

This estimate will certainly rise, though Kliore says it will probably be somewhat less than double.)

Discrepancy or no, the Pioneer scientists are elated at the discovery, which bodes well for future explorations into the depths of the Jovian atmosphere. The higher temperatures mean a more diffuse atmosphere, which would present a smaller than predicted shock to a diving atmosphere probe. The large amount of hydrogen would provide good cooling during entry, and Pioneer's improvements in knowledge of the shape and gravity of Jupiter would allow flight controllers to better calculate the risky, shallow entry angle such a probe (launched from another spacecraft in orbit around the planet) would require. This could knock as much as five years off the time needed to produce a probe capable of withstanding a colder Jupiter.

The giant planet's wonders, however, extend beyond its atmosphere, and Pioneer is now revealing that they reach very far indeed. For a month before the spacecraft flew by the planet last Dec. 3, the University of Chicago's John Simpson had been recording huge, periodic bursts of highly energetic charged particles. Increasingly fine-toothed analyses of the data have now shown that the bursts were in evidence while the spacecraft was still six months away, writing Jupiter's signature across 100 million miles of sky. During the last third of that time, they even carried the 10-hour cyclic variation of the planet's rotation. "It looks," says Simpson, "as though we have gone from a region where the sun dominated . . . to a region where Jupiter dominates."

On the same titanic scale is the planet's strange magnetic field, which now looks considerably stranger. The real-time surprise of the mission occurred when the spacecraft, traveling inside the bow shock that is the junction between the magnetic field and the solar wind, passed back out of the bow shock and more than 10 hours later popped back in. The data tapes now show that when leaving the vicinity of the planet, Pioneer crossed the shock wave no fewer than 17 times.

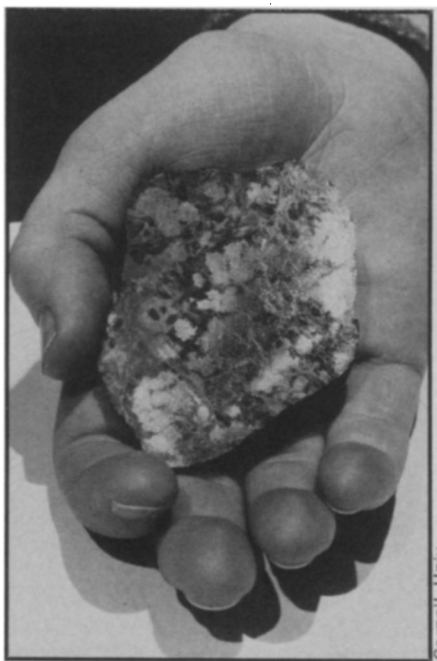
Where the sides of the shock cross Jupiter's orbit, the width of the field is some 80 percent of the mean distance between Venus and the earth. The radiation belts trapped within the field are similarly enormous, and intense. Unexpectedly vast numbers of high-energy electrons were as much as 1,000 times greater than the most extreme earth-based predictions, and make themselves felt millions of miles out in space. "We've been monitoring Jovian trapped radiation for years and years," says NASA's James Trainor, "and didn't know what it was."

Computer enhancement of Pioneer's photos of Jupiter show that it is fittingly spectacular. Several additional red spots range up to about a third the size of the famous one, which could easily swallow half a dozen earths. These, along with numerous surprisingly clear white spots, seem indeed to be rising convection cells, heated from below. Dark borders surrounding the white spots may simply be the over-turning edges of the cells, where warmed vapor droplets or aerosols cool upon reaching the cloud tops and begin their cyclic descent. The most conspicuous feature, never before seen by man, is a 600-mile-wide cloud head emerging near the equator, trailing an 18,000-mile cloudy plume that may be driven by a violent Jovian jetstream roaring overhead at some 300 miles an hour. Chains of remarkably symmetrical whorls of cloud extend for several times the diameter of the earth along the sharp-edged belts of Jupiter, a planet to remember—and to visit again. □

A piece of the earth's core?

A group of Cornell University scientists believe that specimens of a mineral they have analyzed in their laboratory are pieces of the earth's outer core. If confirmed, the rocks would be the first samples of the core ever identified. The core's outer boundary lies at a depth of 2,900 kilometers, nearly half the distance to the center of the earth.

The evidence was reported this week at the annual meeting of the American



Joesphinite: Origin in earth's core?

Geophysical Union in Washington by Cornell geologists John M. Bird and Maura S. Weathers and chemists George H. Morrison and Robert I. Botto.

The specimens are of the mineral joesphinite, an iron-nickel alloy found along Josephine Creek in the Klamath Mountains of southwestern Oregon. Joesphinite is apparently unique, having no resemblance in size, texture or total composition to other terrestrial iron-nickel minerals. The density of the rocks precisely matches that of the earth's outer core, determined through accumulation of seismic data.

The strongest evidence that the rocks are from the earth's core is the particular appearance of garnet in them. The garnet is aligned in strange, maze-like patterns that outline the crystal structure of the metal in the rock. The Cornell scientists regard the configuration as proof that the garnet became exsolved from the iron-nickel alloy in the solid state. They believe that this phenomenon could only have occurred as a result of the relaxation of pressure as the materials ascended from the inner earth.

"We propose that the joesphinite is outer core material, having come from the core/mantle region of the earth's interior," say Bird and his colleagues.

How the material reached its present location is explainable by ramifications of the theory of plate tectonics. The material rose to the surface by some kind of convection mechanism as part of a slowly ascending plume of material from the deep mantle. It became incorporated in the Pacific crustal plate—a vast segment of the earth's crust and upper mantle underlying the Pacific Ocean. Westward movement of the Pacific plate eventually brought the portion containing the joesphinite into contact with the Americas plate, where it was pushed up into its present location in the Klamath Mountains. □

Evidence for weakening gravity

Several theories of gravity propounded by modern cosmologists call for a gradual decrease in the strength of the force of gravity as the universe ages. But the most generally accepted theories, Newton's and Einstein's, hold the force of gravity constant throughout the ages. They explain most things so well that to cast doubt upon them requires discovery of some effect of weakening gravity that one or more of the other theories predicts.

Now Thomas Van Flandern of the U.S. Naval Observatory reports that he has discovered such evidence for a