

The decision on this point of the future of the higher forestry training is a momentous one, since it involves no less than the future correct management of the majority of the forests of the Empire.

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British Laboratory and Scientific Glassware.

I HAVE read with much interest the letters in NATURE of November 4 from Prof. Bayliss and Mr. Frank Wood on the subject of British glassware, and I think the whole truth lies, perhaps, between the two opinions put forward. As a manufacturer of scientific apparatus, and primarily of X-ray tubes, I have had probably as trying an experience of glass as any manufacturer since 1914.

It is well known, I presume, that prior to the war the whole of the glass bulbs and tubing used in the manufacture of X-ray tubes came from Germany, and the quality was undoubtedly very fine indeed. Since 1914 we have been obliged to depend upon glass of French, American, and English manufacture. Although by no means without merit, the products of the two first-named countries were discarded directly the English makers were in a position to give us anything at all adequate to work with, and since 1916 I think we have not used any glass whatever other than that made in this country.

At the present time the position is that a glass reasonably good for our purpose is made by at least two British firms. It works well in the flame and preserves a good appearance, but it is impossible to say that it has reached the high standard set by the German product. So far as the purchasers of the finished instrument are concerned they are not affected, because the imperfections of the British glass, where they exist, manifest themselves during the manufacture of the complete X-ray tube, and the difficulties, therefore, are entirely connected with manufacture, and not with the efficiency of the working of the apparatus which is being constructed.

It has seemed to me for a long time past to be a matter for regret that the British manufacturers could not make those small final improvements which would give us exactly the material we require instead of, as at present, stopping a little short of the ideal.

I believe there is no particular difficulty at the moment in obtaining supplies of glass from Germany, but up to now I have resisted every temptation to do this, partly on general sentimental grounds, but largely because of the enormous amount of trouble which has been taken by the two firms of which I spoke in order to produce a glass suitable for X-ray purposes. I am sure that from start to finish the profit on this undertaking must have been negligible, and there have been endless experiments and a very large amount of waste, the cost of which has fallen chiefly on the glass manufacturers themselves.

For this reason I feel that every endeavour should be made to place the British glassmakers in a position whereby they could continue to produce these special glasses, the demand for which is comparatively small, but which are, nevertheless, of the very greatest importance to scientific workers in this country. Those firms engaged in my particular branch of the electro-medical industry are always only too ready to cooperate in every possible way with the glass houses in order to secure in this country absolute independence in the matter of the supply of material.

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Heredity.

IN his letter to NATURE of November 25 Sir Archdall Reid has ably stated some fundamental biological truths concerning heredity, and with many of his statements I believe all biologists would agree. From the developmental point of view there is certainly a sense in which all characters are alike, arising as the result of the interplay of the germ and its environment, nature and nurture. In this limited sense it is doubtless beside the mark to inquire whether nature or nurture is more important, seeing that both are essential elements in any development at all. From this point of view it may be true, to cite Sir Archdall Reid's example, that there is no fundamental difference between the head and the scar; both may be in one sense germinal, and in another acquired.

But this does not go to the root of the matter, as may be most readily pointed out by referring to the latter part of the letter in NATURE. Sir Archdall Reid says: "The sole antecedent of non-inheritance is variation." The statement is true, of course, but he goes on to assume tacitly that all variations are in one category. Sir Archdall Reid recognises the fact, which Weismann emphasised, that "heritage travels down the germ-tract," and draws the "*necessary* [his italics] inference from this" that all characters of the individual are "innate, acquired, and inheritable in exactly the same sense and degree." But this is surely a *petitio principii*, for while all inherited characters may come to travel down the germ-tract, it does not follow that they all originated as variations in the germ-tract. It is surely legitimate to assume, until the contrary is proved, that new characters may arise (to use ordinary biological terms) as germinal variations or as impressed modifications of the soma which are not represented in the germ-tract. Indeed, this is the current distinction drawn between mutations and fluctuations. In the latter case the question will arise whether the modified soma may ultimately affect the germ-plasm; in other words, whether a modification or an acquired character may come to be inherited by bringing about an alteration in the germ-plasm. This is surely a legitimate inquiry. If so, it implies the possibility that the "scar" might ultimately, having become germinal, appear without the specific stimulus that is now necessary to call it forth.

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The Mechanics of Solidity.

UNDER this title Mr. J. Innes (NATURE, November 18) suggests, for the benefit of engineers, that coefficients of thermal expansion are fairly closely related to hardness. His list of thirty-eight materials ranging from diamond to indiarubber is given in order of thermal expansion. No definition of hardness is suggested, and the figures, taken from three tables of "hardness," are admittedly somewhat conflicting.

Hardness, I take it, is due in part to closeness of atomic packing. Diamond, the hardest substance known, possesses also the lowest known atomic volume, while potassium, the softest element on Mr. Innes's list, has by far the highest atomic volume, i.e. has the loosest atomic packing.

Diversities in hardness depend also on how far each substance tested is removed from its melting point. Taking fourteen elements from the list, and assuming tests for hardness were made at uniform temperature, the order of degree-distance below melting point comes out:—Diamond, iridium, platinum, iron, gold, copper, silver, aluminium, arsenic, antimony, lead, tin, bismuth, and sulphur.