fers from this disorder, as did the ill-fated Czarevitch of Russia. A feature of the disease is the fact that it takes the blood much longer to clot than is usual.

Dr. Birch reported that he and his associates had located a family of hemophiliacs in southern Illinois whose family records were traced back 125 years through six generations. There had been sixteen bleeders in this family, seven of them now living.

Dr. Birch started his investigations on the theory that if the women of such a family can transmit the disease, they must potentially have it, but something in the female mechanism holds it in abeyance. The greatest difference between males and females is in the sex

organs. He therefore treated two boys who were marked sufferers from the disease with ovarian extract and implanted ovarian tissue in one of them.

These boys had scarcely ever been free from hemorrhage for a month at a time before this treatment. After the treatment, the boy who had the extract from the female glands was free from bleeding for eleven months, and the one who had the ovarian transplant was free from bleeding for five and one-half months.

Dr. Birch and associates are continuing their studies on this disease, as their present experiments are incomplete, he reported.

Science News Letter, July 11, 1931

ASTRONOMY

Super-Giant Star Discovered In Large Cloud of Magellan

SUPER-GIANT variable star with light flashing up and down so vigorously that its brightness changes from 12,000 to 33,000 times that of the sun within less than one month has been found in the Large Cloud of Magellan, a distant mass of stars visible in the sky of the southern hemisphere. This star is but one of many super-giant variables in the great star cloud that lies at a distance of ninety thousand light years from the earth. A light year is approximately six trillion miles.

One star out of seventy has been found to be variable, among the hundred thousand super-giants in the Large Cloud. In 1908 Miss Henrietta S. Leavitt, at the Harvard Observatory, published a list of eight hundred variable stars which she found in the Large Magellanic Cloud. Her discoveries were made by the method of superposing a negative plate of the Cloud on a positive, and examining the double images so obtained. The two plates used were taken at different times, and the changes of light of the variables in the interval between made their images look bright on one plate and faint on the other. Thus the pulsating stars were detected. An examination of several such pairs of plates, taken at different intervals of time to reveal the different periods of variation, resulted in the discovery of the variables.

Since Miss Leavitt's time, such work has been done in the discovery of varia-

bles in the Milky Way. But until very recently no further hunt was made in the Magellanic Clouds. Within the past few years, however, a number of new photographs of this galaxy have been taken at the South African station of the Harvard Observatory. These new plates, when recently examined, have yielded a rich harvest of some seven hundred hitherto unknown variable stars in the same regions that contain the earlier discoveries.

The finding of these fifteen hundred variables, together with the probability that there are still others too faint to be detected on the photographic plates, furnishes important information on the structure of galaxies, the distribution in brightness of stars, and the distance of the systems that contain them.

Important Relation Verified

One of the outstanding results of this recent survey has been the verification of the important period-luminosity relation found for variable stars. Miss Leavitt noticed, in determining the period of time it took the variables to complete one pulsation cycle, that this period was directly related to the brightness of the star. From her data, and from the data derived from variables in star clusters, Dr. Shapley established the period-luminosity relation, by means of which the intrinsic brightness and therefore the distance of the stars can be determined. This relation has done more than any other empirical fact to give

us knowledge of the distances of stars and clusters and the structural form of the Milky Way.

It is significant that new periods derived for the Magellanic Cloud variables confirm this relation. Not only in the Large Cloud, but in the Small Cloud of Magellan as well, this powerful astronomical tool has found its verification.

Science News Letter, July 11, 1931

ENGINEERING

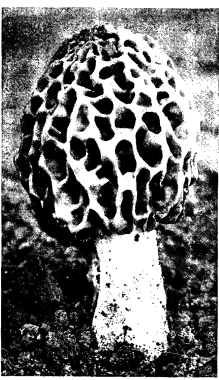
Copper Put Into Auto Valves To Make Them Last Longer

NE of the weak spots of the modern automobile engine may be strengthened as the result of researches of A. T. Colwell, of Cleveland, which have been reported to the Society of Automotive Engineers.

Mr. Colwell hollowed out the centers of valve stems of internal combustion engines and filled them with copper. He found that this treatment added both to their efficiency and life.

The explanation lies in the fact that copper conducts heat much better than steel, it was explained.

Science News Letter, July 11, 1931



GOOD TO EAT—AND SAFE

If you see any mushrooms that look like this, gather all you can get of them. These are the edible morel, one of the most delicious of all mushrooms, and they have the further great advantage that nothing that looks at all like them is poisonous.