Introduction
General introduction
EAAP professional standards in aviation psychology
Selection of civil aviation pilots
Military pilot selection
Selection of air traffic controllers
Job analysis and the selection interview
Standards of selection: legal and ethical issues
General standards of selection: validity and utility analysis
Diagnostic decisions
Recommendations and future perspectives. Training: Introduction
FAR-FCL and JAR-OPS
Developing the pilot’s skills and attitudes
Human factors training in aviation: the trainee
Integration of human factors training
HPL - and MCC-training as part of the airline transport pilot course
The effects and effectiveness of human factors training
Evaluation of human factors performance. Psychological Counselling and Intervention: Clinical psychology applications in military aviation
Clinical-psychological diagnostics and consultation in commercial aviation
Neuroses, psychoses and drug addiction in aviation personnel: a clinical experience.
Human Factors Accident Investigation and Prevention: Introduction and overview

The Australian bureau of air safety investigation
The transportation safety board of Canada
The Swedish board of accident investigation
Investigation of human and organizational factors
Witness interviewing techniques in aircraft accident investigation
Safety and culture
Future perspectives

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.