

## Airlines Worldwide Iata

**Making a detailed contribution to geographies of air transport and aeromobility, this book examines the practices and processes that produce particular patterns of air transport provision both regionally and globally. In so doing, it updates the seminal contributions of Eva Taylor (1945), Kenneth Sealy (1957), Brian Graham (1995) and others to the study of air transport geography. Leading scholars in the field offer a unique insight into the key developments that have occurred in the field and the implications that these developments have had for geography, geographers, and global patterns of past, present and future air transport. Although globalization and liberalization processes have greatly expanded the demand for air transport over the last two decades, the industry has experienced several major setbacks due to economic, security, and environmental concerns. Many of these impacts have been much more pronounced in some regions, such as North America and Europe while others, such as Asia-Pacific have not been as adversely affected. Accordingly, there is a clear need to examine these recent economic and geopolitical changes from a geographical perspective given the differentiated pattern of effects from global processes. Addressing this need, this volume opens with thematic chapters covering key topics such as the historical geographies, socio-cultural mobilities, environmental externalities, urban geographies, and sustainability of the global air transport industry, followed by regional analysis of the industry in Asia-Pacific, Latin America, Greater Middle East and Africa as well as North America and Europe.**

**This groundbreaking book offers a critical and wide-ranging assessment of the global air transport liberalization process over the past 40 years. This compilation of world experts on air**

transport economics, policy, and regulation is timely and significant, considering that air transport is currently facing a series of new challenges due to technological changes, the emergence of new markets, and increased security concerns.

**Low-Cost Airline Carriers in Emerging Countries** traces the development of low-cost carriers (LCCs) in Asia, Latin America, the Middle East and Africa, examining airlines that have become significant players in their home markets but little known at a global scale. The book maps the geography of the LCC phenomenon, explaining the starkly varying success of budget airlines, and assessing their current social, economic and environmental impacts. The book concludes with insights into the future potential of the LCC phenomenon along with its global ramifications. Beginning with Southwest Airlines in the 1970s, low-cost carriers (LCCs) have democratized air travel around the world, fostering huge increases in airline traffic and transforming the airline industry. At the same time however, the ascent of these budget airlines has exacerbated aviation-related problems such as aircraft noise, airport congestion, greenhouse gas emissions and more. LCCs have been extensively studied in the US and Europe but not in emerging regions of the globe. Yet the impact of such airlines is greatest in low- and middle-income economies where only a small fraction of the population has ever flown, and where competition from alternative modes (road, rail) is weak. Examines the evolution of low cost carriers around the world, how established airlines react to their entry and the wide-ranging societal implications for individual countries and the world Places emerging countries' LCCs into a global context, comparing them to their US and European counterparts Offers original quantitative analysis of LCC networks at several spatial scales (global, regional, national, airport vs. airport) using global schedule data from OAG Includes professionally produced maps of representative airlines networks

## **Beyond Open Skies**

### **A Legal Analysis of International Air Fares and Rates**

### **The Global Airline Industry**

### **The Geographies of Air Transport**

### **Airline Business. The Role of Governments in Supporting Airlines in the COVID-19 Crisis**

### **Selected Issues**

The third edition of *A Guide to Hygiene and Sanitation in Aviation* addresses water, food, waste disposal, cleaning and disinfection, vector control and cargo safety, with the ultimate goal of assisting all types of airport and aircraft operators and all other responsible bodies in achieving high standards of hygiene and sanitation, to protect travellers and crews engaged in air transport. Each topic is addressed individually, with guidelines that provide procedures and quality specifications that are to be achieved. The guidelines apply to domestic and international air travel for all developed and developing countries.

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.

Airlines are buffeted by fluctuating political and economic landscapes, ever-changing competition, technology developments, globalization, increasing deregulation and evolving customer requirements. As a consequence all sectors of the air transport industry are in a constant state of flux. The principle aim of this book is to review current trends in the airline industry and its related suppliers, thereby providing an insight into the forces that are changing its dynamics. The factors that are reshaping the structure of the industry are examined with a view to identifying the key issues whose impact will be critical in the future. The book features two very distinct sections. The first contains short contributions from industry executives at CEO/VP level from airlines, aircraft/engine manufacturers, safety and navigational provider organisations, who have set out their take of where the airline industry is heading. This commercial input sets the scene for the book and provides the bridge to the second section, which is composed of 18 chapters written by distinguished academic authors. Each chapter presents a valuable insight into a specific area of the air transport industry, including: airlines, airports, cargo, deregulation, the environment, navigation, strategy, information technology, security and tourism. The shared objective of the authors is to describe and explain the core competencies that are determining the current shape of the industry and to

examine the forces that will change its direction going forward. The book is written in a management style and will appeal to all levels of personnel who work for airlines across the world. It is also written for airport authorities, aerospace manufacturers, regulatory and government transportation agencies, researchers and students of aviation management, transport studies, tourism and the wider air transport industry.

Manual on Statistics of International Trade in Services 2010

The Air Transport System

International and EU Aviation Law

The Magazine of the International Air Transport Association

The International Airline Industry

Airlines International

This book focuses on the factors that support the strengths of international airlines in general and the Asian airline carriers in particular. Defining the quality of human capital as the level of education and the competence of airline employees, it analyzes the efficiency of 39 airlines in various regions, both in terms of production and cost structures. It argues that, despite Asia's well-developed and globally competitive manufacturing sector, aided by open market practices, its overall service sector still lags far behind more advanced economies. As this does not stop Asia-based carriers from generally being more

efficient than their counterparts in Europe and North America, the book investigates how competitiveness analysis of the airline industry can help Asian policymakers better prepare for the liberalization of the service sector, given how crucial this aspect is for the future growth of the Asia-Pacific region. *Efficiency and Competitiveness of International Airlines* offers a valuable resource for policymakers, airline employees, and researchers and students of microeconomics.

In recent years, the airport sector has moved from an industry characterised by public sector ownership and national requirements, into a new era of airport management which is beginning to be dominated by the private sector and international players. Airports are now complex enterprises that require a wide range of business competencies and skills to meet the needs of their users, just as with any other industry. Moreover, deregulation of air transport markets has made the airport sector much more competitive and given airports greater incentives to develop innovative, proactive and aggressive marketing strategies so that they can reap the benefits from these developments. New types of airline business model, such as low cost carriers, have emerged through deregulation, which in many cases require a completely different approach to be adopted by airport marketers and have encouraged a further deviation from past practice. The travelling public is also becoming more experienced and is generally placing

greater demands on the airport operator to deliver a quality product at a time when more stringent controls, especially as regards security, have been introduced. This accessible book fills an important need for an up-to-date, comprehensive and in-depth textbook that introduces students and practitioners to the principles and practice of airport marketing as well as the major changes and future marketing challenges facing the airport sector. It applies principles of marketing within the airport industry, and examines airport marketing and its environment, how to define and measure the market for airport services, airport marketing planning, and individual elements of the airport marketing mix (product, price, promotion and distribution). The book integrates key elements of marketing theory with airport marketing in practice. Each chapter contains extensive industry examples for different types of airports from around the world to build on the theoretical base of the subject and show real-life applications. The dynamic nature of the airport industry requires students and practitioners to have a thorough, up-to-date and contemporary appreciation of airport marketing issues and challenges. This comprehensive, accessible textbook written by two airport marketing experts satisfies this need and is essential reading for air transport students and future managers.

Seminar paper from the year 2021 in the subject Transportation Science & Technology, grade: 70, City University London, language: English, abstract: In

this paper, the author examines the background of government intervention in the airline industry due to the grounding forced by the coronavirus disease 2019 (COVID-19). Political involvement can mean assets and drawbacks. In the end, it will be interesting how the government-airline relationship will evolve in the post-pandemic phase. Out of the blue, the black swan COVID-19 circles planet earth. Closure of borders and travel bans spread like supersonic expansion. The pandemic paralyzes flying principles. Within days, many airlines around the globe ground their entire fleets and run into difficulties through no faults. Why do governments intervene in the airline business? IATA believes it is the only solution. As long as travel bans exist, it will be almost impossible for passenger airlines to connect countries and continents again. The author provides a critical evaluation of some airlines in different countries and continents. It remains questionable which airlines can make the journey through the crisis.

Consumer Protection for Airline Passengers

Low-Cost Carriers in Emerging Countries

Manual on the Regulation of International Air Transport

Ratemaking in International Air Transport

An international perspective

Aviation Manual

**The rapid growth of the aviation industry, propelled by catalysts like**

**Liberalization, Privatization and Globalization has in recent years given a major fillip to the global economy in terms of facilitating international trade, generating employment, foreign exchange earnings, and prosperity from tourism, industrial growth and technological development. The potential market for air transport has shown signs of a strong global resurgence, with the Asia Pacific region's performance far exceeding the world average growth&.with India and China being projected as the hottest growth sectors.The Indian aviation industry has shown impressive growth, contributing 1.0%, 8.0% and 69% share at the global, Asia Pacific and South Asian regional levels respectively. Key players such as Boeing, Airbus Industrie, ACI, IATA and ICAO envisage that India will touch 100 million passengers by 2010. Meanwhile, the Indian Government has responded suitably, inter alia by encouraging private sector participation in the development of the civil aviation sector. Over ten chapters, this informative book elucidates all the concepts fundamental to the management of air transport, illuminating the factors key to operational, infrastructural and public policy in the development of air transport.**

**The obligation to treat animals used in research ethically and humanely extends beyond their lives in the laboratory to include their transportation from place to place. Yet transporting animals is a highly regulated and complex process that raises many difficult issues. To examine these issues, the Roundtable on Science**

**and Welfare in Laboratory Animal Use held a workshop on September 3-4, 2014, in Washington, DC. More than 200 people participated in the workshop in person and online, including representatives of academic research institutions, pharmaceutical and consumer product companies, government agencies, research advocacy groups, professional associations, and the public. The workshop was designed to draw attention to the essential thoughtful journey planning behind each transport of laboratory animals.**

**When predicting the future of air traffic development, it is imperative for researchers and planners to have the most accurate information about airport capacity constraints. Airport capacity constraints and strategies for mitigation: A global perspective analyses airport capacity constraints with empirical methods that forecast future capacities and capacity shortfalls. The book discusses in detail the importance of airport capacity constraints on air traffic development, especially for international hubs, along with mitigation strategies for already congested airports. It analyses empirical data to provide greater insight into the problems of airport congestion and capacity shortage. The authors present detailed global traffic forecasts for the years 2030 and 2040, and mitigation strategies for overcoming the problem of limited airport capacity. As expanding current airports becomes increasingly difficult, and time consuming – especially for hubs – the study of current and future airport capacity constraints becomes**

**ever more needed. This book provides detailed information about how to correctly assess and quantify the problem of limited airport capacity, while offering strategies for overcoming these issues for a healthy global air traffic network. Focuses on airport capacity constraints in the global air traffic network and their implications for the future of air traffic development Features empirical and model-based approaches that forecast airport capacities and capacity shortcomings Provides over capacity mitigation strategies based on sound and reliable data and methodology Addresses capacity constraints at hub airports, providing insight into how to correctly assess and quantify limited capacity for these important players in the global air transportation network Applies econometric models for the implication of restraining factors on the future volume and structure of air traffic**

**Aviation Policy Framework**

**Trends, Issues, and Challenges**

**International Airlines and Politics**

**Transportation of Laboratory Animals**

**Proceedings of a Workshop**

**Handbook Of Global Aviation Industry And Hospitality Services**

The Low Cost Carrier WorldwideRoutledge

The COVID-19 pandemic represents an extraordinary inflection point that caught airlines

worldwide unprepared, causing CEOs to recalibrate their business models. This book explains why this unprecedented pandemic is different from the past disruptions experienced by the airline industry during the past 50 years, and what airlines and related businesses now can do to adapt to the dramatically changed marketplace. This book presents two future scenarios: continuous improvements and elastic supply. These are considered in three specific contexts for the rebuilding of the airline business. These contexts, in the order of urgency with respect to change from the status quo, are the following. The first context is for airlines to become better prepared to deal with frequent and deeper disruptions that could be localized or globalized relating to such areas as climate change, geopolitics, and cybersecurity. The second context is to collaborate and integrate within the much broader travel ecosystem, possibly using platforms to innovate on new value systems. The third context, which has always been the case and drives the first two, is for airlines to offer real solutions to people ' s travel needs, solutions developed with imagination and turbocharged innovation, even as we contemplate new technology airplanes and mobility as a service solutions. This book is recommended reading for all senior-level practitioners of airlines and related businesses, as well as aviation policy makers worldwide.

Commercial air transport is a global multimillion dollar industry that underpins the world economy and facilitates the movement of over 3 billion passengers and 50 million tonnes of air freight worldwide each year. With a clearly structured topic-based approach, this textbook presents readers with the key issues in air transport management, including: aviation law and regulation, economics, finance, airport and airline management, environmental considerations, human resource management and marketing. The book comprises carefully

selected contributions from leading aviation scholars and industry professionals worldwide. To help students in their studies the book includes case studies, examples, learning objectives, keyword definitions and 'stop and think' boxes to prompt reflection and to aid understanding. Air Transport Management provides in-depth instruction for undergraduate and postgraduate students studying aviation and business management-related degrees. It also offers support to industry practitioners seeking to expand their knowledge base.

Air Transport Liberalization

The Economics of International Airlines

Management of the Integrated Aviation Value Chain

Airline Airport & Tourism Management

IATA Ground Operations Manual (IGOM)

Fundamentals of Air Transport Management

***Low Cost Carriers (LCCs) have become an integral part of today's air transport and tourism industries. Originating in the United States, the low-cost concept has subsequently been adopted by airlines on all continents. LCCs in Europe and North America, and to some extent in Asia, have already been well covered by academic literature. However, scientific publications on the topic of LCCs in Africa, Latin America, the Middle East, Australia and New Zealand are scarce. This volume provides the first comprehensive overview of developments, the legal framework and the current situation of***

***the low-cost carrier phenomenon across the globe. It contains a dozen chapters, each dedicated to a region, all written by highly experienced and renowned experts from around the world. The Low Cost Carrier Worldwide is written primarily for upper-level undergraduate and postgraduate students, as well as researchers and practitioners within the fields of aviation, transport and tourism.***

***In July 2012, the Government consulted on its strategy for aviation, the draft Aviation Policy Framework. This final Aviation Policy Framework will fully replace the 2003 Air Transport White Paper (Cm.6046, ISBN 9780101604628) on aviation, alongside Government decisions following the recommendations of the Independent Airports Commission, established September 2012. The Aviation Policy Framework is underpinned by two core principles: (i) Collaboration: achieved by working together with industry, regulators, experts, local communities to identify workable solutions; (ii) Transparency: decision making based on clear, independent information and processes. The Framework Policy covers the following areas: (1) Supporting growth and benefits of aviation; (2) Managing aviation's environmental impacts,***

**such as climate change and noise pollution; (3) The role of the Airports Commission; (4) Other aviation objectives, including: protecting passenger' rights; competition and regulation policy; airspace; safety; security and planning.**

**Airline Choices for the Future: From Alliances to Mergers offers an up-to-date assessment of the industry as it stands today, delivering a comprehensive insight into how the world of airline alliances is changing, and how the merger phenomenon is likely to fit into the new scenario. The purpose of this book is twofold. Firstly, it outlines the evolution and the reasons behind alliances between international air carriers, the alliances' track records and the way they have affected airlines and the air transport industry. Secondly, drawing on past and more recent developments in the industry, it examines the experiences airlines involved in cross-border mergers have gone through and the advantages and difficulties they have come across. Alliances and mergers are presented from both the airline and the consumer perspective. The book provides a balanced account of where mergers and alliances have taken the industry to date, bridging the gap between merger theory and implemented practices and strategies. It also identifies the challenges alliances**

***and cross-border mergers have faced and highlights the key forces affecting airline development. Theoretical evidence is supplemented by data collected via surveys and interviews with airline executives, aviation experts, consultants and regulatory bodies.***

***Airline Economics***

***A New Regime for International Aviation***

***(MSITS 2010)***

***Guide to Hygiene and Sanitation in Aviation***

***Airlines in a Post-Pandemic World***

***Efficiency and Competitiveness of International Airlines***

***This book "Airline Airport and Tourism Management " is a complete guide and covers all aspects from travel documents to tourism industry. It is designed to assist students enrolled in a formal course of instruction, as well as the individual who is studying on his or her own. Aviation is one of the world fastest growing sectors; its revenue generation, passenger load, economic benefits, growth forecast, aviation management, IATA, security checks and tourism are the major highlights in***

***this book. New and updated material throughout the text, presenting both national and global perspective along with case studies and practical safety measures will undoubtedly ensure readers acquire knowledge on the effective methods and the basic principles involved in implementing a security system currently in use at airports worldwide. "Introduction to Travel and Airline Industry," helps prepare practitioners to enter the industry and helps seasoned professionals prepare for new threats and prevent new tragedies. This student-friendly book also covers discussion questions at the end of each chapter and abbreviations list to facilitate quick and easy learning. This is a guide to the inner workings of the aviation industry. The topics examined in the book cover: international deregulation; alliances; low cost airlines; and new technology. 'Beyond Open Skies' offers a systematic comparative analysis of the legal and policy dimensions of airline deregulation by federal fiat in the United States and by supranational collaboration in the European Union. The book draws upon a variety of sources, including very recent developments in U.S.***

***and EC international aviation law, policy, and diplomacy, to propose a genuine multilateral air transport system. It examines the potential of the 'open skies' initiative, in the aftermath of the new U.S./EC air transport agreement, to inspire a genuine globalization of the world's air transport industry in such crucial aspects as the following: cabotage; ownership and citizenship requirements; route selection; airline identity; capacity; pricing regimes; competition and public aid; regulatory harmonization; labor laws; provisions for charter and/or cargo transportation; fair operation of and access to computer reservations systems; authorization of code-sharing arrangements; alliances and antitrust immunity; and dispute resolution.***

***A Critical Assessment***

***Airline Choices for the Future***

***Air Transport in the 21st Century***

***A Study in Adaptation to Change***

***The international airline industry***

***Airport Marketing***

Ratemaking in international air transport is a matter of vital importance for airlines, consumers and Governments. For airlines, because the level of international air fares and rates forms one of the bases of their profit-making ability. For consumers, because that level determines whether they can afford the use of international air transport. For Governments, because they, as the guardians of the interests of both the airlines and the consumers, have the task to strike a just balance between those interests. International air fares and rates are of two kinds: scheduled and non-scheduled. The International Air Transport Association (IATA), the trade association of the world's scheduled international airlines, determines, under Governmental supervision and control, uniform fares and rates for scheduled international air services. These services account for approximately seventy-five percent of total international air traffic. The remaining twenty-five percent consists of non scheduled, or charter international air services. International charter air fares and rates are by and large set by the free forces of the marketplace, and compete with scheduled international (IATA) air fares and rates. This book studies both scheduled and charter international air fares and rates. It examines the role of airlines, airline associations and Governments in the international ratemaking process. Furthermore, it analyses the competitive relationship between charter and scheduled international air fares and rates.

Major operational elements of the world's air transport system are examined in this important book, which provides a rare overview and an invaluable single information source to managers in all sectors of the air transport industry. The air transport system considers route structure options in terms of operational impacts and describes the context and boundaries of the industry – the natural, regulatory and operational environments. 'Systems' perspectives are introduced to integrate the discussion of aircraft, airlines, airports and airspace issues. The issues faced in ensuring symbiosis of all these elements of the changing scene and the scope for developing balanced strategies to suit all stakeholder requirements are considered in depth to produce a comprehensive text with the potential to influence how well the air transport industry succeeds in meeting its many future challenges. Examines major operational elements of the world's air transport system Considers route structure options in terms of operational impacts Examines the natural, regulatory and operational boundaries of the industry Extensively revised and updated edition of the bestselling textbook, provides an overview of recent global airline industry evolution and future challenges Examines the perspectives of the many stakeholders in the global airline industry, including airlines, airports, air traffic services, governments, labor unions, in addition to passengers Describes how these different players have

contributed to the evolution of competition in the global airline industry, and the implications for its future evolution Includes many facets of the airline industry not covered elsewhere in any single book, for example, safety and security, labor relations and environmental impacts of aviation Highlights recent developments such as changing airline business models, growth of emerging airlines, plans for modernizing air traffic management, and opportunities offered by new information technologies for ticket distribution Provides detailed data on airline performance and economics updated through 2013

Hearings Before the Subcommittee on Aviation of the Committee on Public Works and Transportation, House of Representatives, One Hundredth Congress, First Session, June 9 and 10, 1987  
The Geography of Transport Systems

World Air Transport Statistics  
Aviation and Its Management  
The Low Cost Carrier Worldwide

*This book offers an extraordinary wealth of information, from the ground up, of the law governing and regulating air transport today, with a strong emphasis on international aviation. A team of distinguished authors in the field of aviation law provide a cogent*

*synthesis from which sound legal opinions and strategies of legal action may be confidently built. Among the many topics here in depth are the following: definition and classification of airspace; distinction between civil and state aircraft; air navigation and air traffic control services; airport charges and overflight charges; structure of ICAO; standard-setting functions and audit functions of ICAO; functions of the International Air Transport Association (IATA); policy and effects of deregulation and liberalization of air transport policy; the International Registry for Aircraft Equipment; air carrier liability regimes and claims procedure; measures to combat aviation terrorism, air piracy and sabotage; and the Open Skies Agreements. This publication cites significant legislation and court rulings, including from the United States and the European Union, where far-reaching measures on market access, competition and passenger rights have set trends for other regions of the world. The special case of Latin America has a chapter to itself. At a time when commercial aircraft have been used as lethal weapons for the first time, aviation law finds itself in the front line of responsibility for maintaining global aviation security.*

*This book aims to provide comprehensive coverage of the field of air transportation, giving attention to all major aspects, such as aviation regulation, economics, management and strategy. The book approaches aviation as an interrelated economic system and in so doing presents the “big picture” of aviation in the market economy. It*

*explains the linkages between domains such as politics, society, technology, economy, ecology, regulation and how these influence each other. Examples of airports and airlines, and case studies in each chapter support the application-oriented approach. Students and researchers in business administration with a focus on the aviation industry, as well as professionals in the industry looking to refresh or broaden their knowledge of the field will benefit from this book.*

*Aviation has grown leaps and bounds within the last decade. Aviation courses and training at all levels have shown an exponential increase around the globe. There has been a restricted focus on writing books in this sector of the economy, mainly due to the shortage of expertise in this specialist and complex area. This book was written with the purpose of meeting this need of the aviation sector. Due to the diversified nature of aviation knowledge, which includes flying, engineering, airports, allied trades for aircraft and airports, airline and airport management and operations, education, etc., one text alone will not suffice and do justice to address all these areas. It is envisaged to develop subsequent parts of this book to cover all these knowledge areas. This book is the first installment of any subsequent books and explores issues including airline management and operations, airline business models, airport systems, flight operational procedures, aircraft maintenance, runway safety management systems, and air traffic management. In particular, attention will be given to aspects such as analysis of air*

*traffic in a domestic market, runway safety management systems, critical success factors for multiple MRO service providers, key pain points of the industry to be addressed to move into the future, new research on hub airports for international flights, new business models for airlines, and runway safety management systems. This book is useful to aviation managers, educators, students, and professionals interested in any of the above issues.*

*Airport Development Reference Manual*

*Flying Off Course*

*A Global Perspective*

*Aviation Systems*

*Air Transport Management*

*Preparing for Constant Turbulence Ahead*

*This manual sets out an internationally agreed framework for the compilation and reporting of statistics of international trade in service. While it is primarily a guide for statistical compilers, it is also a useful tool for governments and international organizations that use statistical information in connection with international negotiations on trade in services. Furthermore, it can help enterprises and others that need to monitor developments in international services markets. The annex presenting the nature and purpose of the Tourism Satellite Account has been updated.*

*From Alliances to Mergers*

*Airport Capacity Constraints and Strategies for Mitigation*  
*Key Strategic Developments*  
*Worldwide Air Traffic and Economic Outlook*  
*Global Challenges and Opportunities*