



## Aircraft Safety: Accident Investigations, Analyses and Applications (Paperback)

By Shari Stamford Krause

McGraw-Hill Education - Europe, United States, 2003. Paperback. Book Condition: New. 2nd Revised edition. 234 x 185 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This book contains 27 new case studies. What do we learn when an airplane crashes? Taken from the richest source of flying information - exhaustive flight safety investigations - this updated book examines more than 40 accidents/incidents involving airline and general aviation flights. By thoroughly dissecting what happened and why, aviation safety expert Shari Stamford Krause offers tremendous insights and techniques for pilots, air traffic controllers, and managers alike. Designed for pilots of all ratings, aerospace enthusiasts, and aviation professionals, this exhaustively researched reference presents detailed analyses of major airline, regional, and general aviation accidents. You get the perspectives of pilots, crew members, and air traffic controllers - as well as NTSB findings and excerpts from flight recordings that reveal how crew members and other key players performed under extreme stress. With a wealth of new content, this revised edition features: new chapters on cockpit resource management, pilot judgment and decision-making, and spatial disorientation; new research and case studies covering runway incursions; 27 new case studies; updated facts and statistics; new illustrations; and...



READ ONLINE [ 7.09 MB ]

## Reviews

It is straightforward in read through safer to recognize. It really is full of knowledge and wisdom I am just easily could get a satisfaction of reading a created pdf.

-- Mr. Sigrid Swaniawski PhD

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson