

Corrected 20

To the Moon

#5

50

175/c

30 In the year 1973, two bright young scientists, Doctor J. R. Fitz and Professor M. Vogelmoekan, proved a space ship couldn't continue in space on its own

30 to 30s momentum. True, there was no friction, but the gravitational force of the planets near by would cause

29, 31 3 the ship to be ~~unmanagable~~ ^{unmanagable} ~~and~~ the gravitational forces of the planets pulling it back and forth would make it hopelessly unpropellable.

30s The whole world was astonished, but all found it true beyond a doubt.

30 Three years later, Dr Fitz and Prof Vogelmoekan astounded the world again with the discovery of a new type of power. They discovered that a mixture of 4 chemicals poured in molten steel produced a light weight metalloïd or a non-metallic substance. When made into a thin sheet about $\frac{1}{8}$ of an inch thick, it had a strange magnetic like force. When on one side it had a tendency to push up, away from the earth. When turned over it pulled down.

They came to the conclusion that one side of this metalloid was negative to gravitation and the was pushed away from the earth. The other side was a positive to gravitation and pulled down toward the earth. This worked even when put in a steel case.

The scientists named their discovery Bimetalloid

They devised a space ship in the shape of a sphere. It had three legs that were used for landing

Just inside the steel plating was a venetian blind of Bimetalloid strips. Just enough room was left between the first steel wall and the second for the blind to turn over. When the negative side of those blinds were turned toward a planet it pushed the sphere away from that planet.

Dr. Fitz and Prof. Vogelnocken decided to explore the moon. They took enough food and supplies to last them one month. Early Sept 1, 1976, they left.

They reached the moon safely in two days.

Dr. Fitz donned the heavy soled spaced suit

and climbed out onto the moon's surface. He walked clumsily over to where it appeared a meteorite had hit the moon. He sat on the small rise in the center of the crater. He looked at the earth. It shined with a luster that was beyond compare.

The moon too was a wonder of beauty. The sharp peaks were of red, blue, orange, yellow, and purple. He looked at his foot prints leading back to the ship. There was no air on the moon so his foot prints would be there until some one destroyed them. He decided to make a record of his journey in the dust. He wrote;

Two men from earth landed on this
the satellite of earth in the year 1978,
on the 3rd day of September.

Doctor J. R. Fitz

When he returned to the ship and asked the professor if he would sign the record also, when the professor returned they left. The first to visit the moon.

Wanless Southwicks

5th Period