ess. There are definite changes in the electrical activity of different regions, Prof. Adrian pointed out, when we direct our attention from the visual field to the auditory, and vice versa. These are not beyond analysis and ten or even twenty years from now Prof. Adrian believes scientists will know much more about the nerve changes that take place during certain mental processes. The nerve mechanism of consciousness itself, however, will perhaps never be discovered.

Science News Letter, September 12, 1936

ASTRONOMY

Dr. Otto Struve— New Red Nebula

THE great cloud-like patches of light, so spectacular in astronomical photographs and known as diffuse nebulae, are really dust clouds that mirror the light of nearby stars, an astronomical team from Yerkes Observatory, consisting of Drs. Otto Struve, C. T. Elvey and F. E. Roach, has discovered.

Dr. Struve told the scientists at the Tercentenary meeting how he had proved that these nebulae within our own stellar system, the Milky Way, shine by reflected light and consist not of gases but of relatively large aggregates, cosmic dust particles of about one thousand atoms each.

These diffuse nebulae reflect the red light of nearby red stars without change, much as sunlight is often reflected beautifully on a fleecy cloud in another part of the sky. If, instead of a red star, there is a blue star nearby, the mirrorlike nebula sends out blue light. This is proof that the particles in the nebula are not small like the gas particles in the earth's atmosphere. On the earth the sky is blue because the layers of atmosphere scatter the blue in the sun's light more effectively than the red wavelengths.

First Result

Dr. Struve's explanation of one of the puzzles of the sky comes as the first result from McDonald Observatory on Mt. Locke, Texas, which is operated jointly by the University of Texas and the University of Chicago. Dr. Struve is director of both Yerkes and McDonald Observatories.

The big telescope for McDonald Observatory is not yet ready for use but this investigation was conducted with a sort of "candid camera" of the sky; the Schmidt camera telescope which has a wide field and very great light-gathering power that allows short exposures.



THE RED NEBULA

A cloud of cosmic dust, reflecting the red light of its neighbor star Antares, is this diffuse nebula (lower center) as photographed by the "photovisual" process at McDonald Observatory. The extent to which the process with its yellow filter brings out the red light of this nebula is realized when comparison is made with a photograph by the ordinary process shown on the facing page.

Because the Schmidt camera is so new in America, Dr. Struve was unable to interest professional lens makers in its construction. The instrument used at McDonald Observatory was the work of the Chicago amateur astronomer, C. H. Nicholson, who now operates the new state police radio station WQPD at Duquoin, Ill.

Science News Letter, September 12, 1936

Prof. Arthur Haas-Source of Star Energy

PERPETUAL interchange of energy between light rays everywhere racing through the universe and the shining stars may account for the seemingly endless store of energy in the latter, it was suggested before the gathered scientists at Harvard University's Tercentenary celebration by Prof. Arthur Haas, noted Viennese physicist now at Notre Dame University

Each photon of light in space, Prof. Haas indicated, loses a "primordial energy-element during each oscillation or in travelling one wave-length.'

The loss in radiant energy in the universe, Prof. Haas showed by calculation, is almost identical with the energy production by stars and star-systems. He said: "The energy which is given off in the form of primordial energy-element might therefore be compensated by the energy production of the stars. Perhaps we might consider the energy which is liberated in the form of primordial energy-elements as the source of the radiation of the star-systems."

The important concept of "primordial energy-element" which is basic in Prof. Haas' statement is one of four "subatomic" constants whose theoretical origin was shown. Declared Prof. Haas:

"The elementary quantum of action may be represented, as is well known, either as a product of energy and time or as a product of length and momentum. If we therefore divide the elementary quantum of action by cosmic constants of the dimensions of time, energy, length and momentum respectively, we obtain four 'subatomic' constants, one for energy, one for time, one for length, and one for momentum. The subatomic energy constant might be called the primordial energy-element."

Also in his discussion, Prof. Haas computed roughly the total mass of all the matter in the universe based on the estimated density of matter in the observable part. The upper limit of mass for a sphere of the observed density would be 10⁵⁷ grams. Thus the matter in the universe weighs in tons approximately the figure 10 with 51 zeros after it. Expressed in terms of the sun's mass, the universe weighs approximately 10 with 24 zeros following.

Science News Letter, September 12, 1936

MATHEMATICS

Prof. Tullio Levi-Civita— Extends Relativity Theory

ORE precise in defining the fundamental law of the universe than even Einstein's general theory of relativity, Prof. Tullio Levi-Civita, mathematical physicist from the University of Rome, announced to Harvard's Tercentenary Celebration new relativistic formulae that apply to two bodies instead of just one as is the case with those of Einstein.

Previous verifications of the general theory of relativity dealt only with gravitational fields due to a single body, Prof. Levi-Civita explained. In the classic case of the advance of the perihelion of the planet Mercury, Einstein considered the field as due to the sun alone, an approximation which is legitimate owing to the smallness of the ratio of the mass of the planet to that of the sun.

But Prof. Levi-Civita now considers the corresponding problem for two bodies of comparable mass as for instance two suns or stars whirling around each other.

His equations show that it is possible to visualize the force exerted as consisting of two parts, one an attraction that acts the way Newton assumed and the other an Einsteinian perturbation. These two together produce an advance of perihelion.

This is not so surprising, he declared, but it is strange that the center of gravity of the motion wobbles slightly instead of being at rest or moving uniformly in a straight line.

Einstein's sensational prediction of the advance of Mercury's perihelion which brought his general theory of relativity into prominence was tested by direct observation. The revision of the Einstein theory that Prof. Levi-Civita suggested cannot be tested upon the planet Mercury with quite so much ease, but Prof. Levi-Civita does expect that astronomers will test it by observations upon double stars which are gigantic systems of twin suns seen as one spot of light in telescopes but capable of being disentangled by their spectra or "rain-bows" of light.

Prof. Levi-Civita's solution of the relativistic problem of several bodies will probably be the focus of mathematical and astronomical work for several years to come. The expounder of this new relativistic view is no novice in mathematical physics. He has been a leader in hydrodynamics, theoretical dynamics and pure geometry. His contribution to the theory of absolute differential calculus is credited with helping to lay the foundation for the general theory of gravitational relativity of Einstein. Now, at the age of 63, he is older than Einstein.

Science News Letter, September 12, 1936



THE BLUE NEBULAE

Ordinary photographic methods bring out the blue nebulae at center and right, but do not indicate the importance of the giant red nebula at the lower center of the photograph. Compare this photograph with that on the facing page.

MATHEMATICS

Prof. Ronald Aylmer Fisher— Poses Mathematics Problem

IKE mathematical problems? Here is one which was given to the learned American Mathematical Society meeting in connection with the Tercentenary celebration of Harvard University by the noted British mathematician, Ronald Aylmer Fisher, professor of eugenics at the University of London.

"The agricultural land of a predynastic Egyptian village is of unequal fertility. Given the height to which the Nile will rise, the fertility of every portion of it is known with exactitude, but the height of the flood affects different parts of the territory unequally. It is required to divide the area, between the several households of the village, so that the yields of the lots assigned to each shall be in predetermined proportions, whatever may be the height to which the river rises."

If mathematicians can solve this problem, said Dr. Fisher, one of the primary problems of what is called mathematically "uncertain inference" will be solved.

Dr. Fisher's invited paper dealt with the history and role of uncertain inference in mathematics. The field is one in which mathematical reason is applied to uncertainties, yet applied with logical rigor.

The problem is one which is being increasingly met in science where it is necessary to take observation data with all their imperfections, their paucity in number and imperfect precision, and yet draw inference from them which the observations warrant.

Lack of this method of uncertain inference, the British mathematician pointed out, is the basis for the old phrase "anything can be proved by statistics."

Science News Letter, September 12, 1936

PHYSICS

Dr. W. F. G. Swann— Discusses Cosmic Rays

ALL physicists agree that some of the cosmic radiation which strikes the earth's atmosphere from outer space must be electrically charged particles flying at high speeds. But, in the opinion of a number of investigators, those bullets of energy called photons must also play a part.

Speaking at the Harvard Tercentenary Celebration, Dr. W. F. G. Swann of the Bartol Foundation of the Franklin In-