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Opening extract from **Alienology**

Written by **Dugald A. Steer**

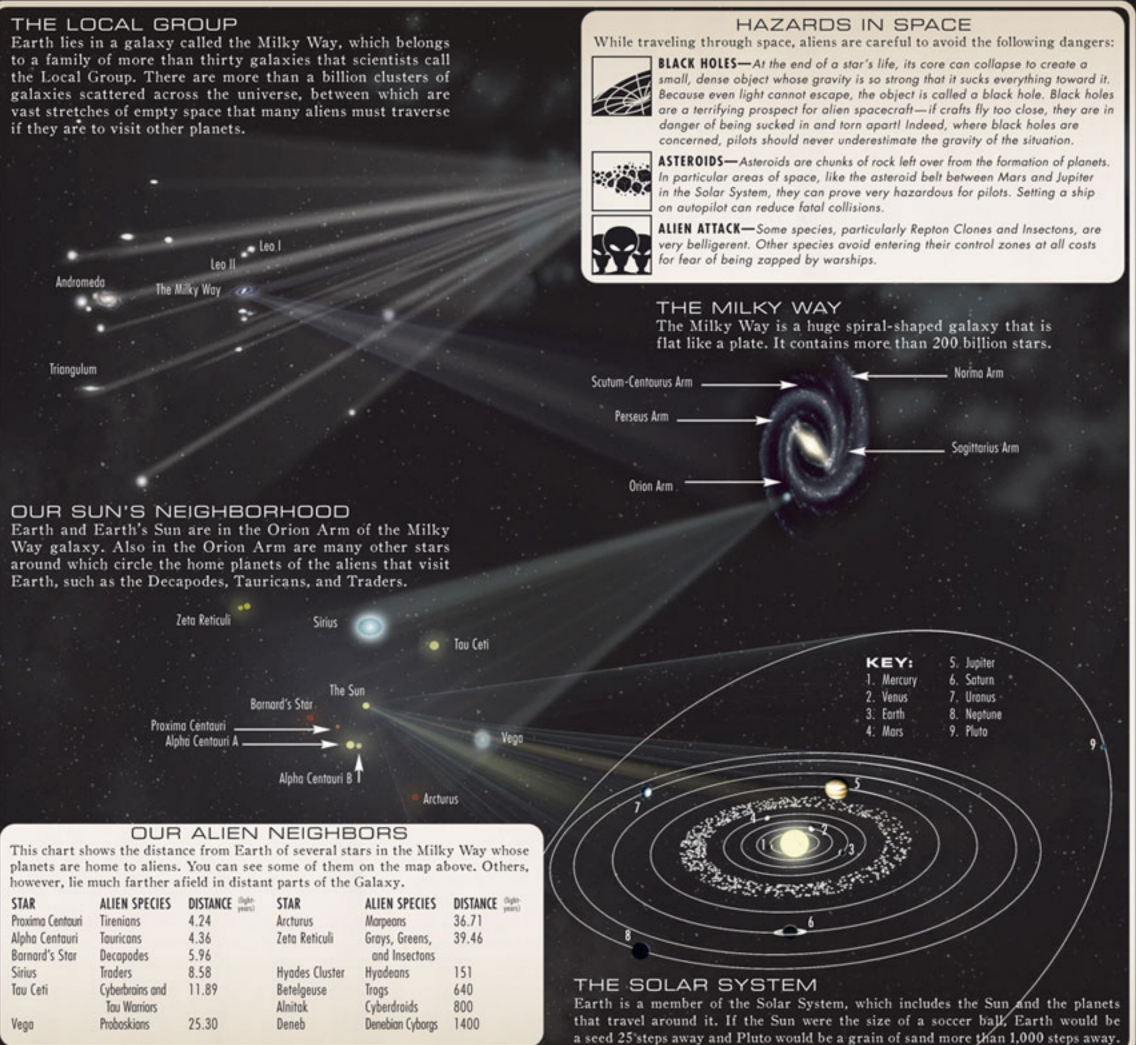
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DARK MATTER Everything we can see in space-stars, planets, asteroids, and so on-actually makes up only about 4 percent of the universe's mass. The other 96 percent is comprised of a hidden force called dark energy and a strange, invisible substance called dark matter, which scientists on Earth have not yet been able to explain. STAR CHARTS These charts show the groups of stars (called constellations) that can be seen from Earth's Northern and Southern hemispheres. When we look at the night skies, it appears that SOUTHERN HEMISPHERE the stars in a particular constellation are all the same distance from Earth. However, this is not the case: some stars might be close, while others are a lot farther away. Stars appear larger and brighter the closer they are to Earth. WHAT IS GRAVITY? Every object in the universe has gravityit is a force that pulls things toward one another, holding the planets and moons in their orbits. Large, heavy objects have more gravity than small, light objects. For example the Earth's gravity is strong, so it pulls us toward it. That's why we stay on the surface instead of floating off into space.

CHAPTER VI A Guide to Alien Species

Although the aliens who find it easiest to blend in on Earth share basic humanoid appendages, such as arms or legs (as shown in chapter IV), there are other alien species, including the Decapodes and Gasbags, that look quite different. While some humans are repulsed by even looking at these creatures, they should remember that many aliens find humans-especially those with nose hairs-to be very ugly as well. The table at right is a useful alien species reference tool for all cadets.

(SURFACE-LIVING INTELLIGENT MULTIPLYING ENDOLITH)

Here, S.L.I.M.E. covers an

unfortunate Gray seconds

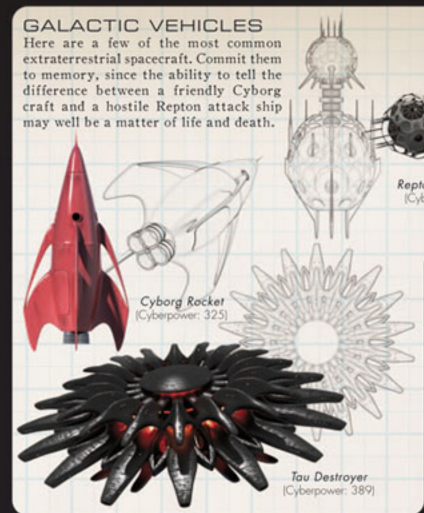
before its complete





ALIEN REPRODUCTION-Aliens produce young in a multitude of ways. Many species (including the Grays and the Greens) give birth to live young that look like miniature versions of their parents. The juveniles of some species, such as the Decapodes, hatch from eggs. Decapode young undergo metamorphic changes during their life cycle: they pass through a wormlike larval stage before transforming into adults. The Insectons undergo a similar larval stage. Some alien species-the Repton Clones, for example-grow their young in laboratories, in contrast to using natural forms of reproduction.





ALIEN SPECIES AT A GLANCE

This table is by no means a comprehensive depiction of the universe's alien beings; it is simply a selection of the most common life-forms you are likely to find in the Milky Way Galaxy. These aliens can be divided into two main types: numanoid and non-humanoid.

The non-humanoid life-forms mirror certain species found on Earth. There are beings that resemble birds, fish, mollusks, crustaceans, and arachnids, among other types of creatures. Notably, Decapodes are ten-tentacled, squidlike aliens; Insectons rather resemble praying mantises; and Hyadeans have features similar to birds. The Gasbags are like jellyfish in shape, but they are able to float in the atmosphere without being supported by water.

