



Exploring Science: What is Flight?: Birds * Planes * Kites * Balloons: With 18 Easy-to-do Experiments and 240 Exciting Pictures

By Peter Mellett, John Rostron, Chris Oxlade

Anness Publishing. Hardback. Book Condition: new. BRAND NEW, Exploring Science: What is Flight?: Birds * Planes * Kites * Balloons: With 18 Easy-to-do Experiments and 240 Exciting Pictures, Peter Mellett, John Rostron, Chris Oxlade, This title comes with 18 easy-to-do experiments and 240 exciting pictures. You can uncover the flight techniques of insects, birds and other flying creatures. You can explore the science that humans have developed to enable them to fly. You can find out how a jumbo jet carrying 500 passengers can stay in the air, and how a hummingbird can hover over a flower with pinpoint precision. Exciting experiments and inside-view diagrams explain the mechanics of drag, lift and thrust. Dramatic photographs and expert text capture the power and mystery of flight. It is an ideal reference source, for use at home or at school. You can follow the history of flying, from the first (disastrous) human attempts to soar like birds, to the creation of a supersonic airliner that flies faster than a bullet. You can explore the techniques of nature's most skilled flyers - from the prehistoric pterosaur to the long-distance albatross. You can share the excitement of the first human flight by Orville and...



READ ONLINE
[3.95 MB]

Reviews

Merely no words to explain. I really could comprehend everything out of this published e book. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman