

## **PHYSICS OF THE IMPOSSIBLE**

**By Michio Kaku**

**Anchor Books, New York; 2009**

**Softcover; 329 pages**

Perhaps you have heard the author, Physics Professor Kaku on the "Coast to Coast" radio show where he is a frequent guest. In 15 chapters, he tackles the possibility of us achieving such sci-fi related phenomena as invincibility, telepathy, Star Trek-like Starships, time travel teleportation and others. He has 3 classes of impossibilities. The first are things that man can probably achieve before the next century. The second might take thousands of years for man to achieve. The third violates the known laws of physics and are probably impossible.

Chapter 8, Extraterrestrials and UFOs, is of special interest. While admitting that 95% of UFOs are mundane objects like the planet Venus, swamp gas, meteors, and misidentification of aircraft, that still leaves 5%. He briefly mentions some well known cases like the Belgium black triangle, seen in 1989-1990.

He says the frustrating thing about UFOs is the lack of physical evidence (Here Dr. Kaku is showing his ignorance. Ted Phillips has amassed around 4,000 landing trace evidences). Kaku theorizes if UFOs exist, they are probably unmanned or are manned by a part-mechanized, part organic occupant. He mentions the numerous cases of UFOs causing car ignitions to stop and their moving silently. He theorizes about the propulsion system UFOs might have. He also speculates they may have a base on the moon and may have mastered nanotechnology.

<http://roundtownufosociety.com/bookreviews.html>