

Go Around Single Engine Smart Cockpit

Flying Magazine
The Horseless Age
Threshermen's Review
The Smart Investor's Survival Guide
The Internet of Things
Prairie Farmer
Cleared to Climb
Two Fronts, One War
Sport Aviation
Business Week
El Llano Grande Journal
The Smart Set
Autocar
On Wings of Faith
Instrument Flying
Flying Magazine
English Mechanic and World of Science
Flying Magazine
Kate Field's Washington
The AOPA Pilot
Improve Your Flying Skills
Victory on West Hill
Skyways for Business
Farm Engines and How to Run Them
Flying Magazine
Ford Engine Buildups
The Railway Magazine
Dumb Ideas Won't Create Smart Kids
Special Study
Flying
Faces of Alaska
A Good Stick
Power
Kris Longknife: Furious
American Machinist
Armed Forces Journal
International
Parliamentary Papers
The Leatherneck
Fly Like a Pro
Torch

Flying Magazine

The Horseless Age

Threshermen's Review

The Smart Investor's Survival Guide

For today's shell-shocked individual investors, financial expert Charles B. Carlson offers hands-on advice on how to survive — and thrive — in a wildly fluctuating market. The economic recession of the past year, followed by the tragedy of September 11, sent a ripple of panic through investors in 2001. The market shed trillions of dollars in wealth, and hundreds of thousands of individual investors suffered substantial financial losses. The volatility we experienced last year was more than a fluke, argues investment expert Charles B. Carlson. With the ongoing changes in the economy, including changes in corporate reporting laws, instant availability of financial information, and the ability to buy and sell stocks with the touch of a keystroke, volatility is here to stay. But volatility isn't necessarily a bad thing. In fact, Carlson argues, if you know how to weather today's stormy markets, investing in them can be very profitable. In *The Smart Investor's Survival Guide*, Carlson shows investors how to make volatility work to their advantage. First, he argues, it is critical that investors match their investment style — growth, value, buy and hold — to the kinds of stocks they pick. For long-term investors, Carlson recommends that a portion of their portfolio be invested in what he calls the calm eye of the storm, "easy hold" stocks that have consistent, steady growth, and very low volatility. Even in the terrible market downturn of 2000, when the Nasdaq lost 39 percent of its value and stocks like Lucent and Cisco saw their share price drop by 80 percent or more, a number of investment sectors actually gained in value. The Dow Jones index, minus its technology stocks, broke even. In other words, even in the worst markets, not every stock or sector goes down. Through what he calls the nine essential laws of successful investing in a volatile market, Carlson reveals:

- How to diversify the portfolios across stock sectors and investment vehicles
- The critical importance of matching one's investment style — value,

growth, buy and hold — to the kinds of stocks one invests in • The importance of “easy hold” — no-brainer stocks — in a portfolio, stocks that will grow 10 to 12 percent a year with minimal volatility. Written by one of the most trusted names in the financial community, *The Smart Investor’s Survival Guide* shows investors how to master today’s turbulent markets, and profit from them.

The Internet of Things

With exercises and real-life examples, the voice of accomplished pilot Don Clausing offers tips to help novice pilots become better and safer flyers.

Prairie Farmer

Cleared to Climb

Two Fronts, One War

Sport Aviation

Business Week

A guide of more than 35 complete engine buildups offering a wide variety of performance levels for several generations of Ford V8 engine families.

El Llano Grande Journal

"Cleared To Climb" is the story of a man who, as long as he could remember, harbored a desire to be a pilot. It is the story of a desire fulfilled as he becomes a military flight instructor, airline pilot, and manager of the aviation department of a large corporation, the Halliburton Company. At Halliburton, he would eventually work directly for the man who later would become Vice-President of the United States, Dick Cheney. This book chronicles the events of a forty-one year career as a pilot.

The Smart Set

Autocar

On Wings of Faith

Forced by federal regulations to retire at age 60, Jerry Sorlucco had served as an airline captain for nearly forty years and was probably the senior pilot on the

planet. During that long career, he flew everything from DC3s to Boeing 767s. His memoir documents that experience professionally, personally and to some extent technically. Anyone with any curiosity about the life, work, gear and training of an airline pilot will find something engaging in this book. The story begins with an Italian kid from Brooklyn's early love of flying and ends with his final flight from Frankfurt in 1997. Photographs of the aircraft Sorlucco flew, crewmembers, and his friends and family enhance the lively narrative. Given the sorry state of the airline industry, this story is especially timely. Sorlucco discusses some of the reasons for the industry's collapse and offers some possible solutions. In fact, the entire narrative is framed in its historical context, so the reader will be constantly reminded of the wider world surrounding a personal journey. A Good Stick is a must read for the thousands of fellow pilots who shared an era with Jerry Sorlucco, for young pilots trying to keep afloat in a sea of airline red ink, and for anyone wondering what on Earth happened to America's airline industry. For the aficionado, the historical and technical data in the narrative is not merely anecdotal; it is thoroughly researched and accurate.

Instrument Flying

Flying Magazine

English Mechanic and World of Science

Flying Magazine

War is the story of individuals painted into a broader tapestry of overpowering events. While examining the wider historical perspective to lay the foundation, this book relates the individual stories of the Second World War _ of Allied bomber pilots shot down over Germany, of American dogfaces fighting to grip a toehold on Iwo Jima, of men struggling for survival during the Bataan Death March, of tankers in Europe and pilots who flew the first B-29s against Japan's mainland, of incredible feats of heroism and self-sacrifice, even of great wartime romances.??The author interviewed more than two dozen U.S. veterans for this book. Most of these stories have never before been published. Together, they provide a true account of what the war was really like for those individuals who actually fought it on the two main fronts of the war _ Europe and the South Pacific.

Kate Field's Washington

The AOPA Pilot

Improve Your Flying Skills

Victory on West Hill

Skyways for Business

The fourth edition of the perennial best-seller. Fully updated, with everything the private pilot needs to know about flying IFR, such as handling emergencies, filing flight plans, understanding IFR communications, navigating, and flying more efficiently. Polish and improve your instrument-flight skills with the proficiency exercises. Glossary of aviation terms included.

Farm Engines and How to Run Them

Flying Magazine

Originally published in the early 1900s, this classic, comprehensive handbook was referred to by young engineers as they prepared for their licensing examinations. In addition to several hundred questions and answers that were given as part of many exams, *Farm Engines and How to Run Them* fully describes every part of a farm engine and boiler, giving complete directions for the safe and economical management of both. Included are chapters on farm engine economy—with special attention to traction and gasoline farm engines—and a chapter on the science of successful threshing. The book abounds with precision artwork and cutaway illustrations showing the different parts of a boiler and engine, and nearly every make of traction engine—including those made by Case, Nichols and Shepard, and Buffalo Pitts. *Farm Engines and How to Run Them* will appeal to everyone from farm and vehicle enthusiasts to students of industrial technology and agricultural history.

Ford Engine Buildups

The Railway Magazine

Having used unorthodox methods to save a world—and every sentient being on it—Lieutenant Commander Kris Longknife is wanted across the galaxy for crimes against humanity. For her own safety, she's been assigned to a backwater planet where her Fast Patrol Squadron 127 enforces immigration control and smuggler interdiction. But Kris is a Longknife, and nothing can stop her from getting back to the center of things—not when all hell is breaking loose. Now she's on the run, hunted by both military and civilian authorities—and since the civilian authorities happen to be her immediate family, Kris soon finds herself homeless, broke, and on trial for her life on an alien world...

Dumb Ideas Won't Create Smart Kids

Special Study

Flying

Faces of Alaska

A Good Stick

Power

Kris Longknife: Furious

American Machinist

Armed Forces Journal International

How the Internet of Things will change your life: all you need to know, in plain English! The Internet of Things (IoT) won't just connect people: It will connect "smart" homes, appliances, cars, offices, factories, cities... the world. You need to know what's coming: It might just transform your life. Now, the world's #1 author of beginning technology books has written the perfect introduction to IoT for everyone. Michael Miller shows how connected smart devices will help people do more, do it smarter, do it faster. He also reveals the potential risks—to your privacy, your freedom, and maybe your life. Make no mistake: IoT is coming quickly. Miller explains why you care, helps you use what's already here, and prepares you for the world that's hurtling toward you. --What is IoT? How does it work? How will it affect me? --What's realistic, and what's just hype? --How smart is my "smart TV" really? (And, is it watching me?) --Can smart IoT devices make me healthier? --Will smart appliances ever be useful? --How much energy could I save with a smart home? --What's the future of wearable tech? --When will I have a self-driving car? --When will I have a nearly self-driving car? (Hint: Surprisingly soon.) --Is IoT already changing the way I shop? --What's the future of drones, at war and in my neighborhood? --Could smart cities lower my taxes? --Who gets the data my devices are collecting? --How can I profit from the Internet of Things? --What happens when the whole world is connected? --Will I have any privacy left at all?

Parliamentary Papers

The Leatherneck

Fly Like a Pro

A manual on piloting an airplane includes guidance on flight planning, radio communications, long-range cruising, and emergency procedures

Torch

A painter based just outside of Fairbanks, Lester presents water-color portraits of, interviews with, and personal and historical photographs from 21 fellow Alaskans. The volume is the third and last of a series that includes Faces of Alaska and Faces of Alaska from Barrow to Wrangell.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)