

Cynthia Corbett is a Principal Human Factors Research Scientist in the Protection and Survival Laboratory at the FAA Civil Aerospace Medical Institute in Oklahoma City, OK. Ms. Corbett has B.A. and M.A. degrees in Experimental Psychology, with emphasis in human factors, research design, and statistics. She has taught computer statistics classes and conducts workshops and briefings on the behavioral research performed by her Cabin Safety Research Team. Ms. Corbett's research has included: behavioral techniques for emergency aircraft evacuations with infants, aircraft passenger safety awareness, simulated aircraft ditching and evacuations into water, interactive effects of factors that control the emergency evacuation of naïve passengers through the transport airplane Type-III over-wing exit, subject management and injuries in a study of emergency evacuation through the Type-III exit, and comprehensibility of briefing card pictograms and safety symbols. She has received numerous awards and recognition for her work.