

AD ASTRA

THE MAGAZINE OF THE NATIONAL SPACE SOCIETY

MARCH/APRIL 1995 \$3.50

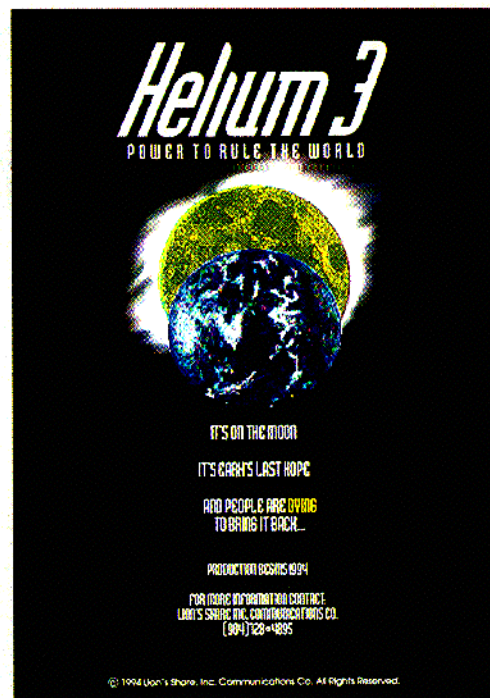
Helium 3: The Movie

*It's on the Moon. It's Earth's last hope.
And people are dying to bring it back...*

The plot of *Helium 3, Power to Rule the World*, an upcoming film to be produced by Lion's Share Inc., centers around the rare isotope capable of producing enough energy for the whole world, and the screenplay promises to provide an action adventure to rival Indiana Jones.

In the 2025 of *Helium 3*, people live in a society where violence and poverty prevail, the ozone layer is nothing but a memory, and the fossil fuels they have always depended on are completely depleted. Centuries of abuse and neglect have left the planet over developed, over polluted, and no longer able to support the masses of people facing the harsh reality that the United States is now a third world country. Helium-3, the rare energy source believed to be readily available on the Moon, is designated as the only chance of saving Earth.

Helium 3 promises to be a roller coaster ride through space as our reluctant hero, Steven Webb, faces off against Megatech, the world's largest corporation, desperate to monopolize the Helium-3 market, and hold the world at its mercy. While murder, intrigue, and conspiracy are the com-



Lunar Helium-3 mining could be coming to a big screen near you.

ponents that will keep viewers on the edge of their seats, the film makers hope to paint a realistic picture of the future—economically, politically, socially and environmentally—and to offer a real solution.

The use of Helium-3 in the production of fusion energy has been advocated for some time (*Ad Astra* May/June 1994). *Helium 3, Power to Rule the World* will peer into a future when control of a valuable space resource could convey immense power—both power as “energy” and power in terms of political clout. ★