FLYING & LEARNING: BASICS FOR EVERY PILOT (WILLIAM HEITMAN) - Heitman uses simple terms and personal experiences to lay basics which students can use to get their feet wet. By keeping things simple, he also keeps the new student interested, which can be difficult when teaching something as complicated as flying. This is an excellent primer for students who are just beginning their flight training or pilots who have been away from

SEAPLANE, SKIPLANE, & FLOAT/SKI EQUIPPED HELICOPTER OPERATIONS HANDBOOK - This operational handbook introduces the basic skills necessary for piloting seaplanes, skiplanes and helicopters equipped with float or skis. It is primarily intended to assist pilots who already hold private or commercial certificates and who are learning to fly these aircraft types. Also beneficial to rated seaplane pilots who wish to improve their proficiency, this handbook covers preparing for flights using ski-equipped aircraft, and flight instructors engaged in the instruction of both students and transitioning pilots. The book includes the future seaplane or skiplane to the realm of water

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SKYDANCING: AEROBATIC FLIGHT TECHNIQUES (DAVID ROBSON) - The book includes the terminology unique to aerobatics, and dedicates a chapter each to the physics and physiology of aerobatic flight. Mr. Robson explains how to prepare for an aerobatic sortie - including the aircraft involved, personal checklist, preflight requirements, and the regulations governing aerobatics. The aerobatic sequence, along with the Aresti Notation which is used by aerobatic professionals and competitors in display and contests.

BOUND FOR BACKCOUNTRY - For the first time a comprehensive history of nearly one hundred of the state’s isolated airstrips has been compiled, detailing the construction and historical events of each. The most southerly airstrips included are those at the headwaters of the Middle Fork of the Salmon River and northward through the Selway-Bitterroot Wilderness. Combined with the history of each individual location are fascinating stories related to homesteaders, runway owners, boaters, hikers, outfitters, hunters, firefighters, pilots, and airplanes.

THE BASIC AEROBATIC MANUAL BY KERSHER - A complete reference for the beginning aerobatic student, with invaluable unusual attitude and spin recovery information for the more straight-and-level flyer. This book emphasizes techniques for the Cessna Aerobat models, but the described maneuvers easily translate to other aerobatics-certified airplanes. The chapter on spins and spin recovery benefits from the knowledge gained in over 7,000 spins, each having from 3 to 25 turns, in the Cessna Aerobat. Softcover, 8-1/4” x 10-3/4”, 128 pages; illustrated throughout with black and white diagrams, figures, and the author’s own illustrations.