

PATL R. HILL UNCONVENTIONAL FLYING OBJECTS

a
scientific
analysis

UNCONVENTIONAL FLYING OBJECTS is a scientific analysis of the many reports of flying saucers and other unidentified flying objects. The author, Patl R. Hill, is a physicist and a member of the American Physical Society. He has written several books on the physics of flying saucers and other unidentified flying objects. This book is a scientific analysis of the many reports of flying saucers and other unidentified flying objects. The author, Patl R. Hill, is a physicist and a member of the American Physical Society. He has written several books on the physics of flying saucers and other unidentified flying objects.

