

Maritime Economics Martin Stopford 3rd Edition

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The Executive in Action Maritime Economics

Understanding ship stability is critical for all maritime students or professionals who are studying for a deck or engineering certificate of competency, or seeking promotion to a higher rank within any branch of the merchant marine or Navy. The sixth edition of the now classic 'Ship Stability' provides a comprehensive introduction to all aspects of ship stability and ship strength, squat, interaction and trim, materials stresses and forces. * The market leading ship stability text, widely used at sea and on shore * New content inclues coverage of now-mandatory double-skin tankers and fast ferries * Meets STCW (Standards of Training, Certification & Watchkeeping) requirements and includes self-examination material: essential reading for professionals and students alike

The International Handbook of Shipping Finance Routledge

Greek-owned shipping has been at the top of the world fleet for the last twenty years. Winner of the 1997 Runciman Award, this richly sourced study traces the development of the Greek tramp fleet from the mid-nineteenth century to the present day. Gelina Harlaftis argues that the success of Greek-owned shipping in recent years has been a result not of a number of entrepreneurs using flags of convenience in the 1940s, but of networks and organisational structures which date back to the nineteenth century. This study provides the most comprehensive history of development of modern Greek shipping ever published. It is illustrated with numerous maps and photographs, and includes extensive tables of primary data.

The Business of Shipping Taylor & Francis

Maritime Economics The Blackwell Companion to Maritime Economics presents a comprehensive and in-depth coverage of shipping and port economics. Featuring contributions from the most respected international specialists in the field, this reference offers up-to-date insights into maritime carriers and their markets (e.g., freight, intermodal and passenger), shipping economics (e.g., dry bulk, liquid bulk, container, regulation, taxation, seafaring, safety and piracy), ship economics (e.g., equity, bond and hedging ship finance) and port economics (e.g., governance, labor, competition, efficiency, choice, investment, clusters, inspection and security). In addition to providing a comprehensive survey of the literature on past and current practices on a wide range of maritime topics, new empirical research on safety and piracy in shipping, ship finance, and container terminal efficiency is presented as well as original theories for maritime carriers and ports that provide greater insights into their operations. With its unprecedented breadth of coverage and range of scholarship, The Blackwell Companion to Maritime Economics represents the new standard resource for any and all topics related to maritime economics.

Shipping and Logistics Management Cornell Maritime Press/Tidewater Publishers

Mobility is fundamental to economic and social activities such as commuting, manufacturing, or supplying energy. Each movement has an origin, a potential set of intermediate locations, a destination, and a nature which is linked with geographical attributes. Transport systems composed of infrastructures, modes and terminals are so embedded in the socio-economic life of individuals, institutions and corporations that they are often invisible to the consumer. This is paradoxical as the perceived invisibility of transportation is derived from its efficiency. Understanding how mobility is linked with geography is main the purpose of this book. The third edition of The Geography of Transport Systems has been revised and updated to provide an overview of the spatial

aspects of transportation. This text provides greater discussion of security, energy, green logistics, as well as new and updated case studies, a revised content structure, and new figures. Each chapter covers a specific conceptual dimension including networks, modes, terminals, freight transportation, urban transportation and environmental impacts. A final chapter contains core methodologies linked with transport geography such as accessibility, spatial interactions, graph theory and Geographic Information Systems for transportation (GIS-T). This book provides a comprehensive and accessible introduction to the field, with a broad overview of its concepts, methods, and areas of application. The accompanying website for this text contains a useful additional material, including digital maps, PowerPoint slides, databases, and links to further reading and websites. The website can be accessed at: <http://people.hofstra.edu/geotrans> This text is an essential resource for undergraduates studying transport geography, as well as those interest in economic and urban geography, transport planning and engineering.

Maritime Logistics Gower Publishing Company

Three complete Drucker management books in one volume — Managing for Results, Innovation and Entrepreneurship, and The Effective Executive with a new preface by the author. In his preface, Peter F. Drucker says: "These three books should enable executives — whether high up in the organization or just beginning their career — to know the right things to do; — to know how to do them; and — to do them effectively. Together, these three books provide The Toolkit for Executive Action." Drucker identifies and explains the practices, decisions and priorities for achieving business performance and executive effectiveness. These books cover "the three dimensions of the successful practice of management." Managing for Results was the first book to explain business strategy. Drucker shows how the existing business has to focus on opportunities rather than problems to be effective, for it is the opportunities that will bring growth and performance. Innovation and Entrepreneurship analyzes the challenges and opportunities of America's new entrepreneurial economy. It is a superbly practical book that explains what established businesses, public service institutions and new ventures have to know, learn and do to prepare and create the successful businesses of tomorrow. In The Effective Executive, Drucker discusses the five practices and habits that must be learned for executive effectiveness. Ranging widely through business and government, he demonstrates the distinctive skill of the executive and offers fresh insights into old and seemingly obvious situations. Together, these three books have sold more than a million copies; they have been published throughout the world and continue to sell actively. These are essential works for the executive and manager by "the dean of this country's business and management philosophers." —Wall Street Journal

The Economics of Transport Cambridge University Press

Your vessel may be equipped with the most advanced technology and the most powerful engines, but the failure to apply the basic principles of bridge resource management can still prevent you from getting where you are going. Satellite systems, ARPA, electronic charts, AIS, sophisticated communication equipment and integrated navigational systems—all these advanced technologies provide valuable capabilities. But accidents still happen, and they usually involve human error. This simple fact has made Bridge Resource Management (BRM) training a requirement for watchkeepers worldwide. Bridge Resource Management for Small Ships: The Watchkeeper's Manual for Limited-Tonnage Vessels is the first book to address the unique needs of operators of small ships (limited-tonnage vessels) including tugs, ferries, yachts, and other passenger-carrying vessels. Features: Case histories to illustrate important points A complete course in BRM, suited for studying on your own as well as a complement to your classwork Topics include:

Introduction to BRM, Standard Operating Procedures, Passage Planning, Implementing the Passage Plan, Building a Passage Plan, Situational Awareness and Human Factors, including: Overreliance, Distraction, Stress, Fatigue, Complacency, and Transition; and Human Interactions, including Communications, Teams and Teamwork, Decision Making and Leadership, and Human Error

The Business of Shipping Routledge

A comprehensive book on shipping derivatives and risk management which covers the theoretical and practical aspects of financial risk in shipping. The book provides a thorough overview of the practice of

risk management in shipping with the use of theoretical examples and real-life applications.

Maritime Economics Springer

Since it was first published in 1964, Elements of Shipping has become established as a market leader. Now in its ninth edition, Branch's Elements of Shipping, renamed in memory of Alan Branch, has been updated throughout and revised to take in the many changes that have occurred in the shipping industry in recent years, including the impact of the economic crisis, the Panama Canal expansion and new legislation. All tables and data have been brought up-to-date and many new illustrations have been added. The book explains in a lucid, professional manner the basic elements of shipping, including operational, commercial, legal, economic, technical, managerial, logistical and financial considerations. It also explores how shipping markets behave and provides an overview of the international shipping industry and seaports. Filling a gap for the discerning reader who wishes to have a complete understanding of all the elements of the global shipping scene together with the interface with seaports, international trade and logistics, it remains essential reading for shipping executives along with students and academics with an interest in the shipping industry.

Maritime Law Routledge

"Organized thematically rather than alphabetically, the subject is split into four principal sections: the foundations and architecture of international economic law, its principles, its main regulatory areas, and the future challenges that it faces. Comprising over 250 entries..., traditional international economic law subject matter is supplemented by coverage of newly developing areas. Thus, the concepts and rules of trade, investment, finance and international tax law are found alongside entries discussing the relationship of international economic law with environmental protection, social standards, development, and human rights."--

Transport Economics Springer Science & Business Media

Shipping and Logistics Management serves to consolidate the knowledge its authors have acquired from being educators and observers of the shipping industry. Against the background of a global business environment, it explains how the shipping market functions, examining the strategic and operational issues that affect entrepreneurs in this industry. The authors discuss global trends and strategies in the shipping business, looking at the role of logistics service providers and at how the use of information technology can help shipping operations. Shipping and Logistics Management also aims to answer several important questions in the shipping industry, including: what are the shipping cost structures?, what are the patterns of sea transport? and how do companies in the shipping industry operate? An invaluable source of information for researchers and advanced, or graduate, students, Shipping and Logistics Management is also a useful reference for shipping practitioners and consultants.

Maritime Economics Springer

The passage of the Oil Pollution Act of 1990 (OPA 90) by Congress and subsequent modifications of international maritime regulations resulted in a far-reaching change in the design of tank vessels. Double-hull rather than single-hull tankers are now the industry standard, and nearly all ships in the world maritime oil transportation fleet are expected to have double hulls by about 2020. This book assesses the impact of the double hull and related provisions of OPA 90 on ship safety, protection of the marine environment, and the economic viability and operational makeup of the maritime oil transportation industry. The influence of international conventions on tank vessel design and operation is addressed. Owners and operators of domestic and international tank vessel fleets, shipyard operators, marine architects, classification societies, environmentalists, and state and federal regulators will find this book useful.

Maritime Economics Psychology Press

The International Handbook of Shipping Finance is a one-stop resource, offering comprehensive reference to theory and practice in the area of shipping finance. In the multibillion dollar international shipping industry, it is important to understand the various issues involved in the finance of the sector. This involves the identification and evaluation of the alternative sources of capital available for financing the ships, including the appraisal and budgeting of shipping investment projects; legal and insurance aspects of ship finance; the financial analysis and modelling of investment projects; mergers and acquisitions; and the commercial and market risk management issues involved. Edited by two leading

academics in this area, and with contributions from 25 prominent market practitioners and academics over 16 chapters, this Handbook covers shipping finance and banking, maritime financial management and investments. As such, it includes: shipping markets; asset backed finance; shipbuilding finance; debt finance; public and private equity and debt markets; structured finance; legal aspects and key clauses of ship mortgages; marine insurance; mechanisms for handling defaulted loans; investment appraisal and capital budgeting; financial analysis and investment modelling; business risk management and freight derivatives; and mergers and acquisitions. Thus, the Handbook offers a rigorous understanding of the different aspects of modern shipping finance and maritime financial management and investments, the various characteristics of the available products, the capital needs and requirements, and a clear view on the different financial management strategies through a series of practical examples and applications. Technical where appropriate, but grounded in market reality, this is a “ must-have ” reference for anyone involved in shipping finance, from bank practitioners and commodity trading houses, to shipbrokers, lawyers and insurance houses as well as to university students studying shipping finance.

Table of Contents Preface by Editors Manolis Kavussanos, Professor, Director, MSc in International Shipping, Finance and Management, Athens University of Economics and Business, Greece Ilias Visvikis, Professor, Director Executive Education and Professional Development, World Maritime University, Sweden Chapter 1: Shipping Markets and their Economic Drivers Jan-Henrik Huebner, Head of Shipping Advisory, DNV GL, Germany Chapter 2: Asset Risk Assessment, Analysis and Forecasting in Asset Backed Finance Henriette Brent Petersen, Head of Shipping & Offshore Research, DVB Bank SE, The Netherlands Chapter 3: Overview of Ship Finance Fotis Giannakoulis, Research Vice President, Morgan Stanley, USA Chapter 4: Shipbuilding Finance Charles Cushing, C.R. Cushing & Co. Inc., USA Chapter 5: Debt Financing in Shipping George Paleokrassas, Partner, Watson, Farley & Williams, Greece Chapter 6: Public Debt Markets for Shipping Basil Karatzas, Founder & CEO, Karatzas Marine Advisors & Co., USA Chapter 7: Public and Private Equity Markets Jeffrey Pribor, Global Head, Maritime Investment Banking, Jefferies LLC, USA Cecilie Lind, Associate Investment Banking, Jefferies LLC, USA Chapter 8: Structured Finance in Shipping Contributor: Ioannis Alexopoulos, Director, Shipping Financier, Eurofin Group, Greece Nikos Stratis, Managing Director of Augustea Group, UK Chapter 9: Key Clauses of a Shipping Loan Agreement Kyriakos Spoullos, Solicitor, Norton Rose Fulbright, Greece Chapter 10: Legal Aspects of Ship Mortgages Simon Norton, Lecturer, Cardiff Business School, UK Claudio Chist è , Investec Bank Plc., UK Chapter 11: Reasons and Mechanics of Handling Defaulted Shipping Loans and Methods of Recovery Dimitris Anagnostopoulos, Board Member & Director, Aegean Baltic Bank, Greece Philippos Tsamanis, VP - Head of Shipping, Aegean Baltic Bank, Greece Chapter 12: Marine Insurance Marc Huybrechts, Professor, University of Antwerp, Belgium Theodora Nikaki, Associate Professor, Swansea University, UK Chapter 13: Maritime Investment Appraisal and Budgeting Wolfgang Drobetz, Professor, University of Hamburg, Germany Stefan Albertijn, CEO, HAMANT Beratungs-und Investitions GmbH, Germany Max Johns, Managing Director, German Shipowners ' Association, Germany Chapter 14: Financial Analysis and Modelling of Ship Investments Lars Patterson, Shipping Investment Analyst, Pacomarine Limited, UK Chapter 15: Maritime Business Risk Management Manolis Kavussanos, Professor, Director, MSc in International Shipping, Finance and Management, Athens University of Economics and Business, Greece Ilias Visvikis, Professor, Director Executive Education and Professional Development, World Maritime University, Sweden Chapter 16: Mergers and Acquisitions in Shipping George Alexandridis, Associate Professor, ICMA Centre, University of Reading, UK Manish Singh, Manish Singh, Group Director - Strategy and M&A, V. Group Limited, UK

Bridge Resource Management for Small Ships: The Watchkeeper's Manual for Limited-Tonnage Vessels Springer Nature

Shipping Finance includes an analysis of ship mortgage terms and conditions, and mortgagee rights across the main maritime jurisdictions.

Economics of Maritime Business Routledge

Maritime EconomicsRoutledge

Shipping Derivatives and Risk Management Butterworth-Heinemann

Now in its second edition Maritime Economics provides a valuable introduction to the organisation and workings of the global shipping industry. The author outlines the economic theory as well as many of the operational practicalities involved. Extensively revised for the new edition, the book has many clear illustrations and tables. Topics covered include: * an overview of international trade * Maritime Law * economic organisation and principles * financing ships and shipping companies * market research and forecasting.

Ship Stability for Masters and Mates Cornell Maritime Press/Tidewater Publishers

The domestic and international rules governing the qualifications for personnel serving on tank vessels have changed in recent years. To address those new requirements, the fourth edition of Tanker Operations incorporates new material by Mark Huber and other contributors, providing an updated textbook for maritime schools and individuals pursuing a tankerman endorsement. It is also a standard reference for anyone involved in the tanker industry. The subject areas from the third edition have been expanded and address such basics as vessel construction and cargo characteristics; cargo piping and venting systems; cargo measurement and transfer operations; ballasting and deballasting; tank cleaning operations and pollution regulations; gas freeing and

inert gas systems. New sections include inspection procedures for chartering, cargo pump troubleshooting, and details concerning the role of the tankerman from a commercial perspective in the transportation industry. Separate chapters are devoted to the hazards and precautions relating to enclosed space entry and the emergency operations that involve situations specific to the cargo area of a vessel. Review questions have been incorporated at the end of each chapter to ensure that the information has been covered and understood by the reader. A comprehensive glossary is also provided.

The Handbook of Maritime Economics and Business Cambridge University Press

Now in its second edition Maritime Economics provides a valuable introduction to the organisation and workings of the global shipping industry. The author outlines the economic theory as well as many of the operational practicalities involved. Extensively revised for the new edition, the book has many clear illustrations and tables. Topics covered include: * an overview of international trade * Maritime Law * economic organisation and principles * financing ships and shipping companies * market research and forecasting.

Maritime Economics 3e Routledge

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.

Taylor & Francis

The classic Business of Shipping (now in its ninth edition) remains North America's most comprehensive industry-focused book that explains and analyzes marine transportation and related industries, both domestic and international. This is an authoritative text that is required reading for a newcomer looking to understand basic shipping operations, regulations, and international cargo movement, or a specialized professional seeking insight into other industry segments. Revised and fully updated, the ninth edition reaffirms its status as the cornerstone text in marine transportation education.

Maritime Economics John Wiley & Sons

This book provides an explanation of key underlying economic principles, allowing the reader to come to a better understanding of the critical factors that structure and guide transport markets. This is done through an examination of the interaction between the behaviour of individual users and providers of transport services and transport authorities actions through the implementation of transport policy. The book also considers on-going reforms in the organisation of all aspects of transport provision. These reforms seek to move transport delivery away from a model of high state intervention towards one that is far more market focused in its approach, thereby significantly increasing individuals ' responsibilities for their own transport actions. The Economics of Transport covers topics such as; - The demand and supply of transport services - Market structures and the underlying economic characteristics of transport markets - The economics of transport and the environment - Transport subsidises and regulation - Transport forecasting and appraisal With a selection of case studies and exercises, this book will be of use to higher level students. It will also be of interest to professionals in the transport planning, transport modelling and transport economics fields.