Shipping asked the Council of Canadian Academies to convene an expert workshop to identify the risks associated with commercial marine shipping in major Canadian shipping regions. The final workshop report, Commercial Marine Shipping Accidents: Understanding the Risks in Canada, identifies the risks of commercial marine shipping accidents across Canada’s regions and for different cargo types, while highlighting gaps in understanding and areas for further research. The workshop report brings together perspectives from academia, government, and industry and is informed by evidence from a survey of the marine shipping community and an extensive review of the existing literature. It can be used as a tool for policy-makers to help inform decisions related to managing the risks of commercial marine shipping accidents. Overall, this workshop report seeks to contribute to a national dialogue about acceptable levels of risk in commercial marine shipping.

A New Law Dictionary and Glossary: containing full definitions of the principal terms of the common and civil law, together with translations and explanations of the various technical phrases in different languages embracing also all the principal common and civil law maxims. Compiled on the basis of Spelman's glossary, and adapted to the jurisprudence of the United States, etc

Insurance Words and Their Meaning

Glossary of Marine Insurance and Shipping Terms

Glossary of Shipping Terms

Dictionary of Trade and Technical Terms of International Shipping

Foreign-language and English Dictionaries in the Physical Sciences and Engineering

Third-Party Certifiers

Department of Defense Dictionary of Military and Associated Terms

Construction Differential Subsidy

Material is arranged geographically. For each country there is a country profile followed by information on marketing data, communications, transportation, business travel, key contacts, and a summary trade regulations and documentation required. Also included are brief sections on U.S. ports, U.S. foreign trade zones, World Trade Center Association members, U.S. government agencies providing assistance to exporters, foreign trade organizations, foreign communications, and general exports and
shipping information and practice.

A Dictionary of Law Terms, Explaing the Technical Words and Phrases Employed in the Several Departments of Law

Reeds Marine Insurance is aimed at all those who have little or no experience of marine or any other form of insurance working within the maritime transport field. Ideal for cargo operators, port managers, ship brokers, and shipping transport managers, it will also be invaluable for students on maritime law, sea transport and shipping courses and for those studying marine insurance as part of a maritime management course. It is designed to take the reader from the basics through to a competent level of understanding on the subject. It includes the main principles underlying marine insurance the 1983, 1995 and 2003 hull clauses fully explained together with war risks insurance a complete outline of the cover given by P and I clubs, set out in an easy to read format an in-depth look at cargo insurance and the standard clauses the principles of General Average includes legal precedents.

Insurance Glossary

Glossary of Insurance Terms

Classified Guide to Technical and Commercial Books

Exposure Survey Questionnaire

Glossary of French financial & commercial terms

Insurance terminology and risk management. Insurance, in law and economics, is a form of risk management primarily used to hedge against the risk of potential financial loss. Insurance is defined as the equitable transfer of the risk of a potential loss, from one entity to another, in exchange for a premium and duty of care.

NBS Special Publication

Glossary of Insurance and Risk Management Terms

Insurance Words and Their Meanings

Intended for anyone involved in port operations, finance, insurance, surveying, maritime economics, securities and banking, this is a comprehensive glossary of terms, acronyms and abbreviations used in the world of shipping and marine finance. In a world where new methods and systems are constantly being developed and where acronyms and abbreviations are frequently used in contracts and agreements, it is a handy guide that explains the meanings of hundreds of terms, and will be ideal for students as well as practicing professionals.
Reeds Dictionary of Shipping and Marine Finance

A Contribution to an English-Dutch Glossary of Marine Insurance Terms Relating to the Cargo

Dun & Bradstreet Exporters’ Encyclopaedia

Dictionary of Shipping Terms

The Maritime Engineering Reference Book

I made the Transport & Logistic Glossary aprox. 33,000 terms, as author with this fund, contributions and sponsorship I intend to build a libraries for transporters and students. Transport & Logistic Glossary creates highly targeted content geared to globally fleet owners and transport owner operator associations which have a different products, career opportunities and marketing strategies in the same industries as is all type of transportation. The Transport & Logistic Glossary is a glossary of transportation, rail, shipping, aero, road, intermodal, containers, fleet management, warehousing, materials handling, hazardous materials, related manufacturing and supply chain management professional, global logistics from raw materials through production to the customer, international trade terms and definitions and standardized international terms of purchase / sale. The Transport & Logistic Glossary is a research types of professional industry experts material which are in the public domain included here for educational and course pack purposes for worldwide transport & logistics associations / organizations The Transport & Logistic Glossary includes all terminology, acronyms and terms used by experienced and professionals that are involved in supply chain management professional, logistics, warehousing, all transportation type, rail, shipping, aero, road and manufacturing, The Transport & Logistic Glossary help power global operations that is a integrated tool with key logistics and compliance processes for successful companies in the world in the science of planning, organizing and managing activities that provide goods or services. The Transport & Logistic Glossary contain, classify and compare 33,000 acronyms and terms with alternative is an invaluable tool to make better trade strategy decisions, faster, allow logistics providers to manage the spiraling costs associated with shipping by sea and airfreight.

The Mathematics of Insurance

General Insurance, Reinsurance and Risk Management Glossary is designed to provide accurate and authoritative yet simplistic and understandable definitions on commonly used words, terms, concepts and abbreviations used in the Industry. It is divided into sections in alphabetical order and wherever applicable, terms are cross-referenced with other terms. This glossary is a must for: Insurance personnel, Surveyors and other claims specialists, Advocates, Insurance consultants, Financial and legal consultants, Agents, Brokers, Risk managers, Loss control managers, Insurance authorities, CEOs and other corporate managers, Corporate or school, college, university and other libraries Students of insurance, reinsurance and risk management as well Bancassurance courses Laymen who wish to better understand their own insurance coverage.

Glossary of Shipping Terms

Insurance Words and Their Meanings
Third-Party Certifiers Jan De Bruyne Third-party certifiers are organisations that are independent of the requesting entity. They attest that a product, service, information or person possesses certain qualifications or meets safety, quality or technical standards. This important book presents an in-depth analysis of the liability and obligations of certifiers, evaluates existing certification processes in selected fields and proposes new mechanisms which could increase the accuracy and reliability of certifiers’ ratings, marks or reports. Highlighting the risks of errors in this activity — inaccurate certification was a major factor in the global financial crisis of 2008 — the author takes a comparative approach, looking at the certification process in several European countries, Australia and the United States. Such aspects of the process as the following are thoroughly described: obligations and liability of certifiers during the certification process; risk of information asymmetry between the requesting entity and the end user; and relationship between the civil liability of certifiers and public law aspects. The analysis includes detailed research on key industries and jurisdictions and a specific proposed framework for more accurate and reliable certification. Because the efficient and effective functioning of third-party certifiers is extremely important in today’s world — especially in such areas as health, the environment, safety or economic values — this deeply researched contribution to an important area of commercial law, combining analysis of current issues with proposed reforms, will be welcomed by practitioners when confronted with legal issues with regard to the certification process. The book’s conceptual framework will also prove highly useful for policymakers charged with developing reliable certification mechanisms.

Reeds Marine Insurance

Dictionary of Shipping Terms

Shipping has many hundreds of terms and phrases whose meaning is not always obvious, even for experienced practitioners. This comprehensive dictionary contains concise definitions of maritime terms and phrases, including those used in liner, tramp and bulk shipping. This sixth edition contains new terms and phrases which cover: The latest technological and other improvements in cargo handling Improvements in port equipment Developments in the way freight charges and surcharges are levied New documentation on bills of lading and charter-party clauses. This book will be an immensely useful reference tool for all professionals involved in maritime transport, including ship-owners, shipbrokers, freight forwarders, port authorities, average adjusters, and ship operators. Practitioners, students and academics of maritime law will also find the book of great value, as will those in related industries such as banking, commercial and insurance law.

Glossary of German financial & commercial terms

SHIPPING CARRIES MORE THAN 90 PERCENT OF WORLD TRADE. The world fleet of merchant ships and tankers provide the means of transport of every conceivable type of product: grain, crude oil, coal and gas, iron ore, bauxite/alumina and other raw materials, chemicals, fertilisers, vast amounts of foodstuff s, timber and construction materials without which the world economy would come to a standstill. The globalization of the world economy has seen a huge growth in the volume of the international seaborne trade, in bulk or in containers. In parallel to its economic activity, shipping has developed a very rich, varied and specialised terminology which is not always easily understood by the lay man. With over 10 000 English entries translated in French and Spanish this dictionary should be a useful and helpful tool for the students in maritime institutes or commercial schools, the translators and the interpreters, to all the people who are interested in understanding the language of this vibrant sector of the world economy.

International Economic Organizations and Terms Glossary