"Irons-Georges, the editor of this three-volume work, has created a very attractive collection of essays relating to flight. Aimed at the general aviation reader, the articles are written in a nontechnical yet informative style. The articles cover both animal and man-made flight. Articles cover topics such as: Air Force One, food service, Charles Lindbergh, bats, the "Vomit Comet," icing, insects, kites, the Vietnam War, and rescue aircraft. The set has a number of appendixes: a glossary; a bibliography; lists of Websites, organizations and agencies, flight schools and training centers in North America, museums in North America, international airports, air carriers, airplane types, and air disasters and notable crashes; and a timeline. There is also an alphabetic topical and subject index. The articles are well written, signed, and contain individual bibliographies. ..

It is recommended for libraries having patrons with a general interest in aviation."

-ARBA

"Designed by the editors to appeal to a diverse audience, from high school to undergraduate students and beginning pilots to the general adult population, this set covers hundreds of topics about the airline industry, aviation, space flight and other matters connected to flight. The articles are basic and can be easily understood by high school students interested in the topic. If flight is a part of the science curriculum, then this set would be a good complement to the materials you already have."

-Reference for Students (Gale)
“From the precedents of animal flight and boomerangs to NASA’s "Vomit Comet" and the space shuttle, this encyclopedia traces the development of the commercial, scientific, military and recreational uses of aviation. Its 321 alphabetically arranged articles investigate the issues of aerodynamics, air traffic control, design, maintenance and training. From Ferdinand von Zeppelin and Chuck Yeager to Pan Am and TWA, other entries treat the individuals and companies who have influenced aviation and aircraft development. Also described are such peculiar problems and practices of the airline industry as airport security, baggage handling, overbooking and takeoff procedures.

With this encyclopedia, students can explore revolutionary designs and instruments, famous fighters and airplanes, important programs and manufacturers, as well as potential careers. Additional research is aided by brief bibliographies, thematic indexes and chronologies. Lengthy appendices describe useful Web sites, important aviation museums, airports, flight schools, types of aircraft and major air carriers. Though aimed primarily at high school students, the detailed articles of this encyclopedia will serve college and adult users just as well.”

-Lawrence Looks at Books (Gale)