The Generic Names Fenestella and Fenestrellina
Dr. G. E. Condra and M. K. Elias, of the University of Nebraska, have sent a notification to the Editors of Nature of a proposal to preserve the generic name Fenestella. The following is an abstract of the document :
The International Commission on Zoological Nomenclature is asked to suspend the Rules of Zoological Nomenclature in the case of Fenestella Lonsdale, the well-known genus of late Palæozoic Cryptostomatous Bryozoa, and retain this name as a nomen conservandum. The history is as follows: Fenestella, Bolten, 1798, for a Lamellibranch Molluse ; synonym of Anomia Linnæus, 1758 ; Fenestella, Lonsdale, 1839, for a Cryptostome bryozoan ; genotype $F$. plebeia McCoy ; F'enestrellina d'Orbigny, used by Bassler for the pre-occupied name Fenestella Lonsdale. But the genotype of Fenestrellina d'Orbigny is Fenestella crassa McCoy, which is not congeneric with Fenestella lebeia McCoy. Therefore a new name is needed for the genus Fenestella Lonsdale non Bolten, unless the Rules of Zoological Nomenclature are superseded, and Fenestella Lonsdale is conserved. In order to avoid a new name, and because it is in every way desirable to conserve the well-known, widely adapted, and long-established Bryozoan genus Fenestella, it is asked that the Rules of Zoological Nomenclature be suspended in this instance, and Fenestella be kept as a nomen conservandum for the Bryozoan genus.

## The University of London

The report of the Principal on the work of the University of London during 1940-41 is distressing testimony to the wanton destructiveness of modern warfare. The wisdom of the policy of dispersal, which at one time aroused criticism, has been fully borne out by the widespread damage that many of the University buildings have sustained from air raids. This damage has already been described in Nature. The teaching staff of the University has lost the services of eighty-six professors and readers, who together with many other teachers are now engaged in various forms of war work. Owing to the claims of national service the roll of internal students in the second year of war is expected to show a fall of about 40 per cent. Nevertheless, in spite of all difficulties, the essential work of the University has been carried on in a most remarkable manner. Except for certain readjustments necessitated by war conditions, no significant changes have been made in the curriculum, and examination standards have been fully maintained.
The complete range of external examinations was carried through under the scheme of decentralization. In the first year of war, external examinations were held in some forty centres overseas, and more than 1,200 students were examined. Although this operation involved the distribution of very many printed papers, and the collection of some thousands of scripts only two scripts were lost as a result of enemy action. The work of the University for its External Students has been fully maintained, in fact, in certain directions the University has extended its activities. Some hundreds of students now serving in
different branches of H.M. Forces have received assistance in continuing their work for degrees. Educational contacts have been established with Allied personnel now in Great Britain, and through the Red Cross even prisoners of war in Germany have been enabled to keep their intellectual interests alive.

Among several benefactions received during the year, the University was given an endowment by the Clothworkers' Company for a William Gilles fellowship for research in science, to the value of $£ 220$ for one year, to be awarded biennially. Dr. T. H. Sanderson-Wells has provided funds for the endowment of an occasional Sanderson-Wells Lecture, on human ailments with special reference to soil fertility. Mrs. E. L. Hamilton has presented to the London School of Hygiene and Tropical Medicine $£ 1,500$ to be used in the prevention of disease in the tropics. Developments in educational policy and organization are of necessity in abeyance, but in one direction at any rate useful preparatory work has been done, for an influential advisory board has been set up to report on the co-ordination and extension of Colonial studies and researches, for which support may be forthcoming from the Colonial Office as part of the Government plans arranged early in 1940.

## Plastic White Lines for Roads

The majority of the white lines applied to road surfaces for aiding traffic flow are prepared with white paints made from pigmented solutions of Manila resin in alcohol ; such paints are the subject of Specification BS/ARP 38. Attention has recently been given to alternative white-line materials by the Paint Research Station and the Road Research Laboratory. According to Roads and Road Construction of September, one of the most promising alternatives is a thermo-plastic material applied hot to the road surface as a thin layer which sets hard on cooling. This type of material has the advantage that its set does not depend on evaporation of a volatile constituent; it hardens rapidly, allowing traffic to pass over it within a few minutes of application. It has good wear resistance and maintains a reasonably white colour. Thermoplastic materials of a proprietary type have been subjected to road tests during the past two years and in some instances have given satisfactory results. The composition now described is suitable only for open- and mediumtextured road surfaces which provide a certain amount of key or mechanical grip. It may be applied to an existing road surface without insetting. A specification has been drawn up for the manufacture and application of the composition.

During the past year, trials have also been made with a number of compositions based on a lightcoloured binder compounded with a white filler and a high proportion of a light-coloured sand or other fine aggregate. The filler is a mixture of equal weights of finely divided silica and the pigment titanium oxide. The binder consists of 80 per cent by weight of rosin, the remainder being crude wool grease. This composition can only be applied during spring and

