terminal velocity. This velocity is attained when the force of resistance in the medium in which the body is moving is equal to the weight of the body. Greenhill had also a letter in the same issue, and in the following week Sir William Ramsay and Sir Oliver Lodge had letters which supported the point of view of Hardcastle and Greenhill. Hardcastle quotes from St. Thomas Aquinas's "Opera Omnia" (Leonine edition), which shows quite clearly that different media were considered by Aristotle-earth, air or water or other things-and if air is twice as 'subtile' as water, then for an equal distance the time of translation in water will be twice that in air. It may be added that the story, so often repeated, about Galileo dropping the weights from the Leaning Tower of Pisa close to the professors' heads as they came out from their lectures is now admitted, like some other stories about Galileo, to be apocryphal. Among these must be included the story that Galileo was the first to disprove the alleged statement of Aristotle about the velocities attained by falling bodies of different weights.

## Lunar Auroras

Sky and Telescope of September contains a short note on this subject which deals with a suggestion made by Prof. Mohd. R. Khan, Hyderabad, in Popular Astronomy of Sune. This suggestion is that aurous menon would occur on the portion of the moon's surface that is lighted up by earthshine, should there be any appreciable atmosphere on our satellite. While it would not be possible to observe the auroral streamers, he suggests that a study of the spectrum of the earthshine on the moon might reveal the presence of the stronger of the forbidden lines of oxygen and nitrogen which are characteristic of auroras. Simultaneous spectra of neighbouring regions of the sky should also be obtained to avoid confusion between lunar and terrestrial auroral light. Prof. J. Kaplan, University of California, not only supports the suggestion but also enlarges upon it. He points out that direct photographs made with infra-red sensitive plates and filters would record the auroral band at 15,000 A. due to ionized nitrogen. Variations in such photographs would reveal the presence of the aurora; they would require shorter exposure times, and would also be easier to obtain than the corresponding spectra.

The New Anatomy

CLASSICAL anatomy, the study of visible structure for structure sake, has long since exhausted itself (and others). But a new generation of anatomists is showing us that, when morphological observations are orrelated with parallel biochemical and biophysical analyses and with considerations of function, profitable advances may result, and that, handled in this way, anatomy has still much to contribute to biological science. Prof. J. Z. Young, in his inaugural lecture as professor of anatomy at University College, London, developed this theme and put forward some stimulating suggestions for future progress in anatomical research. He deplored the rigid departmental segregation of anatomists, physiologists, biochemists, pharmacologists and so on, which so usually exists in medical schools, and urged that all should regard themselves primarily as human biologists. Each worker must necessarily practise his own specialized technique; but he should endeavour to correlate his findings with those derived

from other, and often widely differing, techniques, and so view his problem from all possible angles. Prof. Young's own work on the degeneration and regeneration of nerve, in which a correlation of histological with physico-chemical findings led to an entirely new concept of the nerve fibre, is a case in point. He gives a timely warning to biologists against a too mechanistic interpretation of their subject. Living structures show an organisation or pattern on a higher level than that ordinarily regarded as physical or chemical; consequently a purely physical or chemical approach is generally inadequate for the total handling of a higherical problem.

total handling of a biological problem.

Another fact, often overlooked in our preoccupation with seeking to relate cause and effect, is that living systems exhibit a continuous and spontaneous activity of their own, which is the very essence of being 'alive', quite apart from any response which they may make to external stimuli or experimental manipulations. This is well seen in the case of the nervous system, where the concept of reflex action, which appeals so much to the 'cause and effect' mentality, has singularly failed to account for the more important features of higher nervous activity. In this connexion Prof. Young makes the interesting suggestion that the overall pattern of organisation of the neuropil, rather than the detailed point connexions of the individual fibres, might have some significance in the interpretation of higher nervous functions. The title of Prof. Young's address was "Patterns of Substance and Activity in the Nervous System" (London: H. K. Lewis and Co., Ltd., 1946. 1s. 6d. net). Following the tradition of his distinguished predecessors at University College, he is primarily interested in the nervous system, and he chose to illustrate his theme in that context; but the theme is applicable to all biological inquiry, and his stimulating and thoughtful address will be widely welcomed, particularly by medical men of science.

## Faculty of Science, Fouad I University

THE annual report for 1944-45 of the Faculty of Science, Found & University, Cairo, gives a brief indication of the search work in progress, with lists of payers published and titles of theses for which degrees in schole were awarded. In the Department of Applied Mathematics, R. H. Makkar has completed a thesis on "Series of Polynomials", and M. Tolba is investigating the question of two points avanging investigating the question of two points expansion of functions, while in the Department of Applied Mathematics, Prof. M. A. Omara is engaged on determining the velocity potential of the fluid motion induced by a cylinder moving in an infinite mass of compressible fluid, and Dr. Hammad is still investigating the passage of sunlight through the atmosphere. In the Department of Physics, Prof. Fahmy has continued his work on the relativity of the electron and proton, in addition to supervising investigations on molecular polarization of vapours at different temperatures, electron polarization, electron diffraction and the viscosity of gases. under Dr. Mokhtar, has covered the scattering of supersonics, the measurement of absorption coefficients by acoustic materials and the tone qualities of musical instruments. The Meteorological Section has investigated matters connected with rainfall, sea-breezes, thunderstorms, floods in Egypt and north-east winds in the Nile Delta, while the Electronics Section has studied secondary emission, electron reflexion, X-ray analysis and Young's modulus.

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