

## BIBLIOGRAPHY

1. "Clearing the Air: The Myth and Reality of Aviation and Climate Change", A T&E / CAN-Europe, 2006
2. "Finding the mother lode — the booming widebody freighter market", Aviation Technology and Maintenance March 2006
3. ACI, World Airport Traffic Report, 2006 (Airport Council International)
4. ACMG, Cargo Facts, Volume 26 Number 5 May 2006 (Airport Cargo Management Group)
5. ACMG, "International Air Freight and Express Industry Performance Analysis 2006", 2006
6. ACMG, Twenty-Year Freight Aircraft Forecast 2006-2025, 2006
7. Air Transport Research Society, "Airport Benchmarking Report: Global Standards for Airport Excellence-2007", Univ of British Columbia, July 2007, [www.atrsworld.org](http://www.atrsworld.org)
8. Ascend Inc, "Aviation 2020 Business Briefing", 2007
9. Ascend Inc. "The World's Freight Fleet", 5<sup>th</sup> Annual Cargo Aircraft & Operations Conference, Rome, January 2007
10. ATA Annual Reports, 1985, 1995, 2006, 2007 (Air Transport Association)
11. Air Transport World, World Airline Report, July 2007
12. Avmark Newsletter, January 2005
13. Back Aviation Solutions, "Global Airfreight Forecast", ITDU Spring Conference, June 2006
14. Babikian R., Lukachko, S.P., Waitz, I.A. "the Historical Fuel Efficient Characteristics of Regional Aircraft from Technological, Operational and Cost Perspectives", MIT, 2003  
[web.mit.edu/aeroastro/people/waitz/publications/Babikian.pdf](http://web.mit.edu/aeroastro/people/waitz/publications/Babikian.pdf)
15. Clancy, B, and Hoppin, D. "Steady climb: MergeGlobal forecasts accelerating intercontinental air freight demand growth through 2010" American Shipper, August 2006
16. Collinson C., "The Business Costs of Ethical Supply Chain Management: Kenyan Flower Industry: Case Study", DFID, 2001
17. Dolan, Humphrey and Harris-Pascal, 1999), "The history of air cargo and airmail from the 18th century"; [http://www.historyofaircargo.com/extracts\\_7\\_1.html](http://www.historyofaircargo.com/extracts_7_1.html)
18. Ellis, J.H., et al, "Aviation and the Global Atmosphere", Special Report to IPCC Working Group, April 1999
19. Erber, Fabio Stefano, "The Development of the 'Electronics Complex' and Government Policies in Brazil", World Development, Vol 13, No.3, 1985, pp. 295
20. Givoni, Moshe, "Evaluating Aircraft and HST Operating Costs", Bartlett School of Planning, University College London
21. Gunther, J. "The Liberalization of Air Cargo: An Overview", Conference notes, ACF 2004, Bilbao, Spain
22. Hallam, D., Liu P., et al, "The market for non-traditional agricultural exports", FAO, 2004
23. Heinicke, K, "An Air Cargo Perspective and Forecast", Boeing, 18 October 2006
24. IATA Annual Report 2007
25. IATA, Air Cargo Annual 2000
26. IATA, "World Air Transport Statistics: Digest and Key Performance Indicators, 2007"
27. IATA, "World Air Transport Statistics 2005"
28. ICAO, Convention on International Civil Aviation, 8<sup>th</sup> edit, 2000 (International Civil Aviation Authority)
29. Jaffee, S "High-Value Food Trade And Standards: From Crisis Response To Strategic Management", Workshop Presentation, Chicago, 2005
30. Jiang, Xuejun, "Cut Flowers in Yunnan Province of China: ITC Experience In Technical Cooperation For Export Diversification", UNCTAD Regional Workshop On Commodity Export Diversification And Poverty Reduction In South And South-East Asia, 2001)
31. Laban M, "Aircraft Drag And Thrust Analysis", National Aerospace Laboratory NLR-TP-2000-473
32. Lee, J.J., et al, "Historical and Future Trends in Aircraft Performance, Cost and Emissions", Ann. Revue of Energy and Environment, V.26, p167-200, 2001
33. Lee, J.J., Lukachko, S.P. and Waitz, I.A., "Aircraft and Energy Use", Encyclopedia of Energy, Vol I, Enlevier, 2004
34. Lee, J.J., Lukachko, S.P., Waitz, I.A., and Schafer, A, "Historical and Future Trends in Aircraft Performance, Cost and Emissions", Annual Review Energy and Environment 2001:26 167-200

35. Park, Y., Ha, H, Kwon, O.Y, "Air Cargo Service Competitiveness of Major Asian Airports", Inha University, 2006
36. IPCC, "Special Report on Aviation and the Global Atmosphere", 1999 (International Panel on Climate Change)
37. Lastres\_HMM, et al, "Systems of Innovation and Development: Evidence from Brazil", Edward Elgar Publishing, 2003, p. 476.
38. Ogier, Thierry, "Shippers Laud 'Blues' As Flow Of Goods Quickens", Journal of Commerce, June 3, 1999
39. Peeters P.M.1, Middel J., Hoolhorst A., "Fuel efficiency of commercial aircraft: An overview of historical and future trends", National Aerospace Laboratory NLR, NLR-CR-2005-669, 2005
40. Pfeifer, Margarida O., "Heavy lifting: Brazil's second-largest cargo airport gets the cash it needs to become a mega-terminal," [http://findarticles.com/p/articles/mi\\_m0BEK/is\\_6\\_13/ai\\_n14791767](http://findarticles.com/p/articles/mi_m0BEK/is_6_13/ai_n14791767).
41. Shevell, R.S. "Operating Costs", Stanford, <http://adg.stanford.edu/aa241/cost/cost.html>
42. Szapiro, Maria, "Downgrading Local Capabilities in IT: The Telecom Innovation System in Campinas"
43. UNCTAD, Carriage Of Goods By Air: A Guide To The International Legal Framework, SDTE/TLB/2006/1, June 2006
44. UNCTAD, Regional Workshop On Commodity Export Diversification And Poverty Reduction In South And South-East Asia, 2001
45. U.S. Department of Transportation, U.S. International Trade and Freight Transportation Trends, BTS03-02 Bureau of Transportation Statistics, Washington, DC: 2003
46. "Technological Innovation By Industry In Sao Paulo State: An Analysis Based On The Findings Of The PINTEC Survey", Chapter 8, page 11
47. "UPS spreads its Wings in Brazil", Air Cargo Report, Vol 5, No. 19, 24. September 1999

#### Websites

1. 2006 | 2007 World Air Cargo Forecast  
<http://www.boeing.com/commercial/cargo/>
2. Aircargo Portal Schiphol  
<http://www.splfreight.com/facts&fig03.htm>
3. Airports Council International  
[http://www.airports.org/cda/aci\\_common/display/main/aci\\_content07.jsp?zn=aci&cp=1\\_665\\_2](http://www.airports.org/cda/aci_common/display/main/aci_content07.jsp?zn=aci&cp=1_665_2)
4. Air Transport World  
<http://www.ATWonline.com>
5. Airfinance Journal  
<http://www.airfinancejournal.com>
6. AZ freighters  
<http://www.azfreighters.com/1810/3CRG.cfm>
7. A-Z world airports  
<http://www.azworldairports.com/cfm/homepage.cfm>
8. Aircraft Fuel consumption  
[http://en.wikipedia.org/wiki/Range\\_\(aircraft\)](http://en.wikipedia.org/wiki/Range_(aircraft))
9. ATA economics and energy  
<http://www.airlines.org/economics/energy/>
10. ATA Annual economic report  
<http://www.airlines.org/products/pubs/product-detail.htm?Product=61>
11. ATA Jet Fuel Cost Report <http://www.airlines.org/economics/energy/MonthlyJetFuel.htm>
12. Brazil Country Commercial Guide  
[http://www.focusbrazil.org.br/ccg/PDF\\_Files/Airports%202007.pdf](http://www.focusbrazil.org.br/ccg/PDF_Files/Airports%202007.pdf)
13. By Whom And How Are Air Freight Rates Calculated? By Evert Du Toit  
<http://ezinearticles.com/?By-Whom-And-How-Are-Air-Freight-Rates-Calculated?&id=456411>
14. Cut Flowers: A Multi-million Dollar Industry Blooms in Rural China © International Trade Centre, International Trade Forum - Issue 4/2004  
[http://www.tradeforum.org/news/fullstory.php/aid/786/Cut\\_Flowers:\\_A\\_Multi-Million\\_Dollar\\_Industry\\_Blooms\\_in\\_Rural\\_China.html](http://www.tradeforum.org/news/fullstory.php/aid/786/Cut_Flowers:_A_Multi-Million_Dollar_Industry_Blooms_in_Rural_China.html)
15. Employment and working conditions in the Ecuadorian flower industry  
<http://www.ilo.org/public/english/dialogue/sector/papers/ecuadflo/138e1.htm>

16. Freighters Online  
<http://www.freightersonline.com/default.asp>
17. MIT Opencourseware  
<http://ocw.mit.edu/OcwWeb/Aeronautics-and-Astronautics/16-100Fall-2005/LectureNotes/>
18. The History Of Air Cargo And Airmail From The 18th Century  
[http://www.historyofaircargo.com/extracts\\_7\\_1.html](http://www.historyofaircargo.com/extracts_7_1.html).
19. U.S. DOT Bureau of Transport Statistics  
<http://www.bts.gov/>