

# Journal of Aviation/Aerospace Education & Research

Volume 20 Number 1 *JAAER Fall 2010* 

Article 2

Fall 2010

## **Back Matter**

Follow this and additional works at: https://commons.erau.edu/jaaer

### **Scholarly Commons Citation**

(2010). Back Matter. *Journal of Aviation/Aerospace Education & Research, 20*(1). Retrieved from https://commons.erau.edu/jaaer/vol20/iss1/2

This Front Matter/Back Matter is brought to you for free and open access by the Journals at Scholarly Commons. It has been accepted for inclusion in Journal of Aviation/Aerospace Education & Research by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

#### **BACK ISSUES**

Volume 1 Number 1 - Spring 1990: Is the Legal Pilot Really Safe?; Optimized Engine-Out Procedures to Extend the Range of Jet Transport Airplanes; Pass it Along; Approaches to Learning: Relationships with Pilot Performance; The Impact of Deregulation on Airports: An International Perspective.

Volume 1 Number 2 - Fall 1990: Teaching Aviation Law at the Undergraduate Level: A Syllabus; Pilots' Evaluation of the Usefulness of LOFT Type IFR Simulator Flights for General Aviation Pilot Training; Emerging as a Major Carrier: A Case Study of America West Airlines; Introduction to Critical Issues in Aviation and Aerospace Education; Do Elementary Teachers have Time for Aviation/Aerospace Education?, Aviation/Space Education as a National Influence in Education; Facing Issues in Aerospace Education; Developing a Formal Program to Improve Pilot Judgement; Partnerships for Publishing: A New Look at Joint Writing Projects.

Volume 1 Number 3 - Spring 1991: A Study of Wing Flap Management, an Analysis of the Consequences of Flap Mismanagement, and a Search for Possible Causes; Cockpit Resource Management Training: Are Current Instructional Methods Likely to be Successful?; Divisibility, Technology, and the Competitive Potential for Regional Airlines.

Volume 2 Number 1 - Fall 1991: The Aviation Education Teacher Resource Center: A Unique Strategy to Improve Math and Science Education; Compliance and Enforcement: Aviation Safety in the Public Interest, Part I: Statutory Authority and Enforcement Procedures; Competition for Hub Dominance: Some Implication to Airline Profitability and Enplanement Share; Aviation Education Luncheon Sponsored by General Aviation Manufacturers Association (GAMA): A Clearinghouse Need for Aviation Education; Aviation Education: Universities and Schools-Networking; Professional Accreditation of Non-Engineering Aviation Program; The Journal of Aviation/Aerospace Education and Research: A Why, What and How Story; The FAA and Aviation Education.

Volume 2 Number 2 - Winter 1992: Editorial: Institutional Effectiveness: A New Hurdle for Collegiate Aviation; Compliance and Enforcement: Aviation Safety in the Public Interest, Part II: Current Enforcement Program; A Method for Identifying General Aviation Airports That are Candidates for Runway Extensions: A Planning Model for State Aviation Systems; A Quantitative Methodology for Measuring Airline Quality; Airline Unions Since Deregulation: The Views of Selected Airline Union.

**Volume 2 Number 3 - Spring 1992**: Editorial: Why Does it Take so Darn Long to Get Published?; Aviation Safety as a Function of Pilot Experience: Rationale or Rationalization?; Flying Time; An Assessment of the Impacts of Congestion Delay at Major Hubs to Airlines and Passengers; Compliance and Enforcement: Aviation Safety in the Public Sector, Part III: An Alternative Enforcement Program; Producing a Workshop for Training Airline Instructors.

Volume 3 Number 1 - Fall 1992: Editorial: Air Transportation Challenges of the 1990s, Part I, Are the Visual Acuity Requirements for Pilots in the Airline Industry Justifiable?; Learning Takes Flight: Award-winning Educators use Aviation to Spark Student Achievement; A Comparison Between Airline Cost Structure Pre- and Post-Deregulation; A Turning Point in Aviation Training: The AQP Mandates Crew Resource Management and Line Operational Simulations; FORUM: Goodbye to the Lecture: Embracing Interactive Learning Techniques.

**Volume 3 Number 2 - Winter 1993**: Editorial: Air Transportation Challenges of the 1990s, Part II; Cooperative Education Supported Collegiate Aviation Programs; Airline Employee Slowdowns and Sickouts as Unlawful Self Help: A Statistical Analysis; Transfer of Learning Effectiveness: PC-Based Flight Simulation.

Volume 3 Number 3 - Spring 1993: Editorial: Air Transportation Challenges of the 90s, Part III; Forum: The Tilted Playing Field; The Demand for Aviation Activities at General Aviation Airports: An Empirical Study; Glass Cockpit; Availability of Proficient Entry-Level Airline Pilots: A Factor in Four of Six Hiring Criteria Tested; Personality and Hazardous Judgment Patterns within a Student Civil Aviation Population.

JAAER, Fall 2010 Page 59

#### BACK ISSUES, cont.

Volume 3 Number 4 - Summer 1993: Editorial: A New Partnership is Formed; Aerospace Education vs Aviation and Space Education; Aviation Education-Why?; Determinants of Underrepresentation of Women in Aviation Education; Aviation & Aerospace Education: A Positive Impact on the 21st Century; What Evidence Exists to Verify that Learning Through Aviation Works?; Is Aerospace Education Outdated?; Learning Takes Flight: Award-winning Educators Use Aviation to Spark Student Achievement; Pass it Along.

Volume 4 Number 1 - Fall 1993: Editorial: What Would Henri Fayol Have Said About the U.S. Airline Industry and Its Problems?; Forum: Cross-Cultural Underpinnings of the Taiping Rebellion: Potential Modern Applications; Piston Airplane Cruise Performance; A Cost Analysis: Re-Engining a Boeing 727-200 (Advanced) Versus Buying a New Boeing 757-200; The Airline Quality Rating: Developing an Industry Standard.

Volume 4 Number 2 - Winter 1994: Editorial: Too Little Too Late; Forum: Darwin Would be Justifiably Proud; Graduate Education in Airport Administration: Preparing Airport Managers for the 21st Century; Testing for the Existence of the Pilot Personality Profile in Collegiate Professional Pilot Candidates; Postsecondary Aviation Programs in the United States: 1950 and 1985; A Model for Developing an Airport Security Plan.

Volume 4 Number 3 - Spring 1994: Editorial: Airway Science: A Promise Kept or an Opportunity Missed?; Forum: Learning Takes Flight '93: Award-Winning Educators Use Aviation to Spark Student Achievement; Aeronautical Decision-Making and University Aviation Association Certified Flight Instructors; A Comparative Analysis of Airline Pilots' Approaches to Learning; Flight Anxiety: Predictors and Implications for Learning; Professional Pilot Studies: Proposed Content.

Volume 5 Number 1 - Fall 1994: Forum: Success in Aviation Education: A National Survey of Secondary Aviation Magnet Programs; Leisure Travel Market Potential for a High Speed Civil Transport; Analysis and Results of National Study on Women in Collegiate Aviation; Training Pilots or Educating Captains? A Framework for Collegiate Ab Initio Programs; An Evaluation of Cockpit Resource Management Training in Qantas.

Volume 5 Number 2 - Winter 1995: Editorial: What Should be Included in a Complete Aviation Education?; Forum: Educational Opportunities in Aviation Education; The European Joint Aviation Authorities: Meeting the Challenges of International Cooperation; The Effect of the Course "Women in Aviation" on College Student Attitudes Regarding Women in the Career Field of Aviation; Ethics in Aviation Education; Cockpit Resource Management Training: Are Current Instructional Methods Likely to be Successful?

Volume 5 Number 3 - Spring 1995: Editorial: The Academic Tenure-Review Process: An Asset or Liability to Collegiate Aviation?; Human Circadian Rhythms and the Shift Work Practices of Air Traffic Controllers; Analysis of the Case Writing Method for College Teaching; Reflective Judgment and Assertive Behavior in Crew Resource Management: A Theoretical Approach; Aviation Safety as a Function of Pilot Experience: Rationale or Rationalization?

Volume 6 Number 1 - Fall 1995: Forum: Battle 2000: The New Jet Entrants Versus the Regional Partners?; Study of Demand for Light, Primary Training Aircraft in Collegiate Aviation; The Bootstrap Approach to Predicting Airplane Flight Performance; Should Colleges and Universities Develop Special Alcohol Education and Rehabilitation Programs for Flight Students?

Volume 6 Number 2 - Winter 1996: Editorial: The Corporate Aviation Management Committee (CAMC): A New Academic Partnership for Aviation; Forum: A Perspective on the Role of African-Americans in Aviation; Forum: Transfer of Wood/Fabric Structures Concepts to Composite Structures Processes; Forum: The Blue Box: Solo; The Edwards Personal Preference Schedule as a Predictor of Success in a Collegiate Professional Pilot Training Program; A Framework for Assessing the Role of Aircraft Technology in Enhancing System Capacity.

Volume 6 Number 3 - Spring 1996: Editorial; Faculty Professional Development Imperatives in Collegiate Aviation Education; Determination of Curriculum Content for a Non-Engineering Doctoral Degree in Aviation.

Page 60 JAAER, Fall 2010

#### **BACK ISSUES, cont.**

Volume 7 Number 1 - Fall 1996: Toward an International Model of Crew Resource Management: The Cultural Implications; Educational Course and Curriculum Needs for Corporate Aviation Managers; A Review of History, Structure, and Competition in the U.S. Airline Industry.

Volume 7 Number 2 - Winter 1997: Forum: Aviation Science? Collegiate Aviation? Aeronautics? Aerospace Science? Introducing Aeronology in Resolving Identity Issues; Forum: Education Tailor-Made for the Times; Forum: Anson Burlingame: Diplomat, Orator; Aviation English: An Introduction.

**Volume 7 Number 3 - Spring 1997:** Aviation Industry Employment Data Estimates Revisited; Effects of PC-Based Pretraining on Pilots' Performance in an Approved Flight-Training Device; Medical Problems in Commercial Flight: Shortage of Airport Medical Facilities.

Volume 8 Number 1 - Fall 1997: Forum: The Development of the Flying Wing; Forum: Professionalism and the Corporate Culture of Aviation Education; Forum: Beyond 2000: The Undiscovered Frontier of a Career as an Aviation Professor; Student and Instructor Perceptions of Effective Instructional Methods in a University Aviation Human Factors Course; Teaching Landings by the Numbers: Quantifying the Visual Approach and Landing; Beyond the Classroom with System Safety.

Volume 8 Number 2 -Winter 1998: Forum: Would An ACES Academy Benefit Your University?; Forum: Inclusion of Modern Composites Technology Into a Federal Aviation Administration Airframe and Powerplant Curriculum; Forum: Denver International Airport: Lessons Learned; A Pioneering University-Airline Flight Internship Program; Establishing A Total Safety Culture; The General Aviation Revitalization Act of 1994: An Overview of Tort Reform.

Volume 8 Number 3 - Spring 1999: Forum: The Aircraft Engine: An Historical Perspective of Engine Development Through World War I; Forum: The Political Motivation of Airline Deregulation; Recruiting on the Outside: Action-Oriented Research Solutions to External Student Recruitment in Collegiate Aviation Education; The Airline Maintenance Mechanic Educational Infrastructure: Supply, Demand, and Evolving Industry Structure; CRM: A Literature Review.

**Volume 9 Number 1 - Fall 1999:** Forum: Tech" Knowledge" y Anxiety; Forum: Night VFR: An Oxymoron?; Forum: The Benefits of Experience in the Classroom; Interpersonal Skills in Aviation: Applications and Development; Is Free Flight A Reality or Myth?; A Model of "Applied Ethics" in Aviation Safety: The Aviation Reporting System.

**Volume 9 Number 2-Winter 2000:** Forum: High Speed Civil Transportation, Forum: Aviation Students in Industry: Strategies That Enhance Learning, Forum: Air Traffic Control CTI Program; Pilot Education: The Beginnings; A Comparison of the Effectiveness of PC-Based Aviation Training Devices and Conventional Flight Training Devices for Instrument Flight Training; Collegiate Aviation Maintenance Programs: Focus on Quality or Safety?

Volume 9 Number 3 -Spring 2000: Forum: Death of Eastern: How One Man Destroyed an Airline; Forum: Suspected Unapproved Parts in the Aviation Industry: Consideration of System Safety; With Thor Across the Heavens; Developing Future Aviation Leaders: Advice From Today's Leaders!; The Scope and Status of the Fixed Base Operator/General Aviation Service Industry in Illinois; Integrated Airline Organizational Frameworks and Crew Resource Management Effectiveness.

Volume 10 Number 1 -Fall 2000: Forum: Fasten Your Seatbelts; Forum: Gender Differences in an Aviation Physiology Environment; Voice Recognition in Fighter Aircraft; Towards the Zero Accident Goal: Assisting the First Officer Monitor and Challenge Captain Errors; The Development of a Job Performance Aid Design Model For Use in Aviation.

**Volume 10 Number 2 -Winter 2001:** Forum: Group Learning in Technical Courses; Forum: The Benefits of Professional and Youth Art in an Airport Community; Identifying the Probability of an Accident Occurring with Suspected Unapproved Parts as a Contributing Factor; Weathering Effects On Selected Aircraft Covering Processes; The Evolution of Fractional Ownership: A Literature Review.

**Volume 10 Number 3 -Spring 2001:** Forum: The PCATD's Role in the Cognitive Processes of Flight Training; Controlled Flight Into Terrain; Case Study of a Fourth Generation MRM Program at a Corporate Aviation Operator; Aviation, Herbert Hoover and His "American Plan".

JAAER, Fall 2010 Page 61

#### BACK ISSUES, cont.

Volume 11 Number 1 -Fall 2001: Forum: Yield Management; Forum: Professional Ethics in Engineering: The Challenger and Corporate Culture; Accreditation of Collegiate Aviation's Distance Education Programs: Now and in the Future; A Comparison of the Learning Styles of Aviation and Non-Aviation College Students; Arriving at Consensus: Airport/Aviation Administration Advice Provided to Airport Managers by State Aeronautic Agencies..

Volume 11 Number 2 - Winter 2002: Forum: Incorporating Green Design Into Teaching Aircraft Preliminary Design; Forum: An Investigation of Different Modeling Techniques For Autonomous Robot Navigation; Turbulence and Its Impact on Commercial Aviation; General Aviation Landing Flare Instructions; Collegiate Flight Training Programs: In Search of Cognitive Growth.

Volume 11 Number 3-Spring 2002: Forum: A Fanciful Look at Air Carrier Operations In The Year 2050; Forum: Data Acquisition in Aviation Maintenance Training; Forum: A Quantitative Model of the Amplification of Power Through Order and Implications for Defense Against Hijackings; The Case Method: An Enhancement to Curriculum in Aviation Management Coursework; Using Applied Behavior Analysis to Complement Error Management in Crew Resource Management Education.

Volume 12 Number 1 -Fall 2002: The Editor's Forum; Forum: Andragogical Methods For Teaching Advanced Cockpit Flying Skills to Professional Pilots; Forum: The Demise of Collegiate Aviation Programs With the Best of Intentions; Stress Coping Strategies for Commercial Flight Crewmembers; Military Versus Civilian Air Cargo Training for Hazardous Materials; The Orteig Prize

Volume 12 Number 2 -Winter 2003: The Editor's Forum; Forum: Improving Airline Cabin Safety; Forum: The Role of Educational Institutions for Airport Security; 21st Century Aerospace and the Power of Human Communication Skills; Aviation Opportunities in Ecotourism; A Case for Changing the National Airspace System from a Magnetic North to a Geographic North Model.

Volume 12 Number 3 - Spring 2003: The Editor's Forum; Forum: How Safe is "Safe Enough?"; Forum: A Dialogue on the Demise of Collegiate Aviation; Forum: Alternate Paradigms for Structuring Collegiate Flight Programs; An investigation into Factors Influencing Men and Women in Becoming Professional Pilots; Collegiate Aviation and FAA Air Traffic Control Partnerships: A Review of Literature; A Evaluation of the Perceived Effectiveness of Personal Computer Aviation Training Devices for Instrument Flight Training.

Volume 13 Number 1 - Fall 2003: The Editor's Forum; Forum: Desirable Faculty Qualifications as Assessed by Students in the Aeronautical Science Program at Embry-Riddle Aeronautical University; Forum: A Safer Sky: An Examination of Factors Affecting Flight Students in Taiwan; Assessing the Evolution of the Airborne Generation of Thermal Lift in Aerostats 1783 to 1883; VFR Flight into IMC: Reducing the Hazard; The Effects of an Induced Negative Mood State on Student Pilot Learning.

Volume 13 Number 2 -Winter 2004: The Editor's Forum; Forum: Human Factors Issues of the Aircraft Checklist; Forum: Aeromedical Issues in Diabetic Aviators; Libelle Self-Contained Anti-G Ensemble: Overcoming Negative Transfer; Training Levels and Methodologies for New Technology Aircraft in Collegiate Aviation; AGATE Outcomes Analysis: Laying the Foundation for SATS.

Volume 13 Number 3 -Spring 2004: The Editor's Forum; Forum: Existing and Potential In-Flight Entertainment Transmission Systems- Strengths and Weaknesses; Adaption and Innovation in Flight Training- The Benefits of Cognitive Diversity; Wanted-Quality in Airline Safety: Quality Methods and Tools are Needed to Manage New Directions; In-Flight Icing and How Airlines are Coping; The Most Valuable Aspects of an Airline Flight Operations Internship: The Perceptions of Former Interns.

Volume 14 Number 1 -Fall 2004: The Editor's Forum; Forum: An Overview of the Demise of NASA's High Speed Research Program; Forum: Collision Avoidance in Traffic Patterns- Time, Flying Tasks and Visual Scanning; Publishing Aviation Research: A Literature Review of Scholarly Journals; A Comparative Study of Collegiate Aviation Students and Business Students Related to Myers-Briggs Type Indicator Preferences; Error and Threat Detection: A comprehensive Review and Evaluation of Current Literature.

Page 62 JAAER, Fall 2010

Volume 14 Number 2 -Winter 2005: The Editor's Forum; Forum: Application of Low Speed Wind Tunnels on Teaching Basic Aerodynamics; Forum: Airline Fuel Hedging: An Overview of Solutions Available to Airlines; An Approach to Determine the Need for Expanding Small Airports: A Case Study; Low-Level Windshear and its Impact on Airlines; A Step Toward Early PC-Based Training That Reduces Risk: The Effects of Practicing An "Instrument Referenced" Skill Pattern on "Visually Referenced" Performance of Beginning Flight Students.

Volume 14 Number 3 -Spring 2005: The Editor's Forum; Forum: Farewell Comrade; Forum: Yield Management in the Airline Industry; The Effects of Air Traffic Control Privatization on Operating Cost and Flight Safety; Assessing the Effects of September 11 Events on Flight Training; Invasive Iguanas as Airstrike Hazards at Luis Munoz Marin International Airport, San Juan, Puerto Rico.

Volume 15 Number 1 -Fall 2005: The Editor's Forum; Forum: The Respectability of Collegiate Aviation As an Academic Discipline: Have We Arrived Yet?; Forum: In Search of Collegiate Flight "Education"; An Assessment of Intensive/Weekend Teaching Format of Aviation Education; Perceived Importance of Visual Cues to the Timing of the Landing Flare; Lightning Strikes on Commercial Aircraft: How the Airlines are Coping.

Volume 15 Number 2-Winter 2006: The Editor's Forum; Forum: Using Informal Student Feedback to Enhance Learning; The Application of Scenario-Based Recurrent Training to Teach Single Pilot Resource Management (SRM) Under the FAA Industry Standards (FITS) Program; Impact of Glass Cockpit Experience on Manual Flight Skills; Stuck in the Middle Revisited: The Case of the Airline Industry.

**Volume 15 Number 3 -Spring 2006:** The Editor's Forum; Forum: Recruitment and Promotion Challenges for Aviation Faculty in U.S. Universities; Forum: Professors as Architects of Student Learning; Forum: Transitioning to Glass Cockpit Primary Training Fleets: Implications; Influencing Factors in Degree Selection for Aviation Majors at Indiana State University; ATC Best Practices: An Opportunity for Computer-Based Scoring; Perceptions of an Aviation Flight Practicum: A Follow-Up Study of Graduates of an Aviation Flight Practicum Course.

Volume 16 Number 1 - Fall 2006: The Editor's Forum; Forum: Organizational Acculturation at JetBlue Airways through Values-Framed Instructional Design; Selecting Projects for a Capstone Spacecraft Design Course from Real-World Solicitations; A Profile of Charter Operations: A Survey of On-Demand Air Carriers; Models of Aviation Technical Communication With Augmented Reality.

Volume 16 Number 2 - Winter 2007: The Editor's Forum; Forum: Workplace Conduct: One Company's No-Nonsense Approach to Hate-Related Behavior; Forum: Book Review- Aviation Law: Cases and Materials, Aviation Law: Cases and Materials Teachers Manual; A Delphi Study: Expanding K-12 Student Knowledge and Interest in Aviation/Aerospace; Current Trends in Air Traffic Control Recruitment and Training; The Effectiveness of Augmented Reality as a Facilitator of Information Acquisition in Aviation Maintenance Applications.

Volume 16 Number 3 -Spring 2007: The Editor's Forum; Forum: ERAU: CRM Vectors 2007; Forum: CRM is Dead; A; Forum: Crew Resource Management is Still Flourishing in a Changing Aviation Environment; Student Enthusiasm for Part 135-Based Simulations; The Affects of Pedagogical Paradigms on Aviation Students with Hazardous Attitudes; Air Cargo Security-The Cost of Doing Business in the 21st Century.

Volume 17 Number 1 -Fall 2007: The Editor's Forum; Forum: Cost and Perceived Value in Obtaining a Bachelor's Degree in Aviation Professional Flight: Will Collegiate Aviation Price Themselves out of the Market with Technologically Advanced Aircraft?; Forum: Collegiate Aviation in China Opportunities and Challenges; Work-based Learning: The Aviation Management Environment, Distance Learning in Collegiate Aviation: A Survey of Historical, Theoretical, and Contemporary Aspects; Nonverbal Communications: A Commentary on Body Language in the Aviation Teaching Environment.

**Volume 17 Number 2 -Winter 2008:** The Editor's Forum: The Daytona Beach Airport in Uniform, Study of an Aviation Design Supportability Course for Engineering and Technology, Airline Networks: A comparison of Hub-and-Spoke and Point-to-Point Systems; Pre-testing as a Method of Conveying Learning Objectives.

**Volume 17 Number 3 -Spring 2008:** The Editor's Forum; Forum: The Flight Crew and Automation; Forum: Loss of Control on Landing: We Need to Change our Mind Set A Service-Learning Project for Flight Safety; Incorporating Cooperative Learning Activities into Traditional Aerospace Engineering Curricula; Modeling the Balance Between Standardization and Innovation in a Flight School; Hurricanes: A Primer for the Aviation Professional.

JAAER, Fall 2010 Page 63

Volume 18 Number 1 - Fall 2008: The Editor's Forum; Forum: Challenges and Opportunities in Recruiting Middle School Students into Aviation Careers; Forum: Virtual Air Traffic Training Device Automated Air Traffic Control; Student Approaches to Learning in Aviation Contexts; Learning Theoretical Concepts Through Community Problem Solving: Service Learning in Flight Safety Courses.

Volume 18 Number 2-Winter 2009: The Editor's Forum; Multi-cultural Factors in the Crew Resource Management Environment: Promoting Aviation Safety for Airline Operations; The Complex Cognitive Process Needed to Understand Airport Guidance Signs; Implications of Current Federal Aviation Regulations Governing Low Time Commercial Pilots Who Transition to Single Pilot/IFR Environments; Analysis of the Effectiveness of Army Helicopter Training.

**Volume 18 Number 3 -Spring 2009:** The Editor's Forum; Forum: Self Defense 101: An Exploration of Self Defense Training and Its Applicability for College Flight Majors; King County: A Case Study Model for Strategic Planning in Colligate Aviation Learning; Using Peer and Team Performance Assessments as Learning Tools on Collaborative Students Projects.

Volume 19 Number 1 -Fall 2009: The Editor's Forum; Forum: Assessment and Intervention Strategies for Test Anxiety in Aviation Students Crew Resource Management and Shared Mental Models: A Proposal; Small General Aviation Airport Emergency Preparedness and the Perceived Risks of Very Light Jet Operations; A Study on Factors Influencing the Performance of Airport Security and on Responsibility of Security Task and International Airports.

Volume 19 Number 2- Winter 2010: The Editor's Forum; Forum: Organizational Capacity and Progress Plateaus in the Flight Training Environment; General Aviation Security: A Safety Management System Model for Colligate Learning; A Historical Basis for Incorporating the Airframe and Powerplant Certificate as a Relevant Engineering Skill; Requiring Laptop Computers: Aviation Student Perceptions.

**Volume 19 Number 3- Spring 2010:** The Editor's Forum; Forum: Pilot's Style of Learning and Thinking and Age-Related Declines in Visual Recall; Barriers to Work-based Learning in Aviation Management Programs; The Future of Women in Aviation: Trends in Participation in Postsecondary Aviation Education Effects of Repetitive End Cleaning on Multimode Plastic Fiber Optic Cable Performance.

#### **BACK ISSUE ORDER FORM**

Please send a copy of each issue I have checked above at \$15 per copy per issue. I enclos address. Name-Address-City-State-ZIP (and Country if not the USA)]	e \$ in U.S. dollars. [Please give full mailing
Mail to:	

Page 64 JAAER, Fall 2010

#### SUBSCRIPTION FORM

The Journal of Aviation/Aerospace Education and Research (JAAER) is a refereed journal publishing scholarly articles of interest to aviation/aerospace educators and professionals. We publish three issues each year, Fall, Winter and Spring, and our rates are modest: professionals, \$35, and organizations/institutions/libraries, \$60. Subscribers with foreign mailing addresses add \$5 to each category.

Please complete the form below and mail it, together with your remittance, to:

**JAAER** Embry-Riddle Aeronautical University

		Aviation Building 600 South Clyde Daytona Beach, F	Morris Blvd.	(		
Last Name Position/Title			First/MI		·	
Organization	ganization Bus. Tel				-	
Mailing Address:						
Subscription Type:						
Professional \$35/yr Libraries/Institutions/Organizations \$60/yr Foreign mail address, add \$5/yr  All monies to be paid in U. S. funds. Our Federal ID Number is 59-0936101.  Job Classification (circle those selections which best describe you/your organization):						
1 Air Traffic Contro 2 General Aviation I 3 Military Pilot 4 Air Carrier Pilot 5 Flight Instructor 6 Aviation Company	Pilot	7 Airline Management 8 Airport Management 9 Engineer 10 Mechanic/Maintenance 11 UAA Member 12 Consultant	13 Educator 14 Flight Department 15 Manufacturer 16 Simulation 17 Military Official 18 Student	20] 21] 22]	Government Interest Group Publication Librarian Univ./coll. department	

24 Other (please specify):

JAAER, Fall 2010 Page 65