Back Matter

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

Scholarly Commons Citation


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 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 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 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.
BACK ISSUES, cont.


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 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 3 - Spring 1996: Editorial; Faculty Professional Development Imperatives in Collegiate Aviation Education; Determination of Curriculum Content for a Non-Engineering Doctoral Degree in Aviation.
BACK ISSUES, cont.


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 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 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".

Volume 11 Number 1 - Fall 2001: Forum: Yield Management; 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.
BACK ISSUE ORDER FORM

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

Mail to:
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
Aeronautical Science Dept.
Embry-Riddle Aeronautical University
600 South Clyde Morris Blvd.
Daytona Beach, FL 32114-3900

Last Name ___________________________ First/Mi ___________________________
Position/Title ___________________________ Org. 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 Controller
2 General Aviation Pilot
3 Military Pilot
4 Air Carrier Pilot
5 Flight Instructor
6 Aviation Company
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
19 Government
20 Interest Group
21 Publication
22 Librarian
23 Univ./coll. department
24 Other (please specify): ___________________________

JAAER, Winter 2002

Published by Scholarly Commons, 2002