Safety Reports

Aviation Safety Data Accessibility Study Index: Bibliography

Consumer Attitudes Toward Aviation Risks

Comm, Clare L. "A Preliminary Consumer Investigation of Airline Service and Safety," <u>Journal of Professional Services Marketing</u> 10(1): 77-88, 1993.

Golaszewski, Richard. "The Level of Risk in Air Transportation Versus Public Perceptions of Safety," presented at ORSA/TIMS Joint National Meeting, October, 1989, New York, NY.

Grose, Vernon L. "Your Next Airline Flight: Worth the Risk?" Risk Management 42(4): 47-56, 1995.

Keeney, Ralph L. "Understanding Life-Threatening Risks," Risk Analysis 15(6): 627-637, 1995.

Roper Center for Public Opinion Research. Results of Search in <u>Dialog File 468: Public Opinion</u>, on topic "Risk in Aviation." October 1996.

Safety Measurement and Safety Performance

Air Transport Association. "Safety Record of U.S. Part 121 Airlines, Scheduled Service, ATA Airlines Safety Record 1938-1994", February 1996.

Barnett, Arnold. "How Numbers Can Trick You," Technology Review, October 1994, p. 38-45.

_____. "Something Specious in the Air? Some Statistical Misconceptions in Aviation Safety Research," in <u>Airport Planning, Operation, and Management</u>. Transportation Research Record 1423. Washington, DC: Transportation Research Board, 1993, p. 52-61.

Barnett, Arnold and Mary K. Higgins. "Airline Safety: The Last Decade," <u>Management Science</u> 35(1): 1-21, 1989.

Bingaman, Anne K. "Consolidation and Code Sharing: Antitrust Enforcement in the Airline Industry," Address Before the American Bar Association Forum on Air and Space Law, Washington, DC, January 25, 1996.

Bowen, Brent D. and Dean E. Headley. <u>The Airline Quality Rating 1996</u>. Wichita, KS: National Institute for Aviation Research, April 1996.

Congress. House. <u>Federal Aviation Authorization Act of 1996</u>. Conference Report 104-848, September 26, 1996.

Congress. Senate. <u>Traveler's Rights Act of 1996</u>. S. 2023, introduced in the Senate, August 2, 1996.

Federal Aviation Administration. FAA 90 Day Safety Review. September 16, 1996(a)

Federal Aviation Administration. Office of Safety Services. <u>Aviation System Indicators</u>. 1995 Annual Report. Washington, DC: Government Printing Office, 1996(b)

Federal Aviation Administration. Safety Analysis Branch. Low-Cost Air Carrier Safety Record.

Washington, DC, May 1996(c).

Federal Aviation Administration. Assistant Administrator for Aviation Safety. <u>A Study of the Relationships Between Near Midair Collisions (NMAC'S)</u>, <u>Midair Collisions (MAC'S)</u>, and <u>Some Potential Causal Factors</u>. Washington, DC, October 1990.

Gellman Research Associates. <u>Analysis of Safety Differences Among Air Carriers</u>. Cambridge, MA: Transportation Systems Center, DOT, March 1988.

General Accounting Office. <u>Aviation Safety - Data Problems Threaten FAA Strides on Safety Analysis System</u>. Washington, DC, February 1995. (GAO/AIMD-95-27)

_____. <u>Aviation Safety - Measuring How Safely Individual Airlines Operate</u>. Washington, DC, March 1988. (GAO/RCED-88-61.)

. <u>Aviation Safety - New Airlines Illustrate Long-Standing Problems in FAA's Inspection</u> Program. Washington, DC, October 1996. (GAO/RCED-97-2)

. <u>Aviation Safety - Progress on FAA Safety Indicators Program Slow and Challenges</u> Remain. Washington, DC, August 1992. (GAO/IMTEC-92-57)

Higgins, Mary Katherine. <u>Airline Safety: A Comparative Analysis</u>. Master's Thesis, Massachusetts Institute of Technology, February 1987.

Hinson, David, Administrator, FAA. Remarks before the National Press Club, Washington, DC, October 16, 1996.

Miller, Cyndee. "Airline Safety Seen as New Marketing Issue," <u>Marketing News</u> 25(14): 1, 11, July 8, 1991.

National Transportation Safety Board. "Notice of proposed statistical reporting changes and request for comment," Federal Register 61(235):64540-64541, December 5, 1996.

Oster, Clinton V., Jr. and John S. Strong. "The Worldwide Aviation Safety Record," <u>Logistics and Transportation Review</u> 28(1): 23-48, 1992.

Oster, Clinton V., Jr., John S. Strong and C. Kurt Zorn. Why Airplanes Crash; Aviation Safety in a Changing World. New York: Oxford University Press, 1992.

Ott, James. "Military Avoids U.S. Carriers That Fail Safety Standards," <u>Aviation Week and Space Technology</u>, February 8, 1988, p. 98-99.

Parliament of the Commonwealth of Australia. <u>Plane Safe; Inquiry into Aviation Safety: The Commuter and General Aviation Sectors</u>. Canberra: Australian Government Publishing Service, 1995.

Perrow, Charles. <u>Normal Accidents; Living With High-Risk Technologies</u>. New York: Basic Books, 1984.

Rees, Joseph V. <u>Hostages of Each Other; the Transformation of Nuclear Safety Since Three Mile Island</u>. Chicago: University of Chicago Press, 1994.

Rose, Nancy L. "Fear of Flying? Economic Analyses of Airline Safety," <u>Journal of Economic Perspectives</u> 6(3): 75-94, 1992.

"Profitability and Product Quality: Economic Determin	ants of Airline Safety Performance,"
---	--------------------------------------

Journal of Political Economy 98(3)pt.1: 944-964, 1990.

Stouffer, Virginia. "Commercial Aviation Safety and Risk," in <u>Public-Sector Aviation Issues-Graduate Research Award Papers 1990-1991</u>. Transportation Research Record 1332. Washington, DC: Transportation Research Board, 1992, p. 40-47.

Transportation Research Board. <u>Shopping for Safety; Providing Consumer Automotive Safety</u> Information. Special Report 248. Washington, DC, 1996.

<u>Transportation Safety in an Age of Deregulation</u>, edited by Leon N. Moses and Ian Savage. New York: Oxford University Press, 1989.

Villarreal, Carmen Teresa. "Uses and Misuses of Risk Metrics in Air Transportation," in <u>Public-Sector Aviation Issues--1986-1987</u>

<u>Graduate Research Award Papers</u>. Transportation Research Record 1161. Washington, DC: Transportation Research Board, 1988, p. 31-42.

Weener, Earl F. and Peter B. Wheeler. "Key Elements of Accident Avoidance," <u>Logistics and Transportation Review</u> 28(1): 49-60, 1992.