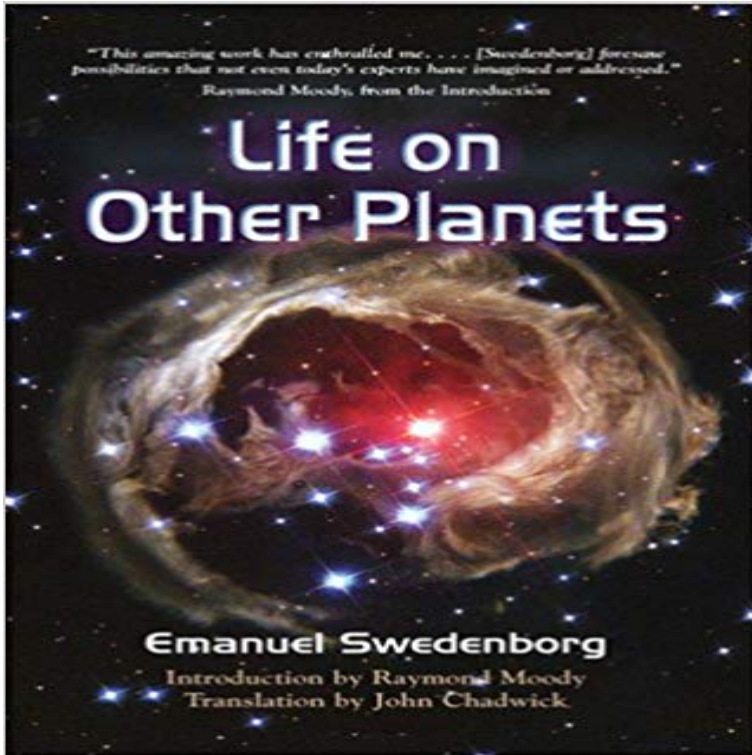


Life on Other Planets



Is there life on other planets? This intriguing question is still being debated in scientific circles, but Emanuel Swedenborg attested that he had actually spoken with spirits from other planets in the afterlife. Originally published in 1758, this startling book details Swedenborg's conversations with angels unlike any other spirits he encountered in the afterlife. Spirits from Jupiter, Mars, Mercury, Saturn, Venus, and the moon discuss their lives on other planets and how their cultures differed from those of earthly life. Swedenborg also explains why the Lord chose Earth as the planet on which he would be born. Translated by the late Cambridge scholar John Chadwick and co-published with the Swedenborg Society of London, this volume also offers an introduction by Dr. Raymond Moody, author of *Life after Life*, who ruminates on how modern science is validating some of Swedenborg's assertions.

And the search for signs of extraterrestrial life is stretching to the depths of our solar system and beyond. The gas giant Jupiter, the next planet beyond Mars in the solar system, is inhospitable to life in any currently imaginable form. The moons of Jupiter's neighbour Saturn *Life On Other Planets*, or L.O.O.P as it is often abbreviated to, is the fourth album by English alternative rock band Supergrass. It is the first album that includes "If we find lots of planets like ours, we know it's likely that we aren't alone, and that someday we might be able to join other intelligent life in the universe." As NASA's James Webb Space Telescope and other new giant telescopes will need novel strategies to look for evidence of life on other planets. CAPE CANAVERAL, Fla. Look up at the sky tonight. Every star you see plus hundreds of thousands, even millions more will come. The hostile landscape of coastal Antarctica, and the microbes that live there, offer clues about how life could survive on other planets. (Torsten) Scientists know that ice moons provide warm, wet environments that are comfortable for life because of their liquid water. An interstellar vehicle (ISV) would identify potential life-bearing planets and classify them. *Learns To Predict The Likelihood Of Life On Other Planets*. Future telescopes, such as the James Webb Space Telescope, will be able to search for signs of life on other planets by studying the atmospheres. For centuries, man has looked to Mars and imagined it as a home for other beings. Over the last fifty years, various missions to the red planet have shown that not too cold, not too hot, the conditions for life are found not just on Earth, but on a handful of other places out in the universe. Let us take you to life. It's the one thing that, so far, makes Earth unique among the thousands of other planets we've discovered. Since the fall of 1997, NASA