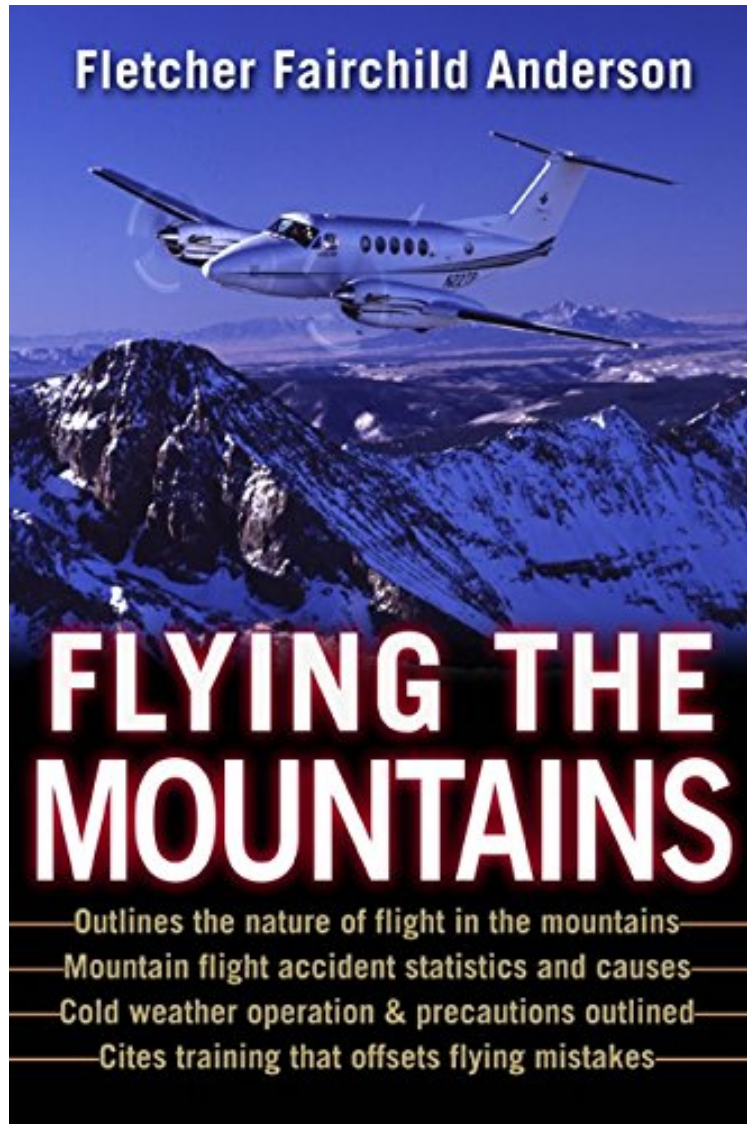


(Mobile pdf) Flying the Mountains: A Training Manual for Flying Single-Engine Aircraft

Flying the Mountains: A Training Manual for Flying Single-Engine Aircraft

Von Fletcher Fairchild Anderson
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Von Fletcher Fairchild Anderson : Flying the Mountains: A Training Manual for Flying Single-Engine Aircraft before purchasing it in order to gage whether or not it would be worth my time, and all praised Flying the Mountains: A Training Manual for Flying Single-Engine Aircraft:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.
Excellent CompendiumVon Boris GrohmannI have been flying in the Alps for quite some time and I have always been

searching for a good book about mountain flying. This is easy reading and very informative at the same time. Very much recommended !

Kurzbeschreibung This training guide diminishes the dangers and doubles the thrill--and safety--of flying single-engine aircraft at high altitudes in mountainous regions. Logically organized by phases of flight--from preflight preparation to landings--the author combines statistics, techniques, and examples of actions (correct and incorrect) that real pilots have taken in actual flight scenarios.* Details training that offsets mountain flying mistakes* Describes the effects of altitude on pilots and aircraft* Outlines cold weather operations and precautions* Includes search and rescue operation procedures* s take-off conditions from airport mountains

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Synopsis This title explains the unique difficulties and dangers of mountain flying in small aircraft and how appropriate and precise training in this specialized category can increase safety, proficiency and success in mountain flying operations. Organized by phases of flight - preflight preparation, takeoff, climb, departure, enroute terrain encounters (downdrafts, weather, icing, etc.) navigation, engine management, descent, arrival, and landings, the author combines statistics, techniques, and examples of actions (right and wrong) that real pilots have taken in actual flight scenarios. Following are the key features: outlines the nature of flight in the mountains; mountain flight accident statistics and causes; and, cites training that offsets mountain flying mistakes. Altitude impact is big factor in mountain flight. This book details effects on aircraft and on pilots. Hypothermia, dehydration, fatigue related to mountain flying are examined. Cold weather operations and precautions are outlined. It also features mountain winds strategies - including reverse-direction anomalous winds. Take-off conditions from airport mountains are reviewed. Mountain-specific strategies and techniques differing from 'flat-land' flying are described. It includes search-and-rescue operations procedures.