The astronomer estimated the chances of hitting meteors in space as being one in 5,000 in a 24-hour trip.

But if the trip to Mars and back took 1,000 days, the chances of being hit by a meteor become one in five. And, further, Dr. Whipple warned, there may be many more meteors than we think.

Science News Letter, October 20, 1951

ASTRONOMY

Spot Two New Sky Objects— Jupiter's Moon and a Comet

TWO NEW objects have been spotted in the sky. One is believed to be the twelfth moon of Jupiter. The other is the tenth comet to be discovered this year.

Dr. Seth B. Nicholson of the Mount Wilson and Palomar Observatories in California found the supposed moon of Jupiter on photographs taken with the 100-inch Hooker telescope. Estimated diameter of the object is about 15 miles, approximately the same as the last two of Jupiter's moons, X and XI, also discovered by Dr. Nicholson.

Comet Arend, a faint object in the southeastern sky, was first spottd on Oct. 4 by Dr. S. Arend of the Royal Observatory in Uccle, Belgium. Of magnitude 14, it was then in the constellation of Pisces, the fish. It can be photographed only with larger telescopes. Word of the new visitor from space was cabled by Mlle. J. M. Vinter-Hansen of Copenhagen to Harvard College Observatory in Cambridge, Mass., clearing house for astronomical news in the western hemisphere.

Jupiter's supposed satellite has been photographed five times so far, but astronomers will not be positive that it really belongs to Jupiter until they have tracked it for about a month or until they have plotted its path through the sky. If it is the twelfth moon of Jupiter, Dr. Nicholson will rank with Galileo Galilei as the only astronomer who has discovered four of Jupiter's satellites. He found one in 1914 and two more in 1938.

Science News Letter, October 20, 1951

INVENTION

Walk-In Bath Tub Is Designed for Old Folks

➤ FOR THE convenience of old people and others who find difficulty in stepping over the side of a bathtub, is a "walk-in" tub which brought patent 2,570,053 to Arthur E. Fowler and Albert Dressler, Jr., both of Elmira, N. Y.

There is a door on the side of the tub. When closed it is leak-proof. No water can be put in the tub until the door is closed, and the door can not be opened until the used water is drained out. The door is closed and opened by hand, but a float in the drain controls the mechanism.

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SURGERY

Surgeons Button Up Hearts

Hearts with holes in them can now be buttoned up, using nylon and lucite buttons that are halves, one of which fits inside the hole, the other snapping to it.

See Front Cover

➤ SURGEONS can now button up hearts that have holes in them. The holes in such cases are in the wall dividing the two upper blood chambers of the heart, called auricles. These holes are present at birth and are probably the most common of heart malformations in young adults. They can cause a blue baby condition but are not the only cause of such a condition.

The nylon and lucite buttons for permanently closing these holes were shown by Drs. Charles A. Hufnagel, John F. Gillespie and W. Leonard Weyl, of Georgetown University School of Medicine, at the meeting of the Medical Society of the District of Columbia in Washington.

Each of these buttons is made in halves which fit together something like a snap hook. They are made slightly larger than the hole to be closed. One half is pushed through the heart hole by a special instrument, and then is pulled back so that teeth on the flat side of the button catch in the tissue of the heart's dividing wall, or septum. The other half button is then fastened to the first half, and the instrument withdraw.

A plastic ball valve for remedying another heart condition was shown by the same Georgetown surgeons.

These plastic devices are pictured on the cover of this week's Science News Letter. Also shown is the instrument used to insert in the heart's holes. The surgically-gloved hand is that of a collaborator in Dr. Hufnagel's laboratory.

Some 200,000 persons are living today with a valve on the aorta that does not close. The aorta is the biggest artery of the body, leading directly from the heart. It opens for blood to be pumped into the body. When it fails to close, much of the blood rushes back into the heart.

This condition, called aortic regurgitation, is the fourth or fifth commonest type of heart trouble today. In order to pump blood when the aortic valve is faulty, the heart must work harder and harder.

To remedy this, the plastic ball is fastened into the aorta with nylon rings. When the blood is pumped into the big artery, the ball valve moves forward to let the blood through. But if the blood starts to rush back into the heart, the ball valve moves back and closes the opening.

The aorta sometimes balloons out in a dangerous condition called an aneurysm. The walls are thin at this point and there is danger of rupture, like a tire blowing out. Sudden death follows. To remedy this, the Georgetown surgeons may wrap a piece of plastic film around the aneurysm.

The plastic sets up irritation which leads to scarring and thickening of the aorta wall.

Or they may cut out the ballooning part of the aorta and replace it with a piece of preserved artery from another person or with a permanent tube of plastic. Sometimes they put fine stainless steel wire into the aorta to form a mesh which the blood must spray through. This reduces the pressure on the thinned wall and may lead to clots on the wall which would thicken it.

Science News Letter, October 20, 1951

MEDICINE

Artery Hardening Clue

➤ EVIDENCE THAT cholesterol and other fatty substances in the blood will deposit in the walls of normal human arteries is reported by Dr. Sigmund L. Wilens of Bellevue Hospital and New York University College of Medicine in the journal, SCIENCE (Oct. 12).

Atherosclerosis, a particularly dangerous form of hardening of the arteries, has for some years been attributed to deposits of fatty substances in the artery walls.

Artery walls, Dr. Wilens finds, act as a filter, letting fluid through but keeping in the bore of the arteries most of the fatty material. Some of this gets into the artery wall but is stopped by the elastic tissue within the wall.

Most of the cholesterol in the blood fails to get inside the artery walls, Dr. Wilens thinks, because it is linked with large molecules of protein. The part that gets in probably is united to small protein molecules or is entirely disassociated from protein.

Dr. Wilens' experiments were made with pieces of large arteries removed within 24 hours after death from healthy young people who died suddenly in accidents. These pieces of artery were rigged as filters and serum from human blood donors and patients was filtered through.

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